

Pond Siting Report

Turnpike Extension (SR 821) Widening
Project Development and Environment (PD&E) Study
from US 1 (South of Palm Drive) to Campbell Drive | Miami Dade County, Florida



Florida Department of Transportation Florida's Turnpike Enterprise P.O. Box 613069 | Ocoee, FL 34761



Pond Siting Report

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Prepared for:
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Executive Summary

The purpose of this Report is to document the conceptual stormwater management design and pond siting recommendation for the Preferred Alternative.

This Project Development and Environment (PD&E) Study evaluates the southern three (3) miles of the Turnpike Extension within Miami-Dade County and the two local municipalities which are the City of Florida City and the City of Homestead. The PD&E study limits are from US 1 (south of Palm Drive) to Campbell Drive/SW 312nd Street. Turnpike milepost (MP) 0.00 is located at US 1 and MP 3.0 is located at the Campbell Drive interchange. The project is within Sections 9, 16, 17, 18, 19 and 30 of Township 57 South and Range 39 East.

The project is split into five drainage basins. Basin 3Intx is a sub-basin for the proposed Lucy Street Interchange. Basin 5 is split into sub-basin 5S and 5N. The preferred pond alternatives and potential right-of-way requirements are summarized below.

Table ES-1 Preferred Pond Alternatives and Potential Right-of-Way

Basin Number	Preferred Stormwater Management/Pond Alternative	Туре	Potential Right-of-way Requirements		
1	Self-contained exfiltration trench	Exfiltration Trench	None		
2	US 1 interchange infields	Dry Detention	None		
3	Lucy Street interchange infields	Wet/Dry Detention	Outfall Easement ¹		
3Intx	Lucy Street interchange infields	Wet/Dry Detention	Outfall Easement ¹		
4	Lucy Street interchange infields	Wet/Dry Detention	Outfall Easement ¹		
5S	Roadside swales	Retention	None		
5N	Campbell Drive interchange	Retention	None		
1. An e	asement would be necessary if post disch	arge exceeds pre-conditi	on rates.		

The vertical datum used in the design calculations is the North American Vertical Datum of 1988 (NAVD88). Existing plans are in both the NGVD 1929 and NAVD 88 vertical datums.

Section 1

Introduction

1.1 Report Purpose

The purpose of this Report is to document the conceptual stormwater management design and preferred pond alternatives, as needed, for the Preferred Alternative.

Project Description

2.1 Project Description

The Florida Turnpike's Enterprise (FTE) conducted a PD&E Study to evaluate alternatives that will provide additional capacity to satisfy increasing traffic demands and improve evacuation and response times for surrounding communities. The Preferred Alternative is Alternative B. Refer to the Preliminary Engineering Report for additional information.

This Project Development and Environment (PD&E) Study evaluates the southern three (3) miles of the Turnpike Extension within Miami-Dade County and the two local municipalities which are the City of Florida City and the City of Homestead. The PD&E study limits are from US 1 (south of Palm Drive) to Campbell Drive/SW 312nd Street. Turnpike milepost (MP) 0.00 is located at US 1 and MP 3.0 is located at the Campbell Drive interchange. The project is within Sections 9, 16, 17, 18, 19 and 30 of Township 57 South and Range 39 East, within the cities of Florida City and Homestead, Florida. The project location is illustrated in **Figure 2-1**. A USGS Map is included in **Figure 2-2**.

The proposed improvements include widening the existing four lane expressway and bridges to six lanes between US 1 and Campbell Drive; improving the US 1 interchange with a new ramp over Palm Drive, adding a partial interchange at Lucy Street, and converting the taper ramps to parallel ramps at the Campbell Drive interchange. Bridge widening, and minor improvements are proposed at Lucy Street, SW 162nd Avenue, C-103 Canal and Campbell Drive. Two new bridges are proposed over the US 1 northbound lanes and over Palm Drive.

The vertical datum for this project is the North American. Vertical Datum of 1988 (NAVD88). Elevations can be converted from the National Geodetic Vertical Datum of 1929 (NGVD29) to NAVD88 by subtracting 1.5 feet (10.00 ft-NGVD = 8.5 ft-NAVD).

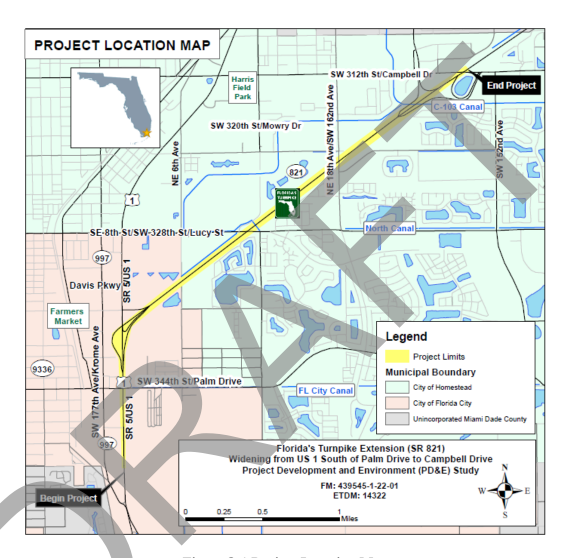


Figure 2-1 Project Location Map



Figure 2-2 USGS Map

Data Collection

3.1 Sources of Information

The following documents were prepared as stand-alone, supporting documents for this PD&E Study and are referenced herein.

- Utility Assessment Package Technical Memorandum, May 2020
- Landscape Aesthetic Assessment Technical Memorandum, September 2020
- Contamination Screening Evaluation Report (CSER), September 2020
- Cultural Resource Assessment Survey (CRAS), August 2020
- Natural Resources Evaluation, October 2020

The following documents were collected and reviewed for this report.

- FDOT Plans, SR 821, State Job No. 87005-3302 and 87005-3303.
- FDOT Plans, Campbell Drive Interchange Improvements, FPID 435462-1-52-01.
- FDOT Plans, US 1/SR 5 Auxiliary Lanes, FPID 416473-1-52-01.
- FDOT Plans, US 1/SR 5 State Job No. 87020-3511.
- FDOT Straight Line Diagram, Roadway IDs 87020000, 87471000.
- SFWMD ERP No. 13-04562-P (US 1/SR 5 Auxiliary Lanes)
- SFWMD ERP No. 13-01181-P (Campbell Drive Interchange)

- SFWMD ERP No. 13-06529-P (Palm Drive, East of US 1/SR 5)
- SFWMD ERP No. 13-100051-P (Palm Drive, West of US 1/SR 5)
- SFWMD ERP No. 13-05167-S (Lucy Street, US 1 to SW 162 Ave)
- FEMA Flood Insurance Rate Map Panel Nos. 12086C0730L, 12086C0727L.
- USDA Natural Resources Conservation Service (NRCS) Soils Survey of Miami-Dade County.
- FDEP Map Direct: Verified Impaired WBIDs and TMDLs website

Design Criteria

4.1 Permits Required

The permits required to construct the project will include the following:

- SFWMD Environmental Resources Permit
- SFWMD Right-of-way Occupancy Permit Modification (for work within the C-103 Canal)
- USACOE Section 404 Dredge and Fill Permit (for work within other surface waters)
- USACOE Section 408 Review (for work within the C-103 Canal)

The need for a Water Use (WU) permit will be determined during the design phase. If dewatering is required, a WU permit is required with SFWMD and FDEP. Also, if dewatering within 1/4 mile of a known contamination site, then a Class V permit from Miami-Dade County is required and needed for the issuance of the SFWMD WU permit. If dewatering beyond 1/4 mile of a known contamination site, then only a SFWMD and FDEP WU permit is required.

A Class III permit from Miami-Dade County is required for any work the occurs within County canal right-of-way. For this project that would include the Florida City Canal.

A Stormwater Pollution Prevention Plan should be developed at the design phase to support the FDEP NPDES Generic Permit requirements during construction.

Palm Drive, Lucy Street and 162 Street are off-system local roadways. Proposed improvements that occur within the right of way of these roads are subject to local agency criteria.

4.2 Water Quality Criteria

The following was documented during the January 16, 2020 Interagency meeting. The meeting minutes are in **Appendix E**. The project does not discharge to any water bodies impaired for nutrients or to any Outstanding Florida Waters. The volume of water quality required for the project is 2.5" times the additional impervious area. In addition, all previously permitted water quality that is impacted by the proposed improvements should be replaced.

4.3 Water Quantity Criteria

The areas of the project discharging to Miami-Dade County canals and C-103 Canal are to meet historical pre-condition discharges rates for the 25-yr/3-day event. Also, the existing right of way that discharges to the C-103S and C-103N are to meet historical pre-condition discharges rates for the 25-yr/3-day event. The table below summarizes the allowable discharge information.

The new right of way areas of the project discharging to the C-103S and C-103N Canals are to meet the allowable discharge formula (frequency is the 10-yr/3-day event) that is published in the SFWMD Permit Applicant's Handbook Volume II, Appendix A.

This was confirmed with Miami-Dade Regulatory and Economic Resources Department (RER) via email dated January 09, 2020 and the SFWMD Interagency meeting.

Table 4-1 Water Quantity Criteria

Basin	Outfall	Allowable Discharge	Storm Event
1	Groundwater	Zero offsite. Self-contained system discharges to	FDOT 10y1hr,
	Table	groundwater table.	10y/8hr, 10y/24hr,
			100yr/1hr,100yr/8hr,
			100yr/24hr and
			SFWMD 100yr/72hr
2	Florida City	Pre-condition discharge rate	25-yr/3-day
	Canal	(existing and new ROW)	
3	C-103S	Pre-condition discharge rate (exist. ROW)	25-yr/3-day
		Allowable discharge formula (new ROW)	10-yr/3-day
4	C-103S	Pre-condition discharge rate (exist. ROW)	25-yr/3-day
		Allowable discharge formula (new ROW)	10-yr/3-day
5S	C-103	Pre-condition discharge rate (exist./new ROW)	25-yr/3-day
	C-103S	Pre-condition discharge rate (exist. ROW)	25-yr/3-day
		Allowable discharge formula (new ROW)	10-yr/3-day
5N	C-103	Pre-condition discharge rate (exist./new ROW)	25-yr/3-day

Environmental Look Around

5.1 Regional Stakeholders

The regional stakeholders contacted for the Environmental Look Around (ELA) included SFWMD, Miami-Dade County, Florida City, the City of Homestead and FDOT District 6. The communication with each stakeholder is included in **Appendix E**.

5.2 Environmental Look Around Opportunities

The following queries were sent to each stakeholder. SFWMD was the stakeholder that responded to the ELA query. Their response is summarized below.

Table 5-1 Environmental Look Around Responses

Query No.	ELA Query	Stakeholder Response	Evaluation Results
1	Do you know of any wetlands near the project that can benefit from treated stormwater runoff (rehydration)?	There are wetlands north and south of Palm Drive that were part of a historic slough (Wink Eye Slough) cut off by development that may be an area that would benefit.	Areas south of Palm Drive are adjacent to US 1 in an area where the allowable discharge is zero based on a previous SFWMD permit for US1. There are SFWMD owned parcels located adjacent to the project that include wetlands, however these parcels are also adjacent to private lands. Rehydrating the wetlands in the SFWMD parcels could increase stages in private parcels which is considered undesirable." Areas north of Palm Drive are not adjacent to the project limits. No feasible opportunities exist. No further action needed.

Query No.	ELA Query	Stakeholder Response	Evaluation Results
2	Do you know of any areas near the project site that need water? For instance, re-use water for irrigation purposes?	Consider stormwater re-use for landscape irrigation.	This will be considered during the design phase for proposed landscape that requires irrigation.
3	Do you know of any regional stormwater treatment areas that the project could benefit from?	SFWMD responded no for this query.	There is no opportunity for utilizing regional stormwater treatment areas. No further action needed.
4	Do you know if there are any lands that could be used to obtain select fill material for the project?	All SFWMD owned lands in the region are related to specific projects or are restricted to conservation or restoration uses and do not allow removal of fill materials.	There is no opportunity for obtaining excess select fill material for the project. No further action needed.
5	Do you know of any adjacent projects that could benefit from joint use water management facilities?	SFWMD says not at this time, but they encourage reaching out to local governments for the possibility.	This ELA query was sent to local governments. These stakeholders did not respond. The project can manage stormwater within proposed/existing right-of-way therefore no further evaluation was conducted. No further action needed.
6	Do you have any other information that our team should be aware of as our project progresses?	SFWMD does not have any further information.	N/A. No further action needed.

Existing and Proposed Conditions

6.1 Existing Drainage Conditions

The project is within the jurisdiction of the South Florida Water Management District (SFWMD) and bisects or is adjacent to the Florida City Canal Basin, North Canal Basin and C-103 Basin.

The drainage pattern generally flows west to east. The region is drained by the Florida City Canal, North Canal and C-103 Canals. These canals converge at the L-31E Canal before discharging to Biscayne Bay via spillway S-20F.

There are offsite areas that drain towards the Turnpike right-of-way. The basin discussion below further describes the offsite areas. The Google Earth KMZ file containing Drainage Connection Permits was reviewed. Two projects near MP 1.30 were identified in the file. Neither of these projects discharge to Turnpike right-of-way.

The project is divided into five project drainage basins summarized in **Table 6-1**.

Basin 3 includes a sub-basin named Basin 3 Intx for the Lucy Street interchange. Basin 5 is sub-divided into Basin 5S and Basin 5N, for areas south and north of the C-103 Canal, respectively.

Table 6-1 Existing Project Drainage Basins

Basin No.	Begin Location	End Location	Begin Station (B/L Survey)	End Station (B/L Survey)	Receiving Waterbody	Receiving Waterbody Class	Existing Water Quality Provided (acre-ft)
1	Begin Project	Palm Drive	50+00	71+33	French Drain, GWT		
2	Palm Drive	Davis Parkway	71+33	3532+00	Florida City Canal	Class III	0.0
3	Davis Parkway	North of Lucy St.	3532+00	3585+00	C-103S Canal	Class III	0.0
4	North of Lucy St.	SW 162nd Ave	3585+00	3615+00	C-103S Canal	Class III	0.0
5	SW 162nd Ave	Campbell Drive	3615+00	3681+00	C-103 Canal	Class III	2.44

6.1.1 Basin 1

This basin includes US 1 from the beginning of the project to Palm Drive. The existing drainage system includes a shallow roadside conveyance swale along the west side of the roadway and a closed system with curb inlets along the east side of the roadway. The drainage systems include exfiltration trench under both the southbound and northbound lanes. The exfiltration trench under the <u>southbound</u> lanes is located approximately 25-ft west of the proposed MSE wall for the ramp over Palm Drive and will be partially within MSE wall zone B (Ref. FDOT Drainage Manual). The exfiltration trench under the <u>northbound</u> lanes is located directly under the MSE wall embankment of the proposed ramp over Palm Drive. Since no longitudinal conveyances are allowed within wall zone B, this will need to be considered for the proposed conditions. There is no outfall for the exfiltration trench systems and consequently there is zero discharge from this basin. The age of the exfiltration system is estimated to be 20 years old. (Ref. 249856-4-52-01 Drainage Report).

SFWMD ERP Permit No. 13-04562-P authorized the construction of a northbound auxiliary lane between Card Sound Road and Palm Drive in 2009. The existing water quality volume is roughly estimated to be 0.00055ac-ft per lineal feet (1.04ac-ft / 1892 feet) of exfiltration trench based on this permit. The project will impact 1,932 lineal feet of exfiltration trench and 1.06 ac-ft of treatment volume with the proposed ramp over Palm Drive.

There are several offsite parcels along the west right-of-way line that partially contributes runoff via overland flow to the project. The offsite runoff is collected in the swale system and discharged to the French drain cells. The estimated offsite area is 0.7 acres as shown on the drainage maps in **Appendix A**.. There is localized ponding in the right-of-way that occurs at driveway entrances along the west side of US 1.

Basin 1 is an open basin. The basin area within the US 1 right-of-way is 11.4 acres. The total area contributing stormwater runoff to the drainage system is estimated to be 12.1 acres.

6.1.2 Basin 2

This basin includes the Palm Drive intersection, the remaining segment of US 1 up to Davis Parkway and the US 1 interchange. The existing drainage system includes the interchange infield area and roadside conveyance swales that exist along both sides of US 1. Runoff is conveyed to the roadside swale along the east side of the road and transported south to the Florida City Canal. A 60" pipe (entrance headwall at STA 72+80) provides the connectivity to the Florida City Canal. There is a 7-ft x 3-ft box culvert at STA 80+00, that conveys runoff (including offsite runoff) from the west side of US 1 to the Florida City Canal. A 36" crossdrain at STA 88+00 and a 24" crossdrain at STA 91+00 provides connectivity under US 1 in between the interchange infields. (Ref. 87005-3302 plans).

There is no stormwater management permit associated with this portion of the project. As such there is no permitted water quality volume provided in this basin. Palm Drive permit No. 13-06529-P (US 1 to SW 172) was issued in 2017 includes widening improvements to Palm Drive, partial piping of the Florida City Canal and self-contained exfiltration systems for stormwater management. Davis Parkway (Krome Avenue to US 1) permit No. 13-100019-P was issued in 2017 includes widening improvements along Davis Parkway and self-contained exfiltration systems.

There is one parcel on the east side of US 1 that partially contributes offsite runoff to the project by overland flow. In addition, areas west of the southbound offramp contributes offsite runoff to the project via overland flow (Ref. 87005-3302 drainage map). The offsite flow is conveyed to the roadside ditch on the east side of US 1 that discharges to the Florida City Canal. There is no known ponding/flooding issues in the basin. The offsite area contributing to the project is estimated to be 7.0 acres but may be greater if areas west of Krome Avenue area (that historically flowed east) still drain through the Turnpike right-of-way to the Florida City Canal. As such, the existing conveyance capacity and connection to the Florida City Canal needs to be maintained and considered during the design phase. Basin 2 is an open basin. The basin area within the Turnpike and US 1 right-of-way is 32.2 acres, including the interchange area.

6.1.3 Basin 3

This basin includes the Turnpike from Davis Parkway to Lucy Street. The existing drainage system includes a roadside conveyance swale along the west side of the Turnpike and a median swale. Along the east side of the Turnpike, there is no defined swale. Based on visual inspection and FDOT plans Project No. 87005-3302, stormwater runoff between the northbound lanes and LA R/W line discharges offsite via overland flow. There is a double 60" crossdrain under the Turnpike at STA 3579+00. However, there are no crossdrains that connect the east and west side roadside swales in this basin south of Lucy Street. The roadside conveyance swale along the west side of the Turnpike carries stormwater towards a small farmditch. The farm-ditch is located along the north side of Lucy Street. Stormwater from the Turnpike is conveyed to the farm-ditch via a double 42" crossdrain under Lucy Street (located just west of Tennessee Road/SE 12th Avenue). The farm-ditch conveys stormwater west through an operable slide gate structure before discharging to the C-103S Canal. According to project "SW 328 Street/N. Canal Drive from US 1 to SW 162 Avenue" Drainage Report (Ref. SFWMD Permit No. 13-05167-S), the adjacent property owner is responsible for constructing/maintaining the farm-ditch and Miami-Dade County is to coordinate the construction of the farm-ditch. Based on a field visit (date January 21, 2020) Lucy Street improvements are under construction, the farm-ditch was not constructed, and the area is heavily overgrown with vegetation. Farm-ditch side note: Stormwater discharge from the Turnpike historically flowed east to the North Canal (Ref. 87005-3302 drainage map). However, the open ditch between the Turnpike and SW 162 Avenue was filled in by another project approximately 15 years ago. As such, stormwater runoff from the basin currently discharges to the C-103S via the farm-ditch, not the North Canal. The proposed farm-ditch typical cross section has 1:1 side slopes and a bottom width of one foot at elevation (-) 1.50 ft NGVD. The farm-ditch needs to be constructed and properly maintained to provide positive drainage from the Turnpike right-of-way to the C-103S canal. During the design phase, it is recommended to discuss this with Miami-Dade County, the property owner that will maintain the farm-ditch and to evaluate the hydraulic capacity of the farm-ditch including the operable gate structure. Note, another possible outfall would be to the C-103S along SE 12 Avenue (Tennessee Road); this would require constructing a new outfall ditch and connection at the *C-103S*, as such this is identified as a potential right-of-way requirement.

There is no stormwater management permit associated with the Turnpike in this basin. There is no permitted water quality volume provided along the Turnpike. The Lucy Street permit is No. 13-05167-S. There are French drain cells along Lucy Street that provide water quality.

Stormwater from a developed parcel (Baymont Hotel) on the southeast corner of US 1 and Davis Parkway partially contributes offsite runoff to the project in Basin 3. The offsite area is estimated to be 0.52 acres.

Basin 3 is an open basin. The basin area within the Turnpike right-of-way is 33.4 acres. The total area contributing runoff to the Basin 3 drainage system is estimated to be 33.9 acres.

6.1.3.1 Lucy Street Interchange (Basin 3 Intx)

The proposed Lucy Street southbound off ramp and northbound on ramp occurs within agricultural developed lands. The double 60" crossdrain under the Turnpike at STA 3579+00 provides hydraulic connectivity for the east and west side of the Turnpike at this location and is connected to the farm-ditch mentioned above. The farm-ditch is the outfall for the proposed Lucy Street Interchange.

Part of the Lucy Street interchange includes improvements to SW 12 Avenue (east of the Turnpike). SW 12 Avenue is a rural collector road with no formal drainage system. Lucy Street is an urban arterial with curb inlets and exfiltration system that discharges to the C-103S Canal and the North Canal (the drainage divide on Lucy Street is near SW 14 Avenue).

The basin area within the Lucy Street interchange right-of-way, including Lucy Street and SW 12 Avenue right-of-way is 22.1 acres.

6.1.4 Basin 4

This basin includes the Turnpike from Lucy Street to SW 162 Avenue. The existing drainage system consists of a median swale and roadside conveyance swales along both sides of the Turnpike. Median culverts and ditch bottom inlets drain the median area to the swale along the southbound lanes. There is an existing 24" crossdrain at STA 3599+65 connecting the east and west side swale system. The roadside swale along the southbound lanes conveys stormwater north to a roadside ditch. This ditch runs north along the west side of SW 162 Avenue and discharges to the C-103S Canal. SW 162 Avenue ditch side note: The ditch connects to the C-103S Canal via side drains under Mowry drive, a driveway sidedrain and eventually to the C-103S Canal with a 30" corrugated metal pipe. Based on a field visit (date January 21, 2020) the ditch is heavily overgrown with vegetation, not well maintained and the 30" pipe at the C-103S Canal has significant section loss and partially collapsed. During the design phase it is recommended to discuss ditch maintenance and pipe replacement with the City of Homestead and SFWMD.

There is no stormwater management permit associated with the Turnpike in this basin. As such there is no permitted water quality volume provided along the Turnpike in Basin 4.

There is no offsite runoff draining to the project in this basin. Basin 4 is an open basin. The basin area within the Turnpike right-of-way is 20.60 acres.

6.1.5 Basin 5

This basin includes the Turnpike from SW 162 Avenue to Campbell Drive and the C-103 Canal that carries offsite runoff through the project. The existing drainage system for Basin 5 consists of median and roadside swales.

6.1.5.1 Basin 5S

South of the C-103 Canal, stormwater from the southbound lanes is conveyed to a roadside swale and discharged to the C-103S Canal via a control structure near STA 3635+70 LT. Stormwater is managed in a retention area designated P-4 (Ref. SFWMD Permit No. 13-01181-P). Stormwater runoff from the northbound lanes is conveyed to the swale area that has a ditch block near STA 3633+00 RT. Between SW 162 Avenue and the ditch block stormwater is conveyed offsite via overland flow to the Mowry Drive right-of-way. From the ditch block to the C-103 Canal, stormwater is discharged to the retention area, designated P-5, which outfalls to the C-103 via a drainage control structure. There are two median crossdrains that drain the median area, but there are no crossdrains that exist to connect the roadside swales along the left and right sides of the Turnpike.

Mowry Drive side note: Mowry Drive improvements were designed and permitted in 2005 and since constructed. The ditch outfall along Mowry Drive (Ref. FDOT Project no. 87005-3302) was filled in. Therefore, it appears there is no positive outfall for the Turnpike northbound lanes between SW 162 Avenue and STA 3633+00 RT. Stormwater for this area of the Turnpike collects in the roadside swale, infiltrates into the groundwater table and/or spills over into the adjacent agricultural parcel bound by the Turnpike, Mowry Drive and the Everglades Preparatory Academy. It is recommended to address this by grading the roadside swale (removing the ditch block near STA 3633+00 RT) to redirect runoff to the C-103 Canal.

6.1.5.2 Basin 5N

North of the C-103 Canal, between the C-103 Canal and the end project, stormwater is discharged to the C-103 Canal via drainage structures near STA 3646+65, 185' LT and STA 3652+60, 205' RT. The existing retention areas in the infields provide both water quality and water quantity per SFWMD Permit No. 13-01181-P.

There is no offsite runoff that contributes to the Turnpike drainage system. However, offsite runoff is conveyed through the project via the C-103 Canal. Also, offsite runoff is conveyed within a ditch that runs parallel to the southbound on ramp at the Campbell Drive interchange. The offsite runoff is from Campbell Drive and adjacent property areas,

including areas north of Campbell Drive. A double 48" cross drain, located just west of SW 157 Avenue, provides hydraulic connectivity under Campbell Drive with the eventual outfall at the C-103 Canal. These offsite conveyances will remain and will not be impacted by the proposed improvements.

Basin 5 is an open basin. The basin area within the Turnpike right-of-way is estimated to be 106.0 acres, including the Campbell Drive interchange area.

6.2 Culverts

There are 14 crossdrains and numerous median drains and shoulder gutter drains along the project. The major culverts include:

- A 60" side drain culvert at Station 72+80 RT. This culvert is in Basin 2.
 - o The culvert is the connection to the Florida City Canal.
- A 7'x3' cross drain box culvert at Station 80+00. This culvert is in Basin 2.
 - o This culvert connects the offsite conveyance ditch to the east side of US 1.
- A 36" cross drain pipe at Station 88+00. This culvert is in Basin 2.
 - o This culvert connects the infield to the east side of US 1.
- A 24" cross drain pipe at Station 91+00. This culvert is in Basin 2.
 - o The culvert drains the northbound off-ramp infield.
- A double 60" cross drain pipe at Station 3579+00. This culvert is in Basin 3.
 - The culvert connects the east and west side of the Turnpike. Historically conveying runoff to the North Canal.

6.3 Soil Types

The soils in the vicinity of the project are dominated by Pennsuco marl and Perrine marl with pockets of Chekika gravelly loam located north of Lucy Street. The marl is a poorly drained silty loamy material ranging from zero to 40 inches in depth sitting over a limestone bedrock. The limestone bedrock occurs at depths of 12 to 80 inches below existing grade.

The exfiltration rates documented in past permits are summarized below. As expected for this region of Florida, these values indicate the existing soils provide suitable conditions for the use of French drain near the US 1 and Palm Drive intersection. A soils map of the area is included in **Appendix F**.

Table 6-2 Exfiltration Rate Information

Location	Exfiltration Rate (cfs/sf-ft. head)	Remarks
74+40, 670° LT	1.50 x 10 ⁻⁰⁴	Test result is on Krome Avenue. Permit App. No. 171005-163
71+90, 250' RT	1.05 x 10 ⁻⁰³	Test result is on Palm Drive. Permit App. No. 170526-8
65+00, 43° RT	0-10 ft depth, 3.8 x 10 ⁻⁰⁴ 10-15 ft depth, 0	Test result is on US 1/SR 5 Permit App No. 081210-1

6.4 Proposed Drainage Conditions

The recommended stormwater management system and associated outfalls for each basin are summarized in **Table 6-3**. There are several offsite areas that flow towards the Turnpike right of way throughout the project. Historical offsite flows that are conveyed towards the Turnpike right of way must be maintained.

Table 6-3 Recommended Stormwater Management System

Basin No.	Begin Station (B/L Survey)	End Station (B/L Survey)	Preferred Pond Site Alternative	Recommended Stormwater Management System	Outfall	Potential Right-of-way Requirements ¹
1	50+00	71+33	Self-contained Exfilt. Trench	Exfiltration Trench	Ground Water	None, within US 1 R/W
2	71+33	3532+00	US 1 interchange infields	Dry Detention	Florida City Canal	None
3, 3Intx	3532+00	3585+00	Lucy Street interchange infields	Wet/Dry Detention	C-103S Canal	30-ft Outfall Easement
4	3585+00	3615+00	Lucy Street interchange infields	Wet/Dry Detention	C-103S Canal	30-ft Outfall Easement
5 S	3615+00	3648+00	Roadside Swales	Retention	C-103 Canal	None
5 N	3648+00	3681+00	Campbell Drive interchange infields	Retention	C-103 Canal	None

^{1.} The proposed stormwater management facilities for Basin 1, Basin 3, Basin 3Intx and Basin 4 are located within the proposed right-of-way along US 1 and the Lucy Street interchange.

6.4.1 Basin 1

The recommended stormwater management approach is to construct a system of exfiltration trenches along both the northbound and southbound US 1 travel lanes. This will mimic existing conditions. The required and provided water quality volume is summarized in **Table 6-4**.

The drainage patterns will remain similar to existing conditions. The exfiltration trench will be located under the proposed curb line/sidewalk of the southbound and northbound US 1 lanes. Runoff will be captured in new inlets and conveyed via pipe to the exfiltration trench system. The water quality required is the sum of 2.5" times the additional impervious area plus the water quality impacted by proposed conditions. The water quantity is to meet pre-condition discharge rates. To meet pre-condition discharge rates, the French drain will be self-contained with zero discharge to wetlands or other surface waters. The ultimate outfall point is the ground water table. The ground water level is estimated to be 1.80 ft NAVD (Ref. Miami-Dade County, Average October Ground Water Level, W.C. 2.2).

All existing offsite areas draining to the project will continue to be conveyed to the onsite drainage system via overland flow and/or captured in new back of sidewalk inlets. There is known historical nuisance flooding that occurs along the west side of the roadway (in turnouts). During the design phase, it is recommended to obtain survey beyond the right-of-way line to adequately delineate the drainage areas flowing to the road and to survey finished floor elevations.

Based on preliminary ICPR analysis, the critical event is the 100yr-1hr storm that produces a maximum stage of 5.66 ft NAVD. Considering this segment of US 1 is an evacuation route that is transitioning to a limited access facility, the approximate low edge of pavement elevation to keep the travel lanes dry is 5.50 ft NAVD. The corresponding bottom of base elevation would be 4.50 ft NAVD. This meets the flood criteria elevation established in the Miami-Dade County Flood Criteria Maps that establishes the minimum crown of road elevation of 6.40 ft NGVD (4.90 ft NAVD) for this segment of the project. As a comparison, the existing low edge of pavement along the southbound lanes is 4.90' NAVD.

6.4.2 Basin 2

The recommended stormwater management approach is to construct dry detention ponds in the US 1 interchange infields, interconnecting the ponds and discharging to the Florida City Canal. The required and provided water quality volume is summarized in **Table 6-4**.

The drainage patterns will be modified to capture and convey runoff to the detention ponds prior to discharging to the Florida City Canal. The drainage patterns for the offsite areas will remain similar. The US 1 interchange infields will be regraded to provide the required water quality and quantity volumes. The existing ditch along the east side of US 1 will be filled in and piped to connect to the existing 60" culvert at Palm Drive.

All existing offsite areas draining to the project will continue to be conveyed through the project via the conveyance swale that will be realigned further west between the limited access right-of-way and the proposed southbound right turn lane. The 7-ft x 3-ft box culvert at STA 80+00 is horizontally located within the proposed widening footprint and located under the proposed

MSE wall for the ramp over Palm Drive, and very likely would occur within wall zone A and B. Due to this and the age of the box culvert, constructing a new culvert south outside the wall zone limits should be considered during the design phase. The conveyance swale on the east side of US 1 will be filled in by the proposed improvements and a new piped conveyance system will be constructed to the eventual outfall point at the Florida City Canal.

Known tailwater stages are 2.321 ft NAVD (25yr/72hr) and 3.911 ft NAVD (100yr/72hr) (Ref. Miami-Dade email dated February 3, 2020). All correspondence can be found in **Appendix E**. Additional stages are estimated in the Palm Drive Drainage Report, SFWMD Permit No. 13-06529-P. Permit excerpts are included in **Appendix F**. A tailwater stage of 2.321 ft NAVD was used for the preliminary design.

For US 1, the approximate low edge of pavement elevation and bottom of base is 6.20 ft NAVD and 5.20 ft NAVD, respectively. For the Turnpike, the approximate low edge of pavement elevation and bottom of base is 7.20 ft NAVD and 6.20 ft NAVD, respectively. The base clearance water elevation is the weir elevation of the control structure preliminarily designed to be at 3.2 ft NAVD.

6.4.3 Basin 3

The recommended stormwater management approach is to construct a detention pond to coincide with the proposed Lucy Street southbound offramp interchange infield to manage stormwater runoff from the mainline Turnpike in this basin.

The drainage patterns along the Turnpike mainline will remain similar to existing conditions. Roadside conveyance swales along the Turnpike will be constructed to carry runoff to the proposed Lucy Street infield pond. The pond will provide the required water quality volume summarized in **Table 6-4**. Along the mainline, berms will be constructed at the L/A right-of-way line. A cross drain under the Turnpike will be constructed to connect the left and right swales using the jack and bore method per Standard Specification 556. The 60" culvert at STA 3579+00 will remain. The ditch leading from this box culvert to the farm-ditch will be realigned along the perimeter of the proposed southbound off-ramp infield pond. Along Lucy Street, the location of the 42" crossdrain should be reviewed during the design phase for possible relocation due to the ramp terminal at this cross road and to provide connection to the proposed infield ponds.

The ultimate outfall point is the C-103S Canal near the Lucy Street/SE 6 Avenue intersection. Tailwater stages at this point are 4.58 ft NAVD (25yr/72hr) and 5.12 ft NAVD (100yr/72hr) (Ref. Miami-Dade email dated (February 3, 2020). A tailwater stage of 4.58 ft NAVD was used for the preliminary design. The conveyance link between the proposed ponds and the outfall is the farm-ditch discussed in Section 6.1.3. The farm-ditch is roughly 1,700 feet long. A drainage easement along Tennessee Road can be considered, during the design phase, to provide a new connection to the C-103S Canal, if discharging to the farm-ditch is determined problematic. As such, a potential right-of-way requirement for an estimated 30-ft drainage easement is identified for the Lucy Street interchange pond system.

The 0.52 acres of offsite area near Davis Parkway will continue to drain to the Turnpike swale system. Due to the proposed widening improvements at the Davis Parkway off-ramp, the

existing cross drain pipe under Davis Parkway (STA 3528+70, 200 LT) will to be reconstructed to connect to the Turnpike swale.

For the Lucy Street interchange ramps, the approximate low edge of pavement elevation and bottom of base is 6.80 ft NAVD and 5.80 ft NAVD, respectively. The base clearance water elevation is the weir elevation of the control structure preliminarily designed to be at 3.3ft NAVD. The 100-yr floodplain elevation is 8.0 ft NGVD = 6.5 ft NAVD.

For mainline Turnpike, the approximate low edge of pavement and bottom of base elevation is 6.14 ft NAVD and 5.14 ft NAVD. This accounts for the proposed 12 ft wide auxiliary lane at 3.0% cross slope. The existing edge of pavement is approximately 6.5 ft NAVD. The base clearance water elevation is the seasonal high water table estimated to be 1.80 ft NAVD. The 100-yr floodplain elevation is 7.0 ft NGVD = 5.5 ft NAVD.

6.4.4 Lucy Street Interchange (Basin 3 Intx)

The recommended stormwater management approach is to construct detention ponds adjacent to the proposed Lucy Street ramps/infields that would manage stormwater runoff from the proposed ramps and provide the required water quality volume, summarized in **Table 6-4**.

The local drainage patterns will be modified in this basin since the land use will change from agricultural to transportation. The proposed detention ponds will be constructed, and culverts will be included to provide connectivity from the Turnpike to the ponds and the outfall location. Runoff will sheet flow off the ramps into the ponds.

The ultimate outfall point is the C-103S Canal near the Lucy Street/SE 6 Avenue intersection with similar tailwater stages as stated for Basin 3. The conveyance link between the proposed ponds and the outfall is the farm-ditch. As discussed in Section 6.4.3, a potential right-of-way requirement for an estimated 30-ft drainage easement is identified for the Lucy Street interchange pond system if discharging to the farm-ditch is determined problematic.

The offsite area from Davis Parkway will continue to be drain to the Turnpike right-of-way and be conveyed to the interchange pond system.

For the Lucy Street interchange ramps, the approximate low edge of pavement and bottom of base is 6.80 ft NAVD and 5.80 ft NAVD, respectively. The base clearance water elevation is the weir elevation of the control structure preliminarily designed to be at 3.3 ft NAVD. The 100-yr floodplain elevation is 8.0 ft NGVD = 6.5 ft NAVD.

6.4.5 Basin 4

The recommended stormwater management approach is to construct detention ponds to coincide with the proposed Lucy Street interchange to manage stormwater runoff from the mainline in this basin. The pond system would manage stormwater runoff from Basin 3, Basin 4 and the Lucy Street interchange and provide the required water quality volume for these three basins as summarized in **Table 6-4**.

The drainage patterns along the Turnpike mainline will change by routing stormwater south along the Turnpike roadside swales, through the proposed Lucy Street ponds before discharging to the C-103S, instead of discharging north to the SW 162 Avenue ditch discussed

in Section 6.1.4. Roadside conveyance swales will be constructed to carry runoff to the proposed Lucy Street infield ponds. Along the mainline, berms will be constructed at the L/A right-of-way line. The 24" crossdrain at STA 3599+65 will be extended and connect the left and right roadside swales.

The ultimate outfall point is the C-103S Canal near the Lucy Street/SE 6 Avenue intersection with similar tailwater stages as stated for Basin 3. The tailwater stage of 4.58 ft NAVD is the approximate control elevation. The conveyance link between the proposed ponds and the outfall is the farm-ditch. As discussed in Section 6.4.3, a potential right-of-way requirement for a 30-ft drainage easement is identified for the Lucy Street interchange pond system if discharging to the farm-ditch is determined problematic.

However, if the Lucy Street interchange does not move forward with this project, then the recommended stormwater management approach is to construct a detention pond adjacent to the Turnpike right of way that would manage stormwater runoff from the proposed ramps and provide the required water quality volume, summarized in **Table 6-4**.

The drainage patterns along the Turnpike mainline will remain similar to existing conditions. Roadside conveyance swales along the Turnpike will carry runoff to the proposed pond. The proposed detention pond will be constructed, and culverts will be included to provide connectivity from the Turnpike to the pond and the outfall location. The pond will discharge back into the Turnpike's right of way and be conveyed via an existing ditch along 162 Avenue to mimic existing conditions. The ultimate outfall point is the C-103S Canal. Easements would not be necessary. There are no offsite areas draining to the basin.

For mainline Turnpike, the approximate low edge of pavement and bottom of base elevation is 6.14 ft NAVD and 5.14 ft NAVD. This accounts for the proposed 12 ft wide auxiliary lane at 3.0% cross slope. The existing edge of pavement is approximately 6.5 ft NAVD. The base clearance water elevation is the seasonal high water table estimated to be 1.80 ft NAVD. The 100-yr floodplain elevation on the west side of the Turnpike is 5.0 ft NGVD = 3.50 ft NAVD.

6.4.6 Basin 5

The discharge point for this basin is the C-103 Canal. The approximate tailwater stage is 1.80 ft NAVD. The required and provided water quality volume is summarized in **Table 6-4**.

6.4.6.1 Basin 5S

The recommended stormwater management approach is to expand the existing retention swales within the road right of way. The existing ditch block near 3633+00 RT will be removed and a uniform berm along the LA R/W line will be constructed to manage stormwater runoff from the Turnpike right-of-way and discharge to the C-103 via the existing structure near STA 3648+15, RT. This will effectively enlarge the existing retention area designated as P-5 and mimic existing conditions for the northbound lanes.

For the southbound lanes, a uniform berm along the LA R/W line will be constructed to manage stormwater runoff from the Turnpike right-of-way. The sound wall that acts as a drainage divide along the LA R/W line will continue to do so. Discharge will continue to

the C-103 via the existing structure near STA 3635+70, LT. This will effectively enlarge the existing retention area designated P-4 and mimic existing conditions.

The P-4 and P-5 retention areas were previously designed with surplus water quality volume that will be used for this project. The surplus volume in areas P-4 and P-5 sum to 0.18 acre-feet. The required water quality volume is 0.12 acre-feet.

The approximate low edge of pavement and bottom of base elevation is 6.50 ft NAVD and 5.50 ft NAVD. The base clearance water elevation is the weir elevation of the existing control structure for area P-4. The known rim elevation for that structure is 2.70 ft NAVD (Ref FDOT project No. 435462-1-52-01).

6.4.6.2 Basin 5N

The recommended stormwater management approach is to utilize the existing interchange infields. The drainage patterns will remain similar to existing conditions. Minor widening is proposed along the median and outside lanes. New barrier wall inlets will be constructed along the widened edge of pavement to replace the existing inlets. It is recommended to replace the existing 15" CMP pipes with 18" pipe and new end treatments constructed.

The retention areas were previously designed with surplus water quality volume that will be used for this project. The surplus volume in areas P-1, P-2, P-7, E-2 and E-4 sum to 0.53 acre-feet. The required water quality volume is 0.09 acre-feet.

The low edge of pavement occurs between the bridges over the C-103 and Campbell Drive coinciding with the median drain at STA 3655+00. The approximate low edge of pavement elevation is 11.85 ft NAVD and the bottom of base elevation is 10.85 ft NAVD. The base clearance water elevation is the weir elevation of the existing control structure for retention area P-1. The known rim elevation for that structure is 4.25 ft NAVD.

The land use values for each basin are summarized in **Table 6-4**. Note, survey data was not available at the time of this Study. The existing and proposed areas shown in this table are based on Mircostation evaluation using aerial imagery, parcel data from County GIS database and the proposed roadway footprint.

Table 6-4 Summary of Land Use Values and Hydraulic Calculations

	Existing Area					Proposed Area			Water Quality			Water Quantity	
Basin Name	Impervious	Pervious	Offsite	Total	Impervious	Pervious	Offsite	Total	Existing (to be replaced)	Required (add. Impervious area)	Provided	Pre-Dev. /Allowable Q	Post-Dev. Q
	ac	ac	ac	ac	ac	ac	ac	ac	ac-ft	ac-ft	ac-ft	cfs	cfs
1	7.63	4.42	0.70	12.8	9.45	2.60	0.70	12.8	1.06	0.38	1.44	0.0	0.0
2	12.32	19.87	7.01	39.2	17.41	14.78	7.01	39.2	0	0.80	0.93	40.4	37.3
3	10.58	22.85	0.52	34.0	16.23	17.20	0.52	34.0	0	1.18			
3 Intx	5.76	16.35	0	22.1	7.91	14.20	0	22.1	0	0.45	4.18	41.7	41.3
4	6.76	13.84	0	20.6	9.70	10.90	0	20.6	0	0.61			
5 S	9.47	14.01	0	23.5	10.64	12.84	0	23.5	0	0.12	0.12	21.9	21.9
5 N	24.08	58.48	0	82.6	24.93	57.63	0	82.6	0	0.09	0.09	43.5	43.5
Totals	77.6	149.8	8.2	234.7	96.3	130.2	8.2	234.7	1.06	3.63	6.76	147.6	144.0

The treatment volume required for Basin 1 is calculated based on wet detention to be conservative. For Basin 3, Basin 3 Intx and Basin 4 the required treatment volume is calculated based on a wet detention system. The treatment volume required in Basin 2 is based on dry detention system and in Basin 5 it is based on the existing retention system.

The estimated required treatment volume for the project is 4.69 acre-feet. The provided treatment volume is estimated to be 6.76 acre-feet. The approximate post development discharge rate is 144.0 cfs, which is less than the allowable discharge rate of 147.6 cfs.

Floodplain & Environmental Information

7.1 Floodplains

The project is located within Federal Emergency Management Agency (FEMA) Flood Insurance Rate Maps 12086C0727L and 12086C0730L. The existing Turnpike and US 1 alignments are above the 100-year flood plain. There are proposed project improvements that will impact adjacent floodplain areas. These areas are listed below.

- 1. Where the northbound US 1 lanes are being realigned, south of Palm Drive.
 - a. This is in Zone AE. The base flood elevation is determined to be Elev. 7 ft NGVD.
- 2. Where the southbound US 1 right turn lane is proposed, south of Davis Parkway.
 - a. This is in Zone AH. The base flood elevation is determined to be Elev. 8 ft NGVD.
- 3. Where the Lucy Street interchange on-ramp is proposed, near the ramp terminal.
 - a. This is in Zone AH. The base flood elevation is determined to be Elev. 7 ft NGVD.
- 4. Where the Lucy Street interchange off-ramp is proposed.
 - a. This is in Zone AE. The base flood elevation determined to be Elev. 8 ft NGVD.

The approximate floodplain impact is 11 acre-feet. The floodplain encroachment can be compensated by adding French drain, excavating at the proposed interchange infield ponds and widening the roadside swales along the Turnpike in Basin 3 and Basin 4. The preliminary floodplain calculations are in **Appendix D**.

Impacts to floodplains have been minimized with the Preferred Alternative. The Preferred Alternative widens the Turnpike towards the median (which is above the floodplain) instead of towards the outside; plus, the proposed Lucy Street interchange ramp alignments have been optimized to reduce the overall footprint.

7.2 Environmental Information

The stormwater management approach for the project, including re-grading the US 1 interchange infield ponds and constructing ponds within the proposed Lucy Street interchange infields, will not adversely impact the environment.

The environmental conditions for the project have been evaluated and are discussed in the Natural Resources Evaluation. The wetlands map is included in Appendix A. There are other surface waters that will be impacted at the C-103 Canal due to the bridge widening activities and along Lucy Street near the proposed interchange on-ramp, triggering permit involvement with the USACE that will be addressed during the design phase. If the project does not impact wetlands, then wetland mitigation is not required.

Contamination sites were accessed for the project and results are discussed in the Contamination Screening Evaluation Report (CSER) in **Appendix G** of this report. There are known contamination sites along US 1, including one medium risk site and one high risk site at the southwest corner of US 1 and Palm Drive. The contamination of the high risk site (a gas station) is being monitored and currently contained within the gas station property. These sites will be considered during the design phase with respect to proposed drainage features. It should be noted that a Pond Site Addendum to the CSER was not prepared for this project due to the preferred drainage alternative being contained within the existing / proposed right of way and within the 500' buffer zone for evaluation. It was determined by the project team that if, in the future, a drainage option lying outside of those limits were to be chosen, a Pond Site Addendum would need to be prepared at that time to assess contamination concerns for specific ponds and / or drainage options.

Cultural Resources were evaluated and are discussed in the Cultural Resource Assessment Survey. The stormwater management system, including the ponds do not affect resources eligible for listing on the National Register of Historic Places. It should be noted that a Pond Site Addendum to the CRAS was not prepared for this project due to the preferred drainage alternative being contained within the existing / proposed right of way and within the Area of Potential Effect (APE). It was determined by the project team that, if, in the future, a drainage option lying outside of those limits were to be chosen, a Pond Site Addendum would need to be prepared at that time to evaluate the presence or absence of cultural resources for specific pond sites.

Section 8

Stormwater Ponds

8.1 Pond Location Considerations

Pond sizing and location considerations for each basin are described below. The analysis performed to estimate pond sizes evaluated the required treatment volume and attenuation volume. Treatment volume estimates are based on the water quality requirements stated in Section 4.2. Attenuation volume estimates are based on a pre versus post runoff volume evaluation. The estimated water surface areas are based on these volumes, available height the volume can be stored, a rectangular shape pond and 1V:4H average side slope assumptions. Seasonal high water elevation is 1.8 ft NAVD. Maintenance berm width and 15% increase in pond size was included for unknowns.

FDOT owned areas for stormwater management occurs within the road right of way. ELA evaluation occurred, as summarized in Section 5, to uncover opportunities for regional stormwater management. In Basin 3, an existing water body occurs within a parcel that is privately owned. This has been identified as a potential joint-use pond.

8.1.1 Basin 1

The estimated treatment volume requirement is 1.44 acre-feet. The estimated attenuation volume requirement is 4.63 acre-feet. Since the allowable discharge from this basin is zero and the existing French drain system historically has worked well in this area, a new French drain system was evaluated to meet the zero-discharge requirement. Two offsite pond locations were identified as alternatives to the French drain system. The offsite pond sites considered are adjacent to the project site, on undeveloped parcels. The ponds are named Pond Alt 1A and Pond Alt 1B.

The analysis performed for the French drain system alternative used ICPR V4.04 to estimate the required exfiltration length to meet water quantity requirements for the southbound portion

of US 1 that will be reconstructed for the ramp over Palm Drive (STA 54+00 to STA 71+33). The <u>northbound</u> portion of US 1 has a smaller drainage area therefore, the Basin 1 analysis presumed the amount of exfiltration trench needed for the southbound lanes will also be required for the northbound lanes. The minimum length of exfiltration trench was calculated using the SFWMD equation method. This was compared to the exfiltration trench required to meet zero discharge evaluated using ICPR. FDOT District 6 methodology was preformed using the ICPR-AM and ETDM District 6 publications as guidance. In addition, ERP Permit No. 13-04562-P documents were used for information related to ground elevations and soil exfiltration rates.

The length of exfiltration trench needed for water quantity to meet zero discharge is 2,056 feet in each direction (4,112 feet total) and exceeds the length required to meet water quality.

The supporting calculations and offsite pond site exhibits are in **Appendix C**.

8.1.2 Basin 2

The estimated treatment volume requirement is 0.80 acre-feet. The estimated attenuation volume requirement is 1.95 acre-feet. This basin includes infield areas that occur within the existing US 1 interchange limited access right-of-way. Two interconnected ponds can be constructed within the interchange infields to manage stormwater runoff from this basin. This is Pond Alt 2A (labeled as interconnected ponds, Pond 1 and Pond 2 on the post drainage map). Two offsite pond locations were identified as alternatives to the infield ponds. These are named Alt 2B and Alt 2C. Both offsite pond sites considered are adjacent to the project site. Alt 2C site is on an undeveloped parcel. The Alt 2B parcel is actively farmed.

The supporting calculations and offsite pond site exhibits are in **Appendix C**.

8.1.3 Basin 3

The estimated treatment volume requirement is 1.18 acre-feet. The estimated attenuation volume requirement is 1.93 acre-feet. Stormwater runoff from this basin will be conveyed to an offsite pond. This approach will eliminate potential base clearance issues along the mainline that would otherwise occur if linear roadside detention swales were used. **Table 8-1** illustrates that the bottom of a dry roadside swale system would be higher than the base clearance water elevation and therefore no volume could be provided for water quality or attenuation. It is recommended to use the roadside swales along the Turnpike mainline to convey runoff to the pond.

Table 8-1 Roadside Swale vs. Base Clearance Summary

Location	Elevation	Remarks
Edge of Pavement elevation	6.14ft NAVD	Based on proposed auxiliary lane
Bottom of Base elevation	5.14ft NAVD	Assumes 12" depth
Base clearance water elevation	2.14ft NAVD	Required base clearance = 3ft
SHWT elevation	1.80ft NAVD	Established publication, see Section 8.2
Bottom roadside swale elevation	2.80ft NAVD	One foot above SHWT for dry system

Three offsite pond locations were identified. These are named Alt 3A, Alt 3B and Alt 3C. The offsite pond sites considered are adjacent to the project site on Turnpike frontage. Alt 3A is on a parcel that is actively farmed and also fronts Lucy Street. Alt 3B is on a parcel that is actively farmed and coincides with the proposed Lucy Street interchange southbound off ramp infields, partially fronting Lucy Street. Alt 3C is an existing lake/pond feature on a parcel zoned residential. The lake/pond could be considered a shared-use pond concept; the surrounding parcels have been vacant since 1999.

The supporting calculations and offsite pond site exhibits are in **Appendix C**.

8.1.4 Basin 3 Intx (Lucy Street Interchange)

The estimated treatment volume requirement is 0.45 acre-feet. The estimated attenuation volume requirement is 0.75 acre-feet. Stormwater management for the proposed interchange will occur within the ramp infields, offsite ponds are not necessary for this basin.

The supporting calculations and offsite pond site exhibits are in **Appendix C**.

8.1.5 Basin 4

The estimated treatment volume requirement is 0.61 acre-feet. The estimated attenuation volume requirement is 1.01 acre-feet. Stormwater runoff from this basin will be conveyed to an offsite pond. Similar to Basin 3, this approach will eliminate potential base clearance issues along the mainline that would otherwise occur if linear roadside detention swales were used. It is recommended to use the roadside swales along the Turnpike mainline to convey runoff to the pond.

Three offsite pond locations were identified. These are named Alt 4A, Alt 4B and Alt 4C. The offsite pond sites considered are adjacent to the project site on Turnpike frontage. All of the pond sites are located on actively farmed lands.

The supporting calculations and offsite pond site exhibits are in **Appendix C**.

8.1.6 Basin 5

Stormwater from this basin will continue to be managed within the Campbell Drive interchange infields. The analysis performed reviewed existing permits and calculating the required treatment volume and estimating the added attenuation volume. There is surplus treatment volume in the existing retention areas that will be used as summarized in **Table 6-4**. The estimated attenuation volume in Basin 5S is 0.40 acre-feet and in Basin 5N is 0.26 acre-feet. The drainage areas P-4, P-5, E-2, E-4, P-7 and E-4 areas shown on the post-development drainage maps. It is recommended to obtain survey information for all the control structures within these areas and evaluate the systems during the design phase to determine best approach to meet the attenuation volume (i.e. re-grade/excavate areas or tweak control structure geometry).

Pond locations were identified named Alt 5A, Alt 5B and Alt 5C. The offsite pond sites considered are adjacent to the project site on Turnpike frontage. Pond sites 5A and 5B are located on actively farmed lands. Pond site 5C is located at the northeast corner of Campbell Drive and the Turnpike.

The supporting calculations are included in **Appendix C**.

8.2 Seasonal High Water Levels

The ground water level is estimated to vary along the project between 3.0 ft NGVD (near Campbell Drive) to 3.3ft NGVD near Palm Drive. For this report the SHWT used is 3.3 ft NGVD = 1.80 ft NAVD. (Ref. Miami-Dade County, Average October Ground Water Level, W.C. 2.2).



Section 9

Results

9.1 Pond Site Results

Alternate pond sites were evaluated for each of the five drainage basins and are described in the sections below. Pond site evaluation matrices for each basin are included in **Appendix C** of this report.

9.1.1 Basin 1

Three stormwater management systems approaches were evaluated for this basin. One exclusively utilizing French drain, that is successfully used in this Basin today and two offsite ponds. A pond size of 2.9 acres is estimated for Basin 1. This will also require raising the US 1 profile grade one foot, which is considered feasible since US 1 will be reconstructed within the Basin 1 project limits. Maintaining all offsite flows to the project site will be required regardless of the preferred stormwater management approach utilized.

Pond Alt 1A straddles two parcels, near Station 205+00, along the west side of US 1. Both parcels are privately owned by the same owners. The parcels are currently located on land zoned as commercial with frontage along both US 1 and Krome Avenue. The parcels together provide 3.1 acres. The pond site is adjacent to a low risk contamination site along the northern perimeter. The environmental concerns include proximity to contamination sites. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 1A was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared. Pond Alt 1A was included in the APE for the CRAS evaluation but, if chosen, would require additional physical testing and documentation. There is potential of underground utility conflicts with proposed drainage pipes running in/out of the pond. There is no obvious construction related issues and maintenance crews would have easy access to the pond site from the road. A Landscape Aesthetic Assessment Technical Memorandum was prepared for this PD&E study.

The existing landscape theme, consisting of roadside and median plantings mainly of small and medium palms, could be incorporated to the proposed pond area to soften the edges and enhance the aesthetics of the area. Based on feedback from the Public Meeting held January 21, 2020, there is opposition to the project within this Basin. The discharge pipe from this pond alternative could run within the US 1 right of way to connect to the discharge point at Florida City Canal which is approximately 1500 feet away along Palm Drive.

Pond Alt 1B is located within one parcel, near Station 205+00, along the east side of US 1. This parcel is privately owned. The parcels are currently located on land zoned as commercial with frontage along US 1. The parcel is approximately 5 acres. There would be a parcel remainder. The parcel is adjacent to a medium risk contamination site along southern perimeter. The environmental concerns include proximity to contamination sites. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 1B was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared for pond alternatives. Pond Alt 1B was included in the APE for the CRAS evaluation but, if chosen, may require additional physical testing and evaluation. There is potential of underground utility conflicts with proposed drainage pipes running in/out of the pond. There is no obvious construction related issues and maintenance crews would have easy access to the pond site from the road. The existing landscape theme, consisting of roadside and median plantings mainly of small and medium palms, could be incorporated to the proposed pond area to soften the edges and enhance the aesthetics of the area. Based on feedback from the Public Meeting held January 21, 2020, there is opposition to the project within this Basin. The discharge pipe from this pond alternative could run within the US 1 right of way to connect to the discharge point at Florida City Canal which is approximately 1200 feet away along Palm Drive.

Based on the public input concerning the project and the historically successful use of French drain within this area which minimizes right of way acquisition, the recommendation for Basin 1 is a system of French drain cells to manage stormwater runoff.

9.1.2 Basin 2

Three stormwater management systems were evaluated. Two offsite ponds and one pond system located within the FDOT right of way. A pond size of 3.8 acres is estimated for Basin 2

Pond Alt 2A consists of two interconnected ponds named ponds Alt 2A1 and Alt 2A2. Both are located within the US 1 interchange infield (FDOT right of way). Pond Alt 2A1 near Station 87+00 is located on west side of US 1. Pond Alt 2A2 near Station 92+00 is located on the east side of US 1. There are no known environmental concerns for Pond Alt 2A. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 2A was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared for pond alternatives. Pond Alt 2A was included in the APE for the CRAS evaluation but, if chosen, may require additional physical testing and evaluation. There is potential of underground utility conflicts with proposed drainage pipes interconnecting the ponds and running in/out of the pond to the discharge point. There is no obvious construction related issues. Maintenance

access can occur directly from US 1. A Landscape Aesthetic Assessment Technical Memorandum was prepared for this PD&E study. These existing infield areas are extensively landscaped with a variety of palms, mostly Bismarck and Royals, and trees. Relocation of the existing elements around the ponds would provide aesthetically pleasing views from the ramps and the bridge structures. Based on feedback from the Public Meeting held January 21, 2020, there is opposition to the project within this Basin. The discharge pipe from this pond alternative would run within a stormdrain system along the US 1 right of way to connect to the discharge point at Florida City Canal which is approximately 1500 feet away at Palm Drive.

Pond Alt 2B is located within one parcel, near Station 80+00, along the east side of US 1. This parcel is privately owned. The parcel is currently located on land zoned as commercial with frontage along the limited access right of way. The parcel is approximately 4 acres. The environmental concerns include impacting activity farmland. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 2B was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared for pond alternatives. Pond Alt 2B was included in the APE for the CRAS evaluation but, if chosen, may require additional physical testing and evaluation. There is potential of underground utility conflicts with proposed drainage pipes running in/out of the pond. There is no obvious construction related issues. Providing access for maintenance would need to occur from Palm Drive, requiring additional right of way acquisition. This area is currently a fallow nursery but there is opportunity to apply existing landscape themes to the pond area to enhance aesthetics. This area would be visible from the proposed ramp structures and NB US 1. Based on feedback from the Public Meeting held January 21, 2020, there is opposition to the project within this Basin. The discharge pipe from this pond alternative could run within a stormdrain system along the US 1 right of way to connect to the discharge point at Florida City Canal which is approximately 550 feet away at Palm Drive.

Pond Alt 2C is located within one parcel, near Station 95+00, along the west side of US 1. This parcel is privately owned. The parcel is currently located on land zoned as commercial with frontage along Krome Avenue. The parcel is approximately 3 acres. This pond would be interconnected with Pond Alt 2A2. There are no known environmental concerns for Pond Alt 2C. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 2C was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared for pond alternatives. Pond Alt 2C was included in the APE for the CRAS evaluation but, if chosen, may require additional physical testing and evaluation. There is a minor potential for underground utility conflicts with proposed drainage pipes running in/out of the pond. There are no obvious construction related issues. Providing access for maintenance could occur along Krome Avenue. This area is currently a vacant parcel but there is opportunity to apply existing landscape themes, similar to those found in the existing infield areas of US 1 and the Turnpike ramps, to the pond area to enhance aesthetics. This area would be visible from Krome Avenue, the southbound offramp ramp and the proposed bridge structure. Based on feedback from the Public Meeting held January 21, 2020, there is opposition to the project within this Basin. The discharge pipe from this pond alternative would run within a stormdrain system along the US

1 right of way to connect to the discharge point at Florida City Canal which is approximately 1900 feet away at Palm Drive.

Based on the public input concerning the project and minimization of right of way acquisition, the recommendation for Basin 2 is to utilize the available area within the US 1 interchange limited access right of way, Pond Alt 2A.

9.1.3 Basin 3

Three stormwater management systems were evaluated. Three offsite ponds have been identified for this basin. One of the ponds coincides with the location of the southbound infield for the proposed Lucy Street interchange. A pond size of 2.5 acres is estimated for Basin 3.

Pond Alt 3A is located within one parcel, near Station 3568+00, along the west side of the Turnpike. This parcel is privately owned. The parcel is currently located on land zoned as commercial with frontage along Lucy Street and the Turnpike's limited access right of way. The parcel is approximately 2.6 acres. The environmental concerns include impacting active farmland. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 3A was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared for pond alternatives. Pond Alt 3A was included in the APE for the CRAS evaluation but, if chosen, may require additional physical testing and evaluation. There is potential of underground utility conflicts with proposed drainage pipes running in/out of the pond along Lucy Street. There is no obvious construction related issues. Providing access for maintenance could from Lucy Street. A Landscape Aesthetic Assessment Technical Memorandum was prepared for this PD&E study. Existing landscape elements in the area are along the Turnpike and consist of large plantings of palms on both sides of the highway. A pond area and associated embankment would provide additional opportunity to continue existing landscape themes to enhance aesthetics and provide pleasing views from Lucy Street and the Turnpike. Based on feedback from the Public Meeting held January 21, 2020, there is opposition to the project south of this location. The discharge pipe from this pond alternative would conveniently be to the existing farm-ditch that runs along the north side of Lucy Street which discharges to the C-103S Canal. This would require a new cross drain pipe under Lucy Street.

Pond Alt 3B is located within one parcel, near Station 3577+00, along the west side of the Turnpike. This parcel is privately owned. The parcel is currently located on land zoned as general use and is actively farmed. The pond site has frontage along Lucy Street and SE 12 Avenue right of way. This pond site coincides with the proposed southbound Lucy Street interchange infield. The parcel is approximately 41.1 acres. Partial acquisition of the parcel would accommodate the required pond size for Basin 3. The environmental concerns include impacting active farmland. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 3B was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared for pond alternatives. Pond Alt 3B was included in the APE for the CRAS evaluation but, if chosen, may require additional physical testing and evaluation. There is potential of underground utility conflicts with proposed drainage pipes running in/out

of the pond along Lucy Street. Also, the overhead utilities owned by Homestead Electric should be considered during the design phase and during construction activities. Florida Gas Transmission (FGT) is located at one location along the project. FGT crosses the Turnpike at SW 162 Avenue and will not be affected by the stormwater management approach. Existing utilities that require relocation will be coordinated with the proposed drainage system during the design phase. Existing utilities are summarized in the Utility Assessment Package Technical Memorandum. There is no obvious construction related issues. Providing access for maintenance could from Lucy Street or SE 12 Avenue. Existing landscape elements in the area are along the Turnpike and consist of large plantings of palms on both sides of the highway. The existing parcel is farmland and no landscape elements exist in the proposed interchange area. The proposed interchange and infield area offers abundant opportunity to incorporate the mainline landscape theme in the pond area to provide aesthetically pleasing views from Lucy Street and the Turnpike. Based on feedback from the Public Meeting held January 21, 2020, there is opposition to the project south of this location. The discharge pipe from this pond alternative would conveniently be to the existing farm-ditch that runs along the north side of Lucy Street and which discharges to the C-103S Canal. This would require a new cross drain pipe under Lucy Street.

Pond Alt 3C is located south of Lucy Street within one parcel that currently is a pond, near Station 3540+00, along the east side of the Turnpike. This parcel is privately owned and zoned as duplexes-residential. There is potential for the shared use concept at this location or simply purchase the whole parcel for stormwater management needs. The pond site has frontage along the Turnpike's limited access right of way. The parcel is approximately 7.5 acres. The environmental concerns include impacting active farmland. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 3C was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared for pond alternatives. Pond Alt 3C was included in the APE for the CRAS evaluation but, if chosen, may require additional physical testing and evaluation. The potential utility conflicts are low and there is no obvious construction related issues. Providing access for maintenance could occur from Arthur Vining Davis Parkway. Existing landscape elements in the area are along the Turnpike and consist of large plantings of palms on both sides of the highway. The Alt 3C pond area contains farmland and an existing pond but there is opportunity to continue the existing landscape theme around the pond to provide aesthetically pleasing views from the Turnpike. Based on feedback from the Public Meeting held January 21, 2020, there is opposition to the project south of this location, but since the pond already exists, public opposition would be low. The discharge pipe from this pond alternative would be to the existing farm-ditch, 3,000 feet away, that runs along the north side of Lucy Street and connects to the C-103S Canal. This would require the stormwater runoff from the Turnpike right of way to be conveyed to/from the pond within the Turnpike's road side swales, and the existing cross drain pipe under Lucy Street could be utilized.

Based on providing a pond site near a discharge point, minimizing other surface water impacts and developing a pond site to coincide with proposed Lucy Street interchange improvements, the recommendation for Basin 3 is pond Alt 3B.

9.1.4 Basin 4

Three stormwater management systems were evaluated. Three offsite ponds located on private land have been identified for this basin. A pond size of 1.5 acres is estimated for Basin 4.

Pond Alt 4A is located within one parcel, near Station 3614+00, along the west side of the Turnpike. This parcel is privately owned. The parcel is currently located on land zoned as commercial and is actively farmed. The pond has frontage along the Turnpike's limited access right of way. The parcel is approximately 2.5 acres. There would be a parcel remainder. The environmental concerns include impacting active farmland. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 4A was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared for pond alternatives, Pond Alt 4A was included in the APE for the CRAS evaluation but, if chosen, may require additional physical testing and evaluation. There is low potential of underground utility conflicts with proposed drainage pipes running in/out of the pond. There is no obvious construction related issues. Providing access for maintenance could from the Turnpike's limited access right of way. A Landscape Aesthetic Assessment Technical Memorandum was prepared for this PD&E study. This segment of the Turnpike has mainly grassed areas and very few trees planted on either side of the highway, offering areas for aesthetic improvements. The pond 4A area contains farmland and could provide additional opportunities for landscape elements around the pond to complement mainline aesthetic enhancements. Based on feedback from the Public Meeting held January 21, 2020, there is opposition to the project south of this location. The discharge from this pond alternative would be to the Turnpike's right of way and mimic existing conditions where runoff is conveyed to an existing roadside ditch that runs along the west side of SW 162 Avenue. The roadside ditch discharges to the C-103S Canal.

Pond Alt 4B is located within one parcel, near Station 3607+00, along the west side of the Turnpike. This parcel is privately owned. The parcel is currently located on land zoned as commercial and is actively farmed. The pond has frontage along the Turnpike's limited access right of way. The parcel is approximately 5.7 acres. There would be a parcel remainder. The environmental concerns include impacting active farmland. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 4B was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared for pond alternatives. Pond Alt 4B was included in the APE for the CRAS evaluation but, if chosen, may require additional physical testing and evaluation. There is low potential of underground utility conflicts with proposed drainage pipes running in/out of the pond. There is no obvious construction related issues. Providing access for maintenance could from the Turnpike's limited access right of way. This segment of the Turnpike has mainly grassed areas and very few trees planted on either side of the highway, offering areas for aesthetic improvements. The pond 4B area contains farmland and could provide additional opportunities for landscape elements around the pond to complement mainline aesthetic enhancements. Based on feedback from the Public Meeting held January 21, 2020, there is opposition to the project south of this location. The discharge from this pond alternative would be to the Turnpike's right of way and mimic existing conditions where runoff is conveyed to an existing roadside ditch that runs along the west side of SW 162 Avenue. The roadside ditch discharges to the C-103S Canal.

Pond Alt 4C is located within one parcel, near Station 3582+00, along the east side of the Turnpike. This parcel is privately owned. The parcel is currently located on land zoned as commercial and is actively farmed. The pond has frontage along the Turnpike's limited access right of way and Lucy Street. The parcel is approximately 2.4 acres. There would be a parcel remainder. The environmental concerns include impacting active farmland. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 4C was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared for pond alternatives. Pond Alt 4C was included in the APE for the CRAS evaluation but, if chosen, may require additional physical testing and evaluation. There is low potential of underground utility conflicts with proposed drainage pipes running in/out of the pond. There is no obvious construction related issues. Providing access for maintenance could from the Turnpike's limited access right of way or Lucy Street. This segment of the Turnpike has mainly grassed areas and very few trees planted on either side of the highway, offering areas for aesthetic improvements. The pond 4C area contains farmland and could provide additional opportunities for landscape elements around the pond to complement mainline aesthetic enhancements. Based on feedback from the Public Meeting held January 21, 2020, there is opposition to the project south of this location. The discharge from this pond alternative would be to the Turnpike's right of way. Runoff would be conveyed within the Turnpike's roadside swales to an existing roadside ditch that runs along the west side of SW 162 Avenue. The roadside ditch discharges to the C-103S Canal. This would mimic existing conditions.

Based on providing a pond site near a discharge point and providing a shared use pond site with Basin 3 and future Lucy Street interchange infields, the recommendation for Basin 4 is pond Alt 4C interconnected with Alt 3B.

9.1.5 Basin 5

Stormwater management needs were evaluated for this basin. Based on the proposed improvements that include minor widening along the mainline, 0.52 acre-feet of additional storage is required south of the C-103 Canal and 0.35 acre-feet of additional storage is required north of the C-103 Canal, for water quality and quantity.

There is enough area within the Turnpike's limited access right of way to provide this additional volume requirement by expanding the existing roadside swales and infield ponds, however several offsite pond locations were evaluated.

Pond Alt 5A is located within one parcel, near Station 3632+00, along the west side of the Turnpike. This parcel is privately owned. The parcel is currently located on land zoned as commercial and is actively farmed. The pond has frontage along the Turnpike's limited access right of way and is adjacent to the C-103S Canal right of way. The parcel is approximately 3.1 acres. There would be a parcel remainder. The environmental concerns include impacting active farmland. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 5A was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared for pond alternatives. Pond Alt 5A was included in the APE for the CRAS evaluation but, if chosen, may require additional physical testing and evaluation. There is low

potential of underground utility conflicts with proposed drainage pipes running in/out of the pond. There is no obvious construction related issues. Providing access for maintenance could from the Turnpike's limited access right of way. A Landscape Aesthetic Assessment Technical Memorandum was prepared for this PD&E study. This segment of the Turnpike has mainly grassed areas and very few trees planted on either side of the highway, offering areas for aesthetic improvements. The pond 5A area contains active farmland and could provide additional opportunities for landscape elements around the pond to complement mainline aesthetic enhancements. Based on feedback from the Public Meeting held January 21, 2020, there is opposition to the project south of this location but expect public opposition to be low for this pond site the pond would be partially behind an existing sound wall and adjacent to a canal. The discharge from this pond alternative would be to the C-103S Canal mimicking existing conditions.

Pond Alt 5B is located within one parcel, near Station 3635+00, along the east side of the Turnpike. This parcel is privately owned. The parcel is currently located on land zoned as commercial and is actively farmed. The pond has frontage along the Turnpike's limited access right of way. The parcel is approximately 9.4 acres. There would be a parcel remainder. The environmental concerns include impacting active farmland. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 5B was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared for pond alternatives. Pond Alt 5B was included in the APE for the CRAS evaluation but, if chosen, may require additional physical testing and evaluation. There is low potential of underground utility conflicts with proposed drainage pipes running in/out of the pond. There is no obvious construction related issues. Providing access for maintenance could from the Turnpike's limited access right of way or Mowry Drive. There is a school nearby, therefore providing perimeter fence would need to be evaluated further. This segment of the Turnpike has mainly grassed areas and very few trees planted on either side of the highway, offering areas for aesthetic improvements. The pond 5B area contains active farmland and could provide additional opportunities for landscape elements around the pond to complement mainline aesthetic enhancements. Based on feedback from the Public Meeting held January 21, 2020, there is opposition to the project south of this location and expect public opposition to be slightly higher than pond site Alt 5A. The discharge from this pond alternative would be to the Turnpike's right of way where runoff is conveyed to an existing roadside ditch that would eventually discharge to the C-103 Canal.

Pond Alt 5C is located within one parcel, near Station 3675+00, along the east side of the Turnpike. This parcel is within the Turnpikes limited access right of way where there is available area to manage stormwater. There are no available vacant parcels north of Campbell Drive and locating a pond site that would impact residential or business is not preferable to utilizing existing land owned by the Turnpike.

The environmental concerns are low to none. A separate Pond Site Addendum for contamination was not prepared for pond alternatives. However, Pond Alt 5C was included in the 500' buffer zone for the evaluation documented in the CSER. The CRAS prepared for the project did not have a Pond Site Addendum prepared for pond alternatives. Pond Alt 5C was included in the APE for the CRAS evaluation but, if chosen, may require additional physical

testing and evaluation. There is low potential of underground utility conflicts with proposed drainage pipes running in/out of the pond. There is no obvious construction related issues. Providing access for maintenance could from the Turnpike's limited access right of way along the northbound on ramp or Campbell Drive. This segment of the Turnpike has mainly grassed areas and very few trees planted on either side of the highway, offering areas for aesthetic improvements. The pond 5C is within FTE limited access right of way and contains active farmland which could provide additional opportunities for landscape elements around the pond to complement mainline aesthetic enhancements and improve views of the interchange area. No public opposition is anticipated for Pond Alt 5C. The discharge from this pond alternative would be to the Turnpike's right of way. Runoff would be conveyed within the system of existing interchange infields and discharged to the C-103 Canal mimicking existing conditions.

The recommendation for Basin 5 is to utilize available area within the Turnpikes limited access right of way, including Pond Alt 5C as needed to demonstrate water quality and quantity requirements are met.

Section 10

Conclusions

10.1 Conclusions

The project is split into five drainage basins. Stormwater management within Basin 1 can occur within the proposed road right-of-way utilizing exfiltration trench to mimic existing conditions and meet the allowable zero discharge. In Basin 2, the existing US 1 interchange infield will be regraded to manage stormwater runoff. Managing stormwater runoff from Basin 3, and Basin 4 will occur within the Lucy Street interchange pond system. Stormwater runoff within Basin 5 will continue to be managed within the Campbell Drive interchange infields. The recommended stormwater management approach/pond alternatives are summarized below.

Table 10-1 Preferred Stormwater Management Alternative

Basin Number	Preferred Stormwater Management/Pond Alternative	Туре	Potential Right-of-way Requirements		
1	Self-contained exfiltration trench	Exfiltration Trench	None		
2	US 1 interchange infield pond	Dry Detention	None		
3	Lucy Street interchange infield ponds	Wet/Dry Detention	Outfall Easement ¹		
3Intx	Lucy Street interchange infield ponds	Wet/Dry Detention	Outfall Easement ¹		
4	Lucy Street interchange infield ponds	Wet/Dry Detention	Outfall Easement ¹		
5S	Roadside linear swales	Retention	None		
5N	Campbell Drive interchange infields	Retention	None		
An easement would be necessary if post discharge exceeds pre-condition rates.					

Section 11

References

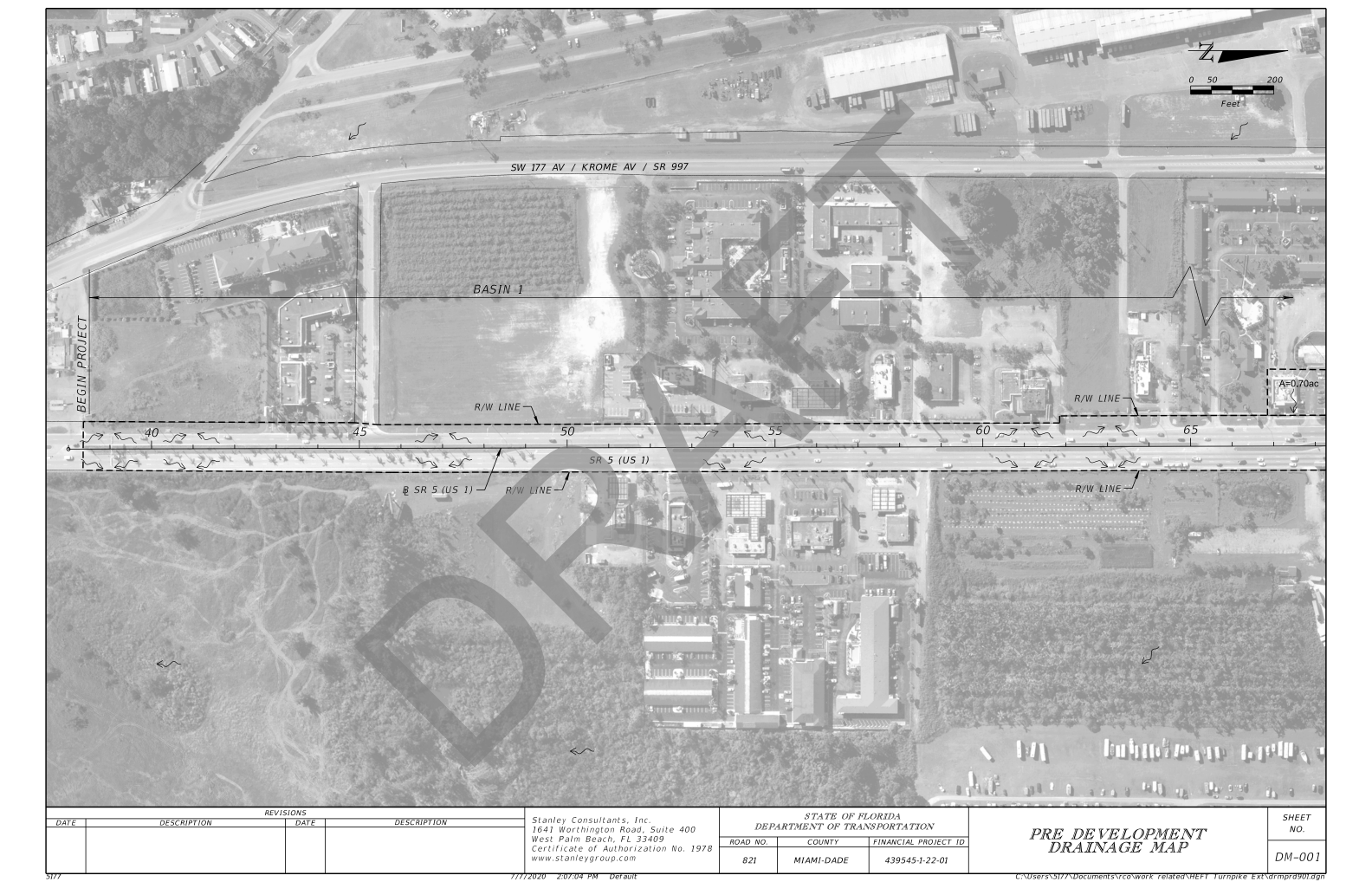
11.1 References

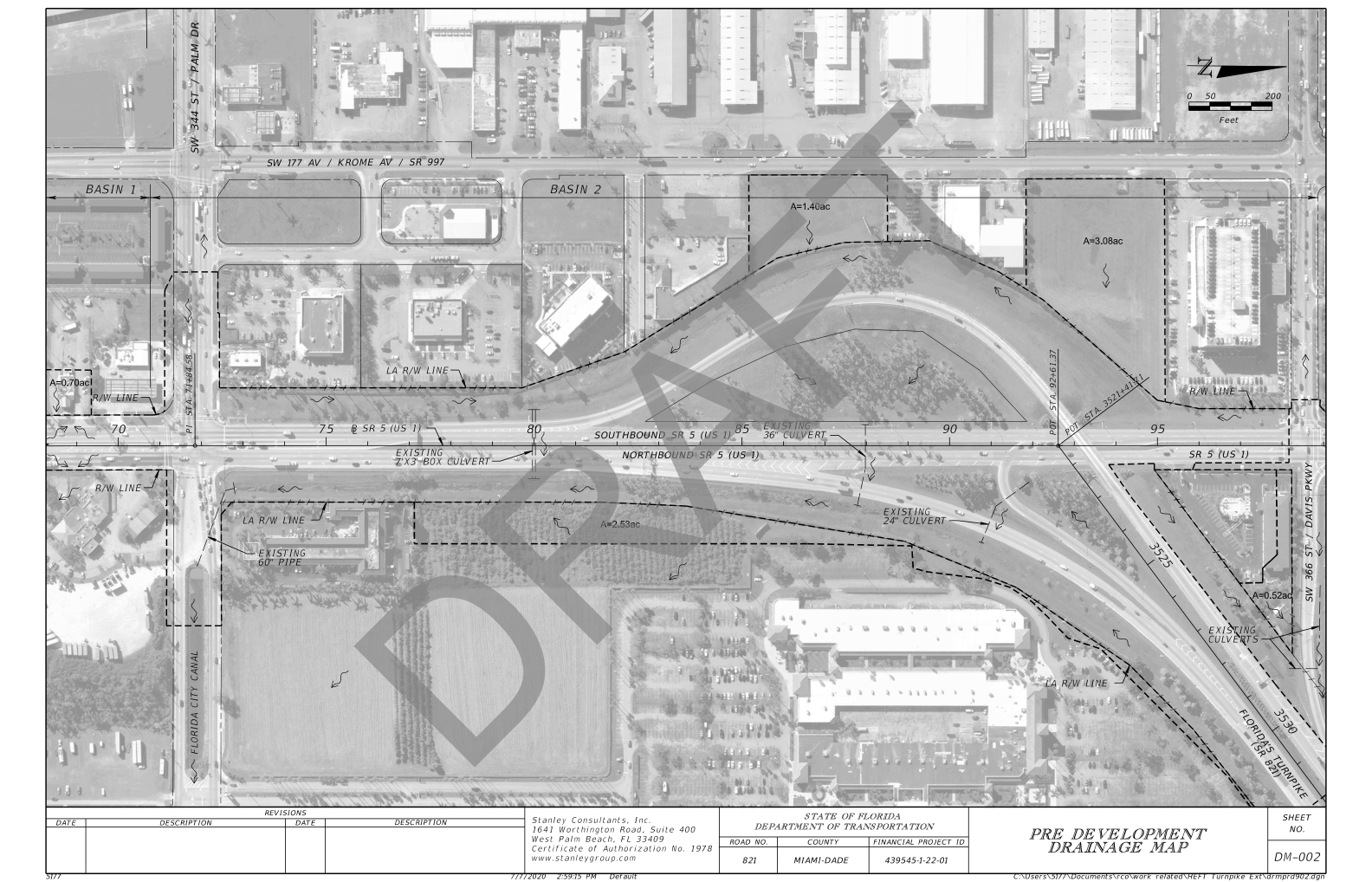
- FDOT Drainage Manual, January 2020
- FDOT Drainage Design Guide, January 2020
- Turnpike Supplement to the FDOT Drainage Manual, January 2020
- Environmental Resource Permit (ERP) Applicant's Handbook (SFWMD Geographic area), Volume II, August 10, 2014.
- Environmental Resource Permit Information Manual (SFWMD), 2014
- Miami Dade County Public Works Manual, Design Standard W.C. 2.1 and W.C. 2.2.
- FDOT District 6, ICPR Applications Manual (ICPR-AM)
- FDOT District 6, Exfiltration Trench Reference Manual (ETRM)

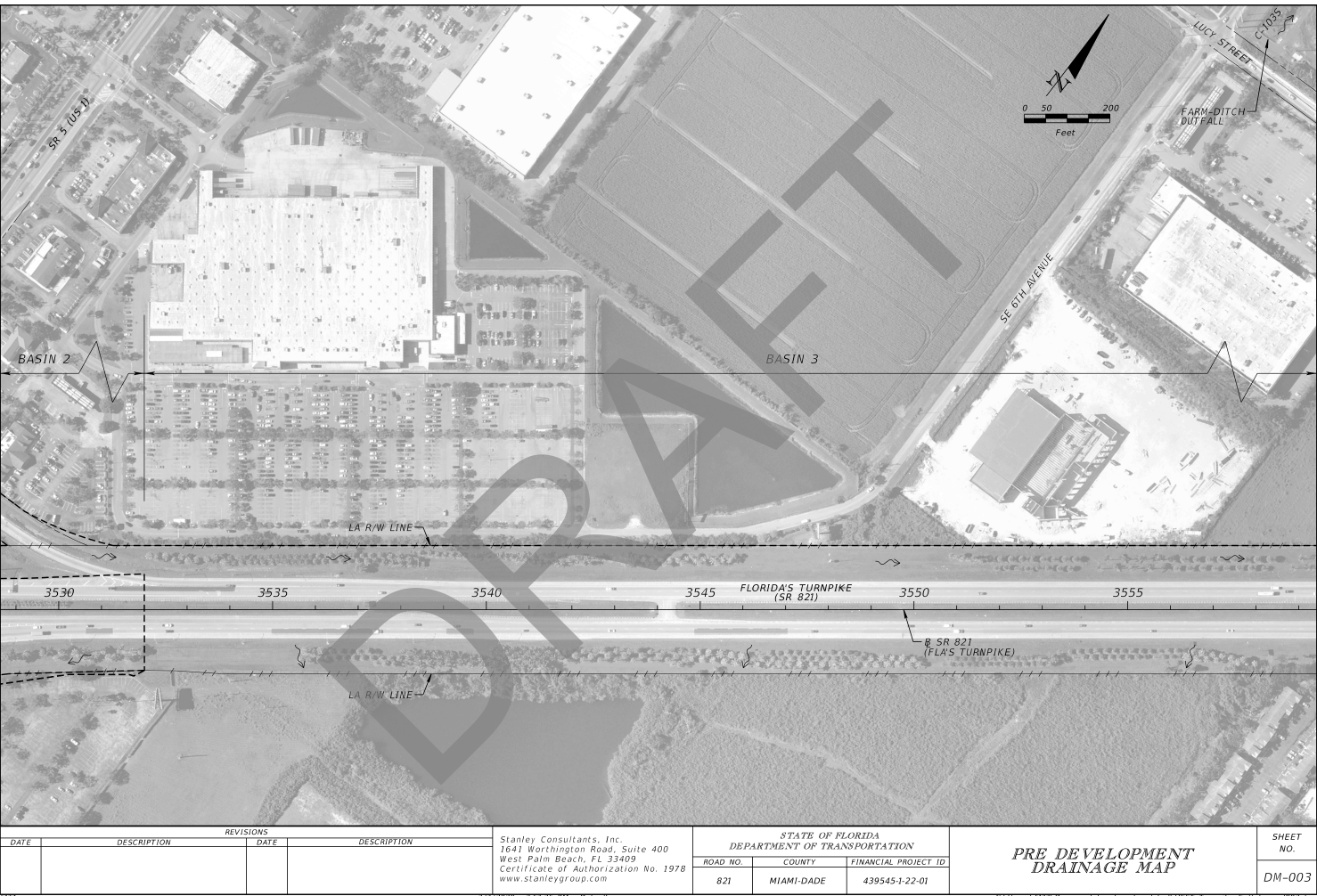
Appendix A

Drainage Maps, FEMA Maps and Wetlands Map

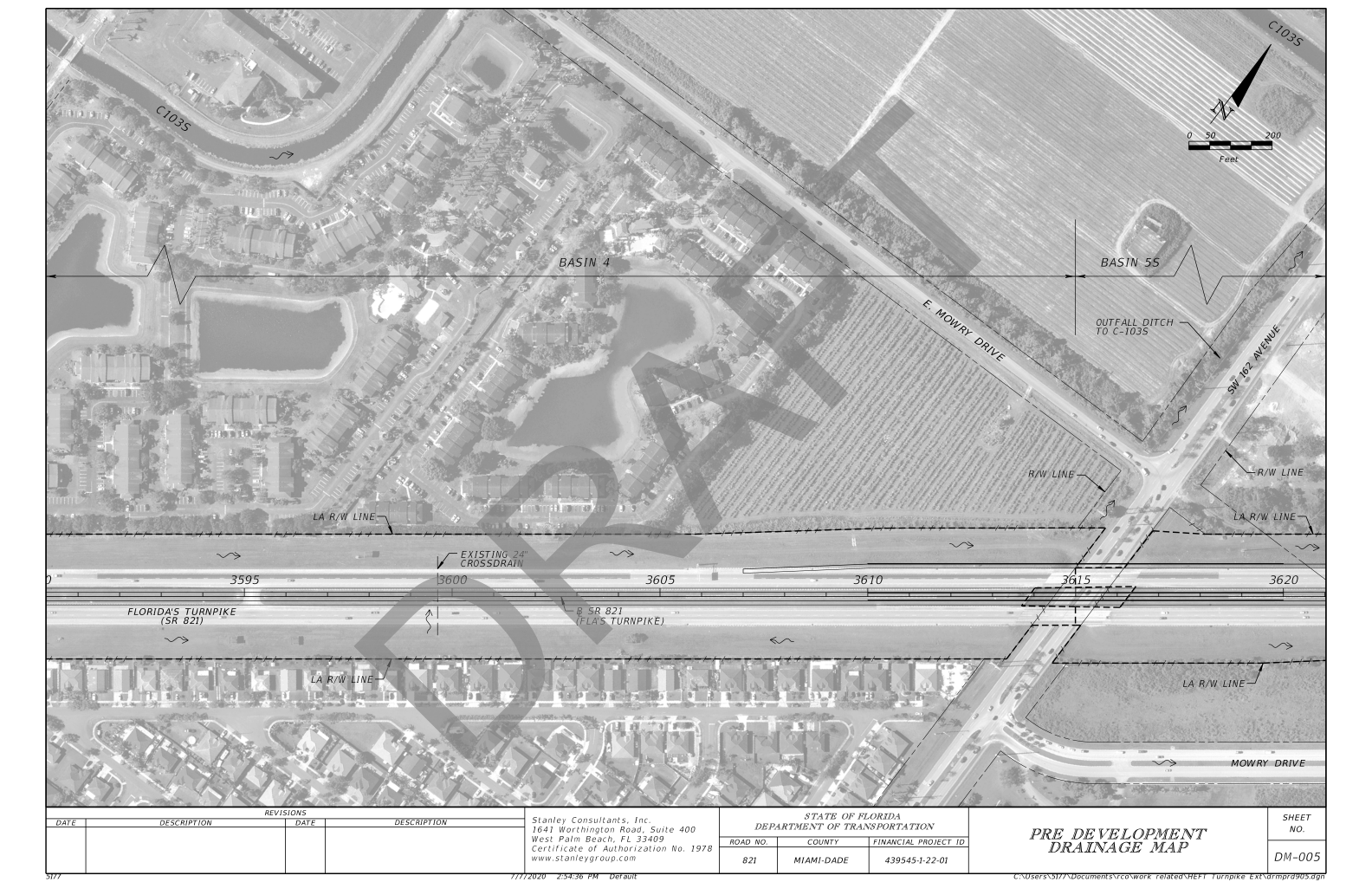


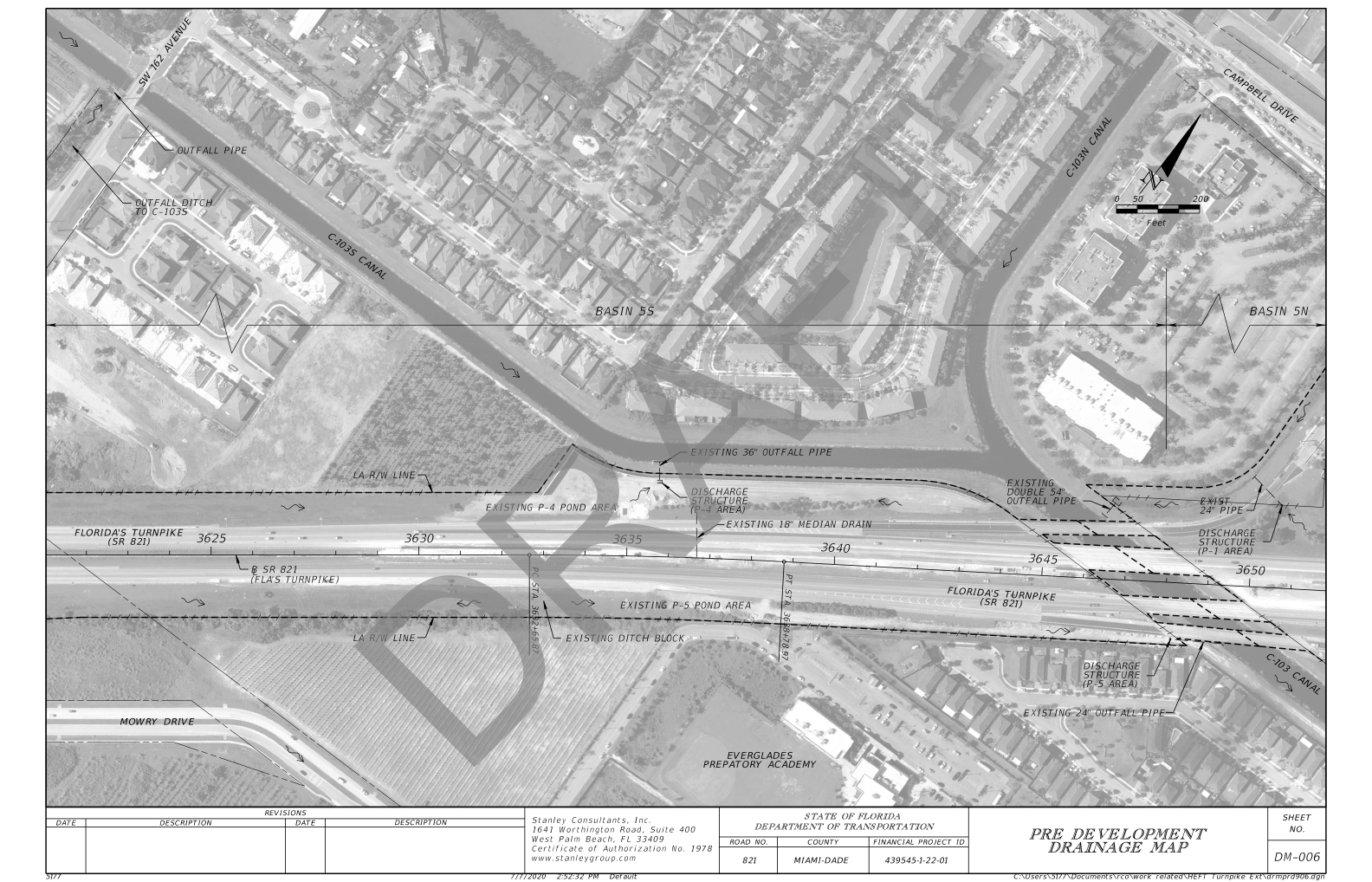


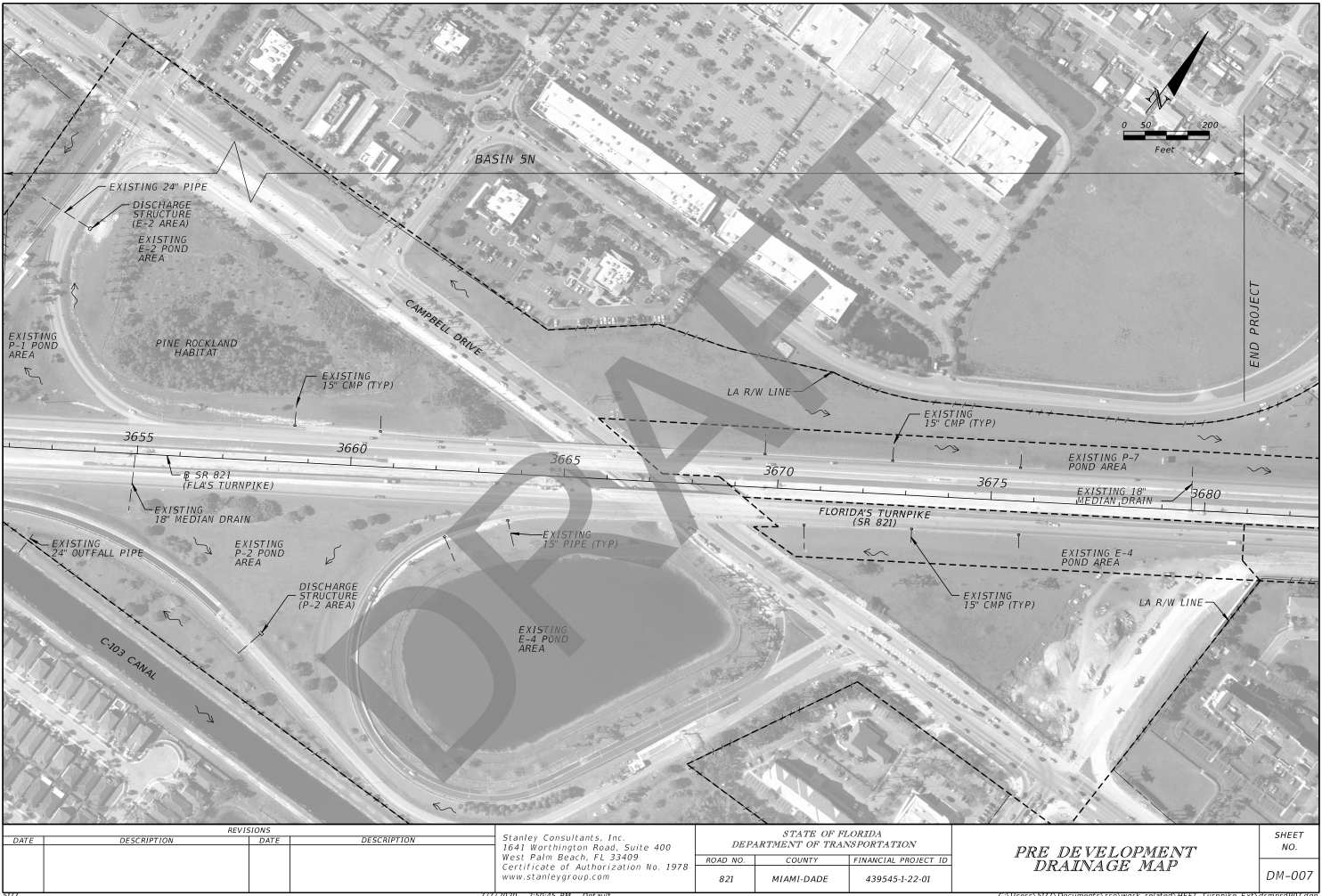


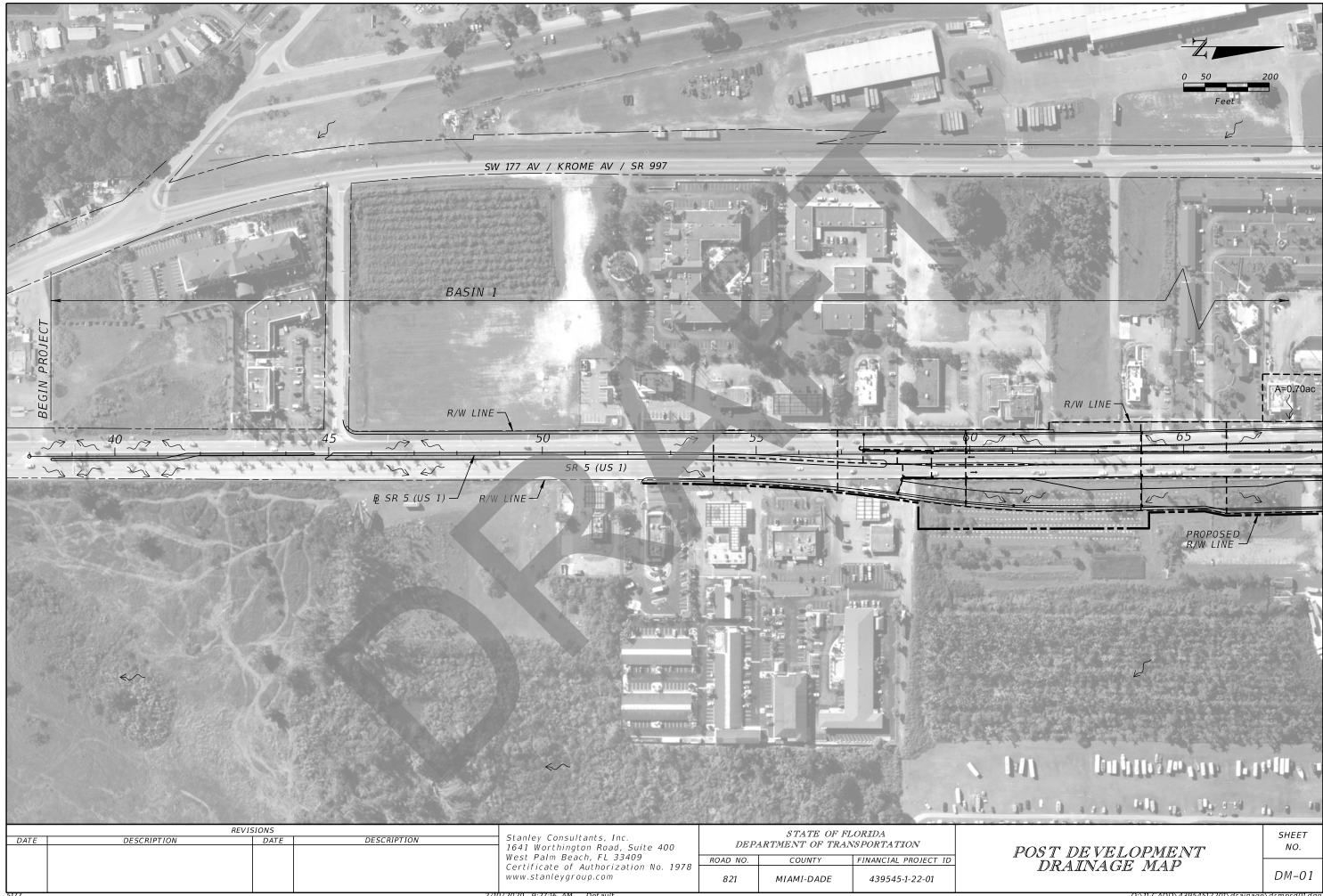


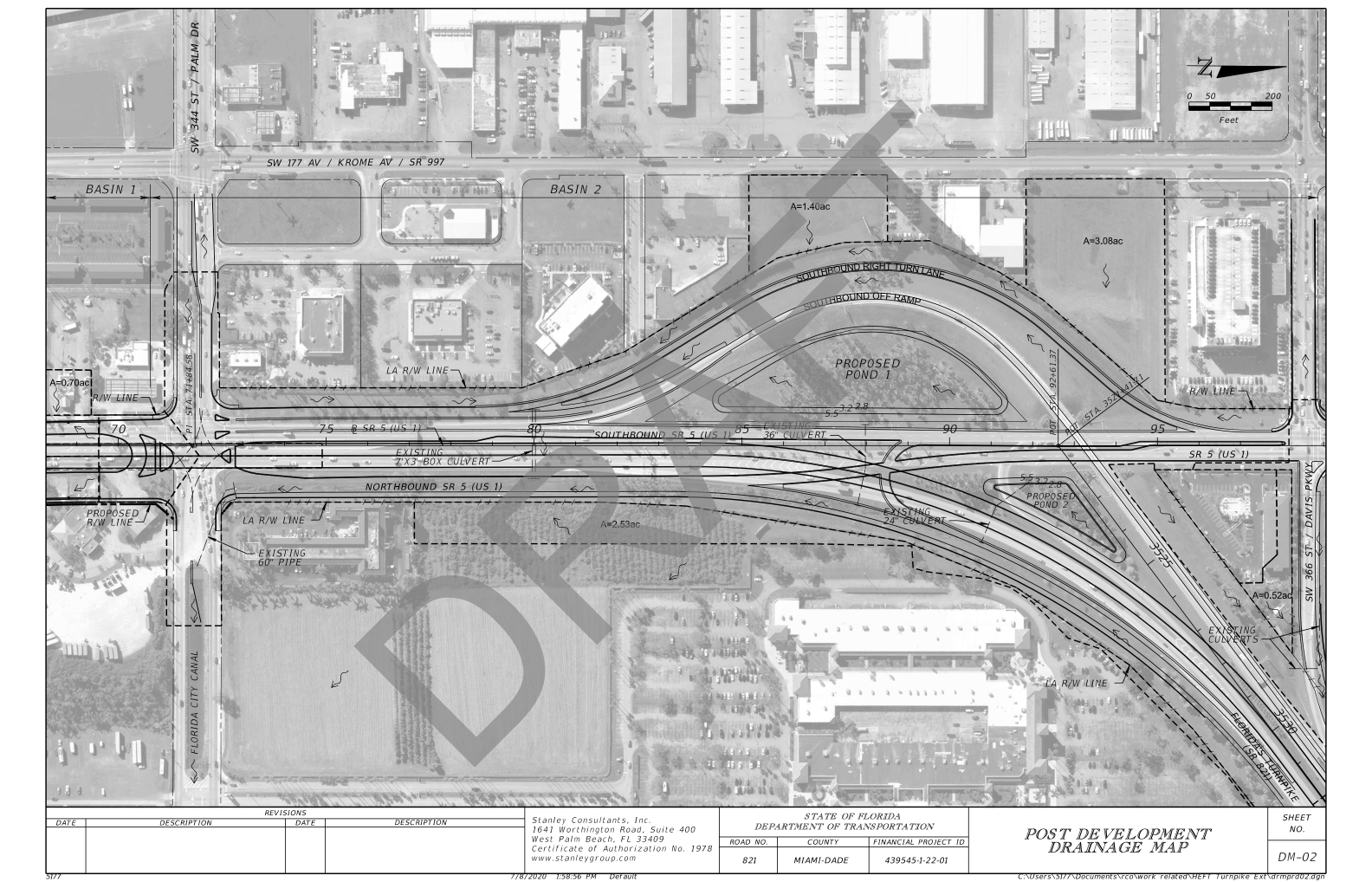


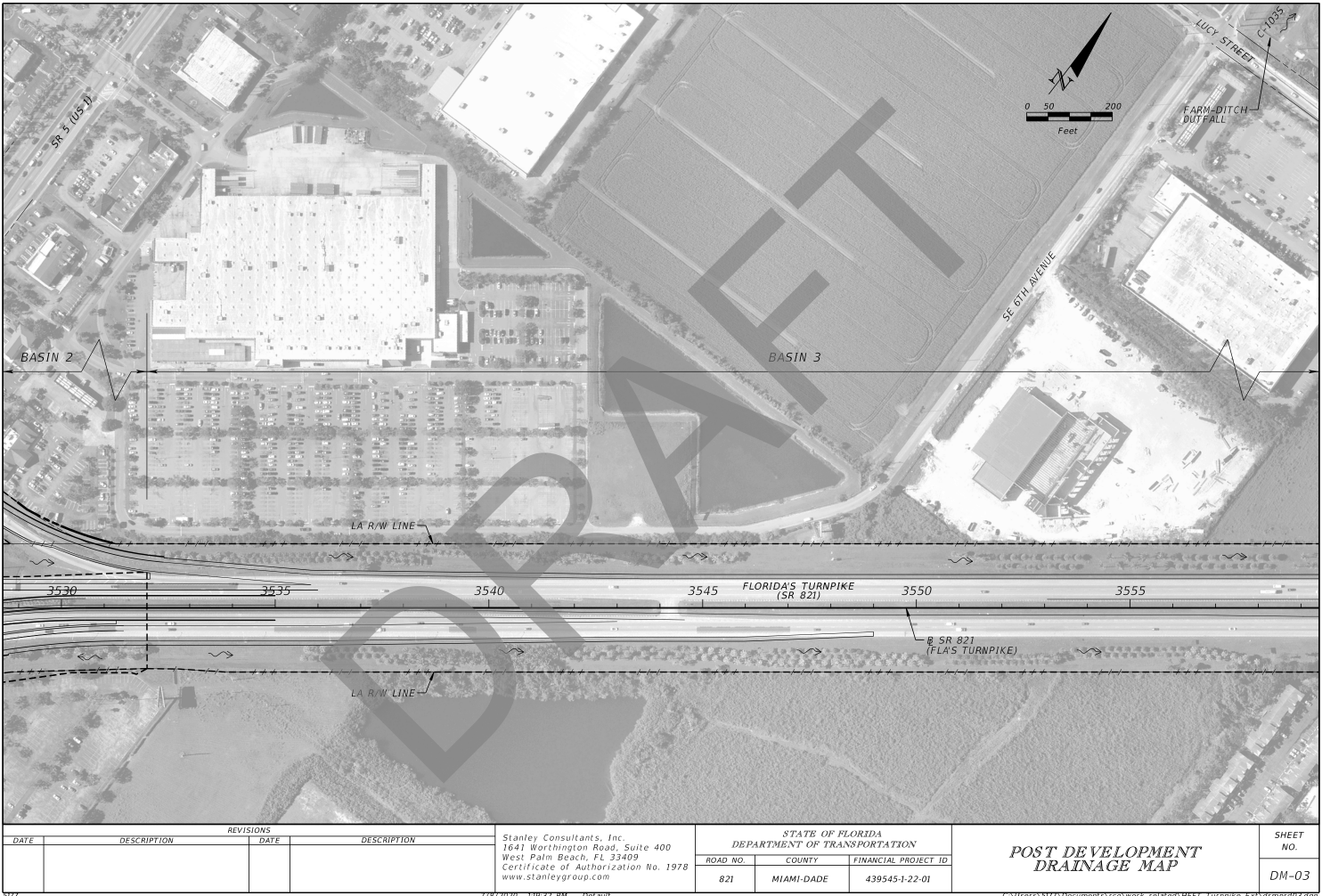


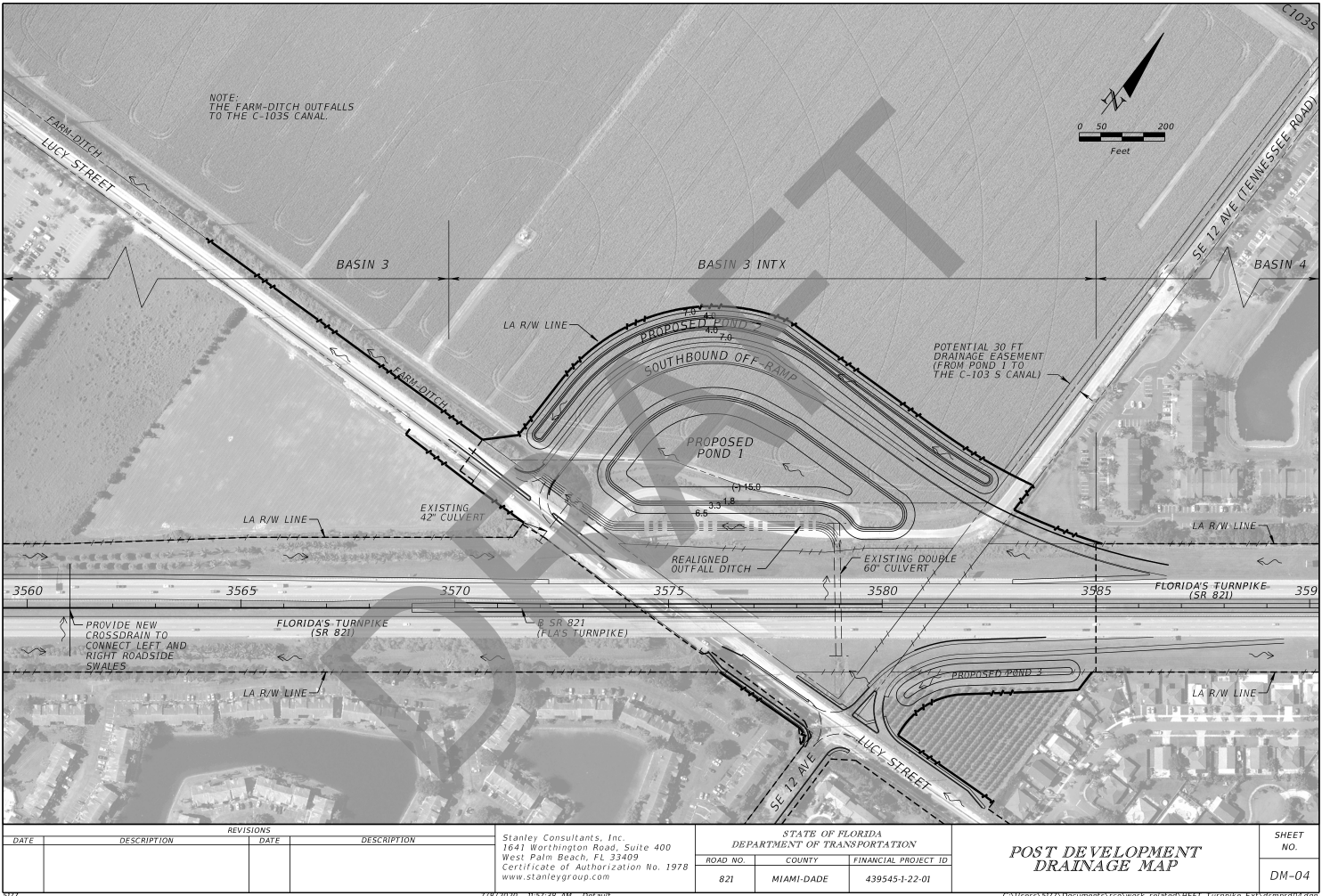


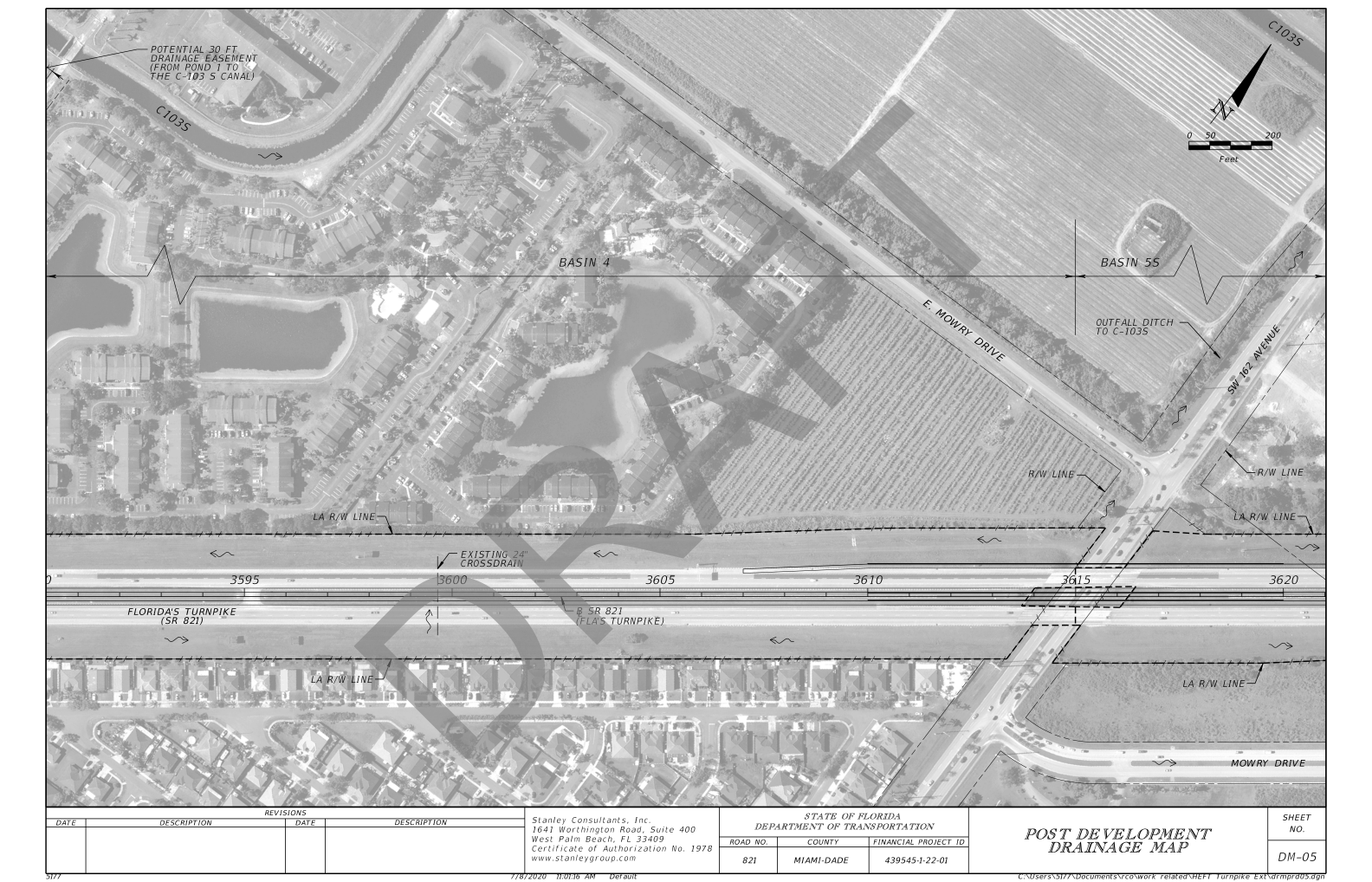


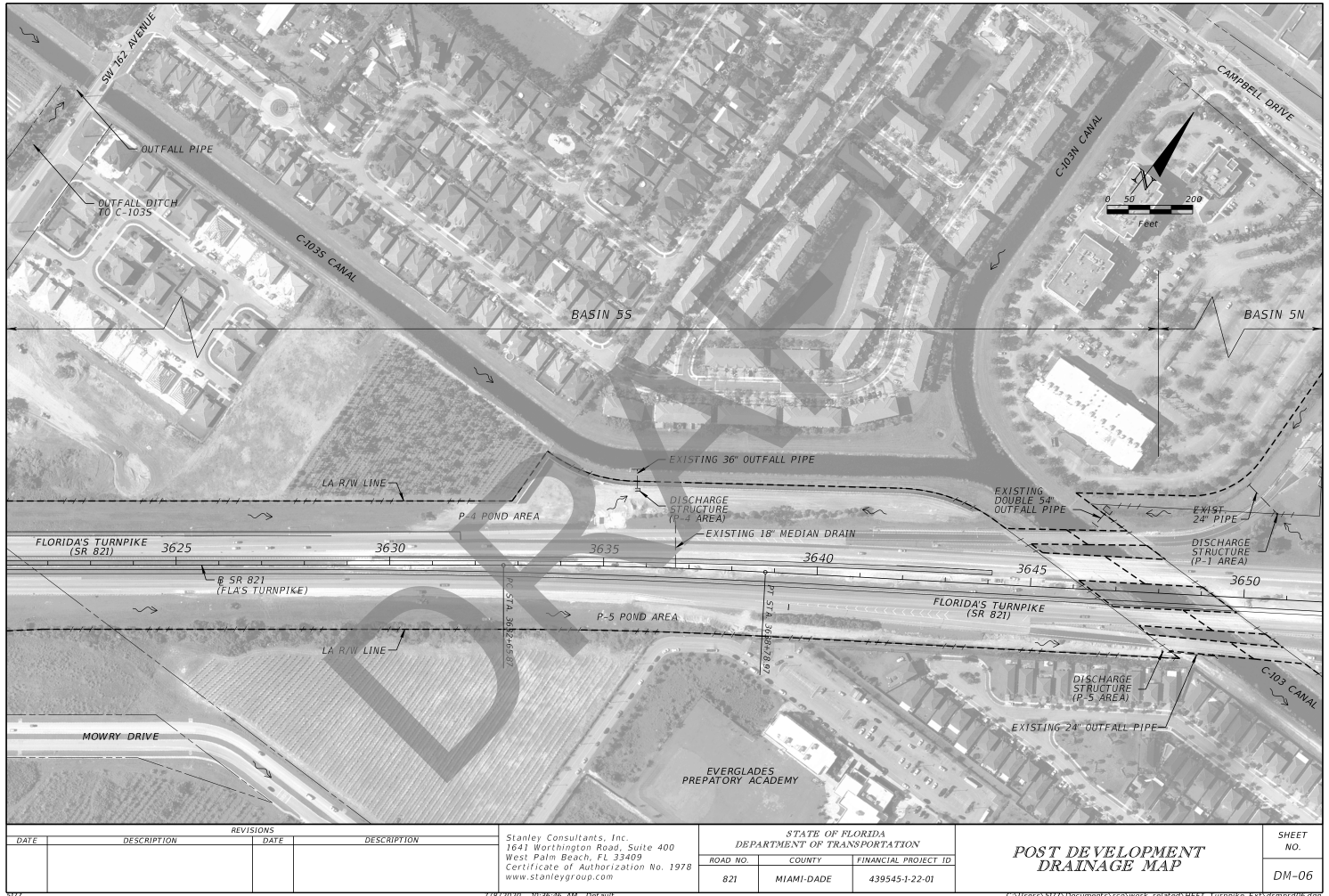


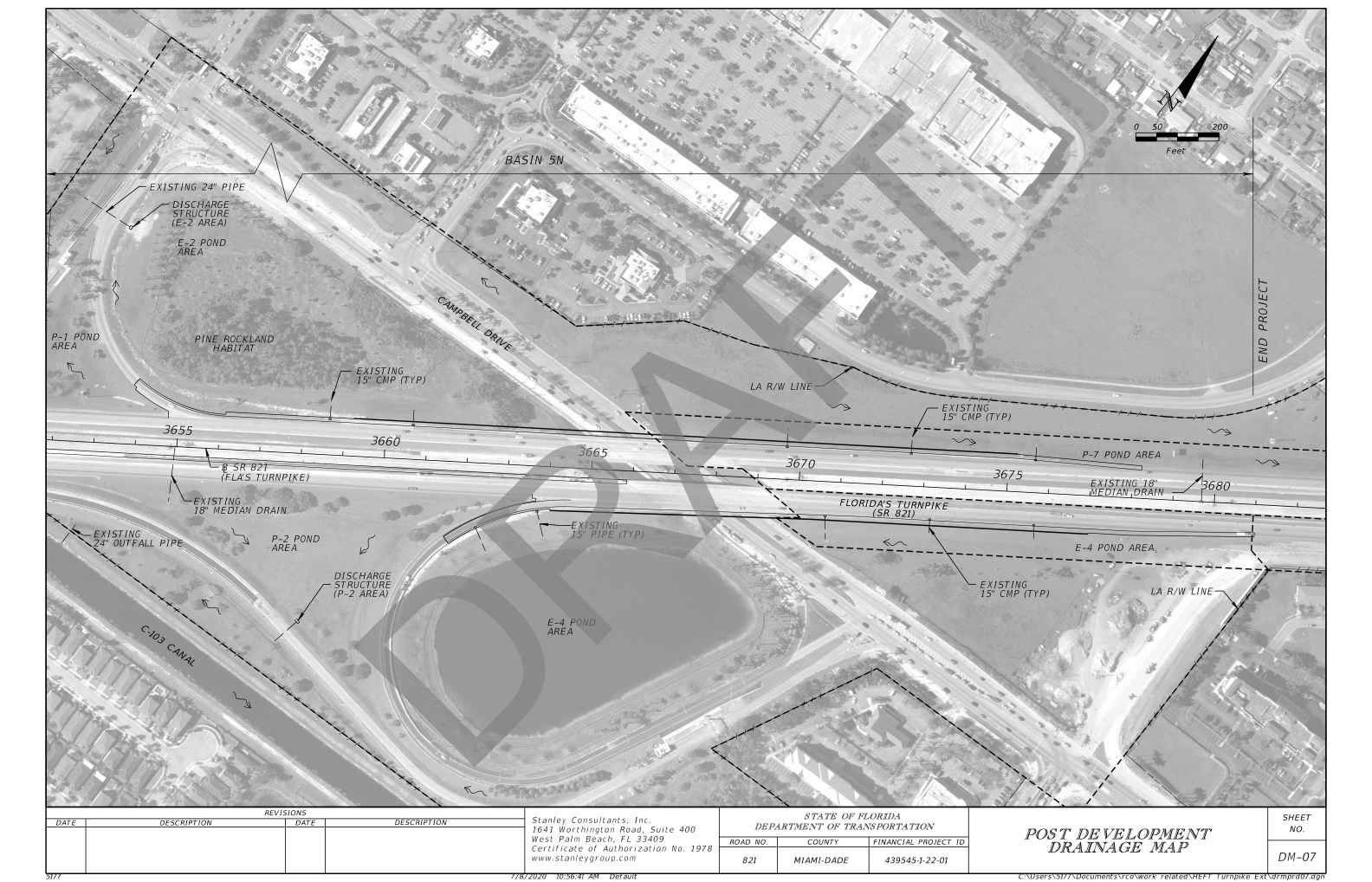












NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, perticularly from local strainage sources of small size. The community map repository should be consulted for possible updated or additional flood hazard information.

To obtain more detailed information in areas where Base Flood Elevation To obtain more detailed information in areas where Base Flood Elevations (BFEs) and/or floodways have been detairmined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Stillwater Elevations tables contained within the Flood Insurlance Staty (FIS) report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM Present nounded whole-flood elevations. Thesis BFEs are intended for flood insurance rating purposes only and should be used as the sole source of flood elevation information. Accordingly, flood elevation data presented in the FIF elevation of the proposes of construction and or flood plant in the FIF elevation of the proposes of construction and/or flood/plan management.

Coastal Base Flood Elevations shown on this map apply only landward of 0.0" National Goodelic Verticel Datum of 1929 (NGVD 29). Users of this FiRM should be aware that coastal food elevations are also provided in the Summary of Silliwater Elevations stables in the Flood flexible stable of the Silliwater Elevations stables in the Flood insurance Study report for this principlicion. Elevations shown in the Summary of Silliwater Elevations stables should be used for construction and/or Rocoglain management purposes, when they are higher than the elevations shown on this FIRM.

Boundaries of the **floodways** were computed at cross sections and interpolated between cross sections. The floodways were based on hydratic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other perfinent floodway data are provided in the Flood Insurance Study report for this juried/close.

Corlain areas not in Special Flood Hazard Areas may be protected by **flood** control structures. Refer to Section 2.4 "Flood Protection Measures" of the Flood Insurance Study report for information on flood control structures for this

The projection used in the preparation of this map was Florida State Plane east zone (FIPSZONE 0901). The horizontal datum was NAD 83, GISS90 spherold. Differences in datum, spherold, projection or State Plane zones used in be production of FIFAts for adjacent jurisdictions may result in stight positional differences in map features across jurisdiction boundaries. These differences do not affect the socuracy of this FIRM.

Flood elevations on this map are referenced to the National Geodetic Vertical Delum of 1929. These flood elevations must be compared to structure and ground elevatione referenced to the same vertical datum. For information regarding conversion between the National Geodetic Vortical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey website at http://www.ngs.npas.gov or contact the National Geodeti Survey at the following address:

NGS Information Services NOAA, N/NGS12 National Geodelic Survey SSMC-3, #5602 1315 East-West Highway Silver Suring, Meryland 20910-3282 (301) 713-3242

To obtain current elevation, description, and/or location information for banch marks shown on this map, please contact the information Services Branch of the National Geodetic Survey at (301) 713-3242, or visit its website at http://www.ngs.ngist.gov/.

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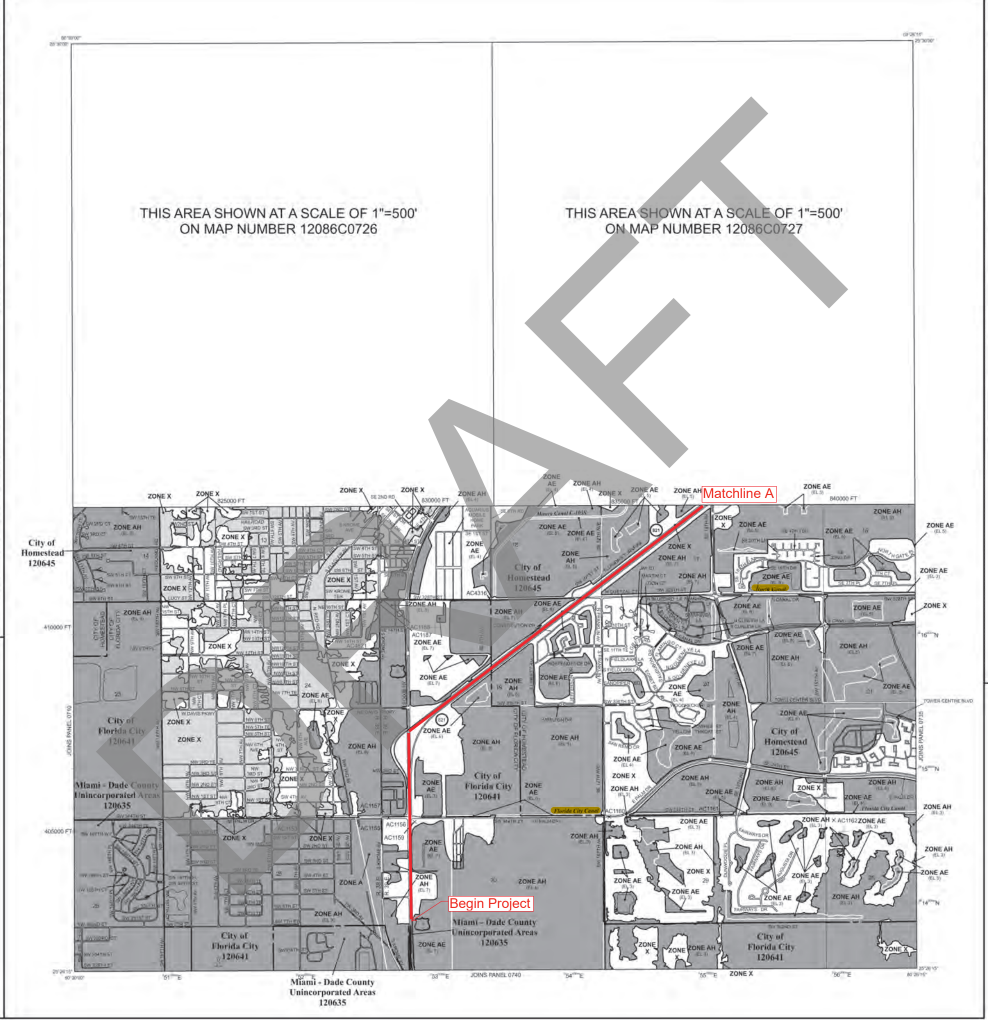
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Contact the FEMA Map. Service Center at 1-800-358-6616 for information on available products executed with this FiRM. Available products may include previously issued Letters of Map Change, a Flood Insurance Study report, and or digital versions of this map. The FEMA Map Service Center may also be reached by Fax at 1800-355-9620 and its website a this/prinsc-term.gov.

If you have questions about this map or questions concerning the National Floor Insurance Program in general, please call 1-877-FEMA MAP (1-877-336-2627) or yield the FEMA website at http://www.fema.cg/.



LEGEND

SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

The 1% annual flood (100-year flood), also known as the base flood, is the flood that if

soon uninvesse moudy, asse recent as the base flood, is the flood that has a gregated or exceeded in any given year. The Special Flood Hazard Area is the obing by the 3% annual chance flood. Areas of Special Flood Hazard includ-40, AR, ASS, V, and YE. The Basis Flood Evention is the water-surface.

No Base Piccol Flouritiess determines

ZONE AE Basic Flood Elevations determined.

Road depths of 1 to 2 feet (usually arose of ponding). Base Pood ZONE AH

ZONE AO Flood depths of 1. to 3 feet (usually chost flow an sloping terraint); investigation depths determined. For preas of pluries fair flooding, yeloodiss also

Area to be prolected from 1% annual chance flood by a Federal Ricci protection system under construction; to Balle Flood Elevations

Costal flood zone with velocity huzard (wave action); no Base Flood

Equator flood zone with velocity Hazard (wave ortion); base Picod Elevations deformined.

FLOODWAY AREAS IN ZONE AE 1/3

OTHER FLOOD AREAS

ZONE AND

ZONE D Away in which flood hwards are undetermined, but aposible

> COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS OTHERWISE PROTECTED AREAS (OPAs)

PAs are normally located within or adjacent to Special Flood Hazard Areas

Zone D toundary

Boundary dividing Special Flood Hazard Area moves and — boundary chydleg Special Flood Hazard Areas of different Base-Flood Blevelions, Flood depths or Flood velocities.

Base Flood Elevation line and value; elevation in feet* Basic Picco Elevation value where uniform within zone, dievation in field."

(A) (A)

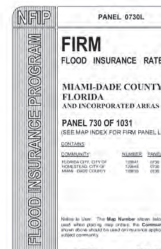
Transect line

1000-meter Linversal Transverse Hierator gnd values, zone

Bench mark (see explanation in Nazes to Users section of this YERM panel) DX5510 -

MAP SCALE 1" = 1000"

000



PANEL 0730L

FLOOD INSURANCE RATE MAP

MIAMI-DADE COUNTY,

PANEL 730 OF 1031

CONTAINS COMMUNITY NUMBER PANEL SUFFIX

PLOREDA CITY OF 17864 1750 L NOMESTEAD CITY OF 176641 1750 L MANN DADE COUNTY 17875 1750 L

MAP NUMBER



12086C0730L MAP REVISED **SEPTEMBER 11, 2009**

Federal Emergency Management Agency

NOTES TO USERS

This map is for use in administering the National Flood Insurance Program, II does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map repository should be consulted for possible updated or additional flood hazard information.

To obtain more detailed information in areas where Base Flood Elevations To obtain more detailed information in ereas where Base Flood Elevations (BFEs) and/or floodways have been detairmined, users are encouraged to consulthe Flood Profiles and Floodway Data and/or Summany of Stillwater Elevation tables contained within the Flood insurance Study (FIS) report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM represent rounded whole-foot elevations. These BFEs are intended for flood insurance rating purposes only and should not be used as the sole source of flood elevation information. Accordingly, flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.

Coastal Base Flood Elevations shown on this map apply only landward of 0.0" National Geodelic Verticel Datum of 1929 (NOVD 29). Users of the FIRM should be aware that coastal food elevations are also provided in the Summary of Sillhwater Elevations tables in the Flood financinco Study report for this jurisdiction. Elevations shown in the Summary of Sillhwater Elevations tables should be useful for construction and/or Boodylain management purposes, when they are higher than the elevations shown on this FIRM.

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydrautic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood Insurance Study report for this jurisdiction

Cortain areas not in Special Flood Hazard Areas may be protected by flood control structures. Refer to Section 2.4 "Flood Protection Measures" of the Flood Insurance Study report for information on flood control structures for this

The projection used in the preparation of this map was Florida State Plane east zone (FIPSZONE 0901). The horizontal datum was NAD 83, GIRS90 spheroid. Differences in datum, spheroid, projection or State Plane zones used in be production of FIPAts for adjacent jurisdictions may result in stight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this FIRM.

Flood elevations on this map are referenced to the National Geodetic Vertical Defum of 1929. These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion between the National Geodetic Vortical Datum of 1929 and the North American Vertical Datum of 1938, visit like National Geodetic Survey website at http://www.nos.nosa.gov or contact the National Geodetic Survey at the following address:

NGS Information Services NOAA, N/NGS12 National Geodelic Survey SSMC-3, #9202 1315 East-West Highway Salver Suring, Meryland 20910-3282 (301) 713-3242

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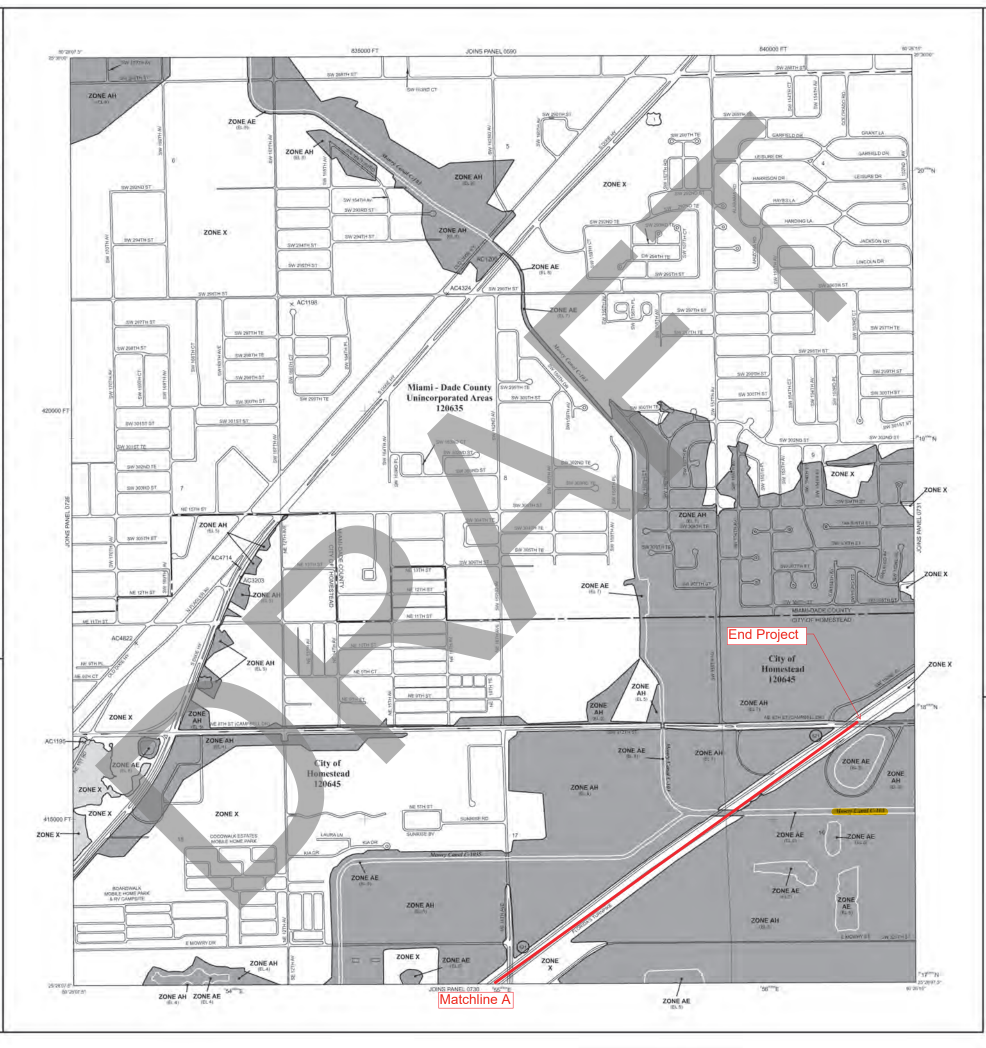
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LEGEND

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No Base Plood Elevations desirrana

ZONE AE Basic Flood Elevations determined.

Road depths of 1 to 2 feet (usually arose of ponding). Base Food ZONE AH

ZONE AO Flood depths of 1.1b 3 feet (usually cliest flow on sloping terrein); inverage depths determined. For preas of alluvel for flooding, velocities also

Special Flood Hitzerd Area formerly professed from the LFN scenarial chemical flood by a fixed central system that was subsequently ascentified. Zone All indicates that the former flood central system is being residend to provide protection from the LFN prevail chance or greater flood.

ZONE AND Area to be protected from 1% annual chance food by a Federal Rood protection system under construction; to Base Flood Europions

Constal flood zone with velocity hazard (wave action); no Base Plood ZONE VE Equator food zone with velocity hazard (wave action); Base Pood Elevations deformined.

FLOODWAY AREAS IN ZONE AE 1/3

charvior of a susuam plus any againm floodplain areas that must be less from that the 1% annual charice flood can be curried without substantial increases

OTHER FLOOD AREAS

OTHER AREAS

ZONE D Away in which flood hwards are undetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAs)

CBRS areas and OPAs are normally located within or adjacent to Special Flood Hazard Ansar

Floodway boundary

----Zone D toundary CBRS and OPA boundary

Boundary dividing Special Flood Hazard Area zones and boundary dividing Special Flood Hazard Areas of different Base-Flood Blevellons, flood depths or flood velocities. ~~~ 513~~~ Base Flood Elevation line and value; elevation in feet*

Basit Flood Elevation value where uniform within zone, dievation in fact."

* Referenced to the National Geodetic Vertical Datum of 1929

D-----® Transect sing-

87°07'45", 32°22'30"

76 N 1000-meter Linversal Transverse Hierzalor gnd values, zone

600000 FT

Bench mark (see explanation in Nikes to Lises auction of this FURM panel) DX5510 ~

•M1.5 MAP REPOSITORY Brifer to licing of Map Repositories on Map Index

EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE HATE MAP January 20, 1990

EFFECTIVE DATE(\$) OF REVISION(\$) TO THIS PANEL.

I Wall - May 10, 1864 - July 11, 1990 - for description of revision, we have
the Floot Insurance Study Ingres
with 17, 2005 - In update copyreem with its act and change Sporal Floot
with 17, 2005 - In update copyreem with its act and change Sporal Floot
end change Special Floot Elevations. It of their particle special products in prefiles
in its effect updated (opposite information, to act to each and road name,
with provinced a valued Lattine of May Change in

For community map revision history prior to countywide mapping, refer to the Conn. Map History table located in the Flood Insurance Study report for this jurisdiction.

To determine if flood insurance is available in this community, contact your treagent or call the National Flood Insurance Program at 1-800-636-6630.

NFIP

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NZATTIONZALL

MAP SCALE 1" = 500" 250 0 500 1000 1 1 FEET 50 0 150 300

PANEL 0727L

FIRM

FLOOD INSURANCE RATE MAP

MIAMI-DADE COUNTY, FLORIDA AND INCORPORATED AREAS

PANEL 727 OF 1031

(SEE MAP INDEX FOR FIRM PANEL LAYOUT)

CONTAINS

COMMUNITY

NUMBER PANEL SUFFIX HOMESTEAD, DITY DF 420645 0727 L MAAN DADE COUNTY 120635 0727 L



MAP NUMBER 12086C0727L

MAP REVISED **SEPTEMBER 11, 2009**

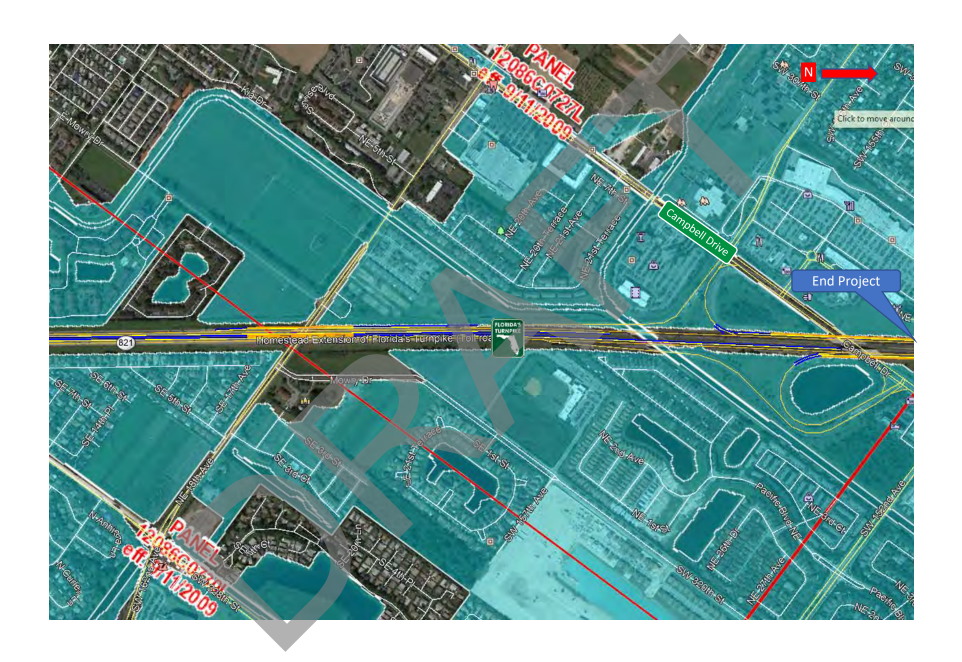
Federal Emergency Management Agency

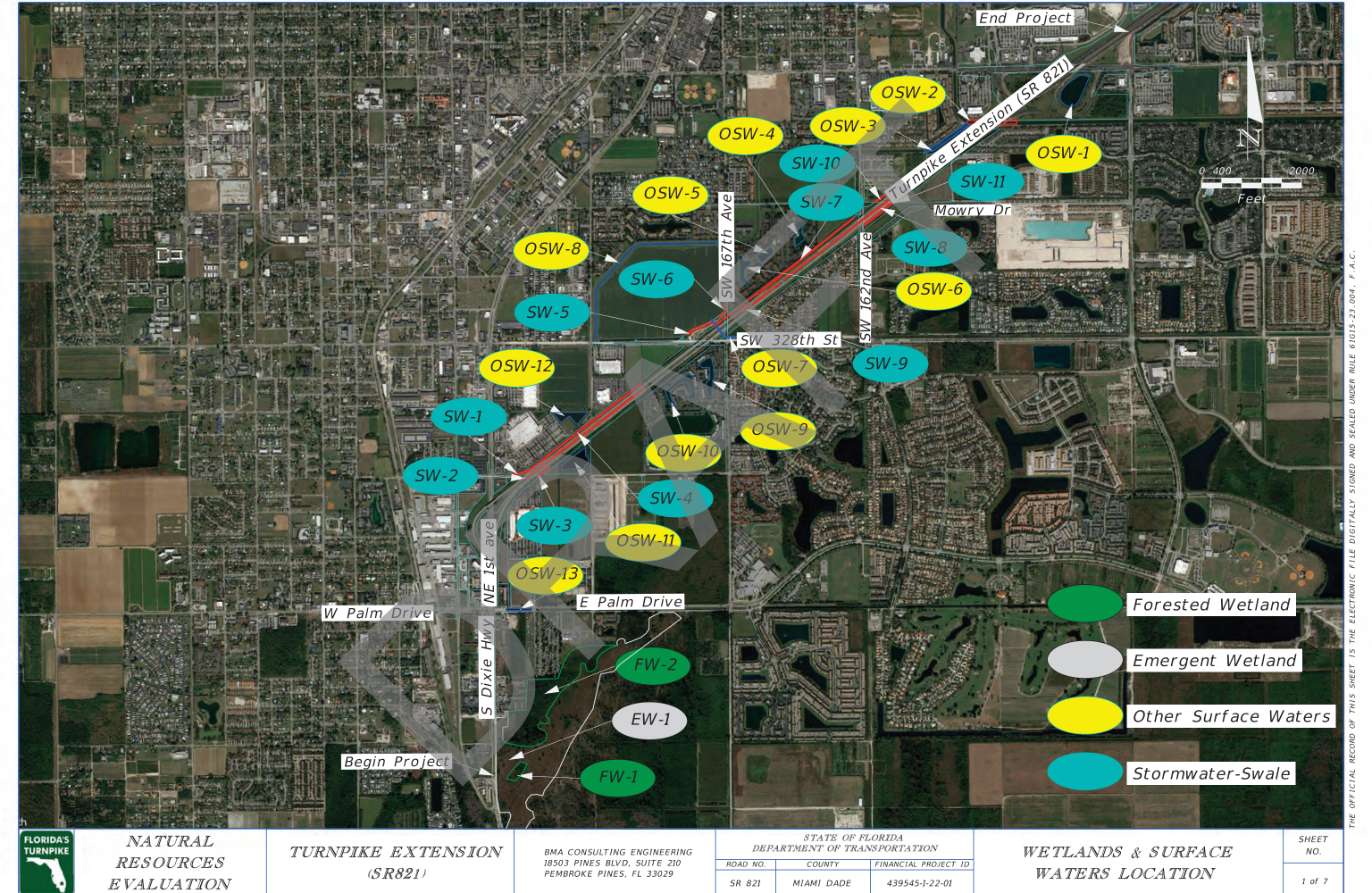
FEMA Base Flood Plain Delineations (Ref. National Flood Hazard Layer, Google Earth KMZ file)











Appendix B

Pre-Development Calculations



Project Name: Florida's Turnpike (SR 821) Widening PDE Study

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: R. Olivier Date: 2/13/2020 Checked By: _____ Date: 2/13/2020

Pre-development Conditions								
	Area	Area	Area	Area	CN	CN	CN	CN Composite
Basin Name	Impervious	Pervious	Offsite	Total	Impervious	Pervious	Offsite	Existing
	ac	ac	ac	ac				
Basin 1	7.63	4.42	0.70	12.8	98	69	92	87.6
Basin 2	12.32	19.87	7.01	39.2	98	69	n/a	65.8
Basin 3	10.58	22.85	0.52	34.0	98	79	79	84.9
Basin 3 Intx	5.76	16.35	0	22.1	98	79	0	83.9
Basin 4	6.76	13.84	0	20.6	98	79	0	85.2
Basin 5 South	9.47	14.01	0	23.5	98	79	0	86.7
Basin 5 North	24.08	58.48	0	82.6	98	79	0	84.5
Basin 3+3I+4 (Comb)	23.1	53.04	0.52	76.7	98	79	79	84.7

Notes:

- 1. Basin 2 offsite area flows through the project, therefore CN_{composite} does not include the offsite area.
- 2. Basin 3 + 3Intx + 4 evaluates the combined CN value for areas contributing to the proposed Lucy Street infield ponds.
- 3. Basin 5 offsite area flows through the project, therefore CN_{composite} does not include the offsite area.

Project Name: Florida's Turnpike (SR 821) Widening PDE Study

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

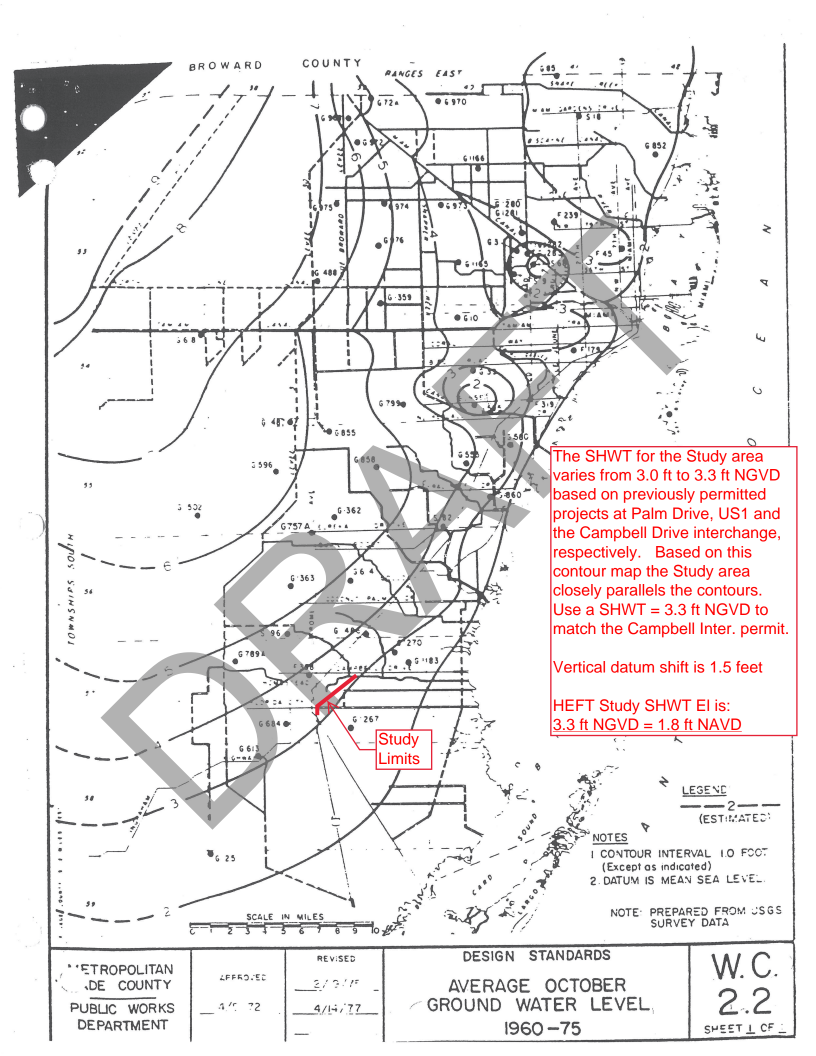
Calculated By: R. Olivier	Date: 9/25/2020
Checked By:	Date: 9/25/2020

Summary of Pre Condition Discharge Rate					
		Area	Pre Condition		
Basin Name	Area Total	Total	Discharge	Remarks	
	ac	sq. miles	cfs		
Basin 1	12.8	0.020	0.0	Post Q <= Pre Q, self-contained sys, zero discharge	
Basin 2	39.2	0.061	40.5	Post Q <= Pre Q, ICPR Analysis	
Basin 3, 4 combined	54.0	0.084	97.9	Post Q <= Pre Q, ICPR Analysis	
Basin 3 Intx	22.1	0.035	21.2	C-103 Allowable discharge formula (new ROW)	
Basin 5 South	23.5	0.037	21.9	Post Q <= Pre Q, ICPR Analysis	
Basin 5 North	82.6	0.129	43.5	Post Q <= Pre Q, ICPR Analysis	

Notes:

1. C-103-S allowable discharge formula:

$$Q = \left(\frac{107}{\sqrt{A}} + 39\right)A$$



Basi	n <u>SG*</u>	CNgras	s CNpavt
1	В	69	98
2	В	69	98
3	C/D	79	98
4	C/D	79	98
5	B/D	79	98
* Ref.	Soil Surv	ey Miami [Dade Co.

Table B-7: SCS Runoff Curve Numbers – Agricultural, Suburban, and Urban Land

	Hvd	rologic	Soil Gro	
Land Use Description	<u> 1 1yu</u> <u>A</u>	B B	C	<u>D</u>
Cultivated Landa:	<u>~</u>	=		<u> </u>
Without conservation treatment	72	81	88	91
With conservation treatment	62	71	78	81
Pasture or range land:				
Poor condition	68	79	86	89
Good condition	39	61	74	80
Meadow: good condition	30	58	71	78
Wood or Forest Land:				
Thin stand, poor cover, no mulch	45	66	77	83
Good cover b	25	55	70	77
Open Spaces, Lawns, Parks, Golf Courses, Cemeteries:				
Good condition: grass cover on 75% or more of the area	39	61	74	80
Fair condition: grass cover on 50% to 75% of the area	49	69	79	84
Poor condition: grass cover on 50% or less of the area	68	79	86	89
Commercial and Business Areas (85% impervious)	89	92	94	95
Industrial Districts (72% impervious)	81	88	91	93
Residential ^c				
Average lot size Average % Impervious d				
1/8 acre or less 65	77	85	90	92
1/4 acre 38	61	75	83	87
1/3 acre 30	57	72	81	86
1/2 acre 25	54	70	80	85
1 acre 20	51	68	79	84
Paved Parking Lots, Roofs, Driveways e:	98	98	98	98
Streets and Roads:				
Paved with curbs and storm sewers e	98	98	98	98
Gravel	76	85	89	91
Dirt	72	82	87	89
Paved with open ditches	83	89	92	93
Newly graded area (no vegetation established) ^f	77	86	91	94

^a For a more detailed description of agricultural land use curve numbers, refer to Table B-8.

Note: These values are for Antecedent Moisture Condition II, and $I_a = 0.2S$.

Reference: USDA, SCS, TR-55 (1984).

^b Good cover is protected from grazing and litter and brush cover soil.

^c Curve numbers are computed assuming the runoff from the house and driveway is directed toward the street with a minimum of roof water directed to lawns where additional infiltration could occur, which depends on the depth and degree of the permeability of the underlying strata.

^d The remaining pervious areas (lawn) are considered to be in good pasture condition for these curve numbers.

^e In some warmer climates of the country, a curve number of 96 may be used.

^f Use for temporary conditions during grading and construction.



NOAA Atlas 14, Volume 9, Version 2 Location name: Homestead, Florida, USA* Latitude: 25.4624°, Longitude: -80.462° Elevation: 19.29 ft** * source: ESRI Maps ** source: USGS



POINT PRECIPITATION FREQUENCY ESTIMATES

Sanja Perica, Deborah Martin, Sandra Pavlovic, Ishani Roy, Michael St. Laurent, Carl Trypaluk, Dale Unruh, Michael Yekta, Geoffery Bonnin

NOAA, National Weather Service, Silver Spring, Maryland

PF tabular | PF graphical | Maps & aerials

PF tabular

PDS-ba	sed point	precipita	tion frequ	ency est	timates v	vith 90%	confiden	ce interv	⁄als (in i	nches) ¹
Duration				Average r	ecurrence	interval (y	ears)			
Daration	1	2	5	10	25	50	100	200	500	1000
5-min	0.545 (0.450-0.671)	0.627 (0.517-0.774)	0.763 (0.627-0.945)	0.876 (0.716-1.09)	1.03 (0.812-1.34)	1.15 (0.886-1.53)	1.27 (0.943-1.74)	1.40 (0.989-1.98)	1.56 (1.06-2.30)	1.69 (1.11-2.53)
10-min	0.797 (0.659-0.983)	0.918 (0.758-1.13)	1.12 (0.918-1.38)	1.28 (1.05-1.60)	1.51 (1.19-1.96)	1.69 (1.30-2.23)	1.87 (1.38-2.55)	2.05 (1.45-2.90)	2.29 (1.55-3.36)	2.47 (1.63-3.71)
15-min	0.972 (0.803-1.20)	1.12 (0.924-1.38)	1.36 (1.12-1.69)	1.56 (1.28-1.95)	1.84 (1.45-2.39)	2.06 (1.58-2.72)	2.28 (1.68-3.11)	2.50 (1.77-3.54)	2.79 (1.89-4.10)	3.01 (1.99-4.52)
30-min	1.55 (1.28-1.91)	1.78 (1.47-2.19)	2.16 (1.77-2.67)	2.48 (2.02-3.08)	2.91 (2.30-3.78)	3.26 (2.50-4.31)	3.60 (2.67-4.92)	3.95 (2.80-5.60)	4.42 (3.00-6.50)	4.78 (3.16-7.18)
60-min	2.08 (1.72-2.56)	2.40 (1.98-2.96)	2.94 (2.42-3.64)	3.41 (2.79-4.25)	4.09 (3.23-5.34)	4.63 (3.57-6.16)	5.19 (3.86-7.14)	5.79 (4.11-8.24)	6.60 (4.49-9.75)	7.24 (4.79-10.9)
2-hr	2.61 (2.16-3.19)	3.02 (2.50-3.70)	3.72 (3.07-4.58)	4.34 (3.57-5.38)	5.26 (4.19-6.85)	6.00 (4.66-7.96)	6.79 (5.07-9.29)	7.62 (5.45-10.8)	8.79 (6.02-12.9)	9.71 (6.46-14.5)
3-hr	2.88 (2.40-3.52)	3.34 (2.78-4.08)	4.17 (3.45-5.11)	4.91 (4.04-6.06)	6.03 (4.83-7.87)	6.97 (5.43-9.24)	7.97 (5.99-10.9)	9.05 (6,50-12.8)	10.6 (7.29-15.5)	11.8 (7.89-17.6)
6-hr	3.36 (2.81-4.08)	3.91 (3.26-4.74)	4.92 (4.09-5.99)	5.88 (4.86-7.20)	7.36 (5.96-9.62)	8.64 (6.79-11.5)	10.0 (7.61-13.7)	11.6 (8.39-16.4)	13.8 (9.59-20.2)	15.6 (10.5-23.1)
12-hr	3.88 (3.26-4.68)	4.50 (3.78-5.43)	5.69 (4.76-6.89)	6.85 (5.69-8.34)	8.69 (7.10-11.4)	10.3 (8.17-13.6)	12.1 (9.24-16.5)	14.1 (10.3-19.9)	17.0 (11.9-24.8)	19.4 (13.1-28.5)
24-hr	4.46 (3.77-5.34)	5.19 (4.38-6.22)	6.59 (5.54-7.93)	7.96 (6.65-9.63)	10.2 (8.34-13.2)	12.1 (9.62-15.9)	(10.9-19.3)	16.6 (12.2-23.3)	20.1 (14.2-29.1)	23.0 (15.6-33.5)
2-day	5.19 (4.40-6.17)	6.06 (5.14-7.22)	7.72 (6.51-9.21)	9.30 (7.80-11.2)	11.8 (9.71-15.2)	13.9 (11.2-18.2)	16.3 (12.6-21.9)	19.0 (14.0-26.4)	22.8 (16.1-32.7)	25.9 (17.8-37.6)
3-day	5.82 (4.95-6.89)	6.73 (5.72-7.98)	8.45 (7.16-10.1)	10.1 (8.49-12.1)	12.7 (10.5-16.2)	14.9 (11.9-19.3)	17.3 (13.4-23.1)	20.0 (14.8-27.7)	23.9 (17.0-34.2)	27.1 (18.7-39.2)
4-day	6.39 (5.44-7.54)	7.29 (6.21-8.62)	9.00 (7.64-10.7)	10.6 (8.97-12.7)	13.2 (10.9-16.8)	15.4 (12.4-19.9)	17.9 (13.9-23.8)	20.6 (15.3-28.4)	24.5 (17.5-35.0)	27.8 (19.2-40.0)
7-day	7.80 (6.67-9.16)	8.65 (7.40-10.2)	10.3 (8.76-12.1)	11.9 (10.0-14.1)	14.4 (11.9-18.2)	16.6 (13.4-21.2)	19.0 (14.8-25.1)	21.7 (16.2-29.7)	25.6 (18.4-36.3)	28.8 (20.0-41.3)
10-day	8.97 (7.69-10.5)	9.85 (8.44-11.5)	11.5 (9.84-13.5)	13.1 (11.1-15.5)	15.6 (13.0-19.6)	17.8 (14.4-22.7)	20.2 (15.8-26.6)	22.9 (17.1-31.2)	26.7 (19.2-37.7)	29.9 (20.8-42.6)
20-day	12.1 (10.4-14.1)	13.4 (11.6-15.6)	15.7 (13.4-18.3)	17.6 (15.0-20.7)	20.5 (17.0-25.1)	22.7 (18.4-28.5)	25.1 (19.7-32.5)	27.7 (20.7-37.1)	31.2 (22.5-43.4)	33.9 (23.8-48.1)
30-day	14.8 (12.8-17.1)	16.5 (14.3-19.2)	19.4 (16.7-22.6)	21.8 (18.6-25.5)	25.0 (20.7-30.4)	27.5 (22.2-34.1)	30.0 (23.4-38.4)	32.5 (24.3-43.1)	35.8 (25.8-49.3)	38.2 (26.9-54.0)
45-day	18.3 (15.9-21.1)	20.6 (17.9-23.8)	24.3 (21.0-28.1)	27.2 (23.3-31.7)	31.0 (25.6-37.3)	33.8 (27.3-41.5)	36.4 (28.5-46.3)	39.0 (29.3-51.4)	42.2 (30.5-57.8)	44.5 (31.4-62.6)
60-day	21.5 (18.7-24.7)	24.2 (21.0-27.9)	28.5 (24.7-33.0)	31.9 (27.4-37.0)	36.2 (29.9-43.3)	39.3 (31.8-48.0)	42.2 (33.0-53.3)	44.9 (33.8-58.8)	48.1 (34.8-65.5)	50.4 (35.7-70.6)

¹ Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).

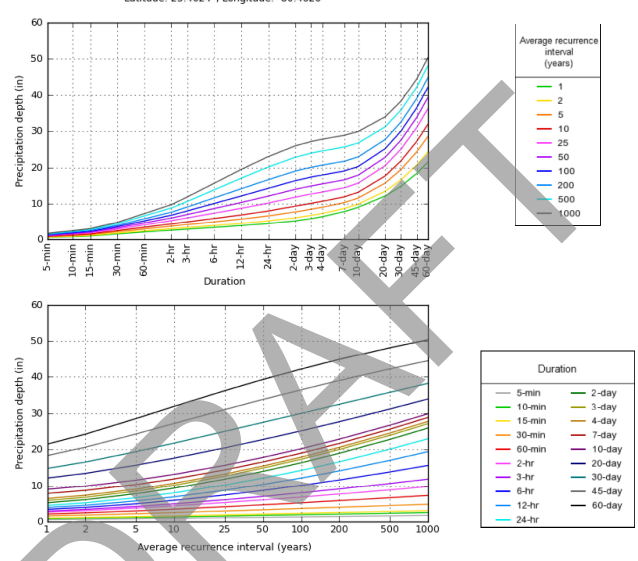
Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values.

Please refer to NOAA Atlas 14 document for more information.

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PF graphical



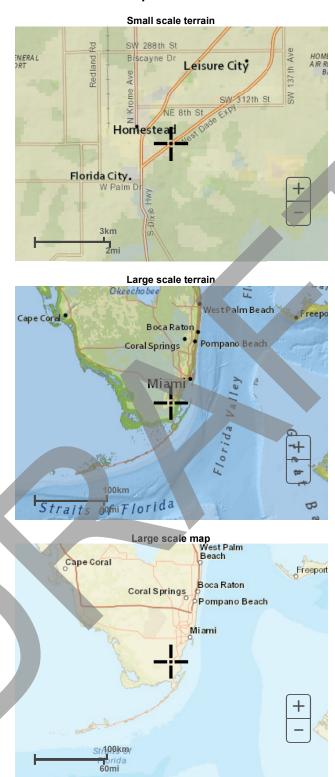


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Maps & aerials





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US Department of Commerce
National Oceanic and Atmospheric Administration
National Weather Service
National Water Center
1325 East West Highway
Silver Spring, MD 20910
Questions?: HDSC.Questions@noaa.gov



Appendix C

Post-Development Calculations



from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: R. Olivier Date: 2/13/2020 Checked By: _____ Date: 2/13/2020

	Post-development Conditions											
	Area	Area	Area	Area	CN	CN	CN	CN Composite				
Basin Name	Impervious	Pervious	Offsite	Total	Impervious	Pervious	Offsite	Existing				
	ac	ac	ac	ac								
Basin 1	9.45	2.6	0.7	12.8	98	69	92	91.8				
Basin 2	17.41	14.78	7.01	39.2	98	69	n/a	69.5				
Basin 3	16.23	17.2	0.52	34.0	98	79	79	88.1				
Basin 3 Intx	7.91	14.2	0	22.1	98	79	0	85.8				
Basin 4	9.7	10.9	0	20.6	98	79	0	87.9				
Basin 5 South	10.64	12.84	0	23.5	98	79	0	87.6				
Basin 5 North	24.93	57.63	0	82.6	98	79	0	84.7				
Basin 3+3I+4 (Comb)	33.84	42.3	0.52	76.7	98	79	79	87.4				

Notes:

- 1. Basin 2 offsite area flows through the project, therefore CN_{composite} does not include the offsite area.
- 2. Basin 3 + 3Intx + 4 evaluates the combined CN value for areas contributing to the proposed Lucy Street infield ponds.
- 3. Basin 5 offsite area flows through the project, therefore CN_{composite} does not include the offsite area.

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: R. Olivier Date: 9/25/2020 Checked By: ______ Date: 9/25/2020

Summary of Post Condition Discharge Rate										
Basin Name	Area Total	Area Total	Allowable Pre-Condition Discharge	Post-Condition Discharge	Is Post Q <= Pre Q?					
	ac	sq. miles	cfs	cfs						
Basin 1	12.8	0.020	0.0	0.0	Yes, good					
Basin 2	39.2	0.061	40.5	37.6	Yes, good					
Basin 3, 4 combined	54.0	0.084	97.9							
Basin 3 Intx	22.1	0.035	21.2	+	↓					
Basin 3, 4, 3 Intx comb.	76.1	0.119	119.1	98.4	Yes, good					
Basin 5 South	23.5	0.037	21.9	21.9	Yes, good					
Basin 5 North	82.6	0.129	43.5	43.5	Yes, good					

Notes:

1. C-103-S allowable discharge formula:

$$Q = \left(\frac{107}{\sqrt{A}} + 39\right)A$$

55

from US 1 South of Palm Drive to Campbell Drive

82.56

24.93

24.08

Project Number 439545-1-22-01

5 North

	Water Quality Required Summary											
Basin	Total Area	Post Imper Area	Pre Imper Area	Add Imper Area	WQ Type Credit	Exist WQ Vol Impacted	TV Req'd	Remarks				
	ac	ac	ac	ac	%	ac-ft	ac-ft					
1	12.05	9.45	7.63	1.82	100	1.06	1.44	Exfiltration Trench				
2	32.19	17.41	12.32	5.09	75	0	0.80	Dry Detention				
3 Mainline	33.48	16.23	10.58	5.65	100	0	1.18	Wet Detention				
3 Intx	22.11	7.91	5.76	2.15	100	0	0.45	Wet Detention				
4	20.6	9.7	6.76	2.94	100	0	0.61	Wet Detention				
5 South	23.48	10.64	9.47	1.17	50	0	0.12	Retention				

0.85

50

Calculated By: R. Olivier Date: 2/26/2020

Checked By: _____ Date: 2/26/2020

Retention

0.09

Project Name: Florida's Turnpike (SR 821) Widening PDE Study from US 1 South of Palm Drive to Campbell Drive

Calculated By: R. Olivier Date: 2/26/2020 Checked By: _____ Date: 2/26/2020

Project Number 439545-1-22-01

		<u>Treatment</u>	Volume Pr	ovided Calculation	ons ons						
Basin No.	Calculation/Approach										
1	The treatment volume provided is within the proposed french drain length estimated to be 2,056 ft. This length is required to meet the zero discharge requirement. Dimensions of FD are 24" pipe inside 4-ft wide by 13.5-ft high exfiltration trench. The exfiltration trench length required to meet the treatment volume is 460 ft. 2,056 ft is greater than 460 feet therefore okay.										
	US 1 Intx Pond 1	Elev ft 2.8	Area acres 1.926	Average Area acres 1.9665	Depth ft	Volume ac-ft 0.79					
2		Elev ft	Area acres	Average Area acres	Depth ft	Volume ac-ft					
	US 1Intx Pond 2	3.2	0.3698	0.3502	0.4	0.14					
	Lucy Street Intx Pond S Lucy Street Intx Pond S			e Provided e Required	0.93 ac-ft 0.80 ac-ft						
	Lucy St Intx Pond 1	Elev ft 1.8	Area acres	Average Area acres	Depth ft 1.5	Volume ac-ft 4.09					
3, 3Intx, 4	Lucy St Intx Pond 2	Elev ft 2.8	Area acres	Average Area acres	Depth ft 0.5	Volume ac-ft 0.27					
	Lucy Street Intx Pond S Lucy Street Intx Pond S	•		0.54 reatment Volume reatment Volume	e Provided	4.36 ac-ft 2.24 ac-ft					
5	The treatment volume has surplus treatment	•				nd system that Γ Project FPID 435462-1.					

Basin 1

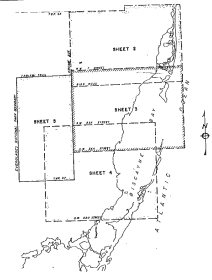
from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>2/3/2020</u> Checked By: _____ Date: <u>2/3/2020</u>

Project Description	Determine treatment volume required for BASI	N 1	
STEP 1	Determine the Receiving Water Body	Ground Water Tab	e
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No	
STEP 3	Determine if the Water Body is Impaired	No	
STEP 4	Determine Water Quality Criteria	Impervious for We	ent volume is 2.5" x % Detention. required treatment
		volume. (If an OFW	
			y detention used, provide vely of the above amount.
STEP 5	Determine Design Project Area		
	Describe Project Area	Area includes the preferred roadway	The state of the s
	Length =		
	Width =	ft	use CADD analysis
	Area =	0.00 acres	if R/W is not uniform
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in	 ←
STEP 7	Determine Project ADDED Impervious Area	1.82 acre	from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	4.55 acre-in	←
STEP 9	Which volume is greater 1" or 2.5" amount	4.55 acre-in	
STEP 10	If discharging to OFW provide 150% x TV req'd		
	Determine TV req'd if discharging to an OFW	0.00 acre-in	
STEP 11	Determine Treatment Volume Required for:		•
312. 22	Exfiltration system	4.55 acre-in	
		0.38 acre-ft	
STEP 12	Is there a Permit that documents existing water quality treatment? If so, this needs to	Yes, from FD cells	
	be replaced. How much volume to replace?	1.06 acre-ft	Ref. SFWMD Permit No.
	STEP 11 + STEP 12	62690.1 cu.ft.	13-04562-P 1.44 af
	312, 11 - 312, 12		

Stanley Consultants 1 of 1



FLOOD CRITERIA INDEX MAP

AMENDED PLAT OF FLOOD - GRITERIA

SHEETS 1, 2, 3, 4, AND 5 HEREOF BEING AN AMENDED PLAT OF FLOOD CRITERIA MAPS RECORDED IN PB. 91 P. 69 PB. 114 P. 89, AND PB. 119 P. 29, OF THE PUBLIC RECORDS OF DADE COUNTY, FLORIDA.

DEPARTMENT OF ENVIRONMENTAL RESOURCES MANAGEMENT

DADE COUNTY, FLORIDA.

___ MAR. 1982 —

KNOW ALL MEN. BY THESE PRESENTS:

That the Board of County Commissioners of Dade County, Florida, has caused to be made the attached plat entitled "An Amended Plat of Flood Criteria Map" the same being a replat of sheets 1, 2, 3, 4, and 5 of those Flood Criteria Maps, previously recorded in PB. 91 P. 69, PB. 114 P. 69, PB. 119 P. 29 of the Public Records of Dade County, Florida.

That the purpose of this plat is to alter flood criteria contours and indicated elevations to provide for changes as found warranted since filing of the maps previously recorded in PB. 91 P. 69 Sheets 1-5.

That the contours and indicated elevations on this plat show MINIMUM allowable elevations of the ground surface and crown grade of roads.

IN WITNESS WHEREOF the Board of Commissioners of Dade County Florida, has caused these presents to be executed by the Mayor and its city and its Cotodiate Seal to be affixed hereto this 6th day of 5000 BOARD OF COUNTY COMMISSIONERS, DADE COUNTY, FLORIDA

It is express purpose of this plat to supersede and delete all previous plats on record of Flood Criteria Maps.

This plot was prepared by the Dade County Environmental Resources Management Department, Water Management Division, under instructions from the Chief Engineer and is subject to revision whenever determined by said Department to be warranted

Head, Water Control Section Environmental Resources Management

This Plat was approved by Resolution No. A-951-22 passed and adopted by the board of County Commissioners of Dade County, Fla. this 2 day of young AD 1982.

Attest: Richard P. Brinker, clerk of Circuit Court By Ora Shaw Deputy Clerk

This plat is hereby approved for record

Reg Engineer No. 3/184 E A. Swalin Acting Chief, Water Management Division Environmental Resources Management

Anthony Court Reg Engineer No 9676 Director, Environmental Resources Managemement Department

This plat was filed for record this 15th day of July AD 82, at 3:01 pm in book 120 of plats at page/sinsof public records or Odde County, Florida

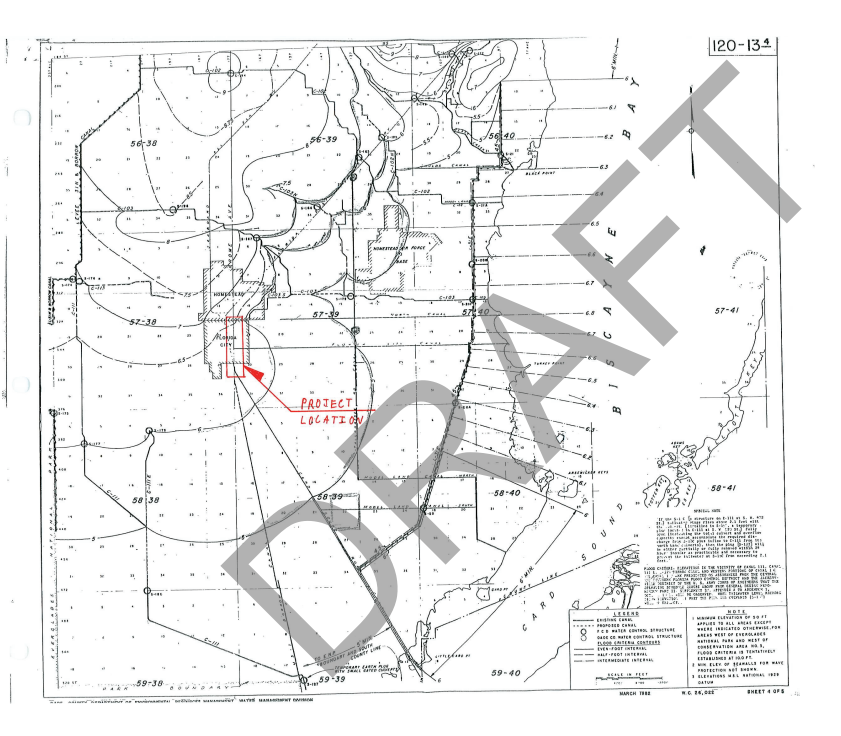
This plat complies with the provisions of the laws of the State of Florida

Clerk of the Circuit Court

The same of the same particular and the same with the same of the

TABLE I

	DESIGN STORM FREQUENCIES AND FLOOD LIMITS								
	Type of Area	Rainfall Frequency	Flood Limit						
1.	Residential and Commercial Areas	5-year	To crown of street, or to within 15' of a dwelling or other occupied building, whichever is lower						
2.	2-Lane roads in Residential and Commercial Areas	5-year, except 10- year for a bridge or culvert in the canal system	To crown of street						
3.	4-Lane roads in high density, high traffic areas	10-year	To outer edge of traffic lanes						
4.	Private parking lots and similar paved areas	2-year	(See South Florida Building Code 4611)						



from US 1 South of Palm Drive to Campbell Drive

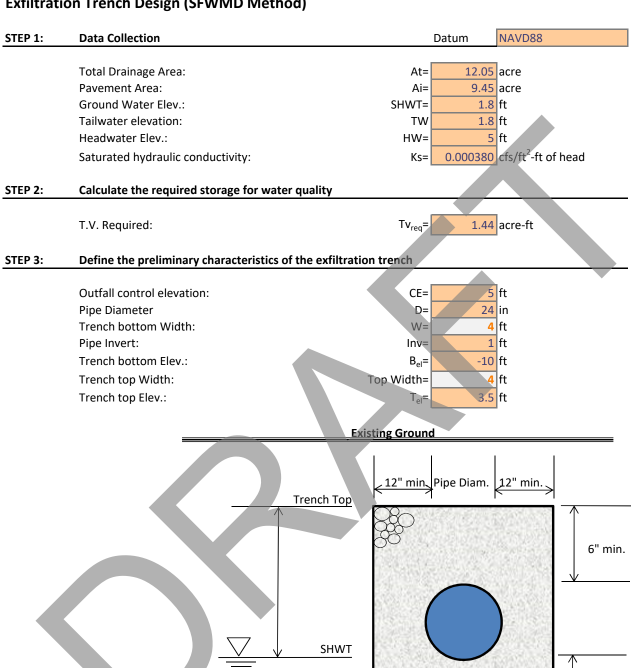
Project Number 439545-1-22-01

Designed By: R. Olivier Date: 2/4/2020 Checked By: _____ Date:____

24" min.

Trench Width

Exfiltration Trench Design (SFWMD Method)



Trench Bottom

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Designed By: R. Olivier Date: 2/4/2020 Checked By: _____ Date:____

STEP 4: Calculate the required length of exfiltration trench

Treatment Volume in acre-inches (Vwq):

17.28 acre-in

Effective Head: $(H_2 = CE - SHWT)$

3.2 ft

Trench Height: $(H = T_{el} - B_{el})$

13.5 ft

Unsaturated depth of Trench: $(D_u = T_{el} - SHWT)$

1.7 ft

Saturated depth of Trench: (D_s = SHWT - B_{el})

11.8 ft

Factor of Safety (FS)

.

%WQ for Retention credit

50%

 V_{add}

0

If $D_u > D_s$ or $W < 2(D_u + D_s)$, use L_1 equation

$$L_1 = \frac{FS[(\%WQ)(Vwq) + Vadd]}{K(H_2W + 2H_2D_u - D_u^2 + 2H_2D_s) + 0.000139WD_u}$$

460 ft

Otherwise, use the L2 equation below

$$L_2 = \frac{FS[(\%WQ)(Vwq) + Vadd]}{K(2H_2D_u - D_u^2 + 2H_2D_s) + 0.000139W D_u}$$

529 ft

STEP 5: Calculate the recovery time of the treatment volume

Effective Head: Hf = (DHW - SHWT)/2

1.6 ft

Trench Height

13.5 ft

What is the Area for unsaturated flow (side walls only)

1565 sq. ft.

What is unsaturated exfiltration capacity (side walls only)

0.95 cfs

Recovery Time (T_{rec} <= 72hrs)

18.3 hrs

Basin E_OPT_130	1		R	ating Curve	S102_GR				
Pipe Run			S-102 to S1	03]	Remarks			
Initial Grou	nd Water Tab	ole	1.80	ft, NAVD	•	Ref. Figure W.C. 2.2			
Max. Grour	nd Water Leve	el (AHW)	2.75	ft, NAVD		Ref. Figure W.C. 2.1			
Top of Tren	ich		3.50	ft, NAVD		Design it			
Bottom of Trench		-10.0	ft, NAVD		Design it				
Max. Possible Stage			5.00	ft, NAVD		EOP elevation			
Perc K10			0.00038	cfs/ft2-ft h	ead	Ref. FDOT Project 249856-4-52-01			
Perc K15 0.00			0.00000	cfs/ft2-ft h	ead	Ref. FDOT Project 249856-4-52-01			
Width of Tr	ench		4	ft		Design it			
Diam of Pip	e		24	inches		Design it			
Invert Eleva	ation		1.00	ft, NAVD		Design it			
d2			5	ft		Ref. FDOT D6 ETDM			
Length of F	D without SF		130.0	ft	=(280/2)-8-	2			
Tailwater	Headwater	Du	Ds	Dp	Е				
ft	ft	ft	ft	ft	cfs/ft	Equation			
1.80	1.80	-	-	-					
1.80	3.50	1.70	11.80	1.70	0.01634	E=2K10du(du/2+ds)+2K15dud2	ETRM Eqn. 2.4-6		
1.80	5.00	1.70	11.80	3.20	0.03173	E=2K10(du(dp-du/2)+dsdp)+2K15dpd2	ETRM Eqn. 2.4-12		
2.75	2.75	-		-					
2.75	3.50	0.75	12.75	0.75	0.00748	E=2K10du(du/2+ds)+2K15dud2	ETRM Eqn. 2.4-6		
2.75	5.00	0.75	12.75	2.25	0.02287	E=2K10(du(dp-du/2)+dsdp)+2K15dpd2	ETRM Eqn. 2.4-12		

Basin E_OPT_219	1		R	ating Curve	S103_GR				
Pipe Run			S-102 to S1	03	Ī	Remarks			
Initial Grou	nd Water Tab	ole	1.80	ft, NAVD		Ref. Figure W.C. 2.2			
Max. Groun	nd Water Leve	el (AHW)	2.75	ft, NAVD		Ref. Figure W.C. 2.1			
Top of Tren	ch		3.50	ft, NAVD		Design it			
Bottom of Trench			-10.0	ft, NAVD		Design it			
Max. Possible Stage			5.00	ft, NAVD		EOP elevation			
Perc K10 0			0.00038	cfs/ft2-ft h	ead	Ref. FDOT Project 249856-4-52-01			
Perc K15 0.000			0.00000	cfs/ft2-ft h	ead	Ref. FDOT Project 249856-4-52-01			
Width of Tr	Width of Trench 4			ft		Design it			
Diam of Pip	е		24	inches		Design it			
Invert Eleva	ition		1.00	ft, NAVD		Design it			
d2			5	ft		Ref. FDOT D6 ETDM			
Length of F	D without SF		219.0	ft	=(280/2)-8-	2 + (198/2)-8-2			
Tailwater	Headwater	Du	Ds	Dp	Е				
ft	ft	ft	ft	ft	cfs/ft	Equation			
1.80	1.80	-	-	-	-				
1.80	3.50	1.70	11.80	1.70	0.01634	E=2K10du(du/2+ds)+2K15dud2	ETRM Eqn. 2.4-6		
1.80	5.00	1.70	11.80	3.20	0.03173	E=2K10(du(dp-du/2)+dsdp)+2K15dpd2	ETRM Eqn. 2.4-12		
2.75	2.75	-		-					
2.75	3.50	0.75	12.75	0.75	0.00748	E=2K10du(du/2+ds)+2K15dud2	ETRM Eqn. 2.4-6		
2.75	5.00	0.75	12.75	2.25	0.02287	E=2K10(du(dp-du/2)+dsdp)+2K15dpd2	ETRM Eqn. 2.4-12		

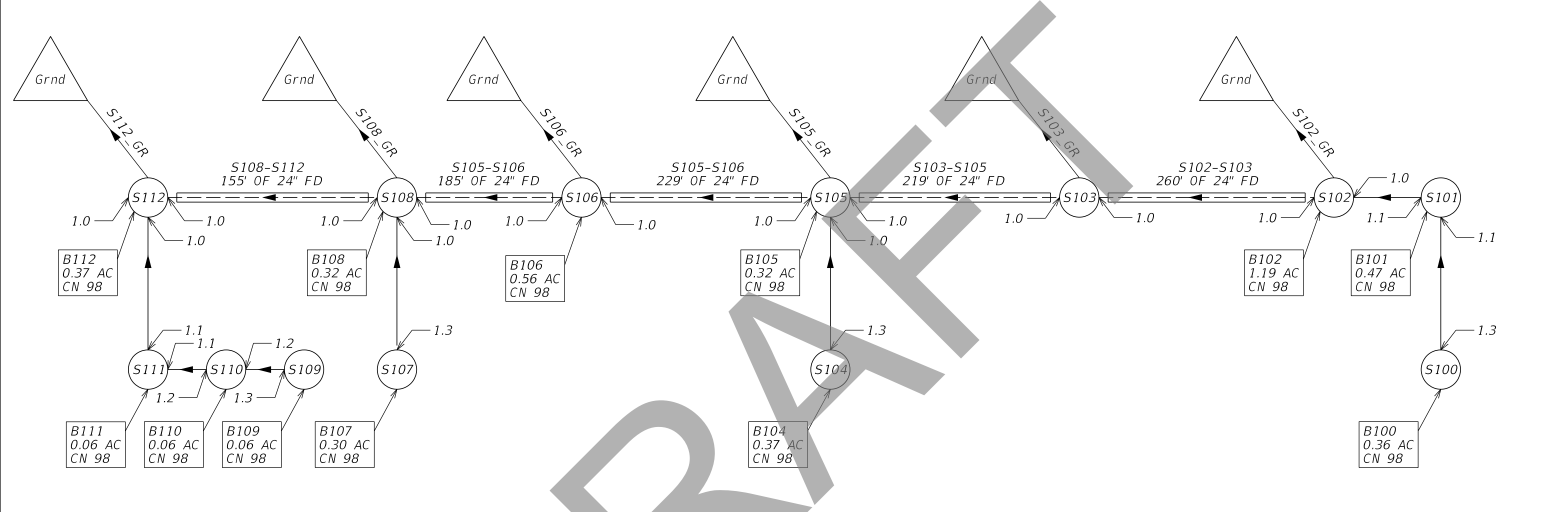
Basin E_OPT_229	1		R	ating Curve	S105_GR			
Pipe Run			S-105 to S1	06		Remarks		
Initial Ground	d Water Tab	le	1.80	ft, NAVD		Ref. Figure W.C. 2.2		
Max. Ground	Water Leve	el (AHW)	2.75	ft, NAVD		Ref. Figure W.C. 2.1		
Top of Trench	h		3.50	ft, NAVD		Design it		
Bottom of Tre	ench		-10.0	ft, NAVD		Design it		
Max. Possible	e Stage		5.00	ft, NAVD		EOP elevation		
Perc Ki	10		0.00038	cfs/ft2-ft h	ead	Ref. FDOT Project 249856-4-52-01		
Perc Ki	15		0.00000	cfs/ft2-ft head		Ref. FDOT Project 249856-4-52-01		
Width of Trench 4		4	ft		Design it			
Diam of Pipe			24	inches		Design it		
Invert Elevati	ion		1.00	ft, NAVD		Design it		
d2			5	ft		Ref. FDOT D6 ETDM		
Length of FD	without SF		229.0	ft	=(198/2)-8-	2 + (300/2)-8-2		
Tailwater F	Headwater	Du	Ds	Dp	Е			
ft	ft	ft	ft	ft	cfs/ft	Equation		
1.80	1.80	-	-	-	_			
1.80	3.50	1.70	11.80	1.70	0.01634	E=2K10du(du/2+ds)+2K15dud2	ETRM Eqn. 2.4-6	
1.80	5.00	1.70	11.80	3.20	0.03173	E=2K10(du(dp-du/2)+dsdp)+2K15dpd2	ETRM Eqn. 2.4-12	
2.75	2.75	-		-				
2.75	3.50	0.75	12.75	0.75	0.00748	E=2K10du(du/2+ds)+2K15dud2	ETRM Eqn. 2.4-6	
2.75	5.00	0.75	12.75	2.25	0.02287	E=2K10(du(dp-du/2)+dsdp)+2K15dpd2	ETRM Eqn. 2.4-12	

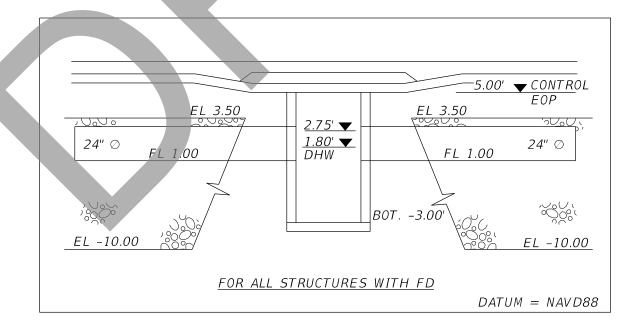
Basin E_OPT_185	1		R	ating Curve	S106_GR			
Pipe Run			S-106 to S1	08]	Remarks		
Initial Grou	nd Water Tab	ole	1.80	ft, NAVD	•	Ref. Figure W.C. 2.2		
Max. Groun	nd Water Leve	el (AHW)	2.75	ft, NAVD		Ref. Figure W.C. 2.1		
Top of Tren	ch		3.50	ft, NAVD		Design it		
Bottom of T	Trench		-10.0	ft, NAVD		Design it		
Max. Possik	ole Stage		5.00	ft, NAVD		EOP elevation		
Perc	K10		0.00038	cfs/ft2-ft h	ead	Ref. FDOT Project 249856-4-52-01		
Perc	K15		0.00000	cfs/ft2-ft head		Ref. FDOT Project 249856-4-52-01		
Width of Tr	Width of Trench		4	ft		Design it		
Diam of Pip	е		24	inches		Design it		
Invert Eleva	ition		1.00	ft, NAVD		Design it		
d2			5	ft		Ref. FDOT D6 ETDM		
Length of Fl	D without SF		185.0	ft	=(300/2)-8-	2 + (110/2)-8-2		
Tailwater	Headwater	Du	Ds	Dp	E			
ft	ft	ft	ft	ft	cfs/ft	Equation		
1.80	1.80	-	-	-	7			
1.80	3.50	1.70	11.80	1.70	0.01634	E=2K10du(du/2+ds)+2K15dud2	ETRM Eqn. 2.4-6	
1.80	5.00	1.70	11.80	3.20	0.03173	E=2K10(du(dp-du/2)+dsdp)+2K15dpd2	ETRM Eqn. 2.4-12	
2.75	2.75	-		-				
2.75	3.50	0.75	12.75	0.75	0.00748	E=2K10du(du/2+ds)+2K15dud2	ETRM Eqn. 2.4-6	
2.75	5.00	0.75	12.75	2.25	0.02287	E=2K10(du(dp-du/2)+dsdp)+2K15dpd2	ETRM Eqn. 2.4-12	

Basin 1 E_OPT_155		R	ating Curve	S108_GR			
Pipe Run		S-106 to S108		I	Remarks		
Initial Ground Water T	able	1.80	ft, NAVD	•	Ref. Figure W.C. 2.2		
Max. Ground Water Le	evel (AHW)	2.75	ft, NAVD		Ref. Figure W.C. 2.1		
Top of Trench		3.50	ft, NAVD		Design it		
Bottom of Trench		-10.0	ft, NAVD		Design it		
Max. Possible Stage		5.00	ft, NAVD		EOP elevation		
Perc K10		0.00038	cfs/ft2-ft h	ead	Ref. FDOT Project 249856-4-52-01		
Perc K15		0.00000	cfs/ft2-ft head		Ref. FDOT Project 249856-4-52-01		
Width of Trench		4	ft		Design it		
Diam of Pipe		24	inches		Design it		
Invert Elevation		1.00	ft, NAVD		Design it		
d2		5	ft Ref. FDOT D6 ETDM		Ref. FDOT D6 ETDM		
Length of FD without S	SF	155.0	ft =(110/2)-8-2 + (240/2)-8-2		2 + (240/2)-8-2		
Tailwater Headwate	er Du	Ds	Dp	E			
ftft	ft	ft	ft	cfs/ft	Equation		
1.80 1.80	-	-	-				
1.80 3.50	1.70	11.80	1.70	0.01634	E=2K10du(du/2+ds)+2K15dud2	ETRM Eqn. 2.4-6	
1.80 5.00	1.80 5.00 1.70		3.20	0.03173	E=2K10(du(dp-du/2)+dsdp)+2K15dpd2	ETRM Eqn. 2.4-12	
2.75 2.75	-		-				
2.75 3.50	0.75	12.75	0.75	0.00748	E=2K10du(du/2+ds)+2K15dud2	ETRM Eqn. 2.4-6	
2.75 5.00	0.75	12.75	2.25	0.02287	E=2K10(du(dp-du/2)+dsdp)+2K15dpd2	ETRM Eqn. 2.4-12	

Basin E_OPT_110	1		R	ating Curve	S112_GR			
Pipe Run			S-106 to S1	08		Remarks		
Initial Ground	Water Tab	le	1.80	ft, NAVD	•	Ref. Figure W.C. 2.2		
Max. Ground \	Water Leve	el (AHW)	2.75	ft, NAVD		Ref. Figure W.C. 2.1		
Top of Trench			3.50	ft, NAVD		Design it		
Bottom of Trench			-10.0	ft, NAVD		Design it		
Max. Possible	Stage		5.00	ft, NAVD		EOP elevation		
Perc K10			0.00038	cfs/ft2-ft h	ead	Ref. FDOT Project 249856-4-52-01 (Test	No. P-9)	
Perc K15			0.00000	cfs/ft2-ft head		Ref. FDOT Project 249856-4-52-01		
Width of Trench			4	ft		Design it		
Diam of Pipe			24	inches		Design it		
Invert Elevatio	on		1.00	ft, NAVD		Design it		
d2			5	ft		Ref. FDOT D6 ETDM		
Length of FD v	without SF		110.0	ft	=(240/2)-8-	2		
Tailwater He	eadwater	Du	Ds	Dp	Е			
ft	ft	ft	ft	ft	cfs/ft	Equation		
1.80	1.80	-	-	-	7			
1.80	3.50	1.70	11.80	1.70	0.01634	E=2K10du(du/2+ds)+2K15dud2	ETRM Eqn. 2.4-6	
1.80	1.80 5.00 1.70 11		11.80	3.20	0.03173	E=2K10(du(dp-du/2)+dsdp)+2K15dpd2	ETRM Eqn. 2.4-12	
2.75	2.75 2.75 -			-				
2.75	3.50	0.75	12.75	0.75	0.00748	E=2K10du(du/2+ds)+2K15dud2	ETRM Eqn. 2.4-6	
2.75	5.00	0.75	12.75	2.25	0.02287	E=2K10(du(dp-du/2)+dsdp)+2K15dpd2	ETRM Eqn. 2.4-12	

SYSTEM 1 (SB US1) STA 57+00 TO STA 73+00





Manual Basin: B-100

Scenario: Scenario1 Node: S-100

Hydrograph Method: NRCS Unit Hydrograph

Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 0.00 cfs

Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0

ı	Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient	Reference ET
ı					Zone	Station
	0.3600	POST	POST			

Comment:

Manual Basin: B-101

Scenario: Scenario1

Node: S-101

Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 0.00 cfs

Time Shift: 0.0000 hr Unit Hydrograph: UH256 Peaking Factor: 256.0

Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient	Reference ET
		/ /		Zone	Station
0.4700	POST	POST			

Comment:

Manual Basin: B-102

Scenario: Scenario1 Node: S-102

Hydrograph Method: NRCS Unit Hydrograph

Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 0.00 cfs
Time Shift: 0.0000 hr

Unit Hydrograph: UH256
Peaking Factor: 256.0

Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
1.1900	POST	POST			

Comment: This catch basin captures 0.63 ac of offsite runoff

Manual Basin: B-104

Scenario: Scenario1 Node: S-104

Hydrograph Method: NRCS Unit Hydrograph Infiltration Method: Curve Number

Time of Concentration: 10.0000 min

Max Allowable Q: 0.00 cfs

Time Shift: 0.0000 hr

Unit Hydrograph: UH256

Peaking Factor: 256.0

Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
0.3700	POST	POST			

Comment:

Manual Basin: B-105

Scenario: Scenario1

Node: S-105

Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 0.00 cfs

Time Shift: 0.0000 hr Unit Hydrograph: UH256 Peaking Factor: 256.0

Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
0.3200	POST	POST			

Comment:

Manual Basin: B-106

Scenario: Scenario1

Node: S-106

Hydrograph Method: NRCS Unit Hydrograph Infiltration Method: Curve Number

Time of Concentration: 10.0000 min Max Allowable Q: 0.00 cfs

Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0

Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
0.5600	POST	POST			

Comment:

Manual Basin: B-107

Scenario: Scenario1 Node: S-107

Hydrograph Method: NRCS Unit Hydrograph

Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 0.00 cfs
Time Shift: 0.0000 hr
Linit Hydrograph: LIH256

Unit Hydrograph: UH256 Peaking Factor: 256.0

Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
0.3000	POST	POST			

Comment:

Manual Basin: B-109

Scenario: Scenario1

Node: S-109

Hydrograph Method: NRCS Unit Hydrograph

Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 0.00 cfs

Time Shift: 0.0000 hr Unit Hydrograph: UH256 Peaking Factor: 256.0

Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
0.0600	POST	POST		20110	Otation

Comment:

Manual Basin: B-110

Scenario: Scenario1 Node: S-110

Hydrograph Method: NRCS Unit Hydrograph

Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 0.00 cfs
Time Shift: 0.0000 hr

Unit Hydrograph: UH256 Peaking Factor: 256.0

Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
0.0600	POST	POST			

Comment:

Manual Basin: B-111

Scenario: Scenario1

Node: S-111

Hydrograph Method: NRCS Unit Hydrograph

Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 0.00 cfs
Time Shift: 0.0000 hr

Unit Hydrograph: UH256 Peaking Factor: 256.0

Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
0.0600	POST	POST			

Comment:

Manual Basin: B-112

Scenario: Scenario1

Node: S-112

Hydrograph Method: NRCS Unit Hydrograph

Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 0.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256

Peaking Factor: 256.0

	Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient	Reference ET
					Zone	Station
ĺ	0.3700	POST	POST			

Comment:

Node: GR

Scenario: Scenario1
Type: Time/Stage
Base Flow: 0.00 cfs
Initial Stage: 1.80 ft
Warning Stage: 5.00 ft

Boundary Stage:

Year	Month	Day	Hour	Stage [ft]	
0	0	0	0.0000	1	1.80
0	0	0	72.0000	1	1.80

Comment: 4ft x 4ft bottom

Node: S-100

Scenario: Scenario1
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 1.80 ft
Warning Stage: 31.65 ft

Stage [ft]	Area [ac]		Area [ft2]	
0.00		0.0004		16
31.60		0.0004		16

Comment: DHW = 1.8' NAVD

Node: S-101

Scenario: Scenario1
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 1.80 ft
Warning Stage: 5.00 ft

Stage [ft]	Area [ac]	Area [ft2]
0.00	0.0004	16
5.00	0.0004	16

Comment: 4ft x 4ft bottom

Node: S-102

Scenario: Scenario1 Type: Stage/Area Base Flow: 0.00 cfs Initial Stage: 1.80 ft Warning Stage: 5.00 ft

Stage [ft]	Area [ac]	Area [ft2]
-3.00	0.0004	16
5.00	0.0004	16

Comment: 4ft x 4ft bottom

Node: S-103

Scenario: Scenario1
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 1.80 ft
Warning Stage: 5.00 ft

Stage [ft]	Area [ac]	Area [ft2]	
-3.00	0.0004		16
5.00	0.0004		16

Comment: 4ft x 4ft bottom

Node: S-104

Scenario: Scenario1
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 1.80 ft
Warning Stage: 17.86 ft

Stage [ft]	Area [ac]	Area [ft2]
0.00	0.0004	16
17.80	0.0004	16

Comment:

Node: S-105

Scenario: Scenario1 Type: Stage/Area Base Flow: 0.00 cfs Initial Stage: 1.80 ft Warning Stage: 5.00 ft

Stage [ft]	Area [ac]	Area [ft2]
-3.00	0.0004	16
5.00	0.0004	16

Comment:

Node: S-10 ϵ

Scenario: Scenario1
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 1.80 ft
Warning Stage: 5.00 ft

Stage [ft]	Area [ac]	Area [ft2]
-3.00	0.0004	16
5.00	0.0004	16

Comment:

Node: S-107

Scenario: Scenario1
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 1.80 ft
Warning Stage: 6.92 ft

Stage [ft]	Area [ac]		Area [ft2]
0.00		0.0004	16
6.90		0.0004	16

Comment:

Node: S-108

Scenario: Scenario1 Type: Stage/Area Base Flow: 0.00 cfs Initial Stage: 1.80 ft Warning Stage: 5.00 ft

Stage [ft]	Area [ac]	Area [ft2]
-3.00	0.0004	16
5.00	0.0004	16

Comment:

Node: S-109

Scenario: Scenario1
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 1.80 ft
Warning Stage: 6.00 ft

Stage [ft]	Area [ac]	Area [ft2]
0.00	0.0004	16
6.00	0.0004	16

Comment:

Node: S-110

Scenario: Scenario1
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 1.80 ft
Warning Stage: 5.00 ft

Stage [ft]	Area [ac]		Area [ft2]
0.00		0.0004	16
5.00		0.0004	16

Comment:

Node: S-11

Scenario: Scenario1
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 1.80 ft
Warning Stage: 5.00 ft

Stage [ft]	Area [ac]	Area [ft2]
0.00	0.0004	16

Stage [ft] Area [ac]		Area [ft2]	
5.00	0.0004	16	

Comment:

Node: S-112

Scenario: Scenario1 Type: Stage/Area Base Flow: 0.00 cfs Initial Stage: 1.80 ft Warning Stage: 5.00 ft

Stage [ft]	Area [ac]	Area [ft2]	
-3.00	0.0004		16
5.00	0.0004		16

Comment:

Pipe Link: S100-S101	1	Upst	ream		Downs	stream
Scenario:	Scenario1	Invert:	1.30 ft		Invert:	1.10 ft
From Node:	S-100	Manning's N:	0.0120		Manning's N:	0.0120
To Node:	S-101	Geometry	y: Circular		Geometry	y: Circular
Link Count:	1	Max Depth:	1.50 ft	-	Max Depth:	1.50 ft
Flow Direction:	Both			Bottom Clip		
Damping:	0.0000 ft	Default:	0.00 ft	-	Default:	0.00 ft
Length:	56.00 ft	Op Table:			Op Table:	
FHWA Code:	1	Ref Node:			Ref Node:	
Entr Loss Coef:	0.50	Manning's N:	0.0000		Manning's N:	0.0000
Exit Loss Coef:	0.10			Top Clip		
Bend Loss Coef:	0.00	Default:	0.00 ft	-	Default:	0.00 ft
Bend Location:	0.00 ft	Op Table:			Op Table:	
Energy Switch:	Energy	Ref Node:			Ref Node:	
		Manning's N:	0.0000		Manning's N:	0.0000
Comment:			•		•	

Pipe Link: S101-S102		Upst	ream	Dow	Downstream	
Scenario:	Scenario1	Invert:	1.10 ft	Invert	: 1.00 ft	
From Node:	S-101	Manning's N:	0.0120	Manning's N	: 0.0120	
To Node:	S-102	Geometry	: Circular	Geome	try: Circular	
Link Count:	1	Max Depth:	2.00 ft	Max Depth	: 2.00 ft	
Flow Direction:	Both			Bottom Clip		
Damping:	0.0000 ft	Default:	0.00 ft	Default	: 0.00 ft	

Length:	75.00 ft	Op Table:			Op Table:	
FHWA Code:	1	Ref Node:			Ref Node:	
Entr Loss Coef:	0.50	Manning's N:	0.0000		Manning's N:	0.0000
Exit Loss Coef:	0.10			Top Clip		
Bend Loss Coef:	0.00	Default:	0.00 ft		Default:	0.00 ft
Bend Location:	0.00 ft	Op Table:			Op Table:	
Energy Switch:	Energy	Ref Node:			Ref Nøde:	
		Manning's N:	0.0000		Manning's N:	0.0000
Comment:				•		

Pipe Link: S102-S103	3	Upst	ream		Down	stream
Scenario:	Scenario1	Invert:	1.00 ft		Invert:	1.00 ft
From Node:	S-102	Manning's N:	0.0120		Manning's N:	0.0120
To Node:	S-103	Geometry	: Circular	7	Geometry	y: Circular
Link Count:	1	Max Depth:	2.00 ft		Max Depth:	2.00 ft
Flow Direction:	Both			Bottom Cli	р	
Damping:	0.0000 ft	Default:	0.00 ft		Default:	0.00 ft
Length:	280.00 ft	Op Table:			Op Table:	
FHWA Code:	1	Ref Node:			Ref Node:	
Entr Loss Coef:	0.50	Manning's N:	0.0000		Manning's N:	0.0000
Exit Loss Coef:	0.10			Top Clip		
Bend Loss Coef:	0.00	Default:	0.00 ft		Default:	0.00 ft
Bend Location:	0.00 ft	Op Table:			Op Table:	
Energy Switch:	Energy	Ref Node:			Ref Node:	
		Manning's N:	0.0000		Manning's N:	0.0000
Comment:						

Pipe Link: S103-S105	5	Upst	ream	Dowr	nstream
Scenario:	Scenario1	Invert:	1.00 ft	Invert:	1.00 ft
From Node:	S-103	Manning's N:	0.0120	Manning's N:	0.0120
To Node:	S-105	Geometry	y: Circular	Geometi	ry: Circular
Link Count:	1	Max Depth:	2.00 ft	Max Depth:	2.00 ft
Flow Direction:	Both			Bottom Clip	
Damping:	0.0000 ft	Default:	0.00 ft	Default:	0.00 ft
Length:	198.00 ft	Op Table:		Op Table:	
FHWA Code:	1	Ref Node:		Ref Node:	
Entr Loss Coef:	0.50	Manning's N:	0.0000	Manning's N:	0.0000
Exit Loss Coef:	0.10			Top Clip	
Bend Loss Coef:	0.00	Default:	0.00 ft	Default:	0.00 ft
Bend Location:	0.00 ft	Op Table:		Op Table:	
Energy Switch:	Energy	Ref Node:		Ref Node:	
		Manning's N:	0.0000	Manning's N:	0.0000
Comment:					

Pipe Link: S104-S105		Upst	ream	Downstream	
Scenario:	Scenario1	Invert:	1.30 ft	Invert: 1.00 ft	
From Node:	S-104	Manning's N:	0.0120	Manning's N: 0.0120	
To Node:	S-105	Geometry	: Circular	Geometry: Circula	r
Link Count:	1	Max Depth:	1.50 ft	Max Depth: 1.50 ft	
Flow Direction:	Both			Bottom Clip	
Damping:	0.0000 ft	Default:	0.00 ft	Default: 0.00 ft	
Length:	45.00 ft	Op Table:		Op Table:	
FHWA Code:	1	Ref Node:		Ref Node:	
Entr Loss Coef:	0.50	Manning's N:	0.0000	Manning's N: 0.0000	
Exit Loss Coef:	0.10			Top Clip	
Bend Loss Coef:	0.00	Default:	0.00 ft	Default: 0.00 ft	
Bend Location:	0.00 ft	Op Table:		Op Table:	
Energy Switch:	Energy	Ref Node:		Ref Node:	
		Manning's N:	0.0000	Manning's N: 0.0000	
Comment:					

Pipe Link: S105-S106)	Upst	ream	Down	stream
Scenario:	Scenario1	Invert:	1.00 ft	Invert:	1.00 ft
From Node:	S-105	Manning's N:	0.0120	Manning's N:	0.0120
To Node:	S-106	Geometry	: Circular	Geometr	y: Circular
Link Count:	1	Max Depth:	2.00 ft	Max Depth:	2.00 ft
Flow Direction:	Both			Bottom Clip	
Damping:	0.0000 ft	Default:	0.00 ft	Default:	0.00 ft
Length:	300.00 ft	Op Table:		Op Table:	
FHWA Code:	1	Ref Node:		Ref Node:	
Entr Loss Coef:	0.50	Manning's N:	0.0000	Manning's N:	0.0000
Exit Loss Coef:	0.10	777		Top Clip	
Bend Loss Coef:	0.00	Default:	0.00 ft	Default:	0.00 ft
Bend Location:	0.00 ft	Op Table:		Op Table:	
Energy Switch:	Energy	Ref Node:		Ref Node:	
		Manning's N:	0.0000	Manning's N:	0.0000
Comment:					

Pipe Link: S106-S108		Upstream		Dow	Downstream	
Scenario:	Scenario1	Invert:	1.00 ft	Invert	: 1.00 ft	
From Node:	S-106	Manning's N:	0.0120	Manning's N	: 0.0120	
To Node:	S-108	Geometry	: Circular	Geomet	ry: Circular	
Link Count:	1	Max Depth:	2.00 ft	Max Depth	: 2.00 ft	
Flow Direction:	Both			Bottom Clip		
Damping:	0.0000 ft	Default:	0.00 ft	Default	: 0.00 ft	
Length:	110.00 ft	Op Table:		Op Table	:	
FHWA Code:	1	Ref Node:		Ref Node	:	
Entr Loss Coef:	0.50	Manning's N:	0.0000	Manning's N	: 0.0000	
Exit Loss Coef:	0.10			Top Clip		

Bend Loss Coef: 0.00 Default: 0.00 ft Default: 0.00 ft

Op Table: Bend Location: 0.00 ft Op Table: Energy Switch: Energy Ref Node: Ref Node:

> Manning's N: 0.0000 Manning's N: 0.0000

Comment:

Pipe Link: S107-S108 1.00 ft Scenario: Scenario1 Invert: 1.30 ft Invert: From Node: S-107 Manning's N: 0.0120 Manning's N: 0.0120 To Node: S-108 Link Count: 1 Max Depth: Max Depth: 1.50 ft 1.50 ft Flow Direction: Both Damping: 0.0000 ft Default: 0.00 ft Default: 0.00 ft Length: 42.00 ft Op Table: Op Table: Ref Node: FHWA Code: 1 Ref Node: Entr Loss Coef: 0.50 Manning's N: Manning's N: 0.0000 0.0000 Top Clip Exit Loss Coef: 0.10 Bend Loss Coef: 0.00 Default: 0.00 ft Default: 0.00 ft Op Table: Op Table:

Ref Node: Ref Node: Energy Switch: Energy

Manning's N: 0.0000 Manning's N: 0.0000

Comment:

Bend Location: 0.00 ft

Pipe Link: S108-S112 Scenario: Scenario1 Invert: 1.00 ft Invert: 1.00 ft From Node: S-108 0.0120 Manning's N: 0.0120 Manning's N: To Node: S-112 Link Count: 1 Max Depth: 2.00 ft Max Depth: 2.00 ft Flow Direction: Both Damping: 0.0000 ft Default: 0.00 ft Default: 0.00 ft 240.00 ft Op Table: Length: Op Table: FHWA Code: Ref Node: Ref Node: Entr Loss Coef: 0.50 Manning's N: Manning's N: 0.0000 0.0000 Exit Loss Coef: 0.10 Top Clip Bend Loss Coef: 0.00 Default: 0.00 ft Default: 0.00 ft Bend Location: 0.00 ft Op Table: Op Table: Energy Switch: Energy Ref Node: Ref Node: Manning's N: 0.0000 Manning's N: 0.0000 Comment:

Pipe Link: S109-S110 Scenario: Scenario1 Invert: 1.30 ft Invert: 1.20 ft

From Node:	S-109	Manning's N:	0.0120	Manning's N: 0.0120
To Node:	S-110	Geometry	y: Circular	Geometry: Circular
Link Count:	1	Max Depth:	1.50 ft	Max Depth: 1.50 ft
Flow Direction:	Both			Bottom Clip
Damping:	0.0000 ft	Default:	0.00 ft	Default: 0.00 ft
Length:	80.00 ft	Op Table:		Op Table:
FHWA Code:	1	Ref Node:		Ref Node:
Entr Loss Coef:	0.50	Manning's N:	0.0000	Manning's N: 0.0000
Exit Loss Coef:	0.10			Top Clip
Bend Loss Coef:	0.00	Default:	0.00 ft	Default: 0.00 ft
Bend Location:	0.00 ft	Op Table:		Op Table:
Energy Switch:	Energy	Ref Node:		Ref Node:
		Manning's N:	0.0000	Manning's N: 0.0000
Comment:				

Pipe Link: S110-S117	1	Upst	ream		Downs	stream
Scenario:	Scenario1	Invert:	1.20 ft		Invert:	1.10 ft
From Node:	S-110	Manning's N:	0.0120		Manning's N:	0.0120
To Node:	S-111	Geometry	: Circular		Geometry	y: Circular
Link Count:	1	Max Depth:	1.50 ft		Max Depth:	1.50 ft
Flow Direction:	Both			Bottom Clip	77	
Damping:	0.0000 ft	Default:	0.00 ft		Default:	0.00 ft
Length:	80.00 ft	Op Table:			Op Table:	
FHWA Code:	1	Ref Node:			Ref Node:	
Entr Loss Coef:	0.50	Manning's N:	0.0000		Manning's N:	0.0000
Exit Loss Coef:	0.10			Top Clip		
Bend Loss Coef:	0.00	Default:	0.00 ft		Default:	0.00 ft
Bend Location:	0.00 ft	Op Table:			Op Table:	
Energy Switch:	Energy	Ref Node:			Ref Node:	
		Manning's N:	0.0000		Manning's N:	0.0000
Comment:						

Pipe Link: S111-S112	2	Upst	ream	Down	stream
Scenario:	Scenario1	Invert:	1.10 ft	Invert:	1.00 ft
From Node:	S-111	Manning's N:	0.0120	Manning's N:	0.0120
To Node:	S-112	Geometry	y: Circular	Geometr	y: Circular
Link Count:	1	Max Depth:	1.50 ft	Max Depth:	1.50 ft
Flow Direction:	Both			Bottom Clip	
Damping:	0.0000 ft	Default:	0.00 ft	Default:	0.00 ft
Length:	80.00 ft	Op Table:		Op Table:	
FHWA Code:	1	Ref Node:		Ref Node:	
Entr Loss Coef:	0.50	Manning's N:	0.0000	Manning's N:	0.0000
Exit Loss Coef:	0.10			Top Clip	
Bend Loss Coef:	0.00	Default:	0.00 ft	Default:	0.00 ft
Bend Location:	0.00 ft	Op Table:		Op Table:	

Energy Switch: Energy Ref Node: Ref Node:

> Manning's N: 0.0000 Manning's N: 0.0000

Comment:

Rating Curve Link: S102_GR

Scenario: Scenario1 From Node: S-102 To Node: GR Link Count: 130

Exfiltration trench required along SB lanes.

Similar length of exfiltration trench is necessary for NB lanes.

L = 130 SB + 130 NB = 260 feet

Flow Direction: Both

Table	Elev On [ft]	Elev On Node	Elev Off [ft]	Elev Off Node
E_OPT_130	1.80		1.80	

Comment: Length = (280/2)-8-2 = 130

Deduct 8' for solid pipe from one end of FD

Deduct 2' for half str bottom

Rating Curve Link: S103_GR

Scenario: Scenario1

From Node: S-103

To Node: GR Link Count: 219

Exfiltration trench required along SB lanes.

Similar length of exfiltration trench is necessary for NB lanes.

L = 219 SB + 219 NB = 438 feet

Flow Direction: Both

Table	Elev On [ft]	Elev On Node	Elev Off [ft]	Elev Off Node
E_OPT_219	1.80		1.80	

Comment: Length = (280/2)-8-2 + (198/2)-8-2

Rating Curve Link: S105_GR

Scenario: Scenario1

From Node: S-105 To Node: GR

Link Count: Flow Direction: Both Exfiltration trench required along SB lanes.

Similar length of exfiltration trench is necessary for NB lanes.

L = 229 SB + 229 NB = 458 feet

Table	Elev On [ft]	Elev On Node	Elev Off [ft]	Elev Off Node
E_OPT_229	1.80		1.80	

Comment: Length = (198/2)-8-2 + (300/2)-8-2

Rating Curve Link: S106_GR

Scenario: Scenario1 From Node: S-106

To Node: GR

Exfiltration trench required along SB lanes.

Similar length of exfiltration trench is necessary for NB lanes.

L = 185 SB + 185 NB = 370 feet

Link Count: 185 Flow Direction: Both

Table	Elev On [ft]	Elev On Node	Elev Off [ft]	Elev Off Node
E_OPT_185	1.80		1.80	

Comment: Length = (300/2)-8-2 + (110/2)-8-2

Rating Curve Link: S108_GR

Scenario: Scenario1 From Node: S-108

To Node: GR Link Count: 155

Exfiltration trench required along SB lanes.

Similar length of exfiltration trench is necessary for NB lanes.

L = 155 SB + 155 NB = 310 feet

Flow Direction:	Both			
Table	Elev On [ft]	Elev On Node	Elev Off [ft]	Elev Off Node
E_OPT_155	1.80		1.80	

Comment: Length = (110/2)-8-2 + (240/2)-8-2

Rating Curve Link: S112_GR

Scenario: Scenario1

From Node: S-112 To Node: GR

Link Count: 110 Flow Direction: Both Exfiltration trench required along SB lanes.

Similar length of exfiltration trench is necessary for NB lanes.

L = 110 SB + 110 NB = 220 feet

Table	Elev On [ft]	Elev On Node	Elev Off [ft]	Elev Off Node
E_OPT_110	1.80		1.80	

Comment: Length = (240/2)-8-2

Land Cover Zone	% Ir	mpervious	% DCIA	% Direct	la Impervious [in]	Ia Pervious [in]
POST		0.00	0.00	0.00	0.000	0.000
PRE		0.00	0.00	0.00	0.000	0.000

Curve Number: CN [Set]

Land Cover Zone	Soil Zone	Curve Number [dec]
POST	POST	98.0
PRE	PRE	95.0

Rating Curve: E_OPT_110

Scenario: Scenario1
Type: Family of Curves

Tailwater [ft]	Headwater [ft]	Discharge [cfs]
1.80	1.80	0.00
1.80	3.50	0.02
1.80	5.00	0.03
2.75	2.75	0.00
2.75	3.50	0.01
2.75	5.00	0.02

Comment: Datum is NAVD88

Rating Curve: E_OPT_130

Scenario: Scenario1 Type: Family of Curves

Tailwater [ft]	Headwater [ft]	Discharge [cfs]
1.80	1.80	0.00
1.80	3.50	0.02
1.80	5.00	0.03
2.75	2.75	0.00
2.75	3.50	0.01
2.75	5.00	0.02

Comment: Datum is NAVD88

Rating Curve: E_OPT_155

Scenario: Scenario1
Type: Family of Curves

I	Tailwater [ft]	Headwater [ft]	Discharge [cfs]
I	1.80	1.80	0.00
I	1.80	3.50	0.02
I	1.80	5.00	0.03

Tailwater [ft]	Headwater [ft]	Discharge [cfs]
2.75	2.75	0.00
2.75	3.50	0.01
2.75	5.00	0.02

Comment: Datum is NAVD88

Rating Curve: E_OPT_185

Scenario: Scenario1 Type: Family of Curves

Tailwater [ft]	Headwater [ft]	Discharge [cfs]
1.80	1.80	0.00
1.80	3.50	0.02
1.80	5.00	0.03
2.75	2.75	0.00
2.75	3.50	0.01
2.75	5.00	0.02

Comment: Datum is NAVD88

Rating Curve: E_OPT_219

Scenario: Scenario1 Type: Family of Curves

Tailwater [ft]	Headwater [ft]	Discharge [cfs]
1.80	1.80	0.00
1.80	3.50	0.02
1.80	5.00	0.03
2.75	2.75	0.00
2,75	3.50	0.01
2.75	5.00	0.02

Comment: Datum is NAVD88

Rating Curve: E_OPT_229

Scenario: Scenario1 Type: Family of Curves

Tailwater [ft]	Headwater [ft]	Discharge [cfs]
1.80	1.80	0.00
1.80	3.50	0.02

Tailwater [ft]	Headwater [ft]	Discharge [cfs]
1.80	5.00	0.03
2.75	2.75	0.00
2.75	3.50	0.01
2.75	5.00	0.02

Comment: Datum is NAVD88

Boundary Stage: POST

Boundary Stage Set: 100YR-1HR

Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	0.0000	1.80
0	0	0	1.0000	1.80
0	0	0	25.0000	1.80

Comment:

Boundary Stage: POST

Boundary Stage Set: 100YR-24HR

Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	0.0000	1.80
0	0	0	1.0000	1.81
0	0	0	2.0000	1.83
0	0	0	3.0000	1.86
0	0	0	4.0000	1.89
0	0	0	5.0000	1.91
0	0	0	6.0000	1.95
0	0	0	7.0000	1.99
0	0	0	8.0000	2.03
0	0	0	9.0000	2.09
0	0	0	10.0000	2.14
0	0	0	11.0000	2.22
0	0	0	12.0000	2.31
0	0	0	13.0000	2.38
0	0	0	14.0000	2.44
0	0	0	15.0000	2.49
0	0	0	16.0000	2.54
0	0	0	17.0000	2.58
0	0	0	18.0000	2.62
0	0	0	19.0000	2.66
0	0	0	20.0000	2.68
0	0	0	21.0000	2.71
0	0	0	22.0000	2.73

Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	23.0000	2.74
0	0	0	24.0000	2.75
0	0	0	36.0000	1.80

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Boundary Stage: POST

Boundary Stage Set: 100YR-72HR

Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	0.0000	1.80
0	0	0	24.0000	1.90
0	0	0	36.0000	1.98
0	0	0	48.0000	2.05
0	0	0	49.0000	2.06
0	0	0	50.0000	2.07
0	0	0	51.0000	2.07
0	0	0	52.0000	2.08
0	0	0	53.0000	2.09
0	0	0	54.0000	2.11
0	0	0	55.0000	2.13
0	0	0	56.0000	2.15
0	0	0	57.0000	2.17
0	0	0	57.5000	2.18
0	0	0	58.0000	2.20
0	0	0	58.5000	2.22
0	0	0	59.0000	2.24
0	0	0	59.5000	2.27
0	0	0	60.0000	2.51
0	0	0	60.5000	2.56
0	0	0	61.0000	2.59
0	0	0	61.5000	2.61
0	0	0	62.0000	2.62
0	0	0	62.5000	2.64
0	0	0	63.0000	2.65
0	0	0	64.0000	2.67
0	0	0	65.0000	2.68
0	0	0	66.0000	2.69
0	0	0	68.0000	2.72
0	0	0	70.0000	2.73
0	0	0	72.0000	2.75
0	0	0	108.0000	1.80

Comment:		

Boundary Stage: POST

Boundary Stage Set: 100YR-8HR

Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	0.0000	1.80
0	0	0	1.0000	1.82
0	0	0	2.0000	1.92
0	0	0	3.0000	2.07
0	0	0	4.0000	2.47
0	0	0	5.0000	2.62
0	0	0	6.0000	2.67
0	0	0	7.0000	2.72
0	0	0	8.0000	2.75
0	0	0	12.0000	1.80

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Boundary Stage: POST

Boundary Stage Set: 10YR-1HR

Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	0.0000	1.80
0	0	0	1.0000	1.80
0	0	0	25.0000	1.80

Boundary Stage: POST

Boundary Stage Set: 10YR-24HR

Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	0.0000	1.80
0	0	0	1.0000	1.81
0	0	0	2.0000	1.83
0	0	0	3.0000	1.86
0	0	0	4.0000	1.89
0	0	0	5.0000	1.91
0	0	0	6.0000	1.95
0	0	0	7.0000	1.99
0	0	0	8.0000	2.03
0	0	0	9.0000	2.09
0	0	0	10.0000	2.14
0	0	0	11.0000	2.22
0	0	0	12.0000	2.31
0	0	0	13.0000	2.38

Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	14.0000	2.44
0	0	0	15.0000	2.49
0	0	0	16.0000	2.54
0	0	0	17.0000	2.58
0	0	0	18.0000	2.62
0	0	0	19.0000	2.66
0	0	0	20.0000	2.68
0	0	0	21.0000	2.71
0	0	0	22.0000	2.73
0	0	0	23.0000	2.74
0	0	0	24.0000	2.75
0	0	0	36.0000	1.80

Comment:

Boundary Stage: POST

Boundary Stage Set: 10YR-8HR

Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	0.0000	1.80
0	0	0	1.0000	1.82
0	0	0	2.0000	1.92
0	0	0	3.0000	2.07
0	0	0	4.0000	2.47
0	0	0	5.0000	2.62
0	0	0	6.0000	2.67
0	0	0	7.0000	2.72
0	0	0	8.0000	2.75
0	0	0	12.0000	1.80

Comment:

Boundary Stage: POST

Boundary Stage Set: 25YR-72HR

Maria	Manakh	D	Harris David	C+ [61]
Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	0.0000	1.80
0	0	0	24.0000	1.90
0	0	0	36.0000	1.98
0	0	0	48.0000	2.05
0	0	0	49.0000	2.06
0	0	0	50.0000	2.07
0	0	0	51.0000	2.07
0	0	0	52.0000	2.08

Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	53.0000	2.09
0	0	0	54.0000	2.11
0	0	0	55.0000	2.13
0	0	0	56.0000	2.15
0	0	0	57.0000	2.17
0	0	0	57.5000	2.18
0	0	0	58.0000	2.20
0	0	0	58.5000	2.22
0	0	0	59.0000	2.24
0	0	0	59.5000	2.27
0	0	0	60.0000	2.51
0	0	0	60.5000	2.56
0	0	0	61.0000	2.59
0	0	0	61.5000	2.61
0	0	0	62.0000	2.62
0	0	0	62.5000	2.64
0	0	0	63.0000	2.65
0	0	0	64.0000	2.67
0	0	0	65.0000	2.68
0	0	0	66.0000	2.69
0	0	0	68.0000	2.72
0	0	0	70.0000	2.73
0	0	0	72.0000	2.75
0	0	0	108.0000	1.80

Comment:		

Simulation: 010Y-1H

Scenario: Scenario1

Run Date/Time: 1/31/2020 10:31:17 AM

Program Version: ICPR4 4.04.00

		General		
Run Mode:	Normal			
	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	2.0000
	Hydrology [sec]	Surface Hydraulics	Groundwater [sec]	
		[sec]		
Min Calculation Time:	60.0000	0.1000	900.0000	
Max Calculation Time:		30.0000		

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.000	0 1.0000
0	0	0	1.000	0 1.0000
0	0	0	1.330	0 1.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Restart File

Save Restart: False

Resources & Lookup Tables

Resources		Lookup	Tables
Rainfall Folder:	В	oundary Stage Set:	10YR-1HR
Reference ET Folder:	Exte	rn Hydrograph Set:	

Unit Hydrograph

Curve Number Set: CN

Folder:

Green-Ampt Set:
Vertical Layers Set:
Impervious Set:
Roughness Set:
Crop Coef Set:
Fillable Porosity Set:
Conductivity Set:
Leakage Set:

Tolerances & Options

Time Marching: SAOR

Max Iterations: 6

IA Recovery Time: 24.0000 hr

ET for Manual Basins: False

Over-Relax Weight 0.5 dec

Fact:

dZ Tolerance: 0.0010 ft Manual Basin Rain Opt: Global

Rainfall Amount: 3.55 in Edge Length Option: Automatic Storm Duration: 1.0000 hr

Dflt Damping (2D): 0.0050 ft
Min Node Srf Area 100 ft2

Dflt Damping (1D): 0.0050 ft
Min Node Srf Area 100 ft2

(2D): (1D):

Energy Switch (2D): Energy Energy Switch (1D): Energy

Comment:

Scenario: Scenario1

Run Date/Time: 1/31/2020 10:31:24 AM Program Version: ICPR4 4.04.00

Run Mode: Normal

_	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	30.0000

Hydrology [sec] Surface Hydraulics Groundwater [sec] [sec]

Min Calculation Time: 60.0000 0.1000 900.0000 30.0000

Max Calculation Time:

Output Time Increments

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	5.0000
0	0	0	8.0000	5.0000
0	0	0	16.0000	1.0000
0	0	0	24.0000	5.0000
0	0	0	24.3300	15.0000

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	5.0000
0	0	0	8.0000	5.0000
0	0	0	16.0000	1.0000
0	0	0	24.0000	5.0000
0	0	0	24.3300	5.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Save Restart: False

Rainfall Folder: Reference ET Folder: Unit Hydrograph Folder: Lookup Tables

Boundary Stage Set: 10YR-8HR

Extern Hydrograph Set: Curve Number Set: CN

> Green-Ampt Set: Vertical Layers Set:

> > Impervious Set: Imp

Roughness Set: Crop Coef Set: Fillable Porosity Set:

Conductivity Set: Leakage Set:

Tolerances & Options

Time Marching: IA Recovery Time: 24.0000 hr SAOR ET for Manual Basins: Max Iterations: 6

Over-Relax Weight 0.5 dec

Fact:

dZ Tolerance: 0.0010 ft

Max dZ: 1.0000 ft 0.0001 ft Link Optimizer Tol:

Automatic Edge Length Option:

0.0050 ft Dflt Damping (2D): Min Node Srf Area 100 ft2

(2D):

Energy Switch (2D): Energy False

Manual Basin Rain Opt: Global

OF Region Rain Opt: Global ~FDOT-24 Rainfall Name: Rainfall Amount: 8.88 in Storm Duration: 24.0000 hr

Dflt Damping (1D): 0.0050 ft Min Node Srf Area 100 ft2

(1D):

Energy Switch (1D): Energy

Comment:

Scenario: Scenario1

1/31/2020 10:32:48 AM Run Date/Time:

Program Version: ICPR4 4.04.00

Run Mode: Normal

> Month Hour [hr] Year Day

 Start Time:
 0
 0
 0.0000

 End Time:
 0
 0
 0
 12.0000

Hydrology [sec] Surface Hydraulics Groundwater [sec] [sec]

Min Calculation Time: 60.0000 0.1000 900.0000

Max Calculation Time: 12.0000

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	5.0000
0	0	0	2.0000	5.0000
0	0	0	6.0000	1.0000
0	0	0	8.0000	5.0000
0	0	0	8.3300	5.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	5.0000
0	0	0	2.0000	5.0000
0	0	0	6.0000	1.0000
0	0	0	8.0000	5.0000
0	0	0	8.3000	5.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Restart File

Save Restart: False

Resources & Lookup Tables

Resources

Rainfall Folder: Reference ET Folder: Unit Hydrograph Folder: Lookup Tables

Boundary Stage Set: 10YR-8HR Extern Hydrograph Set:

Curve Number Set: CN

Green-Ampt Set:
Vertical Layers Set:
Impervious Set:
Roughness Set:
Crop Coef Set:
Fillable Porosity Set:
Conductivity Set:

Leakage Set:

Tolerances & Options

Time Marching: SAOR IA Recovery Time: 24.0000 hr
Max Iterations: 6 ET for Manual Basins: False

Over-Relax Weight 0.5 dec

Fact:

dZ Tolerance: 0.0010 ft Manual Basin Rain Opt: Global
Max dZ: 1.0000 ft OF Region Rain Opt: Global

Link Optimizer Tol: 0.0001 ft Rainfall Name: ~FDOT-8
Rainfall Amount: 6.80 in

Edge Length Option: Automatic Storm Duration: 8.0000 hr

Dflt Damping (2D): 0.0050 ft
Min Node Srf Area 100 ft2

Dflt Damping (1D): 0.0050 ft
Min Node Srf Area 100 ft2

(2D): (1D):

Energy Switch (2D): Energy Energy Switch (1D): Energy

Comment:

Simulation: 100Y-1H

Scenario: Scenario1

Run Date/Time: 1/31/2020 10:33:11 AM Program Version: ICPR4 4.04.00

General

Run Mode: Normal

	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
Fnd Time	0	0	0	2 0000

Hydrology [sec] Surface Hydraulics Groundwater [sec]

[sec]
Min Calculation Time: 60.0000 0.1000 900.0000

Max Calculation Time: 30.0000

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	1.0000
0	0	0	1.0000	1.0000
0	0	0	1.3300	1.0000

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Save Restart: False

Resources

Rainfall Folder: Reference ET Folder: Unit Hydrograph Folder:

Lookup Tables

100YR-1HR

Boundary Stage Set: Extern Hydrograph Set: Curve Number Set: CN

Green-Ampt Set: Vertical Layers Set: Impervious Set: Imp Roughness Set: Crop Coef Set: Fillable Porosity Set: Conductivity Set: Leakage Set:

Time Marching: SAOR IA Recovery Time: 24.0000 hr Max Iterations: ET for Manual Basins: False

Over-Relax Weight 0.5 dec

Fact:

(2D):

dZ Tolerance: 0.0010 ft Manual Basin Rain Opt: Global Max dZ: 1.0000 ft OF Region Rain Opt: Global

Link Optimizer Tol: 0.0001 ft Rainfall Name: ~FDOT-1 Rainfall Amount: 5.10 in

Edge Length Option: Automatic Storm Duration: 1.0000 hr

Dflt Damping (2D): 0.0050 ft Dflt Damping (1D): 0.0050 ft Min Node Srf Area 100 ft2 Min Node Srf Area 100 ft2

(1D):

Energy Switch (2D): Energy Energy Switch (1D): Energy

Comment:

Simulation: 100Y-24H

Min Calculation Time:

Scenario: Scenario1

Run Date/Time: 1/31/2020 10:33:18 AM

Program Version: ICPR4 4.04.00

General

Run Mode: Normal

_	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	30.0000

Hydrology [sec]	Surface Hydraulics	Groundwater [sec]
	[sec]	
60.0000	0.1000	900.0000

Max Calculation Time: 30.0000

Output Time Increments

Hvdroloav

Year	Month	Day	Hour [hr]		Time Increment [min]
0	0	0		0.0000	5.0000
0	0	0		8.0000	5.0000
0	0	0		16.0000	1.0000
0	0	0		24.0000	5.0000
0	0	0		24.3300	15.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	5.0000
0	0	0	8.0000	5.0000
0	0	0	16.0000	1.0000
0	0	0	24.0000	5.0000
0	0	0	24.3300	5.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Restart File

Save Restart: False

Resources & Lookup Tables

Resources

Lookup Tables

Rainfall Folder:

Boundary Stage Set: 100YR-24HR

Reference ET Folder:

Extern Hydrograph Set:

Unit Hydrograph Curve Number Set: CN

Folder:

Green-Ampt Set:
Vertical Layers Set:
Impervious Set: Imp
Roughness Set:
Crop Coef Set:
Fillable Porosity Set:
Conductivity Set:
Leakage Set:

Tolerances & Options

Time Marching: SAOR IA Recovery Time: 24.0000 hr

Max Iterations: 6 ET for Manual Basins: False

Over-Relax Weight 0.5 dec

Fact:

dZ Tolerance: 0.0010 ft Manual Basin Rain Opt: Global

Max dZ: 1.0000 ft
Link Optimizer Tol: 0.0001 ft

OF Region Rain Opt: Global
Rainfall Name: ~FDOT-24
Rainfall Amount: 13.44 in

Edge Length Option: Automatic Storm Duration: 24.0000 hr

Dflt Damping (2D): 0.0050 ft
Min Node Srf Area 100 ft2

Dflt Damping (1D): 0.0050 ft
Min Node Srf Area 100 ft2

(2D): (1D):

Energy Switch (2D): Energy Energy Switch (1D): Energy

Comment:

Simulation: 100Y-72H

Scenario: Scenario1

Run Date/Time: 1/31/2020 10:34:28 AM Program Version: ICPR4 4.04.00

Run Mode: Normal General

 Year
 Month
 Day
 Hour [hr]

 Start Time:
 0
 0
 0
 0.0000

 End Time:
 0
 0
 0
 80.0000

 Hydrology [sec]
 Surface Hydraulics [sec]
 Groundwater [sec]

 Min Calculation Time:
 60.0000
 0.1000
 900.0000

 Max Calculation Time:
 60.0000
 60.0000

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000
0	0	0	48.0000	15.0000
0	0	0	56.000	5.0000
0	0	0	64.0000	1.0000
0	0	0	72.0000	5.0000
0	0	0	96.0000	15.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Restart File

Save Restart: False

Resources & Lookup Tables

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- R (-)	SO		

Rainfall Folder: Reference ET Folder: Unit Hydrograph Folder: Lookup Tables

Boundary Stage Set: 100YR-72HR

Extern Hydrograph Set:
Curve Number Set: CN

Green-Ampt Set:
Vertical Layers Set:
Impervious Set: Imp
Roughness Set:
Crop Coef Set:

Fillable Porosity Set: Conductivity Set: Leakage Set:

Tolerances & Options

Time Marching: SAOR IA Recovery Time: 24.0000 hr
Max Iterations: 6 ET for Manual Basins: False

Over-Relax Weight 0.5 dec

Fact:

dZ Tolerance: 0.0010 ft Manual Basin Rain Opt: Global Max dZ: 1.0000 ft OF Region Rain Opt: Global Link Optimizer Tol: 0.0001 ft Rainfall Name: \sim FDOT-72

Rainfall Amount: 14.95 in

Edge Length Option: Automatic Storm Duration: 72.0000 hr

Dflt Damping (2D): 0.0050 ft
Min Node Srf Area 100 ft2

Dflt Damping (1D): 0.0050 ft
Min Node Srf Area 100 ft2

(1D):

Energy Switch (2D): Energy Energy Switch (1D): Energy

Comment:

Simulation: 100Y-8H

Scenario: Scenario1

Run Date/Time: 1/31/2020 10:35:31 AM

Program Version: ICPR4 4.04.00

(2D):

Genera

Run Mode: Normal

 Year
 Month
 Day
 Hour [hr]

 Start Time:
 0
 0
 0.0000

 End Time:
 0
 0
 0
 12.0000

Hydrology [sec] Surface Hydraulics Groundwater [sec] [sec]

Min Calculation Time: 60.0000 0.1000 900.0000

Max Calculation Time: 30.0000

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]	
0	0	0	0.0000	5.0000	
0	0	0	2.0000	5.0000	
0	0	0	6.0000	1.0000	
0	0	0	8.0000	5.0000	
0	0	0	8.3300	5.0000	

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]	
0	0	0	0.0000	15.0000	

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]	
0	0	0	0.0000	360.0000	

Restart File

Save Restart: False

Resources & Lookup Tables

Resources

Rainfall Folder: Reference ET Folder: Unit Hydrograph Folder: Lookup Tables

Boundary Stage Set: 100YR-8HR

Extern Hydrograph Set:

Curve Number Set: CN

Green-Ampt Set:

Vertical Layers Set:

Impervious Set: Imp

Roughness Set:

Crop Coef Set:

Fillable Porosity Set:

Conductivity Set:

Leakage Set:

Tolerances & Options

Time Marching: SAOR Max Iterations: 6

Over-Relax Weight 0.5 dec

Fact:

dZ Tolerance: 0.0010 ft

Max dZ: 1.0000 ft

Link Optimizer Tol: 0.0001 ft

Edge Length Option: Automatic

Dflt Damping (2D): 0.0050 ft

Min Node Srf Area 100 ft2

(2D):

Energy Switch (2D): Energy

IA Recovery Time: 24.0000 hr

ET for Manual Basins: False

Manual Basin Rain Opt: Global

OF Region Rain Opt: Global

Rainfall Name: ~FDOT-8

Rainfall Amount: 9.60 in

Storm Duration: 8.0000 hr

Dflt Damping (1D): 0.0050 ft

Min Node Srf Area 100 ft2

(1D):

Energy Switch (1D): Energy

Comment:

Simulation: 25Y-72H

Scenario: Scenario1

Run Date/Time: 1/31/2020 10:35:50 AM

Program Version: ICPR4 4.04.00

General

Run Mode: Normal

	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	80.0000
	Hvdrology [sec]	Surface Hydraulics	Groundwater [sec]	

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000
0	0	0	48.0000	15.0000
0	0	0	56.0000	5.0000
0	0	0	64.0000	1.0000
0	0	0	72.0000	5.0000
0	0	0	72.3300	5.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]	
0	0	0	0.0000	15.0000	

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]	
0	0	0	0.0000	360.0000	

Restart File

Save Restart: False

Resources & Lookup Table

Resources

Rainfall Folder: Reference ET Folder: Unit Hydrograph Folder:

Lookup Tables

Boundary Stage Set: 25YR-72HR

Extern Hydrograph Set:
Curve Number Set: CN

Green-Ampt Set:
Vertical Layers Set:
Impervious Set: Imp
Roughness Set:
Crop Coef Set:
Fillable Porosity Set:
Conductivity Set:
Leakage Set:

Tolerances & Options

Time Marching: SAOR IA Recovery Time: 24.0000 hr Max Iterations: 6 ET for Manual Basins: False

Over-Relax Weight 0.5 dec

Fact:

(2D):

dZ Tolerance: 0.0010 ft
Max dZ: 1.0000 ft

Control of the distribution of the distribu

Rainfall Amount: 12.00 in Edge Length Option: Automatic Storm Duration: 72.0000 hr

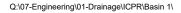
Dflt Damping (2D): 0.0050 ft
Min Node Srf Area 100 ft2

Dflt Damping (1D): 0.0050 ft
Min Node Srf Area 100 ft2

(1D):

Energy Switch (2D): Energy Energy Energy Switch (1D): Energy

Comment:

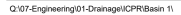


Node Max Conditions [Scenario1]

Node Name Sim Name		Warning	Max Stage	Min/Max	Max Total	Max Total	Max Surface	
Noue Name	Jill Name	Stage [ft]	[ft]	Delta Stage	Inflow [cfs]	Outflow [cfs]	Area [ft2]	
		Stage [It]	[11]	[ft]	ITITIOW [CI3]	Outflow [cf3]	Area [112]	
GR	010Y-1H	5.00	1.80	0.0000	21.93	0.00	0	
S-100	010Y-1H	31.65	4.37	0.0010	1.94	1.92	100	
S-101	010Y-1H	5.00	4.34	0.0010	4.44	4.43	132	
S-102	010Y-1H	5.00	4.30	0.0010	10.82	10.79	371	
S-103	010Y-1H	5.00	3.98	0.0010	7.61	7.59	494	
S-104	010Y-1H	17.86	3.97	0.0010	1.99	1.97	100	
S-105	010Y-1H	5.00	3.94	0.0010	6.64	6.63	547	
S-106	010Y-1H	5.00	3.92	0.0010	4.90	5.27	426	
S-107	010Y-1H	6.92	3.94	0.0009	1.62	1.67	100	
S-108	010Y-1H	5.00	3.92	0.0010	4.12	3.20	397	
S-109	010Y-1H	6.00	3.94	0.0009	0.37	0.61	100	
S-110	010Y-1H	5.00	3.94	0.0010	0.92	0.85	136	
S-111	010Y-1H	5.00	3.93	0.0010	1.16	1.06	136	
S-112	010Y-1H	5.00	3.92	0.0010	2.96	3.28	314	
GR	010Y-24H	5.00	1.80	0.0000	3.67	0.00	0	
S-100	010Y-24H	31.65	2.20	0.0010	0.32	0.60	100	
S-100	010Y-24H	5.00	2.20	0.0010	1.02	1.04	132	
S-101	010Y-24H	5.00	2.20	0.0010	2.10	1.80	371	
S-102	010Y-24H	5.00	2.17	0.0007	1.31	1.37	494	
S-103	010Y-24H	17.86	2.17	0.0003	0.33	0.61	100	
S-104	010Y-24H	5.00	2.17	0.0010	1.49	1.24	547	
S-105	010Y-24H	5.00	2.17	0.0003	0.92	0.93	426	
S-100	010Y-24H 010Y-24H	6.92	2.17	0.0004	0.92	0.93	100	
S-107	+	5.00	2.17	0.0010	1.01	0.54	397	
S-106	010Y-24H 010Y-24H	6.00	2.10	0.0006	0.05	0.34	100	
S-109		5.00	2.17	0.0008	0.05	0.13	136	
S-110	010Y-24H	5.00		\rightarrow	0.17	0.25		
	010Y-24H		2.17	0.0010	0.30	0.39	136	
S-112	010Y-24H	5.00	2.17				314	
GR S 100	010Y-8H	5.00	1.80 3.11	0.0000	11.81 1.03	0.00 1.04	100	
S-100	010Y-8H	31.65		0.0010			100	
S-101	010Y-8H	5.00	3.10	0.0010	2.38	2.39	132	
S-102	010Y-8H	5.00	3.09	0.0006	5.80	5.79	371	
S-103 \$-104	010Y-8H	5.00	2.99	0.0006	4.18	4.20	494	
	010Y-8H	17.86	2.99	0.0010	1.06	1.08	100	
S-105	010Y-8H	5.00	2.98	0.0008	3.69	3.76	547	
S-106	010Y-8H	5.00	2.98	0.0010	2.77	3.23	426	
S-107	010Y-8H	6.92	2.98	0.0010	0.86	1.04	100	
S-108	010Y-8H	5.00	2.97	0.0010	2.94	1.75	397	
S-109	010Y-8H	6.00	2.98	0.0009	0.17	0.40	100	
S-110	010Y-8H	5.00	2.98	0.0010	0.57	0.64	136	
S-111	010Y-8H	5.00	2.98	0.0010	0.81	0.80	136	
S-112	010Y-8H	5.00	2.98	0.0010	1.86	2.01	314	
GR C 100	100Y-1H	5.00	1.80	0.0000	31.91	0.00	0	
S-100	100Y-1H	31.65	5.72	0.0010	2.82	2.80	100	
S-101	100Y-1H	5.00	5.66	0.0010	6.46	6.45	132	
S-102	100Y-1H	5.00	5.57	0.0010	15.73	15.71	371	

Node Name	Sim Name	Warning	Max Stage	Min/Max	Max Total	Max Total	Max Surface
		Stage [ft]	[ft]	Delta Stage [ft]	Inflow [cfs]	Outflow [cfs]	Area [ft2]
S-103	100Y-1H	5.00	4.91	0.0009	10.83	10.81	494
S-104	100Y-1H	17.86	4.90	0.0009	2.90	2.87	100
S-105	100Y-1H	5.00	4.84	0.0010	9.44	9.43	547
S-106	100Y-1H	5.00	4.81	0.0010	6.95	7.14	426
S-107	100Y-1H	6.92	4.84	0.0010	2.35	2.36	100
S-108	100Y-1H	5.00	4.80	0.0010	5.13	4.60	397
S-109	100Y-1H	6.00	4.84	0.0010	0.48	0.72	100
S-110	100Y-1H	5.00	4.83	0.0010	1.18	1.01	136
S-111	100Y-1H	5.00	4.82	0.0010	1.46	1.52	136
S-112	100Y-1H	5.00	4.81	0.0010	4.26	4.45	314
GR	100Y-24H	5.00	1.80	0.0000	5.56	0.00	0
S-100	100Y-24H	31.65	2.41	0.0010	0.49	0.82	100
S-101	100Y-24H	5.00	2.40	0.0010	1.46	1.40	132
S-102	100Y-24H	5.00	2.40	0.0007	3.01	2.73	371
S-103	100Y-24H	5.00	2.36	0.0003	1.99	2.02	494
S-104	100Y-24H	17.86	2.36	0.0010	0.50	0.82	100
S-105	100Y-24H	5.00	2.36	0.0004	2.10	1.83	547
S-106	100Y-24H	5.00	2.36	0.0004	1.35	1.43	426
S-107	100Y-24H	6.92	2.36	0.0010	0.41	0.75	100
S-108	100Y-24H	5.00	2.35	0.0006	1.47	0.82	397
S-109	100Y-24H	6.00	2.36	0.0010	0.08	0.24	100
S-110	100Y-24H	5.00	2.36	0.0009	0.32	0.44	136
S-111	100Y-24H	5.00	2.36	0.0010	0.52	0.50	136
S-112	100Y-24H	5.00	2.36	0.0006	0.98	0.92	314
GR	100Y-72H	5.00	1.80	0.0000	3.07	0.00	0
S-100	100Y-72H	31.65	2.14	0.0010	0.27	0.54	100
S-101	100Y-72H	5.00	2.14	0.0010	0.89	0.94	132
S-102	100Y-72H	5.00	2.13	0.0008	1.82	1.51	371
S-103	100Y-72H	5.00	2.11	0.0008	1.10	1.16	494
S-104	100Y-72H	17.86	2.11	0.0010	0.28	0.53	100
S-105	100Y-72H	5.00	2.11	0.0007	1.27	1.05	547
S-106	100Y-72H	5.00	2.11	0.0005	0.78	0.79	426
S-107	100Y-72H	6.92	2.11	0.0010	0.22	0.47	100
S-108	100Y-72H	5.00	2.10	0.0007	0.87	0.45	397
\$-109	100Y-72H	6.00	2.11	0.0008	0.04	0.11	100
S-110	100Y-72H	5.00	2.11	0.0009	0.15	0.23	136
S-111	100Y-72H	5.00	2.11	0.0010	0.28	0.33	136
S-112	100Y-72H	5.00	2.11	0.0005	0.61	0.51	314
GR	100Y-8H	5.00	1.80	0.0000	16.69	0.00	0
S-100	100Y-8H	31.65	3.72	0.0010	1.46	1.46	100
S-101	100Y-8H	5.00	3.70	0.0010	3.37	3.37	132
S-102	100Y-8H	5.00	3.68	0.0008	8.19	8.19	371
S-103	100Y-8H	5.00	3.48	0.0008	5.83	5.84	494
S-104	100Y-8H	17.86	3.48	0.0010	1.50	1.51	100
S-105	100Y-8H	5.00	3.46	0.0008	5.10	5.14	547
S-106	100Y-8H	5.00	3.45	0.0010	3.76	4.23	426
S-107	100Y-8H	6.92	3.46	0.0010	1.22	1.30	100

Node Name	Sim Name	Warning	Max Stage	Min/Max	Max Total	Max Total	Max Surface
		Stage [ft]	[ft]	Delta Stage	Inflow [cfs]	Outflow [cfs]	Area [ft2]
				[ft]			
S-108	100Y-8H	5.00	3.45	0.0010	3.43	2.46	397
S-109	100Y-8H	6.00	3.46	0.0009	0.24	0.49	100
S-110	100Y-8H	5.00	3.46	0.0010	0.74	0.74	136
S-111	100Y-8H	5.00	3.45	0.0010	0.98	0.87	136
S-112	100Y-8H	5.00	3.45	0.0009	2.36	2.60	314
GR	25Y-72H	5.00	1.80	0.0000	21.62	0.00	0
S-100	25Y-72H	31.65	4.33	0.0010	1.91	1.90	100
S-101	25Y-72H	5.00	4.31	0.0010	4.37	4.37	132
S-102	25Y-72H	5.00	4.26	0.0010	10.65	10.64	371
S-103	25Y-72H	5.00	3.95	0.0009	7.50	7.49	494
S-104	25Y-72H	17.86	3.94	0.0010	1.96	1.94	100
S-105	25Y-72H	5.00	3.92	0.0010	6.54	6.54	547
S-106	25Y-72H	5.00	3.90	0.0010	4.81	5.24	426
S-107	25Y-72H	6.92	3.91	0.0010	1.59	1.65	100
S-108	25Y-72H	5.00	3.89	0.0010	4.12	3.16	397
S-109	25Y-72H	6.00	3.91	0.0009	0.32	0.59	100
S-110	25Y-72H	5.00	3.91	0.0010	0.89	0.84	136
S-111	25Y-72H	5.00	3.90	0.0010	1.15	1.14	136
S-112	25Y-72H	5.00	3.90	0.0010	2.91	3.25	314



Basin	1	SB US1
		_

Node Max Stages vs Warning Stage

							SFWMD Warning Stage		Max Design Storm Stage		Max Check Storm Stage				
SYSTEM	NODE			Check Stage				(EOP/Grate EI)	10yr-1hr to	10yr-24hr	100yr-1hr to	100yr-72hr	Comments		
		10 yr-1hr	10yr-8hr	10yr-24hr	100yr-1hr	100yr-8hr	100yr-24hr	100yr-72hr	25yr-72hr	(EOP/Grate Ei)	Water Elev.	Flood/OK?	Water Elev.	Flood/OK?	
	Ground	1.80	1.80	1.80	1.80	1.80	1.80	1.80	1.80	1.80	1.8	ОК	1.8	OK	
	S-100	4.37	3.11	2.20	5.72	3.72	2.41	2.14	4.33	31.65	4.37	ОК	5.72	OK	
	S-101	4.34	3.10	2.20	5.66	3.70	2.40	2.14	4.31	5.00	4.34	OK	5.66	Flooding	check FF elevs.
	S-102	4.30	3.09	2.20	5.57	3.68	2.40	2.13	4.26	5.00	4.3	ОК	5.57	Flooding	check FF elevs.
	S-103	3.98	2.99	2.17	4.91	3.48	2.36	2.11	3.95	5.00	3.98	OK	4.91	OK	
	S-104	3.97	2.99	2.17	4.90	3.48	2.36	2.11	3.94	17.86	3.97	OK	4.9	OK	
	S-105	3.94	2.98	2.17	4.84	3.46	2.36	2.11	3.92	5.00	3.94	OK	4.84	OK	
System SB US1	S-106	3.92	2.98	2.17	4.81	3.45	2.36	2.11	3.90	5.00	3.92	OK	4.81	OK	
	S-107	3.94	2.98	2.17	4.84	3.46	2.36	2.11	3.91	6.92	3.94	OK	4.84	OK	
	S-108	3.92	2.97	2.16	4.80	3.45	2.35	2.10	3.89	5.00	3.92	OK	4.8	OK	
	S-109	3.94	2.98	2.17	4.84	3.46	2.36	2.11	3.91	6.00	3.94	OK	4.84	OK	
	S-110	3.94	2.98	2.17	4.83	3.46	2.36	2.11	3.91	5.00	3.94	OK	4.83	OK	
	S-111	3.93	2.98	2.17	4.82	3.45	2.36	2.11	3.90	5.00	3.93	OK	4.82	OK	
	S-112	3.92	2.98	2.17	4.81	3.45	2.36	2.11	3.90	5.00	3.92	OK	4.81	OK	

Notes:

- 1. System 1 SB US1 represents the proposed drainage system that would replace the existing exfiltration system in the southbound US travel lanes. STA 57+00 to STA 73+00.
- 2. System 1 NB US1 results are presumed to be similar since the drainage basin is smaller than System 1 SB US1.

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>7/10/2020</u> Checked By: _____ Date: <u>7/10/2020</u>

Project Description	Determine treatment volume required for BASI	N 1
STEP 1	Determine the Receiving Water Body	Ground Water Table
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No
STEP 3	Determine if the Water Body is Impaired	No
STEP 4	Determine Water Quality Criteria	1. Required treatment volume is 2.5" x % Impervious for Wet Detention.
		 2. Provide 150% of required treatment volume. (If an OFW) 3. If retention or dry detention used, provide 50% - 75% respectively of the above amount.
STEP 5	Determine Design Project Area	
	Describe Project Area	
	Length = Width = Area =	ft use CADD analysis
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in ←
STEP 7	Determine Project ADDED Impervious Area	1.82 acre from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	4.55 acre-in ←
STEP 9	Which volume is greater 1" or 2.5" amount	4.55 acre-in
STEP 10	If discharging to OFW provide 150% x TV req'd	
	Determine TV req'd if discharging to an OFW	0.00 acre-in
STEP 11	Determine Treatment Volume Required for: Exfiltration system	4.55 acre-in
		0.38 acre-ft
STEP 12	Is there a Permit that documents existing water quality treatment? If so, this needs to be replaced. How much volume to replace?	Yes, from FD cells 1.06 acre-ft Ref. SFWMD Permit No.
	STEP 11 + STEP 12	13-04562-P 62690.1 cu.ft. 1.44 af

Stanley Consultants 1 of 4

Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>7/10/2020</u> Checked By: _____ Date: <u>7/10/2020</u>

Project Description Determine attenuation volume required for BASIN 1

STEP 1 Pre-developed Area & Curve Number

Roadway Pvmt
Pervious
Offsite Runoff
Proposed Pond Area
Total

Area (ac.) *	CN **
0.00	98
12.05	69
0.70	98
4.20	69
16.95	70

Calc. composite CN value, as needed Calc. composite CN value, as needed

ASSUME PRE-DEV CONDITION HAS NO IMPERVIOUS AREA, SINCE RUNOFF OUTFALLS TO FD TODAY, NOT THE CANAL. THIS ASSUMES FD WILL BE PLUGGED, NOT USED. THIS WILL BE MOST CONSERVATIVE ESTIMATE OF REQ'D ATTENUATION VOLUME.

CN **

69

98

94

STEP 2 Post-developed Area and Curve Number

	Area (ac.) *
Roadway Pvmt	9.45
Pervious	2.60
Offsite Runoff	0.70
Proposed Pond Area	4.20
Total	16.95

Percent Impervious =

55.8%

Calc. composite CN value, as needed Calc. composite CN value, as needed

STEP 3 Calculate the difference in runoff volume between the pre and post conditions

for the 100 year - 24 hour storm using the NRCS equation for runoff.

From the NOAA website the precipitation data for the

100 year - 24 hour volume for

Homestead

14.2 inches

 $Q = (P-0.2S)^2 / (P + 0.8S)$ where: S = (1000 / CN) - 10

Potential Abstraction (S) = Runoff Depth (Q) inches = Runoff Volume (ac-ft) =

Pre	Post
4.25	0.69
10.13	13.41
14.31	18.93

is

Volume Difference = 4.63 ac-ft

The estimated attenuation volume is the volume difference 4.63 ac-ft

201527 cu.ft.

Stanley Consultants 2 of 4

^{*} Pervious areas determined using Mircostation CAD software.

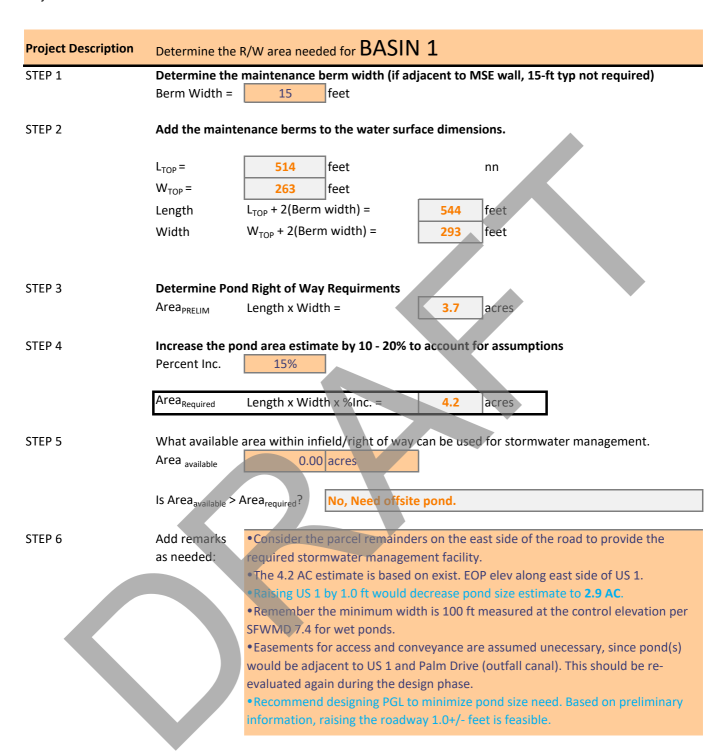
^{**} CN: Ref. Table B-7 Table B-7 CN Values.pdf

Project Description	Determine the water surface area	for BASIN 1	
STEP 1	Identify system type and available	Height of volume	
	New wet detention pond		
Charle bassal	EOP/Shlr Elev. NAVD	4.9 feet (Proj 249856-4-52	-01)
Check based on available	Pavement Thickness	1.0 feet (Proj 249856-4-52	-01)
information.	Bottom Base El	3.9	
Elevations	Base clearance req'd/prov'd	1.0 feet BC is OK	Req'd = 1
reasonable?	BCWE/24Hr DHW Estimate	2.9	
reasonable.	SHWT Elev Estimate	1.8 feet	
Ĺ	Treatment Vol Depth	1.1 feet	
Calculate	Bottom Stage, B	1.8 feet (est. SHWT)	
Height of	Max stage, A Berm Elev.	4.9 feet (estimated berm 6	elev)
Volume	Freeboard, C	1.0 feet (measured to insid	de edge berm)
Volume	Height of available volume is	2.1 feet (A-B-C)	A Y
	Base clearance provided	1.0 feet	
TED 3	The A-A-1 and beautiful and a second a second and a second a second and a second a second and a second and a second and a	unto dita	
STEP 2	The total peak storage volume red		
	Volume _{PEAK} = Treatment Volume +		
	Volume _{PEAK} = 264217	_cu.ft.	
TEP 3	Use the formula for a restangular	box to determine the water surface	
TEF 5	area of a pond with vertical sides	box to determine the water surface	
	•		
	Volume = $L_{RECT} W_{RECT} H$		
	Assume L/W = 2		
	L _{RECT} = 502	feet	
	W _{RECT} = 251	feet	
TEP 4	Increase these dimensions to acco	ount for sloped sides by adding 2 x (0.5 x H x side slope)
	to each dimension	H= Max stage minus SHWT	
	Side slope adj for Z (H): 1 (V)	12 feet z factor	4
	Length at top of slope, $L_{TOP} =$	514 feet	
	Width at top of slope, W _{TOP} =		
	Width at top of slope, W _{TOP} –	263 feet	
STEP 5	The Water Surface at Peak Design	Stage	
	Area _{WATER SURFACE} 3.1	acres	
TED C			
TEP 6	Check low point along gutter with	estimated hydraulic gradient slope	
TEP 6	Check low point along gutter with What is the SHWT elevation at the	estimated hydraulic gradient slope pond location?	1.8 feet, NGVD
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz. distance between	estimated hydraulic gradient slope pond location? n pond & gutter low point?	1.8 feet, NGVD 1,500 feet
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic gra	estimated hydraulic gradient slope pond location? n pond & gutter low point? adient slope, use 0.05 to 0.1%	1.8 feet, NGVD 1,500 feet 0.05 percent
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic gracalculate the estimated energy los	estimated hydraulic gradient slope pond location? n pond & gutter low point? adient slope, use 0.05 to 0.1% s in the pipe	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz. distance betwee What is the estimated hydraulic grace Calculate the estimated energy loss.	estimated hydraulic gradient slope pond location? n pond & gutter low point? adient slope, use 0.05 to 0.1% s in the pipe tion at the low point	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic gracalculate the estimated energy los	estimated hydraulic gradient slope pond location? n pond & gutter low point? adient slope, use 0.05 to 0.1% s in the pipe tion at the low point evation at the gutter	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz. distance betwee What is the estimated hydraulic grace Calculate the estimated energy loss. Calculate the estimated HGL elevation what is the estimated low point elevation.	estimated hydraulic gradient slope pond location? n pond & gutter low point? adient slope, use 0.05 to 0.1% s in the pipe tion at the low point evation at the gutter This is only estimate at this time, b	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD passed on providing
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz. distance betwee What is the estimated hydraulic grace Calculate the estimated energy loss.	estimated hydraulic gradient slope pond location? n pond & gutter low point? adient slope, use 0.05 to 0.1% s in the pipe tion at the low point evation at the gutter This is only estimate at this time, k sufficient gradient, no DTM inform	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD passed on providing
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic graculate the estimated energy los. Calculate the estimated HGL elevation what is the estimated low point elevation of low point?	estimated hydraulic gradient slope pond location? n pond & gutter low point? adient slope, use 0.05 to 0.1% s in the pipe tion at the low point evation at the gutter This is only estimate at this time, b sufficient gradient, no DTM inform the study.	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD assed on providing nation available during
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic gracalculate the estimated energy los. Calculate the estimated HGL elevat What is the estimated low point elewant is location of low point?	estimated hydraulic gradient slope pond location? n pond & gutter low point? adient slope, use 0.05 to 0.1% s in the pipe tion at the low point evation at the gutter This is only estimate at this time, b sufficient gradient, no DTM inform the study. dient clearance, use 1 ft.	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD assed on providing ration available during 1.0 feet
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic gracalculate the estimated energy los. Calculate the estimated HGL elevat What is the estimated low point elewant is location of low point? What is the standard hydraulic graw What is the estimated hydraulic	estimated hydraulic gradient slope pond location? n pond & gutter low point? adient slope, use 0.05 to 0.1% s in the pipe tion at the low point evation at the gutter This is only estimate at this time, b sufficient gradient, no DTM inform the study. dient clearance, use 1 ft. adient clearance	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD assed on providing nation available during
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic gracalculate the estimated energy los. Calculate the estimated HGL elevat What is the estimated low point elewant is location of low point?	estimated hydraulic gradient slope pond location? n pond & gutter low point? adient slope, use 0.05 to 0.1% s in the pipe tion at the low point evation at the gutter This is only estimate at this time, be sufficient gradient, no DTM inform the study. dient clearance, use 1 ft. adient clearance	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD assed on providing ration available during
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic gracalculate the estimated energy los. Calculate the estimated HGL elevat What is the estimated low point elewant is location of low point? What is the standard hydraulic graw What is the estimated hydraulic	estimated hydraulic gradient slope pond location? n pond & gutter low point? adient slope, use 0.05 to 0.1% s in the pipe tion at the low point evation at the gutter This is only estimate at this time, be sufficient gradient, no DTM inform the study. dient clearance, use 1 ft. adient clearance ater than standard? Yes, OK	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD assed on providing nation available during 1.0 feet 1.5 feet
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic gracalculate the estimated energy los. Calculate the estimated HGL elevat What is the estimated low point elewant is location of low point? What is the standard hydraulic graw What is the estimated hydraulic	estimated hydraulic gradient slope pond location? n pond & gutter low point? adient slope, use 0.05 to 0.1% s in the pipe tion at the low point evation at the gutter This is only estimate at this time, be sufficient gradient, no DTM inform the study. dient clearance, use 1 ft. adient clearance ater than standard? Yes, OK	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD assed on providing nation available during 1.0 feet 1.5 feet
TEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic gracalculate the estimated energy los. Calculate the estimated HGL elevat What is the estimated low point elewant is location of low point? What is the standard hydraulic graw What is the estimated hydraulic	estimated hydraulic gradient slope pond location? n pond & gutter low point? adient slope, use 0.05 to 0.1% s in the pipe tion at the low point evation at the gutter This is only estimate at this time, be sufficient gradient, no DTM inform the study. dient clearance, use 1 ft. adient clearance atter than standard? The lowpoint EOP elevation can be to provide sufficient hydraulic gradient point gradient provide sufficient hydraulic gradient point gradient provide sufficient hydraulic gradient gradien	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD assed on providing nation available during 1.0 feet 1.5 feet 4.0-ft NAVD or greatedient. Since this will b
	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic gracalculate the estimated energy los. Calculate the estimated HGL elevat What is the estimated low point elewant is location of low point? What is the standard hydraulic graw What is the estimated hydraulic	estimated hydraulic gradient slope pond location? In pond & gutter low point? adient slope, use 0.05 to 0.1% in the pipe tion at the low point evation at the gutter This is only estimate at this time, is sufficient gradient, no DTM inform the study. dient clearance, use 1 ft. adient clearance atter than standard? The lowpoint EOP elevation can be to provide sufficient hydraulic gradient total reconstruction, the PGL can be	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD assed on providing nation available during 1.0 feet 1.5 feet 4.0-ft NAVD or greated in the since this will be designed
	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic gracalculate the estimated energy los. Calculate the estimated HGL elevat What is the estimated low point elewant is location of low point? What is the standard hydraulic graw What is the estimated hydraulic graw What is the estimated HGL clearance grees.	estimated hydraulic gradient slope pond location? In pond & gutter low point? In pond & gutter low point evaluated in the pipe tion at the low point evation at the gutter This is only estimate at this time, it is sufficient gradient, no DTM inform the study. In gutter learance, use 1 ft. In point clearance attent than standard? The lowpoint EOP elevation can be to provide sufficient hydraulic gradient provide sufficient hydraulic gradient reconstruction, the PGL can be accordingly, but need to keep in many point in	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD assed on providing nation available during 1.0 feet 1.5 feet 4.0-ft NAVD or greated dient. Since this will be designed and that the SB
	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic gracalculate the estimated energy los. Calculate the estimated HGL elevat What is the estimated low point elewant is location of low point? What is the standard hydraulic graw What is the estimated hydraulic graw What is the estimated HGL clearance grees.	estimated hydraulic gradient slope pond location? In pond & gutter low point? adient slope, use 0.05 to 0.1% in the pipe tion at the low point evation at the gutter This is only estimate at this time, is sufficient gradient, no DTM inform the study. dient clearance, use 1 ft. adient clearance ater than standard? Yes, OK The lowpoint EOP elevation can be to provide sufficient hydraulic gradient reconstruction, the PGL can be accordingly, but need to keep in manes/Sidewalk/adjacent properties	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD assed on providing nation available during 1.0 feet 1.5 feet 4.0-ft NAVD or greated the dient. Since this will be designed ind that the SB es should also be
STEP 6	Check low point along gutter with What is the SHWT elevation at the What is the horiz, distance betwee What is the estimated hydraulic gracalculate the estimated energy los. Calculate the estimated HGL elevat What is the estimated low point elewant is location of low point? What is the standard hydraulic graw What is the estimated hydraulic graw What is the estimated HGL clearance grees.	estimated hydraulic gradient slope pond location? In pond & gutter low point? In pond & gutter low point evaluated in the pipe tion at the low point evation at the gutter This is only estimate at this time, it is sufficient gradient, no DTM inform the study. In gutter learance, use 1 ft. In point clearance attent than standard? The lowpoint EOP elevation can be to provide sufficient hydraulic gradient provide sufficient hydraulic gradient reconstruction, the PGL can be accordingly, but need to keep in many point in	1.8 feet, NGVD 1,500 feet 0.05 percent 0.75 feet 2.6 feet 4.0 feet, NGVD assed on providing nation available during 1.0 feet 1.5 feet 4.0-ft NAVD or greated the dient. Since this will be designed ind that the SB es should also be

Stanley Consultants 3 of 4

Project Name: Florida's Turnpike (SR 821) Widening PDE Study from US 1 South of Palm Drive to Campbell Drive

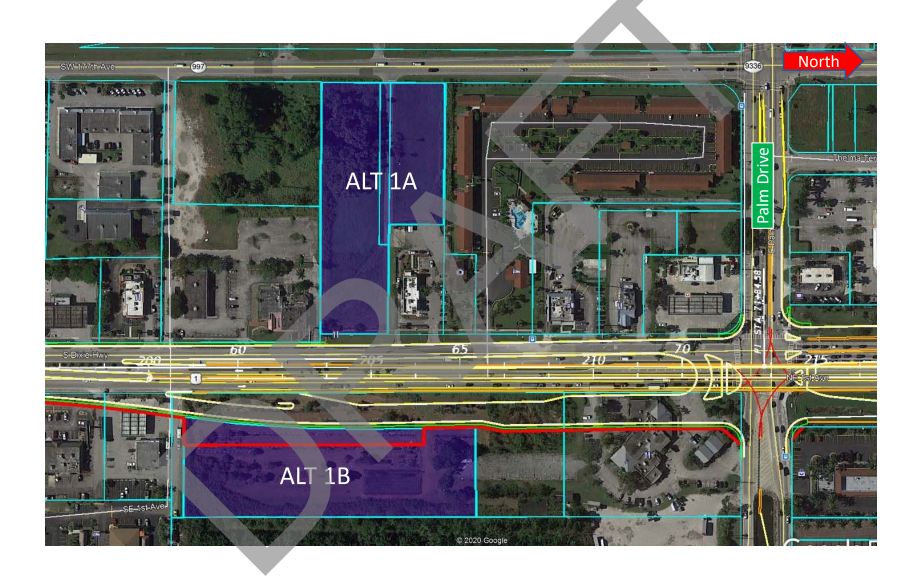
Project Number 439545-1-22-01



Calculated By: <u>R. Olivier</u> Date: <u>7/10/2020</u> Checked By: _____ Date: <u>7/10/2020</u>

Stanley Consultants 4 of 4

BASIN 1 - Pond Site Alternatives



Alternate Pond Site Evaluation

Turnpike Extension (SR 821) Widening PD&E Study from US 1 (south

Project Description

of Palm Drive) to Campbell Drive

Project Number

439545-1-22-01

Basin Description Basin I; Begin Project to Palm Drive

Alternate I			Alternate 2		Alternate 3	
Brief Description of Alternative	French drain system	1	Pond IA		Pond IB	
	Comments	Costs	Comments	Costs	Comments	Costs
Right of Way	Within existing R/W	\$0	2.9 ac. (from 3.1 ac. available) from 2 commercial parcels, no remainder	\$5.9M	2.9 ac. (from 5.0 ac. available) from 1 commercial parcel, with 2.10 ac. remainder	\$5.9M
Construction	No obvious construction issues	\$	Medium potential for impact due to pipes to/from pond	\$\$	Medium potential for impact due to pipes to/from pond	\$\$
Hazardous Materials	Low risk sites in area	\$	Low risk sites in area	\$	Low / medium risk sites in area	\$\$
Utilities	Low potential for impact	\$	Low potential for impact	\$	Low potential for impact	\$
TES' Species	Low potential for impact	\$0	Low potential for impact	\$0	Low potential for impact	\$0
Maintenance	Regular maintenance for French drain system, no apparent access issues	\$	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$
Cultural Resources	No resources identified	\$0	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown
Public Opinion	some opposition to project as a whole	N/A	some opposition to project as a whole	N/A	some opposition to project as a whole	N/A
Aesthetics	Limited to roadside plantings	\$	Potential for additional landscape opportunities	\$\$	Potential for additional landscape opportunities	\$\$
Other: Wetlands	None requiring mitigation	\$0	None requiring mitigation	\$0	None requiring mitigation	\$0
Total Costs*	R/W for drainage features	\$0	R/W for drainage features	\$5.9M	R/W for drainage features	\$5.9M
Comments, Advantages, Disadvantages, etc.	Advantage: within existing	g R/W	Advantage: Could provide improved area aesthetics. Disadvantage: Requires R/W acquisition, Reduces available commercial property		uires aesthetics. Disadvantage: Requires R/W	

I. Threatened, Endangered, or Significant

^{*} Costs have been identified where possible. Unknown costs have been qualitatively shown as \$. A single \$ indicates the least expensive option and additional \$\$ indicates an anticipated, increasing cost. For this exercise, only the R/W costs for drainage features have been included here.

Basin 2

Blue Numbers	= Input data
Red Numbers	= Answers

NRCS Time of Concentration

Development Condition (pre or post)

Sheet Flow:

1. Surface Description (table 3-1)	
2. Manning's Roughness coeff., n	0.15 (see Table 3-1 of TR-55 at right)
3. Flow Length, L (should be <= 100 ft)	50 ft
4. Two-yr, 24-hr rainfall, P ₂	5.19 inches
5. Land Slope, s	0.001 ft/ft
6. Tt = $0.007 \cdot (n \cdot L)^{0.8} / (P_2^{0.5} \cdot s^{0.4})$	0.24 hr = 14.65 min

Shallow Concentrated Flow:

7. Surface Description (paved/unpaved)	
8. Flow Length, L	100 ft
9. Watercourse slope, s	0.001 ft/ft
10. Average Velocity, V (figure 3-1, see below)	1.4 ft/s
11. Tt = L / (3600 + V)	0.02 hr = 1.19 min

Channel Flow:

12. Cross Sectional Flow Area, a	10 sq ft	
13. Wetted Perimeter, P _w	15.2 ft	
14. Hydraulic radius, r = a/P _w	0.658 ft	
15. Channel Slope, s	0.001 ft/ft	
16. Manning's Roughness coeff., n	0.06	
17. V = $1.49 \cdot r^{2/3} \cdot s^{1/2} / n$	0.59 ft/s	
18. Flow Length, L	2800 ft	
19. Tt = L / (3600 · V)	1.31 ft/s 78.55	
20. Total Watershed or subarea T _c	1.57 hr = 94.39 mi	n

Tc is estimated based on:

- a) 50 ft of sheet flow
- b) 100 ft of shallow
- c) 2800 ft of ditch flow to the outfall with a 5-ft bottom width 1:6 front slope, 1:4 back slope, 1.0ft depth, 0.001 slope and n=0.06

This watercourse estimates the Tc along the existing RT side ditch of US 1/Turnpike from STA 3532+00 to Palm Drive STA 73+00.

Blue Numbers	= Input data	
Red Numbers	= Answers	

NRCS Time of Concentration

Development Condition (pre or post)

Sheet Flow:

1. Surface Description (table 3-1)	
2. Manning's Roughness coeff., n	0.15 (see Table 3-1 of TR-55 at right
3. Flow Length, L (should be <= 100 ft)	50 ft
4. Two-yr, 24-hr rainfall, P ₂	5.19 inches
5. Land Slope, s	0.001 ft/ft
6. Tt = $0.007 \cdot (n \cdot L)^{0.8} / (P_2^{0.5} \cdot s^{0.4})$	0.24 hr = 14.65 min

Shallow Concentrated Flow:

7. Surface Description (paved/unpaved)		
8. Flow Length, L	100 ft	
9. Watercourse slope, s	0.001 ft/ft	
10. Average Velocity, V (figure 3-1, see below)	1.4 ft/s	
11. Tt = L / (3600 · V)	0.02 hr =	1.19 min

Channel Flow:

12. Cross Sectional Flow Area, a	10 sq ft	
13. Wetted Perimeter, P _w	15.2 ft	
14. Hydraulic radius, r = a/P _w	0.658 ft	
15. Channel Slope, s	0.001 ft/ft	
16. Manning's Roughness coeff., n	0.06	
17. V = $1.49 \cdot r^{2/3} \cdot s^{1/2} / n$	0.59 ft/s	
18. Flow Length, L	0 ft	
19. Tt = L / (3600 + V)	0.00 ft/s 0.00	
20. Total Watershed or subarea T _c	0.26 hr = 15.84 mi	n
20: Total Tratorollod of Sabarda 1c	0.20	•

Tc is estimated based on:

- a) 50 ft of sheet flow
- b) 100 ft of shallow
- c) no ditch flow
- d) ignores flow through ponds
- e) add 800 ft pipe, V=2fps, Tc pipe is 6.7 min

Total Tc = 15.8 + 6.7 = 22.5 min

Project Name: Florida's Turnpike (SR 821) Widening PDE Study

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: R. Olivier Date: 2/4/2020 Date: 2/4/2020

Project Description	Determine treatment volume required for BASI	N 2
STEP 1	Determine the Receiving Water Body	Florida City Canal
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No
STEP 3	Determine if the Water Body is Impaired	No
STEP 4	Determine Water Quality Criteria	1. Required treatment volume is 2.5" x additional impervious area.
		2. Provide 150% of required treatment volume. (If an OFW)
		3. If retention or dry detention used, provide 50% - 75% respectively of the above
STEP 5	Determine Design Project Area	amount.
		Area includes the proposed R/W for
	Describe Project Area	preferred roadway Alternative.
	Length =	ft
	Width =	ft use CADD analysis
	Area =	0.00 acres if R/W is not uniform
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in ←
STEP 7	Determine Project ADDED Impervious Area	5.09 acre from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	12.73 acre-in ←
STEP 9	Which volume is greater 1" or 2.5" amount	12.73 acre-in
STEP 10	If discharging to OFW provide 150% x TV req'd	
	Determine TV req'd if discharging to an OFW	0.00 acre-in
STEP 11	Determine Treatment Volume Required for:	
	Dry Detention system 75% of Wet Det.	9.54 acre-in 0.80 acre-ft
		0.00 25.0 . 0
STEP 12	Is there a Permit that documents existing	None
	water quality treatment? If so, this needs to be replace. How much volume to be replace?	None 0.00 acre-ft
	be replace. How much volume to be replace?	0.00 acre-it
	STEP 11 + STEP 12	34643.81 cu.ft. 0.80 af

Stanley Consultants 1 of 1

Nodal Diagram at US 1 interchange pond system for Basin 2

	POST		
	DUTFALL		
	POND 1	POST	
	P1_P2		
	POND 2	POST2	

Manual Basin: POST

Scenario: Scenario1

Node: POND 1

Hydrograph Method: NRCS Unit Hydrograph

Infiltration Method: Curve Number
Time of Concentration: 22.5000 min
Max Allowable Q: 0.000 cfs
Time Shift: 0.0000 hr

Unit Hydrograph: UH256 Peaking Factor: 256.0

Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
30.0000	POST	POST			

Comment: Tc is estimated based on:

- a) 50 ft of sheet flow
- b) 100 ft of shallow
- c) no ditch flow
- d) ignores flow time

through ponds

e) 800 ft pipe, V=2fps, Tc pipe is 6.7 min

Manual Basin: POST2

Scenario: Scenario1 Node: POND 2

Hydrograph Method: NRCS Unit Hydrograph

Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 0.000 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256

Unit Hydrograph: UH256 Peaking Factor: 256.0

I	Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
Ī	2.2000	POST	POST			

Comment: This is relatively small area. The Tc is estimated at 10 minutes.

Manual Basin: PRE

Scenario: Scenario1 Node: PRE Hydrograph Method: NRCS Unit Hydrograph

Infiltration Method: Curve Number Time of Concentration: 94.4000 min Max Allowable Q: 0.00 cfs Time Shift: 0.0000 hr Unit Hydrograph: UH256

Peaking Factor: 256.0

Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
32,2000	PRE	PRE			

Comment: Tc is estimated based on:

- a) 50 ft of sheet flow
- b) 100 ft of shallow
- c) 2800 ft of ditch flow to the outfall with a 5-ft bottom width 1:6 front slope, 1:4 back slope, 1.0ft depth, 0.001 slope and n = 0.06

This watercourse estimates the Tc along the existing RT side ditch of US 1/Turnpike from STA 3532+00 back to Palm Drive STA 73+00.

Scenario: Scenario1 Type: Stage/Area Base Flow: 0.00 cfs Initial Stage: 1.80 ft Warning Stage: 5.50 ft

Stage [ft]	Area [ac]	Area [ft2]
0.80	0.0001	4
1.80	0.0001	4
2.80	1.9260	83897
3.20	2.0070	87425
5.50	2.4920	108552

Comment: Warning stage set at

1' freeboard below shoulder hinge point.

Low side EOP is prelim calc'd at 6.2 NAVD on the ramp.

Scenario: Scenario1 Type: Stage/Area

Base Flow: 0.00 cfs Initial Stage: 1.80 ft Warning Stage: 5.50 ft

Stage [ft]	Area [ac]	Area [ft2]
0.80	0.0001	4
1.80	0.0001	4
2.80	0.3306	14401
3.20	0.3698	16108
5.50	0.6721	29277

Comment: Warning stage set at

1' freeboard below shoulder hinge point.

Low side EOP is prelim calc'd at 6.2 NAVD on the ramp.

Node: POST

Scenario: Scenario1 Type: Time/Stage Base Flow: 0.00 cfs Initial Stage: 1.80 ft Warning Stage: 5.50 ft Boundary Stage: POST

Year	Month	Day	Hour	Stage [ft]
0	0	0	0.0000	1.80
0	0	0	60.0000	2.32
0	0	0	72.0000	2.32
0	0	0	100.0000	1.80

Co	m	m	\sim	nt.	
\sim	111	111	ᄗ	π	

Scenario: Scenario1 Time/Stage Type: 0.00 cfs Base Flow: Initial Stage: 0.00 ft Warning Stage: 0.00 ft Boundary Stage:

Comment:

Drop Structure Link:	OUTFALL	Upstrea	ım Pipe	Downstr	eam Pipe
Scenario:	Scenario1	Invert:	-0.90 ft	Invert:	-1.00 ft
From Node:	POND 1	Manning's N:	0.0120	Manning's N:	0.0120
To Node:	POST	Geometry	r: Circular	Geometry	r: Circular
Link Count:	1	Max Depth:	3.00 ft	Max Depth:	3.00 ft
Flow Direction:	Both			Bottom Clip	
Solution:	Combine	Default:	0.00 ft	Default:	0.00 ft
Increments:	10	Op Table:		Op Table:	
Pipe Count:	1	Ref Node:		Ref Node:	
Damping:	0.0000 ft	Manning's N:	0.0000	Manning's N:	0.0000
Length:	1600.00 ft			Top Clip	
FHWA Code:	1	Default:	0.00 ft	Default:	0.00 ft
Entr Loss Coef:	0.50	Op Table:		Op Table:	
Exit Loss Coef:	1.00	Ref Node:		Ref Node:	
Bend Loss Coef:	0.00	Manning's N:	0.0000	Manning's N:	0.0000
Bend Location:	0.00 ft				
Energy Switch:	Energy				
Pipe Comment:					

Weir Co	mponent		
Weir:	1	Botto	m Clip
Weir Count:	1	Default:	0.00 ft
Weir Flow Direction:	Both	Op Table:	•
Damping:	0.0000 ft	Ref Node:	
Weir Type:	Horizontal	Тор	Clip
Geometry Type:	Circular	Default:	0.00 ft
Invert:	0.80 ft	Op Table:	
Control Elevation:	1.80 ft	Ref Node:	
Max Depth:	0.50 ft	Discharge	Coefficients
		Weir Default:	3.200
		Weir Table:	
		Orifice Default:	0.600
		Orifice Table:	

Weir Com	ponent		
Weir: 2	2	Botto	m Clip
Weir Count:	1	Default:	0.00 ft
Weir Flow Direction:	Both	Op Table:	
Damping:	0.0000 ft	Ref Node:	
Weir Type: I	Horizontal	Тор	Clip
Geometry Type:	Rectangular	Default:	0.00 ft
Invert:	3.20 ft	Op Table:	
Control Elevation: 3	3.20 ft	Ref Node:	
Max Depth: 3	3.00 ft	Discharge	Coefficients
Max Width: 6	6.58 ft	Weir Default:	3.200
Fillet: (0.00 ft	Weir Table:	
		Orifice Default:	0.600
		Orifice Table:	
Weir Comment: Type H DBI			

Drop Structure Comment: Type H DBI

One 6" bleeder Single 36" outfall pipe

Length of outfall pipe is modeled as 1600ft to simulate stormdrain run from Pond 1 to Palm Drive

Pipe Link: P1_P2 Invert: 2.80 ft Invert: 2.80 ft Scenario: Scenario1 From Node: POND 2 Manning's N: 0.0120 Manning's N: 0.0120 To Node: POND 1 Link Count: 1 Max Depth: 2.00 ft Max Depth: 2.00 ft Flow Direction: Both Damping: 0.0000 ft Default: 0.00 ft Default: 0.00 ft Length: 160.00 ft Op Table: Op Table: Ref Node: Ref Node: FHWA Code: 1 Entr Loss Coef: 0.50 Manning's N: 0.0000 Manning's N: 0.0000 Exit Loss Coef: 0.50 Bend Loss Coef: 0.00 Default: 0.00 ft Default: 0.00 ft Bend Location: 0.00 ft Op Table: Op Table: Energy Switch: Energy Ref Node: Ref Node: Manning's N: 0.0000 Manning's N: 0.0000 Comment:

Impervious: IMP [Set]

Land Cover Zone	% Impervious	% DCIA	% Direct	la Impervious [in]	Ia Pervious [in]
POST	0.00	0.00	0.00	0.000	0.000
PRE	0.00	0.00	0.00	0.000	0.000

Curve Number: CN [Set]

Land Cover Zone	Soil Zone	Curve Number [dec]
POST	POST	69.5
PRE	PRE	65.8

Boundary Stage: POST

Boundary Stage Set: Tailwater

Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	0.0000	1.80

Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	60.0000	2.32
0	0	0	72.0000	2.32
0	0	0	999.0000	1.80

Comment: DHW = Tailwater

DHW = 1.8' NAVD

per Miami-Dade County Figure W.C. 2.2

Scenario: Scenario1

Run Date/Time: 7/9/2020 3:42:40 PM Program Version: ICPR4 4.04.00

Run Mode: Normal

_	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	80.0000

Hydrology [sec] Surface Hydraulics Groundwater [sec] [sec]

Min Calculation Time: 60.0000 0.1000 900.0000 Max Calculation Time: 30.0000

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	5.0000
0	0	0	8.0000	5.0000
0	0	0	16.0000	1.0000
0	0	0	24.0000	5.0000
0	0	0	24.3300	5.0000

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Restart File

Save Restart: False

Resources & Lookup Tables

Reference ET Folder: Unit Hydrograph Folder:

Rainfall Folder:

Boundary Stage Set: Tailwater

Extern Hydrograph Set:

Curve Number Set: CN

Green-Ampt Set:

Vertical Layers Set:

Impervious Set: IMP

Roughness Set:

Crop Coef Set:

Fillable Porosity Set: Conductivity Set:

Leakage Set:

Tolerances & Options

Time Marching: SAOR Max Iterations: 6

Over-Relax Weight 0.5 dec

Fact:

dZ Tolerance: 0.0010 ft

1.0000 ft Max dZ:

0.0001 ft Link Optimizer Tol:

Edge Length Option: Automatic

Dflt Damping (2D): 0.0050 ft Min Node Srf Area 100 ft2

(2D):

Energy Energy Switch (2D):

IA Recovery Time: 24.0000 hr

ET for Manual Basins: False

Manual Basin Rain Opt: Global

OF Region Rain Opt: Global

> Rainfall Name: ~FDOT-24

Rainfall Amount: 8.88 in

Storm Duration: 24.0000 hr

Dflt Damping (1D): 0.0050 ft

Min Node Srf Area 100 ft2

(1D):

Energy Switch (1D): Energy

Comment:

Scenario: Scenario1

7/9/2020 4:39:26 PM Run Date/Time: Program Version: ICPR4 4.04.00

Run Mode: Normal

	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	100.0000

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000
0	0	0	48.0000	15.0000
0	0	0	56.0000	5.0000
0	0	0	64.0000	1.0000
0	0	0	72.0000	5.0000
0	0	0	100.0000	15.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]		Time Increment [min]
0	0	0		0.0000	15.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Restart File

Save Restart: False

Resources & Lookup Tables

Resources

Rainfall Folder: Reference ET Folder: Unit Hydrograph Folder: Lookup Tables

Boundary Stage Set: Tailwater Extern Hydrograph Set:

Owner Name of Cat.

Curve Number Set: CN

Green-Ampt Set: Vertical Layers Set:

> Impervious Set: IMP Roughness Set: Crop Coef Set:

Fillable Porosity Set: Conductivity Set:

Leakage Set:

Tolerances & Options

Time Marching: SAOR IA Recovery Time: 24.0000 hr Max Iterations: 6 ET for Manual Basins: False

Over-Relax Weight 0.5 dec

Fact:

(2D):

Manual Basin Rain Opt: Global dZ Tolerance: 0.0010 ft Max dZ: 1.0000 ft OF Region Rain Opt: Global Rainfall Name: Link Optimizer Tol: 0.0001 ft ~SFWMD-72 Rainfall Amount: 12.00 in

Edge Length Option: Automatic Storm Duration: 72.0000 hr

Dflt Damping (2D): 0.0050 ft Dflt Damping (1D): 0.0050 ft Min Node Srf Area 100 ft2 Min Node Srf Area 100 ft2

(1D):

Energy Switch (2D): Energy Energy Switch (1D): Energy

Comment:

Simulation: 100y-24H

Scenario: Scenario1

Run Date/Time: 7/9/2020 3:43:11 PM Program Version: ICPR4 4.04.00

Run Mode: Normal

	4	Year	Month	Day	Hour [hr]
Start Time:	$\overline{}$	0	0	0	0.0000
Fnd Time		0	0	0	24 0000

Hydrology [sec] Surface Hydraulics Groundwater [sec] [sec]

Min Calculation Time: 60.0000 0.1000 900.0000 30.0000

Max Calculation Time:

Output Time Increments

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	5.0000
0	0	0	8.0000	5.0000
0	0	0	16.0000	1.0000
0	0	0	24.0000	5.0000
0	0	0	24.3300	5.0000

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Save Restart: False

Resources

Rainfall Folder: Reference ET Folder: Unit Hydrograph Folder:

Lookup Tables

CN

Boundary Stage Set: Tailwater Extern Hydrograph Set:

Curve Number Set:

Green-Ampt Set: Vertical Layers Set: Impervious Set: IMP Roughness Set: Crop Coef Set: Fillable Porosity Set: Conductivity Set: Leakage Set:

Storm Duration: 24.0000 hr

Time Marching: SAOR IA Recovery Time: 24.0000 hr Max Iterations: ET for Manual Basins: False

Over-Relax Weight 0.5 dec

Fact:

Edge Length Option: Automatic

(2D):

dZ Tolerance: 0.0010 ft Manual Basin Rain Opt: Global 1.0000 ft OF Region Rain Opt: Global Max dZ:

Link Optimizer Tol: 0.0001 ft Rainfall Name: ~FDOT-24 Rainfall Amount: 13.44 in

Dflt Damping (2D): 0.0050 ft Dflt Damping (1D): 0.0050 ft

Min Node Srf Area 100 ft2 Min Node Srf Area 100 ft2

(1D):

Energy Switch (2D): Energy Energy Switch (1D): Energy

Comment:

Simulation: 10Y-72H

Min Calculation Time:

Scenario: Scenario1

Run Date/Time: 7/9/2020 3:43:18 PM Program Version: ICPR4 4.04.00

Run Mode: Normal

_	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	100.0000

Hydrology [sec] Surface Hydraulics Groundwater [sec] [sec] 60.0000 0.1000 900.0000

30.0000 Max Calculation Time:

Output Time Increments

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000
0	0	0	48.0000	15.0000
0	0	0	56.0000	5.0000
0	0	0	64.0000	1.0000
0	0	0	72.0000	5.0000
0	0	0	100.0000	15.0000

Surface Hydra

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Save Restart: False

Resources

Rainfall Folder: Reference ET Folder: Unit Hydrograph Folder:

Lookup Tables

Boundary Stage Set: Tailwater Extern Hydrograph Set:

Curve Number Set: CN

Green-Ampt Set:

Vertical Layers Set: Impervious Set: IMP Roughness Set: Crop Coef Set: Fillable Porosity Set: Conductivity Set: Leakage Set:

Tolerances & Options

IA Recovery Time: Time Marching: SAOR 24.0000 hr Max Iterations: 6 ET for Manual Basins: False

Over-Relax Weight 0.5 dec

Fact:

dZ Tolerance: 0.0010 ft Manual Basin Rain Opt: Global

OF Region Rain Opt: Max dZ: 1.0000 ft Global

Rainfall Name: ~SFWMD-72 Link Optimizer Tol: 0.0001 ft Rainfall Amount: 10.10 in Edge Length Option: Automatic Storm Duration: 72.0000 hr

Dflt Damping (2D): 0.0050 ft Dflt Damping (1D): 0.0050 ft Min Node Srf Area 100 ft2 Min Node Srf Area 100 ft2

(2D):

(1D): Energy Switch (2D): Energy Energy Switch (1D): Energy

Comment:

Scenario: Scenario1

7/9/2020 3:43:32 PM Run Date/Time: Program Version: ICPR4 4.04.00

		General		
Run Mode:	Normal			
	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	24.0000
	Hydrology [sec]	Surface Hydraulics [sec]	Groundwater [sec]	_
Min Calculation Time:	60.0000	0.1000	900.0000	_
Max Calculation Time:		30.0000		

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.000	5.0000
0	0	0	8.000	5.0000
0	0	0	16.000	1.0000
0	0	0	24.000	5.0000
0	0	0	24.330	5.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]		Time Increment [min]	
0	0	0	0	0.0000		15.0000

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Restart File

Save Restart: False

Rainfall Folder: Reference ET Folder: Unit Hydrograph Folder:

Lookup Tables

Boundary Stage Set: Tailwater

Extern Hydrograph Set:

Curve Number Set: CN

Green-Ampt Set: Vertical Layers Set:

> Impervious Set: IMP Roughness Set:

Crop Coef Set: Fillable Porosity Set:

> Conductivity Set: Leakage Set:

Tolerances & Options

Time Marching: SAOR IA Recovery Time: 24.0000 hr Max Iterations: ET for Manual Basins: False

Over-Relax Weight 0.5 dec

Fact:

dZ Tolerance: 0.0010 ft

Max dZ: 1.0000 ft

Link Optimizer Tol: 0.0001 ft

Edge Length Option: Automatic

Dflt Damping (2D): 0.0050 ft

Manual Basin Rain Opt: Global OF Region Rain Opt: Global

Rainfall Name: ~FDOT-24 Rainfall Amount: 12.00 in

Storm Duration: 24.0000 hr

Dflt Damping (1D): 0.0050 ft

(1D):

Min Node Srf Area 100 ft2 Min Node Srf Area 100 ft2

(2D):

Energy Switch (2D): Energy Energy Switch (1D): Energy

Comment:

Manual Basin Runoff Summary [Scenario1]

Basin	Sim Name	Max Flow	Time to	Total	Total	Area [ac]	Equivalent	% Imperv	% DCIA
Name		[cfs]	Max Flow	Rainfall	Runoff [in]		Curve		
			[hrs]	[in]			Number		
POST	010Y-24H	17.75	12.0833	8.88	5.17	30.0000	69.5	0.00	0.00
POST	025Y-72H	96.97	60.1333	12.00	7.97	30.0000	69.5	0.00	0.00
POST	100y-24H	31.66	12.0667	13.44	9.23	30.0000	69.5	0.00	0.00
POST	10Y-72H	77.63	60.1333	10.10	6.25	30.0000	69.5	0.00	0.00
POST	50Y-24H	27.24	12.0833	12.00	7.91	30.0000	69.5	0.00	0.00
POST2	010Y-24H	1.38	12.0000	8.88	5.16	2.2000	69.5	0.00	0.00
POST2	025Y-72H	9.89	60.0167	12.00	7.97	2.2000	69.5	0.00	0.00
POST2	100y-24H	2.45	12.0000	13.44	9.27	2.2000	69.5	0.00	0.00
POST2	10Y-72H	7.93	60.0167	10.10	6.24	2.2000	69.5	0.00	0.00
POST2	50Y-24H	2.11	12.0000	12.00	7.94	2,2000	69.5	0.00	0.00
PRE	010Y-24H	12.71	15.4167	8.88	4.71	32.2000	65.8	0.00	0.00
PRE	025Y-72H	40.47	60.9833	12.00	7.43	32.2000	65.8	0.00	0.00
PRE	100y-24H	23.61	13.4000	13.44	8.21	32.2000	65.8	0.00	0.00
PRE	10Y-72H	31.92	61.0000	10.10	5.76	32.2000	65.8	0.00	0.00
PRE	50Y-24H	20.05	13.5167	12.00	6.98	32.2000	65.8	0.00	0.00



Node Max Conditions [Scenario1]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
POND 1	010Y-24H	5.50	3.60	0.0010	17.75	15.58	91284
POND 2	010Y-24H	5.50	3.63	0.0010	2.61	1.08	18748
POST	010Y-24H	5.50	2.32	0.0001	15.58	0.08	0
PRE	010Y-24H	0.00	0.00	0.0000	12.71	0.00	0
POND 1	025Y-72H	5.50	5.17	0.0010	96.97	40.45	105521
POND 2	025Y-72H	5.50	5.18	0.0010	12.25	4.94	27425
POST	025Y-72H	5.50	2.32	0.0001	37.62	0.03	0
PRE	025Y-72H	0.00	0.00	0.0000	40.47	0.00	0
POND 1	100y-24H	5.50	4.14	0.0010	32.45	26.89	96223
POND 2	100y-24H	5.50	4.16	0.0010	2.51	2.00	21766
POST	100y-24H	5.50	2.01	0.0001	26.89	0.01	0
PRE	100y-24H	0.00	0.00	0.0000	23.61	0.00	0
POND 1	10Y-72H	5.50	4.80	0.0010	77.63	33.60	102112
POND 2	10Y-72H	5.50	4.80	0.0010	9.69	3.76	25293
POST	10Y-72H	5.50	2.32	0.0001	31.23	0.03	0
PRE	10Y-72H	0.00	0.00	0.0000	31.92	0.00	0
POND 1	50Y-24H	5.50	3.96	0.0010	27.96	23.53	94607
POND 2	50Y-24H	5.50	3.99	0.0010	2.50	1.71	20777
POST	50Y-24H	5.50	2.01	0.0001	23.53	0.01	0
PRE	50Y-24H	0.00	0.00	0.0000	20.05	0.00	0



Link Min/Max Conditions [Scenario1]

	Conditions [Scena						
Link Name	Sim Name	Max Flow [cfs]	Min Flow [cfs]	Min/Max Delta Flow [cfs]	Max Us Velocity [fps]	Max Ds Velocity [fps]	Max Avg Velocity [fps]
OUTFALL -	010Y-24H	15.58	-0.08	0.04	0.00	0.00	0.00
Pipe							
OUTFALL - Weir: 1	010Y-24H	1.09	-0.08	0.01	5.53	5.53	5.53
OUTFALL - Weir: 2	010Y-24H	15.04	0.00	0.03	1.99	1.99	1.99
P1_P2	010Y-24H	1.08	-1.27	0.05	-1.32	-2.78	-1.99
OUTFALL - Pipe	025Y-72H	37.62	-0.03	-0.07	0.00	0.00	0.00
OUTFALL - Weir: 1	025Y-72H	0.93	-0.03	0.00	4.75	4.75	4.75
OUTFALL - Weir: 2	025Y-72H	37.25	0.00	-0.05	2.01	2.01	2.01
P1_P2	025Y-72H	4.94	-5.19	0.07	-1.67	1.78	1.71
OUTFALL - Pipe	100y-24H	26.89	-0.01	0.06	0.00	0.00	0.00
OUTFALL - Weir: 1	100y-24H	1.09	-0.01	0.00	5.57	5.57	5.57
OUTFALL - Weir: 2	100y-24H	26.57	0.00	0.04	1.99	1.99	1.99
P1_P2	100y-24H	2.00	-1.29	0.05	-1.33	-2.82	-2.02
OUTFALL - Pipe	10Y-72H	31.23	-0.03	-0.06	0.00	0.00	0.00
OUTFALL - Weir: 1	10Y-72H	0.91	-0.03	0.00	4.65	4.65	4.65
OUTFALL - Weir: 2	10Y-72H	30.92	0.00	-0.05	1.86	1.86	1.86
P1_P2	10Y-72H	3.76	-4.14	0.06	-1.49	-1.73	-1.54
OUTFALL - Pipe	50Y-24H	23.53	-0.01	0.04	0.00	0.00	0.00
OUTFALL - Weir: 1	50Y-24H	1.09	-0.01	0.01	5.56	5.56	5.56
OUTFALL - Weir: 2	50Y-24H	23.19	0.00	0.04	1.99	1.99	1.99
P1_P2	50Y-24H	1.71	-1.23	0.04	-1.31	-2.80	-2.00

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>7/10/2020</u> Checked By: _____ Date: <u>7/10/2020</u>

Project Description	Determine treatment volume required for BASI	N 2
STEP 1	Determine the Receiving Water Body	Florida City Canal
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No
STEP 3	Determine if the Water Body is Impaired	No
STEP 4	Determine Water Quality Criteria	1. Required treatment volume is 2.5" x additional impervious area. 2. Provide 150% of required treatment volume. (If an OFW)
		3. If retention or dry detention used, provide 50% - 75% respectively of the above amount.
STEP 5	Determine Design Project Area	
	Describe Project Area	Area includes the proposed R/W for preferred roadway Alternative.
		ft
	Length =	
	Width =	use CADD analysis 0.00 acres if R/W is not uniform
	Area =	ii k/ w is not uniform
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in ←
STEP 7	Determine Project ADDED Impervious Area	5.09 acre from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	12.73 acre-in ←
STEP 9	Which volume is greater 1" or 2.5" amount	12.73 acre-in
STEP 10	If discharging to OFW provide 150% x TV req'd	
	Determine TV req'd if discharging to an OFW	0.00 acre-in
STEP 11	Determine Treatment Volume Required for:	
	Dry Detention system 75% of Wet Det.	9.54 acre-in
		0.80 acre-ft
STEP 12	Is there a Permit that documents existing water quality treatment? If so, this needs to	None
	be replace. How much volume to be replace?	0.00 acre-ft
	STEP 11 + STEP 12	34643.81 cu.ft. 0.80 af

Stanley Consultants 1 of 4

Calculated By: R. Olivier Date: 7/10/2020 Checked By: _____ Date: 7/10/2020

44.4%

STEP 1 Pre-developed Area & Curve Number

	, ca (ac.,	0.1
Roadway Pvmt	12.32	98
Pervious	19.87	69
Offsite Runoff	7.01	69
Proposed Pond Area	0.00	
Total	39.20	65.8

Calc. composite CN value, as needed Calc. composite CN value, as needed

Area (ac.) *

CN **

STEP 2 **Post-developed Area and Curve Number**

	Area (ac.) *	CN **	Percent Impervious = 44.4%
Roadway Pvmt	17.41	98	
Pervious	14.78	69	
Offsite Runoff	7.01	69	Calc. composite CN value, as needed
Proposed Pond Area	0.00		Calc. composite CN value, as needed
Total	39.20	69.5	

Calculate the difference in runoff volume between the pre and post conditions STEP 3

for the 100 year - 24 hour storm using the NRCS equation for runoff.

From the NOAA website the precipitation data for the

100 year - 24 hour volume for Homestead 14.2 inches

 $Q = (P-0.2S)^2 / (P + 0.8S)$ where: S = (1000 / CN) - 10

Pre Post Potential Abstraction (S) = 5.20 4.38 Runoff Depth (Q) inches = 9.43 10.03 Runoff Volume (ac-ft) = 30.81 32.76

Volume Difference = 1.95 ac-ft

The estimated attenuation volume is the volume difference 1.95 ac-ft

84966.6 cu.ft.

Stanley Consultants 2 of 4

^{*} Pervious areas determined using Mircostation CAD software.

^{**} CN: Ref. Table B-7 Table B-7 CN Values.pdf

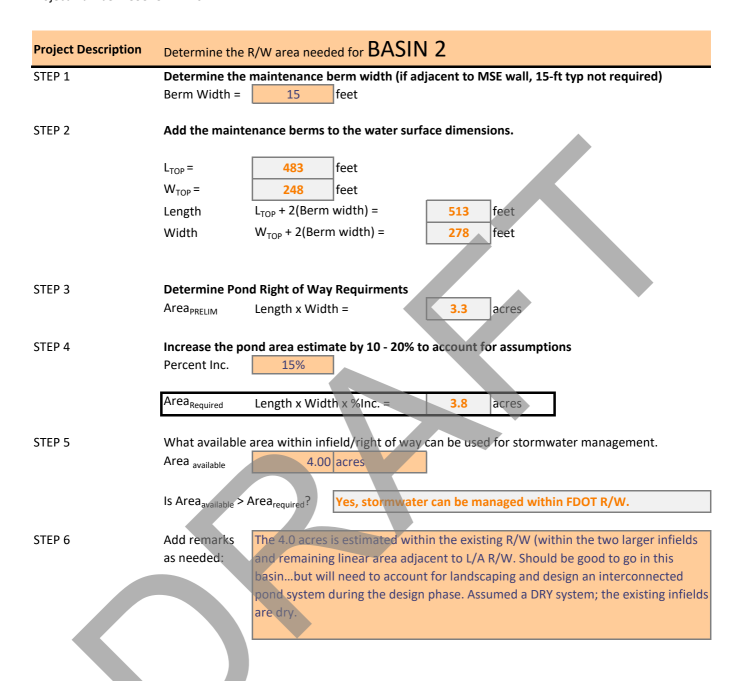
Calculated By: <u>R. Olivier</u> Date: <u>7/10/2020</u> Checked By: _____ Date: <u>7/10/2020</u>

Project Description	Determine the water surface area f	or BASIN 2					
STEP 1	Identify system type and available Height of volume						
	New dry interonnected detention p	ond system_					
	EOP/Shlr Elev. NAVD	5.6 feet (est. bottom of ba	se, Proj 87005-3302)				
	Pavement Thickness	1.0 feet (est. bottom of ba	se, Proj 87005-3302)				
	Bottom Base El	4.6					
	Base clearance req'd/prov'd	1.3 feet BC is OK	Req'd = 1				
	BCWE/Weir Elevation	3.3					
	SHWT Elev Estimate	1.8 feet					
	Treatment Vol Depth	0.5 feet					
	Bottom Stage, B	2.8 feet (est. SHWT + 1 ft f					
	Max stage, A Shldr Hinge Pt	4.9 feet (estimated shidr o	r ground elev)				
	Freeboard, C	1.0 feet					
	Height of available volume is	1.1 feet (A-B-C)					
	Base clearance provided	1.3 feet					
STEP 2	The total peak storage volume req	uired is					
3121 2	Volume _{PEAK} = Treatment Volume + I						
	Volume _{PFAK} = 119610	1					
	Volume _{PEAK} – 119610	cu.ft.					
STEP 3	Use the formula for a rectangular l	nox to determine the water surface					
312. 3	area of a pond with vertical sides	on to determine the mater surface					
	Volume = $L_{RECT} W_{RECT} H$						
	Assume L/W = 2						
	· ·	feet					
	L _{RECT} = 471						
	W _{RECT} = 235	feet					
STEP 4	Increase these dimensions to acco						
	to each dimension	H= Max stage minus Bottom Stage					
	Side slope adj for Z (H): 1 (V)	12 feet z factor	6				
	Length at top of slope, $L_{TOP} =$	483 feet					
	Width at top of slope, $W_{TOP} =$	248 feet					
STEP 5	The Water Surface at Peak Design	Stage					
	Area _{WATER SURFACE} 2.7	acres					
STEP 6	Check low point along gutter with						
	What is the SHWT elevation at the		1.8 feet, NGVD				
	What is the horiz. distance between		1,300 feet				
	What is the estimated hydraulic gra		0.1 percent				
	Calculate the estimated energy loss		1.30 feet				
	Calculate the estimated HGL elevat	ion at the low point	3.1 feet				
	What is the estimated low point ele		5.6 feet, NGVD				
		This is only estimate at this time, b					
	What is location of low point?	sufficient gradient, no DTM inform	nation available during				
		the study.					
	What is the standard hydraulic grad		1.0 feet				
	What is the estimated hydraulic gra		2.5 feet				
	Is the estimated HGL clearance grea	ater than standard? Yes, OK					
CTED 7							
STEP 7	Add remarks as needed.						

Stanley Consultants 3 of 4

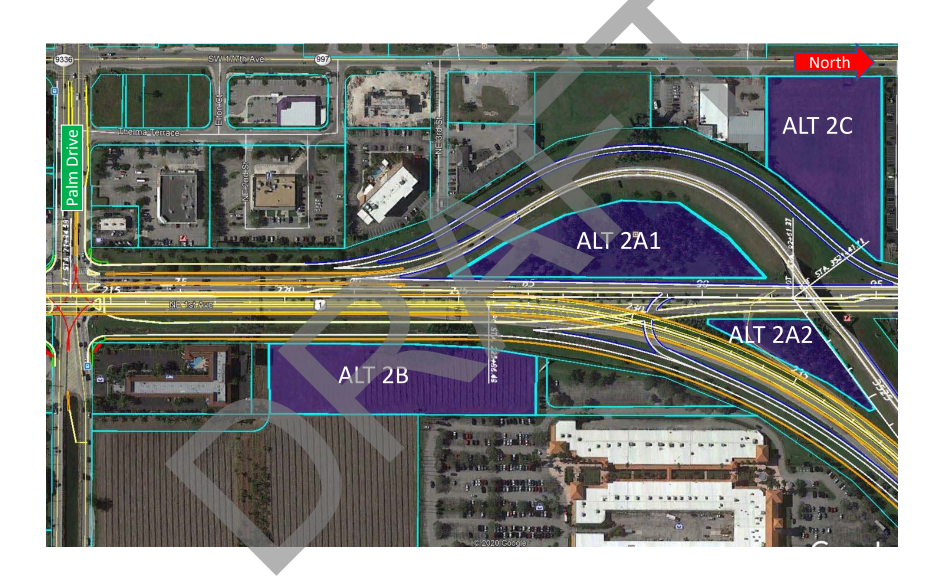
Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>7/10/2020</u> Checked By: _____ Date: <u>7/10/2020</u>



Stanley Consultants 4 of 4

BASIN 2 - Pond Site Alternatives



Alternate Pond Site Evaluation

Turnpike Extension (SR 821) Widening PD&E Study from US 1 (south

Project Description of Palm Drive) to Campbell Drive

Project Number

439545-1-22-01

Basin Description

Basin 2; Palm Drive to Davis Parkway

	Alternate I		Alternate 2		Alternate 3	1
Brief Description of Alternative	Pond Alternate 2A		Pond Alternate 2B		Pond Alternate 2C	
	Comments	Costs	Comments	Costs	Comments	Costs
Right of Way	Existing infield area within existing R/W	\$0	Offsite but adjacent, 3.8 ac. (from 4.0 ac. available) from I commercial parcel, 0.20 ac. remainder	\$7.7M	Offsite but adjacent, 3.8 ac. (from 2.98 ac. available) from I commercial parcel, 0.62 ac. remainder	\$6.IM
Construction	Low potential for impact due to pipes to/from pond	\$	Low potential for impact due to pipes to/from pond	\$	Low potential for impact due to pipes to/from pond	\$
Hazardous Materials	No sites in area	\$0	No sites in area	\$0	No sites in area	\$0
Utilities	Low potential for impact	\$	Low potential for impact	\$	Low potential for impact	\$
TES' Species	Low potential for impact	\$0	Low potential for impact	\$0	Low potential for impact	\$0
Maintenance	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$	Potentially higher maintainence requirements due to pond landscape. Additional R/W may be needed for access.	\$\$\$	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$
Cultural Resources	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown
Public Opinion	some opposition to project as a whole	N/A	some opposition to project as a whole	N/A	some opposition to project as a whole	N/A
Aesthetics	Potential for additional landscape opportunities	\$\$	Potential for additional landscape opportunities	\$\$	Potential for additional landscape opportunities	\$\$
Other: Wetlands	None requiring mitigation	\$0	None requiring mitigation	\$0	None requiring mitigation	\$0
Total Costs*	R/W for drainage features	\$0	R/W for drainage features	\$7.7M	R/W for drainage features	\$6.IM
Comments, Advantages, Disadvantages, etc.		g R/W	Advantage: Could provide i area aesthetics. Disadvantage R/W acquisition, Reduces commercial property, May additional R/W for acc	e: Requires available require	Advantage: Could provide im aesthetics. Disadvantage: Red acquisition, Reduces available property	quires R/W

I. Threatened, Endangered, or Significant

^{*} Costs have been identified where possible. Unknown costs have been qualitatively shown as \$. A single \$ indicates the least expensive option and additional \$\$ indicates an anticipated, increasing cost. For this exercise, only the R/W costs for drainage features have been included here.

Basin 3

Nodal Diagram at Lucy Street Interchange for combined Basin 3, Basin 3 Intx and Basin 4

	POST		
	DUTFALL POND 1		
	P1_P2	POST	
	POND 2	POST2	

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: R. Olivier Date: 2/4/2020 Checked By: _____ Date: 2/4/2020

Project Description	Determine treatment volume required for BASI	N 3 (Mainline)
STEP 1	Determine the Receiving Water Body	C-103S Canal
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No
STEP 3	Determine if the Water Body is Impaired	No
STEP 4	Determine Water Quality Criteria	 Required treatment volume is 2.5" x additional impervious area. Provide 150% of required treatment
		volume. (If an OFW)
		3. If retention or dry detention used, provide 50% - 75% respectively of the above amount.
STEP 5	Determine Design Project Area	undin
	Describe Project Area	Area includes the proposed R/W for preferred roadway Alternative.
	Length =	ft
	Width =	ft use CADD analysis
	Area =	0.00 acres if R/W is not uniform
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in
STEP 7	Determine Project ADDED Impervious Area	5.65 acre from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	14.13 acre-in ←
STEP 9	Which volume is greater 1" or 2.5" amount	14.13 acre-in
STEP 10	If discharging to OFW provide 150% x TV req'd	
	Determine TV req'd if discharging to an OFW	0.00 acre-in
STEP 11	Determine Treatment Volume Required for:	14.13 acre-in 1.18 acre-ft
STEP 12	Is there a Permit that documents existing water quality treatment? If so, this needs to	None
	be replace. How much volume to be replace?	0.00 acre-ft
	STEP 11 + STEP 12	51273.75 cu.ft. 1.18 ac-ft

Stanley Consultants 1 of 1

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>7/16/2020</u> Checked By: _____ Date: <u>7/16/2020</u>

Project Description	Determine treatment volume required for ${\sf BASI}$	N 3 (Mainline)
STEP 1	Determine the Receiving Water Body	C-103S Canal
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No
STEP 3	Determine if the Water Body is Impaired	No
STEP 4	Determine Water Quality Criteria	 Required treatment volume is 2.5" x additional impervious area. Provide 150% of required treatment
		volume. (If an OFW)
		3. If retention or dry detention used, provide 50% - 75% respectively of the above amount.
STEP 5	Determine Design Project Area	
	Describe Project Area	Area includes the proposed R/W for preferred roadway Alternative.
	Length =	ft
	Width =	ft use CADD analysis
	Area =	0.00 acres if R/W is not uniform
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in
STEP 7	Determine Project ADDED Impervious Area	5.65 acre from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	14.13 acre-in ←
STEP 9	Which volume is greater 1" or 2.5" amount	14.13 acre-in
STEP 10	If discharging to OFW provide 150% x TV req'd	
	Determine TV req'd if discharging to an OFW	0.00 acre-in
STEP 11	Determine Treatment Volume Required for:	14.13 acre-in 1.18 acre-ft
STEP 12	Is there a Permit that documents existing water quality treatment? If so, this needs to be replace. How much volume to be replace?	None 0.00 acre-ft
	·	
	STEP 11 + STEP 12	51273.75 cu.ft. 1.18 ac-ft

Stanley Consultants 1 of 4

Project Description Determine attenuation volume required for BASIN 3 (Mainline)

STEP 1 Pre-developed Area & Curve Number

Roadway Pvmt
Pervious
Offsite Runoff
Proposed Pond Area
Total

Area (ac.) * CN **

10.58 98

22.85 69

0.52 81

0.00

33.95 78

Calc. composite CN value, as needed Calc. composite CN value, as needed

STEP 2 Post-developed Area and Curve Number

Roadway Pvmt	
Pervious	Ī
Offsite Runoff	Ī
Proposed Pond Area	
Total	ſ

Area (ac.) *	CN **
16.23	98
17.20	69
0.52	81
0.00	
33.95	83

Calc. composite CN value, as needed Calc. composite CN value, as needed

Percent Impervious =

STEP 3 Calculate the difference in runoff volume between the pre and post conditions

for the 100 year - 24 hour storm using the NRCS equation for runoff.

From the NOAA website the precipitation data for the

100 year - 24 hour volume for Hon

Homestead

1

14.2 inches

47.8%

$$Q = (P-0.2S)^2 / (P + 0.8S)$$

where: S = (1000 / CN) - 10

Potential Abstraction (S) = Runoff Depth (Q) inches = Runoff Volume (ac-ft) =

Pre	Post		
2.78	2.04		
11.33	12.01		
32.06	33.99		

Volume Difference = 1.93 ac-ft

The estimated attenuation volume is the volume difference 1.93 ac-ft

84146 cu.ft.

Stanley Consultants 2 of 4

^{*} Pervious areas determined using Mircostation CAD software.

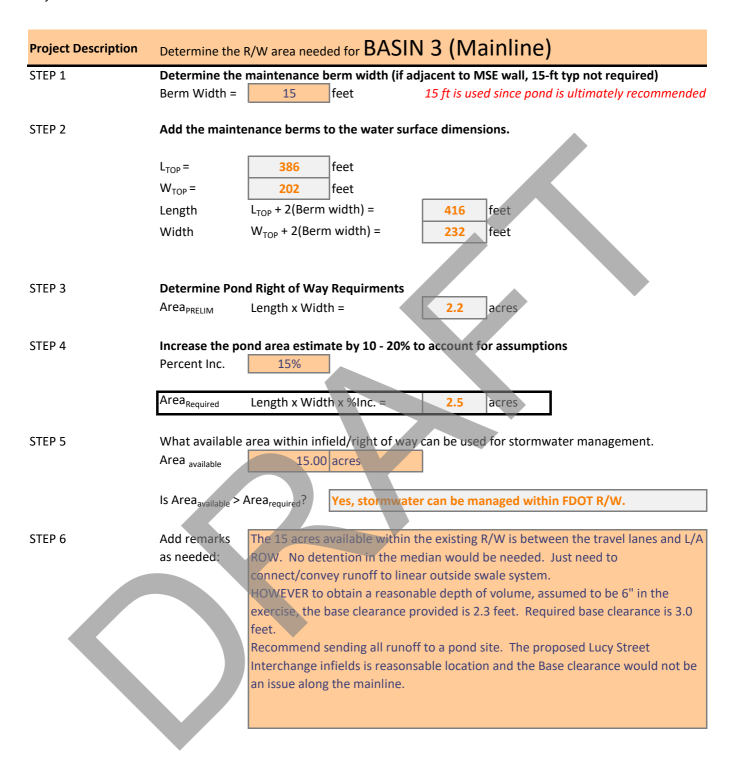
^{**} CN: Ref. Table B-7 CN Values.pdf

Project Description	Determine the water surface area for BASIN 3 (Mainline)					
STEP 1	Identify system type and available Height of volume					
	New dry detention pond					
Check based	EOP/Shlr Elev. NAVD	6.5 feet (Proj 87005-3302)				
on available	Pavement Thickness	0.9 feet (Proj 87005-3302)				
information.	Bottom Base El	5.6				
Elevations	Base clearance req'd/prov'd	2.3 feet BC < Req'd Req'd = 3				
reasonable?	BCWE/Weir Elevation	3.3				
	SHWT Elev Estimate	1.8 feet				
Ĺ	Treatment Vol Depth	0.5 feet				
Calculate	Bottom Stage, B	2.8 feet (est. SHWT + 1 ft for dry swale)				
Height of	Max stage, A Shldr Hinge Pt	5.8 feet (estimated shldr or ground elev)				
Volume	Freeboard, C	1.0 feet				
	Height of available volume is	2.0 feet (A-B-C)				
	Base clearance provided	2.3 feet				
STEP 2	The total peak storage volume req	uired is				
	Volume _{PEAK} = Treatment Volume +	Est. Peak Attenuation Volume				
	Volume _{PEAK} = 135420	cu.ft. 3.11 af				
STEP 3	Use the formula for a rectangular	oox to determine the water surface				
	area of a pond with vertical sides					
	Volume = $L_{RECT} W_{RECT} H$					
	Assume L/W = 2					
	L _{RECT} = 368 feet					
	W _{RECT} = 184	feet				
	VV RECT -	lieet				
STEP 4	Increase these dimensions to account for sloped sides by adding 2 x (0.5 x H x side slope)					
JILF 4						
	Side slope adj for Z (H): 1 (V) 18 feet z factor 6					
	Length at top of slope, L _{TOP} = 386 feet					
	Width at top of slope, $W_{TOP} = 202$ feet					
STEP 5	The Water Surface at Peak Design	Stage				
	Area _{WATER SURFACE} 1.8	acres				
STEP 6	Check low point along gutter with	estimated hydraulic gradient slope				
	What is the SHWT elevation at the	pond location? 0 feet, NGVD				
	What is the horiz. distance betwee	n pond & gutter low point? 0 feet				
	What is the estimated hydraulic gra	idient slope, use 0.05 to 0.1% 0.1 percent				
	Calculate the estimated energy loss	in the pipe 0.00 feet				
	Calculate the estimated HGL elevat					
	What is the estimated low point ele	evation at the gutter 0.0 feet, NGVD				
	What is location of low point?	n/a, conveyance is directly to roadside swales				
	What is the standard hydraulic grad	lient clearance, use 1 ft. 0.0 feet				
	What is the estimated hydraulic gra					
	Is the estimated HGL clearance gre					
		n/a				
STEP 7	Add remarks as needed.					

Stanley Consultants 3 of 4

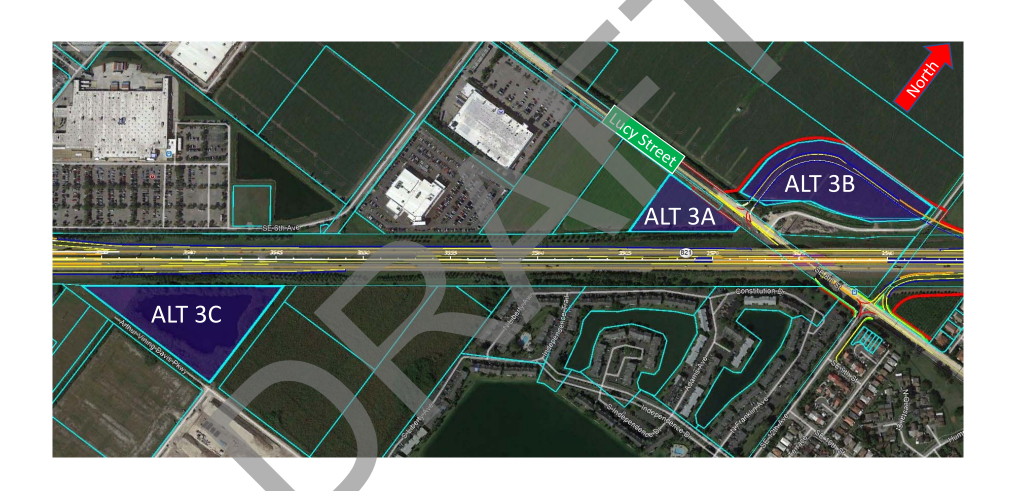
Project Number 439545-1-22-01





Stanley Consultants 4 of 4

BASIN 3 - Pond Site Alternatives



Alternate Pond Site Evaluation

Turnpike Extension (SR 821) Widening PD&E Study from US 1 (south

Project Description of Palm Drive) to Campbell Drive

Project Number

439545-1-22-01

Basin Description Basin 3; Davis Parkway to north of Lucy Street

Alternate I		Alternate 2		Alternate 3			
Brief Description of Alternative	Pond Alternate 3A Pond Alternate		Pond Alternate 3B		Pond Alternate 30	ond Alternate 3C	
	Comments	Costs	Comments	Costs	Comments	Costs	
Right of Way	Offsite but adjacent, 2.5 ac. (from 2.68 ac. available) from 1 commercial parcel, 0.18 ac. remainder	\$652,401	Proposed infield area for new partial interchange	N/A	Offsite, adjacent and currently being used as a pond, 2.5 ac. (from 7.5 ac. available) from I duplex/residential parcel, 5.00 ac. remainder	\$1.75M	
Construction	Medium potential for impact due to pipes to/from pond	\$\$	Medium potential for impact due to pipes to/from pond	\$\$	No obvious construction issues	\$	
Hazardous Materials	No sites in area	\$0	No sites in area	\$0	No sites in area	\$0	
Utilities	Low potential for impact	\$	Medium potential for impact	\$\$	Low potential for impact	\$	
TES' Species	Low potential for impact	\$0	Low potential for impact	\$0	Low potential for impact	\$0	
Maintenance	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$	
Cultural Resources	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown	
Public Opinion	some opposition to project as a whole	N/A	some opposition to project as a whole	N/A	some opposition to project as a whole	N/A	
Aesthetics	Potential for additional landscape opportunities	\$\$	Potential for additional landscape opportunities	\$\$	Potential for additional landscape opportunities	\$\$	
Other: Wetlands	None requiring mitigation	\$0	None requiring mitigation	\$0	None requiring mitigation	\$0	
Total Costs*	R/W for drainage features	\$652,401	R/W for drainage features	N/A	R/W for drainage features	\$1.75M	
Comments, Advantages, Disadvantages, etc.			Advantage: Interchange provides infield area for pond and could improve area aesthetics. Disadvantage: Requires R/W acquisition, Reduces available property currently being farmed.		Advantage: Shared use opportunity. Could provide improved area aesthetics. Disadvantage: Requires R/W acquisition, Reduces available duplex/residential property.		

I. Threatened, Endangered, or Significant

^{*} Costs have been identified where possible. Unknown costs have been qualitatively shown as \$. A single \$ indicates the least expensive option and additional \$\$ indicates an anticipated, increasing cost. For this exercise, only the R/W costs for drainage features have been included here.

Basin 3 Intx

Basin 3

The PRE and POST Tc is similar since the watercourse will not change.

Blue Numbers	= Input data
Red Numbers	= Answers

NRCS Time of Concentration

Development Condition (pre or post)

Sheet Flow:

1. Surface Description (table 3-1)	
2. Manning's Roughness coeff., n	0.011 (see Table 3-1 of TR-55 at righ
3. Flow Length, L (should be <= 100 ft)	50 ft
4. Two-yr, 24-hr rainfall, P ₂	5.19 inches
5. Land Slope, s	0.0005 ft/ft
6. Tt = $0.007 \cdot (n \cdot L)^{0.8} / (P_2^{0.5} \cdot s^{0.4})$	0.04 hr = 2.39 min

Shallow Concentrated Flow:

7. Surface Description (paved/unpaved)	
8. Flow Length, L	100 ft
9. Watercourse slope, s	0.0005 ft/ft
10. Average Velocity, V (figure 3-1, see below	1.4 ft/s
11. Tt = L / (3600 · V)	0.02 hr = 1.19 min

Channel Flow:

0.140	
12. Cross Sectional Flow Area, a	3.75 sq ft
13. Wetted Perimeter, P _w	10.1 ft
14. Hydraulic radius, r = a/P _w	0.3713 ft
15. Channel Slope, s	0.005 ft/ft
16. Manning's Roughness coeff., n	0.06
17. V = $1.49 \cdot r^{2/3} \cdot s^{1/2} / n$	0.91 ft/s
18. Flow Length, L	3800 ft
19. Tt = L / (3600 · V)	1.16 ft/s 69.82
20. Total Watershed or subarea T _c	1.22 hr = 73.40 min

Tc is estimated based on:

- a) 50 ft of sheet flow
- b) 100 ft of shallow
- c) 3800 ft of ditch flow to the outfall with a 5-ft bottom width 1:6 front slope, 1:4 back slope, 1.0ft depth, 0.005ft/ft slope and n=0.06. (The slope is estimated to be steeper than reality to be conservative)

This watercourse estimates the Tc along the existing LT side ditch of the Turnpike from STA 3532+00 to STA 3570+00 just south of Lucy Street.

Blue Numbers	= Input data
Red Numbers	= Answers

NRCS Time of Concentration

Development Condition (pre or post)

Sheet Flow:

1. Surface Description (table 3-1)	
2. Manning's Roughness coeff., n	0.011 (see Table 3-1 of TR-55 at right)
3. Flow Length, L (should be <= 100 ft)	50 ft
4. Two-yr, 24-hr rainfall, P ₂	5.19 inches
5. Land Slope, s	0.0005 ft/ft
6. Tt = 0.007 * $(n_*L)^{0.8} / (P_2^{0.5} * s^{0.4})$	0.04 hr = 2.39 min

Shallow Concentrated Flow:

7. Surface Description (paved/unpaved)		
8. Flow Length, L	330 ft	
9. Watercourse slope, s	0.0005 ft/ft	
10. Average Velocity, V (figure 3-1, see below)	1.4 ft/s	
11. Tt = L / (3600 + V)	0.07 hr =	3.93 min

Channel Flow:

Gridinion Flows	
12. Cross Sectional Flow Area, a	39 sq.ft
13. Wetted Perimeter, P _w	18.5 ft
14. Hydraulic radius, r = a/P _w	2.1 ft
15. Channel Slope, s	0.0005 ft/ft
16. Manning's Roughness coeff., n	0.06
17. V = 1.49 * $r^{2/3}$ * $s^{1/2}$ / n	0.91 ft/s
18. Flow Length, L	800 ft
19. Tt = L / (3600 ⋅ V)	0.24 ft/s 14.64
20. Total Watershed or subarea T _c	0.35 hr = 20.96 mir

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: R. Olivier Date: 2/4/2020 Checked By: _____ Date: 2/4/2020

Project Description	Determine treatment volume required for ${\sf BASI}$	N 3 (Lucy INTCHG)
STEP 1	Determine the Receiving Water Body	C-103S Canal
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No
STEP 3	Determine if the Water Body is Impaired	No
STEP 4	Determine Water Quality Criteria	1. Required treatment volume is 2.5" x additional impervious area.
		2. Provide 150% of required treatment volume. (If an OFW)
		3. If retention or dry detention used, provide
		50% - 75% respectively of the above
STEP 5	Determine Design Project Area	amount.
3,2,0		Area includes the proposed R/W for
	Describe Project Area	preferred roadway Alternative.
	Length =	ft
	Width =	ft use CADD analysis
	Area =	0.00 acres if R/W is not uniform
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in ←
STEP 7	Determine Project ADDED Impervious Area	2.15 acre from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	5.38 acre-in ←
STEP 9	Which volume is greater 1" or 2.5" amount	5.38 acre-in
STEP 10	If discharging to OFW provide 150% x TV req'd	
	Determine TV req'd if discharging to an OFW	0.00 acre-in
STEP 11	Determine Treatment Volume Required for:	
	Wet Detention system, assumed deep pond so fill can be used for roadway embankment	5.38 acre-in 0.45 acre-ft
STEP 12	Is there a Permit that documents existing	None
	water quality treatment? If so, this needs to be replace. How much volume to be replace?	0.00 acre-ft
	STEP 11 + STEP 12	19511.25 cu.ft. 0.45 ac-ft

Stanley Consultants 1 of 1

Project Number 439545-1-22-01

Calculated By: R. Olivier Date: 2/10/2020 Checked By: _____ Date: 2/10/2020

Treatment Volume Provided Calculations

	Elev	Area	Average Area	Depth	Volume
	ft	acres	acres	ft	ac-ft
	2.8	1.926		_	
US 1 Intx Pond 1			1.9665	0.4	0.79
	3.2	2.007			
	Elev	Area	Average Area	Depth	Volume
	ft	acres	acres	ft	ac-ft
	2.8	0.3306		_	
US 1Intx Pond 2			0.3502	0.4	0.14
	3.2	0.3698			
Lucy Street Intx Pond S	System	Total Tr	reatment Volume	Provided	0.93 ac-ft
Lucy Street Intx Pond S	System	Total Tr	eatment Volume	Required	0.80 ac-ft
	Elev	Area	Average Area	Depth	Volume
	ft	acres	acres	ft	ac-ft
Lucy St Intx Pond 1	3.3	2.55	2.725	1.5	4.09
	Elev	Area	Average Area	Depth	Volume
	ft	acres	acres	ft	ac-ft
		0.0			
	2.8	0.9			
Lucy St Intx Pond 2	2.8	0.9	0.915	0.1	0.09
	2.9	0.93			
Lucy Street Intx Pond S Lucy Street Intx Pond S	2.9	0.93	0.915 reatment Volume		0.09 4.18 ac-ft

Manual Basin: POST

Scenario: Scenario1 Node: POND 1

Hydrograph Method: NRCS Unit Hydrograph

Infiltration Method: Curve Number
Time of Concentration: 73.4000 min
Max Allowable Q: 0.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256

Peaking Factor: 256.0

	Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
ĺ	73.1400	POST	POST			

Comment: Tc is estimated based on:

a) 50 ft of sheet flow

b) 100 ft of shallow

c) 3800 ft of ditch flow to the outfall with a 5-ft bottom width 1:6 front slope, 1.4 back slope, 1.0ft depth, 0.005ft/ft slope and n=0.06. (The slope is estimated to be steeper than reality to be conservative)

This watercourse estimates the Tc along the existing LT side ditch of the Turnpike from STA 3532+00 to STA 3570+00 just south of Lucy Street.

The PRE and POST Tc is similar since the watercourse will not change.

Manual Basin: POST2

Scenario: Scenario1
Node: POND 2

Hydrograph Method: NRCS Unit Hydrograph Infiltration Method: Curve Number

Time of Concentration:

Max Allowable Q:
Time Shift:
Unit Hydrograph:
Unit Hydrograph:
Unit Factor:

256.0

	Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
Γ	3.0000	POST	POST			

Comment: This is a relatively small area. Tc is estimated at 10 minutes.

Manual Basin: PRE Exist ROW

Scenario: Scenario1 Node: PRE

Hydrograph Method: NRCS Unit Hydrograph

Infiltration Method: Curve Number
Time of Concentration: 73.4000 min
Max Allowable Q: 0.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0

Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient Zone	Reference ET Station
54.0300	PRE	PRE			

Comment: Tc is estimated based on:

- a) 50 ft of sheet flow
- b) 100 ft of shallow
- c) 3800 ft of ditch flow to the outfall with a 5-ft bottom width 1:6 front slope, 1:4 back slope, 1.0ft depth, 0.005ft/ft slope and n=0.06. (The slope is estimated to be steeper than reality to be conservative)

This watercourse estimates the Tc along the existing LT side ditch of the Turnpike from STA 3532+00 to STA 3570+00 just south of Lucy Street.

The PRE and POST Tc is similar since the watercourse will not change.

Manual Basin: PRE New ROW

Scenario: Scenario1

Node: PRE

Hydrograph Method: NRCS Unit Hydrograph

Infiltration Method: Curve Number
Time of Concentration: 21.0000 min
Max Allowable Q: 0.00 cfs
Time Shift: 0.0000 hr

Unit Hydrograph: UH256
Peaking Factor: 256.0

	1 during 1 do	1011 20010			
Area [ac]	Land Cover Zone	Soil Zone	Rainfall Name	Crop Coeficient	Reference ET
				Zone	Station
22.1100	PRE	PRE			

Comment: This accounts for area of the proposed Lucy Street Intx southbound offramp.

Tc is estimated based on:

- a) 50 ft of sheet flow
- b) 330 ft of shallow
- c) 800 ft of ditch flow to the outfall with a 10-ft bottom width 1:1 front slope, 1:1 back slope, 3.0ft depth, 0.005ft/ft slope and n=0.06.

Node: POND 1

Scenario: Scenario1

Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 1.80 ft
Warning Stage: 6.14 ft

Stage [ft]	Area [ac]	Area [ft2]
-15.00	1.3600	59242
1.80	2.5500	111078
3.30	2.9000	126324
6.50	3.6500	158994

Comment: Low side EOP is prelim calc'd at 6.8' NAVD on the ramp.

Low side EOP on mainline is 6.14' NAVD. Use this as warning stage.

Check: Lucy Street plans show PGL along Lucy street to be ~ 6.5 NGVD = 5.00 NAVD

Node: POND 2

Scenario: Scenario1 Type: Stage/Area Base Flow: 0.00 cfs Initial Stage: 1.80 ft Warning Stage: 6.14 ft

Stage [ft]	Area [ac]		Area [ft2]
0.80		0.0001	4
1.80		0.0001	4
3.98		0.0001	4
4.00		0.8770	38202
7.00		1.7800	77537

Comment: Low side EOP is prelim calc'd at 6.8' NAVD on the ramp.

Low side EOP on mainline is 6.14 NAVD. Use this as warning stage.

Check: Lucy Street plans show PGL along Lucy street to be ~ 6.5 NGVD = 5.00 NAVD

Node: POST

Scenario: Scenario1
Type: Time/Stage
Base Flow: 0.00 cfs
Initial Stage: 4.50 ft
Warning Stage: 4.78 ft
Boundary Stage: POST

Year	Month	Day	Hour	Stage [ft]
0	0	0	0.0000	1.80
0	0	0	60.0000	4.58
0	0	0	72.0000	4.58
0	0	0	999.0000	1.80

Comment: C-103S 25y72h stage = 4.58' NAVD

SHTW = 1.80' NAVD

per Miami-Dade County Figure W.C. 2.2

Node: PRE

Scenario: Scenario1
Type: Time/Stage
Base Flow: 0.00 cfs
Initial Stage: 0.00 ft
Warning Stage: 0.00 ft

Boundary Stage:

Comment:

Drop Structure Link:	OUTFALL	Upstrea	am Pipe	Downstr	ream Pipe
Scenario:	Scenario1	Invert:	-0.90 ft	Invert:	-1.00 ft
From Node:	POND 1	Manning's N:	0.0120	Manning's N:	0.0120
To Node:	POST	Geometry	: Circular	Geometr	y: Circular
Link Count:	2	Max Depth:	3.00 ft	Max Depth:	3.00 ft
Flow Direction:	Both			Bottom Clip	
Solution:	Combine	Default:	0.00 ft	Default:	0.00 ft
Increments:	10	Op Table:		Op Table:	
Pipe Count:	1	Ref Node:		Ref Node:	
Damping:	0.0000 ft	Manning's N:	0.0000	Manning's N:	0.0000
Length:	50.00 ft			Top Clip	
FHWA Code:	1	Default:	0.00 ft	Default:	0.00 ft
Entr Loss Coef:	0.50	Op Table:		Op Table:	
Exit Loss Coef:	1.00	Ref Node:		Ref Node:	
Bend Loss Coef:	0.00	Manning's N:	0.0000	Manning's N:	0.0000
Bend Location:	0.00 ft				
Energy Switch:	Energy				
Pipe Comment:					

Weir Component

Weir: 1
Weir Count: 1

Bottom Clip

Default: 0.00 ft

Weir Flow Direction: Both

Damping: 0.0000 ft
Weir Type: Horizontal
Geometry Type: Circular
Invert: 0.80 ft

Control Elevation: 1.80 ft
Max Depth: 0.50 ft

Op Table: Ref Node:

Top Clip

Default: 0.00 ft

Op Table: Ref Node:

Discharge Coefficients

Weir Default: 3.200 Weir Table:

Orifice Default: 0.600
Orifice Table:

Weir Comment:

Weir Component

Weir: 2 Weir Count: 1

Weir Flow Direction: Both

Damping: 0.0000 ft
Weir Type: Horizontal
Geometry Type: Rectangular

Invert: 3.30 ft
Control Elevation: 3.30 ft
Max Depth: 3.00 ft

Max Width: 6.58 ft
Fillet: 0.00 ft

Bottom Clip

Default: 0.00 ft Op Table:

Ref Node:

Top Clip

Default: 0.00 ft Op Table:

Ref Node:

Discharge Coefficients

Weir Default: 3.200
Weir Table:

Orifice Default: 0.600
Orifice Table:

Weir Comment: Type H DBI

Top Grate 3.3

Weir Component

Weir-Count: 1
Weir Flow Direction: Both

Damping: 0.0000 ft
Weir Type: Sharp Crested Vertical

Geometry Type: Rectangular Invert: 2.80 ft

Control Elevation: 2.80 ft

Max Depth: 999.00 ft

Max Depth: 999.00 ft
Max Width: 4.00 ft

Fillet: 0.00 ft

Bottom Clip

Default: 0.00 ft

Op Table: Ref Node:

Top Clip

Default: 0.00 ft Op Table: Ref Node:

Discharge Coefficients

Weir Default: 3.200
Weir Table:

Orifice Default: 0.600

Orifice Table:

Weir Comment:

Drop Structure Comment: Two Type H DBI (2 grate)

One 6" bleeder in each DBI

One 48" wide x 6" high discharge weirs cut in short side of each DBI

Single 36" outfall pipe from each DBI

Pipe Link: P1_P2		Upst	ream	Downstream
Scenario:	Scenario1	Invert:	2.80 ft	Invert: 2.80 ft
From Node:	POND 2	Manning's N:	0.0120	Manning's N: 0.0120
To Node:	POND 1	Geometry	: Circular	Geometry: Circular
Link Count:	2	Max Depth:	2.50 ft	Max Depth: 2.50 ft
Flow Direction:	Both			Bottom Clip
Damping:	0.0000 ft	Default:	0.00 ft	Default: 0.00 ft
Length:	160.00 ft	Op Table:		Op Table:
FHWA Code:	1	Ref Node:		Ref Node:
Entr Loss Coef:	0.50	Manning's N:	0.0000	Manning's N: 0.0000
Exit Loss Coef:	0.50			Top Clip
Bend Loss Coef:	0.00	Default:	0.00 ft	Default: 0.00 ft
Bend Location:	0.00 ft	Op Table:		Op Table:
Energy Switch:	Energy	Ref Node:		Ref Node:
		Manning's N:	0.0000	Manning's N: 0.0000
Comment:			-	

Impervious: IMP [Set]

Land Cover Zone	% Impervious	% DCI	4	% D	irect	la Impervious [in]	Ia Pervious [in]
POST	0.00		0.00		0.00	0.000	0.000
PRE	0.00		0.00		0.00	0.000	0.000

Curve Number: CN [Set]

Land Cover Zone	Soil Zone	Curve Number [dec]
POST	POST	87.4
PRE	PRE	85.0

Boundary Stage: POST

Boundary Stage Set: Tailwater

Year	Month	Day	Hour [hr]	Stage [ft]
0	0	0	0.0000	1.80
0	0	0	60.0000	4.58
0	0	0	72.0000	4.58
0	0	0	999.0000	1.80

Comment: DHW = Tailwater

Based on email correspondance date Feb 2020:

25yr/3dy stage in farmditch is 4.58

SHWT = 1.80' NAVD

per Miami-Dade County Figure W.C. 2.2

Simulation: 010Y-24H

Scenario: Scenario1

Run Date/Time: 7/9/2020 3:16:27 PM Program Version: ICPR4 4.04.00

Conoral

Run Mode: Normal

_	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	80.0000

Hydrology [sec] Surface Hydraulics Groundwater [sec]

[sec] Min Calculation Time: 60.0000 0.1000 900.0000

Max Calculation Time:

Output Time Increments

30.0000

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	5.0000
0	0	0	8.0000	5.0000
0	0	0	16.0000	1.0000
0	0	0	24.0000	5.0000
0	0	0	24.3300	5.0000

Surface Hydraulics

Year		Month	Day Hour [hr]		Time Increment [min]
0		0	0	0.0000	15.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Restart File

Save Restart: False

Folder:

Lookup Tables Rainfall Folder: Boundary Stage Set: Tailwater Extern Hydrograph Set; Reference ET Folder: Unit Hydrograph Curve Number Set: CN

> Green-Ampt Set: Vertical Layers Set: Impervious Set: Roughness Set: Crop Coef Set: Fillable Porosity Set: Conductivity Set: Leakage Set:

> > Storm Duration: 24.0000 hr

Tolerances & Options

Time Marching: SAOR IA Recovery Time: 24.0000 hr ET for Manual Basins: False Max Iterations: 6

Over-Relax Weight 0.5 dec

Edge Length Option:

Fact:

Manual Basin Rain Opt: dZ Tolerance: 0.0010 ft 1.0000 ft OF Region Rain Opt: Global Max dZ:

Link Optimizer Tol: 0.0001 ft Rainfall Name: ~FDOT-24 Rainfall Amount: 8.88 in

Dflt Damping (2D): 0.0050 ft Dflt Damping (1D): 0.0050 ft

Min Node Srf Area 100 ft2 Min Node Srf Area 100 ft2 (2D):

(1D):

Energy Switch (2D): Energy Energy Switch (1D): Energy

Comment:

Scenario: Scenario1

Run Date/Time: 7/9/2020 3:16:43 PM Program Version: ICPR4 4.04.00

Automatic

Run Mode: Normal

Year Month Day Hour [hr] Start Time: 0 0 0.0000

End Time: 0 0 0 100.0000

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000
0	0	0	48.0000	15.0000
0	0	0	56.0000	5.0000
0	0	0	64.0000	1.0000
0	0	0	72.0000	5.0000
0	0	0	100.0000	15.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Restart File

Save Restart: Falso

Resources & Lookup Tables

Resource

Rainfall Folder: Reference ET Folder: Unit Hydrograph Folder:

Lookup Tables

Boundary Stage Set: Tailwater

Extern Hydrograph Set:

Curve Number Set: CN

Green-Ampt Set:

Vertical Layers Set:

Impervious Set: IMP

Roughness Set:

Crop Coef Set:

Fillable Porosity Set:

Conductivity Set:

Leakage Set:

Tolerances & Options

Time Marching: SAOR IA Recovery Time: 24.0000 hr Max Iterations: 6 ET for Manual Basins: False

Over-Relax Weight 0.5 dec

Fact:

Manual Basin Rain Opt: Global dZ Tolerance: 0.0010 ft OF Region Rain Opt: Max dZ: 1.0000 ft Global

~SFWMD-72 Link Optimizer Tol: 0.0001 ft Rainfall Name: Rainfall Amount: 12.00 in Storm Duration: 72.0000 hr Edge Length Option: Automatic

Dflt Damping (1D): Dflt Damping (2D): 0.0050 ft 0.0050 ft Min Node Srf Area 100 ft2 Min Node Srf Area 100 ft2

> (2D): (1D):

Energy Switch (2D): Energy Energy Switch (1D): Energy

Comment:

Simulation: 100y-24H

Scenario: Scenario1

Run Date/Time: 7/9/2020 3:17:00 PM Program Version: ICPR4 4.04.00

Run Mode: Normal

_	Ye	ar	Month	1	Day	Hour [hr]
Start Time:	C)	0		0	0.0000
End Time:	C		0		0	24.0000

Hydrology [sec] Surface Hydraulics Groundwater [sec] [sec] Min Calculation Time: 60.0000 0.1000 900.0000 30.0000

Max Calculation Time:

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	5.0000
0	0	0	8.0000	5.0000
0	0	0	16.0000	1.0000
0	0	0	24.0000	5.0000
0	0	0	24.3300	5.0000

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]	
0	0	0	0.0000		360.0000

Restart File

Save Restart: False

Resources & Lookup Tables

Rainfall Folder: Reference ET Folder:

Unit Hydrograph Folder:

Boundary Stage Set: Tailwater

Extern Hydrograph Set:

Curve Number Set: CN

Green-Ampt Set:

Vertical Layers Set:

Impervious Set: Roughness Set:

rtouginicss set

Crop Coef Set: Fillable Porosity Set:

Conductivity Set:

Leakage Set:

Tolerances & Options

Time Marching: SAOR

Max Iterations: 6

Over-Relax Weight 0.5 dec

Fact:

dZ Tolerance: 0.0010 ft

Max dZ: 1.0000 ft

Link Optimizer Tol: 0.0001 ft

Edge Length Option: Automatic

Dflt Damping (2D): 0.0050 ft

Min Node Srf Area 100 ft2

(2D):

Energy Switch (2D): Energy

IA Recovery Time: 24.0000 hr

ET for Manual Basins: False

ET for Marida Basins. Talse

Manual Basin Rain Opt: Global

OF Region Rain Opt: Global

Rainfall Name: ~FDOT-24

Rainfall Amount: 13.44 in

Storm Duration: 24.0000 hr

Dflt Damping (1D): 0.0050 ft

Min Node Srf Area 100 ft2

(1D):

Energy Switch (1D): Energy

Comment:

Simulation: 10Y-72H

Scenario: Scenario1

Run Date/Time: 7/9/2020 3:17:07 PM Program Version: ICPR4 4.04.00

		General		
Run Mode:	Normal			
	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	100.0000
	Hydrology [sec]	Surface Hydraulics	Groundwater [sec]	
		[sec]		
Min Calculation Time:	60.0000	0.1000	900.0000	
Max Calculation Time:		30.0000		

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000
0	0	0	48.0000	15.0000
0	0	0	56.0000	5.0000
0	0	0	64.0000	1.0000
0	0	0	72.0000	5.0000
0	0	0	100.0000	15.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]	
0	0	0	0.0000	15.0000	

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]	
0	0	0	0.0000	360.0000	

Restart File

Save Restart: False

Resources & Lookup Tables

Resources

Rainfall Folder: Reference ET Folder: Unit Hydrograph Folder:

Lookup Tables

Boundary Stage Set: Tailwater

Extern Hydrograph Set: Curve Number Set: CN

> Green-Ampt Set: Vertical Layers Set:

Impervious Set: IMP Roughness Set: Crop Coef Set: Fillable Porosity Set: Conductivity Set: Leakage Set:

Tolerances & Options

Time Marching: SAOR IA Recovery Time: 24.0000 hr ET for Manual Basins: Max Iterations: False

Over-Relax Weight 0.5 dec

Fact:

dZ Tolerance: 0.0010 ft

Max dZ: 1.0000 ft Link Optimizer Tol: 0.0001 ft

Edge Length Option: Automatic

Dflt Damping (2D): 0.0050 ft Min Node Srf Area 100 ft2

(2D):

Energy Switch (2D): Energy

Manual Basin Rain Opt: Global

OF Region Rain Opt: Global Rainfall Name: ~SFWMD-72 Rainfall Amount: 10.10 in Storm Duration: 72.0000 hr

Dflt Damping (1D): 0.0050 ft Min Node Srf Area 100 ft2

(1D):

Energy Switch (1D): Energy

Comment:

Scenario: Scenario1

Run Date/Time: 7/9/2020 3:17:25 PM ICPR4 4.04.00 Program Version:

Run Mode: Normal

_	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	24.0000

	Hydrology [sec]	Surface Hydraulics	Groundwater [sec]
		[sec]	
Min Calculation Time:	60.0000	0.1000	900.0000
Max Calculation Time:		30.0000	

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	5.0000
0	0	0	8.0000	5.0000
0	0	0	16.0000	1.0000
0	0	0	24.0000	5.0000
0	0	0	24.3300	5.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]	
0	0	0	0.0000	15.0000	

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	360.0000

Restart File

Save Restart: False

Resources & Lookup Tables

Resources			Lookup	Tables
Rainfall Folder:		Boundary Stage	e Set:	Tailwater
Reference ET Folder:		Extern Hydrograph	h Set:	

Unit Hydrograph
Folder:
Green-Ampt Set:

Vertical Layers Set:
Impervious Set: IMP
Roughness Set:
Crop Coef Set:
Fillable Porosity Set:
Conductivity Set:
Leakage Set:

Tolerances & Options

Time Marching: SAOR

Max Iterations: 6

IA Recovery Time: 24.0000 hr

ET for Manual Basins: False

Over-Relax Weight 0.5 dec

Fact:

dZ Tolerance: 0.0010 ft Manual Basin Rain Opt: Global
Max dZ: 1.0000 ft OF Region Rain Opt: Global

Link Optimizer Tol: 0.0001 ft Rainfall Name: ~FDOT-24

Rainfall Amount: 12.00 in Edge Length Option: Automatic Storm Duration: 24.0000 hr

Dflt Damping (2D): 0.0050 ft
Min Node Srf Area 100 ft2

Dflt Damping (1D): 0.0050 ft
Min Node Srf Area 100 ft2

(2D): (1D):

Energy Switch (2D): Energy Energy Switch (1D): Energy

Comment:



Node Max Conditions [Scenario1]

Noue Max Coi	iditions [Scenario)]					
Node Name	Sim Name	Warning	Max Stage	Min/Max	Max Total	Max Total	Max Surface
		Stage [ft]	[ft]	Delta Stage	Inflow [cfs]	Outflow [cfs]	Area [ft2]
				[ft]			
POND 1	010Y-24H	6.14	4.58	0.0010	49.80	49.28	139752
POND 2	010Y-24H	6.14	4.58	0.0010	2.51	2.50	46165
POST	010Y-24H	4.78	4.58	0.0004	49.28	2.39	0
PRE	010Y-24H	0.00	0.00	0.0000	49.78	0.00	0
POND 1	025Y-72H	6.14	5.97	0.0010	134.36	101.94	153546
POND 2	025Y-72H	6.14	5.97	0.0010	16.25	7.70	64017
POST	025Y-72H	4.78	4.58	0.0004	98.42	0.87	0
PRE	025Y-72H	0.00	0.00	0.0000	146.89	0.00	0
POND 1	100y-24H	6.14	3.86	0.0010	78.86	77.88	132473
POND 2	100y-24H	6.14	3.88	0.0010	3.93	3.92	566
POST	100y-24H	4.78	2.91	0.0004	77.88	0.53	0
PRE	100y-24H	0.00	0.00	0.0000	80.04	0.00	0
POND 1	10Y-72H	6.14	5.65	0.0010	111.85	86.61	150307
POND 2	10Y-72H	6.14	5.65	0.0010	12.92	6.13	59856
POST	10Y-72H	4.78	4.58	0.0004	84.73	0.92	0
PRE	10Y-72H	0.00	0.00	0.0000	121.84	0.00	0
POND 1	50Y-24H	6.14	3.80	0.0010	69.73	68.90	131816
POND 2	50Y-24H	6.14	3.82	0.0010	3.48	3.47	553
POST	50Y-24H	4.78	2.91	0.0004	68.90	0.54	0
PRE	50Y-24H	0.00	0.00	0.0000	70.52	0.00	0



Link Min/Max Conditions [Scenario1]

Link Min/Max Conditions [Scenario1]									
Link Name	Sim Name	Max Flow Min Flow [cfs]		Min/Max	Max Us	Max Ds	Max Avg		
		[cfs]		Delta Flow	Velocity [fps]	Velocity [fps]	Velocity [fps]		
				[cfs]					
OUTFALL -	010Y-24H	49.28	-2.39	0.22	0.00	0.00	0.00		
Pipe									
OUTFALL -	010Y-24H	2.00	-0.58	0.03	5.09	5.09	5.09		
Weir: 1									
OUTFALL -	010Y-24H	26.91	-1.86	0.23	1.93	1.93	1.93		
Weir: 2									
OUTFALL -	010Y-24H	20.55	-1.44	0.06	2.97	2.97	2.97		
Weir: 3									
P1_P2	010Y-24H	2.50	-0.59	0.34	0.92	2.14	1.49		
OUTFALL -	025Y-72H	98.42	-0.87	-0.15	0.00	0.00	0.00		
Pipe Pipe									
OUTFALL -	025Y-72H	0.67	-0.87	0.01	-2.20	-2.20	-2.20		
Weir: 1									
OUTFALL -	025Y-72H	67.34	0.00	-0.09	1.71	1.71	1.71		
Weir: 2									
OUTFALL -	025Y-72H	30.42	0.00	-0.02	1.20	1.20	1.20		
Weir: 3									
P1_P2	025Y-72H	7.70	-12.28	-0.42	-1.25	-1.25	-1.25		
OUTFALL -	100y-24H	77.88	-0.53	0.15	0.00	0.00	0.00		
Pipe					·				
OUTFALL -	100y-24H	2.08	-0.53	0.03	5.31	5.31	5.31		
Weir: 1									
OUTFALL -	100y-24H	51.87	0.00	0.13	2.40	2.40	2.40		
Weir: 2	100 0111	21.12	2.22	2.00					
OUTFALL -	100y-24H	24.63	0.00	0.03	3.09	3.09	3.09		
Weir: 3	100 0411	2.60	2.00	0.40	4.00	0.40	1 (0		
P1_P2	100y-24H	3.92	0.00	0.42	1.03	2.40	1.69		
OUTFALL -	10Y-72H	84.73	-0.92	0.15	0.00	0.00	0.00		
Pipe OUTFALL -	107 7011	0.60	0.02	0.01	-2.33	2.22	-2.33		
	10Y-72H	0.60	-0.92	-0.01	-2.33	-2.33	-2.33		
Weir: 1	10Y-72H	60.45	0.00	-0.09	1.53	1.53	1 52		
OUTFALL - Weir: 2	10Y-72H	60.45	0.00	-0.09	1.53	1.53	1.53		
OUTFALL -	10Y-72H	23.69	-0.48	-0.02	1.04	1.04	1.04		
Weir: 3	101-7211	23.09	-0.46	-0.02	1.04	1.04	1.04		
P1_P2	10Y-72H	6.13	-9.18	-0.43	-0.94	-0.94	-0.94		
OUTFALL -	50Y-24H	68.90	-0.54	0.14	0.00	0.00	0.00		
Pipe	301-2411	00.70	-0.54	0.14	0.00	0.00	0.00		
OUTFALL -	50Y-24H	2.06	-0.54	0.03	5.24	5.24	5.24		
Weir: 1	301 2411	2.00	-0.54	0.03	3.24	5.24	5.24		
OUTFALL -	50Y-24H	43.29	0.00	0.10	2.26	2.26	2.26		
Weir: 2	501 2711	73.27	0.00	0.10	2.20	2.20	2.20		
OUTFALL -	50Y-24H	24.02	0.00	0.03	3.07	3.07	3.07		
Weir: 3	501 2 /11	24.02	0.50	0.03	3.57	3.07	3.57		
P1_P2	50Y-24H	3.47	0.00	0.38	0.98	2.33	1.64		
<u> </u>	501 Z711	J.+7	0.00	0.30	0.70	2.33	1.04		

Manual Basin Runoff Summary [Scenario1]

Basin	Sim Name	Max Flow	Time to	Total	Total	Area [ac]	Fauivala nt	0/ Import	% DCIA
	Sim Name		Max Flow	Rainfall		Area [ac]	Equivalent Curve	% Imperv	% DCIA
Name		[cfs]			Runoff [in]				
DOCT	0107 2411	47.07	[hrs]	[in]	7.25	72 1400	Number	0.00	0.00
POST	010Y-24H	47.96	12.5833	8.88	7.35	73.1400	87.4	0.00	0.00
POST	025Y-72H	134.36	60.7000	12.00	10.42	73.1400	87.4	0.00	0.00
POST	100y-24H	75.98	12.5667	13.44	11.47	73.1400	87.4	0.00	0.00
POST	10Y-72H	111.85	60.7000	10.10	8.55	73.1400	87.4	0.00	0.00
POST	50Y-24H	67.17	12.5833	12.00	10.09	73.1400	87.4	0.00	0.00
POST2	010Y-24H	2.51	12.0000	8.88	7.35	3.0000	87.4	0.00	0.00
POST2	025Y-72H	15.50	60.0167	12.00	10.42	3.0000	87.4	0.00	0.00
POST2	100y-24H	3.93	12.0000	13.44	11.81	3.0000	87.4	0.00	0.00
POST2	10Y-72H	12.92	60.0167	10.10	8.54	3.0000	87.4	0.00	0.00
POST2	50Y-24H	3.48	12.0000	12.00	10.39	3,0000	87.4	0.00	0.00
PRE Exist	010Y-24H	34.25	12.6000	8.88	7.06	54.0300	85.0	0.00	0.00
ROW									
PRE Exist	025Y-72H	97.96	60.7000	12.00	10.11	54.0300	85.0	0.00	0.00
ROW									
PRE Exist	100y-24H	55.08	12.5833	13.44	11.15	54.0300	85.0	0.00	0.00
ROW									
PRE Exist	10Y-72H	81.22	60.7000	10.10	8.25	54.0300	85.0	0.00	0.00
ROW									
PRE Exist	50Y-24H	48.53	12.5833	12.00	9.77	54.0300	85.0	0.00	0.00
ROW									
PRE New	010Y-24H	17.35	12.0500	8.88	7.06	22.1100	85.0	0.00	0.00
ROW									
PRE New	025Y-72H	84.67	60.1167	12.00	10.11	22.1100	85.0	0.00	0.00
ROW									
PRE New	100y-24H	27.58	12.0333	13.44	11.46	22.1100	85.0	0.00	0.00
ROW									
PRE New	10Y-72H	70.28	60.1167	10.10	8.25	22.1100	85.0	0.00	0.00
ROW		, 3.20	3337		3.20			3.30	3.50
PRE New	50Y-24H	24.36	12.0500	12.00	10.05	22.1100	85.0	0.00	0.00
ROW	301 2411	24.50	12.0300	12.00	10.03	22.1100	05.0	0.00	0.00
INOW									

Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>7/17/2020</u> Checked By: _____ Date: <u>7/17/2020</u>

Project Description	Determine treatment volume required for ${\sf BASI}$	N 3 (Lucy INTCHG)
CTED 4		0.4000.0
STEP 1	Determine the Receiving Water Body	C-103S Canal
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No
STEP 3	Determine if the Water Body is Impaired	No
STEP 4	Determine Water Quality Criteria	Required treatment volume is 2.5" x additional impervious area.
		2. Provide 150% of required treatment volume. (If an OFW)
		3. If retention or dry detention used, provide 50% - 75% respectively of the above amount.
STEP 5	Determine Design Project Area	
		Area includes the proposed R/W for
	Describe Project Area	preferred roadway Alternative.
	Length =	ft
	Width =	ft use CADD analysis
		use CADD analysis
	Area =	if R/W is not uniform
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in ←
STEP 7	Determine Project ADDED Impervious Area	2.15 acre from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	5.38 acre-in
STEP 9	Which volume is greater 1" or 2.5" amount	5.38 acre-in
STEP 10	If discharging to OFW provide 150% x TV req'd	
	Determine TV req'd if discharging to an OFW	0.00 acre-in
STEP 11	Determine Treatment Volume Required for:	
	Wet Detention system, assumed deep pond so fill	5.38 acre-in
	can be used for roadway embankment	0.45 acre-ft
STEP 12	Is there a Permit that documents existing	None
	water quality treatment? If so, this needs to be replace. How much volume to be replace?	0.00 acre-ft
	STEP 11 + STEP 12	19511.25 cu.ft. 0.45 ac-ft

Stanley Consultants 1 of 4

Calculated By: <u>R. Olivier</u> Date: <u>7/17/2020</u> Checked By: _____ Date: <u>7/17/2020</u>

Project Description Determine attenuation volume required for BASIN 3 (Lucy INTCHG)

STEP 1 Pre-developed Area & Curve Number

Area (ac.

Roadway Pvmt
Pervious
Offsite Runoff
Proposed Pond Area
Total

Area (ac.) *	CN **
5.76	98
16.35	69
0.00	91
0.00	
22.11	77

Calc. composite CN value, as needed Calc. composite CN value, as needed

STEP 2 Post-developed Area and Curve Number

Roadway Pvmt Pervious Offsite Runoff Proposed Pond Area Total

Area (ac.) *	CN **
7.91	98
14.20	69
0.00	91
0.00	
22.11	79

Calc. composite CN value, as needed Calc. composite CN value, as needed

35.8%

STEP 3 Calculate the difference in runoff volume between the pre and post conditions

for the 100 year - 24 hour storm using the NRCS equation for runoff.

From the NOAA website the precipitation data for the

100 year - 24 hour volume for

Homestead

Percent Impervious =

14.2 inches

 $Q = (P-0.2S)^2 / (P + 0.8S)$

where: S = (1000 / CN) - 10

Potential Abstraction (S) = Runoff Depth (Q) inches = Runoff Volume (ac-ft) =

Pre	Post
3.06	2.60
11.09	11.50
20.43	21.18

Volume Difference =

0.75 ac-ft

The estimated attenuation volume is the volume difference

32774.5 cu.ft.

ac-ft

0.75

Stanley Consultants 2 of 4

^{*} Pervious areas determined using Mircostation CAD software.

^{**} CN: Ref. Table B-7 CN Values.pdf

Project Number 439545-1-22-01 Determine the water surface area for BASIN 3 (Lucy INTCHG) **Project Description** STEP 1 Identify system type and available Height of volume New wet detention ponds within Lucy Street infields EOP/Shlr Elev. NAVD 6.5 feet (assumed elev. similar to exist. mainline EOP) Check based **Pavement Thickness** 1.0 feet on available Bottom Base El 5.5 information. Base clearance req'd/prov'd 2.2 feet Elevations BCWE/24Hr DHW Estimate 3.3 reasonable? **SHWT Elev Estimate** 1.8 feet 1.5 feet Treatment Vol Depth Bottom Stage, B 1.8 feet (est. SHWT) Calculate Max stage, A Berm Elev. 6.5 feet (estimated berm elev) Height of Freeboard, C 2.0 feet (measured to inside edge berm) Volume Height of available volume is 2.7 feet (A-B-C) Base clearance provided 2.2 feet STEP 2 The total peak storage volume required is Volume_{PEAK} = Treatment Volume + Est. Peak Attenuation Volume Volume_{PEAK} = 52286 STEP 3 Use the formula for a rectangular box to determine the water surface area of a pond with vertical sides Volume = L_{RECT} W_{RECT} H Assume L/W = 2197 feet $L_{RECT} =$ $W_{RECT} =$ feet Increase these dimensions to account for sloped sides by adding 2 x (0.5 x H x side slope) STEP 4 to each dimension H= Max stage minus Bottom Stage Elev Side slope adj for Z (H): 1 (V) 28 feet z factor Length at top of slope, $L_{TOP} =$ 225 feet Width at top of slope, $W_{TOP} =$ 127 feet STEP 5 The Water Surface at Peak Design Stage Area_{WATER SURFACE} STEP 6 Check low point along gutter with estimated hydraulic gradient slope What is the SHWT elevation at the pond location? 1.8 feet, NGVD What is the horiz. distance between pond & gutter low point? 500 feet What is the estimated hydraulic gradient slope, use 0.05 to 0.1% 0.1 percent Calculate the estimated energy loss in the pipe **0.50** feet Calculate the estimated HGL elevation at the low point 2.3 feet What is the estimated low point elevation at the gutter 4.5 feet, NGVD What is location of low point? n/a, conveyance is directly to roadside swales What is the standard hydraulic gradient clearance, use 1 ft. 1.0 feet What is the estimated hydraulic gradient clearance 2.2 feet Is the estimated HGL clearance greater than standard? Yes, OK STEP 7 Add remarks as needed.

Calculated By: R. Olivier Date: 7/17/2020

Checked By: _____ Date: 7/17/2020

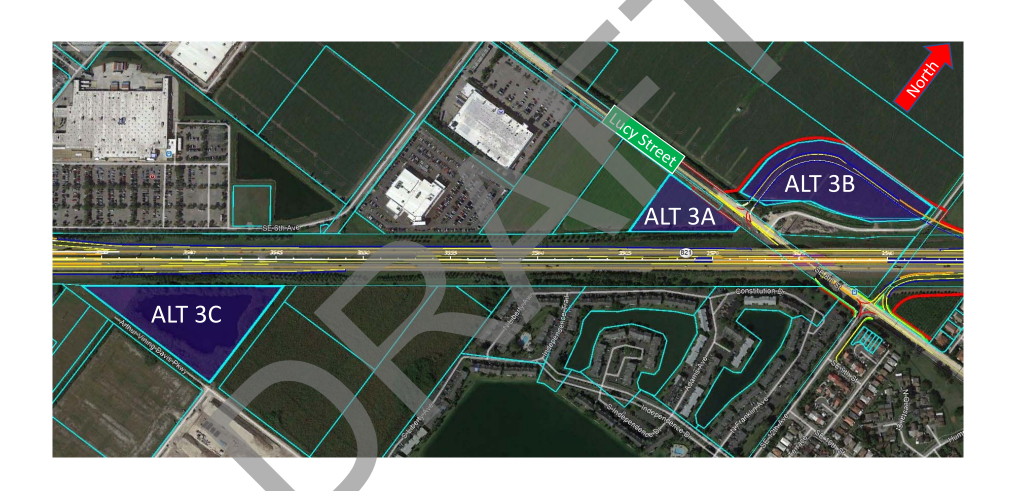
Stanley Consultants 3 of 4 Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>7/17/2020</u> Checked By: _____ Date: <u>7/17/2020</u>

Project Description	Determine the R/W area needed for BASIN 3 (Lucy INTCHG)		
STEP 1	Determine the maintenance berm width (if adjacent to MSE wall, 15-ft typ not required)		
	Berm Width = 15 feet		
STEP 2	Add the maintenance berms to the water surface dimensions.		
	L _{TOP} = 225 feet		
	W _{TOP} = 127 feet		
	Length $L_{TOP} + 2(Berm width) =$ 255 feet		
	Width $W_{TOP} + 2(Berm width) = 157$ feet		
STEP 3	Determine Pond Right of Way Requirments		
	Area _{PRELIM} Length x Width = 0.9 acres		
STEP 4	Increase the pond area estimate by 10 - 20% to account for assumptions Percent Inc. 15%		
	Area _{Required} Length x Width x %Inc. = 1.1 acres		
STEP 5	What available area within infield/right of way can be used for stormwater management. Area available 12.00 acres		
	Is Area _{available} > Area _{required} ? Yes, stormwater can be managed within FDOT R/W.		
STEP 6	Add remarks There is ample room to provide stormwater management within the area that		
	as needed: would be acquired adjacent to the proposed SB offramp and NB on ramp. For		
	instance, the linear area along the west side of the proposed SB offramp is 2.8 acres by itself.		

Stanley Consultants 4 of 4

BASIN 3 - Pond Site Alternatives



Alternate Pond Site Evaluation

Turnpike Extension (SR 821) Widening PD&E Study from US 1 (south

Project Description of Palm Drive) to Campbell Drive

Project Number

439545-1-22-01

Basin Description Basin 3; Davis Parkway to north of Lucy Street

	Alternate I		Alternate 2		Alternate 3	
Brief Description of Alternative	Pond Alternate 3A	4	Pond Alternate 3B		Pond Alternate 30	
	Comments	Costs	Comments	Costs	Comments	Costs
Right of Way	Offsite but adjacent, 2.5 ac. (from 2.68 ac. available) from 1 commercial parcel, 0.18 ac. remainder	\$652,401	Proposed infield area for new partial interchange	N/A	Offsite, adjacent and currently being used as a pond, 2.5 ac. (from 7.5 ac. available) from I duplex/residential parcel, 5.00 ac. remainder	\$1.75M
Construction	Medium potential for impact due to pipes to/from pond	\$\$	Medium potential for impact due to pipes to/from pond	\$\$	No obvious construction issues	\$
Hazardous Materials	No sites in area	\$0	No sites in area	\$0	No sites in area	\$0
Utilities	Low potential for impact	\$	Medium potential for impact	\$\$	Low potential for impact	\$
TES' Species	Low potential for impact	\$0	Low potential for impact	\$0	Low potential for impact	\$0
Maintenance	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$
Cultural Resources	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown
Public Opinion	some opposition to project as a whole	N/A	some opposition to project as a whole	N/A	some opposition to project as a whole	N/A
Aesthetics	Potential for additional landscape opportunities	\$\$	Potential for additional landscape opportunities	\$\$	Potential for additional landscape opportunities	\$\$
Other: Wetlands	None requiring mitigation	\$0	None requiring mitigation	\$0	None requiring mitigation	\$0
Total Costs*	R/W for drainage features	\$652,401	R/W for drainage features	N/A	R/W for drainage features	\$1.75M
Comments, Advantages, Disadvantages, etc.	Advantage: Could provide improved area aesthetics. Disadvantage: Requires R/W acquisition, Reduces available commercial property currently being farmed.		Advantage: Interchange prov area for pond and could imp aesthetics. Disadvantage: Req acquisition, Reduces available currently being farme	prove area quires R/W e property	Advantage: Shared use opp Could provide improved area Disadvantage: Requires R/W Reduces available duplex/re property.	a aesthetics. acquisition,

I. Threatened, Endangered, or Significant

^{*} Costs have been identified where possible. Unknown costs have been qualitatively shown as \$. A single \$ indicates the least expensive option and additional \$\$ indicates an anticipated, increasing cost. For this exercise, only the R/W costs for drainage features have been included here.

Basin 4

Project Name: Florida's Turnpike (SR 821) Widening PDE Study

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>2/4/2020</u> Checked By: _____ Date: <u>2/4/2020</u>

Project Description	Determine treatment volume required for BASII	N 4
STEP 1	Determine the Receiving Water Body	C-103S Canal
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No
STEP 3	Determine if the Water Body is Impaired	No
STEP 4	Determine Water Quality Criteria	1. Required treatment volume is 2.5" x additional Impervious Area.
		2. Provide 150% of required treatment volume. (If an OFW)3. If retention or dry detention used, provide 50% - 75% respectively of the above
		amount.
STEP 5	Determine Design Project Area	
		Area includes the proposed R/W for preferred roadway Alternative.
	Length =	ft
	Width =	ft use CADD analysis
	Area =	0.00 acres if R/W is not uniform
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in ←
STEP 7	Determine Project ADDED Impervious Area	2.94 acre from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	7.35 acre-in ←
STEP 9	Which volume is greater 1" or 2.5" amount	7.35 acre-in
STEP 10	If discharging to OFW provide 150% x TV req'd	
	Determine TV req'd if discharging to an OFW	0.00 acre-in
STEP 11	Determine Treatment Volume Required for:	7.35 acre-in 0.61 acre-ft
	-	
STEP 12	Is there a Permit that documents existing water quality treatment? If so, this needs to	None
	be replaced. How much volume to be replace?	0.00 acre-ft
	STEP 11 + STEP 12	26680.5 cu.ft. 0.61 ac-ft

Stanley Consultants 1 of 1

Project Name: Florida's Turnpike (SR 821) Widening PDE Study

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>7/16/2020</u> Checked By: _____ Date: <u>7/16/2020</u>

Project Description	Determine treatment volume required for BASI	N 4
STEP 1	Determine the Receiving Water Body	C-103S Canal
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No
STEP 3	Determine if the Water Body is Impaired	No
STEP 4	Determine Water Quality Criteria	 Required treatment volume is 2.5" x additional Impervious Area. Provide 150% of required treatment volume. (If an OFW) If retention or dry detention used, provide 50% - 75% respectively of the above amount.
STEP 5	Determine Design Project Area	
	Describe Project Area	
	Length =	
	Width = Area =	use CADD analysis 0.00 acres if R/W is not uniform
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in ←
STEP 7	Determine Project ADDED Impervious Area	2.94 acre from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	7.35 acre-in ←
STEP 9	Which volume is greater 1" or 2.5" amount	7.35 acre-in
STEP 10	If discharging to OFW provide 150% x TV req'd	
	Determine TV req'd if discharging to an OFW	0.00 acre-in
STEP 11	Determine Treatment Volume Required for:	7.35 acre-in 0.61 acre-ft
STEP 12	Is there a Permit that documents existing water quality treatment? If so, this needs to be replaced. How much volume to be replace?	None 0.00 acre-ft
	STEP 11 + STEP 12	26680.5 cu.ft. 0.61 ac-ft

Stanley Consultants 1 of 4

Calculated By: R. Olivier Date: 7/16/2020 Checked By: _____ Date: 7/16/2020

Determine attenuation volume required for $\frac{BASIN}{4}$ **Project Description**

STEP 1 Pre-developed Area & Curve Number

Roadway Pvmt **Pervious** Offsite Runoff Proposed Pond Area Total

Area (ac.) *	CN **
6.76	98
13.84	69
0.00	91
0.00	
20.60	79

Calc. composite CN value, as needed Calc. composite CN value, as needed

STEP 2 **Post-developed Area and Curve Number**

Roadway Pvmt **Pervious** Offsite Runoff **Proposed Pond Area** Total

Area (ac.) *	CN **	Percent Impervious =
9.70	98	
10.90	69	
0.00	91	Calc. composite CN v
0.00		Calc. composite CN v
20.60	83	

Calc. composite CN value, as needed Calc. composite CN value, as needed

47.1%

Calculate the difference in runoff volume between the pre and post conditions STEP 3

for the 100 year - 24 hour storm using the NRCS equation for runoff.

From the NOAA website the precipitation data for the

100 year - 24 hour volume for

Homestead

14.2 inches

 $Q = (P-0.2S)^2 / (P + 0.8S)$ where: S = (1000 / CN) - 10

Potential Abstraction (S) = Runoff Depth (Q) inches = Runoff Volume (ac-ft) =

Pre	Post
2.74	2.10
11.37	11.96
19.52	20.53

1.01 Volume Difference = ac-ft

The estimated attenuation volume is the volume difference 1.01 ac-ft

43804.7 cu.ft.

Stanley Consultants 2 of 4

^{*} Pervious areas determined using Mircostation CAD software.

^{**} CN: Ref. Table B-7 Table B-7 CN Values.pdf

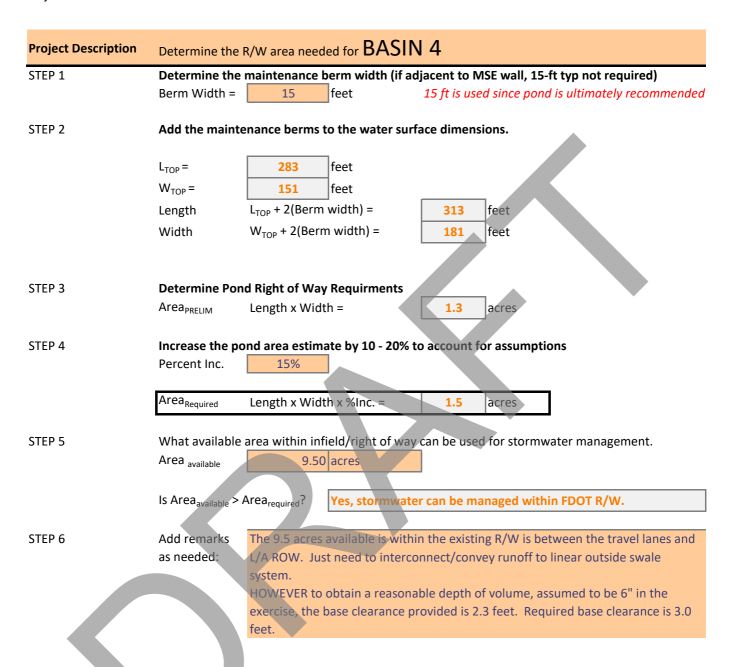
Calculated By: <u>R. Olivier</u> Date: <u>7/16/2020</u> Checked By: _____ Date: <u>7/16/2020</u>

Project Description	Determine the water surface area for BASIN 4		
STEP 1	Identify system type and available Height of volume		
	New dry detention pond		
Check based	EOP/Shlr Elev. NAVD	6.5 feet (Proj 87005-3302)	
on available	Pavement Thickness	0.9 feet (Proj 87005-3302)	
information.	Bottom Base El	5.6	
Elevations	Base clearance req'd/prov'd	2.3 feet BC < Req'd Req'd = 3	
reasonable?	BCWE/Weir Elevation	3.3	
	SHWT Elev Estimate	1.8 feet	
Ĺ	Treatment Vol Depth	0.5 feet	
Calculate	Bottom Stage, B	2.8 feet (est. SHWT + 1 ft for dry swale)	
Height of	Max stage, A Shldr Hinge Pt	5.8 feet (estimated shldr or ground elev)	
Volume	Freeboard, C	1.0 feet	
	Height of available volume is	2.0 feet (A-B-C)	
	Base clearance provided	2.3 feet	
STEP 2	The total peak storage volume req	uired is	
3121 2	Volume _{PEAK} = Treatment Volume +		
	Volume _{PEAK} = 70485	cu.ft. 1.62	
CTED 2	Heatha formula for a restangular	nov to determine the water curface	
STEP 3	area of a pond with vertical sides	box to determine the water surface	
	RECT RECT		
	Assume L/W = 2	le .	
	L _{RECT} = 265	feet	
	W _{RECT} = 133	feet	
STEP 4		unt for sloped sides by adding 2 x (0.5 x H x side slope)	
	to each dimension	H= Max stage minus Bottom Stage Elev	
	Side slope adj for Z (H): 1 (V)	18 feet z factor 6	
	Length at top of slope, $L_{TOP} =$	283 feet	
	Width at top of slope, $W_{TOP} =$	151 feet	
STEP 5	The Water Surface at Peak Design	Stage	
0.1.0	Area _{WATER SURFACE} 1.0	acres	
	- WATER JORFACE	145.65	
STEP 6	Check low point along gutter with	estimated hydraulic gradient slope	
	What is the SHWT elevation at the		
	What is the horiz, distance between		
	What is the estimated hydraulic gra		
	Calculate the estimated energy loss		
	Calculate the estimated HGL elevat		
	What is the estimated low point ele	evation at the gutter 0.0 feet, NGVD	
	What is location of low point?	n/a, conveyance is directly to roadside swales	
	What is the standard budraulis area	lient clearance, use 1 ft. 0.0 feet	
	What is the standard hydraulic grad What is the estimated hydraulic grad		
	Is the estimated HGL clearance gre		
	and dominated field ordered gree	,	
		n/a	
CTED 7	Add someonic		
STEP 7	Add remarks as needed.		

Stanley Consultants 3 of 4

Project Name: Florida's Turnpike (SR 821) Widening PDE Study from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01



Calculated By: <u>R. Olivier</u> Date: <u>7/16/2020</u> Checked By: _____ Date: <u>7/16/2020</u>

Stanley Consultants 4 of 4

BASIN 4 - Pond Site Alternatives



Alternate Pond Site Evaluation

Turnpike Extension (SR 821) Widening PD&E Study from US 1 (south

Project Description of Palm Drive

of Palm Drive) to Campbell Drive Project Number

439545-1-22-01

Basin Description

Basin 4; North of Lucy Street to SW 162nd Avenue

Basin Bescription	Dasin 4, North of Eucy Street	10 3 7 7 102	ild Aveilue			
			T		T	
Brief Description of Alternative	Alternate I		Alternate 2		Alternate 3	
	Pond Alternate 4A		Pond Alternate 4B		Pond Alternate 4C	
	Comments	Costs	Comments	Costs	Comments	Costs
Right of Way	Offsite but adjacent, 1.5 ac. (from 2.5 ac. available) from I commercial parcel, 1.00 ac. remainder	\$1.IM	Offsite but adjacent, 1.5 ac. (from 5.7 ac. available) from I commercial parcel, 4.20 ac. remainder	\$1.1M	Offsite but adjacent, 1.5 ac. (from 2.45 ac. available) from 1 commercial parcel, 0.95 ac. remainder	\$1.IM
Construction	Low potential for impact due to pipes to/from pond	\$	Low potential for impact due to pipes to/from pond	\$	Low potential for impact due to pipes to/from pond	\$
Hazardous Materials	No sites in area	\$0	No sites in area	\$0	No sites in area	\$0
Utilities	Low potential for impact	\$	Low potential for impact	\$	Low potential for impact	\$
TES' Species	Low potential for impact	\$0	Low potential for impact	\$0	Low potential for impact	\$0
Maintenance	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$
Cultural Resources	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown
Public Opinion	some opposition to project as a whole	N/A	some opposition to project as a whole	N/A	some opposition to project as a whole	N/A
Aesthetics	Potential for additional landscape opportunities	\$	Potential for additional landscape opportunities	\$\$	Potential for additional landscape opportunities	\$\$
Other: Wetlands	None requiring mitigation	\$0	None requiring mitigation	\$0	None requiring mitigation	\$0
Total Costs*	R/W for drainage features	\$1.IM	R/W for drainage features	\$1.IM	R/W for drainage features	\$1.IM
Comments, Advantages, Disadvantages, etc.	Advantage: Could provide improved area aesthetics. Disadvantage: Requires R/W acquisition, Reduces available		Advantage: Could provide improved area aesthetics. Disadvantage: Requires R/W acquisition, Reduces available		Advantage: Could provide improved area aesthetics. Disadvantage: Requires R/W acquisition, Reduces available commercial	
	commercial property		commercial property		property	

I. Threatened, Endangered, or Significant

^{*} Costs have been identified where possible. Unknown costs have been qualitatively shown as \$. A single \$ indicates the least expensive option and additional \$\$ indicates an anticipated, increasing cost. For this exercise, only the R/W costs for drainage features have been included here.

Basin 5

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>2/26/2020</u> Checked By: _____ Date: <u>2/26/2020</u>

Project Description	Determine treatment volume required for BASI	N 5 (South of C-103)
STEP 1	Determine the Receiving Water Body	C-103
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No
STEP 3	Determine if the Water Body is Impaired	No
STEP 4	Determine Water Quality Criteria	1. Required treatment volume is 2.5" x % Impervious for Retention.
		2. Provide 150% of required treatment volume. (If an OFW)
		3. If retention or dry detention used, provide 50% - 75% respectively of the above amount.
STEP 5	Determine Design Project Area	
	Describe Project Area	Area includes the proposed R/W for preferred roadway Alternative.
	Length =	ft
	Width =	ft use CADD analysis
	Area =	if R/W is not uniform
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in ←
STEP 7	Determine Project ADDED Impervious Area	1.17 acre from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	2.93 acre-in ←
STEP 9	Which volume is greater 1" or 2.5" amount	2.93 acre-in
STEP 10	If discharging to OFW provide 150% x TV req'd	
	Determine TV req'd if discharging to an OFW	0.00 acre-in
STEP 11	Determine Treatment Volume Required for:	
	Retention system, 50% of Wet Det.	1.46 acre-in 0.12 acre-ft

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>2/26/2020</u> Checked By: _____ Date: <u>2/26/2020</u>

Project Description	Determine treatment volume required for BASI	N 5 (North of C-103)
STEP 1	Determine the Receiving Water Body	C-103
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No
STEP 3	Determine if the Water Body is Impaired	No
STEP 4	Determine Water Quality Criteria	1. Required treatment volume is 2.5" x % Impervious for Retention.
		2. Provide 150% of required treatment volume. (If an OFW)
		3. If retention or dry detention used, provide 50% - 75% respectively of the above amount.
STEP 5	Determine Design Project Area	
	Describe Project Area	Area includes the proposed R/W for preferred roadway Alternative.
	Length =	ft
	Width =	ft use CADD analysis
	Area =	if R/W is not uniform
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in ←
STEP 7	Determine Project ADDED Impervious Area	0.85 acre from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	2.13 acre-in ←
STEP 9	Which volume is greater 1" or 2.5" amount	2.13 acre-in
STEP 10	If discharging to OFW provide 150% x TV req'd	
	Determine TV req'd if discharging to an OFW	0.00 acre-in
STEP 11	Determine Treatment Volume Required for:	
	Retention system, 50% of Wet Det.	1.06 acre-in 0.09 acre-ft

Calculated By: <u>R. Olivier</u> Date: <u>2/10/2020</u> Checked By: _____ Date: <u>2/10/2020</u>

Project Description Determine attenuation volume required for BASIN 5 (South of C-103)

STEP 1 Pre-developed Area & Curve Number

Roadway Pvmt Pervious Offsite Runoff Proposed Pond Area Total

Area (ac.) *	CN **
9.47	98
14.01	69
0.00	91
0.00	
23.48	81

Calc. composite CN value, as needed Calc. composite CN value, as needed

STEP 2 Post-developed Area and Curve Number

Roadway Pvmt
Pervious
Offsite Runoff
Proposed Pond Area
Total

Area (ac.) *	CN **	Pe
10.64	98	
12.84	69	
0.00	91	Ca
0.00		Ca
23.48	82	

Calc. composite CN value, as needed Calc. composite CN value, as needed

rcent Impervious =

STEP 3 Calculate the difference in runoff volume between the pre and post conditions

for the 100 year - 24 hour storm using the NRCS equation for runoff.

From the NOAA website the precipitation data for the

100 year - 24 hour volume for

_	_	_		=	_	
		_				
ш	$\overline{}$	m	OC.	10	1	\sim
п	U	m	ES	LΕ	na	IU
	_		70		~	

14.2

inches

45.3%

$$Q = (P-0.2S)^2 / (P + 0.8S)$$

where: S = (1000 / CN) - 10

is

Potential Abstraction (S) = Runoff Depth (Q) inches = Runoff Volume (ac-ft) =

Pre	Post	
2.39	2.17	
11.68	11.89	
22.86	23.26	

Volume Difference =

0.40 ac-ft

The estimated attenuation volume is the volume difference 0.40

17306 cu.ft.

ac-ft

^{*} Pervious areas determined using Mircostation CAD software.

^{**} CN: Ref. Table B-7 CN Values.pdf

Calculated By: R. Olivier Date: 2/10/2020 Checked By: Date: 2/10/2020

Determine attenuation volume required for BASIN 5 (North of C-103) **Project Description**

STEP 1 **Pre-developed Area & Curve Number**

Roadway Pvmt **Pervious** Offsite Runoff **Existing Pond Area** Total

Area (ac.) *	CN **
24.08	98
52.62	69
0.00	91
5.86	98
82.56	79.5

Calc. composite CN value, as needed Calc. composite CN value, as needed

STEP 2 **Post-developed Area and Curve Number**

Roadway Pvmt
Pervious
Offsite Runoff
Existing Pond Area
Total

Area (ac.) *	CN **	Percent Impervious =
24.83	98	
51.87	69	
0.00	91	Calc. composite CN v
5.86	98	Calc. composite CN v
82.56	79.8	

Calc. composite CN value, as needed Calc. composite CN value, as needed

STEP 3 Calculate the difference in runoff volume between the pre and post conditions

for the 100 year - 24 hour storm using the NRCS equation for runoff.

From the NOAA website the precipitation data for the

100 year - 24 hour volume for

	-			_
IHo	me	ct	02	d
1110	11110	-3 L	eа	u

14.2

inches

30.1%

$$Q = (P-0.2S)^2 / (P + 0.8S)$$

where: S = (1000 / CN) - 10

is

Potential Abstraction (S) = Runoff Depth (Q) inches = Runoff Volume (ac-ft) =

Pre	Post	
2.58	2.53	
11.52	11.55	
79.24	79.49	

Volume Difference =

0.26 ac-ft

Th	e estir	nated attenuation volume is the volume difference	0.26	ac-ft	
=					

11266 cu.ft.

1 of 1 Stanley Consultants

^{*} Pervious areas determined using Mircostation CAD software.

^{**} CN: Ref. Table B-7 CN Values.pdf

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>7/16/2020</u> Checked By: _____ Date: <u>7/16/2020</u>

Project Description	Determine treatment volume required for BASI	N 5 (North of C-103)
STEP 1	Determine the Receiving Water Body	C-103
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No
STEP 3	Determine if the Water Body is Impaired	No
STEP 4	Determine Water Quality Criteria	1. Required treatment volume is 2.5" x % Impervious for Retention.
		2. Provide 150% of required treatment volume. (If an OFW)
		3. If retention or dry detention used, provide 50% - 75% respectively of the above amount.
STEP 5	Determine Design Project Area	
	Describe Project Area	
	Width =	
	Area =	0.00 acres if R/W is not uniform
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in ←
STEP 7	Determine Project ADDED Impervious Area	0.85 acre from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	2.13 acre-in ←
STEP 9	Which volume is greater 1" or 2.5" amount	2.13 acre-in
STEP 10	If discharging to OFW provide 150% x TV req'd	
	Determine TV req'd if discharging to an OFW	0.00 acre-in
STEP 11	Determine Treatment Volume Required for:	
	Retention system, 50% of Wet Det.	1.06 acre-in 0.09 acre-ft
STEP 12	Is there a Permit that documents existing water quality treatment? If so, this needs to	None Permit No. 13-01181-P, App. No. 160328-1, in
	be replaced. How much volume to be replace?	0.00 acre-ft areas P-1, P-2, E-2, E-4
	STEP 11 + STEP 12	and E-1R. = 0.84 but this
	SIEF 11 + SIEF 12	3856.875 cu.ft. will not be impacted, so 0.0 ac-ft

Calculated By: <u>R. Olivier</u> Date: <u>7/16/2020</u> Checked By: _____ Date: <u>7/16/2020</u>

Project Description Determine attenuation volume required for BASIN 5 (North of C-103)

STEP 1 Pre-developed Area & Curve Number

Roadway Pvmt 24
Pervious 52
Offsite Runoff 0
Existing Pond Area 5
Total 82

Area (ac.) *	CN **
24.08	98
52.62	69
0.00	91
5.86	98
82.56	79.5

Calc. composite CN value, as needed Calc. composite CN value, as needed

STEP 2 Post-developed Area and Curve Number

Roadway Pvmt
Pervious
Offsite Runoff
Existing Pond Area
Total

Area (ac.) *	CN **
24.83	98
51.87	69
0.00	91
5.86	98
82.56	79.8

Calc. composite CN value, as needed Calc. composite CN value, as needed

30.1%

STEP 3 Calculate the difference in runoff volume between the pre and post conditions

for the 100 year - 24 hour storm using the NRCS equation for runoff.

From the NOAA website the precipitation data for the

100 year - 24 hour volume for

Homestead

Percent Impervious =

14.2 inches

$$Q = (P-0.2S)^2 / (P + 0.8S)$$

where: S = (1000 / CN) - 10

Potential Abstraction (S) =
Runoff Depth (Q) inches =
Runoff Volume (ac-ft) =

Pre	Post
2.58	2.53
11.52	11.55
79.24	79.49

Volume Difference =

0.26 ac-ft

The estimated attenuation volume is the volume difference

11265.6 cu.ft.

ac-ft

0.26

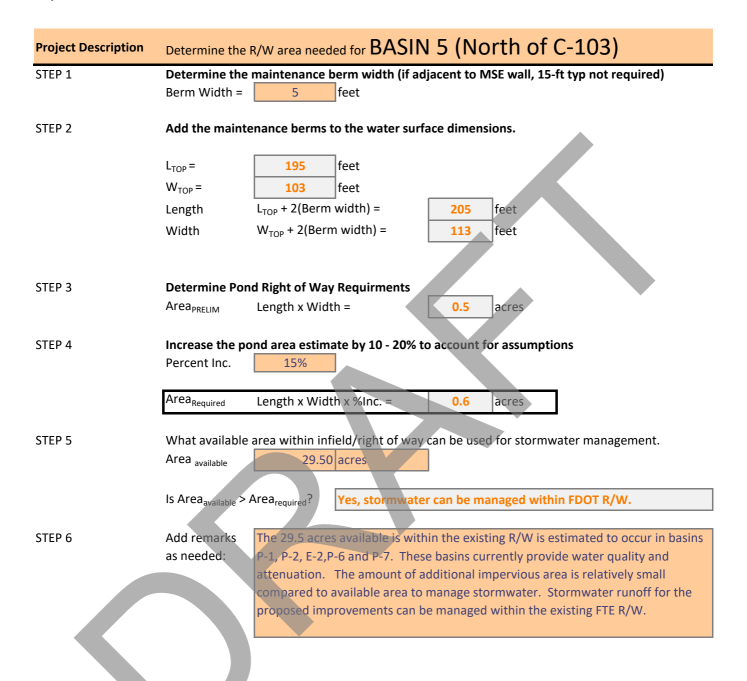
^{*} Pervious areas determined using Mircostation CAD software.

^{**} CN: Ref. Table B-7 CN Values.pdf

Project Description	Determine the water surface area for BASIN 5 (North of C-103)			
STEP 1	Identify system type and available Height of volume			
	New dry detention linear swale system (Roadside swales)			
	EOP/Shlr Elev. NAVD	5.4 feet (Proj 435462-1-52-01), Ramp B		
	Pavement Thickness	0.9 feet (Proj 435462-1-52-01), Ramp B		
	Bottom Base El	4.5		
	Base clearance req'd/prov'd	1.5 feet BC < Req'd Req'd = 2		
	BCWE/Weir Elevation	3.0		
	SHWT Elev Estimate	1.8 feet		
	Treatment Vol Depth	0.2 feet		
	Bottom Stage, B	2.8 feet (est. SHWT + 1 ft for dry swale)		
	Max stage, A Shldr Hinge Pt	4.7 feet (estimated shidr or ground elev)		
	Freeboard, C	1.0 feet		
	Height of available volume is	0.9 feet (A-B-C)		
	Base clearance provided	1.5 feet		
STEP 2	The total peak storage volume requ	uired is		
	Volume _{PEAK} = Treatment Volume + E			
	Volume _{PFAK} = 15122	cu.ft.		
STEP 3	Use the formula for a rectangular b	ox to determine the water surface		
	area of a pond with vertical sides			
	Volume = $L_{RECT} W_{RECT} H$			
	Assume L/W = 2			
	L _{RECT} = 183	feet		
	NECT -	feet		
	··· RECI	icci		
STEP 4	Increase these dimensions to accou	int for sloped sides by adding 2 x (0.5 x H x side slope)		
		H= Max stage minus Bottom Stage Elev		
	Side slope adj for Z (H): 1 (V)	11 feet z factor 6		
	Length at top of slope, L _{TOP} =	195 feet		
	Width at top of slope, W _{TOP} =	103 feet		
STEP 5	The Water Surface at Peak Design S	itage		
	Area _{WATER SURFACE} 0.5	acres		
STEP 6	Check low point along gutter with e	estimated hydraulic gradient slope		
	What is the SHWT elevation at the p	ond location? 0 feet, NGVD		
	What is the horiz. distance between	pond & gutter low point? 0 feet		
	What is the estimated hydraulic grad	dient slope, use 0.05 to 0.1% 0.1 percent		
	Calculate the estimated energy loss	in the pipe 0.00 feet		
	Calculate the estimated HGL elevation	on at the low point 0.0 feet		
· ·	What is the estimated low point elev	vation at the gutter 0.0 feet, NGVD		
	What is location of low point?	n/a, conveyance is directly to roadside swales		
	What is the standard hydraulic gradi	ient clearance, use 1 ft. 0.0 feet		
	What is the estimated hydraulic gradi			
	Is the estimated HGL clearance grea			
	.s are estimated field diculative great	Too, on		
		n/a		
CTED 7	Add romarks as readed			
STEP 7	Add remarks as needed.			
	-			

Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>7/16/2020</u> Checked By: _____ Date: <u>7/16/2020</u>



from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

Calculated By: <u>R. Olivier</u> Date: <u>7/16/2020</u> Checked By: _____ Date: <u>7/16/2020</u>

Project Description	Determine treatment volume required for BASI	N 5 (South of C-103)
STEP 1	Determine the Receiving Water Body	C-103
STEP 2	Determine if the Water Body is an Outstanding Florida Water	No
STEP 3	Determine if the Water Body is Impaired	No
STEP 4	Determine Water Quality Criteria	1. Required treatment volume is 2.5" x % Impervious for Retention.
		2. Provide 150% of required treatment volume. (If an OFW)
		3. If retention or dry detention used, provide 50% - 75% respectively of the above amount.
STEP 5	Determine Design Project Area	
	Describe Project Area Length = Width =	ft
STEP 6	Determine Volume for (1") x Project Area	0.00 acre-in ←
STEP 7	Determine Project ADDED Impervious Area	1.17 acre from CADD analysis
STEP 8	Determine Volume for (2.5") x ADDED Imperv	2.93 acre-in ←
STEP 9	Which volume is greater 1" or 2.5" amount	2.93 acre-in
STEP 10	If discharging to OFW provide 150% x TV req'd	
	Determine TV req'd if discharging to an OFW	0.00 acre-in
STEP 11	Determine Treatment Volume Required for: Retention system, 50% of Wet Det.	1.46 acre-in
	•	0.12 acre-ft
STEP 12	Is there a Permit that documents existing water quality treatment? If so, this needs to be replaced. How much volume to be replace?	None Permit No. 13-01181-P, 0.00 acre-ft App. No. 160328-1, in areas P-4 and P-5, not
	STEP 11 + STEP 12	impacted.

Calculated By: R. Olivier Date: 7/16/2020 Checked By: _____ Date: 7/16/2020

Determine attenuation volume required for BASIN 5 (South of C-103) **Project Description**

CN **

98

69

91

81

STEP 1 Pre-developed Area & Curve Number

Area (ac.) * Roadway Pvmt 9.47 **Pervious** 14.01 Offsite Runoff 0.00 Proposed Pond Area 0.00 Total 23.48

Calc. composite CN value, as needed Calc. composite CN value, as needed

STEP 2 **Post-developed Area and Curve Number**

	•
Roadway Pvmt	10.
Pervious	12.
Offsite Runoff	0.0
Proposed Pond Area	0.0
Total	23.4

Area (ac.) *	CN **	Percent Impervious =
10.64	98	
12.84	69	
0.00	91	Calc. composite CN v
0.00		Calc. composite CN v
23.48	82	

Calc. composite CN value, as needed Calc. composite CN value, as needed

45.3%

Calculate the difference in runoff volume between the pre and post conditions STEP 3

for the 100 year - 24 hour storm using the NRCS equation for runoff.

From the NOAA website the precipitation data for the

100 year - 24 hour volume for

Homestead

14.2 inches

 $Q = (P-0.2S)^2 / (P + 0.8S)$ where: S = (1000 / CN) - 10

Potential Abstraction (S) = Runoff Depth (Q) inches = Runoff Volume (ac-ft) =

Pre	Post
2.39	2.17
11.68	11.89
22.86	23.26

Volume Difference = 0.40 ac-ft

The estimated attenuation volume is the volume difference 0.40 ac-ft

17305.5 cu.ft.

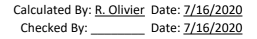
^{*} Pervious areas determined using Mircostation CAD software.

^{**} CN: Ref. Table B-7 Table B-7 CN Values.pdf

Project Number 439545-1-22-01

Determine the water surface area for BASIN 5 (South of C-103) **Project Description** STEP 1 Identify system type and available Height of volume New dry detention linear swale system (Roadside swales) EOP/Shlr Elev. NAVD 6.5 feet (Proj 87005-3302) 0.9 feet (Proj 87005-3302) **Pavement Thickness Bottom Base El** 5.6 2.3 feet BC < Req'd Req'd = Base clearance req'd/prov'd 3.3 BCWE/Weir Elevation SHWT Elev Estimate 1.8 feet Treatment Vol Depth 0.5 feet 2.8 feet (est. SHWT + 1 ft for dry swale) Bottom Stage, B Max stage, A Shldr Hinge Pt 5.8 feet (estimated shidr or ground elev) Freeboard, C 1.0 feet Height of available volume is 2.0 feet (A-B-C) Base clearance provided 2.3 feet STEP 2 The total peak storage volume required is Volume_{PEAK} = Treatment Volume + Est. Peak Attenuation Volume Volume_{PEAK} = 22614 cu.ft. STEP 3 Use the formula for a rectangular box to determine the water surface area of a pond with vertical sides Volume = L_{RECT} W_{RECT} H Assume L/W = 2 150 feet $L_{RECT} =$ **75** $W_{RECT} =$ feet Increase these dimensions to account for sloped sides by adding 2 x (0.5 x H x side slope) STEP 4 to each dimension H= Max stage minus Bottom Stage Elev Side slope adj for Z (H): 1 (V) 18 feet z factor Length at top of slope, $L_{TOP} =$ 168 feet Width at top of slope, $W_{TOP} =$ 93 feet The Water Surface at Peak Design Stage STEP 5 Area_{WATER} SURFACE acres STEP 6 Check low point along gutter with estimated hydraulic gradient slope What is the SHWT elevation at the pond location? 0 feet, NGVD 0 feet What is the horiz, distance between pond & gutter low point? What is the estimated hydraulic gradient slope, use 0.05 to 0.1% 0.1 percent Calculate the estimated energy loss in the pipe 0.00 feet Calculate the estimated HGL elevation at the low point 0.0 feet What is the estimated low point elevation at the gutter 0.0 feet, NGVD What is location of low point? n/a, conveyance is directly to roadside swales 0.0 feet What is the standard hydraulic gradient clearance, use 1 ft. 0.0 feet What is the estimated hydraulic gradient clearance Is the estimated HGL clearance greater than standard? Yes, OK n/a STEP 7 Add remarks as needed.

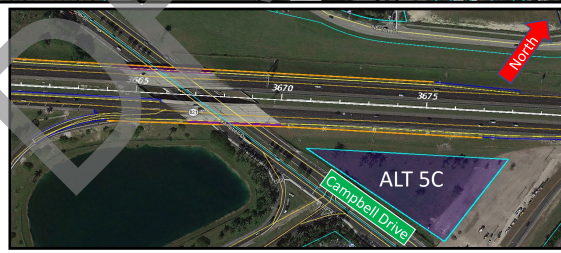
Project Number 439545-1-22-01



Project Description	Determine the R/W area needed for BASIN 5 (South of C-103)									
STEP 1	Determine the maintenance berm width (if adjacent to MSE wall, 15-ft typ not required)									
	Berm Width = 5 feet 5 ft is used since this is linear roadside swale									
STEP 2	Add the maintenance berms to the water surface dimensions.									
	L _{TOP} = 168 feet									
	$W_{TOP} = 93$ feet									
	Length L_{TOP} + 2(Berm width) = 178 feet									
	Width $W_{TOP} + 2(Berm width) = 103$ feet									
STEP 3	Determine Pond Right of Way Requirments									
	Area _{PRELIM} Length x Width = 0.4 acres									
STEP 4	Increase the pond area estimate by 10 - 20% to account for assumptions									
	Percent Inc. 15%									
	Area _{Required} Length x Width x %Inc. = 0.5 acres									
STEP 5	What available area within infield/right of way can be used for stormwater management.									
	Area _{available} 10.50 acres									
	Is Area _{available} > Area _{required} ? Yes, stormwater can be managed within FDOT R/W.									
CTED C										
STEP 6	Add remarks The 10.5 acres is available between the mainline and L/A R/W. Of the 10.5 ac, as needed: 4.34 occurs in P-4 and P-5 which currently provide water quality and attenuation.									
	Stormwater runoff for the proposed improvements can be managed within the									
	existing FTE R/W by expanding the P-4 and P-5 areas to the south to gain									
	additional volume.									

BASIN 5 - Pond Site Alternatives





Alternate Pond Site Evaluation

Turnpike Extension (SR 821) Widening PD&E Study from US 1 (south

Project Description of Palm Drive) to Campbell Drive

Project Number

439545-1-22-01

Basin Description

Basin 5; SW 162 Avenue to Campbell Drive

	Alternate I			Alternate 3			
Brief Description of Alternative	Pond Alternate 5/	Ą	Pond Alternate 5E	3	Pond Alternate 5C		
	Comments	Costs	Comments	Costs	Comments	Costs	
Right of Way	Offsite but adjacent, 1.1 ac. (from 3.10 ac. available) from 1 commercial parcel, 2.00 ac. remainder	\$837,431	Offsite but adjacent, 1.1 ac. (from 9.48 ac. available) from 1 commercial parcel, 8.38 ac. remainder	\$837,431	Existing infield area	N/A	
Construction	Low potential for impact due to pipes to/from pond	\$	Low potential for impact due to pipes to/from pond	\$	Low potential for impact due to pipes to/from pond	\$\$	
Hazardous Materials	No sites in area	\$0	No sites in area	\$0	No sites in area	\$0	
Utilities	Low potential for impact	\$	Low potential for impact	\$	Low potential for impact	\$	
TES' Species	Low potential for impact	\$0	Low potential for impact	\$0	Low potential for impact	\$0	
Maintenance	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$	Potentially higher maintainence requirements due to pond landscape, no apparent access issues	\$\$	
Cultural Resources	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown	GIS desktop analysis performed for APE, no physical shovel tests on parcels	unknown	
Public Opinion	some opposition to project as a whole	N/A	some opposition to project as a whole	N/A	some opposition to project as a whole	N/A	
Aesthetics	Potential for additional landscape opportunities, aesthetically treated noise barrier	\$\$	Potential for additional landscape opportunities	\$\$	Potential for additional landscape opportunities	\$\$	
Other: Wetlands	None requiring mitigation	\$0	None requiring mitigation	\$0	None requiring mitigation	\$0	
Total Costs*	R/W for drainage features	\$837,431	R/W for drainage features	\$837,431	R/W for drainage features	N/A	
Comments, Advantages, Disadvantages, etc.	Advantage: Could provide im aesthetics. Disadvantage: Re acquisition, Reduces available property	quires R/W commercial	Advantage: Could provide im aesthetics. Disadvantage: Red acquisition, Reduces available property.	quires R/W	Advantage: Could provide area aesthetics. Disadvan require additional fer	tage: May	

I. Threatened, Endangered, or Significant

^{*} Costs have been identified where possible. Unknown costs have been qualitatively shown as \$. A single \$ indicates the least expensive option and additional \$\$ indicates an anticipated, increasing cost. For this exercise, only the R/W costs for drainage features have been included here.

Appendix D

Floodplain Encroachment Calculations



Project Name: Florida's Turnpike (SR 821) Widening PDE Study

from US 1 South of Palm Drive to Campbell Drive

Project Number 439545-1-22-01

	Estimate of Flood Plain Volume Encroachment												
Basin No.	Location Description	Station	to	Station	Length (ft)	Average Width (ft)	Approx. Low EOP Elev. (ft NGVD)	Base Flood Plain Elev (ft NGVD)	Avg. Existing Ground Elev (ft NGVD)	Flood Plain Encroachment Elev. (ft NGVD)	Flood Plain Encroachment Volume (cu.ft.)	Flood Plain Encroachment Volume (ac-ft)	
1	NB US 1 Lanes	58+50	to	69+50	1100	80	7	7.0	5.0	7.0	176,000	4.04	
2	SB US 1 RT Turn Lane	512+00	to	520+00	800	15	7.7	8.0	3.0	7.7	56,400	1.29	
3	Lucy St Intx On-ramp	100+50	to	103+00	250	24	8.3	7.0	3.0	7.0	24,000	0.55	
3	Lucy St Intx Off-ramp	201+00	to	216+00	1500	30	8.3	8.0	3.0	8.0	225,000	5.17	
4	No floodplain impacts in Basis	n 4 ——								\rightarrow	-	0.00	
5	No floodplain impacts in Basis	n 5 —								—	-	0.00	
										Total:	481,400	11.05	

	Estimate of Floodplain Compensation													
Basin No.	Location Description	Station	to	Station	Length (ft)	Average Width (ft)	Area (ac)	Area (sf)	Avg. Existing Ground Elev (ft NGVD)	NWL Elev. Or Bottom Swale Elev. (ft)	Avg. Depth (ft)	Flood Plain Compensation Volume (cf)	Flood Plain Compensation Volume (ac-ft)	Compensation Approach
2	US 1 interchange ponds	n/a		n/a	n/a	n/a	2.33	101,495	3.0	2.0	1.0	101,495	2.33	Ponds
3	Lucy St interchange ponds	n/a		n/a	n/a	n/a	2.55	111,078	3.0	2.0	1.0	111,078	2.55	Ponds
3	Roadside Swale LT	3535+00	to	3570+00	3500	18	n/a	n/a	3.5	2.0	1.5	94,500	2.17	Make roadside swales wider
3	Roadside Swale LT	3590+00	to	3605+00	1500	18	n/a	n/a	3.5	2.0	1.5	40,500	0.93	Make roadside swales wider
4	Roadside Swale RT	3535+00	to	3570+00	3500	18	n/a	n/a	3.5	2.0	1.5	94,500	2.17	Make roadside swales wider
4	Roadside Swale RT	3590+00	to	3605+00	1500	18	n/a	n/a	3.5	2.0	1.5	40,500	0.93	Make roadside swales wider
											Total:	502,573	11.08	

Calculated By: R. Olivier Date: 2/26/2020

Checked By: _____ Date: 2/26/2020

Appendix E

Correspondence and Meeting Minutes



Olivier, Renaud

From: Meyer, Debbie M. <Debbie.Meyer@dot.state.fl.us>

Sent: Friday, August 3, 2018 9:12 AM **To:** Olivier, Renaud; Adelekan, Ademola

Cc: Hess, Linda

Subject: RE: Maintenance/Drainage Issue Query FTE--- FPID 439545-1-22-01 HEFT PD&E Study

from south of Palm Drive (SW 344th St to Campbell Dr SW 312th St)

Hello Renaud,

Regarding Questions A & B, we are not aware of any flooding problems on the HEFT. Unfortunately, we do not have any information about flooding on the local roads.

Thanks, Debbie

Debbie Meyer, PhD, PE District Maintenance Engineer Florida's Turnpike Enterprise Office: 954.934.1228



From: Olivier, Renaud [mailto:OlivierRenaud@stanleygroup.com]

Sent: Thursday, August 2, 2018 1:16 PM

To: Meyer, Debbie M. <Debbie.Meyer@dot.state.fl.us>; Adelekan, Ademola <Ademola.Adelekan@dot.state.fl.us>

Cc: Hess, Linda <HessLinda@stanleygroup.com>

Subject: Maintenance/Drainage Issue Query FTE--- FPID 439545-1-22-01 HEFT PD&E Study from south of Palm Drive (SW

344th St to Campbell Dr SW 312th St)

EXTERNAL SENDER: Use caution with links and attachments.

Good Afternoon,

We are working on a Florida Turnpike Enterprise PD&E Study along the HEFT and partially along US 1 from south of Palm Drive to the Campbell Drive Interchange. This PD&E Study is analyzing different alternatives to improve capacity to the roadway by adding additional travel lanes. We are reaching out to request any information you are aware of concerning known flooding/drainage issues within the Study area. I've highlighted the area below in Red.

QUESTION: Are you aware of any flooding and/or drainage related issues? Particularly at this location:

A. HEFT between Palm Drive and Campbell Drive

B. HEFT Southbound Off Ramp to US1/Palm Drive and associated interchange infield

Also if you have any information in the vicinity of these Off System roads that would be helpful:

- a) Palm Drive in vicinity of US 1
- b) Davis Parkway in vicinity of the HEFT
- c) Lucy Street in vicinity of the HEFT
- d) Campbell Drive in vicinity of the HEFT

Appreciate your time and any information/knowledge you can provide for this Study!





Renaud Olivier, P.E. -- Senior Transportation Engineer STANLEYCONSULTANTS, 1641 Worthington Road, Suite 400, West Palm Beach, FL 33409 Office: 561.689.7444 | Desk: 561.584.8739 | stanleyconsultants.com





From: Jimmerson, Brian K.

To: Olivier, Renaud; Bechtold, Howard

Cc: <u>Hess, Linda</u>

Subject: RE: Maintenance/Drainage Issue Query --- FPID 439545-1-22-01 HEFT PD&E Study from south of Palm Drive (SW 344th St to Campbell Dr

SW 312th St)

Date: Friday, August 10, 2018 12:46:13 PM

Attachments: image002.png

image003.png image004.png

The only drainage issues that I have seen from Card Sound Road to Palm Drive on the west side of US 1 is that water tends to pond at the entrances to businesses and it will stand there for several days.

In the section on the west side of US 1 Between Davis Pkwy and Lucy Street where there is no curb... the grass strip tends to get saturated so that vehicles that pull on to it, or inadvertently drive onto it will tear it up.

I am not aware of issues on the other sections you list.

From: Olivier, Renaud [mailto:OlivierRenaud@stanleygroup.com]

Sent: Friday, August 10, 2018 11:57 AM

To: Jimmerson, Brian K. <Brian.Jimmerson@dot.state.fl.us>; Bechtold, Howard <Howard.Bechtold@dot.state.fl.us>

Cc: Hess, Linda < HessLinda@stanleygroup.com>

Subject: RE: Maintenance/Drainage Issue Query --- FPID 439545-1-22-01 HEFT PD&E Study from south of Palm Drive (SW

344th St to Campbell Dr SW 312th St)

EXTERNAL SENDER: Use caution with links and attachments.

Good Morning Brian and Skip,

Just following up. I contacted Debbie Meyer, the District Maintenance Engineer at FTE. She says they are not aware of any drainage problems along the HEFT.

QUESTION: Are you aware of any flooding and/or drainage related issues? Particularly at this location:

A. US 1 between Cardinal Sound Road and Davis Parkway

Also if you have any information about these Local roads that would be helpful:

- a. Palm Drive in vicinity of US 1
- b. Davis Parkway in vicinity of Krome Ave and the HEFT
- c. Lucy Street in vicinity of the HEFT
- d. Campbell Drive in vicinity of the HEFT

Appreciate you time and any information/knowledge you can provide for this Study!





Renaud Olivier, P.E. -- Senior Transportation Engineer
STANLEYCONSULTANTS, 1641 Worthington Road, Suite 400, West Palm Beach, FL 33409
Office: 561.689.7444 | Desk: 561.584.8739 | stanleyconsultants.com



From: Bechtold, Howard

To: Jimmerson, Brian K.; Olivier, Renaud
Cc: Hess, Linda; Vajta, Bencze; Espinoza, Edgar

Subject: RE: Maintenance/Drainage Issue Query --- FPID 439545-1-22-01 HEFT PD&E Study from south of Palm Drive (SW 344th St to Campbell Dr

SW 312th St)

Date: Monday, August 13, 2018 8:25:46 AM

Attachments: image002.png

image003.png image004.png

Ben and Edgar have been working on ponding issues down on South US1, but I think many of them may be North of Palm. The main problem was an overbuild that left the driveways lower than the road and swales.

Ben has been taking care of the problems by maintaining the swales, but that has never been a good solution.

I think we should absolutely work on a more permanent solution.

Another problem is a borrow pit in front of the Last Chance Saloon across from Card Sound road that is unmaintainable. It is full of trash and weeds. Over the years the only way to clean it out was with the Grade-All; as a result, it is now very deep and under water.

Skip Bechtold

305 640-7259 Cell 786 229-5155

From: Jimmerson, Brian K.

Sent: Friday, August 10, 2018 12:46 PM

To: Olivier, Renaud < OlivierRenaud@stanleygroup.com>; Bechtold, Howard < Howard Bechtold@dot.state.fl.us>

Cc: Hess, Linda <HessLinda@stanleygroup.com>

Subject: RE: Maintenance/Drainage Issue Query --- FPID 439545-1 22-01 HEFT PD&E Study from south of Palm Drive (SW

344th St to Campbell Dr SW 312th St)

The only drainage issues that I have seen from Card Sound Road to Palm Drive on the west side of US 1 is that water tends to pond at the entrances to businesses and it will stand there for several days.

In the section on the west side of US 1 Between Davis Pkwy and Lucy Street where there is no curb... the grass strip tends to get saturated so that vehicles that pull on to it, or inadvertently drive onto it will tear it up.

I am not aware of issues on the other sections you list.

From: Olivier, Renaud [mailto:OlivierRenaud@stanleygroup.com]

Sent: Friday, August 10, 2018 11:57 AM

To: Jimmerson, Brian K. <Brian.Jimmerson@dot.state.fl.us>; Bechtold, Howard <Howard.Bechtold@dot.state.fl.us>

Cc: Hess, Linda < HessLinda@stanleygroup.com >

Subject: RE: Maintenance/Drainage Issue Query --- FPID 439545-1-22-01 HEFT PD&E Study from south of Palm Drive (SW

344th St to Campbell Dr SW 312th St)

EXTERNAL SENDER: Use caution with links and attachments.

Good Morning Brian and Skip,

Just following up. I contacted Debbie Meyer, the District Maintenance Engineer at FTE. She says they are not aware of any drainage problems along the HEFT.

QUESTION: Are you aware of any flooding and/or drainage related issues? Particularly at this location:

A. US 1 between Cardinal Sound Road and Davis Parkway

Also if you have any information about these Local roads that would be helpful:

- a. Palm Drive in vicinity of US 1
- b. Davis Parkway in vicinity of Krome Ave and the HEFT
- c. Lucy Street in vicinity of the HEFT
- d. Campbell Drive in vicinity of the HEFT

Appreciate you time and any information/knowledge you can provide for this Study!





Renaud Olivier, P.E. -- Senior Transportation Engineer

STANLEYCONSULTANTS, 1641 Worthington Road, Suite 400, West Palm Beach, FL 33409 Office: 561.689.7444 | Desk: 561.584.8739 | stanleyconsultants.com



 From:
 Ignacio, Camilo (RER)

 To:
 Olivier, Renaud

 Cc:
 Ayala, Ricardo (RER)

Subject: RE: Canal data -- Florida"s Turnpike Extension Widening PD&E Study (FPID No. 439545-1-22-01)

Date: Friday, January 3, 2020 8:06:44 AM

Attachments: <u>image001.png</u>

image002.png image003.png

*** EXTERNAL EMAIL - Use caution and verify authenticity before trusting any contents. ***

Renaud,

Miami-Dade owns both the North Canal and the Florida City Canal. We don't have published allowable discharge rates on these canals because they depend on the Primary Canals owned by the South Florida Water Management District. You can maintain the existing discharges based on the existing outfall sizes or you can show by hydraulic calculations that your new proposed discharges will not change the water levels in these canals for various design storm events. Please contact Ricardo Ayala at 305-372-6480 for more information on the existing canal stages.

Happy New year!

Thanks,

Camilo P. Ignacio, Engineer 3

Water Control Section
Natural Resources Division

Miami-Dade Regulatory and Economic Resources Department,

Division of Environmental Resource Management

Overtown Transit Village North

701 NW 1st Court, 6th Floor East, Miami, Florida 33136

305-372-6671 / 305-372-6681

Camilo.lgnacio@miamidade.gov

www.miamidade.gov/environment

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Miami-Dade County is a public entity subject to Chapter 119 of the Florida Statues concerning public records. Email messages are covered under such laws and thus subject to disclosure.

From: Olivier, Renaud < OlivierRenaud@stanleygroup.com>

Sent: Tuesday, December 31, 2019 1:59 PM

To: Ignacio, Camilo (RER) < Camilo. Ignacio@miamidade.gov>

Subject: Canal data -- Florida's Turnpike Extension Widening PD&E Study (FPID No. 439545-1-22-01)

EMAIL RECEIVED FROM EXTERNAL SOURCE.

Happy New Year Camilo,

I'm following up with the County to obtain canal data. This project currently discharges to the *Florida City Canal and the North Canal*. The project is a State transportation project that proposes to widen Florida's Turnpike from South of Palm Drive to Campbell Drive.

Wondering if you can help, and/or point me in the right direction.

Questions:

- 1. Does Miami-Dade County own and maintain these canals?
- 2. If so, can you provide me the allowable discharge rates to each canal, design stage and normal operating stage for each canal?
- 3. If not, do you know who owns and maintains these canals?

Thank you.



Renaud Olivier, P.E. -- Senior Transportation Engineer

STANLEYCONSULTANTS, 1641 Worthington Road, Suite 400, West Palm Beach, FL 33409 Office: 561.689.7444 | Desk: 561.584.8739 | <u>stanleyconsultants.com</u>



From: Ignacio, Camilo (RER) < Camilo.Ignacio@miamidade.gov>

Sent: Monday, July 23, 2018 3:14 PM

To: Olivier, Renaud < OlivierRenaud@stanlevgroup.com>

Subject: RE: Average October Ground Water Level Exhibit -- HEFT Widening PD&E Study (FPID No.

439545-1-22-01)

Renaud.

This document is Section D4 Water Control, a Portion of the Part 2 — Miami-Dade Public Works Manual.

Regards,

Camilo P. Ignacio, Engineer 3

Water Control Section

Natural Resources Division

Miami-Dade Regulatory and Economic Resources Department,

Division of Environmental Resource Management

Overtown Transit Village North

701 NW 1st Court, 6th Floor East, Miami, Florida 33136

305-372-6671 / 305-372-6681

Camilo.lgnacio@miamidade.gov

www.miamidade.gov/environment

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Please consider your environmental responsibility before printing this e-mail or any other document

From: Olivier, Renaud [mailto:OlivierRenaud@stanleygroup.com]

Sent: Monday, July 23, 2018 2:06 PM

To: Ignacio, Camilo (RER)

Subject: Average October Ground Water Level Exhibit -- HEFT Widening PD&E Study (FPID No. 439545-

1-22-01)

This is an EXTERNAL email. Exercise caution. DO NOT open attachments or click links from unknown senders or unexpected emails. Please click here if this is a suspicious message reportspam@miamidade.gov Enterprise Security Office

Good Afternoon Camilo,

We are beginning a Project Development and Environment Study with the Turnpike Enterprise for a segment of the HEFT between Palm Drive and the Campbell Interchange (near Homestead). We are in the early stages of the Study and collecting data. I completed some preliminary research and need to estimate the seasonal high water table.

Question: I've found (see attached) these exhibits that can help me define the seasonal high water table. I believe these are Miami-Dade documents, can you point me to the original document these exhibits are found in? I want to be able to reference these in our Study.

I appreciate you time and assistance.



Renaud Olivier, P.E. -- Senior Transportation Engineer

STANLEYCONSULTANTS, 1641 Worthington Road, Suite 400, West Palm Beach, FL 33409 Office: 561.689.7444 | Desk: 561.584.8739 | stanleyconsultants.com



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From: Ignacio, Camilo (RER) To: Olivier Renaud Whittaker, Kaheill (RER) Cc:

FW: Canal data -- Florida"s Turnpike Extension Widening PD&E Study (FPID No. 439545-1-22-01) Subject:

Monday, February 3, 2020 9:50:12 AM Attachments: image005.png

image006.png image007.png

image008.png 439545-1. Palm Drive Lucy Street.pdf Florida City Canal -- Palm Dr (US 1 to SW 172 Ave).pdf Roadway Plans R7005-3302 sheets 2 and 13 pdf Canal Stages.pdf

*** EXTERNAL EMAIL - Use caution and verify authenticity before trusting any contents. ***

Renaud,

Attached are the information you requested from Ricard Ayala. If you have any permitting questions, please call me or Kaheill Whittaker at 305-372-6681.

Thanks,

Camilo P. Ignacio, Engineer 3 Water Control Section Natural Resources Division Miami-Dade Regulatory and Economic Resources Department, **Division of Environmental Resource Management** Overtown Transit Village North 701 NW 1st Court, 6th Floor East, Miami, Florida 33136 305-372-6671 / 305-372-6681 Camilo.lgnacio@miamidade.gov

www.miamidade.gov/environment

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Miami-Dade County is a public entity subject to Chapter 119 of the Florida Statues concerning public records. Email messages are covered under such laws and thus subject to disclosure.

From: Ayala, Ricardo (RER) < Ricardo. Ayala@miamidade.gov>

Sent: Monday, February 3, 2020 9:30 AM

To: Ignacio, Camilo (RER) < Camilo.Ignacio@miamidade.gov> Cc: Jiron, Ana (RER) < Ana. Jiron@miamidade.gov>

Subject: FW: Canal data -- Florida's Turnpike Extension Widening PD&E Study (FPID No. 439545-1-22-01)

Good morning Camilo.

The below consultant is requesting some information regarding the North Canal and the Florida City Canal.

The attached PDF file (Canal Stages.pdf) is showing the Stages for the 25yr/72hr and 100yr/72hr events. According to the applicant their proposed design does not increase the discharge into the canal system, however applicant shall coordinate the discharges to the existing ditch along SW 328 St if any with SFWMD. The ditch is interconnected to the primary canal C-103S Canal.

Please let me know if you have any questions or comments.

Thanks,

Ricardo A. Ayala, P.E.

Senior Professional Engineer Water Management Division Department of Regulatory and Economic Resources, http://www.miamidade.gov/development/flooding-protection.asp 701 NW 1st Court, 5th Floor, Miami, Florida 33136

(305) 372-6480

Please consider the environment before printing this email.

From: Olivier, Renaud < OlivierRenaud@stanleygroup.com>

Sent: Monday, January 13, 2020 4:12 PM

To: Ayala, Ricardo (RER) < Ricardo. Ayala@miamidade.gov > Cc: Ignacio, Camilo (RER) < Camilo.Ignacio@miamidade.gov>

EMAIL RECEIVED FROM EXTERNAL SOURCE.

Good Afternoon Ricardo,

It was good talking to you this morning. I apologize for this long email. My intent is to obtain a clear understanding from both you and Camilo.

CONCEPT DRAINAGE

- Attached are a few sketches of the preliminary design. This will give you an introductory view of the proposed improvements.
- At Palm Drive (SW 344 Street), the drainage concept is to maintain historical connection to the Florida City Canal. The connection would be to the existing 60" pipe that is currently proposed to connect to a large 91" x 142" arch pipe via a big drainage structure named S-107 (City of Florida City Plans by EAC Consulting).
- At Lucy Street (SW 328 Street), the drainage concept was to maintain historical connection to the North Canal...based on 1970 Turnpike
 Plans. On further review of the SW 328 Street plans, it appears the historical connection between the Turnpike and the North Canal was
 severed by another project. Therefore, it appears the stormwater discharge for the Lucy Street improvements (including turn lane
 widening and new median openings) PLUS the new NB on-ramp and SB off-ramp would continue to the C-103 Canal via a farm-ditch
 located on the north side of SW 328 Street.

QUESTIONS:

- What is are the canal stages and associated design frequencies for the Florida City Canal near US 1?
- Is a Class III permit required for work along Palm Drive to connect to the Florida City Canal?
- Since the historical connection to the North Canal from the Turnpike right of way was severed, it appears discharge needs to be conveyed to the C-103 via the farm-ditch located along the north side of Lucy Street. We would need to make sure the farm-ditch is properly maintained so the Turnpike right of way is properly drained. Who maintains and operates the farm-ditch? Is there an agreement for this?
- Is a Class III permit required for work along Lucy Street (SW 328 Street)?

Thanks for your time.

For your information, there will be a project information meeting next week for this project.

Date: Tuesday 01/21/2020

Time: 5:30 p.m. to 7:30 p.m. (open house format)

Location: Phichol Williams Community Center, 951 SW 4th St, Homestead, FL 33030

http://www.floridasturnpike.com/TurnpikeSouthMiamiDade.html



Renaud Olivier, P.E. -- Senior Transportation Engineer

STANLEYCONSULTANTS, 1641 Worthington Road, Suite 400, West Palm Beach, FL 33409

Office: 561.689.7444 | Desk: 561.584.8739 | stanleyconsultants.com



From: Olivier, Renaud

Sent: Thursday, January 9, 2020 9:30 AM

To: Ayala, Ricardo (RER) < Ricardo. Ayala@miamidade.gov>
Cc: Ignacio, Camilo (RER) < Camilo. Ignacio@miamidade.gov>

Subject: RE: Canal data -- Florida's Turnpike Extension Widening PD&E Study (FPID No. 439545-1-22-01)

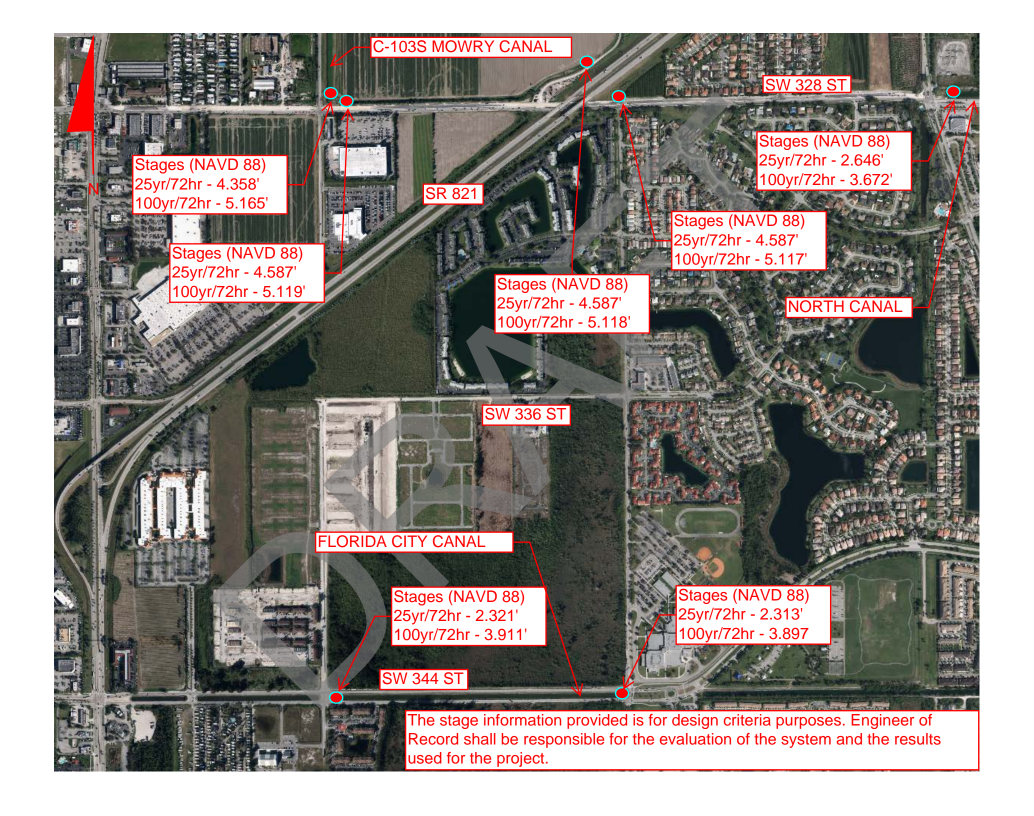
Good Morning Ricardo,

I'm following up concerning canal stages for this project. I've reviewed several permits for adjacent projects. I found the information highlighted below from the SW 328th Street (from US 1 to SW 162 Avenue) Drainage Report (SFWMD Permit No. 13-05167-S), dated June 2010. However I'm unsure if this is correct data.

Questions:

- 1. Can you provide similar canal stage information for both the Florida City Canal and the North Canal?
- 2. Can you confirm what Datum the canal stages are in? NGVD 29 or NAVD 88?
- 3. Finally, for the PRE vs. POST allowable canal discharge check what is the design storm? Is it the 25year-3day event?

Thank you.



To: <u>jmarkle@sfwmd.gov</u>; <u>Conmy, Barbara</u>

Cc: Hess, Linda; Evans, Bill; Stewart, Kevin; Heywood, Jazlyn; Gaines, Fred; Hammond, Annemarie

Subject: Stormwater Management Coordination: 439545-1 Turnpike Widening from US 1(South of Palm Drive) to

Campbell Drive PD&E

Date: Thursday, January 16, 2020 12:12:14 PM
Attachments: 439545-1 ELA Project Information.pdf

Hello Mr. Markle and Ms. Conmy,

I hope this email finds you well. As you may already be aware, Florida's Turnpike Enterprise is conducting an Environmental Look Around for the subject PD&E study and would appreciate your input concerning watershed wide stormwater needs and alternative permitting approaches specific to the project area. The attachment provides a brief project description. Specifically, we would appreciate if you can let us know if you have any input regarding the following questions.

- 1. Do you know of any wetlands near the project that can benefit from treated stormwater runoff (rehydration)?
- 2. Do you know of any areas near the project site that need water? For instance, re-use water for irrigation purposes?
- 3. Do you know of any regional stormwater treatment areas that the project could benefit from?
- 4. Do you know if there are any SFWMD lands that could be used to obtain select fill material for the project?
- 5. Do you know of any adjacent projects that could benefit from joint use water management facilities?
- 6. Do you have any other information that our team should be aware of as our project progresses?

Thank you very much for your time and attention to these questions.

Erin T Yao, PE, CFM Florida's Turnpike Enterprise District Drainage Engineer

P.O.Box 613069 MP 263, Blg 5315 Ocoee, Florida 34761-3069

To: <u>Pulido, Nathaniel</u>; <u>DeAngelo, Jacquelyn</u>

Cc: Hess, Linda; Evans, Bill; Stewart, Kevin; Heywood, Jazlyn; Gaines, Fred; Hammond, Annemarie

Subject: Stormwater Management Coordination: 439545-1 Turnpike Widening from US 1(South of Palm Drive) to

Campbell Drive PD&E

Date: Thursday, January 16, 2020 12:13:43 PM
Attachments: 439545-1 ELA Project Information.pdf

Hello Nathan and Jacquelyn,

I hope this email finds you well. As you may already be aware, Florida's Turnpike Enterprise is conducting an Environmental Look Around for the subject PD&E study and would appreciate your input concerning watershed wide stormwater needs and alternative permitting approaches specific to the project area. The attachment provides a brief project description. Specifically, we would appreciate if you can let us know if you have any input regarding the following questions.

- 1. Do you know of any wetlands near the project that can benefit from treated stormwater runoff (rehydration)?
- 2. Do you know of any areas near the project site that need water? For instance, re-use water for irrigation purposes?
- 3. Do you know of any regional stormwater treatment areas that the project could benefit from?
- 4. Do you know of any adjacent projects that could benefit from joint use water management facilities?
- 5. Do you have any other information that our team should be aware of as our project progresses?

Thank you very much for your time and attention to these questions.

Erin T Yao, PE, CFM Florida's Turnpike Enterprise District Drainage Engineer

P.O.Box 613069 MP 263, Blg 5315 Ocoee, Florida 34761-3069

≅: Direct: (407) 264-3479**≅**: Cell: (407) 756-7063⋈: erin.yao@dot.state.fl.us

To: <u>proj-mngr@floridacityfl.gov</u>

Cc: Hess, Linda; Evans, Bill; Stewart, Kevin; Heywood, Jazlyn; Gaines, Fred; Hammond, Annemarie

Subject: Stormwater Management Coordination: 439545-1 Turnpike Widening from US 1(South of Palm Drive) to

Campbell Drive PD&E

Date: Thursday, January 16, 2020 12:19:15 PM
Attachments: 439545-1 ELA Project Information.pdf

Hello Mr. Leon,

I hope this email finds you well. As you may already be aware, Florida's Turnpike Enterprise is conducting an Environmental Look Around for the subject PD&E study and would appreciate your input concerning watershed wide stormwater needs and alternative permitting approaches specific to the project area. The attachment provides a brief project description. Specifically, we would appreciate if you can let us know if you have any input regarding the following questions.

- 1. Do you know of any wetlands near the project that can benefit from treated stormwater runoff (rehydration)?
- 2. Do you know of any areas near the project site that need water? For instance, re-use water for irrigation purposes?
- 3. Do you know of any regional stormwater treatment areas that the project could benefit from?
- 4. Do you know of any adjacent projects that could benefit from joint use water management facilities?
- 5. Do you have any other information that our team should be aware of as our project progresses?

Thank you very much for your time and attention to these questions.

Erin T Yao, PE, CFM Florida's Turnpike Enterprise District Drainage Engineer

P.O.Box 613069 MP 263, Blg 5315 Ocoee, Florida 34761-3069

≅: Direct: (407) 264-3479**≅**: Cell: (407) 756-7063⋈: erin.yao@dot.state.fl.us

To: jbrea@cityofhomestead.com

Cc: Hess, Linda; Evans, Bill; Stewart, Kevin; Heywood, Jazlyn; Gaines, Fred; Hammond, Annemarie

Subject: Stormwater Management Coordination: 439545-1 Turnpike Widening from US 1(South of Palm Drive) to

Campbell Drive PD&E

Date: Thursday, January 16, 2020 12:18:12 PM
Attachments: 439545-1 ELA Project Information.pdf

Hello Mr. Brea.

I hope this email finds you well. As you may already be aware, Florida's Turnpike Enterprise is conducting an Environmental Look Around for the subject PD&E study and would appreciate your input concerning watershed wide stormwater needs and alternative permitting approaches specific to the project area. The attachment provides a brief project description. Specifically, we would appreciate if you can let us know if you have any input regarding the following questions.

- 1. Do you know of any wetlands near the project that can benefit from treated stormwater runoff (rehydration)?
- 2. Do you know of any areas near the project site that need water? For instance, re-use water for irrigation purposes?
- 3. Do you know of any regional stormwater treatment areas that the project could benefit from?
- 4. Do you know of any adjacent projects that could benefit from joint use water management facilities?
- 5. Do you have any other information that our team should be aware of as our project progresses?

Thank you very much for your time and attention to these questions.

Erin T Yao, PE, CFM Florida's Turnpike Enterprise District Drainage Engineer

P.O.Box 613069 MP 263, Blg 5315 Ocoee, Florida 34761-3069

☎: Direct: (407) 264-3479 **☎**: Cell: (407) 756-7063 ⋈: erin.yao@dot.state.fl.us

To: <u>alice.bravo@miamidade.gov</u>

Cc: Hess, Linda; Evans, Bill; Stewart, Kevin; Heywood, Jazlyn; Gaines, Fred; Hammond, Annemarie

Subject: Stormwater Management Coordination: 439545-1 Turnpike Widening from US 1(South of Palm Drive) to

Campbell Drive PD&E

Date: Thursday, January 16, 2020 12:16:11 PM
Attachments: 439545-1 ELA Project Information.pdf

Hello Ms. Bravo.

I hope this email finds you well. As you may already be aware, Florida's Turnpike Enterprise is conducting an Environmental Look Around for the subject PD&E study and would appreciate your input concerning watershed wide stormwater needs and alternative permitting approaches specific to the project area. The attachment provides a brief project description. Specifically, we would appreciate if you can let us know if you have any input regarding the following questions.

- 1. Do you know of any wetlands near the project that can benefit from treated stormwater runoff (rehydration)?
- 2. Do you know of any areas near the project site that need water? For instance, re-use water for irrigation purposes?
- 3. Do you know of any regional stormwater treatment areas that the project could benefit from?
- 4. Do you know of any adjacent projects that could benefit from joint use water management facilities?
- 5. Do you have any other information that our team should be aware of as our project progresses?

Thank you very much for your time and attention to these questions.

Erin T Yao, PE, CFM Florida's Turnpike Enterprise District Drainage Engineer

P.O.Box 613069 MP 263, Blg 5315 Ocoee, Florida 34761-3069

☎: Direct: (407) 264-3479 **☎**: Cell: (407) 756-7063 ⋈: erin.yao@dot.state.fl.us From: <u>Hess, Linda</u>

To: Olivier, Renaud; Millie Radzikhovsky

Cc: Bill Evans

Subject: FW: Stormwater Management Coordination: 439545-1 Turnpike Widening from US 1(South of Palm Drive) to

Campbell Drive PD&E

Date: Friday, January 24, 2020 1:33:14 PM

Attachments: <u>image001.png</u>

FYI. see below.

Linda Hess, P.E.

Transportation Engineer STANLEYCONSULTANTS

M: 561-584-8744

From: Markle, Jesse <jmarkle@sfwmd.gov> **Sent:** Friday, January 24, 2020 1:29 PM **To:** Yao, Erin <Erin.Yao@dot.state.fl.us>

Cc: Hess, Linda <HessLinda@stanleygroup.com>; Evans, Bill <William Evans@arcadis.com>; Stewart, Kevin <Kevin.Stewart@dot.state.fl.us>; Heywood, Jazlyn <Jazlyn.Heywood@dot.state.fl.us>; Gaines, Fred <Fred.Gaines@dot.state.fl.us>; Hammond, Annemarie

<Annemarie.Hammond@dot.state.fl.us>; Conmy, Barbara <bconmy@sfwmd.gov>

Subject: RE: Stormwater Management Coordination: 439545-1 Turnpike Widening from US 1(South of Palm Drive) to Campbell Drive PD&E

*** EXTERNAL EMAIL - Use caution and verify authenticity before trusting any contents. ***

Erin,

Please see our responses in red:

- 1. Do you know of any wetlands near the project that can benefit from treated stormwater runoff (rehydration)? There are wetlands north and south of Palm Drive/SW 344th St. in Florida City that were part of a historic slough (Wink Eye Slough) which has been cut off by roads and development. That may be an area to look into whether wetlands would benefit from rehydration. However, while some of the parcels in the area are owned by the County or the District, others are in private ownership.
- 2. Do you know of any areas near the project site that need water? For instance, re-use water for irrigation purposes? We do not know of any projects in the area that need reclaimed water. However, the stormwater management system could be designed to retain water on-site in retention ponds, which could serve as irrigation source water for the roadway landscaping.
- 3. Do you know of any regional stormwater treatment areas that the project could benefit from? No.
- 4. Do you know if there are any SFWMD lands that could be used to obtain select fill material for the

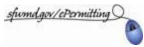
project? All of the District owned lands in the region are related to specific projects or are restricted to conservation or restoration uses and do not allow removal of fill materials.

- 5. Do you know of any adjacent projects that could benefit from joint use water management facilities? Not at this time, but we encourage you to reach out to local governments for this possibility.
- 6. Do you have any other information that our team should be aware of as our project progresses? Not currently.

Thanks,



Jesse Markle, P.E.
Engineering Section Administrator
Environmental Resource Bureau | Regulation Division
South Florida Water Management District
3301 Gun Club Road, West Palm Beach, FL 33406
Phone: 561.682.6274 |Toll Free: 800.432-2045, x6274



Note:

While the District supports that it is commonplace and convenient to collaborate via email during the preapplication/application process, Permit Applications and Responses to a Request for Additional Information (RAI) submitted via email are <u>not</u> an official submittal (Section 4.4 of Environmental Resource Permit Applicant's Handbook Volume I). For timely and efficient processing of permit applications and RAI responses, please submit online using ePermitting (link above).

Please note that Florida has a broad public records law and that all correspondence via email may be subject to disclosure.

From: Yao, Erin < Erin. Yao@dot.state.fl.us > Sent: Thursday, January 16, 2020 12:11 PM

To: Markle, Jesse < <u>imarkle@sfwmd.gov</u>>; Conmy, Barbara < <u>bconmy@sfwmd.gov</u>>

Cc: Hess_Linda <hessLinda@stanleygroup.com>; Evans, Bill <william.Evans@arcadis.com>; Stewart, Kevin <kevin.Stewart@dot.state.fl.us>; Heywood, Jazlyn <\frac{Jazlyn.Heywood@dot.state.fl.us}; Gaines, Fred <\frac{Fred.Gaines@dot.state.fl.us}; Hammond, Annemarie <\frac{Annemarie.Hammond@dot.state.fl.us}\$

Subject: Stormwater Management Coordination: 439545-1 Turnpike Widening from US 1(South of Palm Drive) to Campbell Drive PD&E

[Please remember, this is an external email]

Hello Mr. Markle and Ms. Conmy,

I hope this email finds you well. As you may already be aware, Florida's Turnpike Enterprise is conducting an Environmental Look Around for the subject PD&E study and would appreciate your input concerning watershed wide stormwater needs and alternative permitting approaches specific to the project area. The attachment provides a brief project description. Specifically, we would appreciate if you can let us know if you have any input regarding the following questions.

- 1. Do you know of any wetlands near the project that can benefit from treated stormwater runoff (rehydration)?
- 2. Do you know of any areas near the project site that need water? For instance, re-use water for irrigation purposes?
- 3. Do you know of any regional stormwater treatment areas that the project could benefit from?
- 4. Do you know if there are any SFWMD lands that could be used to obtain select fill material for the project?
- 5. Do you know of any adjacent projects that could benefit from joint use water management facilities?
- 6. Do you have any other information that our team should be aware of as our project progresses?

Thank you very much for your time and attention to these questions.

Erin T Yao, PE, CFM Florida's Turnpike Enterprise District Drainage Engineer

P.O.Box 613069 MP 263, Blg 5315 Ocoee, Florida 34761-3069

☎: Direct: (407) 264-3479 ☎: Cell: (407) 756-7063 ⋈: erin.vao@dot.state.fl.us

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Florida Department of Transportation

RON DESANTIS GOVERNOR Florida's Turnpike Enterprise P.O. Box 613069, Ocoee, FL 34761 407-532-3999 KEVIN J. THIBAULT, P.E. SECRETARY

Date: January 16, 2020

Place: SFWMD 3301 Gun Club Road, West Palm Beach, FL

Project/Purpose: FDOT/SFWMD/COE Interagency Meeting Minutes

FPID # 439545-1-22-01 Turnpike Extension Widening PD&E Study from US 1 South of Palm

Drive to Campbell Drive, Miami-Dade County

Attendees: Jesse Markle, PE – SFWMD Nick V

Caroline Hanes, PWS – SFWMD

Matt Bolton – SFWMD Mark Tamblyn – USACE

Annemarie Hammond – FTE Fred Gaines, PWS – FTE (Atkins)

Renaud Olivier, PE - Stanley Millie Radsikhovsky – BMA Nick Vitani, PG – SFWMD

Beverly Miller – SFWMD Teri Swartz, PE – SFWMD

Cynthia Ovdenk - USACE

Jazlyn Heywood, PE – FTE (Atkins)

Bill Evans, PE – Arcadis Linda Hess, PE – Stanley Dylan Larson – Miller Legg

The meeting started at 10:30 with introductions. Attached to these minutes are the attendee list, meeting exhibits and meeting agenda.

ITEM	SUBJECT	DISCUSSION	ACTION
1	Project overview	The project team gave a project overview using the	None
		attached exhibits of the location map, proposed	
		roadway typical section, drainage map, US 1	
		Interchange, Lucy Street Interchange and Campbell	
		Drive Interchange plan aerials.	
2	Drainage patterns	The project team explained the existing drainage	None
		patterns are from west to east and the project bisects	
		or is adjacent to the Florida City Canal Basin, the	
		North Canal Basin and the C-103 Basin.	
3	Project outfall	The project team described the outfalls will be to the	None
· ·	locations	Florida City Canal, the C-103S Canal and the C-103	
		Canal. The existing outfall to the Florida City Canal	
		will remain. The existing outfalls at the C-103S	
	*	Canal and C-103 will remain. New connections to	
		the C-103 or C-103S Canal are not anticipated.	

Page	2
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ITEM	SUBJECT	DISCUSSION	ACTION
4	Existing permits	The project team described the relevant existing SFWMD permits along the project including: 13-04562-P (US 1 South of Palm Drive) 13-06529-P (Palm Drive/ SW 344 – US 1 to SW 172) 13-05167-S (Lucy Street/ SW 328 Street) 13-01181-P (Campbell Drive Interchange)	None
5	Work within SFWMD C-103 Right of Way	The project team explained work within the Right of Way will include widening the existing northbound bridge towards the median. The low member elevation will not be reduced. The team requested canal information including: The existing R/W Occupancy permit, the canal design cross section, canal stages, and low member design criteria.	Project team follow up for C-103 Canal information. Beverly Miller stated she would send info. to Fred Gaines.
6	Water Quality	The project team explained that the project will not discharge to any impaired water bodies or outstanding Florida waters. The project will provide water quality volume at 2.5" times the additional impervious area and replace any previously permitted water quality volume that is impacted by the project. The project will use any excess water quality volume available within the project area. SFWMD agreed with this approach.	None
7	Water Quantity	The project team described the project discharge to the Florida City Canal will meet historical precondition discharge rate as discussed with Miami-Dade County. The remaining project discharges to the C-103S and C-103 Canals and will meet historical pre-condition discharge rates for the existing right of way. Any new right of way will meet the allowable discharge formula established for these canals. SFWMD agreed with this approach.	None
8	Permits anticipated (ERP)	An Environmental Resource Permit (ERP) is required. SFWMD suggested a new ERP be submitted for the project.	None
9	Exfiltration Trench Design	Exfiltration trench will be designed to allow exfiltration throughout the storm event. A variable tailwater elevation boundary condition will be used. SFWMD agreed with this approach.	None

January 16, 2020 Page 3	
ACTION	
one	
eminder.	
SACE	
ection 404 ermit must be	
for the	
ection 408 to	
e reviewed.	
one	
one	

ITEM	SUBJECT	DISCUSSION	ACTION
10	Permits anticipated Right of Way Occupancy (SFWMD, C- 103)	A Right of Way occupancy permit modification is required for work in/over the C-103 Canal.	None
11	Permits anticipated (Section 408)	The C-103 is a C&SF canal. A USACE Section 408 review is required. At this point in time, SFWMD estimated the current review time for this permit to be 2-4 months. Cynthia Ovdenk (USACE) requested to keep her informed with all coordination that occurs with USACE S408.	Reminder. USACE Section 404 permit must be in for the Section 408 to be reviewed.
12	Permits anticipated (Section 404)	A USACE Section 404 permit is required for dredge and fill activities. Dredge and fill activities are anticipated in the C-103 and the other surface waters along the project.	None
13	Permits anticipated NPDES (SWPPP)	A Stormwater Pollution Prevention Plan will be developed for the project.	None
14	Permits anticipated Dewatering (Miami-Dade County)	A Water Use permit will be determined during the design phase. If dewatering, a SFWMD Water Use permit is required. SFWMD stated if dewatering within 1/4 mile of a known contamination site, then a Class V permit from Miami-Dade County is also required and needed for the SFMWD WU permit. If dewatering beyond 1/4 mile of a known contamination site, then only a SFWMD WU permit is required. Dewatering < 1 year considered short term dewatering, otherwise it is considered long term dewatering.	None
15	Permits anticipated R/W Occupancy (Miami-Dade County)	A Class III permit from Miami-Dade County is anticipated if work occurs within county canal right of way. SFWMD reminded the team for proposed work outside FTE/FDOT right of way, then proof of ownership is required or a permit (i.e. Class III permit) before SFWMD ERP is issued / construction can commence.	Project team to confirm Miami Dade County right of way "extents" at the Palm Drive / US 1 intersection.
16	Environmental Wetlands	The only forested or emergent wetlands are located at the beginning of the project and outside of the concept limits. Some stormwater ditch impacts are anticipated. No forested or emergent wetland impacts are anticipated. Mitigation is not anticipated for this project. SFWMD and USACE agreed.	None

ITEM	SUBJECT	DISCUSSION	ACTION
17	Environmental Species	There is one (1) identified wood stork core forging area within 18.6 miles of the study area. There is also a Pine Rockland area identified within the Campbell Drive interchange which is home to the Miami Tiger Beetle. The concept limits do not include impacts to the pine rockland and no involvement is anticipated for species. The USACE requested being copied on all project correspondence with USFWS.	None
18	Environmental Contamination	There are five (5) gas stations located on US 1 south of Palm Drive. If dewatering occurs within a ¼ mile of known contamination a DERM Class V permit will be needed with Miami-Dade County.	Project team to identify in design if dewatering is needed.
19	Environmental Look Around (ELA) Questions	The project team initiated the ELA with Agency staff requesting their review of the five questions listed on the attached agenda. SFWMD mentioned to consider the re-use of stormwater from any wet ponds for irrigation purposes. SFWMD will provide a contact for the Homestead Field Office regarding potential fill material source.	Follow up with Agencies for responses, if any.

FDOT Interagency Meeting – January 16, 2020

10:30 to 11:15 AM: 439545-1 PD&E Widen HEFT (SR821) from US 1 south of Palm Drive to Campbell Drive (MP 0 to MP 2), Miami-Dade County.

Dylan Larson	milles logg	954 434 7100	dlusin @millulegy com
JESSE MARKIE	SFWMD	(561) 682-6274	SWARKLE @ SFUMA, Sa
Bevery miller		561-682-6979	BMILLERESFUMDGOV
Matt Bolton	SFWMD		MboHon@SFWmD.gov
Nicholas Vitani	SFWMD	561-682-2133	NVitania SFWMB.gov
Teri Swartz	SFWILLD	561-682-2505	towartz@stwmd.gov
Ann Marie Hammord	TURNPIKE	via phone	
Jankyn Heywood	twopike / A+Kins	VÍA PhONE	
mark Tambyla	USACOE	via phone	
Cynthra Ovdenk	USACOE	via phone	
Caroline Hans	stund	561-682-6856	chanes@sfund.gov



FDOT Interagency Meeting – January 16, 2020

10:30 to 11:15 AM: 439545-1 PD&E Widen HEFT (SR821) from US 1 south of Palm Drive to Campbell Drive (MP 0 to MP 2), Miami-Dade County.

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Linda Hess	Stanley Consultants	561 584-8744	Hess Linda @ Stanley Group.	(v m
Jessé Mazkui	SFWMD	(561) 682-6274	SMACKIE CSFUMS GOV Olivierrenava e	_
REMAND OLIVIER	STAMEN CONSULTANTS	561 689-7444	olivierrenard @ -:	
Millie Radziblowsty	BMA CE	954-744-4691	miadzithousky @ Dna-c &. com	
William TEVANS	ARCADIS	561 3575662	William. EVANS @ARCHI	15, com
Fred baines	Afkins (FTE)	407 264 3689	Fred gaines@dot. state fl.vs	

SFWMD Meeting

PROJECT: TPK EXT Widening PD&E Study (FPID#: 439545-1-22-01)

From US 1 S. of Palm Drive to Campbell Drive

Miami-Dade County

MEETING DATE: January 16, 2020

MEETING TIME: 10:30 am - 11:15 am

LOCATION: SFWMD

3301 Gun Club Road

West Palm Beach, Florida 33406 Location: B-1 Richard Rogers Conf Rm (561) 682-6800 (WPB Local Number)

CONFERENCE CALL (561) 6 NUMBER: (855) 6

(855) 682-6800 (Toll Free Nationwide)

ACCESS CODE: 994 769 479

CONSULTANT Stanley Consultants, Inc

SUB-CONSULTANTS Arcadis-US, Inc.; BMA Consulting Engineering, Inc.; GCME, Inc.; Glass Land Acquisition Service

Specialist, Inc.; I.F. Rooks & Associates, INC.; Janus Research; Quest Corporation for America; Wantman group, Inc.; Bentley Architects & Engineers, Inc.; Sims Wilkerson Cartier Engineer

EOR ROADWAY Cyndy Kendrick, PE

PROJECT MANAGER Bill Evans, PE, AICP / Arcadis-US, Inc.

1. Introductions

2. Project Overview

- a. Turnpike widening from 4 lanes to 6 lanes, improve US 1 interchange, add Lucy Street interchange and minor ramp improvements at Campbell Drive.
- b. Design funded for 2021/2022

3. Drainage Approach

- a. Drainage basins, flow patterns and outfall locations (canals)
- b. Existing Permits

Permit Number	Location
13-04562-P	US 1 south of Palm Drive for auxiliary lanes
13-06529-P	Palm Drive/ SW 344 th Street
13-05167-S	Lucy Street/SW 328 th Street
1301181-P	Campbell Drive Interchange – modify for this project

c. Proposed drainage concept

- Water quality
- Water quantity

d. Permits anticipated

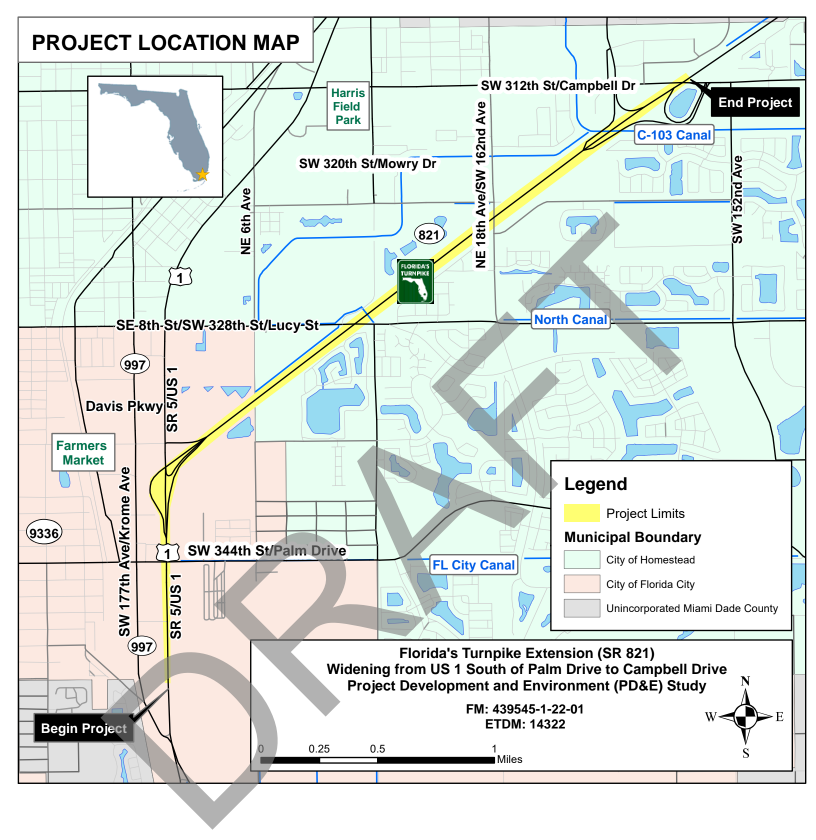
- SFWMD Permit Modification to ERP No. 1301181-P
- SFWMD R/W Occupancy Modification for work over/in the C-103
- USACE Section 404 Dredge and Fill in C-103 (SAJ 92 Permit Nationwide 14)
- USACE Section 408 for work in C-103
- NPDES (SWPPP)
- Dewatering (confirmed in design phase)

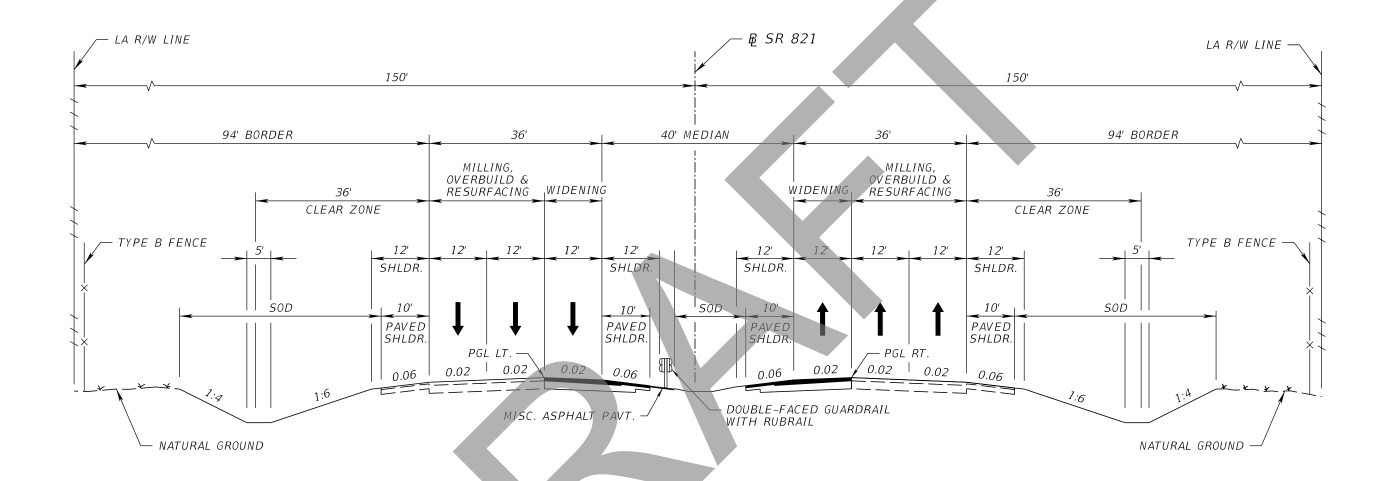
4. Environment

- a. Contamination
- b. Existing Wetlands and Other Surface Water Locations
- c. Species

2. Environmental Look Around Questions:

- A. Do you know of any wetlands near the project that can benefit from treated stormwater runoff (rehydration)?
- B. Do you know of any areas near the project site that need water? For instance, re-use water for irrigation purposes?
- C. Do you know of any regional stormwater treatment areas that the project could benefit from?
- D. Do you know if there are any SFWMD lands that could be used to obtain select fill material for the project?
- E. Do you know of any adjacent projects that could benefit from joint use water management facilities?





TYPICAL SECTION (6 GU LANES) SR 821 - INSIDE WIDENING - 1 IN/2 OUT MP 0.538 TO MP 3.055

TRAFFIC DATA

CURRENT YEAR = 2019 AADT = XX,XXXESTIMATED OPENING YEAR = 2025 AADT = XX,XXX ESTIMATED DESIGN YEAR = 2045 AADT = XX,XXX K = X.X% D = XX.X% T = X.X% (24 HOUR)DESIGN HOUR T = X.X%DESIGN SPEED = 65 MPHPOSTED SPEED = 65 MPHNO DESIGN EXCEPTIONS/VARIATIONS NEEDED

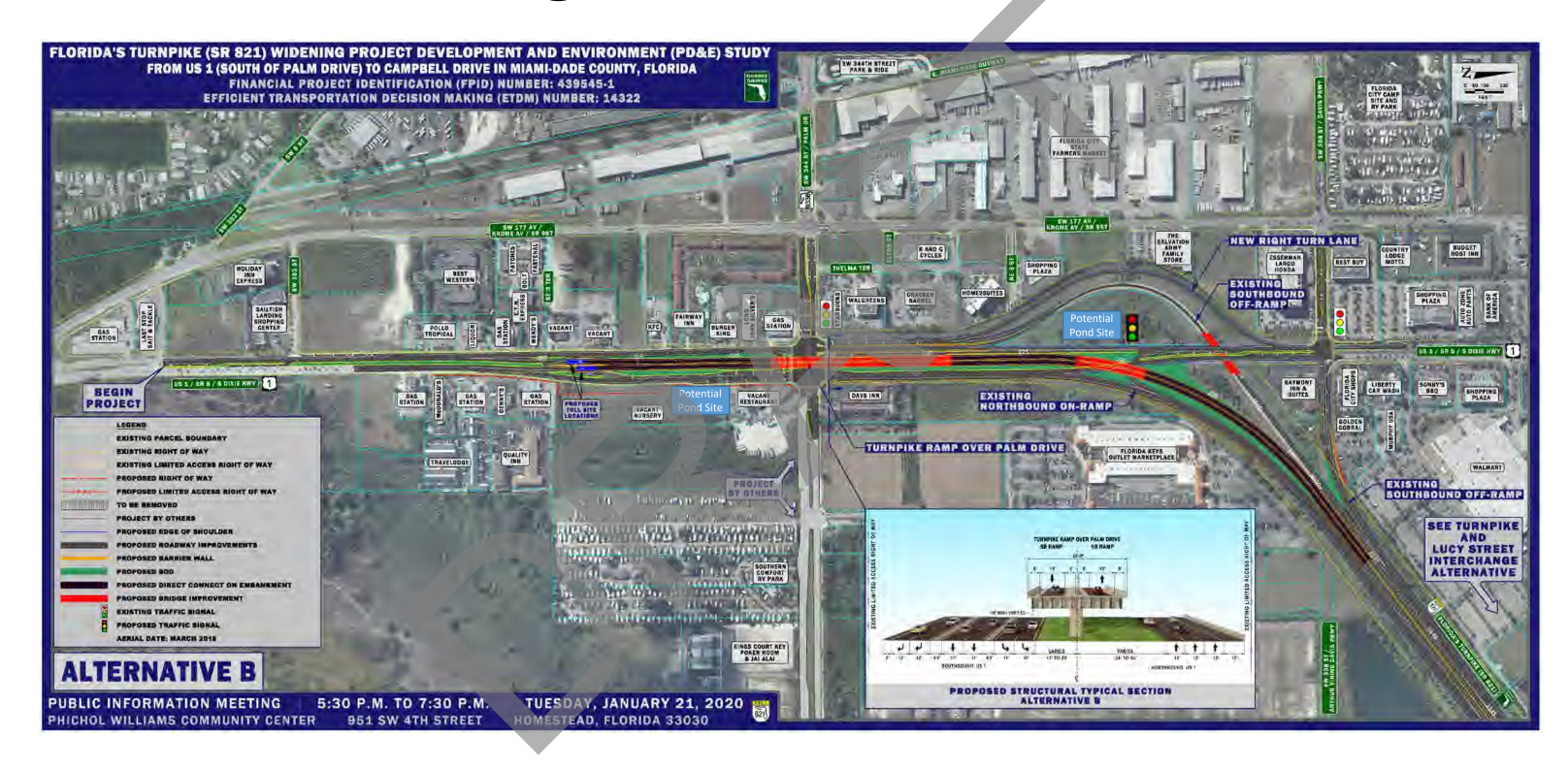
DRAFT 2019-06-06

	REVI	SIONS				STATE OF F	LORIDA
DATE	DESCRIPTION	DATE	DESCRIPTION Stanley Consultants, Inc. 1641 Worthington Road, Suite 400		DEPARTMENT OF TRANSPORTATION		
				West Palm Beach, FL 33409	ROAD NO.	COUNTY	FINANCIAL PROJECT ID
				Certificate of Authorization No. 1978 www.stanleygroup.com	SR 821	MIAMI-DADE	439545-1-22-01

TYPICAL SECTION - ALT 3

SHEET NO. 3

US 1 Interchange



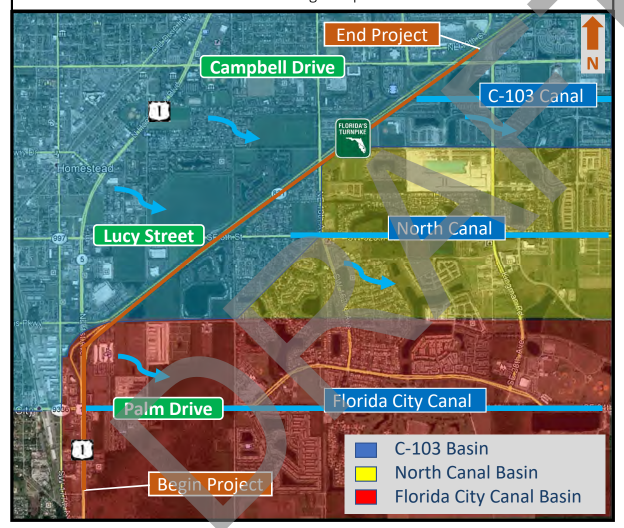
Lucy Street Interchange



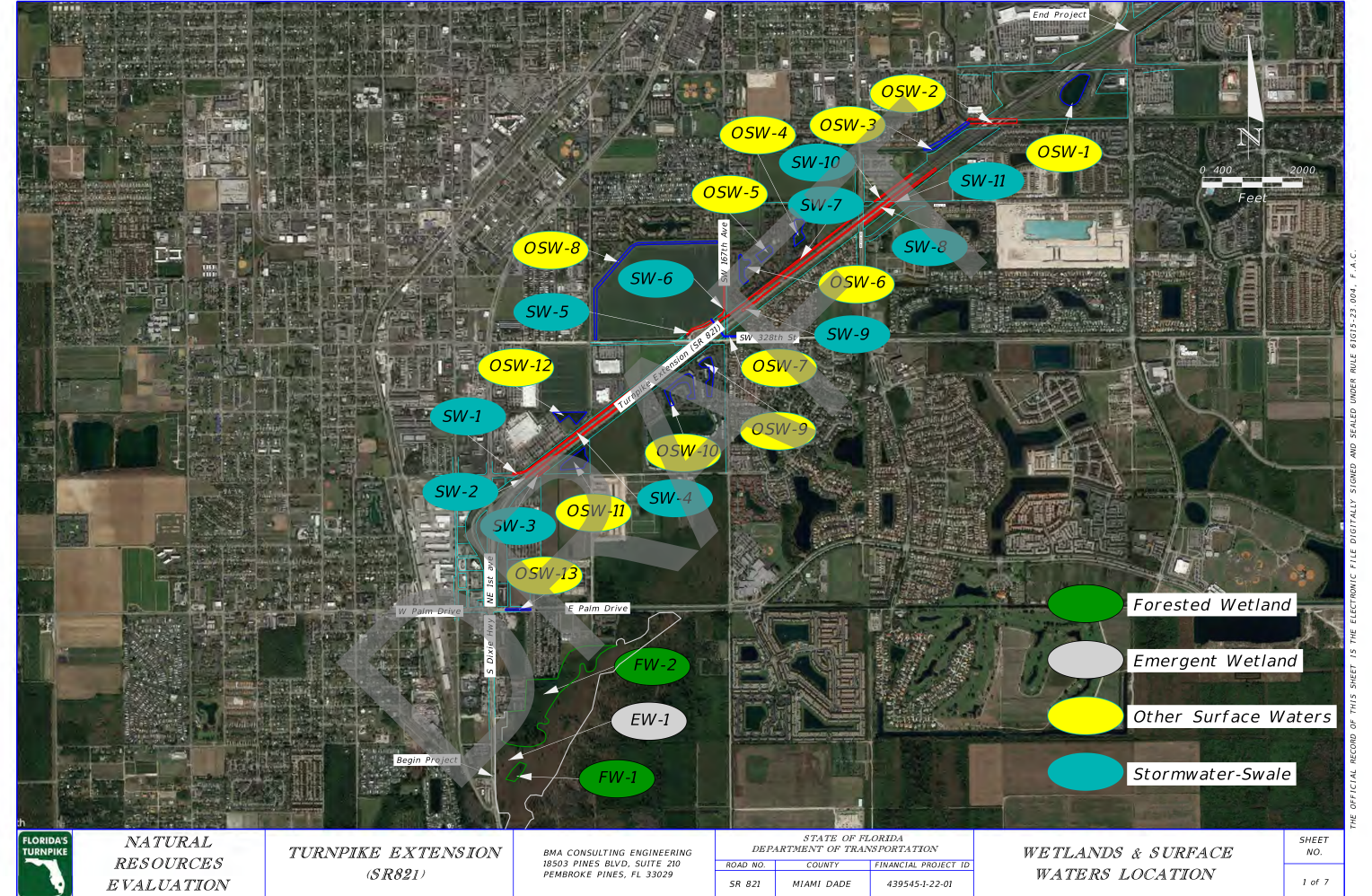
Campbell Drive Interchange



Florida's Turnpike Extension (from South of Palm Drive to Campbell Drive)
FPID 439545-1-22-01
Drainage Map

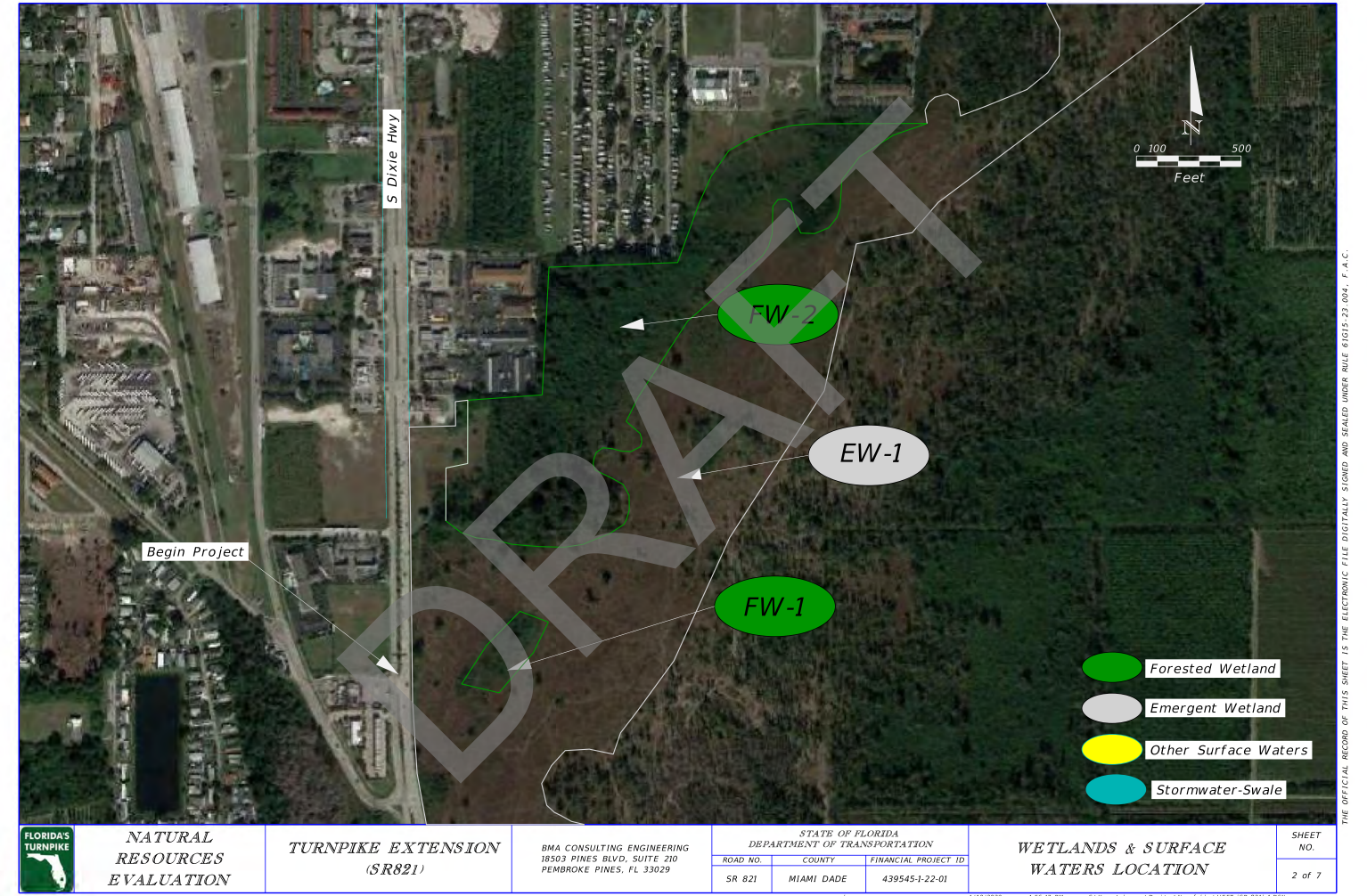


<u>Notes</u>



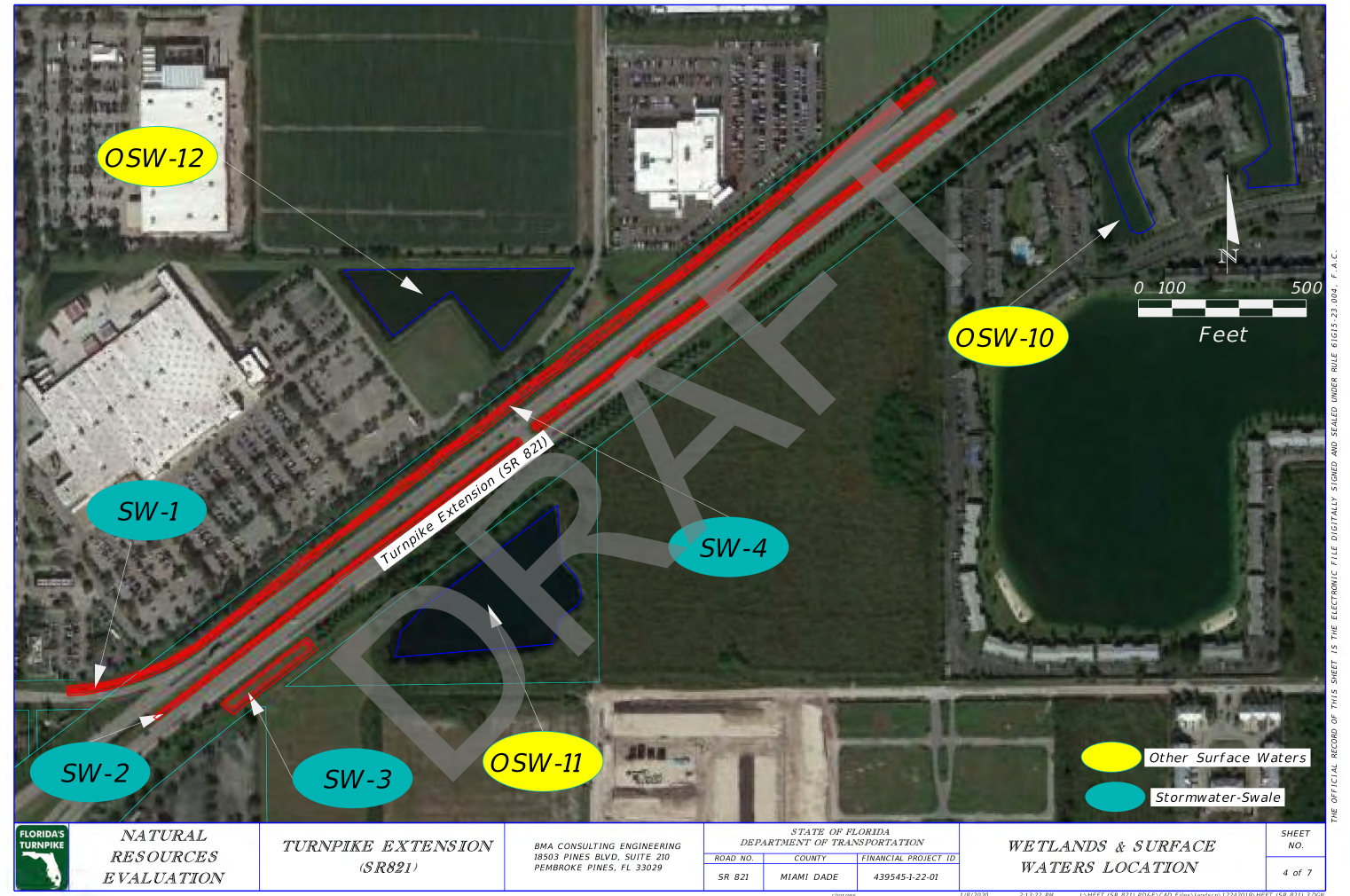
1/10/2020

1:55:21 F





WATERS LOCATION







choraes

2:25:06



Appendix F

Permit Excerpts and Soils Data





SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL RESOURCE

STANDARD GENERAL PERMIT NO. 13-04562-P DATE ISSUED:April 8, 2009

Form #0941 08/95

PERMITTEE: FLORIDA DEPARTMENT OF TRANSPORTATION

1000 N.W. 111TH STREET

MIAMI, FL 33172

PROJECT DESCRIPTION: Construction and operation of a surface water management system to serve a 5.56

acre roadway improvement project known as SR 5/US 1 Auxiliary Lane.

PROJECT LOCATION: MIAMI-DADE COUNTY, SEC 30 TWP 57S RGE 39E

PERMIT DURATION: See Special Condition No:1. See attached Rule 40E-4.321, Florida Administrative

Code.

This is to notify you of the District's agency action concerning Notice of Intent for Permit Application No. 081210-1, dated December 10, 2008. This action is taken pursuant to Rule 40E-1.603 and Chapter 40E-40, Florida Administrative Code (F.A.C.).

Based on the information provided, District rules have been adhered to and an Environmental Resource General Permit is in effect for this project subject to:

1. Not receiving a filed request for a Chapter 120, Florida Statutes, administrative hearing.

2. the attached 19 General Conditions (See Pages: 2 - 4 of 6),

3. the attached 20 Special Conditions (See Pages: 5 - 6 of 6) and

4. the attached 5 Exhibit(s)

Should you object to these conditions, please refer to the attached "Notice of Rights" which addresses the procedures to be followed if you desire a public hearing or other review of the proposed agency action. Please contact this office if you have any questions concerning this matter. If we do not hear from you in accordance with the "Notice of Rights," we will assume that you concur with the District's action.

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a "Notice of Rights" has been mailed to the Permittee (and the persons listed in the attached distribution list) no later than 5:00 p.m. on this 8th day of April, 2009, in accordance with Section 120.60(3), Florida Statutes.

BY:٫

Anita R. Bain

Director - Environmental Resource Permitting Division

Palm Beach Service Center

Certified mail number 7005 0390 0005 9821 8850

Page 1 of 6

Last Date For Agency Action: 10-APR-2009

GENERAL ENVIRONMENTAL RESOURCE PERMIT STAFF REPORT

Project Name: S.R. 5/U.S. 1 Auxiliary Lane

Permit No.: 13-04562-P **Application No.:** 081210-1

Application Type: Environmental Resource (New General Permit)

Location: Miami-Dade County, S30/T57S/R39E **Permittee:** Florida Department Of Transportation

Operating Entity: Florida Department Of Transportation

Project Area: 5.56 acres

Project Land Use: Highway

Drainage Basin: FLORIDA CITY
Receiving Body: Onsite retention

Receiving Body: Onsite retention Class: N/A

Special Drainage District: NA

Conservation Easement To District: No

Sovereign Submerged Lands: No

PROJECT PURPOSE:

This application is a request for an Environmental Resource Permit to authorize construction and operation of a surface water management system to serve 5.56 acres of roadway improvements known as S.R. 5/U.S. 1 Auxiliary Lane.

App.no.: 081210-1

PROJECT EVALUATION:

PROJECT SITE DESCRIPTION:

The site is the existing segment of SR 5/US 1 from north of Card Sound Road to SW 344th Street in Florida City.

The existing roadway is served by a surface water management consisting of swales, inlets, culverts and exfiltration trench.

The current configuration of SR 5/US 1 is bounded on the east by freshwater herbaceous wetlands, adjacent to the proposed project from station number 753+31.04 to approximately station number 765 (Refer to Exhibit 2).

PROPOSED PROJECT:

The project includes construction of a 0.72 mile auxiliary lane with associated surface water management features along the northbound direction of SR5/US1 from just north of Card Sound Road to SW 344th Street. The project will result in three northbound lanes in this segment of SR5/US1. All work will be performed within the existing right-of-way.

The proposed surface water management system will consist of curb inlets and culverts that will direct runoff to a system of exfiltration trench for water quality treatment. No offsite discharge is proposed in accordance with Miami-Dade County requirements. Most of the surface water management system has already been constructed and serves the existing roadway. It was originally designed in anticipation of the work proposed under this application. The addition of curb inlets and the lengthening of culverts is all that is required to accompdate the 0.89 acres of new impervious area that is currently proposed.

LAND USE:

Construction:

Project:

	This Phase	Total Project	
Impervious	5.05	5.05	acres
Pervious	.51	.51	acres
Total:	5.56	5.56	

WATER QUANTITY:

Discharge Rate:

No offsite discharge is proposed in accordance with Miami-Dade County requirements.

Control Elevation:

Basin	Area (Acres)	Ctrl Elev (ft, NGVD 29)	WSWT Ctrl Ele (ft, NGVD 29	
SR5 Aux Lane	5.56	3/3	3.00	Wet Season Wtr Table Contour Map

Page 2 of 6

WATER QUALITY:

App.no.; 081210-1

The proposed and existing surface water management system will provide treatment for 2.5 inches times the percent impervious area. The water quality table provides information that describes the existing surface water management system with the addition of 0.89 acres of impervious area proposed under this application. The applicant has proposed temporary erosion and sedimentation controls during construction including staked silt fencing along the entire project segment (refer to Exhibit 2). In order to address potential erosion and sedimentation after construction, the applicant has proposed soil stabilization using articulated concrete mat where slopes exceed 1:2 and sodding where slopes are less than 1:2 (refer to Exhibits 2 and 4). No adverse water quality impacts are anticipated as a result of the proposed project.

Basin	Treatment Method		Vol Req.d Vol (ac-ft) Prov'd		
SR5 Aux Lane	Treatment	Exfiltration Trench	1892 LF	1.04	1.04

WETLANDS:

No direct, secondary or cumulative wetland impacts are proposed in this project. In order to address potential inadvertent impacts during construction, the applicant conducted baseline surveys to determine wetland plant species composition in areas where work is proposed in close proximity to the adjacent wetlands (refer to Exhibits 2 and 3). Based on these surveys, the applicant has provided a contingency restoration plan, including two years of monitoring and maintenance for any inadvertent, temporary impacts to the adjacent wetlands during construction (refer to Exhibit 3). The contingency restoration plan includes a proposed plant list based on the baseline surveys, a planting plan and monitoring and maintenance for any areas where construction activities are observed to affect wetland vegetation (refer to Exhibit 3).

The SR 5/US 1 auxiliary lane is poposed within the existing right of way, adjacent to freshwater herbceous wetlands on the southeastern portion of the project. Additional secondary wetland impacts are not expected to result from the project, since these impacts have already occured as a result of the existing four lane roadway at this location.

Wildlife Issues:

The project site does not contain preferred habitat for wetland-dependent endangered or threatened wildlife species or species of special concern. No wetland-dependent endangered/threatened species or species of special concern were observed onsite, and submitted information indicates that potential use of the site by such species is minimal. This permit does not relieve the applicant from complying with all applicable rules and any other agencies' requirements if, in the future, endangered/threatened species or species of special concern are discovered on the site.

CERTIFICATION AND MAINTENANCE OF THE WATER MANAGEMENT SYSTEM:

It is suggested that the permittee retain the services of a Professional Engineer registered in the State of Florida for periodic observation of construction of the surface water management (SWM) system. This will facilitate the completion of construction completion certification Form #0881 which is required pursuant to Section 10 of the Basis of Review for Environmental Resource Permit Applications within the South Florida Water Management District, and Rule 40E-4.361(2), Florida Administrative Code (F.A.C.).

Pursuant to Chapter 40E-4 F.A.C., this permit may not be converted from the construction phase to the operation phase until certification of the SWM system is submitted to and accepted by this District. Rule 40E-4.321(7) F.A.C. states that failure to complete construction of the SWM system and obtain operation phase approval from the District within the permit duration shall require a new permit authorization unless a permit extension is granted.

App.no.: 081210-1 Page 3 of 6

For SWM systems permitted with an operating entity who is different from the permittee, it should be noted that until the permit is transferred to the operating entity pursuant to Rule 40E-1.6107, F.A.C., the permittee is liable for compliance with the terms of this permit.

The permittee is advised that the efficiency of a SWM system will normally decrease over time unless the system is periodically maintained. A significant reduction in flow capacity can usually be attributed to partial blockages of the conveyance system. Once flow capacity is compromised, flooding of the project may result. Maintenance of the SWM system is required to protect the public health, safety and the natural resources of the state. Therefore, the permittee must have periodic inspections of the SWM system performed to ensure performance for flood protection and water quality purposes. If deficiencies are found, it is the responsibility of the permittee to correct these deficiencies in a timely manner.



App.no.: 081210-1 Page 4 of 6

RELATED CONCERNS:

Water Use Permit Status:

The applicant has indicated that neither landscape irrigation or dewatering is required for construction of this project. This permit does not release the permittee from obtaining all necessary Water Use authorization(s) prior to the commencement of activities which will require such authorization, including construction dewatering and irrigation, unless the work qualifies for a No-Notice Short-Term Dewatering permit pursuant to Chapter 40E-20.302(3) or is exempt pursuant to Section 40E-2.051, FAC.

CERP:

This project is located adjacent to the Biscayne Bay Coastal Wetlands CERP Study Area. Environmental Resource Regulation staff has coordinated review of this project with the Biscayne Bay Coastal Wetlands CERP project manager who has determined that this project is not inconsistent with the overall objectives of the CERP project as currently envisioned.

Right-Of-Way Permit Status:

A District Right-of-Way Permit is not required for this project.

DRI Status:

This project is not a DRI.

Historical/Archeological Resources:

No information has been received that indicates the presence of archaeological or historical resources or that the proposed activities could cause adverse impacts to archaeological or historical resources.

DCA/CZM Consistency Review:

The District has not received a finding of inconsistency from the Florida Department of Environmental Protection or other commenting agencies regarding the provisions of the federal Coastal Zone Management Plan.

Third Party Interest:

No third party has contacted the District with concerns about this application.

Enforcement:

There has been no enforcement activity associated with this application.

STAFF REVIEW:

DIVISION APPROVAL:

NATURAL RESOURCE MANAGEMENT:

Barbara J. Conmy

DATE: 41

App.no.: 081210-1 Page 5 of 6

SURFAC	E WA	TAR MAI	NAGEMENT:

Carlos A. DeRojas, P.E.

DATE: 4/3/09

App.no.: 081210-1 Page 6 of 6

Drainage Documentation Report

East Palm Drive

From US 1 to SW 172nd Ave.

FINANCIAL PROJECT ID: 20160048



Prepared For:



Florida City, Florida Prepared By:

EAC Consulting, Inc

Miami, Florida

July 3, 2017

Table 6-5 - Computed flows for Revised East & West Simulation w/ Exfiltration Trenches

Link	5 YR	10 YR	25 YR	100 YR
U1	2.174	2.591	3.634	5.983
FC-C-1	12.954	15.529	19.138	24.461
U2	18.071	21.005	26.435	34.708
FC-C-2	52.772	60.530	71.083	86.943
U3	38.396	45.677	53.702	70.198
FC-C-3A	41.949	49.512	59.680	76.215
U4	37.563	43.772	50.580	62.275
FC-C-3B	29.978	35.242	41.063	50.962

Table 6-6 - Computed stages for Revised East & West Simulation w/ Exfiltration Trenches

Node	5 YR	10 YR	25 YR	100 YR
U1-W	2.386	2.510	2.712	3.038
U1-E	2.380	2.507	2.711	3.034
U2-W	2.426	2.530	2.74	3.004
U2-E	2.411	2.507	2.705	2.995
U3-W	2,360	2.460	2.64	2.927
U3-E	2.336	2.420	2.574	2.823
U4-FC15	2.325	2.408	2.559	2.802
U2-Exit	2.330	2.412	2.565	2.810

Although the analysis used of a 60" pipe, we have a 72" pipe shown in the Technical Memorandum in Appendix E. The use of a 72" pipe yields stage elevations very reasonable for the varying storm events. However, the use of a 91"x142" Arch Pipe was used after meeting Miami-Dade County and considering the comments regarding groundwater and the reduction of any floodplain impacts upstream or downstream. The 100-yr event is within 0.10' maximum change in 100-yr stage upstream. The downstream discharges increase in comparison with the baseline and decrease slightly with the use of exfiltration trenches (French Drains). The overall increase is not significant to trigger any potential flooding downstream or upstream of the project. Therefore, we recommend the use of a single 91"x142" arch pipe be used for the enclosure of the Florida City Canal within the limits of the roadway improvements for East Palm Drive from US-1 to SW 172nd Avenue. Refer to Appendix E for the Desgin Memorandum regarding the modeling and more data.

near US 1



SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL RESOURCE PERMIT NO. 13-06529-P DATE ISSUED:July 31, 2017

PERMITTEE: CITY OF FLORIDA CITY

404 WEST PALM DRIVE

FLORIDA CITY, FL 33034 MIAMI, FL 33136

PROJECT DESCRIPTION: Construction and operation of a stormwater management system serving 6.08 acres

(0.41 miles) of roadway widening project known as S.W. 344th Street (East Palm Drive) from U.S. 1 to S.W. 172nd. Avenue, and culverting of the S.W. 344th Street

MIAMI-DADE COUNTY

701 N.W. 1 COURT, SUITE 1700

canal to accomodate the roadway widening.

PROJECT LOCATION: MIAMI-DADE COUNTY, SEC 19,30 TWP 57S RGE 39E

PERMIT See Special Condition No:1.

DURATION:

This is to notify you of the District's agency action for Permit Application No. 170526-8, dated May 26, 2017. This action is taken pursuant to the provisions of Chapter 373, Part IV, Florida Statues (F.S).

Based on the information provided, District rules have been adhered to and an Environmental Resource Permit is in effect for this project subject to:

1. Not receiving a filed request for a Chapter 120, Florida Statutes, administrative hearing.

2. the attached 18 General Conditions (See Pages: 2-4 of 6),

3. the attached 7 Special Conditions (See Pages: 5 - 6 of 6) and

4. the attached 3 Exhibit(s)

Should you object to these conditions, please refer to the attached "Notice of Rights" which addresses the procedures to be followed if you desire a public hearing or other review of the proposed agency action. Please contact this office if you have any questions concerning this matter. If we do not hear from you in accordance with the "Notice of Rights," we will assume that you concur with the District's action.

CERTIFICATE OF SERVICE

I HEREBY CERTIFY THAT this written notice has been mailed or electronically transmitted to the Permittee (and the persons listed in the attached distribution list) this 31st day of July, 2017, in accordance with Section 120.60(3), F.S. Notice was also electronically posted on this date through a link on the home page of the District's website (presfwmd.gov/ePermitting).

BY:

Ricardo A. Valera, P.E.

leau Chief - Environmental Resource

Regulation Division

Page 1 of 6

Last Date For Agency Action: September 26, 2017

INDIVIDUAL ENVIRONMENTAL RESOURCE PERMIT STAFF REPORT

Project Name: S.W. 344 St. From U.S. 1 To S.W 172 Avenue Canal Culverting

Permit No.: 13-06529-P **Application No.:** 170526-8

Application Type: Environmental Resource (New Construction/Operation)

Location: Miami-Dade County, S19,30/T57S/R39E

Permittee: City Of Florida City

Miami-Dade County

Operating Entity: City Of Florida City

Project Area: 6.08 acres
Permit Area: 6.08 acres
Project Land Use: Highway

Drainage Basin: FLORIDA CITY

Receiving Body: Florida City Canal Class: CLASS III

Special Drainage District: NA

Conservation Easement To District: No

Sovereign Submerged Lands: No

PROJECT SUMMARY:

This Environmental Resource Permit authorizes construction and operation of a stormwater management system serving 6.08 acres (0.41 miles) of roadway widening project known as S.W. 344th Street (East Palm Drive) from U.S. 1 to S.W. 172nd. Avenue, and culverting of the S.W. 344th Street canal to accommodate the roadway widening.

This project consists of widening the existing S.W. 344th Street (East Palm Drive) to the inside by replacing the existing Florida City Canal with a 72" culvert system, milling and resurfacing existing roadway, constructing sidewalk on both sides of the roadway, and the addition of designated bike lanes.

The stormwater management system includes the use of 24" exfiltration trenches located on both side of the road to provide treatment and attenuation prior to overflowing back into the culverted canal. As part of this project, the design includes enclosing a portion of the Florida City Canal to accommodate the travel lanes needed for the widening. The canal enclosure will use french drains (coarse aggregate) on both sides of the partially perforated 72" culvert to promote an interactive relationship with groundwater in the areas where the canal is culverted. In addition, raisers with slotted manholes will be located every 75'.

Issuance of this permit constitutes certification of compliance with state water quality standards in accordance with Rule 62-330.062, F.A.C.

App.no.: 170526-8 Page 1 of 6

PROJECT EVALUATION:

PROJECT SITE DESCRIPTION:

The 0.41-mile section of S.W. 344th Street (East Palm Drive) subject to this application is located between U.S. 1 and S.W. 172nd Avenue within the City of Florida City. Refer to Exhibit 1 for a location map.

There are no permitted water management facilities within the project area. The roadway existing typical section consists of two 10' wide travel lanes and existing sidewalk on the westbound side of the road. The runoff from the existing road is conveyed to curb inlets that discharge to the Florida City Canal.

For information on the wetlands and surface waters within the project, please refer to the Wetlands and Surface Waters section of this staff report.

LAND USE:

Construction

Project:

Total Project

Pavement	5.13	acres
Pervious	.95	acres
Total·	6.08	

Basin: Segment 1

Total Basin

Pavement		1.44	acres
Pervious		.16	acres
Total:		1.60	

Basin: Segment 1a

I WI AI	Basin

Pavement	.85	acres	
Total:	.85		

Basin: Segment 2

Total Basin

Pavement	2.84	acres	
Pervious	.79	acres	
Total·	3.63		

WATER QUANTITY:

App.no.: 170526-8 Page 2 of 6

Discharge Rate:

Calculations were submitted to demonstrate that the post-development discharge for the 25-year, 3-day design event will not be increased form existing conditions.

Control Elevation:

Basin	Area (Acres)	Ctrl Elev (ft, NGVD 29)	WSWT Ctrl Elev Method Of Determination
Segment 1a	.85	3	3.00 Wet Season Wtr Table Contour Map
Segment 1	1.60	3	3.00 Wet Season Wtr Table Contour Map
Segment 2	3.63	3	3.00 Wet Season Wtr Table Contour Map

WATER QUALITY:

Water quality treatment will be provided in exfiltration trench.

The project also includes implementation of a Construction Pollution Prevention Plan/ Turbidity and Erosion Control Plan (Exhibit 2) as additional reasonable assurance of compliance with water quality criteria during construction and operation.

Basin	Trea	atment Method		ol Req.d (ac-ft)	Vol Prov'd
Segment 1a	Treatment	Exfiltration Trench	893 LF	.17	.17
Segment 1	Treatment	Exfiltration Trench	1194 LF	.3	.3
Segment 2	Treatment	Exfiltration Trench	1194 LF	.6	.6

WETLANDS:

Wetlands And Other Surface Waters:

The project includes work in 1.56 acres of the Florida City Canal, which is classified as other surface waters. Mitigation is not required for this work, pursuant to Section 10.2.2.2 of the Applicant's Handbook Volume I.

Wetland Inventory:

CONSTRUCTION NEW -S.W. 344 Street

Site Id	Site Type	1	Pre-D	evelopment		Post-Development						
		Pre Fluc cs	AA Type	Acreage (Acres)	Current Wo Pres	With Project	Time Lag (Yrs)	Risk Factor	Pres. Adj. Factor	Post Fluccs	Adj Delta	Functional Gain / Loss
1	ON	510	Direct	1.56							.000	.000
			Total:	1.56								.00

App.no.: 170526-8 Page 3 of 6

Fluccs Code

Description

510

Streams And Waterways

Fish And Wildlife Issues:

The proposed project includes work within the Florida City Canal, which is accessible to the West Indian manatee. The applicant will follow the standard manatee construction conditions for in-water work (Exhibit 3). In addition, manatee exclusion devices shall be installed and maintained at the culvert opening as shown on Exhibit 2.

This permit does not relieve the applicant from complying with all applicable rules and any other agencies' requirements if, in the future, endangered/threatened species or species of special concern are discovered on the site.

CERTIFICATION, OPERATION, AND MAINTENANCE:

Pursuant to Chapter 62-330.310, F.A.C., Individual Permits will not be converted from the construction phase to the operation phase until construction completion certification of the project is submitted to and accepted by the District. This includes compliance with all permit conditions, except for any long term maintenance and monitoring requirements. It is suggested that the permittee retain the services of an appropriate professional registered in the State of Florida for periodic observation of construction of the project.

For projects permitted with an operating entity that is different from the permittee, it should be noted that until the construction completion certification is accepted by the District and the permit is transferred to an acceptable operating entity pursuant to Sections 12.1-12.3 of the Applicant's Handbook Volume I and Section 62-330.310, F.A.C., the permittee is liable for operation and maintenance in compliance with the terms and conditions of this permit.

In accordance with Section 373.416(2), F.S., unless revoked or abandoned, all SWM systems and works permitted under Part IV of Chapter 373, F.S., must be operated and maintained in perpetuity.

The efficiency of SWM systems, dams, impoundments, and most other project components will decrease over time without periodic maintenance. The operation and maintenance entity must perform periodic inspections to identify if there are any deficiencies in structural integrity, degradation due to insufficient maintenance, or improper operation of projects that may endanger public health, safety, or welfare, or the water resources. If deficiencies are found, the operation and maintenance entity will be responsible for correcting the deficiencies in a timely manner to prevent compromises to flood protection and water quality. See Section 12.4 of the Applicant's Handbook Volume I for Minimum Operation and Maintenance Standards.

App.no.: 170526-8 Page 4 of 6

RELATED CONCERNS:

Water Use Permit Status:

No landscape irrigation is proposed for this project. The applicant has indicated that dewatering may not be required for construction of this project.

This permit does not release the permittee from obtaining all necessary Water Use authorization(s) prior to the commencement of activities which will require such authorization, including construction dewatering and irrigation.

CERP:

The proposed project is not located within or adjacent to a Comprehensive Everglades Restoration Project component.

Right-Of-Way Permit Status:

A District Right-of-Way Permit is not required for this project.

Historical/Archeological Resources:

On June 7, 2017, the District received correspondence from the Florida Department of State, Division of Historical Resources indicating that no significant archaeological or historical resources are recorded in the project area and the project is therefore unlikely to have an effect upon any such properties.

DEO/CZM Consistency Review:

The issuance of this permit constitutes a finding of consistency with the Florida Coastal Management Program.

Third Party Interest:

No third party has contacted the District with concerns about this application.

Enforcement:

There has been no enforcement activity associated with this application.

App.no.: 170526-8 Page 5 of 6

STAFF REVIEW:

DIVISION APPROVAL:

NATURAL RESOURCE MANAGEMENT:

Barbara J. Conmy

31 Jul 2017 DATE:_____

SUBJACE WATER MANAGEMENT:

Carlos A. de Rojas, P.E.

DATE: 31-Jul-2017

App.no.: 170526-8 Page 6 of 6



08/95

SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL RESOURCE

STANDARD GENERAL PERMIT NO. 13-03040-P DATE ISSUED: February 21, 2007

PERMITTEE: HOMESTEAD CITY OF

790 N HOMESTEAD BLVD HOMESTEAD, FL 33030

PROJECT DESCRIPTION: Modification of a surface water management system to serve a 6.50-acre roadway

project known as Mowry Drive Improvements.

PROJECT LOCATION: MIAMI-DADE COUNTY, SEC 15 TWP 57S RGE 39E

PERMIT DURATION: See Special Condition No:1. See attached Rule 40E-4.321, Florida Administrative

Code.

This is to notify you of the District's agency action concerning Notice of Intent for Permit Application No. 070206-20, dated February 6, 2007. This action is taken pursuant to Rule 40E-1.603 and Chapter 40E-40, Florida Administrative Code (F.A.C.).

Based on the information provided, District rules have been adhered to and an Environmental Resource General Permit is in effect for this project subject to:

Not receiving a filed request for a Chapter 120, Florida Statutes, administrative hearing.

2. the attached 19 General Conditions (See Pages: 2-4 of 5),

3. the attached 9 Special Conditions (See Pages: 5 - 5 of 5) and

4. the attached 2 Exhibit(s)

Should you object to these conditions, please refer to the attached "Notice of Rights" which addresses the procedures to be followed if you desire a public hearing or other review of the proposed agency action. Please contact this office if you have any questions concerning this matter. If we do not hear from you in accordance with the "Notice of Rights," we will assume that you concur with the District's action.

CERTIFICATE OF SERVICE

HEREBY CERTIFY that a "Notice of Rights" has been mailed to the Permittee (and the persons listed in the attached distribution list) no later than 5:00 p.m. on this 21st day of February, 2007, in accordance with Section 120.60(2), Florida Statutes.

Anthony M. Waterhouse, P.E.

Director - Surface Water Management

Palm Beach Service Center

Certified mail number 7002 3150 0000 8127 3616

Page 1 of 5

erp_statt_report.rdt

Last Date For Agency Action: 07-APR-2007

GENERAL ENVIRONMENTAL RESOURCE PERMIT STAFF REPORT

Project Name:

Mowry Drive Improvements

Permit No.:

13-03040-P

Application No.: 070206-20

Associated File:

Application Type: Environmental Resource (General Permit Modification)

Location:

Miami-Dade County, S15/T57S/R39E

Permittee :

Homestead City Of

Operating Entity: City Of Homestead

Project Area: 6.5 acres

Project Land Use: Roadway

Drainage Basin: FLORIDA CITY

Receiving Body: Onsite retention

Special Drainage District: NA

Conservation Easement To District:

No

Sovereign Submerged Lands: No

PROJECT PURPOSE:

This application is a request for the modification of Environmental Resource Permit No. 13-03040-P to authorize construction and operation of a surface water management system to serve a 6.50-acre roadway project known as Mowry Drive Improvements.

App.no.: 070206-20

Page 1 of 4

PROJECT EVALUATION:

PROJECT SITE DESCRIPTION:

The site is located along SW 320th Street (Mowry Drive) from SW 162nd. Avenue to SW 157th Avenue, in the City of Homestead, Miami-Dade County. This segment of Mowry Road was previously permitted (Permit No. 13-03040-P) for a two-lane roadway. The applicant is now proposing to construct a four-lane roadway.

There are no wetlands or other surface waters located within or affected by the proposed project.

PROPOSED PROJECT:

Proposed is the modification of Permit No. 13-03040-P for the construction and operation of a surface water management system to a 6.50-acre roadway widening project known as Mowry Drive Improvements. The proposed surface water management system for the project will consist of inlets, culverts, swales and exfiltration trenches which will provide the required water quality treatment. No offsite discharge is proposed in accordance with Miami-Dade County requirements.

LAND USE:

Construction:

Project:

	This Phase	Total Project		
Pavement	3.75	3.75 acres		
Pervious	2.75	2.75 acres		
Total:	6.50	6.50		

WATER QUANTITY:

Discharge Rate:

No offiste discharge is proposed from the project in accordance with Miami-Dade County requirements.

Control Elevation:

Basin	Area (Acres)	Ctrl Elev (ft, NAVD 88)	WSWT Ctrl Elev (ft, NAVD 88)	
Site	6.50	3.5/3.5	3.50	Wet Season Wtr Table Contour Map

WATER QUALITY:

The required water quality treatment consisting of 2.5 inches times the percentage of impervious area will be provided within exfiltration trenches.

Basin Treatment Method		Vol Req.d (ac-ft)	Vol Prov'd		
Site	Treatment	Exfiltration Trench	.78	.78	_

App.no.:

070206-20

Page 2 of 4

CERTIFICATION AND MAINTENANCE OF THE WATER MANAGEMENT SYSTEM:

It is suggested that the permittee retain the services of a Professional Engineer registered in the State of Florida for periodic observation of construction of the surface water management (SWM) system. This will facilitate the completion of construction completion certification Form #0881 which is required pursuant to Section 10 of the Basis of Review for Environmental Resource Permit Applications within the South Florida Water Management District, and Rule 40E-4.361(2), Florida Administrative Code (F.A.C.).

Pursuant to Chapter 40E-4 F.A.C., this permit may not be converted from the construction phase to the operation phase until certification of the SWM system is submitted to and accepted by this District. Rule 40E-4.321(7) F.A.C. states that failure to complete construction of the SWM system and obtain operation phase approval from the District within the permit duration shall require a new permit authorization unless a permit extension is granted.

For SWM systems permitted with an operating entity who is different from the permittee, it should be noted that until the permit is transferred to the operating entity pursuant to Rule 40E-1.6107, F.A.C., the permittee is liable for compliance with the terms of this permit.

The permittee is advised that the efficiency of a SWM system will normally decrease over time unless the system is periodically maintained. A significant reduction in flow capacity can usually be attributed to partial blockages of the conveyance system. Once flow capacity is compromised, flooding of the project may result. Maintenance of the SWM system is required to protect the public health, safety and the natural resources of the state. Therefore, the permittee must have periodic inspections of the SWM system performed to ensure performance for flood protection and water quality purposes. If deficiencies are found, it is the responsibility of the permittee to correct these deficiencies in a timely manner.



RELATED CONCERNS:

Water Use Permit Status:

The applicant has indicated that a permit for consumpitve water use for irrigatioin is not required for the project. The applicant has indicated that dewatering is not required for construction of this project. This permit does not release the permittee from obtaining all necessary Water Use authorization(s) prior to the commencement of activities which will require such authorization, including construction dewatering and irrigation, unless the work qualifies for a No-Notice Short-Term Dewatering permit pursuant to Chapter 40E-20.302(3) or is exempt pursuant to Section 40E-2.051, FAC.

CERP:

The proposed project is not located within or adjacent to a Comprehensive Everglades Restoration Project component.

Historical/Archeological Resources:

No information has been received that indicates the presence of archaeological or historical resources or that the proposed activities could cause adverse impacts to archaeological or historical resources.

DCA/CZM Consistency Review:

The District has not received a finding of inconsistency from the Florida Department of Environmental Protection or other commenting agencies regarding the provisions of the federal Coastal Zone Management Plan.

Enforcement:

There has been no enforcement activity associated with this application.

STAFF REVIEW:

NATURAL RESOURCE MANAGEMENT:

Barbara J. Conmy

DIVISION APPROVAL:

SURFACE/WATER MANAGEMENT:

Carlos A. DeRojas, P.E.

2/20/07

App.no.: 070206-20

Page 4 of 4



SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL RESOURCE PERMIT NO. 13-05167-S

DATE ISSUED: AUGUST 20, 2012

PERMITTEE: CITY OF HOMESTEAD

(SW 328 STREET FROM US 1 TO SW 162 AVENUE)

551 S.E. 8TH STREET, HOMESTEAD, FL 33030

PROJECT DESCRIPTION: AUTHORIZATION FOR THE CONSTRUCTION AND OPERATION OF A SURFACE WATER MANAGEMENT

SYSTEM TO SERVE 15.25-ACRES OF HIGHWAY DEVELOPMENT KNOWN AS S.W. 328 STREET

(CANAL DRIVE) LOCATED WITHIN THE CITY OF HOMESTEAD.

PROJECT LOCATION: MIAMI-DADE COUNTY, SECTION 13,24 TWP 57S RGE 38È

SECTION 16-21 TWP 57S RGE 39E

PERMIT DURATION: See Special Condition No:1. Pursuant to Rule 40E-4.321, Florida Administrative Code.

This is to notify you of the District's agency action concerning Permit Application No. 080505-8, dated March 20, 2008. This action is taken pursuant to the provisions of Chapter 373, Part IV, Florida Statutes (F.S.), and the Operating Agreement Concerning Regulation Under Part IV, Chapter 373 F.S., between South Florida Water Management District and the Department of Environmental Protection.

Based on the information provided, District rules have been adhered to and an Environmental Resource Permit is in effect for this project subject to:

- 1. Not receiving a filed request for an administrative hearing pursuant to Section 120.57 and Section 120.569, or request a judicial review pursuant Section 120.68, Florida Statutes.
- 2. The attached 19 General Conditions.
- 3. The attached 15 Special Conditions.
- 4. The attached 3 Exhibits.

Should you object to these conditions, please refer to the attached "Notice of Rights" which addresses the procedures to be followed if you desire a public hearing or other review of the proposed agency action. Should you wish to object to the proposed agency action or file a petition, please provide written objections, petitions and/or waivers to:

Elizabeth Veguilla, Deputy Clerk, MSC2440 South Florida Water Management District Post Office Box 24680 West Palm Beach, FL 33416-4680

Please contact this office if you have any questions concerning this matter. If we do not hear from you in accordance with the "Notice of Rights", we will assume that you concur with the District's action.

CERTIFICATION OF SERVICE

I HEREBY CERTIFY that the Staff Report, Conditions and Notice of Rights have been mailed to the Permittee (and the persons listed on the attached staff report distribution list) no later than 5:00 p.m. on this 21st day of August, 2012, in accordance with Section 120.60(3), Florida Statutes, and a copy has been filed and acknowledged with the Deputy District Clerk.

DEPUTY CLERK

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Attachments

PAGE 1 OF 6

FINAL APPROVED BY EXECUTIVE DIRECTOR AUGUST 20, 2012

Last Date For Agency Action: October 8, 2012

INDIVIDUAL ENVIRONMENTAL RESOURCE PERMIT STAFF REPORT

Project Name: S.W. 328 Street From U.S. 1 To S.W. 162 Avenue

Permit No.: 13-05167-S **Application No.:** 080505-8

Application Type: Environmental Resource (New Construction/Operation)

Location: Miami-Dade County, S16-21/T57S/R39E

S13,24/T57S/R38E

Permittee: City Of Homestead

Operating Entity: City Of Homestead

Project Area: 15.25 acres

Project Land Use: Highway

Drainage Basin: C-103

Receiving Body: C-103S and Miami-Dade Canal Class: CLASS III

Special Drainage District: NA

Total Acres Wetland Onsite: 1.71

Total Acres Impacted Onsite : 1.71

Offsite Mitigation Credits-Mit.Bank: .56 F.P.L. Everglades Mitigation Bank

Conservation Easement To District : No Sovereign Submerged Lands: No

PROJECT SUNROUS.

This application is a request for an Environmental Resource Permit to authorize construction and operation of a surface water management system to serve 15.25-acres of roadway development known as S.W. 328 Street (Canal Drive) located within the City of Homestead.

App.no.: 080505-8 Page 1 of 12

PROJECT EVALUATION:

PROJECT SITE DESCRIPTION:

The S.W. 328th Street (Canal Drive) project limits are from U.S. Hwy 1 to east of S.W. 162nd Avenue within the City of Homestead (see Exhibit 1). S.W. 328th Street (Canal Drive) is currently a 2-lane undivided roadway that runs in an east-west direction. There are wetlands located within or affected by the proposed project. See the 'Wetlands Section' of this staff report.

PROPOSED PROJECT:

This application is a request for an Environmental Resource Permit to authorize construction and operation of a surface water management system to serve a 15.25-acre roadway development known as S.W. 328 Street (Canal Drive) located within the City of Homestead. The proposed project consists of the widening of the existing roadway from a 2-lane road to a 4-lane roadway with sidewalks along the north and south sides of the roadway.

The proposed surface water management system is divided into two sub-systems (Sub-system 1 from Station 1000+36.05 to Station 1039+00 and Sub-system 2 from Station 1039+00 to Station 1079+13.18). The proposed surface water management system will consist of curb and gutter that will direct runoff into proposed exfiltration trench. After the required water quality treatment, runoff from the west side (Sub-system 1) will overflow into the South Florida Water Management District (SFWMD) C-103S Canal via Type J-5 control structure (S-24) consisting of 1-48" wide weir with a crest at elevation 5.0' NGVD. The east Sub-system 2 will overflow into the Miami-Dade County North Canal via Type J-5 control structure (S-78) consisting of 1-48" wide weir with a crest at elevation 5.0' NGVD.

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	ND.	\mathbf{c}	╙.

Construction Project:

Total Project

Pavement 14.27 acres
Pervious .98 acres

Total: 15.25

WATER QUANTITY:

Discharge Rate:

The applicant's engineer submitted calculations for the 25-year, 3-days design event for Sub-systems 1 and 2, that demonstrate that post-development discharge will not exceed existing conditions.

App.no.: 080505-8 Page 2 of 12

Control Elevation:

Basin	Area (Acres)	Ctrl Elev (ft, NGVD 29)	WSWT Ctrl Elev (ft, NGVD 29)	
System 1	7.78	5/5	3.40	Wet Season Wtr Table Contour Map
System 2	7.47	5/5	3.20	Wet Season Wtr Table Contour Map

Receiving Body:

Basin	Str.#	Receiving Body
System 1	S-24	SFWMD C-103S Canal
System 2	S-78	Miami-Dade County North Canal

Discharge Structures: Note: The units for all the elevation values of structures are (ft, NGVD 29)

Weirs: Basin	Str#	Count	Туре	Width Height Length	Dia.	Elev.
System 1	S-24	1	Sharp Crested	48"		5 (crest)
System 2	S-78	1	Sharp Crested	48"		5 (crest)

WATER QUALITY:

Water quality treatment for 2.5 inches times the percent of impervious area will be provided within exfiltration trench. No adverse water quality impacts are anticipated as a result of the proposed project.

To ensure that proposed construction activities do not degrade the adjacent off-site farm lands, the applicant will install and maintain temporary silt fences around the limits of construction as shown in Exhibit 2. The temporary erosion control barriers will be installed prior to and will be removed upon completion of all construction activities.

WETLANDS:

Impacts are proposed to degraded wetlands (W1 0.01 acres, W2 0.62 acres, W4 0.52 acres, W6 0.02 acres and W7 0.54 acres) for the widening of SW 328 Street. The wetlands being impacted are located within agricultural lands along SW 328 Street (Canal Drive) (see Exhibit 3). W2 is a ditch which contains cattails, water pennywort, spike rush, torpedo grass and primrose willow. The remaining wetlands (W1, W4, W6, and W7) are vegetated with wild taro, torpedo grass, flat sedge, beggar tick, primrose willow, Napier grass, mist flower and creeping ox-eye.

Elimination and reduction of wetland impacts were not addressed for this project due to the need for the expansion of the roadway from two lanes to four lanes in order to accomodate left turn lanes at the intersections for safety reasons. Minimum requirements exist for this section line road which include left turn lanes at the intersections, raised median, sidewalks with curb and gutter and signalization. These improvements are expected to meet the current and projected traffic demands as well as current safety standards. This road also provides access to US 1, Biscayne National Park, Homestead Miami Speedway and the Turkey Point Nuclear Power Plant. SW 328th Street (Canal Drive) is also a major route used for hurricane evacuation in the Homestead area.

Mitigation Proposal:

The applicant proposes to offset direct impacts to a total of 1.68 acres of onsite wetlands through the purchase of herbaceous mitigation credits from FPL Everglades Mitigation Bank. Per the conditions of

App.no.: 080505-8 Page 3 of 12

the Florida Department of Environmental Protection (FDEP) Permit No. 132622449 and the provisions of Section 373.414(18) of the Florida Administrative Code (F.A.C), a WATER assessment (Wetland Assessment Technique for Environmental Reviews) of the impact site was conducted. Based on the WATER Assessment, direct impacts to 1.68 acres of degraded wetlands will be offset through the purchase of 0.56 mitigation credits from the FPL Everglades Mitigation Bank. The amount of credit needed was calculated using the same wetland functional assessment methodology as that used to calculate the mitigation bank credits (WATER) and multiplying the acres of impact by the WATER score. A copy of the assessment is found in the permit file.

Pursuant to Section 4.2.2.1 of the District's Basis of Review for Environmental Resource Permit (ERP) Applications (BOR) impacts to wetlands less than 0.5 acres in size do not require mitigation. Therefore, no mitigation is required for impacts to (W1 0.01 acres and W6 0.02 acres).

A credit reservation letter was submitted for the purchase of 0.71 mitigation credits and is included as Exhibit 3.1. The additional mitigation credits are required by other Regulatory agencies. In accordance with the Work Schedule attached as Exhibit 3.2 and Special Condition 14, the applicant shall submit verification to the District's Environmental Resource Compliance Bureau (ERC) staff that the reserved mitigation credits have been purchased.

Cumulative Impact Assessment:

The proposed off-site wetland mitigation at the FPL Everglades Mitigation Bank to offset direct wetland impacts is located within the same basin (East Everglades/C100) as the proposed wetland impacts. Therefore, pursuant to Section 4.2.8 of the Basis of Review, the project will not result in unacceptable cumulative impacts to wetlands and other surface waters in the basin in which wetland impacts are proposed.

Wetland Inventory:

CONSTRUCTION NEW -SW 328 Strreet from US1 to SW 162 Avenue

Site Id	Site Type		P	re-Deve	lopment				Post-D	evelop	ment		
	-	Pre Fluc cs	AA Type		Acreage (Acres)	Current Wo Pres	With Project	Time Lag (Yrs)	Risk Factor	Pres. Adj. Factor	Post Fluccs	Adj Delta	Functional Gain / Loss
1	ON	643	Direct		.01				***			.000	.000
2	ON	643	Direct		.62		:					.000	.000
3	ON	643	Direct		.52							.000	.000
4	ON	643	Direct		.02							.000	.000
5	ON	643	Direct	`	.54							.000	.000
			Total	l:	1.71								.00

Fluccs Code Description
643 Wet Prairies

MITBANK

F.P.L. EVERGLADES MITIGATION BANK

Type Of Credits	Number Of Credits	

App.no.: 080505-8

Page 4 of 12

MITBANK	F.P.L. EVERGLADES MITIGATION BANK				
	Mitigation Bank Cr Used				
Fresh Water Herbaceous	.56				
Total:	.56				

Wildlife(Issues)

The project site does not contain preferred habitat for wetland-dependent endangered or threatened wildlife species or species of special concern. No wetland-dependent endangered/threatened species or species of special concern were observed onsite, and submitted information indicates that potential use of the site by such species is minimal.

This permit does not relieve the applicant from complying with all applicable rules and any other agencies' requirements if, in the future, endangered/threatened species or species of special concern are discovered on the site.

OHRTHICAMON/ANDELIAINH BRAKO FORDHEWATHRIMAN MILKITA I AMERICANO PROBLEM

It is suggested that the permittee retain the services of a Professional Engineer registered in the State of Florida for periodic observation of construction of the surface water management (SWM) system. This will facilitate the completion of construction completion certification Form #0881 which is required pursuant to Section 10 of the Basis of Review for Environmental Resource Permit Applications within the South Florida Water Management District, and Rule 40E-4.361(2), Florida Administrative Code (F.A.C.).

Pursuant to Chapter 40E-4 F.A.C., this permit may not be converted from the construction phase to the operation phase until certification of the SWM system is submitted to and accepted by this District. Rule 40E-4.321(7) F.A.C. states that failure to complete construction of the SWM system and obtain operation phase approval from the District within the permit duration shall require a new permit authorization unless a permit extension is granted.

For SWM systems permitted with an operating entity who is different from the permittee, it should be noted that until the permit is transferred to the operating entity pursuant to Rule 40E-1.6107, F.A.C., the permittee is liable for compliance with the terms of this permit.

The permittee is advised that the efficiency of a SWM system will normally decrease over time unless the system is periodically maintained. A significant reduction in flow capacity can usually be attributed to partial blockages of the conveyance system. Once flow capacity is compromised, flooding of the project may result. Maintenance of the SWM system is required to protect the public health, safety and the natural resources of the state. Therefore, the permittee must have periodic inspections of the SWM system performed to ensure performance for flood protection and water quality purposes. If deficiencies are found, it is the responsibility of the permittee to correct these deficiencies in a timely manner.

App.no.: 080505-8 Page 5 of 12

RELATED CONCERNS:

Water Use Permit Status:

The applicant has indicated that irrigation water is not required for the project. The applicant has also indicated that dewatering is not required for construction of this project. This permit does not release the permittee from obtaining all necessary Water Use authorization(s) prior to the commencement of activities which will require such authorization, including construction dewatering and irrigation.

CERP:

The proposed project is not located within or adjacent to a Comprehensive Everglades Restoration Project component.

Potable Water Supplier:

N/A

Waste Water System/Supplier:

N/A

Right-Of-Way Permit Status:

A Right-of-Way Permit (Permit Number 13906) has been issued for the relocation of the existing control structure.

DRI Status:

This project is not a DRI.

Historical/Archeological Resources:

The District has received correspondence from the Florida Department of State, Division of Historical Resources indicating that the agency has no objections to the issuance of this permit.

DEO/CZM Consistency Review:

The District has not received a finding of inconsistency from the Florida Department of Environmental Protection or other commenting agencies regarding the provisions of the federal Coastal Zone Management Plan.

Third Party Interest:

No third party has contacted the District with concerns about this application.

Enforcement:

There has been no enforcement activity associated with this application.

App.no.: 080505-8 Page 6 of 12

STAFF RECOMMENDATION TO EXECUTIVE DIRECTOR:

The Staff recommends that the following be issued:

Authorization for the construction and operation of a surface water management system to serve 15.25-acres of highway development known as S.W. 328 Street (Canal Drive) located within the City of Homestead.

Based on the information provided, District rules have been adhered to.

· · · · · · · · · · · · · · · · · · ·	
Staff recommendation is for approval subject to the attached Standard Limiting and Special Conditions.	ed
STAFF REVIEW:	
NATURAL RESOURCE MANAGEMENT APPROVAL	
ENVIRONMENTAL EVALUATION	SUPERVISOR A Warney
Daryl Stoddard	Barbara J. Conmy
SURFACE WATER MANAGEMENT APPROVAL ENGINEERING EVALUATION Eduardo J. Lopez	SUPERVISOR Carlos A. de Rojas, P.E.
ENVIRONMENTAL RESOURCE PERMITTING BUREAU	CHIEF:
Anita R. Bain	DATE: 8/16/12
REGULATION DIVISION ASSISTANT DIRECTOR: Anthony M. Waterhouse, P.E.	DATE: 8/16/12

App.no.: 080505-8

DRAINAGE REPORT

Final Submittal

For

SW 328 ST / N. Canal Drive From US1 To 162 Avenue

Dade County Florida

Prepared for

Miami Dade Public Works Department



PUBLIC WORKS DEPARTMENT HIGHWAY DIVISION STEPHEN P. CLARK CENTER 111 NW 1 ST MIAMI, FLORIDA 33128

Prepared by

JACOBS

June, 2010

080505-8

ADDL/REVISED SUBMITTAL
SEP 2 3 2011



INTRODUCTION

Project Description:

SW 328th St. / N. Canal Dr. is a roadway facility that runs in the east-west direction. The project consists of the construction and widening of the existing roadway to four lanes and new sidewalks along the north and south sides of the roadway. New drainage system is needed to handle future flows as well as to provide water quality.

• General Site Location:

The project limits are from US-1 to east of 162nd Avenue, in Miami-Dade County, Florida, for an approximate total length of 1.50 miles. Most of the project is located within the City of Homestead, except for the south side from US-1 to SW 172nd Avenue which falls within the limits of the City of Florida City. The project falls within Sections 16, 17, 18, 19, 20 and 21, Township 57S, Range 39E (See Location Map in exhibit 1).

Existing Conditions:

SW 328th Street is currently a 2-lane undivided roadway. The existing drainage patterns can be described as: a) sheet-flow across the existing roadway into adjacent sodded areas b) an east-west farm-ditch from the SFWMD canal (C-103S) to just west of the Turnpike overpass, and a east-west farm-ditch from east of SE 14th Avenue (Station 1066+00) that ties to the North Canal to the east, c) culvert crossings that include 2-36" culvert crossing SW 328th Street near station 1039+45 (just west of the Turnpike overpass), and 2-60" culvert crossing SW 162nd Avenue from the North Canal, and d) a north-south SFWMD canal (C-103S) just north of SW 328th Street and just east of SW 172nd Avenue. Below is a description of each:

- a. The existing SW 328th Street Right-of-Way sheet flows into adjacent east-west sodded areas and roadside swales. At present, only partial pretreatment for water quality is being provided.
- b. The east-west farm-ditch on the north side of SW 328th Street has historically flowed to the east from the SFWMD Canal C-103S to SW 162nd Avenue (5500LF) as depicted in the original Turnpike Overpass plans. The farm ditch has two connections for outfalls, on the west end to Canal C-103S and on the east end to the North Canal east of SW 162nd Avenue. Both connections ultimately flow into Biscayne Bay and therefore are considered to be waters of the United States under Federal Jurisdiction of USACOE.
- c. The 2-36" culverts across SW 328th Street at Station 1039+45 were installed by the Turnpike to convey agricultural runoff flows from adjacent properties south of SW 328th Street and west of the Turnpike embankment. The other pair of culverts (2-60") that cross SW 162nd Avenue connect the east section of the farm-ditch to the North Canal that is just east of SW 162nd Avenue.

d. The SFWMD north-south canal C-103S, just east of SW 172nd Avenue, is connected to the east-west farm-ditch via a control structure as a relief structure for the farm-ditch.

Ground Water Level:

The Average October Ground Water Level elevation was obtained from Miami-Dade County Public Works Department Design Standards, Part 2, Design and Construction. The figure in the Public Works Manual shows the following elevations for the project: (See Appendix, design aids)

Average Yearly highest groundwater level: 4.3 ft NGVD. (W.C. 2.1)

Average October groundwater level: East side of project 3.2 ft NGVD

West side of project 3.4 ft NGVD. (W.C. 2.2)

Average Yearly lowest groundwater level: 0.1 ft NGVD. (W.C. 2.3)

• Tail Water Elevation:

The design tail water elevation for C-103S was assumed as 4.4' based on the canal backwater profile calibration dated Sept 5, 2005. See Appendix D, C-103S backwater profile calibration.

For the North Canal, the following information was provided by DERM:

Frequency (years)	Tail water (feet)
100	3.13
50	2.95
25	2.78
10	2.53

• Drainage Design Criteria:

The proposed Storm Water Management System for SW 328th Street will be designed in accordance with permitting criteria for those agencies with jurisdiction in the project area. These are the South Florida Water Management District (SFWMD), Florida Department of Transportation (FDOT) and the Miami-Dade Department of Environmental Resources Management (DERM). The latest SFWMD Environmental Resource Permit Basis of Review (2007) was used to establish the discharge into the canal. A summary of the major issues to be considered for the drainage design of this project is shown below.

Proposed Drainage:

The total drainage area for the proposed system is approximately 15.05-acres, of which approximately 93% of the basin is impervious and 7% pervious. The impervious areas consist of asphalt pavement, curb and gutter and sidewalk. The pervious areas consist of sodded median and landscape areas. The proposed system consists of about 78 structures. The drainage main line is linked with 36-inch perforated pipes. Cross drains are linked to the main line with 15-inch solid pipes. There are two interconnected sub-systems that collect the runoff by curb & gutter and convey it via inlets into the proposed exfiltration trenches. After the water quality treatment, the storm water for the west side system (sub-system 1) overflows into the SFWMD C-103S Canal. The east side system (sub-system 2) overflows into north-south Canal (C-103S), which is under the jurisdiction of DERM. The two systems are connected to the 36-inch french drain, and are also connected to the system east of the project (recently constructed) in order to provide flexibility to the system. The drainage patterns beyond the County's Right-of-Way will not be significantly impacted by this design as described below:

a) The proposed revisions to the existing farm-ditches on the north side of SW 328th Street are summarized below by section working from west to east.

Section A – From the SFWMD canal (C-103S) to SE 12th Avenue - This 1800LF farm-ditch will be relocated to the north to accommodate this project. The existing control structure connecting the farm-ditch to the C-103S canal will be replaced with a new control structure (SFWMD G-S2). Existing electrical pole locations will not allow the construction of the new farm-ditch matching the existing cross-sectional area. As directed by the County, the new relocated farm-ditch will have a bottom elevation similar to the existing, approximately elevation -1.5. The adjacent property owner(s) will be responsible for constructing and maintaining this farm-ditch. Miami-Dade County will coordinate the construction of the farm-ditch with the property owner(s).

<u>Section B</u> – From the end of Section A to just east of the Turnpike overpass - This 900LF farm-ditch was relocated further north with the construction of the Turnpike overpass. The ditch is now within the Turnpike right of way and is not impacted by the construction of this project.

Sections C – From the end of Section B to just east of SE 14th Avenue - This 1800LF farm-ditch has been filled by other projects and the ditch no longer exists, therefore is not impacted by this project. The west end of this section of farm ditch is the drainage divide between the area draining towards basin C-103 and the area draining towards the North Canal.

Section D – From the end of Section C to SW 162nd Avenue - This 800LF farm-ditch outfalls to the east via 2-60" culverts under SW 162nd Avenue, and into the North Canal east of SW 162nd Avenue. This section of farm-ditch is shallow and as such the County Engineering Department agrees that partially replacing the ditch will not create flooding problems. A relocated farm-ditch is proposed in the shape of a "V", 1:3 side-slopes, a bottom elevation of approximately 2.0, and will continue to sheet

flow to the same 2-60" culverts under SW 162nd Avenue. The adjacent property owner(s) will be responsible for constructing and maintaining this farm-ditch. Miami-Dade County will coordinate the construction of the farm-ditch with the property owner(s).

- b) The 2-36" culverts at Station 1039+45 connecting the east-west farm-ditch to the north, and a farm-ditch to the south, will remain. These culverts will be extended to accommodate the new roadway in order to maintain the existing flows. The 2-60" culverts crossing SW 162nd Avenue, to the north of SW 328th Street, will also remain. Recent construction has filled in sections of the farm-ditch west of SW 162nd Avenue. In addition, this project proposes to partially fill another 800LF of farm-ditch just west of SW 162nd Avenue. Consequently, the original flow demands/capacity through this pair of culverts and into the North Canal is reduced.
- The SFWMD north-south canal C-103S, just east of SW 172nd Avenue, will connect to the east-west farm-ditch via a control structure as a relief structure for the farm-ditch. The existing control structure will be replaced with a new SFWMD standardized control structure G-S2. SFWMD has directed the County to replace the existing control structure with a new one matching the discharge capacity and weir elevation.

The drainage sub-systems are divided as follows:

Sub-system	From Station	To Station	Outfall
1	1000+36.05	1039+00	Canal C-103S
2	1039+00	1079+13.18	Canal C-103S

Flood routing modeling was used to design the proposed SW 328 Street drainage systems. The hydrologic/hydraulic model used for the routing was AdICPR.

The following design storm events were simulated:

- FDOT 10-Year, 24-Hour
- SFWMD 25-Year, 72-Hour

As per SFWMD Environmental Resource Permit Information Manual Volume IV, rain depth for each storm is as follows:

Storm Event	Rainfall Depth (in)
10 Yr – 24 Hr	9.00
25 Yr – 72 Hr	14.0

For IDF Curves see Exhibit 3.



SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL RESOURCE PERMIT NO. 13-01181-P DATE ISSUED:May 11, 2016

PERMITTEE: FLORIDA DEPARTMENT OF TRANSPORTATION

P O BOX 613069 OCOEE, FL 34761

PROJECT DESCRIPTION: Construction and operation of a 32.14 acre roadway improvement project known as

SR 821 HEFT / Campbell Drive Interchange Improvements.

PROJECT LOCATION: MIAMI-DADE COUNTY, SEC 8,9,16,17 TWP 57S RGE 39E

PERMIT See Special Condition No:1.

DURATION:

This is to notify you of the District's agency action for Permit Application No. 160328-1, dated March 28, 2016. This action is taken pursuant to the provisions of Chapter 373, Part IV, Florida Statues (F.S).

Based on the information provided, District rules have been adhered to and an Environmental Resource Permit is in effect for this project subject to:

- 1. Not receiving a filed request for a Chapter 120, Florida Statutes, administrative hearing.
- 2. the attached 18 General Conditions (See Pages: 2 4 of 5),
- 3. the attached 5 Special Conditions (See Pages: 5 5 of 5) and
- 4. the attached 2 Exhibit(s)

Should you object to these conditions, please refer to the attached "Notice of Rights" which addresses the procedures to be followed if you desire a public hearing or other review of the proposed agency action. Please contact this office if you have any questions concerning this matter. If we do not hear from you in accordance with the "Notice of Rights," we will assume that you concur with the District's action.

CERTIFICATE OF SERVICE

I HEREBY CERTIFY THAT this written notice has been mailed or electronically transmitted to the Permittee (and the persons listed in the attached distribution list) this 11th day of May, 2016, in accordance with Section 120.60(3), F.S. Notice was also electronically posted on this date through a link on the home page of the District's website my stwmd.gov/ePermitting).

BY:

Ricardo A. Valera, P.E. Bureau Chief - Environmental Resource Regulation Division

Page 1 of 5

Last Date For Agency Action: May 27, 2016

INDIVIDUAL ENVIRONMENTAL RESOURCE PERMIT STAFF REPORT

Project Name: S R 821 H E F T/Cambell Drive Interchange Improvements

Permit No.: 13-01181-P **Application No.:** 160328-1

Application Type: Environmental Resource (Construction/Operation)

Location: Miami-Dade County, S8,9,16,17/T57S/R39E

Permittee: Florida Department Of Transportation

Operating Entity: Florida Department Of Transportation, Florida'S Turnpike Enterprise

Project Area: 32.14 acres
Permit Area: 210.07 acres
Project Land Use: Highway

Drainage Basin: C-103

Receiving Body: C-103 Canal Class: CLASS III

Special Drainage District: NA

Conservation Easement To District: No

Sovereign Submerged Lands: No

PROJECT SUMMARY:

This Environmental Resource Permit authorizes construction and operation of a stormwater management system serving a 32.14 acre interchange improvement project known as SR 821 HEFT / Campbell Drive Interchange Improvements.

This project is to construct a new entry road from westbound Campbell Drive onto northbound SR 821 HEFT, widening of the existing southbound on and off ramps, widening of the existing northbound on and off ramps and associated modifications to Campbell Drive and the HEFT main trunk line. The project will result in approximately 3.11 acres of additional impervious area.

Issuance of this permit constitutes certification of compliance with state water quality standards in accordance with Rule 62-330.062 Florida Administrative Code (F.A.C.).

App.no.: 160328-1 Page 1 of 4

PROJECT EVALUATION:

PROJECT SITE DESCRIPTION:

The project site encompasses the SR 821-HEFT and Campbell Drive interchange in the City of Homestead, Miami-Dade County and includes an approximately 1.15 mile stretch of the HEFT and 0.91 miles of Campbell Drive. Refer to Exhibit 1 for a location map.

The interchange was previously permitted under Permit No. 13-01181-P and consists of the roadway with associated on and off ramps, shoulders, swales, a wet retention pond and open grassed areas.

There are no wetlands or other surface waters located within the project area or affected by this project.

LAND USE:

The 24.86 acre pavement area in the land use breakdown below is the total pavement (existing plus additional as a result of the widening). The project results in 3.11 acres of additional impervious area from what is currently existing.

Construction

Project:

	lotal Project	
Pavement	24.86	acres
Pervious	7.28	acres
Total:	32,14	

WATER QUANTITY:

Discharge Rate:

Calculations were submitted that demonstrate that the proposed discharge does not exceed existing conditions.

Control Elevation:

Basin	Area (Acres)	Ctrl Elev (ft, NAVD 88)	WSWT Ctrl Elev (ft, NAVD 88)	Method Of Determination
Site	210.07	1.8	1.80 Pre	eviously Permitted
WATER QUALITY:				

Water quality treatment will be provided in existing and modified swales, dry and wet retention areas and exfiltration trench.

The project also includes implementation of a Construction Pollution Prevention Plan (Exhibit 2, Pages 164 through 184) as additional reasonable assurance of compliance with water quality criteria during construction and operation.

App.no.: 160328-1 Page 2 of 4

RELATED CONCERNS:

Water Use Permit Status:

The project does not require landscape irrigation. The applicant has indicated that dewatering is not required for construction of this project. This permit does not release the permittee from obtaining all necessary Water Use authorization(s) prior to the commencement of activities which will require such authorization, including construction dewatering and irrigation.

CERP:

The proposed project is not located within or adjacent to a Comprehensive Everglades Restoration Project component.

Right-Of-Way Permit Status:

A District Right-of-Way Permit is not required for this project.

Historical/Archeological Resources:

The District has received correspondence from the Florida Department of State, Division of Historical Resources indicating that no significant archaeological or historical resources are recorded in the project area and the project is therefore unlikely to have an effect upon any such properties.

DEO/CZM Consistency Review:

The issuance of this permit constitutes a finding of consistency with the Florida Coastal Management Program.

Third Party Interest:

No third party has contacted the District with concerns about this application.

Enforcement:

There has been no enforcement activity associated with this application.

STAFF REVIEW:

Carlos A. de Rojas, P.E.

NATURAL RESOURCE MANAGEMENT:

10 May 2016

DATE:

Barbara J. Conmy

SUFFACE VATER MANAGEMENT:

DATE:

11-May-2016

App.no.: 160328-1 Page 4 of 4

FL STATE LLPARTMENT OF TRALSPORTATION

PERCOLATION (EXFILTRATION) TEST RESULTS

PROJECT NO. 87020-1511	TEST NO. P-1
	LOCATION Sta. 30+00, 59' Rt. B/L
Card Sound Rd. to 304 ST.	DEPTH TO WATER TABLE (FT) 4.9
SOIL DESCRIPTION Fine sand &	HEAD MAINTAINED 12" BELOW GROUND
limerock frag. to sandy marl.	DATE TESTED 8-16-93
	TESTED BY J. Rescigno
TEST DEPTH (FEET) 0-10 10- AVERAGE FLOW (GPM) 50.0	15 15-20 20-25 25-30 30-35
SOIL DESCRIPTION Fine sand &	TEST NO. P-2
limerock frag. to sandy marl.	LOCATION Sta. 35+00 50' Lt. B/L
	DEPTH TO WATER TABLE (FT) 8.1
	HEAD MAINTAINED 12" BELOW GROUND
DATE TESTED 8-18-93	TESTED BY B. Swidarski
TEST DEPTH (FEET) 0-10 10- AVERAGE FLOW (GPM) 50.0	15 15-20 20-25 25-30 30-35
SOIL DESCRIPTION Fine sand &	TEST NO. P-3
limerock frag. to sandy marl.	LOCATION Sta. 40+00, 43' Rt. B/L
	DEPTH TO WATER TABLE (FT) 4.5
	HEAD MAINTAINED 12" BELOW GROUND
	-
DATE TESTED 8-16-93	
TEST DEPTH (FEET) 0-10 10- AVERAGE FLOW (GPM) 50.0	15 15-20 20-25 25-30 30-35
GENERAL NOTES: TEST DEPTH 0'-1	0': OPEN HOLE FROM GROUND SURFACE (7 1/4" DIAMETER). HOLE CASED WITH PERFORATED TUBE.
TEST BELOW 10'	: HOLE CASED DOWN TO BEGINNING OF TEST DEPTH. OPEN HOLE (3 3/16" DIAMETER) FROM BEGINNING TO END OF TEST DEPTHS.

FL STATE I PARTMENT OF TRA SPORTATION

PERCOLATION (EXFILTRATION) TEST RESULTS

PROJECT NO. 87020-1511	TEST NO. P-4
PROJECT NAME SR-5/US-1 from	LOCATION Sta. 45+00, 40' Lt. B/L
Card Sound Rd. to 304 ST.	DEPTH TO WATER TABLE (FT) 8.0
SOIL DESCRIPTION Fine sand &	HEAD MAINTAINED 12" BELOW GROUND
limerock frag. to sandy marl.	DATE TESTED 8-18-93
	TESTED BY B. Swidarski
TEST DEPTH (FEET) 0-10 10- AVERAGE FLOW (GPM) 50.0	15 15-20 20-25 25-30 30-35
SOIL DESCRIPTION Fine sand &	TEST NO. P-5
limerock frag, to sandy mark.	LOCATION Sta. 50+00 43' Rt. B/L
	DEPTH TO WATER TABLE (FT) 4.1
	HEAD MAINTAINED 12" BELOW GROUND
DATE TESTED 8-16-93	TESTED BY J. Rescigno
TEST DEPTH (FEET) 0-10 10- AVERAGE FLOW (GPM) 21.0	15 15-20 20-25 25-30 30-35
SOIL DESCRIPTION Fine sand &	TEST NO. P-6
limerock frag. to sandy marl.	LOCATION Sta. 55+00, 42' Lt. B/L
	DEPTH TO WATER TABLE (FT) 7.1
	HEAD MAINTAINED 12" BELOW GROUND
DATE TESTED 8-18-93	TESTED BY B. Swidarski
TEST DEPTH (FEET) 0-10 10-AVERAGE FLOW (GPM) 0.4 6.	-15 15-20 20-25 25-30 30-35 .0
GENERAL NOTES: TEST DEPTH 0'-1	10': OPEN HOLE FROM GROUND SURFACE (7 1/4" DIAMETER). HOLE CASED WITH PERFORATED TUBE.
	WITH FERFORATED TOBE.

FL STATE DEPARTMENT OF TRANSPORTATION

PERCOLATION (EXFILTRATION) TEST RESULTS

PROJECT NO. 87020-1511	TEST NO. P-7
PROJECT NAME SR-5/US-1 from	LOCATION Sta. 60+00 43' Rt. B/L
Card Sound Rd. to 304 ST.	DEPTH TO WATER TABLE (FT) 4.2
SOIL DESCRIPTION Fine sand &	HEAD MAINTAINED 12" BELOW GROUND
limerock frag. to sandy marl	DATE TESTED 8-16-93
to silty sandy limestone	TESTED BY J. Rescigno
TEST DEPTH (FEET) 0-10 10-AVERAGE FLOW (GPM) 4.3 50.	15 15-20 20-25 25-30 30-35 0
SOIL DESCRIPTION Fine sand &	TEST NO. P-8
limerock frag. to sandy marl	LOCATION Sta. 65+00 63' Lt. B/L
to silty sandy limestone.	DEPTH TO WATER TABLE (FT) 5.7
	HEAD MAINTAINED 12" BELOW GROUND
DATE TESTED 8-19-93	TESTED BY B. Swidarski
TEST DEPTH (FEET) 0-10 10-AVERAGE FLOW (GPM) 0.1 6.	15 15-20 20-25 25-30 30-35 1
SOIL DESCRIPTION Fine sand &	
limerock frag. to sandy marl	LOCATION Sta. 69+00, 43' Rt. B/L
to silty sandy limestone.	DEPTH TO WATER TABLE (FT) 4.4
	HEAD MAINTAINED 12" BELOW GROUND
DATE TESTED 8-16-93	
TEST DEPTH (FEET) 0-10 10- AVERAGE FLOW (GPM) 8.2 0.	-15 15-20 20-25 25-30 30-35 .4 50.0
GENERAL NOTES: TEST DEPTH 0'-)	10': OPEN HOLE FROM GROUND SURFACE (7 1/4" DIAMETER). HOLE CASED WITH PERFORATED TUBE.
TEST BELOW 10'	: HOLE CASED DOWN TO BEGINNING OF TEST DEPTH. OPEN HOLE (3 3/16" DINNETER) FROM BE-

(3 3/16" DIAMETER) FROM BE-GINNING TO END OF TEST DEPTHS.

HYDRAULIC CONDUCTIVITY

TEST NO. P-1

LOCATION 30+00 59' RIGHT OF BASELINE EXISTING ELE. = 5.20 HEAD MAINTAINED 12"
TEST DEPTH 0-10 50 GPM

HYDRAULIC CONDUCTIVITY FOR 0-10

K=.0021 cfs/(sq ft x foot of head)

TEST NO. P-2

LOCATION 35+00 50' LEFT OF BASELINE EXISTING ELE. = 6.17 HEAD MAINTAINED 12" TEST DEPTH 0-10 50 GPM

HYDRAULIC CONDUCTIVITY FOR 0-10

K=.0015 cfs/(sq ft x foot of head)

TEST NO. P-3

LOCATION 40+00 43' RIGHT OF BASELINE EXISTING ELE. = 6.60 HEAD MAINTAINED 12" TEST DEPTH 0-10 50 GPM

HYDRAULIC CONDUCTIVITY FOR 0-10

K=.0023 cfs/(sq ft x foot of head)

TEST NO. P-4

LOCATION 45+00 40' LEFT OF BASELINE EXISTING ELE. = 6.77 HEAD MAINTAINED 12"
TEST DEPTH 0-10 50 GPM

HYDRAULIC CONDUCTIVITY FOR 0-10

K=.0015 cfs/(sq ft x foot of head)

TEST NO. P-5

LOCATION 50+00 43' RIGHT OF BASELINE EXISTING ELE. = 6.54 HEAD MAINTAINED 12" TEST DEPTH 0-10 21 GPM

HYDRAULIC CONDUCTIVITY FOR 0-10

K=.00107 cfs/(sq ft x foot of head)

TEST NO. P-6

LOCATION 55+00 42' LEFT OF BASELINE EXISTING ELE. = 6.75
HEAD MAINTAINED 12"
TEST DEPTH 0-10 0.4 GPM
10-15 6.0 GPM

HYDRAULIC CONDUCTIVITY FOR 0-10

$$K = \frac{P(cfs)}{pi * d * U * (U/2 + S)}$$

$$WHERE: P = 0.0009 cfs$$

$$d = 0.604'$$

$$U = 6.1'$$

$$S = 2.9'$$

K=.000013 cfs/(sq ft x foot of head)

HYDRAULIC CONDUCTIVITY FOR 10-15

K=.00051 cfs/(sq ft x foot of head)

LOCATION 60+00 43' RIGHT OF BASELINE EXISTING ELE. = 6.44
HEAD MAINTAINED 12"
TEST DEPTH 0-10 4.3 GPM
10-15 50.0 GPM

HYDRAULIC CONDUCTIVITY FOR 0-10

K= P(cfs) E= P(cfs) E= P = 0.0096 cfs E= D = 0.604' E= S = 5.8'

K=.00021 cfs/(sq ft x foot of head)

HYDRAULIC CONDUCTIVITY FOR 10-15

P'(cfs)

K= ----
pi * d' * 5 * U

WHERE: P'= 0.111 cfs

d'= 0.266'

U = 3.2'

K=.0083 cfs/(sq ft x foot of head)

TEST NO. P-8

LOCATION 65+00 63' LEFT OF BASELINE EXISTING ELE. = 5.90 HEAD MAINTAINED 12"
TEST DEPTH 0-10 0.1 GPM
10-15 6.1 GPM

HYDRAULIC CONDUCTIVITY FOR 0-10

P(cfs)

$$K = \frac{P(cfs)}{pi * d * U * (U/2 + S)}$$

WHERE: $P = 0.00022 cfs$
 $d = 0.604'$
 $U = 4.7'$
 $S = 4.3'$

K=.0000037 cfs/(sq ft x foot of head)

HYDRAULIC CONDUCTIVITY FOR 10-15

K=.00055 cfs/(sq ft x foot of head)

TEST NO. P-9

LOCATION 69+00 43' RIGHT OF BASELINE EXISTING ELE. = 7.53 HEAD MAINTAINED 12" TEST DEPTH 0-10 8.2 GPM

HYDRAULIC CONDUCTIVITY FOR 0-10

K=.00038 cfs/(sq ft x foot of head

End Report



Appendix G

Contamination Screening Evaluation Report





Contamination Screening Evaluation Report

Turnpike Extension (SR 821) Widening
Project Development and Environment (PD&E) Study
from US 1 (South of Palm Drive) to Campbell Drive | Miami-Dade County, Florida



Florida Department of Transportation Florida's Turnpike Enterprise P.O. Box 613069 | Ocoee, FL 34761





Contamination Screening Evaluation Report

Miami-Dade County, Florida FM No: 439545-1-22-01 ETDM No: 14322

Prepared for

Florida's Turnpike Enterprise
Florida's Turnpike Mile Post 263
Building 5315
Ocoee, Florida 34761

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September 2020

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Executive Summary

The Florida Turnpike Enterprise (FTE) is conducting a Project Development and Environment (PD&E) Study for the proposed Turnpike Extension (SR 821) Widening from US 1, south of Palm Drive, to Campbell Drive in Miami-Dade County, Florida. The study area is composed of both commercial and residential land use, with cropland/pastureland areas adjacent to the right-of-way (ROW).

This Contamination Screening Evaluation Report (CSER) identifies and evaluates known or potential contamination problems, presents recommendations concerning these problems, and discusses possible impacts to the proposed project, in accordance with Part 2, Chapter 22, of the Florida Department of Transportation (FDOT) PD&E Manual (FDOT, 2019).

Two (2) Build alternatives for the US-1/SR-5 interchange were developed as part of the PD&E alternative analysis evaluation process. Both alternatives included the Turnpike mainline widening to the median to accommodate six (6) lanes, US 1 interchange improvements, a proposed partial interchange at Lucy Street, auxiliary lanes and ramp connection improvements at the Campbell Drive interchange.

Both Build alternatives presented in this PD&E study would result in similar ROW impacts due to the interchange improvements. The table below illustrates each alternative's impacts due to the potentially contaminated sites, based on database research, document review, and site reconnaissance. An affect was determined if ROW would need to be acquired from the potentially contaminated site or if adjacent parcels could be deemed a risk during dewatering or soil excavation activities.

Table ES: Potentially Contaminated Sites per Alternative

Project	Contamination Risk			
Alternative	No	Low	Medium	High
A	2	12	1	1
В	2	12	1	1
No Build	0	0	0	0

A Level II Contamination Assessment is recommended for all sites with a High or Medium risk ranking to evaluate possible contaminant impacts to soil and groundwater in the project corridor.

Section 1

Introduction

1.1 Introduction

The purpose of this report is to present the findings of a Level I contamination screening evaluation for The Turnpike Extension (SR 821) Widening Project Development and Environment (PD&E) Study from US 1 (South of Palm Drive) to Campbell Drive. This report identifies and evaluates known or potential contamination sites within or adjacent to the project area that may affect implementation of the project. The report also presents recommendations for additional analysis and documents possible project impacts and their mitigations.

1.2 Project Description

The Turnpike Extension (SR 821) is a Strategic Intermodal System (SIS) limited access toll highway connecting the Florida Keys, the City of Florida City, and the City of Homestead with the greater Miami-Dade County region. The Turnpike Extension is the primary evacuation route connecting with the Florida Turnpike (SR 91) near the Miami-Dade/Broward County line.

This PD&E Study evaluates the southern three (3) miles of the Turnpike Extension within Miami-Dade County and the two local municipalities which are the City of Florida City and the City of Homestead. The PD&E study limits are from US 1 (south of Palm Drive) to Campbell Drive/SW 312nd Street. Turnpike milepost (MP) 0.00 is located at US 1 and MP 3.0 is located at the Campbell Drive interchange. (See **Figure 1-1**).

The proposed improvements include widening the existing four-lane expressway and bridges to six (6) lanes between US 1 and Campbell Drive; improving the US 1 interchange with a new ramp over Palm Drive, adding a partial interchange at Lucy Street, and converting the taper ramps to parallel ramps at the Campbell Drive interchange. Bridge widening, and/or minor improvements are proposed at Lucy Street, SW 162nd Avenue, C-103 Canal and Campbell Drive. Two new bridges

are proposed over the US 1 northbound lanes and over Palm Drive. This project does anticipate acquisition of new right of way along the east side US 1 south of Palm Drive and at the Lucy Street interchange.

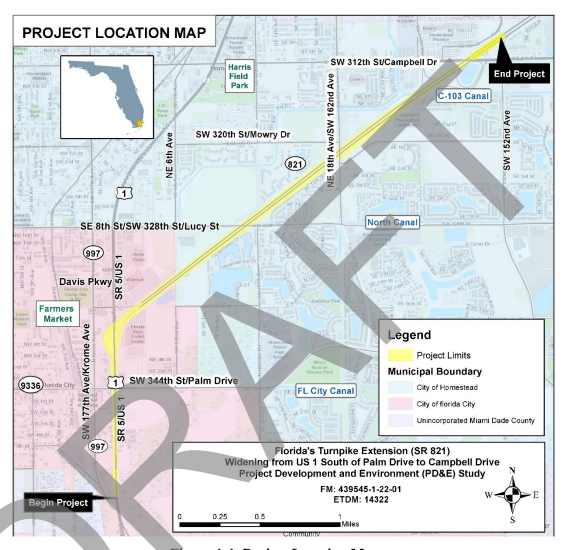


Figure 1-1 Project Location Map

1.3 Purpose and Need

The primary purpose of the project is to enhance traffic operations and safety. The secondary purpose of this project is to accommodate the existing and future traffic demand, enhance regional mobility and improve evacuation/emergency response.

Section 2

Project Alternatives

2.1 Alternatives Description

Throughout the document the two primary build alternatives will be referred to as Alternative A and Alternative B. Both alternatives accommodate the Turnpike mainline widening alternative, the Lucy Street interchange alternative and Campbell Drive ramp improvements. Concept plans for Alternative B, the recommended alternative, are provided in **Appendix A.**

- Alternative A (US 1 Interchange Direct Connect): Mainline widening alternative with a new tolled direct connect reliever ramp over Palm Drive. The existing on- and off-ramps at US 1 will remain available to local traffic with minor improvements.
- Alternative B (US 1 Interchange Direct Connect Plus): This alternative includes Alternative A improvements plus an extended single right turn lane to Palm Drive.

Methodology

3.1 Sites Assessment and Evaluation

A preliminary (Level I) contamination screening evaluation of the FTE (SR 821) was conducted to identify potential contamination issues within the proposed project limits from properties or operations located within the vicinity of the project. This evaluation was performed under the guidance of Part 2, Chapter 20 Contamination, of the FDOT PD&E Manual (January 14, 2019) and consisted of the following tasks described below.

A federal database search for facility listings with Federal Superfund status including National Priorities List/Comprehensive Environmental Response, Compensation and Liability Information System (NPL/CERCLIS), was conducted within one half mile of the project. A screening distance of 1,000 feet was utilized to search for non-landfill solid waste sites. A screening distance of 500 feet was utilized to search registered facilities for petroleum, drycleaners, non-petroleum sites and to perform site reconnaissance. Other databases that were reviewed included the Florida Department of Environmental Protection Electronic Document Management System (OCULUS), the FDEP online Geographic Information System (GIS) maps, Florida Department of Environmental Protection (FDEP) Bureau of Petroleum Storage Systems Storage Tank/Contaminated Facility site and the EPA Facility Registry Service (FRS). The FDEP information portal was utilized to obtain site/facility specific information including site monitoring reports and status.

A site visit was performed for contamination potential within the project limits in Miami-Dade County. The project area was visited for site reconnaissance on May 12, 2018. No personal interviews were conducted during the field review. Photographs were taken at representative sites and are presented in **Appendix B.**

Historic aerials obtained from the University of Florida Digital Collections (https://ufdc.ufl.edu/) and Google Earth were utilized to determine past land uses that could contribute to potential contamination issues. The historic aerials used in this analysis are provided in **Appendix C**.

A record search of available environmental regulatory agency database information for the area was collected by Environmental Data Resources, Inc. (EDR), a firm that specializes in environmental records review. EDR provided a summary of findings of database searches. Per American Society for Testing and Materials (ASTM) standard 1527-13, the database search was conducted on federal, state, and tribal database records, which included lists of hazardous class information, stationary tanks, and known leaks and spills. This search, including a complete list of records searched, is included in **Appendix D**.

Physical maps, including historic topographic maps obtained from the United States Geological Survey (USGS), are included in **Appendix E**.

3.2 Contamination Rating System

The contamination rating system is divided into four degrees of risk: No, Low, Medium and High. The degrees and corresponding colors used in the Contamination Potential Map in **Section 6.0** are indicated as follows:

NO - (Blue Outline) - A review of available information on the property and a review of the conceptual or design plans indicates there is no potential contamination impact to the project. It is possible that contaminants have been handled on the property. However, findings from the Level I evaluation indicate that contamination impacts are not expected.

LOW - (Yellow) - A review of available information indicates that past or current activities on the property have an ongoing contamination issue; the site has a hazardous waste generator identification (ID) number, or the site stores, handles, or manufactures hazardous materials. However, based on the review of conceptual or design plans and/or findings from the Level I evaluation, it is not likely that there would be any contamination impacts to the project.

MEDIUM - (Orange) - After a review of conceptual or design plans and findings from a Level I evaluation, a potential contamination impact to the project has been identified. If there is insufficient information (such as regulatory records or site historical documents) to make a determination as to the potential for contamination impact, and there is reasonable suspicion that contamination may exist, the property should be rated at least as a "Medium". Properties used historically as gasoline stations and which have not been evaluated or assessed by regulatory agencies, sites with abandoned in place underground petroleum storage tanks or currently operating gasoline stations should receive this rating.

HIGH - (Red) - After a review of all available information and conceptual or design plans, there is appropriate analytical data that shows contamination will substantially impact construction activities, have implications to ROW acquisition or have other potential transfer of contamination related liability to the FDOT.

Section 4

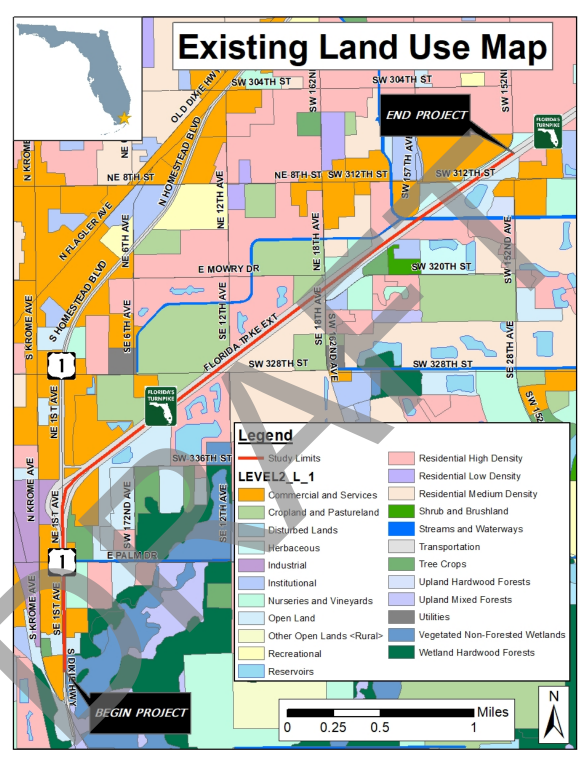
Land Use

4.1 Existing Land Use

The existing land use for the study area (the project ROW and 500' buffer) and adjacent areas was determined through document review, the Efficient Transportation Decision Making (EDTM) Environmental Screening Tool, GIS shapefiles provided from Miami-Dade County, aerial photograph analysis, and observations made during the site visits.

At the beginning of project, at the south end of US 1 in Florida City, the adjacent land use along US 1 is a combination of commercial (retail/office), tree crops and wetlands. One (1) nursery is present on the eastside of US 1, south of Palm Drive. West of North Krome Avenue the land use becomes predominantly industrial due to the Farmer's Market. Traveling north along Florida's Turnpike, the land use beyond the right of way is predominately cropland/pastureland and residential. At the Campbell Drive interchange, the adjacent land use is predominantly commercial (retail/office) with some residential land use beyond. **Figure 4-1**, Existing Land Use Map, represents the land use classification in the study area.

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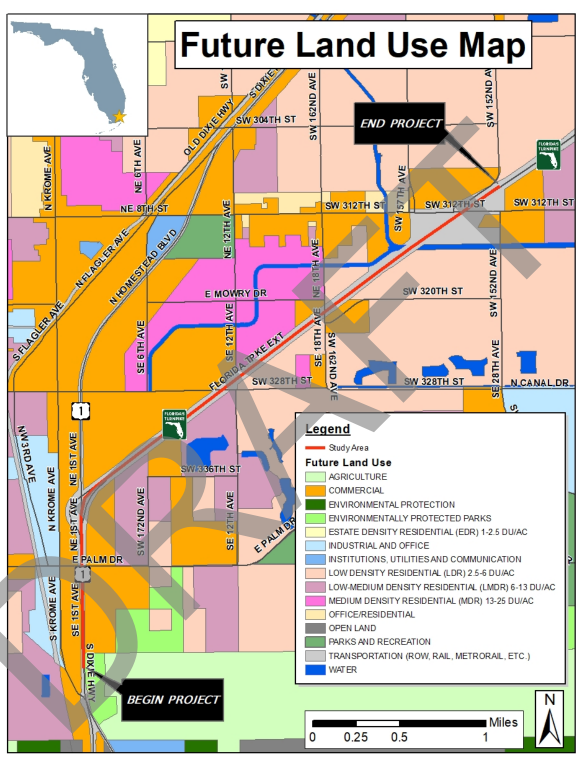
Note: Land use information obtained from the Florida DEP website, based on 2012-2017 land use digital dataset information

Figure 4-1 Existing Land Use Map

4.2 Future Land Use

The future land use for the study area (the project ROW and 500' buffer) and adjacent areas was determined from GIS shapefiles provided on the Miami-Dade County Open Date Hub website. At the southern end of the study area is predominately commercial (business and office) and residential zoning. Along the Turnpike the expected future land use is to remain predominantly commercial and residential, with no planned agriculture land use. At the north terminus of the study area, the land use consists of commercial (Business and Office) and residential zoning. Figure 4-2 illustrates the future land use for the project area.





Note: Land use information obtained from www.miamidade.gov, updated October 2013

Figure 4-2 Future Land Use Map

4.3 Historic Aerials

To identify possible sources of contamination through time, historic flight aerials were reviewed. The aerial photographs were obtained by the University of Florida's Digital Collections and Google Earth as stated in **Section 3.1**. Only general historic land development was observed due to the low resolution and grey scale of the photos. Historical aerials are included in **Appendix C**.

The earliest historic aerials provided is titled Flight 2, dated 1938. The US 1 highway can be identified in the aerial along with some developed parcels that appear to be in the location of the current downtown City of Homestead. The surrounding area east of US 1 appears to be mostly vacant land or used for agriculture. The land north of SW 328th also appears mostly agricultural

The next set of aerial photos depicting the study area are titled Flight 7H and dated 1952. Sets of aerial photos for years 1948 and 1950 were found for Miami-Dade County but did not clearly show the study area. The 1952 aerials illustrate increasing residential, commercial, and industrial development around the City of Homestead and the City of Florida City.

The next set of aerials found depicting the study are titled Flight 1MM and dated 1970. These aerials were taken before completion of the Florida's Turnpike. There is a significant increase in urban development north and west of the project area.

The next set of historic aerials included is titled Flight 303, date 1984. The 1984 aerials show the loop southbound off-ramp at the US 1 interchange. Land adjacent to the Turnpike corridor is mostly vacant but increased development to the west of the study area is apparent.

Later historical photographs were obtained from Google Earth. The January 1994 and December 1999 photographs show the land use similar to the 1984 photograph. The November 2005 aerial photograph shows increasing residential areas east and west of US 1 near SW 328th Street and increasing commercial development west of US 1 south of Lucy. The December 2009 aerial shows increasing development east of US 1; commercial development on the south end and residential to the north. The December 2014 and December 2018 aerials show the land use similar to 2009.

Hydrologic Features

Hydrologic features such as topography and hydrogeology were evaluated for preferential migration of contaminants. Hydrological features such as rivers, artesian wells, mines, and wellfields provided on historical government and geological maps were reviewed to identify any present features and if they would have the potential to impact the project.

5.1 Topography

Maps of topography depict historical, natural, and man-made features that can aid in determining past land use. The USGS "Homestead, FL" 1994 Quadrangle 7.5-Minute Map was reviewed as part of the contamination evaluation and can be found in **Appendix E**. Based on a review of the USGS Topographic Map, the project site is very flat and is located on an average elevation of five (5) feet above sea level (NGVD 1929).

5.2 Natural Features

The following sections summarize key natural features of the study area.

5.2.1 Soils

The United States Department of Agriculture Natural Resources Conservation Service (NRCS) Web Soil Survey tool was used to map soil types within the study area. Soil Surveys can provide information as to possible soil uses and potential environmental issues resulting from the land use. The Soils Map created in the NRCS Soil Survey tool may also be reviewed in **Appendix E.**

The presence of hydric soils in the study area is one of three components used to identify the jurisdiction of regulated wetlands protection area. The other two components are hydrologic indicators and hydrophytic vegetation. There were three hydric soils identified within the study area: Pennsuco Marl, Perrine Marl and Udorthents, marl substratum-Urban land complex.

5.2.2 Drainage Features

The drainage pattern generally flows west to east. The region is drained by the Florida City Canal, North Canal and C-103 Canals. These canals converge at the L-31E Canal before discharging to Biscayne Bay via spillway S-20F.

5.3 Hydrogeology

5.3.1 Hydrologic Features

The project area is generally underlain by the Biscayne aquifer, which is characterized by high porosity sands and limestone which typically allows rapid infiltration of rainfall and surface runoff. The groundwater surface generally follows the ground surface with a northwest to southeast gradient at a depth of approximately two feet below ground surface. Flow rates are estimated to be approximately 8,200 feet per day in the upper Biscayne aquifer. Existing surface drainage is flat, relying primarily on infiltration for removal.

Surface waters within the study area include wetlands, stormwater swales, streams and water ways, and small reservoirs. Detailed descriptions of surface waters can be found in the Natural Resources Evaluation (NRE) report prepared for this study. There are several wellfields identified near the study area: the Florida City wellfield, Harris Park wellfield and Newton wellfield. These wellfields are depicted in the Miami-Dade County Wellfield Protection Areas map in **Appendix E**.

5.3.2 Floodplains & Floodways

The project area is located within FEMA Flood Zones A, AE, AH, and Zone X. Zones A, AE, AH represent flood areas subject to flooding by the 1% annual chance flood. These zones account for the project area surrounding the Turnpike. Zone X is defined as an area subject to flooding by the 0.2% annual chance flood; or areas with less than one (1)-foot average depth; or drainage areas less than one (1) square mile. Zone X includes the Turnpike footprint.

Both the North Canal and the Florida City Canal are classified Zone AE with determined 1% annual flood elevation of five (5) feet NGVD29. The Mowry canal is classified Zone AE with determined 1% annual flood elevation of seven (7) feet NGVD29. These FEMA Maps are included in **Appendix** E.

Project Impacts

6.1 Overall Findings

This evaluation identified 16 sites within the screening area that have the potential to impact the Project. All sites were evaluated separately and adjacent activities and conditions, such as surface water and groundwater flows, were considered for each location. Historic aerial photos also identified the changes in land use over time which may identify sources of potential contamination.

Risk ratings were assigned to parcels based on historical uses, contamination type and history and proximity to the proposed improvements. Various adjacent agricultural areas, assumed to have been subject to pesticide application, were deemed as No Risk. The potential contamination concerns were identified through several different methodologies as discussed in **Section 3.1**, and risk rankings were based on the contamination rating system described in **Section 3.2**. The Medium and High Risk sites should be further evaluated during subsequent phases to determine if contaminants may be disturbed during project activities. Available supporting documentation from regulatory research is included in **Appendix F. Table 6-1** summarizes the potential contamination sites and the preliminary risk rating. One (1) High Risk, one (1) Medium Risk and twelve (12) Low Risk potentially contaminated sites were identified. Two (2) sites evaluated were determined to be No Risk. The 16 sites identified within the screening area that were determined to have the potential to impact the Project are shown on **Figure 6-1** with the risk rating color-coded as noted in the legend.

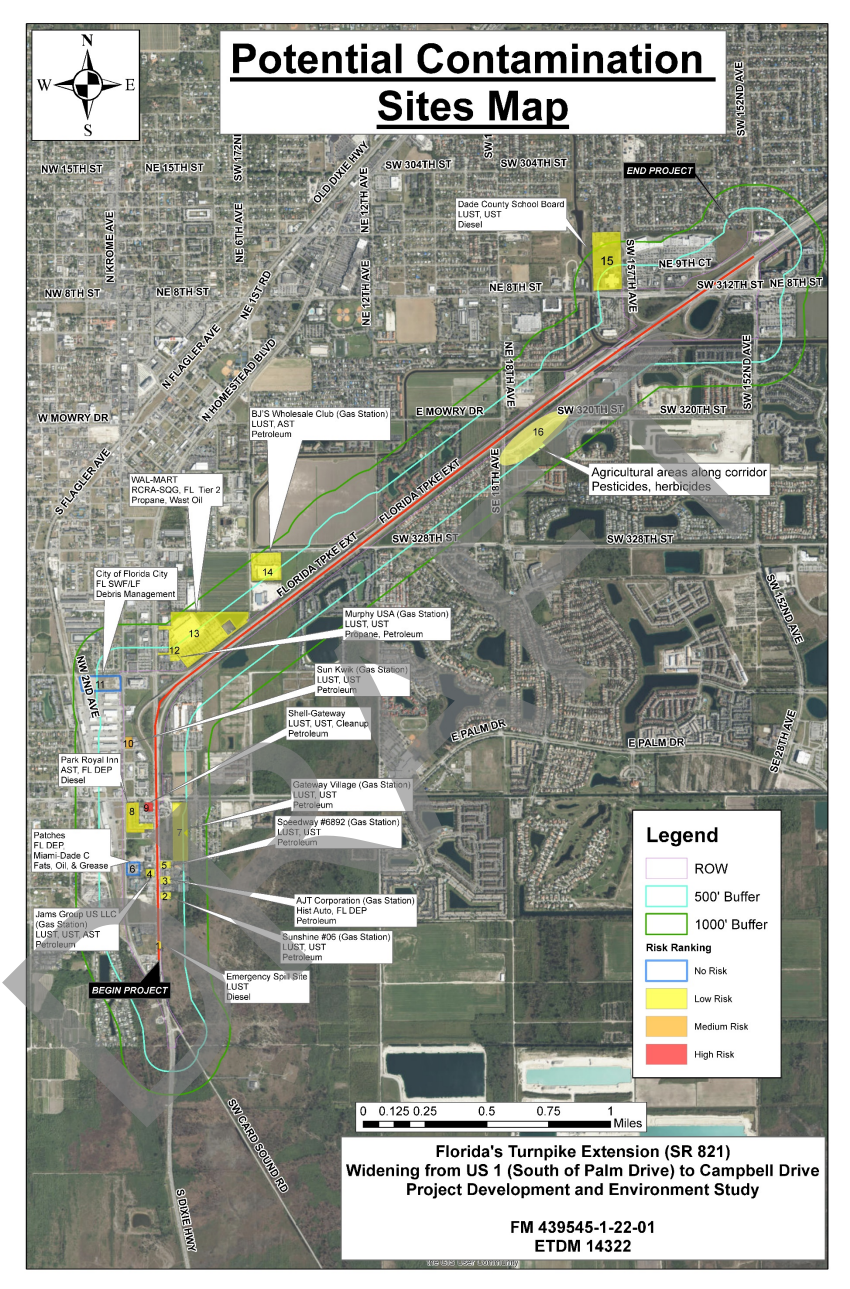


Figure 6-1 Potential Contamination Sites Map (per EDR 2018)

Table 6-1 Contaminated Sites Ranking

Map ID	Site Name	Site address	Risk/Database(s)	Risk Rating
1	Emergency Spill site- Triple A Linen Inc.	S Dixie HWY @ SW 350 th Street Homestead, FL 33035	LUST	Low
2	Sunshine #06	505 SE 1 st Street Florida City, FL 33034	FL LUST, FL UST	Low
3	ATJ Corporation	413 SE 1 st Street Florida City, FL 33034	EDR Hist Auto, FL DEP	Low
4	Jams Group US LLC	380 SE 1 st Ave Homestead, FL 33034	FL LUST, FL UST, FL AST	Low
5	Speedway #6892	311 SE 1 st Ave Florida City, FL 33034	FL UST, FL LUST	Low
6	Patches	335 S Krome Ave Florida City, FL 33034	FL DEP, Miami- Dade Co. GTO	No
7	Gateway Village	11 SE 1 st Ave Florida City, FL	FL LUST, FL UST	Low
8	Park Royal Inn	100 US HWY 1 Florida City, FL 33034	AST, FL DEP	Low
9	Shell-Gateway	10 SE 1 st Ave Homestead, FL 33034	FL LUST, FL UST, FL CLEANUP SITES, FL DWM CONTAM	High
10	Sun Kwik #1- Just Oil	237 N Krome Ave Florida City, FL 33034	Fl Enforcement, FL Miami-Dade Co. HWS, FL LUST, FL UST, FL Miami- Dade Co. SPILL, FL Cleanup Sites, FL DWM CONTAM	Medium
11	City of Florida City	SW Corner of Krome Ave and Davis Parkway Florida City, FL 33034	FL SWF/LF	No
12	Murphy USA #5738	33517 S Dixie Hwy Florida City, FL 33034	FL LUST, FL UST, FL Enforcement	Low
13	WAL-MART SUPERCENTER #2727	33501 S Dixie Hwy Florida City, FL 33034	RCRA-SQG, FL Tier 2	Low
14	BJ'S WHOLESALE CLUB, INC. DBA BJ'S CLUB (Yates Homestead LLC)	650 SE 8th Street Homestead, FL 33030	FL Miami-Dade Co. GTO, FL Tier 2, LUST, AST	Low
15	Dade County School - Campbell Drive	30700 SW 157th Ave Homestead, FL 33033	FL LUST, FL UST	Low
16	Agricultural Areas	Various	NA	Low

Each of the two (2) alternatives presented in this PD&E study would result in similar Right of Way (ROW) impacts due to the interchange improvements at US 1 and proposed partial interchange at Lucy Street. The mainline widening does not require an additional ROW. **Table 6-2** below illustrates how each alternative's alignment would affect the potentially contaminated sites. An affect was determined if ROW would need to be acquired from a potentially contaminated site or if dewatering activities could disturb possible soil or ground water contamination.

Table 6-2 Potentially Contaminated Sites per Alternative

Project	Contamination Risk			
Alternative	No	Low	Medium	High
A	2	12	1	1
В	2	12	1	1
No Build	0	0	0	0

6.2 High, Medium and Low Risk Sites

The following sites were ranked as High Risk, Medium Risk, Low Risk, or No Risk.

6.2.1 High Risk Ranked Sites

Per the analysis one (1) site was assigned a ranking of High Risk.

Map Site #9 Shell-Gateway (FDEP # 8506213)

The site located at map site #9 is located at the southwest corner of US 1 and Palm Drive. The FDEP lists the site as open, has had five (5) reported discharges and is currently undergoing cleanup. Furthermore, according to the FDEP Storage Tank Database, the underground storage tank (UST) system consists of three (3) 12,000-gallon fiberglass double-walled USTs used to store various grades of unleaded gasoline and one (1) 10,000-gallon fiberglass double walled UST used to store vehicular diesel. A *Site Summary Package* was submitted to the Department of Environmental Resources Management (DERM) in September 2019 that discusses plans for installation of a remediation system (air sparging/vapor extraction) to remove soil and groundwater contamination at the site. Figures in the *Site Summary Package* suggest groundwater flow is radial from the dispenser island towards East Palm drive and SE 1st Avenue. Excerpts from the *Site Summary Package* are included in **Appendix F**. The *Site Summary Package* identifies petroleum contaminants in groundwater including benzene, xylene, 1-methylnaphthalene, 2-methylnaphthalene, and methyl tert-butyl ether (MTBE). Petroleum contamination in both soil and groundwater could be encountered near this site.

6.2.2 Medium Risk Ranked Sites

Per the analysis one (1) site was assigned a ranking of Medium Risk.

Map Site #10 Sun Kwik #1-Just Oil (FDEP# 8622180)

The site located at map site #10 is located on the east side of Krome Avenue just west of the Turnpike off-ramp at the US 1 interchange. The site is a closed gas station with the following removed tanks: two (2) 4,000-gallon USTs and two (2) 2,000-gallon USTs of unleaded gasoline, one (1) 4,000-gallon, one (1) 2,000-gallon and two (2) 6,000-gallon USTs of vehicular diesel. During the site reconnaissance the site was vacant and monitoring wells were detected. A petroleum discharge was reported in December of 1991 and remedial action is ongoing. Excerpts from the Remedial Action Plan Modification (LSRAPM) Addendum are included in **Appendix F**. The LSRAPM identifies petroleum contaminants in groundwater including benzene and MTBE. Petroleum contamination in both soil and groundwater could be encountered near this site.

6.2.3 Low Risk Ranked Sites

Per the analysis twelve (12) sites were assigned a ranking of Low Risk.

Map Site #1 Emergency Spill Site – Triple A Linen Inc.

The site located at map site #1 is not a parcel but an area identified on the map that best represents the location of a diesel spill. The spill occurred on October 29, 2004 and was monitored by FDEP. More information regarding this incident can be found in **Appendix F**.

Map Site #2 Sunshine #06 (FDEP # 9701266)

The site located at map site #2 is adjacent to US 1, on the east, and approximately 2,000 feet south of Palm Drive. The site is an active gas station with two (2) 12,000-gallon USTs of unleaded gasoline. According to the FDEP database, a Site Rehabilitation Completion Order was issued on December 21, 2019. Most recently, Miami-Dade County Environmental Resources Management issued a letter of return to compliance on January 21, 2020.

Map Site #3 ATJ Corporation (FDEP# 9601173)

The site located at map site #3 is adjacent to US 1, on the east, and approximately 1,650 feet south of Palm Drive. The site is an active gas station with one (1) 8,000-gallon UST of vehicular diesel, and two (2) 12,000-gallon USTs of unleaded gasoline. According to the FDEP database, a Site Rehabilitation Completion Order was issued on January 22, 2018. Most recently, Miami-Dade County Environmental Resources Management issued a letter of return to compliance on September 12, 2019.

Map Site #4 Jams Group US LLC (FDEP# 9100201)

The site located at map site #4 is adjacent to US 1, on the west, and approximately 1,500 feet south of Palm Drive. The site is an active gas station with one (1) 8,000-gallon UST of vehicular diesel, two (2) 12,000-gallon USTs of unleaded gasoline and one (1) 2,000-gallon tank of unleaded gas. According to the FDEP database, a Site Rehabilitation Completion Order was issued on December 11, 2015. Most recently, Miami-Dade County Environmental Resources Management issued a letter of return to compliance on March 28, 2019.

Map Site #5 Speedway #6892 (FDEP# 9046210)

The site located at map site #5 is adjacent to US 1, on the east, and approximately 1,300 feet south of Palm Drive. The site is an active gas station with one (1) 20,000-gallon UST of vehicular diesel, and one (1) 20,000-gallon UST of unleaded gasoline. According to the FDEP database, a Site Rehabilitation Completion Order was issued on May 18, 2011. Most recently, FDEP issued a letter of compliance on March 12, 2019 in a Storage Tank Facility Compliance Assistance Site Inspection Report.

Map Site #7 Gateway Village (FDEP# 8628847)

The site located at map site #7 is located approximately 250 feet east of US 1 and adjacent south of Palm Drive. The Florida OCULUS database system has a note suggesting that there was confusion on which documents were associated with this property. It is possible that the recorded site is misfiled under the wrong location and should correspond to the Shell-Gateway gas station located at 10 SE 1st Avenue Homestead, FL 33034. The file includes two handwritten notes, one from 1998 stating that there were no tanks at that time, and one that the tanks were removed in May 1995. The limited information is included in **Appendix F**.

Map Site #8 Royal Park Inn

The site located at map site #8 is adjacent to US 1, on the west side, and is approximately 500 feet south of Palm Drive. The most recent data available for this site on FDEP's database is dated back to December 18, 1987. The EDR Report identifies this site as facility ID 8736709 with one 1 (1) in service 280-gallon AST of vehicular diesel and one 1 (1) in service 550-gallon AST of vehicular diesel. No reports of releases from the AST were found during the database searches.

Map Site #12 Murphy USA #5738 (FDEP# 9802395)

The site located at map site #12 is located on the east side of US 1 approximately 250 feet north of the Davis Parkway off-ramp. The site is an active gas station with two (2) 12,000-gallon USTs of unleaded gasoline. A petroleum discharge was reported in September of 2010. According to the FDEP database, a Site Rehabilitation Completion Order was issued on October 2, 2013. Most recently, Miami-Dade County Environmental Resources Management issued a letter of return to compliance on February 6, 2020.

Map Site #13 WAL-MART Supercenter #2727 (FDEP# 8736709)

The site located at map site #13 is located on the east side of US 1 approximately 250 feet north of the Davis Parkway off-ramp. The FDEP reported that the site was in compliance on October 25, 2016.

Map Site #14 BJ'S Wholesale Club, Inc. DBA BJ'S Wholesale Club (Yates Homestead LLC) (FDEP# 9807174)

The site located at map site #14 is located approximately 400 feet west of the Turnpike Extension south of Lucy Street. The site is an active gas station with one (1) 20,000-gallon UST of unleaded gasoline, one (1) 12,000-gallon UST of unleaded gasoline, one (1) 8,000-gallon UST of unleaded gasoline and one (1) 1,000-gallon aboveground storage tank (AST) of emergency generator diesel. According to the FDEP database, a Site Rehabilitation Completion Order was issued on August 1, 2013. Most recently, Miami-Dade County Environmental Resources Management issued a letter of return to compliance on November 06, 2019.

Map Site #15 Dade County School BD - Campbell Drive

The site located at map site #15 is located on the northwest corner of Campbell Drive and SW 157th Avenue. The most recent data available for this site on FDEP's database is dated back to March 2, 1999 and can be found in **Appendix F**. The EDR Report identifies this site as facility ID 9047404 with a removed 1,000-gallon UST of emergency generator diesel with no cleanup required. No other information could be found on this site.

Map Site #16 Agricultural Land

Map site #16 is intended to represent all agricultural land in the Study Area. Pesticides and herbicides were likely used for the maintenance of row crop, tree crops, and pastureland, and contamination from these applications may persist. No reports of agricultural chemical releases were found during the records researched; therefore, the agricultural areas were classified as low risk.

6.2.4 No Risk Ranked Sites

Per the analysis two (2) sites were assigned a ranking of No Risk.

Map Site #6 Patches

The site located at map site #6 is located on the southeast corner of Krome Avenue and SE 3rd Terrace in Florida City. The site appears to office/retail/commercial space. The EDR report lists this site as a grease trap facility. The facility is now closed, and no permit violations were identified.

Map Site #11 City of Florida City

The site located at map site #11 is located on the southwest corner of Krome Avenue and Davis Parkway and is recorded as a disaster debris management site. The site appears to be an empty field with grass vegetation.

6.3 Asbestos Containing Materials

There are several existing bridge structures within the project limits. In accordance with the National Emission Standards for Hazardous Air Pollutants regulations, asbestos inspection reports were requested for bridges and structures. Reports titled Asbestos Survey, Lead-Based Paint Survey, Limited Toxicity Characteristic Leaching Procedure (TCLP) Sampling, and Paint Screening Survey Report were completed by GLE Associates, Inc. (GLE) at the following locations:

Bridge	Location	Date
Bridge No. 870178	Southbound State Road 821 (SR-821)	April 2018
(MP 2.8)	Florida Turnpike over Mowry Canal 103	
Bridge No. 870179	Southbound State Road 821 (SR-821)	April 2018
(MP 3.1)	Florida Turnpike over Campbell Drive	
Bridge No. 870180	Southbound HEFT (SR-821) over Canal	November 2018
(MP 4.82)	C103-N	
Bridge No. 870191	Southbound State Road 821 (SR-821)	May 2018
(MP 0.3)	Florida Turnpike Off Ramp over US Route 1	
Bridge No. 870192	Southbound State Road 821 (SR-821)	April 2018
(MP 1.5)	Florida Turnpike over 328th Street	
Bridge No. 870193	Southbound State Road 821 (SR-821) Florida	April 2018
(MP 2.1)	Turnpike over SW 167th Avenue	
Bridge No. 870389	Northbound State Road 821 (SR-821)	April 2018
(MP 2.8)	Florida Turnpike over Mowry Canal 103	
Bridge No. 870390	Northbound State Road 821 (SR-821)	April 2018
(MP 3.1)	Florida Turnpike over Campbell Drive	

Bridge	Location	Date
Bridge No. 870391	Northbound HEFT (SR-821) over Canal	November 2018
(MP 4.76)	Mowry 103	
Bridge No. 870399	Northbound State Road 821 (SR-821)	April 2018
(MP 1.5)	Florida Turnpike over 328th Street	
Bridge No. 870400	Northbound State Road 821 (SR-821)	April 2018
(MP 2.1)	Florida Turnpike over SW 167th Avenue	

Asbestos reports were available for all existing structures. A review of the reports identified that asbestos containing material was not detected in any of the samples collected from the bridges. Prior to destructive activities on any bridge, the reports should be reviewed to confirm that they cover areas of the proposed work.

6.4 Lead Based Paint

Lead-based paint was used on steel bridges, towers, storage tanks, buildings, and other facilities through the 1980s, and in some cases into the 1990s. Lead-based paint may have to be removed during facility maintenance or when buildings or structures are being demolished, restored or renovated. Lead is a serious health hazard if it is inhaled or ingested. Scraping or sanding lead-based paint creates paint particles that are a hazardous waste and can be a health hazard if proper safety precautions are not taken (USDA, 2007).

Reports reviewed for all existing bridges only found detectable lead levels for Bridge 870191. The report identified small traces of lead for the structure but are not equal to or above the United States Department of Housing and Urban Development levels. Further investigation in the likelihood of encountering lead-based paint during any proposed demolition, construction, or reconstruction of bridge structure should be conducted during the design phase.

Section 7

Conclusions

7.1 Conclusions

The CSER is performed in an effort to identify known or potential contamination sites based on reasonably ascertainable documentation and available information. However, environmental conditions may still exist under or adjacent to the project alignment that were not identifiable through this scope of services. The results of this CSER are not, and cannot, be interpreted as a representation or guarantee that there are no environmental concerns existing on, beneath, or around the alignment. The extent of potential contamination at the sites identified in this report and other discovered after the study has been completed should be evaluated during the final design phase to determine change in conditions since this report was prepared.

Based on database research, document review, and site reconnaissance, one (1) site along the project corridor has a High Risk ranking, one (1) site has a Medium Risk ranking, and twelve (12) sites have a Low Risk ranking for potential contamination.

A Level II Contamination Assessment is recommended for any areas that have proposed dewatering or subsurface work activities (e.g. pole foundations, drainage features) occurring adjacent to or at any of these sites. If any dewatering activities are identified in design, particularly on US 1 south of Palm Drive where existing French drains are present, the appropriate permitting and local agency coordination activities should take place. A Level II Contamination Assessment is recommended for all Medium and High ranked sites.

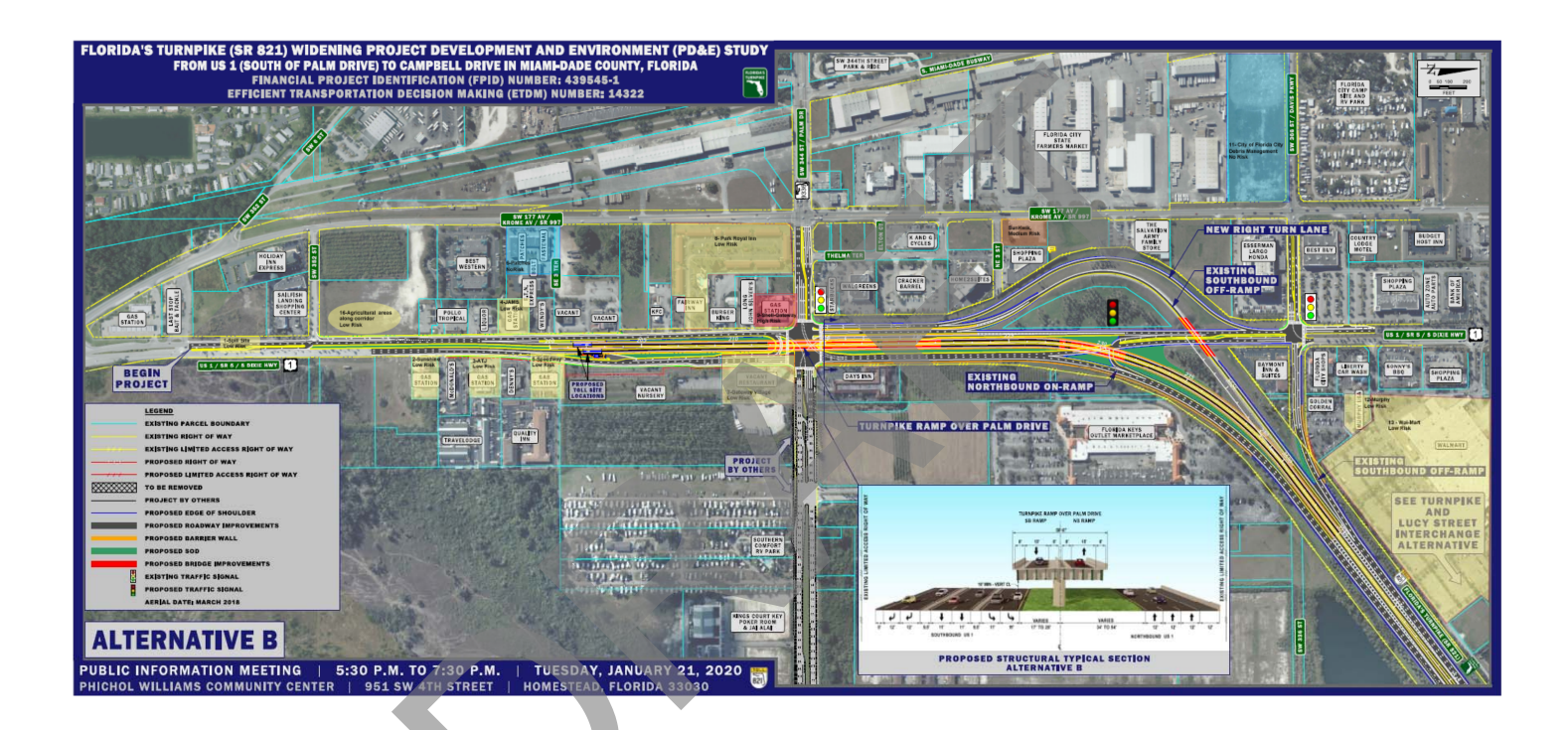
Based on the age of the bridge, lead-based coating shall be assumed to be present within faying surfaces of splices and top flanges embedded in concrete decks as well as other surfaces. Asbestos and lead-based paint was not identified in the samples collected from bridges listed in **Section 6.2**; however; prior to destructive activities on any bridge, the reports should be reviewed to confirm that they cover areas of the proposed work.

The FDOT Standard Specifications for Road and Bridge Construction July 2012 Workbook, Section 120-Excavation and Embankment, Sub article 120-1.2-Unidentified Areas of Contamination, should be provided with the construction contract documents. This specification details what the contractor should do if unexpected contamination is encountered.

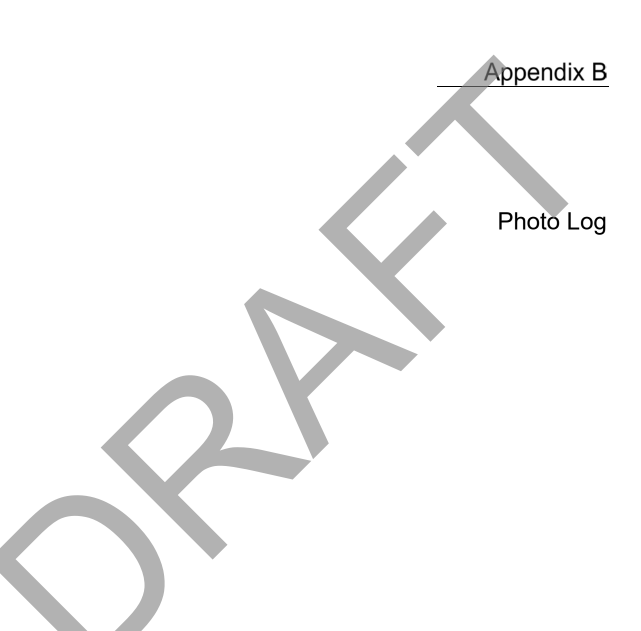


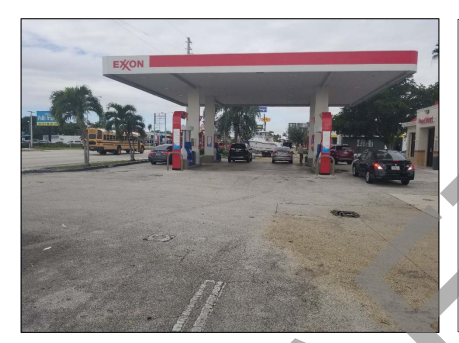
Appendix A





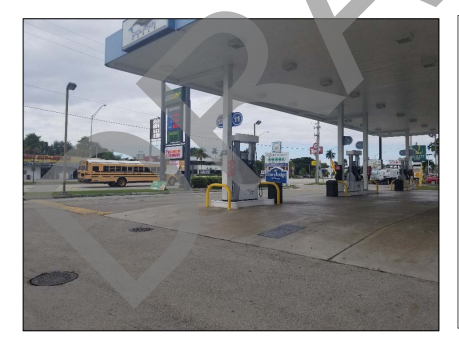






Description: Photo taken looking north at the southwest corner of the parcel. The site was an active Exxon gas station. Several monitoring wells were observed throughout the site.

Figure 1 Map Parcel #2 Sunshine #06



Description: Photo taken looking northwest at the southwest corner of the parcel. The site was an active Dolphin Fuels gas station. Several monitoring wells were observed throughout the site.

Figure 2 Map Parcel # 3 AJT Corporation



Description: Photo taken looking east at the west property line of the parcel. The site was an active Citgo gas station. Several monitoring wells were observed throughout the site.

Figure 4 Map Parcel #4



Description: Photo taken looking south at the north property line of the parcel. The site was an active Speedway gas station.

Figure 3 Map Parcel #5



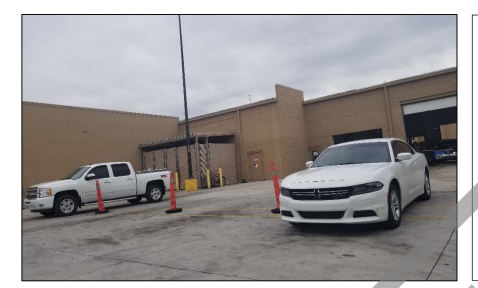
Description: Photo taken looking northeast at the northwest corner of the parcel. The site was an active Fairway Inn hotel. Good housekeeping practices were observed throughout the site and several small structures were observed along the west side of the building.

Figure 5 Map Parcel #8



Figure 6 Map Parcel # 13 (Auto Center)

Description: Photo taken looking north at the southwest corner of the parcel. The site was an active Walmart retail store. Some staining was observed through out the concrete on the site.



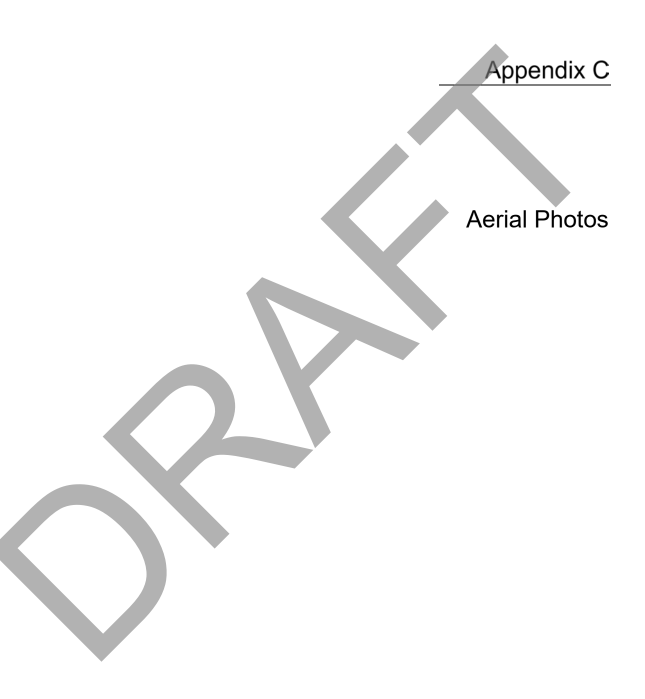
Description: Photo taken looking east at the west corner of the parcel. The site was an active Walmart retail store. Some staining was observed through out the concrete on the site.

Figure 8 Map Parcel #13



Description: Photo taken looking north along the south property line of the parcel. The site was an active BJ's wholesale retail store. Two (2) 55-gallon drums were observed sitting on the concrete.

Figure 7 Map Parcel #14



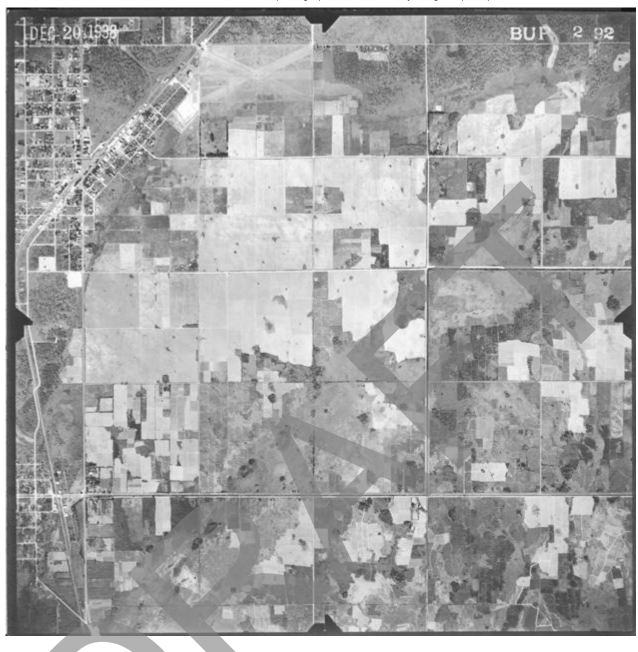


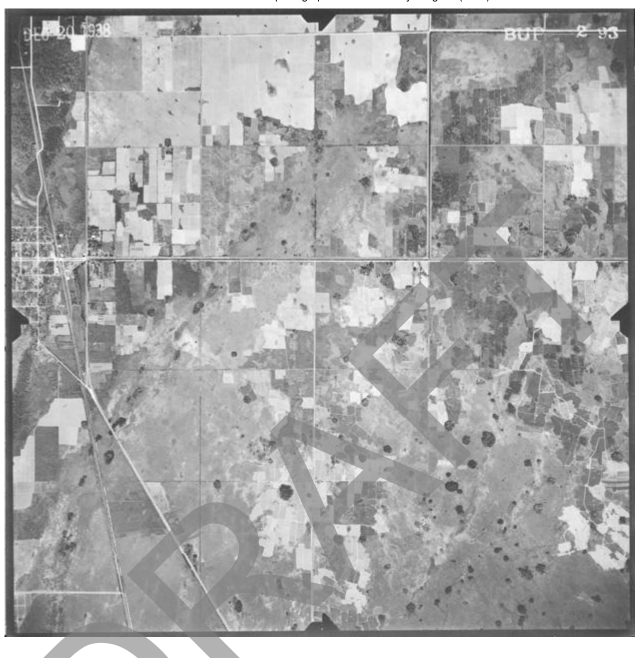
Title: Aerial photographs of Dade County - Flight 2 (1938)

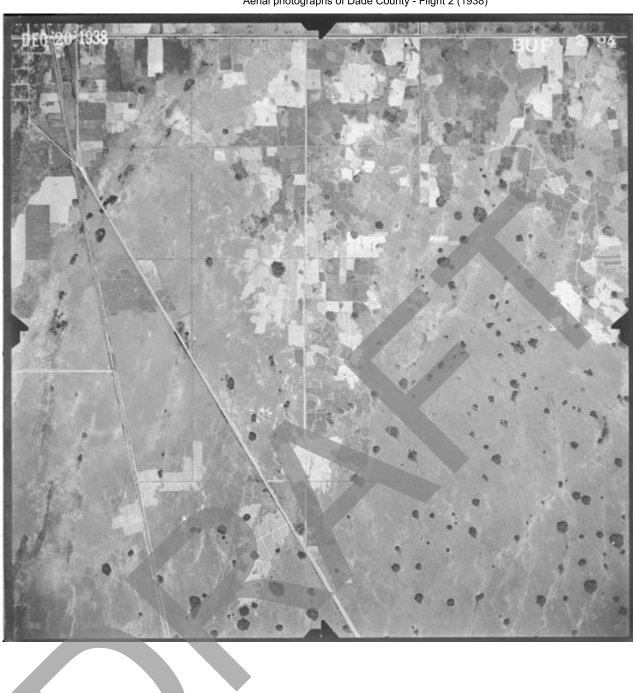
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Title: Aerial photographs of Dade County - 1948 Index

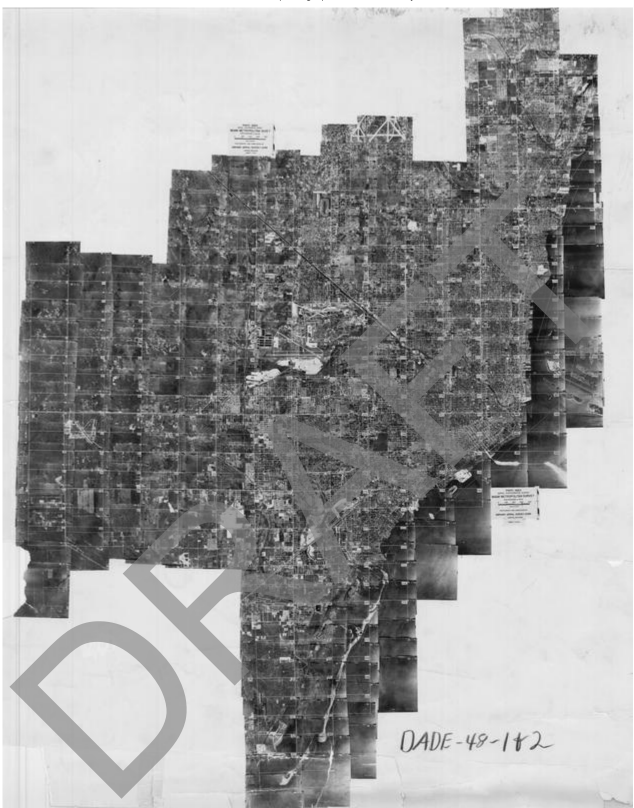
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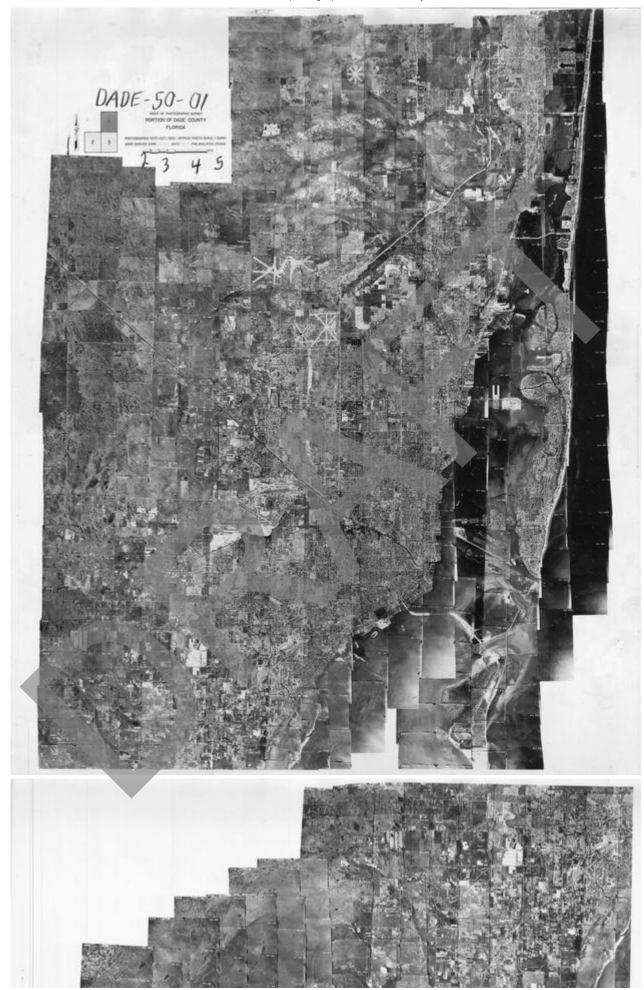




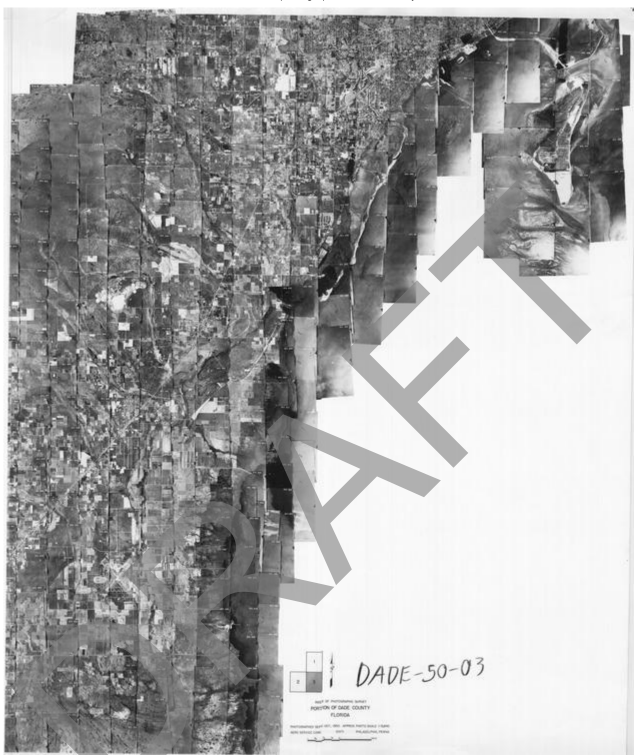
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URL: http://ufdc.ufl.edu//UF00071738/00035Site: University of Florida Digital Collections









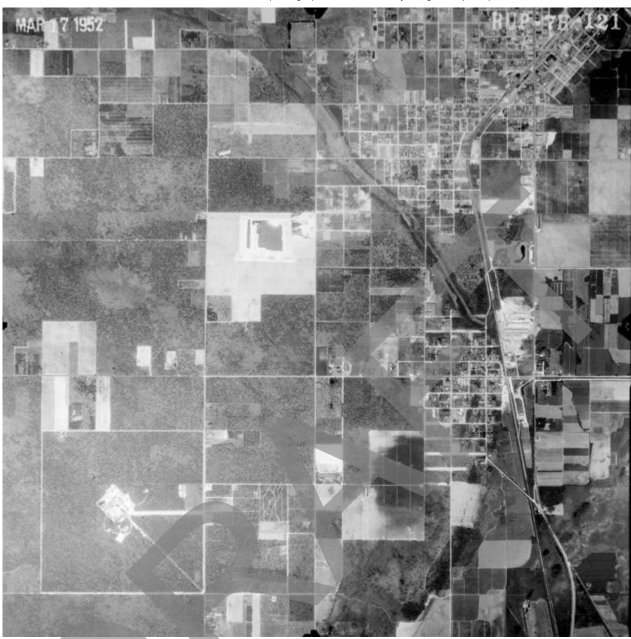


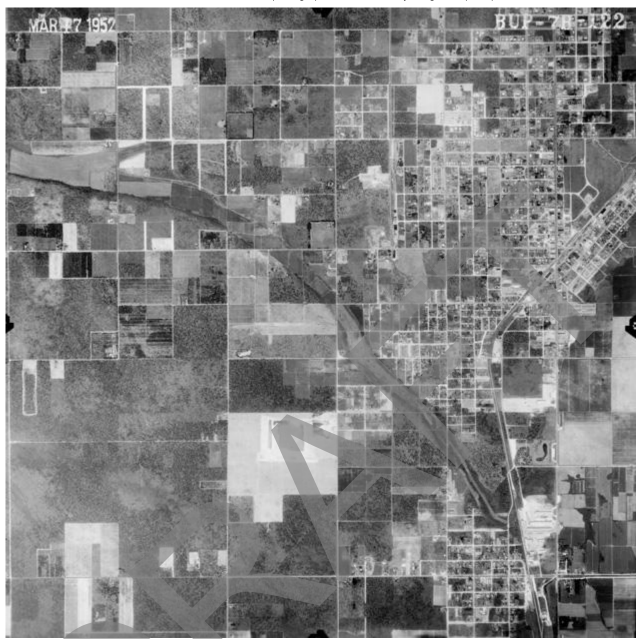
Title: Aerial photographs of Dade County - Flight 7H (1952)

URL: http://ufdc.ufl.edu//UF00071738/00013Site: University of Florida Digital Collections









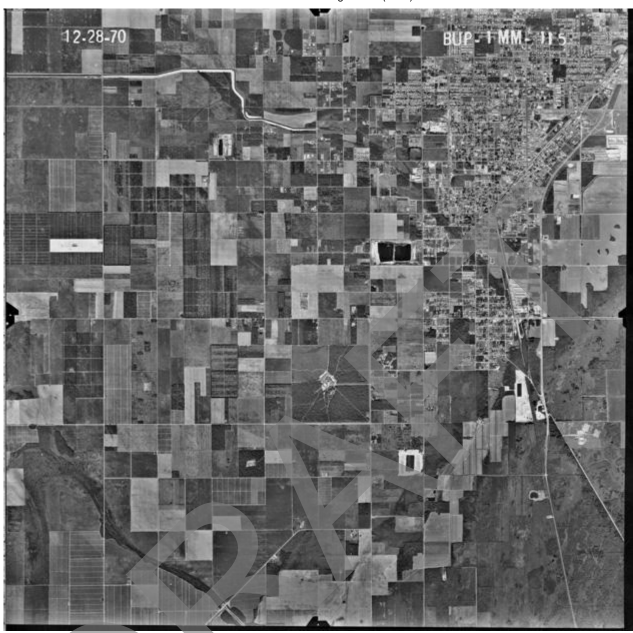


Title: - Flight 1MM (1970)

URL: http://ufdc.ufl.edu//UF00071738/00028Site: University of Florida Digital Collections









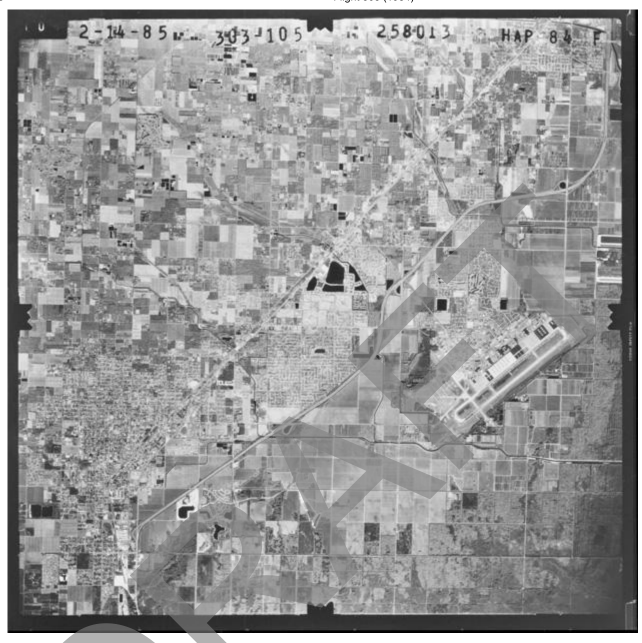
11/09/2018 - Flight 303 (1984)



Title: - Flight 303 (1984)

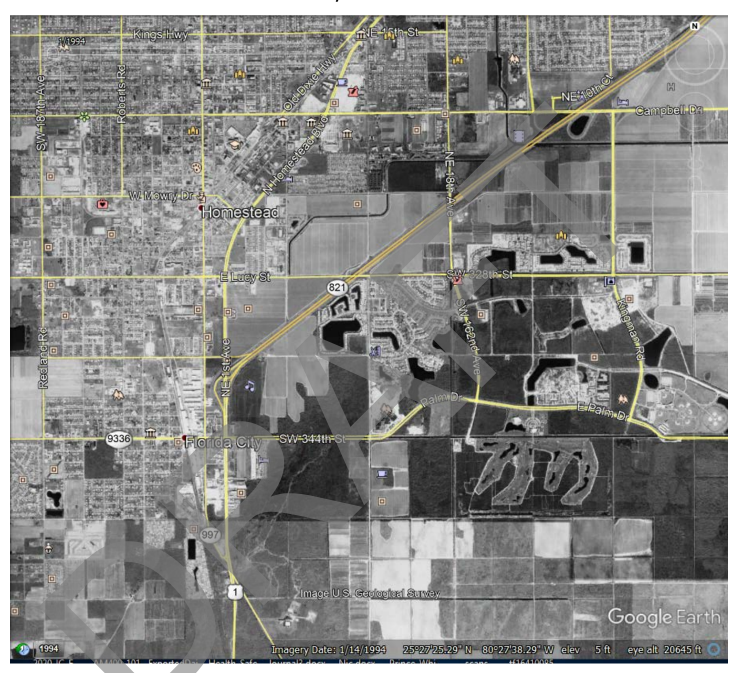
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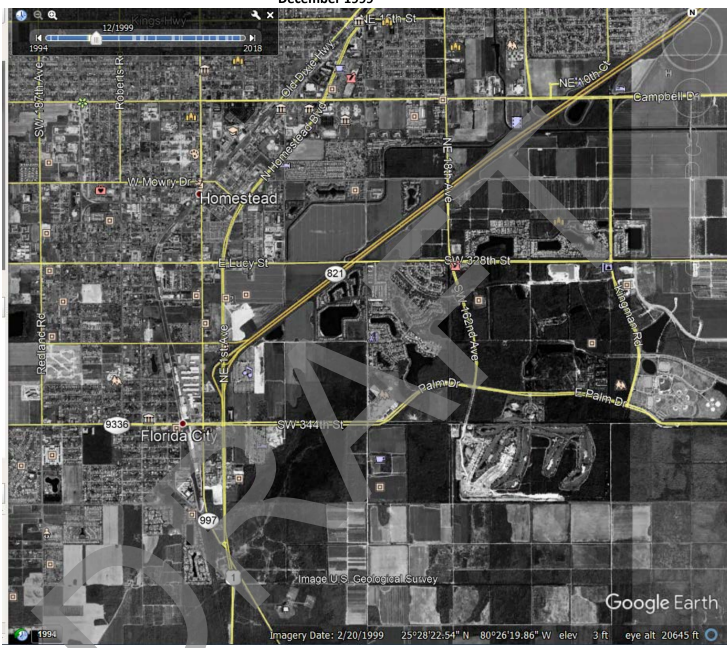




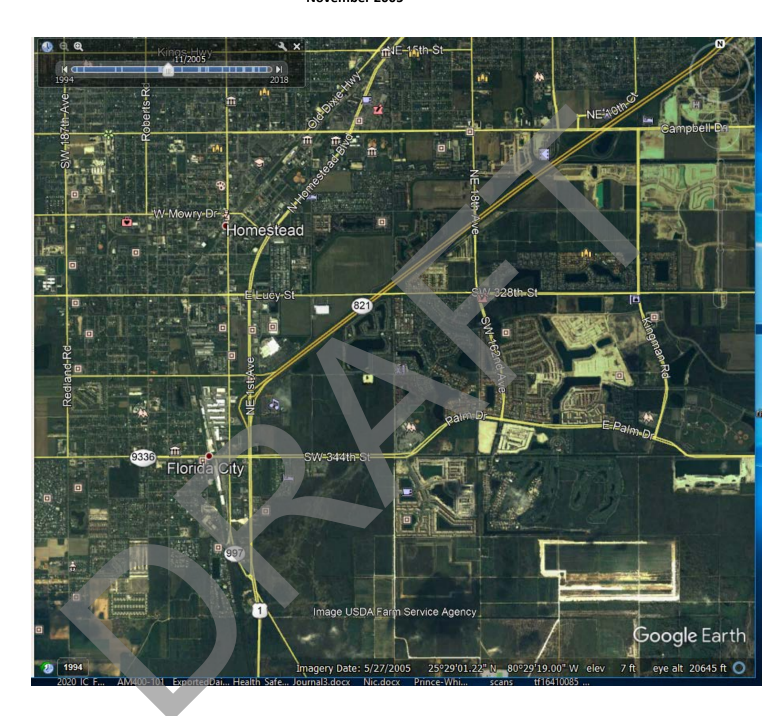
January 1994



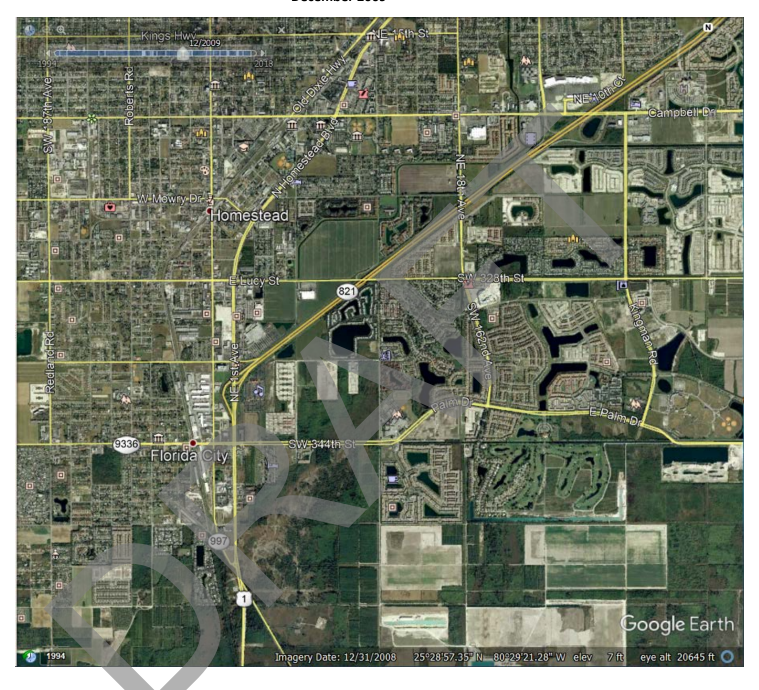




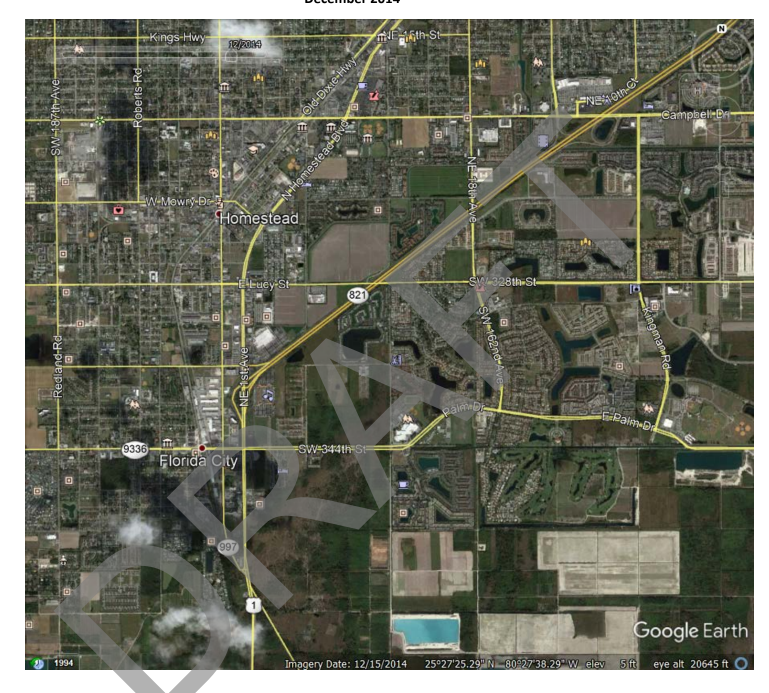
November 2005



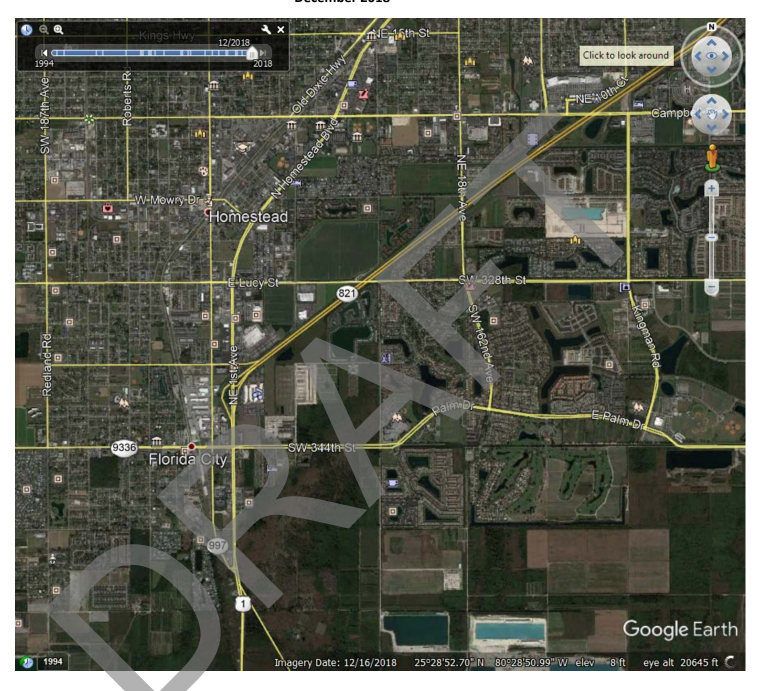
December 2009



December 2014



December 2018



Appendix D

EDR Report

HEFT SR 821 Widening

Homestead, FL 33033

Inquiry Number: 5289591.5s

May 22, 2018



EDR DataMap™ Area Study





Thank you for your business.

Please contact EDR at 1-800-352-0050

with any questions or comments.

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EXECUTIVE SUMMARY

TARGET PROPERTY INFORMATION

ADDRESS

HOMESTEAD, FL 33033 HOMESTEAD, FL 33033

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records within the requested search area for the following databases:

FEDERAL RECORDS

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
Delisted NPL	National Priority List Deletions
NPL LIENS	Federal Superfund Liens
SEMS	Superfund Enterprise Management System
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
LIENS 2	CERCLA Lien Information
CORRACTS	Corrective Action Report
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
	RCRA - Large Quantity Generators
US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROL	Sites with Institutional Controls
DOT OPS	
	National Clandestine Laboratory Register
	A Listing of Brownfields Sites
FUDS	Formerly Used Defense Sites
LUCIS	Land Use Control Information System
	Superfund (CERCLA) Consent Decrees
ROD	
UMTRA	Uranium Mill Tailings Sites
ODI	Open Dump Inventory
DEBRIS RÉGION 9	Torres Martinez Reservation Illegal Dump Site Locations
US MINES	Mines Master Index File
TRIS	Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
	PCB Activity Database System
	Material Licensing Tracking System
	Radiation Information Database
	RCRA Administrative Action Tracking System
RMP	Risk Management Plans
	EPA Fuels Program Registered Listing
	Hazardous Waste Compliance Docket Listing
UXO	Unexploded Ordnance Sites
FUSRAP	Formerly Utilized Sites Remedial Action Program
COAL ASH DOE	Steam-Electric Plant Operation Data

EXECUTIVE SUMMARY

2020 COR ACTION...... 2020 Corrective Action Program List PRP......Potentially Responsible Parties

EPA WATCH LIST..... EPA WATCH LIST

US FIN ASSUR..... Financial Assurance Information

PCB TRANSFORMER...... PCB Transformer Registration Database

US HIST CDL..... Delisted National Clandestine Laboratory Register SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

IHS OPEN DUMPS..... Open Dumps on Indian Land

ABANDONED MINES..... Abandoned Mines

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

FEMA UST..... Underground Storage Tank Listing FEDERAL FACILITY..... Federal Facility Site Information listing

LEAD SMELTERS..... Lead Smelter Sites

STATE AND LOCAL RECORDS

FL SHWS..... Florida's State-Funded Action Sites

FL SWRCY..... Recycling Centers

FL LAST..... Leaking Aboveground Storage Tank Listing

FL Fl Sites List

FL ENG CONTROLS...... Institutional Controls Registry FL INST CONTROL..... Institutional Controls Registry FL VCP..... Voluntary Cleanup Sites FL DRYCLEANERS.... Drycleaning Facilities FL PRIORITYCLEANERS.... Priority Ranking List FL Cattle Dip. Vats..... Cattle Dipping Vats

FL RESP PARTY...... Responsible Party Sites Listing

FL FF TANKS..... Federal Facilities Listing

FL SITE INV SITES...... Site Investigation Section Sites Listing

TRIBAL RECORDS

INDIAN RESERV..... Indian Reservations

INDIAN ODI. Report on the Status of Open Dumps on Indian Lands INDIAN LUST. Leaking Underground Storage Tanks on Indian Land

EDR PROPRIETARY RECORDS

EDR Proprietary Manufactured Gas Plants

FL RGA HWS...... Recovered Government Archive State Hazardous Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

EXECUTIVE SUMMARY

FEDERAL RECORDS

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 12/11/2017 has revealed that there are 9 RCRA-SQG sites within the searched area.

Site	Address	Map ID	Page
HOMESTEAD HOSPITAL	975 BAPTIST WAY	21	53
HOMESTEAD, CITY OF -	350B SE 6TH AVE	67	193
HOMESTEAD UNIFORMS I	135 E LUCY ST	73	240
HOMESTEAD, CITY OF	551 SE 8TH ST	74	277
HOME DEPOT #6355	33001 S DIXIE HWY	89	348
VALMA HOMESTEAD DIES	200 NW 12ST BAY #8	90	367
TEAM INDUSTRIAL SERV	30 NW 12TH ST	90	380
WAL-MART SUPERCENTER	33501 S DIXIE HWY	98	408
DADE COUNTY WASTE MA	660 SW 3RD AVE	148	679

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 12/11/2017 has revealed that there are 7 RCRA-CESQG sites within the searched area.

Site	Address	Map ID	Page
NAVARRO DISCOUNT PHA	2614 NE 10TH CT	13	39
CAMPBELL DRIVE MIDDL	900 NE 23RD AVE	24	72
CVS PHARMACY #0113	2780 NE 8TH ST	39	154
HOMESTEAD, CITY OF	551 SE 8TH ST	74	280
BJS WHOLESALE CLUB#	650 SE 8TH ST	79	297
KEY WEST ALOE INC	30 NW 12TH ST	90	377
HELENA CHEMICAL COMP	450 NW 3RD AVE	117	495

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/11/2017 has revealed that there are 7 RCRA NonGen / NLR sites within the searched area.

Site	Address	Map ID	Page
BP OIL CO #24527	1490 NE 1ST AVE	73	220
ARPCO	17 E LUCY ST	78	286
AMERICLEAN	1199 NE 1ST AVE	88	339
FLORIDA CITY DIESEL	17 NW 12TH ST	90	364
FARM STORE #180	1541 SE 12TH AVE	105	432
ATLANTIC CLEANERS IN	1541 SE 12TH AVE UNI	105	447
SHELL OIL CO	10 SE 1ST AVE	132	540

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 01/16/2018 has revealed that there are 5 ERNS sites within the searched area.

Site	Address	Map ID	Page
Not reported	33517 S. DIXIE HWY	103	430
Not reported	1541 SE 12TH AVE	105	434
Not reported	INTERSECTION OF ST R	118	496
Not reported	430 SOUTH DIXIE HWY	131	537
Not reported	35250 SW 177 COURT	158	726

HMIRS: The Hazardous Materials Incident Report System contains hazardous material spill incidents reported to the Department of Transportation. The source of this database is the U.S. EPA.

A review of the HMIRS list, as provided by EDR, and dated 01/19/2018 has revealed that there is 1 HMIRS site within the searched area.

Site	Address	Map ID	Page
Not reported	660 SW 3RD AVE	148	685

DOD: Consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

A review of the DOD list, as provided by EDR, and dated 12/31/2005 has revealed that there is 1 DOD site within the searched area.

Site	Address	Map ID	Page
HOMESTEAD AIR FORCE		0	4

FTTS: FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act) over the previous five years. To maintain currency, EDR contacts the Agency on a quarterly basis.

A review of the FTTS list, as provided by EDR, has revealed that there are 2 FTTS sites within the searched area.

Site	Address	Map ID	Page
CAMPBELL DRIVE JUNIO Database: FTTS INSP, Date of Go	31110 S.W. 157TH AVE vernment Version: 04/09/2009	20	49
REDLAND RECYCLING CO Database: FTTS INSP. Date of Go	51 N.W. 12TH STREET	90	360

HIST FTTS: A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

A review of the HIST FTTS list, as provided by EDR, has revealed that there are 2 HIST FTTS sites within the searched area.

Site	Address	Map ID	Page
CAMPBELL DRIVE JUNIO	31110 S.W. 157TH AVE	20	49
Database: HIST FTTS INSP, Date of Go REDLAND RECYCLING CO	51 N.W. 12TH STREET	90	360
Database: HIST FTTS INSP. Date of Go	overnment Version: 10/19/2006		

SSTS: Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

A review of the SSTS list, as provided by EDR, and dated 12/31/2009 has revealed that there is 1 SSTS site within the searched area.

Site	Address	Map ID	Page
HELENA CHEMICAL CO	450 NW 3RD AVE	117	494

ICIS: The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

A review of the ICIS list, as provided by EDR, and dated 11/18/2016 has revealed that there is 1 ICIS site within the searched area.

Site	Address	Map ID	Page
CINGULAR WIRELESS LL	35340 SOUTH KROME AV	151	694

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 02/21/2018 has revealed that there are 82 FINDS sites within the searched area.

Site	Address	Map ID	Page
FLORIDA CITY BIN	1550 SE 36TH AVE, WA	5	26
VPE COM - HOTEL 2	UNKNOWN	8	33
NAVARRO DISCOUNT PHA	2614 NE 10TH CT	13	39
KDS	CAMPBELL DR	18	47
HOMESTEAD PAVILION		19	48
PANERA - STORE #1619	2493 NE COURT	19	48
DADE COUNTY CAMPBELL	31110 SW 157 AV	20	48
CAMPBELL DRIVE JUNIO	31110 S.W. 157TH AVE	20	49
HOMESTEAD HOSPITAL	975 BAPTIST WAY	21	50
CAMPBELL DRIVE MIDDL	900 NE 23RD AVE	24	72
SFWMD - FIELD STATIO	2195 NE 8TH ST (SW 3	28	99
SFWMD HOMESTEAD FIEL	2195 NE 8TH ST	28	100
RED LOBSTER	2301 NE 8TH ST	28	100
SUN TRUST BANK - HOM	2952 NE 8TH ST	29	108
VILLA PORTOFINO EAST	UNKNOWN	29	115
VILLA PORTOFINO EAST		29	115
OASIS PLAZA	SW 152ND AVENUE AND	29	116
ON THE BOARDER	UNKNOWN	29	117
THE OLIVE GARDEN	2575 NE 8TH ST	34	150
LONGHORN STEAKHOUSE	2531 NE 8TH ST	34	150
EAST CAMPBELL DR		35	151
CAMPBELL DRIVE		36	152
CHILLI S GRILL & BAR		38	153
CVS PHARMACY #0113	2780 NE 8TH ST	39	154
REGIONS BANK	SWC OF KINGMAN RD &	39	157
CRYSTAL LAKES SHOPPI	UNKNOWN	41	159
THE PALACE GARDENS A	UNKNOWN	43	160
OASIS AT HOMESTEAD C	335 SE 28TH AVE	47	161
ATLANTIS AT THE OASI	PACIFIC BLVD & NE 25	49	162
CORSICA AT THE OASIS	SW 320 ST	50	163
ARUBA AT OASIS - POD	PACIFIC BLVD & SW 15	51	163
OASIS AT CAPRI	UNKNOWN	52	164

Site	Address	Map ID	Page
AZORES AT OASIS - PO	SW 320 ST & 152 AVE	56	166
OASIS	SW 152 AVE & MOWRY D	56	167
OASIS - PHASE 3	SW 152ND AVE & MOWRY	56	167
HOMESTEAD, CITY OF -	350B SE 6TH AVE	67	189
SANTA BARBARA	UNKNOWN	68	195
BP OIL CO #24527	1490 NE 1ST AVE	73	220
HOMESTEAD UNIFORMS I	135 E LUCY ST	73	240
HOMESTEAD, CITY OF	551 SE 8TH ST	74	277
WALGREENS STORE # 11	UNKNOWN	75	281
SW 328 ST	UNKNOWN	77	285
ARPCO	17 E LUCY ST	78	286
BJS WHOLESALE CLUB #	650 SE 8TH ST	79	297
PROPOSED GAS STATION	1460 N KROME AVE	80	314
ALDI FLORIDA CITY	33290 S DIXIE HWY	88	338
AMERICLEAN	1199 NE 1ST AVE	88	339
HOME DEPOT #6355	33001 S DIXIE HWY	89	348
REDLAND RECYCLING CO	51 N.W. 12TH STREET	90	361
FLORIDA CITY DIESEL	17 NW 12TH ST	90	364
VALMA HOMESTEAD DIES	200 NW 12ST BAY #8	90	367
TEAM INDUSTRIAL SERV	30 NW 12TH ST	90	379
KEY WEST ALOE INC	30 NW 12TH ST	90	380
DEMOLISH FLAMINGO LO	1 FLAMINGO PARK RD	93	391
CHASE BANK - FLORIDA	UNKNOWN	95	396
ALDI AT FLORIDA CITY	33290 S DIXIE HWY	95	397
WAL-MART SUPERCENTER	33501 S DIXIE WHY	98	407
ATLANTIC CLEANERS IN	1541 SE 12TH AVE	105	437
VENTANAS	UNKNOWN	108	463
EMERALD COVE	UNKNOWN	111	465
HEFT RESURFACING MP	SR-821	112	465
HELENA CHEMICAL COMP	450 NW 3RD AVE	117	494
I A CASH AERIAL CROP	HOMESTEAD AIRPORT	120	498
AMERICLEAN DIXIE CEN	30372 OLDE DIXIE HWY	121	499
USN NAVAL SECURITY G	B SITE CARDSOUND RD	122	499
LARGO HONDA	554 NE 1ST AVE	124	517
CRACKER BARREL OLD C	155 N KROME AVE	128	534
SHELL OIL CO	10 SE 1ST AVE	132	540
WALGREENS STORE 1148	52 E PALM DR	132	566
FIRST NATIONAL BANK	CORNER OF N KROME AV	134	591
LIGHTING IMPROVEMENT	UNKNOWN	135	592
THE CITY OF FLORIDA	404 W PALM DR	136	598
DOLLAR GENERAL	UNKNOWN	138	602
HESS STATION #09564	311 SE 1ST AVE	144	659
DADE COUNTY WASTE MA	660 SW 3RD AVE	148	679
CINGULAR WIRELESS LL	35340 SOUTH KROME AV	151	694
SAILFISH LANDING	SWC SW 352 ST & US-1	152	695
KROME AVE TO US-7	UNKNOWN	154	697
RACE TRAC NO. 194	35426 SOUTH DIXIE HI	154	698
RACETRAC	35426 S DIXIE HWY	154	700
GATEWAY POINT SUBDIV	S DIXIE HWY & KROME	157	720
USCG NDGPS SITE #808	#1 CARD SOUND RD	160	728

A review of the ECHO list, as provided by EDR, and dated 01/13/2018 has revealed that there are 65 ECHO sites within the searched area.

Site	Address	Map ID	Page
FLORIDA CITY BIN	1550 SE 36TH AVE, WA	5	26
VPE COM - HOTEL 2	UNKNOWN	8	33
NAVARRO DISCOUNT PHA	2614 NE 10TH CT	13	39
PANERA - STORE #1619	2493 NE COURT	19	48
HOMESTEAD HOSPITAL	975 BAPTIST WAY	21	50
CAMPBELL DRIVE MIDDL	900 NE 23RD AVE	24	72
SFWMD HOMESTEAD FIEL	2195 NE 8TH ST	28	100
RED LOBSTER	2301 NE 8TH ST	28	100
SUN TRUST BANK - HOM	2952 NE 8TH ST	29	108
VILLA PORTOFINO EAST	UNKNOWN	29	115
ON THE BOARDER	UNKNOWN	29	117
THE OLIVE GARDEN	2575 NE 8TH ST	34	150
LONGHORN STEAKHOUSE	2531 NE 8TH ST	34	150
CVS PHARMACY #0113	2780 NE 8TH ST	39	154
REGIONS BANK	SWC OF KINGMAN RD &	39	157
CRYSTAL LAKES SHOPPI	UNKNOWN	41	159
THE PALACE GARDENS A	UNKNOWN	43	160
OASIS AT HOMESTEAD C	335 SE 28TH AVE	47	161
ATLANTIS AT THE OASI	PACIFIC BLVD & NE 25	49	162
ARUBA AT OASIS - POD	PACIFIC BLVD & SW 15	51	163
OASIS AT CAPRI	UNKNOWN	52	164
AZORES AT OASIS - PO	SW 320 ST & 152 AVE	56	166
HOMESTEAD, CITY OF -	350B SE 6TH AVE	67	189
SANTA BARBARA	UNKNOWN	68	195
BP OIL CO #24527	1490 NE 1ST AVE	73	220
HOMESTEAD UNIFORMS I	135 E LUCY ST	73	240
HOMESTEAD, CITY OF	551 SE 8TH ST	74	277
WALGREENS STORE # 11	UNKNOWN	<i>7</i> 5	281
SW 328 ST	UNKNOWN	77	285
ARPCO	17 E LUCY ST	78	286
BJS WHOLESALE CLUB #	650 SE 8TH ST	<i>7</i> 9	297
PROPOSED GAS STATION	1460 N KROME AVE	80	314
ALDI FLORIDA CITY	33290 S DIXIE HWY	88	338
AMERICLEAN	1199 NE 1ST AVE	88	339
HOME DEPOT #6355	33001 S DIXIE HWY	89	348
FLORIDA CITY DIESEL	17 NW 12TH ST	90	364
VALMA HOMESTEAD DIES	200 NW 12ST BAY #8	90	367
TEAM INDUSTRIAL SERV	30 NW 12TH ST	90	379
KEY WEST ALOE INC	30 NW 12TH ST	90	380
CHASE BANK - FLORIDA	UNKNOWN	95	396
ALDI AT FLORIDA CITY	33290 S DIXIE HWY	95	397
WAL-MART SUPERCENTER	33501 S DIXIE WHY	98	407
ATLANTIC CLEANERS IN	1541 SE 12TH AVE	105	437
VENTANAS	UNKNOWN	108	463
EMERALD COVE	UNKNOWN	111	465
HEFT RESURFACING MP	SR-821	112	465
HELENA CHEMICAL COMP	450 NW 3RD AVE	117	494
I A CASH AERIAL CROP	HOMESTEAD AIRPORT	120	498
AMERICLEAN DIXIE CEN	30372 OLDE DIXIE HWY	121	499
USN NAVAL SECURITY G	B SITE CARDSOUND RD	122	499
LARGO HONDA	554 NE 1ST AVE	124	517

Address	Map ID	Page
10 SE 1ST AVE	132	540
52 E PALM DR	132	566
CORNER OF N KROME AV	134	591
UNKNOWN	135	592
404 W PALM DR	136	598
UNKNOWN	138	602
311 SE 1ST AVE	144	659
660 SW 3RD AVE	148	679
35340 SOUTH KROME AV	151	694
SWC SW 352 ST & US-1	152	695
UNKNOWN	154	697
35426 SOUTH DIXIE HI	154	698
35426 S DIXIE HWY	154	700
S DIXIE HWY & KROME	157	720
	10 SE 1ST AVE 52 E PALM DR CORNER OF N KROME AV UNKNOWN 404 W PALM DR UNKNOWN 311 SE 1ST AVE 660 SW 3RD AVE 35340 SOUTH KROME AV SWC SW 352 ST & US-1 UNKNOWN 35426 SOUTH DIXIE HI 35426 S DIXIE HWY	10 SE 1ST AVE 132 52 E PALM DR 132 CORNER OF N KROME AV 134 UNKNOWN 135 404 W PALM DR 136 UNKNOWN 138 311 SE 1ST AVE 144 660 SW 3RD AVE 148 35340 SOUTH KROME AV 151 SWC SW 352 ST & US-1 152 UNKNOWN 154 35426 SOUTH DIXIE HI 154 35426 S DIXIE HWY

US AIRS: The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

A review of the US AIRS list, as provided by EDR, has revealed that there are 2 US AIRS sites within the searched area.

Site	Address	Map ID	Page
HOMESTEAD HOSPITAL	975 BAPTIST WAY	21	50
Database: US AIRS MINOR, I	Date of Government Version: 10/12/2016		
ATLANTIC CLEANERS IN	1541 SE 12TH AVE	105	437
Database: US AIRS MINOR, D	Date of Government Version: 10/12/2016		

STATE AND LOCAL RECORDS

FL SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Environmental Protection's Facility Directory (Solid Waste Facilities).

A review of the FL SWF/LF list, as provided by EDR, has revealed that there are 4 FL SWF/LF sites within the searched area.

Site	Address	Map ID	Page
AREA 291 - MDC PARKS	SW 324 STREET & SW 1	66	189
Database: SWF/LF, Date of Government	nent Version: 04/16/2018		
Class Status: NFA,NO FURTHER AC	CTION (F)		
Facility-Site Id: 99988			
CITY OF HOMESTEAD P.	548 SE 6TH AVE	70	197
Database: SWF/LF, Date of Government	nent Version: 04/16/2018		

Class Status: INACTIVE (I) Facility-Site Id: 95876 16150 S.W. 328TH STR HOMESTEAD PROPERTIES 282 75 Database: SWF/LF, Date of Government Version: 04/16/2018 Class Status: NFA,NO FURTHER ACTION (F) Facility-Site Id: 58371 CITY OF FLORIDA CITY SW CORNER OF KROME A 106 449 Database: SWF/LF, Date of Government Version: 04/16/2018 Class Status: NFA,NO FURTHER ACTION (F) Facility-Site Id: 104799

FL UIC: A listing of Class I wells. Class I wells are used to inject hazardous waste, nonhazardous waste, or municipal waste below the lowermost USDW.

A review of the FL UIC list, as provided by EDR, and dated 01/23/2018 has revealed that there are 5 FL UIC sites within the searched area.

Site	Address	Map ID	Page
ASHLING, WILLIAM H. Facility Status: ACTIVE Facility Id: 61956	220 NE 12TH AVE.	54	165
TOWN LANES BOWLING A Facility Status: ACTIVE Facility Id: 61734	33450 SOUTH DIXIE HI	95	396
HOMESTEAD, VILLAGE O Facility Status: UNABLE TO FIELD Facility Id: 61825	VERIFY FACILITY	101	418
MAGNOLIA MOBILE HOME Facility Status: ACTIVE Facility Id: 63214	805 NW 5TH AVE.	102	420
SHEILL OIL PRODUCTS Facility Status: ACTIVE Facility Id: 104102	GATE , INC	132	564

FL LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Protection's PCTO1--Petroleum Contamination Detail Report.

A review of the FL LUST list, as provided by EDR, and dated 01/09/2018 has revealed that there are 29 FL LUST sites within the searched area.

Site	Address	Map ID	Page
MIAMI DADE WATER & S	30211 SW 147TH AVE	7	28
Discharge Cleanup Status: NFA - N	NFA COMPLETE		
Facility Status: OPEN			
Facility-Site Id: 8629189			
DADE CNTY SCHOOL BD-	30700 SW 157TH AVE	10	34

	Discharge Cleanup Status: NREQ - CLEA Facility Status: CLOSED Facility-Site Id: 9047404	NUP NOT REQUIRED		
E	DADE CNTY-FLEET MAIN Discharge Cleanup Status: NFA - NFA CO Facility Status: CLOSED Facility-Site Id: 8628782	16125 SW 312TH ST DMPLETE	28	77
S	EUN KWIK #2-CAMPBELL Discharge Cleanup Status: SRCR - SRCF Facility Status: CLOSED Facility-Site Id: 8622311	2034 NE 8TH ST R COMPLETE	28	85
S	COUTH FL WATER MGMT Discharge Cleanup Status: NFA - NFA CO Facility Status: OPEN Facility-Site Id: 8622082	2195 NE 8TH ST DMPLETE	28	88
S	COUTH FL WATER MGMT Discharge Cleanup Status: NFA - NFA CO Facility Status: CLOSED Facility-Site Id: 8733405	15815 SW 312TH ST DMPLETE	28	105
C	CAMPBELL FOOD STORE Discharge Cleanup Status: SRCR - SRCF Discharge Cleanup Status: NFA - NFA CO Facility Status: OPEN Facility-Site Id: 8504639		31	133
H	Discharge Cleanup Status: SRCR - SRCF Facility Status: CLOSED Facility-Site Id: 8629148	548 SE 6TH AVE R COMPLETE	70	198
S	EUNOCO STATION Discharge Cleanup Status: RA - RA ONG Facility Status: CLOSED Facility-Site Id: 8735502	1485 NE 1ST AVE OING	73	213
S	CUNSHINE #302 Discharge Cleanup Status: RA - RA ONG Facility Status: OPEN Facility-Site Id: 8504700	1490 NE 1ST AVE OING	73	222
F	RYAN AUTO BROKERS Discharge Cleanup Status: NREQ - CLEA Discharge Cleanup Status: RA - RA ONG Facility Status: CLOSED Facility-Site Id: 8505235		73	247
E	BENGAL PETROLEUM Discharge Cleanup Status: NFA - NFA CO Facility Status: OPEN Facility-Site Id: 8504399	777 S HOMESTEAD BLVD DMPLETE	73	255
E	BJ'S WHOLESALE CLUB Discharge Cleanup Status: SRCR - SRCF Facility Status: OPEN Facility-Site Id: 9807174	650 SE 8TH ST R COMPLETE	79	300
7	CONYS PAINT & BODY S Discharge Cleanup Status: PNTD - PART	1446 N KROME AVE IAL ELIGIBILITY - NO TASK LEVEL DATA	80	308

Facility Status: CLOSED Facility-Site Id: 9501539 SUNOCO STATION 324 1350 KROME AVE 87 Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED Discharge Cleanup Status: RA - RA ONGOING Facility Status: OPEN Facility-Site Id: 8504943 **MURPHY USA #5738** 33517 S DIXIE HWY 103 422 Discharge Cleanup Status: SRCR - SRCR COMPLETE Discharge Cleanup Status: NFA - NFA COMPLETE Facility Status: OPEN Facility-Site Id: 9802395 FLORIDA CITY-PUBLIC **465 NW 6TH AVE** 476 115 Discharge Cleanup Status: NFA - NFA COMPLETE Discharge Cleanup Status: SRCR - SRCR COMPLETE Facility Status: CLOSED Facility-Site Id: 8522067 SUN KWIK #1 237 N KROME AVE 123 502 Discharge Cleanup Status: RA - RA ONGOING Facility Status: CLOSED Facility-Site Id: 8622180 SHELL-GATEWAY 10 SE 1ST AVE 132 544 Discharge Cleanup Status: RA - RA ONGOING Facility Status: OPEN Facility-Site Id: 8506213 **FUEL SPILL SITE** SWW 344TH ST & NW 1S 566 133 Discharge Cleanup Status: NFA - NFA COMPLETE Facility Status: CLOSED Facility-Site Id: 9803444 DION'S QUIK MART LLC 16 N KROME AVE 134 575 Discharge Cleanup Status: NFA - NFA COMPLETE Discharge Cleanup Status: RA - RA ONGOING Facility Status: OPEN Facility-Site Id: 8842290 **GATEWAY VILLAGE** 11 SE 1ST AVE 140 608 Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED Facility Status: CLOSED Facility-Site Id: 8628847 SUNSHINE #06 505 SE 1ST AVE 144 615 Discharge Cleanup Status: SRCR - SRCR COMPLETE Facility Status: OPEN Facility-Site Id: 9701266 JAMS GROUP US LLC 380 SE 1ST AVE 144 628 Discharge Cleanup Status: NFA - NFA COMPLETE Facility Status: OPEN Facility-Site Id: 9100201 **MOBIL-ATJ 413 SE 1ST AVE** 144 639 Discharge Cleanup Status: SA - SA ONGOING Facility Status: OPEN Facility-Site Id: 9601173 SPEEDWAY #6892 **311 SE 1ST AVE** 144 650

Discharge Cleanup Status: SRCR - SRCR COMPLETE Discharge Cleanup Status: NFA - NFA COMPLETE

Facility Status: OPEN Facility-Site Id: 9046210

ATLANTIC CIVIL INC 354 SW 7TH ST 150 686

Discharge Cleanup Status: SA - SA ONGOING

Facility Status: OPEN Facility-Site Id: 8622287

TRIPLE A LINEN INC - S DIXIE HWY @ SW 350 153 695

Discharge Cleanup Status: NFA - NFA COMPLETE

Facility Status: CLOSED Facility-Site Id: 9807658

MIAMI DADE WATER & S 35250 SW 177TH COURT 155 709

Discharge Cleanup Status: NFA - NFA COMPLETE

Facility Status: OPEN Facility-Site Id: 9102391

FL TANKS: This listing includes storage tank facilities that do not have tank information. The tanks have either be closed or removed from the site, but the facilities were still registered at some point in history.

A review of the FL TANKS list, as provided by EDR, and dated 04/09/2018 has revealed that there are 2 FL TANKS sites within the searched area.

Site	Address	Map ID	Page
FUEL SPILL SITE	SWW 344TH ST & NW 1S	133	566
Facility Status: CLOSED			
Facility ID: 9803444			
TRIPLE A LINEN INC -	S DIXIE HWY @ SW 350	153	695
Facility Status: CLOSED			
Facility ID: 9807658			

FL UST: The Underground Storage Tank database contains registered USTs. Shortly after the September 11 event, the DEP was instructed to remove the detail about some of the storage tank facilities in the state from their reports. Federal-owned facilities and bulk storage facilities are included in that set.

A review of the FL UST list, as provided by EDR, has revealed that there are 57 FL UST sites within the searched area.

Site	Address	Map ID	Page
MIAMI DADE WATER & S	30211 SW 147TH AVE	7	28
Database: UST, Date of Governme	ent Version: 04/09/2018		
Tank Status: B			
Facility-Site Id: 8629189			
Facility Status: OPEN			
DADE CNTY SCHOOL BD-	30700 SW 157TH AVE	10	34
Database: UST, Date of Governme	ent Version: 04/09/2018		

Tank Status: B Tank Status: D Facility-Site Id: 9047404 Facility Status: CLOSED HOMESTEAD HOSPITAL 975 BAPTIST WAY 21 55 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Database: UST, Date of Government Version: 04/09/2018 Tank Status: U Facility-Site Id: 9808288 Facility Status: OPEN Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 200610101318539 DADE CNTY-FLEET MAIN 16125 SW 312TH ST **77** Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 8628782 Facility Status: CLOSED SUN KWIK #2 2034 NE 8 ST 28 84 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011839425 SUN KWIK #2-CAMPBELL 2034 NE.8TH ST 28 85 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 8622311 Facility Status: CLOSED 2195 NE 8TH ST SOUTH FL WATER MGMT 28 88 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Tank Status: U Facility-Site Id: 8622082 Facility Status: OPEN SFWMD HOMESTEAD FIEL 2195 NE 8 ST 28 99 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011838301 SOUTH FL WATER MGMT 15815 SW 312TH ST 28 105 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 8733405 Facility Status: CLOSED GSA-MAINTENANCE YARD 16125 SW 312 ST 31 130 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011839047 T.E.A. PROPERTIES, C 1781 NE 8 ST 31 131 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011835002 **CAMPBELL FOOD STORE** 1781 NE 8TH ST 31 133 Database: UST, Date of Government Version: 04/09/2018

Tank Status: B Tank Status: U Facility-Site Id: 8504639 Facility Status: OPEN RACETRAC PETROLEUM # 1955 NE 8 ST 31 142 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199910221405583 RACETRAC #261 1955 NE 8TH ST 142 31 Database: UST, Date of Government Version: 04/09/2018 Tank Status: U Facility-Site Id: 9802439 Facility Status: OPEN SMITH & SONS GEORGE 320 ST & 162ND AVE 169 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 8504722 Facility Status: CLOSED HOMESTEAD CITY-MOTOR **548 SE 6TH AVE** 70 198 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 8629148 Facility Status: CLOSED AMERICANOW, INC. 1485 NE 1 AVE 73 212 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011829181 SUNOCO STATION 1485 NE 1ST AVE 73 213 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 8735502 Facility Status: CLOSED SUNSHINE #302 1490 NE 1ST AVE 73 222 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Tank Status: U Facility-Site Id: 8504700 Facility Status: OPEN & M BUSINESS CORP 1490 NE 1 AVE 73 234 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011828447 DION OIL COMPANY, LL 777 HOMESTEAD BLVD 73 244 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011829301 RYAN AUTO BROKERS **792 S HOMESTEAD BLVD** 73 247 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 8505235 Facility Status: CLOSED BENGAL PETROLEUM 777 S HOMESTEAD BLVD 73 255 Database: UST, Date of Government Version: 04/09/2018

Tank Status: B Tank Status: U Facility-Site Id: 8504399 Facility Status: OPEN MIAMI DADE WATER & S 555 SE 8TH ST 74 275 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Tank Status: U Facility-Site Id: 8629139 Facility Status: OPEN BJ'S WHOLESALE CLUB 650 SE 8TH ST 79 300 Database: UST, Date of Government Version: 04/09/2018 Tank Status: U Facility-Site Id: 9807174 Facility Status: OPEN **TONYS PAINT & BODY S** 1446 N KROME AVE 80 308 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 9501539 Facility Status: CLOSED KROME EXPRESS 1460 S KROME AVE 80 315 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Database: UST, Date of Government Version: 04/09/2018 Tank Status: U Facility-Site Id: 9810090 Facility Status: OPEN Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 200608251406534 DION OIL CO-WAREHOUS 257 E LUCY ST 81 319 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 9101606 Facility Status: CLOSED MDW&S-PUMP STATION # 555 SE 8 ST 321 82 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011840319 SUNOCO STATION 1350 KROME AVE 324 87 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Tank Status: U Facility-Site Id: 8504943 Facility Status: OPEN Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011830395 MURPHY USA #5738 33517 S DIXIE HWY 103 422 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Database: UST, Date of Government Version: 04/09/2018 Tank Status: U Facility-Site Id: 9802395 Facility Status: OPEN

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011853427 **FARM PLACE INC** 105 1541 SE 12TH AVE 443 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 8943824 Facility Status: CLOSED **FARM PLACE INC** 1541 SE 12 AVE 105 445 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011843206 DIMARE HOMESTEAD 500 N KROME AVE 467 113 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 8505060 Facility Status: CLOSED Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011844202 FLORIDA CITY-PUBLIC 465 NW 6TH AVE 115 476 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 8522067 Facility Status: CLOSED SUN KWIK #1 237 N KROME AVE 123 502 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 8622180 Facility Status: CLOSED Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011829316 GAS INC. (SHELL OIL) 10 SE 1 AVE 132 542 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011827495 SHELL-GATEWAY 10 SE 1ST AVE 132 544 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Tank Status: U Facility-Site Id: 8506213 Facility Status: OPEN CORNELIUS & SONS 101 NW 1ST AVE 133 574 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 8504294 Facility Status: CLOSED DION'S QUIK MART LLC 16 N KROME AVE 134 575 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Database: UST, Date of Government Version: 04/09/2018 Tank Status: U Tank Status: B

Facility-Site Id: 8842290 Facility Status: OPEN Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011847053 JOE TORCISE FARMS 451 W PALM DR 136 594 Database: UST, Date of Government Version: 04/09/2018 Tank Status: A Facility-Site Id: 8628961 Facility Status: CLOSED **GATEWAY VILLAGE** 608 11 SE 1ST AVE 140 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Facility-Site Id: 8628847 Facility Status: CLOSED **GATEWAY FINA** 11 SE 1 AVE 140 612 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011844399 **SUNSHINE #06** 505 SE 1ST AVE 144 615 Database: UST, Date of Government Version: 04/09/2018 Tank Status: U Facility-Site Id: 9701266 Facility Status: OPEN 505 SE 1 AVE **US1 EXXON CORPORATIO** 144 620 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011851300 JAMS GROUP US LLC 380 SE 1ST AVE 144 628 Database: UST, Date of Government Version: 04/09/2018 Tank Status: U Tank Status: B Facility-Site Id: 9100201 Facility Status: OPEN **BLAYSTRAN ENTERPRISE** 380 SE 1 AVE 144 638 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011846366 ATJ OIL (FLORIDA CIT 401 SE 1 AVE 144 639 Database: Miami-Dade Co. Tanks, Date of Government Version: 02/26/2018 Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Facility ID: 199909011850353 MOBIL-ATJ 413 SE 1ST AVE 144 639 Database: UST, Date of Government Version: 04/09/2018 Tank Status: U Facility-Site Id: 9601173 Facility Status: OPEN SPEEDWAY #6892 **311 SE 1ST AVE** 650 144 Database: UST, Date of Government Version: 04/09/2018 Tank Status: B Tank Status: U Facility-Site Id: 9046210

Facility Status: OPEN			
FLORIDA CITY HESS Database: Miami-Dade Co. Tanks, Date of Permit Status: FACILITY NO LONGER NE Facility ID: 199909011847069		144	658
CARDILLO FRED Database: UST, Date of Government Vers Tank Status: B Facility-Site Id: 8622233 Facility Status: CLOSED	225 SW 3RD ST ion: 04/09/2018	145	667
ATLANTIC CIVIL INC Database: UST, Date of Government Vers Tank Status: B Facility-Site Id: 8622287 Facility Status: OPEN	354 SW 7TH ST ion: 04/09/2018	150	686
ATLANTIC CIVIL, INC. Database: Miami-Dade Co. Tanks, Date of Permit Status: FACILITY NO LONGER NE Facility ID: 199909011828043		150	693
RACETRAC #194 Database: UST, Date of Government Vers Tank Status: U Facility-Site Id: 9811559 Facility Status: OPEN	35426 S DIXIE HWY ion: 04/09/2018	154	700
MIAMI DADE WATER & S Database: UST, Date of Government Vers Tank Status: B Facility-Site Id: 9102391 Facility Status: OPEN	35250 SW 177TH COURT ion: 04/09/2018	155	709
MDW&S-PUMP STATION # Database: Miami-Dade Co. Tanks, Date of Permit Status: FACILITY NO LONGER NE Facility ID: 199909011844170		156	719

FL AST: Shortly after the Sept 11 event, the DEP was instructed to remove the detail about some of the storage tank facilities in the state from their reports. Federal-owned facilities and bulk storage facilities are included in that set.

A review of the FL AST list, as provided by EDR, has revealed that there are 25 FL AST sites within the searched area.

Site	Address	Map ID	Page
ATLANTIC GULF COMMUN	OFF KINGS HWY	6	27
Database: AST, Date of Government Ver	rsion: 04/09/2018		
Facility-Site Id: 9300617			
Facility Status: CLOSED			
Facility Status: CLOSED			
MIAMI DADE WATER & S	30211 SW 147TH AVE	7	28
Database: AST, Date of Government Ver	rsion: 04/09/2018		

Facility-Site Id: 8629189 Facility Status: OPEN Facility Status: OPEN		
TOWNEPLACE SUITES HO 935 NE 30TH TER Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9815277 Facility Status: OPEN Facility Status: OPEN	22	70
RICHARDS TRACTORS & 1995 NE 8TH ST Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9602102 Facility Status: OPEN Facility Status: OPEN	27	76
DADE CNTY-FLEET MAIN Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 8628782 Facility Status: CLOSED Facility Status: CLOSED	28	77
PUBLIX SUPER MARKET Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9810263 Facility Status: OPEN Facility Status: OPEN	29	109
THE PALACE GARDENS Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9815164 Facility Status: OPEN Facility Status: OPEN	29	111
ARVIDA NURSERIES 14450 SW 312TH ST Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 8840779 Facility Status: CLOSED Facility Status: CLOSED	30	117
LOWES #2707 Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9809684 Facility Status: OPEN Facility Status: OPEN	31	119
HOMESTEAD CITY-FLEET 350B SE 6TH AVE Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9300575 Facility Status: OPEN Facility Status: OPEN	67	190
KEYS GATE-MAINTENANC 16150 SW 328TH ST Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9401914 Facility Status: OPEN Facility Status: OPEN	75	284
BJ'S WHOLESALE CLUB 650 SE 8TH ST Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9807174	79	300

Facility Status: OPEN Facility Status: OPEN		
WAL-MART SUPERCENTER 33501 S DIXIE HWY Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9805805 Facility Status: OPEN Facility Status: OPEN	98	415
FLORIDA CITY CITY WA 461 NW 6TH AVE Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9800404 Facility Status: OPEN Facility Status: OPEN	114	473
FLORIDA CITY CITY WT 461 NW 6TH AVE Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9800266 Facility Status: CLOSED Facility Status: CLOSED	114	475
FLORIDA CITY-PUBLIC Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 8522067 Facility Status: CLOSED Facility Status: CLOSED	115	476
MIAMI DADE WATER & S 461 NW 5TH AVE Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9102765 Facility Status: OPEN Facility Status: OPEN	116	483
PARK ROYAL INN Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 8736709 Facility Status: OPEN Facility Status: OPEN	132	538
STRANO FARMS Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9602396 Facility Status: OPEN Facility Status: OPEN	133	568
DADE CNTY-REDLAND FR Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9045736 Facility Status: OPEN Facility Status: OPEN	141	613
JAMS GROUP US LLC Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9100201 Facility Status: OPEN Facility Status: OPEN	144	628
FORMCRETE LLC 327 SW 2ND AVE Database: AST, Date of Government Version: 04/09/2018 Facility-Site Id: 9813287 Facility Status: OPEN	145	665

Facility Status: OPEN

M-DCPS SOUTH TRANSPO 660 SW 3RD AVE 148 680

Database: AST, Date of Government Version: 04/09/2018

Facility-Site Id: 9101931 Facility Status: OPEN Facility Status: OPEN

ATLANTIC CIVIL INC 354 SW 7TH ST 150 686

Database: AST, Date of Government Version: 04/09/2018

Facility-Site Id: 8622287 Facility Status: OPEN Facility Status: OPEN

MIAMI DADE WATER & S 35250 SW 177TH COURT 155 709

Database: AST, Date of Government Version: 04/09/2018

Facility-Site Id: 9102391 Facility Status: OPEN Facility Status: OPEN

PA MANIFEST: Hazardous waste manifest information.

A review of the PA MANIFEST list, as provided by EDR, and dated 12/31/2016 has revealed that there is 1 PA MANIFEST site within the searched area.

Site	Address	Map ID	Page
HOME DEPOT STORE NO	33001 SOUTH DIXIE HI	89	352
Generator EPA Id: FLR000112169			

FL SPILLS: Fuel Spill Cases from the Department of Environmental resource management

A review of the FL SPILLS list, as provided by EDR, and dated 04/11/2018 has revealed that there are 6 FL SPILLS sites within the searched area.

Site	Address	Map ID	Page
SUNSHINE #302 OHMIT Incident Number: 50146 Incident Status: Closed	1490 NE 1ST AVE	73	222
Not reported OHMIT Incident Number: 46478 Incident Status: Closed	1470 EGRET RD. HOMES	104	432
FARM PLACE INC OHMIT Incident Number: 18445 Incident Status: Closed	1541 SE 12TH AVE	105	443
Not reported OHMIT Incident Number: 14056 Incident Status: Closed	553 NORTHEAST 1ST AV	109	464
Not reported OHMIT Incident Number: 18457	NW 1ST AVE & SW 344T	132	565

Incident Status: Closed

Not reported 354 SOUTHWEST 7TH ST 150 686

OHMIT Incident Number: 21266 Incident Status: Closed

FL DEDB: Ethylene dibromide (EDB), a soil fumigant, that has been detected in drinking water wells. The amount found exceeds the maximum contaminant level as stated in Chapter 62-550 or 520. It is a potential threat to public health when present in drinking water.

A review of the FL DEDB list, as provided by EDR, and dated 04/02/2018 has revealed that there is 1 FL DEDB site within the searched area.

Site	Address	Map ID	Page
Not reported Well Id: 130006101	35800 SOUTH DIXIE HI	159	727

FL BROWNFIELDS: Brownfields are defined by the Florida Department of Environmental Protection (FDEP) as abandoned, idled, or underused industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination.

A review of the FL BROWNFIELDS list, as provided by EDR, has revealed that there are 3 FL BROWNFIELDS sites within the searched area.

Site	Address	Map ID	Page
REDLA	NDS\LEISURE CIT	0	4
Data	base: BROWNFIELDS AREAS, Date of Government Version: 02/28/2018		
FLORI	DA CITY - UNINC	0	4
Data	base: BROWNFIELDS AREAS, Date of Government Version: 02/28/2018		
HOME	STEAD CRA AREA	0	5
Data	base: BROWNFIELDS AREAS, Date of Government Version: 02/28/2018		

FL NPDES: Domestic and Industrial Wastewater Facilities

A review of the FL NPDES list, as provided by EDR, and dated 02/01/2018 has revealed that there are 28 FL NPDES sites within the searched area.

Site	Address	Map ID	Page
FLORIDA CITY BIN Status: A	1550 SE 36TH AVE, WA	5	26
Facility ID: FLR05I110 BLACKWATER Status: A Facility ID: FLR10QK56		6	28
VPE COM - HOTEL 2		8	33

Status: A Facility ID: FLR10KN78			
GRACELAND ESTATES Status: A Facility ID: FLR20AO72	15921 SW 307 TERRACE	12	38
PANERA - STORE #1619 Status: A Facility ID: FLR10LJ01	2493 NE COURT	16	46
EAST CAMPBELL DR Status: A Facility ID: FLR10FC09		25	74
SOUTH FL WATER MGMT Status: A Facility ID: FLR20BP69	2195 NE 8TH ST	28	88
CRYSTAL LAKES SHOPPI Status: A Facility ID: FLR10OB10		30	118
THE PALACE GARDENS A Status: A Facility ID: FLR10NE22		32	147
FLORIDA TURNPIKE ENT Status: A Facility ID: FLR10QK34		42	159
OASIS AT CAPRI Status: A Facility ID: FLR10MQ21		48	162
BARBADOS POD C Status: A Facility ID: FLR10RC12		55	166
VENTANAS DEL SOL Status: A Facility ID: FLR10FO11		59	168
FIJI Status: A Facility ID: FLR10PO31		60	168
KINGMAN COMMONS Status: A Facility ID: FLR10RM14		62	170
PALM RIDGE GARDENS Status: A Facility ID: FLR10QH57		68	196
SW 328 ST Status: A Facility ID: FLR10NT93		70	202
HOMESTEAD, CITY OF Status: A Facility ID: FLS267082 Facility ID: FLA013609	551 SE 8TH ST	74	277
SOUTH DADE SOIL & WA	1450 N. KROME AVE. S	80	313

Status: A Facility ID: FLA796867			
ALDI AT FLORIDA CITY Status: A Facility ID: FLR10NW59	33290 S DIXIE HWY	88	338
TEXAS ROADHOUSE Status: A Facility ID: FLR10PW90		88	342
ALDI FLORIDA CITY Status: A Facility ID: FLR10NJ88	33290 S DIXIE HWY	88	343
BAYWOOD/ROYAL HOMES Status: A Facility ID: FLR20BK53		120	498
MIAMI BIN Status: A Facility ID: FLR05F919	30 NE 3RD ST	123	501
DOLLAR GENERAL Status: A Facility ID: FLR10LI55		126	518
REDDEN CONSTRUCTION Status: A Facility ID: FLR10QI72	127 N KROME AVE	129	534
FLORIDA CITY LAKE FI Status: A Facility ID: FLR10LA28 Facility ID: FLR04E088	404 W PALM AVE	136	599
RACE TRAC NO. 194 Status: A Facility ID: FLG071405	35426 SOUTH DIXIE HI	154	698

WV NPDES: A listing of wastewater discharge permits.

A review of the WV NPDES list, as provided by EDR, and dated 05/03/2018 has revealed that there is 1 WV NPDES site within the searched area.

Site	Address	Map ID	Page
Not reported	690 SE 18TH LN	71	202
Permit ID: 037786			

FL AIRS: A listing of Air Resources Management permits.

A review of the FL AIRS list, as provided by EDR, and dated 01/29/2018 has revealed that there is 1 FL AIRS site within the searched area.

Site	Address	Map ID	Page
HOMESTEAD HOSPITAL	975 BAPTIST WAY	21	55

Facility Status: A Facility Id: 251231

FL TIER 2: A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

A review of the FL TIER 2 list, as provided by EDR, and dated 12/31/2016 has revealed that there are 29 FL TIER 2 sites within the searched area.

Site	Address	Map ID	Page
NATIONAL PARK SERVIC Facility Id: 3986639	7 MILES EAST OF CONV	1	5
NATIONAL PARK SERVIC Facility Id: 3986638	8 MILES SOUTHEAST OF	1	8
MIAMI DADE WATER AND Facility Id: 5405165 Facility Id: 3986807 Facility Id: 5861113 Facility Id: 5002663 Facility Id: 4101470 *Additional key fields are available in the I	30211 SOUTHWEST 147 Map Findings section	3	12
HOMESTEAD HOSPITAL Facility Id: 5025305 Facility Id: 5369177 Facility Id: 5857979 Facility Id: 4521694 Facility Id: 4265683	975 BAPTIST WAY	21	55
SOUTH FL WATER MGMT Facility Id: 3986703	2195 NE 8TH ST	28	88
SOUTH FLORIDA WATER Facility Id: 4976695 Facility Id: 4094573 Facility Id: 5831032 Facility Id: 4484685 Facility Id: 5384732	2195 NORTH EAST 8 TH	28	101
LOWES OF HOMESTEAD - Facility Id: 5398965 Facility Id: 4053052 Facility Id: 4558546 Facility Id: 3989785 Facility Id: 5009024 *Additional key fields are available in the I	1850 NORTHEAST CAMPB	31	121
CITY OF HOMESTEAD - Facility Id: 5025922 Facility Id: 4556977	350 B SOUTHEAST 6 AV	63	170
GATEWAY MARINE Facility Id: 3988314	1450 NE 1 AVE	73	204
SUNBELT RENTALS PC # Facility Id: 4051346	1450 NE 1ST AVE	73	206

Facility Id: 4545110 Facility Id: 5817431 Facility Id: 5381715 Facility Id: 4992955			
MIAMI DADE WATER AND Facility Id: 5405166 Facility Id: 3986808 Facility Id: 5861114 Facility Id: 5002664 Facility Id: 4101471 *Additional key fields are available in to	555 SOUTHEAST 8 STRE he Map Findings section	74	263
B JS WHOLESALE CLUB Facility Id: 3985730	650 SOUTHEAST 8 STRE	79	288
BJ'S WHOLESALE CLUB Facility Id: 5401920 Facility Id: 4067150 Facility Id: 5813564 Facility Id: 4549340 Facility Id: 5010636	650 SE 8TH STREET	79	292
HOME DEPOT USA - 635 Facility Id: 3992804	33001 SOUTH DIXIE HI	89	343
THE HOME DEPOT STORE Facility Id: 4990553 Facility Id: 5810779 Facility Id: 5371782	33001 S DIXIE HWY	89	350
THE HOME DEPOT STORE Facility Id: 4050458 Facility Id: 4509473	33001 SOUTH DIXIE HI	89	354
NUCO 2 - FLORIDA CIT Facility Id: 4046214 Facility Id: 4513968 Facility Id: 5836328 Facility Id: 3988705 Facility Id: 4982561 *Additional key fields are available in the	1202 NORTHWEST 3 AVE	90	381
WAL-MART - STORE 272 Facility Id: 3988174	33501 SOUTH DIXIE HI	98	399
SUBURBAN PROPANE - F Facility Id: 4987221 Facility Id: 3989047 Facility Id: 4492519	305 DAVIS PARKWAY SO	107	450
FLORIDA CITY STORAGE Facility Id: 4051077	305 DAVIS PARKWAY SO	107	462
CITY OF FLORIDA CITY Facility Id: 4486674 Facility Id: 4047389 Facility Id: 4978425 Facility Id: 5816789 Facility Id: 5369586	461 NW 6 AVE	114	469
HELENA CHEMICAL CO. Facility Id: 4050542	450 NW 3 AVE	117	484

Facility Id: 5369375 Facility Id: 5811768 Facility Id: 4521308 Facility Id: 3993666 *Additional key fields are available in the Map Findings section **DIMARE HOMESTEAD** 258 NORTHWEST 1 AVEN 127 518 DIMARE HOMESTEAD - R 258 NW 1ST AVENUE 127 529 Facility Id: 5410903 Facility Id: 4561335 Facility Id: 5001499 Facility Id: 4292913 A T AND T MOBILITY -129 SOUTHWEST 5 AVEN 139 603 Facility Id: 3988512 MIAMI DADE COUNTY PU 660 SOUTHWEST 3 AVEN 668 148 A T AND T MOBILITY -35340 SOUTH KROME AV 154 705 Facility Id: 3989218 MIAMI DADE WATER AND 35250 SOUTHWEST 177 155 713 Facility Id: 5405162 Facility Id: 3986804 Facility Id: 5861110 Facility Id: 5002660 Facility Id: 4101467 *Additional key fields are available in the Map Findings section 35250 SOUTHWEST 177 MIAMI DADE WATER AND 158 720

FL ASBESTOS: Asbestos sites

A review of the FL ASBESTOS list, as provided by EDR, and dated 02/15/2018 has revealed that there are 6 FL ASBESTOS sites within the searched area.

Site	Address	Map ID Page	<u>)</u>
LIBERTY CARWASH	33513 S DIXIE HWY	103 421	
FARM PLAZA INC	1541 SE 12 AVE'	105 444	
FLORIDA CITY STATE F	300 N KROME AV	123 510	
COMMERCIAL BUILDING	237 NW 1 ST	130 535	
POLLO TROPICAL	404 SE 1 AVE	144 623	
HIALEAH GRILLE	326 SE 1 AV	144 663	

FL DWM CONTAM: A listing of active or known sites. The listing includes sites that need cleanup but are not actively being working on because the agency currently does not have funding (primarily petroleum and drycleaning).

A review of the FL DWM CONTAM list, as provided by EDR, and dated 09/30/2017 has revealed that there are 10 FL DWM CONTAM sites within the searched area.

Site	Address	Map ID P	age
SUNOCO STATION Program Site Id: 8735502	1485 NE 1ST AVE	73 2	13
SUNSHINE #302	1490 NE 1ST AVE	73 22	22

Program Site Id: 8504700			
RYAN AUTO BROKERS Program Site Id: 8505235	792 S HOMESTEAD BLVD	73	247
TONYS PAINT & BODY S Program Site Id: 9501539	1446 N KROME AVE	80	308
SUNOCO STATION Program Site Id: 8504943	1350 KROME AVE	87	324
SUN KWIK #1 Program Site Id: 8622180	237 N KROME AVE	123	502
SHELL-GATEWAY Program Site Id: 8506213	10 SE 1ST AVE	132	544
DION'S QUIK MART LLC Program Site Id: 8842290	16 N KROME AVE	134	575
MOBIL-ATJ Program Site Id: 9601173	413 SE 1ST AVE	144	639
ATLANTIC CIVIL INC Program Site Id: 8622287	354 SW 7TH ST	150	686

FL CLEANUP SITES: This listing includes the locations of waste cleanup sites from various programs. The source of the cleanup site data includes Hazardous Waste programs, Site Investigation Section, Compliance and Enforcement Tracking, Drycleaning State Funded Cleanup Program (possibly other state funded cleanup), Storage Tank Contamination Monitoring.

A review of the FL CLEANUP SITES list, as provided by EDR, and dated 02/25/2018 has revealed that there are 9 FL CLEANUP SITES sites within the searched area.

Site	Address	Map ID	Page
SUNOCO STATION DEP Cleanup Site Key: 53328367	1485 NE 1ST AVE	73	213
SUNSHINE #302 DEP Cleanup Site Key: 53328481	1490 NE 1ST AVE	73	222
RYAN AUTO BROKERS DEP Cleanup Site Key: 53328679	792 S HOMESTEAD BLVD	73	247
TONYS PAINT & BODY S DEP Cleanup Site Key: 53330548	1446 N KROME AVE	80	308
SUNOCO STATION DEP Cleanup Site Key: 53328415	1350 KROME AVE	87	324
SUN KWIK#1 DEP Cleanup Site Key: 53328575	237 N KROME AVE	123	502
SHELL-GATEWAY DEP Cleanup Site Key: 53331223	10 SE 1ST AVE	132	544
DION'S QUIK MART LLC DEP Cleanup Site Key: 53328276	16 N KROME AVE	134	575
ATLANTIC CIVIL INC DEP Cleanup Site Key: 53332951	354 SW 7TH ST	150	686

EDR PROPRIETARY RECORDS

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 26 EDR Hist Auto sites within the searched area.

Site	Address	Map ID	Page
MIAMI DADE STATION 6	3100 SE 8TH ST	29	110
RACETRAC PETROLEUM I	1955 NE 8TH ST	31	146
TEXACO OLD DIXIE	1677 SUNRISE BLVD	46	161
FINA BUSINESS INC	1444 E MOWRY DR APT	57	167
B P GAS STATION	1402 SE 7TH CT	72	203
CARPENTER & SHOFFIEL	103 E LUCIE ST	73	203
GATEWAY GULF CAR CAR	1490 N E 1ST AVENUE	73	210
AMERICANOW INC	1485 NE 1ST AVE	73	210
MALIK FOOD MART INC	792 S HOMESTEAD BLVD	73	247
BENGAL PETROLEUM 117	777 S HOMESTEAD BLVD	73	255
DIONS QUIK MARTS INC	257 E LUCY ST	81	320
ECOL	1350 N KROME AVE	87	323
B & V AUTO CENTER	200 NW 12TH ST	90	374
NAHAR CORPORATION	1451 SE 12TH AVE	100	418
MURPHY OIL USA INC	33517 S DIXIE HWY	103	429
FARM PLACE INC	1541 SE 12TH AVE	105	436
PLAZA ENCO SERVICE	390 NE 7 ST	106	449
R&T PETROLEUM INC	237 N KROME AVE	123	509
FLORIDA CITY TEXACO	10 S E 1ST AVENUÉ	132	539
PALM CORNER INC	16 N KROME AVE	134	590
BLAYSTRAN ENTERPRISE	400 SE 1ST AVE	144	624
ATJ CORPORATION	413 SE 1ST AVE	144	627
ATJ CORPORATION	401 SE 1ST AVE	144	648
SABDEL INC	311 SE 1ST AVE	144	649
ATJ CORPORATION	409 SE 1ST AVE	147	668
RACETRAC PETROLEUM I	35426 S DIXIE HWY	154	699

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 5 EDR Hist

Cleaner sites within the searched area.

Site	Address	Map ID	Page
LACASA CLEANERS INC	1140 E MOWRY DR APT	58	168
TOWNESQUARE CLEANERS	505 SE 20TH LN	69	196
ARMSTEAD HENRY	1204 NW 5TH AV	91	391
DRYCLEAN EXPRESS	1199 NE 1ST AVE	92	391
ATLANTIC CLEANERS IN	1541 SE 12TH AVE	105	435

FL RGA LF: The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

A review of the FL RGA LF list, as provided by EDR, has revealed that there are 2 FL RGA LF sites within the searched area.

Site	Address	Map ID	Page
HOMESTEAD PROPERTIES Facility ID: 58371	16150 S.W. 328TH STR	75	283
SOUTH FLORIDA RECOVE Facility ID: 59449 Facility ID: 59459	449 NE 7TH STREET	106	450

FL RGA LUST: The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

A review of the FL RGA LUST list, as provided by EDR, has revealed that there are 31 FL RGA LUST sites within the searched area.

Site	Address	Map ID	Page
MIAMI DADE WATER & S Facility ID: 8629189	30211 SW 147TH AVE	3	25
DADE CNTY SCHOOL BD- Facility ID: 9047404	30700 S W 157 AVENUE	10	37
DADE CNTY SCHOOL BD- Facility ID: 9047404	30700 SW 157TH AVE	10	37
DADE CNTY SCHOOL BD- Facility ID: 9047404	30700 SW 157TH AVE	10	38
SUN KWIK #2-CAMPBELL Facility ID: 8622311	2034 NE 8TH ST	28	84
SOUTH FL WATER MGMT Facility ID: 8622082	2195 NE 8TH ST	28	88
TEA PROPERTIES CO Facility ID: 8504639	1781 NE 8TH ST	31	131
FOOD SPOT #51	1781 NE 8TH ST	31	131

Facility ID: 8504639			
SHRI VALLABH KRUPA I Facility ID: 8504639	1781 NE 8TH ST	31	141
HOMESTEAD,CITY-MOTOR Facility ID: 8629148	548 SE 6TH AVE	70	196
HOMESTEAD CITY-MOTOR Facility ID: 8629148	548 SE 6TH AVE	70	197
RYAN AUTO BROKERS Facility ID: 8505235	792 S HOMESTEAD BLVD	73	246
DION'S QUIK MART Facility ID: 8504399	777 S HOMESTEAD BLVD	73	254
BENGAL PETROLEUM Facility ID: 8504399	777 S HOMESTEAD BLVD	73	254
DION'S QUIK MARTS IN Facility ID: 8504399	777 S HOMESTEAD BLVD	73	254
DIONS QUIK MART Facility ID: 8504399	777 S HOMESTEAD BLVD	73	255
BJ'S WHOLESALE CLUB Facility ID: 9807174	650 SE 8TH ST	79	291
BJ'S GAS Facility ID: 9807174	650 SE 8TH ST	79	307
MURPHY USA #5738 Facility ID: 9802395	33517 S DIXIE HWY	103	430
SHELL-GATEWAY Facility ID: 8506213	10 SE 1ST AVE	132	539
SHELL-GATEWAY Facility ID: 8506213	10 SE 1ST AVE	132	543
GATEWAY VILLAGE Facility ID: 8628847	11 SE 1ST AVE	140	612
ATJ TEXACO Facility ID: 9100201	400 SE 1ST AVE	144	624
TEXACO ATJ/OCEAN POW Facility ID: 9100201	400 SE 1ST AVE	144	625
ATJ TEXACO Facility ID: 9100201	402 SE 1ST AVE	144	625
SUNKWIK #5 Facility ID: 9100201	402 SE 1ST AVE	144	626
ATJ MOBIL Facility ID: 9601173	413 SE 1ST AVE	144	626
ATJ MOBIL Facility ID: 9601173	401 SE 1ST AVE	144	646
PARAGON STATION Facility ID: 9046210	311 SE 1ST AVE	144	649
HESS #09564 Facility ID: 9046210	311 SE 1ST AVE	144	649
HESS STATION #09564	311 SE 1ST AVE	144	649

Facility ID: 9046210



Please refer to the end of the findings report for unmapped orphan sites due to poor or inadequate address information.



MAP FINDINGS SUMMARY

	Database	Total Plotted
FEDERAL RECORDS		
	NPL Proposed NPL Delisted NPL NPL LIENS SEMS SEMS-ARCHIVE LIENS 2 CORRACTS RCRA-TSDF RCRA-LQG RCRA-SQG RCRA-CESQG RCRA-CESQG RCRA NonGen / NLR US ENG CONTROLS US INST CONTROL ERNS HMIRS DOT OPS US CDL US BROWNFIELDS DOD FUDS LUCIS CONSENT ROD UMTRA ODI DEBRIS REGION 9 US MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS RMP ECHO FUELS PROGRAM DOCKET HWC UXO FUSRAP COAL ASH DOE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	2020 COR ACTION	0

MAP FINDINGS SUMMARY

	Database	Total Plotted
	PRP EPA WATCH LIST US FIN ASSUR PCB TRANSFORMER US HIST CDL SCRD DRYCLEANERS IHS OPEN DUMPS ABANDONED MINES COAL ASH EPA FEMA UST FEDERAL FACILITY US AIRS LEAD SMELTERS	0 0 0 0 0 0 0 0 0 0
STATE AND LOCAL RECORD	<u>os</u>	
TRIBAL RECORDS	FL SHWS FL SWF/LF FL UIC FL SWRCY FL LUST FL TANKS FL UST FL LAST FL AST FL FI SiteS PA MANIFEST FL SPILLS FL ENG CONTROLS FL INST CONTROL FL VCP FL DRYCLEANERS FL PRIORITYCLEANER FL DEDB FL BROWNFIELDS FL NPDES WW NPDES FL AIRS FL Cattle Dip. Vats FL TIER 2 FL ASBESTOS FL RESP PARTY FL FF TANKS FL DWM CONTAM FL CLEANUP SITES FL SITE INV SITES	0 4 5 0 29 2 57 0 25 0 1 6 0 0 0 0 0 1 3 28 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TRIBAL RECORDS		
	INDIAN RESERV INDIAN ODI	0

MAP FINDINGS SUMMARY

	Database	Total Plotted
	INDIAN LUST INDIAN UST INDIAN VCP	0 0 0
EDR PROPRIETARY	RECORDS	
	EDR MGP EDR Hist Auto EDR Hist Cleaner FL RGA HWS FL RGA LF FL RGA LUST	0 26 5 0 2

NOTES:

Sites may be listed in more than one database

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

vistance

Database(s) EPA ID Number

DOD HOMESTEAD AIR FORCE BASE (CLOSED)
Region

DOD CUSA147602 N/A

EDR ID Number

HOMESTEAD AIR FORCE BASE (County), FL

DOD:

Feature 1: Air Force DOD
Feature 2: Not reported
Feature 3: Not reported
URL: Not reported

Name 1: Homestead Air Force Base (Closed)

Name 2: Not reported Name 3: Not reported

State: FL DOD Site: Yes

Tile name: FLMIAMI-DADE

REDLANDS\\LEISURE CITY AREA

FL BROWNFIELDS \$105590735 N/A

HOMESTEAD, FL

BROWNFIELDS AREAS:

Area id: BF139913000
District: Southeast
Acreage: 2140.27437
Resolution: 99-767
Resolution Date: 07/13/1999
Source: Miami-Dade County

 Object Id:
 1

 Method:
 SHP

 Area:
 8661417.78

 XCoord:
 757961.766

 YCoord:
 171590.7952

FLORIDA CITY - UNINCORPORATED

FL BROWNFIELDS S109332451 N/A

MIAMI, FL

BROWNFIELDS AREAS:

 Area id:
 BF130830000

 District:
 Southeast

 Acreage:
 419.013799

 Resolution:
 R-149-08

 Resolution Date:
 07/11/2008

Source: Miami-Dade County

 Object Id:
 65

 Method:
 SHP

 Area:
 1695695.56

 XCoord:
 752697.411

 YCoord:
 164579.1732

Map ID Direction Distance Distance (ft.)Site

ection EDR ID Number

Database(s) EPA ID Number

HOMESTEAD CRA AREA

FL BROWNFIELDS S106860990 N/A

HOMESTEAD, FL

BROWNFIELDS AREAS:

Area id: BF130501000
District: Southeast
Acreage: 1180.78468
Resolution: R-149-08
Resolution Date: 02/22/2005
Source: City of Homestead

 Object Id:
 64

 Method:
 PAPER

 Area:
 4778465.48

 XCoord:
 753264.830

 YCoord:
 168129.077

1 NATIONAL PARK SERVICE - BISCAYNE NATL PARK - ELLIO 7 MILES EAST OF CONVOY POINT HOMESTEAD, FL 33033

FL TIER 2 S107721343 N/A

TIER 2:

Year: 2011 3986639 Facility Id: Not reported Active Date: Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.489600 Latitude: Longitude: -80.430300 LEPC District: Not reported Not reported Counties: Not reported SERC: Not reported Program Level: PRIME Not reported SIC Code: Not reported

Program Level:
PRIME:
Not reported
11/12/2012
First Submit Date:
11/09/2012

Data Submitted By: Florida Division of Emergency Management

Company Name: NATIONAL PARK SERVICE

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2011 Facility Id: 3986639

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: Kenneth Ginger Contact Title: Not reported 219-363-2098 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Distance (ft.)Site Database(s) EPA ID Number

NATIONAL PARK SERVICE - BISCAYNE NATL PARK - ELLIOTT KEY (Continued)

S107721343

EDR ID Number

Contact Email: Kenneth_Ginger@NPS.gov

Contact ID: Not reported Year: 2011 Facility Id: 3986639

Contact Type: Tier II Emergency Contact

Contact Name: Steve Newman Contact Title: Not reported Contact Phone: 786-335-3651 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: Steve_L_Newman@NPS.gov

Contact ID: Not reported Year: 2011 Facility Id: 3986639

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: Steve Newman Contact Title: Not reported Contact Phone: 786-335-3651 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: Steve_L_Newman@NPS.gov

Contact ID: Not reported Year: 2011
Facility Id: 3986639

Contact Type: Tier II Secondary Contact

Contact Name: Steve Newman Contact Title: Not reported 786-335-3651 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: Steve_L_Newman@NPS.gov

Year: Not reported Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: False Original Date: Not reported

PLOT Source: geocoded using batchgeocode.com 07/06/07

Latitude: 25.489600

vistance

NATIONAL PARK SERVICE - BISCAYNE NATL PARK - ELLIOTT KEY (Continued)

S107721343

Database(s)

EDR ID Number

EPA ID Number

Longitude: -80.430300

LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

 SERC:
 32899

 Program Level:
 Not reported

 PRIME:
 24011

 SIC Code:
 9512

 SIC Code 2:
 Not reported

 NAICS Code:
 92412

Other Chemical Data:

 Report Year:
 2007

 Tier 2 Report ID:
 103072

 Chemical ID:
 300149

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 6/25/2008
Average Amount: 4
Maximum Amount: 19668
Location ID: 494962
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 19668
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: SOUTH OF GENERATOR IN MAINTENANCE FACILITY

 Report Year:
 2005

 Tier 2 Report ID:
 93848

 Chemical ID:
 245116

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 8/2/2006
Average Amount: 4
Maximum Amount: 19668
Location ID: 422826
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 19668
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: MAINTENANCE FACILITY SOUTH OF THE GENERATOR BUILDING

Distance (ft.)Site Database(s) **EPA ID Number**

NATIONAL PARK SERVICE - BISCAYNE NATL PARK - ELLIOTT KEY (Continued)

S107721343

EDR ID Number

Company Info:

Company Name: NATIONAL PARK SERVICE Company Address: 1801 GULF BREEZE PARKWAY Company City, St, Zip: GULF BREEZE, FL 32561-

Company Phone: Not reported Company Fax: Not reported Company Email: Not reported FEI Number: 530197094 Comany Contact Name: **RW JENKINS Cmpny Contact Phone:** 850-934-2610 Reduced Fees: False

Exempt Fees: True Electronic Filing: False Employee: Not reported

PACKAGE SENT TO EACH LOCATION Comments:

NATIONAL PARK SERVICE - BISCAYNE NATL PARK - ADAMS **8 MILES SOUTHEAST OF CONVOY POINT** HOMESTEAD, FL 33033

FL TIER 2 S107721342 N/A

TIER 2:

1

Year: 2011 Facility Id: 3986638 Not reported Active Date: Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.489600 Latitude: Longitude: -80.430300 LEPC District: Not reported Counties: Not reported Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: 02/13/2013

11/09/2012 Data Submitted By: Florida Division of Emergency Management

Company Name: NATIONAL PARK SERVICE

Comments: Not reported

Contact:

First Submit Date:

Contact ID: Not reported Year: 2011 3986638 Facility Id:

Contact Type: Tier II Emergency Contact

Contact Name: Steve Newman Contact Title: Not reported 786-335-3651 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported

Distance
Distance (ft.)Site
Database(s) EPA ID Number

NATIONAL PARK SERVICE - BISCAYNE NATL PARK - ADAMS KEY (Continued)

S107721342

EDR ID Number

Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: Steve_L_Newman@NPS.gov

Contact ID: Not reported
Year: 2011
Facility Id: 3986638

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: Steve Newman Not reported Contact Title: 786-335-3651 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: Steve_L_Newman@NPS.gov

Contact ID: Not reported Year: 2011
Facility Id: 3986638

Contact Type: Tier II Secondary Contact

Contact Name: Steve Newman Contact Title: Not reported Contact Phone: 786-335-3651 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: Steve_L_Newman@NPS.gov

Contact ID: Not reported Year: 2011
Facility Id: 3986638

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: Kenneth Ginger Contact Title: Not reported Contact Phone: 219-363-2098 Not reported Contact 24Hr Phone: Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: Kenneth_Ginger@NPS.gov

Year: Not reported Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported

vistance
vistance (ft.)Site
Database(s) EPA ID Number

NATIONAL PARK SERVICE - BISCAYNE NATL PARK - ADAMS KEY (Continued)

S107721342

EDR ID Number

Sale Pending: False
Original Date: Not reported

PLOT Source: geocoded using batchgeocode.com 07/06/07

Latitude: 25.489600 Longitude: -80.430300

LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

 SERC:
 32898

 Program Level:
 0

 PRIME:
 24011

 SIC Code:
 9512

 SIC Code 2:
 Not reported

 NAICS Code:
 92412

Other Chemical Data:

 Report Year:
 2007

 Tier 2 Report ID:
 103072

 Chemical ID:
 300150

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 6/25/2008
Average Amount: 4
Maximum Amount: 14680
Location ID: 494963
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

A 14680

365

False

Not reported

Private Location: False

Location: EAST OF GENERATOR BLDG

 Report Year:
 2005

 Tier 2 Report ID:
 93848

 Chemical ID:
 245114

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 8/2/2006
Average Amount: 4
Maximum Amount: 14680
Location ID: 422825
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 14680
Days on Site: 365
Site Plan: False

Distance (ft.)Site Database(s) EPA ID Number

NATIONAL PARK SERVICE - BISCAYNE NATL PARK - ADAMS KEY (Continued)

S107721342

EDR ID Number

Site Plan Document: Not reported Private Location: False

Location: EAST OF THE GENERATOR BUILDING

Company Info:

Company Name: NATIONAL PARK SERVICE
Company Address: 1801 GULF BREEZE PARKWAY
Company City,St,Zip: GULF BREEZE, FL 32561-

Company Phone: Not reported Company Fax: Not reported Company Email: Not reported FEI Number: 530197094 Comany Contact Name: **RW JENKINS** Cmpny Contact Phone: 850-934-2610 Reduced Fees: False Exempt Fees: True Electronic Filing: False Employee: Not reported

Comments: PACKAGE SENT TO EACH LOCATION

2 HERNANDEZ, WILFREDO 30211 SW 152 AVE LEISURE CITY, FL 33033 FL Enforcement S103433303 N/A

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: Talibah Adisa

Facility Type: Site Assessment Required

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
SA
Status Date:
10/26/1990

Case Level:
Case Number:
Case Number:
Case Description:
Address Description:
Folio:

Administrative Stage
1990071311594450
Not reported
Not reported
3079090150960

Officer Name: Talibah Adisa
Case Status Level: A
Work Group: NONE
Work Group Number: 0

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

3 MDW&S-PUMP STATION #692 30211 SW 147 AVE

, FL

Miami-Dade Co. SPILL:

Region: DADE Persec: UT File Number: 5746 Facility ID: 001674 Class: Not reported Category: Not reported Eligibility: Not reported Eligibility Date: Not reported Not reported Rank:

Permit Status: O

Completion Date: Not reported End Date: Not reported

3 MIAMI DADE WATER AND SEWER - PUMP STATION #692 30211 SOUTHWEST 147 AVENUE HOMESTEAD, FL 33033 FL Miami-Dade IW S107721091 FL Enforcement N/A FL TIER 2

FL Miami-Dade Co. SPILL

S106346110

N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111227541

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 6170

Permit Number: IW5-0006170
Address Description: Not reported
Folio: 307910000030

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Enforcement Miami-Dade:

Region: DADE
Enforcement Officer: Not reported
Facility Type: Underground Tanks

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
UGT
Status Date:
10/29/2015
Case Level:
State Clean-Up Site

Case Number: 2005011314014330
Case Description: SECTION CASE
Address Description: Not reported
Folio: 3079100000030
Officer Name: Not reported

Case Status Level: SC Work Group: UT Work Group Number: 1674

TIER 2:

Year: 2016

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #692 (Continued)

S107721091

EDR ID Number

Facility Id: 5861113 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Not reported Latitude: Not reported Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: Not reported PRIME: SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 221320 Last Modified Date: 02/28/2017 First Submit Date: 02/28/2017

Data Submitted By: Sherry Negahban, P.E., Chief, RC&MD Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact ID: Not reported
Year: 2016
Facility Id: 5861113
Contact Type: Emergency Contact
Contact Name: Ana Caveda

Contact Title: Not reported Contact Phone: 305-274-9272 Contact 24Hr Phone: Not reported Contact Telephone 2: 786-552-8400 Contact Telephone 3: Not reported 786-552-8455 Contact Telephone 4: 305-274-9272 Contact Telephone 5: Contact Telephone 6: 786-552-8576

Contact Email: acaveda@miamidade.gov

2015 Year: Facility Id: 5405165 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported **PLOT Source:** Not reported 25.486670 Latitude: Longitude: -80.426670 LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 221320

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #692 (Continued)

EDR ID Number

S107721091

Last Modified Date: 02/29/2016 First Submit Date: 02/29/2016

Data Submitted By: Sherry Negahban, P.E., Chief, RC&MD Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2015
Facility Id: 5405165

Contact Type: Emergency Contact

Contact Name: Ana Caveda Contact Title: Not reported Contact Phone: 305-274-9272 Contact 24Hr Phone: Not reported Contact Telephone 2: 786-552-8400 Contact Telephone 3: Not reported 786-552-8455 Contact Telephone 4: Contact Telephone 5: 305-274-9272 Contact Telephone 6: 786-552-8576

Contact Email: acaveda@miamidade.gov

2014 Year: Facility Id: 5002663 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported Latitude: 25.486670 -80.426670 Longitude: LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported Not reported SIC Code: SIC Code 2: Not reported NAICS Code: 22132 Last Modified Date: 02/26/2015 First Submit Date: 02/26/2015

Data Submitted By: Sherry Negahban, P.E., Chief, RC&MD Company Name: Sherry Negahban, P.E., Chief, RC&MD MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2014
Facility Id: 5002663

Contact Type: Emergency Contact
Contact Name: Ana Caveda
Contact Title: Not reported
Contact Phone: 305-274-9272
Contact 24Hr Phone: Not reported
Contact Telephone 2: 786-552-8400

Distance
Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #692 (Continued)

S107721091

EDR ID Number

Contact Telephone 3: Not reported
Contact Telephone 4: Not reported
Contact Telephone 5: Not reported
Contact Telephone 6: Not reported

Contact Email: acaveda@miamidade.gov

Year: 2013 Facility Id: 4515268 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.486670 -80.426670 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 22132 Last Modified Date: 02/25/2014 First Submit Date: 02/25/2014

Data Submitted By: Sherry Negahban, P.E., Chief, RC&MD Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact ID:

Year:
Facility Id:

Not reported
2013
4515268

Contact Type: Emergency Contact

Contact Name: Ana Caveda Contact Title: Not reported 305-274-9272 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: 786-552-8400 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Not reported Contact Telephone 6:

Contact Email: acaveda@miamidade.gov

Year: 2012
Facility Id: 4101470
Active Date: Not reported
Inactive Date: Not reported
Sale Pending: Not reported
Original Date: Not reported
PLOT Source: Not reported

rection EDR ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #692 (Continued)

S107721091

EPA ID Number

Database(s)

Latitude: 25.486670 Longitude: -80.426670 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 22132 04/02/2013 Last Modified Date: 02/25/2013 First Submit Date:

Data Submitted By: Sherry Negahban, P.E., Chief, Regulatory Compliance and Monitoring Division

Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2012 Facility Id: 4101470

Contact Type: Tier II Emergency Contact
Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported Contact Phone: 786-552-8576 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported
Year: 2012
Facility Id: 4101470

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported Contact Phone: 786-552-8576 Not reported Contact 24Hr Phone: Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2012 Facility Id: 4101470

Contact Type: Owner / Operator
Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported
Contact Phone: 305 274-9272
Contact 24Hr Phone: Not reported
Contact Telephone 2: Not reported
Contact Telephone 3: Not reported
Contact Telephone 4: Not reported

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #692 (Continued)

S107721091

EDR ID Number

Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: NEGS@miamidade.gov

Contact ID: Not reported Year: 2012
Facility Id: 4101470

Contact Type: Tier II Secondary Contact

Contact Name: ANA CAVEDA Contact Title: Not reported Contact Phone: 786-552-8400 Not reported Contact 24Hr Phone: Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2012 Facility Id: 4101470

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported Contact Phone: 305-274-9272 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Year 2011 Facility Id: 3986807 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported Not reported PLOT Source: 25.486670 Latitude: -80.426670 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: 11/12/2012 First Submit Date: 11/09/2012

Data Submitted By: Florida Division of Emergency Management

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #692 (Continued)

S107721091

EDR ID Number

Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2011 Facility Id: 3986807

Contact Type: Tier II Emergency Contact
Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported Contact Phone: 786-552-8576 Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Not reported Contact Telephone 6: Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3986807

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: SHERRY NEGAHBAN

Not reported Contact Title: 786-552-8576 Contact Phone: Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011
Facility Id: 3986807

Contact Type: Tier II Secondary Contact

Contact Name: ANA CAVEDA Not reported Contact Title: 786-552-8400 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011
Facility Id: 3986807

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported
Contact Phone: 305-274-9272
Contact 24Hr Phone: Not reported
Contact Telephone 2: Not reported

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #692 (Continued)

S107721091

EDR ID Number

Contact Telephone 3: Not reported
Contact Telephone 4: Not reported
Contact Telephone 5: Not reported
Contact Telephone 6: Not reported
Contact Email: Not reported

Year: 2010 Facility Id: Not reported Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.48667 -80.43 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Not reported Comments:

Chemical Code: 68476346

Chemical Name: Diesel Fuel Oil (low sulfur)

Chemical State: LIQUID Location Name: Entire Facility

Container Code: A
Pressure Code: 1
Temperature Code: 4
Average Quantity: 4
Maximum Quantity: 44400
Days On Site: 365

Year: 2010 Facility Id: Not re

Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.48667 Longitude: -80.43 LEPC District: Not reported Counties: Not reported Not reported SERC: Program Level: Not reported

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #692 (Continued)

S107721091

EDR ID Number

PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Not reported Data Submitted By: Company Name: Not reported Comments: Not reported

Chemical Code: 68476346

Chemical Name: Diesel Fuel Oil (low sulfur)

Chemical State: LIQUID Location Name: Entire Facility

Container Code: A
Pressure Code: 1
Temperature Code: 4
Average Quantity: 4
Maximum Quantity: 44400
Days On Site: 365

Year: Not reported Facility Id: Not reported Active Date: 01/01/1988 Inactive Date: Not reported Sale Pending: False Original Date: Not reported PLOT Source: Address 25.486670 Latitude: Longitude: -80.426670 LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

 SERC:
 25752

 Program Level:
 0

 PRIME:
 645

 SIC Code:
 4941

 SIC Code 2:
 Not reported

 NAICS Code:
 22131

Other Chemical Data:

 Report Year:
 2007

 Tier 2 Report ID:
 104091

 Chemical ID:
 297646

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 5/13/2008
Average Amount: 4
Maximum Amount: 44400
Location ID: 491849
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 44400
Days on Site: 365

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #692 (Continued)

S107721091

EDR ID Number

Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: NE SIDE OF BLDG.

 Report Year:
 2006

 Tier 2 Report ID:
 96434

 Chemical ID:
 253057

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 2/14/2007
Average Amount: 4
Maximum Amount: 42180
Location ID: 432735
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 42180

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: BEHIND THE PUMP STATION BLDG.

 Report Year:
 2005

 Tier 2 Report ID:
 92491

 Chemical ID:
 229033

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date:
Average Amount:
Maximum Amount:
Location ID:
Chemical State:
Mixture:
Mixture Percent:

3/9/2006
401078
LIQUID
True
000

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 45000

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: BEHIND PUMP STATION BLDG.

 Report Year:
 2004

 Tier 2 Report ID:
 89231

 Chemical ID:
 206882

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #692 (Continued)

S107721091

EDR ID Number

CAS Number: 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 3/21/2005 Average Amount: 4 Maximum Amount: 45000

Location ID: 372362
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 45000

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: Not reported

 Report Year:
 2003

 Tier 2 Report ID:
 85863

 Chemical ID:
 183535

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 36000
Location ID: 341937
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

Location:

A 36000

365

False

Not reported

False

Not reported

 Report Year:
 2002

 Tier 2 Report ID:
 79793

 Chemical ID:
 170159

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

 Chemical Date:
 1/2/1972

 Average Amount:
 4

 Maximum Amount:
 36000

 Location ID:
 326815

 Chemical State:
 LIQUID

 Mixture:
 False

 Mixture Percent:
 100.00

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #692 (Continued)

S107721091

EDR ID Number

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 36000

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: LATITUDE: N 25 29' 12" AND LONGITUDE: W 80 25' 36"

 Report Year:
 2001

 Tier 2 Report ID:
 71383

 Chemical ID:
 134387

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 36000
Location ID: 282840
Chemical State: LIQUID
Mixture: False
Mixture Percent: 100.00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

Location:

4
36000
365
False
Not reported
False
Not reported

 Report Year:
 1998

 Tier 2 Report ID:
 44316

 Chemical ID:
 128897

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: 4 36000 Maximum Amount: Location ID: 228790 LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 CONV Containter: CONV Pressure: CONV Temperature: Average Amount: 36000 Maximum Amount: 365 Days on Site: Site Plan: False Site Plan Document: Not reported Private Location: False

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #692 (Continued)

S107721091

EDR ID Number

Location: Not reported

 Report Year:
 1999

 Tier 2 Report ID:
 53103

 Chemical ID:
 128896

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 36000 245681 Location ID: LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 Containter: CONV CONV Pressure: CONV Temperature: Average Amount: 36000 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported

Site Plan Document: Not reported Private Location: False Not reported Not reported

 Report Year:
 2000

 Tier 2 Report ID:
 62222

 Chemical ID:
 128895

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: 36000 Maximum Amount: Location ID: 263786 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 CONV Containter: Pressure: CONV Temperature: CONV Average Amount: 4 36000 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported

Private Location: False Location: Not reported

Company Info:

Company Name: MIAMI DADE WATER AND SEWER
Company Address: POST OFFICE BOX 330316

Company City,St,Zip: MIAMI, FL 33233-0316

Company Phone: 305-274-9272 Company Fax: Not reported

rection EDR ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #692 (Continued)

S107721091

EPA ID Number

Database(s)

Company Email: Not reported FEI Number: 596000572

Comany Contact Name: SHERRY NEGAHBAN

Cmpny Contact Phone: 305-274-9272
Reduced Fees: False
Exempt Fees: True
Electronic Filing: True
Employee: Not reported
Comments: Not reported

3 MIAMI DADE WATER & SEWER PUMP STA #692 30211 SW 147TH AVE HOMESTEAD, FL FL RGA LUST \$115186960

N/A

RGA LUST:

2012 MIAMI DADE WATER & SEWER PUMP STA #692 30211 SW 147TH AVE 2011 MIAMI DADE WATER & SEWER PUMP STA #692 30211 SW 147TH AVE MIAMI DADE WATER & SEWER PUMP STA #692 2010 30211 SW 147TH AVE MIAMI DADE WATER & SEWER PUMP STA #692 2009 30211 SW 147TH AVE MIAMI DADE WATER & SEWER PUMP STA #692 2008 30211 SW 147TH AVE MIAMI DADE WATER & SEWER PUMP STA #692 30211 SW 147TH AVE 2007

4 PEREZ 15032 SW 302 TER LEISURE CITY, FL 33033 FL Enforcement S109003223 N/A

Enforcement Miami-Dade:

Region:
Enforcement Officer:
Facility Type:
Facility Status:
Facility Status Code:
Facility Type Code:
Status Date:
Case Level:

DADE
Pamela Paulk
Sewer
Closed
C
Sewer
Sewer
Sewer
Closed
C
SEW
Status Date:
3/10/1992
Ticket Issued

Case Number: 1992031011542000
Case Description: Not reported
Address Description: Not reported
Folio: 3079090150510
Officer Name: Pamela Paulk

Case Status Level: T
Work Group: NONE
Work Group Number: 0

Map ID Direction Distance Distance (ft.)Site

Distance

5 FLORIDA CITY BIN 1550 SE 36TH AVE, WAREHOUSE 1 STE, A HOMESTEAD, FL 33033 FINDS 1023659224 ECHO N/A

Database(s)

EDR ID Number

EPA ID Number

FINDS:

Registry ID: 110070073335

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1023659224 Registry ID: 110070073335

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070073335

5 FLORIDA CITY BIN 1550 SE 36TH AVE, WAREHOUSE 1 STE, A HOMESTEAD, FL FL NPDES S121057186 N/A

WASTEWATER:

Facility ID: FLR05I110

Facility Type: Multi-Sector Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST

NPDES Permitted Site: Not reported
Environmental Interest: Not reported
Owner Type: Unknown
Permit Capacity: Not reported

Party Name: Trent Weckwerth, PMTE
Company Name: Rolling Frito-Lay Sales LP
2800 Silver Star Rd
Not reported

RP City,Stat,Zip: Orlando FL 32808-3941

Telephone: 4079613285
Email: trent.weckwerth@pepsico.com

 Issue Date:
 05/28/2017

 Effective Date:
 05/28/2017

 Expiration Date:
 05/27/2022

 DOC Description:
 Generic Permit

Latitude Degrees: 25
Latitude Minutes: 27
Latitude Seconds: 20.89
Longitude Degrees: 80
Longitude Minutes: 25
Longitude Seconds: 22.62

Distance (ft.)Site Database(s) EPA ID Number

FLORIDA CITY BIN (Continued)

S121057186

EDR ID Number

Treatment: Not reported Decode For Fstatus: Active

6 ATLANTIC GULF COMMUNITIES PROPERTY OFF KINGS HWY MIAMI, FL 34269 FL AST A100149219 N/A

AST:

Facility ID: 9300617
Facility Status: CLOSED
Type Description: Agricultural
Facility Phone: (305) 859-4531

DEP Contractor Own: P

Region: STATE
Positioning Method: Not reported
Lat/Long (dms): Not reported

Owner:

Owner Id: 26174

Owner Name: ATLANTIC GULF COMMUNITIES

Owner Address: 1009 TAMIAMI TRL

Owner Address 2: ATTN: HOWARD WESTERDAHL Owner City,St,Zip: PORT CHARLOTTE, FL 33953

Owner Contact: DAVID CRANE
Owner Phone: (941) 625-3137

Tank Id: 1
Status: Removed
Status Date: Not reported
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 1000

Tank Location: ABOVEGROUND

Tank Id: 2
Status: Removed
Status Date: Not reported
Install Date: Not reported

Substance: Diesel-generator,pump Content Description: Generator/Pump Diesel

Gallons: 1000

Tank Location: ABOVEGROUND

Tank ld: 3

Status: Removed
Status Date: Not reported
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 500

Tank Location: ABOVEGROUND

Click here for Florida Oculus:

6 **BLACKWATER FL NPDES** S118895867 N/A

HOMESTEAD, FL

WASTEWATER:

FLR10QK56 Facility ID:

Facility Type: Construction Stormwater GP

Active - Existing, permitted facility/site for which effluent, Status:

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST NPDES Permitted Site: Not reported **Environmental Interest:** Not reported Owner Type: Unknown Permit Capacity: Not reported Party Name: Megan Spain, PMTE Company Name: DR Horton Inc RP Address: 6123 Lyons Rd RP Address 2: Not reported

RP City, Stat, Zip: Coconut Creek FL 33073

Telephone: Not reported

mlspain@drhorton.com Email:

Issue Date: 08/27/2016 Effective Date: 08/27/2016 **Expiration Date:** 08/26/2021 DOC Description: Generic Permit

Latitude Degrees: 25 Latitude Minutes: 29 Latitude Seconds: 5.02 Longitude Degrees: 80 Longitude Minutes: 26 Longitude Seconds: 38.47 Not reported Treatment: Decode For Fstatus: Active

MIAMI DADE WATER & SEWER PUMP STA #692 7 30211 SW 147TH AVE

HOMESTEAD, FL 33030

LUST:

Region: STATE Facility Id: 8629189 Facility Status: OPEN

Facility Type: H - Local Government Facility Phone: (786)552-8576

Facility Cleanup Rank: 6077

Southeast District District:

Lat/Long (dms): 25 29 12.4008 / 80 25 36.9984

Not reported Section: Township: Not reported Range: Not reported Feature: Not reported Method: **DMAP** Datum: 0 29 Score: Score Effective Date: 12/17/2001

Score When Ranked:

SHERRY NEGAHBAN Operator:

Name Update: 03/29/1999 Address Update: 03/26/2007

EDR ID Number

Database(s) **EPA ID Number**

TC5289591.5s Page 28 of 728

FL LUST

FL UST

FL AST

U003743471

N/A

Distance
Distance (ft.)Site
Database(s) EPA ID Number

MIAMI DADE WATER & SEWER PUMP STA #692 (Continued)

U003743471

EDR ID Number

Discharge Cleanup Summary:

Discharge Date: 06/12/1992
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 09/11/2015
Cleanup Work Status: COMPLETED
Information Source: Z - OTHER
Other Source Description: INSPEC
Eligibility Indicator: E - ELIGIBLE
Site Manager: BROCK_MD
Site Mgr End Date: 10/13/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 8629189
Discharge Date: 12-JUN-92
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 09/11/2015
Cleanup Work Status: COMPLETED
Information Source: Z - OTHER
Other Source Description: INSPEC
Application Received Date: Not reported

Cleanup Program: C - PETROLEUM CLEANUP PARTICIPATION PROGRAM

Eligibility Status: 10-OCT-03
Elig Status Date: 10-OCT-03
Letter Of Intent Date: Not reported

Redetermined: No

Inspection Date: 06/12/1992
Site Manager: BROCK_MD
Site Mgr End Date: 10/13/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: Not reported

Deductible Paid To Date: 0
Co-Pay Amount: 25
Co-Pay Paid To Date: 0
Cap Amount: 400000

Contaminated Media:

Discharge Date: 06/12/1992
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 09/11/2015
Cleanup Work Status: COMPLETED
Information Source: Z - OTHER
Other Source Description: INSPEC
Elig Indicator: E - ELIGIBLE
Site Manager: BROCK_MD
Site Mgr End Date: 10/13/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Distance

MIAMI DADE WATER & SEWER PUMP STA #692 (Continued)

Pollutant: M - Fuel Oil - Onsite Heat

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SED
Facility ID: 8629189
Facility Status: OPEN

Facility Type: H - Local Government -

County: MIAMI-DADE

County ID: 13
Cleanup Eligibility Status: E
Source Effective Date: 09-17-2015
Discharge Date: 06-12-1992

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 09-11-2015

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 07-03-2014 SRC Review Date: 11-18-2014 A - APPROVED SRC Completion Status: SRC Issue Date: 09-11-2015 SRC Comment: Not reported Cleanup Work Status: COMPLETED BROCK_MD Site Mgr: Site Mgr End Date: 10-13-2015 PCTM5 - Team 5 Tank Office: SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

Not reported SR Actual Cost: SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported 90883 SA Task ID:

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

92797

EDR ID Number

EPA ID Number

U003743471

Database(s)

Distance
Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER & SEWER PUMP STA #692 (Continued)

U003743471

EDR ID Number

RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8629189
Facility Status: OPEN

Type Description: Local Government
Facility Phone: (786) 552-8576
Region: STATE
Positioning Method: DMAP

Lat/Long (dms): 25 29 10 / 80 25 40

Owner:

Owner Id: 14385

Owner Name: MIAMI DADE WATER & SEWER DEPT

Owner Address: 3071 SW 38TH AVE

Owner Address 2: ATTN: SHERRY NEGAHBAN

Owner City,St,Zip: MIAMI, FL 33146
Owner Contact: SHERRY NEGAHBAN, PE

Owner Phone: (786) 552-8576

Tank Info:

Tank ld:

Status: Removed
Status Date: 31-JUL-1992
Install Date: 01-JUL-1983
Substance: Fuel oil-on site heat
Content Description: Fuel Oil - Onsite Heat

Gallons: 6000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: D

Click here for Florida Oculus:

AST:

Facility ID: 8629189 Facility Status: OPEN

Type Description: Local Government Facility Phone: (786) 552-8576

DEP Contractor Own: D

Region: STATE Positioning Method: DMAP

Lat/Long (dms): 25 29 10 / 80 25 40

Owner:

Owner Id: 14385

Owner Name: MIAMI DADE WATER & SEWER DEPT

Owner Address: 3071 SW 38TH AVE

Owner Address 2: ATTN: SHERRY NEGAHBAN

Owner City, St, Zip: MIAMI, FL 33146

rection EDR ID Number

Database(s) EPA ID Number

U003743471

MIAMI DADE WATER & SEWER PUMP STA #692 (Continued)

Owner Contact: SHERRY NEGAHBAN, PE

Owner Phone: (786) 552-8576

Tank ld: 2

Status: In service
Status Date: Not reported
Install Date: 01-AUG-1992

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 6000

Tank Location: ABOVEGROUND

Construction:

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Tank ld: 2

Construction Category: Secondary Containment
Construction Description: Double wall - tank jacket

Monitoring:

Tank ID: 2

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: External piping monitoring

Tank ID:

Monitoring Description: Visual inspection of ASTs

Piping:

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Abv, no soil contact

Tank ID:

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

Tank ID: 2

Piping Category: Corrosion Protection
Piping Description: External protective coating

Click here for Florida Oculus:

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

FINDS:

Registry ID: 110044267708

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1014883477 Registry ID: 110044267708

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110044267708

8 VPE COM - HOTEL 2 FL NPDES S111118941 N/A

HOMESTEAD, FL

WASTEWATER:

Facility ID: FLR10KN78

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office:

NPDES Permitted Site:
Environmental Interest:

Owner Type:
Permit Capacity:
Party Name:
Company Name:

TLST
Not reported
Not reported
Larry Abbo, Partner
Homestead VPE Hotel, LLC

RP Address: 4651 Sheridan St RP Address 2: Not reported

RP City, Stat, Zip: Hollywood FL 33021

Telephone: 9543928788
Email: Not reported
Issue Date: 09/02/2011
Effective Date: 09/02/2011
Expiration Date: 09/01/2016
DOC Description: Generic Permit

Latitude Degrees: 25
Latitude Minutes: 29
Latitude Seconds: 0
Longitude Degrees: 80
Longitude Minutes: 26
Longitude Seconds: 0

EDR ID Number

EDR ID Number

Database(s) EPA ID Number

VPE COM - HOTEL 2 (Continued)

S111118941

Treatment: Not reported Decode For Fstatus: Active

9 CASTRO MIGUEL 15815 SW 305 TER LEISURE CT, FL FL Enforcement S103830925 N/A

Enforcement Miami-Dade:

Region: DADE
Enforcement Officer: Joe Ramdial
Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 10/19/1990

Case Level: Consent Agreement, Executed

Case Number: 1990082316192270 Case Description: Not reported Not reported Address Description: Folio: 3079080200620 Joe Ramdial Officer Name: Case Status Level: CA NONE Work Group: Work Group Number: 0

10 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM 30700 SW 157TH AVE HOMESTEAD, FL 33033 FL LUST U003742008 FL UST N/A

LUST:

Region: STATE
Facility Id: 9047404
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail Facility Phone: (305)245-0270
Facility Cleanup Rank: Not reported
District: Southeast District

Lat/Long (dms): 25 28 47.7849 / 80 26 44.5392

Section:

Township:
Range:
Not reported
Not reported
Not reported
Not reported
Not reported
DMAP

Datum:

Not reported
Not reported
DMAP

Score: Not reported
Score Effective Date: Not reported
Score When Ranked: Not reported
Operator: BETTY THOMAS
Name Update: 07/02/2003
Address Update: 03/02/1999

Discharge Cleanup Summary:

Discharge Date: 11/01/1988
PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 04/23/2001

Distance (ft.)Site Database(s) **EPA ID Number**

DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM (Continued)

U003742008

EDR ID Number

Cleanup Work Status: **COMPLETED** Information Source: E - EDI Other Source Description: Not reported I - INELIGIBLE Eligibility Indicator: Site Manager: SLAPP_K Site Mgr End Date: 11/12/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Contaminated Media:

Discharge Date: 11/01/1988 Pct Discharge Combined With: Not reported

N - NO CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 04/23/2001 Cleanup Work Status: COMPLETED Information Source: E - EDI Other Source Description: Not reported I - INELIGIBLE Elig Indicator: Site Manager: SLAPP_K Site Mgr End Date: 11/12/2002

PCLP13 - MIAMI-DADE COUNTY DEP Tank Office:

Contaminated Drinking Wells: Not reported Contaminated Monitoring Well: Not reported Contaminated Soil: Not reported Contaminated Surface Water: Not reported Not reported Contaminated Ground Water:

Z - Other Non Regulated Pollutant:

Pollutant Other Description: UNKNOWN Gallons Discharged: Not reported

Task Information:

District: SED Facility ID: 9047404 Facility Status: CLOSED

C - Fuel user/Non-retail -Facility Type: MIAMI-DADE

County: County ID: 13 Cleanup Eligibility Status:

Source Effective Date: Not reported 11-01-1988 Discharge Date:

N - NO CLEANUP REQUIRED Cleanup Required: NREQ - CLEANUP NOT REQUIRED Discharge Cleanup Status:

11-12-2002

Disch Cleanup Status Date: 04-23-2001

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: SLAPP_K Site Mgr End Date:

Tank Office: PCLP13 - Dade County

SR Task ID: 30928 SR Cleanup Responsible: ST - STATE

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported

Direction EDR ID Number
Distance

DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM (Continued)

EPA ID Number

U003742008

Database(s)

SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 30929

SA Cleanup Responsible: ST - STATE

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

RAP Cleanup Responsible ID:

Not reported
30930

ST - STATE

RAP Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

RA Funding Eligibility Type:

Not reported

Not reported

Not reported

ST - STATE

RA Funding Eligibility Type.

RA Years to Complete: Not reported Not reported Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9047404 Facility Status: CLOSED

Type Description:
Facility Phone:
Region:
Positioning Method:
Fuel user/Non-retail
(305) 245-0270
STATE
DMAP

Lat/Long (dms): 25 28 54 / 80 26 47

Owner Records Not Found for this facility id:

Tank Info:

Tank Id:

Status: Removed Status Date: 01-JAN-1999 Install Date: Not reported

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 1000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 2
Status: Deleted

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM (Continued)

U003742008

EDR ID Number

Status Date: 01-JAN-1999 Install Date: 01-JUN-1984

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 750 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Click here for Florida Oculus:

10 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELE 30700 S W 157 AVENUE HOMESTEAD, FL

FL RGA LUST \$115171241 N/A

RGA LUST:

1998 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELE 30700 S W 157

AVENUE

10 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM 30700 SW 157TH AVE HOMESTEAD, FL FL RGA LUST S115171243 N/A

RGA LUST:

2012 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM 30700 SW 157TH AVE DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM 2011 30700 SW 157TH AVE 2010 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM 30700 SW 157TH AVE 2009 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM 30700 SW 157TH AVE 2008 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM 30700 SW 157TH AVE 2007 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM 30700 SW 157TH AVE 2006 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM 30700 SW 157TH AVE 2005 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM 30700 SW 157TH AVE 2004 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM 30700 SW 157TH AVE 2003 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELEM 30700 SW 157TH AVE

Map ID Direction Distance

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

10 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELE 30700 SW 157TH AVE

FL RGA LUST S115171242 N/A

HOMESTEAD, FL

RGA LUST:

2002 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELE 30700 SW 157TH AVE 2001 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELE 30700 SW 157TH AVE 2000 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELE 30700 SW 157TH AVE 1999 DADE CNTY SCHOOL BD-CAMPBELL DRIVE ELE 30700 SW 157TH AVE

11 MDCPS-CAMPBELL DRIVE ELEMENTARY 15790 SW 307 ST MIAMI, FL 33033 FL Miami-Dade Co. GTO S120693001 N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091141389 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 3885

Permit Number: GDO-00003885
Address Description: Not reported
3079080000461

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

12 GRACELAND ESTATES 15921 SW 307 TERRACE HOMESTEAD, FL

FL NPDES S118897176 N/A

WASTEWATER:

Facility ID: FLR20AO72

Facility Type: Construction Generic Dewatering

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office:

NPDES Permitted Site:
Environmental Interest:
Owner Type:
Permit Capacity:
Party Name:

TLST
Not reported
Not reported
Private
Not reported
Megan Spain, PMTE

Company Name: DR Horton Inc RP Address: 431 Fairway Dr RP Address 2: Not reported

RP City,Stat,Zip: Deerfield Beach FL 33441

Telephone: Not reported
Email: mlspain@drhorton.com

 Issue Date:
 02/21/2016

 Effective Date:
 02/21/2016

 Expiration Date:
 02/20/2021

 DOC Description:
 Generic Permit

Latitude Degrees: 25
Latitude Minutes: 28

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number**

GRACELAND ESTATES (Continued)

S118897176

EDR ID Number

Latitude Seconds: 80 Longitude Degrees: Longitude Minutes: 26 Longitude Seconds: 55.7 Treatment:

Not reported Decode For Fstatus: Active

13 **NAVARRO DISCOUNT PHARMACY #10724** 2614 NE 10TH CT HOMESTEAD, FL 33033

RCRA-CESQG 1018155656 FINDS

FLR000216978

ECHO

RCRA-CESQG:

Date form received by agency: 10/08/2015

NAVARRO DISCOUNT PHARMACY #10724 Facility name:

Facility address: 2614 NE 10TH CT

HOMESTEAD, FL 33033-4712

EPA ID: FLR000216978 Contact: PAT WERNEIWSKI

Contact address: 1 CVS DR

WOONSOCKET, RI 02895-6146

Contact country: US

Contact telephone: 401-770-6493

PAT.PERRY@CVSHEALTH.COM Contact email:

EPA Region:

Conditionally Exempt Small Quantity Generator Classification:

Handler: generates 100 kg or less of hazardous waste per calendar Description:

> month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any

land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: NAVARRO DISCOUNT PHARMACIES NO 34 LLC

Owner/operator address: 1 CVS DR

WOONSOCKET, RI 28950

Owner/operator country: US

Owner/operator telephone: 401-770-6493 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Operator Owner/Operator Type: Owner/Op start date: 09/04/2014 Owner/Op end date: Not reported

Owner/operator name: HOLIDAY CVS LLC

Owner/operator address: 1 CVS DR

WOONSOCKET, RI 28950

Distance (ft.)Site Database(s) EPA ID Number

NAVARRO DISCOUNT PHARMACY #10724 (Continued)

1018155656

EDR ID Number

Owner/operator country: US

401-765-1500 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 09/04/2014 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
No

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

. Waste code: D005
. Waste name: BARIUM

. Waste code: D006
. Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

. Waste code: D011 . Waste name: SILVER

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

NAVARRO DISCOUNT PHARMACY #10724 (Continued)

1018155656

EDR ID Number

. Waste code: D016

. Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

. Waste code: D018
. Waste name: BENZENE

. Waste code: D024 . Waste name: M-CRESOL

. Waste code: D026 . Waste name: CRESOL

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P012

. Waste name: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Waste code: P075

. Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

. Waste code: P188

. Waste name: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH

(3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE SALICYLATE

. Waste code: U002

Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U010

Waste name: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE,

6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEXAHYDRO-8A-MET

HOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

MITOMYCIN C

Waste code: U031

Waste name: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Waste code: U034

Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Waste code: U035

. Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

. Waste code: U058

Distance (ft.)Site Database(s) EPA ID Number

NAVARRO DISCOUNT PHARMACY #10724 (Continued)

1018155656

EDR ID Number

. Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

. Waste code: U059

. Waste name: 5,12-NAPHTHACENEDIONE,

8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL)OXY]-

7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR)

DAUNOMYCIN

. Waste code: U070

. Waste name: BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE

Waste code: U072

Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

. Waste code: U089

. Waste name: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS,

(E)-

Waste code: U122

. Waste name: FORMALDEHYDE

Waste code: U129

. Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

. Waste code: U132

. Waste name: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Waste code: U150

. Waste name: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

. Waste code: U151
. Waste name: MERCURY

. Waste code: U154

Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U165

Waste name: NAPHTHALENE

Waste code: U188
Waste name: PHENOL

Waste code: U200

Waste name: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID,

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Waste code: U201

. Waste name: 1,3-BENZENEDIOL (OR) RESORCINOL

. Waste code: U204

Waste name: SELENIOUS ACID (OR) SELENIUM DIOXIDE

Waste code: U205

. Waste name: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

rection EDR ID Number

NAVARRO DISCOUNT PHARMACY #10724 (Continued)

1018155656

EPA ID Number

Database(s)

. Waste code: U206

. Waste name: D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR)

GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D-(OR)

STREPTOZOTOCIN

. Waste code: U210

. Waste name: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Waste code: U279

. Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Waste code: U411

Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Violation Status: No violations found

FINDS:

Registry ID: 110067048643

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1018155656 Registry ID: 110067048643

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110067048643

13 NAVARRO DISCOUNT PHARMACIES 2614 NE 10 CT HOMESTEAD, FL 33033

FL Miami-Dade IW S111337024 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201111101221011

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

 Permit Code:
 7

 Work Group:
 IW5

 Work Group Number:
 20398

 Permit Number:
 IW5-00020398

 Address Description:
 Not reported

 Folio:
 1079090370030

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Distance (ft.)Site Database(s) EPA ID Number

14 EVERY FAMILY CORP. DBA JERSEY BOARDWALK PIZZA 2572 NE 10 CT FL Miami-Dade Co. GTO S117356994

N/A

EDR ID Number

HOMESTEAD, FL 33030

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201407071403509

Permit Status: FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION

Permit Code: 16
Work Group: GDO
Work Group Number: 10287
Permit Number: GDO-0

Permit Number: GDO-00010287 Address Description: Not reported Folio: 1079090370020

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: MGRU

Permit Class Description: MANUAL GREASE RECOVERY UNIT

14 BUFFALO WILD WINGS FL

2580 NE 10 CT

FL Miami-Dade Co. GTO S119001208

N/A

HOMESTEAD, FL 33030

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201205241007434

Permit Status: FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION

Permit Code: 16 Work Group: GDO Work Group Number: 9566

Permit Number: GDO-00009566
Address Description: Not reported
Folio: 1079090370020

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: INGROUND GREASE TRAP

2500 NE 10 CT HOMESTEAD, FL 33030

15

FL Miami-Dade Co. GTO S111219675 N/A

IN/A

Miami-Dade Co. GTO;

DDR HOMESTEAD, LLC.

Region: DADE

Facility ID: 201108301440019

Permit Status: FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION

Permit Code: 16 Work Group: GDO Work Group Number: 9293

Permit Number: GDO-00009293 Address Description: Not reported Folio: 1079090370020

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

DDR HOMESTEAD, LLC. (Continued) S111219675

Permit Class Description: INGROUND GREASE TRAP

15 YOGURTBLAST, LLC DBA MENCHIE'S FROZEN YOGURT FL Miami-Dade Co. GTO S111336873 2512 NE 10 CT N/A

HOMESTEAD, FL 33033

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201109151153582 Permit Status: PERMIT ISSUED

Permit Code:

Work Group: GDO Work Group Number: 9322

Permit Number: GDO-0009322
Address Description: Not reported
Folio: 1079090370020

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

5

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: MGRU

Permit Class Description: MANUAL GREASE RECOVERY UNIT

15 SUBWAY 45847, INC. FL Miami-Dade Co. GTO 2528 NE 10 CT

Miami-Dade Co. GTO:
Region: DADE

HOMESTEAD, FL 33030

Facility ID: 200906241330149

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 8443

Permit Number: GDO-00008443 Address Description: Not reported Folio: 1079090370040

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: NPC

Permit Class Description: NO PERMIT CLASS

Region: DADE

Facility ID: 200910061548062
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 8569

Permit Number: GDO-00008569 Address Description: Not reported Folio: 1079090370020

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

S109841288

N/A

Map ID Direction Distance

EDR ID Number

Distance (ft.)Site Database(s) **EPA ID Number**

15 **EDIBLE ARRANGEMENTS**

2534 NE 10 CT HOMESTEAD, FL 33030 FL Miami-Dade Co. GTO S120693218 N/A

Miami-Dade Co. GTO:

DADE Region:

Facility ID: 201705250905412

FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION Permit Status:

Permit Code: 16 GDO Work Group: Work Group Number: 11744 Permit Number:

GDO-00011744 Address Description: Not reported 1079090370020 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

FATS, OILS AND GREASE DISCHARGE CONTROL Permit Title:

Permit Class: **MGRU**

MANUAL GREASE RECOVERY UNIT Permit Class Description:

DADE

15 PINECREST BAKERY, LLC 2540 NE 10 CT

FL Miami-Dade Co. GTO S117356695

N/A

HOMESTEAD, FL 33030

Miami-Dade Co. GTO: Region:

Facility ID: 201305161325298 Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: GDO Work Group Number: 9928

Permit Number: GDO-00009928 Address Description: Not reported 1079090370020 Folio: Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: MANUAL GREASE RECOVERY UNIT

16 PANERA - STORE #1619 - HOMESTEAD PAVILION 2493 NE COURT

FL NPDES S111788613 N/A

HOMESTEAD, FL WASTEWATER:

Facility ID: FLR10LJ01

Facility Type: Construction Stormwater GP

Active - Existing, permitted facility/site for which effluent, Status:

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST NPDES Permitted Site: Not reported **Environmental Interest:** Not reported Owner Type: Private Permit Capacity: Not reported

Party Name: Diego R Castro, President Company Name: **BRV Construction Services Inc** RP Address: 12060 SW 129 Ct Ste 210

ction EDR ID Number

Database(s) EPA ID Number

PANERA - STORE #1619 - HOMESTEAD PAVILION (Continued)

S111788613

RP Address 2: Not reported
RP City,Stat,Zip: Miami FL 33186
Telephone: 3052387953

Email: diegocastro@brvconstruction.com

Issue Date: 02/16/2012
Effective Date: 02/16/2012
Expiration Date: 02/15/2017
DOC Description: Generic Permit

Latitude Degrees: 25
Latitude Minutes: 28
Latitude Seconds: 46
Longitude Degrees: 80
Longitude Minutes: 26
Longitude Seconds: 30

Treatment: Not reported Decode For Fstatus: Active

17 PETCO ANIMAL SUPPLIES STORES, INC. # 1516 2565 NE 10 CT FL Miami-Dade IW S109274430 N/A

HOMESTEAD, FL 33030

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200808201100509
Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: IW5 Work Group Number: 18737

Permit Number: IW5-00018737
Address Description: Not reported 1079090370010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

18 KDS FINDS 1010724234 N/A

FINDS:

HOMESTEAD, FL 33033

Registry ID: 110033632772

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Distance (ft.)Site Database(s) EPA ID Number

19 HOMESTEAD PAVILION

FINDS

EDR ID Number

1009651049 N/A

HOMESTEAD, FL 33030

FINDS:

Registry ID: 110035716865

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

amiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

19 PANERA - STORE #1619 - HOMESTEAD PAVILION 2493 NE COURT HOMESTEAD, FL 33033

FINDS 1015851149 ECHO N/A

FINDS:

Registry ID: 110045488771

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1015851149 Registry ID: 110045488771

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110045488771

20 DADE COUNTY CAMPBELL DR JR HIGH SCHOOL 31110 SW 157 AV HOMESTEAD, FL 33033 FINDS 1016068903 N/A

FINDS:

Registry ID: 110007413824

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

DADE COUNTY CAMPBELL DR JR HIGH SCHOOL (Continued)

1016068903

EDR ID Number

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

20 CAMPBELL DRIVE JUNIOR HIGH SCHOOL 31110 S.W. 157TH AVE HOMESTEAD, FL 33033 FINDS 1016297926 N/A

FINDS:

Registry ID: 110011792836

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

CAMPBELL DRIVE JUNIOR HIGH SCHOOL 31110 S.W. 157TH AVE

FTTS 1006287548 HIST FTTS N/A

HOMESTEAD, FL 33033 FTTS INSP:

20

 Inspection Number:
 198808230678 2

 Region:
 04

 Inspection Date:
 08/23/88

Inspector: MORGAN, WILLIAM

Violation occurred: No

Investigation Type: Section 6 PCB Federal Conducted

Investigation Reason: Neutral Scheme, Region

Legislation Code: TSCA Facility Function: User

HIST FTTS INSP:

Inspection Number: 198808230678 2

Region: 04

Inspection Date: Not reported MORGAN, WILLIAM

Violation occurred: No

Investigation Type: Section 6 PCB Federal Conducted

Investigation Reason: Neutral Scheme, Region

Legislation Code: TSCA Facility Function: User

Distance (ft.)Site Database(s) EPA ID Number

20 MDCPS-CAMPBELL DRIVE MIDDLE 31110 SW 157 AVE HOMESTEAD, FL 33033 FL Miami-Dade Co. GTO S120693002 N/A

EDR ID Number

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091141414
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 3886

Permit Number: GDO-00003886 Address Description: Not reported Folio: 1079080000460

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

21 HOMESTEAD HOSPITAL 975 BAPTIST WAY HOMESTEAD, FL 33033 FINDS 1012231692 ECHO N/A US AIRS

FINDS:

Registry ID: 110039524333

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1012231692 Registry ID: 110039524333

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110039524333

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD HOSPITAL (Continued)

1012231692

US AIRS MINOR:

Envid: 1012231692

Region Code: 04

Programmatic ID: AIR FL0000001202501231

Facility Registry ID: 110039524333
D and B Number: Not reported
Primary SIC Code: 4911
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: POF
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 04

Programmatic ID: AIR FL0000001202501231

Facility Registry ID: 110039524333

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-09-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501231

Facility Registry ID: 110039524333

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-03-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501231

Facility Registry ID: 110039524333

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-09-20 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501231

Facility Registry ID: 110039524333

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-08-29 00:00:00

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD HOSPITAL (Continued)

1012231692

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

US AIRS MINOR:

Envid: 1012231692

Region Code: 04

Programmatic ID: AIR FL0000001202501231

Facility Registry ID: 110039524333
D and B Number: Not reported
Primary SIC Code: 4911
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: POF
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 04

Programmatic ID: AIR FL0000001202501231

Facility Registry ID: 110039524333

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-09-17 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501231

Facility Registry ID: 110039524333

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-03-29 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501231

Facility Registry ID: 110039524333
Air Operating Status Code: OPR

Default Air Classification Code: MIN
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-09-20 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Direction EDR ID Number Distance

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD HOSPITAL (Continued)

1012231692

Programmatic ID: AIR FL0000001202501231

Facility Registry ID: 110039524333

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-08-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Not reported

21 HOMESTEAD HOSPITAL 975 BAPTIST WAY HOMESTEAD, FL 33033

Map ID

RCRA-SQG 1012177663 FLR000160028

RCRA-SQG:

Activity Status:

Date form received by agency: 08/06/2009

Facility name: HOMESTEAD HOSPITAL Facility address: 975 BAPTIST WAY

HOMESTEAD, FL 33033-7600

EPA ID: FLR000160028
Contact: FRANK BALBUENA
Contact address: 975 BAPTIST WAY

HOMESTEAD, FL 33033-7600

Contact country: US

Contact telephone: 786-243-8079
Contact email: Not reported
EPA Region: 04

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: BAPTIST HEALTH SOUTH FLORIDA

Owner/operator address: 6855 SW 57TH AVE

SOUTH MIAMI, FL 33143

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner Owner/Op start date: 08/06/2009 Owner/Op end date: Not reported

Owner/operator name: BALBUENA FRANK
Owner/operator address: 975 BAPTIST WAY

HOMESTEAD, FL 33033

Owner/operator country: US

Owner/operator telephone: 786-243-8079
Owner/operator email: Not reported
Owner/operator fax: Not reported

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD HOSPITAL (Continued)

1012177663

EDR ID Number

Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 08/06/2009 Owner/Op end date: Not reported

Owner/operator name: FRANK BALBUENA
Owner/operator address: 975 BAPTIST WAY
HOMESTEAD, FL 33033

Owner/operator country: US

Owner/operator telephone: 786-243-8079 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 08/06/2009 Owner/Op end date: Not reported

Owner/operator name: BAPTIST HEALTH SOUTH FLORIDA

Owner/operator address: 6855 SW 57TH AVE

SOUTH MIAMI, FL 33143

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 08/06/2009 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D007

Waste name: CHROMIUM

Waste code: D009
Waste name: MERCURY

Direction EDR ID Number

Database(s) EPA ID Number

HOMESTEAD HOSPITAL (Continued)

1012177663

Waste code: D011
Waste name: SILVER
Waste code: D024
Waste name: M-CRESOL

Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-ØXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P075

. Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste code: U010

Waste name: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE,

6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEXAHYDRO-8A-MET

HOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

MITOMYCIN C

. Waste code: U034

. Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

. Waste code: U058

. Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

. Waste code: U129

. Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Violation Status: No violations found

21 HOMESTEAD HOSPITAL 975 BAPTIST WAY

HOMESTEAD, FL 33030

FL UST U004053694 FL Miami-Dade IW N/A

FL Miami-Dade Co. GTO FL AIRS FL Miami-Dade Co. AP

FL TIER 2

UST:

Facility Id: 9808288
Facility Status: OPEN

Type Description:
Facility Phone:
Region:
Positioning Method:
Lat/Long (dms):
Fuel user/Non-retail (786) 243-8000
STATE
Not reported
Not reported

Owner:

Owner Id: 65116

Owner Name: HOMESTEAD HOSPITAL
Owner Address: 975 BAPTIST WAY
Owner Address 2: ATTN: CYNTHIA ATKINS
Owner City,St,Zip: HOMESTEAD, FL 33033
Owner Contact: CYNTHIA ATKINS
Owner Phone: (786) 243-8527

Direction EDR ID Number
Distance

Database(s)

EPA ID Number

U004053694

HOMESTEAD HOSPITAL (Continued)

Tank Info:

Tank ld:

Status: In service
Status Date: 01-JUN-2006
Install Date: 01-JUN-2006

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 25000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: C

Construction:

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank Id:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Level gauges/alarms

Tank ld: 1

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Electronic line leak detector

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Piping:

Tank ID:

Piping Category: Primary Construction
Piping Description: Approved synthetic material

Tank ID:

Piping Category: Secondary Containment

Map ID Direction Distance (ft.)Site

EDR ID Number Distance Database(s) **EPA ID Number**

Double wall - pipe jacket

HOMESTEAD HOSPITAL (Continued)

Piping Description:

U004053694

Status: In service 01-JUN-2006 Status Date: 01-JUN-2006 Install Date:

Substance: Diesel-emergen generator Content Description: **Emerg Generator Diesel**

20000 Gallons: TANK Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor: С

Construction:

Tank Id:

Tank Id:

Construction Category: **Primary Construction**

Construction Description: Fiberglass

Tank Id:

Overfill/Spill Construction Category: Construction Description: Ball check valve

Tank Id:

Overfill/Spill Construction Category: Construction Description: Tight fill

Tank Id:

Construction Category Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Overfill/Spill Construction Category:

Construction Description: Level gauges/alarms

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Monitoring:

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Electronic line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Piping:

2 Tank ID:

Map ID Direction Distance (ft.)Site

EDR ID Number Distance Database(s) **EPA ID Number**

HOMESTEAD HOSPITAL (Continued)

U004053694

Piping Category: Secondary Containment Piping Description: Double wall - pipe jacket

Tank ID:

Piping Category: **Primary Construction** Piping Description: Approved synthetic material

Tank Id: Status: In service 01-JUN-2006 Status Date: 01-JUN-2006 Install Date: Substance: Unleaded gas Content Description: **Unleaded Gas** Gallons: 1000

TANK Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Construction:

Tank Id:

Construction Category: **Primary Construction** Construction Description: Fiberglass

Tank Id:

Overfill/Spill Construction Category: Construction Description: Ball check valve

Tank Id: 3

Overfill/Spill Construction Category: Tight fill Construction Description:

Tank Id:

Overfill/Spill Construction Category:

Construction Description: Spill containment bucket

Tank Id: 3

Overfill/Spill Construction Category: Construction Description: Level gauges/alarms

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Distance
Distance (ft.)Site
Database(s) EPA ID Number

HOMESTEAD HOSPITAL (Continued)

Tank ID: 3

Monitoring Description: Electronic line leak detector

Piping:

Tank ID: 3

Piping Category: Primary Construction
Piping Description: Approved synthetic material

Tank ID:

Piping Category: Secondary Containment Piping Description: Double wall - pipe jacket

Click here for Florida Oculus:

Miami-Dade Co. Tanks:

Facility ID: 200610101318539

Permit Code: 7 Work Group: UT Work Group Number:6660

Permit Number: UT-00006660 Location Description: Not reported Folio: 1079100000094

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: NEW

Class Status: NEW PERMIT TO BE ISSUED

Miami-Dade Co. IW5:

Region: DADE
Facility ID: 200610311508030
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: IW5
Work Group Number: 17787
Permit Number: IW5-00017787
Address Description: Not reported
Folio: 1079100000094

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200609271541293 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 7539

Permit Number: GDO-00007539

EDR ID Number

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number**

HOMESTEAD HOSPITAL (Continued)

U004053694

EDR ID Number

Address Description: Not reported 1079100000094 Folio:

AOP Title Code:

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: INGROUND GREASE TRAP

AIRS:

Facility ID: 251231

Facility Status: Active One or more emissions units in operation, on standby status,

temporarily shut down (including any shutdown while undergoing modification), or on long-term reserve shutdown. This code indicates an existing facility which has not been permanently shut down, though it may not be operating at the time of, or immediately subsequent to,

permit issuance.

Office: **SEDA** Category: **POINT**

Owner Name: Baptist Health South Florida SIC: Electric, Gas And Sanitary Services

Title V: Nο

0251231003AG Permit Number: Issue Date: 09/24/2017 **Expiration Date:** 09/24/2022

25 28 48.036 / 80 25 47.928 Lat/Long (dms):

Contact Name: John Ringwald 975 Baptist Way Contact Address1: Contact Address2: Not reported Homestead Contact City: FL Contact State: Contact Zip Code: 33033 Contact Zip4: 7600 786-243-8527 Contact Phone: Contact EMail:

johnri@baptisthealth.net

Facility ID: 251231

Active One or more emissions units in operation, on standby status, Facility Status:

temporarily shut down (including any shutdown while undergoing modification), or on long-term reserve shutdown. This code indicates an existing facility which has not been permanently shut down, though it may not be operating at the time of, or immediately subsequent to,

permit issuance.

Office: **SEDA** Category: **POINT**

Owner Name: Baptist Health South Florida SIC: Electric, Gas And Sanitary Services

Title V:

Permit Number: 0251231002AG Issue Date: 04/15/2012 **Expiration Date:** 04/15/2017

Lat/Long (dms): 25 28 48.036 / 80 25 47.928

Contact Name: John Ringwald Contact Address1: 975 Baptist Way Contact Address2: Not reported Contact City: Homestead Contact State:

FL Contact Zip Code: 33033

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD HOSPITAL (Continued)

7600

Contact Phone: 786-243-8527

Contact EMail: johnri@baptisthealth.net

Miami-Dade Co. AP:

Contact Zip4:

Region: DADE

Facility ID: 200709041408146

Work Group: AP Work Group Number: 2476

Permit Number: AP-00002476
Address Description: Not reported
Folio: 1079100000094

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: AIR POLLUTION

Permit Class: DGP

Permit Class Description: DEP NOT TITLE V GENERAL PERMIT

Permit Status: PERMIT ISSUED

Permit Code: 5

Region: DADE

Facility ID: 200609261612508

Work Group: CAP
Work Group Number: 2166
Permit Number: CAP-00002166
Address Description: Not reported
Folio: 1079100000094

Title Code: OTP

Title Code Description:

ONE TIME PERMITS

Permit Title:

AIR EMISSIONS

Permit Class: C

Permit Class Description: AIR CONSTRUCTION PERMIT

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7

TIER 2:

Year: 2016 Facility Id: 5857979 Not reported Active Date: Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: Not reported Longitude: Not reported LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: 8062 SIC Code 2: Not reported NAICS Code: 622110 Last Modified Date: 02/24/2017 First Submit Date: 02/24/2017

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD HOSPITAL (Continued)

Data Submitted By:

Company Name:

JOHN RINGWALD HOMESTEAD HOSPITAL

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2016 Facility Id: 5857979

Emergency Contact Contact Type: Contact Name: JOHN RINGWALD Contact Title: Not reported Contact Phone: 786-243-8000 Contact 24Hr Phone: Not reported 786-243-8527 Contact Telephone 2: Contact Telephone 3: 786-243-8000 Contact Telephone 4: 786-243-8527 Contact Telephone 5: 786-243-8000 Contact Telephone 6: 786-243-8527

Contact Email: johnri@baptisthealth.net

Year: 2015 5369177 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.478666 Latitude: Longitude: -80.428218 LEPC District: Not reported Not reported Counties: Not reported SERC: Not reported Program Level: PRIME Not reported SIC Code: 8062 SIC Code 2: Not reported 622110 NAICS Code: Last Modified Date: 02/24/2016

Data Submitted By: JOHN RINGWALD
Company Name: HOMESTEAD HOSPITAL

02/24/2016

Comments: Not reported

Contact:

First Submit Date:

Contact ID: Not reported Year: 2015
Facility Id: 5369177

Contact Type: **Emergency Contact** Contact Name: JOHN RINGWALD Contact Title: Not reported 786-243-8000 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: 786-243-8527 Contact Telephone 3: 786-243-8000 Contact Telephone 4: 786-243-8527

U004053694

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD HOSPITAL (Continued)

Contact Telephone 5:

Contact Telephone 6:

786-243-8000 786-243-8527

Contact Email: johnri@baptisthealth.net

2014 Year: Facility Id: 5025305 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported 25.478666 Latitude: Longitude: -80.428218 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 8062 SIC Code 2: Not reported NAICS Code: 622110 Last Modified Date: 03/03/2015 First Submit Date: 03/03/2015 JOHN RINGWALD Data Submitted By: HOMESTEAD HOSPITAL Company Name: Comments: Not reported

Contact:

Contact ID: Not reported Year: 2014 5025305 Facility Id: Contact Type **Emergency Contact** JOHN RINGWALD Contact Name: Contact Title: Not reported Contact Phone: 786-243-8000 Contact 24Hr Phone: Not reported Contact Telephone 2: 786-243-8527 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: johnri@baptisthealth.net

2013 Year: Facility Id: 4521694 Active Date: Not reported Inactive Date: Not reported Not reported Sale Pending: Original Date: Not reported PLOT Source: Not reported Latitude: 25.478666 -80.428218 Longitude:

EDR ID Number

Distance
Distance (ft.)Site Database(s) EPA ID Number

LEPC District: Not reported Not reported Counties: Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: 8062 SIC Code 2: Not reported NAICS Code: 622110 Last Modified Date: 02/26/2014 First Submit Date: 02/26/2014 Data Submitted By: JOHN RINGWALD

HOMESTEAD HOSPITAL (Continued)

Company Name: HOMESTEAD HOSPITAL

Comments: Not reported

Contact:

Contact ID: Not reported
Year: 2013
Facility Id: 4521694
Contact Type: Owner / Operator

Contact Name: HOMESTEAD HOSPITAL

Contact Title: Not reported Contact Phone: 786-243-8527 Not reported Contact 24Hr Phone: Contact Telephone 2: 786-243-8000 Not reported Contact Telephone 3: Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: johnri@baptisthealth.net

Year: 2012 Facility Id: 4265683 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported Not reported PLOT Source: 25.478666 Latitude: Longitude: -80.428218 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code Not reported SIC Code 2: Not reported NAICS Code: 622110 Last Modified Date: 02/03/2014 First Submit Date: 09/10/2013

Data Submitted By: JOHN RINGWALD
Company Name: HOMESTEAD HOSPITAL

Comments: Not reported

Contact:

Contact ID: Not reported

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD HOSPITAL (Continued)

Year: 2012 Facility Id: 4265683

Contact Type: Tier II Emergency Contact
Contact Name: JOHN RINGWALD

Contact Title: Not reported Contact Phone: Not reported Not reported Contact 24Hr Phone: Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Not reported Contact Telephone 5: Not reported Contact Telephone 6:

Contact Email: johnri@baptisthealth.net

Contact ID: Not reported
Year: 2012
Facility Id: 4265683
Contact Type: Owner / Operator
Contact Name: JOHN RINGWALD
Contact Title: Not reported

Contact Phone: 7862438527/786243800

Contact 24Hr Phone:
Contact Telephone 2:
Contact Telephone 3:
Contact Telephone 4:
Contact Telephone 5:
Contact Telephone 5:
Contact Telephone 6:
Not reported
Not reported
Not reported
Not reported

Contact Email: johnri@baptisthealth.net

Contact ID: Not reported Year: 2012 Facility Id: 4265683

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: JOHN RINGWALD
Contact Title: Not reported

Contact Phone: 7862438527/786243800

Contact 24Hr Phone:
Contact Telephone 2:
Contact Telephone 3:
Contact Telephone 4:
Contact Telephone 5:
Contact Telephone 5:
Contact Telephone 6:
Not reported
Not reported
Not reported

Contact Email: johnri@baptisthealth.net

2010 Year: Facility Id: Not reported Not reported Active Date: Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported Latitude: 25.478666 Lonaitude: -80.43 LEPC District: Not reported EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD HOSPITAL (Continued)

Counties:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Not reported Last Modified Date: First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 7782447

Chemical Name: Oxygen, compressed

Chemical State: LIQUID Location Name: Entire Facility

Container Code: A
Pressure Code: 2
Temperature Code: 7
Average Quantity: 65800
Maximum Quantity: 65800
Days On Site: 365

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.478666 -80.43 Longitude: LEPC District: Not reported Not reported Counties: Not reported SERC: Program Level: Not reported Not reported PRIME: SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Not reported Data Submitted By: Company Name: Not reported Comments: Not reported

Chemical Code: 8006619
Chemical Name: GASOLINE
Chemical State: LIQUID
Location Name: Entire Facility

Container Code: B
Pressure Code: 1
Temperature Code: 4
Average Quantity: 6400
Maximum Quantity: 6400

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD HOSPITAL (Continued)

Days On Site: 365

Year: 2010 Facility Id: Not reported Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.478666 Latitude: -80.43 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported Not reported NAICS Code: Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Name: **GASOLINE** LIQUID Chemical State: Location Name: **Entire Facility** В Container Code: Pressure Code: Temperature Code: Average Quantity: 6400 6400 Maximum Quantity: Days On Site: 365

8006619

Chemical Code:

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported Latitude: 25.478666 Longitude: -80.43 LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Not reported Last Modified Date: First Submit Date: Not reported **EDR ID Number**

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD HOSPITAL (Continued)

U004053694

EDR ID Number

Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 68476346

Chemical Name: Diesel Fuel Oil (low sulfur)

Chemical State: LIQUID Location Name: Entire Facility

Container Code: B
Pressure Code: 1
Temperature Code: 4
Average Quantity: 333000
Maximum Quantity: 333000
Days On Site: 365

2010 Year: Facility Id: Not reported Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.478666 Latitude: Longitude: -80.43 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 68476346

Chemical Name: Diesel Fuel Oil (low sulfur)

Chemical State: LIQUID Location Name: Entire Facility

Container Code:
Pressure Code:
1
Temperature Code:
4
Average Quantity:
333000
Maximum Quantity:
333000
Days On Site:
365

<u>Click this hyperlink</u> while viewing on your computer to access 2 additional FL_TIER2: record(s) in the EDR Site Report.

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

22 TOWNCARE DENTAL MAIN STREET DENTISTRY
925 NE 30 TER (110)
HOMESTEAD, FL 33030

FL Miami-Dade IW S111219765 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201108101300556

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

 Permit Code:
 7

 Work Group:
 IW5

 Work Group Number:
 20308

 Permit Number:
 IW5-00020308

 Address Description:
 Not reported

 Folio:
 1079090360060

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

22 DENTAL ASSOCIATES OF HOMESTEAD 925 NE 30 TER (STE 114-18) HOMESTEAD, FL 33033 FL Miami-Dade IW S109001585 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200801081321584

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 18420

Permit Number: IW5-00018420
Address Description: Not reported
Folio: 1079100101440
Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

22 LEAL MEDICAL CENTER 925 NE 30 TER (BAY 206) HOMESTEAD, FL 33030 FL Miami-Dade IW S108795119 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200712051336254

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

 Permit Code:
 7

 Work Group:
 IW5

 Work Group Number:
 18374

 Permit Number:
 IW5-00018374

 Address Description:
 Not reported

 Folio:
 1079090351950

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

LEAL MEDICAL CENTER (Continued)

S108795119

Permit Class Description: Regular permit

22 SOUTH FLORIDA DENTAL INVESTMENT, INC. 925 NE 30 TER (SUITE 104) FL Miami-Dade IW S109001664 N/A

HOMESTEAD, FL 33033

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200804021008429

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

 Permit Code:
 7

 Work Group:
 IW5

 Work Group Number:
 18554

 Permit Number:
 IW5-00018554

 Address Description:
 Not reported

 Folio:
 1079090351950

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

22 HOMESTEAD HOLDING II, LLC 935 NE 30 TER FL Miami-Dade Co. GTO S118740529

N/A

HOMESTEAD, FL 33033

Miami-Dade Co. GTO:
Region: DADE

Facility ID: 201512151052394

Permit Status: FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION

Permit Code: 16
Work Group: GDO
Work Group Number: 10941
Permit Number: GDO-00

Permit Number: GDO-00010941 Address Description: Not reported Folio: 1079090360010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: MGRU

Permit Class Description: MANUAL GREASE RECOVERY UNIT

22 TOWNEPLACE SUITES HOMESTEAD 935 NE 30TH TER HOMESTEAD, FL 33033 FL AST A100430339 N/A

AST:

Facility ID: 9815277
Facility Status: OPEN

Type Description: Fuel user/Non-retail Facility Phone: (305) 248-2617

DEP Contractor Own: C

Region: STATE
Positioning Method: Not reported
Lat/Long (dms): Not reported

Distance
Distance (ft.)Site
Database(s) EPA ID Number

TOWNEPLACE SUITES HOMESTEAD (Continued)

A100430339

EDR ID Number

Owner:

Owner Id: 75723

Owner Name: SHANER HOTEL HOLDINGS LP

Owner Address: 1965 WADDLE RD Owner Address 2: Not reported

Owner City,St,Zip: STATE COLLEGE, PA 16803

Owner Contact: NANCY RUSH Owner Phone: (814) 278-7212

Tank Id: GEN1
Status: In service
Status Date: 19-OCT-2016
Install Date: 19-OCT-2016

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 555

Tank Location: ABOVEGROUND

Construction:

Tank Id: GEN1

Construction Category: Miscellaneous Attributes
Construction Description: Compartmented

Tank Id: GEN1

Construction Category: Secondary Containment
Construction Description: Double wall - tank jacket

Tank Id: GEN1

Construction Category: Primary Construction

Construction Description: Steel

Tank Id: GEN1
Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID: GEN1
Monitoring Description: None

Tank ID: GEN1

Monitoring Description: Monitor tank bottom space

Piping:

Tank ID: GEN1

Piping Category: Miscellaneous Attributes
Piping Description: Abv, no soil contact

Tank ID: GEN1

Piping Category: Secondary Containment Piping Description: Double wall - pipe jacket

Tank ID: GEN1

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

EDR ID Number

Database(s) **EPA ID Number**

TOWNEPLACE SUITES HOMESTEAD (Continued)

A100430339

S111860084

N/A

Click here for Florida Oculus:

OKS CAMPBELL, LLC DBA SONIC BEACH #6222 23 2425 NE 8 ST

FL Miami-Dade Co. GTO S117356787

N/A

HOMESTEAD, FL 33033

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201309301155118 Permit Status: **NOV ISSUED**

Permit Code: 2 Work Group: **GDO** Work Group Number: 10042

Permit Number: GDO-00010042 Address Description: Not reported 1079090370050 Folio:

Title Code: **AOP**

ANNUAL OPERATING PERMIT Title Code Description:

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: INGROUND GREASE TRAP

PANERA, LLC DBA PANERA BREAD BAKERY CAFE #1619 FL Miami-Dade Co. GTO 23

2493 NE 9 CT HOMESTEAD, FL 33033

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201201121336280 Permit Status: PERMIT ISSUED

Permit Code: Work Group: GDO Work Group Number: 9455

Permit Number: GDO-00009455 Address Description: Not reported Folio: 1079090370020

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: **IGT**

Permit Class Description: INGROUND GREASE TRAP

CAMPBELL DRIVE MIDDLE SCHOOL 24 **900 NE 23RD AVE**

RCRA-CESQG 1000345605 FINDS FLD981471154 **ECHO**

RCRA-CESQG:

HOMESTEAD, FL 33033

Date form received by agency: 12/09/2010

CAMPBELL DRIVE MIDDLE SCHOOL Facility name:

Facility address: 900 NE 23RD AVE

HOMESTEAD, FL 33033-4700

EPA ID: FLD981471154 Mailing address: NE 23RD AVE

HOMESTEAD, FL 33033-4700

Map ID Direction Distance (ft.)Site

Distance

CAMPBELL DRIVE MIDDLE SCHOOL (Continued)

1000345605

Database(s)

EDR ID Number

EPA ID Number

Contact: CLAUDIUS A CARNEGIE

Contact address: NW 28TH AVE

MIAMI, FL 33167-2507

Contact country: US

Contact telephone: 305-995-4091

CCARNEGIE@DADESCHOOLS.NET Contact email:

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description: month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any

land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/Op end date:

MIAMI-DADE COUNTY PUBLIC SCHOOLS Owner/operator name:

Owner/operator address: 12525 NW 28TH AVE

MIAMI, FL 33167

Owner/operator country: US

305-995-4091 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: County Owner/Operator Type: Operator Owner/Op start date: 05/15/1986

Not reported Owner/operator name: MIAMI-DADE COUNTY PUBLIC SCHOOLS

Owner/operator address: 12525 NW 28TH AVE

MIAMI, FL 33167

US Owner/operator country:

Owner/operator telephone: 305-995-1000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: County Owner/Operator Type: Owner 10/18/1996 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

irection EDR ID Number

CAMPBELL DRIVE MIDDLE SCHOOL (Continued)

1000345605

EPA ID Number

Database(s)

Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

Violation Status: No violations found

FINDS:

Registry ID: 110064306790

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000345605 Registry ID: 110064306790

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110064306790

25 EAST CAMPBELL DR

FL NPDES \$108516011 N/A

HOMESTEAD, FL

WASTEWATER:

Facility ID: FLR10FC09

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST

NPDES Permitted Site: Not reported
Environmental Interest: Not reported
Owner Type: Unknown
Permit Capacity: Not reported

Distance
Distance (ft.)Site Database(s) EPA ID Number

EAST CAMPBELL DR (Continued)

S108516011

EDR ID Number

Party Name: Robert Ares, Cashier

Company Name: 1st National Bank of South Florida

RP Address: 1550 N Krome Ave
RP Address 2: Not reported
RP City,Stat,Zip: Homestead FL 33030

Telephone: 3052428651
Email: Not reported
Issue Date: 04/22/2012
Effective Date: 04/22/2012
Expiration Date: 04/21/2017
DOC Description: Generic Permit

Latitude Degrees: 25 Latitude Minutes: 28 Latitude Seconds: 38.32 Longitude Degrees: 80 Longitude Minutes: 25 Longitude Seconds: 42.43 Treatment: Not reported Decode For Fstatus: Active

26 HOMESTEAD VPE HOTEL, LLC DBA COURTYARD MARRIOTT HO 2905 NE 9 ST

FL Miami-Dade Co. GTO S111219620

N/A

HOMESTEAD, FL 33030

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201107261520369

Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 9234

Permit Number: GDO-00009234
Address Description: Not reported
1079090390010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IG1

Permit Class Description: INGROUND GREASE TRAP

27 RICHARDS TRACTORS & IMPLEMENTS, INC. FL

1995 NE 8 ST (FACILITY A) HOMESTEAD, FL 33030 FL Miami-Dade IW S104290266 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111316443 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: IW5
Work Group Number: 9881

Permit Number: IW5-0009881 Address Description: Not reported Folio: 1079080360010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

EDIT ID Nutriber

RICHARDS TRACTORS & IMPLEMENTS, INC. (Continued)

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

27 RICHARDS TRACTORS & IMPLEMENTS 1995 NE 8TH ST

HOMESTEAD, FL 33030

AST:

Facility ID: 9602102 Facility Status: OPEN

Type Description: Fuel user/Non-retail

Facility Phone: Not reported

DEP Contractor Own: P

Region: STATE
Positioning Method: Not reported
Lat/Long (dms): Not reported

Owner:

Owner Id: 18237

Owner Name: RICHARDS TRACTORS & IMPLEMENTS

Owner Address: 550 N FLAGLER AVE

Owner Address 2: Not reported

Owner City,St,Zip: HOMESTEAD, FL 33030

Owner Contact: JOSE CARDONAL Owner Phone: (305) 247-8711

Tank ld: 1

Status: In service
Status Date: 01-NOV-1995
Install Date: Not reported

Substance: Diesel-generator,pump Content Description: Generator/Pump Diesel

Gallons: 500

Tank Location: ABOVEGROUND

Tank Id: 2
Status: In service
Status Date: 01-NOV-1995
Install Date: Not reported
Substance: Waste oil
Content Description: Waste Oil

Gallons: 500

Tank Location: ABOVEGROUND

Click here for Florida Oculus:

EDR ID Number

EPA ID Number

S104290266

A100167832

N/A

Database(s)

FL AST

irection EDR ID Number

27 SOUTH FLORIDA FORD NEW HOLLAND FL M

FL Miami-Dade IW S104290265 N/A

EPA ID Number

Database(s)

1995 NE 8 ST (FACILITY B) HOMESTEAD, FL 33030

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111316434

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 9880

Permit Number: IW5-0009880 Address Description: Not reported Folio: 1079080360010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

28 DADE CNTY-FLEET MAINTENANCE YARD #4
16125 SW 312TH ST

FL UST FL AST

FL LUST

U003742243

N/A

LUST:

HOMESTEAD, FL 33030

Region: STATE
Facility Id: 8628782
Facility Status: CLOSED

Facility Type:

Facility Phone:

Facility Phone:

Facility Cleanup Rank:

District:

I - County Government
(305)251-3125

Not reported

Southeast District

Lat/Long (dms): 25 28 44.7933 / 80 26 54.3176

Section: Not reported Not reported Township: Not reported Range: Not reported Feature: DMAP Method: Datum: 0 29 Score: Score Effective Date: 06/13/2001 Score When Ranked: Not reported Operator: JUAN TOJO

Discharge Cleanup Summary:

Name Update:

Address Update:

Discharge Date: 02/01/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Not reported Not reported

Disch Cleanup Status Date: 04/09/1996
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Discharge Date: 12/15/1995

EDR ID Number

DADE CNTY-FLEET MAINTENANCE YARD #4 (Continued)

U003742243

EPA ID Number

Database(s)

PCT Discharge Combined: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 04/09/1996 Cleanup Work Status: COMPLETED

Information Source:

Other Source Description: Not reported I - INELIGIBLE Eligibility Indicator: Site Manager: SLAPP K Site Mgr End Date: 11/06/2002

PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 8628782 Discharge Date: 01-FEB-88 Pct Discharge Combined With: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 04/09/1996 Cleanup Work Status: COMPLETED Information Source: E - EDI Not reported Other Source Description: 05-FEB-88 Application Received Date:

E - EARLY DETECTION INCENTIVE Cleanup Program:

Eligibility Status: 01-NOV-91 01-NOV-91 Elig Status Date: Letter Of Intent Date: 07/18/1991 Redetermined: No

Inspection Date: 04/19/1988 Site Manager: Not reported Site Mgr End Date: Not reported Tank Office:

Deductible Amount: Not reported

Deductible Paid To Date:

Co-Pay Amount: Not reported

Co-Pay Paid To Date:

Cap Amount: Not reported

Task Information:

District: SED Facility ID: 8628782 Facility Status: CLOSED

Facility Type: I - County Government -

County: MIAMI-DADE

County ID: 13 Cleanup Eligibility Status: Ε

Source Effective Date: 03-26-1996 Discharge Date: 02-01-1988

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 04-09-1996

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 03-22-1996 SRC Review Date: 03-26-1996 SRC Completion Status: A - APPROVED SRC Issue Date: 04-09-1996 SRC Comment: Not reported Cleanup Work Status: COMPLETED

Distance (ft.)Site Database(s) **EPA ID Number**

DADE CNTY-FLEET MAINTENANCE YARD #4 (Continued)

Not reported Site Mgr End Date: Not reported

Tank Office:

Site Mgr:

SR Task ID: 32739 SR Cleanup Responsible: ST - STATE

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 32740

SA Cleanup Responsible: ST - STATE SA Funding Eligibility Type: SA Actual Cost: Not reported 11-02-1989 SA Completion Date: SA Payment Date: Not reported RAP Task ID: 32741

RP - RESPONSIBLE PARTY RAP Cleanup Responsible ID:

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: Not reported RAP Payment Date: Not reported RAP Last Order Approved: Not reported RA Task ID: 32742 ST - STATE RA Cleanup Responsible:

RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported District: SED Facility ID: 8628782 Facility Status: CLOSED

I - County Government -Facility Type:

County: MIAMI-DADE

County ID: 13 Cleanup Eligibility Status:

Source Effective Date: 03-26-1996 Discharge Date: 12-15-1995

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 04-09-1996

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 03-22-1996 SRC Review Date: 03-26-1996 SRC Completion Status: A - APPROVED SRC Issue Date: 04-09-1996 SRC Comment: Not reported Cleanup Work Status: COMPLETED

U003742243

EDR ID Number

ection EDR ID Number

Database(s)

EPA ID Number

U003742243

DADE CNTY-FLEET MAINTENANCE YARD #4 (Continued)

Site Mgr: SLAPP_K Site Mgr End Date: 11-06-2002

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 32737

SA Cleanup Responsible:
SA Funding Eligibility Type:
SA Actual Cost:
SA Completion Date:
SA Payment Date:
RAP Task ID:

Not reported
Not reported
Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8628782 Facility Status: CLOSED

Type Description: County Government Facility Phone: (305) 251-3125
Region: STATE

Positioning Method: DMAP

Lat/Long (dms): 25 28 39 / 80 27 11

Owner:

Owner Id: 14323

Owner Name: MIAMI- DADE CNTY ISD Owner Address: MIAMI- DADE CNTY ISD 111 NW 1ST ST #1050

Owner Address 2: Not reported
Owner City,St,Zip: MIAMI, FL 33128
Owner Contact: SCOTT STEPHENS

Distance (ft.)Site Database(s) **EPA ID Number**

DADE CNTY-FLEET MAINTENANCE YARD #4 (Continued)

U003742243

EDR ID Number

Tank Info:

Owner Phone:

(305) 375-2288

Tank Id:

Status: Removed 31-MAR-1990 Status Date: Install Date: Not reported Unleaded gas Substance: Content Description: Unleaded Gas Gallons: 12000 **TANK** Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 1R1 Status: Removed 01-FEB-1996 Status Date: Install Date: 01-APR-1990 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 12000 TANK Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 2

Status: Removed Status Date: 31-MAR-1990 Install Date: Not reported Vehicular diesel Substance: Content Description: Vehicular Diesel

Gallons: 1000 TANK Vessel Indicator:

UNDERGROUND Tank Location: Р

DEP Contractor:

Tank Id: 2R1 Status: Removed Status Date: 01-FEB-1996 Install Date: 01-APR-1990 Unleaded gas Substance: Content Description: Unleaded Gas Gallons: 12000

Tank Location: **UNDERGROUND**

TANK

Vehicular Diesel

DEP Contractor:

Vessel Indicator:

Content Description:

Tank ld: 3 Status: Removed Status Date: 31-MAR-1990 Install Date: Not reported Substance: Vehicular diesel

Gallons: 1000 **TANK** Vessel Indicator:

Tank Location: **UNDERGROUND**

DEP Contractor:

ection EDR ID Number

Database(s)

EPA ID Number

DADE CNTY-FLEET MAINTENANCE YARD #4 (Continued)

U003742243

Click here for Florida Oculus:

AST:

Facility ID: 8628782 Facility Status: CLOSED

Type Description: County Government Facility Phone: (305) 251-3125

DEP Contractor Own: P

Region: STATE Positioning Method: DMAP

Lat/Long (dms): 25 28 39 / 80 27 11

Owner:

Owner Id: 14323

Owner Name: MIAMI- DADE CNTY ISD Owner Address: 111 NW 1ST ST #1050

Owner Address 2: Not reported
Owner City,St,Zip: MIAMI, FL 33128
Owner Contact: SCOTT STEPHENS
Owner Phone: (305) 375-2288

Tank Id: 3R1
Status: Removed
Status Date: 31-AUG-1992
Install Date: 01-APR-1990
Substance: New/lube oil
Content Description: New/Lube Oil
Gallons: 250

Tank Location: ABOVEGROUND

Tank Id: 4
Status: Removed
Status Date: 31-AUG-1992
Install Date: 01-APR-1990
Substance: New/lube oil
Content Description: New/Lube Oil

Gallons: 250

Tank Location: ABOVEGROUND

Click here for Florida Oculus:

28 BROADWAY SUBS 2022 NE 8 ST FL Miami-Dade Co. GTO S121312302 N/A

HOMESTEAD, FL 33033

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201710171308230

Permit Status: FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION

Permit Code: 16
Work Group: GDO
Work Group Number: 11919

Permit Number: GDO-00011919
Address Description: Not reported
Folio: 1079170010010

MAP FINDINGS

Map ID Direction Distance

EDR ID Number

Distance (ft.)Site Database(s) **EPA ID Number**

BROADWAY SUBS (Continued)

S121312302

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: MANUAL GREASE RECOVERY UNIT

28 **LEGACY AUTO** FL Miami-Dade IW S104286023 2086 NE 8 ST N/A

HOMESTEAD, FL 33033

Miami-Dade Co. IW5: DADE Region:

Facility ID: 199909111210221

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: Work Group: IW5 Work Group Number: 3579

IW5-00003579 Permit Number: Not reported Address Description: Folio: 1079170010010

Title Code: AOP

ANNUAL OPERATING PERMIT Title Code Description: **INDUSTRIAL WASTE 5** Permit Title:

Permit Class: **REG**

Permit Class Description: Regular permit

MEDICAL OFFICES FOR MARIELA PEREZ 28 2048 NE 8 ST HOMESTEAD, FL 33030

FL Miami-Dade IW S112231493 N/A

Miami-Dade Co. IW5:

DADE Region:

Facility ID: 201210101104025

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: IW5 Work Group: Work Group Number: 20782 Permit Number:

IW5-00020782 Address Description: Not reported Folio: 1079170000010

AOP Title Code:

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

28 DENTAL OF HOMESTEAD, INC.

FL Miami-Dade IW S105796452 N/A

2040 NE 8 ST HOMESTEAD, FL 33033

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200301311334477

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

 Permit Code:
 7

 Work Group:
 IW5

 Work Group Number:
 15014

 Permit Number:
 IW5-00015014

 Address Description:
 Not reported

 Folio:
 1079170010010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

28 SUN KWIK #2-CAMPBELL EAST 2034 NE 8TH ST HOMESTEAD, FL FL RGA LUST S115199433 N/A

RGA LUST:

SUN KWIK #2-CAMPBELL EAST 2034 NE 8TH ST 2012 SUN KWIK #2-CAMPBELL EAST 2034 NE 8TH ST 2011 SUN KWIK #2-CAMPBELL EAST 2034 NE 8TH ST 2010 2009 SUN KWIK #2-CAMPBELL EAST 2034 NE 8TH ST SUN KWIK #2-CAMPBELL EAST 2008 2034 NE 8TH ST SUN KWIK #2-CAMPBELL EAST 2007 2034 NE 8TH ST SUN KWIK #2-CAMPBELL EAST 2034 NE 8TH ST 2006 2005 SUN KWIK #2-CAMPBELL EAST 2034 NE 8TH ST SUN KWIK #2-CAMPBELL EAST 2004 2034 NE 8TH ST SUN KWIK #2-CAMPBELL EAST 2003 2034 NE 8TH ST SUN KWIK #2-CAMPBELL EAST 2002 2034 NE 8TH ST 2001 SUN KWIK #2-CAMPBELL EAST 2034 NE 8TH ST 2000 SUN KWIK #2-CAMPBELL EAST 2034 NE 8TH ST 1999 SUN KWIK #2-CAMPBELL EAST 2034 NE 8TH ST SUN KWIK #2-CAMPBELL EAST 1998 2034 NE 8TH ST

28 SUN KWIK #2 2034 NE 8 ST FL UST U003704079 N/A

HOMESTEAD, FL 33033

Miami-Dade Co. Tanks:

Facility ID: 199909011839425

Permit Code: 7
Work Group: UT
Work Group Number:1566
Permit Number: UT-00001566
Location Description: Not reported
Folio: 1079170010010

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOF

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

Database(s)

FL LUST

FL UST

EPA ID Number

U003744439

N/A

SUN KWIK #2 (Continued) U003704079

Class Status: REGULAR PERMIT

28 SUN KWIK #2-CAMPBELL EAST

2034 NE 8TH ST HOMESTEAD, FL 33030

LUST:

Region: STATE
Facility Id: 8622311
Facility Status: CLOSED
Facility Type: A - Retail Station
Facility Phone: (305)246-5221
Facility Cleanup Rank: Not reported
District: Southeast District

Lat/Long (dms): 25 28 37.632 / 80 26 57.3428

Section:

Township:

Range:

Feature:

Method:

Datum:

Score:

Not reported

Not repo

Score Effective Date: 01/06/1998
Score When Ranked: Not reported
Operator: SUN KWIK #2
Name Update: Not reported
Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/30/1992
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 09/06/1995 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Not reported

E - ELIGIBLE

Not reported

Not reported

Not reported

Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 8622311
Discharge Date: 30-DEC-92
Rct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 09/06/1995 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 28-JUN-93

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 18-AUG-93
Elig Status Date: 18-AUG-93
Letter Of Intent Date: 07/15/1993
Redetermined: No

Inspection Date: 04/23/1993

Distance
Distance (ft.)Site
Database(s) EPA ID Number

SUN KWIK #2-CAMPBELL EAST (Continued)

U003744439

EDR ID Number

Site Manager: Not reported Site Mgr End Date: Not reported

Tank Office: Deductible Amount: 500
Deductible Paid To Date: 1000
Co-Pay Amount: 0
Co-Pay Paid To Date: 0

Cap Amount: 1000000

Task Information:

District: SED
Facility ID: 8622311
Facility Status: CLOSED
Facility Type: A - Retail Station -

County: MIAMI-DADE County ID: 13

Cleanup Eligibility Status: E
Source Effective Date: 08-23-1995
Discharge Date: 12-30-1992

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 09-06-1995

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 08-10-1995 SRC Review Date: 08-23-1995 SRC Completion Status: A - APPROVED 09-06-1995 SRC Issue Date: Not reported SRC Comment: Cleanup Work Status: COMPLETED Site Mgr: Not reported Site Mgr End Date: Not reported

Tank Office:

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported Not reported SR Alternate Proc Received Date: SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 29032

SA Cleanup Responsible: SA Funding Eligibility Type: -

Distance
Distance (ft.)Site
Database(s) EPA ID Number

SUN KWIK #2-CAMPBELL EAST (Continued)

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

Not reported Not reported Not reported

RAP Last Order Approved: 1994-03-25 00:00:00

RA Task ID: 29034
RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8622311
Facility Status: CLOSED
Type Description: Retail Station
Facility Phone: (305) 246-5221
Region: STATE
Positioning Method: DMAP

Lat/Long (dms): 25 24 0 / 80 28 30

Owner:

Owner Id: 2206

Owner Name: BLAYLOCK OIL CO
Owner Address: PO BOX DRAWER 310
Owner Address 2: Not reported

Owner City,St,Zip: HOMESTEAD, FL 33030
Owner Contact: CRYSTAL BLAYLOCK
Owner Phone: (305) 477-5800

Tank Info:

Tank ld:

Status: Removed
Status Date: 31-DEC-1992
Install Date: 01-OCT-1985
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 8000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank ld: 2

Status: Removed
Status Date: 31-DEC-1992
Install Date: 01-OCT-1985
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 8000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 3

Status: Removed
Status Date: 31-DEC-1992
Install Date: 01-OCT-1985

TC5289591.5s Page 87 of 728

EDR ID Number

U003744439

MAP FINDINGS

Map ID Direction Distance

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

SUN KWIK #2-CAMPBELL EAST (Continued)

Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 8000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Click here for Florida Oculus:

28 SOUTH FL WATER MGMT DIST-HOMESTEAD 2195 NE 8TH ST HOMESTEAD, FL FL RGA LUST S115197685 N/A

U003744439

RGA LUST:

SOUTH FL WATER MGMT DIST-HOMESTEAD 2195 NE 8TH ST 2012 SOUTH FL WATER MGMT DIST-HOMESTEAD 2195 NE 8TH ST 2011 2010 SOUTH FL WATER MGMT DIST-HOMESTEAD 2195 NE 8TH ST SOUTH FL WATER MGMT DIST-HOMESTEAD 2009 2195 NE 8TH ST 2008 SOUTH FL WATER MGMT DIST-HOMESTEAD 2195 NE 8TH ST SOUTH FL WATER MGMT DIST-HOMESTEAD 2007 2195 NE 8TH ST SOUTH FL WATER MGMT DIST-HOMESTEAD 2006 2195 NE 8TH ST SOUTH FL WATER MGMT DIST-HOMESTEAD 2005 2195 NE 8TH ST

28 SOUTH FL WATER MGMT DIST-HOMESTEAD 2195 NE 8TH ST HOMESTEAD, FL 33033 FL LUST U003744358 FL UST N/A FL NPDES FL TIER 2

LUST:

Region: STATE
Facility Id: 8622082
Facility Status: OPEN

Facility Type:
G - State Government
(305)242-5933
Facility Cleanup Rank:
Not reported
District:
Southeast District

Lat/Long (dms): 25 28 43.0744 / 80 26 51.8977

Section: 008
Township: 39S
Range: 57E

Feature:

Method:
Datum:

Not reported
DMAP

0

Score: Not reported
Score Effective Date: Not reported
Score When Ranked: Not reported
Operator: NICOLE WRIGHT
Name Update: 06/23/1999
Address Update: 07/25/2005

Discharge Cleanup Summary:

Discharge Date: 05/29/1986
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10/07/1994

EDR ID Number

SOUTH FL WATER MGMT DIST-HOMESTEAD (Continued)

U003744358

EPA ID Number

Database(s)

Cleanup Work Status: **COMPLETED**

Information Source:

Other Source Description: Not reported I - INELIGIBLE Eligibility Indicator: Site Manager: SLAPP_K Site Mgr End Date: 11/06/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Task Information:

District: SED Facility ID: 8622082 Facility Status: **OPEN**

Facility Type: G - State Government -

County: MIAMI-DADE

County ID: 13 Cleanup Eligibility Status:

Source Effective Date: 09-23-1994 Discharge Date: 05-29-1986

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10-07-1994

SRC Action Type: NFA - NO FURTHER ACTION

09-06-1994 SRC Submit Date: SRC Review Date: 09-23-1994 A - APPROVED SRC Completion Status: 10-07-1994 SRC Issue Date: SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: SLAPP K

Site Mgr End Date: 11-06-2002

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible:

SR Funding Eligibility Type: SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 28853

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: 07-21-1994 SA Payment Date: Not reported RAP Task ID: 28854 RAP Cleanup Responsible ID:

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported

Distance (ft.)Site Database(s) EPA ID Number

SOUTH FL WATER MGMT DIST-HOMESTEAD (Continued)

RAP Completion Date: Not reported RAP Payment Date: Not reported

RAP Last Order Approved: 1994-07-21 00:00:00

RA Task ID: 28855
RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8622082 Facility Status: OPEN

Type Description: State Government Facility Phone: (305) 242-5933 Region: STATE Positioning Method: DMAP

Lat/Long (dms): 25 28 42 / 80 26 51

Owner:

Owner Id: 20374

Owner Name: SOUTH FL WATER MGMT DIST
Owner Address: 3301 GUN CLUB RD-DEPT #5432
Owner Address 2: ATTN: JEFFREY SMITH
Owner City,St,Zip: WEST PALM BEACH, FL 33406

Owner Contact: JEFFREY A SMITH
Owner Phone: (561) 682-2516

Tank Info:

Tank Id: 1
Status: Removed
Status Date: Not reported
Install Date: 01-SEP-1970
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 2000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 2
Status: Removed
Status Date: Not reported
Install Date: 01-AUG-1971
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 4000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 3

Status: Removed
Status Date: Not reported
Install Date: 01-APR-1977
Substance: Leaded gas

TC5289591.5s Page 90 of 728

EDR ID Number

U003744358

Distance (ft.)Site Database(s) EPA ID Number

SOUTH FL WATER MGMT DIST-HOMESTEAD (Continued)

Leaded Gas 4000 TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Content Description:

Vessel Indicator:

Gallons:

Tank Id: 4
Status: In service
Status Date: Not reported
Install Date: 01-OCT-1986
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 4000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld: 4

Construction Category: Secondary Containment

Construction Description: Double wall

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Continuous electronic sensing

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID:

Monitoring Description: Groundwater monitoring

Piping:

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID: 4

Piping Category: Miscellaneous Attributes

EDR ID Number

U003744358

ection EDR ID Number

SOUTH FL WATER MGMT DIST-HOMESTEAD (Continued)

U003744358

EPA ID Number

Database(s)

Piping Description: Dispenser liners

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank Id: 5
Status: In service
Status Date: Not reported
Install Date: 01-OCT-1986
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 4000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld: 5

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld: 5

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld:

Construction Category: Secondary Containment
Construction Description: Double wall

Monitoring:

Tank ID: 5

Monitoring Description: Monitor dbl wall tank space

Tank ID: 5

Monitoring Description: Continuous electronic sensing

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID: 5

Monitoring Description: Groundwater monitoring

Piping:

Tank ID: 5

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID: 5

Distance (ft.)Site Database(s) EPA ID Number

SOUTH FL WATER MGMT DIST-HOMESTEAD (Continued)

U003744358

EDR ID Number

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Click here for Florida Oculus:

WASTEWATER:

Facility ID: FLR20BP69

Facility Type: Construction Generic Dewatering

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST
NPDES Permitted Site: Not reported
Environmental Interest: Not reported
Owner Type: Private
Permit Capacity: Not reported

Party Name: Steve Flannery, PMTE

Company Name: Not reported RP Address: 1326 S Killian Dr RP Address 2: Not reported

RP City, Stat, Zip: West Palm Beach FL 33403-1919

Telephone: 5612752288

Email: steve@floridadesigncontractors.com

Issue Date: 09/18/2017
Effective Date: 09/18/2017
Expiration Date: 09/17/2022
DOC Description: Generic Permit
Latitude Degrees: 25

Latitude Minutes: 28
Latitude Seconds: 41.75
Longitude Degrees: 80
Longitude Minutes: 26
Longitude Seconds: 51.28
Treatment: Not reported
Decode For Fstatus: Active

TIER 2:

2011 Year: Facility Id: 3986703 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.477220 Latitude: Longitude: -80.448610 LEPC District: Not reported Not reported Counties: SERC: Not reported

Distance (ft.)Site Database(s) EPA ID Number

SOUTH FL WATER MGMT DIST-HOMESTEAD (Continued)

U003744358

EDR ID Number

Program Level: Not reported
PRIME: Not reported
SIC Code: Not reported
SIC Code 2: Not reported
NAICS Code: Not reported
Last Modified Date: 11/12/2012
First Submit Date: 11/09/2012

Data Submitted By: Florida Division of Emergency Management

Company Name: SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2011 Facility Id: 3986703

Contact Type: Tier II Emergency Contact

Contact Name: Jeffrey Smith Contact Title: Not reported Contact Phone: 5616822516 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: jesmith@sfwmd.gov

Contact ID: Not reported Year: 2011
Facility Id: 3986703

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: Jeffrey Smith Contact Title: Not reported 5616822516 Contact Phone: Not reported Contact 24Hr Phone: Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: jesmith@sfwmd.gov

Contact ID: Not reported Year: 2011 Facility Id: 3986703

Contact Type: Tier II Secondary Contact Contact Name: Jeffrey Smith

Contact Name: Contact Title: Not reported Contact Phone: 5616822516 Not reported Contact 24Hr Phone: Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Not reported Contact Telephone 5: Contact Telephone 6: Not reported Contact Email: jesmith@sfwmd.gov

Contact ID: Not reported

Distance (ft.)Site Database(s) **EPA ID Number**

SOUTH FL WATER MGMT DIST-HOMESTEAD (Continued)

U003744358

EDR ID Number

Year: 2011 3986703 Facility Id:

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: Jeffrey Smith Contact Title: Not reported Contact Phone: 5616822516 Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Not reported Contact Telephone 5: Not reported Contact Telephone 6: jesmith@sfwmd.gov Contact Email:

2010 Year:

Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.47722 Latitude: Longitude: -80.45 LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Not reported Last Modified Date: Not reported First Submit Date: Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 68476346

Chemical Name: Diesel Fuel Oil (low sulfur)

LIQUID

Chemical State: Location Name: Fuel Farm Container Code: В Pressure Code: 1 Temperature Code: Average Quantity: 29000 29000 Maximum Quantity: Days On Site: 365

2010 Year: Facility Id: Not reported Not reported Active Date: Inactive Date: Not reported Sale Pending: Not reported

Distance (ft.)Site Database(s) EPA ID Number

SOUTH FL WATER MGMT DIST-HOMESTEAD (Continued)

U003744358

EDR ID Number

Original Date: Not reported PLOT Source: Not reported 25.47722 Latitude: Longitude: -80.45 LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: Not reported Not reported SIC Code 2: NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

GASOLINE Chemical Name: Chemical State: LIQUID Location Name: Fuel Farm Container Code: В Pressure Code: Temperature Code: 4 Average Quantity: 25000 Maximum Quantity: 25000 Days On Site: 365

Chemical Code:

Year:
Not reported
Facility Id:
Not reported
Active Date:
Inactive Date:
Sale Pending:
Original Date:
Not reported
False
Not reported
Not reported
Not reported

PLOT Source: geocoded using batchgeocode.com 07/06/07

8006619

Latitude: 25.477636 Longitude: -80.448119

LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

SERC: 34292
Program Level: Not reported
PRIME: 26207
SIC Code: 0111
SIC Code 2: Not reported
NAICS Code: 11114

Other Chemical Data:

Report Year: 2006 Tier 2 Report ID: 101673 Chemical ID: 280467 CAS Number: 8006619 Chemical Name: GASOLINE 2/6/2008 Chemical Date: Average Amount: Maximum Amount: 25000 Location ID: 467898 Chemical State: Liquid

Distance (ft.)Site Database(s) EPA ID Number

SOUTH FL WATER MGMT DIST-HOMESTEAD (Continued)

Mixture: True Mixture Percent: .00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 25000

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: UST AT FUEL ISLAND

 Report Year:
 2006

 Tier 2 Report ID:
 101673

 Chemical ID:
 280466

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 2/6/2008

Average Amount: 4

Maximum Amount: 29000

Location ID: 467897

Chemical State: LIQUID

Mixture: True

Mixture Percent: .00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 29000
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: A UST A FUEL ISLAND

Report Year: 2005 98954 Tier 2 Report ID: 268036 Chemical ID: CAS Number: 8006619 GASOLINE Chemical Name: 6/6/2007 Chemical Date: Average Amount: 25000 Maximum Amount: Location ID: 452575 Chemical State: Liquid Mixture: True Mixture Percent: .00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 25000
Days on Site: 365
Site Plan: False

U003744358

EDR ID Number

Distance (ft.)Site Database(s) **EPA ID Number**

SOUTH FL WATER MGMT DIST-HOMESTEAD (Continued)

Site Plan Document: Not reported False

UST AT FUEL ISLAND Location:

Report Year: 2005 Tier 2 Report ID: 98954 Chemical ID: 268035 CAS Number: 68476346

Private Location:

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

6/6/2007 Chemical Date: Average Amount: 29000 Maximum Amount: Location ID: 452574 LIQUID Chemical State: Mixture: True Mixture Percent: .00

B - BELOW GROUND TANK Containter: Pressure: 1 - AMBIENT PRESSURE 4 - AMBIENT TEMPERATURE Temperature:

Average Amount: 4 29000 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported

Private Location: False

UST AT FUEL ISLAND Location:

Company Info:

Company Name: SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Company Address: Company City,St,Zip: 3301 GUN CLUB ROAD

WEST PALM BEACH, FL 33406

561-682-2516 Company Phone: Company Fax: Not reported Company Email: Not reported FEI Number: 596015290

Comany Contact Name: JEFFERY A. SMITH Cmpny Contact Phone:

Not reported

Reduced Fees: False **Exempt Fees:** False Electronic Filing: True Employee: GOV'T Comments:

U003744358

EDR ID Number

MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

28 SFWMD - FIELD STATION RECYCLE SYSTEM 2195 NE 8TH ST (SW 312TH ST/CAMBELL DR) HOMESTEAD, FL 33033 FINDS 1011396735 N/A

EDR ID Number

FINDS:

Registry ID: 110035483884

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

28 SFWMD HOMESTEAD FIELD STATION 2195 NE 8 ST HOMESTEAD, FL 33033

FL UST U003299354 FL Miami-Dade IW N/A

Miami-Dade Co. Tanks:

Facility ID: 199909011838301

Permit Code: 7
Work Group: UT
Work Group Number:1340
Permit Number: UT-00001340
Location Description: Not reported
Folio: 1079080000482

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909110825227
Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: IW5 Work Group Number: 1913

Permit Number: IW5-00001913
Address Description: Not reported
Folio: 1079080000482

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

28

Distance (ft.)Site Database(s) EPA ID Number

SFWMD HOMESTEAD FIELD STATION 2195 NE 8TH ST HOMESTEAD, FL 33033 FINDS 1024018476 ECHO N/A

EDR ID Number

FINDS:

Registry ID: 110070113721

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1024018476 Registry ID: 110070113721

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070113721

28 RED LOBSTER 2301 NE 8TH ST HOMESTEAD, FL 33033 FINDS 1016709926 ECHO N/A

FINDS:

Registry ID: 110057000285

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016709926 Registry ID: 110057000285

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110057000285

Direction EDR ID Number

28 RED LOBSTER HOSPITALITY, LLC DBA RED LOBSTER #6359 2301 NE 8 ST

FL Miami-Dade Co. GTO S109841347

Database(s)

N/A

EPA ID Number

HOMESTEAD, FL 33033

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200907281526580 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 8491

Permit Number: GDO-00008491 Address Description: Not reported Folio: 1079090370050

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IG1

Permit Class Description: INGROUND GREASE TRAP

28 SOUTH FLORIDA WATER MANAGEMENT DISTRICT- HOMESTEAD 2195 NORTH EAST 8 TH STREET HOMESTEAD, FL 33033

FL TIER 2 S108634847 N/A

TIER 2:

Year. 2016 Facility Id: 5831032 Active Date: Not reported Inactive Date: Not reported Not reported Sale Pending: Original Date: Not reported PLOT Source: Not reported Not reported Latitude: Not reported Longitude: LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 924110 Last Modified Date: 01/31/2017

Data Submitted By: JEFFREY SMITH, LEAD ENVIRONMENTAL SCIENTIST Company Name: SOUTH FLORIDA WATER MANAGEMENT DISTRICT

01/31/2017

Comments: Not reported

Contact:

First Submit Date:

Contact ID: Not reported Year: 2016 Facility Id: 5831032

Contact Type: Emergency Contact

Contact Name: South Florida Water Management District - Control Room

Contact Title: Not reported
Contact Phone: 5616826116
Contact 24Hr Phone: Not reported
Contact Telephone 2: 5616822516
Contact Telephone 3: Not reported

rection EDR ID Number

SOUTH FLORIDA WATER MANAGEMENT DISTRICT- HOMESTEAD (Continued)

S108634847

EPA ID Number

Database(s)

 Contact Telephone 4:
 5616822516

 Contact Telephone 5:
 5616822516

 Contact Telephone 6:
 5612482451

Contact Email: jesmith@sfwmd.gov

Year: 2015 Facility Id: 5384732 Not reported Active Date: Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.478626 Latitude: -80.478612 Longitude: LEPC District: Not reported Counties: Not reported Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 924110 Last Modified Date: 01/29/2016 First Submit Date: 01/29/2016

Data Submitted By: JEFFREY SMITH, LEAD ENVIRONMENTAL SCIENTIST Company Name: SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2015
Facility Id: 5384732

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: N/A South Florida Water Management District - Control Room

Contact Title: Not reported Contact Phone: 5616826116 Contact 24Hr Phone: Not reported Contact Telephone 2: 5616822516 Contact Telephone 3: Not reported Contact Telephone 4: 5616822516 Contact Telephone 5: 5616822516 Contact Telephone 6: 5612482451

Contact Email: jesmith@sfwmd.gov

2014 Year: Facility Id: 4976695 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.478626 Latitude:

EDR ID Number

Database(s) EPA ID Number

SOUTH FLORIDA WATER MANAGEMENT DISTRICT- HOMESTEAD (Continued)

S108634847

Longitude: -80.478612 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 924110 Last Modified Date: 01/06/2015 01/06/2015 First Submit Date:

Data Submitted By: JEFFREY SMITH, LEAD ENVIRONMENTAL SCIENTIST Company Name: SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2014
Facility Id: 4976695

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: South Florida Water Management District - Control Room

Contact Title: Not reported 5616826116 Contact Phone: Contact 24Hr Phone: Not reported 5616822516 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: jesmith@sfwmd.gov

Year: 2013 4484685 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported 25.478626 Latitude: Longitude: -80.478612 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported **PRIME** Not reported Not reported SIC Code: SIC Code 2: Not reported NAICS Code: 924110 Last Modified Date: 01/02/2014 First Submit Date: 01/02/2014

Data Submitted By: JEFFREY SMITH, LEAD ENVIRONMENTAL SCIENTIST Company Name: SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Comments: Not reported

Contact:

Database(s) **EPA ID Number**

SOUTH FLORIDA WATER MANAGEMENT DISTRICT- HOMESTEAD (Continued)

S108634847

EDR ID Number

Contact ID: Not reported Year: 2013 Facility Id: 4484685 Contact Type: Owner / Operator Contact Name: Jeffrey Smith Contact Title: Not reported Contact Phone: 5612482451 Not reported Contact 24Hr Phone: Contact Telephone 2: 5616822516 Contact Telephone 3: Not reported Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: jesmith@sfwmd.gov

Year: 2012 4094573 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.478626 -80.478612 Longitude: LEPC District: Not reported Counties: Not reported Not reported SERC: Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2 Not reported NAICS Code: 924110 Last Modified Date: 03/04/2013 First Submit Date: 02/22/2013

Data Submitted By: JEFFREY SMITH, LEAD ENVIRONMENTAL SCIENTIST SOUTH FLORIDA WATER MANAGEMENT DISTRICT Company Name:

Not reported

Not reported

Comments: Not reported

Contact: Contact ID: Year:

Contact Email:

Contact ID:

2012 Facility Id: 4094573 Contact Type: Owner / Operator Contact Name: Jeffrey Smith Contact Title: Not reported Contact Phone: Not reported Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

jesmith@sfwmd.gov

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rection EDR ID Number

SOUTH FLORIDA WATER MANAGEMENT DISTRICT- HOMESTEAD (Continued)

S108634847

EPA ID Number

Database(s)

Year: 2012 Facility Id: 4094573

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: South Florida Water Management District - Control Room

Contact Title: Not reported Contact Phone: Not reported Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Not reported Contact Telephone 5: Not reported Contact Telephone 6: jesmith@sfwmd.gov Contact Email:

28 SOUTH FL WATER MGMT DIST-FIELD STATION 15815 SW 312TH ST HOMESTEAD, FL 33033

FL LUST U003744357 FL UST N/A

LUST:

Region: STATE
Facility Id: 8733405
Facility Status: CLOSED
Facility Type: G - State Government
Facility Phone: (305)686-8800
Facility Cleanup Rank: Not reported
District: Southeast District

Lat/Long (dms): 25 28 41.0054 / 80 26 50.9953

Section: Not reported Township: Not reported Not reported Range: Feature: Not reported Method: DMAP Datum: Score: 29 Score Effective Date: 06/14/2001 Score When Ranked: Not reported

Operator: SOUTH FL WATER MGMT DIST.

Name Update: 06/23/1999 Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 03/18/1992
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10/07/1994 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

Not reported

Not reported

Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 8733405

EDR ID Number

SOUTH FL WATER MGMT DIST-FIELD STATION (Continued)

U003744357

EPA ID Number

Database(s)

Discharge Date: 18-MAR-92 Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10/07/1994 Cleanup Work Status: **COMPLETED**

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 18-MAR-92

C - PETROLEUM CLEANUP PARTICIPATION PROGRAM Cleanup Program:

Eligibility Status: 07-FEB-02 Elig Status Date: 07-FEB-02 Letter Of Intent Date: Not reported

Redetermined: No Inspection Date: 05/07/1992 Site Manager: Not reported Site Mgr End Date: Not reported

Tank Office:

Deductible Amount: Not reported

Deductible Paid To Date: 0 Co-Pay Amount: 25 Co-Pay Paid To Date: 0 Cap Amount: 300000

Task Information:

District: SED Facility ID: 8733405 Facility Status: CLOSED Facility Type: G - State Government -

County: MIAMI-DADE

13

County ID: Cleanup Eligibility Status:

Source Effective Date: 09-23-1994 Discharge Date: 03-18-1992

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10-07-1994

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 09-06-1994 SRC Review Date: 09-23-1994 SRC Completion Status: A - APPROVED SRC Issue Date: 10-07-1994 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: Not reported Site Mgr End Date: Not reported

Tank Office:

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported

Distance
Distance (ft.)Site
Database(s) EPA ID Number

SOUTH FL WATER MGMT DIST-FIELD STATION (Continued)

U003744357

EDR ID Number

SR Soil Treatment:

SR Other Treatment:

SR Alternate Proc Received Date:
SR Alternate Procedure Status:

SR Alternate Procedure Status:

SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments:
SR Alternate Procedure Comments:
SA Task ID:

Not reported 71244

SA Cleanup Responsible: - SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

RAP Cleanup Responsible ID:

Not reported
71245

-

RAP Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

RA Funding Eligibility Type:

RA Years to Complete:

RA Actual Cost:

Not reported

Not reported

71247

0

Not reported

Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8733405 Facility Status: CLOSED

Type Description:
Facility Phone:
Region:
Positioning Method:
Lat/Long (dms):

State Government
(305) 686-8800
STATE
DMAP
25 28 41 / 80 26 51

Owner:

Owner Id: 20374

Owner Name: SOUTH FL WATER MGMT DIST Owner Address: 3301 GUN CLUB RD-DEPT #5432

Owner Address 2: ATTN: JEFFREY SMITH

Owner City, St, Zip: WEST PALM BEACH, FL 33406

Owner Contact: JEFFREY A SMITH
Owner Phone: (561) 682-2516

Tank Info:

Tank ld:

Status. Removed
Status Date: 01-JUL-1985
Install Date: 01-JUL-1968
Substance: Fuel oil-on site heat
Content Description: Fuel Oil - Onsite Heat

Gallons: 280 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

EDR ID Number

Database(s) EPA ID Number

SOUTH FL WATER MGMT DIST-FIELD STATION (Continued)

U003744357

S108171598

N/A

Click here for Florida Oculus:

29 WALGREENS # 9788 FL Miami-Dade IW 2800 NE 8 ST HOMESTEAD, FL 33033

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200608171521298

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 17682
Permit Number: IW5-000

Permit Number: IW5-00017682
Address Description: Not reported
Folio: 1079160010090

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

29 SUN TRUST BANK - HOMESTEAD OAS 2952 NE 8TH ST HOMESTEAD, FL 33033 FINDS 1010509165 ECHO N/A

FINDS:

Registry ID: 110032832709

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1010509165 Registry ID: 110032832709

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110032832709

rection EDR ID Number

29 PUBLIX SUPERMARKETS, INC. DBA PUBLIX STORE #1136

_ ____

FL Miami-Dade Co. GTO

Database(s)

EPA ID Number

S108830083

N/A

2950 NE 8 ST HOMESTEAD, FL 33030

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200706291543172 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 7790

Permit Number: GDO-00007790 Address Description: Not reported Folio: 1079160010090

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

29 PUBLIX SUPER MARKET #1136 2950 NE 8TH ST HOMESTEAD, FL 33033

FL AST A100319280 N/A

AST:

Facility ID: 9810263 Facility Status: OPEN

Type Description: Fuel user/Non-retail Facility Phone: (305) 242-2679
DEP Contractor Own: P

Region: STATE
Positioning Method: Not reported
Lat/Long (dms): Not reported

Owner:

Owner Id: 25164

Owner Name: PUBLIX SUPER MARKETS INC - ENVIRONMENTAL

Owner Address: PO BOX 407

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: LAKELAND, FL 33802
Owner Contact: MICHAEL HEWETT
Owner Phone: (863) 499-5418

Tank ld:

Status: In service Status Date: 01-MAR-2008 Install Date: 01-MAR-2008

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 1000

Tank Location: ABOVEGROUND

Construction:

Tank Id:

Construction Category: Primary Construction

Construction Description: Steel

Tank ld:

Construction Category: Secondary Containment

Distance (ft.)Site Database(s) **EPA ID Number**

PUBLIX SUPER MARKET #1136 (Continued)

A100319280

EDR ID Number

Construction Description: Double wall

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Overfill/Spill Construction Category: Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Visual inspection of ASTs

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Continuous electronic sensing

Piping:

Tank ID:

Miscellaneous Attributes Piping Category: Suction piping system Piping Description:

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Abv, no soil contact

Click here for Florida Oculus:

29 **MIAMI DADE STATION 66** 3100 SE 8TH ST

EDR Hist Auto 1021195271

N/A

HOMESTEAD, FL 33035

EDR Hist Auto

Year: Name: Type:

MIAMI DADE STATION 66 Gasoline Service Stations, NEC

29

PALACE AT HOMESTEAD, LLC DBA PALACE GARDENS FL Miami-Dade Co. GTO S108171342 3100 NE 8 ST N/A

HOMESTEAD, FL 33033

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200607201133181

Permit Status: NEW FACILITY, NEVER HAD A PERMIT

Permit Code: 10 GDO Work Group: Work Group Number: 7398

Permit Number: GDO-00007398 Address Description: Not reported Folio: 1079210110010

Distance (ft.)Site Database(s) EPA ID Number

PALACE AT HOMESTEAD, LLC DBA PALACE GARDENS (Continued)

S108171342

EDR ID Number

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: NGT

Permit Class Description: NO GREASE TRAP

Region: DADE

Facility ID: 201409021428255
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 10388

Permit Number: GDO-00010388
Address Description: Not reported
Folio: 1079160010030

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

29 THE PALACE GARDENS 3100 NE 8TH ST HOMESTEAD, FL 33033

FL AST A100428315 N/A

AST:

Facility ID: 9815164
Facility Status: OPEN

Type Description: Fuel user/Non-retail Facility Phone: (305) 562-9223

DEP Contractor Own: C

Region: STATE
Positioning Method: Not reported
Lat/Long (dms): Not reported

Owner:

Owner Id: 73391

Owner Name: PALACE AT HOMESTEAD LLC

Owner Address:

Owner Address 2:
Owner City,St,Zip:
Owner Contact:
Owner Phone:

10850 SW 113TH PL
Not reported
MIAMI, FL 33176
JACOB SHAHAM
(305) 725-2533

Tank ld: 1

Status: In service
Status Date: 01-FEB-2016
Install Date: 01-FEB-2016

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 2000

Tank Location: ABOVEGROUND

Construction:

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Distance (ft.)Site Database(s) **EPA ID Number**

THE PALACE GARDENS (Continued)

A100428315

EDR ID Number

Tank Id:

Overfill/Spill Construction Category: Flow shut-Off Construction Description:

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: **Primary Construction**

Construction Description: Steel

Monitoring:

Tank ID:

Monitoring Description: Visual inspection of ASTs

Tank ID:

Monitoring Description: Monitor tank bottom space

Tank ID:

Monitor dbl wall tank space Monitoring Description:

Piping:

Tank ID:

Miscellaneous Attributes Piping Category: Piping Description: Suction piping system

Tank ID:

Piping Category: Primary Construction Piping Description: Steel/galvanized metal

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Abv, no soil contact

Click here for Florida Oculus:

29 C.R. HOMESTEAD, LLC DBA CASAVANA CUBAN CUISINE 2814 NE 8 ST

FL Miami-Dade Co. GTO S108515513 N/A

HOMESTEAD, FL 33030

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200705081413405 Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: **GDO** Work Group Number: 7710

Permit Number: GDO-00007710 Address Description: Not reported 1079160010090 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

FATS, OILS AND GREASE DISCHARGE CONTROL Permit Title:

Permit Class:

Permit Class Description: INGROUND GREASE TRAP

EDR ID Number

Database(s) **EPA ID Number**

29 **OASIS PLAZA RETAIL SHOPS**

2818 NE 8 ST

HOMESTEAD, FL 33030

Miami-Dade Co. GTO:

DADE Region:

Facility ID: 200604191543439

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: Work Group: **GDO** Work Group Number: 7421

Permit Number: GDO-00007421 Address Description: Not reported 1079160010090 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

FATS, OILS AND GREASE DISCHARGE CONTROL Permit Title:

UNKŃ Permit Class:

Permit Class Description: **UNKNOWN SYSTEM**

29 **HEALTHY EATS, LLC DBA ROBEKS JUICE** 2834 NE 8 ST (B-11) HOMESTEAD, FL 33033

FL Miami-Dade Co. GTO S108830093

FL Miami-Dade Co. GTO

N/A

S107811259

N/A

Miami-Dade Co. GTO:

Region: DADE Facility ID: 200709111548159

Permit Status: PERMIT DEACTIVATED

Permit Code: 13

Work Group: GDO Work Group Number: 7845

Permit Number: GDO-00007845 Address Description: Not reported 1079160010090 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: NO GREASE TRAP

29 HEALTHY EATS, LLC DBA ROBEKS JUICE 2834 NE 8 ST (B-11)

FL Enforcement S121129476 N/A

HOMESTEAD, FL 33033

Enforcement Miami-Dade:

Region: DADE **Enforcement Officer:** Not reported

Facility Type: Grease Trap Ordinance

Facility Status: Open Facility Status Code: 0 Facility Type Code: **GTO** Status Date: 5/3/2017 Case Level: Ticket Issued 2017050211401840 Case Number:

Case Description: 24-29 Address Description: Not reported 1079160010090 Folio: Officer Name: Not reported

Direction EDR ID Number

Database(s) EPA ID Number

HEALTHY EATS, LLC DBA ROBEKS JUICE (Continued)

S121129476

S108515366

N/A

Case Status Level: T
Work Group: GDO
Work Group Number: 7845

29 LITTLE CAESAR'S ENTERPRISES, INC. DBA LITTLE CAESA 2854 NE 8 ST FL Miami-Dade Co. GTO S108830114 N/A

FL Miami-Dade IW

HOMESTEAD, FL 33030

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200710011552390
Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: GDO Work Group Number: 7863

Permit Number: GDO-00007863 Address Description: Not reported Folio: 1079160010090

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: MGRU

Permit Class Description: MANUAL GREASE RECOVERY UNIT

29 DEVON U.S.A. CLEANER NUMBER ONE, LLC. 2858 NE 8 ST

> HOMESTEAD, FL 33033 Miami-Dade Co. IW5:

> > Region: DADE

Facility ID: 200705101118066
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: IW5
Work Group Number: 18079
Permit Number: IW5-00018079
Address Description: Not reported
Folio: 1079160010090

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

29 DENTAL CENTER OF HOMESTEAD 2870 NE 8 ST (SUITE B-2) HOMESTEAD, FL 33030

FL Miami-Dade IW S108289697 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200701091001155

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 17874

Distance (ft.)Site Database(s) EPA ID Number

DENTAL CENTER OF HOMESTEAD (Continued)

S108289697

EDR ID Number

Permit Number: IW5-00017874
Address Description: Not reported
Folio: 1079160010090

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

29 VILLA PORTOFINO EAST COMMERCIA UNKNOWN HOMESTEAD, FL 33030

FINDS 1011927067 ECHO N/A

FINDS:

Registry ID: 110037476488

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1011927067 Registry ID: 110037476488

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110037476488

29 VILLA PORTOFINO EAST

FINDS 1010013465 N/A

HOMESTEAD, FL 33030

FINDS:

Registry ID: 110035504022

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

EDR ID Number

29 **OASIS PLAZA** SW 152ND AVENUE AND SW 312TH STREET HOMESTEAD, FL 33033

FINDS:

Registry ID: 110035616081

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ON THE BORDER - RESTAURANT AT HOMESTEAD 29

3035 NE 8 ST HOMESTEAD, FL 33030

FL Miami-Dade Co. GTO S109141412 N/A

Database(s)

FINDS

EPA ID Number

1011442634

N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200805130841458

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: **GDO** Work Group: Work Group Number: 8039

GDO-00008039 Permit Number: Address Description: Not reported 1079090351970 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

UNKN Permit Class:

Permit Class Description: **UNKNOWN SYSTEM**

BAPTIST HOMESTEAD HOSPITAL 29 3377 NE 8 ST HOMESTEAD, FL 33030

FL Enforcement U004065412 N/A

Enforcement Miami-Dade:

DADE Region:

Enforcement Officer: Not reported Facility Type: Mobile Air Source Facility Status: Closed

Facility Status Code: С Facility Type Code: AIR[M] Status Date: 3/13/2008

Administrative Stage Case Level: 2008020413084230 Case Number:

CASE ASSIGNED TO ENF. GROUP INCORRECTLY Case Description:

Address Description: Not reported Folio: 1079090000220 Officer Name: Not reported

Case Status Level: Α ΑP Work Group: Work Group Number: 2476

MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

29 ON THE BOARDER UNKNOWN HOMESTEAD, FL 33030 FINDS 1011442354 ECHO N/A

EDR ID Number

FINDS:

Registry ID: 110037460501

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1011442354 Registry ID: 110037460501

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110037460501

30 ARVIDA NURSERIES 14450 SW 312TH ST HOMESTEAD, FL 33033 FL AST A100167250 N/A

AST:

Facility ID: 8840779
Facility Status: CLOSED
Type Description: Agricultural
Facility Phone: (305) 245-9573

DEP Contractor Own: P

Region: STATE Positioning Method: DMAP

Lat/Long (dms): 25 28 35 / 80 25 32

Owner:

Owner Id: 1053

Owner Name: ARVIDA NURSERIES CORP

Owner Address: PO BOX 1508
Owner Address 2: Not reported

Owner City,St,Zip: HOMESTEAD, FL 33090

Owner Contact: BOB J. PLYLER Owner Phone: (305) 245-9573

Tank ld: 1

Status: Removed
Status Date: 13-MAY-2005
Install Date: 01-JAN-1988
Substance: Fuel oil-on site heat

EDR ID Number

ARVIDA NURSERIES (Continued)

A100167250

EPA ID Number

Database(s)

Content Description: Fuel Oil - Onsite Heat

Gallons: 500

ABOVEGROUND Tank Location:

Tank Id: 2

Status: Removed 13-MAY-2005 Status Date: 01-JAN-1988 Install Date: Substance: Unleaded gas Content Description: **Unleaded Gas**

Gallons: 1000

ABOVEGROUND Tank Location:

Click here for Florida Oculus:

30 **CRYSTAL LAKES SHOPPING CENTER**

FL NPDES S116756333

N/A

HOMESTEAD, FL

WASTEWATER:

FLR10OB10 Facility ID:

Facility Type: Construction Stormwater GP

Active - Existing, permitted facility/site for which effluent, Status:

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST

NPDES Permitted Site: Not reported Not reported **Environmental Interest:** Owner Type: Unknown Permit Capacity: Not reported Party Name: Martin Pico, PMTE

Crystal Lake Shopping Center, LLC Company Name: 9155 S Deadeland Blvd, Ste 1216 RP Address:

RP Address 2: Not reported RP City, Stat, Zip: Miami FL 33156 Telephone: 3056377310

MPico@MMGEquityPartners.com Email:

05/11/2014 Issue Date: Effective Date: 05/11/2014 **Expiration Date:** 05/10/2019 DOC Description: Generic Permit

Latitude Degrees: 25 Latitude Minutes: 28 Latitude Seconds: 35.25 Longitude Degrees: 80 Longitude Minutes: 25 Longitude Seconds: 38.16 Treatment: Not reported Decode For Fstatus: Active

Distance (ft.)Site Database(s) EPA ID Number

31 LOWES #2707 FL AST A100317806 1850 NE 8TH ST N/A HOMESTEAD, FL 33030

AST:

Facility ID: 9809684
Facility Status: OPEN

Type Description: Fuel user/Non-retail Facility Phone: Not reported

DEP Contractor Own: C

Region: STATE
Positioning Method: Not reported
Lat/Long (dms): Not reported

Owner:

Owner Id: 13221

Owner Name: LOWES HOME IMPROVEMENT CENTER INC

Owner Address: PO BOX 1111
Owner Address 2: Not reported

Owner City,St,Zip: NORTH WILKESBORO, NC 28656

Owner Contact: MELISSA CALL-RES7 Owner Phone: (336) 658-5785

Tank ld: 1

Status: In service
Status Date: 01-NOV-2007
Install Date: 01-NOV-2007

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 1500

Tank Location: ABOVEGROUND

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld: 1

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: SPCC Plan

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Visual inspection of ASTs

EDR ID Number

EDR ID Number

Database(s)

FL Miami-Dade IW \$108668410

N/A

S118740511

N/A

EPA ID Number

LOWES #2707 (Continued) A100317806

Tank ID:

Monitoring Description: Monitor tank bottom space

Piping:

Tank ID:

Piping Category: **Primary Construction** Piping Description: No piping associated w/tank

Click here for Florida Oculus:

LOWE'S HOME CENTERS, INC.

31

1850 NE 8 ST HOMESTEAD, FL 33033

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200707261018431 Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: IW5 Work Group Number: 18191 IW5-00018191 Permit Number: Address Description: Not reported Folio: 1079170250010

Title Code:

ANNUAL OPERATING PERMIT Title Code Description:

INDUSTRIAL WASTE 5 Permit Title:

Permit Class: REG

Permit Class Description: Regular permit

31 JIMMY JONS FL Miami-Dade Co. GTO

1800 NE 8 ST HOMESTEAD, FL 33033

> Miami-Dade Co. GTO: Region: DADE

Facility ID: 201511301518328

Permit Status: FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION

Permit Code: GDO Work Group: 10923 Work Group Number:

Permit Number: GDO-00010923 Address Description: Not reported Folio: 1079170250020

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: MANUAL GREASE RECOVERY UNIT

Distance (ft.)Site Database(s) **EPA ID Number**

31 **HOMESTEAD PROPERTIES FL Enforcement** S108832508 1820 SE 8 ST N/A

HOMESTEAD, FL 0 Enforcement Miami-Dade:

DADE Region: Enforcement Officer: Not reported Facility Type: Solid Waste Open Facility Status: Facility Status Code: 0 Facility Type Code: SW 8/3/1990 Status Date:

Administrative Stage Case Level: Case Number: 1990080313173630 Not reported Case Description: Address Description: Not reported 1079200010010 Folio: Officer Name: Not reported

Case Status Level: Α SW Work Group: Work Group Number: 1225

31 **LOWES OF HOMESTEAD - FL - 2707 1850 NORTHEAST CAMPBELL DRIVE** HOMESTEAD, FL 33033

TIER 2:

Year: 2016 Facility Id: 5832810 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported Latitude: Not reported Longitude: Not reported LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported 444110 NAICS Code: Last Modified Date: 02/09/2017 First Submit Date: 02/09/2017

Bobbi Tenborg HAZMAT Manager Data Submitted By: Company Name: Lowe's Home Centers, LLC

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2016 Facility Id: 5832810

Emergency Contact Contact Type:

Contact Name: Lowes HAZMAT Support Line

Contact Title: Not reported 888-429-6281 Contact Phone: Contact 24Hr Phone: Not reported

EDR ID Number

FL TIER 2 S109142922 N/A

Distance
Distance (ft.)Site
Database(s) EPA ID Number

LOWES OF HOMESTEAD - FL - 2707 (Continued)

EDR ID Number

S109142922

 Contact Telephone 2:
 305-508-3020

 Contact Telephone 3:
 888-429-6281

 Contact Telephone 4:
 7047582955

 Contact Telephone 5:
 8884296281

 Contact Telephone 6:
 336-658-4000

Contact Email: Bobbi.L.Tenborg@lowes.com

2015 Year: Facility Id: 5398965 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.476047 Latitude: Longitude: -80.451449 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported 444110 NAICS Code: Last Modified Date: 02/17/2016 First Submit Date: 02/17/2016

Data Submitted By: Robert Gass, HAZMAT Manager Company Name: Lowe's Home Centers, LLC

Comments: Not reported

Contact:

Contact ID:
Year:
Pacility Id:
Not reported
2015
5398965

Contact Type: Emergency Contact

Contact Name: NA Lowes HAZMAT Support Line

Not reported Contact Title: Contact Phone: 888-429-6281 Contact 24Hr Phone: Not reported Contact Telephone 2: 305-508-3020 Contact Telephone 3: 888-429-6281 7047586033 Contact Telephone 4: Contact Telephone 5: 8884296281 Contact Telephone 6: 7047586033

Contact Email: Robert.A.Gass@Lowes.com

Year: 2014
Facility Id: 5009024
Active Date: Not reported
Inactive Date: Not reported
Sale Pending: Not reported
Original Date: Not reported

EDR ID Number

Database(s) EPA ID Number

LOWES OF HOMESTEAD - FL - 2707 (Continued)

PLOT Source: Not reported 25.476047 Latitude: Longitude: -80.451449 LEPC District: Not reported Counties: Not reported Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported 444110 NAICS Code: 02/25/2015 Last Modified Date:

Data Submitted By: John Nash, Tier II Consultant Company Name: Lowe's Home Centers, LLC

02/25/2015

Comments: Not reported

Contact:

Year:

First Submit Date:

Contact ID: Not reported Year: 2014
Facility Id: 5009024

Contact Type: **Emergency Contact** Contact Name: Varies by Shift Contact Title: Not reported 888-429-6281 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: 305-508-3020 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: Robert.A.Gass@Lowes.com

2013

Facility Id: 4558546 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.476047 Longitude: -80.451449 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 444110 Last Modified Date: 02/27/2014 02/27/2014 First Submit Date:

Data Submitted By: Rob Gass, HAZMAT Manager Company Name: Lowe's Home Centers, LLC

Comments: Not reported

S109142922

Distance (ft.)Site Database(s) EPA ID Number

LOWES OF HOMESTEAD - FL - 2707 (Continued)

S109142922

EDR ID Number

Contact:

Contact ID: Not reported Year: 2013
Facility Id: 4558546

Contact Type: **Emergency Contact** Varies by Shift Contact Name: Not reported Contact Title: Contact Phone: 305-508-3020 Contact 24Hr Phone: Not reported Contact Telephone 2: 888-429-6281 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: Robert.A.Gass@Lowes.com

2012 Year: Facility Id: 4053052 Not reported Active Date: Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.476400 Latitude: Longitude: -80.451900 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported Not reported PRIME: SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 444110 Last Modified Date: 02/20/2013 First Submit Date: 02/20/2013

Data Submitted By: Rob Gass, HAZMAT Manager
Company Name: LOWES HOME CENTERS INC

Comments: Not reported

Contact:

Contact ID:

Year:
Facility Id:

Not reported
2012
4053052

Contact Type: Regulatory Point of Contact

Contact Name: Robert Gass Contact Title: Not reported Contact Phone: Not reported Not reported Contact 24Hr Phone: Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: Robert.A.Gass@Lowes.com

Distance (ft.)Site Database(s) EPA ID Number

LOWES OF HOMESTEAD - FL - 2707 (Continued)

S109142922

EDR ID Number

Contact ID: Not reported Year: 2012 Facility Id: 4053052

Contact Type: **Emergency Contact** Contact Name: Varies by Shift Contact Title: Not reported Contact Phone: 888-429-6281 Contact 24Hr Phone: Not reported Contact Telephone 2: 305-508-3020 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: Robert.A.Gass@Lowes.com

Contact ID: Not reported Year: 2012 Facility Id: 4053052

Contact Type: Owner / Operator

Contact Name: Lowe's Home Centers, Inc.

Contact Title: Not reported Contact Phone: Not reported Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: Robert.A.Gass@Lowes.com

Year: 2011 3989785 Facility Id: Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.476400 Longitude: -80.451900 LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported 11/12/2012 Last Modified Date: First Submit Date: 11/09/2012

Data Submitted By: Florida Division of Emergency Management

Company Name: LOWES HOME CENTERS INC

Comments: Not reported

Contact:

Contact ID: Not reported

Distance (ft.)Site Database(s) EPA ID Number

LOWES OF HOMESTEAD - FL - 2707 (Continued)

S109142922

EDR ID Number

Year: 2011 Facility ld: 3989785

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: 24 Hour Emergency Contact Emergency Spill Contact

Contact Title: Not reported 888-429-6281 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3989785

Contact Type: Tier II Emergency Contact
Contact Name: Varies Varies - Store Manager

Contact Title: Not reported Contact Phone: 305-508-3020 Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3989785

Contact Type: Tier II Secondary 24 Hour Contact Contact Name: Varies Varies - Store Manager

Not reported Contact Title: 305-508-3020 Contact Phone: Not reported Contact 24Hr Phone: Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011
Facility Id: 3989785

Contact Type: Tier II Secondary Contact
Contact Name: Varies Varies - Manager on Duty

Contact Title: Not reported 305-508-3020 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Distance
Distance (ft.)Site
Database(s) EPA ID Number

LOWES OF HOMESTEAD - FL - 2707 (Continued)

S109142922

EDR ID Number

Contact Email: Not reported

Contact ID: Not reported
Year: 2011
Facility Id: 3989785
Contact Type: Regulatory Contact

Contact Name: Rob Gass
Contact Title: Not reported
Contact Phone: 336-658-4000
Contact 24Hr Phone: Not reported
Contact Telephone 2: Not reported
Contact Telephone 3: Not reported

Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: robert.a.gass@lowes.com

Year: 2010 Not reported Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.4764 -80.45 Longitude: LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported Not reported SIC Code: SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported

Chemical Code: 68476346

Comments:

Chemical Name: Diesel Fuel Oil (low sulfur)

Not reported

Chemical State: LIQUID Location Name: Entire Facility

Container Code: A
Pressure Code: 1
Temperature Code: 4
Average Quantity: 4
Maximum Quantity: 11100
Days On Site: 365

Year: Not reported Facility Id: Not reported Active Date: 11/01/2007

Direction EDR ID Number sistance

LOWES OF HOMESTEAD - FL - 2707 (Continued)

Database(s) EPA ID Number

Inactive Date:
Sale Pending:
Original Date:
PLOT Source:
Catitude:
Congitude:

Not reported
Google Maps
Latitude:
Congitude:
Congitude:
Congitude:
Congitude:
Congressible
Con

LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

 SERC:
 35001

 Program Level:
 0

 PRIME:
 25499

 SIC Code:
 5211

 SIC Code 2:
 Not reported

 NAICS Code:
 44419

Other Chemical Data:

 Report Year:
 2008

 Tier 2 Report ID:
 107711

 Chemical ID:
 320581

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 7/8/2009

Average Amount: 4

Maximum Amount: 11100

Location ID: 522425

Chemical State: LIQUID

Mixture: True

Mixture Percent: 00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

4

11100

365

False

Not reported

False

Location: EAST SIDE OF STORE

 Report Year:
 2007

 Tier 2 Report ID:
 103854

 Chemical ID:
 295800

 CAS Number:
 7664939

 Chemical Name:
 Sulfuric acid

 Chemical Date:
 4/25/2008

 Average Amount:
 2

Maximum Amount: 549
Location ID: 489168
Chemical State: Liquid Solution

Mixture: True
Mixture Percent: .00
Containter: R - OTHER

Pressure: 1 - AMBIENT PRESSURE Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 2
Maximum Amount: 549
Days on Site: 365

S109142922

Distance (ft.)Site Database(s) EPA ID Number

LOWES OF HOMESTEAD - FL - 2707 (Continued)

S109142922

EDR ID Number

Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: VARIOUS LOCATIONS IN MOBILE EQUIPMENT BATTERIES

 Report Year:
 2007

 Tier 2 Report ID:
 103854

 Chemical ID:
 295799

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 4/25/2008
Average Amount: 4
Maximum Amount: 11100
Location ID: 489167
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 11100

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: EAST SIDE OF THE STORE

Company Info:

Company Name: LOWES HOME CENTERS INC

Company Address: 1605 CURTIS BRIDGE ROAD - MAIL CODE A2ELP

Company City, St, Zip: WILKESBORO, NC 28697

Company Phone: 336-658-4000 Company Fax: 336-658-4766

Company Email: robert.a.gass@lowes.com

FEI Number: 560748358
Comany Contact Name: ROBERT A GASS
Cmpny Contact Phone: 336-658-4000
Reduced Fees: False

Exempt Fees: False
Electronic Filing: False
Employee: 0

Comments: Not reported

EDR ID Number

31 AN EVERLASTING EVENT, INC. DBA ROYAL PALACE BANQUE Database(s)

EPA ID Number

1825-35 NE 8 ST

FL Miami-Dade Co. GTO S108171311

N/A

HOMESTEAD, FL 33030 Miami-Dade Co. GTO:

DADE Region:

Facility ID: 200608221535171 PERMIT ISSUED Permit Status:

Permit Code: 5 Work Group: **GDO** Work Group Number: 7508

Permit Number: GDO-00007508 Address Description: Not reported 1079080000430 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

FATS, OILS AND GREASE DISCHARGE CONTROL Permit Title:

Permit Class:

INGROUND GREASE TRAP Permit Class Description:

31 TAQUERIA MORELIA, INC. 1871-81 NE 8 ST

FL Miami-Dade Co. GTO S108515564

N/A

HOMESTEAD, FL 33033

Miami-Dade Co. GTO:

DADE Region:

Facility ID: 200705211208509 Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: GDO Work Group Number: 7735

Permit Number: GDO-00007735 Address Description: Not reported 1079080000430 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: INGROUND GREASE TRAP

31 **GSA-MAINTENANCE YARD 4** 16125 SW 312 ST HOMESTEAD, FL 33033

FL UST U003704029 N/A

Miami-Dade Co. Tanks

Facility ID: 199909011839047

Permit Code: UT Work Group: Work Group Number:1458 UT-00001458 Permit Number: Location Description: Not reported

1079080000480 Folio: Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

ANNUAL OPERATING PERMIT Title Status:

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: **REGULAR PERMIT**

EDR ID Number

Distance (ft.)Site Database(s) **EPA ID Number**

31 **TEA PROPERTIES CO FL RGA LUST** S115201352 1781 NE 8TH ST N/A

HOMESTEAD, FL RGA LUST:

2007 TEA PROPERTIES CO 1781 NE 8TH ST 2006 TEA PROPERTIES CO 1781 NE 8TH ST 2005 TEA PROPERTIES CO 1781 NE 8TH ST 2004 TEA PROPERTIES CO 1781 NE 8TH ST 2003 TEA PROPERTIES CO 1781 NE 8TH ST 2002 TEA PROPERTIES CO 1781 NE 8TH ST

31 FOOD SPOT #51 **FL RGA LUST** S115177088 1781 NE 8TH ST N/A

HOMESTEAD, FL

RGA LUST:

FOOD SPOT #51 1781 NE 8TH ST 2001 2000 FOOD SPOT #51 1781 NE 8TH ST 1999 FOOD SPOT #51 1781 NE 8TH ST FOOD SPOT #51 1781 NE 8TH ST 1998

31 T.E.A. PROPERTIES, CO. 1781 NE 8 ST FL Miami-Dade Co. SPILL

Miami-Dade Co. Tanks:

HOMESTEAD, FL 33033

199909011835002 Facility ID:

Permit Code: UT Work Group: Work Group Number:781

Permit Number: UT-00000781 Location Description: Not reported 1079080010140 Folio:

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code:

ANNUAL OPERATING PERMIT Title Status:

STORAGE TANKS Permit Title:

Class Code: REG

REGULAR PERMIT Class Status:

Miami-Dade Co. SPILL:

Region: DADE UT Persec: File Number; 7440 Facility ID: 000781 Not reported Class: Category: Not reported Eligibility: Not reported Eligibility Date: Not reported Rank: Not reported

Permit Status: 0

Completion Date: Not reported End Date: Not reported

Enforcement Miami-Dade:

DADE Region:

FL UST

FL Enforcement

U001346019

N/A

Distance (ft.)Site Database(s) EPA ID Number

T.E.A. PROPERTIES, CO. (Continued)

Enforcement Officer: Brian MacCallum Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 2/2/1995

Case Level: Consent Agreement, Executed

Case Number: 1994071411330740
Case Description: Not reported
Address Description: Not reported
Folio: 1079080010140
Officer Name: Brian MacCallum

Case Status Level: CA
Work Group: NONE
Work Group Number: 0

Region: DADE

Enforcement Officer: MARK PETTIT
Facility Type: Underground Tanks

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
UGT
Status Date:
8/31/1995
Case Level:
Administrative Stage
Case Number:
1994090208331520

Case Description: DISCHARGES TO GROUNDWATER

Address Description: Not reported
Folio: 1079080010140
Officer Name: MARK PETTIT

Case Status Level: A
Work Group: NONE
Work Group Number: 0

Region:
Enforcement Officer:
Facility Type:
Facility Status:

DADE
Gary Service
Underground Tanks
Closed

Facility Status Code: UGT Facility Type Code: Status Date: 8/1/1989 Case Level: Ticket Issued Case Number: 1990081508352670 Case Description: Not reported Address Description: Not reported Folio: 1079080010140 Officer Name: Gary Service Case Status Level:

Work Group Number:

Value Status Level:

NONE

Work Group Number:

0

Region: DADE

Enforcement Officer: STEVEN DUROCHER Facility Type: Underground Tanks

Facility Status: Closed
Facility Status Code: C
Facility Type Code: UGT
Status Date: 2/3/2004

U001346019

EDR ID Number

rection EDR ID Number

T.E.A. PROPERTIES, CO. (Continued)

U001346019

U003742687

N/A

EPA ID Number

Database(s)

FL LUST

FL UST

Case Level: Administrative Stage
Case Number: 2001032609523300

Case Description: PETROLEUM CONTAMINATION

Address Description:

Folio:

Officer Name:

Not reported
1079080010140
STEVEN DUROCHER

Case Status Level: A
Work Group: UT
Work Group Number: 781

31 CAMPBELL FOOD STORE INC 1781 NE 8TH ST

HOMESTEAD, FL 33033

LUST:

Region: STATE
Facility Id: 8504639
Facility Status: OPEN

Facility Type: A - Retail Station
Facility Phone: (305)247-1350
Facility Cleanup Rank: Not reported
District: Southeast District

Lat/Long (dms): 25 28 39.2218 / 80 27 10.6486

Not reported Section: Township: Not reported Range: Not reported Feature: Not reported DMAP Method: Datum: 0 Score: 30 Score Effective Date: 06/09/2003

Score When Ranked:

Operator:

Not reported

AHMAD SHEHADEH

Name Update: 03/30/2015 Address Update: 06/08/2004

Discharge Cleanup Summary:

Discharge Date: 02/09/2001
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 02/09/2004
Cleanup Work Status: COMPLETED
Information Source: Z - OTHER
Other Source Description: inspection
Eligibility Indicator: I - INELIGIBLE
Site Manager: SHAPIRO_D
Site Mgr End Date: 02/09/2004

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Discharge Date: 08/23/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06/13/1995
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE

MAP FINDINGS

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

CAMPBELL FOOD STORE INC (Continued)

U003742687

Site Manager: SLAPP_K
Site Mgr End Date: 11/06/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Petroleum Cleanup Program Eligibility:

Facility ID: 8504639
Discharge Date: 23-AUG-88
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06/13/1995
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 29-AUG-88

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 17-APR-89
Elig Status Date: 17-APR-89
Letter Of Intent Date: 07/25/1994
Redetermined: No

Inspection Date: 01/09/1989
Site Manager: SLAPP_K
Site Mgr End Date: 11/06/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DERT OF REGULATORY & ECON RESOUR

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 02/09/2001
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date:

Cleanup Work Status:

Information Source:

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

02/09/2004

COMPLETED

Z - OTHER

inspection

I - INELIGIBLE

SHAPIRO_D

02/09/2004

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well: Yes

Contaminated Soil: Not reported Not reported Not reported

Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas

Pollutant Other Description: Not reported
Gallons Discharged: Not reported
Discharge Date: 08/23/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06/13/1995
Cleanup Work Status: COMPLETED
Information Source: E - EDI

Distance (ft.)Site Database(s) EPA ID Number

CAMPBELL FOOD STORE INC (Continued)

U003742687

EDR ID Number

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

SLAPP_K

11/06/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: Z - Other Non Regulated

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SED
Facility ID: 8504639
Facility Status: OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13
Cleanup Eligibility Status: I
Source Effective Date: 02-09-2004
Discharge Date: 02-09-2001

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 02-09-2004

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 12-11-2003 SRC Review Date: 01-20-2004 A - APPROVED SRC Completion Status: SRC Issue Date: 02-09-2004 SRC Comment: Not reported Cleanup Work Status: COMPLETED SHAPIRO D Site Mgr: Site Mgr End Date: 02-09-2004

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible:

SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported Not reported SR Alternate Procedure Status: SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 67488 SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost: Not reported

Direction EDR ID Number
Distance

CAMPBELL FOOD STORE INC (Continued)

RA Years to Complete:

Database(s) EPA ID Number

SA Completion Date:

SA Payment Date:

RAP Task ID:

RAP Cleanup Responsible ID:

RAP Funding Eligibility Type:

Not reported

69083

-

RA Actual Cost:

District:

Facility ID:

Racility Status:

Not reported
SED
8504639
OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13
Cleanup Eligibility Status: E
Source Effective Date: 05-30-1995
Discharge Date: 08-23-1988

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

0

Disch Cleanup Status Date: 06-13-1995

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 03-09-1995 SRC Review Date: 05-30-1995 SRC Completion Status: A - APPROVED SRC Issue Date: 06-13-1995 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: SLAPP K Site Mgr End Date: 11-06-2002

Tank Office: PCLP13 - Dade County

SR Task ID: 34525

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type:

SR Actual Cost:

SR Completion Date:

SR Payment Date:

SR Oral Date:

SR Written Date:

Not reported

Not reported

Not reported

Not reported

SR Soil Removal:

SR Free Product Removal:
SR Soil Tonnage Removed:
SR Soil Treatment:
SR Other Treatment:
SR Alternate Proc Received Date:
SR Alternate Procedure Status:
A Not reported
Not reported
03-16-1995

SR Alternate Procedure Status: A SR Alternate Procedure Status Date: 05-09-1995 SR Alternate Procedure Comments: Not reported

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

34526

SA Funding Eligibility Type:

SA Task ID:

SA Actual Cost: Not reported

Distance (ft.)Site Database(s) EPA ID Number

CAMPBELL FOOD STORE INC (Continued)

SA Completion Date: 05-30-1995
SA Payment Date: Not reported
RAP Task ID: 34527

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

34528

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8504639
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (305) 247-1350
Region: STATE

Positioning Method: DMAP

Lat/Long (dms): 25 28 39 / 80 27 11

Owner:

Owner Id: 70754

Owner Name: CAMPBELL INVESTMENT & MGMT INC

Owner Address: 1308 E ATLANTIC BLVD
Owner Address 2: ATTN: STORAGE TANK REGIS
Owner City, St, Zip: POMPANO BEACH, FL 33060

Owner Contact: MIKE SHEHADEH
Owner Phone: (561) 288-1710

Tank Info:

Tank ld:

Status: Removed
Status Date: 25-JUL-1994
Install Date: 01-MAR-1984
Substance: Generic gasoline
Content Description: Generic Gasoline

Gallons: 6000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: C

Tank ld: 2

Status: Removed
Status Date: 25-JUL-1994
Install Date: 01-MAR-1984
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 8000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: C

EDR ID Number

Map ID Direction Distance (ft.)Site

EDR ID Number Distance Database(s) **EPA ID Number**

CAMPBELL FOOD STORE INC (Continued)

Tank Id:

3

Status: Removed Status Date: 25-JUL-1994 Install Date: 01-MAR-1984 Substance: Unleaded gas Content Description: Unleaded Gas

8000 Gallons: **TANK** Vessel Indicator:

Tank Location: **UNDERGROUND**

DEP Contractor:

Tank Id: 4

Status: Removed Status Date: 25-JUL-1994 01-MAR-1984 Install Date: Substance: Unleaded gas **Unleaded Gas** Content Description:

8000 Gallons: Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: С

Tank Id: 5

Status: In service 24-SEP-1996 Status Date: 01-AUG-1994 Install Date: Substance: Unleaded gas Content Description: **Unleaded Gas**

10000 Gallons: TANK Vessel Indicator:

Tank Location: UNDERGROUND

DEP Contractor: С

Construction:

Tank Id:

Construction Category: **Primary Construction** Construction Description: Fiberglass clad steel

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill Ball check valve Construction Description:

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Monitoring:

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Distance (ft.)Site Database(s) EPA ID Number

CAMPBELL FOOD STORE INC (Continued)

Tank ID: 5

Monitoring Description: Manually sampled wells

Piping:

Tank ID: 5

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID: 5

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 5

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank Id: 6

Status: In service
Status Date: 01-AUG-1994
Install Date: 01-AUG-1994
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 10000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: C

Construction:

Tank ld: 6

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld: 6

Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank ld: 6

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID: 6

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 6

EDR ID Number

Map ID Direction Distance (ft.)Site

EDR ID Number Distance Database(s) **EPA ID Number**

Manually sampled wells

CAMPBELL FOOD STORE INC (Continued)

U003742687

Piping:

Tank ID:

Monitoring Description:

Piping Category: **Primary Construction**

Piping Description: Fiberglass

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Dispenser liners

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Miscellaneous Attributes Piping Category: Piping Description: Pressurized piping system

Tank Id:

Status: In service 01-AUG-1994 Status Date: 01-AUG-1994 Install Date: Unleaded gas Substance: Content Description: Unleaded Gas

8000 Gallons: Vessel Indicator: TANK

UNDERGROUND Tank Location:

DEP Contractor: С

Construction:

Tank Id: Overfill/Spill Construction Category: Construction Description: Ball check valve

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: **Primary Construction** Construction Description: Fiberglass clad steel

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Manually sampled wells

Distance (ft.)Site Database(s) **EPA ID Number**

CAMPBELL FOOD STORE INC (Continued)

U003742687

EDR ID Number

Piping:

Tank ID:

Piping Category: **Primary Construction**

Piping Description: Fiberglass

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Miscellaneous Attributes Piping Category: Piping Description: Dispenser liners

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Pressurized piping system

Click here for Florida Oculus:

SHRI VALLABH KRUPA INC 31 1781 NE 8TH ST HOMESTEAD, FL

N/A

RGA LUST:

SHRI VALLABH KRUPA INC 2012 1781 NE 8TH ST SHRI VALLABH KRUPA INC 1781 NE 8TH ST 2011 SHRI VALLABH KRUPA INC 2010 1781 NE 8TH ST 2009 SHRI VALLABH KRUPA INC 1781 NE 8TH ST 2008 SHRI VALLABH KRUPA INC. 1781 NE 8TH ST

31 **EXPREZO MOBIL** 1781 NE 8 ST HOMESTEAD, FL 33033 FL Miami-Dade Co. GTO S118740621

N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201602261527556

Permit Status: FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION

Permit Code: 16 Work Group: GDO Work Group Number: 11035

GDO-00011035 Permit Number: Address Description: Not reported 1079080010140 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: **IGT**

Permit Class Description: INGROUND GREASE TRAP

irection EDR ID Number

31 4 JJJJ OF MIAMI CORP. DBA 4 JJJJ PIZZERIA ICE CREA

Database(s)

_....

EPA ID Number

1801-05 NE 8 ST HOMESTEAD, FL 33030

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201002171121080 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 8683

Permit Number: GDO-00008683 Address Description: Not reported Folio: 1079080000430

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

31 RACETRAC PETROLEUM # 261 1955 NE 8 ST

HOMESTEAD, FL 33033

Miami-Dade Co. Tanks:

Facility ID: 199910221405583

Permit Code: 7
Work Group: UT
Work Group Number:5944
Permit Number: UT-00005944
Location Description: Not reported
Folio: 1079080000552

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: NEW

Class Status: NEW PERMIT TO BE ISSUED

31 RACETRAC #261 1955 NE 8TH ST HOMESTEAD, FL 33030

UST:

Facility Id: 9802439
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (770) 431-7600
Region: STATE
Positioning Method: DMAP

Lat/Long (dms): 25 28 39 / 80 27 4

Owner:

Owner Id: 17748

Owner Name: RACETRAC PETROLEUM INC
Owner Address: 200 GALLERIA PKWY SE

Owner Address 2: SUITE 900

Owner City, St, Zip: ATLANTA, GA 30339

Owner Contact: LISA CIOTOLI | JACKIE CLARK

FL Miami-Dade Co. GTO S110143523 N/A

> FL UST U003723542 N/A

TC5289591.5s Page 142 of 728

FL UST

U003744009

N/A

Distance (ft.)Site Database(s) EPA ID Number

(770) 431-7600

RACETRAC #261 (Continued)

Owner Phone:

EDR ID Number

U003744009

Tank Info: Tank Id:

Status: In service
Status Date: 01-NOV-2000
Install Date: 01-NOV-2000
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 20000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank ld:

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 1

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Electronic line leak detector

Piping:

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Distance (ft.)Site Database(s) EPA ID Number

RACETRAC #261 (Continued)

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank Id: 2
Status: In service
Status Date: 01-NOV-2000
Install Date: 01-NOV-2000

Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 12000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank Id:

Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank ld: 2

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank ld: 2

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld: 2

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 2

Monitoring Description: Groundwater monitoring

Tank ID: 2

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2

Monitoring Description: Electronic line leak detector

Piping:

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 2

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Piping Category: Primary Construction

EDR ID Number

MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

RACETRAC #261 (Continued)

U003744009

EDR ID Number

Piping Description: Fiberglass

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ld: 3

Status: In service
Status Date: 01-NOV-2000
Install Date: 01-NOV-2000
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000
Vessel Indicator: TANK

Vessel Indicator: TANK
Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank ld:

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Electronic line leak detector

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID: 3

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Database(s) **EPA ID Number**

EDR ID Number

U003744009

1020847670

N/A

RACETRAC #261 (Continued)

Tank ID:

Primary Construction Piping Category:

Piping Description: Fiberglass

Tank ID:

Secondary Containment Piping Category:

Piping Description: Double wall

Click here for Florida Oculus:

RACETRAC PETROLEUM INC 31 1955 NE 8TH ST HOMESTEAD, FL 33033

EDR Hist Auto

Type:

Year: Name: 2005 RACETRAC STATION Gasoline Service Stations 2006 RACETRAC PETROLEUM INC Gasoline Service Stations 2007 RACETRAC PETROLEUM INC Gasoline Service Stations Gasoline Service Stations 2008 RACETRAC PETROLEUM INC RACETRAC PETROLEUM INC Gasoline Service Stations 2009 Gasoline Service Stations 2010 RACETRAC PETROLEUM INC RACETRAC PETROLEUM INC Gasoline Service Stations 2011 2012 RACETRAC PETROLEUM INC Gasoline Service Stations 2013 RACETRAC PETROLEUM INC Gasoline Service Stations

RACETRAC PETROLEUM INC 2014 Gasoline Service Stations, NEC

DUE CERTIFICATION 31 1955 NE 8 ST HOMESTEAD, FL 33033

Enforcement Miami-Dade:

DADE Region:

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status: Closed Facility Status Code: С Facility Type Code: AIR[M] Status Date: 9/6/2006

Case Level: Administrative Stage Case Number: 2006090511335090 Case Description: HANDLED BY INSPECTOR

Address Description: Not reported Folio: 1079080000560 Officer Name: SHARON CRABTREE

Case Status Level: **APVR** Work Group: Work Group Number: 919

DADE Region:

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status: Closed FL Enforcement \$108832146 N/A

EDR Hist Auto

rection EDR ID Number

Database(s) EPA ID Number

S108832146

DUE CERTIFICATION (Continued)

Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 1/7/2008
Case Level: Ticket Issued
Case Number: 2007072408261550

Case Description: 24-18FAIL TO SECURE REQUIRED OP PERMIT

Address Description: Not reported
Folio: 1079080000552
Officer Name: SHARON CRABTREE

Case Status Level: T
Work Group: APVR
Work Group Number: 919

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 9/5/2001

Case Level: Administrative Stage
Case Number: 2001083014062240
Case Description: Not reported

Address Description:

Folio:

Officer Name:

Not reported
1079080000560
SHARON CRABTREE

Case Status Level: A
Work Group: APVR
Work Group Number: 919

32 THE PALACE GARDENS AT HOMESTEAD

FL NPDES \$114019633 N/A

HOMESTEAD, FL

WASTEWATER:

Facility ID: FLR10NE22

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST
NPDES Permitted Site: Not reported
Environmental Interest: Not reported
Owner Type: Unknown
Permit Capacity: Not reported

Party Name: Jacob Shaham, PMTE
Company Name: The Palace Group
RP Address: 10850 SW 113th Place

RP Address 2: Not reported
RP City,Stat,Zip: Miami FL 33176
Telephone: 7869242434

Email: jacob.shaham@thepalaceus.com

 Issue Date:
 09/18/2013

 Effective Date:
 09/18/2013

 Expiration Date:
 09/17/2018

 DOC Description:
 Generic Permit

Latitude Degrees: 25 Latitude Minutes: 28

EDR ID Number

Database(s) **EPA ID Number**

S114019633

THE PALACE GARDENS AT HOMESTEAD (Continued)

Latitude Seconds: 35 80 Longitude Degrees: Longitude Minutes: 25 Longitude Seconds: 50

Treatment: Not reported Decode For Fstatus: Active

33 **LEAL MEDICAL CENTER**

S118741350 FL Miami-Dade IW N/A

1690 NE 8 ST HOMESTEAD, FL 33030

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201507071046330

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7 Work Group: IW5 Work Group Number: 21942 Permit Number: IW5-00021942 Address Description: Not reported 1079170010170 Folio:

Title Code:

ANNUAL OPERATING PERMIT Title Code Description:

INDUSTRIAL WASTE 5 Permit Title:

Permit Class: REG

Permit Class Description: Regular permit

33 DOMINO'S PIZZA, LLC DBA DOMINO'S PIZZA #5170 1615 NE 8 ST HOMESTEAD, FL 33030

FL Miami-Dade Co. GTO S104248377 N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091057198 Permit Status: PERMIT ISSUED

Permit Code: Work Group: GDO 1939 Work Group Number:

Permit Number: GDO-00001939 Address Description: Not reported 1079080010080 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: INGROUND GREASE TRAP

MAP FINDINGS

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

33 CHRISTIAN BAKERY, INC. DBA CUBA BAKERY 1641 NE 8 ST FL Miami-Dade Co. GTO S104248378

N/A

HOMESTEAD, FL 33030

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091057220 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 1940

Permit Number: GDO-00001940
Address Description: Not reported
Folio: 1079080010080

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

33 BIO-MED, INC. 1611 NE 8 ST HOMESTEAD, FL 33033 FL Miami-Dade IW S104289822 FL Miami-Dade Co. GTO N/A

OMESTEAD, FL 33033

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111311007

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7 Work Group: IW5 Work Group Number: 8928

Permit Number: IW5-00008928
Address Description: Not reported
Folio: 1079080010080

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091057234
Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: GDO Work Group Number: 1941

Permit Number: GDO-00001941 Address Description: Not reported Folio: 1079080010080

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

irection EDR ID Number

Database(s) EPA ID Number

1016709596

N/A

FINDS

ECHO

34 THE OLIVE GARDEN 2575 NE 8TH ST HOMESTEAD, FL 33033

FINDS:

Registry ID: 110056995934

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016709596 Registry ID: 110056995934

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110056995934

34 FLORIDA SE, LLC DBA THE OLIVE GARDEN ITALIAN RESTA FL 2575 NE 8 ST

FL Miami-Dade Co. GTO S109354351 N/A

HOMESTEAD, FL 33033

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200812101220367
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 8228

Permit Number: GDO-00008228 Address Description: Not reported Folio: 1079090370040

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

34 LONGHORN STEAKHOUSE 2531 NE 8TH ST HOMESTEAD, FL 33033

FINDS:

Registry ID: 110056995925

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits

FINDS

ECHO

1016709595

N/A

EDR ID Number

Database(s) **EPA ID Number**

LONGHORN STEAKHOUSE (Continued)

1016709595

issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1016709595 Envid: Registry ID: 110056995925

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110056995925

34 RARE HOSPITALITY MANAGEMENT, INC. DBA LONGHORN STE 2531 NE 8 ST

FL Miami-Dade Co. GTO S109354350

N/A

HOMESTEAD, FL 33033

Miami-Dade Co. GTO: Region:

DADE 200812101212486 Facility ID: Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: **GDO** Work Group Number: 8227

GDO-00008227 Permit Number: Address Description: Not reported Folio: 1079090370040

Title Code! AOP

ANNUAL OPERATING PERMIT Title Code Description:

FATS, OILS AND GREASE DISCHARGE CONTROL Permit Title:

Permit Class:

Permit Class Description: INGROUND GREASE TRAP

35 **EAST CAMPBELL DR**

FINDS 1010490808 N/A

HOMESTEAD, FL 33030

FINDS:

Registry ID: 110035602158

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

36 **CAMPBELL DRIVE FINDS** 1011426625 N/A

HOMESTEAD, FL 33030

FINDS:

Registry ID: 110035524732

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and

affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

GC HOMESTEAD, INC. DBA DAIRY QUEEN OF HOMESTEAD 37 3330 NE 8 ST

FL Miami-Dade Co. GTO S108171300

Database(s)

N/A

EDR ID Number

EPA ID Number

HOMESTEAD, FL 33033

Miami-Dade Co. GTO:

DADE Region:

200610241453003 Facility ID: PERMIT ISSUED Permit Status:

Permit Code: 5 Work Group: **GDO** Work Group Number: 7563

GDO-00007563 Permit Number: Address Description: Not reported 1079150010080 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: **IGT**

Permit Class Description: INGROUND GREASE TRAP

PHG HOMESTEAD, LLC DBA PORTOFINO COAL FIRED PIZZA 38 650 NE 22 TER (# 112-116) MIAMI, FL 33033

FL Miami-Dade Co. GTO S108830044 N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200707250944070 Permit Status: PERMIT ISSUED

Permit Code: 5

Work Group: **GDO** Work Group Number: 7807

GDO-00007807 Permit Number: Address Description: Not reported Folio: 1079170230070

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: INGROUND GREASE TRAP

EDR ID Number

38 SAKE THAI, LLC DBA SAKE THAI & SUSHI BAR HOMESTEAD Database(s)

FL Miami-Dade Co. GTO

EPA ID Number

S108515585

N/A

650 NE 22 TER (# 102-04) HOMESTEAD, FL 33033

Miami-Dade Co. GTO:

DADE Region:

Facility ID: 200705110726570 Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: **GDO** Work Group Number: 7708

Permit Number: GDO-00007708 Address Description: Not reported 1079170230020 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

FATS, OILS AND GREASE DISCHARGE CONTROL Permit Title:

Permit Class:

Permit Class Description: INGROUND GREASE TRAP

38 BRINKER FLORIDA, INC. DBA CHILI'S GRILL & BAR #123 2220 NE 8 ST

FL Miami-Dade Co. GTO S108171224

N/A

HOMESTEAD, FL 33130

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200608230901360 Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: GDO Work Group Number: 7461

Permit Number: GDO-00007461 Address Description: Not reported 1079170020010 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: INGROUND GREASE TRAP

38 CHILLI S GRILL & BAR RESTAURANT

FINDS 1011431867 N/A

HOMESTEAD, FL 33030

FINDS:

Registry ID: 110035702745

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and

affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

irection EDR ID Number

Database(s) EPA ID Number

39 HOLIDAY CVS, LLC.\\CVS PHARMACY # 0113 2780 NE 8 ST FL Miami-Dade IW S

S109274403 N/A

HOMESTEAD, FL 33033

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200705241018174

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

 Permit Code:
 7

 Work Group:
 IW5

 Work Group Number:
 18116

 Permit Number:
 IW5-00018116

 Address Description:
 Not reported

 Folio:
 1079160010190

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

39 CVS PHARMACY #0113 2780 NE 8TH ST HOMESTEAD, FL 33033 FINDS 1015841448 ECHO N/A

FINDS:

Registry ID: 110044968764

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1015841448 Registry ID: 110044968764

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110044968764

39 CVS PHARMACY #0113 2780 NE 8TH ST HOMESTEAD, FL 33033 RCRA-CESQG 1014923109

FLR000182717

RCRA-CESQG:

Date form received by agency: 02/03/2015

Facility name: CVS PHARMACY #0113

Facility address: 2780 NE 8TH ST

HOMESTEAD, FL 33033-5699

EPA ID: FLR000182717
Contact: WENDY L BRANT

Contact address: 1 CVS DR

WOONSOCKET, RI 02895-0000

MAP FINDINGS

Map ID Direction Distance (ft.)Site

Distance

CVS PHARMACY #0113 (Continued)

1014923109

Database(s)

EDR ID Number

EPA ID Number

Contact country: US

Contact telephone: 401-770-7457

WENDY.BRANT@CVSCAREMARK.COM Contact email:

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

HOLIDAY CVS LLC Owner/operator name:

Owner/operator address: 1 CVS DR

WOONSOCKET, RI 02895

Owner/operator country: US

Owner/operator telephone: 401-765-1500 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator 05/17/2008 Owner/Op start date: Owner/Op end date: Not reported

152ND ST HOMESTEAD ASSOCIATES LLC Owner/operator name:

Owner/operator address: 1765 MERRIMAN RD **AKRON, OH 44313**

Owner/operator country: US

Owner/operator telephone: 330-836-0721 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 07/25/2008 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No

Direction EDR ID Number

Database(s) EPA ID Number

CVS PHARMACY #0113 (Continued)

1014923109

Used oil fuel burner:
Used oil processor:
No
User oil refiner:
No
Used oil fuel marketer to burner:
No
Used oil Specification marketer:
No
Used oil transfer facility:
No
Used oil transporter:
No

. Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 SELENIUM

. Waste code: D011
. Waste name: SILVER

Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P042

Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR)

EPINEPHRINE

. Waste code: P075

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste code: P081

. Waste name: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

Historical Generators:

Date form received by agency: 05/23/2013

Site name: CVS PHARMACY #0113

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/13/2012

Site name: CVS PHARMACY #0113 Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Distance (ft.)Site Database(s) EPA ID Number

CVS PHARMACY #0113 (Continued)

1014923109

EDR ID Number

. Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007 . Waste name: CHROMIUM

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 . Waste name: SELENIUM

. Waste code: D011 . Waste name: SILVER

Waste code: P001

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

. Waste code: P042

. Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR)

EPINEPHRINE

Waste code: P075

. Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

. Waste code: P081

. Waste name: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

Violation Status: No violations found

39 REGIONS BANK SWC OF KINGMAN RD & CAMPBELL HOMESTEAD, FL 33033

FINDS 1010508257 ECHO N/A

FINDS:

Registry ID: 110032833192

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

EDR ID Number

REGIONS BANK (Continued)

1010508257

EPA ID Number

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1010508257 Registry ID: 110032833192

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110032833192

40 MCH HOMESTEAD URGENT CARE CENTER 1982 NE 8 ST

FL Miami-Dade IW S121129427 N/A

Database(s)

HOMESTEAD, FL 33033

Miami-Dade Co. IW5:

DADE Region:

Facility ID: 201708151056509

FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION Permit Status:

Permit Code: Work Group: IW5 Work Group Number: 22811 Permit Number: IW5-00022811 Address Description: Not reported 1079170010010 Folio: AOP Title Code:

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

SUNKWIK #2 40 **FL Enforcement** S103831368 1982 NE 8 ST N/A

Enforcement Miami-Dade:

HOMESTEAD, FL

Region: DADE

MARK PETTIT **Enforcement Officer:** Facility Type: Underground Tanks

Facility Status: Closed Facility Status Code: С Facility Type Code: **UGT** Status Date: 5/8/1996

Case Level: Administrative Stage Case Number: 1993070609565150 Case Description: TANK REMOVAL Address Description: Not reported 1079170010010 Folio: Officer Name: MARK PETTIT

Case Status Level: Α Work Group: NONE Work Group Number: 0

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number
Distance

41 CRYSTAL LAKES SHOPPING CENTER UNKNOWN HOMESTEAD, FL 33033

FINDS 1017370086 ECHO N/A

EPA ID Number

Database(s)

FINDS:

Registry ID: 110060364911

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1017370086 Registry ID: 110060364911

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110060364911

42 FLORIDA TURNPIKE ENTERPRISE

FL NPDES \$118895850

N/A

HOMESTEAD, FL

WASTEWATER:

Facility ID: FLR10QK34

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office:

NPDES Permitted Site:

Environmental Interest:

Owner Type:

Permit Capacity:

TLST

Not reported

Not reported

Not reported

Party Name:
Company Name:
RP Address:
RP Address 2:
RP City Stat Zip:
Robert A Baer, Vice President
Central Florida Equipment
9030 NW 97th Ter
9030 NW 97th Terrace
Medley FL 33178-1429

Telephone: 3058883344

Email: bbaer@centralfloridaequip.com

Issue Date: 09/01/2016
Effective Date: 09/01/2016
Expiration Date: 08/31/2021
DOC Description: Generic Permit

Latitude Degrees: 25
Latitude Minutes: 28
Latitude Seconds: 34.73
Longitude Degrees: 80
Longitude Minutes: 26
Longitude Seconds: 30.84

irection EDR ID Number

FLORIDA TURNPIKE ENTERPRISE (Continued)

S118895850

EPA ID Number

Treatment: Not reported Decode For Fstatus: Active

43 THE PALACE GARDENS AT HOMESTEAD UNKNOWN HOMESTEAD, FL 33033

FINDS 1016444235 ECHO N/A

Database(s)

FINDS:

Registry ID: 110056121370

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016444235 Registry ID: 110056121370

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110056121370

44 GULL-TREE INVESTMENT HOLDINGS, LLC DBA MCDONALD'S 2880 NE 8 ST

FL Miami-Dade Co. GTO S108171287 N/A

HOMESTEAD, FL 33033 Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200609211535177
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 7519

Permit Number: GDO-00007519
Address Description: Not reported
1079160010091

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

Distance (ft.)Site Database(s) EPA ID Number

45 G & G INTERNATIONAL FOOD SERVICES ./DBA CREPE MAKE 600 NE 22 TER (BAY 102)
HOMESTEAD, FL 33033

FL Miami-Dade Co. GTO S109354365 N/A

EDR Hist Auto

FINDS

ECHO

1020556557

1011972953

N/A

N/A

EDR ID Number

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200811061448478

Permit Status: NEW FACILITY, NEVER HAD A PERMIT

Permit Code: 10 Work Group: GDO Work Group Number: 8187

Permit Number: GDO-00008187 Address Description: Not reported Folio: 1079170230510

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: AGRU

Permit Class Description: AUTOMATIC GREASE RECOVERY UNIT

46 TEXACO OLD DIXIE 1677 SUNRISE BLVD HOMESTEAD, FL 33033

EDR Hist Auto

Year: Name:

2013 TEXACO OLD DIXIE Gasoline Service Stations
2014 TEXACO OLD DIXIE Gasoline Service Stations, NEC

47 OASIS AT HOMESTEAD CHARTER SCH 335 SE 28TH AVE HOMESTEAD, FL 33030

FINDS:

Registry ID: 110037932333

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1011972953 Registry ID: 110037932333

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110037932333

Distance (ft.)Site Database(s) **EPA ID Number**

48 **OASIS AT CAPRI FL NPDES** S113426474

MIAMI, FL

WASTEWATER:

FLR10MQ21 Facility ID:

Facility Type: Construction Stormwater GP

Active - Existing, permitted facility/site for which effluent, Status:

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST NPDES Permitted Site: Not reported **Environmental Interest:** Not reported Unknown Owner Type: Permit Capacity: Not reported

Party Name: Carlos M Gonzalez, Operator Lennar Homes, LLC.

Company Name: RP Address: 730 NE 107th Ave 3rd FI

RP Address 2: Not reported RP City, Stat, Zip: Miami FL 33172 Telephone: 3055591951

carlos.gonzalez@lennar.com Email:

04/04/2013 Issue Date: Effective Date: 04/04/2013 04/03/2018 **Expiration Date:** DOC Description: Generic Permit

Latitude Degrees: 25 Latitude Minutes: 28 Latitude Seconds: 20.2 Longitude Degrees: 80 Longitude Minutes: 26 Longitude Seconds: 18.4 Treatment:

Not reported Decode For Fstatus: Active

ATLANTIS AT THE OASIS (POD A) 49 **PACIFIC BLVD & NE 25TH TERR** HOMESTEAD, FL 33033

FINDS:

110032833423 Registry ID:

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

TC5289591.5s Page 162 of 728

EDR ID Number

N/A

FINDS

ECHO

1010508607

N/A

Distance (ft.)Site Database(s) EPA ID Number

ATLANTIS AT THE OASIS (POD A) (Continued)

1010508607

EDR ID Number

ECHO:

Envid: 1010508607 Registry ID: 110032833423

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110032833423

50 CORSICA AT THE OASIS - POD H SW 320 ST HOMESTEAD, FL 33033 FINDS 1011440964 N/A

FINDS:

Registry ID: 110035625892

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

51 ARUBA AT OASIS - POD G PACIFIC BLVD & SW 152ND AVE HOMESTEAD, FL 33033 FINDS 1009799950 ECHO N/A

FINDS:

Registry ID: 110027243178

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1009799950 Registry ID: 110027243178

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110027243178

MAP FINDINGS

Map ID Direction Distance

EDR ID Number

Distance (ft.)Site Database(s) **EPA ID Number**

52 **OASIS AT CAPRI FINDS** 1016388413 **UNKNOWN ECHO** N/A MIAMI, FL 33172

FINDS:

Registry ID: 110055216886

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1016388413 Envid: 110055216886 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110055216886

ALLIANCE HOMESTEAD, LLC DBA EVERGLADES PREPARATORY 53 2251 E MOWRY DR MIAMI, FL 33030

FL Miami-Dade Co. GTO S111860194 N/A

Miami-Dade Co. GTO:

Region:

Facility ID: 201205241322172

NEW FACILITY, NEVER HAD A PERMIT Permit Status:

Permit Code: 10 GDO Work Group: Work Group Number: 9578

GDO-00009578 Permit Number: Address Description: Not reported Folio: 1079170260010

Title Code:

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: **MGRU**

Permit Class Description: MANUAL GREASE RECOVERY UNIT

53 **EVERGLADES PREPARATORY ACADEMY** 2251 E MOWRY DR HOMESTEAD, FL 33030

FL Miami-Dade IW S111860238 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201204051038327

Permit Status: FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION

Permit Code: 16 Work Group: IW5 Work Group Number: 20562

EDR ID Number

Database(s) EPA ID Number

EVERGLADES PREPARATORY ACADEMY (Continued)

S111860238

Permit Number: IW5-00020562 Address Description: Not reported Folio: 1079170260010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

54 ASHLING, WILLIAM H. 220 NE 12TH AVE. HOMESTEAD, FL FL UIC S110330385 N/A

UIC:

 Facility Id:
 61956

 Facility Type:
 5

 Facility Status:
 ACTIVE

 Well Name:
 1

Responsible Authority: WILLIAM H. ASHLING
Responsible Authority Address: 220 NE 12TH AVE.

Injection Well Subtype: 5P

Injection Well EPA FLS Number: FLS501302783
Injection Well Latitude: 25:28:19.1648
Injection Well Longitude: 80:27:41.2108

Injection Well Casing Depth:

Injection Interval Begin:

Injection Interval End:

85

85

85

Date Injection Well Construction Completed:

Date Injection Well Operation Began:

Date Injection Well Plugged:

MIT Date:

District:

Well Status:

08/18/1984

08/18/1984

Not reported

Not reported

SED

ACTIVE

54 SSES CASE-COCOWALK ESTATES, INC. 220 NE 12 AVE

FL Enforcement S108833543 N/A

HOMESTEAD, FL 33030

Enforcement Miami-Dade:
Region: DADE

Enforcement Officer:
Facility Type:
Facility Status:
Facility Status Code:
Facility Type Code:
Facility Type Code:
Status Date:

JOSEPH RAMDIAL
Pump Station
Closed
C
PSO
8/10/2004

Case Level: Consent Agreement, Executed

Case Number: 2003051416010270
Case Description: SSES CASE
Address Description: Not reported
Folio: 1079180010040
Officer Name: JOSEPH RAMDIAL

Case Status Level: CA
Work Group: PSO
Work Group Number: 765

irection EDR ID Number

55 BARBADOS POD C FL NPDES S121057471
N/A

HOMESTEAD, FL

WASTEWATER:

Facility ID: FLR10RC12

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

Database(s)

EPA ID Number

and/or monitoring is taking place.

District Office: TLST
NPDES Permitted Site: Not reported
Environmental Interest: Not reported
Owner Type: Unknown
Permit Capacity: Not reported

Party Name: Carlos M Gonzalez, Operator

Company Name: Lennar Homes LLC RP Address: 730 NW 107th Ave

RP Address 2: Ste 300

RP City, Stat, Zip: Miami FL 33172-3104

Telephone: 3055591951

Email: carlos.gonzalez@lennar.com

 Issue Date:
 06/17/2017

 Effective Date:
 06/17/2017

 Expiration Date:
 06/16/2022

 DOC Description:
 Generic Permit

Latitude Degrees: 25 Latitude Minutes: 28 Latitude Seconds: 17.99 Longitude Degrees: 80 Longitude Minutes: 26 33.00 Longitude Seconds: Not reported Treatment: Decode For Fstatus: Active

56 AZORES AT OASIS - POD I SW 320 ST & 152 AVE HOMESTEAD, FL 33033

FINDS:

Registry ID: 110032832264

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

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FINDS

ECHO

1010508495

N/A

Distance (ft.)Site Database(s) EPA ID Number

AZORES AT OASIS - POD I (Continued)

1010508495

EDR ID Number

ECHO:

Envid: 1010508495 Registry ID: 110032832264

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110032832264

56 OASIS SW 152 AVE & MOWRY DR HOMESTEAD, FL 33033 FINDS 1009313638 N/A

FINDS:

Registry ID: 110024387732

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

56 OASIS - PHASE 3 SW 152ND AVE & MOWRY DR HOMESTEAD, FL 33033 FINDS 1009314471

N/A

FINDS:

Registry ID: 110024389918

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

57 FINA BUSINESS INC 1444 E MOWRY DR APT 103 HOMESTEAD, FL 33033 EDR Hist Auto 1020704856

N/A

EDR Hist Auto

Year: Name: Type:

2011 FINA BUSINESS INC Gasoline Service Stations, NEC

Map ID
Direction
EDR ID Number

Distance
Distance (ft.)Site
Database(s) EPA ID Number

58 LACASA CLEANERS INC EDR Hist Cleaner 1020023158 1140 E MOWRY DR APT 201 N/A

HOMESTEAD, FL 33030

EDR Hist Cleaner

Year: Name: Type:

2005LACASA CLEANERS INCDrycleaning Plants, Except Rugs, NEC2006LACASA CLEANERS INCDrycleaning Plants, Except Rugs, NEC2007LACASA CLEANERS INCDrycleaning Plants, Except Rugs, NEC2008LACASA CLEANERS INCDrycleaning Plants, Except Rugs, NEC2008Drycleaning Plants, Except Rugs, NEC

59 VENTANAS DEL SOL FL NPDES S118238791 N/A

HOMESTEAD, FL

WASTEWATER:

Facility ID: FLR10PO11

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST
NPDES Permitted Site: Not reported
Environmental Interest: Not reported

Owner Type:
Permit Capacity:
Party Name:
Company Name:
RP Address:
RP Address 2:
Unknown
Not reported
Megan Spain, PMTE
DR Horton Inc
431 Fairway Dr
Not reported

RP City,Stat,Zip: Deerfield Beach FL 33441

Telephone: Not reported

Email: mlspain@drhorton.com

Issue Date: 09/13/2015
Effective Date: 09/13/2015
Expiration Date: 09/12/2020
DOC Description: Generic Permit

Latitude Degrees: 25
Latitude Minutes: 28
Latitude Seconds: 12
Longitude Degrees: 80
Longitude Minutes: 26
Longitude Seconds: 47

Treatment: Not reported Decode For Fstatus: Active

60 FIJI FL NPDES S118238811 N/A

 ${\bf HOMESTEAD,\,FL}$

WASTEWATER:

Facility ID: FLR10PO31

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST

Distance (ft.)Site Database(s) EPA ID Number

FIJI (Continued) S118238811

NPDES Permitted Site:
Environmental Interest:
Owner Type:
Permit Capacity:
Not reported
Unknown
Not reported

Party Name: Carlos M Gonzalez, Operator

Company Name: Lennar Homes, LLC. RP Address: 730 NW 107th Ave

RP Address 2: Ste 300

RP City, Stat, Zip: Miami FL 33172-3104

Telephone: 3055591951

Email: carlos.gonzalez@lennar.com

 Issue Date:
 09/24/2015

 Effective Date:
 09/24/2015

 Expiration Date:
 09/23/2020

 DOC Description:
 Generic Permit

Latitude Degrees: 25
Latitude Minutes: 28
Latitude Seconds: 11.6
Longitude Degrees: 80
Longitude Minutes: 26
Longitude Seconds: 4.38
Treatment: Not reported

Decode For Fstatus: Active

61 SMITH & SONS GEORGE W 320 ST & 162ND AVE HOMESTEAD, FL 33030

UST:

Facility Id: 8504722 Facility Status: CLOSED

Type Description:
Facility Phone:
Region:
Positioning Method:
Fuel user/Non-retail
(305) 247-2532
STATE
Not reported

Lat/Long (dms): Not reported

Owner:

Owner Id: 2206

Owner Name: BLAYLOCK OIL CO
Owner Address: PO BOX DRAWER 310

Owner Address 2: Not reported

Owner City,St,Zip: HOMESTEAD, FL 33030
Owner Contact: CRYSTAL BLAYLOCK
Owner Phone: (305) 477-5800

Tank Info:

Tank ld:

Status: Removed
Status Date: 28-FEB-1986
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 1000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

FL UST U003744322 N/A

rection EDR ID Number

Database(s) EPA ID Number

SMITH & SONS GEORGE W (Continued)

U003744322

Click here for Florida Oculus:

62 KINGMAN COMMONS FL NPDES S121423827

S121423827 N/A

HOMESTEAD, FL

WASTEWATER:

Facility ID: FLR10RM14

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST
NPDES Permitted Site: Not reported
Environmental Interest: Not reported
Owner Type: Unknown
Permit Capacity: Not reported

Party Name: Carlos M Gonzalez, Operator

Company Name: Lennar Homes, LLC. RP Address: 730 NW 107th Ave Ste 300

RP Address 2: Not reported

RP City,Stat,Zip: Miami FL 33172-3104

Telephone: 3052531970

Email: carlos@dcghome.com Issue Date: 11/18/2017

Issue Date: 11/18/2017
Effective Date: 11/18/2017
Expiration Date: 11/17/2022
DOC Description: Generic Permit

Latitude Degrees: 25
Latitude Minutes: 28
Latitude Seconds: 6.999
Longitude Degrees: 80
Longitude Minutes: 26
Longitude Seconds: 23
Treatment: Not rep

Treatment: Not reported Decode For Fstatus: Active

63 CITY OF HOMESTEAD - PUBLIC WORKS

350 B SOUTHEAST 6 AVENUE HOMESTEAD, FL 33030

FL TIER 2 S107716001 N/A

TIER 2:

Year: 2014 Facility Id: 5025922 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported Latitude: 25.466990 Lonaitude: -80.468990 LEPC District: Not reported Counties: Not reported SERC: Not reported

Distance (ft.)Site Database(s) **EPA ID Number**

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

S107716001

Program Level: Not reported PRIME: Not reported SIC Code: 4911 SIC Code 2: Not reported NAICS Code: 221122 Last Modified Date: 04/24/2015 First Submit Date: 04/24/2015

Data Submitted By: LUIS ROURA, FLEET MANAGER

Company Name: CITY OF HOMESTEAD

Comments: Not reported

Contact:

Contact ID: Not reported 2014 Year: 5025922 Facility Id:

Contact Type: **Emergency Contact** Contact Name: LUIS ROURA Contact Title: Not reported Contact Phone: 305-873-3171 Contact 24Hr Phone: Not reported Contact Telephone 2: 305-224-4662 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Not reported Contact Telephone 6: UNKNOWN Contact Email:

2013 Year: Facility Id: 4556977 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported Latitude: 25.466990 Longitude: -80.468990 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 4911 SIC Code 2: Not reported NAICS Code: 221122 Last Modified Date: 03/28/2014 First Submit Date: 03/28/2014

Data Submitted By: LUIS ROURA, FLEET MANAGER

Company Name: CITY OF HOMESTEAD

Comments: Not reported

Contact:

Not reported Contact ID: Year: 2013 Facility Id: 4556977 Contact Type: Owner / Operator

TC5289591.5s Page 171 of 728

Distance
Distance (ft.)Site
Database(s) EPA ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

Contact Name:

CITY OF HOMESTEAD

Not reported Contact Title: Contact Phone: 305-224-4662 Contact 24Hr Phone: Not reported Contact Telephone 2: 305-873-3171 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: smartin@cityofhomestead.com

2010 Year: Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.46699 Latitude: Longitude: -80.47 LEPC District: Not reported Not reported Counties: Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported Not reported SIC Code 2: NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Not reported Company Name: Comments: Not reported

Chemical Code: 68476346

Chemical Name: Diesel Fuel Oil (low sulfur)

Chemical State: LIQUID Location Name: Entire Facility

Container Code:
Pressure Code:
Temperature Code:
Average Quantity:
Maximum Quantity:
90253
Days On Site:
365

2010 Year: Facility Id: Not reported Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.46699

S107716001

Distance (ft.)Site Database(s) EPA ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

S107716001

EDR ID Number

Longitude: -80.47 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Comments: Not reported

Chemical Code: 8006619
Chemical Name: GASOLINE
Chemical State: LIQUID
Location Name: Entire Facility

Container Code: A
Pressure Code: 1
Temperature Code: 4
Average Quantity: 127653
Maximum Quantity: 127653
Days On Site: 365

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.46699 Latitude: Longitude: -80.47 LEPC District: Not reported Counties: Not reported Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 68476346

Chemical Name: Diesel Fuel Oil (low sulfur)

Chemical State: LIQUID Location Name: Entire Facility

Container Code: A
Pressure Code: 1
Temperature Code: 4

Distance (ft.)Site Database(s) EPA ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

Average Quantity: 84626 Maximum Quantity: 84626 Days On Site: 365

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported 25.46699 Latitude: Longitude: -80.47 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported Not reported SIC Code: SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Not reported Data Submitted By: Company Name: Not reported Comments: Not reported

GASOLINE Chemical Name: Chemical State: LIQUID Location Name: **Entire Facility** Container Code: Pressure Code: 4 Temperature Code: Average Quantity: 123243 Maximum Quantity: 123243 Days On Site: 365

8006619

Chemical Code:

Not reported Year: Not reported Facility Id: Active Date: 01/01/1988 Inactive Date: Not reported Sale Pending: False Original Date: Not reported PLOT Source: GPS Latitude: 25.466990 Longitude: -80.468990 LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

 SERC:
 15231

 Program Level:
 0

 PRIME:
 536

 SIC Code:
 4941

 SIC Code 2:
 Not reported

 NAICS Code:
 22131

S107716001

Distance (ft.)Site Database(s) **EPA ID Number**

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

S107716001

EDR ID Number

Other Chemical Data:

1993 Report Year: Tier 2 Report ID: 1712 Chemical ID: 69529 8006619 CAS Number: **GASOLINE** Chemical Name: 1/2/1972 Chemical Date: Average Amount: Maximum Amount: 124000 Location ID: 151709 Chemical State: LIQUID

Mixture: False Mixture Percent: 100.00 Containter: CONV CONV Pressure: Temperature: CONV Average Amount: Maximum Amount: 124000 Days on Site: 365 Site Plan: False Site Plan Document: Not reported

Private Location: False

Location: Not reported

Report Year: 1994 Tier 2 Report ID: 9953 Chemical ID: 69528 CAS Number: 8006619 GASOLINE Chemical Name: Chemical Date: 1/2/1972 Average Amount: 4 124000 Maximum Amount: 166235 Location ID: LIQUID Chemical State: False Mixture: Mixture Percent: 100.00 Containter: CONV CONV Pressure: CONV Temperature: Average Amount: Maximum Amount: 124000 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

Report Year: 1995 Tier 2 Report ID: 18429 Chemical ID: 69527 CAS Number: 8006619 Chemical Name: **GASOLINE** Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 124000

Not reported

Location:

Distance (ft.)Site Database(s) EPA ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

Location ID: 181186 LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 Containter: CONV CONV Pressure: CONV Temperature: Average Amount: Maximum Amount: 124000 Days on Site: 365 Site Plan: False Site Plan Document: Not reported

Private Location:

Location:

 Report Year:
 1996

 Tier 2 Report ID:
 26947

 Chemical ID:
 69526

 CAS Number:
 8006619

 Chemical Name:
 GASOLINE

 Chemical Date:
 1/2/1972

 Average Amount:
 4

False

Not reported

Maximum Amount: 124000 Location ID: 196535 LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 Containter: CONV CONV Pressure: CONV Temperature: Average Amount: Maximum Amount: 124000 Days on Site: 365 Site Plan: False Site Plan Document: Not reported False Private Location: Location: Not reported

 Report Year:
 2007

 Tier 2 Report ID:
 101580

 Chemical ID:
 297433

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 5/12/2008
Average Amount: 4
Maximum Amount: 92919
Location ID: 491574
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 92919

S107716001

Distance (ft.)Site Database(s) EPA ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

S107716001

EDR ID Number

Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: LOCATED ON NW CORNER OF COMPOUND

 Report Year:
 2007

 Tier 2 Report ID:
 101580

 Chemical ID:
 297432

 CAS Number:
 8006619

 Chemical Name:
 GASOLINE

 Chemical Date:
 5/12/2008

Average Amount: 4
Maximum Amount: 133347
Location ID: 491573
Chemical State: Liquid
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 133347

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: LOCATED ON NW CORNER OF COMPOUND

 Report Year:
 2006

 Tier 2 Report ID:
 96375

 Chemical ID:
 257153

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 3/13/2007
Average Amount: 4
Maximum Amount: 87481
Location ID: 438148
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 87481

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: NW CORNER OF COMPOUND

Report Year: 2006 Tier 2 Report ID: 96375

Distance (ft.)Site Database(s) EPA ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

Chemical ID: 257152
CAS Number: 8006619
Chemical Name: GASOLINE
Chemical Date: 3/13/2007

Average Amount: 4
Maximum Amount: 125043
Location ID: 438146
Chemical State: Liquid
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 125043
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: NW CORNER OF COMPOUND

 Report Year:
 2005

 Tier 2 Report ID:
 91964

 Chemical ID:
 227184

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 2/22/2006
Average Amount: 4
Maximum Amount: 71913
Location ID: 398687
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

4
71913
365
False
Not reported
False

LOCATED ON NW CORNER OF COMPOUND

 Report Year:
 2005

 Tier 2 Report ID:
 91964

 Chemical ID:
 227183

 CAS Number:
 8006619

 Chemical Name:
 GASOLINE

 Chemical Date:
 2/22/2006

 Average Amount:
 4

Maximum Amount: 101914
Location ID: 398686
Chemical State: Liquid
Mixture: True

S107716001

Distance (ft.)Site Database(s) EPA ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 101914

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: LOCATED ON NW CORNER OF COMPOUND

 Report Year:
 2004

 Tier 2 Report ID:
 88048

 Chemical ID:
 206533

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 3/17/2005
Average Amount: 4
Maximum Amount: 71913
Location ID: 371814
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

A 71913

365

False

Not reported

Private Location: False

Location: LOCATED ON NW CORNER OF COMPOUND

Report Year:

Tier 2 Report ID:
Chemical ID:
Chemical Name:
Chemical Date:
Average Amount:

Report Year:

2004

88048

206530

8006619

GASOLINE

3/17/2005

4

101914

Maximum Amount: 101914
Location ID: 371811
Chemical State: Liquid
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 101914

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

S107716001

Distance (ft.)Site Database(s) EPA ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

Private Location: False

Location: LOCATED ON NW CORNER OF COMPOUND

 Report Year:
 2003

 Tier 2 Report ID:
 83859

 Chemical ID:
 192842

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 6/7/2004
Average Amount: 4
Maximum Amount: 87320
Location ID: 354917
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 87320

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: NW CORNER OF COMPOUND

Report Year: 2003 Tier 2 Report ID: 83859 Chemical ID: 192841 **CAS Number** 8006619 Chemical Name: GASOLINE Chemical Date: 6/7/2004 Average Amount: Maximum Amount: 75520 Location ID: 354916 Chemical State: Liquid Mixture: True Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 75520
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported

Private Location: False

Location: NW CORNER OF COMPOUND

 Report Year:
 2002

 Tier 2 Report ID:
 79586

 Chemical ID:
 192840

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

S107716001

Distance (ft.)Site Database(s) EPA ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

Chemical Date: 6/7/2004 Average Amount: 4

Maximum Amount: 87320
Location ID: 354915
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 87320

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: NW CORNER OF COMPOUND.

 Report Year:
 2002

 Tier 2 Report ID:
 79586

 Chemical ID:
 192839

 CAS Number:
 8006619

 Chemical Name:
 GASOLINE

 Chemical Date:
 6/7/2004

Average Amount: 4
Maximum Amount: 75520
Location ID: 354914
Chemical State: Liquid
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

4
75520
365
False
Not reported
False

Location: NW CORNER OF COMPOUND.

 Report Year:
 2001

 Tier 2 Report ID:
 71293

 Chemical ID:
 192838

 CAS Number:
 68476346

 Chemical ID:
 DISCIL F.

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 6/7/2004
Average Amount: 4
Maximum Amount: 87320
Location ID: 354913
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE

EDR ID Number

S107716001

Distance
Distance (ft.)Site
Database(s) EPA ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 87320

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: NW CORNER OF COMPOUND.

 Report Year:
 2001

 Tier 2 Report ID:
 71293

 Chemical ID:
 192837

 CAS Number:
 8006619

 Chemical Name:
 GASOLINE

 Chemical Date:
 6/7/2004

 Average Amount:
 4

 Maximum Amount:
 75520

Maximum Amount: 75520
Location ID: 354912
Chemical State: Liquid
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 75520
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: NW CORNER OF COMPOUND.

 Report Year:
 2000

 Tier 2 Report ID:
 62120

 Chemical ID:
 192836

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 6/7/2004
Average Amount: 4
Maximum Amount: 87320
Location ID: 354911
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 87320

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: NW CORNER OF COMPOUND.

S107716001

Distance (ft.)Site Database(s) EPA ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

S107716001

EDR ID Number

Report Year: 2000 62120 Tier 2 Report ID: Chemical ID: 192835 CAS Number: 8006619 Chemical Name: **GASOLINE** 6/7/2004 Chemical Date: Average Amount: Maximum Amount: 75520 Location ID: 354910 Chemical State: Liquid Mixture: True .00 Mixture Percent:

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 75520
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: NW CORNER OF COMPOUND

 Report Year:
 1999

 Tier 2 Report ID:
 53000

 Chemical ID:
 192834

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 6/7/2004
Average Amount: 4
Maximum Amount: 87320
Location ID: 354909
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

4
87320
365
False
Not reported
False

Location: NW CORNER OF COMPOUND. WNET TO 12,000 GAL. TANK IN 10-2000.

Report Year 1999 Tier 2 Report ID: 53000 Chemical ID: 192833 CAS Number: 8006619 **GASOLINE** Chemical Name: Chemical Date: 6/7/2004 Average Amount: Maximum Amount: 126720 Location ID: 354908

irection EDR ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

S107716001

EPA ID Number

Database(s)

Chemical State: Liquid
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 126720

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: NW CORNER OF COMPOUND. WNET TO 12,000 GAL. TANK 10-2000

 Report Year:
 1998

 Tier 2 Report ID:
 44213

 Chemical ID:
 192832

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 6/7/2004
Average Amount: 4
Maximum Amount: 87320
Location ID: 354907
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 87320
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: NW CORNER OF COMPOUND. WENT TO A 12,000 GAL. TANK IN 10-2000

Report Year: 1998 Tier 2 Report ID: 44213 Chemical ID: 192831 CAS Number: 8006619 Chemical Name: **GASOLINE** Chemical Date: 6/7/2004 Average Amount: Maximum Amount: 126720 354906 Location ID: Chemical State: Liquid

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

True

.00

Average Amount: 4
Maximum Amount: 126720
Days on Site: 365

Mixture:

Mixture Percent:

Distance
Distance (ft.)Site
Database(s) EPA ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

S107716001

EDR ID Number

Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: NW CORNER OF COMPOUND. WNET TO 12,000 GAL. TANK 10-2000

 Report Year:
 1997

 Tier 2 Report ID:
 35552

 Chemical ID:
 192830

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 6/7/2004
Average Amount: 4
Maximum Amount: 87320
Location ID: 354905
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 87320

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: NW CORNER OF COMPOUND. WENT TO 12,000 GAL. TANK IN 10-2000.

Report Year: 1997 Tier 2 Report ID: 35552 Chemical ID: 192829 CAS Number: 8006619 GASOLINE Chemical Name: 6/7/2004 Chemical Date: Average Amount: Maximum Amount: 126720 354904 Location ID: Chemical State: Liquid Mixture: True Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

4

126720

365

False

Not reported

False

Location: NW CORNER OF COMPOUND. WENT TO 12,000 GAL. TANK 10-2000

 Report Year:
 1993

 Tier 2 Report ID:
 1712

 Chemical ID:
 116089

Distance (ft.)Site Database(s) EPA ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

CAS Number: 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: 4 Maximum Amount: 140000 151708 Location ID: Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV Temperature: CONV Average Amount:

Pressure: CONV
Temperature: CONV
Average Amount: 4
Maximum Amount: 140000
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False
Location: Not reported

 Report Year:
 1994

 Tier 2 Report ID:
 9953

 Chemical ID:
 116088

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 140000 Location ID: 166234 LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 Containter: CONV CONV Pressure: CONV Temperature: Average Amount: 140000 Maximum Amount: 365 Days on Site: Site Plan: False Site Plan Document: Not reported

Report Year: 1995
Tier 2 Report ID: 18429
Chemical ID: 116087
CAS Number: 68476346

Private Location:

Location:

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

False

Not reported

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 140000
Location ID: 181185
Chemical State: LIQUID
Mixture: False
Mixture Percent: 100.00

EDR ID Number

S107716001

ection EDR ID Number

CITY OF HOMESTEAD - PUBLIC WORKS (Continued)

S107716001

EPA ID Number

Database(s)

Containter: CONV CONV Pressure: Temperature: CONV Average Amount: 4 Maximum Amount: 140000 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

 Report Year:
 1996

 Tier 2 Report ID:
 26947

 Chemical ID:
 116086

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: 140000 Maximum Amount: Location ID: 196534 LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV CONV Temperature: Average Amount: 140000 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

Company Info:

Comments:

Company Name: CITY OF HOMESTEAD

Company Address: 790 NORTH HOMESTEAD BOULEVARD

Not reported

Company City, St, Zip: HOMESTEAD, FL 33030

Company Phone: 305-224-4707
Company Fax: Not reported
Company Email: Not reported
FEI Number: 596002487

Comany Contact Name: KENNETH J. KONKOL Compay Contact Phone: 305-224-4400

Cmpny Contact Phone: 305-224-440
Reduced Fees: False
Exempt Fees: True
Electronic Filing: True
Employee: Not reported

irection EDR ID Number

64 MERCEDES HOMES, INC.

FL Miami-Dade Co. HWS S109006308 N/A

Database(s)

EPA ID Number

MIAMI DADE (County), FL

Miami-Dade Co. HWS:

Region: DADE

 Property Tax Folio #:
 1079160010430

 Phase Type:
 Not reported

 Facility ID:
 2008010307552680

Phase: 1

DEP Number: Not reported State Class: Not reported Eligibility: Not reported

State Rank: 0

Phase Description: PENDING ENVIRONMENTAL ASSESSMENT ACTIVITIES

Phase Type Description: Not reported Not reported COI Name: COI Travel Time: Not reported 840176 X Coordinate: Y Coordinate: 412353 Decode of state class: Not reported **HWR** Work Group: Work Group Number: 647

Start Date: 2007-12-24 00:00:00
Address Description: FARM PROPERTY

Latitude: 25.467 Longitude: -80.442

65 SANTA BARBARA TOWNHOMES (RBCA TRACKING) 1931 SE 3 ST

HOMESTEAD, FL 33032

Enforcement Miami-Dade: Region:

Enforcement Officer: Not reported

Facility Type: Site Assessment Required

DADE

Facility Status: Closed
Facility Status Code: C
Facility Type Code: SA
Status Date: 12/8/2016

Case Level:
Case Number:
Case Number:
Case Description:
Address Description:
Folio:
Officer Name:

Administrative Stage
2015081813040860
RBCA PERMIT
Not reported
1079170211420
Not reported

Case Status Level: A
Work Group: HWR
Work Group Number: 756

FL Enforcement S118156923 N/A

66

Distance (ft.)Site Database(s) EPA ID Number

AREA 291 - MDC PARKS DEPT. SW 324 STREET & SW 157 AVENUE MIAMI, FL 33030

FINDS

ECHO

1011427227

N/A

FL SWF/LF

S121604109 N/A

EDR ID Number

SWF/LF:

Facility ID: 99988 District: SED

Lat/Long: 25:27:59.9999 / 80:26:47

Class Type: 910

Classification: DISASTER DEBRIS MANAGEMENT SITE

Class Status: NFA,NO FURTHER ACTION (F)

Section: Not reported
Township: Not reported
Range: Not reported

Responsible Authority Name: Not reported Responsible Authority Address: Not reported Responsible Authority City, St, Zip: Not reported Responsible Authority Phone: Not reported EMail Address1: Not reported EMail Address2: Not reported Site Supervisor Name: Not reported Site Supervisor Addr: Not reported Site Supervisor City/State/Zip: Not reported Site Supervisor Telephone: Not reported Land Owner Name: Not reported Land Owner Address: Not reported Not reported Land Owner City/State/Zip: Land Owner Telephone: Not reported

Click here for Florida Oculus:

HOMESTEAD, CITY OF - FLEET MANAGEMENT

67 HOMESTEAD, CITY OF - FLEET MANAGEMENT 350B SE 6TH AVE HOMESTEAD, FL 33030

FINDS:

Registry ID:

110035573322

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1011427227 Registry ID: 110035573322

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110035573322

Distance (ft.)Site Database(s) **EPA ID Number**

67 HOMESTEAD CITY-FLEET MANAGEMENT DIVISION 350B SE 6TH AVE HOMESTEAD, FL 33030

FL AST

A100207527

N/A

EDR ID Number

AST:

Facility ID: 9300575 Facility Status: **OPEN**

Type Description: Local Government (305) 224-4662 Facility Phone:

DEP Contractor Own: P

STATE Region: Positioning Method: **DMAP**

25 27 50 / 80 28 12 Lat/Long (dms):

Owner:

37934 Owner Id:

HOMESTEAD CITY FLEET MAINTENANCE Owner Name:

Owner Address: 100 CIVIC CT Owner Address 2: Not reported

Owner City, St, Zip: HOMESTEAD, FL 33030

Owner Contact: LUIS ROURA Owner Phone: (305) 224-4662

Tank Id:

Status: Removed 01-OCT-2000 Status Date: 01-MAY-1993 Install Date: Substance: Unleaded gas **Unleaded Gas** Content Description: Gallons: 20000

ABOVEGROUND Tank Location:

Tank Id:

Status: Removed 01-OCT-2000 Status Date: 01-MAY-1993 Install Date: Vehicular diesel Substance: Vehicular Diesel Content Description: Gallons: 20000

ABOVEGROUND Tank Location:

3 Tank Id:

In service Status: Status Date: 01-MAR-1999 Install Date: Not reported New/lube oil Substance: Content Description: New/Lube Oil

Gallons: 500

ABOVEGROUND Tank Location:

Tank Id: 4

In service Status: Status Date: 01-MAR-1999 Install Date: Not reported New/lube oil Substance: Content Description: New/Lube Oil

Gallons: 500

ABOVEGROUND Tank Location:

Direction EDR ID Number
Distance

Database(s) EPA ID Number

A100207527

HOMESTEAD CITY-FLEET MANAGEMENT DIVISION (Continued)

Tank Id: 5
Status: In service
Status Date: 01-MAR-1999
Install Date: Not reported
Substance: Waste oil
Content Description: Waste Oil
Gallons: 500

Tank Location: ABOVEGROUND

Tank Id: 6
Status: In service
Status Date: 01-OCT-2000
Install Date: 01-OCT-2000
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000

Tank Location: ABOVEGROUND

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Tank ld:

Construction Category: Secondary Containment

Construction Description: AST containment

Tank ld: 6

Construction Category: Secondary Containment

Construction Description: Double wall

Monitoring:

Tank ID:

Monitoring Description: Electronic line leak detector

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Piping:

Tank ID:

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

Tank ID:

Riping Category: Secondary Containment
Piping Description: Double wall - pipe jacket

Vehicular Diesel

Tank Id: 7
Status: In service
Status Date: 01-OCT-2000
Install Date: 01-OCT-2000
Substance: Vehicular diesel

Gallons: 12000

Content Description:

Tank Location: ABOVEGROUND

Distance
Distance (ft.)Site
Database(s) EPA ID Number

HOMESTEAD CITY-FLEET MANAGEMENT DIVISION (Continued)

A100207527

EDR ID Number

Construction:

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Secondary Containment
Construction Description: DEP approved containment

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Tank ld: 7

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Groundwater Monitoring Plan

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Visual inspection of ASTs

Tank ID: 7

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7

Monitoring Description: Monitor tank bottom space

Tank ID:

Monitoring Description: Monitor piping/liner space

Tank ID: 7

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 7

Monitoring Description: Suction pump check valve

Piping:

Tank ID: 7

Riping Category: Miscellaneous Attributes
Piping Description: Suction piping system

Tank ID: 7

Piping Category: Miscellaneous Attributes
Piping Description: Abv, no soil contact

Tank ID: 7

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 7

MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number**

HOMESTEAD CITY-FLEET MANAGEMENT DIVISION (Continued)

A100207527

EDR ID Number

Piping Category: **Primary Construction** Piping Description: Steel/galvanized metal

Tank ID:

Piping Category: Corrosion Protection Piping Description: External protective coating

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank Id: 8 Status: In service Status Date: 01-OCT-2002 Install Date: Not reported

Substance: Misc. petrol-based product Misc Petrol-Based Product Content Description:

500 Gallons:

ABOVEGROUND Tank Location:

Click here for Florida Oculus:

67 **HOMESTEAD, CITY OF - FLEET MANAGEMENT** 350B SE 6TH AVE HOMESTEAD, FL 33030

RCRA-SQG 1006806484

FLR000093153

RCRA-SQG:

Date form received by agency: 11/03/2004

HOMESTEAD, CITY OF - FLEET MANAGEMENT Facility name:

Facility address: 350B SE 6TH AVE

HOMESTEAD, FL 33030-7412

EPA ID: FLR000093153

790 N HOMESTEAD BLVD Mailing address: HOMESTEAD. FL 33030-6212

Contact: CHUCK JACKSON Contact address: 350B SE 6TH AVE

HOMESTEAD, FL 33030-7412

Contact country: US

305-247-1801 Contact telephone: Contact email: Not reported EPA Region: 04 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HOMESTEAD, CITY OF Owner/operator address: 790 N HOMESTEAD BLVD

HOMESTEAD, FL 33030

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported

ection EDR ID Number

HOMESTEAD, CITY OF - FLEET MANAGEMENT (Continued)

1006806484

EPA ID Number

Database(s)

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 03/29/2005
Owner/Op end date: Not reported

Owner/operator name: CITY OF HOMESTEAD
Owner/operator address: 790 N HOMESTEAD BLVD
HOMESTEAD, FL 33030

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 03/29/2005 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Νo Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 10/10/2002

Site name: HOMESTEAD, CITY OF - FLEET MANAGEMENT

Classification: Small Quantity Generator

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 02/03/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 11/03/2004

Evaluation: COMPLIANCE ASSISTANCE VISIT

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD, CITY OF - FLEET MANAGEMENT (Continued)

1006806484

EDR ID Number

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

67 CITY OF HOMESTEAD MOTOR POOL 350-B SE 6 AVE HOMESTEAD, FL FL Enforcement S109002079 N/A

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: Sharon Crabtree Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 2/25/2000

Case Level: Administrative Stage
Case Number: 1998042311532120

Case Description: STAGE II VAPOR RECOVERY

Address Description:

Folio:

Officer Name:
Case Status Level:

Not reported
Not reported
Sharon Crabtree
A

Case Status Level: A
Work Group: NONE
Work Group Number: 0

68 SANTA BARBARA UNKNOWN HOMESTEAD, FL 33030 FINDS 1015843978 ECHO N/A

FINDS:

Registry ID: 110028292817

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1015843978 Registry ID: 110028292817

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110028292817

68 **PALM RIDGE GARDENS FL NPDES** S118743201 N/A

HOMESTEAD, FL

WASTEWATER:

FLR10QH57 Facility ID:

Facility Type: Construction Stormwater GP

Active - Existing, permitted facility/site for which effluent, Status:

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST NPDES Permitted Site: Not reported **Environmental Interest:** Not reported Owner Type: Unknown Permit Capacity: Not reported Party Name: Chris Bugg, PMTE **NVR Ryan Homes** Company Name: RP Address: 2005 Vista Pkwy Ste 102

RP Address 2: Not reported

West Palm Beach FL 33411 RP City, Stat, Zip:

Telephone: 9544447223 cbugg@nvrinc.com Email: Issue Date: 07/11/2016 Effective Date: 07/11/2016 **Expiration Date:** 07/10/2021 DOC Description: Generic Permit

Latitude Degrees: 25 Latitude Minutes: 27 Latitude Seconds: 57.77 Longitude Degrees: 80 Longitude Minutes: 27 Longitude Seconds: 8.85 Treatment: Not reported

Decode For Fstatus: Active

69 **TOWNESQUARE CLEANERS INC 505 SE 20TH LN**

HOMESTEAD, FL 33033

EDR Hist Cleaner

Year: Name: Type:

2001 TOWNESQUARE CLEANERS INC Drycleaning Plants, Except Rugs, NEC TOWNESQUARE CLEANERS INC 2002 Drycleaning Plants, Except Rugs, NEC TOWNESQUARE CLEANERS INC Drycleaning Plants, Except Rugs, NEC 2003 TOWNESQUARE CLEANERS INC Drycleaning Plants, Except Rugs, NEC 2004

HOMESTEAD, CITY-MOTOR POOL DEPT. 70 **548 SE 6TH AVE**

FL RGA LUST \$115181183 N/A

1020107769

N/A

EDR Hist Cleaner

EDR ID Number

EPA ID Number

Database(s)

HOMESTEAD, FL RGA LUST:

> 548 SE 6TH AVE 1999 HOMESTEAD, CITY-MOTOR POOL DEPT. 1998 HOMESTEAD, CITY-MOTOR POOL DEPT. 548 SE 6TH AVE

> > TC5289591.5s Page 196 of 728

70 HOMESTEAD CITY-MOTOR POOL DEPT **548 SE 6TH AVE**

FL RGA LUST S115181175

Database(s)

EDR ID Number

EPA ID Number

N/A

HOMESTEAD, FL

RGA LUST:

2012 HOMESTEAD CITY-MOTOR POOL DEPT 548 SE 6TH AVE 2011 HOMESTEAD CITY-MOTOR POOL DEPT 548 SE 6TH AVE HOMESTEAD CITY-MOTOR POOL DEPT 548 SE 6TH AVE 2010 548 SE 6TH AVE 2009 HOMESTEAD CITY-MOTOR POOL DEPT 2008 HOMESTEAD CITY-MOTOR POOL DEPT 548 SE 6TH AVE HOMESTEAD CITY-MOTOR POOL DEPT 548 SE 6TH AVE 2007 2006 HOMESTEAD CITY-MOTOR POOL DEPT 548 SE 6TH AVE 2005 HOMESTEAD CITY-MOTOR POOL DEPT 548 SE 6TH AVE 2004 HOMESTEAD CITY-MOTOR POOL DEPT 548 SE 6TH AVE HOMESTEAD CITY-MOTOR POOL DEPT 2003 548 SE 6TH AVE 2002 HOMESTEAD CITY-MOTOR POOL DEPT 548 SE 6TH AVE HOMESTEAD CITY-MOTOR POOL DEPT 2001 548 SE 6TH AVE HOMESTEAD CITY-MOTOR POOL DEPT 2000 548 SE 6TH AVE

70 **CITY OF HOMESTEAD P.W.D 548 SE 6TH AVE** HOMESTEAD, FL 33035

FL SWF/LF S104512606 **FL Enforcement** N/A

SWF/LF:

Facility ID: 95876 District: SED Lat/Long: ::/:: Class Type: 754

WASTE TIRE COLLECTOR Classification:

Class Status: INACTIVE (I) Not reported Section: Township: Not reported Range: Not reported

Responsible Authority Name: Not reported Responsible Authority Address: Not reported Responsible Authority City, St, Zip: Not reported Responsible Authority Phone: Not reported

EMail Address1: LBEAUVOIR@CITYOFHOMESTEAD.COM

EMail Address2: Not reported Site Supervisor Name: Not reported Site Supervisor Addr: Not reported Site Supervisor City/State/Zip: Not reported Site Supervisor Telephone: Not reported Land Owner Name: Not reported Land Owner Address: Not reported Land Owner City/State/Zip: Not reported Land Owner Telephone: Not reported

Click here for Florida Oculus:

Enforcement Miami-Dade:

Region: DADE Enforcement Officer: Not reported Facility Type: **Underground Tanks**

Facility Status: Closed Facility Status Code: С Facility Type Code: **UGT** 10/28/2002 Status Date: State Clean-Up Site Case Level:

EDR ID Number

Distance (ft.)Site Database(s) **EPA ID Number**

CITY OF HOMESTEAD P.W.D (Continued)

1995042008473240

PETROLEUM CONTAMINATION Case Description:

Address Description: Not reported 1079180000210 Folio: Officer Name: Not reported

Case Status Level: SC Work Group: UT Work Group Number: 2552

CITY OF HOMESTEAD-PUBLIC WORKS 70 548 SE 6 AVE

FL Miami-Dade IW U003704550 N/A

S104512606

HOMESTEAD, FL 33030

Case Number:

Miami-Dade Co. IW5:

DADE Region:

Facility ID: 199909111307284

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: IW5 Work Group: Work Group Number: 8327 IW5-00008327 Permit Number:

Address Description: Not reported 1079180000210 Folio:

Title Code: **AOP**

ANNUAL OPERATING PERMIT Title Code Description: Permit Title: INDUSTRIAL WASTE 5

REG

Permit Class:

Permit Class Description: Regular permit

HOMESTEAD CITY-MOTOR POOL DEPT 70 **548 SE 6TH AVE** HOMESTEAD, FL 33030

FL LUST U003742933 **FL UST** N/A

LUST:

Region: STATE Facility Id: 8629148 Facility Status: CLOSED

H - Local Government Facility Type: Facility Phone: (305)246-1990 Facility Cleanup Rank: Not reported District: Southeast District

25 27 50.6147 / 80 28 12.0976 Lat/Long (dms):

Section: Not reported Township: Not reported Range: Not reported Feature: Not reported DMAP Method: Datum: 0 Score: 30 Score Effective Date: 06/20/2000

Score When Ranked: Not reported HOMESTEAD CITY Operator: Name Update: 08/19/1999

Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 08/11/1993

MAP FINDINGS

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD CITY-MOTOR POOL DEPT (Continued)

U003742933

PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 10/14/2002 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

DRF

E - ELIGIBLE

LANIO_J

10/03/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Petroleum Cleanup Program Eligibility:

Facility ID: 8629148
Discharge Date: 11-AUG-93
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SRCR - SRCR COMPLETE.

Disch Cleanup Status Date: 10/14/2002 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:
Application Received Date:

Not reported

Cleanup Program: C - PETROLEUM CLEANUP PARTICIPATION PROGRAM

Eligibility Status: 20-SEP-96
Elig Status Date: 20-SEP-96
Letter Of Intent Date: 08/26/1996
Redetermined: No

Inspection Date: 08/12/1993
Site Manager: LANIO_J
Site Mgr End Date: 10/03/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: Not reported

Deductible Paid To Date:

Co-Pay Amount:

Co-Pay Paid To Date:

Cap Amount:

0

300000

Contaminated Media:

Discharge Date: 08/11/1993
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 10/14/2002 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

DRF

E - ELIGIBLE

LANIO_J

10/03/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas Pollutant Other Description: Not reported

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD CITY-MOTOR POOL DEPT (Continued)

U003742933

EDR ID Number

Gallons Discharged: Not reported

Task Information:

District: SED
Facility ID: 8629148
Facility Status: CLOSED

Facility Type: H - Local Government -

County: MIAMI-DADE

County ID: 13
Cleanup Eligibility Status: E
Source Effective Date: 10-02-2002
Discharge Date: 08-11-1993

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 10-14-2002

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 08-21-2002 SRC Review Date: 08-21-2002 SRC Completion Status: A - APPROVED SRC Issue Date: 10-14-2002 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: LANIO_J Site Mgr End Date: 10-03-2002

Tank Office: PCLP13 - Dade County

SR Task ID: 87648
SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost:
SR Completion Date:
SR Payment Date:
SR Oral Date:
SR Written Date:
Not reported
Not reported
Not reported

SR Soil Removal:

SR Free Product Removal:

Y
SR Soil Tonnage Removed:

66

SR Soil Treatment:

SR Other Treatment:

SR Alternate Proc Received Date:

SR Alternate Procedure Status:

SR Alternate Procedure Status:

SR Alternate Procedure Status Date:

Not reported

Not reported

Not reported

Not reported

SR Alternate Procedure Comments:

Not reported

SR Alternate Procedure Comments:

Not reported

28894

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost:
SA Completion Date:
SA Payment Date:
RAP Task ID:
RAP Cleanup Responsible ID:

Not reported
28895

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

Not reported

Not reported

1995-05-05 00:00:00

RAP Last Order Approved: 1995-0 RA Task ID: 28896

RA Cleanup Responsible:
RA Funding Eligibility Type:

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD CITY-MOTOR POOL DEPT (Continued)

RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8629148 Facility Status: CLOSED

Type Description: Local Government Facility Phone: (305) 246-1990 Region: STATE Positioning Method: DMAP

Lat/Long (dms): 25 22 30 / 80 28 40

Owner:

Owner Id: 10327

Owner Name: HOMESTEAD CITY
Owner Address: 548 SE 6TH AVE
Owner Address 2: Not reported

Owner City,St,Zip: HOMESTEAD, FL 33031
Owner Contact: MARY BETH MILLER
Owner Phone: (305) 246-1990

Tank Info:

Tank Id:

Status: Removed
Status Date: 30-SEP-1993
Install Date: 01-JUL-1971
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 2
Status: Removed
Status Date: 30-SEP-1

Status Date: 30-SEP-1993 Install Date: 01-JUL-1971 Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 3000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 3
Status: Removed
Status Date: 30-SEP-1993
Install Date: 01-JUL-1981
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 1000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

EDR ID Number

U003742933

rection EDR ID Number

HOMESTEAD CITY-MOTOR POOL DEPT (Continued)

U003742933

EPA ID Number

Database(s)

Click here for Florida Oculus:

70 SW 328 ST FL NPDES S116552165 N/A

HOMESTEAD, FL

WASTEWATER:

Facility ID: FLR10NT93

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST
NPDES Permitted Site: Not reported
Environmental Interest: Not reported
Owner Type: Unknown
Permit Capacity: Not reported

Party Name: Gaspar Miranda, PMTE

Company Name: Miami-Dade County - Public Works Department

RP Address: 111 NW 1 St, Ste 1510

RP Address 2: Not reported
RP City,Stat,Zip: Miami FL 33128
Telephone: 3053752130
Email: gxm@miamidade.gov
Issue Date: 03/02/2014

 Issue Date:
 03/02/2014

 Effective Date:
 03/02/2014

 Expiration Date:
 03/01/2019

 DOC Description:
 Generic Permit

Latitude Degrees: 25 Latitude Minutes: 27 Latitude Seconds: 44.75 Longitude Degrees: 80 Longitude Minutes: 28 Longitude Seconds: 8.39 Not reported Treatment: Decode For Fstatus: Active

71 WV NPDES S118799459 N/A N/A

NPDES:

HOMESTEAD, WV 33033

Permit ID: 037786
Phone: Not reported
Disturbed Acres: Not reported
Number of Customers: Not reported
Individual General SW: STANK

EDR ID Number

Distance (ft.)Site Database(s) **EPA ID Number**

72 **BPGAS STATION EDR Hist Auto** 1020331296 1402 SE 7TH CT N/A HOMESTEAD, FL 33033

EDR Hist Auto

Year: Name: Type:

BPGAS STATION Gasoline Service Stations 2007 Gasoline Service Stations 2008 **BPGAS STATION** Gasoline Service Stations, NEC 2009 **B P GAS STATION BPGAS STATION** Gasoline Service Stations, NEC 2010

LINCOLN MARTI CHARTER SCHOOL 73 103-161 E LUCY ST FLORIDA CITY, FL 33034

FL Miami-Dade Co. GTO S120039149 N/A

Miami-Dade Co. GTO:

DADE Region:

Facility ID: 201701181029395

Permit Status: NEW FACILITY, NEVER HAD A PERMIT

Permit Code: 10 Work Group: **GDO** Work Group Number: 11552 Permit Number: GDO-00011552 Address Description: Not reported 1679190010230 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

NO GREASE TRAP Permit Class Description:

CARPENTER & SHOFFIELD INC 73 **103 E LUCIE ST** HOMESTEAD, FL 33034

N/A

EDR Hist Auto

1020248610

EDR Hist Auto

Year: Name: Type: **CARPENTER & SHOFFIELD INC** 1987 **Boat Dealers**

LINCOLN MARTI CHARTER SCHOOLS 73 103-161 E LUCY ST FLORIDA CITY, FL 33034

FL Enforcement S121129637 N/A

Enforcement Miami-Dade:

DADE Region:

Enforcement Officer: Not reported

Facility Type: Grease Trap Ordinance

Facility Status: Open Facility Status Code: 0 Facility Type Code: **GTO** Status Date: 8/4/2017 Case Level: Ticket Issued 2017080311510900 Case Number:

Case Description: 24-29 Address Description: Not reported

MAP FINDINGS

Map ID Direction Distance

Direction EDR ID Number

<u>Distance (ft.)Site</u> <u>Database(s)</u> <u>EPA ID Number</u>

LINCOLN MARTI CHARTER SCHOOLS (Continued)

S121129637

Folio: 1679190010230 Officer Name: Not reported

Case Status Level: T
Work Group: GDO
Work Group Number: 11552

73 GATEWAY MARINE FL Miami-Dade IW \$104290142 |
1450 NE 1 AVE FL ORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111315091

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 9614

 Permit Number:
 IW5-00009614

 Address Description:
 1.6791800001e+012

 Folio:
 900000000000

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT
Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

TIER 2:

2011 Year: Facility Id: 3988314 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.456120 -81.475860 Longitude: LEPC District: Not reported Counties: Not reported Not reported SERC: Program Level: Not reported Not reported PRIME: SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: 11/12/2012 First Submit Date: 11/09/2012

Data Submitted By: Florida Division of Emergency Management

Company Name: SUNBELT RENTALS INC

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2011 Facility Id: 3988314

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: Donavan Bardier
Contact Title: Not reported

Direction EDR ID Number
Distance

GATEWAY MARINE (Continued)

S104290142

EPA ID Number

Database(s)

Contact Phone: 654-818-9761
Contact 24Hr Phone: Not reported
Contact Telephone 2: Not reported
Contact Telephone 3: Not reported
Contact Telephone 4: Not reported
Contact Telephone 5: Not reported
Contact Telephone 6: Not reported

Contact Email: pcm249@sunbeltrentals.com

Contact ID: Not reported Year: 2011 Facility Id: 3988314

Contact Type: Tier II Emergency Contact

Contact Name: MIKE CROUCH Contact Title: Not reported Contact Phone: 704-222-2484 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: michael.crouch@sunbeltrentals.com

Contact ID: Not reported Year: 2011 Facility Id: 3988314

Contact Type: Tier II Secondary 24 Hour Contact

MIKE CROUCH Contact Name: Contact Title: Not reported 704-222-2484 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: michael.crouch@sunbeltrentals.com

Contact ID: Not reported Year: 2011 Facility Id: 3988314

Contact Type: Regulatory Contact Contact Name: Michael Crouch Contact Title: Not reported 803-578-5912 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: michael.crouch@sunbeltrentals.com

Distance (ft.)Site Database(s) EPA ID Number

73 SUNBELT RENTALS PC #249 1450 NE 1ST AVE FLORIDA CITY, FL 33034

TIER 2:

2016 Year: Facility Id: 5817431 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported Not reported PLOT Source: Not reported Latitude: Longitude: Not reported LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 7359

SIC Code 2: Not reported
NAICS Code: 532412
Last Modified Date: 02/08/2017
First Submit Date: 01/20/2017
Data Submitted By: Michael S Crouch
Company Name: Sunbelt Rentals, Inc
Comments: Not reported

Contact:

Contact ID: Not reported Year: 2016
Facility Id: 5817431

Contact Type: **Emergency Contact** Contact Name: Kaestner Kerr Not reported Contact Title: 305-283-6551 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: (305) 246-4229 (704) 222-2484 Contact Telephone 3: Contact Telephone 4: 803-578-5912 Contact Telephone 5: (704) 222-2484 Contact Telephone 6: 803-578-5912 Contact Email: No E-mail

2015 Year: Facility Id: 5381715 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.4614196 Longitude: -80.475336 LEPC District: Not reported Counties: Not reported SERC: Not reported FL TIER 2 S115596244 N/A

EDR ID Number

Distance
Distance (ft.)Site
Database(s) EPA ID Number

SUNBELT RENTALS PC #249 (Continued)

S115596244

EDR ID Number

Program Level: Not reported PRIME: Not reported SIC Code: 7359 SIC Code 2: Not reported NAICS Code: 532412 Last Modified Date: 01/26/2016 01/26/2016 First Submit Date: Data Submitted By: Michael S Crouch Company Name: Sunbelt Rentals, Inc Comments: Not reported

Contact:

Contact ID: Not reported Year: 2015
Facility Id: 5381715

Contact Type: **Emergency Contact** Contact Name: Christopher Taucher Contact Title: Not reported Contact Phone: 305-972-3389 Contact 24Hr Phone: Not reported Contact Telephone 2: (305) 246-4229 Contact Telephone 3: (704) 222-2484 Contact Telephone 4: 803-578-5912 Contact Telephone 5: (704) 222-2484 803-578-5912 Contact Telephone 6:

Contact Email: pc249@sunbeltrentals.com

2014 Year: Facility Id: 4992955 Active Date: Not reported Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: PLOT Source: Not reported 25.4614196 Latitude: Longitude: -80.475336 LEPC District: Not reported Not reported Counties: Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: 7359 SIC Code 2: Not reported NAICS Code: 532412 Last Modified Date: 06/09/2015 First Submit Date: 01/27/2015 Data Submitted By: Michael S Crouch Company Name: Sunbelt Rentals Inc

Contact:

Comments:

Contact ID: Not reported Year: 2014
Facility Id: 4992955

Contact Type: Emergency Contact

Not reported

Distance (ft.)Site Database(s) EPA ID Number

SUNBELT RENTALS PC #249 (Continued)

S115596244

EDR ID Number

Contact Name: Christopher Taucher Not reported Contact Title: Contact Phone: (305) 972-3389 Contact 24Hr Phone: Not reported (305) 246-4229 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: pc249sf@sunbeltrentals.com

2013 Year: 4545110 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.456162 Latitude: Longitude: -80.475286 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 7359 SIC Code 2: Not reported NAICS Code: 532412 Last Modified Date: 02/18/2014 First Submit Date: 02/18/2014 Michael S Crouch Data Submitted By: Sunbelt Rentals, Inc. Company Name: Comments: Not reported

Contact:

Contact ID:
Year:
Year:
Pacility Id:
Contact Type:
Not reported
2013
4545110
Emergency Contact Type:

Emergency Contact Contact Name: Donavan Bardier Contact Title: Not reported Contact Phone: 954-818-9761 Contact 24Hr Phone: Not reported Contact Telephone 2: (305) 246-4229 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: pcm249@sunbeltrentals.com

Year: 2012 Facility Id: 4051346

Distance (ft.)Site Database(s) EPA ID Number

SUNBELT RENTALS PC #249 (Continued)

EDR ID Number

S115596244

Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported **PLOT Source:** Not reported 25.456162 Latitude: Longitude: -80.475286 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 7359 SIC Code 2: Not reported NAICS Code: 532412 02/19/2013 Last Modified Date: 02/19/2013 First Submit Date: Data Submitted By: Michael S Crouch Company Name: Sunbelt Rentals, Inc. Comments: Not reported

Contact:

Contact ID: Not reported Year: 2012 4051346 Facility Id: **Emergency Contact** Contact Type: Contact Name: Donavan Bardier Contact Title: Not reported Contact Phone: 954-818-9761 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported

Contact Email: pcm249@sunbeltrentals.com

Not reported

Contact ID:
Year:
Year:
Pacility Id:
Contact Type:
Contact Name:
Not reported
2012
4051346
Owner / Operator
Mike Crouch

Contact Telephone 6:

Contact Title: Not reported 803-578-5912 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: (704) 222-2484 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: michael.crouch@sunbeltrentals.com

ction EDR ID Number

Database(s) EPA ID Number

73 GATEWAY GULF CAR CARE CENTER 1490 N E 1ST AVENUE FLORIDA CITY, FL 33034

EDR Hist Auto

1020215866 N/A

EDR Hist Auto

Year: 1986 1986 1987 1987 1988 2008 2009 2010 2011 2011 2011 2012 2012 2013 2013	Name: GATEWAY GULF CARE GATEWAY GULF CARE GATEWAY GULF CARE CENTER GATEWAY GULF CARE GATEWAY GULF CAR CARE CENTER GATEWAY GULF CAR CARE CENTER STREIGHTS OF FLORIDA STREIGHTS OF FLORIDA COUNTRY PLACE STORE STREIGHTS OF FLORIDA COUNTRY PLACE STORE AA GAS STATION STREIGHTS OF FLORIDA COUNTRY PLACE STORE COUNTRY PLACE STORE STREIGHTS OF FLORIDA AA GAS STATION COUNTRY PLACE STORE STREIGHTS OF FLORIDA AA GAS STATION COUNTRY PLACE STORE STREIGHTS OF FLORIDA	Type: Gasoline Service Stations General Automotive Repair Shops Gasoline Service Stations General Automotive Repair Shops Gasoline Service Stations Gasoline Service Stations, NEC Gasoline Service Stations, NEC Convenience Stores Gasoline Service Stations, NEC Convenience Stores Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations, NEC Convenience Stores Gasoline Service Stations, NEC Gasoline Service Stations, NEC Gasoline Service Stations Convenience Stores Gasoline Service Stations Convenience Stores Gasoline Service Stations
		Gasoline Service Stations, NEC Convenience Stores Gasoline Service Stations, NEC

73 AMERICANOW INC 1485 NE 1ST AVE HOMESTEAD, FL 33034 EDR Hist Auto 1021699534 N/A

EDR Hist Auto

		▼
Year:	Name:	Type:
1994	AMERICANOW INC	Gasoline Service Stations
1995	AMERICANOW INC	Gasoline Service Stations
1996	AMERICANOW INC	Gasoline Service Stations
1997	AMERICANOW INC	Gasoline Service Stations
1998	AMERICANOW INC	Gasoline Service Stations
1999	AMERICANOW INC	Gasoline Service Stations
2000	AMERICANOW INC	Gasoline Service Stations
2001	AMERICANOW INC	Gasoline Service Stations
2002	AMERICANOW INC	Gasoline Service Stations
2003	AMERICANOW INC	Gasoline Service Stations
2004	AMERICANOW INC	Gasoline Service Stations
2005	AMERICANOW INC	Gasoline Service Stations
2006	AMERICANOW INC	Gasoline Service Stations
2007	AMERICANOW INC	Gasoline Service Stations
2008	AMERICANOW INC	Gasoline Service Stations

Direction EDR ID Number

73 SUNSHINE ENERGY & INNOVATION, INC

FL Miami-Dade Co. HWS S107553097

Database(s)

N/A

EPA ID Number

1490 NE 1 AVE MIAMI DADE (County), FL

Miami-Dade Co. HWS:

Region: DADE

Property Tax Folio #: 1679190010250

Phase Type: Not reported

Facility ID: 1999090423100740

Phase:

DEP Number: 8504700
State Class: FPLIRP
Eligibility: APPROVED

State Rank: 30

Phase Description: PENDING ENVIRONMENTAL ASSESSMENT ACTIVITIES

Phase Type Description: Not reported
COI Name: Not reported
COI Travel Time: Not reported
X Coordinate: 829152
Y Coordinate: 410552
Decode of state class: Not reported
Work Group: UT

Work Group Number: 122

Start Date: 1992-07-27 00:00:00

Address Description: Not reported Latitude: 25.462 Longitude: -80.476

73 BAY 125 DENTAL CLINIC 103 E LUCY ST FLORIDA CITY, FL 33034 FL Miami-Dade IW S110632726 FL Miami-Dade Co. GTO N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201012031359395

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 19961
Permit Number: IW5-00019961
Address Description: Net reported

Address Description: Not reported 1679190010230

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201711140951548

Permit Status: FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION

Permit Code: 16
Work Group: GDO
Work Group Number: 11962

Permit Number: GDO-00011962 Address Description: Not reported Folio: 1679190010230

Title Code: AOP

MAP FINDINGS

Map ID
Direction
EDR ID Number

Distance
Distance (ft.)Site
Database(s) EPA ID Number

BAY 125 DENTAL CLINIC (Continued) S110632726

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: MGRU

Permit Class Description: MANUAL GREASE RECOVERY UNIT

73 HOMESTEAD DONUTS, LLC DBA DUNKIN DONUTS #344168 FL Miami-Dade Co. GTO S108829988 1485 NE 1 AVE (#108) N/A

FLORIDA CITY, FL 33033

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200706221448076 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 7776

Permit Number: GDO-00007776 Address Description: Not reported Folio: 1679190010241

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IG1

Permit Class Description: INGROUND GREASE TRAP

73 AMERICANOW, INC. FL Miami-Dade Co. HWS U001347489
1485 NE 1 AVE FL UST N/A

1485 NE 1 AVE FLORIDA CITY, FL 33034

ori De de Ce TIMO

Miami-Dade Co. HWS:

Region: DADE
Property Tax Folio #: 1679190010241
Phase Type: Not reported
Facility ID: 1999090423171380

Phase: 2
DEP Number: 8735502
State Class: FPLIRP
Eligibility: APPROVED

State Rank: 30

Phase Description: PENDING REMEDIAL ACTION PLAN

Phase Type Description: Not reported

COI Name: 99
COI Travel Time: WEL
X Coordinate: 829470
Y Coordinate: 410556
Decode of state class: Not reported

Work Group: UT
Work Group Number: 194

Start Date: 1990-02-28 00:00:00
Address Description: Not reported

Address Description: Not reporte 25.462 Longitude: -80.475

Miami-Dade Co. Tanks:

Facility ID: 199909011829181

Permit Code: 7

FL Miami-Dade Co. SPILL

AMERICANOW, INC. (Continued)

Database(s)

EDR ID Number

EPA ID Number

U001347489

Work Group: UT Work Group Number:194

Permit Number: UT-00000194 Location Description: Not reported Folio: 1679190010241

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: **REGULAR PERMIT**

Miami-Dade Co. SPILL:

Region: DADE Persec: UT File Number: 6988 Facility ID: 000194

Class: Facility that was found eligible for cleanup money under the Florida

Pollutant Liability Insurance Restoration Program

Facilities which are approved for reimbursement and can switch to Category:

state cleanup (You need to be a small business to get state cleanup)

Eligibility: **APPROVED** Eligibility Date: 4/9/2004 Rank: 30 Permit Status: 0 Completion Date: 9/30/2005 End Date: 9/30/2005

73 **SUNOCO STATION 1485 NE 1ST AVE** FLORIDA CITY, FL 33034

FL LUST U003741153 **FL UST** N/A **FL CLEANUP SITES**

FL DWM CONTAM

LUST:

STATE Region: Facility Id: 8735502 Facility Status: **CLOSED** Facility Type: A - Retail Station Facility Phone: (305)245-4493

Facility Cleanup Rank:

District: Southeast District

25 27 44.0771 / 80 28 29.1934 Lat/Long (dms):

019 Section: 57S Township: Range 39E Feature: Not reported DMAP Method: Datum: 0 Score: 30

Score Effective Date: 10/29/2002

Score When Ranked:

Operator: **DAVID BERRONES** Name Update: 09/14/2004 Address Update: Not reported

Petroleum Cleanup PCT Facility Score:

ONGO - ONGOING Facility Cleanup Status: Contact: **DAVID BERRONES**

MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

SUNOCO STATION (Continued)

U003741153

EDR ID Number

Contact Company: GOLDEN OIL CO
Contact Address: PO BOX 343489

Contact City/State/Zip: FLORIDA CITY, FL 33034

Phone: (786)393-4724

 Bad Address Ind:
 N

 State:
 FL

 Zip:
 33034

 Score:
 30

 Score Effective Date:
 29-OCT-02

 Related Party ID:
 56821

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 09/14/2004
RP Zip: Not reported
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 02/28/1990
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status:

Disch Cleanup Status Date:

Cleanup Work Status:

Information Source:

Other Source Description:

Eligibility Indicator:

Site Manager:

RA - RA ONGOING

Not reported

INACTIVE

Z - OTHER

OTHER

E - ELIGIBLE

RODRIGUEZ_RX

Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Petroleum Cleanup Program Eligibility:

Facility ID: 8735502
Discharge Date: 28-FEB-90
Pct Discharge Combined With: Not reported

Cleanup Required:

Discharge Cleanup Status:

Disch Cleanup Status Date:

Cleanup Work Status:

Information Source:

R - CLEANUP REQUIRED

RA - RA ONGOING

Not reported

INACTIVE

Z - OTHER

Other Source Description: OTHER
Application Received Date: 28-FEB-90

Cleanup Program: C - PETROLEUM CLEANUP PARTICIPATION PROGRAM

Eligibility Status: 08-APR-04
Elig Status Date: 08-APR-04
Letter Of Intent Date: Not reported

Redetermined: No

Inspection Date:

Site Manager:

Site Mgr End Date:

Not reported

RODRIGUEZ_RX

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: Not reported

Deductible Paid To Date: 0
Co-Pay Amount: 25
Co-Pay Paid To Date: 0
Cap Amount: 400000

Task Information:

District: SED Facility ID: 8735502

Distance (ft.)Site Database(s) EPA ID Number

SUNOCO STATION (Continued)

U003741153

EDR ID Number

Facility Status: CLOSED
Facility Type: A - Retail Station County: MIAMI-DADE

County ID: 13 Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 02-28-1990

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: Not reported

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

INACTIVE

RODRIGUEZ_RX

Not reported

Tank Office: PCLP13 - Dade County

SR Task ID:
SR Cleanup Responsible:
SR Funding Eligibility Type:
SR Actual Cost:
Not reported
Not reported

Not reported Not reported SR Completion Date: SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 65670

SA Cleanup Responsible: -SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

RAP Cleanup Responsible ID:

Not reported
Not reported
63787

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Distance (ft.)Site Database(s) **EPA ID Number**

SUNOCO STATION (Continued)

U003741153

EDR ID Number

Click here for Florida Oculus:

UST:

Facility Id: 8735502 Facility Status: **CLOSED** Type Description: Retail Station Facility Phone: (305) 245-4493 Region: STATE

Positioning Method: **DMAP**

Lat/Long (dms): 25 55 28 / 80 31 5

Owner:

Owner Id: 56821

Owner Name: **GOLDEN OIL CO** Owner Address: PO BOX 343489

Owner Address 2: ATTN: DAVID BERRONES Owner City, St, Zip: FLORIDA CITY, FL 33034 Owner Contact: **DAVID BERRONES** Owner Phone: (786) 393-4724

Tank Info:

Tank Id:

Status: Removed 30-APR-1991 Status Date: Not reported Install Date: Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 4000 Vessel Indicator: TANK

UNDERGROUND Tank Location: Р

DEP Contractor:

Tank Id:

Removed Status: Status Date: 30-APR-1991 Install Date: Not reported Substance: Leaded gas Content Description: Leaded Gas 1000 Gallons: Vessel Indicator: TANK

Tank Location: **UNDERGROUND**

DEP Contractor:

Tank Id: Status: Removed Status Date: 30-APR-1991 Install Date: Not reported Substance: Unleaded gas Content Description: Unleaded Gas

4000 Gallons: Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id:

Status: Removed 30-APR-1991 Status Date:

Distance (ft.)Site Database(s) EPA ID Number

SUNOCO STATION (Continued)

Install Date:

Substance: Content Description:

Vessel Indicator:

Gallons:

Not reported Leaded gas Leaded Gas

Tank Location: UNDERGROUND

4000

TANK

DEP Contractor: F

Tank Id: 5
Status: Removed
Status Date: 30-APR-1991
Install Date: Not reported
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 4000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 6

Status: Removed
Status Date: 16-MAY-2006
Install Date: 01-APR-1991
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 8000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 7
Status: Removed
Status Date: 16-MAY-2006
Install Date: 01-APR-1991
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 8000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 8

Status: Removed
Status Date: 16-MAY-2006
Install Date: 01-APR-1991

Substance: Diesel-generator,pump Content Description: Generator/Pump Diesel

Gallons: 8000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id: 9

Status: Removed
Status Date: 16-MAY-2006
Install Date: 01-APR-1991
Substance: Waste oil

EDR ID Number

U003741153

Distance
Distance (ft.)Site
Database(s) EPA ID Number

SUNOCO STATION (Continued)

U003741153

EDR ID Number

Content Description: Waste Oil
Gallons: 550
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Click here for Florida Oculus:

CLEANUP SITES:

DEP Cleanup Site Key: 53328367

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8735502 CPAC Program Area Id: ΤK CLLC Cleanup Category Key: **PETRO** ACTIVE RSC2 Remediation Status Key: 04/03/2018 Data Load Date: OC3 Office Id: SED Physical Address Line 2: Not reported OIC Object Of Interest Id: FACIL PC2 Proximity Id: EXACT Calc Coordinates Accuracy Level Id: 3

CMC2 Coordinate Method Id: Differentially Corrected GPS DC4 Datum Id: Geodetic Survey of 1984

VSC1 Verification Status: REVIEWED
Collect Username: HYDE_J
Collect Date: 02/03/2004

Collect Affiliation: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Map Source: 1999 doqs
Map Source Scale: 1889
Interpolation Scale: Not reported
Verifier Username: HYDE J

Verifier Affiliation: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 02/03/2004

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DGPS
DC4 Datum ID Code: WGS84
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 25 27 44.0771 / 29.1934 80 28

DWM CONTAM:

Program Site Id: 8735502 Lat DD: 25 Lat MM: 27 Lat SS: 44.0771 Long DD: 80 Long MM: 28 Long SS: 29.1934 Office/ District: PCLP13 Program Area: Petroleum Offsite Contamination:

Project Manager: RODRIGUEZ_RX

Priority Score: 30
Remediation Status: ACTIVE

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

SUNOCO STATION (Continued)

U003741153

EPA ID Number

Date Known Offsite:

Datum:

WGS84

Method:

DGPS

Program Eligible:

Yes

Ineligible: Not reported

73 AMERICANOW, INC. 1485 NE 1 AVE FL Miami-Dade IW S108831463 FL Enforcement N/A FL Miami-Dade Co. GTO

Database(s)

FLORIDA CITY, FL 33034 Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111306531

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 8225

Permit Number: IW5-0008225 Address Description: Not reported Folio: 1679190010241

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT
Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Enforcement Miami-Dade:

Region: DADE Enforcement Officer: Not reported

Facility Type: Site Assessment For Underground Tank

Facility Status:

Facility Status Code:

Facility Status Code:

Facility Type Code:

SA/UGT

Status Date:

Case Level:

Case Number:

Status Date:

Case Number:

Status Date:

Case Number:

Status Date:

Case Number:

Status Date:

SA/UGT

Status Date:

2002112110565110

Case Description:
Address Description:
Not reported
Not reported
1679190010260
Officer Name:
Not reported

Case Status Level: SC
Work Group: UT
Work Group Number: 194

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 10/26/2006

Case Level: Administrative Stage
Case Number: 2006092615385800

Case Description: NEEDS STAGE 2 CERTIFICATION

Address Description: Not reported
Folio: 1679190010260
Officer Name: SHARON CRABTREE

Distance (ft.)Site Database(s) EPA ID Number

AMERICANOW, INC. (Continued)

S108831463

EDR ID Number

Case Status Level: A
Work Group: APVR
Work Group Number: 370

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200802280925179

Permit Status: NOTIFIED OF PERMIT REQUIREMENT

Permit Code: 1

Work Group: GDO Work Group Number: 7972

Permit Number: GDO-00007972 Address Description: Not reported Folio: 1679190010241

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IG1

Permit Class Description: INGROUND GREASE TRAP

73 BP OIL CO #24527 1490 NE 1ST AVE FLORIDA CITY, FL 33034

OIL CO #24527 RCRA NonGen / NLR

1490 NE 1ST AVE FLORIDA CITY, FL 33034 RCRA NonGen / NLR 1000703022 FINDS FLD984220657

ECHO

RCRA NonGen / NLR:

Date form received by agency: 03/15/2010
Facility name:
BP OIL CO #24527
Facility address:
1490 NE 1ST AVE

FLORIDA CITY, FL 33034-2416

EPA ID: FLD984220657
Mailing address: PO BOX 21588

FORT LAUDERDALE, FL 33335-1588

Contact: GREG MURPHY
Contact address: PO BOX 21588

FORT LAUDERDALE, FL 33335-1588

Contact country: US

Contact telephone: 305-468-2430 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GREG MURPHY
Owner/operator address: PO BOX 21588

FORT LAUDERDALE, FL 33335

Owner/operator country: US

Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: 10/18/1996
Owner/Op end date: Not reported

Owner/operator name: JACKIE DOUGHERTY

Distance (ft.)Site Database(s) EPA ID Number

BP OIL CO #24527 (Continued)

EDR ID Number

1000703022

Owner/operator address: PO BOX 21588

FORT LAUDERDALE, FL 33335

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Operator Owner/Operator Type: Owner/Op start date: 11/15/1991 Owner/Op end date: Not reported

Owner/operator name: BP OIL CO #24527 Owner/operator address: PO BOX 21588

FORT LAUDERDALE, FL 33335

Owner/operator country: US

Owner/operator telephone:
Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Legal status:
Owner/Operator Type:
Owner/Operator telephone:
Not reported
Not reported
Private
Operator
Operator
14(15)(1001)

Owner/Operator Type: Operator
Owner/Op start date: 11/15/1991
Owner/Op end date: 03/15/2010

Owner/operator name: BP OIL CO #24527 Owner/operator address: PO BOX 21588

FORT LAUDERDALE, FL 33335

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Operator Owner/Operator Type: Owner/Op start date: 11/15/1991 Owner/Op end date: Not reported

Owner/operator name: MURPHY GREG
Owner/operator address: PO BOX 21588

FORT LAUDERDALE, FL 33335

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

ection EDR ID Number

Database(s) EPA ID Number

1000703022

BP OIL CO #24527 (Continued)

Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110007455351

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000703022 Registry ID: 110007455351

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007455351

73 SUNSHINE #302 1490 NE 1ST AVE HOMESTEAD, FL 33034 FL LUST U003743231 FL UST N/A FL SPILLS FL CLEANUP SITES

FL DWM CONTAM

LUST:

Region: STATE
Facility Id: 8504700
Facility Status: OPEN

Facility Type: A - Retail Station Facility Phone: (305)477-5800

Facility Cleanup Rank: 4871

District: Southeast District

EDR ID Number

SUNSHINE #302 (Continued) U003743231

Database(s)

EPA ID Number

Lat/Long (dms): 25 27 44.1945 / 80 28 32.2576

Section: 019 Township: 57S Range: 39E Not reported Feature: Method: **DMAP** Datum: 0 Score: 30 Score Effective Date: 09/23/2004

30

Score When Ranked:

MAXIMO ALVAREZ Operator: Name Update: 12/11/2012 Address Update: 09/23/2011

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING Contact: MAXIMO ALVAREZ

SUNSHINE GASOLINE DIST INC Contact Company:

Contact Address: 1650 NW 87TH AVE Contact City/State/Zip: MIAMI, FL 33172 (305)477-5800 Phone:

Bad Address Ind: Ν State: FL 33034, 2416 Zip: Score: 30 Score Effective Date: 23-SEP-04 Related Party ID: 21275

Primary RP Role: ACCOUNT OWNER RP Begin Date: 12/11/2012 RP Zip: 2614 RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 01/10/2002 PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING Disch Cleanup Status Date: 04/23/2014

Cleanup Work Status: **INACTIVE**

Information Source: P - 17-770 PETROL/PETROL PROD CONTAMINATION

Other Source Description: SAMPLING BY DERM INSPECTO

Eligibility Indicator: I - INELIGIBLE Site Manager: SANTIAGO_M Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Discharge Date: 07/27/1992 PCT Discharge Combined: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: RA - RA ONGOING Disch Cleanup Status Date: 08/18/1994 Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported E - ELIGIBLE Eligibility Indicator: Site Manager: RODRIGUEZ RX Site Mar End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

MAP FINDINGS

Map ID
Direction
EDR ID Number

Distance
Distance (ft.)Site
Database(s) EPA ID Number

SUNSHINE #302 (Continued) U003743231

Discharge Date: 08/02/1993 PCT Discharge Combined: 07/27/1992

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: RA - RA ONGOING
Disch Cleanup Status Date: 11/08/2013
Cleanup Work Status: COMBINED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

RODRIGUEZ_RX

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Petroleum Cleanup Program Eligibility:

Facility ID: 8504700
Discharge Date: 02-AUG-93
Pct Discharge Combined With: 07/27/1992

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: RA - RA ONGOING
Disch Cleanup Status Date: 11/08/2013
Cleanup Work Status: COMBINED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 05-NOV-93

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status:

Elig Status Date:

Letter Of Intent Date:

Redetermined:

Inspection Date:

Site Manager:

Site Mgr End Date:

22-MAY-95

11/28/1994

No
08/06/1993

RODRIGUEZ_RX

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: 500
Deductible Paid To Date: 500
Co-Pay Amount: 0
Co-Pay Paid To Date: 0
Cap Amount: 1200000
Facility ID: 8504700
Discharge Date: 27-JUL-92

Pct Discharge Combined With:

Cleanup Required:

Discharge Cleanup Status:

Not reported

R - CLEANUP REQUIRED

RA - RA ONGOING

Disch Cleanup Status Date: 08/18/1994
Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Application Received Date:

Not reported
19-DEC-94

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 14-NOV-97
Elig Status Date: 14-NOV-97
Letter Of Intent Date: 07/12/1996
Redetermined: No
Inspection Date: 03/19/1992
Site Manager: RODRIGUEZ_RX
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: 10500

Distance (ft.)Site Database(s) EPA ID Number

SUNSHINE #302 (Continued)

U003743231

EDR ID Number

Deductible Paid To Date: 10500
Co-Pay Amount: 0
Co-Pay Paid To Date: 0
Cap Amount: 1200000

Contaminated Media:

Discharge Date: 01/10/2002
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING
Disch Cleanup Status Date: 04/23/2014
Cleanup Work Status: INACTIVE

Information Source: P - 17-770 PETROL/PETROL PROD CONTAMINATION

Other Source Description: SAMPLING BY DERM INSPECTO

Elig Indicator: I - INELIGIBLE
Site Manager: SANTIAGO_M
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: Not reported Contaminated Monitoring Well: Yes

Contaminated Soil: Not reported
Contaminated Surface Water: Not reported
Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Discharge Date: Not reported 07/27/1992
Pct Discharge Combined With: Not reported

Cleanup Required:
Discharge Cleanup Status:
Disch Cleanup Status Date:

R - CLEANUP REQUIRED
RA - RA ONGOING
08/18/1994

Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

RODRIGUEZ_RX

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant:

Pollutant Other Description:

Gallons Discharged:

Discharge Date:

08/02/1993

Discharge Date: 08/02/1993
Pct Discharge Combined With: 07/27/1992

Cleanup Required: C - COMBINED CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING

Discharge Cleanup Status: RA - RA ONGOIN
Disch Cleanup Status Date: 11/08/2013
Cleanup Work Status: COMBINED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

RODRIGUEZ_RX

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Distance (ft.)Site Database(s) EPA ID Number

SUNSHINE #302 (Continued) U003743231

Contaminated Drinking Wells: Not reported Contaminated Monitoring Well: Not reported Contaminated Soil: Not reported Contaminated Surface Water: Not reported Contaminated Ground Water: Not reported B - Unleaded Gas Pollutant: Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SED
Facility ID: 8504700
Facility Status: OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13
Cleanup Eligibility Status: I

Source Effective Date: Not reported Discharge Date: 01-10-2002

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 04-23-2014
SRC Action Type: SRC Submit Date: Not reported
SRC Review Date: Not reported

SRC Review Date:

SRC Completion Status:

SRC Issue Date:

Not reported

Not reported

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

INACTIVE

SANTIAGO_M

Not reported

Tank Office: PCLP13 - Dade County SR Task ID: Not reported

SR Cleanup Responsible:

SR Funding Eligibility Type: Not reported SR Actual Cost: SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported Not reported SR Alternate Proc Received Date: SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 69627

SA Cleanup Responsible: - SA Funding Eligibility Type: -

RAP Funding Eligibility Type:

SA Actual Cost:
SA Completion Date:
SA Payment Date:
RAP Task ID:
RAP Cleanup Responsible ID:

Not reported
Not reported
90815

TC5289591.5s Page 226 of 728

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

SUNSHINE #302 (Continued)

EDR ID Number

U003743231

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

-
Not reported

Not reported

Not reported

Not reported

RA Cleanup Responsible: RA Funding Eligibility Type: -

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

Not reported
SED
8504700
Facility Status:

Not reported
OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13 Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 07-27-1992

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 08-18-1994 SRC Action Type: -

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported
INACTIVE
RODRIGUEZ_RX
Not reported

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible:

SR Funding Eligibility Type:

Not reported SR Actual Cost: SR Completion Date: Not reported Not reported SR Payment Date: SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported Not reported SR Free Product Removal: SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported Not reported SR Other Treatment: SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported 65689 SA Task ID:

SA Cleanup Responsible: - SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

RAP Cleanup Responsible ID:

Not reported
77493

-

RAP Funding Eligibility Type:

Distance (ft.)Site Database(s) EPA ID Number

SUNSHINE #302 (Continued)

EDR ID Number

U003743231

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RAP Last ID:

Not reported

Not reported

Not reported

77471

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

Not reported

Not reported

SED

8504700

OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13 Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 08-02-1993

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 11-08-2013 SRC Action Type: -

SRC Submit Date:

SRC Review Date:

SRC Completion Status:

Not reported

Not reported

-

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

COMBINED

RODRIGUEZ_RX

Not reported

Tank Office: PCLP13 - Dade County

SR Task ID: 29017

SR Cleanup Responsible:
SR Funding Eligibility Type:
SR Actual Cost:
SR Completion Date:
SR Payment Date:
SR Oral Date:
SR Written Date:
Not reported
Not reported
Not reported
Not reported
11-23-1993

SR Soil Removal: Y
SR Free Product Removal: Y

SR Soil Tonnage Removed: Not reported

SR Soil Treatment:

SR Other Treatment:

SR Alternate Proc Received Date:

SR Alternate Procedure Status:

A

Not reported
11-23-1993
A

SR Alternate Procedure Status Date: 02-22-1994
SR Alternate Procedure Comments: Not reported
SA Task ID: 29018

SA Cleanup Responsible: - SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

RAP Cleanup Responsible ID:

Not reported
29019

-

RAP Funding Eligibility Type:

Distance (ft.)Site Database(s) EPA ID Number

SUNSHINE #302 (Continued)

EDR ID Number

U003743231

RAP Actual Cost: Not reported
RAP Completion Date: Not reported
RAP Payment Date: Not reported

RAP Last Order Approved: 1994-10-28 00:00:00

RA Task ID: 94127
RA Cleanup Responsible: RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8504700
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (305) 477-5800
Region: STATE
Positioning Method: DMAP

Lat/Long (dms): 25 27 43 / 80 28 32

Owner:

Owner Id: 21275

Owner Name: SUNSHINE GASOLINE DIST INC

Owner Address: 1650 NW 87TH AVE
Owner Address 2: ATTN: MAXIMO ALVAREZ

Owner City,St,Zip: MIAMI, FL 33172
Owner Contact: MAXIMO ALVAREZ
Owner Phone: (305) 477-5800

Tank Info:

Tank Id:

Status: Removed
Status Date: 23-SEP-2011
Install Date: 01-OCT-1981
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000
Vessel Indicator: TANK

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank ld: 2

Status: Removed
Status Date: 23-SEP-2011
Install Date: 01-OCT-1981
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Gallons: 10000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 3

Status: Removed Status Date: 23-SEP-2011 Install Date: 01-OCT-1981

Distance (ft.)Site Database(s) EPA ID Number

SUNSHINE #302 (Continued)

Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 10000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Tank Id:

Status: Removed
Status Date: 30-JUN-1988
Install Date: 01-JUL-1957
Substance: Waste oil
Content Description: Waste Oil
Gallons: 550
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 5

Status: Removed
Status Date: 01-MAY-1997
Install Date: 01-JUL-1988
Substance: Waste oil
Content Description: Waste Oil
Gallons: 550
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 6
Status: In service
Status Date: 01-SEP-2011
Install Date: 01-SEP-2011
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Gallons: 10000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Construction: Tank ld: 6

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld: 6

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id: 6

EDR ID Number

U003743231

Distance (ft.)Site Database(s) EPA ID Number

SUNSHINE #302 (Continued) U003743231

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Tank Id:

Construction Category: Miscellaneous Attributes
Construction Description: Compartmented

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Continuous electronic sensing

Tank ID: 6

Monitoring Description: Visual inspect pipe sumps

Tank ID: 6

Monitoring Description: Electronic monitor pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Piping:

Tank ID: 6

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID: 6

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank Id: 7

Status: In service

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

SUNSHINE #302 (Continued)

Content Description:

Status Date:

Install Date:

Substance:

01-SEP-2011 01-SEP-2011 Unleaded gas Unleaded Gas

Gallons: 10000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Level gauges/alarms

Tank ld: 7

Construction Category: Primary Construction Construction Description: Primary Construction Fiberglass clad steel

Monitoring:

Tank ID: 7

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7

Monitoring Description: Mechanical line leak detector

Tank ID: 7

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Continuous electronic sensing

Tank ID: 7

Monitoring Description: Visual inspect pipe sumps

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 7

EDR ID Number

U003743231

MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

SUNSHINE #302 (Continued)

Monitoring Description: Visual inspect dispenser liners

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Click here for Florida Oculus:

SPILLS:

OHMIT Incident Number: 50146 Incident Legacy: Not reported On-Scene Response: Yes

Criminal Indicator: No Hurricane Indicator: No Incident Date: 11/03/2013 Closed Incident Status: Incident Report Date: 11/03/2013 Pollutant: Gasoline Petroleum Pollutants Category: Substance Spilled: Gasoline Amount Spilled (Gallons): 25.00 Pollutant - Unit Measure: gallon

Incident Party Name: City of Plant City Police Department

Description: Inland

Incident Party Name: Exxon Station

Description: Inland

Incident Party Name: Office of Emergency Response

Description: Inland

CLEANUP SITES:

DEP Cleanup Site Key: 53328481

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8504700
CPAC Program Area Id: TK
CLLC Cleanup Category Key: PETRO
RSC2 Remediation Status Key: ACTIVE
Data Load Date: 04/03/2018

EDR ID Number

U003743231

rection EDR ID Number

SUNSHINE #302 (Continued)

EPA ID Number

U003743231

Database(s)

OC3 Office Id: SED
Physical Address Line 2: Not reported
OIC Object Of Interest Id: FACIL
PC2 Proximity Id: EXACT
Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

REVIEWED VSC1 Verification Status: Collect Username: HYDE J Collect Date: 10/01/2003 Collect Affiliation: CONTRACTOR Map Source: 1994 doqs Map Source Scale: 4078 Interpolation Scale: Not reported Verifier Username: HYDE_J CONTRACTOR Verifier Affiliation: Verification Date: 10/01/2003

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: HARN
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 25 27 44.1945 / 32.2576 80 28

DWM CONTAM:

Program Site Id: 8504700 Lat DD: 25 Lat MM: 27 44.1945 Lat SS: Long DD: 80 Long MM: 28 32.2576 Long SS: Office/ District: PCLP13 Program Area: Petroleum Offsite Contamination:

Project Manager: RODRIGUEZ_RX

Priority Score:

Remediation Status:

Date Known Offsite:

Datum:

Method:

Program Eligible:

Ineligible:

Not reported
HARN
DPHO
Yes
Ineligible:

Yes

73 I & M BUSINESS CORP 1490 NE 1 AVE

FLORIDA CITY, FL 33034

FL Miami-Dade Co. HWS U002312509 FL UST N/A

FL Miami-Dade Co. SPILL FL Miami-Dade IW FL Enforcement FL Miami-Dade Co. GTO

Miami-Dade Co. HWS:

Region: DADE

Property Tax Folio #: 1679190010250

Phase Type: N

Facility ID: 2002012210352630

irection EDR ID Number

Distance (ft.)Site PA ID Number

I & M BUSINESS CORP (Continued)

Phase: 6

DEP Number: 8504700
State Class: FS
Eligibility: Not reported

State Rank: 0

Phase Description: NATURAL ATTENUATION MONITORING PLAN APPROVED

Phase Type Description: SITES THAT HAVE DOCUMENTED ONLY ON-SITE CONTAMINATION

COI Name: Not reported
COI Travel Time: Not reported
X Coordinate: 829152
Y Coordinate: 410552

Decode of state class: Fuel Spill: DERM documents fuel spills of sites that are not in a

state program.

Work Group: UT
Work Group Number: 122

Start Date: 2002-01-10 00:00:00

Address Description: Not reported Latitude: 25.462 Longitude: -80.476

Region: DADE

Property Tax Folio #: 1679190010250

Phase Type: M

Facility ID: 2001083010363840

Phase:

DEP Number: 8504700
State Class: FPLIRP
Eligibility: PARTIAL
State Rank: 31

Phase Description: PENDING ENVIRONMENTAL ASSESSMENT ACTIVITIES

Phase Type Description: MULTIPLE/COMBINED DISCHARGE

COI Name:

COI Travel Time:

X Coordinate:

Y Coordinate:

Decode of state class:

Work Group:

Not reported

829152

410552

Not reported

UT

Work Group Number: 122

Start Date: 1993-08-02 00:00:00

Address Description: Not reported 25.462 Longitude: -80.476

Miami-Dade Co. Tanks:

Facility ID: 199909011828447

Permit Code: 7 Work Group: UT Work Group Number:122

Permit Number: UT-00000122 Location Description: Not reported Folio: 1679190010250

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

U002312509

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number**

I & M BUSINESS CORP (Continued)

U002312509

EDR ID Number

Miami-Dade Co. SPILL: DADE Region: UT Persec: File Number: 5920 Facility ID: 000122

Class: Facility not eligible for any of the State's Programs

PA\\PARKED Category: **APPROVED** Eligibility: Eligibility Date: 11/17/1858 Rank: 30 Permit Status: 0

Completion Date: 9/30/1993 End Date: 9/26/1993

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111229198

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: Work Group: IW5 Work Group Number: 6352 Permit Number: IW5-00006352 Address Description: Not reported 1679190010250 Folio: AOP Title Code:

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

Enforcement Miami-Dade:

DADE Region:

Enforcement Officer: Not reported Facility Type: Underground Tanks

Facility Status: Closed Facility Status Code: С Facility Type Code: UGT Status Date: 10/3/2012

Case Level: Administrative Stage 2011121914172470 Case Number:

Case Description: CASE BEING HANDLED BY SECTION

Address Description: Not reported 1679190010250 Folio: Officer Name: Not reported

Case Status Level: Α UT Work Group: Work Group Number: 122

Region: DADE **Enforcement Officer:** Not reported Facility Type: **Underground Tanks**

Facility Status: Closed Facility Status Code: С Facility Type Code: UGT Status Date: 10/4/2011

Case Level: Section Enforcement

Distance (ft.)Site Database(s) EPA ID Number

I & M BUSINESS CORP (Continued)

U002312509

EDR ID Number

Case Number: 2010060715244500

Case Description: CASE BEING HANDLED BY SECTION- TANK UPGRADE

Address Description:

Folio:

Officer Name:

Case Status Level:

Work Group:

Not reported

Not reported

SEC

UT

Case Status Level: SEC Work Group: UT Work Group Number: 122

Region: DADE
Enforcement Officer: Not reported
Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 2/5/2009

Case Level: Administrative Stage
Case Number: 2007052113142090

Case Description: BEING HANDLED BY INSPECTOR

Address Description:

Folio:

Officer Name:

Case Status Level:

Work Group:

Work Group Number:

Not reported
1679190010250

Not reported
A
APVR

APVR

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
Status Date:
Case Level:
Case Number:
Case Description:
Closed
C
AIR[M]
S/26/2002
Administrative Stage
2002031811122720
HANDLED BY INSPECTOR

Address Description: Not reported

Folio: 1679190010250
Officer Name: SHARON CRABTREE
Case Status Level: A

Case Status Level: A
Work Group: APVR
Work Group Number: 171

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 11/6/2002

Case Level: Administrative Stage Case Number: 2002100714044980

Case Description: BEING HANDLED BY INSPECTOR

Address Description: Not reported
Folio: 1679190010250
Officer Name: SHARON CRABTREE

Case Status Level:

Distance (ft.)Site Database(s) EPA ID Number

I & M BUSINESS CORP (Continued)

U002312509

EDR ID Number

Work Group: APVR Work Group Number: 171

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 12/28/2004
Case Level: Administrative Stage

Case Number: 2004121314501330

Case Description: BEING HANDLED BY INSPECTOR

Address Description: Not reported
Folio: 1679190010250
Officer Name: SHARON CRABTREE

Case Status Level: A
Work Group: APVR
Work Group Number: 171

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
Status Date:
Case Level:
Case Number:
Closed
C
C
AIR[M]
AlR[M]
Administrative Stage
Case Number:
2005010308370990

Case Description: BEING HANDLED BY INSPECTOR

Address Description:

Folio:

Officer Name:

Not reported
1679190010250
SHARON CRABTREE

Case Status Level: A
Work Group: APVR
Work Group Number: 171

Region: DADE

Enforcement Officer: FRANCISCO VERRIRE Facility Type: Underground Tanks

Facility Status: Closed
Facility Status Code: C
Facility Type Code: UGT
Status Date: 12/7/2005

Case Level:
Case Number:
Case Description:
Addinistrative Stage
2005090908432120
SECTION CASE
Address Description:
Not reported
1679190010250

Officer Name: FRANCISCO VERRIRE Case Status Level: A

Work Group Number: 122

Region: DADE
Enforcement Officer: Not reported
Facility Type: Underground Tanks

Direction EDR ID Number

I & M BUSINESS CORP (Continued)

U002312509

EPA ID Number

Database(s)

Facility Status: Open
Facility Status Code: O
Facility Type Code: UGT
Status Date: 12/3/2012

Case Level: Administrative Stage
Case Number: 2002052111130420

Case Description: BEING HANDLED BY SECTION POTENTIAL FAA

Address Description: Not reported
Folio: 1679190010250
Officer Name: Not reported

Case Status Level: A
Work Group: UT
Work Group Number: 122

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201203081118504 Permit Status: NOV ISSUED

Permit Code: 2
Work Group: GDO
Work Group Number: 9511

Permit Number: GDO-00009511 Address Description: Not reported Folio: 1679190010250

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

73 ZATARRA MANAGEMENT, INC. 1485 S DIXIE HWY (BAY 108) HOMESTEAD, FL 33033

FL Miami-Dade Co. GTO S108830008 N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200711261341384

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 7906

Permit Number: GDO-00007906 Address Description: Not reported Folio: 1679190010241

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: NGT

Permit Class Description: NO GREASE TRAP

MAP FINDINGS

Map ID **EDR ID Number** Direction

Distance (ft.)Site Database(s) **EPA ID Number**

73 **CABINETS -N- SUCH** FL Miami-Dade IW S104290145 157 E LUCY ST N/A

FLORIDA CITY, FL 33034 Miami-Dade Co. IW5:

Distance

DADE Region:

Facility ID: 199909111315113

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: Work Group: IW5 Work Group Number: 9619

Permit Number: IW5-00009619 Address Description: Not reported 1079180000080 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

73 **HOMESTEAD UNIFORMS INC** 135 E LUCY ST

RCRA-SQG 1000222488 FLD982085334 **FINDS** FLORIDA CITY, FL 33034 **ECHO**

RCRA-SQG:

Date form received by agency: 09/28/1988

HOMESTEAD UNIFORMS INC Facility name:

Facility address: 135 E LUCY ST

FLORIDA CITY, FL 33034-2501

FLD982085334 EPA ID: E LUCY ST Mailing address:

FLORIDA CITY, FL 33034-2501

Contact: HUGO VILLEGAS

E LUCY ST Contact address:

FLORIDA CITY, FL 33034-2501

Contact country: US

Contact telephone: 850-245-8707 Contact email: Not reported

EPA Region:

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: **HUGO VILLEGAS** Owner/operator address: 135 E LUCY ST

FLORIDA CITY, FL 33034

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996 Owner/Op end date: Not reported

ection EDR ID Number

HOMESTEAD UNIFORMS INC (Continued)

EPA ID Number

1000222488

Database(s)

Owner/operator name: VILLEGAS HUGO
Owner/operator address: 135 E LUCY ST

FLORIDA CITY, FL 33034

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110002557787

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and

MAP FINDINGS

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

HOMESTEAD UNIFORMS INC (Continued)

1000222488

FL Enforcement \$105793187

N/A

FL Miami-Dade Co. IWP

affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000222488 Registry ID: 110002557787

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002557787

73 EURO-COM ELECTRIC PLATING

127 E LUCY ST

FLORIDA CITY, FL 33034

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: Steve Durocher
Facility Type: Pretreatment
Facility Status: Closed
Facility Status Code: C
Facility Type Code: IW[P]
Status Date: 1/31/2000

Case Level: Administrative Stage
Case Number: 1999043016051660

Case Description: PLATING FACILITY ENLARGEMENT W/O PERMIT/NO SAN SEWER CONNECTION

Address Description:

Folio:

Officer Name:

Not reported
1679190010230
Steve Durocher

Case Status Level: A
Work Group: NONE
Work Group Number: 0

Miami-Dade Co. IWP:

Region: DADE

Facility ID: 199903260945225

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IWP
Work Group Number: 373

Permit Number: IWP-00000373
Address Description: Not reported
Folio: 1679190010230

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE PRETREATMENT

Permit Class: P

Permit Class Description: Not reported

Map ID
Direction

Distance (ft.)Site

Distance

73 TIRE DEPOT PLUS, INC. FL Miami-Dade IW S105488888
115 E LUCY ST N/A

115 E LUCY ST FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200205131110329

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 14413
Permit Number: IW5-00014413
Address Description: Not reported
Folio: 1679190010230

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

73 AMERICANOW, INC. FL Enforcement S104288516
101 NE LUCY ST N/A

Enforcement Miami-Dade:

FLORIDA CITY, FL 33034

Region: DADE

Enforcement Officer: SHARON CRABTREE

Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 10/5/2001

Case Level: Administrative Stage
Case Number: 2001083112255880

Case Description: BEING HANDLED BY SECTION INSPECTOR

Address Description:

Folio:

Officer Name:

Not reported
1679190010241
SHARON CRABTREE

Case Status Level:

Work Group:

Work Group Number:

370

73 SEA COLOR LABS FL Miami-Dade IW S104288171 145 E LUCY ST N/A

FLORIDA CITY, FL 33030

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111110095

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 46

Permit Number: IW5-0000046 Address Description: Not reported Folio: 1679190010230

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

EDR ID Number

EPA ID Number

Database(s)

MAP FINDINGS

Map ID Direction Distance

EDR ID Number

Distance (ft.)Site Database(s) **EPA ID Number**

SEA COLOR LABS (Continued)

Permit Title:

INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

73 DION OIL COMPANY, LLC 777 HOMESTEAD BLVD HOMESTEAD, FL 33030

Miami-Dade Co. Tanks:

Facility ID: 199909011829301

Permit Code: 7 Work Group: UT Work Group Number:223

Permit Number: UT-00000223 Location Description: Not reported 1079180000220 Folio:

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Title Code:

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

PERMIT RENEWAL TEAL POINTE APARTMENTS 73 151 SE 8 ST

HOMESTEAD, FL 33030

Enforcement Miami-Dade:

Region: DADE **Enforcement Officer:** Mirna Leal Facility Type: PUMP STATION Facility Status: Closed Facility Status Code: С

Facility Type Code: PSO Status Date: 6/26/2001 Case Level: Ticket Issued 2000080215301130 Case Number:

24-55 WELL SURCHARGED-INLET NOT ABOVE H20 Case Description:

Address Description: Not reported Folio: 1079180000080 Officer Name: Mirna Leal Case Status Level: NONE Work Group: Work Group Number: 0

Region: DADE

Enforcement Officer: LYNN WESTALL **PUMP STATION** Facility Type:

Facility Status: Closed Facility Status Code: С Facility Type Code: **PSO** Status Date: 6/23/2000 Case Level: Ticket Issued Case Number: 2000022911280540

24-55 VIOLATION OF CHAPTER 24 OF ORDERS OF THE DIRECTOR Case Description:

Address Description: mail: 330 ne 18 ave, homestead, fl 33033

S104288171

U003299459

S104492854

N/A

N/A

FL UST

FL Enforcement

TC5289591.5s Page 244 of 728

irection EDR ID Number istance

Database(s)

EPA ID Number

PERMIT RENEWAL TEAL POINTE APARTMENTS (Continued)

Folio: 1079180000080
Officer Name: LYNN WESTALL

Case Status Level: T
Work Group: NONE
Work Group Number: 0

DADE Region: Enforcement Officer: Not reported Facility Type: Pump Station Facility Status: Closed Facility Status Code: С PSO Facility Type Code: Status Date: 12/2/2010 Case Level: Ticket Issued

Case Number: 2010100416312980
Case Description: VIOLATION OF SECTION 24-29

Address Description: Not reported
Folio: 1079180000080
Officer Name: Not reported

Case Status Level: T
Work Group: PSO
Work Group Number: 77

Region: DADE

Enforcement Officer:
Facility Type:
Facility Status:
Facility Status Code:
Facility Type Code:
Status Date:

JOSEPH RAMDIAL
Pump Station
Closed
C
PSO
4/26/2007

Case Level:
Case Number:
Case Number:
Case Description:
Address Description:
Folio:
Administrative Stage
2006120809061000
PERMIT RENEWAL
Not reported
1079180000080

77

Officer Name:
Case Status Level:
Work Group:
JOSEPH RAMDIAL
A
PSO

Work Group Number:

Region: DADE

Enforcement Officer:
Facility Type:
Facility Status:
Facility Status Code:
Facility Type Code:
Status Date:

JOSEPH RAMDIAL
Pump Station
Closed
C
PSO
4/18/2005

Case Level: Administrative Stage
Case Number: 2005021013581070

Case Description: PERMIT
Address Description: Not reported
Folio: 1079180000080
Officer Name: JOSEPH RAMDIAL

Case Status Level: A
Work Group: PSO
Work Group Number: 77

S104492854

ection EDR ID Number

Database(s) EPA ID Number

73 SINAR'S EMBROIDERY & SCREEN PRINTING 151 SE 8 ST

FL Miami-Dade IW S106913104 N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200407081055040

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Code: 7

Work Group: IW5
Work Group Number: 16122
Permit Number: IW5-00016122
Address Description: Not reported
Folio: 1679190010230

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

73 ARBA FOOD MART 777 HOMESTEAD BLVD

FL Miami-Dade Co. SPILL S103550718 N/A

, FL

Miami-Dade Co. SPILL: DADE Region: Persec: UT File Number: 7012 Facility ID: 000223 Class: Not reported Category: Not reported Eligibility: Not reported Eligibility Date: Not reported Rank: Not reported Permit Status:

Permit Status: O
Completion Date: Not reported
End Date: Not reported

73 RYAN AUTO BROKERS 792 S HOMESTEAD BLVD HOMESTEAD, FL FL RGA LUST S115194735 N/A

RGA LUST:

RYAN AUTO BROKERS 792 S HOMESTEAD BLVD 2012 RYAN AUTO BROKERS 2011 792 S HOMESTEAD BLVD 2010 RYAN AUTO BROKERS 792 S HOMESTEAD BLVD 2009 RYAN AUTO BROKERS 792 S HOMESTEAD BLVD 2008 RYAN AUTO BROKERS 792 S HOMESTEAD BLVD RYAN AUTO BROKERS 2007 792 S HOMESTEAD BLVD 2006 RYAN AUTO BROKERS 792 S HOMESTEAD BLVD 2005 RYAN AUTO BROKERS 792 S HOMESTEAD BLVD RYAN AUTO BROKERS 2004 792 S HOMESTEAD BLVD 2003 RYAN AUTO BROKERS 792 S HOMESTEAD BLVD RYAN AUTO BROKERS 2002 792 S HOMESTEAD BLVD 2001 RYAN AUTO BROKERS 792 S HOMESTEAD BLVD 2000 **RYAN AUTO BROKERS** 792 S HOMESTEAD BLVD 1999 RYAN AUTO BROKERS 792 S HOMESTEAD BLVD 1998 RYAN AUTO BROKERS 792 S HOMESTEAD BLVD

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

Database(s)

FL UST

EPA ID Number

N/A

U003744104

N/A

73 MALIK FOOD MART INC EDR Hist Auto 1021452962

792 S HOMESTEAD BLVD HOMESTEAD, FL 33030

EDR Hist Auto

Year: Name: Type:

1991 MALIK FOOD MART INC Convenience Stores

73 RYAN AUTO BROKERS FL LUST

792 S HOMESTEAD BLVD HOMESTEAD, FL 33030

FL Miami-Dade IW
FL Miami-Dade Co. GTO
FL CLEANUP SITES
FL DWM CONTAM

LUST:

Region: STATE
Facility Id: 8505235
Facility Status: CLOSED
Facility Type: A - Retail Station
Facility Phone: (305)245-1600
Facility Cleanup Rank: 8533

District: Southeast District
Lat/Long (dms): 25 27 46.3313 / 80 28 32.2418

Section:

Township:

Range:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

DMAP

Datum:

Score:

30

Score Effective Date: 07/09/2008
Score When Ranked: 10

Operator: FRANK RYAN
Name Update: Not reported
Address Update: Not reported

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING Contact: HECTOR IZQUIERDO

Contact Company: IZQUIERDO, HECTOR & RYAN, FRANK

Contact Address: 792 S HOMESTEAD BLVD Contact City/State/Zip: HOMESTEAD, FL 33030

Phone: (305)469-5659

 Bad Address Ind:
 N

 State:
 FL

 Zip:
 33030, 7352

 Score:
 30

 Score Effective Date:
 09-JUL-08

Related Party ID: 10926

Primary RP Role: ACCOUNT OWNER
RP Begin Date: 08/05/1993
RP Zip: Not reported
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 03/31/1991
PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED

MAP FINDINGS

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

RYAN AUTO BROKERS (Continued)

Distance

U003744104

Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 04/23/2009 Cleanup Work Status: 04/23/2009

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

SLAPP_K

Substitute SLAPP_K

O4/23/2009

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Discharge Date: 11/06/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 09/27/2016
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: RODRIGUEZ_RX
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Petroleum Cleanup Program Eligibility:

Facility ID: 8505235

Discharge Date: 06-NOV-88

Pct Discharge Combined With: Not reported

Cleanup Required:
Discharge Cleanup Status:
Disch Cleanup Status Date:
Cleanup Work Status:
Information Source:
Other Source Description:
Application Received Date:

R - CLEANUP REQUIRED
RA - RA ONGOING
O9/27/2016
INACTIVE
E - EDI
Not reported
10-NOV-88

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status:

Elig Status Date:

Letter Of Intent Date:

Redetermined:

Inspection Date:

Site Manager:

Site Mgr End Date:

No-8-MAY-91

Not reported

No 01/09/1989

RODRIGUEZ_RX

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 03/31/1991
Pct Discharge Combined With: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 04/23/2009
Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description: Not reported Elig Indicator: I - INELIGIBLE

Distance (ft.)Site Database(s) EPA ID Number

RYAN AUTO BROKERS (Continued)

U003744104

EDR ID Number

Site Manager: SLAPP_K
Site Mgr End Date: 04/23/2009

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP
Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well: Not reported Contaminated Soil: Not reported Contaminated Surface Water: Not reported Contaminated Ground Water: Not reported B - Unleaded Gas Pollutant: Pollutant Other Description: Not reported Not reported Gallons Discharged: 11/06/1988 Discharge Date: Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 09/27/2016
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: RODRIGUEZ_RX
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes
Pollutant: A - Lea

Pollutant:

Pollutant Other Description:

Gallons Discharged:

Discharge Date:

Pot Discharge Combined With:

A - Leaded Gas

Not reported

11/06/1988

Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date:

Cleanup Work Status:
Information Source:

Other Source Description:

Elig Indicator:
Site Manager:
Site Mgr End Date:

O9/27/2016
INACTIVE
E - EDI
Not reported
E - ELIGIBLE
RODRIGUEZ_RX
Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: SED
Facility ID: 8505235
Facility Status: CLOSED
Facility Type: A - Retail Station County: MIAMI-DADE

Distance (ft.)Site Database(s) **EPA ID Number**

RYAN AUTO BROKERS (Continued)

U003744104

EDR ID Number

County ID: 13 Cleanup Eligibility Status:

Source Effective Date: Not reported Discharge Date: 03-31-1991

Cleanup Required: N - NO CLEANUP REQUIRED Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 04-23-2009

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: SLAPP_K Site Mgr End Date: 04-23-2009

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 34075

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 34076 RAP Cleanup Responsible ID: ST - STATE

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported RA Task ID: 34077 RA Cleanup Responsible: ST - STATE

RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported District: SED Facility ID: 8505235 Facility Status: CLOSED

A - Retail Station -Facility Type: County: MIAMI-DADE

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number**

RYAN AUTO BROKERS (Continued)

U003744104

EDR ID Number

County ID: 13 Cleanup Eligibility Status: Е

Source Effective Date: Not reported Discharge Date: 11-06-1988

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: RA - RA ONGOING

09-27-2016 Disch Cleanup Status Date:

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported Cleanup Work Status: **INACTIVE** Site Mgr: RODRIGUEZ_RX Site Mgr End Date: Not reported Tank Office:

PCLP13 - Dade County

SR Task ID: 34078 SR Cleanup Responsible: ST - STATE

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 34079

SA Cleanup Responsible: ST - STATE

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 34080 RAP Cleanup Responsible ID: ST - STATE

RAP Funding Eligibility Type:

Not reported RAP Actual Cost: **RAP Completion Date:** 02-17-2003 **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported RA Task ID: 34081 RA Cleanup Responsible: ST - STATE

RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported

Click here for Florida Oculus:

Facility Id: 8505235

Distance (ft.)Site Database(s) **EPA ID Number**

RYAN AUTO BROKERS (Continued)

U003744104

EDR ID Number

Facility Status: **CLOSED** Type Description: Retail Station Facility Phone: (305) 245-1600 Region: STATE Positioning Method: **DMAP**

Lat/Long (dms): 25 27 44 / 80 28 33

Owner:

Owner Id:

Owner Name: IZQUIERDO, HECTOR & RYAN, FRANK

Owner Address: 792 S HOMESTEAD BLVD Not reported Owner Address 2:

HOMESTEAD, FL 33030 Owner City,St,Zip: Owner Contact: HECTOR IZQUIERDO Owner Phone: (305) 469-5659

Tank Info:

Tank Id:

Status: Removed Status Date: 01-DEC-1997 Install Date: 01-FEB-1981 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 10000

TANK Vessel Indicator:

UNDERGROUND Tank Location:

Ρ

DEP Contractor:

Tank Id: Removed Status: Status Date: 01-DEC-1997 Install Date: 01-FEB-1981 Substance: Unleaded gas Content Description: Unleaded Gas 10000 Gallons:

Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Click here for Florida Oculus:

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200510140945349

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: Work Group: IW5 Work Group Number: 17106 Permit Number: IW5-00017106 Address Description: Not reported Folio: 1079180000151

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

irection EDR ID Number

RYAN AUTO BROKERS (Continued)

U003744104

EPA ID Number

Database(s)

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201011300934459

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 8998

Permit Number: GDO-00008998
Address Description: Not reported
Folio: 1079180000151

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: MGRU

Permit Class Description: MANUAL GREASE RECOVERY UNIT

CLEANUP SITES:

DEP Cleanup Site Key: 53328679

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8505235 CPAC Program Area Id: ΤK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: ACTIVE 04/03/2018 Data Load Date: OC3 Office Id: SED Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** APPRX PC2 Proximity Id:

Calc Coordinates Accuracy Level Id: 4
CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: REVIEWED
Collect Username: STONE_H
Collect Date: 04/27/2005

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Map Source: 1999 dogs
Map Source Scale: 5000
Interpolation Scale: Not reported
Verifier Username: STONE_H

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 04/27/2005

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: HARN
Verified Coordinate Method ID Code:DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 25 27 46.3313 / 32.2418 80 28

DWM CONTAM:

 Program Site Id:
 8505235

 Lat DD:
 25

 Lat MM:
 27

 Lat SS:
 46.3313

 Long DD:
 80

 Long MM:
 28

EDR ID Number

Database(s) **EPA ID Number**

RYAN AUTO BROKERS (Continued)

U003744104

Long SS: 32.2418 Office/ District: PCLP13 Program Area: Petroleum U

Offsite Contamination:

RODRIGUEZ_RX Project Manager:

Priority Score: 30 Remediation Status: ACTIVE Date Known Offsite: Not reported Datum: HARN DPHO Method: Program Eligible: Yes Ineligible: Yes

DION'S QUIK MART 73 777 S HOMESTEAD BLVD HOMESTEAD, FL

FL RGA LUST S115172178

N/A

RGA LUST:

DION'S QUIK MART 777 S HOMESTEAD BLVD 1999

73 **BENGAL PETROLEUM** 777 S HOMESTEAD BLVD HOMESTEAD, FL

FL RGA LUST \$115163299 N/A

RGA LUST:

2012 BENGAL PETROLEUM 777 S HOMESTEAD BLVD BENGAL PETROLEUM 2011 777 S HOMESTEAD BLVD 2010 BENGAL PETROLEUM 777 S HOMESTEAD BLVD BENGAL PETROLEUM 2009 777 S HOMESTEAD BLVD 2008 BENGAL PETROLEUM 777 S HOMESTEAD BLVD 2007 BENGAL PETROLEUM 777 S HOMESTEAD BLVD **BENGAL PETROLEUM** 2006 777 S HOMESTEAD BLVD

73 DION'S QUIK MARTS INC 777 S HOMESTEAD BLVD HOMESTEAD, FL

FL RGA LUST \$115172183 N/A

RGA LUST:

1998 DION'S QUIK MARTS INC 777 S HOMESTEAD BLVD

EDR ID Number

Database(s) EPA ID Number

73 BENGAL PETROLEUM 117 LVMP 777 S HOMESTEAD BLVD HOMESTEAD, FL 33030

EDR Hist Auto

Year: Name: Type: BENGAL PETROLEUM 117 LVMP Gasoline Service Stations 2000 BENGAL PETROLEUM 117 LVMP Gasoline Service Stations 2001 2002 **BENGAL PETROLEUM 117 LVMP** Gasoline Service Stations 2003 **BENGAL PETROLEUM 117 LVMP** Gasoline Service Stations 2004 **BENGAL PETROLEUM 117 LVMP** Gasoline Service Stations Gasoline Service Stations 2005 **BENGAL PETROLEUM 117 LVMP** 2006 Gasoline Service Stations BENGAL PETROLEUM 117 LVMP BENGAL PETROLEUM 117 LVMP Gasoline Service Stations 2007 2008 **BENGAL PETROLEUM 117 LVMP** Gasoline Service Stations Gasoline Service Stations 2009 **BENGAL PETROLEUM 117 LVMP** Gasoline Service Stations 2010 **BENGAL PETROLEUM 117 LVMP** 2011 BENGAL PETROLEUM 117 LVMP Gasoline Service Stations

73 DIONS QUIK MART 777 S HOMESTEAD BLVD HOMESTEAD, FL

2012

RGA LUST:

777 S HOMESTEAD BLVD 2005 DIONS QUIK MART 2004 DIONS QUIK MART 777 S HOMESTEAD BLVD 2003 DIONS QUIK MART 777 S HOMESTEAD BLVD 2002 DIONS QUIK MART 777 S HOMESTEAD BLVD DIONS QUIK MART 777 S HOMESTEAD BLVD 2001 2000 DIONS QUIK MART 777 S HOMESTEAD BLVD

Gasoline Service Stations

73 BENGAL PETROLEUM 777 S HOMESTEAD BLVD HOMESTEAD, FL 33030

LUST:

Region: STATE
Facility Id: 8504399
Facility Status: OPEN

BENGAL PETROLEUM 117 LVMP

Facility Type: A - Retail Station Facility Phone: (305)296-2000

Facility Cleanup Rank: 4871

District: Southeast District

Lat/Long (dms): 25 27 45.7074 / 80 28 29.133

Section:

Township:

Range:

Not reported

Not reported

Not reported

Not reported

DMAP

Datum:

Score:

Not reported

Not reported

O

Not reported

Score Effective Date: 05/20/2004

Score When Ranked: 30

Operator: SUZANNE BANKS
Name Update: 07/31/2006
Address Update: 04/12/2006

EDR Hist Auto 1020966375 N/A

FL RGA LUST \$115172196

N/A

FL LUST U003742325 FL UST N/A Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

BENGAL PETROLEUM (Continued)

U003742325

Discharge Cleanup Summary:

Distance

Discharge Date: 06/11/1991
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 03/10/2016
Cleanup Work Status: 03/10/2016

Information Source: P - 17-770 PETROL/PETROL PROD CONTAMINATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

GRAESSEL_RJ

01/13/2016

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Petroleum Cleanup Program Eligibility:

Facility ID: 8504399
Discharge Date: 11-JUN-91
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 03/10/2016 Cleanup Work Status: COMPLETED

Information Source: P - 17-770 PETROL/PETROL PROD CONTAMINATION

Other Source Description: Not reported Application Received Date: 31-DEC-98

Cleanup Program: C - PETROLEUM CLEANUP PARTICIPATION PROGRAM

Eligibility Status: 14-SEP-99
Elig Status Date: 14-SEP-99
Letter Of Intent Date: Not reported
Redetermined: No

Inspection Date:
Site Manager:
Site Mgr End Date:

Not reported
GRAESSEL_RJ
01/13/2016

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: Not reported

Deductible Paid To Date: 0
Co-Pay Amount: 25
Co-Pay Paid To Date: 0
Cap Amount: 400000

Task Information:

District: SED
Facility ID: 8504399
Facility Status: OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13
Cleanup Eligibility Status: E

Source Effective Date: 01-13-2016 Discharge Date: 06-11-1991

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 03-10-2016

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 01-12-2016
SRC Review Date: 01-13-2016
SRC Completion Status: A - APPROVED
SRC Issue Date: 03-10-2016

Map ID Direction Distance (ft.)Site

Distance

Database(s) **EPA ID Number**

EDR ID Number

U003742325

BENGAL PETROLEUM (Continued)

SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: GRAESSEL_RJ Site Mgr End Date: 01-13-2016

Tank Office: PCLP13 - Dade County

SR Task ID: 94891 SR Cleanup Responsible: SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: 01-09-2009 SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported

SR Soil Removal: SR Free Product Removal: Υ SR Soil Tonnage Removed: 716

SR Soil Treatment: Not reported 3000 GALL PCW SR Other Treatment: SR Alternate Proc Received Date: Not reported Not reported SR Alternate Procedure Status: SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 65683

SA Cleanup Responsible:

SA Funding Eligibility Type:

Not reported SA Actual Cost: SA Completion Date: Not reported SA Payment Date: Not reported 63792 RAP Task ID:

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported RA Task ID: 83773 RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8504399 Facility Status: **OPEN** Type Description: Retail Station Facility Phone: (305) 296-2000 STATE Region: Positioning Method: **DMAP**

Lat/Long (dms): 25 27 46 / 80 28 29

Owner:

Owner Id: 72418

DION FUELS LLC Owner Name: Owner Address: 638 UNITED ST Owner Address 2: Not reported

Distance (ft.)Site Database(s) **EPA ID Number**

BENGAL PETROLEUM (Continued)

Owner City, St, Zip: KEY WEST, FL 33040 JOHN CARY Owner Contact: Owner Phone: (804) 402-6977

Tank Info:

Tank Id:

Status: Removed Status Date: 31-JAN-1987 Install Date: Not reported Substance: Unleaded gas Unleaded Gas Content Description: Gallons: 4000 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 1R1 Status: Removed Status Date: 23-FEB-2009 01-JAN-1987 Install Date: Unleaded gas Substance: Unleaded Gas Content Description:

Gallons: 8000 TANK Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id:

Status: Removed 31-JAN-1987 Status Date: Install Date: Not reported Substance: Vehicular diesel Vehicular Diesel Content Description: 4000 Gallons:

Vessel Indicator: TANK

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 2R1 Status: Removed Status Date: 23-FEB-2009 Install Date: 01-JAN-1987 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 8000

Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: Ρ

Tank Id: 3

Status: Removed Status Date: 31-JAN-1987 Install Date: Not reported Substance: Leaded gas Leaded Gas Content Description: Gallons: 4000 **TANK** Vessel Indicator:

EDR ID Number

U003742325

Distance (ft.)Site Database(s) **EPA ID Number**

BENGAL PETROLEUM (Continued)

Tank Location:

UNDERGROUND

Ρ

DEP Contractor:

Tank Id: 3R1 Status: Removed Status Date: 23-FEB-2009 Install Date: 01-JAN-1987 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 8000

TANK Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id:

Status: Removed Status Date: 31-JAN-1987 Install Date: Not reported Substance: Leaded gas Content Description: Leaded Gas Gallons: 4000 **TANK** Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 4R1 Status: Removed Status Date: 23-FEB-2009 01-JAN-1987 Install Date: Vehicular diesel Substance: Content Description: Vehicular Diesel

Gallons: 6000 Vessel Indicator: TANK

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 5

Status: Removed Status Date: Not reported Not reported Install Date: Substance: Leaded gas Content Description: Leaded Gas Gallons: 4000 **TANK** Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id:

Status: In service Status Date: 01-JUN-2009 01-JAN-2009 Install Date: Substance: Unleaded gas Unleaded Gas Content Description: Gallons: 12000

Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor:

EDR ID Number

U003742325

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

BENGAL PETROLEUM (Continued)

U003742325

EDR ID Number

Construction:

Tank ld:

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Tank ld: 6

Construction Category: Miscellaneous Attributes
Construction Description: Compartmented

Monitoring:

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 6

Monitoring Description: Mechanical line leak detector

Tank ID: 6

Monitoring Description: Electronic line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Piping:

Tank ID: 6

Piping Category: Primary Construction
Piping Description: DEP approved piping

Map ID Direction

Distance Distance (ft.)Site Database(s) **EPA ID Number**

BENGAL PETROLEUM (Continued)

Tank ID:

Miscellaneous Attributes Piping Category: Piping Description: Dispenser liners

Tank ID:

Miscellaneous Attributes Piping Category: Piping Description: Pressurized piping system

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank Id:

Status: In service Status Date: 01-FEB-2009 Install Date: 01-JAN-2009 Substance: Unleaded gas Content Description: Unleaded Gas 12000 Gallons: Vessel Indicator:

TANK Tank Location:

UNDERGROUND

DEP Contractor:

Construction:

Tank Id:

Construction Category: **Primary Construction** Construction Description: Fiberglass clad steel

Tank Id:

Secondary Containment Construction Category:

Construction Description: Double wall

Tank Id:

Overfill/Spill Construction Category:

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Electronic line leak detector

Tank ID: 7 **EDR ID Number**

U003742325

Distance (ft.)Site Database(s) EPA ID Number

BENGAL PETROLEUM (Continued)

U003742325

EDR ID Number

Monitoring Description: Groundwater monitoring

Tank ID: 7

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Piping:

Tank ID: 7

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Piping Description: Dispenser liners

Tank ID:

Piping Category: Primary Construction
Piping Description: DEP approved piping

Tank ID: 7

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 7

Piping Category: Secondary Containment

Piping Description: Double wall

Click here for Florida Oculus:

73 RYAN AUTO BROKERS 792 S HOMESTEAD BLVD MIAMI DADE (County), FL

FL Miami-Dade Co. HWS S103245287 FL Miami-Dade Co. SPILL N/A

Miami-Dade Co. HWS:

Region: DADE

Property Tax Folio #: 1079180000151
Phase Type: Not reported 1999090423041490

Phase:

DEP Number: 8505235
State Class: EDI
Eligibility: APPROVED
State Rank: 30

Phase Description: PENDING REMEDIAL ACTION PLAN

Phase Type Description: Not reported COI Name: Not reported COI Travel Time: Not reported X Coordinate: 829173
Y Coordinate: 410788

Decode of state class: Early Detection Incentive Program: Provides for the reimbursement to

responsible party of allowable remediation expenses or cleanup by

Distance (ft.)Site Database(s) EPA ID Number

RYAN AUTO BROKERS (Continued)

S103245287

EDR ID Number

state contractor. Based on ranking. Eligibility dates are applicable.

Work Group: UT
Work Group Number: 66

Start Date: 1988-11-06 00:00:00

Address Description: Not reported Latitude: 25.463 Longitude: -80.476

Miami-Dade Co. SPILL:

Region: DADE
Persec: UT
File Number: 6894
Facility ID: 000066

Class: Facility that was found eligible for cleanup money under the Early

Detection Incentive Program

Category: Facility has applied and/or has been determined eligible for any State

Program as a State Cleanup Site

2016

Eligibility: APPROVED
Eligibility Date: 5/8/1991
Rank: 30
Permit Status: O

Completion Date: 3/24/1995 End Date: 3/24/1995

74 MIAMI DADE WATER AND SEWER - PUMP STATION 691 555 SOUTHEAST 8 STREET EVERGLADES NATIONAL PARK, FL 33030 FL TIER 2 S107721090 N/A

TIER 2:

Year:

Facility Id: 5861114 Not reported Active Date: Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: Not reported Longitude: Not reported LEPC District: Not reported Counties: Not reported Not reported SERC: Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 221320 Last Modified Date: 02/28/2017 First Submit Date: 02/28/2017

Data Submitted By: Sherry Negahban, P.E., Chief, RC&MD Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2016
Facility Id: 5861114

Contact Type: Emergency Contact

Distance
Distance (ft.)Site
Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION 691 (Continued)

S107721090

EDR ID Number

Contact Name: Ana Caveda Not reported Contact Title: Contact Phone: 305-274-9272 Contact 24Hr Phone: Not reported Contact Telephone 2: 786-552-8400 Contact Telephone 3: Not reported Contact Telephone 4: 786-552-8455 Contact Telephone 5: 305-274-9272 Contact Telephone 6: 786-552-8576

Contact Email: acaveda@miamidade.gov

2015 Year: 5405166 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.370830 Longitude: -80.470830 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported Not reported SIC Code 2: NAICS Code: 221320 Last Modified Date: 02/29/2016 First Submit Date: 02/29/2016

Data Submitted By: Sherry Negahban, P.E., Chief, RC&MD Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2015
Facility Id: 5405166

Contact Type: **Emergency Contact** Contact Name: Ana Caveda Contact Title: Not reported 305-274-9272 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: 786-552-8400 Contact Telephone 3: Not reported Contact Telephone 4: 786-552-8455 Contact Telephone 5: 305-274-9272 Contact Telephone 6: 786-552-8576

Contact Email: acaveda@miamidade.gov

Year: 2014 Facility Id: 5002664

EDR ID Number

Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION 691 (Continued)

S107721090

Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported **PLOT Source:** Not reported 25.370830 Latitude: Longitude: -80.470830 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 22132 Last Modified Date: 02/26/2015 02/26/2015 First Submit Date:

Data Submitted By: Sherry Negahban, P.E., Chief, RC&MD Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact Telephone 6:

Contact ID: Not reported Year: 2014 5002664 Facility Id: **Emergency Contact** Contact Type: Contact Name: Ana Caveda Contact Title: Not reported Contact Phone: 305-274-9272 Contact 24Hr Phone: Not reported 786-552-8400 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported

Contact Email: acaveda@miamidade.gov

Not reported

2013 Year: Facility Id: 4515269 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.370830 Longitude: -80.470830 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 22132 Last Modified Date: 02/25/2014

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION 691 (Continued)

S107721090

EDR ID Number

First Submit Date: 02/25/2014

Data Submitted By: Sherry Negahban, P.E., Chief, RC&MD Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2013
Facility Id: 4515269

Contact Type: Emergency Contact

Contact Name: Ana Caveda Contact Title: Not reported Contact Phone: 305-274-9272 Contact 24Hr Phone: Not reported Contact Telephone 2: 786-552-8400 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: acaveda@miamidade.gov

2012 Year: 4101471 Facility Id: Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported Not reported PLOT Source: 25.370830 Latitude: Longitude: -80.470830 LEPC District: Not reported Not reported Counties: Not reported SERC: Not reported Program Level: **PRIME** Not reported SIC Code: Not reported Not reported SIC Code 2: NAICS Code: 22132 Last Modified Date: 04/02/2013 First Submit Date: 02/25/2013

Data Submitted By: Sherry Negahban, P.E., Chief, Regulatory Compliance and Monitoring Division

Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2012
Facility Id: 4101471

Contact Type: Tier II Emergency Contact
Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported
Contact Phone: 786-552-8576
Contact 24Hr Phone: Not reported
Contact Telephone 2: Not reported
Contact Telephone 3: Not reported

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION 691 (Continued)

S107721090

EDR ID Number

Contact Telephone 4: Not reported
Contact Telephone 5: Not reported
Contact Telephone 6: Not reported
Contact Email: Not reported

Contact ID: Not reported Year: 2012 Facility Id: 4101471

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported 786-552-8576 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2012 Facility Id: 4101471 Contact Type: Owner / Operator SHERRY NEGAHBAN Contact Name: Contact Title: Not reported Contact Phone: 305 274-9272 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: NEGS@miamidade.gov

Contact ID: Not reported Year: 2012 Facility Id: 4101471

Contact Type: Tier II Secondary Contact

Contact Name: ANA CAVEDA Contact Title: Not reported Contact Phone: 786-552-8400 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2012 Facility Id: 4101471

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported Contact Phone: 305-274-9272

Distance
Distance (ft.)Site
Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION 691 (Continued)

2011

S107721090

EDR ID Number

Contact 24Hr Phone:

Contact Telephone 2:

Contact Telephone 3:

Contact Telephone 4:

Contact Telephone 5:

Contact Telephone 5:

Contact Telephone 6:

Contact Telephone 6:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

3986808 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.370830 -80.470830 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported Not reported PRIME: SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported 11/12/2012 Last Modified Date: 11/09/2012 First Submit Date:

Data Submitted By: Florida Division of Emergency Management Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Year:

Contact ID:
Year:
Year:
Pacility Id:
Not reported
2011
3986808

Contact Type: Tier II Emergency Contact
Contact Name: SHERRY NEGAHBAN

Not reported Contact Title: 786-552-8576 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3986808

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported
Contact Phone: 786-552-8576
Contact 24Hr Phone: Not reported

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION 691 (Continued)

S107721090

EDR ID Number

Contact Telephone 2: Not reported
Contact Telephone 3: Not reported
Contact Telephone 4: Not reported
Contact Telephone 5: Not reported
Contact Telephone 6: Not reported
Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3986808

Contact Type: Tier II Secondary Contact

Contact Name: ANA CAVEDA Contact Title: Not reported Contact Phone: 786-552-8400 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3986808

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: SHERRY NEGAHBAN Contact Title: Not reported Contact Phone: 305-274-9272 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

2010 Year: Facility Id: Not reported Active Date: Not reported Not reported Inactive Date: Not reported Sale Pending: Original Date: Not reported **PLOT Source:** Not reported 25.37083 Latitude: Longitude: -80.47 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported Not reported SIC Code: SIC Code 2: Not reported NAICS Code: Not reported

rection EDR ID Number stance

MIAMI DADE WATER AND SEWER - PUMP STATION 691 (Continued)

S107721090

EPA ID Number

Database(s)

Last Modified Date: Not reported
First Submit Date: Not reported
Data Submitted By: Not reported
Company Name: Not reported
Comments: Not reported

Chemical Code: 68476346

Chemical Name: Diesel Fuel Oil (low sulfur)

Chemical State: LIQUID Location Name: Entire Facility

Container Code: B
Pressure Code: 1
Temperature Code: 4
Average Quantity: 4
Maximum Quantity: 44400
Days On Site: 365

Year: 2010

Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.37083 -80.47 Longitude: LEPC District: Not reported Counties: Not reported Not reported SERC: Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2 Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Not reported Comments:

Chemical Code: 68476346

Chemical Name: Diesel Fuel Oil (low sulfur)

Chemical State: LIQUID Entire Facility

Container Code:
Pressure Code:
1
Temperature Code:
4
Average Quantity:
4
Maximum Quantity:
44400
Days On Site:
365

Year: Not reported Facility Id: Not reported Active Date: 01/01/1988 Inactive Date: Not reported Sale Pending: False

EDR ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION 691 (Continued)

S107721090

EPA ID Number

Database(s)

Original Date: Not reported PLOT Source: Address Latitude: 25.370830 Longitude: -80.470830

LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

SERC: 25751 Program Level: 0 PRIME: 645 SIC Code: 4941 SIC Code 2: Not reported NAICS Code: 22131

Other Chemical Data:

Report Year: 2007 Tier 2 Report ID: 104091 297645 Chemical ID: CAS Number: 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 5/13/2008 Average Amount: 44400 Maximum Amount: Location ID: 491848 Chemical State: LIQUID Mixture: True

Mixture Percent:

B - BELOW GROUND TANK Containter: - AMBIENT PRESSURE Pressure: Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 44400 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location:

False

E OF BLDG. Location:

Report Year: 2006 Tier 2 Report ID: 96434 Chemical ID: 253103 CAS Number: 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 2/14/2007 Average Amount: Maximum Amount: 42180 Location ID: 432783 Chemical State: LIQUID Mixture: True Mixture Percent: .00

B-BELOW GROUND TANK Containter: Pressure: 1 - AMBIENT PRESSURE Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4 42180 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION 691 (Continued)

S107721090

EDR ID Number

Private Location: False Location: E OF BLDG.

 Report Year:
 2005

 Tier 2 Report ID:
 92491

 Chemical ID:
 229032

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 3/9/2006
Average Amount: 4
Maximum Amount: 45000
Location ID: 401077
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 45000
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: E OF BLDG.

 Report Year:
 2004

 Tier 2 Report ID:
 89231

 Chemical ID:
 206881

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 3/21/2005
Average Amount: 4
Maximum Amount: 45000
Location ID: 372361
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

Location:

4
45000
365
False
Not reported
False
Not reported

 Report Year:
 2003

 Tier 2 Report ID:
 85863

 Chemical ID:
 183534

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

rection EDR ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION 691 (Continued)

S107721090

EPA ID Number

Database(s)

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 36000
Location ID: 341936
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 36000

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: Not reported

 Report Year:
 2002

 Tier 2 Report ID:
 79793

 Chemical ID:
 170160

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 36000
Location ID: 326816
Chemical State: LIQUID
Mixture: False
Mixture Percent: 100.00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

4

36000

365

False

Not reported

False

Location: LATITUDE: N 25 22' 15 AND LONGITUDE: W 80 28' 15"

 Report Year:
 2001

 Tier 2 Report ID:
 71383

 Chemical ID:
 134370

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 36000
Location ID: 282839
Chemical State: LIQUID
Mixture: False
Mixture Percent: 100.00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE

vistance
vistance (ft.)Site
Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION 691 (Continued)

S107721090

EDR ID Number

Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 36000

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: Not reported

 Report Year:
 1998

 Tier 2 Report ID:
 44316

 Chemical ID:
 128894

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: 36000 Maximum Amount: Location ID: 228789 LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV Temperature: CONV Average Amount: Maximum Amount: 36000 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

 Report Year:
 1999

 Tier 2 Report ID:
 53103

 Chemical ID:
 128893

 CAS Number:
 68476346

Location:

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Not reported

Chemical Date: 1/2/1972 Average Amount: 4 Maximum Amount: 36000 Location ID: 245680 LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV Temperature: CONV Average Amount: 36000 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION 691 (Continued)

S107721090

EDR ID Number

 Report Year:
 2000

 Tier 2 Report ID:
 62222

 Chemical ID:
 128892

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: 4 36000 Maximum Amount: Location ID: 263785 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 CONV Containter: Pressure: CONV CONV Temperature: Average Amount: Maximum Amount: 36000 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

Company Info:

Company Name: MIAMI DADE WATER AND SEWER

Company Address: POST OFFICE BOX 330316 Company City,St,Zip: MIAMI, FL 33233-0316

Company Phone: 305-274-9272
Company Fax: Not reported
Company Email: Not reported
FEI Number: 596000572

Comany Contact Name: SHERRY NEGAHBAN

Cmpny Contact Phone: 305-274-9272
Reduced Fees: False
Exempt Fees: True

Electronic Filing: True
Employee: Not reported
Comments: Not reported

74 MIAMI DADE WATER & SEWER PUMP STA #691 555 SE 8TH ST FL UST U003743470 N/A

HOMESTEAD, FL 33030

UST:

Facility Id: 8629139
Facility Status: OPEN

Type Description:

Facility Phone:

Region:

Positioning Method:

Local Government
(786) 552-8576

STATE

DMAP

Lat/Long (dms): 25 48 57 / 80 16 10

Owner:

Owner Id: 14385

Map ID Direction Distance (ft.)Site

EDR ID Number Distance

MIAMI DADE WATER & SEWER PUMP STA #691 (Continued)

MIAMI DADE WATER & SEWER DEPT

Database(s)

EPA ID Number

U003743470

3071 SW 38TH AVE Owner Address:

Owner Address 2: ATTN: SHERRY NEGAHBAN

Owner City,St,Zip: MIAMI, FL 33146

Owner Contact: SHERRY NEGAHBAN, PE

Owner Phone: (786) 552-8576

Tank Info:

Owner Name:

Tank Id:

Status: Removed 01-JUN-2004 Status Date: Install Date: 01-JUN-1982

Diesel-emergen generator Substance: Content Description: **Emerg Generator Diesel**

Gallons: 6000 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 2

Status: In service 01-JUN-2004 Status Date: Install Date: 01-JUN-2004

Diesel-emergen generator Substance: **Emerg Generator Diesel** Content Description:

Gallons: 6000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: D

Construction:

Tank Id:

Construction Category: Primary Construction Construction Description: Fiberglass clad steel

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Secondary Containment Construction Description: Double wall - tank jacket

Monitoring:

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Continuous electronic sensing

Tank ID: 2 MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

MIAMI DADE WATER & SEWER PUMP STA #691 (Continued)

U003743470

EDR ID Number

Monitoring Description: Visual inspect pipe sumps

Tank ID: 2

Monitoring Description: Electronic monitor pipe sumps

Piping:

Tank ID: 2

Piping Category: Secondary Containment
Piping Description: Double wall - pipe jacket

Tank ID: 2

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Suction piping system

Click here for Florida Oculus:

74 HOMESTEAD, CITY OF 551 SE 8TH ST

HOMESTEAD, FL 33030

RCRA-SQG 1000440416 FINDS FLD982131997 FL NPDES

ECHO

RCRA-SQG:

Date form received by agency: 03/12/1990

Facility name: HOMESTEAD, CITY OF

Facility address: 551 SE 8TH ST

HOMESTEAD, FL 33030-7425

EPA ID: FLD982131997

Mailing address: SE 8TH ST

HOMESTEAD, FL 33030-7425

Contact: J STALVEY
Contact address: SE 8TH ST

HOMESTEAD, FL 33030-7425

Contact country: US

Contact telephone: 305-247-1801 Contact email: Not reported

EPA Region: 04

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: J STALVEY
Owner/operator address: 551 SE 8TH ST

HOMESTEAD, FL 33030

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported

irection EDR ID Number istance

HOMESTEAD, CITY OF (Continued)

EPA ID Number

1000440416

Database(s)

Owner/operator extension: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/18/1996
Owner/Op end date: Not reported

Owner/operator name: STALVEY J
Owner/operator address: 551 SE 8TH ST

HOMESTEAD, FL 33030

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner 10/18/1996 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Νo Used oil Specification marketer: No Used oil transfer facility: Νo Used oil transporter: No

Waste code: D00

Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Violation Status: No violations found

FINDS:

Registry ID: 110005586892

Environmental Interest/Information System

COMMUNITY WATER SYSTEM

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number Distance

HOMESTEAD, CITY OF (Continued)

1000440416

EPA ID Number

Database(s)

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

WASTEWATER:

Facility ID: FLS267082 Facility Type: MS4 Co-permittee

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST

NPDES Permitted Site:
Environmental Interest:
Owner Type:
Permit Capacity:
Not reported
Municipal
Not reported

Party Name: Julio Brea, Director of Public Works and Engineering Department

Company Name: Homestead, City of RP Address: 551 SE 8 Street RP Address 2: Not reported

RP City,Stat,Zip: Homestead FL 33030

Telephone: 3052244405

Email: jbrea@cityofhomestead.com

Issue Date:

Effective Date:

Expiration Date:

DOC Description:

Not reported

Not reported

Not reported

Latitude Degrees: 25 28 Latitude Minutes: Latitude Seconds: 35.26 Longitude Degrees 80 Longitude Minutes: 27 56.46 Longitude Seconds: Treatment: Not reported Decode For Fstatus: Active

Facility ID: FLA013609
Facility Type: Domestic WWTP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: SED NPDES Permitted Site: No

Environmental Interest: Not reported Owner Type: Municipal

MAP FINDINGS

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number**

HOMESTEAD, CITY OF (Continued)

1000440416

EDR ID Number

Permit Capacity:

Julio Brea, Director of Public Works and Engineering Department Party Name:

Company Name: Homestead, City of RP Address: 551 SE 8 Street RP Address 2: Not reported RP City, Stat, Zip: Homestead FL 33030

Telephone: 3052244405

Email: jbrea@cityofhomestead.com

07/28/2015 Issue Date: Effective Date: 08/06/2015 08/05/2020 **Expiration Date:** DOC Description: Wastewater Permit Latitude Degrees: Not reported Latitude Minutes: Not reported Latitude Seconds: Not reported Longitude Degrees: Not reported Not reported Longitude Minutes: Longitude Seconds: Not reported

Treatment: Sbr Treatment, Uv Disinfection Soakage Trenchs

Decode For Fstatus: Active

ECHO:

1000440416 Envid: 110005586892 Registry ID:

http://echo.epa.gov/detailed-facility-report?fid=110005586892 DFR URL:

74 HOMESTEAD, CITY OF **551 SE 8TH ST** HOMESTEAD, FL 33030

1014469275 RCRA-CESQG FLTMP9002092

RCRA-CESQG:

Date form received by agency: 01/05/1990

HOMESTEAD, CITY OF Facility name:

551 SE 8TH ST Facility address:

HOMESTEAD, FL 33030-7425

EPA ID: FLTMP9002092 Contact: Not reported Contact address: Not reported Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

> month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

EDR ID Number

Database(s)

EPA ID Number

HOMESTEAD, CITY OF (Continued)

1014469275

hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

75 WALGREENS STORE # 11482 UNKNOWN HOMESTEAD, FL 33033 FINDS 1014688557 ECHO N/A

FINDS:

Registry ID: 110043247493

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1014688557 Registry ID: 110043247493

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110043247493

Distance (ft.)Site Database(s) EPA ID Number

75 WALGREENS CO. 1820 NW NORTH CANAL DR HOMESTEAD, FL 33033 FL Miami-Dade IW S110632725 N/A

EDR ID Number

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201012031352538

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

 Permit Code:
 7

 Work Group:
 IW5

 Work Group Number:
 19960

 Permit Number:
 IW5-00019960

 Address Description:
 Not reported

 Folio:
 1079200010082

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

75 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET HOMESTEAD, FL 33035 FL SWF/LF S102656951 N/A

SWF/LF:

Facility ID: 58371 District: SED

Lat/Long: 25:27:45 / 80:27:10.01

Class Type: 540

Classification: CONSTRUCTION/DEMOLITION DEBRIS DISPOSAL

Class Status: NFA,NO FURTHER ACTION (F)

Section: 20 Township: 57S Range: 39E

Responsible Authority Name: HOMESTEAD PROPERTIES
Responsible Authority Address: 1820 SOUTH CANAL DRIVE
Responsible Authority City, St, Zip: HOMESTEAD, FL 33035

Responsible Authority Phone: 3052457600 EMail Address1 Not reported EMail Address2: Not reported Site Supervisor Name: ROBERT BLACK Site Supervisor Addr: Not reported Site Supervisor City/State/Zip: Not reported Site Supervisor Telephone: 3052453030 Land Owner Name: Not reported Land Owner Address: Not reported Land Owner City/State/Zip: Not reported Land Owner Telephone: Not reported

Click here for Florida Oculus:

EDR ID Number

Database(s) EPA ID Number

75 KEYS GATE GOLF & TENNIS CLUB 16150 SW 328 ST HOMESTEAD, FL 33030

FL Miami-Dade IW
FL Enforcement

U003702984 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909110826313

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 2604

Permit Number: IW5-00002604
Address Description: Not reported
Folio: 1079200121980

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Enforcement Miami-Dade:

Region:

Enforcement Officer:

Facility Type:

Facility Status:

Facility Status Code:

Facility Type Code:

Status Date:

DADE

Pamela Paulk

Potable Water

Closed

C

WATER

9/10/1991

Case Level: Ticket Issued
Case Number: 1991051612495940
Case Description: Not reported

Address Description: SW 344 St. & Approx. 169 Ave and SW 16 Ave & SW 152 Av

Folio: 1079200010010
Officer Name: Pamela Paulk
Case Status Level: T

Work Group:
Work Group Number:

0

75 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET HOMESTEAD, FL FL RGA LF S115154866 N/A

RGA LF:

2012 16150 S.W. 328TH STREET HOMESTEAD PROPERTIES (C & D) HOMESTEAD PROPERTIES (C & D) 2011 16150 S.W. 328TH STREET 2010 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET 2009 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET 2008 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET 2007 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET 2006 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET 2005 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET 2004 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET 2003 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET 2002 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET 2001 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET 2000 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET 1999 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET 1995 HOMESTEAD PROPERTIES (C & D) 16150 S.W. 328TH STREET

Distance (ft.)Site Database(s) EPA ID Number

75 KEYS GATE-MAINTENANCE AREA 16150 SW 328TH ST HOMESTEAD, FL 33035 FL AST A100167625 N/A

EDR ID Number

AST:

Facility ID: 9401914 Facility Status: OPEN

Type Description: Fuel user/Non-retail Facility Phone: (305) 710-2925

DEP Contractor Own: P

Region: STATE Positioning Method: DMAP

Lat/Long (dms): 25 27 8 / 80 27 22

Owner:

Owner Id: 50682

Owner Name: STEPHENS, JOHN
Owner Address: 16150 SW 328TH ST

Owner Address 2: Not reported

Owner City,St,Zip: HOMESTEAD, FL 33035
Owner Contact: JOHN STEPHENS
Owner Phone: (305) 710-2925

Tank ld: 1

Status: Removed
Status Date: 01-APR-2002
Install Date: 01-OCT-1989
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 1000

Tank Location: ABOVEGROUND

Tank ld: 2

Status: Temp out of service
Status Date: 01-JUN-1999
Install Date: 01-OCT-1989
Substance: Vehicular diesel
Content Description: Vehicular Diesel
Gallons: 500

Tank Location: ABOVEGROUND

Click here for Florida Oculus:

76 KEYS GATE FL Enforcement S109002763
16050 SW 328 ST N/A

Enforcement Miami-Dade:

HOMESTEAD, FL

Region: DADE
Enforcement Officer: Mirna Leal
Facility Type: Solid Waste
Facility Status: Closed
Facility Status Code: C
Facility Type Code: SW
Status Date: 11/15/1996
Case Level: Ticket Issued

Case Level: Ticket Issued
Case Number: 1996042414585060

Case Description: 24-55 COND. OF PERMIT/INCOMPLETE CLOSURE OF LANDFILL

MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

KEYS GATE (Continued) S109002763

Address Description: Not reported
Folio: 1079200010010
Officer Name: Mirna Leal

Case Status Level: T
Work Group: NONE
Work Group Number: 0

77 SW 328 ST FINDS 1016827779 UNKNOWN ECHO N/A

FINDS:

HOMESTEAD, FL 33033

Registry ID: 110058926499

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016827779 Registry ID: 110058926499

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110058926499

78 ACE AUTO PAINT & BODY SHOP, INC. 17 E LUCY ST (BAY 17)

FL Miami-Dade IW S104288066 FL Miami-Dade Co. AP N/A

EDR ID Number

FLORIDA CITY, FL 33034
Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111314047

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 9465

Permit Number: IW5-00009465 Address Description: Not reported Folio: 1679190060010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Miami-Dade Co. AP:

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

ACE AUTO PAINT & BODY SHOP, INC. (Continued)

S104288066

EPA ID Number

Region: DADE

Facility ID: 199904211337247

Work Group: ΑP Work Group Number: 784

Permit Number: AP-00000784 Address Description: Not reported 1679190060010 Folio:

AOP Title Code:

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: AIR EMISSIONS

Permit Class: **DERM**

DADE COUNTY DERM PERMIT Permit Class Description:

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code:

ARPCO 78

17 E LUCY ST FLORIDA CITY, FL 33034 RCRA NonGen / NLR 1000177756 **FINDS** FLD982095333

ECHO

Database(s)

RCRA NonGen / NLR:

Date form received by agency: 11/10/2011 Facility name: **ARPCO** Facility address: 17 E LUCY ST

FLORIDA CITY, FL 33034-2433

EPA ID: FLD982095333 Mailing address: E LUCY ST

FLORIDA CITY, FL 33034-2433

Contact: GRANT TAYLOR

Contact address: E LUCY ST

FLORIDA CITY, FL 33034-2433

Contact country US

305-247-0355 Contact telephone: Contact email: Not reported EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

GRANT TAYLOR Owner/operator name: Owner/operator address: 17 E LUCY ST

FLORIDA CITY, FL 33034

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

EDR ID Number

ARPCO (Continued) 1000177756

Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 06/17/1987 Site name:

Classification: **Small Quantity Generator**

Violation Status: No violations found

FINDS:

Registry ID: 110002559516

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000177756 Registry ID: 110002559516

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002559516

CUSTOM MACHINE SHOP, INC. 78 7 E LUCY ST

FL Miami-Dade IW S103265951

Database(s)

EPA ID Number

N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111348524

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: IW5 Work Group: Work Group Number: 11298

Permit Number: IW5-00011298 Address Description: Not reported Folio: 1679190060010

rection EDR ID Number

Database(s) EPA ID Number

S103265951

CUSTOM MACHINE SHOP, INC. (Continued)

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

79 BJ'S WHOLESALE CLUB, INC. DBA BJ'S WHOLESALE CLUB 650 SE 8 ST

FL Miami-Dade Co. GTO S107162496 N/A

HOMESTEAD, FL 33030

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200505131356536 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 7014

Permit Number: GDO-00007014
Address Description: Not reported
Folio: 1079190010040

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IG1

Permit Class Description: INGROUND GREASE TRAP

79 B JS WHOLESALE CLUB - 170 650 SOUTHEAST 8 STREET HOMESTEAD, FL 33034 FL TIER 2 S109354123 N/A

TIER 2:

2011 Year: 3985730 Facility Id: Active Date: Not reported Not reported Inactive Date: Not reported Sale Pending: Original Date: Not reported PLOT Source: Not reported Latitude: 25.461300 -80.467700 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported Not reported SIC Code 2: NAICS Code: Not reported Last Modified Date: 11/12/2012 First Submit Date: 11/09/2012

Data Submitted By: Florida Division of Emergency Management

Company Name: B JS WHOLESALE CLUB INC

Comments: Not reported

Contact:

Contact ID: Not reported

Distance (ft.)Site Database(s) EPA ID Number

B JS WHOLESALE CLUB - 170 (Continued)

Year: 2011 Facility Id: 3985730

Contact Type: Tier II Emergency Contact

Contact Name: Bill Peters Contact Title: Not reported Contact Phone: (774) 512-5535 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: bpeters@bjs.com

Contact ID: Not reported Year: 2011 Facility Id: 3985730

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: Bill Peters Contact Title: Not reported Contact Phone: (774) 512-5535 Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: bpeters@bjs.com

Contact ID: Not reported Year: 2011 Facility Id: 3985730

Contact Type: Tier II Secondary Contact

Contact Name: Jason Myers Not reported Contact Title: (774) 512-6401 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: jmyers@bjs.com

Contact ID: Not reported Year: 2011
Facility Id: 3985730

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: Bill Peters Contact Title: Not reported (774) 512-5535 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

S109354123

EDR ID Number

Database(s) **EPA ID Number**

B JS WHOLESALE CLUB - 170 (Continued)

S109354123

EDR ID Number

Contact Email: bpeters@bjs.com

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported 25.4613 Latitude: Longitude: -80.47 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported Not reported SIC Code: SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Not reported Data Submitted By: Company Name: Not reported Comments: Not reported

Sulfuric acid Chemical Name: LIQUID SOLUTION Chemical State: Location Name: **Entire Facility** Container Code: Pressure Code: 4 Temperature Code: 2 Average Quantity: Maximum Quantity: 882 Days On Site: 365

Chemical Code:

7664939

Not reported Year: Not reported Facility Id: Active Date: 01/01/2003 Inactive Date: Not reported Sale Pending: False Original Date: Not reported PLOT Source: Google Maps Latitude: 25.461300 Longitude: -80.467700 LEPC District: 11

Monroe, Miami-Dade, Broward, Counties:

SERC: 35711 Program Level: PRIME: 26005 SIC Code: 5311 SIC Code 2: Not reported NAICS Code: 45211

EDR ID Number

Database(s) **EPA ID Number**

B JS WHOLESALE CLUB - 170 (Continued)

S109354123

Other Chemical Data:

2007 Report Year: 105555 Tier 2 Report ID: Chemical ID: 304538 CAS Number: 7664939 Chemical Name: Sulfuric acid Chemical Date: 12/10/2008 Average Amount: 2 Maximum Amount: 882 Location ID: 500485

Liquid Solution Chemical State: Mixture: True Mixture Percent: .00

R - OTHER Containter:

1 - AMBIENT PRESSURE Pressure: Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 2 Maximum Amount: 882 Days on Site: 365 Site Plan: True Site Plan Document: Not reported Private Location: False

SULFURIC ACID FOUND IN BATTERIES IN FORKLIFTS AND FLOOR SCRUBBERS Location:

Company Info:

B J'S WHOLESALE CLUB INC Company Name: Company Address: ONE MERCER ROAD NATICK, MA 01760-9601 Company City, St, Zip: Company Phone: 508-651-7400

Company Fax: 508-651-6114 Company Email: jmaloney@bjs.com 043360747 FEI Number: LAURA J SEN Comany Contact Name: **Cmpny Contact Phone:** 508-651-7400 Reduced Fees: False **Exempt Fees:** False

Electronic Filing: False Employee:

Comments: Not reported

BJ'S WHOLESALE CLUB INC 79 650 SE 8TH ST

FL RGA LUST \$115163598 N/A

HOMESTEAD, FL **RGA LUST:**

2012 BJ'S WHOLESALE CLUB INC 650 SE 8TH ST 2011 BJ'S WHOLESALE CLUB INC 650 SE 8TH ST 2010 BJ'S WHOLESALE CLUB INC 650 SE 8TH ST

TC5289591.5s Page 291 of 728

Distance (ft.)Site Database(s) EPA ID Number

79 BJ'S WHOLESALE CLUB (0170) 650 SE 8TH STREET HOMESTEAD, FL 33034

FL TIER 2 S115593944 N/A

EDR ID Number

TIER 2:

2016 Year: 5813564 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported Not reported PLOT Source: Not reported Latitude: Longitude: Not reported LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 5399 SIC Code 2: Not reported

 SIC Code 2:
 Not reported

 NAICS Code:
 452910

 Last Modified Date:
 02/17/2017

 First Submit Date:
 02/17/2017

Data Submitted By: Nicole Villar, Agent for BJ's Wholesale Club, Inc.

Company Name: BJ's Wholesale Club, Inc.

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2016
Facility Id: 5813564

Contact Type: **Emergency Contact** Contact Name: Melissa Gordon Not reported Contact Title: 401-749-0788 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: 774-512-7448 Contact Telephone 3: 508-505-6235 Contact Telephone 4: 774-512-5535 508-505-6235 Contact Telephone 5: Contact Telephone 6: 774-512-6083 Contact Email: mgordon@bjs.com

2015 Year: Facility Id: 5401920 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.4615135192871 Longitude: -80.4679336547852 LEPC District: Not reported

Counties: Not reported SERC: Not reported

Distance (ft.)Site Database(s) EPA ID Number

BJ'S WHOLESALE CLUB (0170) (Continued)

S115593944

EDR ID Number

Data Submitted By: Eric Ensminger, Agent for BJ's Wholesale Club, Inc.

Company Name: BJ's Wholesale Club, Inc.

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2015
Facility Id: 5401920

Contact Type: **Emergency Contact** Contact Name: Melissa Gordon Contact Title: Not reported Contact Phone: 401-749-0788 Contact 24Hr Phone: Not reported Contact Telephone 2: 774-512-7448 Contact Telephone 3: 508-505-6235 Contact Telephone 4: 774-512-6083 Contact Telephone 5: 508-505-6235 774-512-7400 Contact Telephone 6: mgordon@bjs.com Contact Email:

2014 Year: Facility Id: 5010636 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported Latitude: 25.4615135192871 Longitude: -80.4679336547852 LEPC District: Not reported

Not reported Counties: Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: 5399 SIC Code 2: Not reported NAICS Code: 452910 Last Modified Date: 02/18/2015 First Submit Date: 02/18/2015

Data Submitted By: Karina Romero, Agent for BJ's Wholesale Club

Company Name: BJ's Wholesale Club

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2014
Facility Id: 5010636

Contact Type: Emergency Contact

Distance (ft.)Site Database(s) **EPA ID Number**

BJ'S WHOLESALE CLUB (0170) (Continued)

Contact Name:

Contact Telephone 6:

Contact Email:

Contact Title: Contact Phone:

Melissa Gordon Not reported 401-749-0788 Contact 24Hr Phone: Not reported Contact Telephone 2: 774-512-7448 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported

Not reported

mgordon@bjs.com

2013 Year: 4549340 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported 25.4615135192871 Latitude: Longitude: -80.4679336547852 LEPC District: Not reported

Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 5399 SIC Code 2: Not reported 452910 NAICS Code: Last Modified Date: 02/19/2014 First Submit Date: 02/19/2014

Eric Ensminger, Agent for BJ's Wholesale Club Data Submitted By:

BJ's Wholesale Club Company Name: Comments: Not reported

Contact:

Contact ID: Not reported Year: 2013 Facility Id: 4549340 Contact Type: Billing Contact Name: Bill Peters Contact Title: Not reported Contact Phone: 774-512-5535 Contact 24Hr Phone: Not reported Contact Telephone 2: 508-505-6235 Contact Telephone 3: 774-512-6083 Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: bpeters@bjs.com

Year: 2012 Facility Id: 4067150 **EDR ID Number**

S115593944

ection EDR ID Number

Database(s)

EPA ID Number

S115593944

BJ'S WHOLESALE CLUB (0170) (Continued)

Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported **PLOT Source:** Not reported 25.4615135192871 Latitude: -80.4679336547852 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 5399 SIC Code 2: Not reported NAICS Code: 452910

 NAICS Code:
 452910

 Last Modified Date:
 02/17/2013

 First Submit Date:
 02/17/2013

Data Submitted By: Eric Ensminger, Agent for BJ's Wholesale Club

Company Name: BJ's Wholesale Club, Inc.

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2012
Facility Id: 4067150

Contact Type: Emergency Contact

Contact Name: Bill Peters Not reported Contact Title: Contact Phone: 774-512-5535 Contact 24Hr Phone: Not reported 508-505-6235 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: bpeters@bjs.com

Contact ID: Not reported Year: 2012
Facility Id: 4067150

Contact Type: Owner / Operator

Contact Name: BJ's Wholesale Club, Inc.

Contact Title: Not reported Contact Phone: 508-505-6235 Contact 24Hr Phone: Not reported Contact Telephone 2: 774-512-6083 Contact Telephone 3: 774-512-7400 Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported
Year: 2012
Facility Id: 4067150
Contact Type: Billing
Contact Name: Bill Peters
Contact Title: Not reported

Virection EDR ID Number

BJ'S WHOLESALE CLUB (0170) (Continued)

S115593944

EPA ID Number

Database(s)

Contact Phone: 508-505-6235 Contact 24Hr Phone: Not reported Contact Telephone 2: 774-512-5535 Contact Telephone 3: 774-512-6083 Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: bpeters@bjs.com

Contact ID: Not reported Year: 2012 Facility Id: 4067150

Contact Type: Regulatory Point of Contact

Contact Name: Bill Peters Contact Title: Not reported Contact Phone: 508-505-6235 Contact 24Hr Phone: Not reported Contact Telephone 2: 774-512-5535 Contact Telephone 3: 774-512-6083 Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: bpeters@bjs.com

Contact ID: Not reported Year: 2012 Facility Id: 4067150 Contact Type: **Emergency Contact** Jason Myers Contact Name: Contact Title: Not reported 774-512-6401 Contact Phone: Contact 24Hr Phone: Not reported

Contact Telephone 2: 508-425-0661
Contact Telephone 3: Not reported
Contact Telephone 4: Not reported
Contact Telephone 5: Not reported
Contact Telephone 6: Not reported
Contact Telephone 6: imyers@bjs.com

79 DUNKIN DONUTS @ BJ'S CLUB 650 SE 8 ST (FAC.B) HOMESTEAD, FL 33034 FL Miami-Dade Co. GTO S120039092 N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201612020942536

Permit Status: FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION

Permit Code: 16
Work Group: GDO
Work Group Number: 11489

Permit Number: GDO-00011489 Address Description: Not reported Folio: 1079190010040

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

DUNKIN DONUTS @ BJ'S CLUB (Continued)

S120039092

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IG

Permit Class Description: INGROUND GREASE TRAP

79 BJS WHOLESALE CLUB #0170 650 SE 8TH ST HOMESTEAD, FL 33030

FINDS 1010695179 ECHO N/A

FINDS:

Registry ID: 110032959500

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1010695179 Registry ID: 110032959500

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110032959500

79 BJS WHOLESALE CLUB #0170 650 SE 8TH ST HOMESTEAD, FL 33034

RCRA-CESQG 1010562854 FLR000142406

RCRA-CESQG:

Date form received by agency: 01/24/2013

Facility name: BJS WHOLESALE CLUB #0170

Facility address: 650 SE 8TH ST

HOMESTEAD, FL 33034-0000

EPA ID: FLR000142406
Contact: DONITA ROBERGE
Contact address: 650 SE 8TH STREET

HOMESTEAD, FL 33034-0000

Contact country: US

Contact telephone: 305-508-3000 Contact email: Not reported

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or

Map ID
Direction
Distance

Distance
Distance (ft.)Site
Database(s) EPA ID Number

BJS WHOLESALE CLUB #0170 (Continued)

1010562854

EDR ID Number

other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: BJS WHOLESALE CLUB INC

Owner/operator address: 1 MERCER RD

NATICK, MA 01760

Owner/operator country: US

Owner/operator telephone: 508-651-6854
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner

Owner/Op et ator Type. Owner/Op start date: 09/07/2007 Owner/Op end date: 01/24/2013

Owner/operator name:
Owner/operator address:

BJS WHOLESALE CLUB INC.
25 RESEARCH DRIVE
WESTBOROUGH, MA 01581

Owner/operator country: US

Owner/operator telephone: 774-512-5535 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/24/2013 Owner/Op end date: Not reported

Owner/operator name: EDWIN YATES
Owner/operator address: 3224 CLUB DRIVE
LOS ANGELES, CA 90064

Owner/operator country: US

Owner/operator telephone: 310-837-4117 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/24/2013 Owner/Op end date: Not reported

Owner/operator name: BJS WHOLESALE CLUB INC

Owner/operator address: 1 MERCER RD

NATICK, MA 01760

Owner/operator country: US

Owner/operator telephone: 508-651-6854
Owner/operator email: Not reported
Owner/operator fax: Not reported

irection EDR ID Number

Database(s) EPA ID Number

1010562854

BJS WHOLESALE CLUB #0170 (Continued)

Owner/operator extension: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/07/2007
Owner/Op end date: 01/24/2013

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D008 . Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: P001

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P075

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

BJS WHOLESALE CLUB #0170 (Continued)

1010562854

EDR ID Number

. Waste code: U279

. Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Historical Generators:

Date form received by agency: 09/07/2007

Site name: BJS WHOLESALE CLUB #0170

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D018
. Waste name: BENZENE

Violation Status: No violations found

79 BJ'S WHOLESALE CLUB INC 650 SE 8TH ST

HOMESTEAD, FL 33034

FL LUST U003993922

FL UST N/A

FL AST

LUST:

Region: STATE
Facility Id: 9807174
Facility Status: OPEN
Facility Type: A - Retail Station
Facility Phone: (305)508-3000
Facility Cleanup Rank: Not reported
District: Southeast District

Lat/Long (dms): 25 27 44.1576 / 80 28 7.6404

Section: Not reported Not reported Township: Not reported Range: Feature: Not reported Method: Not reported Not reported Datum: Score: 30 Score Effective Date: 02/24/2010

Score When Ranked: Not reported

Operator: DONITA ROBERTGE

 Name Update:
 04/01/2010

 Address Update:
 04/01/2010

Discharge Cleanup Summary:

Discharge Date: 01/08/2008
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: R - CLEANUP REQUIRED SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 08/01/2013 Cleanup Work Status: COMPLETED

Information Source: C - CLOSURE REPORT

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

CAMACHO_D

7/09/2013

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Direction EDR ID Number
Distance

BJ'S WHOLESALE CLUB INC (Continued)

U003993922

EPA ID Number

Database(s)

Contaminated Media:

Discharge Date: 01/08/2008
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 08/01/2013 Cleanup Work Status: COMPLETED

Information Source: C - CLOSURE REPORT

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

CAMACHO_D

07/09/2013

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:
No

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: SED
Facility ID: 9807174
Facility Status: OPEN
Facility Type: A - Retail Station County: MIAMI-DADE

County ID: 13
Cleanup Eligibility Status:

Source Effective Date: 07-09-2013
Discharge Date: 01-08-2008

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 08-01-2013

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 05-10-2013 SRC Review Date: 07-09-2013 A - APPROVED SRC Completion Status: SRC Issue Date: 08-01-2013 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: CAMACHO_D Site Mgr End Date: 07-09-2013

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported

ection EDR ID Number

Database(s) EPA ID Number

U003993922

BJ'S WHOLESALE CLUB INC (Continued)

SR Other Treatment:

SR Alternate Proc Received Date:

SR Alternate Procedure Status:

SR Alternate Procedure Status:

SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments:

Not reported SA Task ID:

83417

SA Cleanup Responsible: SA Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

RA Funding Eligibility Type:

Not reported

Not reported

87517

87517

87517

RA Years to Complete: 0
RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9807174
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (305) 508-3000
Region: STATE
Positioning Method: Not reported
Lat/Long (dms): Not reported

Owner:

Owner Id: 50008

Owner Name: BJ'S WHOLESALE CLUB INC
Owner Address: 25 RESEARCH DR

Owner Address 2: ATTN: LICENSING DEPT
Owner City,St,Zip: WESTBOROUGH, MA 01581
Owner Contact: MICHAEL POTVIN -LICENSE DEPT

Owner Phone: (774) 512-6260

Tank Info:

Tank ld: 1
Status: In service
Status Date: 01-APR-2005
Install Date: 01-APR-2005
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 20000

Vessel Indicator: TANK
Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Distance (ft.)Site Database(s) **EPA ID Number**

BJ'S WHOLESALE CLUB INC (Continued)

Tank Id:

Construction Category: **Primary Construction**

Fiberglass Construction Description:

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Overfill/Spill Construction Category: Construction Description: Flow shut-Off

Tank Id:

Overfill/Spill Construction Category: Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Statistical Inventory Reconcile

Tank ID:

Automatic tank gauging - USTs Monitoring Description:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Groundwater monitoring

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Pressurized piping system

Tank ID:

Piping Category: Secondary Containment Piping Description: Double wall - pipe jacket

Tank ID:

Piping Category: **Primary Construction** Piping Description: Approved synthetic material

Tank Id: 2

Status: In service

EDR ID Number

U003993922

TC5289591.5s Page 303 of 728

Distance (ft.)Site Database(s) **EPA ID Number**

BJ'S WHOLESALE CLUB INC (Continued)

Status Date: 01-APR-2005 Install Date: 01-APR-2005 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 12000

TANK Vessel Indicator:

Tank Location: **UNDERGROUND**

DEP Contractor:

Construction:

Tank Id:

Construction Category: **Primary Construction**

Construction Description: Fiberglass

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Overfill/Spill Construction Category: Construction Description: Ball check valve

Tank Id:

Construction Category: Overfill/Spill

Spill containment bucket Construction Description:

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank Id:

2

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Tank Id:

Construction Category: Miscellaneous Attributes

Construction Description: Compartmented

Monitoring:

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description; Monitor dbl wall tank space

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Statistical Inventory Reconcile Monitoring Description:

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall pipe space U003993922

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

BJ'S WHOLESALE CLUB INC (Continued)

U003993922

EDR ID Number

Piping:

Tank ID:

Piping Category: Primary Construction
Piping Description: Approved synthetic material

Tank ID: 2

Piping Category: Secondary Containment Piping Description: Double wall - pipe jacket

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank Id: 3
Status: In service
Status Date: 01-APR-2005
Install Date: 01-APR-2005
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 8000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld: 3

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Tank ld:

Construction Category: Miscellaneous Attributes

Construction Description: Compartmented

Monitoring:

Tank ID: 3

Monitoring Description: Groundwater monitoring

Map ID Direction Distance (ft.)Site

EDR ID Number Distance Database(s) **EPA ID Number**

BJ'S WHOLESALE CLUB INC (Continued)

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Statistical Inventory Reconcile

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Piping:

Tank ID: 3

Piping Category: Miscellaneous Attributes Piping Description: Pressurized piping system

Tank ID:

Secondary Containment Piping Category: Piping Description: Double wall - pipe jacket

Tank ID:

Primary Construction Piping Category: Piping Description: Approved synthetic material

Click here for Florida Oculus:

AST:

9807174 Facility ID: Facility Status: OPEN Type Description: Retail Station Facility Phone: (305) 508-3000

DEP Contractor Own: P

STATE Region: Positioning Method: Not reported Lat/Long (dms): Not reported

Owner:

Owner Id: 50008

Owner Name: BJ'S WHOLESALE CLUB INC

Owner Address: 25 RESEARCH DR Owner Address 2: ATTN: LICENSING DEPT Owner City, St, Zip: WESTBOROUGH, MA 01581 Owner Contact: MICHAEL POTVIN -LICENSE DEPT

Owner Phone: (774) 512-6260

Tank Id:

Status: In service Status Date: 01-MAR-2010 Install Date: 01-JUL-2005

Substance: Diesel-emergen generator U003993922

Distance (ft.)Site Database(s) EPA ID Number

BJ'S WHOLESALE CLUB INC (Continued)

Content Description: Emerg Generator Diesel

Gallons: 1000

Tank Location: ABOVEGROUND

Construction:

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Monitoring:

Tank ID: 4

Monitoring Description: Visual inspection of ASTs

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Abv, no soil contact

Click here for Florida Oculus:

79 BJ'S GAS 650 SE 8TH ST HOMESTEAD, FL

RGA LUST:

2009 BJ'S GAS 650 SE 8TH ST 2008 BJ'S GAS 650 SE 8TH ST

80 MALDONADO 1446 S KROME AVE FL CITY, FL 33034

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: Shabbir Qureshi Facility Type: Underground Tanks

Facility Status: Closed Facility Status Code: С Facility Type Code: **UGT** Status Date: 1/5/1994 Case Level: Ticket Issued Case Number: 1993081214065320 Case Description: 4 NPA TANKS Address Description: Not reported Folio: 1678240000050 Officer Name: Shabbir Qureshi

Case Status Level: T

FL Enforcement S108833674 N/A

TC5289591.5s Page 307 of 728

U003993922

EDR ID Number

FL RGA LUST S115163587

N/A

Distance (ft.)Site Database(s) EPA ID Number

MALDONADO (Continued)

EDR ID Number

S108833674

Work Group: NONE Work Group Number: 0

Region: DADE
Enforcement Officer: Not reported
Facility Type: Underground Tanks

Facility Status: Open
Facility Status Code: O
Facility Type Code: UGT
Status Date: 6/19/2000

Case Level: State Clean-Up Site Case Number: 1994021107585390

Case Description: DISCHARGES TO GROUNDWATER

Address Description: Not reported
Folio: 1678240000050
Officer Name: Not reported

Case Status Level: SC Work Group: UT Work Group Number: 3879

80 TONYS PAINT & BODY SHOP 1446 N KROME AVE FLORIDA CITY, FL 33034 FL LUST U003744590
FL UST N/A
FL CLEANUP SITES
FL DWM CONTAM

LUST:

Region: STATE
Facility Id: 9501539
Facility Status: CLOSED
Facility Type: A - Retail Station
Facility Phone: (305)246-7981
Facility Cleanup Rank: 12568
District: Southeast District

Lat/Long (dms): 25 27 39.9564 / 80 28 39.3132

Section: 24
Township: 57S
Range: 38E
Feature: Not reported
Method: Not reported
Datum: Not reported

Score: 30

Score Effective Date: 09/30/2008

Score When Ranked: 7

Operator: RICKY MALDONADO

Name Update: Not reported Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/19/1993
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: PNTD - PARTIAL ELIGIBILITY - NO TASK LEVEL DATA

Disch Cleanup Status Date: 04/14/1995 Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

DRF

E - ELIGIBLE

GRAESSEL_RJ

Map ID Direction **EDR ID Number**

Distance Distance (ft.)Site Database(s) **EPA ID Number**

TONYS PAINT & BODY SHOP (Continued)

U003744590

Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Petroleum Cleanup Program Eligibility:

Facility ID: 9501539 Discharge Date: 19-DEC-93 Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: PNTD - PARTIAL ELIGIBILITY - NO TASK LEVEL DATA

Disch Cleanup Status Date: 04/14/1995 Cleanup Work Status: **INACTIVE**

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: DRF Application Received Date: 07-MAR-95

A - ABANDONED TANK RESTORATION PROGRAM Cleanup Program:

Eligibility Status: 14-APR-95 Eliq Status Date: 14-APR-95 Letter Of Intent Date: Not reported Redetermined:

No Inspection Date: 04/04/1995

Site Manager: GRAESSEL_RJ Site Mgr End Date: Not reported

PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR Tank Office:

Deductible Amount: 500 Deductible Paid To Date: 0 Co-Pay Amount: 0 Co-Pay Paid To Date: n

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 12/19/1993 Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: PNTD - PARTIAL ELIGIBILITY - NO TASK LEVEL DATA

Disch Cleanup Status Date: 04/14/1995 Cleanup Work Status: **INACTIVE**

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Elig Indicator: E - ELIGIBLE Site Manager: GRAESSEL RJ Site Mgr End Date: Not reported

PCLP13 - MIAMI-DADE COUNTY DEP Tank Office:

Contaminated Drinking Wells: Contaminated Monitoring Well: No Contaminated Soil: Yes Contaminated Surface Water: No Contaminated Ground Water: Yes

Pollutant:

A - Leaded Gas Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SED Facility ID: 9501539 Facility Status: CLOSED Facility Type: A - Retail Station -County: MIAMI-DADE

County ID: 13 Cleanup Eligibility Status: Ε

rection EDR ID Number

TONYS PAINT & BODY SHOP (Continued)

U003744590

EPA ID Number

Database(s)

Source Effective Date: Not reported Discharge Date: 12-19-1993

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: PNTD - PARTIAL ELIGIBILITY - NO TASK LEVEL DATA

Disch Cleanup Status Date: 04-14-1995

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

INACTIVE

GRAESSEL_RJ

Not reported

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported Not reported SR Free Product Removal: SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported

SR Alternate Procedure Comments: Not reported SA Task ID: 28565
SA Cleanup Responsible: -

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

RAP Cleanup Responsible ID:

Not reported
Not reported
28566
ST - STATE

RAP Cleanup Responsible ID: S' RAP Funding Eligibility Type: -

RAP Actual Cost:
RAP Completion Date:
RAP Payment Date:
RAP Last Order Approved:
RAP Last ID:

Not reported
Not reported
Not reported
28567

RA Cleanup Responsible: ST - STATE

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9501539
Facility Status: CLOSED
Type Description: Retail Station

Distance
Distance (ft.)Site
Database(s) EPA ID Number

TONYS PAINT & BODY SHOP (Continued)

(305) 246-7981

EDR ID Number

U003744590

Owner Records Not Found for this facility id:

Tank Info:

Facility Phone:

Lat/Long (dms):

Positioning Method:

Region:

Tank Id:

Status: Removed
Status Date: 01-DEC-1993
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas

STATE

Not reported

Not reported

Gallons: 1000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 2

Status: Removed
Status Date: 01-DEC-1993
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 1000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 3 Status: Removed Status Date: 01-DEC-1993 Install Date: Not reported Substance: Waste oil Content Description: Waste Oil Gallons: 2000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Tank ld: 4

Status: Removed
Status Date: 01-DEC-1993
Install Date: Not reported
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 2000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Click here for Florida Oculus:

CLEANUP SITES:

DEP Cleanup Site Key: 53330548

Source Database Name: Storage Tank Contamination Monitoring

Distance (ft.)Site Database(s) EPA ID Number

TONYS PAINT & BODY SHOP (Continued)

U003744590

EDR ID Number

Source Database Id: 9501539 CPAC Program Area Id: ΤK CLLC Cleanup Category Key: PETRO RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 04/03/2018 OC3 Office Id: SED Physical Address Line 2: Not reported OIC Object Of Interest Id: FACIL PC2 Proximity Id: **EXACT** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status:

Collect Username:

Collect Date:

Collect Affiliation:

Map Source:

REVIEWED

CARPENTER_K

08/06/2009

TKHQ

2004 DOQQs

Map Source Scale: 10

Interpolation Scale:

Verifier Username:

Verifier Affiliation:

Verification Date:

Not reported

CARPENTER_K

YORK STB

08/06/2009

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: HARN
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 25 27 39.9564 / 39.3132 80 28

DWM CONTAM:

Program Site Id: 9501539 Lat DD: 25 Lat MM: 27 Lat SS: 39.9564 Long DD: 80 Long MM: 28 Long SS: 39.3132 PCLP13 Office/ District: Petroleum Program Area: Offsite Contamination:

Project Manager: GRAESSEL_RJ

Priority Score: 30
Remediation Status: ACTIVE
Date Known Offsite: Not reported
Datum: HARN
Method: DPHO
Program Eligible: Yes

Ineligible: Not reported

Map ID Direction Distance

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

80 JULIE'S CAFE & BBQ 1448 N KROME AVE FLORIDA CITY, FL 33034 FL Miami-Dade Co. GTO S111219629 N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201107291248033

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 9243

Permit Number: GDO-00009243 Address Description: Not reported Folio: 167824000050

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: NGT

Permit Class Description: NO GREASE TRAP

80 RICHARD L. DOLSEY PHC, INC. 1448 N KROME AVE (SUITE 101) FLORIDA CITY, FL 33034 FL Miami-Dade IW S106912607 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200405051459324
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: IW5
Work Group Number: 15953

Permit Number: IW5-00015953
Address Description: Not reported
Folio: 1678240000050
Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

SOUTH DADE SOIL & WATER CONSERVATION DISTRICT 1450 N. KROME AVE. SUITE 104 FLORIDA CITY, FL FL NPDES \$112206644 N/A

WASTEWATER:

80

Facility ID: FLA796867

Facility Type: Residuals/Septage Management Facility

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: SED NPDES Permitted Site: No

Environmental Interest: Not reported Owner Type: District Permit Capacity: Not reported

Party Name: MORGAN LEVY, ADMINISTRATOR

Company Name: South Dade Soil and Water Conservation District

RP Address: 1450 N. Krome Ave. Suite 104

Distance (ft.)Site Database(s) EPA ID Number

SOUTH DADE SOIL & WATER CONSERVATION DISTRICT (Continued)

S112206644

EDR ID Number

RP Address 2: Not reported

RP City,Stat,Zip: Florida City FL 33034

Telephone: 3052421288

Email: levymorg@bellsouth.net

Issue Date: 12/28/2012 12/28/2012 Effective Date: 12/27/2017 **Expiration Date:** DOC Description: Wastewater Permit Latitude Degrees: Not reported Latitude Minutes: Not reported Latitude Seconds: Not reported Not reported Longitude Degrees: Longitude Minutes: Not reported Longitude Seconds: Not reported

Treatment: The City of Homestead under contract with South Dade Soil and Water

Conservation District to operate, maintain and manage the facility for

the city. The City wil centrifuge biosolids from one of the two

aerobic biosolids storage/treatment tanks. The dewa

Decode For Fstatus: Active

80 PROPOSED GAS STATION & RETAIL 1460 N KROME AVE FLORIDA CITY, FL 33034 FINDS 1009315573 ECHO N/A

FINDS:

Registry ID: 110024400076

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1009315573 Registry ID: 110024400076

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110024400076

Distance (ft.)Site Database(s) EPA ID Number

80 KROME EXPRESS 1460 S KROME AVE FLORIDA CITY, FL 33034 FL UST FL Enforcement FL Miami-Dade Co. GTO U004065395 N/A

EDR ID Number

UST:

Facility Id: 9810090
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (954) 562-2113
Region: STATE
Positioning Method: Not reported
Lat/Long (dms): Not reported

Owner:

Owner Id: 74063

Owner Name: KROME EXPRESS LLC
Owner Address: 27501 S DIXIE HWY

Owner Address 2: STE 402

Owner City,St,Zip: HOMESTEAD, FL 33032 Owner Contact: EDWIN FLORES
Owner Phone: (305) 389-8461

Tank Info:

Tank ld:

Status: In service
Status Date: 01-MAY-2007
Install Date: 01-APR-2007
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 15000

Gallons: 15000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank Id:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill Construction Description: Tight fill

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Database(s) **EPA ID Number**

KROME EXPRESS (Continued)

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Pressurized piping system

Tank ID:

Secondary Containment Piping Category:

Piping Description: Double wall

Tank ID:

Miscellaneous Attributes Piping Category:

Piping Description: Dispenser liners

Tank ID:

Primary Construction Piping Category:

Fiberglass Piping Description:

Tank Id:

Status: In service 01-MAY-2007 Status Date: Install Date: 01-APR-2007 Substance: Unleaded gas Unleaded Gas Content Description: 15000 Gallons:

Vessel Indicator: TANK

UNDERGROUND Tank Location:

DEP Contractor:

Construction:

Tank Id: Construction Category: Overfill/Spill

Construction Description: Ball check valve

Tank Id:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Construction Category: Overfill/Spill

Spill containment bucket Construction Description:

Tank Id:

Construction Category: Overfill/Spill **EDR ID Number**

U004065395

Distance (ft.)Site Database(s) EPA ID Number

KROME EXPRESS (Continued)

Construction Description:

EDR ID Number

U004065395

Monitoring:
Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2

Monitoring Description: Automatic tank gauging - USTs

Tight fill

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID: 2

Monitoring Description: Monitor dbl wall pipe space

Piping:

Tank ID: 2

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID: 2

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank Id:
Status:
In service
Status Date:
O1-MAY-2007
Install Date:
Substance:
Content Description:
Vehicular Diesel

Gallons: 15000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Distance (ft.)Site Database(s) EPA ID Number

KROME EXPRESS (Continued)

Tank ld: 3

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill Construction Description: Tight fill

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID: 3

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 3

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 3

Piping Category: Secondary Containment

Piping Description: Double wall

Click here for Florida Oculus:

Miami-Dade Co. Tanks:

Facility ID: 200608251406534

Permit Code: 7 Work Group: UT Work Group Number:6643

Permit Number: UT-00006643 Location Description: Not reported Folio: 167824000060

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: NEW

Class Status: NEW PERMIT TO BE ISSUED

EDR ID Number

U004065395

Distance
Distance (ft.)Site
Database(s) EPA ID Number

KROME EXPRESS (Continued)

U004065395

Enforcement Miami-Dade:

DADE Region: Enforcement Officer: Not reported Facility Type: Trees Facility Status: Closed Facility Status Code: С Facility Type Code: TREE Status Date: 6/12/2008 Case Level: Void Ticket

Case Number: 2008051417515180
Case Description: VOID CITATION
Address Description: Not reported
Folio: 1678240000060
Officer Name: Not reported

Case Status Level: VO
Work Group: TREE
Work Group Number: 422

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200608020908410
Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: 5DO

Work Group Number: 7486
Permit Number: GDO-00007486
Address Description: Not reported
Folio: 1678240000060

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

81 DION OIL CO-WAREHOUSE 257 E LUCY ST

FLORIDA CITY, FL 33034

UST:

Facility Id: 9101606
Facility Status: CLOSED

Type Description:
Facility Phone:
Region:
Positioning Method:
Fuel user/Non-retail
(305) 296-2000
STATE
DMAP

Lat/Long (dms): 25 27 43 / 80 28 22

Owner:

Owner Id: 5851

Owner Name: DION OIL CO
Owner Address: PO BOX 1209

Owner Address 2: ATTN: JUDY SIMONS
Owner City,St,Zip: KEY WEST, FL 33041
Owner Contact: SUSAN BANKS
Owner Phone: (305) 296-2000

J00400J393

EDR ID Number

TC5289591.5s Page 319 of 728

FL UST U003742321

N/A

EDR ID Number

Database(s) **EPA ID Number**

DION OIL CO-WAREHOUSE (Continued)

U003742321

Tank Info:

Tank Id:

Status: Removed Status Date: 01-JUN-2004 Install Date: 01-DEC-1989 Unleaded gas Substance: Unleaded Gas Content Description: 4000 Gallons:

Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor:

Tank Id: 2 Status: Removed 01-JUN-2004 Status Date: 01-DEC-1989 Install Date: Substance: Unleaded gas **Unleaded Gas** Content Description: Gallons: 4000

TANK Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 3 Status: Removed Status Date: 01-JUN-2004 01-DEC-1989 Install Date:

Substance: Vehicular diesel Content Description: Vehicular Diesel

10000 Gallons: TANK Vessel Indicator:

Tank Location: UNDERGROUND **DEP Contractor:**

Click here for Florida Oculus:

DIONS QUIK MARTS INC 81 257 E LUCY ST HOMESTEAD, FL 33034

EDR Hist Auto

Name:

Year: 1996 DIONS QUIK MARTS INC 1997 DIONS QUIK MARTS INC 1998 DIONS QUIK MARTS INC DIONS QUIK MARTS INC 1999 2000 DIONS QUIK MARTS INC 2001 DIONS QUIK MARTS INC DIONS QUIK MARTS INC 2002 2003 DIONS QUIK MARTS INC 2004 DIONS QUIK MARTS INC 2005 DIONS QUIK MARTS INC 2006 DIONS QUIK MARTS INC 2007 DIONS QUIK MARTS INC 2008 DIONS QUIK MARTS INC Type: Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations **Gasoline Service Stations** Gasoline Service Stations **Gasoline Service Stations** Gasoline Service Stations **Gasoline Service Stations** Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations **Gasoline Service Stations**

1021495841 **EDR Hist Auto**

N/A

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

Database(s) EPA ID Number

DIONS QUIK MARTS INC (Continued)

1021495841

2010DIONS QUIK MARTS INCGasoline Service Stations2011DIONS QUIK MARTS INCGasoline Service Stations2012DIONS QUIK MARTS INCGasoline Service Stations2013DIONS QUIK MARTS INCGasoline Service Stations2014DIONS QUIK MARTS INCGasoline Service Stations

82 MDW&S-PUMP STATION #691 555 SE 8 ST FL UST U001347177 N/A

FLORIDA CITY, FL 33033 Miami-Dade Co. Tanks:

Facility ID: 199909011840319

Permit Code: 7
Work Group: UT
Work Group Number:1673
Permit Number: UT-00001673
Location Description: Not reported
Folio: 431200281200

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

83 EPPINGER 103 NW 16 ST FLA CITY, FL 33034 FL Enforcement S103430139 N/A

Enforcement Miami-Dade:

DADE Region: Enforcement Officer: Mirna Leal Facility Type: Trees Facility Status: Closed Facility Status Code: Facility Type Code: TREE Status Date: 10/21/1991 Case Level: Ticket Issued Case Number: 1992050415325940

Case Description: Not reported

Address Description: SW 344 STREET AND 185 AVENUE

Folio: 1678240200610
Officer Name: Mirna Leal
Case Status Level: T
Work Group: NONE
Work Group Number: 0

virection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

84 MAC HOMESTEAD FL Miami-Dade Co. GTO S117356982 3000 SE 9 ST N/A

HOMESTEAD, FL 33030

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201407031600360

Permit Status: NEW FACILITY, NEVER HAD A PERMIT

Permit Code: 10
Work Group: GDO
Work Group Number: 10272
Permit Number: GDO-0

Permit Number: GDO-00010272 Address Description: Not reported Folio: 1079210110022

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: MGRU

Permit Class Description: MANUAL GREASE RECOVERY UNIT

85 A.I.A. INVESTMENT INC. VACANT PROPERTY FL

1450 FEDERAL HWY

FL Miami-Dade Co. HWS S107550222 N/A

MIAMI DADE (County), FL

Miami-Dade Co. HWS:

Region: DADE

Property Tax Folio #: 1679190010253

Phase Type: N

Facility ID: 2004032509404880

Phase: 6

DEP Number: Not reported State Class: Not reported Eligibility: Not reported

State Rank: 0

Phase Description: NATURAL ATTENUATION MONITORING PLAN APPROVED

Phase Type Description: SITES THAT HAVE DOCUMENTED ONLY ON-SITE CONTAMINATION

COI Name:

COI Travel Time:

X Coordinate:

Y Coordinate:

Decode of state class:

Work Group:

Not reported

410182

Not reported

HWR

Work Group:

Not reported

HWR

580

Start Date: 2004-03-23 00:00:00
Address Description: Not reported
Latitude: 25.461

Latitude: 25.461 Longitude: -80.476

86 DD REALTY VENTURE, LLC DBA KRISPY KREME #1048 32999 S DIXIE HWY

FL Miami-Dade Co. GTO S108171206 N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200610241110495 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number istance

DD REALTY VENTURE, LLC DBA KRISPY KREME #1048 (Continued)

S108171206

EPA ID Number

Work Group Number: 7561

Permit Number: GDO-00007561
Address Description: Not reported
Folio: 1679190240030

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

87 ECOL 1350 N KROME AVE HOMESTEAD, FL 33034

EDR Hist Auto 1021094586 N/A

Database(s)

EDR Hist Auto

	Year:	Name:	Type:
	1986	ECOL	Gasoline Service Stations
	1987	ECOL	Gasoline Service Stations
	1988	ECOL	Gasoline Service Stations
	1989	ECOL	Gasoline Service Stations
	1990	ECOL	Gasoline Service Stations
	1991	ECOL	Gasoline Service Stations
	1992	ECOL	Gasoline Service Stations
	1993	ECOL	Gasoline Service Stations
	1994	ECOL	Gasoline Service Stations
	1995	ECOL	Gasoline Service Stations
	1996	ECOL	Gasoline Service Stations
	1997	ECOL	Gasoline Service Stations
	1998	ECOL	Gasoline Service Stations
	1999	ECOL	Gasoline Service Stations
	2000	ECOL	Gasoline Service Stations
	2001	SPEEDWAY SUPERAMERICA LLC	Gasoline Service Stations
	2002	SPEEDWAY SUPERAMERICA LLC	Gasoline Service Stations
	2003	SPEEDWAY SUPERAMERICA LLC	Gasoline Service Stations, NEC
1	2004	SUNOCO INC	Gasoline Service Stations, NEC
J	2005	SUNOCO INC	Gasoline Service Stations, NEC
	2006	SUNOCO INC	Gasoline Service Stations, NEC
	2007	SUNOCO INC	Gasoline Service Stations, NEC
	2008	SUNOCO INC	Gasoline Service Stations, NEC
	2009	SUNOCO INC	Gasoline Service Stations, NEC
	2010	SUNOCO INC	Gasoline Service Stations, NEC
	2011	SUNOCO INC	Gasoline Service Stations, NEC
I	2012	SUNOCÓ INC	Gasoline Service Stations, NEC
	2013	SUNOCO INC	Gasoline Service Stations, NEC
	2014	SUNOCO INC	Gasoline Service Stations, NEC

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

Database(s)

EPA ID Number

87 SUNOCO STATION FL LUST U001346091 1350 KROME AVE FL UST N/A

FLORIDA CITY, FL 33034 FL Enforcement
FL CLEANUP SITES
FL DWM CONTAM

LUST:

Region: STATE
Facility Id: 8504943
Facility Status: OPEN

Facility Type: A - Retail Station Facility Phone: (610)833-3761

Facility Cleanup Rank: 4567

District: Southeast District

Lat/Long (dms): 25 27 36.4561 / 80 28 39.4372

Section: Township: 057 Range: 039 Feature: Not reported DMAP Method: Datum: 0 33 Score: 09/24/2009 Score Effective Date: Score When Ranked:

Score When Ranked: 32
Operator: KATHLEEN MCCANEY

 Name Update:
 06/16/2003

 Address Update:
 03/05/2014

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING

Contact: LINDSAY CULLEN (ACCTS PAYABLE) | KATHLEEN MCCANEY

Contact Company:

Contact Address:

Contact City/State/Zip:

SUNOCO RETAIL LLC

3801 W CHESTER PIKE

NEWTOWN SQUARE, PA 19073

Phone: (610)833-3761

 Bad Address Ind:
 N

 State:
 FL

 Zip:
 33034

 Score:
 33

 Score Effective Date:
 24-SEP-09

 Related Party ID:
 72812

Primary RP Role:

RP Begin Date:

RP Zip:

RP Extension:

ACCOUNT OWNER

04/07/2016

Not reported

Not reported

Discharge Cleanup Summary:

Discharge Date: 01/29/2004
PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 02/06/2008 Cleanup Work Status: 02/06/2008

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

CHIRINO_A

11/20/2007

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

SUNOCO STATION (Continued)

Distance

U001346091

Discharge Date: 07/14/1989
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING
Disch Cleanup Status Pote: 06/45/4004

Disch Cleanup Status Date: 06/16/1994 Cleanup Work Status: INACTIVE

Information Source: I - PLIRP (INSURANCE)

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

RODRIGUEZ_RX

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Discharge Date: 09/04/1998
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 08/05/2008 Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

RODRIGUEZ_RX

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Petroleum Cleanup Program Eligibility:

Facility ID: 8504943
Discharge Date: 04-SEP-98
Pct Discharge Combined With: Not reported

Cleanup Required:

Discharge Cleanup Status:

R - CLEANUP REQUIRED
RA - RA ONGOING

Disch Cleanup Status Date: 08/05/2008
Cleanup Work Status: 08/05/2008
INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported
Application Received Date: 06-SEP-02

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 23-SEP-02
Elig Status Date: 23-SEP-02
Letter Of Intent Date: Not reported
Redetermined: No

Inspection Date: 09/18/1998
Site Manager: RODRIGUEZ_RX
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: 10000
Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date:

Cap Amount:

Facility ID:

Discharge Date:

Pct Discharge Combined With:

0

300000

8504943

14-JUL-89

Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 06/16/1994 Cleanup Work Status: INACTIVE

Information Source: I - PLIRP (INSURANCE)

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

SUNOCO STATION (Continued)

U001346091

EDR ID Number

Other Source Description: Not reported Application Received Date: 17-JUL-89

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 26-MAR-90
Elig Status Date: 26-MAR-90
Letter Of Intent Date: 04/05/1993
Redetermined: No

Inspection Date: 09/28/1989
Site Manager: RODRIGUEZ_RX
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: 500
Deductible Paid To Date: 500
Co-Pay Amount: 0
Co-Pay Paid To Date: 0
Cap Amount: 1200000

Contaminated Media:

Discharge Date: 01/29/2004
Pct Discharge Combined With: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 02/06/2008
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

CHIRINO_A

11/20/2007

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: Not reported Not reported

Contaminated Soil: Yes

Contaminated Surface Water:

Contaminated Ground Water:

Pollutant:

Not reported
Yes
B - Unleaded

Pollutant:

Pollutant Other Description:

Gallons Discharged:

Discharge Date:

Pct Discharge Combined With:

B - Unleaded Gas

Not reported

07/14/1989

Not reported

Cleanup Required:
Discharge Cleanup Status:
R - CLEANUP REQUIRED
RA - RA ONGOING
Disch Cleanup Status Date:
06/16/1994

Disch Cleanup Status Date: 06/16/1994 Cleanup Work Status: INACTIVE

Information Source: I - PLIRP (INSURANCE)

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

RODRIGUEZ_RX

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas Pollutant Other Description: Not reported

Gallons Discharged: Not reported

Distance (ft.)Site Database(s) EPA ID Number

SUNOCO STATION (Continued)

EDR ID Number

U001346091

Discharge Date: 09/04/1998
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 08/05/2008 Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

RODRIGUEZ_RX

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: Not reported Yes Contaminated Monitoring Well: Yes Contaminated Soil: Not reported Contaminated Surface Water: Not reported Yes

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: SED
Facility ID: 8504943
Facility Status: OPEN

Facility Type:

County:

County ID:

Cleanup Eligibility Status:

A - Retail Station
MIAMI-DADE

13

Source Effective Date: Not reported Discharge Date: 01-29-2004

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 02-06-2008
SRC Action Type:
SRC Submit Date: Not reported
SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

CHIRINO_A

Site Mgr End Date:

Not reported

Not reported

COMPLETED

CHIRINO_A

11-20-2007

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: SR Soil Removal: Not reported Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

SUNOCO STATION (Continued)

U001346091

EDR ID Number

SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 78583

SA Cleanup Responsible: -

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

Not reported

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

Racility Status:

Not reported

Not reported

Not reported

Not reported

Not reported

OPEN

Facility Type:
County:
County ID:
Cleanup Eligibility Status:

A - Retail Station MIAMI-DADE

13
E

Source Effective Date: Not reported Discharge Date: 07-14-1989

Cleanup Required:
Discharge Cleanup Status:
Disch Cleanup Status Date:
SRC Action Type:

SRC Stubmit Date:
SRC Stubmit D

SRC Action Type.

SRC Submit Date:

SRC Review Date:

SRC Completion Status:

Not reported
Not reported

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Tank Office: PCLP13 - Dade County

SR Task ID: 34244

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type:

SR Actual Cost: \$7,624.52
SR Completion Date: 09-20-1990
SR Payment Date: 11-02-1993
SR Oral Date: Not reported
SR Written Date: Not reported

SR Soil Removal:
SR Free Product Removal:
Y
SR Soil Tonnage Removed:
SR Soil Treatment:
SR Other Treatment:
Not reported
Not reported
SR Alternate Proc Received Date:
Not reported

Distance (ft.)Site Database(s) EPA ID Number

SUNOCO STATION (Continued)

EDR ID Number

U001346091

SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 34245

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: 01-22-1991 SA Payment Date: Not reported RAP Task ID: 34246

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: 10-29-1992 RAP Payment Date: Not reported

RAP Last Order Approved: 1992-10-29 00:00:00

RA Task ID: 34247

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type:

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

Rabel State

A Retail State

Not reported

A Retail State

Rabel State

Rabel

Facility Type: A - Retail Station - County: MIAMI-DADE
County ID: 13

Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 09-04-1998

Cleanup Required:
Discharge Cleanup Status:
Disch Cleanup Status Date:

R - CLEANUP REQUIRED
RA - RA ONGOING
08-05-2008

SRC Action Type:
SRC Submit Date:
SRC Review Date:
Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported Not reported SR Free Product Removal: SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported

rection EDR ID Number

SUNOCO STATION (Continued)

SR Alternate Procedure Status: Not reported
SR Alternate Procedure Status Date: Not reported

SR Alternate Procedure Comments: Not reported SA Task ID: 84127
SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

Not reported

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

Not reported
Not reported
83241

RA Funding Eligibility Type:

RA Years to Complete:

RA Actual Cost:

Not reported

Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8504943
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (407) 247-6750

Region: STATE
Positioning Method: DMAP

Lat/Long (dms): 25 27 36 / 80 28 40

Owner:

Owner Id: 20385

Owner Name: 7-ELEVEN INC - GASOLINE COMP DEPT 0148

Owner Address: PO BOX 711

Owner Address 2: ATTN: FL REGION COMPLIANCE MGR

Owner City,St,Zip: DALLAS, TX 75221

Owner Contact: JOHN MEYER /CATHY WISE 407-247-6750

Owner Phone: (904) 501-6827

Tank Info:

Tank ld:

Status: Removed
Status Date: Not reported
Install Date: 01-JUL-1963
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 4000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 1R1
Status: Removed
Status Date: 30-SEP-1990

TC5289591.5s Page 330 of 728

U001346091

EPA ID Number

Database(s)

Distance (ft.)Site Database(s) EPA ID Number

SUNOCO STATION (Continued)

Content Description:

Vessel Indicator:

Install Date:

Substance:

Gallons:

01-DEC-1985 Leaded gas Leaded Gas

Tank Location: UNDERGROUND

10000

TANK

DEP Contractor:

Tank Id: 2 Status: Removed Status Date: Not reported Install Date: 01-JUL-1963 Leaded gas Substance: Content Description: Leaded Gas Gallons: 8000 **TANK** Vessel Indicator:

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id: 2R1 Status: Removed 30-SEP-1990 Status Date: Install Date: 01-JUL-1981 Substance: Unleaded gas Unleaded Gas Content Description: Gallons: 10000 **TANK** Vessel Indicator:

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 3
Status: Removed
Status Date: Not reported
Install Date: 01-JUL-1963
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 8000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 3R1 Status: Removed 30-SEP-1990 Status Date: 01-JUL-1981 Install Date: Substance: Unleaded gas Content Description: **Unleaded Gas** Gallons: 6000 Vessel Indicator: **TANK**

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id: 4
Status: In service
Status Date: Not reported
Install Date: 01-SEP-1990
Substance: Unleaded gas

EDR ID Number

U001346091

Distance (ft.)Site Database(s) EPA ID Number

SUNOCO STATION (Continued)

U001346091

EDR ID Number

Content Description: Unleaded Gas
Gallons: 15000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Construction:

Tank Id: 4

Construction Category: Overfill/Spill
Construction Description: Level gauges/alarms

Tank ld:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Tank Id:

Construction Category: Corrosion Protection
Construction Description: Sacrificial anode CP

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill Construction Description: Tight fill

Monitoring:

Tank ID:

Monitoring Description: Manually sampled wells

Tank ID: 4

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 4

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Continuous electronic sensing

Tank ID:

Monitoring Description: Electronic monitor dispenser liners

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Distance
Distance (ft.)Site Database(s) EPA ID Number

SUNOCO STATION (Continued)

U001346091

EDR ID Number

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID: 4

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID:

Piping Category: Secondary Containment
Piping Description: Double wall - pipe jacket

Tank Id: 5
Status: In service
Status Date: Not reported
Install Date: 01-SEP-1990
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Gallons: 10000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Construction:

Tank Id: 5
Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Tank ld:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld: 5

Construction Category: Primary Construction

Construction Description: Steel

Tank ld: 5

Construction Category Corrosion Protection
Construction Description: Sacrificial anode CP

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill Construction Description: Tight fill

Distance (ft.)Site Database(s) EPA ID Number

SUNOCO STATION (Continued)

U001346091

EDR ID Number

Monitoring:

Tank ID:

Monitoring Description: Manually sampled wells

Tank ID: 5

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 5

Monitoring Description: Continuous electronic sensing

Tank ID:

Monitoring Description: Electronic monitor dispenser liners

Tank ID: 5

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Piping:

Tank ID: 5

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID: 5

Piping Category: Secondary Containment
Piping Description: Double wall - pipe jacket

Tank ID: 5

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Click here for Florida Oculus:

Miami-Dade Co. Tanks:

Facility ID: 199909011830395

Permit Code: 7 Work Group: UT Work Group Number:349

Permit Number: UT-00000349 Location Description: Not reported Folio: 1678240000460

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

rection EDR ID Number

Database(s) EPA ID Number

U001346091

SUNOCO STATION (Continued)

Class Status: REGULAR PERMIT

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: FRANCISCO VERRIRE Facility Type: Underground Tanks

Facility Status: Closed
Facility Status Code: C
Facility Type Code: UGT
Status Date: 2/12/2008

Case Level: Administrative Stage
Case Number: 2004031115150320

Case Description: CASE BEING HANDLED BY SECTION

Address Description: Not reported Folio: 1678240000460

Officer Name: FRANCISCO VERRIRE

Case Status Level: A
Work Group: UT
Work Group Number: 349

CLEANUP SITES:

DEP Cleanup Site Key: 53328415

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8504943 CPAC Program Area Id: ΤK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 04/03/2018 OC3 Office Id: SED Physical Address Line 2: Not reported OIC Object Of Interest Id: FACIL PC2 Proximity Id: **EXACT**

Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: REVIEWED Collect Username: HYDE_J Collect Date: 10/01/2003 CONTRACTOR Collect Affiliation: Map Source: 1994 dogs Map Source Scale: 4078 Interpolation Scale: Not reported HYDE_J Verifier Username: Verifier Affiliation: CONTRACTOR 10/01/2003 Verification Date:

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: HARN
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 25 27 36.4561 / 39.4372 80 28

DWM CONTAM:

Program Site Id: 8504943 Lat DD: 25

IECUIOI EDE ID NUMBEI

SUNOCO STATION (Continued)

 Lat MM:
 27

 Lat SS:
 36.4561

 Long DD:
 80

 Long MM:
 28

 Long SS:
 39.4372

 Office/ District:
 PCLP13

 Program Area:
 Petroleum

 Offsite Contamination:
 U

Project Manager: RODRIGUEZ_RX

Priority Score: 33
Remediation Status: ACTIVE
Date Known Offsite: Not reported
Datum: HARN
Method: DPHO
Program Eligible: Yes
Ineligible: Yes

87 SPEEDWAY SUPERAMERICA, LLC (FDEP 138504943)

1350 KROME AVE MIAMI DADE (County), FL

Miami-Dade Co. HWS:

Region: DADE

Property Tax Folio #: 1678240000460

Phase Type: M

Facility ID: 1999090423380520

Phase: 6
DEP Number: 8504943
State Class: FPLRIP
Eligibility: APPROVED
State Rank: 30

Phase Description: NATURAL ATTENUATION MONITORING PLAN APPROVED

Phase Type Description: MULTIPLE/COMBINED DISCHARGE

COI Name:
COI Travel Time:
X Coordinate:
Y Coordinate:
409766

Decode of state class: Florida Petroleum Liability and Restoration Insurance Program: In

order to be eligible for a state program, the responsible party must have third-party liability insurance protection as well as excess

corrective action coverage.

Work Group: UT
Work Group Number: 349

Start Date: 1998-09-04 00:00:00

Address Description: Not reported 25.46 Longitude: -80.478

EDR ID Number

EPA ID Number

U001346091

S107553038

N/A

Database(s)

FL Miami-Dade Co. HWS

TC5289591.5s Page 336 of 728

Direction EDR ID Number

87 SPEEDWAY/STARVIN MARVIN (FDEP-8504943)

Database(s) EPA ID Number

FL Miami-Dade Co. HWS S107553039 N/A

1350 KROME AVE MIAMI DADE (County), FL

Miami-Dade Co. HWS:

Region: DADE

Property Tax Folio #: 1678240000460

Phase Type: F

Facility ID: 1999090423380940

Phase: 6
DEP Number: 8504943
State Class: FPLIRP
Eligibility: APPROVED

State Rank: 32

Phase Description: NATURAL ATTENUATION MONITORING PLAN APPROVED

Phase Type Description: POST RAP SITES
COI Name: Not reported
COI Travel Time: Not reported
X Coordinate: 828438
Y Coordinate: 409766
Decode of state class: Not reported
Work Group: UT

Work Group Number: 349

Start Date: 1989-07-14 00:00:00

Address Description: Not reported Latitude: 25.46 Longitude: -80.478

87 HAVANA'S BAKERY CAFÉ, LLC-1380 N KROME AVE (#113) FLORIDA CITY, FL 33034 FL Miami-Dade Co. GTO S109141422 N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200806261511351
Permit Status: NOV ISSUED

Permit Code: 2
Work Group: GDO
Work Group Number: 8068

Permit Number: GDO-00008068
Address Description: Not reported
Folio: 1678240000450

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: MGRU

Permit Class Description: MANUAL GREASE RECOVERY UNIT

Region: DADE

Facility ID: 201004081135171
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 8737

Permit Number: GDO-00008737
Address Description: Not reported
Folio: 1678240000450

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Map ID Direction Distance

Distance (ft.)Site

HAVANA'S BAKERY CAFE, LLC (Continued)

S109141422

EDR ID Number

EPA ID Number

Permit Class: **IGT**

INGROUND GREASE TRAP Permit Class Description:

ALDI FLORIDA CITY 88 33290 S DIXIE HWY HOMESTEAD, FL 33034 **FINDS** 1016701031 **ECHO** N/A

Database(s)

FINDS:

Registry ID: 110056400684

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1016701031 Envid: Registry ID: 110056400684

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110056400684

88 **ALDI AT FLORIDA CITY** 33290 S DIXIE HWY FLORIDA CITY, FL

FL NPDES S116552404 N/A

WASTEWATER:

FLR10NW59 Facility ID:

Facility Type: Construction Stormwater GP

Active - Existing, permitted facility/site for which effluent, Status:

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: **TLST**

NPDES Permitted Site: Not reported **Environmental Interest:** Not reported Owner Type: Unknown Permit Capacity: Not reported

Adam Kastl, Director of Real Estate Party Name:

Company Name: Aldi Inc

RP Address: 2056 Vista Pkwy RP Address 2: Not reported

RP City, Stat, Zip: West Palm Beach FL 33411

Telephone: 561640800 Email: adam.kastl@aldi.us

Issue Date: 04/03/2014 Effective Date: 04/03/2014 **Expiration Date:** 04/02/2019 DOC Description: Generic Permit

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number
Distance

ALDI AT FLORIDA CITY (Continued)

S116552404

EPA ID Number

Latitude Degrees: 25
Latitude Minutes: 27
Latitude Seconds: 29.92
Longitude Degrees: 80
Longitude Minutes: 28
Longitude Seconds: 32.9
Treatment: Not reported

Decode For Fstatus: Active

88 AMERICLEAN 1199 NE 1ST AVE FLORIDA CITY, FL 33034 RCRA NonGen / NLR 1005441767 FINDS FLR000071365 ECHO

Database(s)

RCRA NonGen / NLR:

Date form received by agency: 11/16/2011
Facility name: AMERICLEAN
Facility address: 1199 NE 1ST AVE

FLORIDA CITY, FL 33034-2409

EPA ID: FLR000071365
Mailing address: NE 1ST AVE

FLORIDA CITY, FL 33034-2409

Contact: GENGHIS KHAN
Contact address: NE 1ST AVE

FLORIDA CITY, FL 33034-2409

Contact country: US

Contact telephone: 305-248-6601
Contact email: Not reported
EPA Region: 04
Land type: Private

Classification: Non-Generator

Description. Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GENGHIS KHAN
Owner/operator address: GENGHIS KHAN
1199 NE 1ST AVE
FLORIDA CITY, FL 33034

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 12/28/2000 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Distance

AMERICLEAN (Continued) 1005441767

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/28/2000
Site name: AMERICLEAN

Classification: Small Quantity Generator

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 11/10/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110001749403

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

EDR ID Number

EPA ID Number

Database(s)

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

AMERICLEAN (Continued)

1005441767

EDR ID Number

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1005441767 Registry ID: 110001749403

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110001749403

88 AMERICLEAN EXPRESS, INC.

1199 NE 1 AVE FLORIDA CITY, FL 33034 FL Miami-Dade IW S103262360 FL Enforcement N/A FL Miami-Dade Co. AP

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909110956215

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7

Work Group: IW5
Work Group Number: 10190
Permit Number: IW5-00010190

Address Description: Not reported Folio: 1679190000121

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Stationary Air Source

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
Status Date:
AIR[S]
1/2/2002

Case Level: Administrative Stage
Case Number: 2001122713471550
Case Description: HANDLED BY INSPECTOR

Address Description:

Folio:

Officer Name:

Not reported
1679190000121
SHARON CRABTREE

Case Status Level: A
Work Group: AP
Work Group Number: 1909

Miami-Dade Co. AP:

Region: DADE

Facility ID: 200904131043382

Work Group: AP
Work Group Number: 2799

Map ID Direction Distance Distance (ft.)Site

birection EDR ID Number

AMERICLEAN EXPRESS, INC. (Continued)

S103262360

EPA ID Number

Permit Number: AP-00002799
Address Description: Not reported
Folio: 1679190000121

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: AIR POLLUTION

Permit Class: DGP

Permit Class Description: DEP NOT TITLE V GENERAL PERMIT

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7

88 DOHERTY APPLE SOUTH FLORIDA, LLC DBA APPELBEE'S NE 33009 S DIXIE HWY

FL Miami-Dade Co. GTO \$106708724 N/A

Database(s)

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200402051116043 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 6406

Permit Number: GDO-00006406 Address Description: Not reported Folio: 1679190240020

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

88 TEXAS ROADHOUSE

FL NPDES S118560410 N/A

FLORIDA CITY, FL

WASTEWATER:

Facility ID: FLR10PW90

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST

NPDES Permitted Site:
Environmental Interest:
Owner Type:
Permit Capacity:
Not reported
Unknown
Not reported

Party Name: Douglas Druen, PMTE

Company Name: Texas Roadhouse Holdings LLC RP Address: 6040 Dutchmans Ln, Ste 400

RP Address 2: Not reported
RP City,Stat,Zip: Louisville KY 40205
Telephone: 5025157212

Email: douglas.druen@texasroadhouse.com

 Issue Date:
 03/03/2016

 Effective Date:
 03/03/2016

 Expiration Date:
 03/02/2021

irection EDR ID Number

Database(s) EPA ID Number

S118560410

TEXAS ROADHOUSE (Continued)

DOC Description: Generic Permit

Latitude Degrees: 25
Latitude Minutes: 27
Latitude Seconds: 36
Longitude Degrees: 80
Longitude Minutes: 28
Longitude Seconds: 31

Treatment: Not reported Decode For Fstatus: Active

88 ALDI FLORIDA CITY 33290 S DIXIE HWY FLORIDA CITY, FL FL NPDES \$116551908 N/A

WASTEWATER:

Facility ID: FLR10NJ88

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST
NPDES Permitted Site: Not reported
Environmental Interest: Not reported
Owner Type: Unknown
Permit Capacity: Not reported
Party Name: James Suddeth, PMTE

Company Name: J. Raymond Construction Corp.

RP Address: 465 W Warren Ave RP Address 2: Not reported

RP City,Stat,Zip: Longwood FL 32750-4002

Telephone: 4078626966
Email: rsuddeth@jray.com
Issue Date: 11/21/2013
Effective Date: 11/20/2018

Expiration Date: 11/20/2018

DOC Description: Generic Permit
Latitude Degrees: 25

Latitude Minutes: 27

Latitude Militals.

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Longitude Seconds:

Treatment:

Decode For Fstatus:

Active

89 HOME DEPOT USA - 6355 33001 SOUTH DIXIE HIGHWAY FLORIDA CITY, FL 33034 FL TIER 2 S108464776 N/A

TIER 2:

Year: 2011
Facility Id: 3992804
Active Date: Not reported
Inactive Date: Not reported
Sale Pending: Not reported

Distance (ft.)Site Database(s) EPA ID Number

HOME DEPOT USA - 6355 (Continued)

S108464776

EDR ID Number

Original Date: Not reported PLOT Source: Not reported 25.459861 Latitude: Longitude: -80.473559 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported Not reported SIC Code 2: NAICS Code: Not reported Last Modified Date: 11/12/2012 First Submit Date: 11/09/2012

Data Submitted By: Florida Division of Emergency Management

Company Name: THE HOME DEPOT USA, INC

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2011 Facility Id: 3992804

Contact Type: Tier II Emergency Contact
Contact Name: FERNANDO SANTIAGO

Not reported Contact Title: 786-243-9370 Contact Phone: Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID:
Year:
Pacility Id:
Not reported
2011
3992804

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: Jose Montenegro Not reported Contact Title: 305-766-0979 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3992804

Contact Type: Tier II Secondary Contact

Contact Name: Jose Montenegro
Contact Title: Not reported
Contact Phone: 305-766-0979
Contact 24Hr Phone: Not reported
Contact Telephone 2: Not reported

Distance
Distance (ft.)Site Database(s) EPA ID Number

HOME DEPOT USA - 6355 (Continued)

EDR ID Number

S108464776

Contact Telephone 3: Not reported
Contact Telephone 4: Not reported
Contact Telephone 5: Not reported
Contact Telephone 6: Not reported
Contact Email: Not reported

Contact ID: Not reported Year: 2011
Facility Id: 3992804

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: FERNANDO SANTIAGO

Not reported Contact Title: 786-243-9370 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

2010 Year: Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported Latitude: 25.459861 Longitude: 80.47 LEPC District: Not reported Not reported Counties: Not reported SERC: Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Not reported Data Submitted By Not reported Company Name: Comments: Not reported

Chemical Code: 7664939
Chemical Name: Sulfuric acid
Chemical State: LIQUID
Location Name: Entire Facility

Container Code: R
Pressure Code: 1
Temperature Code: 4
Average Quantity: 728
Maximum Quantity: 728
Days On Site: 365

Distance (ft.)Site Database(s) EPA ID Number

HOME DEPOT USA - 6355 (Continued)

S108464776

EDR ID Number

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.459861 Longitude: -80.47 LEPC District: Not reported Not reported Counties: Not reported SERC: Not reported Program Level: PRIME: Not reported Not reported SIC Code: SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 7664939
Chemical Name: Sulfuric acid
Chemical State: LIQUID
Location Name: Entire Facility

Container Code:
Pressure Code:
1
Temperature Code:
4
Average Quantity:
728
Maximum Quantity:
728
Days On Site:
365

Year:

Rot reported

Not reported

Not reported

Not reported

O1/01/2006

Inactive Date:

Not reported

Not reported

Not reported

Sale Pending:

Original Date:

Not reported

PLOT Source: geocoded using batchgeocode.com 07/06/07

Latitude: 25.460400 Longitude: -80.474947

LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

 SERC:
 33986

 Program Level:
 0

 PRIME:
 25434

 SIC Code:
 5211

 SIC Code 2:
 Not reported

 NAICS Code:
 44419

Other Chemical Data:

 Report Year:
 2007

 Tier 2 Report ID:
 101506

 Chemical ID:
 281748

 CAS Number:
 7664939

 Chemical Name:
 Sulfuric acid

Distance (ft.)Site Database(s) EPA ID Number

HOME DEPOT USA - 6355 (Continued)

S108464776

EDR ID Number

Chemical Date: 2/13/2008
Average Amount: 2
Maximum Amount: 752
Location ID: 469296
Chemical State: Liquid
Mixture: True
Mixture Percent: .00

Containter: R - OTHER

Pressure: 1 - AMBIENT PRESSURE Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 2

Maximum Amount: 752

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: IN RECEIVING AND ON EQUIPMENT

Report Year: 2006 Tier 2 Report ID: 96009 Chemical ID: 254152 CAS Number: 7664939 Chemical Name: Sulfuric acid Chemical Date: 2/22/2007 Average Amount: 2 Maximum Amount: 629 Location ID: 434034 Chemical State: Liquid False Mixture: 100.00 Mixture Percent: Containter: R - OTHER

Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

2

629

365

False

Not reported

False

Location: REAR OF STORE (RECEIVING AREA)

Company Info:

Company Name: HOME DEPOT USA INC Company Address: 1905 ASTON AVENUE Company City, St, Zip: CARLSBAD, CA 92008

 Company Phone:
 770-433-8211

 Company Fax:
 770-384-2685

Company Email: regulatory@3ecompany.com

FEI Number: 581853319
Comany Contact Name: FRANCIS S BLAKE
Cmpny Contact Phone: 770-433-8211

Reduced Fees: True
Exempt Fees: True
Electronic Filing: False
Employee: 0

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number Distance

HOME DEPOT USA - 6355 (Continued)

S108464776

EPA ID Number

Comments:

Not reported

89 HOME DEPOT #6355 33001 S DIXIE HWY FLORIDA CITY, FL 33034 FINDS 1007730530 ECHO N/A

Database(s)

FINDS:

Registry ID: 110018874690

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1007730530 Registry ID: 110018874690

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110018874690

89 HOME DEPOT #6355 33001 S DIXIE HWY FLORIDA CITY, FL 33034 RCRA-SQG 1007569641 FLR000112169

RCRA-SQG:

Date form received by agency: 12/12/2006

Facility name: HOME DEPOT #6355
Facility address: 33001 S DIXIE HWY

FLORIDA CITY, FL 33034-5640

EPA ID: FLR000112169
Mailing address: 1905 ASTON AVE

CARLSBAD, CA 92008-7307

Contact: ROBERT PERKINS
Contact address: 1905 ASTON AVE # 100

CARLSBAD, CA 92008-7307

Contact country: US

Contact telephone: 760-602-8700 Contact email: Not reported

EPA Region: 04

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

HOME DEPOT #6355 (Continued)

1007569641

EDR ID Number

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HOME DEPOT

Owner/operator address: 2455 PACES FERRY RD SE # D17

ATLANTA, GA 30339

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner 08/19/2004 Owner/Op start date: Owner/Op end date: 12/12/2006

Owner/operator name: HOME DEPOT USA INC
Owner/operator address: 2455 PACES FERRY RD D-17

ATLANTA, GA 30339

Owner/operator country: US

Owner/operator telephone: 770-433-8211 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 12/12/2006 Owner/Op end date: Not reported

Owner/operator name: HOME DEPOT USA INC
Owner/operator address: 2455 PACES FERRY RD D-17

ATLANTA, GA 30339

Owner/operator country: US

Owner/operator telephone: 770-433-8211 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 12/12/2006 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No

Distance (ft.)Site Database(s) **EPA ID Number**

HOME DEPOT #6355 (Continued)

EDR ID Number

1007569641

Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code: D002

Waste name: **CORROSIVE WASTE**

Waste code: D009 **MERCURY** Waste name:

Waste code: D016

2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) Waste name:

Waste code: D018 Waste name: BENZENE

Waste code: D035

METHYL ETHYL KETONE Waste name:

Violation Status: No violations found

THE HOME DEPOT STORE #6355 89 33001 S DIXIE HWY

FLORIDA CITY, FL 33034

TIER 2:

FL TIER 2 S118239805 N/A

Year: 2016 5810779 Facility Id: Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Not reported Latitude: Longitude: Not reported LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 5211 SIC Code 2: Not reported NAICS Code: 444110 Last Modified Date: 02/14/2017 First Submit Date: 02/14/2017

Data Submitted By: ABBY PEPPER, AGENT FOR HOME DEPOT

Company Name: THE HOME DEPOT U.S.A., INC.

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2016 Facility Id: 5810779

Contact Type: **Emergency Contact**

Distance (ft.)Site Database(s) EPA ID Number

THE HOME DEPOT STORE #6355 (Continued)

S118239805

EDR ID Number

Contact Name: OSWALDO DIAZ Not reported Contact Title: Contact Phone: 786-650-4203 Contact 24Hr Phone: Not reported Contact Telephone 2: 786-243-9370 Contact Telephone 3: Not reported Contact Telephone 4: 860-645-1084 Contact Telephone 5: Not reported

Contact Telephone 6: 770-433-8211 X82714

Contact Email: OSWALDO_J_DIAZ@HOMEDEPOT.COM

2015 Year: Facility Id: 5371782 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.459861 Latitude: Lonaitude: -80.473559 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 5211 Not reported SIC Code 2: NAICS Code: 444110 Last Modified Date: 02/05/2016

Data Submitted By: LAURA CURTIS, AGENT FOR HOME DEPOT

02/05/2016

Company Name: THE HOME DEPOT U.S.A., INC.

Comments: Not reported

Contact:

First Submit Date:

Contact ID: Not reported Year: 2015
Facility Id: 5371782

Contact Type: **Emergency Contact** Contact Name: WARREN CORK Contact Title: Not reported Contact Phone: 305-206-8531 Contact 24Hr Phone: Not reported Contact Telephone 2: 786-243-9370 Contact Telephone 3: Not reported Contact Telephone 4: 860-645-1084 Contact Telephone 5: Not reported

Contact Telephone 6: 770-433-8211 X82714

Contact Email: WARREN_A_CORK@HOMEDEPOT.COM

Year: 2014 Facility Id: 4990553

EDR ID Number

Database(s) EPA ID Number

THE HOME DEPOT STORE #6355 (Continued)

S118239805

Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported **PLOT Source:** Not reported Latitude: 25.459861 Longitude: -80.473559 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 5211 SIC Code 2: Not reported NAICS Code: 444110 02/11/2015 Last Modified Date: 02/11/2015 First Submit Date:

Data Submitted By: LINDSAY RINDLER, AGENT FOR HOME DEPOT

Company Name: THE HOME DEPOT U.S.A., INC.

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2014
Facility Id: 4990553

Contact Type: Emergency Contact
Contact Name: KEITH MARCHESANI
Contact Title: Not reported
Contact Phone: 786-838-8700

Contact 24Hr Phone:
Contact Telephone 2:
Contact Telephone 3:
Contact Telephone 4:
Contact Telephone 5:
Contact Telephone 6:
Not reported
Not reported
Not reported
Not reported
Not reported

Contact Email: KEITH_V_MARCHESANI@HOMEDEPOT.COM

89 HOME DEPOT STORE NO 6355 33001 SOUTH DIXIE HIGHWAY FLORIDA CITY, FL 33934 PA MANIFEST S108850773 N/A

Manifest Details:

Year: 2006 Manifest Number: PAH282325 Manifest Type: TSD Copy Generator EPA Id: FLR000112169 Generator Date: 02/21/2006 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD EPA Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

Distance (ft.)Site Database(s) EPA ID Number

HOME DEPOT STORE NO 6355 (Continued)

EDR ID Number

S108850773

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 760-602-8626

 Page Number:
 1

 Line Number:
 1

 Waste Number:
 D009

 Container Number:
 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 100
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Year: 2006 Manifest Number: PAH282325 Manifest Type: TSD Copy FLR000112169 Generator EPA Id: Generator Date: 02/21/2006 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported PAD085690592 TSD EPA Id: TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD
TSD Facility State: PA

Facility Telephone: 760-602-8626

Page Number: 1
Line Number: 2
Waste Number: D001
Container Number: 1

Container Type: Metal drums, barrels, kegs

Waste Quantity:
Unit:
Pounds
Handling Code:
TSP EPA Id:
Date TSP Sig:

60
Pounds
Not reported
Not reported
Not reported

2006 Year: Manifest Number: PAH309198 Manifest Type: TSD Copy Generator EPA Id: FLR000112169 08/16/2006 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD EPA Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 760-602-8626

rection EDR ID Number

Database(s) EPA ID Number

S108850773

HOME DEPOT STORE NO 6355 (Continued)

Page Number: 1
Line Number: 3
Waste Number: D018
Container Number: 1

Container Type: Metal drums, barrels, kegs

Waste Quantity: 48
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

2006 Year: PAH309198 Manifest Number: Manifest Type: TSD Copy Generator EPA Id: FLR000112169 Generator Date: 08/16/2006 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD EPA Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD

TSD Facility State: PA

Facility Telephone: 760-602-8626

Page Number: 1
Line Number: 3
Waste Number: D001
Container Number: 1

Container Type: Metal drums, barrels, kegs

Waste Quantity:

Unit:

Handling Code:

TSP EPA Id:

Date TSP Sig:

Value 48

Pounds

Not reported

Not reported

Not reported

89 THE HOME DEPOT STORE #6355 33001 SOUTH DIXIE HIGHWAY FLORIDA CITY, FL 33034

TIER 2:

2013 Year: Facility Id: 4509473 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.459861 Longitude: -80.473559 LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME: Not reported FL TIER 2 S115596457 N/A

TC5289591.5s Page 354 of 728

Distance (ft.)Site Database(s)

THE HOME DEPOT STORE #6355 (Continued)

S115596457

EDR ID Number

EPA ID Number

SIC Code: 5211 SIC Code 2: Not reported NAICS Code: 444110 Last Modified Date: 02/11/2014 First Submit Date: 02/11/2014

MORIAH BLOOM, AGENT FOR THE HOME DEPOT Data Submitted By:

THE HOME DEPOT U.S.A., INC. Company Name:

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2013 Facility Id: 4509473

Contact Telephone 6:

Contact Type: **Emergency Contact** Contact Name: KEITH MARCHESANI Contact Title: Not reported Contact Phone: 786-838-8700 Contact 24Hr Phone: Not reported Contact Telephone 2: 786-838-8700 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported

Not reported KEITH V MARCHESANI@HOMEDEPOT.COM Contact Email:

Year: 2012 4050458 Facility Id: Not reported Active Date: Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: Not reported PLOT Source: 25.459861 Latitude: -80.473559 Longitude: LEPC District: Not reported Counties: Not reported Not reported SERC: Not reported Program Level: Not reported PRIME: SIC Code: 5211 SIC Code 2: Not reported NAICS Code: 444110 Last Modified Date: 02/19/2013 First Submit Date: 02/19/2013

MARGARET SEXTON, AGENT FOR THE HOME DEPOT Data Submitted By:

Company Name: THE HOME DEPOT USA, INC

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2012 Facility Id: 4050458

Contact Type: Regulatory Point of Contact

Contact Name: ARCADIS US. INC Contact Title: Not reported

rection EDR ID Number

Database(s)

EPA ID Number

S115596457

THE HOME DEPOT STORE #6355 (Continued)

Contact Phone: 860-645-1084
Contact 24Hr Phone: Not reported
Contact Telephone 2: Not reported
Contact Telephone 3: Not reported
Contact Telephone 4: Not reported
Contact Telephone 5: Not reported
Contact Telephone 6: Not reported

Contact Email: tierlladministrator@arcadis-us.com

Contact ID: Not reported
Year: 2012
Facility Id: 4050458
Contact Type: Secondary
Contact Name: JOSE GUTIERREZ
Contact Title: Not reported

Contact Title: Not reported Contact Phone: 305-863-1386 Contact 24Hr Phone: Not reported 305-863-1386 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Not reported Contact Telephone 6:

Contact Email: JOSE_X_GUTIERREZ@HOMEDEPOT.COM

Contact ID: Not reported Year: 2012
Facility Id: 4050458

Contact Type: Emergency Contact
Contact Name: FERNANDO SANTIAGO

Not reported Contact Title: Contact Phone: 786-243-9370 Contact 24Hr Phone: Not reported Contact Telephone 2: 786-243-9370 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: tierlladministrator@arcadis-us.com

Contact ID: Not reported Year: 2012 Facility Id: 4050458

Contact Type: Owner / Operator

Contact Name: THE HOME DEPOT USA, INC

Contact Title: Not reported

Contact Phone: 770-433-8211 X82714

Contact 24Hr Phone: Not reported
Contact Telephone 2: Not reported
Contact Telephone 3: Not reported
Contact Telephone 4: Not reported
Contact Telephone 5: Not reported
Contact Telephone 6: Not reported
Not reported

Contact Email: tierlladministrator@arcadis-us.com

EDR ID Number

Database(s) **EPA ID Number**

89 THE HOME DEPOT # 6355 33001 S DIXIE HWY FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

DADE Region:

Facility ID: 200005231541106 Permit Status: PERMIT ISSUED

Permit Code: 5 IW5 Work Group: Work Group Number: 13149 Permit Number: IW5-00013149 Address Description: Not reported 1679190240010 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

INDUSTRIAL WASTE 5 Permit Title:

Permit Class: REG

Regular permit Permit Class Description:

90 **COAST TO COAST MARINE SERVICE** 105 NW 12 ST FLORIDA CITY, FL 33034

FL Miami-Dade IW

Miami-Dade Co. IW5:

DADE Region:

Facility ID: 200805121045231

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: Work Group: **IW5** Work Group Number: 18589

Permit Number: IW5-00018589 Address Description: Not reported 1678240201080 Folio: Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: **INDUSTRIAL WASTE 5** REG

Permit Class:

Permit Class Description: Regular permit

90 A&P SITE SERVICES LLP D/B/A ELITE SITE SERVICES 15 NW 12 ST

FLORIDA CITY, FL 33034

Enforcement Miami-Dade:

Region: DADE Enforcement Officer: Not reported

Facility Type: Liquid Waste Transporter

Facility Status: Closed Facility Status Code: С Facility Type Code: LIQ Status Date: 2/17/2016

County Attorney Office Not Filed Case Level:

2012080110134030 Case Number: Case Description: Not reported Address Description: Not reported

Folio: 1678240201100 Officer Name: Not reported

FL Miami-Dade IW S104845609

N/A

FL Enforcement

FL DADE CO LW

S109141649

S112231522

N/A

N/A

TC5289591.5s Page 357 of 728

rection EDR ID Number

A&P SITE SERVICES LLP D/B/A ELITE SITE SERVICES (Continued)

S112231522

EPA ID Number

Database(s)

Case Status Level: CAO
Work Group: LW
Work Group Number: 800

DADE CO LW:

Facility Id: 201204231053004

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: LW
Work Group Number: 800

Permit Number: LW-0000800 Address Description: Not reported Folio: 1678240201100

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT
Permit Title: LIQUID WASTE TRANSPORTERS

Permit Class: STCA
Permit Class Description: Not reported

90 DECO KITCHEN CABINETS 109-111 NW 12 ST

FL Miami-Dade IW S109274445

N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200807161244417

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 18686

Permit Number: IW5-00018686 Address Description: Not reported Folio: 1678240201080

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

90 FINE KITCHEN WORK 113 NW 12 ST

FL Miami-Dade IW S104148454 FL Miami-Dade Co. AP N/A

FLORIDA CITY, FL 33034 Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909110844264
Permit Status: PERMIT ISSUED

 Permit Code:
 5

 Work Group:
 IW5

 Work Group Number:
 12339

 Permit Number:
 IW5-00012339

 Address Description:
 Not reported

 Folio:
 1678240201080

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

EDR ID Number

FINE KITCHEN WORK (Continued)

S104148454

S109274358

N/A

EPA ID Number

Database(s)

FL Miami-Dade IW

Permit Class: REG

Permit Class Description: Regular permit

Miami-Dade Co. AP:

Region: DADE

Facility ID: 199904211344596

Work Group: Work Group Number: 1250 Permit Number: AP-00001250 Address Description: Not reported 1678240201080 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

ΑP

Permit Title: AIR EMISSIONS

Permit Class: DERM

Permit Class Description: DADE COUNTY DERM PERMIT

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code:

E. MENDEZ KITCHEN CABINETS 90

119 NW 12 ST

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200807161305314

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: Work Group: IW5 Work Group Number: 18687

Permit Number: IW5-00018687 Address Description: Not reported 1678240201080 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

2XX BODY SHOP 90 47-49 NW 12 ST

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

DADE Region:

Facility ID: 199909111228580

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: Work Group: IW5 Work Group Number: 6310

Permit Number: IW5-00006310 Address Description: Not reported Folio: 1678240201090

AOP Title Code:

ANNUAL OPERATING PERMIT Title Code Description:

Permit Title: **INDUSTRIAL WASTE 5**

TC5289591.5s Page 359 of 728

FL Miami-Dade IW \$103434329

N/A

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

2XX BODY SHOP (Continued) \$103434329

Permit Class: REG

Permit Class Description: Regular permit

90 BARRIOS KITCHEN CABINETS CORP. 49 NW 12 ST

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201510130831517 Permit Status: PERMIT ISSUED

 Permit Code:
 5

 Work Group:
 IW5

 Work Group Number:
 22048

 Permit Number:
 IW5-00022048

 Address Description:
 Not reported

 Folio:
 1678240201090

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

90 REDLAND RECYCLING CORPORATION 51 N.W. 12TH STREET FLORIDA CITY, FL 33034

FTTS INSP:

Inspection Number: 198808230678 4
Region: 04
Inspection Date: 08/23/88

Inspector: MORGAN, WILLIAM

Violation occurred: No

Investigation Type: Section 6 PCB Federal Conducted

Investigation Reason: Neutral Scheme, Region

Legislation Code: TSCA
Facility Function: User

HIST FTTS INSP:

Inspection Number: 198808230678 4

Region: 04

Inspection Date: Not reported MORGAN, WILLIAM

Violation occurred: No

Investigation Type: Section 6 PCB Federal Conducted

Investigation Reason: Neutral Scheme, Region

Legislation Code: TSCA Facility Function: User

EDR ID Number

0.00.010

1004459597

N/A

FTTS

HIST FTTS

FL Miami-Dade IW S118741456 N/A

TC5289591.5s Page 360 of 728

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

90 REDLAND RECYCLING CORPORATION **51 N.W. 12TH STREET** FLORIDA CITY, FL 33034

FINDS 1016297928

EPA ID Number

N/A

Database(s)

FINDS:

Registry ID: 110011792854

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

COAST TO COAST MARINE SERVICE 90 53 NW 12 ST FLORIDA CITY, FL 33034

S109596134 FL Miami-Dade IW

N/A

S104288591

N/A

Miami-Dade Co. IW5:

DADE Region:

Facility ID: 200906101201383

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: Work Group: IW5 Work Group Number: 19173

IW5-00019173 Permit Number: Address Description: Not reported Folio: 1678240201080

AOP Title Code:

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

FRANK'S AUTO AIR FL Miami-Dade IW 90

> 23 NW 12 ST FLORIDA CITY, FL 33034

> > Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111229425

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7 Work Group: IW5 Work Group Number: 6408

Permit Number: IW5-00006408 Address Description: Not reported Folio: 1678240201070

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

EDR ID Number

90 **TOO BROTHERS MOTORCYCLE**

FL Miami-Dade IW

Database(s)

S105488947 N/A

EPA ID Number

27 NW 12 ST FLORIDA CITY, FL 33034

Miami-Dade Co. IW5: Region:

DADE Facility ID: 200205301515006

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: Work Group: IW5 Work Group Number: 14481 Permit Number: IW5-00014481 Address Description: Not reported 1678240201100 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

INDUSTRIAL WASTE 5 Permit Title:

Permit Class: REG

Permit Class Description: Regular permit

90 GETULIO'S CUSTOM CARPENTRY CABINETS, INC. 29 NW 12 ST

FL Miami-Dade IW S104286715

N/A

N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111118326

NEW FACILITY, NEVER HAD A PERMIT Permit Status:

Permit Code: 10 Work Group: **IW5** Work Group Number: 1376

Permit Number: IW5-00001376 Address Description: Not reported 1678240201090 Folio:

AOP Title Code:

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: **INDUSTRIAL WASTE 5**

Permit Class:

Permit Class Description: Regular permit

BONFIL'S AUTO BODY SHOP FL Miami-Dade IW S117357385

33 NW 12 ST

90

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201306050823582

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: IW5 Work Group: Work Group Number: 21081 IW5-00021081 Permit Number:

Address Description: Not reported Folio: 1678240201090

Title Code:

Title Code Description: ANNUAL OPERATING PERMIT

INDUSTRIAL WASTE 5 Permit Title:

Permit Class: REG

EDR ID Number

Database(s) **EPA ID Number**

BONFIL'S AUTO BODY SHOP (Continued)

Permit Class Description: Regular permit

FL Miami-Dade IW S110763958 90 JJ AUTO BODY SHOP 35 NW 12 ST

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region:

Facility ID: 201102160852482

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: Work Group: IW5 Work Group Number: 20087 Permit Number: IW5-00020087 Address Description: Not reported Folio: 1678240201090

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

INDUSTRIAL WASTE 5 Permit Title:

Permit Class: RFG

Permit Class Description: Regular permit

90 YOUNG'UNS ENTERPRISES D/B/A 41 NW 12 ST (BAY 41)

Miami-Dade Co. IW5:

FLORIDA CITY, FL 33034

DADE Region:

199909111308132 Facility ID:

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: **1W5** Work Group: Work Group Number: 8444

Permit Number: IW5-00008444 Address Description: Not reported 1678240201090 Folio:

Title Code: AOP

ANNUAL OPERATING PERMIT Title Code Description: Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

FL Miami-Dade IW

CABINET DESIGN AND CONSTRUCTION 90 17 NW 12 ST FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111127004 Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: IW5 Work Group Number: 2739

Permit Number: IW5-00002739 Address Description: Not reported

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S117357385

FL Miami-Dade IW

FL Enforcement

N/A

S104289608

S104286326

N/A

N/A

DADE

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

CABINET DESIGN AND CONSTRUCTION (Continued)

S104286326

EDR ID Number

Folio: 1678240201100

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Enforcement Miami-Dade:

Region: DADE
Enforcement Officer: Not reported
Facility Type: Industrial Waste [5]

Facility Status:

Closed
Facility Status Code:
C
Facility Type Code:
Status Date:
Case Level:
Case Number:

Closed
CW[5]
St/18/2017
Ticket Issued
Case Number:

2017032708281720

Case Description: 24-18
Address Description: Not reported
Folio: 1678240201100
Officer Name: Not reported

Case Status Level: T
Work Group: IW5
Work Group Number: 2739

90 FLORIDA CITY DIESEL 17 NW 12TH ST FLORIDA CITY, FL 33034 RCRA NonGen / NLR 1000107022 FINDS FLD982174641 ECHO

RCRA NonGen / NLR:

Date form received by agency: 11/10/2011

Facility name: FLORIDA CITY DIESEL Facility address: 17 NW 12TH ST

FLORIDA CITY, FL 33034-2305

EPA ID: FLD982174641 Mailing address: NW 12TH ST

FLORIDA CITY, FL 33034-2305

Contact: DUANE PIXLEY
Contact address: NW 12TH ST

FLORIDA CITY, FL 33034-2305

Contact country: US

Contact telephone: 305-248-5534
Contact email: Not reported
EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DUANE PIXLEY
Owner/operator address: 17 NW 12TH ST

FLORIDA CITY, FL 33034

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Not reported Private

ction EDR ID Number

Database(s) EPA ID Number

1000107022

FLORIDA CITY DIESEL (Continued)

Owner/Operator Type: Owner
Owner/Op start date: 10/18/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 11/16/1989

Site name: FLORIDA CITY DIESEL
Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F004

ection EDR ID Number

FLORIDA CITY DIESEL (Continued)

1000107022

EPA ID Number

Database(s)

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID,

AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005592359

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000107022 Registry ID: 110005592359

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005592359

90 REMODELING & DESIGN SPECIALIST, LLC. 19 NW 12 ST FL Miami-Dade IW S119001645 N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201609200922547 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: IW5
Work Group Number: 22453

Permit Number: IW5-00022453
Address Description: Not reported
Folio: 1678240201100

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

REMODELING & DESIGN SPECIALIST, LLC. (Continued)

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

90 ERINALDO ALVAREZ FL Miami-Dade IW S104288517 9 NW 12 ST N/A

FLORIDA CITY, FL 33034 Miami-Dade Co. IW5:

FLORIDA CITY, FL 33034

Region: DADE

Facility ID: 199909111229433 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: IW5
Work Group Number: 6410

Permit Number: IW5-00006410
Address Description: Not reported
Folio: 1678240201100

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT
Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

90 VALMA HOMESTEAD DIESEL PARTS
200 NW 12ST BAY#8

RCRA-SQG:
Date form received by agency: 04/11/2002

Facility name: VALMA HOMESTEAD DIESEL PARTS

Facility address: 200 NW 12ST BAY #8 FLORIDA CITY, FL 33034

EPA ID: FLR000086942
Mailing address: NW 12ST BAY #8

Contact: RIGOBERTO VALDES
Contact address: NW 12ST BAY #8

FLORIDA CITY, FL 33034

Contact country: US

Contact telephone: 305-242-1121 Contact email: Not reported

EPA Region: 04

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: RIGOBERTO VALDES

Owner/operator address: PO BOX 1752

KEY LARGO, FL 33037

RCRA-SQG

FINDS

ECHO

1005443166

FLR000086942

S119001645

ion EDR ID Number

Database(s) EPA ID Number

1005443166

VALMA HOMESTEAD DIESEL PARTS (Continued)

Owner/operator country: US

Owner/operator telephone: Not reported Not reported Owner/operator email: Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner Owner/Operator Type: Owner/Op start date: 04/11/2002 Owner/Op end date: Not reported

Owner/operator name: VALMA HOMESTEAD DIESEL PARTS

Owner/operator address: 200 NW 12ST BAY #8

FLORIDA CITY, FL 33034

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 04/11/2002 Owner/Op end date: Not reported

Owner/operator name: VALDES RIGOBERTO

Owner/operator address: PO BOX 1752

KEY LARGO, FL 33037

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 04/11/2002 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D018
Waste name: BENZENE

. Waste code: D039

Distance (ft.)Site Database(s) EPA ID Number

VALMA HOMESTEAD DIESEL PARTS (Continued)

1005443166

EDR ID Number

. Waste name: TETRACHLOROETHYLENE

. Waste code: D040

. Waste name: TRICHLORETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110012577032

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1005443166 Registry ID: 110012577032

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110012577032

90 RSA BOAT REPAIR 150 NW 12 ST (BAY 6) FLORIDA CITY, FL 33034

FL Miami-Dade IW S106344839

N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200310231218533

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 15631
Permit Number: IW5-00015631
Address Description: Not reported
Folio: 1678240201030

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

EDR ID Number

Database(s) **EPA ID Number**

S105119068

N/A

FL Miami-Dade IW

90 FLORIDA CITY AUTO REPAIR 150 NW 12 ST (BAY 7) FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

DADE Region:

Facility ID: 200109191044137

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: IW5 Work Group: Work Group Number: 14074 Permit Number: IW5-00014074 Address Description: Not reported 1678240201030 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

INDUSTRIAL WASTE 5 Permit Title:

Permit Class: REG

Regular permit Permit Class Description:

90 **CRISTAL AUTO CENTER** 150 NW 12 ST (BAY 4-5) FLORIDA CITY, FL 33034 FL Miami-Dade IW S106913098

N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200310231142024

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: Work Group: **IW5** Work Group Number: 15630 Permit Number: IW5-00015630 Address Description: Not reported 1678240201030 Folio:

Title Code: AOP Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

90 BONFIL'S AUTO BODY SHOP CORP. 150 NW 12 ST (BAY 2)

FL Miami-Dade IW S105401177 N/A

FLORIDA CITY, FL 33034 Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200008161131486 PERMIT ISSUED Permit Status:

Permit Code: 5 IW5 Work Group: Work Group Number: 13343 IW5-00013343 Permit Number: Address Description: Not reported Folio: 1678240201030

Title Code:

Title Code Description: ANNUAL OPERATING PERMIT

INDUSTRIAL WASTE 5 Permit Title:

Permit Class: REG

90

irection EDR ID Number

BONFIL'S AUTO BODY SHOP CORP. (Continued)

S105401177

EPA ID Number

JOSE VALLE FIBERGLASSMAN.COM

Permit Class Description:

250 NW 12 ST (BAY 8) FLORIDA CITY, FL 33034 FL Miami-Dade IW S109274438 FL Miami-Dade Co. AP N/A

Database(s)

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200807180923247
Permit Status: PERMIT ISSUED

 Permit Code:
 5

 Work Group:
 IW5

 Work Group Number:
 18694

 Permit Number:
 IW5-00018694

 Address Description:
 Not reported

 Folio:
 1678240201050

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Regular permit

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Miami-Dade Co. AP:

Region: DADE

Facility ID: 200808211300276

Work Group: AP
Work Group Number: 2551

Permit Number: AP-00002551
Address Description: Not reported
Folio: 1678240201050

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: AIR POLLUTION

Permit Class: DERM

Permit Class Description: DADE COUNTY DERM PERMIT

Permit Status: PERMIT ISSUED

Permit Code: 5

90 BELETTE'S CUSTOM CABINETS, INC. 250 NW 12 ST (BAY 5,6,7)

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200207221018200
Permit Status: PERMIT ISSUED

 Permit Code:
 5

 Work Group:
 IW5

 Work Group Number:
 14601

 Permit Number:
 IW5-00014601

 Address Description:
 Not reported

 Folio:
 1678240201050

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

TC5289591.5s Page 371 of 728

S105569025

N/A

FL Miami-Dade IW

EDR ID Number

Distance (ft.)Site Database(s) **EPA ID Number**

BELETTE'S CUSTOM CABINETS, INC. (Continued)

Permit Class Description: Regular permit

FL Miami-Dade IW S105569024 90 ICE TEES, INC. 250 NW 12 ST (BAY 4) N/A

FLORIDA CITY, FL 33034 Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200207221014086 Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: IW5 Work Group Number: 14600 Permit Number: IW5-00014600 Address Description: Not reported Folio: 1678240201050

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

INDUSTRIAL WASTE 5 Permit Title:

Permit Class: REG

Permit Class Description: Regular permit

FL Miami-Dade IW

90 FIRE FIGHTING INNOVATIONS, INC. 250 NW 12 ST (BAY 2)

Miami-Dade Co. IW5:

FLORIDA CITY, FL 33034

DADE Region:

200604210945167 Facility ID:

Permit Status: VERIFICATION OF PERMIT REQUIREMENT

Permit Code: **1W5** Work Group: Work Group Number: 17463 Permit Number: IW5-00017463 Address Description: Not reported 1678240201050 Folio:

Title Code: AOP

ANNUAL OPERATING PERMIT Title Code Description: Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

PABLO'S CREATION BODY SHOP, INC. 90 250 NW 12 ST (BAY 1) FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region:

Facility ID: 200207220958545

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7 Work Group: IW5 Work Group Number: 14599

Permit Number: IW5-00014599 Address Description: Not reported

TC5289591.5s Page 372 of 728

FL Miami-Dade IW

S105569025

S107796529

S105569023

N/A

N/A

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

PABLO'S CREATION BODY SHOP, INC. (Continued)

S105569023

EDR ID Number

Folio: 1678240201050

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

90 ICE TEES, INC. 250 NW 12 ST (BAY 4) FLORIDA CITY, FL 33034

Enforcement Miami-Dade:

Region: DADE Enforcement Officer: Not reported

Facility Type: Industrial Waste [5]

Facility Status: Closed
Facility Status Code: C
Facility Type Code: IW[5]
Status Date: 11/8/2004

Case Level: Ticket Issued
Case Number: 2003022813590860

Case Description: 24-35.1
Address Description: Not reported
Folio: 1678240201050
Officer Name: Not reported

Case Status Level:

Work Group:

Work Group Number:

14600

FL Enforcement S121129634 N/A

90 DECO KITCHEN CABINETS 200 NW 12 ST (BAY 4) FLORIDA CITY, FL 33034

Enforcement Miami-Dade:

Region: DADE
Enforcement Officer: Not reported
Facility Type: Industrial Waste [5]

Facility Status:

Facility Status Code:

Facility Status Code:

Facility Type Code:

Status Date:

Case Level:

Case Number:

Open

O

IW[5]

IW[5]

Ticket Issued

2016110115061170

Case Description:
Address Description:
Folio:
Officer Name:
Not reported
1678240201040
Not reported

Case Status Level: T
Work Group: IW5
Work Group Number: 15629

FL Enforcement S121129631 N/A

EDR ID Number

FL Miami-Dade IW S104845595

EPA ID Number

N/A

1020852546

S106344830

N/A

N/A

Database(s)

EDR Hist Auto

FL Miami-Dade IW

90 **R.S.A. BOAT REPAIR** 200 NW 12 ST (BAY 1-2) FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

DADE Region:

Facility ID: 200005151456093

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: IW5 Work Group: Work Group Number: 13134 Permit Number: IW5-00013134 Address Description: Not reported 1678240201040 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

INDUSTRIAL WASTE 5 Permit Title:

Permit Class: RFG

Permit Class Description: Regular permit

90 **B & V AUTO CENTER** 200 NW 12TH ST HOMESTEAD, FL 33034

EDR Hist Auto

2002

Year: Name: ABELS TRANSMISSION CORP Automotive Repair Shops, NEC

2004 **B & V AUTO CENTER** General Automotive Repair Shops **B & V AUTO CENTER** 2005 General Automotive Repair Shops ABLES TRANSMISSIONS CORP Automotive Transmission Repair Shops 2005 2006 ABLES TRANSMISSIONS CORP Automotive Transmission Repair Shops 2006 AUTO GG BODY SHOP CORP General Automotive Repair Shops General Automotive Repair Shops 2006 **B & V AUTO CENTER** ABLES TRANSMISSIONS CORP Automotive Transmission Repair Shops 2007 **B & V AUTO CENTER** General Automotive Repair Shops 2007 AUTO GG BODY SHOP CORP General Automotive Repair Shops 2007 AUTO GG BODY SHOP CORP 2008 General Automotive Repair Shops

ABLES TRANSMISSIONS CORP Automotive Transmission Repair Shops 2008

General Automotive Repair Shops

90 **DECO KITCHEN CABINETS** 200 NW 12 ST (BAY 4) FLORIDA CITY, FL 33034

2008

Miami-Dade Co. IW5:

Region: DADE

B & V AUTO CENTER

Facility ID: 200310231136062

Permit Status: ISSUED FINAL NOTICE FOR NOT COMPLYING WITH PERMIT

Permit Code: 3 Work Group: IW5 Work Group Number: 15629 Permit Number: IW5-00015629

Address Description: Not reported 1678240201040 Folio:

Title Code:

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: **INDUSTRIAL WASTE 5**

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Map ID Direction Distance Distance (ft.)Site

DECO KITCHEN CABINETS (Continued)

S106344830

S107796404

S108832777

N/A

N/A

Database(s)

FL Enforcement

EDR ID Number

EPA ID Number

Permit Class: REG

Permit Class Description: Regular permit

FL Miami-Dade IW **BCC CUSTOM & CABINETRY** 90 200 NW 12 ST (BAY 5) FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200604050859488

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: IW5 Work Group: Work Group Number: 17414 Permit Number: IW5-00017414

Address Description: Not reported Folio: 1678240201040

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title:

INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

90 WOODWORKING SHOP/ JRD REMODELING 200 NW 12 ST

FLORIDA CITY, FL 33034

Enforcement Miami-Dade: Region: DADE

Enforcement Officer: Not reported Stationary Air Source Facility Type:

Facility Status: Closed Facility Status Code: С Facility Type Code: AIR[S] Status Date: 9/4/2007 Ticket Issued Case Level: 2007082812013970 Case Number:

SPRAY PAINTING IN OPEN AIR Case Description:

Address Description: Not reported Folio: 1678240201040 Officer Name: Not reported

Case Status Level: COM Work Group: Work Group Number: 45949

Region: DADE Enforcement Officer: Not reported Facility Type: Stationary Air Source

Facility Status: Closed Facility Status Code: С Facility Type Code: AIR[S] 2/2/2016 Status Date: Case Level: Ticket Issued Case Number: 2015121510550940

SPRAY PAINTING W/O BOOTH, HAZWASTE COLLECTION Case Description:

Address Description: Not reported

Map ID Direction Distance Distance (ft.)Site

Distance

WOODWORKING SHOP/ JRD REMODELING (Continued)

S108832777

EDR ID Number

EPA ID Number

Folio: 1678240201040
Officer Name: Not reported

Case Status Level: T
Work Group: COM
Work Group Number: 69296

90 PABLO'S CREATIONS 200 NW 12 ST (BAY 8) FLORIDA CITY, FL 0 FL Enforcement S121129633 N/A

Database(s)

Enforcement Miami-Dade:

Region: DADE
Enforcement Officer: Not reported
Facility Type: Stationary Air Source

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
Status Date:
Case Level:
Case Number:
Closed
C

Case Description: VIOLATION OF SECTION 24-29

Address Description:

Folio:

Officer Name:

Case Status Level:

Not reported
1678240201040

Not reported
T

Work Group: COM
Work Group Number: 45959

90 FLORIDA QUANTUM FINANCIAL, LLC. DBA ECM AUTO REPAI 200 NW 12 ST (BAY 7) FL Miami-Dade IW S105401229 N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200202191605278

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 14294
Permit Number: IW5-00014294
Address Description: Not reported
Folio: 1678240201040

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

rection EDR ID Number

90 PABLO'S CREATION BODY SHOP, INC. 200 NW 12 ST (BAY 8) FL Miami-Dade IW

Database(s)

S105569022

N/A

EPA ID Number

FLORIDA CITY, FL 33034 Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200207220941114 Permit Status: PERMIT ISSUED

 Permit Code:
 5

 Work Group:
 IW5

 Work Group Number:
 14598

 Permit Number:
 IW5-00014598

 Address Description:
 Not reported

 Folio:
 1678240201040

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

RCRA-CESQG 1014466586 FLT030072540

90 KEY WEST ALOE INC 30 NW 12TH ST FLORIDA CITY, FL 33034

RCRA-CESQG:

Date form received by agency: 06/13/2003

Facility name: KEY WEST ALOE INC

Facility address: 30 NW 12TH ST

FLORIDA CITY, FL 33034-2306

EPA ID: FLT030072540
Contact: Not reported
Contact address: Not reported
Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

EDR ID Number

Database(s) **EPA ID Number**

KEY WEST ALOE INC (Continued)

Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

No violations found Violation Status:

BENNYS TRUCK & AUTO REPAIR CORP. 90 30 NW 12 ST

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200506221516399 Permit Status: PERMIT ISSUED

Permit Code: Work Group: IW5 16815 Work Group Number: IW5-00016815 Permit Number: Address Description: Not reported 1678240201060 Folio:

Title Code: AOP

ANNUAL OPERATING PERMIT Title Code Description:

INDUSTRIAL WASTE 5 Permit Title:

Permit Class; REG

Permit Class Description: Regular permit

Enforcement Miami-Dade:

Region: DADE Enforcement Officer: Not reported Facility Type: Stationary Air Source

Facility Status: Closed Facility Status Code: Facility Type Code: AIR[S] Status Date: 3/27/2006 Case Level: Ticket Issued 2006021009185950 Case Number:

24-18 FAIL TO SECURE REQ OP PERMIT Case Description:

Address Description: Not reported Folio: 1678240201060 Officer Name: Not reported

Case Status Level: т Work Group: CAP Work Group Number: 2123

Miami-Dade Co. AP:

Region: DADE

Facility ID: 200602080855013

Work Group: CAP Work Group Number: 2123

Permit Number: CAP-00002123 Address Description: Not reported

TC5289591.5s Page 378 of 728

1014466586

FL Miami-Dade IW \$107549805

FL Enforcement

FL Miami-Dade Co. AP

N/A

Direction EDR ID Number sistance

BENNYS TRUCK & AUTO REPAIR CORP. (Continued)

S107549805

EPA ID Number

Database(s)

Folio: 1678240201060

Title Code: OTP

Title Code Description: ONE TIME PERMITS Permit Title: AIR EMISSIONS

Permit Class: C

Permit Class Description: AIR CONSTRUCTION PERMIT

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code:

Region: DADE

Facility ID: 200603231100280

Work Group: AP
Work Group Number: 2329
Permit Number: AP-00

Permit Number: AP-00002329
Address Description: Not reported
Folio: 1678240201060

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: AIR POLLUTION

Permit Class: DGP

Permit Class Description: DEP NOT TITLE V GENERAL PERMIT

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7

90 TEAM INDUSTRIAL SERVICES 30 NW 12TH ST FLORIDA CITY, FL 33034 FINDS 1015881644 ECHO N/A

FINDS:

Registry ID: 110046231948

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1015881644 Registry ID: 110046231948

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110046231948

Map ID Direction Distance Distance (ft.)Site

90 **KEY WEST ALOE INC FINDS** 1011442259 **30 NW 12TH ST ECHO** N/A FLORIDA CITY, FL 33034

FINDS:

Registry ID: 110035622154

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1011442259 Envid: 110035622154 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110035622154

TEAM INDUSTRIAL SERVICES 90 **30 NW 12TH ST**

RCRA-SQG 1014951582 FLR000188839 FLORIDA CITY, FL 33034

RCRA-SQG:

Date form received by agency: 04/18/2012

TEAM INDUSTRIAL SERVICES Facility name:

Facility address: 30 NW 12TH ST

FLORIDA CITY, FL 33034-2306

EPA ID: FLR000188839 Mailing address: NW 12TH ST

FLORIDA CITY, FL 33034-2306

Contact: JASON SLONAKER Contact address: NEW BERLIN RD

JACKSONVILLE, FL 32226

Contact country: US

Contact telephone: 904-327-6327

Contact email: JASON.SLONAKER@TEAMINC.COM

EPA Region:

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

SOUTH FLORIDA QUALITY MORTGAGE CORP Owner/operator name:

Owner/operator address: PO BOX 711 SE 1ST AVE

HALLANDALE, FL 33009

EDR ID Number

EPA ID Number

Database(s)

ection EDR ID Number

Database(s)

EPA ID Number

TEAM INDUSTRIAL SERVICES (Continued)

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 04/18/2011 Owner/Op end date: Not reported

Owner/operator name: TEAM INDUSTRIAL SERVICES

Owner/operator address: 30 NW 12TH ST

FLORIDA CITY, FL 33034

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 08/12/2004 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Νo Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Violation Status: No violations found

90 NUCO 2 - FLORIDA CITY 1202 NORTHWEST 3 AVENUE FLORIDA CITY, FL 33034

TIER 2:

Year: 2016
Facility Id: 5836328
Active Date: Not reported
Inactive Date: Not reported

1014951582

FL TIER 2 S107721497 N/A

Distance (ft.)Site Database(s) EPA ID Number

NUCO 2 - FLORIDA CITY (Continued)

S107721497

EDR ID Number

Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: Not reported Longitude: Not reported LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported 5169 SIC Code: SIC Code 2: Not reported NAICS Code: 424690 Last Modified Date: 02/06/2017 First Submit Date: 02/06/2017

Data Submitted By: Patrick Woelfel Safety Director

Company Name: NUCO2, INC. Comments: Not reported

Contact:

Contact ID: Not reported Year: 2016 Facility Id: 5836328

Contact Type: Emergency Contact
Contact Name: Chemtrec CHEMTREC

Contact Title: Not reported Contact Phone: 800-424-9300 Contact 24Hr Phone: Not reported Contact Telephone 2: 800-424-9300 Contact Telephone 3: Not reported 904-891-2743 Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: 800-472-2855

Contact Email: SAFETY@NUCO2.COM

Year: 2015 5393146 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.4593974

Longitude: -80.48138519999997

LERC District:

Counties:

Not reported

SERC:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

SIC Code:

SIC Code:

SIC Code 2:

Not reported

Not reported

NAICS Code: 424690
Last Modified Date: 02/04/2016
First Submit Date: 02/04/2016

Data Submitted By: Patrick Woelfel Safety Director

Distance (ft.)Site Database(s) EPA ID Number

NUCO 2 - FLORIDA CITY (Continued)

S107721497

EDR ID Number

Company Name: NUCO2, INC. Comments: Not reported

Contact:

Contact ID: Not reported Year: 2015
Facility Id: 5393146

Emergency Contact Contact Type: Contact Name: Chemtrec Chemtrec Contact Title: Not reported Contact Phone: 800-424-9300 Contact 24Hr Phone: Not reported 800-424-9300 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: 904-891-2743 Contact Telephone 5: Not reported Contact Telephone 6: 800-472-2855 Contact Email: safety@nuco2.com

2014 Year: Facility Id: 4982561 Not reported Active Date: Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.4593974

Longitude: -80.48138519999997 LEPC District: Not reported

Counties: Not reported Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: 5169 SIC Code 2: Not reported NAICS Code: 42269 Last Modified Date: 01/12/2015

First Submit Date: 01/12/2015

Data Submitted By: Patrick Woelfel Safety Director

Company Name:
NUCO2, INC.
Not reported

Contact:

Contact ID: Not reported Year: 2014 Facility Id: 4982561

Contact Type: Emergency Contact

Contact Name: Chemtrec Contact Title: Not reported Contact Phone: 800-424-9300 Contact 24Hr Phone: Not reported Contact Telephone 2: 800-424-9300 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported

Distance (ft.)Site Database(s) EPA ID Number

NUCO 2 - FLORIDA CITY (Continued)

S107721497

EDR ID Number

Contact Telephone 6: Not reported Contact Email: safety@nuco2.com

2013 Year: 4513968 Facility Id: Active Date: Not reported Inactive Date: Not reported Not reported Sale Pending: Original Date: Not reported PLOT Source: Not reported Latitude: 25.4593974

Longitude: -80.48138519999997

LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 5169 SIC Code 2: Not reported NAICS Code: 42269 Last Modified Date: 02/05/2014 First Submit Date: 02/05/2014

Data Submitted By: Patrick Woelfel Safety Director

Company Name: NUCO2, INC.
Comments: Not reported

Contact:

Contact ID: Not reported Year: 2013 Facility Id: 4513968

Contact Type: Emergency Contact
Contact Name: Chemtrec
Contact Title: Not reported
Contact Phone: 800-424-9300
Contact 24Hr Phone: Not reported
Contact Telephone 2: 800-424-9300

Contact Telephone 3:
Contact Telephone 4:
Contact Telephone 5:
Contact Telephone 6:
Contact Email:

Not reported
Not reported
Not reported
Safety@nuco2.com

Year: 2012 Facility Id: 4046214 Not reported Active Date: Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.459344 Latitude: Longitude: -80.481451 LEPC District: Not reported

Distance (ft.)Site Database(s) EPA ID Number

NUCO 2 - FLORIDA CITY (Continued)

S107721497

EDR ID Number

Counties: Not reported Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: 5169 SIC Code 2: Not reported NAICS Code: 42269 Last Modified Date: 02/05/2013 First Submit Date: 02/05/2013

Data Submitted By: Mike Lyons - Director of Fleet and Safety

Company Name: NUCO2, INC. Comments: Not reported

Contact:

Contact ID: Not reported Year: 2012 4046214 Facility Id: Contact Type: Primary Contact Name: Hiram Johnson Contact Title: Not reported 904-891-2743 Contact Phone: Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: hiohnson@nuco2.com

Contact ID: Not reported
Year: 2012
Facility Id: 4046214

Contact Type: Emergency Contact

Contact Name: Chemtrec Contact Title: Not reported 800-424-9300 Contact Phone: Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: safety@nuco2.com

Contact ID: Not reported 2012 Year: Facility Id: 4046214 Contact Type: Owner / Operator Contact Name: NuCO2 Supply LLC Contact Title: Not reported 800-472-2855 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: safety@nuco2.com

ection EDR ID Number

Database(s)

NUCO 2 - FLORIDA CITY (Continued)

Year: 2011 3988705 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.459344 Latitude: Longitude: -80.481451 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported

First Submit Date: 11/09/2012
Data Submitted By: Florida Division of Emergency Management

11/12/2012

Company Name: NUCO2, INC. Comments: Not reported

Contact:

Last Modified Date: First Submit Date:

Contact ID: Not reported Year: 2011 Facility Id: 3988705

Contact Type: Tier II Emergency Contact

Contact Name: Todd Porter Contact Title: Not reported 8004722855 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: tporter@nuco2.com

Contact ID: Not reported Year: 2011 Facility Id: 3988705

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: **Todd Porter** Not reported Contact Title: Contact Phone: 8004722855 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: tporter@nuco2.com

Contact ID: Not reported Year: 2011 Facility Id: 3988705

Contact Type: Tier II Secondary Contact

EPA ID Number

S107721497

Distance (ft.)Site Database(s) EPA ID Number

NUCO 2 - FLORIDA CITY (Continued)

S107721497

EDR ID Number

Contact Name: **Todd Porter** Not reported Contact Title: Contact Phone: 8004722855 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: tporter@nuco2.com

Contact ID: Not reported Year: 2011
Facility Id: 3988705

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: Hiram Johnson Contact Title: Not reported 9048912743 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: hjohnson@nuco2.com

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.459344 Latitude: Longitude: 80.48 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported Not reported SIC Code: SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 124389

Chemical Name: CARBON DIOXIDE

Chemical State: GAS

Location Name: Entire Facility

Container Code:

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number**

NUCO 2 - FLORIDA CITY (Continued)

Pressure Code: 6 Temperature Code: Average Quantity: 30000 Maximum Quantity: 60000 Days On Site: 365

Not reported Year: Facility Id: Not reported Active Date: 01/01/2004 Inactive Date: Not reported Sale Pending: False Original Date: Not reported

PLOT Source: geocoded using batchgeocode.com 07/06/07

Latitude: 25.459344 -80.481451 Longitude:

LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

SERC: 33137 Program Level: PRIME: 11740 SIC Code: 5169 SIC Code 2: Not reported NAICS Code: 42269

Other Chemical Data:

2007 Report Year: Tier 2 Report ID: 101980 Chemical ID: 300114 CAS Number: 124389

CARBON DIOXIDE Chemical Name:

6/24/2008 Chemical Date: Average Amount: 4 Maximum Amount: 60000 494913 Location ID: Chemical State: Liquid Mixture: True Mixture Percent: .00

Containter: A - ABOVE GROUND TANK

Pressure: 2 - GREATER THAN AMBIENT PRESSURE 6 - LESS THAN AMBIENT TEMPERATURE Temperature:

Average Amount: Maximum Amount: 60000 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

OUTSIDE BLDG Location:

Report Year: 2006 Tier 2 Report ID: 96485 Chemical ID: 253274 CAS Number: 124389

Chemical Name: **CARBON DIOXIDE**

Chemical Date: 2/15/2007 Average Amount: 4 Maximum Amount: 60000 Location ID: 432994

S107721497

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

NUCO 2 - FLORIDA CITY (Continued)

S107721497

EDR ID Number

Chemical State: Liquid Mixture: True Mixture Percent: .00

Containter: A - ABOVE GROUND TANK

Pressure: 2 - GREATER THAN AMBIENT PRESSURE Temperature: 6 - LESS THAN AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 60000

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: Not reported

 Report Year:
 2005

 Tier 2 Report ID:
 92363

 Chemical ID:
 228254

 CAS Number:
 124389

Chemical Name: CARBON DIOXIDE

Chemical Date: 3/2/2006
Average Amount: 4
Maximum Amount: 60000
Location ID: 400100
Chemical State: Gas
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK

Pressure: 2 - GREATER THAN AMBIENT PRESSURE Temperature: 6 - LESS THAN AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

Additional Site of County of County

 Report Year:
 2004

 Tier 2 Report ID:
 92092

 Chemical ID:
 228219

 CAS Number:
 124389

Chemical Name: CARBON DIOXIDE

Chemical Date: 3/2/2006
Average Amount: 4
Maximum Amount: 60000
Location ID: 400061
Chemical State: Gas
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK

Pressure: 2 - GREATER THAN AMBIENT PRESSURE
Temperature: 6 - LESS THAN AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 60000
Days on Site: 252

EDR ID Number

Database(s) **EPA ID Number**

NUCO 2 - FLORIDA CITY (Continued)

Site Plan: False Site Plan Document: Not reported False Private Location: **OUTSIDE** Location:

Company Info:

Company Name: NUCO2, INC.

Company Address: 2800 SOUTHEAST MARKET PLACE

Company City, St, Zip: STUART, FL 34997 Company Phone: Not reported Company Fax: Not reported

Company Email: nmawhinney@nuco2.com

FEI Number: 650180800

Comany Contact Name: ERIC M. WESHLER - REG, AGENT

Cmpny Contact Phone: 772-221-1754 Reduced Fees: False Exempt Fees: False Electronic Filing: False Not reported Employee: Comments: Not reported

90 **PAPITA'S AND SON'S** 1262 NW 3 AVE (BAY 6) FLORIDA CITY, FL 33034

N/A

Miami-Dade Co. IW5:

Region:

199911161535537 Facility ID:

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: Work Group: IW5 Work Group Number: 12816 Permit Number: IW5-00012816 Address Description: Not reported 1678240081190 Folio:

Title Code:

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

APARTMENT COMPLEX 90 1405 NW 2 CT

Enforcement Miami-Dade:

FLORIDA CITY, FL 0

DADE Region:

Enforcement Officer: Not reported Facility Type: Sanitary Nuisance

Facility Status: Closed Facility Status Code: С Facility Type Code: SN

TC5289591.5s Page 390 of 728

S107721497

FL Miami-Dade IW S104291703

FL Enforcement S113874620 N/A

EDR ID Number

Database(s) **EPA ID Number**

APARTMENT COMPLEX (Continued)

S113874620

Status Date: 8/14/2013 Case Level: Ticket Issued Case Number: 2013080210240970

Case Description: MAINTAINING A SANITARY NUISANCE

Address Description: Not reported 1678240200310 Folio: Officer Name: Not reported

Case Status Level: Т Work Group: COM Work Group Number: 63290

91 **ARMSTEAD HENRY** 1204 NW 5TH AV MIAMI, FL

EDR Hist Cleaner 1009165775

N/A

EDR Hist Cleaner

Year: Name:

CLOTHES PRESSERS AND CLEANERS 1941 MITCHELL BURL @ (C)

QUICK WAY CLEANERS **CLEANERS AND DYERS** 1949 **CLEANERS AND DYERS** 1954 QUICK WAY CLEANERS 1956 ARMSTEAD HENRY **CLEANERS AND DYERS**

CLOTHES PRESSERS AND CLEANERS 1960 ARMSTEAD HENRY

CLEANERS AND DYERS 1964 **QUICK WAY CLEANERS**

92 **DRYCLEAN EXPRESS** 1199 NE 1ST AVE FLORIDA CITY, FL 33034

1019976965 **EDR Hist Cleaner**

N/A

EDR Hist Cleaner

Year: Name:

2004 DRYCLEAN EXPRESS Drycleaning Plants, Except Rugs DRYCLEAN EXPRESS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs DRYCLEAN EXPRESS Drycleaning Plants, Except Rugs DRYCLEAN EXPRESS 2007 DRYCLEAN EXPRESS Drycleaning Plants, Except Rugs 2008 Drycleaning Plants, Except Rugs 2009 DRYCLEAN EXPRESS 2010 DRYCLEAN EXPRESS Drycleaning Plants, Except Rugs 2011 DRYCLEAN EXPRESS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs DRYCLEAN EXPRESS 2012 2013 DRYCLEAN EXPRESS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs **DRYCLEAN EXPRESS** 2014

DEMOLISH FLAMINGO LODGE 93 1 FLAMINGO PARK RD

FINDS 1011914242 N/A

FINDS:

HOMESTEAD, FL 33034

Registry ID: 110037326578

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and

Direction EDR ID Number

DEMOLISH FLAMINGO LODGE (Continued)

1011914242

EPA ID Number

affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

94 ANDY'S SON, INC. DBA TOP TASTE 955 NW 3 AVE (#1) FL Miami-Dade Co. GTO S110632553 N/A

Database(s)

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201011091250452
Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: GDO Work Group Number: 8981

Permit Number: GDO-00008981 Address Description: Not reported Folio: 1678240000333

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

94 RODRIGUEZ AUTO SERVICE, INC. 955 NW 3 AVE (BAY 5) FL Miami-Dade IW S111860228 N/A

FLORIDA CITY, FL 33034 Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201203301442064 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: IW5
Work Group Number: 20552
Permit Number: IW5-00020552
Address Description: Not reported
Folio: 1678240000333

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

EDR ID Number

Database(s) EPA ID Number

94 AQUATICA VEGETATION CONTROL, INC. 957 NW 3 AVE (BAY 7) FLORIDA CITY, FL 33034 FL Miami-Dade IW

S111219749 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201107291356332 Permit Status: PERMIT ISSUED

 Permit Code:
 5

 Work Group:
 IW5

 Work Group Number:
 20292

 Permit Number:
 IW5-00020292

 Address Description:
 Not reported

 Folio:
 1678240000333

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

94 TINO'S AUTO SERVICE 957 NW 3 AVE (BAY 6) FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201004161047283
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: IW5
Work Group Number: 19631

Permit Number: IW5-00019631
Address Description: Not reported
Folio: 1678240000333

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

94 SINAR'S EMBROIDERY & SCREEN PRINTING 957 NW 3 AVE (BAY 9) FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200607071139199 Permit Status: PERMIT ISSUED

 Permit Code:
 5

 Work Group:
 IW5

 Work Group Number:
 17596

 Permit Number:
 IW5-00017596

 Address Description:
 Not reported

 Folio:
 1678240000333

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

FL Miami-Dade IW S110304220 N/A

FL Miami-Dade IW S108171474 N/A

Distance (ft.)Site Database(s) EPA ID Number

SINAR'S EMBROIDERY & SCREEN PRINTING (Continued)

S108171474

EDR ID Number

Permit Class Description:

94 MOBILE MARINE SERVICE FL Miami-Dade IW S106913100 959 NW 3 AVE (BAY 7) N/A FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200406171053319

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Regular permit

 Permit Code:
 7

 Work Group:
 IW5

 Work Group Number:
 16060

 Permit Number:
 IW5-00016060

 Address Description:
 Not reported

 Folio:
 1678240000334

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

94 DIANA WOOD, INC.

959 NW 3 AVE (BAY 1) FLORIDA CITY, FL 33034 FL Miami-Dade IW S106913101

N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200408241359257

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 16198
Permit Number: IW5-00016198
Address Description: Not reported
Folio: 1678240000334

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

94 GREEN PROFESSIONAL WASTE SERVICES, LLC. 959 NW 3 AVE (BAY 2) FLORIDA CITY, FL 33034 FL DADE CO LW S117356187 N/A

DADE CO LW:

Facility Id: 201010220920500

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: LW
Work Group Number: 769

Permit Number: LW-00000769 Address Description: Not reported Folio: 1678240000334

rection EDR ID Number

GREEN PROFESSIONAL WASTE SERVICES, LLC. (Continued)

S117356187

EPA ID Number

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: LIQUID WASTE TRANSPORTERS

Permit Class: ST

Permit Class Description: SEPTIC TANK AND GREASE TRAPS

94 ALEXANDER UPHOSTERY, INC. 959 NW 3 AVE (BAY 12) FL Miami-Dade IW S117357903 N/A

Database(s)

FLORIDA CITY, FL 33034 Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201409081357454

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

 Permit Code:
 7

 Work Group:
 IW5

 Work Group Number:
 21649

 Permit Number:
 IW5-00021649

 Address Description:
 Not reported

 Folio:
 1678240000334

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

94 GPWS LLC 959 NW 3 AVE FLORIDA CITY, FL 33034 FL DADE CO LW \$120692961 N/A

DADE CO LW:

Facility Id: 201705091317290

Permit Status: NOTIFIED OF PERMIT REQUIREMENT

Permit Code: 1
Work Group: LW
Work Group Number: 913

Permit Number: LW-00000913
Address Description: Not reported
Folio: 1678240000334

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT LIQUID WASTE TRANSPORTERS

Permit Class: S

Permit Class Description: SEPTIC TANK AND GREASE TRAPS

Distance (ft.)Site Database(s) EPA ID Number

95 TOWN LANES BOWLING ALLEY 33450 SOUTH DIXIE HIGHWAY HOMESTEAD, FL FL UIC \$112192752 N/A

EDR ID Number

UIC:

Facility Id: 61734
Facility Type: 5
Facility Status: ACTIVE
Well Name: 1

Responsible Authority: TOWN LANES BOWL. ALLEY

Responsible Authority Address: 970 N. KROME AVE.

Injection Well Subtype: 5A

Injection Well EPA FLS Number: FLS501302547
Injection Well Latitude: 25:27:28.022
Injection Well Longitude: 80:28:32.2504
Injection Well Casing Depth: 0
Injection Interval Begin: 0
Injection Interval End: 50
Date Injection Well Construction Completed: 07/31/1984

Date Injection Well Operation Began: 07/31/1984
Date Injection Well Operation Began: Not reported Will Date: Not reported District: SED

District: SED Well Status: ACTIVE

95 CHASE BANK - FLORIDA CITY CENTRE UNKNOWN FLORIDA CITY, FL 33034

FINDS 1014881521 ECHO N/A

FINDS:

Registry ID: 110043725056

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1014881521 Registry ID: 110043725056

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110043725056

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

95 **ALDI AT FLORIDA CITY FINDS** 1017369570 33290 S DIXIE HWY **ECHO** FLORIDA CITY, FL 33034

FINDS:

Registry ID: 110060359106

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1017369570 Envid: 110060359106 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110060359106

96 LEADER AUTO SALES USA, INC.

951 NW 3 AVE (BAY 7) FLORIDA CITY, FL 33034 FL Miami-Dade IW S106344837

Database(s)

EPA ID Number

N/A

N/A

Miami-Dade Co. IW5:

Region:

Facility ID: 200310221325420

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: IW5 Work Group: Work Group Number: 15623 IW5-00015623 Permit Number: Address Description: Not reported 1678240000333 Folio:

Title Code:

Title Code Description: ANNUAL OPERATING PERMIT **INDUSTRIAL WASTE 5** Permit Title:

Permit Class: REG

Permit Class Description: Regular permit

FL Miami-Dade IW \$106913099 96

FLORENTINO GARCIA AUTO SERVICE 951 NW 3 AVE (BAY 5) FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200402190939183

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: Work Group: IW5 Work Group Number: 15825 N/A

Map ID Direction Distance

virection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

FLORENTINO GARCIA AUTO SERVICE (Continued)

S106913099

Permit Number: IW5-00015825 Address Description: Not reported Folio: 1678240000333

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

96 FLORENTINO GARCIA SERVICE 951 NW 3 AVE (BAY 4-5) FLORIDA CITY, FL 33034

FL Miami-Dade IW S105871601 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200305281330425

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

 Permit Code:
 7

 Work Group:
 IW5

 Work Group Number:
 15200

 Permit Number:
 IW5-00015200

 Address Description:
 Not reported

 Folio:
 1678240000333

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

96 LEMPIRA AUTO MOTOR CORP. 951 NW 3 AVE (BAY 6) FLORIDA CITY, FL 33034

FL Miami-Dade IW S105489010 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200207011157546

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 14545
Permit Number: IW5-00014545
Address Description: Not reported
Folio: 1678240000333

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

97 CAPRI RESTAURANT, INC. FL Miami-Dade Co. GTO S104248048 935 N KROME AVE N/A

FLORIDA CITY, FL 33034 Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091047384
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 1608

Permit Number: GDO-00001608
Address Description: Not reported
Folio: 1679190090030

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

98 WAL-MART - STORE 2727 FL TIER 2 S107725662 33501 SOUTH DIXIE HIGHWAY N/A FLORIDA CITY, FL 33034

TIER 2:

Year. 2011 Facility Id: 3988174 Active Date: Not reported Inactive Date: Not reported Not reported Sale Pending: Original Date: Not reported PLOT Source: Not reported 25.454047 Latitude: -80.454014 Longitude: LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: 11/12/2012 First Submit Date: 11/09/2012

Data Submitted By: Florida Division of Emergency Management

Company Name: WAL-MART EAST Comments: Not reported

Contact:

Contact ID: Not reported Year: 2011
Facility Id: 3988174

Contact Type: Tier II Emergency Contact

Contact Name: Michael Williams
Contact Title: Not reported
Contact Phone: 305-242-4447
Contact 24Hr Phone: Not reported
Contact Telephone 2: Not reported
Contact Telephone 3: Not reported

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

WAL-MART - STORE 2727 (Continued)

S107725662

EDR ID Number

Contact Telephone 4: Not reported
Contact Telephone 5: Not reported
Contact Telephone 6: Not reported
Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3988174

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: Michael Williams Contact Title: Not reported 305-242-4447 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3988174

Contact Type: Tier II Secondary Contact

Contact Name: David Einolf Contact Title: Not reported Contact Phone: 971-678-8111 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: wmtier2@endeavourehs.com

Contact ID:
Year:
Facility Id:

Not reported
2011
3988174

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: Walmart Alarm Central

Contact Title: Not reported Contact Phone: 479-273-4600 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Year: 2010
Facility Id: Not reported
Active Date: Not reported
Inactive Date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

WAL-MART - STORE 2727 (Continued)

S107725662

EDR ID Number

Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.454047 Longitude: -80.45 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported Not reported SIC Code: SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 74986 Chemical Name: Propane LIQUID Chemical State: Location Name: **Entire Facility** Container Code: Α Pressure Code: 2 Temperature Code: 4 17000 Average Quantity: Maximum Quantity: 17000 Days On Site: 365

Not reported Year: Facility Id: Not reported Active Date: 01/01/1980 Inactive Date: Not reported Sale Pending: False Original Date: Not reported PLOT Source: Street Latitude: 25.462080 Longitude: -80.475220 LEPC District:

Counties: Monroe, Miami-Dade, Broward,

 SERC:
 28807

 Program Level:
 0

 PRIME:
 11005

 SIC Code:
 5122

 SIC Code 2:
 Not reported

 NAICS Code:
 42221

Other Chemical Data:

Report Year: 2008 Tier 2 Report ID: 106091 Chemical ID: 311403 CAS Number: 74986 Chemical Name: Propane Chemical Date: 3/18/2009 Average Amount: 4 Maximum Amount: 17000 Location ID: 509598

Distance (ft.)Site Database(s) EPA ID Number

WAL-MART - STORE 2727 (Continued)

S107725662

EDR ID Number

Chemical State: Liquid
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK

Pressure: 2 - GREATER THAN AMBIENT PRESSURE

Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 17000

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: BEHIND STORE

Report Year: 2007 Tier 2 Report ID: 101839 Chemical ID: 292745 CAS Number: 74986 Chemical Name: Propane 4/8/2008 Chemical Date: Average Amount: 4 Maximum Amount: 17000 Location ID: 484529 Chemical State: Gas Mixture: True Mixture Percent: .00

Containter: A - ABOVE GROUND TANK

Pressure: 2 - GREATER THAN AMBIENT PRESSURE

Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 17000
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: BEHIND STORE

2006 Report Year: Tier 2 Report ID: 96220 Chemical ID: 260522 CAS Number: 74986 Chemical Name: Propane Chemical Date: 4/5/2007 Average Amount: Maximum Amount: 17000 Location ID: 442180 Chemical State: Liquid Mixture: True Mixture Percent: .00

Containter: A - ABOVE GROUND TANK

Pressure: 2 - GREATER THAN AMBIENT PRESSURE

Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 17000
Days on Site: 365

Distance (ft.)Site Database(s) **EPA ID Number**

WAL-MART - STORE 2727 (Continued)

Site Plan: False Site Plan Document: Not reported Private Location: False

BEHIND STORE Location:

2005 Report Year: Tier 2 Report ID: 92901 Chemical ID: 231340 CAS Number: 74986 Chemical Name: Propane 3/27/2006 Chemical Date: Average Amount:

Maximum Amount: 17000 Location ID: 404199 Chemical State: Gas Mixture: False Mixture Percent: 100.00

A - ABOVE GROUND TANK Containter:

2 - GREATER THAN AMBIENT PRESSURE Pressure:

Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4 17000 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

BEHIND STORE Location:

2004 Report Year: Tier 2 Report ID: 92873 Chemical ID: 231150 CAS Number: 74986 Propane Chemical Name: 3/23/2006 Chemical Date: Average Amount: Maximum Amount: 17000 403973 Location ID: Chemical State: Gas Mixture: False Mixture Percent: 100.00

Containter: A - ABOVE GROUND TANK

2 - GREATER THAN AMBIENT PRESSURE Pressure:

4 - AMBIENT TEMPERATURE Temperature:

4 Average Amount: Maximum Amount: 17000 Days on Site: 365 Site Plan: False Site Plan Document: Not reported

Private Location: False

Location: **BEHIND STORE**

Report Year: 2003 Tier 2 Report ID: 85469 Chemical ID: 180412 **EDR ID Number**

S107725662

Distance (ft.)Site Database(s) EPA ID Number

WAL-MART - STORE 2727 (Continued)

S107725662

EDR ID Number

CAS Number: 74986 Propane Chemical Name: 1/2/1972 Chemical Date: Average Amount: 4 Maximum Amount: 16880 338905 Location ID: Chemical State: LIQUID Mixture: False Mixture Percent: 100.00

Containter: A - ABOVE GROUND TANK

Pressure: 2 - GREATER THAN AMBIENT PRESSURE

Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 16880

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: EAST END OF BUILDING

 Report Year:
 2003

 Tier 2 Report ID:
 85469

 Chemical ID:
 180411

 CAS Number:
 64742650

Chemical Name: ALIPHATIC PETROLEUM DISTILLATES

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 12000
Location ID: 338904
Chemical State: LIQUID
Mixture: False
Mixture Percent: 100.00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

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Location: TIRE LUBE EXPRESS

2002 Report Year: Tier 2 Report ID: 79364 Chemical ID: 172272 CAS Number: 74986 Chemical Name: Propane 1/2/1972 Chemical Date: Average Amount: 16880 Maximum Amount: Location ID: 329322 Chemical State: Liquid False Mixture: Mixture Percent: 100.00

Distance (ft.)Site Database(s) EPA ID Number

WAL-MART - STORE 2727 (Continued)

Containter:

A - ABOVE GROUND TANK

Pressure: 2 - GREATER THAN AMBIENT PRESSURE

Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 16880

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: EAST END OF BLDG

 Report Year:
 2002

 Tier 2 Report ID:
 79364

 Chemical ID:
 172271

 CAS Number:
 64742650

Chemical Name: ALIPHATIC PETROLEUM DISTILLATES

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 12000
Location ID: 329321
Chemical State: Liquid
Mixture: False
Mixture Percent: 100.00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

4

12000

12000

Not reported

False

Location: TIRE AND LUBE EXPRESS

2001 Report Year: Tier 2 Report ID: 79363 Chemical ID: 152242 CAS Number: 74986 Chemical Name: Propane Chemical Date: 1/2/1972 Average Amount: 4 16880 Maximum Amount: Location ID: 302896 Chemical State: Gas Mixture: False Mixture Percent: 100.00

Containter: A - ABOVE GROUND TANK

Pressure: 2 - GREATER THAN AMBIENT PRESSURE

Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 16880

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

S107725662

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

WAL-MART - STORE 2727 (Continued)

S107725662

EDR ID Number

Location: EAST END OF BUILDING

 Report Year:
 2001

 Tier 2 Report ID:
 79363

 Chemical ID:
 152241

 CAS Number:
 64742650

Chemical Name: ALIPHATIC PETROLEUM DISTILLATES

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 11680
Location ID: 302894
Chemical State: Liquid
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 11680

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: TIRE LUBE EXPRESS

 Report Year:
 2000

 Tier 2 Report ID:
 68098

 Chemical ID:
 130313

 CAS Number:
 64742650

Chemical Name: ALIPHATIC PETROLEUM DISTILLATES

Chemical Date: 1/2/1972 Average Amount: 11680 Maximum Amount: Location ID: 276140 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 CONV Containter: Pressure: CONV Temperature: CONV Average Amount: 4 11680 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

Company Info:

Location:

Company Name: WAL-MART EAST
Company Address: POST OFFICE BOX 300
Company City, St, Zip: BENTONVILLE, AR 72712-

Not reported

Company Phone: 4792776899
Company Fax: Not reported

rection EDR ID Number

WAL-MART - STORE 2727 (Continued)

S107725662

EPA ID Number

Database(s)

Company Email: hazmat@wal-mart.com

FEI Number: 710862119
Comany Contact Name: RICHARD GRAY
Cmpny Contact Phone: 479-277-6898

Reduced Fees: False

Exempt Fees: False

Electronic Filing: True

Employee: Not reported

Comments: Not reported

98 WAL-MART SUPERCENTER #2727 33501 S DIXIE WHY FLORIDA CITY, FL 33034 FINDS 1016302821 ECHO N/A

FINDS:

Registry ID: 110012585194

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016302821 Registry ID: 110012585194

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110012585194

98 WAL-MART SUPERCENTER # 2727 33501 S DIXIE HWY FLORIDA CITY, FL 33034 FL Miami-Dade IW S107938547 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199912141133045 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: IW5
Work Group Number: 12857

Permit Number: IW5-00012857 Address Description: Not reported Folio: 1679190230070

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

WAL-MART SUPERCENTER # 2727 (Continued)

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

98 CMTG, INC. DBA MCDONALD'S 33501 S DIXIE HWY (FAC. B) FLORIDA CITY, FL 33030

Distance

FL Miami-Dade Co. GTO S117356785 N/A

RCRA-SQG

1005442031

FLR000074294

S107938547

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201309251605266 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 10040
Permit Number: GDO-00010040
Address Description: Not reported

Folio: 1679190230040 Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

98 WAL-MART SUPERCENTER #2727 33501 S DIXIE HWY

> FLORIDA CITY, FL 33034 RCRA-SQG:

Date form received by agency: 11/10/2010

Facility name: WAL-MART SUPERCENTER #2727

Facility address: 33501 S DIXIE HWY

FLORIDA CITY, FL 33034-5628 EPA ID: FLR000074294

Contact:

Contact address:

PO BOX 8041

BENTONVILLE, AR 72712-0000

Contact country: US

Contact telephone: Not reported

Contact email: REBECCA.HAYNIE@WALMART.COM

EPA Region: 04 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: WAL-MART STORES EAST LP

Owner/operator address: PO BOX 8041

BENTONVILLE, AR 72712

Owner/operator country: US

Distance (ft.)Site Database(s) EPA ID Number

WAL-MART SUPERCENTER #2727 (Continued)

1005442031

EDR ID Number

Owner/operator telephone: 479-204-0402 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 10/27/1999 Owner/Op end date: Not reported

Owner/operator name: WAL-MART STORES EAST LP

Owner/operator address: PO BOX 8041

BENTONVILLE, AR 72712

Owner/operator country: US

Owner/operator telephone: 479-204-0402 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/27/1999 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D003

Waste name: REACTIVE WASTE

Waste code: D004
Waste name: ARSENIC

Waste code: D005
Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

Distance (ft.)Site Database(s) EPA ID Number

WAL-MART SUPERCENTER #2727 (Continued)

1005442031

EDR ID Number

. Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

. Waste code: D011 . Waste name: SILVER

Waste code: D016

. Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Waste code: D018
Waste name: BENZENE

Waste code: D022

. Waste name: CHLOROFORM

. Waste code: D024
. Waste name: M-CRESOL

. Waste code: D026 . Waste name: CRESOL

. Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P046

Waste name: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA,

ALPHA-DIMETHYL-

Waste code: P075

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U034

. Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Distance (ft.)Site Database(s) EPA ID Number

WAL-MART SUPERCENTER #2727 (Continued)

1005442031

EDR ID Number

. Waste code: U035

. Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

. Waste code: U058

. Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

. Waste code: U072

. Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Waste code: U080

Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste code: U122

Waste name: FORMALDEHYDE

Waste code: U129

. Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Waste code: U132

. Waste name: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Waste code: U150

. Waste name: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

. Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U159

. Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste code: U165

. Waste name: NAPHTHALENE

. Waste code: U182

Waste name: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

. Waste code: U188 . Waste name: PHENOL

Waste code: U200

. Waste name: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID,

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Waste code: U205

. Waste name: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Waste code: U249

. Waste name: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Waste code: U279

. Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

. Waste code: U409

. Waste name: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL

Distance (ft.)Site Database(s) EPA ID Number

WAL-MART SUPERCENTER #2727 (Continued)

1005442031

EDR ID Number

ESTER (OR) THIOPHANATE-METHYL

. Waste code: U411

. Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Historical Generators:

Date form received by agency: 02/22/2010

Site name: WAL-MART SUPERCENTER #2727

Classification: Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D003

Waste name: REACTIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

. Waste code: D005 . Waste name: BARIUM

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010
. Waste name: SELENIUM

Waste code: D011
Waste name: SILVER

Waste code: D016

Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

. Waste code: D018
. Waste name: BENZENE

Waste code: D022

Waste name: CHLOROFORM

Waste code: D024
Waste name: M-CRESOL

Waste code: D026
Waste name: CRESOL

Virection EDR ID Number

WAL-MART SUPERCENTER #2727 (Continued)

1005442031

EPA ID Number

Database(s)

. Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

. Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P046

Waste name: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA,

ALPHA-DIMETHYL-

Waste code: P075

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Waste code: U034

. Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

. Waste code: U035

. Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Waste code: U058

. Waste name: 2H-1,3;2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

Waste code: U072

Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

. Waste code: U080

. Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste code: U089

. Waste name: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS,

(E)-

Waste code: U122

. Waste name: FORMALDEHYDE

Waste code: U129

. Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Waste code: U132

. Waste name: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

. Waste code: U150

. Waste name: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

WAL-MART SUPERCENTER #2727 (Continued)

1005442031

. Waste code: U154

Distance

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U159

. Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste code: U165

Waste name: NAPHTHALENE

Waste code: U182

. Waste name: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

Waste code: U188
Waste name: PHENOL

Waste code: U200

Waste name: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID,

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

. Waste code: U205

. Waste name: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Waste code: U249

. Waste name: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

. Waste code: U279

. Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

. Waste code: U409

. Waste name: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL

ESTER (OR) THIOPHANATE-METHYL

Waste code: U411

. Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Facility Has Received Notices of Violations: Regulation violated: 265.53(b)

Area of violation: TSD IS-Contingency Plan and Emergency Procedures

Date violation determined: 11/08/2010 Date achieved compliance: 11/09/2010 Violation lead agency: State Enforcement action: Not reported Enforcement action date: 05/11/2011 Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 11/08/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD IS-Contingency Plan and Emergency Procedures

Date achieved compliance: 11/09/2010

Distance (ft.)Site Database(s) EPA ID Number

WAL-MART SUPERCENTER #2727 (Continued)

State

1005442031

A100229027

N/A

FL AST

EDR ID Number

98 WAL-MART SUPERCENTER #2727

Evaluation lead agency:

33501 S DIXIE HWY FLORIDA CITY, FL 33034

AST:

Facility ID: 9805805 Facility Status: OPEN

Type Description: Collection Station Facility Phone: (479) 204-6148

DEP Contractor Own: P

Region: STATE
Positioning Method: Not reported
Lat/Long (dms): Not reported

Owner:

Owner Id: 54619

Owner Name: WAL-MART STORES EAST LP C/O APTIM

Owner Address: 8725 ROSEHILL RD #450
Owner Address 2: ATTN: LICENSING SUPPORT

Owner City, St, Zip: LENEXA, KS 66215
Owner Contact: PERNILLA HALEY
Owner Phone: (877) 829-5505

Tank Id:

Status: Removed
Status Date: 01-OCT-2015
Install Date: 01-OCT-1999
Substance: Waste oil
Content Description: Waste Oil
Gallons: 800

Tank Location: ABOVEGROUND

Tank Id: 2

Status: In service
Status Date: 01-OCT-2015
Install Date: 01-OCT-2015
Substance: Waste oil
Content Description: Waste Oil

Gallons: 650

Tank Location: ABOVEGROUND

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Tank ld: 2

Construction Category: Overfill/Spill Construction Description: Level gauges/alarms

Tank ld: 2

Construction Category: Secondary Containment

Construction Description: Double wall

Monitoring:

ction EDR ID Number

nce (ft.)Site Database(s) EPA ID Number

WAL-MART SUPERCENTER #2727 (Continued)

Tank ID: 2

Monitoring Description: SPCC Plan

Tank ID: 2

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2

Monitoring Description: Visual inspect dispenser liners

Piping:

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Abv, no soil contact

Tank ID: 2

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

Tank ID: 2

Piping Category: Corrosion Protection
Piping Description: External protective coating

Click here for Florida Oculus:

98 WAL-MART STORES EAST, LP DBA WAL-MART STORE #2727 33501 S DIXIE HWY FL Miami-Dade Co. GTO S104845783 N/A

FL Miami-Dade Co. GTO S105707049

A100229027

MIAMI, FL 33133

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200004181532405 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 4829

Permit Number: GDO-00004829 Address Description: Not reported Folio: 1679190230070

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

99 REDLAND CREAMERY, INC. 33497 S DIXIE HWY (104) FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200301291357406

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 6102

N/A

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

REDLAND CREAMERY, INC. (Continued)

S105707049

EDR ID Number

Permit Number: GDO-00006102
Address Description: Not reported
Folio: 1679190230040

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: NGT

Permit Class Description: NO GREASE TRAP

99 HOMETOWN DELI, LLC 33497 S DIXIE HWY (3) FLORIDA CITY FL 33034 FL Miami-Dade Co. GTO S105871774 N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200305070842527

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 6170

Permit Number: GDO-00006170
Address Description: Not reported
Folio: 1679190230040

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: NGT

Permit Class Description: NO GREASE TRAP

99 JP PIZZA, INC. DBA JERSEY BOARDWALK PIZZA 33497 S DIXIE HWY (#105) FLORIDA CITY, FL 33034 FL Miami-Dade Co. GTO S106708757 N/A

Miami-Dade Co. GTO:

Miami-Dade Co. G10.

Region: DADE

Facility ID: 200402230831260
Permit Status: NOV ISSUED

Permit Code: 2
Work Group: GDO
Work Group Number: 6436

Permit Number: GDO-00006436 Address Description: Not reported Folio: 1679190230040

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: MGRU

Permit Class Description: MANUAL GREASE RECOVERY UNIT

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

99 CHAD'S DELI & BAKERY FL Miami-Dade Co. GTO S109141395 33497 S DIXIE HWY N/A

FLORIDA CITY, FL 33035 Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200505021003206

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 6994

Permit Number: GDO-00006994 Address Description: Not reported Folio: 1679190230040

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: NGT

Permit Class Description: NO GREASE TRAP

100 NAHAR CORPORATION EDR Hist Auto 1021757861 1451 SE 12TH AVE

EDR Hist Auto

HOMESTEAD, FL 33034

Year: Name:

2014 NAHAR CORPORATION Gasoline Service Stations

101 HOMESTEAD, VILLAGE OF FL UIC \$110330254 N/A

HOMESTEAD, FL.

UIC:

Facility Id: 61825 Facility Type: 5

Facility Status: UNABLE TO FIELD VERIFY FACILITY

Well Name:

Responsible Authority: VILLAGE OF HOMESTEAD

Responsible Authority Address: Not reported

Injection Well Subtype: 5D

Injection Well EPA FLS Number:
Injection Well EPA FLS Number:
Injection Well Latitude:
Injection Well Longitude:
Injection Well Casing Depth:
Injection Interval Begin:
Injection Interval End:

FLS501302643

80:27:20

80:27:25

0

Injection Interval Begin:
0

Injection Interval End:
25

Date Injection Well Construction Completed:
Date Injection Well Operation Began:
Date Injection Well Plugged:
MIT Date:
District:
Not reported
Not reported
Not reported
SED

Well Status: UNABLE TO FIELD VERIFY INJECTION WELL

Facility Id: 61825 Facility Type: 5

Facility Status: UNABLE TO FIELD VERIFY FACILITY

Well Name:

Distance
Distance (ft.)Site
Database(s) EPA ID Number

HOMESTEAD, VILLAGE OF (Continued)

S110330254

EDR ID Number

Responsible Authority: VILLAGE OF HOMESTEAD

Responsible Authority Address: Not reported

Injection Well Subtype: 5D

Injection Well EPA FLS Number: FLS501302644
Injection Well Latitude: 25:27:26
Injection Well Longitude: 80:28:40
Injection Well Casing Depth: 0
Injection Interval Begin: 0
Injection Interval End: 25

Date Injection Well Construction Completed:
Date Injection Well Operation Began:
Date Injection Well Plugged:
MIT Date:
District:
Not reported
Not reported
Not reported
SED

Well Status: UNABLE TO FIELD VERIFY INJECTION WELL

Facility Id: 61825 Facility Type: 5

Facility Status: UNABLE TO FIELD VERIFY FACILITY

Well Name:

Responsible Authority: VILLAGE OF HOMESTEAD

Responsible Authority Address:
Injection Well Subtype:
Injection Well EPA FLS Number:
Injection Well Latitude:
Injection Well Longitude:
Injection Well Casing Depth:
Injection Interval Begin:
Injection Interval End:

Date Injection Well Construction Completed:

Date Injection Well Operation Began:

Date Injection Well Plugged:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

District: SED

Well Status: UNABLE TO FIELD VERIFY INJECTION WELL

Facility Id: 61825 Facility Type: 5

Facility Status: UNABLE TO FIELD VERIFY FACILITY

Well Name: 4

Responsible Authority: VILLAGE OF HOMESTEAD

Responsible Authority Address: Not reported

Injection Well Subtype: 5D

Injection Well EPA FLS Number: FLS501302646
Injection Well Latitude: 25:27:41
Injection Well Longitude: 80:28:47
Injection Well Casing Depth: 0
Injection Interval Begin: 0
Injection Interval End: 25

Date Injection Well Construction Completed:

Date Injection Well Operation Began:

Date Injection Well Plugged:

MIT Date:

District:

Not reported

Not reported

Not reported

SED

Well Status: UNABLE TO FIELD VERIFY INJECTION WELL

Facility Id: 61825

Distance (ft.)Site Database(s) **EPA ID Number**

HOMESTEAD, VILLAGE OF (Continued)

S110330254

EDR ID Number

Facility Type:

Facility Status: UNABLE TO FIELD VERIFY FACILITY

Well Name:

VILLAGE OF HOMESTEAD

Responsible Authority Address: Not reported

Injection Well EPA FLS Number: FLS501302647 Injection Well Latitude: 25:27:42 Injection Well Longitude: 80:27:31 0 0 25

Date Injection Well Operation Began: Not reported Not reported Date Injection Well Plugged: MIT Date: Not reported

102 **MAGNOLIA MOBILE HOME PARK**

805 NW 5TH AVE. HOMESTEAD, FL

Facility Type: Facility Status: ACTIVE

Well Name:

Responsible Authority: LEON DEL-ASK Responsible Authority Address: 447 SE 2ND RD. Injection Well Subtype: 5A

Injection Well Longitude: 80:12:11.5895

Injection Interval Begin: 21 Injection Interval End: 25 Date Injection Well Construction Completed: 01/29/2008

Date Injection Well Operation Began: 01/29/2008 Date Injection Well Plugged: Not reported MIT Date: Not reported District: SED Well Status: **ACTIVE**

102 R & M MINI MARKET, INC. FL Miami-Dade Co. GTO S117356790

N/A

FLORIDA CITY, FL 33034

Permit Code: Work Group: **GDO** Work Group Number: 10046

Permit Number:

TC5289591.5s Page 420 of 728

Responsible Authority:

Injection Well Subtype: 5D

Injection Well Casing Depth: Injection Interval Begin: Injection Interval End:

Date Injection Well Construction Completed: Not reported

District: SED

UNABLE TO FIELD VERIFY INJECTION WELL Well Status:

> FL UIC \$110331641 N/A

UIC:

Facility Id: 63214

FLS501304074 Injection Well EPA FLS Number: Injection Well Latitude: 25:46:54.3009

Injection Well Casing Depth: 21

815 NW 5 AVE

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201310071232147 PERMIT ISSUED Permit Status:

GDO-00010046

irection EDR ID Number

R & M MINI MARKET, INC. (Continued)

S117356790

EPA ID Number

Address Description: Not reported Folio: 1678240120010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

103 GC PARTNERS, INC. DBA GOLDEN CORRAL OF FLORIDA CIT 33525 S DIXIE HWY FL Miami-Dade Co. GTO S105384448 N/A

Database(s)

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200203261411519
Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: GDO Work Group Number: 5854

Permit Number: GDO-00005854
Address Description: Not reported
Folio: 1679190250020

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

103 LIBERTY CARWASH 33513 S DIXIE HWY

FL ASBESTOS S120727803 N/A

ASBESTOS:

FLORIDA CITY, FL 33034

Facility ID:

Notification ID:

Notification Type:

Project Type:

Notification Status:

Site Name:

Ordered Demolition?:

AS02513399

90747

ORIGINAL

DEMOLITION

COMPLETE

SAME

N

Annual Notification: Not reported

Owner Name: LIBERTY CARWASH GROUP LLC

Contractor Name: Not reported Start Date: 01/15/2017 Finish Date: 06/15/2017 Cementitious RACM: Not reported Cementitious SF: Not reported Floor RACM: Not reported Floor SF: Not reported Pipe RACM: Not reported Pipe SF: Not reported CF RACM: Not reported Roof RACM: Not reported Roof SF: Not reported Surface Mat RACM: Not reported Surface Mat SF: Not reported

irection EDR ID Number

LIBERTY CARWASH (Continued)

Database(s) EPA ID Number

S120727803

Waste Disposal Site: Not reported Waste Disposal Address: Not reported Waste Disposal City: Not reported Waste Disposal State: Not reported Waste Disposal Zip: Not reported Transporter Name: Not reported Contractor is Transporter: Not reported Not reported Waste Disp ID: Waste Disp Source: Not reported Transporter Address: Not reported Transporter City: Not reported Transporter State: FL

Transporter Zip: Not reported
Date Receive: Not reported

103 MURPHY USA #5738 33517 S DIXIE HWY FLORIDA CITY, FL 33034 FL LUST U003743715 FL UST N/A FL Enforcement

LUST:

Region: STATE
Facility Id: 9802395
Facility Status: OPEN

Facility Type: A - Retail Station
Facility Phone: (305)245-4531
Facility Cleanup Rank: 4871
District: Southeast District

Lat/Long (dms): 25 27 21.9132 / 80 28 25.8774

02/11/2005

Section:

Township:

Range:

Not reported
Not reported
Not reported
Not reported
Not reported
DMAP
Not reported
Score:

Score When Ranked: 30

Operator: TERRELL BROOKS JR

Name Update: 07/11/2000
Address Update: Not reported

Discharge Cleanup Summary:

Score Effective Date:

Discharge Date: 04/20/2004
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 10/02/2013 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

FELIPE_A

09/04/2013

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Discharge Date: 09/27/2010
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number**

MURPHY USA #5738 (Continued)

U003743715

EDR ID Number

Disch Cleanup Status Date: 10/02/2013 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Eligibility Indicator: I - INELIGIBLE Site Manager: FELIPE A Site Mgr End Date: 09/04/2013

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Contaminated Media:

Discharge Date: 04/20/2004 Not reported Pct Discharge Combined With:

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 10/02/2013 Cleanup Work Status: **COMPLETED**

D - DISCHARGE NOTIFICATION Information Source:

Other Source Description: Not reported Elig Indicator: I - INELIGIBLE Site Manager: FELIPE_A Site Mgr End Date: 09/04/2013

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: Not reported Contaminated Monitoring Well: Not reported Contaminated Soil: Not reported Contaminated Surface Water: Not reported Contaminated Ground Water: Yes

B - Unleaded Gas Pollutant:

Pollutant Other Description: Not reported Gallons Discharged: Not reported Discharge Date; 09/27/2010

Pct Discharge Combined With: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: NFA - NFA COMPLETE Disch Cleanup Status Date: 10/02/2013

Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Elig Indicator: I - INELIGIBLE Site Manager: FELIPE_A Site Mgr End Date: 09/04/2013

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well: No Contaminated Soil: No Contaminated Surface Water: No Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SED Facility ID: 9802395 Facility Status: **OPEN**

A - Retail Station -Facility Type: County: MIAMI-DADE

County ID: 13

Distance (ft.)Site Database(s) EPA ID Number

MURPHY USA #5738 (Continued)

U003743715

EDR ID Number

Cleanup Eligibility Status:

Source Effective Date: 09-04-2013 Discharge Date: 04-20-2004

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 10-02-2013

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 08-20-2013 SRC Review Date: 09-04-2013 SRC Completion Status: A - APPROVED SRC Issue Date: 10-02-2013 SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: FELIPE_A Site Mgr End Date: 09-04-2013

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

Not reported SR Actual Cost: SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported 75921

SA Task ID: 7
SA Cleanup Responsible: SA Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

Not reported
Not reported
81092

RA Cleanup Responsible:
RA Funding Eligibility Type:
RA Years to Complete:

0

RA Actual Cost:

District:

SED
Facility ID:

9802395
Facility Status:

OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13

ection EDR ID Number

Database(s) EPA ID Number

U003743715

MURPHY USA #5738 (Continued)

Cleanup Eligibility Status:

Source Effective Date: 09-04-2013 Discharge Date: 09-27-2010

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10-02-2013

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 08-20-2013 SRC Review Date: 09-04-2013 SRC Completion Status: A - APPROVED SRC Issue Date: 10-02-2013 SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: FELIPE_A 09-04-2013 Site Mgr End Date:

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: -

SR Funding Eligibility Type:

Not reported SR Actual Cost: SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 87746 SA Cleanup Responsible:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

SA Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RAT Task ID:

RAP Clearum Responsible:

Not reported
Not reported
90590

RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9802395 Facility Status: OPEN

Distance
Distance (ft.)Site
Database(s) EPA ID Number

MURPHY USA #5738 (Continued)

U003743715

EDR ID Number

Type Description: Retail Station
Facility Phone: (305) 245-4531
Region: STATE
Positioning Method: DMAP

Lat/Long (dms): 25 27 20 / 80 28 28

Owner:

Owner Id: 15075

Owner Name: MURPHY OIL USA INC

Owner Address: 200 PEACH ST

Owner Address 2: ATTN: BRAD WEINISCHKE Owner City,St,Zip: EL DORADO, AR 71730

Owner Contact: BRAD WEINISCHKE | KRYSTAL TERRELL

Owner Phone: (870) 875-7610

Tank Info:

Tank ld: 1

Status: In service
Status Date: 01-DEC-1999
Install Date: 01-DEC-1999
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 12000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld: 1

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank Id:

Construction Category: Secondary Containment
Construction Description: Double wall

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld:

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Level gauges/alarms

Monitoring:

Distance
Distance (ft.)Site
Database(s) EPA ID Number

MURPHY USA #5738 (Continued)

Tank ID: 1

Monitoring Description: Electronic monitor pipe sumps

Tank ID:

Monitoring Description: Electronic monitor dispenser liners

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Site Suitability Plan

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID: 1

Piping Category: Primary Construction
Piping Description: DEP approved piping

Tank ID: 1

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 1

Piping Category: Secondary Containment
Piping Description: Double wall

Tank Id:

Status:

In service

Status Date:

01-DEC-1999

Install Date:

01-DEC-1999

Substance:

Unleaded gas

Content Description:

Gallons:

University 12000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld: 2

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld: 2

EDR ID Number

U003743715

Distance (ft.)Site Database(s) EPA ID Number

MURPHY USA #5738 (Continued)

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld: 2

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld:

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Monitoring:

Tank ID: 2

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 2

Monitoring Description: Electronic monitor dispenser liners

Tank ID: 2

Monitoring Description: Site Suitability Plan

Tank ID: 2

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Piping:

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID: 2

Piping Category: Primary Construction
Piping Description: DEP approved piping

Tank ID: 2

Piping Category: Secondary Containment

Piping Description: Double wall

EDR ID Number

U003743715

EDR ID Number

Database(s)

EPA ID Number

MURPHY USA #5738 (Continued)

U003743715

Click here for Florida Oculus:

Miami-Dade Co. Tanks:

Facility ID: 199909011853427

Permit Code: 7
Work Group: UT
Work Group Number:5927

Permit Number: UT-00005927 Location Description: Not reported Folio: 1679190250010

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

Enforcement Miami-Dade:

Region: DADE
Enforcement Officer: Not reported
Facility Type: Underground Tanks

Facility Status: Closed
Facility Status Code: C
Facility Type Code: UGT
Status Date: 9/4/2013

Case Level:
Case Number:
Case Number:
Case Description:
Address Description:
Folio:
Officer Name:
Case Status Level:
Administrative Stage
2005071514391940
SECTION CASE
Not reported
1679190250010
Not reported
A

Work Group: UT
Work Group Number: 5927

MURPHY OIL USA INC 33517 S DIXIE HWY HOMESTEAD, FL 33034

EDR Hist Auto

 Year:
 Name:
 Type:

 2000
 MURPHY OIL USA INC
 Gasol

 2001
 MURPHY OIL USA INC
 Gasol

MURPHY OIL USA INC 2002 MURPHY OIL USA INC 2003 2004 MURPHY OIL USA INC 2005 MURPHY OIL USA INC 2006 MURPHY OIL USA INC 2007 MURPHY OIL USA INC 2008 MURPHY OIL USA INC 2009 MURPHY OIL USA INC 2010 MURPHY OIL USA INC 2011 MURPHY OIL USA INC 2012 MURPHY OIL USA INC 2013 MURPHY OIL USA INC Gasoline Service Stations

Gasoline Service Stations

EDR Hist Auto 1021626575

N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

MURPHY OIL USA INC (Continued)

1021626575

2014 MURPHY OIL USA INC

Gasoline Service Stations

103 33517 S. DIXIE HWY ERNS 2004719295 N/A

FLORIDA CITY, FL

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

103 MURPHY USA #5738 33517 S DIXIE HWY FLORIDA CITY, FL FL RGA LUST \$115188799

N/A

RGA LUST:

2012 MURPHY USA #5738 33517 S DIXIE HWY MURPHY USA #5738 2011 33517 S DIXIE HWY MURPHY USA #5738 2010 33517 S DIXIE HWY 2009 MURPHY USA #5738 33517 S DIXIE HWY MURPHY USA #5738 33517 S DIXIE HWY 2008 MURPHY USA #5738 33517 S DIXIE HWY 2007 33517 S DIXIE HWY 2006 MURPHY USA #5738 2005 MURPHY USA #5738 33517 S DIXIE HWY 2004 MURPHY USA #5738 33517 S DIXIE HWY

103 MURPHY OIL 33517 S DIXIE HWY , FL FL Miami-Dade Co. SPILL S107552457 N/A

, FL

Miami-Dade Co. SPILL:

DADE Region: Persec: UT File Number: 17006 Facility ID: 005927 Class: Not reported Not reported Category: Eligibility: Not reported Not reported Eligibility Date: Rank: Not reported

Permit Status:

Completion Date: Not reported End Date: Not reported

EDR ID Number

103 HOMETOWN BAR-B-Q, LLC Database(s)

FL Miami-Dade Co. GTO

EPA ID Number

S105384345

N/A

33505 S DIXIE HWY MIAMI, FL 33141

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200101021513374 Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: **GDO** Work Group Number: 5108

Permit Number: GDO-00005108 Address Description: Not reported 1679190230030 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

FATS, OILS AND GREASE DISCHARGE CONTROL Permit Title:

Permit Class:

INGROUND GREASE TRAP Permit Class Description:

103 LITTLE CAESSERS 33550 S DIXIE HWY (# 108) FL Miami-Dade Co. GTO S118740461

N/A

FLORIDA CITY, FL 33030 Miami-Dade Co. GTO:

DADE Region:

Facility ID: 201511121237108

VERIFICATION OF PERMIT REQUIREMENT Permit Status:

Permit Code: 17 Work Group: GDO Work Group Number: 10873

Permit Number: GDO-00010873 Address Description: Not reported 1679190000100 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: UNDER CONSTRUCTION VERIFICATION REQUIRED.

103 PANDA EXPRESS, INC.

FL Miami-Dade Co. GTO S109274520

N/A

FLORIDA CITY, FL 33034 Miami-Dade Co. GTO:

33550 S DIXIE HWY

Region: DADE

Facility ID: 200808111425311 PERMIT ISSUED Permit Status:

Permit Code: 5 Work Group: **GDO** Work Group Number: 8117

GDO-00008117 Permit Number: Address Description: Not reported Folio: 1679190000010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: **IGT**

Map ID Direction Distance Distance (ft.)Site

virection EDR ID Number

PANDA EXPRESS, INC. (Continued)

S109274520

EPA ID Number

Database(s)

Permit Class Description: INGROUND GREASE TRAP

104 FL SPILLS S111381913 1470 EGRET RD. HOMESTEAD FL. 33055 N/A

HOMESTEAD, FL

SPILLS:

OHMIT Incident Number: 46478 Incident Legacy: Not reported

On-Scene Response: No Criminal Indicator: No Hurricane Indicator: No

Incident Date: 01/13/2012
Incident Status: Closed
Incident Report Date: 01/13/2012
Pollutant: Hydraulic fluid
Pollutants Category: Petroleum
Substance Spilled: Hydraulic fluid
Amount Spilled (Gallons): 25.00
Pollutant - Unit Measure: gallon

Incident Party Name: BER Description: Inland

Incident Party Name: Martinez Tony

Description: Inland

Incident Party Name: Southwest Florida Water Management District

Description: Inland

Incident Party Name: Waste Management - Miami Description. Inland

105 FARM STORE #180 1541 SE 12TH AVE HOMESTEAD, FL 33034

RCRA NonGen / NLR:

Date form received by agency: 11/15/2011
Facility name: FARM STORE #180
Facility address: 1541 SE 12TH AVE

HOMESTEAD, FL 33034-2699

ERA ID: FLD984185843

Mailing address: NW 74TH AVE

MIAMI, FL 33166-3740

Contact: AL ARGENTI
Contact address: NW 74TH AVE

MIAMI, FL 33166-3740

Contact country: US

Contact telephone: 305-592-3100 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

TC5289591.5s Page 432 of 728

1000701533

FLD984185843

RCRA NonGen / NLR

irection EDR ID Number

FARM STORE #180 (Continued)

1000701533

EPA ID Number

Database(s)

Owner/Operator Summary:

Owner/operator name: AL ARGENTI
Owner/operator address: 5800 NW 74TH AVE
MIAMI, FL 33166

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency:12/20/1990
Site name: FARM STORE #180

Classification: Small Quantity Generator

. Waste code: D018
. Waste name: BENZENE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF

Map ID Direction Distance

EDR ID Number

Distance (ft.)Site Database(s) **EPA ID Number**

FARM STORE #180 (Continued)

1000701533

ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

ERNS 99485791 105 N/A

1541 SE 12TH AVE HOMESTEAD, FL

> Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

105 **DECROLY LEARNING CHILD CARE**

1541 SE 12 AVE (12-17) HOMESTEAD, FL 33035 FL Miami-Dade Co. GTO S105990623

N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200310161313227

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: Work Group: GDO Work Group Number: 6314

GDO-00006314 Permit Number: Address Description: Not reported Folio: 1079200060670

Title Code: AOP

ANNUAL OPERATING PERMIT Title Code Description:

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: NGT

Permit Class Description: NO GREASE TRAP

105 ONLY DEVOTION CATERING, INC.

FL Miami-Dade Co. GTO S121505783 N/A

HOMESTEAD, FL 33030 Miami-Dade Co. GTO:

1541 SE 12 AVE (# 10-11)

Region: DADE

Facility ID: 201802131034548

Permit Status: NEW FACILITY, NEVER HAD A PERMIT

Permit Code: Work Group: **GDO** Work Group Number: 12082

GDO-00012082 Permit Number: Address Description: Not reported 1079200060670 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: NO GREASE TRAP

EDR ID Number

1019932400

N/A

Database(s) EPA ID Number

105 ATLANTIC CLEANERS, INC. 1541 SE 12 AVE (BAY 8,9) HOMESTEAD, FL 33035 FL Enforcement S121129481 N/A

EDR Hist Cleaner

Enforcement Miami-Dade:

Region: DADE
Enforcement Officer: Not reported
Facility Type: Industrial Waste [5]

Facility Status: Closed Facility Status Code: С Facility Type Code: IW[5] Status Date: 8/21/2012 Case Level: Ticket Issued 2012031509302970 Case Number: Case Description: Not reported Address Description: Not reported Folio: 1079200060670 Officer Name: Not reported

Case Status Level: T
Work Group: IW5
Work Group Number: 9732

105 ATLANTIC CLEANERS INC 1541 SE 12TH AVE HOMESTEAD, FL 33034

EDR Hist Cleaner

Year: Name: ATLANTIC CLEANERS INC 1997 ATLANTIC CLEANERS INC 1998 1999 ATLANTIC CLEANERS INC 2000 ATLANTIC CLEANERS INC 2001 ATLANTIC CLEANERS INC ATLANTIC CLEANERS INC 2002 ATLANTIC CLEANERS INC 2003 ATLANTIC CLEANERS INC 2004 2005 ATLANTIC CLEANERS INC 2006 ATLANTIC CLEANERS INC ATLANTIC CLEANERS INC 2007 2008 ATLANTIC CLEANERS INC ATLANTIC CLEANERS INC 2009 2010 ATLANTIC CLEANERS INC ATLANTIC CLEANERS INC 2011 ATLANTIC CLEANERS INC 2012 ATLANTIC CLEANERS INC 2013 ATLANTIC CLEANERS INC 2014

Type:

Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs

A.S. GROCERY, INC. 1541 SE 12 AVE (# 5-7) HOMESTEAD, FL 33030

105

FL Miami-Dade Co. GTO S121505782 N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201802131032094

Permit Status: NEW FACILITY, NEVER HAD A PERMIT

Permit Code: 10 Work Group: GDO

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

A.S. GROCERY, INC. (Continued)

S121505782

1021652015

S104290203

N/A

N/A

EDR Hist Auto

FL Miami-Dade IW

FL Miami-Dade Co. AP

EDR ID Number

Work Group Number: 12081

Permit Number: GDO-00012081 Address Description: Not reported Folio: 1079200060670

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: NGT

Permit Class Description: NO GREASE TRAP

105 FARM PLACE INC 1541 SE 12TH AVE HOMESTEAD, FL 33034

EDR Hist Auto

Year: Name: Type: 1995 FARM PLACE INC Convenience Stores 1996 FARM PLACE INC Convenience Stores 1997 FARM PLACE INC Convenience Stores 1998 FARM PLACE INC Convenience Stores 1999 FARM PLACE INC Convenience Stores Convenience Stores 2000 FARM PLACE INC Convenience Stores 2001 FARM PLACE INC 2002 **COUNTRY PLACE STORE** Convenience Stores COUNTRY PLACE STORE Convenience Stores 2003 2004 **COUNTRY PLACE STORE** Convenience Stores COUNTRY PLACE STORE 2005 Convenience Stores COUNTRY PLACE STORE 2006 Convenience Stores 2007 COUNTRY PLACE STORE Convenience Stores 2008 COUNTRY PLACE STORE Convenience Stores

105 ATLANTIC CLEANERS, INC. 1541 SE 12 AVE (BAY 8,9) HOMESTEAD, FL 33035

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909110953316

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 9732

Permit Number: IW5-00009732
Address Description: Not reported
Folio: 1079200060670

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: AP

Permit Class Description: FACILITY USING PERC

Miami-Dade Co. AP:

Region: DADE

Facility ID: 200903271506290

Work Group: AP

Distance (ft.)Site Database(s) EPA ID Number

ATLANTIC CLEANERS, INC. (Continued)

S104290203

EDR ID Number

Work Group Number: 2677

Permit Number: AP-00002677
Address Description: Not reported
Folio: 1079200060670

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: AIR POLLUTION

Permit Class: DGP

Permit Class Description: DEP NOT TITLE V GENERAL PERMIT

Permit Status: PERMIT CANNOT BE ISSUED

Permit Code: 8

105 ATLANTIC CLEANERS INC 1541 SE 12TH AVE HOMESTEAD, FL 33034 FINDS 1009312947 ECHO N/A US AIRS

FINDS:

Registry ID: 110024415364

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Registry ID: 110007441090

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and

EDR ID Number

ATLANTIC CLEANERS INC (Continued)

1009312947

EPA ID Number

Database(s)

affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1009312947 Envid: Registry ID: 110024415364

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110024415364

1009312947 Envid: 110007441090 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007441090

US AIRS MINOR:

1009312947 Envid:

Region Code: 04

AIR FL0000001202501205 Programmatic ID:

Facility Registry ID: 110024415364 D and B Number: Not reported Primary SIC Code: 7216 NAICS Code: 812320 Default Air Classification Code: MIN Facility Type of Ownership Code: POF Not reported Air CMS Category Code:

HPV Status: Not reported

US AIRS MINOR:

04 Region Code:

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364

OPR Air Operating Status Code: Default Air Classification Code: MIN Title V Permits Air Program: Activity Date: 2005-10-14 00:00:00 Activity Status Date: Not reported Activity Group: Compliance Monitoring Inspection/Evaluation Activity Type: Activity Status: Not reported

Region Code:

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: Title V Permits 2006-02-28 00:00:00 Activity Date: Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: Ω4

AIR FL0000001202501205 Programmatic ID:

Facility Registry ID: 110024415364

Air Operating Status Code: OPR

Distance (ft.)Site Database(s) EPA ID Number

ATLANTIC CLEANERS INC (Continued)

Default Air Classification Code: MIN

Air Program: Title V Permits
Activity Date: 2006-03-01 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: Title V Permits
Activity Date: 2007-05-02 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364

Air Operating Status Code:

Default Air Classification Code:

Air Program:

Activity Date:

Activity Status Date:

Activity Group:

Activity Type:

Activity Type:

OPR

MIN

Title V Permits

2007-05-06 00:00:00

Not reported

Compliance Monitoring

Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: Title V Permits
Activity Date: 2008-04-01 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: Title V Permits
Activity Date: 2008-04-02 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

EDR ID Number

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number**

ATLANTIC CLEANERS INC (Continued)

Programmatic ID:

AIR FL0000001202501205

110024415364 Facility Registry ID:

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: Title V Permits **Activity Date:** 2009-04-15 00:00:00 Activity Status Date: Not reported

Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported

Region Code: 04

AIR FL0000001202501205 Programmatic ID:

Facility Registry ID: 110024415364

Air Operating Status Code: **OPR** Default Air Classification Code: MIN

Air Program: Title V Permits Activity Date: 2010-05-12 00:00:00 Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation **Activity Status:** Not reported

Region Code: 04

AIR FL0000001202501205 Programmatic ID:

Facility Registry ID: 110024415364

Air Operating Status Code: **OPR** Default Air Classification Code: MIN

Air Program: Title V Permits 2011-07-28 00:00:00 **Activity Date:** Activity Status Date: Not reported Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation **Activity Status:** Not reported

US AIRS MINOR:

Envid: 1009312947

Region Code:

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364 D and B Number: Not reported Primary SIC Code: 7216 NAICS Code: 812320 Default Air Classification Code: MIN Facility Type of Ownership Code: POF Air CMS Category Code: Not reported **HPV Status:** Not reported

US AIRS MINOR:

Region Code: 04

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: Title V Permits **Activity Date:** 2005-10-14 00:00:00 **EDR ID Number**

Distance (ft.)Site Database(s)

ATLANTIC CLEANERS INC (Continued)

Activity Status Date:

Not reported

Compliance Monitoring Activity Group: Activity Type: Inspection/Evaluation Activity Status: Not reported

Region Code: 04

AIR FL0000001202501205 Programmatic ID:

Facility Registry ID: 110024415364

Air Operating Status Code: OPR Default Air Classification Code: MIN

Title V Permits Air Program: Activity Date: 2006-02-28 00:00:00 Activity Status Date: Not reported

Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

AIR FL0000001202501205 Programmatic ID:

110024415364 Facility Registry ID:

Air Operating Status Code: **OPR** Default Air Classification Code: MIN Air Program: Title V Permits 2006-03-01 00:00:00 **Activity Date:**

Activity Status Date: Not reported

Compliance Monitoring Activity Group: Inspection/Evaluation Activity Type: **Activity Status:** Not reported

Region Code:

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364

Air Operating Status Code: **OPR** Default Air Classification Code: MIN Title V Permits Air Program: Activity Date: 2007-05-02 00:00:00 Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation Activity Status: Not reported

Region Code:

Programmatic ID: AIR FL0000001202501205

Facility Registry ID 110024415364

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: Title V Permits **Activity Date:** 2007-05-06 00:00:00 Activity Status Date: Not reported

Compliance Monitoring Activity Group: Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364

Air Operating Status Code: OPR **EPA ID Number**

EDR ID Number

MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

ATLANTIC CLEANERS INC (Continued)

Default Air Classification Code: MIN

Air Program: Title V Permits
Activity Date: 2008-04-01 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: Title V Permits
Activity Date: 2008-04-02 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364

Air Operating Status Code:

Default Air Classification Code:

Air Program:

Activity Date:

Activity Status Date:

OPR

MIN

Title V Permits

2009-04-15 00:00:00

Not reported

Activity Group:

Compliance Monitoring
Activity Type:

Inspection/Evaluation
Activity Status:

Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: Title V Permits
Activity Date: 2010-05-12 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR FL0000001202501205

Facility Registry ID: 110024415364

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: Title V Permits
Activity Date: 2011-07-28 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

105 FARM PLACE INC 1541 SE 12TH AVE HOMESTEAD, FL 33035

FL UST U003803942 FL SPILLS N/A

EDR ID Number

UST:

Facility Id: 8943824
Facility Status: CLOSED
Type Description: Retail Station
Facility Phone: (305) 247-2002
Region: STATE
Positioning Method: DMAP

Lat/Long (dms): 25 27 21 / 80 27 35

Owner:

Owner Id: 7502

Owner Name: FLOVAL OIL CORP
Owner Address: 2990 NW 24TH ST
Owner Address 2: ATTN: CONTROLLER
Owner City,St,Zip: MIAMI, FL 33142

Owner Contact: ORESTES FLORES | PEDRO ERIGOYEN

Owner Phone: (305) 634-6862

Tank Info:

Tank ld:

Status: Removed
Status Date: 01-FEB-2013
Install Date: 01-SEP-1988
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id:

Status:

Removed

Status Date:

O1-FEB-2013
Install Date:

Substance:

Unleaded gas
Content Description:

Gallons:

Vessel Indicator:

Vessel Indicator:

Vessel Indicator:

Tank Location: UNDERGROUND

DEP Contractor: F

Tank ld: 3

Status: Removed
Status Date: 01-FEB-2013
Install Date: 01-SEP-1988
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Click here for Florida Oculus:

Distance (ft.)Site Database(s) EPA ID Number

FARM PLACE INC (Continued)

U003803942

EDR ID Number

SPILLS:

OHMIT Incident Number: 18445 Incident Legacy: 99-02-0123Z

On-Scene Response: No
Criminal Indicator: No
Hurricane Indicator: No

Incident Date: 06/01/1999
Incident Status: Closed
Incident Report Date: Not reported

105 FARM PLAZA INC 1541 SE 12 AVE

HOMESTEAD, FL 33035

ASBESTOS:

Facility ID:

Notification ID:

Notification Type:

Project Type:

Notification Status:

Site Name:

Ordered Demolition?:

AS02511859

71145

ORIGINAL

DEMOLITION

REVIEWED

SAME

Annual Notification: Not reported

Owner Name: BENITO FERNANDEZ

Contractor Name: KINETIK INDUSTRIAL GROUP, LLC

Start Date:

Finish Date:

Cementitious RACM:

Cementitious SF:

Floor RACM:

N

Not reported

N

Not reported

N

Not reported

Pipe RACM:

Pipe SF:

CF RACM:

Not reported

Not reported

Roof RACM: N

Roof SF: Not reported

Surface Mat RACM: Y

Surface Mat SF:

Waste Disposal Site:

Waste Disposal Address:

Waste Disposal City:

Waste Disposal State:

Waste Disposal State:

Waste Disposal Zip:

Transporter Name:

Not reported

Not reported

Not reported

Contractor is Transporter: Y

Waste Disp ID:

Waste Disp Source:

Transporter Address:

Transporter City:

Transporter State:

Transporter Zip:

Date Receive:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

FL ASBESTOS \$121150137 N/A

MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

105 FARM PLACE INC 1541 SE 12 AVE HOMESTEAD, FL 33034 FL UST FL Enforcement FL Miami-Dade Co. GTO **EDR ID Number**

U002312563

N/A

Miami-Dade Co. Tanks:

Facility ID: 199909011843206

Permit Code: 7
Work Group: UT
Work Group Number:2420
Permit Number: UT-00002420
Location Description: Not reported

Folio: 1079200060670
Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

COMET:

Site id: 75465 Office: SED

 User Name:
 THOMPSON_T

 Time Stamp:
 12/18/1995

 Datum:
 NAD83

 Method:
 UNVR

 Lat dd/mm/ss:
 25/27/35

 Long dd/mm/ss:
 80/27/37

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
Status Date:
Case Level:
Administrati

Case Level: Administrative Stage Case Number: 2002120515170200

Case Description: BEING HANDLED BY INSPECTOR

Address Description:

Folio:

Officer Name:

Not reported
1079200060670
SHARON CRABTREE

Case Status Level: A
Work Group: APVR
Work Group Number: 722

Region: DADE
Enforcement Officer: Not reported
Facility Type: Underground Tanks

Facility Status: Closed
Facility Status Code: C
Facility Type Code: UGT
Status Date: 3/11/2013

Case Level: Administrative Stage
Case Number: 2012092707105850
Case Description: Not reported
Address Description: Not reported

Distance (ft.)Site Database(s) EPA ID Number

FARM PLACE INC (Continued)

U002312563

EDR ID Number

Folio: 1079200060670 Officer Name: Not reported

Case Status Level: A
Work Group: UT
Work Group Number: 2420

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 1/23/2002

Case Level: Administrative Stage
Case Number: 2001122811300400

Case Description: BEING HANDLED BY INSPECTOR

Address Description:

Folio:

Officer Name:

Not reported
1079200060670
SHARON CRABTREE

Case Status Level: A
Work Group: APVR
Work Group Number: 722

Region: DADE

Enforcement Officer: SHARON CRABTREE
Facility Type: Mobile Air Source
Facility Status: Closed
Facility Status Code: C

Facility Status Code:
Facility Type Code:
Status Date:

AIR[M]
4/11/2007

Case Level: Administrative Stage
Case Number: 2007041015235870
Case Description: HANDLED BY INSPECTOR

Address Description:

Folio:

Officer Name:

Not reported
1079200060670
SHARON CRABTREE

Case Status Level: A
Work Group: APVR
Work Group Number: 722

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200309220808574

Permit Status: NEW FACILITY, NEVER HAD A PERMIT

Permit Code: 10 Work Group: GDO Work Group Number: 6302

Permit Number: GDO-00006302 Address Description: Not reported Folio: 1079200060670

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: NGT

Permit Class Description: NO GREASE TRAP

MAP FINDINGS

Map ID **EDR ID Number** Direction

Distance (ft.)Site Database(s) **EPA ID Number**

105 WONDER GAMES, INC. FL Miami-Dade Co. GTO S108830036 1541 SE 12 AVE (35-36) N/A

HOMESTEAD, FL 33034

Distance

Miami-Dade Co. GTO:

DADE Region:

Facility ID: 200709071548283 Permit Status: **NOV ISSUED**

Permit Code: 2 Work Group: GDO Work Group Number: 7840

Permit Number: GDO-00007840 Address Description: Not reported 1079200060670 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

FATS, OILS AND GREASE DISCHARGE CONTROL Permit Title:

Permit Class:

Permit Class Description: INGROUND GREASE TRAP

105 ATLANTIC CLEANERS INC RCRA NonGen / NLR

1541 SE 12TH AVE UNIT 8 HOMESTEAD, FL 33034

RCRA NonGen / NLR:

Date form received by agency: 11/10/2011

ATLANTIC CLEANERS INC. Facility name: Facility address: 1541 SE 12TH AVE UNIT 8 HOMESTEAD, FL 33034-2699

EPA ID: FLR000011775

1541 SE 12TH AVE AUDUBON PLZ 8 Mailing address:

HOMESTEAD, FL 33030-0000

Contact: EDUARDO MARTINEZ

1541 SE 12 AVE E AUDUBON PLZ 8 Contact address: HOMESTEAD, FL 33030-0000

Contact country: US

Contact telephone: 305-247-2006 Contact email: Not reported EPA Region: 04 Land type: Private Non-Generator Classification:

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HIPOLITO GRANDIO

Owner/operator address: 1541 SE 12TH AVE AUDUBON PLZ 8

HOMESTEAD, FL 33035

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 06/15/1999 Owner/Op end date: 06/16/1999

Owner/operator name: **EDUARDO MARTINEZ** Owner/operator address: 15560 SW 295TH TER

1001076286

FLR000011775

rection EDR ID Number

ATLANTIC CLEANERS INC (Continued)

1001076286

EPA ID Number

Database(s)

HOMESTEAD, FL 33033

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 06/15/1999 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Historical Generators:

Date form received by agency: 01/09/1996

Site name: ATLANTIC CLEANERS INC
Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 11/10/2011

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation: Not reported

EDR ID Number

Database(s) **EPA ID Number**

ATLANTIC CLEANERS INC (Continued)

Date achieved compliance: Not reported

Evaluation lead agency: State

EDR Hist Auto 1020957730 106 **PLAZA ENCO SERVICE**

390 NE 7 ST

HOMESTEAD, FL 33030

EDR Hist Auto

Year: Name:

Gasoline Service Stations 1971 PLAZA ENCO SERVICE

106 **CITY OF FLORIDA CITY** FL SWF/LF **S**121163518 SW CORNER OF KROME AVE AND DAVIS PARKWAY N/A FLORIDA CITY, FL 33034

SWF/LF:

104799 Facility ID: District: SED

25:27:16.8649 / 80:28:43.2299 Lat/Long:

Class Type: 910

DISASTER DEBRIS MANAGEMENT SITE Classification:

NFA,NO FURTHER ACTION (F) Class Status:

Not reported Section: Township: Not reported Range: Not reported

Responsible Authority Name: Not reported Not reported Responsible Authority Address: Responsible Authority City, St, Zip: Not reported Responsible Authority Phone: Not reported EMail Address1: Not reported EMail Address2: Not reported Not reported Site Supervisor Name: Site Supervisor Addr: Not reported Site Supervisor City/State/Zip: Not reported Site Supervisor Telephone: Not reported Land Owner Name: Not reported Land Owner Address: Not reported Land Owner City/State/Zip: Not reported Land Owner Telephone: Not reported

Click here for Florida Oculus:

CORNETT BRIDGE, INC. 106 449 NE 7 ST

Miami-Dade Co. AP:

Region: DADE

Facility ID: 199905101444076

Work Group: CAP Work Group Number: 1167

Permit Number: CAP-00001167 Address Description: Not reported 900000000000 Folio:

Title Code: OTP

TC5289591.5s Page 449 of 728

S117356317

N/A

FL Miami-Dade Co. AP

1001076286

N/A

FLORIDA CITY, FL 0

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

CORNETT BRIDGE,INC. (Continued)

S117356317

Title Code Description: ONE TIME PERMITS
Permit Title: AIR EMISSIONS

Permit Class: C

Permit Class Description: AIR CONSTRUCTION PERMIT

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7

106 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET FLORIDA CITY, FL

FL RGA LF S115157631 N/A

RGA LF:

449 NE 7TH STREET 2012 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2011 SOUTH FLORIDA RECOVERY SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2010 2010 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 449 NE 7TH STREET 2009 SOUTH FLORIDA RECOVERY 2009 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2008 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2008 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2007 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2007 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 449 NE 7TH STREET 2006 SOUTH FLORIDA RECOVERY SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2006 2005 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2005 2004 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2004 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET SOUTH FLORIDA RECOVERY 2003 449 NE 7TH STREET SOUTH FLORIDA RECOVERY 2003 449 NE 7TH STREET 2002 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2002 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2001 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2001 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2000 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 2000 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 1999 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET 1999 SOUTH FLORIDA RECOVERY 449 NE 7TH STREET SOUTH FLORIDA RECOVERY 1995 449 NE 7TH STREET

107 SUBURBAN PROPANE - FLORIDA CITY 305 DAVIS PARKWAY SOUTH FLORIDA CITY, FL 33034 FL TIER 2 S109000821 N/A

TIER 2:

Year: 2014 Facility Id: 4987221 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.4551741

Longitude: -80.48386909999999

LEPC District: Not reported Counties: Not reported

Distance (ft.)Site Database(s) EPA ID Number

SUBURBAN PROPANE - FLORIDA CITY (Continued)

S109000821

EDR ID Number

SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 454312 Last Modified Date: 03/05/2015 First Submit Date: 02/06/2015 Data Submitted By: Alex Brito

Company Name: Suburban Propane Comments: Not reported

Contact:

Contact ID: Not reported Year: 2014
Facility Id: 4987221

Contact Type: **Emergency Contact** Contact Name: Alex Brito Contact Title: Not reported Contact Phone: 305-635-4427 Not reported Contact 24Hr Phone: Contact Telephone 2: 305-635-4427 Contact Telephone 3: Not reported Contact Telephone 4: Not reported

Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: abrito@suburbanpropane.com

2013 Year: Facility Id: 4492519 Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: PLOT Source: Not reported Latitude: 25.4551741 -80.48386909999999 Longitude:

LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 454312 Last Modified Date: 02/07/2014 First Submit Date: 02/07/2014 Data Submitted By: Alex Brito

Company Name: Suburban Propane Comments: Not reported

Contact:

Contact ID: Not reported Year: 2013
Facility Id: 4492519

Direction EDR ID Number
Distance

SUBURBAN PROPANE - FLORIDA CITY (Continued)

S109000821

EPA ID Number

Database(s)

Contact Type: Emergency Contact

Contact Name: Alex Brito Contact Title: Not reported Contact Phone: 305-635-4427 Contact 24Hr Phone: Not reported 305-635-4427 Contact Telephone 2: Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: abrito@suburbanpropane.com

Year: 2011 Facility Id: 3989047 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.456800 Longitude: -80.481700 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported Not reported SIC Code: SIC Code 2: Not reported **NAICS** Code: Not reported Last Modified Date: 11/12/2012 First Submit Date: 11/09/2012

Data Submitted By: Florida Division of Emergency Management

Company Name: INERGY PROPANE LLC - 24803

Comments: Not reported

Contact:

Contact ID:

Year:

Facility Id:

Not reported
2011
3989047

Contact Type: Tier II Emergency Contact

Contact Name: Adelkys Romero Not reported Contact Title: Contact Phone: 786-972-9606 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: adelkys.romero@inergyservices.com

Contact ID: Not reported Year: 2011 Facility Id: 3989047

Contact Type: Tier II Secondary 24 Hour Contact

Distance (ft.)Site Database(s) EPA ID Number

SUBURBAN PROPANE - FLORIDA CITY (Continued)

S109000821

EDR ID Number

Contact Name: Adelkys Romero Not reported Contact Title: Contact Phone: 786-972-9606 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: adelkys.romero@inergyservices.com

Contact ID: Not reported Year: 2011 Facility Id: 3989047

Contact Type: Tier II Secondary Contact

Contact Name: Steve Lewis Contact Title: Not reported 386-590-1236 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: steve.lewis@inergyservices.com

Contact ID: Not reported Year: 2011 Facility Id: 3989047

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: PERS None Contact Title: Not reported Contact Phone: 1-800-633-8253 Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Year: 2010

Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.4568 -80.48 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported

Distance (ft.)Site Database(s) EPA ID Number

SUBURBAN PROPANE - FLORIDA CITY (Continued)

S109000821

EDR ID Number

PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Not reported Data Submitted By: Company Name: Not reported Comments: Not reported

Chemical Code: 74986
Chemical Name: Propane
Chemical State: GAS

Location Name: Entire Facility

Container Code: A
Pressure Code: 2
Temperature Code: 4
Average Quantity: 65520
Maximum Quantity: 327600
Days On Site: 365

Year: 2010 Facility Id: Not reported Not reported Active Date: Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.4568 Longitude: -80.48 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Not reported Comments:

Chemical Code: 74986
Chemical Name: Propane
Chemical State: LIQUID
Location Name: Entire Facility

Container Code: A
Pressure Code: 2
Temperature Code: 4
Average Quantity: 262080
Maximum Quantity: 327600
Days On Site: 365

Year: Not reported

Distance (ft.)Site Database(s) EPA ID Number

SUBURBAN PROPANE - FLORIDA CITY (Continued)

S109000821

EDR ID Number

Facility Id: Not reported Active Date: 01/01/1988 Inactive Date: Not reported Sale Pending: False Original Date: Not reported PLOT Source: Google Maps 25.456800 Latitude: -80.481700 Longitude:

LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

 SERC:
 13816

 Program Level:
 0

 PRIME:
 24803

 SIC Code:
 5984

 SIC Code 2:
 Not reported

 NAICS Code:
 454312

Other Chemical Data:

Report Year: 1993 Tier 2 Report ID: 83025 Chemical ID: 7774 CAS Number: 74986 **PROPANE** Chemical Name: Chemical Date: 1/2/1972 Average Amount: 5 Maximum Amount: 324360 Location ID: 160728 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 CONV Containter: CONV Pressure: Temperature: CONV Average Amount: 324360 Maximum Amount: 365 Days on Site: Site Plan: False Site Plan Document: Not reported Private Location: False Not reported Location:

Report Year: 1994 Tier 2 Report ID: 83026 Chemical ID: 7773 CAS Number: 74986 Chemical Name: **PROPANE** Chemical Date: 1/2/1972 Average Amount: 5 324360 Maximum Amount: 174953 Location ID: Chemical State: LIQUID Mixture: False 100.00 Mixture Percent: CONV Containter: CONV Pressure: Temperature: CONV Average Amount: 5

Distance (ft.)Site Database(s) **EPA ID Number**

SUBURBAN PROPANE - FLORIDA CITY (Continued)

Days on Site: Site Plan:

Location:

Location:

Maximum Amount: 324360 365 False Site Plan Document: Not reported Private Location: False

Not reported

Not reported

Not reported

Report Year: 1995 Tier 2 Report ID: 83027 Chemical ID: 7772 CAS Number: 74986 **PROPANE** Chemical Name: Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 324360 190256 Location ID: LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 Containter: CONV CONV Pressure: Temperature: CONV Average Amount: 5 324360 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

Report Year: 1996 83028 Tier 2 Report ID: Chemical ID: 7771 CAS Number: 74986 Chemical Name: **PROPANE** Chemical Date: 1/2/1972 Average Amount: 324360 Maximum Amount: 205586 Location ID: Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 CONV Containter: CONV Pressure: Temperature: CONV Average Amount: Maximum Amount: 324360 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

Report Year: 1997

Location:

S109000821

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

SUBURBAN PROPANE - FLORIDA CITY (Continued)

S109000821

EDR ID Number

Tier 2 Report ID: 83029 Chemical ID: 7770 CAS Number: 74986 Chemical Name: **PROPANE** Chemical Date: 1/2/1972 Average Amount: 5 324360 Maximum Amount: Location ID: 221223 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 Containter: CONV CONV Pressure: Temperature: CONV Average Amount: Maximum Amount: 324360 365 Days on Site: Site Plan: False Site Plan Document: Not reported Private Location: False

Private Location: False
Location: Not reported

Report Year: 1998 Tier 2 Report ID: 83030 Chemical ID: 7769 CAS Number: 74986 Chemical Name: **PROPANE** Chemical Date: 1/2/1972 Average Amount: 5 324360 Maximum Amount: Location ID; 237720 Chemical State: LIQUID Mixture: False 100.00 Mixture Percent: CONV Containter: CONV Pressure: Temperature: CONV Average Amount: 324360 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

Report Year: 1999 Tier 2 Report ID: 83031 Chemical ID: 7768 CAS Number: 74986 Chemical Name: **PROPANE** 1/2/1972 Chemical Date: Average Amount: 5 324360 Maximum Amount: Location ID: 255024 Chemical State: LIQUID

Distance
Distance (ft.)Site
Database(s) EPA ID Number

SUBURBAN PROPANE - FLORIDA CITY (Continued)

S109000821

EDR ID Number

Mixture: False Mixture Percent: 100.00 CONV Containter: Pressure: CONV Temperature: CONV Average Amount: 5 324360 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Not reported Location:

 Report Year:
 2007

 Tier 2 Report ID:
 102677

 Chemical ID:
 289830

 CAS Number:
 74986

 Chemical Name:
 Propane

 Chemical Date:
 3/24/2008

 Average Amount:
 5

Average Amount: 5
Maximum Amount: 211200
Location ID: 480046
Chemical State: Gas
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK

Pressure: 2 - GREATER THAN AMBIENT PRESSURE

Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 5
Maximum Amount: 211200
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: YARD - TWO 30,000 GALLON TANKS

Report Year: 2006 Tier 2 Report ID: 96805 266551 Chemical ID: CAS Number: 74986 Chemical Name: Propane Chemical Date: 5/21/2007 Average Amount: 5 211200 Maximum Amount: Location ID: 450738 Chemical State: Gas Mixture: True Mixture Percent: .00

Containter: A - ABOVE GROUND TANK

Pressure: 2 - GREATER THAN AMBIENT PRESSURE

Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 5
Maximum Amount: 211200
Days on Site: 365
Site Plan: False

EDR ID Number

SUBURBAN PROPANE - FLORIDA CITY (Continued)

Database(s)

S109000821

EPA ID Number

Site Plan Document: Not reported Private Location: False

YARD - TWO 30,000 GALLON TANKS Location:

2005 Report Year: Tier 2 Report ID: 93505 Chemical ID: 244269 CAS Number: 74986 Chemical Name: Propane 7/12/2006 Chemical Date: Average Amount: Maximum Amount: 216240 Location ID: 421800

Chemical State: Gas Mixture: False Mixture Percent: 100.00

A - ABOVE GROUND TANK Containter:

2 - GREATER THAN AMBIENT PRESSURE Pressure:

4 - AMBIENT TEMPERATURE Temperature:

Average Amount: 4 Maximum Amount: 216240 365 Days on Site:

Site Plan: False Site Plan Document: Not reported

Private Location: False

2 - 30,000 PROPANE TANKS Location:

Report Year: 2004 Tier 2 Report ID: 88584 Chemical ID: 208751 CAS Number: 74986 Chemical Name: Propane 3/31/2005 Chemical Date: Average Amount: Maximum Amount: 216240 Location ID: 374564 Chemical State: Gas

Mixture: False Mixture Percent: 100.00 Containter:

A - ABOVE GROUND TANK

Pressure: 2 - GREATER THAN AMBIENT PRESSURE

Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: Maximum Amount: 216240 Days on Site: 365 Site Plan False Site Plan Document: Not reported Private Location: False

76 NW 4 AVE. Location:

Report Year: 2003 Tier 2 Report ID: 84068 Chemical ID: 192664 CAS Number: 74986

Distance (ft.)Site Database(s) EPA ID Number

SUBURBAN PROPANE - FLORIDA CITY (Continued)

S109000821

EDR ID Number

Chemical Name: Propane 5/27/2004 Chemical Date: Average Amount: 4 Maximum Amount: 216240 Location ID: 354708 Chemical State: Gas Mixture: False Mixture Percent: 100.00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE

Temperature: 5 - GREATER THAN AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 216240

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: 2-30000 PROPANE TANKS (SEE SITE PLAN)

Report Year: 2002 83034 Tier 2 Report ID: Chemical ID: 169654 CAS Number: 74986 Chemical Name: Propane Chemical Date: 1/2/1972 Average Amount: 4 Maximum Amount: 216240

Location ID: 326170
Chemical State: Gas
Mixture: False
Mixture Percent: 100.00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE

Temperature: 5 - GREATER THAN AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

4
216240
365
Stable Plane
Not reported
False

Location: 2-30000 GAL TANKS LOCATED AT 796 NW 4 AVENUE, FL. CITY

2000 Report Year: Tier 2 Report ID: 83032 Chemical ID: 13322 CAS Number: 74986 **PROPANE** Chemical Name: Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 216240 Location ID: 273436 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 Containter: CONV

EDR ID Number

Database(s) EPA ID Number

SUBURBAN PROPANE - FLORIDA CITY (Continued)

Not reported

2001

CONV Pressure: CONV Temperature: Average Amount: 4 Maximum Amount: 216240 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

Tier 2 Report ID: 83033 Chemical ID: 13073 CAS Number: 74986 Chemical Name: **PROPANE** Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 216240 292007 Location ID: Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV Temperature: CONV Average Amount: 4 216240 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

Company Info:

Location:

Report Year:

Company Name: INERGY PROPANE LLC

Company Address: 1555 KINGSLEY AVENUE - SUITE 404

Company City, St, Zip: ORANGE PARK, FL 32073

Company Phone:
Company Fax:
Company Email:
FEI Number:
Comany Contact Name:
Compny Contact Phone:
Not reported
Not reported
S61995482
SAM HODGES
904-215-7059

Reduced Fees: True
Exempt Fees: False
Electronic Filing: False
Employee: 0

Comments: Not reported

S109000821

107

Distance (ft.)Site Database(s) EPA ID Number

FLORIDA CITY STORAGE 305 DAVIS PARKWAY SOUTH FLORIDA CITY, FL 33034

FL TIER 2 S115594527 N/A

EDR ID Number

TIER 2:

Year: 2012 4051077 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported Not reported PLOT Source: 25.4551741 Latitude:

Longitude: -80.48386909999999

LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 454312 Last Modified Date: 02/14/2013 02/14/2013 First Submit Date:

Data Submitted By: Lazaro G. Marganon, Regional Manager Company Name: LLC d/b/a Homestead Gas

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2012 Facility Id: 4051077

Contact Type: Owner / Operator Contact Name: Suburban Propane Contact Title: Not reported 1-800-776-7263 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: shodges@suburbanpropane.com

Contact ID: Not reported Year: 2012 Facility Id: 4051077

Contact Type: **Emergency Contact** Contact Name: Sam Hodges Not reported Contact Title: 540-397-4823 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: shodges@suburbanpropane.com

Distance (ft.)Site Database(s) EPA ID Number

FLORIDA CITY STORAGE (Continued)

S115594527

EDR ID Number

Contact ID: Not reported Year: 2012 Facility Id: 4051077

Contact Type: **Emergency Contact** Adelkys Romero Contact Name: Contact Title: Not reported Contact Phone: 786-972-9606 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: aromero@suburbanpropane.com

108 VENTANAS UNKNOWN HOMESTEAD, FL 33030 FINDS 1015852696 ECHO N/A

FINDS:

Registry ID: 110028302003

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1015852696 Registry ID: 110028302003

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110028302003

MAP FINDINGS

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

109 FL SPILLS S109007587
553 NORTHEAST 1ST AVENUE N/A

553 NORTHEAST 1ST AVENUE FLORIDA CITY, FL

SPILLS:

Distance

OHMIT Incident Number: 14056
Incident Legacy: 96-SE-0483
On-Scene Response: Yes
Criminal Indicator: No
Hurricane Indicator: No
Incident Date: 12/06/1996
Incident Status: Closed
Incident Report Date: Not reported

110 PIEPER PRODUCTS INC FL Miami-Dade IW \$103428706 550 SW 3 AVE FL Miami-Dade Co. AP N/A

FLORIDA CITY, FL 33034 Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909110829102 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: IW5
Work Group Number: 4188
Permit Number: IW5-00004188
Address Description: Not reported
Folio: 1678240004400

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class; REG

Permit Class Description: Regular permit

Region: DADE

Facility ID: 199909111210328

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 3604

Permit Number: IW5-0003604
Address Description: Not reported
Folio: 1678240000330

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Miami-Dade Co. AP:

Region: DADE

Facility ID: 199904211342178

Work Group: AP
Work Group Number: 1118
Permit Number: AP-00001118
Address Description: Not reported

Folio: 1678240004400 Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Distance (ft.)Site Database(s) EPA ID Number

PIEPER PRODUCTS INC (Continued)

S103428706

EDR ID Number

Permit Title: AIR EMISSIONS

Permit Class: DERM

Permit Class Description: DADE COUNTY DERM PERMIT

Permit Status: PERMIT ISSUED

Permit Code: 5

111 EMERALD COVE UNKNOWN FLORIDA CITY, FL 33034 FINDS 1016709265 ECHO N/A

FINDS:

Registry ID: 110056991858

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016709265 Registry ID: 110056991858

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110056991858

112 HEFT RESURFACING MP 0.00 TO MP SR-821

FINDS 1011978029 ECHO N/A

MIAMI, FL 33177

FINDS:

Registry ID: 110037931664

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Distance (ft.)Site

Direction EDR ID Number

HEFT RESURFACING MP 0.00 TO MP (Continued)

1011978029

EPA ID Number

ECHO:

Envid: 1011978029 Registry ID: 110037931664

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110037931664

113 SPEED DEMONS OF FLORIDA CITY 453 N KROME AVE FLORIDA CITY, FL 33034 FL Miami-Dade IW S106912612
FL Miami-Dade Co. GTO N/A

Database(s)

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200502150831349

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

 Permit Code:
 7

 Work Group:
 IW5

 Work Group Number:
 16538

 Permit Number:
 IW5-00016538

 Address Description:
 Not reported

 Folio:
 1679190010360

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT
Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200502100912105

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 6897
Permit Number: GDO-00006897
Address Description: Not reported
Folio: 1679190010360

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IG

Permit Class Description: INGROUND GREASE TRAP

113 DIMARE HOMESTEAD FL DADE CO AW S120038883 500 N KROME AVE N/A

FLORIDA CITY, FL 33034

DADE CO AW:

Region: DADE

Facility ID: 199907081338451

Permit Code: 7

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Work Group: AW Work Group Number: 135

Permit Number: AW-00000135
Address Description: Not reported
Folio: 1678240280020

rection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

DIMARE HOMESTEAD (Continued)

S120038883

Title Code: AOP

Title Code Description:

Permit Title:

ANNUAL OPERATING PERMIT
AGRICULTURAL WASTE

Permit Class: 3

Permit Class Description: AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW

113 DIMARE HOMESTEAD 500 N KROME AVE FLORIDA CITY, FL 33034 FL UST U003742319 N/A

UST:

Facility Id: 8505060
Facility Status: CLOSED
Type Description: Agricultural
Facility Phone: (305) 245-4211
Region: STATE
Positioning Method: DMAP

Lat/Long (dms): 25 26 55 / 80 28 32

Owner:

Owner Id: 5830

Owner Name: DIMARE HOMESTEAD INC Owner Address: PO DRAWER 900460

Owner Address 2: Not reported

Owner City,St,Zip: HOMESTEAD, FL 33090

Owner Contact: FRED WEBB
Owner Phone: (305) 245-4211

Tank Info:

Tank Id: 1
Status: Removed
Status Date: Not reported
Install Date: 01-JUL-1960
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 1000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 2
Status: Removed
Status Date: Not reported
Install Date: 01-JUL-1975
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 2000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 3

Status: Removed
Status Date: 01-FEB-1995
Install Date: 01-JUL-1980
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 6000

Database(s) **EPA ID Number**

DIMARE HOMESTEAD (Continued)

Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: Р

Tank Id: 4

Status: Removed Status Date: 01-FEB-1995 Install Date: 01-JUL-1980 Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 6000 TANK Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 5

Status: Removed 01-FEB-1995 Status Date: Install Date: 01-JUL-1980 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 6000

Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 6

Status: Removed 01-FEB-1995 Status Date: 01-JUL-1980 Install Date: Substance: Leaded gas Content Description: Leaded Gas Gallons: 6000 Vessel Indicator: TANK UNDERGROUND Tank Location:

DEP Contractor:

Click here for Florida Oculus:

Miami-Dade Co. Tanks:

Folio:

Facility ID: 199909011844202

Permit Code: UT Work Group: Work Group Number: 2661 Permit Number: UT-00002661 Location Description: Not reported

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

1678240280020

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: **REGULAR PERMIT**

EDR ID Number

U003742319

114

irection EDR ID Number istance

FL TIER 2 S115594157 FL DADE CO LW N/A

EPA ID Number

Database(s)

TIER 2:

461 NW 6 AVE

CITY OF FLORIDA CITY

FLORIDA CITY, FL 33034

2016 Year: 5816789 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Not reported Latitude: Longitude: Not reported LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 4941

SIC Code 2: Not reported NAICS Code: 221310
Last Modified Date: 01/17/2017
First Submit Date: 01/17/2017

Data Submitted By: Jose Delgado, Waterplant Supervisor

Company Name: City of Florida City
Comments: Not reported

Contact:

Contact ID: Not reported Year: 2016 Facility Id: 5816789

Contact Type: **Emergency Contact** Contact Name: Jose Delgado Not reported Contact Title: 786-423-5172 Contact Phone: Contact 24Hr Phone: Not reported 305-248-6855 Contact Telephone 2: Contact Telephone 3: 786-423-5172 Contact Telephone 4: 305-248-6855 Contact Telephone 5: 786-423-5172 Contact Telephone 6: 786-423-5172

Contact Email: waterplant@floridacityfl.gov

2015 Year: Facility Id: 5369586 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.4743893

Longitude: -80.48556339999999

LEPC District: Not reported Counties: Not reported SERC: Not reported

Distance (ft.)Site Database(s) EPA ID Number

CITY OF FLORIDA CITY (Continued)

Program Level:

PRIME:

SIC Code:

SIC Code 2:

Not reported Not reported 4941 Not reported

 NAICS Code:
 221310

 Last Modified Date:
 01/07/2016

 First Submit Date:
 01/07/2016

Data Submitted By: Jose Delgado, Waterplant Supervisor

Company Name: City of Florida City Comments: Not reported

Contact:

Contact ID: Not reported Year: 2015
Facility Id: 5369586

Contact Type: **Emergency Contact** Contact Name: Jose Delgado Contact Title: Not reported Contact Phone: 786-423-5172 Contact 24Hr Phone: Not reported Contact Telephone 2: 305-248-6855 Contact Telephone 3: 786-423-5172 Contact Telephone 4: 305-248-6855 Contact Telephone 5: 786-423-5172 786-423-5172 Contact Telephone 6:

Contact Email: waterplant@floridacityfl.gov

2014 Year: Facility Id: 4978425 Active Date: Not reported Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: PLOT Source: Not reported Latitude: 25.4743893

Longitude: -80.48556339999999

LEPC District: Not reported Not reported Counties: Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: 4941 SIC Code 2: Not reported NAICS Code: 221310 Last Modified Date: 01/06/2015 First Submit Date: 01/06/2015

Data Submitted By: Jose Delgado, Waterplant Supervisor

Company Name: City of Florida City Comments: Not reported

Contact:

Contact ID: Not reported Year: 2014
Facility Id: 4978425

Contact Type: Emergency Contact

EDR ID Number

S115594157

EDR ID Number

S115594157

Database(s) EPA ID Number

CITY OF FLORIDA CITY (Continued)

Contact Telephone 5:

Contact Name: Jose Delgado
Contact Title: Not reported
Contact Phone: 786-423-5172
Contact 24Hr Phone: Not reported
Contact Telephone 2: 305-248-6855
Contact Telephone 3: Not reported
Contact Telephone 4: Not reported

Contact Telephone 6: Not reported Contact Email: waterplant@floridacityfl.gov

Not reported

2013 Year: 4486674 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.4743893 Latitude: Longitude: -80.48556339999999 LEPC District: Not reported

Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 4941 SIC Code 2: Not reported NAICS Code: 221310 Last Modified Date: 01/03/2014 First Submit Date: 01/03/2014 Jose Delgado Data Submitted By: City of Florida City Company Name: Comments: Not reported

Contact:

Contact ID: Not reported Year: 2013
Facility Id: 4486674

Contact Type: **Emergency Contact** Contact Name: Jose Delgado Contact Title: Not reported Contact Phone: 305-248-6855 Contact 24Hr Phone: Not reported Contact Telephone 2: 786-423-5172 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: waterplant@floridacityfl.gov

Year: 2012 Facility Id: 4047389

Distance (ft.)Site Database(s) EPA ID Number

CITY OF FLORIDA CITY (Continued)

S115594157

EDR ID Number

Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.4743893

Longitude: -80.48556339999999

LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported 221310 NAICS Code: 02/11/2013 Last Modified Date: 02/06/2013 First Submit Date: Data Submitted By: Jose Delgado Company Name: City of Florida City Not reported Comments:

Contact:

Contact ID: Not reported Year: 2012 4047389 Facility Id: Owner / Operator Contact Type: Contact Name: Jose Delgado Contact Title: Not reported Contact Phone: 786-423-5172 Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: waterplant@floridacityfl.gov

Contact ID: Not reported Year: 2012 4047389 Facility Id: Contact Type: Secondary Contact Name: Tracy Moore Contact Title: Not reported Contact Phone: 786-423-1472 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: tmoore@floridacityfl.gov

Contact ID: Not reported Year: 2012 Facility Id: 4047389

Contact Type: Emergency Contact
Contact Name: Jose Delgado
Contact Title: Not reported

rection EDR ID Number

Database(s) EPA ID Number

CITY OF FLORIDA CITY (Continued)

Contact Phone: 786-423-5172
Contact 24Hr Phone: Not reported
Contact Telephone 2: Not reported
Contact Telephone 3: Not reported
Contact Telephone 4: Not reported
Contact Telephone 5: Not reported
Contact Telephone 6: Not reported

Contact Email: waterplant@floridacityfl.gov

Contact ID: Not reported Year: 2012 Facility Id: 4047389

Contact Type: **Emergency Contact** Jose Delgado Contact Name: Not reported Contact Title: 305-248-6855 Contact Phone: Contact 24Hr Phone: Not reported 786-423-5172 Contact Telephone 2: Contact Telephone 3: Not reported Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: waterplant@floridacityfl.gov

DADE CO LW:

Facility Id: 199906021016070

Permit Status: NOTIFIED OF PERMIT REQUIREMENT

Permit Code: 1 Work Group: LW Work Group Number: 487

Permit Number: LW-00000487
Address Description: 1.6782500008e+012
Folio: 9000000000000

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: LIQUID WASTE TRANSPORTERS

Permit Class: S

Permit Class Description: SEPTIC TANK AND GREASE TRAPS

114 FLORIDA CITY CITY WATER TP
461 NW 6TH AVE

AST:

Facility ID: 9800404
Facility Status: OPEN

Type Description: Local Government Facility Phone: (305) 248-6855

DEP Contractor Own: P

FLORIDA CITY, FL 33034

Region: STATE Positioning Method: DMAP

Lat/Long (dms): 25 27 10 / 80 29 6

FL AST A100379545

TC5289591.5s Page 473 of 728

S115594157

N/A

EDR ID Number

Database(s)

EPA ID Number

A100379545

FLORIDA CITY CITY WATER TP (Continued)

Owner:

Owner Id: 7495

Owner Name: FLORIDA CITY CITY Owner Address: 404 W PALM DR Owner Address 2: Not reported

FLORIDA CITY, FL 33034 Owner City, St, Zip: Owner Contact: MARK BEN ASHER Owner Phone: (305) 242-8109

Tank Id:

Status: In service 01-JUL-1993 Status Date: Install Date: 01-JUL-1993

Substance: Diesel-emergen generator Content Description: **Emerg Generator Diesel**

2000 Gallons:

ABOVEGROUND Tank Location:

Construction:

Tank Id:

Primary Construction Construction Category:

Construction Description: Steel

Tank Id:

Construction Category: Secondary Containment AST containment

Construction Description:

Monitoring:

Tank ID:

Monitoring Description: Visual inspection of ASTs

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Suction piping system

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Abv, no soil contact

Tank ID:

Piping Category: **Primary Construction** Piping Description: Steel/galvanized metal

Click here for Florida Oculus:

Distance (ft.)Site Database(s) EPA ID Number

114 FLORIDA CITY CITY WTP 461 NW 6TH AVE FLORIDA CITY, FL 33034 FL AST A100167985 N/A

EDR ID Number

AST:

Facility ID: 9800266 Facility Status: CLOSED

Type Description: Local Government Facility Phone: Not reported

DEP Contractor Own: P

Region: STATE
Positioning Method: Not reported
Lat/Long (dms): Not reported

Owner Records Not Found for this facility id:

Tank ld:

Status: Removed Status Date: 14-APR-1999 Install Date: 01-JUL-1993

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 2000

Tank Location: ABOVEGROUND

Click here for Florida Oculus:

115 WN MISSING 2011/2012 ANNUAL REPORT 465 NW 6 AVE FLORIDA CITY, FL 33034

Enforcement Miami-Dade:

Region: DADE
Enforcement Officer: MARK PETTIT
Facility Type: Underground Tanks

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
UGT
Status Date:
7/18/1996

Case Level:
Case Number:
Case Description:
Address Description:
Folio:
Officer Name:

Administrative Stage
1995042009441520
Not reported
Not reported
1678240000840
MARK PETTIT

Case Status Level: A
Work Group: NONE
Work Group Number: 0

Region: DADE Enforcement Officer: Not reported

Facility Type: Domestic Waste Water

Facility Status: Closed
Facility Status Code: C
Facility Type Code: DWO
Status Date: 3/25/2014

Case Level: Administrative Stage
Case Number: 2012051113525000
Case Description: Not reported

FL Enforcement S110630857 N/A

Map ID Direction Distance

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

WN MISSING 2011/2012 ANNUAL REPORT (Continued)

Address Description: Not reported
Folio: 1678240000840
Officer Name: Not reported

Case Status Level: A
Work Group: DWO
Work Group Number: 43

115 FLORIDA CITY-PUBLIC WORKS YARD

465 NW 6TH AVE FLORIDA CITY, FL 33034

LUST:

Region: STATE
Facility Id: 8522067
Facility Status: CLOSED
Facility Type: H - Local

Facility Type: H - Local Government
Facility Phone: (305)242-8221
Facility Cleanup Rank: Not reported
District: Southeast District

Lat/Long (dms): 25 27 8.1421 / 80 29 5.4595

 Section:
 024

 Township:
 057

 Range:
 038

 Feature:
 Not reported

 Method:
 DMAP

 Datum:
 0

 Score:
 Not reported

Score Effective Date:
Score When Ranked:
Operator:
Name Update:
Address Update:

Not reported
Not reported
Not reported
10/06/2003

Discharge Cleanup Summary:

Discharge Date: 03/01/1990
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10/29/1992
Cleanup Work Status: COMPLETED
Information Source: Z - OTHER
Other Source Description: INSPECT
Eligibility Indicator: I - INELIGIBLE
Site Manager: SLAPP_K
Site Mgr End Date: 11/06/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Discharge Date: 09/03/1993
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 01/04/1996
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: DRF

Eligibility Indicator: I - INELIGIBLE
Site Manager: SLAPP_K
Site Mgr End Date: 11/06/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

TC5289591.5s Page 476 of 728

S110630857

FL LUST U003742677 FL UST N/A

FL UST FL AST

EDR ID Number

FLORIDA CITY-PUBLIC WORKS YARD (Continued)

U003742677

EPA ID Number

Database(s)

Contaminated Media:

Discharge Date: 09/03/1993 Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 01/04/1996 Cleanup Work Status: COMPLETED

D - DISCHARGE NOTIFICATION Information Source:

Other Source Description:

Elig Indicator: I - INELIGIBLE Site Manager: SLAPP_K Site Mgr End Date: 11/06/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: Not reported Contaminated Monitoring Well: Not reported Contaminated Soil: Not reported Contaminated Surface Water: Not reported Contaminated Ground Water: Not reported

Pollutant: M - Fuel Oil - Onsite Heat

Pollutant Other Description: Not reported Not reported Gallons Discharged:

Task Information:

District: SED 8522067 Facility ID: Facility Status: CLOSED

H - Local Government -Facility Type: County: MIAMI-DADE

County ID: 13

Cleanup Eligibility Status:

Source Effective Date: 10-15-1992 Discharge Date: 03-01-1990

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10-29-1992

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 08-14-1992 SRC Review Date: 10-15-1992 A - APPROVED SRC Completion Status: SRC Issue Date: 10-29-1992 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: SLAPP_K Site Mgr End Date: 11-06-2002

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported

ection EDR ID Number

Database(s) EPA ID Number

U003742677

FLORIDA CITY-PUBLIC WORKS YARD (Continued)

SA Cleanup Responsible: - SA Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

Not reported

Not reported

Not reported

1994-04-13 00:00:00

RA Task ID: 30038

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type:

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

RA S22067

Facility Status:

Not reported

SED

8522067

CLOSED

Facility Type: H - Local Government - County: MIAMI-DADE

County ID: 13

Cleanup Eligibility Status:

Source Effective Date: 01-04-1996 Discharge Date: 09-03-1993

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 01-04-1996

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

Not reported

SRC Submit Date: 11-27-1995 SRC Review Date: 12-21-1995 A - APPROVED SRC Completion Status: SRC Issue Date: 01-04-1996 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: SLAPP_K Site Mgr End Date: 11-06-2002

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type:

SR Soil Treatment:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported

EDR ID Number

Database(s) EPA ID Number

U003742677

FLORIDA CITY-PUBLIC WORKS YARD (Continued)

SR Other Treatment:
SR Alternate Proc Received Date:
SR Alternate Procedure Status:
Not reported
SR Alternate Procedure Status Date: Not reported
SR Alternate Procedure Comments:
SA Task ID:
Not reported
Not reported

SA Cleanup Responsible: - SA Funding Eligibility Type: -

SA Actual Cost:
SA Completion Date:
Not reported
Not reported
Not reported
Not reported
RAP Task ID:
Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

RA Funding Eligibility Type:

RA Years to Complete:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8522067
Facility Status: CLOSED

Type Description:

Facility Phone:

Region:

Positioning Method:

Local Government
(305) 242-8221

STATE

DMAP

Lat/Long (dms): 25 27 11 / 80 29 3

Owner:

Owner Id: 7495

Owner Name: FLORIDA CITY CITY
Owner Address: 404 W PALM DR
Owner Address 2: Not reported

Owner City,St,Zip: FLORIDA CITY, FL 33034
Owner Contact: MARK BEN ASHER
Owner Phone: (305) 242-8109

Tank Info:

Tank ld:

Status: Removed
Status Date: 31-AUG-1988
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 1060 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 2

Map ID Direction Distance (ft.)Site

Distance Database(s)

FLORIDA CITY-PUBLIC WORKS YARD (Continued)

Removed 30-JUN-1993 Not reported Vehicular diesel

Vehicular Diesel

Gallons: 550 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Click here for Florida Oculus:

AST:

Status:

Status Date:

Install Date:

Substance:

Content Description:

Facility ID: 8522067 Facility Status: **CLOSED**

Type Description: Local Government Facility Phone: (305) 242-8221

DEP Contractor Own: P

Region: STATE Positioning Method: **DMAP**

Lat/Long (dms): 25 27 11 / 80 29 3

Owner:

Owner Id: 7495

FLORIDA CITY CITY Owner Name: Owner Address: 404 W PALM DR Owner Address 2: Not reported

FLORIDA CITY, FL 33034 Owner City, St, Zip: Owner Contact: MARK BEN ASHER Owner Phone: (305) 242-8109

Tank Id: Removed Status: Status Date: 01-SEP-2005 Install Date: 01-FEB-1987 Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 3000

ABOVEGROUND Tank Location:

Tank Id:

Status: Removed 01-SEP-2005 Status Date: Install Date: 01-FEB-1987 Substance: Unleaded gas Content Description: Unleaded Gas 4000

Gallons: Tank Location: **ABOVEGROUND**

Tank Id: Deleted Status: Status Date: 01-JUL-1993 Install Date: 01-JUL-1993

Diesel-emergen generator Substance: Content Description: **Emerg Generator Diesel**

EPA ID Number

U003742677

EDR ID Number

ection EDR ID Number

FLORIDA CITY-PUBLIC WORKS YARD (Continued)

U003742677

EPA ID Number

Database(s)

Gallons: 2000

Tank Location: ABOVEGROUND

Tank ld: 5

Status: Removed
Status Date: 01-SEP-2005
Install Date: Not reported
Substance: New/lube oil
Content Description: New/Lube Oil

Gallons: 550

Tank Location: ABOVEGROUND

Tank Id: 6
Status: Removed
Status Date: 01-SEP-2005
Install Date: Not reported
Substance: New/lube oil
Content Description: New/Lube Oil

Gallons: 550

Tank Location: ABOVEGROUND

Tank ld: 8

Status: Removed
Status Date: 01-SEP-2005
Install Date: Not reported
Substance: Waste oil
Content Description: Waste Oil
Gallons: 550

Tank Location: ABOVEGROUND

Click here for Florida Oculus:

115 NO ALLOCATION/CONNECTION TO SEWER 465 NW 6 AVE

FL Miami-Dade IW U003703038 FL Enforcement N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909110905544

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: IW5
Work Group Number: 2975

Rermit Number: IW5-00002975 Address Description: Not reported Folio: 1678240000840

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Enforcement Miami-Dade:

Region: DADE Enforcement Officer: Not reported

Facility Type: Domestic Waste Water

Map ID Direction Distance (ft.)Site

Distance Database(s)

NO ALLOCATION/CONNECTION TO SEWER (Continued)

U003703038

EDR ID Number

EPA ID Number

Facility Status: Closed Facility Status Code: С Facility Type Code: DWO Status Date: 10/3/2008

Case Level: Administrative Stage Case Number: 2008021911225300

CONNECTION TO SEWER WITHOUT ALLOATION LTR. Case Description:

Address Description: Not reported 1678240000840 Folio: Officer Name: Not reported

Case Status Level: Α DWO Work Group: Work Group Number: 43

Region: DADE

Enforcement Officer: JOSEPH RAMDIAL Facility Type: **Domestic Waste Water**

Facility Status: Closed Facility Status Code: С DWO Facility Type Code: 12/14/2005 Status Date: Administrative Stage Case Level: Case Number: 2005062311073550

NO ALLOCATION LETTER/NO CONSTRUCTION PERMIT Case Description:

Address Description: Not reported Folio: 1678240000840 JOSEPH RAMDIAL Officer Name:

Case Status Level: DWO Work Group: Work Group Number: 43

Region: DADE

Enforcement Officer: JOSÉPH RAMDIAL Facility Type: **Domestic Waste Water**

Facility Status: Closed Facility Status Code: C Facility Type Code: DWO Status Date: 2/19/2008

Administrative Stage Case Level: 2005070714483840 Case Number:

SURCHARGED WETWELL PS-6 Case Description:

Address Description: Not reported Folio: 1678240000840 Officer Name: JOSEPH RAMDIAL

Case Status Level: DWO Work Group: Work Group Number: 43

Region: DADE Enforcement Officer: Not reported

Facility Type: **Domestic Waste Water**

Facility Status: Open Facility Status Code: 0 Facility Type Code: DWO Status Date: 12/3/2007

Case Level: Consent Agreement, Executed

Case Number: 2007051011462060

Distance (ft.)Site Database(s) EPA ID Number

NO ALLOCATION/CONNECTION TO SEWER (Continued)

SSES PIII REPORT PAST DUE, CA

Address Description: Not reported
Folio: 1678240000840
Officer Name: Not reported

Case Status Level: CA
Work Group: DWO
Work Group Number: 43

Case Description:

Region: DADE Enforcement Officer: Not reported

Facility Type: Domestic Waste Water

Facility Status: Closed
Facility Status Code: C
Facility Type Code: DWO
Status Date: 2/27/2009

Case Level: Administrative Stage
Case Number: 2008050816161460

Case Description: SSES YEARLY REPORT DUE

Address Description:

Folio:

Officer Name:
Case Status Level:

Work Group:

Not reported
1678240000840

Not reported
A

DWO

Work Group: DW0
Work Group Number: 43

116 MIAMI DADE WATER & SEWER PUMP STA #1073 461 NW 5TH AVE

FLORIDA CITY, FL 33034

AST:

Facility ID: 9102765
Facility Status: OPEN
Type Description: Local Government
Facility Phone: (786) 552-8576

DEP Contractor Own: D

Region: STATE Positioning Method: AGPS

Lat/Long (dms): 25 27 17 / 80 26 2

Owner:

Owner Id: 14385

Owner Name: MIAMI DADE WATER & SEWER DEPT

Owner Address: 3071 SW 38TH AVE

Owner Address 2: ATTN: SHERRY NEGAHBAN

Owner City, St, Zip: MIAMI, FL 33146

Owner Contact: SHERRY NEGAHBAN, PE

Owner Phone: (786) 552-8576

Tank ld:

Status: In service
Status Date: Not reported
Install Date: 01-JUL-1989

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 6000

Tank Location: ABOVEGROUND

EDR ID Number

U003703038

FL AST A100167711 N/A

EDR ID Number

Database(s) EPA ID Number

MIAMI DADE WATER & SEWER PUMP STA #1073 (Continued)

A100167711

Construction:

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Level gauges/alarms

Tank Id:

Construction Category: Primary Construction

Construction Description: Steel

Tank ld:

Construction Category: Secondary Containment Construction Description: AST containment

Monitoring:

Tank ID:

Monitoring Description: Visual inspection of ASTs

Tank ID:

Monitoring Description: External piping monitoring

Piping:

Tank ID: 1

Piping Category: Miscellaneous Attributes
Piping Description: Abv, no soil contact

Tank ID:

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

Tank ID: 1

Piping Category: Corrosion Protection
Piping Description: External protective coating

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Suction piping system

Click here for Florida Oculus:

117 HELENA CHEMICAL CO. 450 NW 3 AVE

FLORIDA CITY, FL 33034 Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909110949593 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: IW5
Work Group Number: 9109

Permit Number: IW5-0009109 Address Description: Not reported Folio: 1678240000390

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

FL Miami-Dade IW \$107719237 FL TIER 2 N/A FL DADE CO AW

Distance (ft.)Site Database(s) EPA ID Number

HELENA CHEMICAL CO. (Continued)

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

TIER 2:

2016 Year: Facility Id: 5811768 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: Not reported Longitude: Not reported LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 424910 Last Modified Date: 02/28/2017 First Submit Date: 02/28/2017

Data Submitted By: Nancy Shelby - Warehouse Manager Company Name: HELENA CHEMICAL COMPANY

Comments: Not reported

Contact:

Contact ID:
Year:
Pacility Id:
Contact Type:
Not reported
2016
5811768
Emergency Contact

NANCY SHELBY Contact Name: Contact Title: Not reported Contact Phone: 305-360-2408 Contact 24Hr Phone: Not reported Contact Telephone 2: 786-269-7865 Contact Telephone 3: 305-360-2408 Contact Telephone 4: 305-245-0433 Contact Telephone 5: Not reported Contact Telephone 6: 3052450433

Contact Email: SHELBYN@HELENACHEMICAL.COM

Year: 2015 Facility Id: 5369375 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.451560 Longitude: -80.480930

S107719237

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

HELENA CHEMICAL CO. (Continued)

S107719237

EDR ID Number

LEPC District: Not reported Not reported Counties: Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 424910 Last Modified Date: 02/29/2016 First Submit Date: 02/29/2016

Data Submitted By: Nancy Shelby - Warehouse Manager Company Name: HELENA CHEMICAL COMPANY

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2015
Facility Id: 5369375

Contact Type: **Emergency Contact** NANCY SHELBY Contact Name: Contact Title: Not reported Contact Phone: 305-360-2408 Not reported Contact 24Hr Phone: Contact Telephone 2: 786-269-7865 786-412-2476 Contact Telephone 3: 305-245-0433 Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: 3052450433

Contact Email: SHELBYN@HELENACHEMICAL.COM

2014 Year: Facility Id: 4983876 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported Not reported PLOT Source: 25.451560 Latitude: Longitude: -80.480930 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code Not reported SIC Code 2: Not reported NAICS Code: 424910 Last Modified Date: 06/17/2015

Data Submitted By: Nancy Shelby - Warehouse Manager Company Name: HELENA CHEMICAL COMPANY

02/27/2015

Comments: Not reported

Contact:

First Submit Date:

Contact ID: Not reported

Distance (ft.)Site Database(s) EPA ID Number

HELENA CHEMICAL CO. (Continued)

Year:

Facility Id:

2014 4983876

Contact Type: **Emergency Contact** Contact Name: NANCY SHELBY Contact Title: Not reported Contact Phone: 305-360-2408 Contact 24Hr Phone: Not reported 786-269-7865 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Not reported Contact Telephone 5: Not reported Contact Telephone 6:

Contact Email: SHELBYN@HELENACHEMICAL.COM

2013 Year: Facility Id: 4521308 Not reported Active Date: Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.451560 Latitude: Longitude: -80.480930 LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 424910 02/28/2014 Last Modified Date: 02/28/2014 First Submit Date:

Data Submitted By: Jorge E. Gonzalez - Warehouse Manager Company Name: HELENA CHEMICAL COMPANY

Comments: Not reported

Contact:

Contact ID:
Year:
Pacility Id:
Contact Type:

Not reported
2013
4521308
Facility Phone

Contact Name: HELENA CHEMICAL - HOMESTEAD

Contact Title: Not reported Contact Phone: 305-245-0433 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

S107719237

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

HELENA CHEMICAL CO. (Continued)

S107719237

EDR ID Number

Year: 2012 4050542 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.451560 Latitude: Longitude: -80.480930 LEPC District: Not reported Not reported Counties: SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 424910 08/28/2013 Last Modified Date: First Submit Date: 02/25/2013

Data Submitted By: Florida Division of Emergency Management

Company Name: HELENA CHEMICAL COMPANY

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2012
Facility Id: 4050542

Contact Type: Tier II Emergency Contact Contact Name: JORGE GONZALEZ Contact Title: Not reported 305-245-0433 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported

Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: GONZALEZJE@HELENACHEMICAL.COM

Contact ID: Not reported Year: 2012
Facility Id: 4050542

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: STEVE MEEKS Contact Title: Not reported Contact Phone: 786-412-2476 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: MEEKSS@HELENACHEMICAL.COM

Contact ID: Not reported
Year: 2012
Facility Id: 4050542
Contact Type: Owner / Operator

Distance (ft.)Site Database(s) **EPA ID Number**

HELENA CHEMICAL CO. (Continued)

Contact Name: Helena Chemical Company

Not reported Contact Title: Contact Phone: Not reported Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: wietiesd@helenachemical.com

Contact ID: Not reported Year: 2012 Facility Id: 4050542

Tier II Secondary Contact Contact Type:

Contact Name: STEVE MEEKS Contact Title: Not reported 305-245-0433 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

GONZALEZJE@HELENACHEMICAL.COM Contact Email:

Contact ID: Not reported Year: 2012 Facility Id: 4050542

Tier II Emergency 24 Hour Contact Contact Type:

Contact Name: JORGE GONZALEZ Contact Title: Not reported Contact Phone: 305-360-2408

Not reported Contact 24Hr Phone: Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

GONZALEZJE@HELENACHEMICAL.COM Contact Email:

2011 Year: Facility Id: 3993666 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.451560 -80.480930 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported

S107719237

EDR ID Number

Distance
Distance (ft.)Site
Database(s) EPA ID Number

HELENA CHEMICAL CO. (Continued)

S107719237

EDR ID Number

PRIME: Not reported
SIC Code: Not reported
SIC Code 2: Not reported
NAICS Code: Not reported
Last Modified Date: 11/12/2012
First Submit Date: 11/09/2012

Data Submitted By: Florida Division of Emergency Management

Company Name: HELENA CHEMICAL COMPANY

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2011 Facility Id: 3993666

Tier II Emergency Contact Contact Type: Contact Name: JORGE GONZALEZ Contact Title: Not reported 305-245-0433 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Not reported Contact Telephone 5:

Contact Telephone 6: Not reported

Contact Email: GONZALEZJE@HELENACHEMICAL.COM

Contact ID: Not reported Year: 2011 Facility Id: 3993666

Contact Type: Tier II Secondary 24 Hour Contact

STEVE MEEKS Contact Name: Contact Title: Not reported Contact Phone: 786-412-2476 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported Not reported Contact Telephone 5: Contact Telephone 6: Not reported

Contact Email: MEEKSS@HELENACHEMICAL.COM

Contact ID: Not reported Year: 2011
Facility Id: 3993666

Contact Type: Tier II Secondary Contact

Contact Name: STEVE MEEKS Contact Title: Not reported Contact Phone: 305-245-0433 Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: GONZALEZJE@HELENACHEMICAL.COM

Contact ID: Not reported Year: 2011

Distance

HELENA CHEMICAL CO. (Continued)

S107719237

Database(s)

EDR ID Number

EPA ID Number

Facility Id: 3993666

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: JORGE GONZALEZ Contact Title: Not reported 305-360-2408 Contact Phone: Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: GONZALEZJE@HELENACHEMICAL.COM

2010 Year: Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.45156 Longitude: -80.48 Not reported LEPC District: Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 16752775

Chemical Name: Methomyl [Lannate] [S-Methyl N-((Methylcarbamoyl)oxy)thioacetimidate]

Chemical State: SOLID Location Name: Entire Facility

Container Code: J
Pressure Code: 1
Temperature Code: 4
Average Quantity. 7409
Maximum Quantity: 7409
Days On Site: 365

Year: 2010
Facility Id: Not reported
Active Date: Not reported
Inactive Date: Not reported
Sale Pending: Not reported
Original Date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

HELENA CHEMICAL CO. (Continued)

S107719237

EDR ID Number

PLOT Source: Not reported 25.45156 Latitude: Longitude: -80.48 LEPC District: Not reported Counties: Not reported Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 69806504
Chemical Name: Fluazifop butyl
Chemical State: LIQUID
Location Name: Entire Facility
Container Code: Z
Pressure Code: 0
Temperature Code: 0
Average Quantity: 2015

2015

365

Maximum Quantity:

Days On Site:

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.45156 Longitude: 80.48 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported

Chemical Code: 7733020

Chemical Name: ZINC SULFATE [SULFURIC ACID, ZINC SALT]

Not reported

Chemical State: LIQUID Location Name: Entire Facility

Container Code:

Comments:

Distance (ft.)Site Database(s) EPA ID Number

HELENA CHEMICAL CO. (Continued)

S107719237

EDR ID Number

Pressure Code: 1
Temperature Code: 4
Average Quantity: 0
Maximum Quantity: 0
Days On Site: 365

2010 Year: Facility Id: Not reported Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.45156 Latitude: Longitude: -80.48 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported Not reported SIC Code: SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 1897456
Chemical Name: Chlorothalonil
Chemical State: SOLID

Location Name: Entire Facility

Container Code:
Pressure Code:
Temperature Code:
4
Average Quantity:
Maximum Quantity:
32350
Days On Site:
365

Click this hyperlink while viewing on your computer to access 58 additional FL_TIER2: record(s) in the EDR Site Report.

DADE CO AW:

Region: DADE

Facility ID: 199907081340381

Permit Code: 7

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Work Group: AW Work Group Number: 236

Permit Number: AW-0000236
Address Description: Not reported
Folio: 1678240000390

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

HELENA CHEMICAL CO. (Continued)

S107719237

EDR ID Number

Permit Title: AGRICULTURAL WASTE

Permit Class:

Permit Class Description: Not reported

117 HELENA CHEMICAL COMPANY 450 NW 3RD AVE FLORIDA CITY, FL 33034 FINDS 1011420576 ECHO N/A

FINDS:

Registry ID: 110035673704

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

SSTS (Section Seven Tracking System) evolved from the FIFRA and TSCA Enforcement System (FATES). SSTS tracks the registration of all pesticide-producing establishments and tracks annually the types and amounts of pesticides, active ingredients, and related devices that are produced, sold, or distributed each year.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1011420576 Registry ID: 110035673704

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110035673704

117 HELENA CHEMICAL CO 450 NW 3RD AVE FLORIDA CITY, FL 33034 SSTS 1012195640 N/A

SSTS:

Product: Not reported

Contact: EMILY SMATHERS RATLIFF REGISTRATION SUPERVISOR P: 901-752-4421

Status: Not reported Registration Number: 005905-FL-015

Report Year: 2008 Permit: Not reported Product Number: Not reported Product Type: Not reported **Product Class:** Not reported Product Use: Not reported UOM: Not reported Market: Not reported

Distance (ft.)Site Database(s) EPA ID Number

HELENA CHEMICAL CO (Continued)

1012195640

EDR ID Number

Region: 4
Zero product: Yes

Pesticide RUP report: Not reported

117 HELENA CHEMICAL COMPANY 450 NW 3RD AVE FLORIDA CITY, FL 33034 RCRA-CESQG 1014466503 FLT030071666

RCRA-CESQG:

Date form received by agency: 01/09/2003

Facility name: HELENA CHEMICAL COMPANY

Facility address: 450 NW 3RD AVE

FLORIDA CITY, FL 33034-3322

EPA ID: FLT030071666
Contact: Not reported
Contact address: Not reported
Not reported

Contact country: US

Contact telephone: Not reported
Contact email: Not reported

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

118 ERNS 89130234

INTERSECTION OF ST RD 821 AND US RT 1 FLORIDA CITY, FL

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

119 LA CHURRASQUERIA, INC. 250 E PALM DR (#F-60) FLORIDA CITY, FL 33034 FL Miami-Dade Co. GTO S104248695 N/A

Database(s)

EPA ID Number

N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200001261519483
Permit Status: NOV ISSUED

Permit Code: 2
Work Group: GDO
Work Group Number: 4483

Permit Number: GDO-00004483
Address Description: Not reported
Folio: 1679190010320
Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

Region: DADE

Facility ID: 199903091107228
Permit Status: NOV ISSUED

Permit Code: 2
Work Group: GDO
Work Group Number: 2270

Permit Number: GDO-00002270 Address Description: Not reported Folio: 1679190010320

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

140 INKA'S CRIN CORR

119 INKA'S GRILL CORP. 250 E PALM DR (#F-20) FLORIDA CITY, FL 33034 FL Miami-Dade Co. GTO S104250633 N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199912011137570 Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: GDO Work Group Number: 4591

Permit Number: GDO-00004591 Address Description: Not reported Folio: 1679190010320

Map ID Direction Distance Distance (ft.)Site

Distance

INKA'S GRILL CORP. (Continued)

S104250633

EDR ID Number

EPA ID Number

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

119 COCO 93, LLC DBA FRESH COCO 250 E PALM DR (F-50) FLORIDA CITY, FL 33034 FL Miami-Dade Co. GTO S110632560 N/A

Database(s)

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201011180940495
Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: GDO Work Group Number: 8991

Permit Number: GDO-00008991 Address Description: Not reported Folio: 1679190010320

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

119 FFG ENTERPRISES CORP. DBA NIKMARY'S PIZZA 250 E PALM DR (#F-40) FLORIDA CITY, FL 33034

FL Miami-Dade Co. GTO S104250634 N/A

EORIDA OITT, TE 3303

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199912011150260 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 4593

Permit Number: GDO-00004593
Address Description: Not reported
Folio: 1679190010320

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

120 I A CASH AERIAL CROP SERVICE HOMESTEAD AIRPORT HOMESTEAD, FL 33030 FINDS 1016267156 ECHO N/A

EDR ID Number

FINDS:

Registry ID: 110008320904

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016267156 Registry ID: 110008320904

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110008320904

120 BAYWOOD/ROYAL HOMES

FL NPDES \$121058561

N/A

FLORIDA CITY, FL

WASTEWATER:

Facility ID: FLR20BK53

Facility Type: Construction Generic Dewatering

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office:

NPDES Permitted Site:

Environmental Interest:
Owner Type:
Permit Capacity:
Party Name:
Company Name:

TLST

Not reported
Unknown
Not reported
Megan Spain, PMTE
DR Horton Inc

Company Name: DR Horton Inc RP Address: 6123 Lyons Rd RP Address 2: Not reported

RP City, Stat, Zip: Coconut Creek FL 33073

Telephone: Not reported

Email: mlspain@drhorton.com

 Issue Date:
 05/25/2017

 Effective Date:
 05/25/2017

 Expiration Date:
 05/24/2022

 DOC Description:
 Generic Permit

Latitude Degrees: 25
Latitude Minutes: 27
Latitude Seconds: 7.739
Longitude Degrees: 80

Distance (ft.)Site Database(s) EPA ID Number

BAYWOOD/ROYAL HOMES (Continued)

S121058561

EDR ID Number

Longitude Minutes: 28
Longitude Seconds: 7.820
Treatment: Not reported
Decode For Fstatus: Active

121 AMERICLEAN DIXIE CENTER 30372 OLDE DIXIE HWY HOMESTEAD, FL 33033 FINDS 1016186947 ECHO N/A

FINDS:

Registry ID: 110002546184

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016186947 Registry ID: 110002546184

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002546184

122 USN NAVAL SECURITY GROUP ACTIVITY
B SITE CARDSOUND RD
HOMESTEAD, FL 33039

FINDS 1011417013 ECHO N/A

FINDS:

Registry ID: 110035504415

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

EDR ID Number

Database(s) **EPA ID Number**

USN NAVAL SECURITY GROUP ACTIVITY (Continued)

1011417013

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1011417013 Registry ID: 110035504415

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110035504415

123 RD AND RD CORP. DBA HOME 2 SUITES BY HILTON 77 NE 3 ST

FL Miami-Dade Co. GTO S112149309 N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201205291147574 Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: **GDO** Work Group Number: 9591

Permit Number: GDO-00009591 Address Description: Not reported 1679190010381 Folio:

AOP Title Code:

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: **MGRU**

Permit Class Description: MANUAL GREASE RECOVERY UNIT

A & J ROADSERVICE, INC. 123 222 N KROME AVE FLORIDA CITY, FL 33034

FL Miami-Dade IW S111337018 N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201111030926379 Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: IW5 Work Group Number: 20392 IW5-00020392 Permit Number: Address Description: Not reported 1678240000850 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

123 MIAMI BIN FL NPDES \$107805120 30 NE 3RD ST N/A

WASTEWATER:

FLORIDA CITY, FL

Facility ID: FLR05F919

Facility Type: Multi-Sector Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST
NPDES Permitted Site: Not reported
Environmental Interest: Not reported
Owner Type: Private
Permit Capacity: Not reported

Party Name: Larry Lighthiser, PMTE
Company Name: Rolling Frito-Lay Sales LP
RP Address: 2800 Silver Star Rd

RP Address 2: Not reported

RP City,Stat,Zip: Orlando FL 32808-3941

Telephone: 4047918737

Email: larry.lighthiser@pepsico.com

 Issue Date:
 09/22/2014

 Effective Date:
 09/22/2014

 Expiration Date:
 09/21/2019

 DOC Description:
 Generic Permit

Latitude Degrees: 25 Latitude Minutes: 27 Latitude Seconds: 4.24 Longitude Degrees: 80 Longitude Minutes: 28 Longitude Seconds: 34.73 Treatment: Not reported Decode For Fstatus: Active

123 ALL IN COLOR SOUTH, LLC. FL Miami-Dade IW 90 NE 3 ST

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:
Region: DADE

Facility ID: 201602191454082
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: IW5
Work Group Number: 22172
Permit Number: IW5-00022172
Address Description: Not reported
Folio: 1679190010383

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

S118741580

N/A

EDR ID Number

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

123 SUN KWIK #1 FL Enforcement U003744444

237 N KROME AVE FLORIDA CITY, FL

Enforcement Miami-Dade:

Region: DADE
Enforcement Officer: Not reported
Facility Type: Underground Tanks

Facility Status: Open
Facility Status Code: O
Facility Type Code: UGT
Status Date: 6/19/2000

Case Level: State Clean-Up Site
Case Number: 1994101908330000

Case Description: DISCHARGES TO GROUNDWATER

Address Description: Not reported
Folio: 1679190010380
Officer Name: Not reported

Case Status Level: SC Work Group: UT Work Group Number: 225

123 SUN KWIK #1 FL Miami-Dade Co. HWS U001346690 FL LUST N/A

FL UST
FL Miami-Dade Co. SPILL
FL CLEANUP SITES
FL DWM CONTAM

Database(s)

EPA ID Number

N/A

Miami-Dade Co. HWS:

FLORIDA CITY, FL 33034

Region: DADE

Property Tax Folio #: 1679190010380

Phase Type: N

Facility ID: 1999090423204400

Phase:

DEP Number: 8622180
State Class: FPLIRP
Eligibility: APPROVED

State Rank: 60

Phase Description: NATURAL ATTENUATION MONITORING PLAN APPROVED

Phase Type Description: SITES THAT HAVE DOCUMENTED ONLY ON-SITE CONTAMINATION

COI Name:
COI Travel Time:
X Coordinate:
Y Coordinate:
Decode of state class:

Not reported
Not reported
Not reported
Not reported
Not reported

Work Group: UT
Work Group Number: 225

Start Date: 1991-02-28 00:00:00
Address Description: Not reported

Latitude: 25.451 Longitude: -80.477

LUST:

Region: STATE
Facility Id: 8622180
Facility Status: CLOSED
Facility Type: A - Retail Station
Facility Phone: (305)522-1644

EDR ID Number

Database(s)

EPA ID Number

SUN KWIK #1 (Continued) U001346690

Facility Cleanup Rank: 4637

Southeast District District:

25 27 4.417 / 80 28 36.5793 Lat/Long (dms):

Section: Not reported Township: Not reported Not reported Range: Feature: Not reported DMAP Method: Datum: 0 Score: 60 06/06/2005 Score Effective Date:

Score When Ranked: 31

BOB HAUBER Operator: Name Update: 06/20/1996 Address Update: Not reported

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING Contact: CRYSTAL BLAYLOCK Contact Company: **BLAYLOCK OIL CO** PO BOX DRAWER 310 Contact Address: Contact City/State/Zip: HOMESTEAD, FL 33030

Phone: (305)477-5800

Bad Address Ind: Ν FL State: 33034, 3411 Zip: Score: 60 Score Effective Date: 06-JUN-05 Related Party ID: 2206

ACCOUNT OWNER Primary RP Role:

RP Begin Date: 07/01/1993

RP Zip: 310

RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 02/28/1991 PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 06/21/2005 Cleanup Work Status: **INACTIVE**

Information Source: I - PLIRP (INSURANCE)

Other Source Description: Not reported Eligibility Indicator: E - ELIGIBLE Site Manager: GRAESSEL RJ Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Petroleum Cleanup Program Eligibility:

Facility ID: 8622180 28-FEB-91 Discharge Date: Pct Discharge Combined With: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: **RA-RA ONGOING**

Disch Cleanup Status Date: 06/21/2005 Cleanup Work Status: **INACTIVE**

Information Source: I - PLIRP (INSURANCE)

Other Source Description: Not reported

Map ID Direction Distance

virection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

11-JUN-91

SUN KWIK #1 (Continued)

Application Received Date:

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 25-NOV-92
Elig Status Date: 25-NOV-92
Letter Of Intent Date: 11/19/1992
Redetermined: No

Inspection Date: 01/28/1992
Site Manager: GRAESSEL_RJ
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: 500
Deductible Paid To Date: 500
Co-Pay Amount: 0
Co-Pay Paid To Date: 0
Cap Amount: 1200000

Contaminated Media:

Discharge Date: 02/28/1991
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 06/21/2005 Cleanup Work Status: INACTIVE

Information Source: I - PLIRP (INSURANCE)

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

GRAESSEL RJ

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells:
Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:
Not reported
Not reported
Not reported

Pollutant: Y - Unknown/Not Reported

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SED
Facility ID: 8622180
Facility Status: CLOSED
Facility Type: A - Retail Station County: MIAMI-DADE

County ID: 13
Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 02-28-1991

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 06-21-2005 SRC Action Type: -

SRC Submit Date: Not reported

SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported Cleanup Work Status: INACTIVE

U001346690

EDR ID Number

SUN KWIK #1 (Continued)

Database(s) **EPA ID Number**

U001346690

Site Mgr: GRAESSEL_RJ Site Mgr End Date: Not reported

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 65710

SA Cleanup Responsible: SA Funding Eligibility Type: SA Actual Cost: Not reported Not reported SA Completion Date: SA Payment Date: Not reported

RAP Task ID: 87640 RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: 04-29-2011 RAP Payment Date: Not reported RAP Last Order Approved: Not reported RA Task ID: 76686 RA Cleanup Responsible:

RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported

Click here for Florida Oculus:

Miami-Dade Co. SPILL: Region: DADE Persec: UT File Number: 7014 Facility ID:

Class: Facility that was found eligible for cleanup money under the Florida

Pollutant Liability Insurance Restoration Program

Category: PΑ

APPROVED Eligibility: Eligibility Date: 11/25/1992 Rank: 60 Permit Status: 0 Completion Date: 8/29/2001 End Date: 9/20/2005

Distance (ft.)Site Database(s) EPA ID Number

SUN KWIK #1 (Continued)

U001346690

EDR ID Number

UST:

Facility Id: 8622180
Facility Status: CLOSED
Type Description: Retail Station
Facility Phone: (305) 522-1644
Region: STATE

Positioning Method: DMAP Lat/Long (dms): 25 27 4 / 80 28 36

Owner:

Owner Id: 2206

Owner Name: BLAYLOCK OIL CO
Owner Address: PO BOX DRAWER 310

Owner Address 2: Not reported

Owner City,St,Zip: HOMESTEAD, FL 33030
Owner Contact: CRYSTAL BLAYLOCK
Owner Phone: (305) 477-5800

Tank Info:

Tank Id:

Status: Removed
Status Date: 01-DEC-2006
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 4000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 2 Status: Removed 01-DEC-2006 Status Date: Not reported Install Date: Unleaded gas Substance: Unleaded Gas Content Description: Gallons: 4000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 3
Status: Removed
Status Date: 01-FEB-2002
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 2000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 4

Status: Removed
Status Date: 28-FEB-1991
Install Date: Not reported
Substance: Unleaded gas

Distance (ft.)Site Database(s) EPA ID Number

SUN KWIK #1 (Continued)

U001346690

EDR ID Number

Content Description: Unleaded Gas Gallons: 2000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Tank Id: 5
Status: Removed
Status Date: 28-FEB-1991
Install Date: Not reported
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 2000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 6

Status: Removed
Status Date: 28-FEB-1991
Install Date: Not reported
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 4000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

Ρ

DEP Contractor:

Tank Id: 7
Status: Removed
Status Date: 01-DEC-2006
Install Date: 01-FEB-1991
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 6000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id:

Status:

Removed

Status Date:

O1-DEC-2006
Install Date:

Substance:

Content Description:

8

Removed

O1-FEB-2006

V1-FEB-1991

Vehicular diesel

Vehicular Diesel

Gallons: 6000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Click here for Florida Oculus:

Miami-Dade Co. Tanks:

Facility ID: 199909011829316

Permit Code: 7 Work Group: UT

Distance (ft.)Site Database(s) EPA ID Number

SUN KWIK #1 (Continued)

U001346690

EDR ID Number

Work Group Number:225

Permit Number: UT-00000225 Location Description: Not reported Folio: 1679190010380

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

Miami-Dade Co. SPILL:

Region: DADE
Persec: UT
File Number: 7014
Facility ID: 000225

Class: Facility that was found eligible for cleanup money under the Florida

Pollutant Liability Insurance Restoration Program

Category: PA

Eligibility: APPROVED
Eligibility Date: 11/25/1992
Rank: 60
Permit Status: O
Completion Date: 8/29/2001
End Date: 9/20/2005

CLEANUP SITES:

DEP Cleanup Site Key: 53328575

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8622180 CPAC Program Area Id: TK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 04/03/2018 OC3 Office Id: SED Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: **REVIEWED** HYDE_J Collect Username: 10/01/2003 Collect Date: CONTRACTOR Collect Affiliation: Map Source: 1994 dogs Map Source Scale: 4078 Interpolation Scale: Not reported HYDE_J Verifier Username: CONTRACTOR Verifier Affiliation: Verification Date: 10/01/2003

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: HARN Verified Coordinate Method ID Code: DPHO

ection EDR ID Number

Database(s) EPA ID Number

SUN KWIK #1 (Continued)

Comments: Not reported

Latitude/Longitude (deg/min/sec): 25 27 4.417 / 36.5793 80 28

DWM CONTAM:

Program Site Id: 8622180 Lat DD: 25 Lat MM: 27 Lat SS: 4.417 Long DD: 80 Long MM: 28 Long SS: 36.5793 Office/ District: PCLP13 Program Area: Petroleum

Offsite Contamination: N
Project Manager: GRAESSEL_RJ

Priority Score: 60
Remediation Status: ACTIVE
Date Known Offsite: Not reported
Datum: HARN
Method: DPHO
Program Eligible: Yes

Ineligible: Not reported

123 R&T PETROLEUM INC 237 N KROME AVE HOMESTEAD, FL 33034

EDR Hist Auto

Year: Name: Type:

R&T PETROLEUM INC 1995 **Gasoline Service Stations** 1996 **R&T PETROLEUM INC** Gasoline Service Stations **R&T PETROLEUM INC** Gasoline Service Stations 1997 **R&T PETROLEUM INC** Gasoline Service Stations 1998 **R&T PETROLEUM INC** Gasoline Service Stations 1999 2000 **R&T PETROLEUM INC Gasoline Service Stations**

123 FARMERS MARKET RESTAURANT 300 N KROME AVE

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091053303 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 1811

Permit Number: GDO-00001811 Address Description: Not reported Folio: 1678240000690

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

TC5289591.5s Page 509 of 728

U001346690

000134003

1020730154 N/A

FL Miami-Dade Co. GTO S104286580

EDR Hist Auto

N/A

Map ID Direction **EDR ID Number** Distance

Distance (ft.)Site Database(s) **EPA ID Number**

123 FRESH SALADS OF FLORIDA, LLC. **FL DADE CO AW** S120038948 300 N KROME AVE (BAY 16) N/A FLORIDA CITY, FL 33034

DADE CO AW:

DADE Region:

Facility ID: 199907081340161

Permit Code:

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Work Group: AW Work Group Number: 218

Permit Number: AW-00000218 Address Description: Not reported 1678240000690 Folio:

Title Code: AOP

ANNUAL OPERATING PERMIT Title Code Description: AGRICULTURAL WASTE Permit Title:

Permit Class:

AGRCLTRL FAC W/DIS ONTO THE GRND W/FLOW: Permit Class Description:

123 CHONA FARMS, INC. FL DADE CO AW S120038791 300 N KROME AVE (BAY 13) N/A

FLORIDA CITY, FL 33034

DADE CO AW:

Region: DADE

Facility ID: 199907081336047

Permit Code:

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Work Group: ΑW Work Group Number: 22

Permit Number: AW-00000022 Address Description: Not reported 1678240000690 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: AGRICULTURAL WASTE

Permit Class:

Permit Class Description: AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW

123 FLORIDA CITY STATE FARMERS MARKET 300 N KROME AV

FLORIDA CITY, FL 33034

ASBESTOS:

Facility ID: AS02512057 Notification ID 73460 ORIGINAL Notification Type: Project Type: RENOVATION Notification Status: **REVIEWED** Site Name: OFFICE AREA

Ordered Demolition?:

Annual Notification: Not reported

FLORIDA DEPT OF AGRICULTURE Owner Name: Contractor Name: MCO ENVIRONMENTAL INC

Start Date: 07/24/2013 Finish Date: 07/31/2013 Cementitious RACM: Not reported N/A

Distance (ft.)Site Database(s) **EPA ID Number**

FLORIDA CITY STATE FARMERS MARKET (Continued)

S121150330

EDR ID Number

Cementitious SF: Not reported Floor RACM: Not reported Floor SF: Not reported Pipe RACM: Not reported Pipe SF: Not reported CF RACM: Not reported Roof RACM: Not reported Roof SF: Not reported Surface Mat RACM: Not reported Surface Mat SF: Not reported Not reported Waste Disposal Site: Waste Disposal Address: Not reported Waste Disposal City: Not reported Waste Disposal State: Not reported Waste Disposal Zip: Not reported Transporter Name: Not reported Contractor is Transporter:

Waste Disp ID: Not reported Waste Disp Source: Not reported Transporter Address: Not reported Transporter City: Not reported

Transporter State: FL

Transporter Zip: Not reported Date Receive: Not reported

123 **SUN COAST FARMS 300 N KROME AVE (13)** FLA CITY, FL 33034

FL Enforcement S121131015 N/A

Enforcement Miami-Dade:

DADE Region:

Pamela Paulk **Enforcement Officer:** Facility Type: Agricultural Program

Facility Status: Closed Facility Status Code: С Facility Type Code: AG Status Date: 4/3/1992

Criminal Court, Filed Case Level: 1991061410572040 Case Number: Not reported Case Description:

Address Description: FLORIDA CITY STATE FARMERS MARKET

Folio: Not reported

Pamela Paulk Officer Name: Case Status Level: CC

Work Group: NONE Work Group Number:

EDR ID Number

123 FIVE BROTHERS PRODUCE, INC. 300 N KROME AVE (BLDG 1)

Database(s)

FL DADE CO AW S120038890 N/A

EPA ID Number

FLORIDA CITY, FL 33034

DADE CO AW:

DADE Region:

Facility ID: 199907081338513

Permit Code:

Permit Status: PERMIT ISSUED

Work Group: AW Work Group Number: 143

Permit Number: AW-00000143 Address Description: Not reported 1678240000690 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT AGRICULTURAL WASTE Permit Title:

Permit Class:

AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW Permit Class Description:

123 **SUN COAST FARMS 300 N KROME AVE (13)** FLA. CITY, FL 33034

FL Enforcement S121129630 N/A

Enforcement Miami-Dade:

DADE Region: **Enforcement Officer:** Pamela Paulk

Facility Type: Agricultural Program Facility Status: Closed

Facility Status Code: C Facility Type Code: AG Status Date: 4/3/1992

Criminal Court, Filed Case Levels 1991091909490090 Case Number:

Not reported Case Description: Address Description: Not reported 1678240000850 Folio: Officer Name: Pamela Paulk

Case Status Level: CC Work Group: NONE Work Group Number: 0

HERMAN WALKER TOMATO CO., INC. 123

300 N KROME AVE (10) FLORIDA CITY, FL 33034 FL Miami-Dade IW S103433259 **FL Enforcement** N/A **FL DADE CO AW**

Miami-Dade Co. IW5:

Region: DADE

199909111114191 Facility ID:

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: IW5 Work Group: Work Group Number: 693

Permit Number: IW5-0000693 Address Description: Not reported Folio: 1678240000850

AOP Title Code:

Title Code Description: ANNUAL OPERATING PERMIT

Distance

HERMAN WALKER TOMATO CO., INC. (Continued)

S103433259

Database(s)

EDR ID Number

EPA ID Number

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: Steve Durocher Facility Type: Agricultural Program

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AG
Status Date: 7/7/2000

Case Level: Administrative Stage
Case Number: 1998022609540540

Case Description: COPPER CONC. CONSISTENTLY ABOVE STD IN DISCHARGES TO SAN SEWER

Address Description: mail add: 14505 SW 292 St., Homestead, FL 33033

Folio: 1678240000850 Officer Name: Steve Durocher

Case Status Level: A
Work Group: NONE
Work Group Number: 0

Region: DADE

Enforcement Officer: Robert Karafel Facility Type: Agricultural Program

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AG
Status Date: 6/28/1991

Case Level:
Case Number:
Case Number:
Case Description:
Address Description:
Folio:
Officer Name:

Administrative Stage
1990092414400470
Not reported
Not reported
1678240000690
Robert Karafel

Case Status Level: A
Work Group: NONE
Work Group Number: 0

Region: DADE

Enforcement Officer: STEVEN DUROCHER
Facility Type: STEVEN DUROCHER
Agricultural Program

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
Status Date:
AG
12/9/2002

Case Level: Administrative Stage
Case Number: 2002020816025050
Case Description: Not reported
Address Description: Not reported
Folio: 1678240000690
Officer Name: STEVEN DUROCHER

Case Status Level: A
Work Group: AW
Work Group Number: 22

Region: DADE

Map ID
Direction
Distance

Mirna Leal

Distance (ft.)Site Database(s) EPA ID Number

HERMAN WALKER TOMATO CO., INC. (Continued)

Enforcement Officer:

Facility Type: Agricultural Program
Facility Status: Closed

Facility Status. Closed
Facility Status Code: C
Facility Type Code: AG
Status Date: 8/25/1998
Case Level: Ticket Issued
Case Number: 1997120314114360

Case Description: NEW WASH LINE AND HYDROCOOLER CONSTRUCTED AND OPERATING W/O PERMITS

Address Description: mailing address: po box 343495, fla. city

Folio: 1678240000850
Officer Name: Mirna Leal
Case Status Level: T
Work Group: NONE
Work Group Number: 0

Region: DADE

Enforcement Officer: DEBORAH KURESHY Facility Type: Agricultural Program

Facility Status:

Closed
Facility Status Code:
C
Facility Type Code:
Status Date:
Case Level:
Case Number:

Closed
C
C
C
Taclity Type Code:
AG
3/31/1998
Ticket Issued
1993100614262340

Case Description: COPPER DISCHARGES IN EXCESS OF STANDARDS

Address Description:

Folio:

Officer Name:

Not reported
1678240000850

DEBORAH KURESHY

Case Status Level: T
Work Group: NONE
Work Group Number: 0

DADE CO AW:

Region: DADE

Facility ID: 199907081339149
Permit Code: 5

Permit Status: PERMIT ISSUED

Work Group: AW
Work Group Number: 167

Permit Number: AW-00000167 Address Description: Not reported Folio: 1678240000690

Title Code: AOP

Title Code Description:

Rermit Title:

ANNUAL OPERATING PERMIT
AGRICULTURAL WASTE

Permit Class: 3

Permit Class Description: AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW

Region: DADE

Facility ID: 199907081341292

Permit Code: 7

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Work Group: AW Work Group Number: 288

Permit Number: AW-00000288
Address Description: Not reported

EDR ID Number

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

HERMAN WALKER TOMATO CO., INC. (Continued)

Distance

Folio: 1678240000850

Title Code: AOP

Title Code Description:

Permit Title:

ANNUAL OPERATING PERMIT
AGRICULTURAL WASTE

Permit Class:

Permit Class Description: AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW

Region: DADE

Facility ID: 199907081342026

Permit Code:

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Work Group: AW Work Group Number: 323

Permit Number: AW-0000323
Address Description: Not reported
Folio: 1678240000690

Title Code: AOP

Title Code Description:

Permit Title:

ANNUAL OPERATING PERMIT

AGRICULTURAL WASTE

Permit Class:

Permit Class Description: AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW

Region: DADE

Facility ID: 199907081336380

Permit Code:

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Work Group:
Work Group Number:

Permit Number:
Address Description:
Folio:

AW

43

AW-00000043

Not reported
1678240000690

Title Code: AOP

Title Code Description:

ANNUAL OPERATING PERMIT

Permit Title:

AGRICULTURAL WASTE

Permit Class: 3

Permit Class Description: AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW

Region: DADE

Facility ID: 199907081339332

Permit Code:

Permit Status: NOTIFIED OF PERMIT REQUIREMENT

Work Group: AW
Work Group Number: 182

Permit Number: AW-00000182
Address Description: Not reported
Folio: 1678240000850

Title Code: AOP

Title Code Description:

Permit Title:

ANNUAL OPERATING PERMIT
AGRICULTURAL WASTE

Permit Class:

Permit Class Description: AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW

Region: DADE

Facility ID: 199907081336169

Permit Code:

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Work Group: AW

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

HERMAN WALKER TOMATO CO., INC. (Continued)

Work Group Number: 30

Permit Number: AW-0000030
Address Description: Not reported
Folio: 1678240000690

Title Code: AOP

Title Code Description:

Permit Title:

ANNUAL OPERATING PERMIT
AGRICULTURAL WASTE

Permit Class:

Permit Class Description: AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW

Region: DADE

Facility ID: 199907081335542

Permit Code:

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Work Group: AW Work Group Number: 11

Permit Number: AW-0000011
Address Description: Not reported
Folio: 1678240000690
Title Code: AOP

Title Code Description:

Permit Title:

ANNUAL OPERATING PERMIT
AGRICULTURAL WASTE

Permit Class:

Permit Class Description: AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW

Region: DADE

Facility ID: 200301101413186

Permit Code:

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Work Group:
Work Group Number:
Permit Number:
Address Description:
Folio:
AW
334
AW-00000334
Not reported
1678240000690

Title Code: AOP

Title Code Description:

Permit Title:

ANNUAL OPERATING PERMIT
AGRICULTURAL WASTE

Permit Class:

Permit Class Description: AGRCLTRL FAC W/DIS ONTO THE GRND W/FLOW:

Region: DADE

Facility ID: 199907081338584

Permit Code: 7

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Work Group: AW Work Group Number: 151

Permit Number: AW-00000151
Address Description: Not reported
Folio: 1678240000690

Title Code: AOP

Title Code Description:

Permit Title:

ANNUAL OPERATING PERMIT
AGRICULTURAL WASTE

Permit Class: 3

Permit Class Description: AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW

Region: DADE

Facility ID: 199907081339283

irection EDR ID Number

HERMAN WALKER TOMATO CO., INC. (Continued)

S103433259

EPA ID Number

Database(s)

Permit Code:

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Work Group: AW Work Group Number: 177

Permit Number: AW-00000177
Address Description: Not reported
Folio: 1678240000690

Title Code: AOP

Title Code Description:

Permit Title:

ANNUAL OPERATING PERMIT
AGRICULTURAL WASTE

Permit Class: 3

Permit Class Description: AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW

124 LARGO HONDA

124 LARGO HONDA 554 NE 1ST AVE FLORIDA CITY, FL 33034 FINDS 1010508254 ECHO N/A

FINDS:

Registry ID: 110032833165

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1010508254 Registry ID: 110032833165

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110032833165

125 NO PERMIT REQUIRED - NO GREASE DISCHARGE 210 N KROME AVE FL Miami-Dade Co. GTO S104938195

N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200104031025030

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code:

Work Group: GDO Work Group Number: 5301

Permit Number: GDO-00005301

irection EDR ID Number

Database(s) EPA ID Number

NO PERMIT REQUIRED - NO GREASE DISCHARGE (Continued)

S104938195

Address Description: Not reported Folio: 1678240000850

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: NPC

Permit Class Description: NO PERMIT CLASS

126 DOLLAR GENERAL FL NPDES S111788572 N/A

FLORIDA CITY, FL

WASTEWATER:

Facility ID: FLR10LI55

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST

NPDES Permitted Site: Not reported Not reported **Environmental Interest:** Owner Type: Unknown Permit Capacity: Not reported Hector Vinas, PMTE Party Name: Company Name: FC Palm Dr LLC RP Address: 2760 N University Dr RP Address 2: Not reported RP City,Stat,Zip: Davie FL 33024 9544998663 Telephone:

Email: hryonecorp@gmail.com

Issue Date: 03/04/2012
Effective Date: 03/04/2012
Expiration Date: 03/03/2017
DOC Description: Generic Permit

Latitude Degrees: 25
Latitude Minutes: 26
Latitude Seconds: 52.62
Longitude Degrees: 80
Longitude Minutes: 29
Longitude Seconds: 5.05
Treatment: Not reported

Decode For Fstatus: Active

127 DIMARE HOMESTEAD FL Enforcement S107717678
258 NORTHWEST 1 AVENUE FL TIER 2 N/A

Enforcement Miami-Dade:

HOMESTEAD, FL 33034

Region: DADE

Enforcement Officer: ALEXANDRA DAVIS

Facility Type: Sewer
Facility Status: Closed
Facility Status Code: C
Facility Type Code: SEW
Status Date: 7/25/1997
Case Level: Ticket Issued

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

DIMARE HOMESTEAD (Continued)

S107717678

EDR ID Number

Case Number: 1994050213482290

Case Description: DISCHARGING PROHIBITED SUBSTANCES TO SEWERS

Address Description: p.o. box 1160 homestead fl.

Folio: 1678240170090 Officer Name: ALEXANDRA DAVIS

Case Status Level: T
Work Group: NONE
Work Group Number: 0

Region: DADE
Enforcement Officer: Not reported
Englith Type: Stationery Air Sci

Facility Type: Stationary Air Source

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
Status Date:
Case Level:
Case Number:
Closed
CAIR[S]
AIR[S]
Ticket Issued
Case Number:
Closed
C

Case Description: VIOL. OF ORDER OF DIRECTOR

Address Description:

Folio:

Officer Name:

Case Status Level:

Work Group:

Work Group Number:

Not reported
1678240000730

Not reported
T
COM
43989

TIER 2:

Year: Not reported Not reported Facility Id: 01/01/1988 Active Date: Inactive Date: 01/01/2005 Sale Pending: False Not reported Original Date: PLOT Source: **GPS** Latitude: 25.472190 Longitude: -80.479420

LEPC District: 1

Counties: Monroe, Miami-Dade, Broward,

 SERC:
 7206

 Program Level:
 0

 PRIME:
 7206

 SIC Code:
 0723

 SIC Code 2:
 Not reported

 NAICS Code:
 115114

Other Chemical Data:

Report Year: 2001
Tier 2 Report ID: 74396
Chemical ID: 87875
CAS Number: 8006619
Chemical Name: GASOLINE
Chemical Date: 1/2/1972
Average Amount: 1

Maximum Amount: 1000
Location ID: 290613
Chemical State: LIQUID
Mixture: False

vistance
vistance (ft.)Site
Database(s) EPA ID Number

DIMARE HOMESTEAD (Continued)

Location:

Location:

S107717678

EDR ID Number

Mixture Percent: 100.00 CONV Containter: CONV Pressure: Temperature: CONV Average Amount: 1 Maximum Amount: 1000 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

Not reported

Not reported

Report Year: 2001 74396 Tier 2 Report ID: Chemical ID: 87874 CAS Number: 7782505 **CHLORINE** Chemical Name: Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 1750 Location ID: 290612 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 Containter: CONV CONV Pressure: Temperature: CONV Average Amount: Maximum Amount: 1750 Days on Site: 365 False Site Plan: Site Plan Document: Not reported Private Location: False

Report Year: 1993 Tier 2 Report ID: 4954 Chemical ID: 57968 CAS Number: 7782505 Chemical Name: CHLORINE Chemical Date: 1/2/1972 Average Amount: 3 Maximum Amount: 3200 159418 Location ID: Chemical State: GAS Mixture: False Mixture Percent: 100.00 Containter: CONV CONV Pressure: Temperature: CONV 3 Average Amount: Maximum Amount: 3200 Days on Site: 365 Site Plan: False Site Plan Document: Not reported

Distance (ft.)Site Database(s) EPA ID Number

DIMARE HOMESTEAD (Continued)

Private Location: False
Location: Not reported

Report Year: 1994 Tier 2 Report ID: 13227 Chemical ID: 57967 CAS Number: 7782505 Chemical Name: CHLORINE Chemical Date: 1/2/1972 Average Amount: 3 Maximum Amount: 3200 173640 Location ID: Chemical State: GAS Mixture: False Mixture Percent: 100.00 CONV Containter: CONV Pressure: Temperature: CONV Average Amount: 3 Maximum Amount: 3200 Days on Site: 365 Site Plan: False

Site Plan Document: Not reported Private Location: False Location: Not reported

Report Year: 1995 Tier 2 Report ID: 21701 Chemical ID: 57966 **CAS Number** 7782505 Chemical Name: CHLORINE Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 3200 Location ID: 188972 Chemical State: GAS Mixture: False Mixture Percent: 100.00 CONV Containter: Pressure: CONV Temperature: CONV Average Amount: 3 3200 Maximum Amount: Days on Site: 365 Site Plan: False

Site Plan Document: Not reported Private Location: False Not reported

 Report Year:
 1996

 Tier 2 Report ID:
 30206

 Chemical ID:
 57965

 CAS Number:
 7782505

 Chemical Name:
 CHLORINE

S107717678

Distance (ft.)Site Database(s) EPA ID Number

DIMARE HOMESTEAD (Continued)

Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 1750 Location ID: 204245 Chemical State: GAS Mixture: False Mixture Percent: 100.00 CONV Containter: Pressure: CONV Temperature: CONV Average Amount: Maximum Amount: 1750 Days on Site: 150 Site Plan: False Site Plan Document: Not reported

 Report Year:
 1997

 Tier 2 Report ID:
 38823

 Chemical ID:
 57964

 CAS Number:
 7782505

 Chemical Name:
 CHLORINE

 Chemical Date:
 1/2/1972

False

Not reported

Private Location:

Private Location:

Location:

Location:

Average Amount: 1 Maximum Amount: 1750 Location ID: 219849 Chemical State: GAS Mixture: False 100.00 Mixture Percent: Containter: CONV Pressure: CONV Temperature: CONV Average Amount: 1750 Maximum Amount: 150 Days on Site: Site Plan: False Site Plan Document: Not reported

 Report Year:
 1998

 Tier 2 Report ID:
 47452

 Chemical ID:
 57963

 CAS Number:
 7782505

 Chemical Name:
 CHLORINE

 Chemical Date:
 1/2/1972

 Average Amount:
 1

False

Not reported

Average Amount: 1
Maximum Amount: 1750
Location ID: 236351
Chemical State: GAS
Mixture: False
Mixture Percent: 100.00
Containter: CONV
Pressure: CONV

S107717678



Distance (ft.)Site Database(s) EPA ID Number

DIMARE HOMESTEAD (Continued)

Temperature: CONV

Average Amount: 1

Maximum Amount: 1750

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: Not reported

Report Year: 1999 56309 Tier 2 Report ID: Chemical ID: 57962 CAS Number: 7782505 Chemical Name: **CHLORINE** Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 1750 Location ID: 253566 LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV Temperature: CONV Average Amount: Maximum Amount: 1750 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

2000 Report Year: Tier 2 Report ID: 65384 Chemical ID: 57961 CAS Number: 8006619 GASOLINE Chemical Name: Chemical Date: 1/2/1972 Average Amount: 1 Maximum Amount: 1000 Location ID: 271814 LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 Containter: CONV CONV Pressure: Temperature: CONV Average Amount: 1000 Maximum Amount: Days on Site: 300 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported S107717678

Distance (ft.)Site Database(s) EPA ID Number

DIMARE HOMESTEAD (Continued)

 Report Year:
 2000

 Tier 2 Report ID:
 65384

 Chemical ID:
 57960

 CAS Number:
 7782505

 Chemical Name:
 CHLORINE

 Chemical Date:
 1/2/1972

Average Amount: 1 Maximum Amount: 1750 Location ID: 271813 Chemical State: GAS Mixture: False Mixture Percent: 100.00 CONV Containter: Pressure: CONV CONV Temperature: Average Amount: 1750 Maximum Amount: Days on Site: 160 Site Plan: False

Site Plan Document: Not reported Private Location: False

Location: Not reported

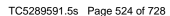
Report Year: 1993 Tier 2 Report ID: 4954 Chemical ID: 5514 CAS Number: 74986 **PROPANE** Chemical Name: Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 25500 Location ID: 159417 GAS Chemical State: Mixture: False Mixture Percent: 100.00 CONV Containter: Pressure: CONV CONV Temperature: Average Amount: 4 25500 Maximum Amount: Days on Site: 365 Site Plan: False

Site Plan Document: Not reported Private Location: False

Location: Not reported

Report Year: 1994 Tier 2 Report ID: 13227 Chemical ID: 5513 CAS Number: 74986 **PROPANE** Chemical Name: Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 25500 Location ID: 173639

S107717678



Distance (ft.)Site Database(s) **EPA ID Number**

DIMARE HOMESTEAD (Continued)

S107717678

EDR ID Number

Chemical State: GAS False Mixture: Mixture Percent: 100.00 Containter: CONV Pressure: CONV CONV Temperature: Average Amount: Maximum Amount: 25500 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

Report Year: 1995 Tier 2 Report ID: 21701 Chemical ID: 5512 CAS Number: 74986 **PROPANE** Chemical Name: Chemical Date: 1/2/1972 Average Amount: 4 Maximum Amount: 25500 Location ID: 188971 Chemical State: GAS False Mixture: Mixture Percent: 100.00 Containter: CONV Pressure: CONV CONV Temperature: Average Amount: Maximum Amount: 25500 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

Tier 2 Report ID: 95544 Chemical ID: 249366 CAS Number: 7782505 Chemical Name: Chlorine Chemical Date: 1/4/2007 Average Amount: Maximum Amount: 249 Location ID: 428372 Chemical State: Gas Mixture: False Mixture Percent: 100.00 Containter: L - CYLINDER

Report Year:

2 - GREATER THAN AMBIENT PRESSURE Pressure:

Temperature: 4 - AMBIENT TEMPERATURE

2004

Average Amount: 1 Maximum Amount: 249 Days on Site: 150

Distance (ft.)Site Database(s) EPA ID Number

DIMARE HOMESTEAD (Continued)

Site Plan: False
Site Plan Document: Not reported

Private Location: False

Location: AT THE SOUTH END OF THE BUILDING

2005 Report Year: Tier 2 Report ID: 95545 Chemical ID: 249365 CAS Number: 7782505 Chemical Name: Chlorine Chemical Date: 1/4/2007 Average Amount: Maximum Amount: 249 Location ID: 428371 Chemical State: Gas Mixture: False Mixture Percent: 100.00 Containter: L - CYLINDER

Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 1
Maximum Amount: 249
Days on Site: 150
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: SOUTH END OF BUILDING

Report Year: 2003 Tier 2 Report ID: 83390 Chemical ID: 174743 CAS Number: 8006619 GASOLINE Chemical Name: 1/2/1972 Chemical Date: Average Amount: Maximum Amount: 1000 332098 Location ID: Chemical State: Liquid Mixture: True Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

1000

300

False

Not reported

False

Location: Not reported

 Report Year:
 2003

 Tier 2 Report ID:
 83390

 Chemical ID:
 174742

S107717678

Distance (ft.)Site Database(s) EPA ID Number

DIMARE HOMESTEAD (Continued)

CAS Number: 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: 1

Maximum Amount: 500
Location ID: 332097
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 1

Maximum Amount: 500

Days on Site: 50

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: Not reported

Report Year: 2003 Tier 2 Report ID: 83390 Chemical ID: 174741 CAS Number: 7782505 Chemical Name: Chlorine Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 3500 Location ID: 332096 Chemical State: Gas Mixture: False Mixture Percent: 100.00 L-CYLINDER Containter:

Pressure: 2 - GREATER THAN AMBIENT PRESSURE

Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

1300

False

Not reported

False

Location: S END OF BLDG

2002 Report Year: Tier 2 Report ID: 79748 Chemical ID: 154198 CAS Number: 7782505 Chemical Name: Chlorine Chemical Date: 1/2/1972 Average Amount: 3500 Maximum Amount: Location ID: 305611 Chemical State: Gas False Mixture: Mixture Percent: 100.00

S107717678

stance

DIMARE HOMESTEAD (Continued)

Containter:

L - CYLINDER

Pressure: 1 - AMBIENT PRESSURE Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 1

Maximum Amount: 3500

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: Not reported

 Report Year:
 2001

 Tier 2 Report ID:
 74396

 Chemical ID:
 131360

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 500 Location ID: 290611 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV Temperature: CONV Average Amount: Maximum Amount: 500 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

 Report Year:
 2000

 Tier 2 Report ID:
 65384

 Chemical ID:
 110257

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: 500 Maximum Amount: Location ID: 271812 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV CONV Temperature: Average Amount: 500 Maximum Amount: Days on Site: 300 Site Plan: False Site Plan Document: Not reported

Private Location: False

EDR ID Number
EPA ID Number

S107717678

Database(s)

rection EDR ID Number

Database(s) EPA ID Number

DIMARE HOMESTEAD (Continued)

S107717678

Location: Not reported

Company Info:

Company Name: DIMARE HOMESTEAD
Company Address: POST OFFICE BOX 900460
Company City,St,Zip: HOMESTEAD, FL 33090-

Company Phone: Not reported Company Fax: Not reported Company Email: Not reported FEI Number: 591226243 Comany Contact Name: KIP RABIN **Cmpny Contact Phone:** 305-245-4211 Reduced Fees: False Exempt Fees: False Electronic Filing: False Employee: Not reported

Comments: 6/14/2007: SPOKE WITH GONZALEZ TO INQUIRE ABOUT SOME MATERIAL

HANDLING EQUIPMENT (MHE) THAT MIGHT HAD SOME BATTERIES. MR. GONZALEZ STATED THAT HE DOES HAVE FORKLIFTS THAT ARE RAN BY THE PROPANE THAT HE REPORTED ON THE TIER TWOS. ALSO, THE BATTERIES ARE SMALL LIKE CAR BATTERIES. THE PHOTO THAT WAS TAKEN FROM THE INTERNET WAS QUESTION, AND HE INDICATED THAT FACILITY WAS NOT LOCATED IN FLORIDA, PROBABLY

THE REPACKAGING PLANT. MCK.

MIAMI-DADE County: SEC302: True 1/1/1988 Active Date: Inactive Date: Not reported 9/25/1990 Old HMIS Date: False Visit for 2001: Visit for 2002: True Visit for 2003: False Visit for 2004: True Visit for 2005: False Site Visit Date: Not reported

127 DIMARE HOMESTEAD - REPACK DISTRIBUTION 258 NW 1ST AVENUE FLORIDA CITY, FL 33034 FL TIER 2 S115594366 N/A

TIER 2:

Year: 2015 Facility Id: 5410903 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.449653

Longitude: -80.4790009999998

LEPC District: Not reported Counties: Not reported

Distance (ft.)Site Database(s) EPA ID Number

DIMARE HOMESTEAD - REPACK DISTRIBUTION (Continued)

S115594366

EDR ID Number

SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 0723 SIC Code 2: Not reported NAICS Code: 115114 Last Modified Date: 02/23/2016 02/23/2016 First Submit Date: Data Submitted By: Mark Perez

Company Name: DIMARE HOMESTEAD, INC

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2015
Facility Id: 5410903

Contact Type: **Emergency Contact** Contact Name: JOSEPH LUMLEY Contact Title: Not reported Contact Phone: 305-219-0908 Contact 24Hr Phone: Not reported Contact Telephone 2: 305-219-0908 Contact Telephone 3: Not reported Contact Telephone 4: 305-245-4211 Not reported Contact Telephone 5: Contact Telephone 6: 305-245-4211

Contact Email: mark.perez@dimarefresh.com

2014 Year: Facility Id: 5001499 Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Original Date: Not reported PLOT Source: Not reported Latitude: 25.449653 -80.47900099999998 Longitude:

LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 0723 SIC Code 2: Not reported NAICS Code: 115114 Last Modified Date: 02/25/2015 First Submit Date: 02/25/2015 Data Submitted By: Mark Perez

Company Name: DIMARE HOMESTEAD, INC

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2014
Facility Id: 5001499

EDR ID Number

Database(s)

DIMARE HOMESTEAD - REPACK DISTRIBUTION (Continued)

S115594366

EPA ID Number

Contact Type: **Emergency Contact** JOSEPH LUMLEY Contact Name: Contact Title: Not reported Contact Phone: 305-219-0908 Contact 24Hr Phone: Not reported Contact Telephone 2: 305-219-0908 Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: mark.perez@dimarefresh.com

Year: 2013 Facility Id: 4561335 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 05.4498083 Longitude: -80.47928 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 0723 SIC Code 2: Not reported **NAICS Code**: 115114 Last Modified Date: 06/18/2014 First Submit Date: 02/27/2014

Company Name: DIMARE HOMESTEAD, INC

Mark Perez

Comments: Not reported

Contact:

Data Submitted By:

Contact ID:

Year:

Facility Id:

Contact Type:

Not reported
2013
4561335
Owner / Operator

Contact Name: JOSEPH LUMLEY Not reported Contact Title: Contact Phone: 305-245-4211 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: mark.perez@dimarefresh.com

Year: 2012

rection EDR ID Number

DIMARE HOMESTEAD - REPACK DISTRIBUTION (Continued)

S115594366

EPA ID Number

Database(s)

Facility Id: 4292913 Not reported Active Date: Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 05.4498083 Latitude: -80.47928 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: 0723 SIC Code 2: Not reported NAICS Code: 115114 Last Modified Date: 09/23/2013 First Submit Date: 09/23/2013

Data Submitted By: Florida Division of Emergency Management

Company Name: DIMARE HOMESTEAD, INC

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2012 Facility Id: 4292913

Contact Type: Tier II Emergency Contact

Contact Name: JACK LUMLEY Contact Title: Not reported 305-245-4211 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: mark.perez@dimarefresh.com

Contact ID: Not reported Year: 2012 Facility Id: 4292913

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: MARK PEREZ Contact Title: Not reported Contact Phone: Not reported Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: mark.perez@dimarefresh.com

Contact ID: Not reported
Year: 2012
Facility Id: 4292913
Contact Type: Owner / Operator
Contact Name: JACK LUMLEY

rection EDR ID Number

DIMARE HOMESTEAD - REPACK DISTRIBUTION (Continued)

S115594366

EPA ID Number

Database(s)

Contact Title: Not reported Not reported Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Not reported Contact Telephone 5: Contact Telephone 6: Not reported

Contact Email: mark.perez@dimarefresh.com

Contact ID: Not reported Year: 2012 Facility Id: 4292913

Contact Type: Tier II Secondary Contact

Contact Name: MARK PEREZ Contact Title: Not reported Contact Phone: 305-245-4211 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Not reported Contact Telephone 6:

Contact Email: mark.perez@dimarefresh.com

Contact ID: Not reported Year: 2012
Facility Id: 4292913

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: JACK LUMLEY Contact Title: Not reported Contact Phone: Not reported Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: mark.perez@dimarefresh.com

127 DIMARE HOMESTEAD, INC. 258 NW 1 AVE

DADE CO AW:

FL DADE CO AW S120038795 N/A

FLORIDA CITY, FL 33034

Region: DADE

Facility ID: 199907081336101

Permit Code: 5

Permit Status: PERMIT ISSUED

Work Group: AW Work Group Number: 26

Permit Number: AW-0000026 Address Description: Not reported Folio: 1678240000730

Title Code: AOP

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number**

DIMARE HOMESTEAD, INC. (Continued)

S120038795

EDR ID Number

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: AGRICULTURAL WASTE

Permit Class: 3

Permit Class Description: AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW

128 **CRACKER BARREL OLD COUNTRY STORE** 155 N KROME AVE FLORIDA CITY, FL 33034

FINDS 1011400367 N/A

FINDS:

Registry ID: 110035495167

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and

affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

129 K AND G MOTORCYCLE SERVICES, LLC. 127 N KROME AVE FLORIDA CITY, FL 33034

FL Miami-Dade IW S118741784

N/A

Miami-Dade Co. IW5:

DADE Region:

Facility ID: 201607080919163 Permit Status: PERMIT ISSUED

Permit Code: 1W5 Work Group: Work Group Number: 22377 Permit Number: IW5-00022377 Address Description: Not reported 1679190010372 Folio:

Title Code: AOP

ANNUAL OPERATING PERMIT Title Code Description: Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

REDDEN CONSTRUCTION 129 127 N KROME AVE HOMESTEAD, FL

FL NPDES S118895709

N/A

WASTEWATER:

Facility ID: FLR10QI72

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST NPDES Permitted Site: Not reported **Environmental Interest:** Not reported

Distance (ft.)Site Database(s) **EPA ID Number**

REDDEN CONSTRUCTION (Continued)

Owner Type:

Private

Not reported Permit Capacity: Party Name: Bernard Feely, President

Company Name: Not reported RP Address: 127 N Krome Ave RP Address 2: Not reported

RP City,Stat,Zip: Homestead FL 33030-6016

Telephone: 3052380119

Email: info@masterexcavators.com

Issue Date: 08/07/2016 Effective Date: 08/07/2016 **Expiration Date:** 08/06/2021 DOC Description: Generic Permit

Latitude Degrees: Latitude Minutes: 26 Latitude Seconds: 58.12 Longitude Degrees: 80 Longitude Minutes: 28 Longitude Seconds: 36.81 Not reported Treatment: Decode For Fstatus: Active

130 **COMMERCIAL BUILDING** 237 NW 1 ST

FLORIDA CITY, FL 33034

ASBESTOS:

AS02511856 Facility ID: Notification ID: 71812 Notification Type: **ORIGINAL** Project Type: DEMOLITION **Notification Status:** REVIEWED 254 SW 344 ST Site Name:

Ordered Demolition?:

Annual Notification: Not reported

Owner Name: MIAMI DADE COUNTY Contractor Name: **BANNERMAN GROUP INC**

03/19/2013 Start Date: 03/31/2013 Finish Date: Cementitious RACM:

Cementitious SF: Not reported

Floor RACM:

Floor SF: Not reported

Pipe RACM:

Pipe SF: Not reported **CF RACM** Not reported

Roof RACM: Ν Roof SF:

Not reported Surface Mat RACM:

Surface Mat SF: Not reported

Waste Disposal Site: WM RECYCLNG SUN 5 Waste Disposal Address: 790 HILLBRATH DRIVE

Waste Disposal City: LAKE WORTH

Waste Disposal State: FL Waste Disposal Zip: 33462

Transporter Name: SOLID WASTE SYSTEMS

Contractor is Transporter: Not reported 66597 Waste Disp ID:

EDR ID Number

S118895709

FL ASBESTOS \$121150134

N/A

Distance (ft.)Site Database(s) **EPA ID Number**

COMMERCIAL BUILDING (Continued)

Waste Disp Source: W

790 HILLBRATH Transporter Address: Transporter City: LAKE WORTH

Transporter State: FL

Transporter Zip: Not reported Date Receive: Not reported

Facility ID: AS02511856 Notification ID: 71124 Notification Type: COURTESY Project Type: RENOVATION Notification Status: **REVIEWED** Site Name: SAME Ordered Demolition?:

Annual Notification: Not reported

MIAMI DADE COUNTY Owner Name: ACR ENVIRONMENTAL, INC Contractor Name:

Start Date: 01/25/2013 Finish Date: 01/25/2013

Cementitious RACM: Ν

Cementitious SF: Not reported

Floor RACM:

Floor SF: Not reported Pipe RACM: Not reported Pipe SF:

CF RACM: Not reported

Roof RACM:

Roof SF: Not reported Surface Mat RACM:

Surface Mat SF: Not reported

Waste Disposal Site: MONARCH HILL LANDFILL Waste Disposal Address: 3000 NW 48TH ST (HILTON RD)

Waste Disposal City: POMPANO BEACH

Waste Disposal State: Waste Disposal Zip: 33073 Transporter Name: Not reported

Contractor is Transporter: Waste Disp ID: 55093 Waste Disp Source: W

Transporter Address: Not reported Transporter City: Not reported Transporter State: Not reported Transporter Zip: Not reported Date Receive: Not reported

Facility ID: AS02511856 Notification ID: 71403 Notification Type: COURTESY Project Type: RENOVATION Notification Status: **REVIEWED** Site Name: SAME Ordered Demolition?:

Annual Notification: Not reported

Owner Name: MIAMI DADE COUNTY ACR ENVIRONMENTAL, INC Contractor Name:

02/14/2013 Start Date: Finish Date: 02/14/2013 **EDR ID Number**

EDR ID Number

Database(s) **EPA ID Number**

COMMERCIAL BUILDING (Continued)

Cementitious RACM: Ν

Not reported Cementitious SF:

Floor RACM:

Not reported

Pipe RACM:

Pipe SF: Not reported CF RACM: Not reported

Surface Mat RACM:

Surface Mat SF: Not reported Waste Disposal Site: Not reported Waste Disposal Address: Waste Disposal City: Waste Disposal State: Waste Disposal Zip: Not reported Transporter Name: Not reported

Contractor is Transporter:

Waste Disp ID: Waste Disp Source: Not reported Transporter Address: Not reported Transporter City: Not reported Transporter State: Not reported Transporter Zip: Not reported Not reported Date Receive:

131 **430 SOUTH DIXIE HWY**

> Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

CORAL CAY RESTAURANTS, LLC DBA BURGER KING #1903 132 40 SE 1 AVE FL Miami-Dade Co. GTO

Facility Status: Open Facility Status Code: 0 Facility Type Code: **GTO** Status Date: 11/13/2017 Case Level: Ticket Issued Case Number: 2017110814151800

24-29 Case Description: Address Description: Not reported Folio: 1679300010243 Officer Name: Not reported

Case Status Level: Work Group: **GDO** Work Group Number: 693

TC5289591.5s Page 537 of 728

S121150134

Floor SF:

Roof RACM: Roof SF: Not reported

Not reported Not reported Not reported

Not reported

ERNS 93189017

FL Enforcement

FLORIDA CITY, FL 33033

HOLLYWOOD, FL 33034

Region: DADE **Enforcement Officer:** Not reported

Facility Type: Grease Trap Ordinance

Т

N/A

S104247170

N/A

Distance (ft.)Site Database(s) **EPA ID Number**

CORAL CAY RESTAURANTS, LLC DBA BURGER KING #1903 (Continued)

EDR ID Number

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091028330 Permit Status: **NOV ISSUED**

Permit Code: **GDO** Work Group: Work Group Number: 693

Permit Number: GDO-00000693 Address Description: Not reported Folio: 1679300010243

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: MANUAL GREASE RECOVERY UNIT

132 **PARK ROYAL INN** 100 US HWY 1

FLORIDA CITY, FL 33034

Facility ID: 8736709 Facility Status: **OPEN**

Type Description: Fuel user/Non-retail Facility Phone: (305) 247-3200

DEP Contractor Own:

STATE Region: Positioning Method: Not reported Lat/Long (dms): Not reported

Owner:

Owner Id: 16388 PARK ROYAL INN Owner Name: Owner Address: 100 US HWY 1 Owner Address 2: Not reported

Owner City, St, Zip: FLORIDA CITY, FL 33034

Owner Contact: Not reported Owner Phone: (305) 247-3200

Tank Id:

Status: In service Status Date: Not reported Install Date: Not reported Vehicular diesel Substance: Content Description: Vehicular Diesel

Gallons: 280

ABOVEGROUND Tank Location:

Tank Id: 2 Status: In service Status Date: Not reported Install Date: Not reported Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 550

ABOVEGROUND Tank Location:

TC5289591.5s Page 538 of 728

S104247170

FL AST

A100167802 N/A

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

Database(s)

EPA ID Number

PARK ROYAL INN (Continued)

A100167802

Click here for Florida Oculus:

132 LONG JOHN SILVER'S #3507

FL Miami-Dade Co. GTO S104246703 N/A

20 SE 1 AVE FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091019130

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 211

Permit Number: GDO-0000211
Address Description: Not reported
Folio: 1679300010241

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IG1

Permit Class Description: INGROUND GREASE TRAP

132 SHELL-GATEWAY 10 SE 1ST AVE FLORIDA CITY, FL FL RGA LUST S115196772 N/A

RGA LUST:

1999 SHELL-GATEWAY 10 SE 1ST AVE 1998 SHELL-GATEWAY 10 SE 1ST AVE

132 FLORIDA CITY TEXACO INC 10 S E 1ST AVENUE HOMESTEAD, FL 33034 EDR Hist Auto 1020673040 N/A

EDR Hist Auto

Name: Type: Year: FLORIDA CITY TEXACO INC 1980 **Gasoline Service Stations** 1982 FLORIDA CITY TEXACO INC Gasoline Service Stations 1983 FLORIDA CITY TEXACO INC **Gasoline Service Stations** FLORIDA CITY TEXACO INC 1985 **Gasoline Service Stations** 1986 FLORIDA CITY TEXACO INC **Gasoline Service Stations** FLORIDA CITY TEXACO INC Gasoline Service Stations 1987 1988 FLORIDA CITY TEXACO INC Gasoline Service Stations Gasoline Service Stations FLORIDA CITY TEXACO INC 1989 FLORIDA CITY TEXACO INC Gasoline Service Stations 1990 1991 FLORIDA CITY TEXACO INC Gasoline Service Stations 1992 FLORIDA CITY TEXACO INC Gasoline Service Stations 1994 **GATEWAY SHELL INC** Gasoline Service Stations, NEC 1995 **GATEWAY SHELL INC** Gasoline Service Stations, NEC 1996 **GATEWAY SHELL INC** Gasoline Service Stations, NEC

irection EDR ID Number

FLORIDA CITY TEXACO INC (Continued)

1020673040

EPA ID Number

Database(s)

1997	GATEWAY SHELL INC	Gasoline Service Stations, NEC
1998	GATEWAY GAS	Gasoline Service Stations, NEC
1999	GATEWAY GAS	Gasoline Service Stations, NEC
2000	GATEWAY GAS	Gasoline Service Stations, NEC
2001	GATEWAY GAS	Gasoline Service Stations, NEC
2002	GATEWAY GAS	Gasoline Service Stations, NEC
2003	GATEWAY GAS	Gasoline Service Stations, NEC
2004	GATEWAY GAS	Gasoline Service Stations, NEC
2005	GATEWAY GAS	Gasoline Service Stations, NEC
2006	GATEWAY GAS	Gasoline Service Stations, NEC
2007	GATEWAY GAS	Gasoline Service Stations, NEC
2008	GATEWAY GAS	Gasoline Service Stations, NEC
2009	GATEWAY GAS	Gasoline Service Stations, NEC
2010	GATEWAY GAS	Gasoline Service Stations, NEC
2011	GATEWAY GAS	Gasoline Service Stations, NEC
2012	GATEWAY GAS	Gasoline Service Stations, NEC
2013	GATEWAY GAS	Gasoline Service Stations, NEC
2014	GATEWAY GAS	Gasoline Service Stations, NEC

132 SHELL OIL CO 10 SE 1ST AVE FLORIDA CITY, FL 33034 RCRA NonGen / NLR 1000701266 FINDS FLD984173872 ECHO

RCRA NonGen / NLR:

Date form received by agency: 12/16/2002
Facility name: SHELL OIL CO
Facility address: 10 SE 1ST AVE

FLORIDA CITY, FL 33034-5002

EPA ID: FLD984173872 Mailing address: PO BOX 2099

Contact: HOUSTON, TX 77252-2099
SONDRA BIENVENU
Contact address: 777 WALKER ST

Contact address: 777 WALKER ST HOUSTON, TX 77002-5316

Contact country: US

Contact telephone: 713-241-5036
Contact email: Not reported
EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CORINNE NEDERPELT

Owner/operator address: 600 W HILLSBORO BLVD STE 250 DEERFIELD BEACH, FL 33441

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/10/1999 Owner/Op end date: 02/11/1999

Owner/operator name: MOTIVA ENTERPRISES LLC

Owner/operator address: PO BOX 4540

EDR ID Number

1000701266

Database(s) EPA ID Number

SHELL OIL CO (Continued)

HOUSTON, TX 77210

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/10/1999 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Violation Status: No violations found

110007437639

FINDS:

Registry ID:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Distance (ft.)Site Database(s) EPA ID Number

SHELL OIL CO (Continued)

1000701266

EDR ID Number

ECHO:

Envid: 1000701266 Registry ID: 110007437639

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007437639

132 GAS INC. (SHELL OIL) 10 SE 1 AVE

FLORIDA CITY, FL 33034

FL Enforcement S108832369 N/A

Enforcement Miami-Dade:

Region: DADE
Enforcement Officer: Not reported
Facility Type: Underground Tanks

Facility Status: Closed
Facility Status Code: C
Facility Type Code: UGT
Status Date: 7/25/2011

Case Level: Administrative Stage
Case Number: 2005052509505950
Case Description: SECTION CASE
Address Description: Not reported
Folio: 1679300010242
Officer Name: Not reported
Case Status Level: A

Case Status Level: A
Work Group: UT
Work Group Number: 32

Region: DADE
Enforcement Officer: Not reported
Facility Type: Underground Tanks

Facility Status: Open
Facility Status Code: O
Facility Type Code: UGT
Status Date: 7/7/2003

Case Level: Administrative Stage Case Number: 2003060411392510

Case Description: NOV BY SECTION TLT/CAR DUE

Address Description:

Folio:

Officer Name:

Not reported
1679300010242

Not reported

Case Status Level: A
Work Group: UT
Work Group Number: 32

132 GAS INC. (SHELL OIL) 10 SE 1 AVE FLORIDA CITY, FL 33034 FL UST U001346382 N/A

Miami-Dade Co. Tanks:

Facility ID: 199909011827495

Permit Code: 7 Work Group: UT Work Group Number:32

Permit Number: UT-00000032 Location Description: Not reported Folio: 1679300010242

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

GAS INC. (SHELL OIL) (Continued)

U001346382

EPA ID Number

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

132 DUNKIN DONUTS 10 SE 1 AVE

FL Miami-Dade Co. GTO S118740481 N/A

Database(s)

FLORIDA CITY, FL 33033 Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201509141348321

Permit Status: FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION

Permit Code: 16
Work Group: GDO
Work Group Number: 10893

Permit Number: GDO-00010893
Address Description: Not reported
Folio: 1679300010242

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IG1

Permit Class Description: INGROUND GREASE TRAP

132 SHELL-GATEWAY
10 SE 1ST AVE
HOMESTEAD, FL

FL RGA LUST S115196773 N/A

RGA LUST:

SHELL-GATEWAY 10 SE 1ST AVE 2012 SHELL-GATEWAY 10 SE 1ST AVE 2011 2010 SHELL-GATEWAY 10 SE 1ST AVE 2009 SHELL-GATEWAY 10 SE 1ST AVE 2008 SHELL-GATEWAY 10 SE 1ST AVE 2007 SHELL-GATEWAY 10 SE 1ST AVE 2006 SHELL-GATEWAY 10 SE 1ST AVE 2005 SHELL-GATEWAY 10 SE 1ST AVE 2004 SHELL-GATEWAY 10 SE 1ST AVE 2003 SHELL-GATEWAY 10 SE 1ST AVE 2002 SHELL-GATEWAY 10 SE 1ST AVE 2001 SHELL-GATEWAY 10 SE 1ST AVE 2000 SHELL-GATEWAY 10 SE 1ST AVE

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

Database(s)

FL UST

EPA ID Number

N/A

132 SHELL-GATEWAY FL LUST U003744269

HOMESTEAD, FL 33034 FL CLEANUP SITES FL DWM CONTAM

LUST:

10 SE 1ST AVE

Region: STATE
Facility Id: 8506213
Facility Status: OPEN

Facility Type: A - Retail Station Facility Phone: (954)415-1471

Facility Cleanup Rank: 4871

District: Southeast District

Lat/Long (dms): 25 26 51.4019 / 80 28 31.8603

Section: Not reported
Township: Not reported
Range: Not reported
Feature: Not reported
Method: DMAP
Datum: 0
Score: 30
Score Effective Date: 12/30/1999

Score When Ranked: 30
Operator: WILL HARMAN
Name Update: Not reported
Address Update: 10/13/2009

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING

Contact: WILL HARMAN

Contact Company: GATEWAY GAS PROPERTIES LLC

Contact Address: 1134 ISLAND DR

Contact City/State/Zip: DELRAY BEACH, FL 33483

Phone: (954)415-1471

Bad Address Ind:

N
State:

FL

Zip: 33034, 5002 Score: 30

Score Effective Date: 30-DEC-99
Related Party ID: 65382

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 10/13/2009
RP Zip: Not reported
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 03/21/2005 PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Discharge Cleanup Status.

Disch Cleanup Status Date:

Cleanup Work Status:

INACTIVE

Information Source:

Z - OTHER

Other Source Description: QSR OF 4/05 ELEV. LEVELS

Eligibility Indicator: E - ELIGIBLE
Site Manager: GRAESSEL_RJ
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Discharge Date: 03/28/2003

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

SHELL-GATEWAY (Continued) U003744269

PCT Discharge Combined: Not reported

Distance

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 04/06/2005 Cleanup Work Status: INACTIVE Information Source: Z - OTHER

Other Source Description: SAMPLING BY DERM INSPECTO

Eligibility Indicator: E - ELIGIBLE
Site Manager: GRAESSEL_RJ
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Discharge Date: 05/01/1985
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 01/22/1988
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: GRAESSEL_RJ
Site Mgr End Date: Not reported

Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Discharge Date: 11/18/1994
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status:

Disch Cleanup Status Date:

Cleanup Work Status:

RA - RA ONGOING

Not reported

INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

GRAESSEL_RJ

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Discharge Date: 12/30/1998
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING
Disch Cleanup Status Date: Not reported
Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

GRAESSEL_RJ

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Petroleum Cleanup Program Eligibility:

Facility ID: 8506213
Discharge Date: 01-MAY-85
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 01/22/1988
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported

MAP FINDINGS

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

SHELL-GATEWAY (Continued) U003744269

Application Received Date: 23-JUL-86

Distance

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 10-NOV-87
Elig Status Date: 10-NOV-87
Letter Of Intent Date: 07/23/1986
Redetermined: No

Inspection Date: 09/29/1986
Site Manager: GRAESSEL_RJ
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: Not reported

Deductible Paid To Date:

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported Facility ID: 8506213
Discharge Date: 18-NOV-94
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: Not reported Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 16-NOV-05

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 16-NOV-05
Elig Status Date: 16-NOV-05
Letter Of Intent Date: Not reported

Redetermined: No

Inspection Date: 11/18/1994
Site Manager: GRAESSEL_RJ
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: 10000
Deductible Paid To Date: 10000
Co-Pay Amount: Not reported

Co-Pay Paid To Date:

Cap Amount:

Facility ID:

Discharge Date:

Pct Discharge Combined With:

0

400000

8506213

30-DEC-98

Not reported

Cleanup Required:

Discharge Cleanup Status:

Rot reported

R - CLEANUP REQUIRED

RA - RA ONGOING

Disch Cleanup Status Date: Not reported Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 31-DEC-98

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 27-SEP-99
Elig Status Date: 27-SEP-99
Letter Of Intent Date: Not reported

Redetermined: No

Inspection Date: 02/05/1999
Site Manager: GRAESSEL_RJ
Site Mgr End Date: Not reported

MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

SHELL-GATEWAY (Continued)

U003744269

EDR ID Number

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: 10000
Deductible Paid To Date: 10000
Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0
Cap Amount: 300000

Contaminated Media:

Discharge Date: 03/21/2005
Pct Discharge Combined With: Not reported

Cleanup Required:
Discharge Cleanup Status:
Disch Cleanup Status Date:
Cleanup Work Status:
Information Source:

R - CLEANUP REQUIRED
RA - RA ONGOING
Not reported
INACTIVE
Z - OTHER

Other Source Description: QSR OF 4/05 ELEV. LEVELS

Elig Indicator: E - ELIGIBLE
Site Manager: GRAESSEL_RJ
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells:
Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Not reported
Not reported

Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported
Discharge Date: 03/28/2003

Pct Discharge Combined With: Not reported

Cleanup Required:
Discharge Cleanup Status:
Disch Cleanup Status Date:

R - CLEANUP REQUIRED
RA - RA ONGOING
04/06/2005

Cleanup Work Status: INACTIVE Information Source: Z - OTHER

Other Source Description: SAMPLING BY DERM INSPECTO

Elig Indicator: E - ELIGIBLE
Site Manager: GRAESSEL_RJ
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells:
Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:

Not reported
Not reported
Not reported
Yes

Pollutant:

Rollutant Other Description:

Gallons Discharged:

Discharge Date:

Pct Discharge Combined With:

Not reported

05/01/1985

Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 01/22/1988
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: GRAESSEL_RJ

Distance (ft.)Site Database(s) EPA ID Number

SHELL-GATEWAY (Continued)

EDR ID Number

U003744269

Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: P - Generic Gasoline

Pollutant Other Description: Not reported Gallons Discharged: Not reported Discharge Date: 11/18/1994
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING
Disch Cleanup Status Date: Not reported

Disch Cleanup Status Date: Not reported Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

GRAESSEL_RJ

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells:
Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Not reported
Yes
Not reported

Contaminated Ground Water: Yes

Pollutant: G - Emerg Generator Diesel

Pollutant Other Description:

Gallons Discharged:

Discharge Date:

Pct Discharge Combined With:

Not reported
12/30/1998

Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date:

Cleanup Work Status:

Not reported INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

GRAESSEL_RJ

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: Not reported Yes

Contaminated Monitoring Well: Yes

Contaminated Soil: Not reported Not reported Not reported

Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: SED
Facility ID: 8506213
Facility Status: OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

Direction EDR ID Number

Database(s) EPA ID Number

SHELL-GATEWAY (Continued)

Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 03-21-2005

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: Not reported

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

INACTIVE

GRAESSEL_RJ

Not reported

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: -

SR Funding Eligibility Type:

Not reported SR Actual Cost: SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 78508 SA Cleanup Responsible:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

SA Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

RA Funding Eligibility Type:

Not reported

Not reported

94491

-

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

Not reported
SED
8506213
Facility Status:

Not reported
Not reported
Not reported
OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13

Direction EDR ID Number

Database(s) EPA ID Number

U003744269

SHELL-GATEWAY (Continued)

Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 03-28-2003

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 04-06-2005

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

INACTIVE

GRAESSEL_RJ

Not reported

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible:

SR Funding Eligibility Type:

Not reported SR Actual Cost: SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 73349

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

RAP Cleanup Responsible ID:

Not reported
Not reported
75385

RAP Cleariup Responsible ID. - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

Not reported

Not reported

76396

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

REPORT Not reported
SED
8506213

Facility Status:

OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

Distance
Distance (ft.)Site
Database(s) EPA ID Number

SHELL-GATEWAY (Continued)

U003744269

EDR ID Number

Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 05-01-1985

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 01-22-1988

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

INACTIVE

GRAESSEL_RJ

Not reported

Tank Office: PCLP13 - Dade County

SR Task ID: 33416
SR Cleanup Responsible: -

SR Funding Eligibility Type:
SR Actual Cost:

SR Actual Cost:

SR Completion Date:

SR Payment Date:

SR Oral Date:

SR Written Date:

SR Written Date:

SR Soil Removal:

Not reported

Y

SR Free Product Removal: Not reported

SR Soil Tonnage Removed: 28

SR Soil Treatment:
SR Other Treatment:
SR Alternate Procedure Status:
SR Alternate Procedure Status Date: Not reported
Not reported
Not reported
Not reported
Not reported
SR Alternate Procedure Status Date: Not reported
SR Alternate Procedure Comments: Not reported
SA Task ID:

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost: \$110,712.00
SA Completion Date: 12-08-1989
SA Payment Date: 09-18-1990
RAP Task ID: 33418

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

12-15-2000

11-19-1992

RAP Last Order Approved: 1992-06-17 00:00:00

RA Task ID: 3341

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type:

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

Facility Status:

Not reported
\$401,961.47

SED

8506213

OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

Direction EDR ID Number

Database(s) EPA ID Number

U003744269

SHELL-GATEWAY (Continued)

Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 11-18-1994

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: Not reported

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

INACTIVE

GRAESSEL_RJ

Not reported

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: -

SR Funding Eligibility Type:

Not reported SR Actual Cost: SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 92296 SA Cleanup Responsible:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

SA Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

Not reported

Not reported

Not reported

94492

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

Not reported

SED

8506213

Facility Status:

OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

EDR ID Number

Database(s) **EPA ID Number**

U003744269

SHELL-GATEWAY (Continued)

Cleanup Eligibility Status: Ε

Not reported Source Effective Date: Discharge Date: 12-30-1998

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: Not reported

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported Not reported SRC Comment: INACTIVE Cleanup Work Status: Site Mgr: GRAESSEL_RJ Site Mgr End Date: Not reported

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible:

SR Funding Eligibility Type:

Not reported SR Actual Cost: SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 92295 SA Cleanup Responsible:

SA Funding Eligibility Type: SA Actual Cost: Not reported SA Completion Date: Not reported

SA Payment Date: Not reported RAP Task ID: Not reported

RAP Cleanup Responsible ID:

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported Not reported RAP Completion Date: RAP Payment Date: Not reported RAP Last Order Approved: Not reported RA Task ID: 94493

RA Cleanup Responsible: RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8506213 Facility Status: **OPEN**

Distance (ft.)Site Database(s) EPA ID Number

SHELL-GATEWAY (Continued)

U003744269

EDR ID Number

Type Description: Retail Station
Facility Phone: (954) 415-1471
Region: STATE

Positioning Method: DMAP

Lat/Long (dms): 25 26 50 / 80 28 32

Owner:

Owner Id: 65382

Owner Name: GATEWAY GAS PROPERTIES LLC

Owner Address: 1134 ISLAND DR
Owner Address 2: ATTN: WILL HARMAN
Owner City,St,Zip: DELRAY BEACH, FL 33483

Owner Contact: WILL HARMAN
Owner Phone: (954) 415-1471

Tank Info:

Tank ld: 1

Status: Removed
Status Date: 01-AUG-1985
Install Date: 01-OCT-1972
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 8000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id: 10 Status: Removed 01-NOV-1993 Status Date: Install Date: 01-AUG-1985 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 12000 TANK Vessel Indicator:

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id:
Status:
Removed
Status Date:
O1-NOV-1993
Install Date:
Substance:
Unleaded gas
Content Description:
Unleaded Gas
Gallons:
8000

Gallons: 8000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id: 12
Status: Removed
Status Date: 01-NOV-1993
Install Date: 01-AUG-1985
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Vessel Indicator: 10000
TANK

Distance (ft.)Site Database(s) EPA ID Number

SHELL-GATEWAY (Continued)

Tank Location:

UNDERGROUND

Ρ

DEP Contractor:

Tank Id: 13
Status: Removed
Status Date: 01-NOV-1993
Install Date: 01-AUG-1985
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 10000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 2

Status: Removed
Status Date: 01-AUG-1985
Install Date: 01-OCT-1972
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 8000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 3

Status: Removed
Status Date: 01-AUG-1985
Install Date: 01-OCT-1972
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 8000

Gallons: 8000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank ld:

Status: Removed
Status Date: 01-AUG-1985
Install Date: 01-NOV-1977
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 10000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Tank ld:

Status: Removed
Status Date: 01-JUL-1987
Install Date: 01-JUL-1987
Substance: Waste oil
Content Description: Waste Oil
Gallons: 550
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

SHELL-GATEWAY (Continued)

6

Status: In service
Status Date: 01-NOV-1993
Install Date: 01-NOV-1993
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000

Vessel Indicator: 12000

Tank Location: UNDERGROUND

DEP Contractor: F

Construction:

Tank Id:

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Monitor UST/liner space

Tank ID:

Monitoring Description: External piping monitoring

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID: 6

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Piping:

Tank ID: 6

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Corrosion Protection
Piping Description: External protective coating

Tank ID: 6

Piping Category: Secondary Containment

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

SHELL-GATEWAY (Continued)

U003744269

EDR ID Number

Piping Description: Double wall

Tank ID: 6

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID: 6
Piping Category: W

Piping Description: Piping over water

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ld: 7

Status: In service
Status Date: 01-NOV-1993
Install Date: 01-NOV-1993
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank Id:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld: 7

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Monitor UST/liner space

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID:

Monitoring Description: External piping monitoring

Tank ID: 7

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Distance (ft.)Site Database(s) EPA ID Number

SHELL-GATEWAY (Continued)

Tank ID: 7

Monitoring Description: Automatic tank gauging - USTs

Piping:

Tank ID: 7

Piping Category: Corrosion Protection
Piping Description: External protective coating

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID: 7

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 7 Piping Category: W

Piping Description: Piping over water

Tank ld: 8

Status: In service
Status Date: 01-NOV-1993
Install Date: 01-NOV-1993
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID: 8

Monitoring Description: Groundwater monitoring

EDR ID Number

Map ID Direction Distance (ft.)Site

EDR ID Number Distance Database(s) **EPA ID Number**

SHELL-GATEWAY (Continued)

Tank ID:

Monitoring Description: Monitor UST/liner space

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID:

Monitoring Description: External piping monitoring

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 8

Monitoring Description: Automatic tank gauging - USTs

Piping:

Tank ID:

Piping Category: Secondary Containment Piping Description: Double wall

Tank ID: 8

Miscellaneous Attributes Piping Category: Piping Description: Pressurized piping system

Tank ID: 8 Piping Category: W

Piping Description: Piping over water

Tank ID:

Primary Construction Piping Category:

Piping Description: **Fiberglass**

Tank ID:

Piping Category: Corrosion Protection Piping Description: External protective coating

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Dispenser liners

Tank Id: 9

Status: In service Status Date: 01-JUN-1996 Install Date: 01-JUN-1996 Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 10000 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Construction:

Tank Id: 9

Distance
Distance (ft.)Site
Database(s) EPA ID Number

SHELL-GATEWAY (Continued)

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id: 9

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Monitoring:

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Monitor UST/liner space

Tank ID: 9

Monitoring Description: Visual inspect dispenser liners

Tank ID: 9

Monitoring Description: External piping monitoring

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 9

Monitoring Description: Automatic tank gauging - USTs

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Piping Category: Primary Construction

EDR ID Number

rection EDR ID Number

SHELL-GATEWAY (Continued)

U003744269

EPA ID Number

Database(s)

Piping Description: Fiberglass

Tank ID: 9
Piping Category: W

Piping Description: Piping over water

Tank ID:

Piping Category: Corrosion Protection
Piping Description: External protective coating

Click here for Florida Oculus:

CLEANUP SITES:

DEP Cleanup Site Key: 53331223

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8506213 CPAC Program Area Id: ΤK **PETRO** CLLC Cleanup Category Key: RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 04/03/2018 OC3 Office Id: SED Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **ADMIN**

Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: North American Datum of 1983

VSC1 Verification Status: REVIEWED

Collect Username: FERNANDEZBANGO_CE_1

Collect Date: 06/09/2017

Collect Affiliation: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Map Source: imagerywithroads
Map Source Scale: 71

Interpolation Scale: Not reported

Verifier Username: FERNANDEZBANGO CE 1

Verifier Affiliation: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 06/09/2017

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: NAD83
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 25 26 51.4019 / 31.8603 80 28

DWM CONTAM:

Program Site Id: 8506213 Lat DD: 25 Lat MM: 26 Lat SS: 51.4019 Long DD: 80 Long MM: 28 Lona SS: 31.8603 Office/ District: PCLP13

EDR ID Number

Database(s) **EPA ID Number**

U003744269

SHELL-GATEWAY (Continued)

Program Area: Petroleum

Offsite Contamination: Ν

Project Manager: GRAESSEL_RJ

Priority Score: 30 Remediation Status: **ACTIVE** Date Known Offsite: Not reported Datum: NAD83 DPHO Method: Program Eligible: Yes Ineligible: Not reported

GAS INC. (SHELL OIL) 132 10 SE 1 AVE , FL

FL Miami-Dade Co. HWS \$105990899 FL Miami-Dade Co. SPILL N/A

Miami-Dade Co. HWS:

Region: DADE

Property Tax Folio #: 1679300010242 Phase Type: Not reported Facility ID: 2005052509505290

Phase: DEP Number: 8506213 Not reported State Class: Eligibility: Not reported State Rank:

NATURAL ATTENUATION MONITORING PLAN APPROVED Phase Description:

Phase Type Description: Not reported COI Name: Not reported COI Travel Time: Not reported X Coordinate: 829206 Y Coordinate: 405198 Not reported Decode of state class: Work Group: UT

Work Group Number: 32

Start Date: 2005-03-21 00:00:00 Address Description: Not reported Latitude: 25.447

80.476 Longitude:

DADE Region:

Property Tax Folio #: 1679300010242

Phase Type:

Facility ID: 1999090423000940

Phase: 6 DEP Number: 8506213 State Class: **FPLIRP** Eligibility: **APPROVED** State Rank:

NATURAL ATTENUATION MONITORING PLAN APPROVED Phase Description:

Phase Type Description: MULTIPLE/COMBINED DISCHARGE

COI Name: Not reported COI Travel Time: Not reported X Coordinate: 829206 405198 Y Coordinate: Decode of state class: Not reported

Work Group: UT Work Group Number: 32

Start Date: 1994-11-18 00:00:00

Distance (ft.)Site Database(s) EPA ID Number

GAS INC. (SHELL OIL) (Continued)

S105990899

EDR ID Number

Address Description: Not reported Latitude: 25.447 Longitude: -80.476

Region: DADE

Property Tax Folio #: 1679300010242

Phase Type: NRX

Facility ID: 1999090423001600

Phase: 6
DEP Number: 8506213
State Class: EDI
Eligibility: APPROVED

State Rank: 30

Phase Description: NATURAL ATTENUATION MONITORING PLAN APPROVED

Phase Type Description: COMBINATION OF CODES

COI Name: Not reported
COI Travel Time: Not reported
X Coordinate: 829206
Y Coordinate: 405198

Decode of state class: Early Detection Incentive Program: Provides for the reimbursement to

responsible party of allowable remediation expenses or cleanup by state contractor. Based on ranking. Eligibility dates are applicable.

Work Group: UT
Work Group Number: 32

Start Date: 1985-05-01 00:00:00
Address Description: Not reported
Latitude: 25.447
Longitude: -80.476

Region: DADE
Property Tax Folio #: 1679300010242
Phase Type: Not reported
Facility ID: 2003060411390440

Phase: 6
DEP Number: 8506213
State Class: FS

Eligibility: Not reported

State Rank: 0

Phase Description: NATURAL ATTENUATION MONITORING PLAN APPROVED

Phase Type Description: Not reported COI Name: Not reported Not reported Not reported X Coordinate: 829206 Y Coordinate: 405198

Decode of state class: Fuel Spill: DERM documents fuel spills of sites that are not in a

state program.

Work Group: UT Work Group Number: 32

Start Date: 2003-03-28 00:00:00

Address Description: Not reported Latitude: 25.447 Longitude: -80.476

Region: DADE

Property Tax Folio #: 1679300010242

Phase Type: M

Facility ID: 1999090423000760

Distance (ft.)Site Database(s) EPA ID Number

GAS INC. (SHELL OIL) (Continued)

EDR ID Number

S105990899

 Phase:
 6

 DEP Number:
 8506213

 State Class:
 FPLIRP

 Eligibility:
 APPROVED

State Rank: 30

Phase Description: NATURAL ATTENUATION MONITORING PLAN APPROVED

Phase Type Description: MULTIPLE/COMBINED DISCHARGE

COI Name: Not reported
COI Travel Time: Not reported
X Coordinate: 829206
Y Coordinate: 405198
Decode of state class: Not reported

Work Group: UT Work Group Number: 32

Start Date: 1998-12-30 00:00:00
Address Description: Not reported

Latitude: 25.447 Longitude: -80.476

Miami-Dade Co. SPILL:

Region: DADE
Persec: UT
File Number: 6868
Facility ID: 000032

Class: Facility not eligible for any of the State's Programs

Category: PA/PARKED
Eligibility: APPROVED
Eligibility Date: 11/21/2005

Rank: 30
Permit Status: 0
Completion Date: 9/19/1996
End Date: 9/20/1996

132 SHEILL OIL PRODUCTS
GATE, INC

MIAMI-DADE (County), FL

FL UIC \$120698172 N/A

UIC:

Facility Id: 104102 Facility Type: 5

Facility Status:

Well Name:

Responsible Authority:

Responsible Authority Address:

ACTIVE
SWD1

Not reported
Not reported

Injection Well Subtype: 5D

Injection Well EPA FLS Number: FLSSED618272 Injection Well Latitude: 25:26:50.7312 Injection Well Longitude: 80:28:31.9882 Injection Well Casing Depth: Not reported Injection Interval Begin: Not reported Not reported Injection Interval End: Date Injection Well Construction Completed: Not reported Date Injection Well Operation Began: Not reported Date Injection Well Plugged: Not reported MIT Date: Not reported District: SED Well Status: **ACTIVE**

MAP FINDINGS

Map ID Direction **EDR ID Number**

Distance (ft.)Site Database(s) **EPA ID Number**

132 **FL SPILLS** S105185625 N/A

NW 1ST AVE & SW 344TH STREET MIAMI, FL

SPILLS:

Distance

OHMIT Incident Number: 18457 Incident Legacy: 99-02-0135Z

On-Scene Response: No Criminal Indicator: No Hurricane Indicator: No Incident Date: 04/13/1999 Incident Status: Closed Incident Report Date: Not reported

STARBUCKS COFFEE COMPANY, INC. DBA STARBUCKS #1393 132

76 E PALM DR

FL Miami-Dade Co. GTO \$104247219 N/A

FL Miami-Dade IW

S108978709

N/A

FLORIDA CITY, FL 33012

Miami-Dade Co. GTO:

Region: DADE

199903091029289 Facility ID: Permit Status: PERMIT ISSUED

Permit Code: Work Group: **GDO** Work Group Number: 743

GDO-00000743 Permit Number: Address Description: Not reported 1679190040030 Folio:

Title Code: AOP

ANNUAL OPERATING PERMIT Title Code Description:

FATS, OILS AND GREASE DISCHARGE CONTROL Permit Title:

Permit Class; **IGT**

Permit Class Description: INGROUND GREASE TRAP

132 **WALGREENS STORE # 11481 52 E PALM DR**

FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

DADE Region:

Facility ID: 200803190749222

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: Work Group: IW5 Work Group Number: 18526 Permit Number: IW5-00018526

Address Description: Not reported 1679190040040 Folio:

Title Code: AOP

ANNUAL OPERATING PERMIT Title Code Description:

Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

Permit Class Description: Regular permit

istance

132 WALGREENS STORE 11481 52 E PALM DR FLORIDA CITY, FL 33034 FINDS 1010724242 ECHO N/A

Database(s)

EDR ID Number

EPA ID Number

FINDS:

Registry ID: 110033632870

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1010724242 Registry ID: 110033632870

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110033632870

133 FUEL SPILL SITE SWW 344TH ST & NW 1ST AVE MIAMI, FL 33034 FL LUST U004145211 FL TANKS N/A

LUST:

Region: STATE
Facility Id: 9803444
Facility Status: CLOSED

Facility Type: Q - Emergency Response Spill Site

Facility Phone:

Recility Cleanup Rank:

District:

Not reported

Not reported

Southeast District

Lat/Long (dms): 25 26 52.2954 / 80 28 41.9071

Section:
Township:
Not reported
Range:
Not reported
Score:
29

Score Effective Date: 11/06/2002
Score When Ranked: Not reported
Operator: Not reported
Name Update: Not reported
Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 04/13/1999
PCT Discharge Combined: Not reported

Distance (ft.)Site Database(s) EPA ID Number

FUEL SPILL SITE (Continued)

U004145211

EDR ID Number

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 04/29/2005
Cleanup Work Status: COMPLETED
Information Source: Z - OTHER

Other Source Description: source removal report
Eligibility Indicator: I - INELIGIBLE
Site Manager: KUX_T
Site Mgr End Date: 04/29/2005

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Contaminated Media:

Discharge Date: 04/13/1999
Pct Discharge Combined With: Not reported

Cleanup Required:
Discharge Cleanup Status:
Disch Cleanup Status Date:
Cleanup Work Status:
Unformation Source:

R - CLEANUP REQUIRED
NFA - NFA COMPLETE
04/29/2005
COMPLETED
Z - OTHER

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Source removal report

I - INELIGIBLE

KUX_T

04/29/2005

Tank Office: PCLP13 - MIAMI-DADE COUNTY DER

Contaminated Drinking Wells:
Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:

Not reported
Yes

Pollutant:
Pollutant Other Description:
Gallons Discharged:

D - Vehicular Diesel
Not reported
Not reported

Task Information:

District: SED
Facility ID: 9803444
Facility Status: CLOSED

Facility Type: Q - Emergency Response Spill Site -

County: MIAMI-DADE County ID: 13

Cleanup Eligibility Status:

Source Effective Date: 03-11-2005 Discharge Date: 04-13-1999

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 04-29-2005

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 02-17-2005 SRC Review Date: 03-11-2005 SRC Completion Status: A - APPROVED SRC Issue Date: 04-29-2005 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: KUX_T 04-29-2005 Site Mgr End Date:

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: -

EDR ID Number

Database(s) **EPA ID Number**

FUEL SPILL SITE (Continued)

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 74798

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported **RAP Task ID:** Not reported

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

Not reported **RAP Actual Cost:** RAP Completion Date: Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported 76254 RA Task ID:

RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete:

RA Actual Cost: Not reported

Click here for Florida Oculus:

ANKS:

Facility ID: 9803444 Facility Phone: Not reported Facility Status: CLOSED Facility Type:

Type Description: **Emergency Response Spill Site**

Dep Co:

Lat/Lon Deg Min Sec: Not reported

133 STRANO FARMS 75 W PALM DR FLORIDA CITY, FL 33034

AST:

9602396 Facility ID: Facility Status: **OPEN** Agricultural Type Description: Facility Phone: (305) 247-2362

DEP Contractor Own: P

Region: STATE Positioning Method: **DMAP**

U004145211

FL AST A100167890

N/A

Distance (ft.)Site Database(s) EPA ID Number

25 36 24 / 80 28 41

STRANO FARMS (Continued)

Lat/Long (dms):

A100167890

EDR ID Number

Owner:

Owner Id: 20987

Owner Name: STRANO FARMS
Owner Address: PO BOX 343064
Owner Address 2: Not reported

Owner City, St, Zip: FLORIDA CITY, FL 33034

Owner Contact: VITO STRANO
Owner Phone: (305) 247-2362

Tank ld:

Status: In service
Status Date: 01-SEP-1981
Install Date: 01-SEP-1981
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 7000

Tank Location: ABOVEGROUND

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Tank ld: 1

Construction Category: Secondary Containment
Construction Description: AST containment

Tank ld: 1

Construction Category: Miscellaneous Attributes
Construction Description: Built on supports

Monitoring:

Tank ID:

Monitoring Description: Manually sampled wells

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Abv, no soil contact

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Suction piping system

Tank Id: 2
Status: In service
Status Date: 01-SEP-1981
Install Date: 01-SEP-1981
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 6000

Tank Location: ABOVEGROUND

Distance (ft.)Site Database(s) EPA ID Number

STRANO FARMS (Continued)

A100167890

EDR ID Number

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Tank Id:

Construction Category: Secondary Containment Construction Description: AST containment

Tank Id:

Construction Category: Miscellaneous Attributes

Construction Description: Built on supports

Monitoring:

Tank ID: 2

Monitoring Description: Manually sampled wells

Piping:

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Suction piping system

Tank ID: 2

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Abv, no soil contact

Tank ld: 3

Status: In service
Status Date: 01-SEP-1981
Install Date: 01-SEP-1981
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 2000

Tank Location: ABOVEGROUND

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Tank ld: 3

Construction Category: Secondary Containment
Construction Description: AST containment

Tank ld:

Construction Category: Miscellaneous Attributes
Construction Description: Built on supports

Monitoring:

Tank ID:

Monitoring Description: Manually sampled wells

Distance (ft.)Site Database(s) EPA ID Number

STRANO FARMS (Continued)

A100167890

EDR ID Number

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Suction piping system

Tank ID: 3

Piping Category: Miscellaneous Attributes
Piping Description: Abv, no soil contact

Click here for Florida Oculus:

133 HOMESTEAD TOMATO 75 W PALM AVE FLA CITY, FL

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: PHILLIPPA GORDON Facility Type: Agricultural Program

Facility Status:

Closed
Facility Status Code:
C
Facility Type Code:
Status Date:
Case Level:
Case Number:
Case Description:
Closed
Closed
Case
Communication
Communicatio

Address Description:

Folio:

Officer Name:

Not reported
1678250030010
PHILLIPPA GORDON

Case Status Level: CC
Work Group: NONE
Work Group Number: 0

Region: DADE

Enforcement Officer: Shabbir Qureshi
Facility Type: Agricultural Program

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
Status Date:
Case Level:
Case Number:
Case Description:
Closed
C
AG
1/16/1991
Ticket Issued
1990071310254440
Not reported

Address Description: Not reported
Folio: Not reported
1678250030010
Officer Name: Shabbir Qureshi

Case Status Level: T
Work Group: NONE
Work Group Number: 0

FL Enforcement S109002620 N/A

133

irection EDR ID Number

Database(s)

FL DADE CO AW

EPA ID Number

U003764664

N/A

FL Enforcement \$107937284

N/A

75 W PALM DR FLORIDA CITY, FL 33034

HOMESTEAD TOMATO PACKING

DADE CO AW:

Region: DADE

Facility ID: 199907081337360

Permit Code:

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Work Group: AW Work Group Number: 72

Permit Number: AW-0000072 Address Description: Not reported Folio: 1678250030010

Title Code: AOP

Title Code Description:

Permit Title:

ANNUAL OPERATING PERMIT
AGRICULTURAL WASTE

Permit Class: 4

Permit Class Description: AGRCLTRL FAC W/DIS ONTO THE GRND W/FLOW:

133 HOMESTEAD TOMATO PACKING

75 W. PALM DR. FLORIDA CITY, FL 33034

Enforcement Miami-Dade:

Region:

Enforcement Officer: Sharon Crabtree
Facility Type: Agricultural Program

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AG
Status Date: 1/23/1995

Case Level: CLOSED CASE, VOID TICKET

DADE

Case Number: 1994123010025900

Case Description: VIOLATION OF ORDERS OF DIRECTOR. FAILURE TO SUBMIT PLANS

Address Description: P.O. BOX 3064 FLORIDA 33034

Folio: 1678250030010 Officer Name: Sharon Crabtree

Case Status Level: VO
Work Group: NONE
Work Group Number: 0

133 STRANO FARMS INC.
75 W PALM DR

FL Enforcement S109003556
N/A

FL CITY, FL

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: Shabbir Qureshi Facility Type: Stationary Air Source

Facility Status: Closed Facility Status Code: С Facility Type Code: AIR[S] 8/22/1990 Status Date: Case Level: Ticket Issued Case Number: 1990082213252660 Case Description: Not reported Address Description: Not reported

TC5289591.5s Page 572 of 728

MAP FINDINGS

Map ID Direction Distance

virection EDR ID Number

Distance (ft.)Site

Database(s) EPA ID Number

STRANO FARMS INC. (Continued)

S109003556

Folio: 1678250030010 Officer Name: Shabbir Qureshi

Case Status Level: T
Work Group: NONE
Work Group Number: 0

133 DIMARE HOMESTEAD, INC. FL DADE CO AW

DADE

48 NW 1 AVE

FL DADE CO AW S120038836 N/A

DADE CO AW:

FLORIDA CITY, FL 33034

Region:

Facility ID: 199907081337416

Permit Code: 5

Permit Status: PERMIT ISSUED

Work Group: AW Work Group Number: 76

Permit Number: AW-00000076
Address Description: Not reported
Folio: 1678240170090

Title Code: AOP

Title Code Description:

Permit Title:

ANNUAL OPERATING PERMIT

AGRICULTURAL WASTE

Permit Class: 3

Permit Class Description: AGRICUTURAL FAC W/DIS TO SS WIH SPC FLOW

133 REEF TROPICAL 101 NW 1 AVE FLORIDA CITY, FL 33034 FL Miami-Dade IW S121129429

N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201708170740371

Permit Status: FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION

Permit Code: 16
Work Group: IW5
Work Group Number: 22813
Permit Number: IW5-00022813
Address Description: Not reported
Folio: 1078130180160

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

133 CORNELIUS & SONS 101 NW 1ST AVE FLORIDA CITY, FL 33034 ____

FL UST U003741886 N/A

EDR ID Number

UST:

Facility Id: 8504294 Facility Status: CLOSED

Type Description:
Facility Phone:
Region:
Positioning Method:
Fuel user/Non-retail
(305) 247-2131
STATE
DMAP

Lat/Long (dms): 25 22 15 / 80 29 5

Owner:

Owner Id: 4762

Owner Name: CORNELIUS & SONS

Owner Address: PO BOX 458
Owner Address 2: Not reported

Owner City,St,Zip: HOMESTEAD, FL 33090

Owner Contact: GARY REAVIS
Owner Phone: (305) 247-2131

Tank Info:

Tank Id:

Status: Removed
Status Date: Not reported
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 1000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id:

Status:

Status:

Status Date:
Install Date:
Substance:
Content Description:

Not reported
Not reported
Vehicular diesel
Vehicular Diesel

Gallons: 1000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Tank ld: 3

Status: Removed
Status Date: Not reported
Install Date: Not reported
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 2000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Tank ld: 4

Status: Removed
Status Date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

CORNELIUS & SONS (Continued)

U003741886

EDR ID Number

Install Date: 01-APR-1981
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 4000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Click here for Florida Oculus:

134 DION'S QUIK MART LLC #12

16 N KROME AVE

FLORIDA CITY, FL 33170

FL LUST U003743839 FL UST N/A

FL Enforcement
FL Miami-Dade Co. GTO
FL CLEANUP SITES
FL DWM CONTAM

LUST:

Region: STATE
Facility Id: 8842290
Facility Status: OPEN

Facility Type: A - Retail Station Facility Phone: (305)296-2000

Facility Cleanup Rank: 4871

District: Southeast District

Lat/Long (dms): 25 26 54.4624 / 80 28 38.894

Section: Not reported Not reported Township: Range: Not reported Feature: Not reported DMAP Method: Datum: 30 Score: Score Effective Date: 06/14/2000 Score When Ranked: Operator: JOHN CARY Name Update: 02/16/2016 Address Update: 04/12/2006

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status:

Contact:

Contact Company:

Contact Address:

Contact City/State/Zip:

Phone:

ONGO - ONGOING

JOHN CARY

DION FUELS LLC

638 UNITED ST

KEY WEST, FL 33040

(804)402-6977

Bad Address Ind:

State: FL

 Zip:
 33034, 3408

 Score:
 30

 Score Effective Date:
 14-JUN-00

 Related Party ID:
 72418

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 02/16/2016
RP Zip: Not reported
RP Extension: Not reported

MAP FINDINGS

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

DION'S QUIK MART LLC #12 (Continued)

U003743839

Discharge Cleanup Summary:

Distance

Discharge Date: 04/07/2008
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10/05/2012 Cleanup Work Status: COMPLETED

Information Source: C - CLOSURE REPORT

Other Source Description: Not reported Eligibility Indicator: I - INELIGIBLE Site Manager: CAMACHO_D Site Mgr End Date: 09/19/2012

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Discharge Date: 07/18/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date:

Cleanup Work Status:

Information Source:

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

08/18/2017

ACTIVE

E - EDI

Not reported

E - ELIGIBLE

CASTRO_MR

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Petroleum Cleanup Program Eligibility:

Facility ID: 8842290
Discharge Date: 18-JUL-88
Pct Discharge Combined With: Not reported

Cleanup Required:

Discharge Cleanup Status:

RA - RA ONGOING

Piech Cleanup Status Peter

APM 2017

Disch Cleanup Status Date:

Cleanup Work Status:

Information Source:

Other Source Description:

Application Received Date:

08/18/2017

ACTIVE

E - EDI

Not reported

24-OCT-88

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 26-MAY-89
Elig Status Date: 26-MAY-89
Letter Of Intent Date: Not reported

Redetermined:
Inspection Date:
Site Manager:
Site Mgr End Date:
No
05/11/1989
CASTRO_MR
Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount:

Deductible Paid To Date:

Not reported
0

Co-Pay Amount: Not reported

Co-Pay Paid To Date:

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 04/07/2008
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10/05/2012

Distance
Distance (ft.)Site
Database(s) EPA ID Number

DION'S QUIK MART LLC #12 (Continued)

Cleanup Work Status:

COMPLETED

Information Source: C - CLOSURE REPORT

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

CAMACHO_D

99/19/2012

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well:
Contaminated Soil:
No
Contaminated Surface Water:
No
Contaminated Ground Water:
Yes

Pollutant: Y - Unknown/Not Reported

Pollutant Other Description: Not reported Gallons Discharged: Not reported Discharge Date: 07/18/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date:

Cleanup Work Status:

Information Source:

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

O8/18/2017

ACTIVE

E - EDI

Not reported

E - ELIGIBLE

CASTRO_MR

Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells:
Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:
Yes

Pollutant: A - Leaded Gas

Pollutant Other Description:

Gallons Discharged:

Discharge Date:

Pct Discharge Combined With:

Not reported

07/18/1988

Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Discharge Cleanup Status.

Disch Cleanup Status Date:

Cleanup Work Status:

Information Source:

Other Source Description:

Elig Indicator:

RA - RA ONGOII

08/18/2017

ACTIVE

E - EDI

Not reported

E - ELIGIBLE

Site Manager: CASTRO_MR
Site Mgr End Date: Not reported

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: SED

EDR ID Number

Distance
Distance (ft.)Site
Database(s) EPA ID Number

DION'S QUIK MART LLC #12 (Continued)

Facility ID:

Facility Status:

8842290 OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13
Cleanup Eligibility Status: I

Source Effective Date: 09-19-2012 Discharge Date: 04-07-2008

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10-05-2012

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 07-30-2012 SRC Review Date: 09-19-2012 SRC Completion Status: A - APPROVED SRC Issue Date: 10-05-2012 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: CAMACHO_D Site Mgr End Date: 09-19-2012

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal; Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 86199

SA Cleanup Responsible:
SA Funding Eligibility Type:

SA Actual Cost:
SA Completion Date:
SA Payment Date:
Not reported
Not reported
Not reported
Not reported
Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RAT Last ID:

Not reported

RA Cleanup Responsible:

RA Funding Eligibility Type:

RA Years to Complete:

0

RA Actual Cost: Not reported District: SED

EDR ID Number

Database(s) **EPA ID Number**

DION'S QUIK MART LLC #12 (Continued)

Facility ID:

Facility Status:

8842290 **OPEN**

A - Retail Station -Facility Type: MIAMI-DADE

County:

County ID: 13 Cleanup Eligibility Status: Ε

Source Effective Date: Not reported 07-18-1988 Discharge Date:

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

08-18-2017 Disch Cleanup Status Date:

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported ACTIVE Cleanup Work Status: Site Mgr: CASTRO_MR Site Mgr End Date: Not reported

PCLP13 - Dade County Tank Office:

SR Task ID: 62565

SR Cleanup Responsible: SR Funding Eligibility Type:

Not reported SR Actual Cost: SR Completion Date: 11-11-1988 SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported

SR Soil Removal;

SR Free Product Removal: Not reported

SR Soil Tonnage Removed:

SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 31908

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 70116

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported RA Task ID: 94395

RA Cleanup Responsible: RA Funding Eligibility Type:

Not reported RA Years to Complete: RA Actual Cost: Not reported **EDR ID Number**

ection EDR ID Number

Database(s)

EPA ID Number

DION'S QUIK MART LLC #12 (Continued)

U003743839

Click here for Florida Oculus:

UST:

Facility Id: 8842290
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (305) 296-2000
Region: STATE

Positioning Method: DMAP

Lat/Long (dms): 25 28 12 / 80 28 39

Owner:

Owner Id: 72418

Owner Name: DION FUELS LLC
Owner Address: 638 UNITED ST
Owner Address 2: Not reported

Owner City,St,Zip: KEY WEST, FL 33040
Owner Contact: JOHN CARY
Owner Phone: (804) 402-6977

Tank Info:

Tank ld:

Status: Removed
Status Date: 31-JUL-1988
Install Date: 01-JUL-1968
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 4000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

Ρ

DEP Contractor:

10 Tank Id: Status: In service 01-APR-2007 Status Date: 01-APR-2007 Install Date: Unleaded gas Substance: Content Description: Unleaded Gas 12000 Gallons: TANK Vessel Indicator:

Tank Location: UNDERGROUND

DEP Contractor:

Construction:

Tank ld: 10

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank ld: 10

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld: 10

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld: 10

Distance
Distance (ft.)Site Database(s) EPA ID Number

DION'S QUIK MART LLC #12 (Continued)

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank Id: 10

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Tank ld: 10

Construction Category: Overfill/Spill

Construction Description: DEP approved protection

Tank ld: 10

Construction Category: Secondary Containment Construction Description: Double wall - tank jacket

Tank ld: 10

Construction Category: Miscellaneous Attributes

Construction Description: Internal lining

Monitoring:

Tank ID: 10

Monitoring Description: Monitor UST/liner space

Tank ID: 10

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Vapor monitoring

Tank ID: 10

Monitoring Description: Visual inspection of ASTs

Tank ID: 10

Monitoring Description: Monitor dbl wall tank space

Tank ID: 10

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Monitor tank bottom space

Tank ID:

Monitoring Description: Statistical Inventory Reconcile

Tank ID: 10

Monitoring Description: Annual tightness test/Inventory

Tank ID: 10

Monitoring Description: Electronic line leak detector

Tank ID: 10

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 10

Monitoring Description: Visual inspect pipe sumps

Tank ID: 10

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

DION'S QUIK MART LLC #12 (Continued)

U003743839

EDR ID Number

Monitoring Description:

Visual inspect dispenser liners

Piping:

Tank ID: 10

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 10

Piping Category: Corrosion Protection
Piping Description: External protective coating

Tank ID: 10

Piping Category: Secondary Containment

Piping Description: Internal pipe/internal sump riser

Tank ID: 10

Piping Category: Secondary Containment
Piping Description: Double wall - pipe jacket

Tank ld: 11

Status: In service
Status Date: 01-APR-2007
Install Date: 01-APR-2007
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 12000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld:

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld: 1

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank ld: 11

Construction Category: Overfill/Spill Construction Description: Level gauges/alarms

Tank ld: 1

Construction Category: Overfill/Spill

Construction Description: DEP approved protection

Tank Id: 11

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft)Si

Distance (ft.)Site Database(s) EPA ID Number

DION'S QUIK MART LLC #12 (Continued)

Construction Category:

Construction Description:

Secondary Containment Double wall - tank jacket

Tank ld: 1

Construction Category: Miscellaneous Attributes

Construction Description: Internal lining

Tank ld: 11

Construction Category: Miscellaneous Attributes
Construction Description: Compartmented

Monitoring:

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID: 1

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1

Monitoring Description: Electronic line leak detector

Tank ID:

Monitoring Description: Annual tightness test/Inventory

Tank ID: 11

Monitoring Description: Statistical Inventory Reconcile

Tank ID: 11

Monitoring Description: Monitor tank bottom space

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Visual inspection of ASTs

Tank ID: 11

Monitoring Description: Vapor monitoring

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID: 1

Monitoring Description: Monitor dbl wall tank space

Tank ID: 11

Monitoring Description: Monitor UST/liner space

Piping:

Tank ID: 11

Piping Category: Secondary Containment
Piping Description: Double wall - pipe jacket

EDR ID Number

U003743839

MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

DION'S QUIK MART LLC #12 (Continued)

Tank ID: 11

Piping Category: Secondary Containment
Piping Description: Internal pipe/internal sump riser

Tank ID: 11

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 11

Piping Category: Corrosion Protection
Piping Description: External protective coating

Tank Id: 12 Status: In service 01-APR-2007 Status Date: Install Date: 01-APR-2007 Substance: Unleaded gas Content Description: Unleaded Gas 10000 Gallons: Vessel Indicator: **TANK**

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld: 12

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld:

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Level gauges/alarms

Tank ld: 12

Construction Category: Overfill/Spill

Construction Description: DEP approved protection

Tank ld: 12

Construction Category: Secondary Containment Construction Description: Double wall - tank jacket

Tank ld: 12

Construction Category: Miscellaneous Attributes

Construction Description: Internal lining

EDR ID Number

U003743839

Distance
Distance (ft.)Site
Database(s) EPA ID Number

DION'S QUIK MART LLC #12 (Continued)

U003743839

EDR ID Number

Monitoring:

Tank ID:

Monitoring Description: Monitor UST/liner space

Tank ID: 12

Monitoring Description: Groundwater monitoring

Tank ID: 12

Monitoring Description: Vapor monitoring

Tank ID: 12

Monitoring Description: Visual inspection of ASTs

Tank ID: 12

Monitoring Description: Monitor dbl wall tank space

Tank ID: 12

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 12

Monitoring Description: Monitor tank bottom space

Tank ID: 12

Monitoring Description: Statistical Inventory Reconcile

Tank ID: 12

Monitoring Description: Annual tightness test/Inventory

Tank ID:

Monitoring Description: Electronic line leak detector

Tank ID: 12

Monitoring Description: Visual inspect pipe sumps

Tank ID: 12

Monitoring Description: Visual inspect dispenser liners

Piping:

Tank ID: 12

Piping Category: Corrosion Protection
Piping Description: External protective coating

Tank ID: 12

Piping Category: Secondary Containment Piping Description: Double wall - pipe jacket

Tank ID: 12

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 12

Piping Category: Secondary Containment
Piping Description: Internal pipe/internal sump riser

Tank Id: 2

Distance (ft.)Site Database(s) **EPA ID Number**

DION'S QUIK MART LLC #12 (Continued)

Status: Removed Status Date: 31-JUL-1988 Install Date: 01-JUL-1968 Substance: Unleaded gas Content Description: Unleaded Gas 4000

Gallons: Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 3 Status: Removed Status Date: 31-JUL-1988 Install Date: 01-JUL-1968 Substance: Leaded gas Content Description: Leaded Gas 4000 Gallons: Vessel Indicator:

UNDERGROUND Tank Location:

TANK

DEP Contractor:

Tank Id: 4

Status: Removed Status Date: 31-JUL-1988 Install Date: 01-JUL-1968 Substance: Unleaded gas Content Description: Unleaded Gas

Gallons: 4000 TANK Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: Status: Removed 31-JUL-1988 Status Date: Install Date: 01-JUL-1968 Unleaded gas Substance: Content Description: Unleaded Gas 4000

Gallons: TANK Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 6

Removed Status: Status Date: 01-APR-2007 Install Date: 01-FEB-1990 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 8000 Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor:

Tank Id:

Status: Removed Status Date: 01-APR-2007 **EDR ID Number**

U003743839

Distance (ft.)Site Database(s) EPA ID Number

DION'S QUIK MART LLC #12 (Continued)

U003743839

EDR ID Number

Install Date: 01-FEB-1990
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 8000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Tank Id: 8
Status: Removed
Status Date: 01-APR-2007
Install Date: 01-FEB-1990
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 8000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 9

Status: Removed
Status Date: 01-APR-2007
Install Date: 01-FEB-1990
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 8000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Click here for Florida Oculus:

Miami-Dade Co. Tanks:

Facility ID: 199909011847053

Permit Code: 7
Work Group: UT
Work Group Number:3318

Permit Number: UT-00003318
Location Description: Not reported
Folio: 1678240000670

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 10/2/2002

Distance (ft.)Site Database(s) EPA ID Number

DION'S QUIK MART LLC #12 (Continued)

age

EDR ID Number

U003743839

Case Level: Administrative Stage
Case Number: 2002091815321430

Case Description: BEING HANDLED BY INSPECTOR

Address Description:

Folio:

Officer Name:

Not reported
1078130200011
SHARON CRABTREE

Case Status Level: A
Work Group: APVR
Work Group Number: 277

Region: DADE

Enforcement Officer: STEVEN DUROCHER Facility Type: Underground Tanks

Facility Status: Closed
Facility Status Code: C
Facility Type Code: UGT
Status Date: 10/4/2006
Case Level: Ticket Issued
Case Number: 2006061609081390

Case Description: 24-25 VIOLATION OF REF RULES & REGULATION

Address Description:

Folio:

Officer Name:

Not reported
1078130200011

STEVEN DUROCHER

Case Status Level: T
Work Group: UT
Work Group Number: 3318

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
Status Date:
Case Level:
Case Number:
Closed
C
AIR[M]
12/11/2002
Administrative Stage
2002110115020320

Case Description: BEING HANDLED BY INSPECTOR

Address Description:

Folio:

Officer Name:

Not reported
1078130200011
SHARON CRABTREE

Case Status Level:

Work Group:

Work Group Number:

APVR

277

Region: DADE

Enforcement Officer: Not reported Not reported Pacility Type: Not reported Open Facility Status: Open O

Facility Type Code: Not reported Status Date: 12/2/2009 Case Level: New Case

Case Number: 2009120213313690
Case Description: Not reported
Address Description: Not reported
Folio: 1678240000670
Officer Name: Not reported

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

DION'S QUIK MART LLC #12 (Continued)

U003743839

Case Status Level: NEW Work Group: UT Work Group Number: 3318

Miami-Dade Co. GTO:

Distance

Region: DADE

Facility ID: 201005201158080
Permit Status: NOV ISSUED

Permit Code: 2
Work Group: GDO
Work Group Number: 8782

Permit Number: GDO-00008782 Address Description: Not reported Folio: 1678240000670

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IG1

Permit Class Description: INGROUND GREASE TRAP

CLEANUP SITES:

DEP Cleanup Site Key: 53328276

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8842290 CPAC Program Area Id: ΤK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 04/03/2018 OC3 Office Id: SED Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **ADMIN**

Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: North American Datum of 1983

VSC1 Verification Status: REVIEWED
Collect Username: LINCHETA_CR_1
Collect Date: 11/15/2013

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Map Source: imagery_04_09

Map Source Scale: 500
Interpolation Scale: Not reported
Verifier Username: LINCHETA_CR_1

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 11/15/2013

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: NAD83
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 25 26 54.4624 / 38.894 80 28

DWM CONTAM:

Program Site Id: 8842290 Lat DD: 25

JISTAINCE

Database(s)

EPA ID Number

U003743839

EDR ID Number

DION'S QUIK MART LLC #12 (Continued)

 Lat MM:
 26

 Lat SS:
 54.4624

 Long DD:
 80

 Long MM:
 28

 Long SS:
 38.894

 Office/ District:
 PCLP13

 Program Area:
 Petroleum

 Offsite Contamination:
 U

Project Manager: CASTRO_MR

Priority Score: 30
Remediation Status: ACTIVE
Date Known Offsite: Not reported
Datum: NAD83
Method: DPHO
Program Eligible: Yes
Ineligible: Yes

EDR Hist Auto 1021872771 N/A

134 PALM CORNER INC 16 N KROME AVE HOMESTEAD, FL 33034

EDR Hist Auto

Year:	Name:	Type:
1991	PALM CORNER INC	Convenience Stores
1992	PALM CORNER INC	Convenience Stores
1993	PALM CORNER INC	Convenience Stores
1996	PALM CORNER INC	Gasoline Service Stations
1996	PALM CORNER INC	Gasoline Service Stations
1997	PALM CORNER INC	Gasoline Service Stations
1997	PALM CORNER INC	Gasoline Service Stations
1998	PALM CORNER INC	Gasoline Service Stations
1998	PALM CORNER INC	Gasoline Service Stations
1999	PALM CORNER INC	Gasoline Service Stations
1999	PALM CORNER INC	Gasoline Service Stations
1999	PALM CORNER INC	Gasoline Service Stations
2000	PALM CORNER INC	Gasoline Service Stations
2000	PALM CORNER INC	Gasoline Service Stations
2000	PALM CORNER INC	Gasoline Service Stations
2001	DION QUICKMARK 12 L L C	Gasoline Service Stations
2001	DION QUICKMARK 12 L L C	Gasoline Service Stations
2001	PALM CORNER INC	Gasoline Service Stations
2002	PALM CORNER INC	Gasoline Service Stations
2002	DION QUICKMARK 12 L L C	Gasoline Service Stations
2002	DION QUICKMARK 12 L L C	Gasoline Service Stations
2003	PALM CORNER INC	Gasoline Service Stations

Distance

134 DION C STORES LLC #212 FL Miami-Dade Co. HWS U003705024
16 N KROME AVE FL Miami-Dade Co. SPILL N/A
MIAMI DADE (County), FL

Miami-Dade Co. HWS:

Region: DADE

Property Tax Folio #: 1678240000670
Phase Type: Not reported
Facility ID: 1999090513171630

 Phase:
 2

 DEP Number:
 8842290

 State Class:
 EDI

 Eligibility:
 APPROVED

State Rank: 30

Phase Description: PENDING REMEDIAL ACTION PLAN

Phase Type Description: Not reported COI Name: Not reported COI Travel Time: Not reported X Coordinate: 828592 Y Coordinate: 405512

Decode of state class: Early Detection Incentive Program: Provides for the reimbursement to

responsible party of allowable remediation expenses or cleanup by state contractor. Based on ranking. Eligibility dates are applicable.

Work Group: UT

Work Group Number: 3318

Start Date: 1988-07-18 00:00:00
Address Description: Not reported
Latitude: 25.448

Longitude: -80.477

Miami-Dade Co. SPILL:

Region: DADE
Persec: UT
File Number: 9240
Facility ID: 003318

Class: Facility that was found eligible for cleanup money under the Early

Detection Incentive Program

Category: PA/PARKED1&2
Eligibility: APPROVED
Eligibility Date: 5/26/1989
Rank: 30
Permit Status: O

Completion Date: 5/22/2006 End Date: 5/22/2006

134 FIRST NATIONAL BANK - FLORIDA CITY CORNER OF N KROME AVE & E PALM DR HOMESTEAD, FL 33034

FINDS:

Registry ID: 110056999529

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain

FINDS

ECHO

1016709867

N/A

EDR ID Number

EPA ID Number

Database(s)

EDR ID Number

FIRST NATIONAL BANK - FLORIDA CITY (Continued)

1016709867

EPA ID Number

Database(s)

limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016709867 110056999529 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110056999529

LIGHTING IMPROVEMENTS TO EAST 135 **UNKNOWN** HOMESTEAD, FL 33034

FINDS 1014689985 **ECHO** N/A

FINDS:

110042255163 Registry ID:

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1014689985 Registry ID: 110042255163

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110042255163

135

CLOSED FACILITY - 01/15/02 254 SW 344 ST FLORIDA CITY, FL 33030

FL Miami-Dade Co. GTO S105119109

N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091053266

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: Work Group: **GDO** Work Group Number: 1809

Permit Number: GDO-00001809 Address Description: Not reported Folio: 1678240072140

Title Code: AOP

MAP FINDINGS

Map ID Direction Distance

virection EDR ID Number

Distance (ft.)Site

Database(s)

EPA ID Number

CLOSED FACILITY - 01/15/02 (Continued)

S105119109

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

136 THE ARC OF SOUTH FLORIDA INC.DBA ACE/ARC ACADEMY S 303 W PALM DR FL Miami-Dade Co. GTO S117356909

N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201403071550566 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 10186
Permit Number: GDO-0

Permit Number: GDO-00010186
Address Description: Not reported
Folio: 1678240072380

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IG1

Permit Class Description: INGROUND GREASE TRAP

136 MORENO'S MEXICAN SHOP, INC. 439 W PALM DR FL Miami-Dade Co. GTO S104250002

N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:
Region:
DADE

Facility ID: 199903091138515
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 3678

Permit Number: GDO-00003678
Address Description: Not reported
1678240072460

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

Distance (ft.)Site Database(s) EPA ID Number

UST:

Facility Id: 8628961 Facility Status: CLOSED

Type Description:
Facility Phone:
Region:
Positioning Method:
Lat/Long (dms):
Fuel user/Non-retail
(305) 427-0645
STATE
Not reported
Not reported

Owner:

Owner Id: 11334

Owner Name: JOE TORCISE FARMS
Owner Address: PO DRAWER 3556
Owner Address 2: Not reported

Owner City,St,Zip: FLORIDA CITY, FL 33034
Owner Contact: JOSEPH TORCISE
Owner Phone: (305) 247-0654

Tank Info:

Tank Id:

Status: Closed in place
Status Date: Not reported
Install Date: 01-JUL-1960
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 2000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Click here for Florida Oculus:

136 SANDOVAL DELIGHTS, LLC 331 W PALM DR FLORIDA CITY, FL 33034 FL Miami-Dade Co. GTO S120693158 N/A

EDR ID Number

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201703300949363
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 11675

Permit Number: GDO-00011675 Address Description: Not reported Folio: 1678240072400

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: MGRU

Permit Class Description: MANUAL GREASE RECOVERY UNIT

virection EDR ID Number

136 BARRINGTON CHRISTIAN ACADEMY, INC.

FL Miami-Dade Co. GTO S117356708

Database(s)

N/A

EPA ID Number

315 W PALM DR FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201305221343101

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 9943

Permit Number: GDO-00009943 Address Description: Not reported Folio: 1678240072380

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: NPC

Permit Class Description: NO PERMIT CLASS

136 FURMAN/SOBEL FL EI

327-31 W PALM DR FLORIDA CITY, FL FL Enforcement S106910360

N/A

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: ALEXANDRA DAVIS

Facility Type:

Facility Status:

Closed

Facility Status Code:

C

Facility Type Code:

SEW

Status Date:

Case Level:

Case Number:

Sewer

Closed

C

SEW

Status Date:

5/19/1995

Ticket Issued

1995050415554370

Case Description: MAINTAINING A SANITARY NUISANCE

Address Description:

Folio:

Officer Name:

Not reported
1678240072400
ALEXANDRA DAVIS

Case Status Level: T
Work Group: NONE
Work Group Number: 0

136 LA FAVORITA PANADÉRIA DE FLORIDA CITY, INC. 337 W PALM DR FL Miami-Dade Co. GTO S104249323

N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091129096 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 3007

Permit Number: GDO-0003007 Address Description: Not reported Folio: 1678240072400

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

MAP FINDINGS

Map ID Direction **EDR ID Number**

Distance (ft.)Site Database(s) **EPA ID Number**

LA FAVORITA PANADERIA DE FLORIDA CITY, INC. (Continued)

S104249323

S104249234

N/A

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: **MGRU**

Permit Class Description: MANUAL GREASE RECOVERY UNIT

CLOSED FACILITY - 01/15/02 FL Miami-Dade Co. GTO S104249235 136 309 W PALM DR N/A

HOMESTEAD, FL 33034

Distance

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091114218

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: Work Group: GDO Work Group Number: 2482

GDO-00002482 Permit Number: Address Description: Not reported Folio: 1678240072380

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

INGROUND GREASE TRAP Permit Class Description:

NO PERMIT REQUIRED - DUPLICATE RECORD 136

FL Miami-Dade Co. GTO 321 W PALM AVE

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region:

Facility ID: 199903091114198

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: GDO Work Group: Work Group Number: 2481

GDO-00002481 Permit Number: Address Description: Not reported Folio: 1678240072380

Title Code:

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

NPC Permit Class:

Permit Class Description: NO PERMIT CLASS

Region: DADE

Facility ID: 199903091053240

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: Work Group: **GDO** Work Group Number: 1807

Permit Number: GDO-00001807 Address Description: Not reported 1678240072380 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL MAP FINDINGS

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

NO PERMIT REQUIRED - DUPLICATE RECORD (Continued)

S104249234

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

136 LA GUELAGETZA MEAT MARKET 501 W PALM DR (101-102) FLORIDA CITY, FL 33034 FL Miami-Dade Co. GTO S107162622 N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200503161025045
Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: GDO Work Group Number: 6938

Permit Number: GDO-00006938 Address Description: Not reported Folio: 1678240072540

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

136 LOS AZTECAS RESTAURANT 501 W PALM DR (#116) FLORIDA CITY, FL 33034 FL Miami-Dade Co. GTO S106708824 N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200403181048569
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 6479

Permit Number: GDO-00006479 Address Description: Not reported Folio: 1678240072540

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

136 C'KEISHA'S SWEETS AND TREATS, LLC 501 W PALM DR (#110) FL Miami-Dade Co. GTO S112149337 N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201206261514357

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7

Work Group: GDO Work Group Number: 9628

Permit Number: GDO-00009628

rection EDR ID Number

C'KEISHA'S SWEETS AND TREATS, LLC (Continued)

S112149337

EPA ID Number

Database(s)

Address Description: Not reported Folio: 1678240072540

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: UNKN

Permit Class Description: UNKNOWN SYSTEM

136 THE CITY OF FLORIDA CITY 404 W PALM DR FLORIDA CITY, FL 33034

FINDS 1011422833 ECHO N/A

FINDS:

Registry ID: 110035527515

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Registry ID: 110044884480

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1011422833 Registry ID: 110044884480

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110044884480

Envid: 1011422833 Registry ID: 110035527515

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110035527515

virection EDR ID Number

Database(s)

EPA ID Number

136 FLORIDA CITY LAKE FILL FL Enforcement S108400540
404 W PALM AVE FL NPDES N/A

FLORIDA CITY, FL 33034

Enforcement Miami-Dade:
Region: DADE

Enforcement Officer: Steve Durocher
Facility Type: Solid Waste
Facility Status: Closed
Facility Status Code: C
Facility Type Code: SW
Status Date: 2/26/2004

Case Level: Administrative Stage
Case Number: 2001070310502440

Case Description: LAKE FILLING W/O PERMIT

Address Description: violation at NE corner of SW 187 Ave and 352 Street

Folio: Not reported
Officer Name: Steve Durocher

Case Status Level: A
Work Group: NONE
Work Group Number: 0

WASTEWATER:

Facility ID: FLR10LA28

Facility Type: Construction Stormwater GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST
NPDES Permitted Site: Not reported
Environmental Interest: Not reported
Owner Type: Authority
Permit Capacity: Not reported

Party Name: Norton Nieves, Project Manager

Company Name: Florida City, City of RP Address: 404 W Palm Dr RP Address 2: Not reported

RP City, Stat, Zip: Florida City FL 33034-3346

Telephone:

Not reported
Email:

Not reported
Issue Date:

10/27/2011

Effective Date:

10/26/2016

DOC Description:

Not reported
10/27/2011

10/26/2016

Reported
Not reported
10/27/2011

Sepiration Date:
10/26/2016

Generic Permit

Latitude Degrees: 25
Latitude Minutes: 26
Latitude Seconds: 52
Longitude Degrees: 80
Longitude Minutes: 28
Longitude Seconds: 58

Treatment: Not reported Decode For Fstatus: Active

Facility ID: FLR04E088

Facility Type: Stormwater - MS4 Phase 2

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST

FLORIDA CITY LAKE FILL (Continued)

S108400540

Database(s)

EDR ID Number

EPA ID Number

NPDES Permitted Site: Not reported Not reported Environmental Interest: Municipal Owner Type: Permit Capacity: Not reported

Peter P Baljet, State Of Florida Professional Engineer # 10745 Party Name:

Company Name: Florida City, City of RP Address: 404 W Palm Dr RP Address 2: Not reported RP City,Stat,Zip: Florida City FL 33034

Telephone: 3055980119

Email: baljet7ppb@aol.com

12/05/2014 Issue Date: 12/05/2014 Effective Date: **Expiration Date:** 12/04/2019 DOC Description: Generic Permit

Latitude Degrees: 25 Latitude Minutes: 26 Latitude Seconds: 52.77 Longitude Degrees: 80 28 Longitude Minutes: Longitude Seconds: 57.70 Treatment: Not reported Decode For Fstatus: Active

137 **TACOS & BARBECUE** 26 SW 2 AVE

FL Miami-Dade Co. GTO S120693192 N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

DADE Region:

Facility ID: 201705020856412

FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION Permit Status:

Permit Code: 16 Work Group: GDO Work Group Number: 11716

GDO-00011716 Permit Number: Address Description: Not reported 1678240072350 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

Permit Class Description: INGROUND GREASE TRAP

137

FLORIDA CITY CANNING CO., INC. FL Miami-Dade Co. IWP 27 SW 2 AVE FL Miami-Dade Co. AP

MIAMI, FL 33034

Miami-Dade Co. IWP:

Region: DADE

Facility ID: 199903260943489

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: Work Group: **IWP** Work Group Number: 149

Permit Number: IWP-00000149 S103433054

N/A

Distance (ft.)Site Database(s) EPA ID Number

FLORIDA CITY CANNING CO., INC. (Continued)

S103433054

EDR ID Number

Address Description: Not reported Folio: 1678240072370

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE PRETREATMENT

Permit Class: F

Permit Class Description: Not reported

Miami-Dade Co. AP:

Region: DADE

Facility ID: 199904211328449

Work Group: AP Work Group Number: 242

Permit Number: AP-00000242
Address Description: Not reported
Folio: 1678240072370

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: AIR EMISSIONS

Permit Class: DERM

Permit Class Description: DADE COUNTY DERM PERMIT

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7

137 FLORIDA CITY CANNING CO. 27 SW 2 AVE FL CITY, FL 33034

FL Enforcement S109002449 N/A

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: Shabbir Qureshi
Facility Type: Industrial Waste [1-4]
Facility Status: Closed

Facility Status Code:
C
Facility Type Code:
Status Date:
Case Level:
Case Number:
Case Description:
Address Description:
Folio:
Code:
CC
IW[1-4]
10/15/1991
Ticket Issued
1990061515340020
Not reported
Not reported
1678240072370

Officer Name: Shabbir Qureshi
Case Status Level: T
Work Group: NONE
Work Group Number: 0

Distance (ft.)Site Database(s) EPA ID Number

137 ROSITA'S RESTAURNT FL Miami-Dade Co. GTO S104248255 199 W PALM DR N/A

FLORIDA CITY, FL 33034 Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091053252 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 1808

Permit Number: GDO-00001808 Address Description: Not reported Folio: 1678240072360

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

137 SMITTY'S SERVICE FL Enforcement

14 NW 2ND HOMESTEAD, FL 33030

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: Donna Gordon
Facility Type: Underground Tanks
Facility Status: Closed

Facility Status.

Facility Status Code:

C

Facility Type Code:

UGT

Status Date:

3/9/1995

Case Level: Administrative Stage
Case Number: 1992091809574410

Case Description: Not reported

Address Description: 5315 S. FORREST TERR. HOMOSSA 34461

Folio: 1078130090880 Officer Name: Donna Gordon

Case Status Level:

Work Group: NONE
Work Group Number: 0

138 DOLLAR GENERAL FINDS 1015839757
UNKNOWN ECHO N/A
FLORIDA CITY, FL 33034

FINDS:

Registry ID: 110045487861

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

EDR ID Number

S103431151

N/A

irection EDR ID Number

DOLLAR GENERAL (Continued)

1015839757

EPA ID Number

Database(s)

discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1015839757 Registry ID: 110045487861

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110045487861

139 A T AND T MOBILITY - JPJP 129 SOUTHWEST 5 AVENUE HOMESTEAD, FL 33030 FL TIER 2 \$109143144 N/A

TIER 2:

2011 Year: Facility Id: 3988512 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.469170 Latitude: Longitude: -80.483710 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: 11/12/2012 First Submit Date: 11/09/2012

Data Submitted By: Florida Division of Emergency Management

Company Name: A T AND T MOBILITY LLC

Comments: Not reported

Contact:

Contact ID:
Year:
Pacility Id:
Not reported
2011
3988512

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: Hotline EHS Not reported Contact Title: Contact Phone: 8005669347 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011

Distance
Distance (ft.)Site
Database(s) EPA ID Number

A T AND T MOBILITY - JPJP (Continued)

S109143144

EDR ID Number

Facility Id: 3988512

Contact Type: Tier II Emergency Contact Contact Name: (MNRC) REGIONAL NOC

Contact Title: Not reported Contact Phone: 404-906-6200 Not reported Contact 24Hr Phone: Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3988512

Contact Type: Tier II Secondary 24 Hour Contact Contact Name: (MNRC) REGIONAL NOC

Contact Name: (MINC) REGIONAL NC
Contact Title: Not reported
Contact Phone: 404-906-6200

Contact Triole:

Contact 24Hr Phone:

Contact Telephone 2:

Contact Telephone 3:

Contact Telephone 4:

Contact Telephone 5:

Contact Telephone 6:

Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3988512

Contact Type: Tier II Secondary Contact Contact Name: (MNRC) REGIONAL NOC

Not reported Contact Title: 404-906-6200 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID:

Year:

Facility Id:

Contact Type:

Not reported
2011
3988512
Additional Contact

Contact Name: OWNER/OPERATOR OWNER/OPERATOR

Contact Title: Not reported Contact Phone: 425-580-1548 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: ehs.compliance@att.com

Distance (ft.)Site Database(s) EPA ID Number

A T AND T MOBILITY - JPJP (Continued)

S109143144

EDR ID Number

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.46917 Longitude: -80.48 LEPC District: Not reported Not reported Counties: Not reported SERC: Not reported Program Level: PRIME: Not reported Not reported SIC Code: SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 7664939
Chemical Name: Sulfuric acid
Chemical State: LIQUID SOLUTION
Location Name: Entire Facility

Container Code:
Pressure Code:
1
Temperature Code:
4
Average Quantity:
674
Maximum Quantity:
674
Days On Site:
365

Year: Not reported Facility Id: Not reported Active Date: 01/01/2007 Inactive Date: Not reported Sale Pending: False Original Date: Not reported PLOT Source: TERRASERVER 25.469170 Latitude: Longitude: -80.483710

LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

 SERC:
 35285

 Program Level:
 0

 PRIME:
 26436

 SIC Code:
 4812

 SIC Code 2:
 Not reported

 NAICS Code:
 51333

Other Chemical Data:

Report Year: 2008
Tier 2 Report ID: 106200
Chemical ID: 321403
CAS Number: 7664939
Chemical Name: Sulfuric acid

Distance (ft.)Site Database(s) EPA ID Number

A T AND T MOBILITY - JPJP (Continued)

S109143144

EDR ID Number

Chemical Date: 7/27/2009 Average Amount: 2 831 Maximum Amount: Location ID: 523849 Chemical State: Liquid Mixture: False Mixture Percent: 100.00 Containter: R - OTHER

Pressure: 1 - AMBIENT PRESSURE Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 0

Maximum Amount: 0

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: Not reported

Location ID: 523850
Chemical State: Liquid
Mixture: False
Mixture Percent: 100.00
Containter: R - OTHER

Pressure: 1 - AMBIENT PRESSURE Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

0

365

False

Not reported

False

Location: (LST:2AVR2/95-21L) CENTER

Location ID: 523851
Chemical State: Liquid
Mixture: False
Mixture Percent: 100.00
Containter: R - OTHER

Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

0
365
False
Not reported
False

Location: (LST:2AVR2/95-21L) NORTHEAST CORNER

Location ID: 523852
Chemical State: Liquid
Mixture: False
Mixture Percent: 100.00
Containter: R - OTHER

Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 0
Maximum Amount: 0

Distance (ft.)Site Database(s) EPA ID Number

A T AND T MOBILITY - JPJP (Continued)

Days on Site:

Site Plan: False
Site Plan Document: Not reported

Private Location: False

Location: (LST:4AVR2/95-13L) EAST WALL

365

2007 Report Year: Tier 2 Report ID: 104134 Chemical ID: 300768 7664939 CAS Number: Sulfuric acid Chemical Name: Chemical Date: 7/9/2008 Average Amount: Maximum Amount: 831 Location ID: 495741 Chemical State: Liquid Mixture: True Mixture Percent: .00

Containter: R - OTHER

Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 2
Maximum Amount: 831
Days on Site: 365
Site Plan: False
Site Plan Document: Not repo

Site Plan Document: Not reported Private Location: False BATTERIES

Company Info:

Company Name: A T AND T MOBILITY LLC
Company Address: POST OFFICE BOX 97061
Company City,St,Zip: REDMOND, WA 98073-9761

Company Phone: 425-580-1548 Company Fax: Not reported Company Email: Not reported 911379052 FEI Number: Comany Contact Name: Not reported Cmpny Contact Phone: Not reported Reduced Fees: False Exempt Fees: False Electronic Filing: False Employee:

Comments: CHANGED FROM NEW CINGULAR WIRELESS

S109143144

EDR ID Number

EDR ID Number

Database(s) **EPA ID Number**

139 BRANCHES, INC. DBA BRANCHES FLORIDA CITY 129 SW 5 AVE

FL Miami-Dade Co. GTO

S119001223

N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

DADE Region:

Facility ID: 201310231034483 Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: GDO Work Group Number: 10054 Permit Number: GDO-00010054 Address Description: Not reported 1678240073100 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

FATS, OILS AND GREASE DISCHARGE CONTROL Permit Title:

Permit Class:

INGROUND GREASE TRAP Permit Class Description:

139 **ALL BOATS R US** 112 SW 5 AVE HOMESTEAD, FL 33034

FL Miami-Dade IW S104290141

FL LUST

FL UST

U003742751

N/A

N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 199909111315082

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: Work Group: **IW5** Work Group Number: 9613

Permit Number: IW5-00009613 Address Description: Not reported 1678240072760 Folio:

AOP Title Code:

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: **INDUSTRIAL WASTE 5**

Permit Class:

Permit Class Description: Regular permit

140 **GATEWAY VILLAGE** 11 SE 1ST AVE FLORIDA CITY, FL 33034

Region: STATE Facility Id: 8628847 CLOSED Facility Status:

Facility Type: C - Fuel user/Non-retail Facility Phone: (305)245-3377

Facility Cleanup Rank: Not reported District: Southeast District

Lat/Long (dms): 25 26 49.9844 / 80 28 25.3801

Section: Not reported Township: Not reported Range: Not reported Feature: Not reported Method: **DMAP**

Distance (ft.)Site Database(s) EPA ID Number

GATEWAY VILLAGE (Continued)

EDR ID Number

U003742751

 Datum:
 0

 Score:
 30

 Score Effective Date:
 09/26/2002

Score When Ranked:

Operator:

Name Update:

Not reported

GATEWAY VILLAGE

Not reported

Discharge Cleanup Summary:

Address Update:

Discharge Date: 05/26/1995
PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED

Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Not reported

Disch Cleanup Status Date: 11/27/2002 Cleanup Work Status: COMPLETED

Information Source: I - PLIRP (INSURANCE)

Other Source Description: INSPEC
Eligibility Indicator: I - INELIGIBLE
Site Manager: MAYORGA_W
Site Mgr End Date: 11/27/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Contaminated Media:

Discharge Date: 05/26/1995
Pct Discharge Combined With: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 11/27/2002 Cleanup Work Status: COMPLETED

Information Source: I - PLIRP (INSURANCE)

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

INSPEC

I - INELIGIBLE

MAYORGA_W

11/27/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant:

Pollutant Other Description:

Gallons Discharged:

B - Unleaded Gas

Not reported

Not reported

Task Information:

District: SED
Facility ID: 8628847
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail - County: MIAMI-DADE

County: MIAI
County ID: 13

Cleanup Eligibility Status: I
Source Effective Date: Not reported
Discharge Date: 05-26-1995

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 11-27-2002

SRC Action Type: -

SRC Submit Date: Not reported

Distance
Distance (ft.)Site Database(s) EPA ID Number

GATEWAY VILLAGE (Continued)

U003742751

EDR ID Number

SRC Review Date: Not reported

SRC Completion Status: -

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

MAYORGA_W

Site Mgr End Date:

Not reported

COMPLETED

MAYORGA_W

11-27-2002

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: -

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported Not reported SR Payment Date: SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported Not reported SR Alternate Procedure Status: SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: Not reported SA Cleanup Responsible:

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID:

RAP Funding Eligibility Type: -

RAP Actual Cost:
RAP Completion Date:
RAP Payment Date:
RAP Last Order Approved:
RAT Task ID:
Not reported
Not reported
Not reported
Not reported

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8628847 Facility Status: CLOSED

Type Description: Fuel user/Non-retail Facility Phone: (305) 245-3377
Region: STATE
Positioning Method: DMAP

Lat/Long (dms): 25 21 30 / 80 28 40

Owner:

Owner Id: 506

Direction EDR ID Number Uistance

GATEWAY VILLAGE (Continued)

U003742751

EPA ID Number

Database(s)

Owner Name: ALLEN BENNETT CORP
Owner Address: 110 SOLANO PRADO

Owner Address 2: Not reported
Owner City, St, Zip: MIAMI, FL 33156
Owner Contact: ALLAN BENNETT
Owner Phone: (305) 665-4986

Tank Info:

Tank ld:

Status: Removed
Status Date: 01-MAY-1995
Install Date: 01-JAN-1981
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Tank Id: 2

Status: Removed
Status Date: 01-MAY-1995
Install Date: 01-JAN-1981
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 3 Status: Removed 01-MAY-1995 Status Date: 01-JAN-1981 Install Date: Unleaded gas Substance: Unleaded Gas Content Description: Gallons: 10000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank ld:

Status: Removed
Status Date: 01-MAY-1995
Install Date: 01-JAN-1981
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 10000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Click here for Florida Oculus:

Direction EDR ID Number

FL RGA LUST

S115178212

N/A

Distance (ft.)Site Database(s) EPA ID Number

140 GATEWAY VILLAGE 11 SE 1ST AVE FLORIDA CITY, FL

DOALUGT.

RGA LUST:

GATEWAY VILLAGE 2012 11 SE 1ST AVE 2011 **GATEWAY VILLAGE** 11 SE 1ST AVE 2010 GATEWAY VILLAGE 11 SE 1ST AVE 2009 GATEWAY VILLAGE 11 SE 1ST AVE 2008 GATEWAY VILLAGE 11 SE 1ST AVE 2007 GATEWAY VILLAGE 11 SE 1ST AVE 2006 GATEWAY VILLAGE 11 SE 1ST AVE 2005 GATEWAY VILLAGE 11 SE 1ST AVE 2004 GATEWAY VILLAGE 11 SE 1ST AVE 2003 GATEWAY VILLAGE 11 SE 1ST AVE 2002 **GATEWAY VILLAGE** 11 SE 1ST AVE 2001 **GATEWAY VILLAGE** 11 SE 1ST AVE 2000 **GATEWAY VILLAGE** 11 SE 1ST AVE **GATEWAY VILLAGE** 11 SE 1ST AVE 1999 1998 **GATEWAY VILLAGE** 11 SE 1ST AVE

140 GATEWAY FINA FL UST U003704666 11 SE 1 AVE N/A

FLORIDA CITY, FL 33034 Miami-Dade Co. Tanks:

Facility ID: 199909011844399

Permit Code: 7
Work Group: UT
Work Group Number:2744

Permit Number: UT-00002744 Location Description: Not reported Folio: 1679300010230

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

140 ALLAN J. BENNETT CORPORATION DBA MUTINEER RESTAURA FL Miami-Dade Co. GTO

11 SE 1 AVE FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091030349

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 796

Permit Number: GDO-00000796 Address Description: Not reported Folio: 1679300010230

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

TC5289591.5s Page 612 of 728

S104247273

N/A

Distance (ft.)Site Database(s) EPA ID Number

ALLAN J. BENNETT CORPORATION DBA MUTINEER RESTAURANT (Continued)

S104247273

EDR ID Number

Permit Class Description: INGROUND GREASE TRAP

141 DADE CNTY-REDLAND FRUIT & SPICE PARK 24801 SW 187TH AVE MIAMI, FL 33189 FL AST A100167417 N/A

AST:

Facility ID: 9045736 Facility Status: OPEN

Type Description: County Government Facility Phone: (305) 247-5727

DEP Contractor Own: D

Region: STATE Positioning Method: DMAP

Lat/Long (dms): 25 26 45 / 80 28 50

Owner:

Owner Id: 37071

Owner Name: DADE CNTY PARKS & RECREATION

Owner Address: 275 NW 2ND ST
Owner Address 2: ATTN: DENNIS BLALOCK FL 3

Owner City,St,Zip: MIAMI, FL 33128
Owner Contact: DENNIS BLALOCK
Owner Phone: (305) 278-5192

Tank Id:
Status:
Status Date:
Install Date:
Substance:
Content Description:
Gallons:

1
Removed
Not reported
Vehicular diesel
Vehicular Diesel
1000

Tank Location: ABOVEGROUND

Tank Id: 2
Status: In service
Status Date: Not reported
Install Date: 01-OCT-1989
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 300

Tank Location: ABOVEGROUND

Click here for Florida Oculus:

EDR ID Number

Database(s) **EPA ID Number**

S104247218

N/A

FL Miami-Dade Co. GTO

142 FQSR, LLC DBA KBP FOODS

232 SE 1 AVE

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO: Region:

Facility ID: 199903091029278 PERMIT ISSUED Permit Status:

Permit Code: 5 Work Group: GDO Work Group Number: 742

Permit Number: GDO-00000742 Address Description: Not reported 1679300010261 Folio:

Title Code: **AOP**

Title Code Description: ANNUAL OPERATING PERMIT

DADE

FATS, OILS AND GREASE DISCHARGE CONTROL Permit Title:

Permit Class:

INGROUND GREASE TRAP Permit Class Description:

143 **LUMAR AVIATION, INC.** 201 SW 2 AVE (BAY 123) FLORIDA CITY, FL 33034 FL Miami-Dade IW S110763912

N/A

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201101200944378

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Permit Code: Work Group: **IW5** Work Group Number: 20034 Permit Number: IW5-00020034 Address Description: Not reported 1678250230010 Folio:

Title Code: AOP Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: **INDUSTRIAL WASTE 5**

Permit Class: REG

ECOLOGY AND ENVIRONMENT, INC.

Permit Class Description: Regular permit

FL Miami-Dade IW

S111337019 N/A

201 SW 2 AVE (BAY 116) FLORIDA CITY, FL 33034

143

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201111031402196 PERMIT ISSUED Permit Status:

Permit Code: 5 IW5 Work Group: Work Group Number: 20393 IW5-00020393 Permit Number: Address Description: Not reported Folio: 1678250230010

Title Code:

Title Code Description: ANNUAL OPERATING PERMIT **INDUSTRIAL WASTE 5** Permit Title:

Permit Class: REG

Direction EDR ID Number
Distance

ECOLOGY AND ENVIRONMENT, INC. (Continued)

S111337019

EPA ID Number

143 ARTURO MARTINEZ HARVESTING, INC. 201 SW 2 AVE (BAY 115) FLORIDA CITY, FL 33034

Permit Class Description:

FL Miami-Dade IW S117357555 N/A

Database(s)

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 201310230926572 Permit Status: PERMIT ISSUED

 Permit Code:
 5

 Work Group:
 IW5

 Work Group Number:
 21265

 Permit Number:
 IW5-00021265

 Address Description:
 Not reported

 Folio:
 1678250230010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Regular permit

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

144 PETROMANIA 505 SE 1 AVE

FL Miami-Dade Co. SPILL S103834702 N/A

, FL

Miami-Dade Co. SPILL:
Region: DADE
Persec: UT
File Number: 15657
Facility ID: 005421

Class: Facility not eligible for any of the State's Programs

Category: Not reported Not reported Eligibility: Not reported 11/17/1858 Rank: 0

Permit Status: O
Completion Date: 9/27/1999
End Date: 9/30/2007

144 SUNSHINE #06 505 SE 1ST AVE FLORIDA CITY, FL 33034 FL LUST U003742472 FL UST N/A

LUST:

Region: STATE
Facility Id: 9701266
Facility Status: OPEN

Facility Phone: A - Retail Station
Facility Phone: (305)477-5800

Facility Cleanup Rank: 4871

District: Southeast District

Lat/Long (dms): 25 26 31.4191 / 80 28 28.8607

Section: Not reported Township: Not reported

MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

SUNSHINE #06 (Continued)

U003742472

EDR ID Number

Range: Not reported Feature: Not reported Method: DMAP Datum: Not reported

Score: 47

Score Effective Date: 12/21/2007

Score When Ranked: 30

Operator: MAXIMO ALVAREZ

Name Update: 12/11/2012 Address Update: 11/08/2004

Discharge Cleanup Summary:

Discharge Date: 03/03/1999
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 12/21/2016 Cleanup Work Status: 12/21/2016

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

GONZALEZ_EX

99/29/2016

Tank Office: PCLP13 - MIAMI-DADE COUNTY DERT OF REGULATORY & ECON RESOUR

Contaminated Media:

Discharge Date: 03/03/1999
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 12/21/2016
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

GONZALEZ_EX

09/29/2016

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells:
Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:
Yes

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: SED
Facility ID: 9701266
Facility Status: OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13
Cleanup Eligibility Status: I

Source Effective Date: 09-29-2016 Discharge Date: 03-03-1999

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Direction EDR ID Number
Distance

SUNSHINE #06 (Continued) U003742472

Database(s)

EPA ID Number

Disch Cleanup Status Date: 12-21-2016

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 02-08-2016 SRC Review Date: 09-29-2016 SRC Completion Status: A - APPROVED SRC Issue Date: 12-21-2016 SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mar: GONZALEZ EX Site Mgr End Date: 09-29-2016

Tank Office: PCLP13 - Dade County

SR Task ID: 61401
SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost:

SR Completion Date:

SR Payment Date:

SR Oral Date:

Not reported

SR Free Product Removal:

SR Soil Tonnage Removed:
SR Soil Treatment:
SR Other Treatment:
SR Alternate Proc Received Date:
SR Alternate Procedure Status:
SR Alternate Procedure Status:
SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments:
Not reported SR Alternate Procedure Comments:
Not reported SA Task ID:

66701

SA Cleanup Responsible:
SA Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

Not reported

T7124

RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9701266
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (305) 477-5800
Region: STATE

Positioning Method: DMAP

Lat/Long (dms): 25 26 31 / 80 28 28

Distance (ft.)Site Database(s) EPA ID Number

SUNSHINE #06 (Continued)

U003742472

EDR ID Number

Owner:

Owner Id: 21275

Owner Name: SUNSHINE GASOLINE DIST INC

Owner Address: 1650 NW 87TH AVE
Owner Address 2: ATTN: MAXIMO ALVAREZ

Owner City,St,Zip: MIAMI, FL 33172
Owner Contact: MAXIMO ALVAREZ
Owner Phone: (305) 477-5800

Tank Info:

Tank ld:

Status: In service
Status Date: 03-AUG-1999
Install Date: 01-AUG-1997
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank Id:

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld: 1

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 1

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Distance (ft.)Site Database(s) EPA ID Number

SUNSHINE #06 (Continued)

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank Id: 2
Status: In service
Status Date: 03-AUG-1999
Install Date: 01-AUG-1997
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld:

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld: 2

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID: 2

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 2

Monitoring Description: Monitor dbl wall tank space

Piping:

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 2

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID:

Piping Category: Secondary Containment

EDR ID Number

U003742472

irection EDR ID Number

SUNSHINE #06 (Continued) U003742472

Database(s)

EPA ID Number

Piping Description: Double wall

Tank ID: 2

Piping Category: Primary Construction

Piping Description: Fiberglass

Click here for Florida Oculus:

144 US1 EXXON CORPORATION FL UST U003425424 505 SE 1 AVE

FLORIDA CITY, FL 33170

Miami-Dade Co. Tanks:

Facility ID: 199909011851300

Permit Code: 7
Work Group: UT
Work Group Number:5421
Permit Number: UT-00005421

Location Description: Not reported Folio: 1679300010312

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

144 ESOIL 1-2745-0031 CORP. FL Enforcement S104249380 505 SE 1 AVE FL Miami-Dade Co. GTO N/A

FLORIDA CITY, FL 33034

Enforcement Miami-Dade:
Region:
Enforcement Officer:
Facility Type:
DADE
Not reported
Underground Tanks

Facility Status:
Closed
Facility Status Code:
CFacility Type Code:
UGT
Status Date:
10/1/2013
Void Ticket
Case Number:
2013092615204710

Case Description:
Address Description:
Folio:
Officer Name:
Not reported
1679300010312
Not reported

Case Status Level: VO Work Group: UT Work Group Number: 5421

Region: DADE
Enforcement Officer: Not reported
Facility Type: Underground Tanks

Facility Status: Closed Facility Status Code: C

Distance (ft.)Site Database(s) EPA ID Number

ESOIL 1-2745-0031 CORP. (Continued)

S104249380

EDR ID Number

Facility Type Code: UGT Status Date: 4/26/2005 Case Level: Dormant

Case Number: 2000050314425830

Case Description: 24-54. REFERENCED RULES AND REGS.
Address Description: violation on 3/20/00 for \$100 @10:28 am/30 days

Folio: 1679300010312
Officer Name: Not reported

Case Status Level: DM
Work Group: UT
Work Group Number: 5421

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 7/6/2007

Case Level: Administrative Stage
Case Number: 2006122215171150

Case Description: BEING HANDLED BY INSPECTOR

Address Description:

Folio:

Officer Name:

Not reported
1679300010312
SHARON CRABTREE

Case Status Level: A
Work Group: APVR
Work Group Number: 819

Region: DADE
Enforcement Officer: Not reported
Facility Type: Underground Tanks

Facility Status: Closed
Facility Status Code: C
Facility Type Code: UGT
Status Date: 12/22/2016

Case Level: Circuit (Civil) Court, Filed
Case Number: 1999063015302750

Case Description: HC CONTAM IN GRDH2O FROMLINE DAMAGE DURING CONSTRUCTION WORK

Address Description:

Folio:

Officer Name:

Not reported
1679300010312
Not reported

Case Status Level: CV Work Group: UT Work Group Number: 5421

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091130295

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 3063

Permit Number: GDO-0003063 Address Description: Not reported Folio: 1679300010312

Title Code: AOP

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

ESOIL 1-2745-0031 CORP. (Continued)

S104249380

EDR ID Number

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

144 CMTG, INC. DBA MCDONALD'S #4598 425 SE 1 AVE FL Miami-Dade Co. GTO \$104247271

N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091030330 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 794

Permit Number: GDO-00000794
Address Description: Not reported
Folio: 1679300020020

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IG7

Permit Class Description: INGROUND GREASE TRAP

144 POLLO TROPICAL 404 SE 1 AVE FLORIDA CITY, FL 33034 FL Miami-Dade Co. GTO S104247224

N/A

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091029343

Permit Status: FACILITY WITH PLAN REVIEW APPROVAL PENDING CONSTRUCTION

Permit Code: 16 Work Group: GDO Work Group Number: 748

Permit Number: GDO-00000748
Address Description: Not reported
Folio: 1679300010292

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

Distance (ft.)Site Database(s) EPA ID Number

144 POLLO TROPICAL FL ASBESTOS S121151001 404 SE 1 AVE N/A

ASBESTOS:

FLORIDA CITY, FL 33034

Facility ID:

Notification ID:

Notification Type:

Project Type:

Notification Status:

Site Name:

Ordered Demolition?:

AS02512752

83286

ORIGINAL

DEMOLITION

REVIEWED

SAME

Annual Notification: Not reported

Owner Name: CAPAYD INVESTMENTS

Contractor Name: Not reported Start Date: 07/14/2015 Finish Date: 08/31/2015 Cementitious RACM: Not reported Not reported Cementitious SF: Floor RACM: Not reported Floor SF: Not reported Pipe RACM: Not reported Pipe SF: Not reported CF RACM: Not reported Roof RACM: Not reported Roof SF: Not reported Not reported Surface Mat RACM: Not reported Surface Mat SF: Not reported Waste Disposal Site: Waste Disposal Address: Not reported Waste Disposal City: Not reported

Waste Disposal State:
Waste Disposal Zip:
Transporter Name:
Contractor is Transporter:
Waste Disp ID:

Not reported
Not reported
Y
Not reported

Waste Disp ID:

Waste Disp Source:

Transporter Address:

Transporter City:

Not reported

Not reported

Not reported

Not reported

Transporter State: FL

Transporter Zip:

Date Receive:

Not reported

Not reported

144 CITY SUBWAY CORP. DBA SUBWAY #798 421 SE 1 AVE FL Miami-Dade Co. GTO S104249231 N/A

EDR ID Number

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091114139 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 2478

Permit Number: GDO-00002478
Address Description: Not reported
Folio: 1679300020010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

CITY SUBWAY CORP. DBA SUBWAY #798 (Continued)

S104249231

EPA ID Number

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

144 SUN KWIK (BLAYSTRAN) 400 SE 1 AVE FL Enforcement S109003565 N/A

Database(s)

FLORIDA CITY, FL

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: Brian MacCallum Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 8/18/1995

Case Level: Consent Agreement, Executed

Case Number: 1994071412371610
Case Description: Not reported
Address Description: Not reported
Folio: 1679300010281
Officer Name: Brian MacCallum

Case Status Level: CA
Work Group: NONE
Work Group Number: 0

144 ATJ TEXACO 400 SE 1ST AVE FLORIDA CITY, FL FL RGA LUST S115162227 N/A

RGA LUST:

2010 ATJ TEXACO 400 SE 1ST AVE 2009 ATJ TEXACO 400 SE 1ST AVE 2008 ATJ TEXACO 400 SE 1ST AVE 2007 ATJ TEXACO 400 SE 1ST AVE

144 BLAYSTRAN ENTERPRISES INC 400 SE 1ST AVE HOMESTEAD, FL 33034 EDR Hist Auto 1021155761 N/A

EDR Hist Auto

Year: Name: Type:

1998 **BLAYSTRAN ENTERPRISES INC** Gasoline Service Stations, NEC 1999 **BLAYSTRAN ENTERPRISES INC** Gasoline Service Stations, NEC Gasoline Service Stations, NEC 2000 **BLAYSTRAN ENTERPRISES INC** Gasoline Service Stations, NEC ATJ CORP DBA TEXACO 2007 2008 ATJ CORP DBA TEXACO Gasoline Service Stations, NEC 2010 PATEL TEXACO Gasoline Service Stations, NEC Gasoline Service Stations, NEC 2011 PATEL TEXACO PATEL TEXACO Gasoline Service Stations, NEC 2012 2013 PATEL TEXACO Gasoline Service Stations, NEC

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

Database(s) EPA ID Number

S115201830

S109003570

N/A

N/A

FL RGA LUST

144 TEXACO ATJ/OCEAN POWER FUEL

400 SE 1ST AVE FLORIDA CITY, FL

RGA LUST:

2012 TEXACO ATJ/OCEAN POWER FUEL 400 SE 1ST AVE 2011 TEXACO ATJ/OCEAN POWER FUEL 400 SE 1ST AVE

144 SUNKWIK #5 FL Enforcement
402 SE 1ST AVE
FLORIDA CITY, FL 33034

Enforcement Miami-Dade:

Region: DADE
Enforcement Officer: Not reported
Facility Type: Underground Tanks

Facility Status: Closed
Facility Status Code: C
Facility Type Code: UGT
Status Date: 10/19/2015
Case Level: State Clean-Up Site
Case Number: 1993110911030560

Case Description: CONTAMINATION IN MONITORING WELL

Address Description: Not reported
Folio: 1679300010281
Officer Name: Not reported

Case Status Level: SC Work Group: UT Work Group Number: 3187

144 ATJ TEXACO FL RGA LUST S115162228 402 SE 1ST AVE FL RGA LUST S115162228 N/A

FLORIDA CITY, FL RGA LUST:

2006 ATJ TEXACO 402 SE 1ST AVE 2005 ATJ TEXACO 402 SE 1ST AVE 2004 ATJ TEXACO 402 SE 1ST AVE

144 BLAYSTRAN ENTERPRISES FL Enforcement S108831664 402 SE 1 AVE N/A

FLORIDA CITY, FL 33034

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 9/18/2002

Case Level: Administrative Stage
Case Number: 2002080615034150

Case Description: BEING HANDLED BY INSPECTOR

EDR ID Number

Database(s) EP.

EPA ID Number

BLAYSTRAN ENTERPRISES (Continued)

Address Description: Not reported
Folio: 1679300010281
Officer Name: SHARON CRABTREE

Case Status Level: A
Work Group: APVR
Work Group Number: 463

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status: Closed
Facility Status Code: C
Facility Type Code: AIR[M]
Status Date: 12/3/2002

Case Level: Administrative Stage
Case Number: 2002120215375070
Case Description: HANDLED BY INSPECTOR

Address Description: Not reported
Folio: 1679300010281
Officer Name: SHARON CRABTREE

Case Status Level: A
Work Group: APVR
Work Group Number: 463

144 SUNKWIK #5 402 SE 1ST AVE FLORIDA CITY, FL

RGA LUST:

2003 SUNKWIK #5 402 SE 1ST AVE 2002 SUNKWIK #5 402 SE 1ST AVE SUNKWIK #5 2001 402 SE 1ST AVE 2000 SUNKWIK #5 402 SE 1ST AVE 402 SE 1ST AVE SUNKWIK #5 1999 1998 SUNKWIK #5 402 SE 1ST AVE

144 ATJ MOBIL 413 SE 1ST AVE FLORIDA CITY, FL

RGA LUST:

 2012
 ATJ MOBIL
 413 SE 1ST AVE

 2011
 ATJ MOBIL
 413 SE 1ST AVE

 2010
 ATJ MOBIL
 413 SE 1ST AVE

 2009
 ATJ MOBIL
 413 SE 1ST AVE

 2008
 ATJ MOBIL
 413 SE 1ST AVE

 2007
 ATJ MOBIL
 413 SE 1ST AVE

S108831664

FL RGA LUST S115199566 N/A

FL RGA LUST S115162226

N/A

Distance (ft.)Site Database(s) EPA ID Number

144 ATJ CORPORATION EDR Hist Auto 1021227944
413 SE 1ST AVE N/A
HOMESTEAD, FL 33034

EDR Hist Auto

Year: Name: Type: A T J CORPORATION Gasoline Service Stations, NEC 2001 2002 A T J CORPORATION Gasoline Service Stations, NEC 2003 ATJ CORPORATION Gasoline Service Stations, NEC 2004 ATJ CORPORATION Gasoline Service Stations, NEC 2004 **MOBILMART** Gasoline Service Stations Gasoline Service Stations 2005 **MOBILMART** Gasoline Service Stations, NEC 2005 ATJ CORPORATION Gasoline Service Stations, NEC 2006 ATJ CORPORATION 2006 **MOBILMART** Gasoline Service Stations Gasoline Service Stations 2007 **MOBILMART** Gasoline Service Stations, NEC 2007 ATJ CORPORATION 2008 Gasoline Service Stations **MOBILMART** Gasoline Service Stations, NEC 2008 ATJ CORPORATION 2009 **MOBILMART** Gasoline Service Stations Gasoline Service Stations, NEC 2009 ATJ CORPORATION 2010 **MOBILMART** Gasoline Service Stations 2010 ATJ CORPORATION Gasoline Service Stations, NEC 2011 Gasoline Service Stations **MOBILMART** 2011 ATJ CORPORATION Gasoline Service Stations, NEC Gasoline Service Stations, NEC 2012 ATJ CORPORATION 2012 Gasoline Service Stations **MOBILMART**

144 HOMESTEAD DONUTS, LLC DBA DUNKIN DONUTS #330261 417 SE 1 AVE FL Miami-Dade Co. GTO S104250584 N/A

EDR ID Number

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE
Facility ID: 199911021147257
Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: GDO Work Group Number: 4532

Permit Number: GDO-00004532
Address Description: Not reported
1679300020010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

EDR ID Number

144 **BLAYSTRAN ENTERPRISES INC** 380 SE 1 AVE

FL Miami-Dade Co. SPILL

Database(s)

S107546668 N/A

EPA ID Number

, FL

Miami-Dade Co. SPILL: Region: DADE Persec: UT File Number: 9139 Facility ID: 003187

Class: Facility that was found eligible for cleanup money under the Florida

Pollutant Liability Insurance Restoration Program

Category: Facilities which are approved for reimbursement and can switch to

state cleanup (You need to be a small business to get state cleanup)

APPROVED Eligibility: Eligibility Date: 1/28/1994 Rank: 12 Permit Status: 0 Completion Date: 9/6/1994 End Date: 9/28/1994

144 **JAMS GROUP US LLC 380 SE 1ST AVE** HOMESTEAD, FL 33034 **FL LUST** U003744445 **FL UST** N/A

FL AST

LUST:

Region: STATE Facility Id: 9100201 Facility Status: OPEN Facility Type: A - Retail Station Facility Phone: (305)345-4542 Facility Cleanup Rank: 7728

District: Southeast District

Lat/Long (dms): 25 26 36.261 / 80 28 32.2083

Section: Not reported Not reported Township: Not reported Range: Not reported Feature: DMAP Method: Datum: 0 30 Score: Score Effective Date: 07/09/2008 Score When Ranked: 12

Operator: PREM PATEL Name Update: 06/06/2017 06/06/2017 Address Update:

Discharge Cleanup Summary:

Discharge Date: 03/30/1993 PCT Discharge Combined: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 12/11/2015 Cleanup Work Status: COMPLETED

D - DISCHARGE NOTIFICATION Information Source:

Other Source Description: DRF E - ELIGIBLE Eligibility Indicator: Site Manager: CASTRO MR Site Mgr End Date: 10/16/2015

PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR Tank Office:

Discharge Date: 09/15/1994

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

JAMS GROUP US LLC (Continued)

Distance

U003744445

PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 12/11/2015 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

CASTRO_MR

10/16/2015

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Petroleum Cleanup Program Eligibility:

Facility ID: 9100201
Discharge Date: 15-SEP-94
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 12/11/2015 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 15-SEP-94

Cleanup Program: C - PETROLEUM CLEANUP PARTICIPATION PROGRAM

Eligibility Status: 22-AUG-11
Elig Status Date: 22-AUG-11
Letter Of Intent Date: Not reported
Redetermined: No

Inspection Date: 09/15/1994
Site Manager: CASTRO_MR
Site Mgr End Date: 10/16/2015

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: Not reported

Deductible Paid To Date:

Co-Pay Amount:

Co-Pay Paid To Date:

Cap Amount:

Facility ID:

Discharge Date:

Discharge Combined With:

0

400000

9100201

30-MAR-93

Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 12/11/2015 Cleanup Work Status: 12/11/2015

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: DRF
Application Received Date: 10-SEP-93

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 28-JAN-94
Elig Status Date: 28-JAN-94
Letter Of Intent Date: 12/06/1993
Redetermined: No
Inspection Date: 07/26/1993
Site Manager: CASTRO_MR
Site Mgr End Date: 10/16/2015

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Deductible Amount: 500
Deductible Paid To Date: 1000

Distance

JAMS GROUP US LLC (Continued)

Database(s) EPA ID Number

EDR ID Number

U003744445

 Co-Pay Amount:
 0

 Co-Pay Paid To Date:
 0

 Cap Amount:
 1200000

Contaminated Media:

Discharge Date: 03/30/1993
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 12/11/2015
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: DRF

Elig Indicator: E - ELIGIBLE
Site Manager: CASTRO_MR
Site Mgr End Date: 10/16/2015

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Discharge Date: 09/15/1994
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE
Disch Cleanup Status Potes
12/41/2045

Disch Cleanup Status Date: 12/11/2015
Cleanup Work Status: 12/11/2015

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

CASTRO_MR

10/16/2015

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells:
Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:
Pollutant:
Pollutant Other Description:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Gallons Discharged: 5

Task Information:

District: SED
Facility ID: 9100201
Facility Status: OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13 Cleanup Eligibility Status: E

Source Effective Date: 10-16-2015 Discharge Date: 03-30-1993

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Distance (ft.)Site Database(s) EPA ID Number

JAMS GROUP US LLC (Continued)

EDR ID Number

U003744445

Disch Cleanup Status Date: 12-11-2015

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 10-07-2015 SRC Review Date: 10-16-2015 SRC Completion Status: A - APPROVED SRC Issue Date: 12-11-2015 SRC Comment: Not reported Cleanup Work Status: **COMPLETED** Site Mar: CASTRO MR Site Mgr End Date: 10-16-2015

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported Not reported SR Soil Treatment: SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported 28981 SA Task ID:

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

Not reported

Not reported

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RA Actual Cost:

District:

Facility ID:

Facility Status:

Not reported
SED
9100201
9100201
OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13 Cleanup Eligibility Status: E

Source Effective Date: 10-16-2015 Discharge Date: 09-15-1994

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Distance (ft.)Site Database(s) EPA ID Number

JAMS GROUP US LLC (Continued)

U003744445

EDR ID Number

Disch Cleanup Status Date: 12-11-2015

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 10-07-2015 SRC Review Date: 10-16-2015 SRC Completion Status: A - APPROVED SRC Issue Date: 12-11-2015 SRC Comment: Not reported Cleanup Work Status: **COMPLETED** Site Mar: CASTRO MR Site Mgr End Date: 10-16-2015

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported 92120 SA Task ID:

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost:

SA Complétion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

PA Funding Flightility Type 2

RA Cleanup Responsible:
RA Funding Eligibility Type:
RA Years to Complete:
0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9100201
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (305) 345-4542
Region: STATE

Positioning Method: DMAP

Lat/Long (dms): 25 26 35 / 80 28 34

Distance (ft.)Site Database(s) EPA ID Number

JAMS GROUP US LLC (Continued)

U003744445

EDR ID Number

Owner:

Owner Id: 70697

Owner Name: MACMILLAN REAL ESTATE LLC

Owner Address: 2955 E 11TH AVE

Owner Address 2: ATTN:STORAGE TANK REGIS

Owner City,St,Zip: HIALEAH, FL 33013
Owner Contact: LAURA RODRIGUEZ
Owner Phone: (305) 691-7814

Tank Info:

Tank Id:

Status: Removed
Status Date: 15-OCT-2008
Install Date: 01-AUG-1990
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 2

Status: Removed
Status Date: 15-OCT-2008
Install Date: 01-AUG-1990
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 10000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id:

Status:

Removed

Status Date:

Install Date:

Substance:

Content Description:

Gallons:

Vessel Indicator:

Vessel Indicator:

Removed

15-OCT-2008

01-AUG-1990

Unleaded gas

Unleaded Gas

10000

TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 4

Status: In service
Status Date: 01-OCT-2008
Install Date: 01-OCT-2008
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld:

Construction Category: Overfill/Spill

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number**

JAMS GROUP US LLC (Continued)

Construction Description: Ball check valve

Tank Id:

Construction Category: **Primary Construction** Construction Description: Fiberglass clad steel

Tank Id:

Secondary Containment Construction Category:

Construction Description: Double wall

Tank Id:

Construction Category: Miscellaneous Attributes

Construction Description: Compartmented

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Overfill/Spill Construction Category: Construction Description: Flow shut-Off

Tank Id:

Overfill/Spill Construction Category:

Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Piping:

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Piping Category: **Primary Construction**

Piping Description: Fiberglass

Tank ID:

Piping Category: Miscellaneous Attributes **EDR ID Number**

U003744445

Distance
Distance (ft.)Site
Database(s) EPA ID Number

JAMS GROUP US LLC (Continued)

U003744445

EDR ID Number

Piping Description: Dispenser liners

Tank ID: 4

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank Id: 5 Status: In service Status Date: 01-OCT-2008 01-OCT-2008 Install Date: Substance: Unleaded gas Unleaded Gas Content Description: Gallons: 12000 Vessel Indicator: **TANK**

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld: 5

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank Id:

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank ld:

Construction Category: Secondary Containment Construction Description: Double wall

Tank ld:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld: 5

Construction Category: Overfill/Spill
Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID: 5

Distance (ft.)Site Database(s) EPA ID Number

JAMS GROUP US LLC (Continued)

Monitoring Description: E

Electronic monitor pipe sumps

U003744445

EDR ID Number

Tank ID: 5

Monitoring Description: Visual inspect dispenser liners

Piping:

Tank ID: 5

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 5

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID: 5

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID:

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ld: 7

Status: In service
Status Date: 01-OCT-2011
Install Date: 01-OCT-2011
Substance: Unknown/Not reported

Content Description: Unknown/Not Reported

Gallons: 8000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld: 7

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank Id: 7

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill Tight fill

Tank ld:

Construction Category: Miscellaneous Attributes

Construction Description: Compartmented

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Monitoring:

Tank ID: 7

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

JAMS GROUP US LLC (Continued)

U003744445

EDR ID Number

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Piping:

Tank ID: 7

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID: 7

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID: 7

Piping Category: Primary Construction
Piping Description: Fiberglass

Click here for Florida Oculus:

AST:

Facility ID: 9100201
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (305) 345-4542

DEP Contractor Own: P

Region: STATE Positioning Method: DMAP

Lat/Long (dms): 25 26 35 / 80 28 34

Owner:

Owner Id: 70697

Owner Name: MACMILLAN REAL ESTATE LLC

Owner Address: 2955 E 11TH AVE

Owner Address 2: ATTN:STORAGE TANK REGIS

Owner City,St,Zip: HIALEAH, FL 33013
Owner Contact: LAURA RODRIGUEZ
Owner Phone: (305) 691-7814

Distance (ft.)Site Database(s) EPA ID Number

JAMS GROUP US LLC (Continued)

EDR ID Number

U003744445

Tank ld: 6

Status: In service
Status Date: 01-AUG-2010
Install Date: 01-AUG-2010
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 2000

Tank Location: ABOVEGROUND

Construction:

Tank ld: 6

Construction Category: Primary Construction

Construction Description: Steel

Tank Id: 6

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld: 6

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Monitoring:

Tank ID:

Monitoring Description: Visual inspection of ASTs

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Piping:

Tank ID:

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

Tank ID: 6

Piping Category: Miscellaneous Attributes
Piping Description: Abv, no soil contact

Click here for Florida Oculus:

144 BLAYSTRAN ENTERPRISES INC 380 SE 1 AVE FLORIDA CITY, FL 33034

Miami-Dade Co. Tanks:

Facility ID: 199909011846366

Permit Code: 7
Work Group: UT
Work Group Number:3187

Permit Number: UT-00003187 Location Description: Not reported FL UST U003299418 N/A

TC5289591.5s Page 638 of 728

irection EDR ID Number

e Database(s) EPA ID Number

BLAYSTRAN ENTERPRISES INC (Continued)

U003299418

U003702319

N/A

Folio: 1679300010280

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

144 ATJ OIL (FLORIDA CITY MOBIL)

401 SE 1 AVE

FLORIDA CITY, FL 33034

Miami-Dade Co. Tanks:

Facility ID: 199909011850353

Permit Code: 7
Work Group: UT
Work Group Number: 5123
Permit Number: UT-00005123
Location Description: Not reported
Folio: 1679300020010

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

144 MOBIL-ATJ 413 SE 1ST AVE FLORIDA CITY, FL 33034

FL LUST U003741378 FL UST N/A FL DWM CONTAM

FL UST

LUST:

Region: STATE
Facility Id: 9601173
Facility Status: OPEN

Facility Type: A - Retail Station Facility Phone: (305)248-8834

Facility Cleanup Rank: 4871

District: Southeast District

Lat/Long (dms): 25 26 35.0502 / 80 28 28.3979

Section:

Township:
Range:
Not reported
Not reported
Not reported
Not reported
Not reported
DMAP
Datum:
Not reported
Not reported
DMAP
Not reported
Not reported
Not reported
Not reported

Score: 10
Score Effective Date: 01/17/2013
Score When Ranked: 30

 Operator:
 KAUSHIK SHEH

 Name Update:
 03/30/2015

 Address Update:
 05/10/2007

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING
Contact: SUNNY PATEL
Contact Company: A T J CORPORATION

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

MOBIL-ATJ (Continued) U003741378

Contact Address: 409 SE 1ST AVE

Contact City/State/Zip: FLORIDA CITY, FL 33034

Phone: (305)248-4009

 Bad Address Ind:
 N

 State:
 FL

 Zip:
 33034

 Score:
 10

 Score Effective Date:
 17-JAN-13

 Related Party ID:
 43758

Primary RP Role: ACCOUNT OWNER
RP Begin Date: 06/11/1996
RP Zip: Not reported

RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/19/1997
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 02/21/2017
Cleanup Work Status: ACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

DALTON_JB

Not reported

Tank Office: PCTM6 - PETROLEUM CLEANUP TEAM 6

Petroleum Cleanup Program Eligibility:

Facility ID: 9601173
Discharge Date: 9601173
Pct Discharge Combined With: Not reported

Cleanup Required:
Discharge Cleanup Status:
Disch Cleanup Status Date:

R - CLEANUP REQUIRED
SA - SA ONGOING
02/21/2017

Cleanup Work Status: ACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 16-OCT-02

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 22-OCT-02
Elig Status Date: 22-OCT-02
Letter Of Intent Date: Not reported
Redetermined: No
Inspection Date: 12/19/1997

Site Manager: DALTON_JB
Site Mgr End Date: Not reported

Tank Office: PCTM6 - PETROLEUM CLEANUP TEAM 6

Deductible Amount: 20000 Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0
Cap Amount: 300000

Contaminated Media:

Discharge Date: 12/19/1997
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Database(s) Distance (ft.)Site **EPA ID Number**

MOBIL-ATJ (Continued) U003741378

Discharge Cleanup Status: SA - SA ONGOING Disch Cleanup Status Date: 02/21/2017

Cleanup Work Status: ACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported E - ELIGIBLE Elig Indicator: DALTON_JB Site Manager: Site Mgr End Date: Not reported

Tank Office: PCTM6 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well: Yes Contaminated Soil: Not reported

Not reported Contaminated Surface Water: Contaminated Ground Water: Not reported B - Unleaded Gas Pollutant: Pollutant Other Description: Not reported Not reported Gallons Discharged: 12/19/1997 Discharge Date: Pct Discharge Combined With: Not reported

R - CLEANUP REQUIRED Cleanup Required:

Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 02/21/2017 Cleanup Work Status:

ACTIVE D - DISCHARGE NOTIFICATION Information Source:

Not reported Other Source Description: Elig Indicator: E - ELIGIBLE DALTON JB Site Manager: Site Mgr End Date: Not reported

PCTM6 - PETROLEUM CLEANUP TEAM Tank Office: Yes

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well:

Contaminated Soil: Not reported Contaminated Surface Water: Not reported Contaminated Ground Water: Not reported D - Vehicular Diesel Pollutant:

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SED Facility ID: 9601173 Facility Status: OPEN

Facility Type: A - Retail Station -County: MIAMI-DADE

County ID: 13 Cleanup Eligibility Status: Е

Source Effective Date: Not reported Discharge Date: 12-19-1997

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: SA - SA ONGOING

02-21-2017 Disch Cleanup Status Date:

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported ACTIVE Cleanup Work Status:

EDR ID Number

rection EDR ID Number

MOBIL-ATJ (Continued) U003741378

Database(s)

EPA ID Number

Site Mgr: DALTON_JB
Site Mgr End Date: Not reported
Tank Office: PCTM6 - Team 6
SR Task ID: Not reported

SR Cleanup Responsible: -

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 93830

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost:
SA Completion Date:
SA Payment Date:
RAP Task ID:
Not reported
Not reported
Not reported
Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:
RAP Completion Date:
RAP Payment Date:
RAP Last Order Approved:
RATask ID:

Not reported
Not reported
Not reported
Not reported

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9601173
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (305) 248-8834
Region: STATE
Positioning Method: DMAP

Lat/Long (dms): 25 26 34 / 80 28 24

Owner:

Owner Id: 43758

Owner Name: A T J CORPORATION
Owner Address: 409 SE 1ST AVE
Owner Address 2: Not reported

Owner City, St, Zip: FLORIDA CITY, FL 33034

Owner Contact: SUNNY PATEL

Distance (ft.)Site Database(s) EPA ID Number

MOBIL-ATJ (Continued) U003741378

Owner Phone: (305) 248-4009

Tank Info:

Tank ld:

Status: In service
Status Date: 01-DEC-1995
Install Date: 01-DEC-1995
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 8000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank Id:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Manually sampled wells

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID: 1

Monitoring Description: Monitor dbl wall pipe space

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID:

Piping Category: Miscellaneous Attributes

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

MOBIL-ATJ (Continued) U003741378

Piping Description: Pressurized piping system

Tank Id: 2
Status: In service
Status Date: 01-DEC-1995
Install Date: 01-DEC-1995
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 12000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld: 2

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld: 2

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld: 2

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 2

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2

Monitoring Description: Manually sampled wells

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID: 2

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 2

Piping Category: Secondary Containment

Piping Description: Double wall

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

MOBIL-ATJ (Continued)

Tank Id:

3

Status: In service
Status Date: 01-DEC-1995
Install Date: 01-DEC-1995
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000

Gallons: 12000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Manually sampled wells

Piping:

Tank ID: 3

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID: 3

Piping Category: Primary Construction

Piping Description: Fiberglass

TC5289591.5s Page 645 of 728

EDR ID Number

U003741378

EDR ID Number

Database(s) EPA

EPA ID Number

MOBIL-ATJ (Continued)

U003741378

S115162225

N/A

Click here for Florida Oculus:

DWM CONTAM:

Program Site Id: 9601173 Lat DD: 25 Lat MM: 26 Lat SS: 35.0502 Long DD: 80 Long MM: 28 28.3979 Long SS: Office/ District: PCTM6 Program Area: Petroleum

Offsite Contamination:

Project Manager:

Priority Score:

Remediation Status:

Date Known Offsite:

Date Known Offsite:

Datum:

HARN

Method:

U

DALTON_JB

10

ACTIVE

Not reported

HARN

DPHO

Program Eligible: Yes Ineligible: Not reported

144 ATJ MOBIL 401 SE 1ST AVE FLORIDA CITY, FL

RGA LUST:

2006 ATJ MOBIL 401 SE 1ST AVE 2005 ATJ MOBIL 401 SE 1ST AVE 2004 ATJ MOBIL 401 SE 1ST AVE 401 SE 1ST AVE 2003 ATJ MOBIL ATJ MOBIL 401 SE 1ST AVE 2002 2001 ATJ MOBIL 401 SE 1ST AVE 2000 ATJ MOBIL 401 SE 1ST AVE 1999 ATJ MOBIL 401 SE 1ST AVE 1998 ATJ MOBIL 401 SE 1ST AVE

144 ATJ OIL (FLORIDA CITY MOBIL) 401 SE 1 AVE FLORIDA CITY, FL 33034

Miami-Dade Co. SPILL:

Region: DADE Persec: UT File Number: 14009 005123 Facility ID: Class: Not reported Category: Not reported Eligibility: Not reported Eligibility Date: Not reported Rank: Not reported

Permit Status: O

Completion Date: Not reported End Date: Not reported

FL Miami-Dade Co. SPILL S104249233 FL Enforcement N/A FL Miami-Dade Co. GTO

FL RGA LUST

. = = = ...

Distance (ft.)Site Database(s) EPA ID Number

ATJ OIL (FLORIDA CITY MOBIL) (Continued)

S104249233

EDR ID Number

Enforcement Miami-Dade:

Region: DADE
Enforcement Officer: Not reported
Facility Type: Underground Tanks

Facility Status: Closed
Facility Status Code: C
Facility Type Code: UGT
Status Date: 1/26/2018

Case Level: State Clean-Up Site Case Number: 2002080709114580

Case Description: CASE BEING HANDLED BY SECTION

Address Description: Not reported
Folio: 1679300020010
Officer Name: Not reported

Case Status Level: SC
Work Group: UT
Work Group Number: 5123

Region: DADE

Enforcement Officer: Brian MacCallum
Facility Type: Mobile Air Source
Facility Status: Closed

Facility Status Code:
C
Facility Type Code:
Status Date:
Case Level:
AlR[M]
6/4/2001
Administrative Stage

Case Number: 2001060410435260
Case Description: Not reported
Address Description: Not reported
Folio: 1679300020010
Officer Name: Brian MacCallum

Case Status Level: A
Work Group: NONE
Work Group Number: 0

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091114177
Permit Status: PERMIT ISSUED

Permit Code: 5 Work Group: GDO Work Group Number: 2480

Permit Number: GDO-00002480
Address Description: Not reported
1679300010300

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

Database(s) EPA ID Number

144 YOGURT BLISS, LLC 405 SE 1 AVE FL Miami-Dade Co. GTO

S117356545 N/A

1021169306

N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 201211011201263

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 9759

Permit Number: GDO-00009759 Address Description: Not reported Folio: 1679300010305

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: AGRU

Permit Class Description: AUTOMATIC GREASE RECOVERY UNIT

144 ATJ CORPORATION 401 SE 1ST AVE HOMESTEAD, FL 33034

EDR Hist Auto

Year: Name: Type:

1997ATJ CORPORATIONGasoline Service Stations, NEC1998ATJ CORPORATIONGasoline Service Stations, NEC1999ATJ CORPORATIONGasoline Service Stations, NEC2000ATJ CORPORATIONGasoline Service Stations, NEC

JAE MIAMI DADE, LLC DBA WENDY'S #1970 340 SE 1 AVE FL Miami-Dade Co. GTO S104246649 N/A

EDR Hist Auto

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091018261
Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: GDO
Work Group Number: 151

Permit Number: GDO-00000151 Address Description: Not reported Folio: 1679300010285

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

FL RGA LUST

EPA ID Number

144 **PARAGON STATION 311 SE 1ST AVE**

FLORIDA CITY, FL

RGA LUST:

2001 PARAGON STATION 311 SE 1ST AVE 2000 PARAGON STATION 311 SE 1ST AVE

1999 PARAGON STATION 311 SE 1ST AVE 1998 PARAGON STATION **311 SE 1ST AVE**

HESS #09564 144 **311 SE 1ST AVE** FLORIDA CITY, FL

RGA LUST:

2012 311 SE 1ST AVE HESS #09564

311 SE 1ST AVE 2011 HESS #09564 2010 HESS #09564 311 SE 1ST AVE

2009 HESS #09564 311 SE 1ST AVE 2008 HESS #09564 **311 SE 1ST AVE** 2007 HESS #09564 **311 SE 1ST AVE**

HESS STATION #09564 144

311 SE 1ST AVE FLORIDA CITY, FL

RGA LUST:

2006 HESS STATION #09564 311 SE 1ST AVE

HESS STATION #09564 311 SE 1ST AVE 2005 HESS STATION #09564 311 SE 1ST AVE 2004

2003 HESS STATION #09564 311 SE 1ST AVE 2002 HESS STATION #09564 311 SE 1ST AVE

144 SABDEL INC 311 SE 1ST AVE HOMESTEAD, FL 33034

EDR Hist Auto

Year: Name: Type:

Gasoline Service Stations 1997 SPENCE PETROLEUM INC FLORIDA CITY HESS 2000 Gasoline Service Stations FLORIDA CITY HESS Gasoline Service Stations 2001 FLORIDA CITY HESS Gasoline Service Stations 2002 2003 FLORIDA CITY HESS Gasoline Service Stations **HESS CORPORATION** 2006 **Gasoline Service Stations** 2007 **HESS CORPORATION Gasoline Service Stations** 2008 **HESS CORPORATION Gasoline Service Stations** 2011 SABDEL INC Gasoline Service Stations 2012 SABDEL INC Gasoline Service Stations Gasoline Service Stations 2013 SABDEL INC

Gasoline Service Stations

Gasoline Service Stations

HESS CORPORATION 2014 2014 SABDEL INC

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FL RGA LUST S115191054

N/A

S115180561

N/A

FL RGA LUST \$115180594 N/A

1021779661 N/A

EDR Hist Auto

vistance

144 SPEEDWAY #6892 FL LUST U003743859
311 SE 1ST AVE FL UST N/A

FLORIDA CITY, FL 33034

LUST:
Region: STATE
Facility Id: 9046210
Facility Status: OPEN

Facility Type: A - Retail Station
Facility Phone: (786)243-3858

Facility Cleanup Rank: 4871

District: Southeast District

Lat/Long (dms): 25 26 38.1202 / 80 28 29.268

Section: 030 Township: 057 Range: 039 Not reported Feature: Method: **DMAP** Datum: 0 Score: 30 09/14/2009 Score Effective Date: Score When Ranked: 30

Operator: STORE MGR
Name Update: 04/02/2015
Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 06/04/1999 PCT Discharge Combined: 08/16/2007

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 05/18/2011
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

MAHER_CE

05/11/2011

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Discharge Date: 08/16/2007 PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 05/18/2011
Cleanup Work Status: COMPLETED
Information Source: Z - OTHER
Other Source Description: MOP report
Eligibility Indicator: I - INELIGIBLE
Site Manager: MAHER_CE
Site Mgr End Date: 05/11/2011

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Discharge Date: 11/22/1991
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 01/21/1993
Cleanup Work Status: COMPLETED
Information Source: -

Other Source Description: Not reported Eligibility Indicator: I - INELIGIBLE

EDR ID Number

EPA ID Number

Database(s)

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number**

SPEEDWAY #6892 (Continued) U003743859

Site Manager: MAYORGA_W Site Mgr End Date: 11/12/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Contaminated Media:

Discharge Date: 06/04/1999 Pct Discharge Combined With: 08/16/2007

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 05/18/2011 Cleanup Work Status: COMPLETED

D - DISCHARGE NOTIFICATION Information Source:

Other Source Description: Not reported Elig Indicator: I - INELIGIBLE Site Manager: MAHER_CE Site Mgr End Date: 05/11/2011

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well: No Contaminated Soil: No Contaminated Surface Water: No Contaminated Ground Water: Yes

B - Unleaded Gas Pollutant: Pollutant Other Description: Not reported Not reported Gallons Discharged:

08/16/2007 Discharge Date: Pct Discharge Combined With: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 05/18/2011 Cleanup Work Status: COMPLETED Information Source: Z - OTHER Other Source Description: MOP report I - INELIGIBLE Elig Indicator: MAHER CE Site Manager: Site Mgr End Date: 05/11/2011

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well: Yes Contaminated Soil: No Contaminated Surface Water: No Contaminated Ground Water: Yes

Pollutant:

B - Unleaded Gas Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SED Facility ID: 9046210 Facility Status: **OPEN**

Facility Type: A - Retail Station -County: MIAMI-DADE

County ID: Cleanup Eligibility Status:

Source Effective Date: 05-11-2011 Discharge Date: 06-04-1999

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: SRCR - SRCR COMPLETE **EDR ID Number**

Distance

Database(s) EPA ID Number

EDR ID Number

U003743859

SPEEDWAY #6892 (Continued)

Disch Cleanup Status Date: 05-18-2011

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 04-11-2011 SRC Review Date: 05-11-2011 SRC Completion Status: A - APPROVED SRC Issue Date: 05-18-2011 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mar: MAHER CE Site Mgr End Date: 05-11-2011

Tank Office: PCLP13 - Dade County

SR Task ID: 68584
SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost:

SR Completion Date:

SR Payment Date:

SR Oral Date:

Not reported

SR Oral Date:

Not reported

SR Written Date:

Not reported

SR Soil Removal:

Not reported

SR Free Product Removal:

SR Soil Tonnage Removed:
SR Soil Treatment:
SR Other Treatment:
SR Alternate Proc Received Date:
Not reported
SR Alternate Procedure Status:
Not reported
SR Alternate Procedure Status Date: Not reported
SR Alternate Procedure Comments:
Not reported
SA Task ID:
66700

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost:
SA Completion Date:
SA Payment Date:
Not reported
Not reported
Not reported
Not reported
Not reported
RAP Task ID:

RAP Cleanum Pagengainta ID:

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

RA Funding Eligibility Type:

RA Years to Complete:

Not reported

Not reported

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RA Actual Cost:

District:

Facility ID:

Facility Status:

Not reported
SED
9046210
OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13 Cleanup Eligibility Status: I

Source Effective Date: 05-11-2011 Discharge Date: 08-16-2007

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Distance
Distance (ft.)Site
Database(s) EPA ID Number

SPEEDWAY #6892 (Continued)

Disch Cleanup Status Date: 05-18-2011

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 04-11-2011 SRC Review Date: 05-11-2011 SRC Completion Status: A - APPROVED 05-18-2011 SRC Issue Date: SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mar: MAHER CE Site Mgr End Date: 05-11-2011

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported Not reported SR Soil Treatment: SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported 82746 SA Task ID:

SA Cleanup Responsible: SA Funding Eligibility Type:

RA Actual Cost:

District:
SED
Facility ID:
9046210
Facility Status:
OPEN

Facility Type: A - Retail Station - County: MIAMI-DADE

County ID: 13
Cleanup Eligibility Status: I

RA Years to Complete:

Source Effective Date: 12-07-1993 Discharge Date: 11-22-1991

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

EDR ID Number

U003743859

Distance
Distance (ft.)Site
Database(s) EPA ID Number

U003743859

EDR ID Number

SPEEDWAY #6892 (Continued)

Disch Cleanup Status Date: 01-21-1993

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 10-14-1993 SRC Review Date: 12-07-1993 SRC Completion Status: A - APPROVED SRC Issue Date: 01-21-1993 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mar: MAYORGA W Site Mgr End Date: 11-12-2002

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported 28867 SA Task ID:

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

Not reported

-

RA Funding Eligibility Type: -

RA Years to Complete: Not reported Not reported Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9046210
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (786) 243-3858
Region: STATE
Positioning Method: DMAP

Lat/Long (dms): 25 26 38 / 80 28 28

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number**

SPEEDWAY #6892 (Continued)

U003743859

EDR ID Number

Owner:

Owner Id: 71776

Owner Name: SPEEDWAY LLC Owner Address: 500 SPEEDWAY DR Owner Address 2: C/O BRIAN DAVIS Owner City, St, Zip: ENON, OH 45323

Owner Contact: MICHAEL MATRI | 24HR SUPPRT (ENVIRON) 888.225.5735

Owner Phone: (732) 738-2925

Tank Info:

Tank Id:

Status: Removed Status Date: 17-SEP-2008 01-JAN-1990 Install Date: Substance: Unleaded gas **Unleaded Gas** Content Description: 10000 Gallons: Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: Ρ

Tank Id:

Status: Removed 17-SEP-2008 Status Date: Install Date: 01-JAN-1990 Substance: Unleaded gas Content Description: **Unleaded Gas**

10000 Gallons: Vessel Indicator: TANK

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: Status: Removed Status Date: 17-SEP-2008 Install Date: 01-JAN-1990 Substance: Unleaded gas Content Description: **Unleaded Gas** 10000 Gallons: Vessel Indicator: TANK

Tank Location: **UNDERGROUND**

DEP Contractor:

Tank Id:

Status: Removed Status Date: 17-SEP-2008 Install Date: 01-JAN-1990 Substance: Unleaded gas Content Description: **Unleaded Gas** 10000 Gallons: Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id:

Status: In service

Distance (ft.)Site Database(s) EPA ID Number

SPEEDWAY #6892 (Continued)

EDR ID Number

U003743859

Status Date: 01-SEP-2008
Install Date: 01-SEP-2008
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 20000

Gallons: 20000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank Id:

Construction Category: Primary Construction

Construction Description: Fiberglass

Γank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Tank ld:

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank ld: 5

Construction Category: Secondary Containment

Construction Description: Double wall

Monitoring:

Tank ID: 5

Monitoring Description: Continuous electronic sensing

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 5

Monitoring Description: Electronic monitor dispenser liners

Tank ID:

Monitoring Description: Electronic line leak detector

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Piping:

Tank ID: 5

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 5

Piping Category: Miscellaneous Attributes

Distance (ft.)Site Database(s) EPA ID Number

SPEEDWAY #6892 (Continued)

U003743859

EDR ID Number

Piping Description: Dispenser liners

Tank ID: 5

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 5

Piping Category: Secondary Containment

Piping Description: Double wall

Tank Id: 6
Status: In service
Status Date: 01-SEP-2008
Install Date: 01-SEP-2008
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 20000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank Id:

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank ld: 6

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Miscellaneous Attributes

Construction Description: Compartmented

Monitoring:

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Electronic line leak detector

Distance (ft.)Site Database(s) **EPA ID Number**

SPEEDWAY #6892 (Continued)

U003743859

EDR ID Number

Tank ID:

Monitoring Description: Electronic monitor dispenser liners

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Tank ID:

Monitoring Description: Continuous electronic sensing

Piping:

Tank ID: 6

Piping Category: Miscellaneous Attributes Piping Description: Pressurized piping system

Tank ID: 6

Secondary Containment Piping Category:

Double wall Piping Description:

Tank ID:

Primary Construction Piping Category:

Piping Description: Fiberglass

Tank ID:

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

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FLORIDA CITY HESS 144 311 SE 1 AVE FLORIDA CITY, FL 33034

FL Miami-Dade Co. HWS U001348241 **FL UST** N/A FL Miami-Dade Co. SPILL

Miami-Dade Co. HWS:

Region: DADE

Property Tax Folio #: 1679300010301

Phase Type: M

1999090513172290 Facility ID:

Phase: 6

DEP Number: 9046210 State Class: FS

Eligibility: Not reported

State Rank:

Phase Description: NATURAL ATTENUATION MONITORING PLAN APPROVED

Phase Type Description: MULTIPLE/COMBINED DISCHARGE

COI Name: Not reported COI Travel Time: Not reported X Coordinate: 829562 Y Coordinate: 403960

Decode of state class: Fuel Spill: DERM documents fuel spills of sites that are not in a

state program.

Work Group: UT Work Group Number: 3326

Start Date: 1999-06-04 00:00:00 Address Description: Not reported

Latitude: 25.444

Distance
Distance (ft.)Site Database(s) EPA ID Number

FLORIDA CITY HESS (Continued)

U001348241

Longitude:

Miami-Dade Co. Tanks:

Facility ID: 199909011847069

Permit Code: 7
Work Group: UT
Work Group Number: 3326
Permit Number: UT-000

Permit Number: UT-00003326 Location Description: Not reported Folio: 1679300010301

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Title Code: AOP

Title Status: ANNUAL OPERATING PERMIT

-80.475

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: REGULAR PERMIT

Miami-Dade Co. SPILL:

Region: DADE
Persec: UT
File Number: 11747
Facility ID: 003326

Class: Facility not eligible for any of the State's Programs

Category: Not reported
Eligibility: Not reported
Eligibility Date: 11/17/1858
Rank: 0

Permit Status: O
Completion Date: 9/30/2003
End Date: 9/24/2002

144 HESS STATION #09564 311 SE 1ST AVE FLORIDA CITY, FL 33034

FINDS:

Registry ID: 110031267867

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

EDR ID Number

FINDS

ECHO

1010426206

N/A

MAP FINDINGS

Map ID Direction Distance (ft.)Site

Distance

HESS STATION #09564 (Continued)

1010426206

EDR ID Number

EPA ID Number

ECHO:

1010426206 Envid: Registry ID: 110031267867

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110031267867

144 **FLORIDA CITY HESS** 311 SE 1 AVE FLORIDA CITY, FL 33034

S103832011 FL Enforcement FL Miami-Dade Co. GTO N/A

Database(s)

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status: Closed Facility Status Code: С AIR[M] Facility Type Code: Status Date: 2/22/2002

Administrative Stage Case Level: 2002020815251900 Case Number:

BEING HANDLED BY INSPECTOR Case Description:

Address Description: Not reported Folio: 1679300010301 SHARON CRABTREE Officer Name:

Case Status Level: Α Work Group: **APVR** Work Group Number: 791

DADE Region: Enforcement Officer: Not reported Facility Type: **Underground Tanks**

Facility Status: Closed Facility Status Code: Facility Type Code: UGT Status Date: 3/22/2002 Case Level: Ticket Issued Case Number: 2001022111115090

Case Description: MONITORING WELL NOT INSTALLED ACC TO PLANX

Address Description: Not reported Folio: 1679300010301 Officer Name: Not reported

Case Status Level: UT Work Group: Work Group Number: 3326

Region: DADE

Enforcement Officer: Donna Gordon Facility Type: **Underground Tanks** Closed Facility Status:

Facility Status Code: С Facility Type Code: **UGT** 12/16/1994 Status Date: Case Level: Administrative Stage

Case Number: 1992051413460490 Not reported Case Description:

Address Description: 9010 SW 137 AVE MIAMI, 33186

Folio: 1679300010301 Officer Name: Donna Gordon

Distance (ft.)Site Database(s) EPA ID Number

FLORIDA CITY HESS (Continued)

S103832011

EDR ID Number

Case Status Level: A
Work Group: NONE
Work Group Number: 0

Region: DADE
Enforcement Officer: Not reported
Facility Type: Underground Tanks

Facility Status: Closed
Facility Status Code: C
Facility Type Code: UGT
Status Date: 5/12/2011

Case Level: Section Enforcement Case Number: 2007062013243420

Case Description: MOP RESCINDED PRS LTR ISSUED 6/18/07

Address Description:

Folio:

Officer Name:

Case Status Level:

Work Group:

Work Group Number:

Not reported

SEC

UT

Work Group Number:

3326

Region: DADE

Enforcement Officer: roberto rodriguez
Facility Type: Mobile Air Source
Facility Status: Closed

Facility Status Code:
C Facility Type Code:
Status Date:
Case Level:
Case Number:
Case Number:
Case Status Code:
Case Number:
Case Number:
Case Status Code:

Case Description: VIOLATION OF ORDERS OF THE DIRECTOR/COND. OF PERMIT

Address Description: Hess service station/stage I/II systems

Folio: Not reported
Officer Name: roberto rodriguez
Case Status Level: T

Case Status Level: T
Work Group: NONE
Work Group Number: 0

Region: DADE

Enforcement Officer: SHARON CRABTREE Facility Type: Mobile Air Source

Facility Status:
Closed
Facility Status Code:
C
Facility Type Code:
Status Date:
AIR[M]
3/20/2003

Case Level: Administrative Stage
Case Number: 2003032015321980
Case Description: HANDLED BY INSPECTOR

Address Description: Not reported
Folio: 1679300010301
Officer Name: SHARON CRABTREE

Case Status Level: A
Work Group: APVR
Work Group Number: 791

Region: DADE Enforcement Officer: Mirna Leal

irection EDR ID Number

Database(s) EPA ID Number

S103832011

FLORIDA CITY HESS (Continued)

Facility Type: Underground Tanks

Facility Status: Closed
Facility Status Code: C
Facility Type Code: UGT
Status Date: 3/16/1994

Case Level: CLOSED CASE, VOID TICKET

Case Number: 1992091510015160
Case Description: NO PERMIT
Address Description: Not reported
Folio: 1679300010301
Officer Name: Mirna Leal
Case Status Level: VO
Work Group: NONE
Work Group Number: 0

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199911021105167

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: 7
Work Group: GDO
Work Group Number: 4531

Permit Number: GDO-00004531
Address Description: Not reported
Folio: 1679300010301
Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IGT

Permit Class Description: INGROUND GREASE TRAP

144 HIBACHI GRILL OF FLORIDA CITY, LLC DBA HIBACHI BUF 326 SE 1 AVE

FL Enforcement S104937196 FL Miami-Dade Co. GTO N/A

HOMESTEAD, FL 33034

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: roberto rodriguez

Facility Type: GREASE TRAP ORDINANCE Facility Status: Closed

Facility Status Code:
C Facility Type Code:
Status Date:
Case Level:
Case Number:
Code:
CT
GTO
1/23/2001
Ticket Issued
2001011915290390

Case Description: 24.35.1-FAILURE TO PROPERLY SECURE REQ'D. OPERATING PERMIT

Address Description: on 12/19/00@12pm/\$200./10days to comply

Folio: 1679300010271
Officer Name: roberto rodriguez

Case Status Level: T
Work Group: NONE
Work Group Number: 0

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 199903091057263

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Distance (ft.)Site Database(s) EPA ID Number

HIBACHI GRILL OF FLORIDA CITY, LLC DBA HIBACHI BUFFET AND GR (Continued)

S104937196

EDR ID Number

Permit Code: 7
Work Group: GDO
Work Group Number: 1943

Permit Number: GDO-00001943 Address Description: Not reported Folio: 1679300010271

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: IG1

Permit Class Description: INGROUND GREASE TRAP

144 HIALEAH GRILLE 326 SE 1 AV

FLORIDA CITY, FL 33034

FL ASBESTOS \$121150020 N/A

ASBESTOS:

Facility ID:

Notification ID:

Notification Type:

Project Type:

Notification Status:

Site Name:

AS02511736

69571

ORIGINAL

DEMOLITION

REVIEWED

MEZZANINE

Ordered Demolition?:

Annual Notification: Not reported

Owner Name: LOVE'S FLORIDA CITY

Contractor Name:
Start Date:
Finish Date:
Cementitious RACM:
Not reported
10/01/2012
11/01/2012
N

Cementitious SF: Not reported

Floor RACM; N

Floor SF:

Not reported
Pipe RACM:

N

Pipe SF: Not reported CF RACM: Not reported

Roof RACM: N
Roof SF: Not reported

Surface Mat RACM: N

Surface Mat RACM.

Surface Mat SF:

Waste Disposal Site:

Waste Disposal Address:

Waste Disposal City:

Waste Disposal State:

Waste Disposal State:

Waste Disposal Zip:

Transporter Name:

Not reported

Not reported

Not reported

Contractor is Transporter: Y

Waste Disp ID:

Waste Disp Source:

Not reported

Not reported

Transporter Address:

Not reported

Transporter City:

Not reported

Transporter State:

Not reported

Not reported

Not reported

Transporter Zip:

Not reported

Not reported

Not reported

Not reported

ection EDR ID Number

Database(s) EPA ID Number

145 FORM CRETE, LLC. 327 SW 2 AVE (FACILITY B) FLORIDA CITY, FL 33034

Enforcement Miami-Dade:

Region: DADE
Enforcement Officer: Not reported
Facility Type: Industrial Waste [5]

Facility Status: Closed
Facility Status Code: C
Facility Type Code: IW[5]
Status Date: 12/11/2015
Case Level: Ticket Issued
Case Number: 2012020815555850

Case Description: VIOLATION OF SECTION 24-18

Address Description: Not reported
Folio: 1678250040010
Officer Name: Not reported

Case Status Level: T
Work Group: IW5
Work Group Number: 14948

145 FLORIDA CITY USED AUTO PARTS 327 SW 2 AVE (FACILITY B) FLORIDA CITY, FL 33034

Enforcement Miami-Dade:

Region:

Enforcement Officer:

Facility Type:

Facility Status:

DADE

Not reported

Industrial Waste [5]

Facility Status Code: С W[5] Facility Type Code: 5/14/2008 Status Date: Case Level: Ticket Issued Case Number: 2003022510185710 Case Description: Not reported Address Description: Not reported Folio: 1678250040010 Officer Name:

Officer Name:

Case Status Level:

Work Group:

Work Group Number:

Not reported

T

1W5

145 FORM CRETE, LLC. 327 SW 2 AVE

> FLORIDA CITY, FL 33034 Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: Not reported Facility Type: Underground Tanks

Facility Status: Closed
Facility Status Code: C
Facility Type Code: UGT
Status Date: 10/23/2012

Case Level: Administrative Stage
Case Number: 2012080115193160

FL Enforcement S121129636 N/A

FL Enforcement S121129635 N/A

FL Enforcement S108832294 N/A

MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

FORM CRETE, LLC. (Continued)

S108832294

A100364415

N/A

FL AST

EDR ID Number

Case Description: CASE CLOSED AS PER TK OF SECTION

Address Description: Not reported
Folio: 1678250040010
Officer Name: Not reported

Case Status Level: A
Work Group: UT
Work Group Number: 7041

145 FORMCRETE LLC 327 SW 2ND AVE FLORIDA CITY, FL 33034

AST:

Facility ID: 9813287 Facility Status: OPEN

Type Description: Fuel user/Non-retail Facility Phone: (305) 248-5885

DEP Contractor Own: C

Region: STATE
Positioning Method: Not reported
Lat/Long (dms): Not reported

Owner:

Owner Id: 68374

Owner Name: FORMCRETE LLC
Owner Address: 327 SW 2ND AVE
Owner Address 2: ATTN: ROMAN PILOTO
Owner City, St, Zip: FLORIDA CITY, FL 33034
ROMAN A PILOTO
Owner Phone: (305) 248-5885

Tank Id: M61066
Status: In service
Status Date: 01-AUG-2007
Install Date: 01-AUG-2007
Substance: Vehicular diesel
Content Description: Vehicular Diesel
Gallons: 1000

Tank Location: ABOVEGROUND

Construction:

Tank ld: M61066

Construction Category: Primary Construction

Construction Description: Steel

Tank id: M61066 Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld: M61066

Construction Category: Secondary Containment

Construction Description: Double wall

Monitoring:

Tank ID: M61066

Monitoring Description: Monitor dbl wall pipe space

Distance (ft.)Site Database(s) EPA ID Number

FORMCRETE LLC (Continued)

A100364415

EDR ID Number

Piping:

Tank ID: M61066

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

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145 FORM CRETE, LLC. 327 SW 2 AVE (FACILITY B) FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200301090849462 Permit Status: PERMIT ISSUED

Permit Code: 5
Work Group: IW5
Work Group Number: 14948
Permit Number: IW5-00

Permit Number: IW5-00014948
Address Description: Not reported
Folio: 1678250040010

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

145 CITY OF FLORIDA CITY 428 SW 2 AVE FLORIDA CITY, FL 33034

Miami-Dade Co. IW5:

Region: DADE

Facility ID: 200309031505306 Permit Status: NOV ISSUED

 Permit Code:
 2

 Work Group:
 IW5

 Work Group Number:
 15466

 Permit Number:
 IW5-00015466

 Address Description:
 Not reported

 Folio:
 1678250040030

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: INDUSTRIAL WASTE 5

Permit Class: REG

Permit Class Description: Regular permit

FL Miami-Dade IW S105694999

N/A

FL Miami-Dade IW U003850048 N/A

Distance (ft.)Site Database(s) **EPA ID Number**

145 **CARDILLO FRED FL UST** U003741641 225 SW 3RD ST N/A FLORIDA CITY, FL 33034

UST:

Facility Id: 8622233 Facility Status: **CLOSED**

Type Description: Fuel user/Non-retail Facility Phone: (305) 248-3228 Region: STATE Positioning Method: DMAP

Lat/Long (dms): 25 21 30 / 80 29 10

Owner:

Owner Id: 3360

Owner Name: CARDILLO, FRED 225 SW 3RD ST Owner Address: Owner Address 2: Not reported

FLORIDA CITY, FL 33034 Owner City, St, Zip:

Owner Contact: JOE DETRE Owner Phone: (305) 247-7249

Tank Info:

Tank Id:

Status: Removed Status Date: 01-JAN-1998 Not reported Install Date: Substance: Leaded gas Leaded Gas Content Description: Gallons: 550 TANK Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Click here for Florida Oculus:

PATCHES S109006137 146 FL Miami-Dade Co. GTO 335 S KROME AVE

FLORIDA CITY, FL 33034

Miami-Dade Co. GTO: Region:

DADE Facility ID: 200802011349220

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: Work Group: GDO Work Group Number: 7953

Permit Number: GDO-00007953 Address Description: Not reported 1679300010283 Folio:

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class: NGT

Permit Class Description: NO GREASE TRAP N/A

EDR ID Number

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

147 **ATJ CORPORATION EDR Hist Auto** 1020680904

409 SE 1ST AVE FLORIDA CITY, FL 33034

EDR Hist Auto

Year: Name: Type:

Gasoline Service Stations, NEC ATJ CORPORATION 2013 Gasoline Service Stations, NEC 2014 ATJ CORPORATION

MIAMI DADE COUNTY PUBLIC SCHOOLS - SOUTH TRANSPORT 148 **660 SOUTHWEST 3 AVENUE**

FLORIDA CITY, FL 33034

Miami-Dade Co. IW2-4: Region: DADE

Facility ID: 199907280856579 Permit Status: PERMIT ISSUED

Permit Code: Work Group: IW Work Group Number: 314

Permit Number: IW-00000314 Address Description: Not reported Folio: 1678240000835

Title Code: AOP Title Code Description:

ANNUAL OPERATING PERMIT INDUSTRIAL WASTE (IW) Permit Title:

Permit Class: Permit Class Description: TBA

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: Not reported Facility Type: **Underground Tanks** Facility Status:

Closed Facility Status Code: С Facility Type Code: **UGT** Status Date: 1/10/2012

Administrative Stage Case Level: 2011070615304810 Case Number: Case Description: Not reported Address Description: Not reported Folio: 900000000000 Officer Name: Not reported

Case Status Level: Α UT Work Group: Work Group Number: 3399

Region: DADE Enforcement Officer: Joe Ramdial Facility Type: Stationary Air Source

Facility Status: Closed Facility Status Code: С Facility Type Code: AIR[S] 12/7/2000 Status Date:

Case Level: Administrative Stage Case Number: 2000120710235130

NO STAGE II/VARIANCE APPROVED 11/2K Case Description:

Address Description: Not reported N/A

EPA ID Number

Database(s)

FL TIER 2

FL Miami-Dade IW S107721024 **FL Enforcement** N/A

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE COUNTY PUBLIC SCHOOLS - SOUTH TRANSPORTATION (Continued)

S107721024

EDR ID Number

Folio: Not reported
Officer Name: Joe Ramdial

Case Status Level: A
Work Group: NONE
Work Group Number: 0

TIER 2:

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.44178 Latitude: Longitude: -80.48 LEPC District: Not reported Counties: Not reported Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 8006619
Chemical Name: GASOLINE
Chemical State: LIQUID
Location Name: Entire Facility

Container Code: A
Pressure Code: 1
Temperature Code: 4
Average Quantity: 4
Maximum Quantity: 96000
Days On Site: 365

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.44178 Longitude: -80.48 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported

Direction EDR ID Number
Distance

MIAMI DADE COUNTY PUBLIC SCHOOLS - SOUTH TRANSPORTATION (Continued)

S107721024

EPA ID Number

Database(s)

SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Not reported Data Submitted By: Not reported Company Name: Not reported Comments:

Chemical Code: 68476346

Chemical Name: Diesel Fuel Oil (low sulfur)

Chemical State: LIQUID Location Name: Entire Facility

Container Code: A
Pressure Code: 1
Temperature Code: 4
Average Quantity: 5
Maximum Quantity: 11100
Days On Site: 365

Year: Not reported Facility Id: Not reported Active Date: 01/01/1988 Inactive Date: Not reported Sale Pending: False Original Date: Not reported PLOT Source: Address Latitude: 25.441780 Longitude: -80.479970 LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

2001

 SERC:
 28954

 Program Level:
 0

 PRIME:
 595

 SIC Code:
 8211

 SIC Code 2:
 Not reported

 NAICS Code:
 61111

Other Chemical Data: Report Year:

> Tier 2 Report ID: 71340 Chemical ID: 89614 CAS Number: 8006619 GASOLINE Chemical Name: Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 42880 Location ID: 282623 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV CONV Temperature: Average Amount: Maximum Amount: 42880 Days on Site: 365 Site Plan: False

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE COUNTY PUBLIC SCHOOLS - SOUTH TRANSPORTATION (Continued)

S107721024

EDR ID Number

Site Plan Document: Not reported Private Location: False

Location: Not reported

Report Year: 1999 Tier 2 Report ID: 53058 Chemical ID: 86292 CAS Number: 8006619 Chemical Name: **GASOLINE** 1/2/1972 Chemical Date: Average Amount: 42880 Maximum Amount: Location ID: 245535 LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 CONV Containter: Pressure: CONV CONV Temperature: Average Amount: 4 Maximum Amount: 42880 Days on Site: 365 Site Plan: False

Site Plan Document: Not reported Private Location: False Location: Not reported

Report Year: 2000 Tier 2 Report ID: 62178 Chemical ID: 86291 8006619 CAS Number: GASOLINE Chemical Name: 1/2/1972 Chemical Date: Average Amount: Maximum Amount: 42880 Location ID: 263617 LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV CONV Temperature: Average Amount: 42880 Maximum Amount: Days on Site: 365 Site Plan False

Site Plan Document: Not reported Private Location: False Not reported

 Report Year:
 2007

 Tier 2 Report ID:
 102605

 Chemical ID:
 287195

 CAS Number:
 8006619

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE COUNTY PUBLIC SCHOOLS - SOUTH TRANSPORTATION (Continued)

S107721024

EDR ID Number

Chemical Name: **GASOLINE** 3/13/2008 Chemical Date: Average Amount: 4 Maximum Amount: 66304 Location ID: 476404 Chemical State: Liquid Mixture: True Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 66304
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: AT FUEL ISLAND

 Report Year:
 2007

 Tier 2 Report ID:
 102605

 Chemical ID:
 287194

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 3/13/2008

Average Amount: 5

Maximum Amount: 578932

Location ID: 476403

Chemical State: LIQUID

Mixture: True

Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 5
Maximum Amount: 578932
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: AT FUEL ISLAND

 Report Year:
 2006

 Tier 2 Report ID:
 99124

 Chemical ID:
 269120

 CAS Number:
 8006619

 Chemical Name:
 GASOLINE

 Chemical Date:
 6/25/2007

Average Amount: 4
Maximum Amount: 66112
Location ID: 453849
Chemical State: Liquid
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK

Distance (ft.)Site Database(s) **EPA ID Number**

MIAMI DADE COUNTY PUBLIC SCHOOLS - SOUTH TRANSPORTATION (Continued)

S107721024

EDR ID Number

Pressure: 1 - AMBIENT PRESSURE 4 - AMBIENT TEMPERATURE Temperature:

4 Average Amount: Maximum Amount: 66112 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

AT FUEL ISLAND Location:

Report Year: 2006 Tier 2 Report ID: 99124 Chemical ID: 269119 CAS Number: 68476346

DIESEL FUEL OIL (HIGH SULFUR) Chemical Name:

6/25/2007 Chemical Date: Average Amount: 5 Maximum Amount: 619831 453848 Location ID: Chemical State: LIQUID Mixture: True

Mixture Percent: .00

A - ABOVE GROUND TANK Containter: 1 - AMBIENT PRESSURE Pressure: 4 - AMBIENT TEMPERATURE Temperature:

Average Amount: 5 619831 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

Location: AT FUEL ISLAND

2005 Report Year: Tier 2 Report ID: 93027 Chemical ID: 231881 8006619 CAS Number: **GASOLINE** Chemical Name: 3/29/2006 Chemical Date:

Average Amount: Maximum Amount: 60666 404949 Location ID: Chemical State: Liquid Mixture: True Mixture Percent: .00

A - ABOVE GROUND TANK Containter: Pressure: 1 - AMBIENT PRESSURE Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4 Maximum Amount: 60666 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

Location: AT FUEL ISLAND

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE COUNTY PUBLIC SCHOOLS - SOUTH TRANSPORTATION (Continued)

S107721024

EDR ID Number

 Report Year:
 2005

 Tier 2 Report ID:
 93027

 Chemical ID:
 231880

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 3/29/2006
Average Amount: 5
Maximum Amount: 575365
Location ID: 404946
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 5
Maximum Amount: 575365
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: AT FUEL ISLAND

2004 Report Year: Tier 2 Report ID: 87669 Chemical ID: 200382 CAS Number: 8006619 Chemical Name: **GASOLINE** Chemical Date: 2/1/2005 Average Amount: Maximum Amount: 55213 Location ID: 363903 Chemical State: Liquid Mixture: True Mixture Percent:

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

4

55213

365

False

Not reported

False

Location: AT FUEL ISLAND

 Report Year:
 2004

 Tier 2 Report ID:
 87669

 Chemical ID:
 200381

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

 Chemical Date:
 2/1/2005

 Average Amount:
 5

 Maximum Amount:
 500455

 Location ID:
 363902

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE COUNTY PUBLIC SCHOOLS - SOUTH TRANSPORTATION (Continued)

S107721024

EDR ID Number

Chemical State: LIQUID Mixture: True Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 5

Maximum Amount: 500455

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: AT FUEL ISLAND

Report Year: 2003 Tier 2 Report ID: 84486 Chemical ID: 178214 CAS Number: 8006619 GASOLINE Chemical Name: Chemical Date: 1/2/1972 Average Amount: 4 54440 Maximum Amount: Location ID: 336275 Chemical State: Liquid Mixture: True Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 54440

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: EAST SIDE OF COMPOUND AT FUEL ISLAND

4 - AMBIENT TEMPERATURE

 Report Year:
 2003

 Tier 2 Report ID:
 84486

 Chemical ID:
 178213

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972
Average Amount: 5
Maximum Amount: 107300
Location ID: 336274
Chemical State: LIQUID
Mixture: True

Mixture Percent: .00
Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE

Average Amount: 5
Maximum Amount: 107300
Days on Site: 365

Temperature:

Distance
Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE COUNTY PUBLIC SCHOOLS - SOUTH TRANSPORTATION (Continued)

S107721024

EDR ID Number

Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: EAST SIDE OF COMPOUND AT FUEL ISLAND

2002 Report Year: Tier 2 Report ID: 82303 Chemical ID: 167309 CAS Number: 8006619 Chemical Name: **GASOLINE** Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 42880 Location ID: 323131 Chemical State: Liquid False Mixture: Mixture Percent: 100.00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 42880

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: EAST SIDE OF COMPOUND AT FUEL ISLAND

 Report Year:
 2002

 Tier 2 Report ID:
 82303

 Chemical ID:
 167308

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 125800
Location ID: 323130
Chemical State: LIQUID
Mixture: False
Mixture Percent: 100.00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

4

125800

365

False

Not reported

False

Location: EAST SIDE OF COMPOUND AT FUEL ISLAND

 Report Year:
 2001

 Tier 2 Report ID:
 71340

 Chemical ID:
 132272

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE COUNTY PUBLIC SCHOOLS - SOUTH TRANSPORTATION (Continued)

S107721024

EDR ID Number

CAS Number: 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: 4 Maximum Amount: 125800 282622 Location ID: Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV Temperature: CONV Average Amount: 125800

Maximum Amount: 125800
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: Not reported

 Report Year:
 1999

 Tier 2 Report ID:
 53058

 Chemical ID:
 130371

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 125800 Location ID: 245534 LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 Containter: CONV CONV Pressure: CONV Temperature: Average Amount:

Maximum Amount: 125800
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False
Location: Not reported

 Report Year:
 2000

 Tier 2 Report ID:
 62178

 Chemical ID:
 130370

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 125800
Location ID: 263616
Chemical State: LIQUID

Mixture: False
Mixture Percent: 100.00

ection EDR ID Number

MIAMI DADE COUNTY PUBLIC SCHOOLS - SOUTH TRANSPORTATION (Continued)

S107721024

EPA ID Number

Database(s)

Containter: CONV CONV Pressure: CONV Temperature: Average Amount: 4 Maximum Amount: 125800 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

Company Info:

Company Name: MIAMI DADE COUNTY PUBLIC SCHOOLS
Company Address: 1450 NORTHEAST SECOND AVENUE

Company City,St,Zip: MIAMI, FL 33132
Company Phone: 305-995-1000
Company Fax: 305-995-7993
Company Email: Not reported
FEI Number: 596000572

Comany Contact Name: CLAUDIUS A CARNEGIE

Cmpny Contact Phone: 305-995-1000
Reduced Fees: False
Exempt Fees: True
Electronic Filing: True
Employee: Not reported
Comments: Not reported

148 MDCPS - SOUTH TRANSPORTATION CENTER 660 SW 3 AVE

FLORIDA CITY, FL 33034

Enforcement Miami-Dade:

Region:
Enforcement Officer:
Facility Type:
Vinderground Tanks
Facility Status:
Closed

Facility Status Code:
C
Facility Type Code:
UGT
Status Date:
6/20/2017

Case Level: Administrative Stage
Case Number: 2016122011580680
Case Description: Not reported

Address Description: Not reported
Folio: 900000000000
Officer Name: Not reported

Case Status Level: A
Work Group: UT
Work Group Number: 3399

FL Enforcement S120039564 N/A

Distance (ft.)Site Database(s) EPA ID Number

148 DADE COUNTY WASTE MANAGEMENT OF SOUTH 660 SW 3RD AVE FLORIDA CITY, FL 33034 RCRA-SQG 1000460739 FINDS FLD984184150

EDR ID Number

ECHO

RCRA-SQG:

Date form received by agency: 04/30/1991

Facility name: DADE COUNTY WASTE MANAGEMENT OF SOUTH

Facility address: 660 SW 3RD AVE

FLORIDA CITY, FL 33034-4826

EPA ID: FLD984184150 Mailing address: SW 3RD AVE

FLORIDA CITY, FL 33034-4826

Contact: DAVID HAGAN
Contact address: SW 3RD AVE

FLORIDA CITY, FL 33034-4826

Contact country: US

Contact telephone: 305-247-1000 Contact email: Not reported

EPA Region: 04

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HAGAN DAVID
Owner/operator address: 660 SW 3RD AVE
FLORIDA CITY, FL 33034

Owner/operator country: US

Owner/operator telephone:
Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Not reported
Not reported
Not reported
Private

Owner/Operator Type: Owner
Owner/Op start date: 10/18/1996
Owner/Op end date: Not reported

Owner/operator name: DAVID HAGAN
Owner/operator address: DAVID HAGAN
660 SW 3RD AVE

FLORIDA CITY, FL 33034

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No

ection EDR ID Number

Database(s)

EPA ID Number

1000460739

DADE COUNTY WASTE MANAGEMENT OF SOUTH (Continued)

Treater, storer or disposer of HW: Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

Violation Status: No violations found

FINDS:

Registry ID: 110005597924

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000460739 Registry ID: 110005597924

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005597924

M-DCPS SOUTH TRANSPORTATION 660 SW 3RD AVE FLORIDA CITY, FL 33034 FL AST A100167406 N/A

AST:

Facility ID: 9101931 Facility Status: OPEN

Type Description: State Government Facility Phone: (305) 995-4451

DEP Contractor Own: P

Region: STATE Positioning Method: DMAP

Lat/Long (dms): 25 47 40 / 80 12 45

Owner:

Distance
Distance (ft.)Site
Database(s) EPA ID Number

M-DCPS SOUTH TRANSPORTATION (Continued)

5241

Owner Name: MIAMI-DADE CNTY PUBLIC SCHOOLS

Owner Address: 12525 NW 28TH AVE

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33167
Owner Contact: MISS HAYES
Owner Phone: (305) 995-4091

Tank ld:

Status: In service
Status Date: 09-MAR-1999
Install Date: 01-JAN-1991
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Tank Location: ABOVEGROUND

Construction:

Owner Id:

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Level gauges/alarms

Tank Id:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Tank Id:

Construction Category: Secondary Containment
Construction Description: AST containment

Monitoring:

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID:

Monitoring Description: Visual inspection of ASTs

Tank ID:

Monitoring Description: Mechanical line leak detector

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

EDR ID Number

A100167406

Distance (ft.)Site Database(s) EPA ID Number

M-DCPS SOUTH TRANSPORTATION (Continued)

Tank ID:

Piping Category: Secondary Containment
Piping Description: Double wall - pipe jacket

Tank ld: 2

Status: In service
Status Date: 09-MAR-1999
Install Date: 01-JAN-1991
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 10000

Tank Location: ABOVEGROUND

Construction:

Tank Id:

Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank Id:

Construction Category: Primary Construction

Construction Description: Steel

Tank ld: 2

Construction Category: Secondary Containment

Construction Description: AST containment

Tank ld: 2

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID: 2

Monitoring Description: Visual inspection of ASTs

Tank ID:

Monitoring Description: Groundwater monitoring

Piping:

Tank ID:

Piping Category: Secondary Containment
Piping Description: Double wall - pipe jacket

Tank ID: 2

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

EDR ID Number

Distance
Distance (ft.)Site
Database(s) EPA ID Number

M-DCPS SOUTH TRANSPORTATION (Continued)

A100167406

EDR ID Number

Tank ld: 3

Status: In service
Status Date: 09-MAR-1999
Install Date: 01-JAN-1991
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 10000

Tank Location: ABOVEGROUND

Construction:

Tank ld: 3

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id: 3

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Tank ld:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank ld:

Construction Category: Secondary Containment

Construction Description: AST containment

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Monitoring:

Tank ID:

Monitoring Description: Groundwater monitoring

Tank ID: 3

Monitoring Description: Visual inspection of ASTs

Tank ID: 3

Monitoring Description: Mechanical line leak detector

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 3

Piping Category: Secondary Containment
Piping Description: Double wall - pipe jacket

Tank ID: 3

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

Tank ld: 4

Status: In service Status Date: 09-MAR-1999 Map ID Direction Distance (ft.)Site

EDR ID Number Distance Database(s) **EPA ID Number**

M-DCPS SOUTH TRANSPORTATION (Continued)

A100167406

Install Date: 01-JAN-1991 New/lube oil Substance: Content Description: New/Lube Oil

Gallons: 1000

ABOVEGROUND Tank Location:

Construction:

Tank Id:

Construction Category: **Primary Construction**

Construction Description: Steel

Tank Id:

Construction Category: Secondary Containment Construction Description: AST containment

Monitoring:

Tank ID:

Monitoring Description: Visual inspection of ASTs

Tank ID:

Groundwater monitoring Monitoring Description:

Piping:

Tank ID:

Piping Category: **Primary Construction** Piping Description: Steel/galvanized metal

Tank ID:

Piping Category: Secondary Containment Piping Description: Internal pipe/internal sump riser

Tank Id:

In service Status: 09-MAR-1999 Status Date: 01-JAN-1991 Install Date: Substance: New/lube oil Content Description: New/Lube Oil

Gallons: 1000

Tank Location: **ABOVEGROUND**

Construction:

Tank Id:

Construction Category: **Primary Construction**

Construction Description: Steel

Tank Id:

Construction Category: Secondary Containment Construction Description: AST containment

Monitoring:

Tank ID:

Monitoring Description: Visual inspection of ASTs

Piping:

Distance (ft.)Site Database(s) **EPA ID Number**

M-DCPS SOUTH TRANSPORTATION (Continued)

A100167406

EDR ID Number

Tank ID:

Piping Category: **Primary Construction** Piping Description: Steel/galvanized metal

Tank ID:

Piping Category: **Secondary Containment** Piping Description: Internal pipe/internal sump riser

Tank Id: 6 Status: Removed 01-DEC-1993 Status Date: Install Date: 01-JAN-1991 Substance: Waste oil Content Description: Waste Oil Gallons: 1000

ABOVEGROUND Tank Location:

Tank Id: 7

Status: In service Status Date: 09-MAR-1999 Install Date: 01-JAN-1991 Waste oil Substance: Content Description: Waste Oil

Gallons: 300

ABOVEGROUND Tank Location:

Tank Id: Status: In service 09-MAR-1999 Status Date: 01-JAN-1991 Install Date: Substance: Waste oil Content Description: Waste Oil

Gallons:

ABOVEGROUND Tank Location:

Click here for Florida Oculus:

HMIRS 91050403 148 N/A

660 SW 3RD AVE FLORIDA CITY, FL

> Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

Distance (ft.)Site Database(s) EPA ID Number

149 FLORIDA ROCK & SAND CO., INC. 354 SW 7 ST FL Miami-Dade Co. HWS S107551409 N/A

EDR ID Number

MIAMI DADE (County), FL

Miami-Dade Co. HWS:

Region: DADE

Property Tax Folio #: 1678250000270
Phase Type: Not reported
Facility ID: 1999090423031470

Phase: 1

DEP Number: 8622287
State Class: EDI
Eligibility: APPROVED

State Rank: 12

Phase Description: PENDING ENVIRONMENTAL ASSESSMENT ACTIVITIES

Phase Type Description: Not reported COI Name: Not reported COI Travel Time: Not reported X Coordinate: 827124 Y Coordinate: 403046

Decode of state class: Early Detection Incentive Program: Provides for the reimbursement to

responsible party of allowable remediation expenses or cleanup by state contractor. Based on ranking. Eligibility dates are applicable.

Work Group: UT

Work Group Number: 50

Start Date: 1987-10-19 00:00:00
Address Description: Not reported
Latitude: 25.442
Longitude: -80.482

150 FL SPILLS S109007793 N/A

FLORIDA CITY, FL SPILLS:

OHMIT Incident Number: 21266

Incident Legacy: 02-2I-0098Z

On-Scene Response: No
Criminal Indicator: No
Hurricane Indicator: No
Incident Date: 04/16/2002
Incident Status: Closed
Incident Report Date: Not reported

150 ATLANTIC CIVIL INC 51 LUST U003741380 354 SW 7TH ST 51 CRIDA CITY, FL 33034 51 FL AST 51 FL AST

FL DWM CONTAM FL CLEANUP SITES

LUST:

Region: STATE
Facility Id: 8622287
Facility Status: OPEN

Facility Type: C - Fuel user/Non-retail

Facility Phone: (305)247-2816

Facility Cleanup Rank: 7728

District: Southeast District

Distance (ft.)Site Database(s) EPA ID Number

ATLANTIC CIVIL INC (Continued)

Lat/Long (dms):

25 26 27.0861 / 80 28 55.1073

Section: Not reported Township: Not reported Range: Not reported Feature: Not reported Method: DMAP Datum: 0 Score: 7

Score Effective Date: 06/13/2012 Score When Ranked: 12

Operator: JOHN CANAL Name Update: 11/12/1999 Address Update: 03/20/2013

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status:

Contact:

Contact Company:

Contact Address:

Contact City/State/Zip:

MIAMULE 1, 32156

Contact City/State/Zip: MIAMI, FL 33156 Phone: (305)670-9610

 Bad Address Ind:
 N

 State:
 FL

 Zip:
 33034

 Score:
 7

 Score Effective Date:
 13-JUN-12

 Related Party ID:
 51901

Primary RP Role:

RP Begin Date:

RP Zip:

RP Extension:

ACCOUNT OWNER

06/26/2001

Not reported

Not reported

Discharge Cleanup Summary:

Discharge Date: 10/19/1987
PCT Discharge Combined: Not reported

Cleanup Required:
Discharge Cleanup Status:
Disch Cleanup Status Date:
Cleanup Work Status:
Disch Cleanup Status Date:
Disch Cleanup Work Status:
Disch Cleanup Status Date:
Disch Cleanup Required:
Disch Cleanup Status Date:
Disch Cleanup

Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: TILLMAN_JM
Site Mgr End Date: 12/10/2014

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 8622287
Discharge Date: 19-OCT-87
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 06/12/2014
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 28-OCT-88

Cleanup Program: E - EARLY DETECTION INCENTIVE

EDR ID Number

U003741380

MAP FINDINGS

Map ID
Direction
Distance

Distance
Distance (ft.)Site
Database(s) EPA ID Number

ATLANTIC CIVIL INC (Continued)

U003741380

EDR ID Number

Eligibility Status: 25-JAN-89
Elig Status Date: 25-JAN-89
Letter Of Intent Date: Not reported

Redetermined: No
Inspection Date: 12/07/1988
Site Manager: TILLMAN_JM
Site Mgr End Date: 12/10/2014

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: Not reported

Deductible Paid To Date:

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 10/19/1987
Pct Discharge Combined With: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: SA - SA ONGOING Disch Cleanup Status Date: 06/12/2014 Cleanup Work Status: **INACTIVE** Information Source: E - EDI Other Source Description: Not reported E - ELIGIBLE Elig Indicator: TILLMAN_JM Site Manager: 12/10/2014 Site Mgr End Date:

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: Z - Other Non Regulated

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SED
Facility ID: 8622287
Facility Status: OPEN

Facility Type: C - Fuel user/Non-retail -

County: MIAMI-DADE

County ID: 13 Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 10-19-1987

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 06-12-2014 SRC Action Type: -

SRC Submit Date:

SRC Review Date:

Not reported

Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

INACTIVE

INACTIVE

TILLMAN_JM

Site Mgr End Date:

12-10-2014

EDR ID Number

Database(s) EP

EPA ID Number

ATLANTIC CIVIL INC (Continued)

Tank Office: PCTM5 - Team 5

SR Task ID: 32902 SR Cleanup Responsible: ST - STATE

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported Not reported SR Payment Date: SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Task ID: 32903 SA Cleanup Responsible: ST - STATE

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

RAP Cleanup Responsible ID:

RAP Funding Eligibility Type:

Not reported
32904

ST - STATE

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

RA Cleanup Responsible:

RA Funding Eligibility Type:

RA Years to Complete:

RA Actual Cost:

Not reported

Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8622287
Facility Status: OPEN

Type Description: Fuel user/Non-retail (305) 247-2816
Region: STATE

Positioning Method: DMAP

Lat/Long (dms): 25 26 29 / 80 28 54

Owner:

Owner Id: 51901

Owner Name: ATLANTIC CIVIL INC
Owner Address: 9350 S DIXIE HWY #1250

Owner Address 2: Not reported
Owner City,St,Zip: MIAMI, FL 33156
Owner Contact: FRANK CARROLL
Owner Phone: (305) 670-9610

U003741380

Distance (ft.)Site Database(s) EPA ID Number

ATLANTIC CIVIL INC (Continued)

U003741380

EDR ID Number

Tank Info:

Tank ld:

Status: Removed
Status Date: Not reported
Install Date: Not reported
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 4000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id: 3
Status: Removed
Status Date: Not reported
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 4000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id: 4

Status: Removed
Status Date: Not reported
Install Date: Not reported
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 6000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 5
Status: Removed
Status Date: 01-OCT-2000
Install Date: 01-JAN-1986
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 5000

Vessel Indicator: TANK
Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id: 6
Status: Removed
Status Date: 01-OCT-2000
Install Date: 01-JAN-1986
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 5000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Distance (ft.)Site Database(s) EPA ID Number

ATLANTIC CIVIL INC (Continued)

U003741380

EDR ID Number

Click here for Florida Oculus:

AST:

Facility ID: 8622287 Facility Status: OPEN

Type Description: Fuel user/Non-retail Facility Phone: (305) 247-2816

DEP Contractor Own: P

Region: STATE Positioning Method: DMAP

Lat/Long (dms): 25 26 29 / 80 28 54

Owner:

Owner Id: 51901

Owner Name: ATLANTIC CIVIL INC
Owner Address: 9350 S DIXIE HWY #1250

Owner Address 2: Not reported
Owner City,St,Zip: MIAMI, FL 33156
Owner Contact: FRANK CARROLL
Owner Phone: (305) 670-9610

Tank Id:

Status: Removed
Status Date: Not reported
Install Date: Not reported
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 8000

Tank Location: ABOVEGROUND

Tank ld: 7

Status: In service
Status Date: 01-DEC-2000
Install Date: 01-DEC-2000
Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 18000

Tank Location: ABOVEGROUND

Construction:

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Miscellaneous Attributes
Construction Description: Compartmented

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

MAP FINDINGS

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number**

ATLANTIC CIVIL INC (Continued)

U003741380

EDR ID Number

Monitoring:

Tank ID:

Monitoring Description: Visual inspection of ASTs

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Abv, no soil contact

Tank ID:

Primary Construction Piping Category: Piping Description: Steel/galvanized metal

Click here for Florida Oculus:

DWM CONTAM:

Program Site Id: 8622287 Lat DD: 25 Lat MM: 26 Lat SS: 27.0861 Long DD: 80 Long MM: 28 Long SS: 55.1073 PCLP13 Office/ District: Program Area: Petroleum

Offsite Contamination:

Not reported Project Manager:

Priority Score: 7

Remediation Status: WAITING Date Known Offsite: Not reported **HARN** Datum: DPHO Method: Program Eligible: Yes Ineligible: Not reported

CLEANUP SITES:

DEP Cleanup Site Key: 53332951

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8622287 CPAC Program Area Id: ΤK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **PENDING** 04/03/2018 Data Load Date: OC3 Office Id: SED Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

High Accuracy Reference Network DC4 Datum Id:

REVIEWED VSC1 Verification Status: Collect Username: HYDE J Collect Date: 10/01/2003 Collect Affiliation: CONTRACTOR

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Database(s)

ATLANTIC CIVIL INC (Continued)

U003741380

EDR ID Number

EPA ID Number

Map Source: 1994 doqs Map Source Scale: 4078 Interpolation Scale: Not reported Verifier Username: HYDE_J Verifier Affiliation: CONTRACTOR Verification Date: 10/01/2003

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: HARN Verified Coordinate Method ID Code: DPHO Not reported Comments:

25 26 27.0861 / 55.1073 80 28 Latitude/Longitude (deg/min/sec):

150 ATLANTIC CIVIL, INC. 354 SW 7 ST

FL UST U002312529 FL Miami-Dade Co. SPILL N/A

FLORIDA CITY, FL 33034

Miami-Dade Co. Tanks:

199909011828043 Facility ID:

Permit Code: Work Group: UT Work Group Number:50

Permit Number: UT-00000050 Location Description: Not reported 1678250000270 Folio:

FACILITY NO LONGER NEEDS A PERMIT OR CLOSED Permit Status:

Title Code:

ANNUAL OPERATING PERMIT Title Status:

Permit Title: STORAGE TANKS

Class Code: REG

REGULAR PERMIT Class Status:

Miami-Dade Co. SPILL: DADE Region:

Persec: UT File Number: 6880 Facility ID: 000050

Class: Facility that was found eligible for cleanup money under the Early

Detection Incentive Program

Category: Facility has applied and/or has been determined eligible for any State

Program as a State Cleanup Site

APPROVED Eligibility: Eligibility Date: 1/25/1989 Rank: 12 Permit Status: Completion Date: 3/24/1995 End Date: 3/24/1995

Distance (ft.)Site Database(s) EPA ID Number

151 CINGULAR WIRELESS LLC - PSFM 35340 SOUTH KROME AVE HOMESTEAD, FL 33034 ICIS 1015850745

N/A

FINDS

ECHO

EDR ID Number

ICIS:

Enforcement Action ID: HQ-2007-6000
FRS ID: 110045467286
Action Name: Cinqular Wireless, LLC

Facility Name: CINGULAR WIRELESS LLC - PSFM

Facility Address: 35340 SOUTH KROME AVE

HOMESTEAD, FL 33034

Enforcement Action Type: EPCRA 325 Action For Penalty

Facility County: MIAMI-DADE

Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 325

Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 25.43699 Longitude in Decimal Degrees: -80.47534 Permit Type Desc: Not reported Program System Acronym: 1800010801 Facility NAICS Code: Not reported Tribal Land Code: Not reported

FINDS:

Registry ID: 110045467286

Environmental Interest/Information System

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1015850745 Registry ID: 10045467286

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110045467286

rection EDR ID Number

152 SAILFISH LANDING SWC SW 352 ST & US-1 FLORIDA CITY, FL 33034 FINDS 1010508604 ECHO N/A

EPA ID Number

Database(s)

FINDS:

Registry ID: 110032833405

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1010508604 Registry ID: 110032833405

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110032833405

153 TRIPLE A LINEN INC - TRUCK ACCIDENT S DIXIE HWY @ SW 350TH ST HOMESTEAD, FL 33035

FL LUST U004146440 FL TANKS N/A

LUST:

Region: STATE
Facility Id: 9807658
Facility Status: CLOSED

Facility Type: Q - Emergency Response Spill Site

Facility Phone:

Recility Cleanup Rank:

District:

Not reported

Not reported

Southeast District

Lat/Long (dms): 25 26 20.9184 / 80 28 29.5212

Section: Not reported Township: Not reported Range Not reported Feature: Not reported Method: Not reported Not reported Datum: Score: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Operator: Not reported Name Update: Not reported Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 10/29/2004
PCT Discharge Combined: Not reported

Direction EDR ID Number

TRIPLE A LINEN INC - TRUCK ACCIDENT (Continued)

U004146440

EPA ID Number

Database(s)

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06/12/2008
Cleanup Work Status: COMPLETED
Information Source: Z - OTHER
Other Source Description: SAR

Eligibility Indicator: I - INELIGIBLE
Site Manager: BEREGOVOY_S
Site Mgr End Date: 06/12/2008

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Contaminated Media:

Discharge Date: 10/29/2004
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE
Disch Cleanup Status Date: 06/12/2008

Disch Cleanup Status Date: 06/12/2008
Cleanup Work Status: COMPLETED
Information Source: Z - OTHER
Other Source Description: SAR
Elia Indicator: LINELICIPLE

Elig Indicator: I - INELIGIBLE
Site Manager: BEREGOVOY_S
Site Mgr End Date: 06/12/2008

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEP

Contaminated Drinking Wells:
Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:

No
Yes

Pollutant: D - Vehicular Diesel

Pollutant Other Description: Not reported

Gallons Discharged: 40

Task Information:

District: SED
Facility ID: 9807658
Facility Status: CLOSED

Facility Type: Q - Emergency Response Spill Site -

County: MIAMI-DADE

County ID: 13
Cleanup Eligibility Status: I

Source Effective Date: 05-29-2008 Discharge Date: 10-29-2004

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06-12-2008

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 05-21-2008 SRC Review Date: 05-29-2008 SRC Completion Status: A - APPROVED SRC Issue Date: 06-12-2008 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: BEREGOVOY_S Site Mgr End Date: 06-12-2008

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported

SR Cleanup Responsible: -

EDR ID Number

Database(s)

EPA ID Number

TRIPLE A LINEN INC - TRUCK ACCIDENT (Continued)

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 81828

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported **RAP Task ID:** Not reported

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

Not reported **RAP Actual Cost:** RAP Completion Date: Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported 82938 RA Task ID:

RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete:

RA Actual Cost: Not reported

Click here for Florida Oculus:

ANKS:

Facility ID: 9807658 Facility Phone: Not reported Facility Status: CLOSED Facility Type: QÌ

Type Description: **Emergency Response Spill Site**

Dep Co:

Lat/Lon Deg Min Sec: Not reported

154 **KROME AVE TO US-7** UNKNOWN FLORIDA CITY, FL 33034

FINDS:

Registry ID: 110055213941

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that

U004146440

FINDS

ECHO

1016388135

N/A

irection EDR ID Number

KROME AVE TO US-7 (Continued)

1016388135

EPA ID Number

Database(s)

discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016388135 Registry ID: 110055213941

DFR URL: http://echo.epa.gov/defailed-facility-report?fid=110055213941

154 RACE TRAC NO. 194 35426 SOUTH DIXIE HIGHWAY FLORIDA CITY, FL 33034

FINDS 1018359518 ECHO N/A

FINDS:

Registry ID: 110067024776

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1018359518 Registry ID: 110067024776

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110067024776

154 RACE TRAC NO. 194

RACE TRAC NO. 194 35426 SOUTH DIXIE HIGHWAY FLORIDA CITY, FL

FL NPDES S118238461

N/A

WASTEWATER:

Facility ID: FLG071405
Facility Type: Dewatering GP

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: SED NPDES Permitted Site: Yes

Environmental Interest: Industrial Wastewater Program

Database(s)

RACE TRAC NO. 194 (Continued)

S118238461

EDR ID Number

EPA ID Number

Owner Type: Private Permit Capacity: Not reported

Party Name: Joseph Brown, Project Manager

Company Name: Race Trac

3225 Cumberland Blvd. Suite 100 RP Address:

RP Address 2: Not reported RP City,Stat,Zip: Atlanta GA 30339 Telephone: Not reported

Email: joseph.brown@taylorenv.com

Issue Date: 09/21/2015 Effective Date: 09/21/2015 **Expiration Date:** 09/20/2020 DOC Description: Generic Permit Latitude Degrees: Not reported Latitude Minutes: Not reported Latitude Seconds: Not reported Longitude Degrees: Not reported Longitude Minutes: Not reported Longitude Seconds: Not reported Treatment: Not reported Decode For Fstatus: Active

RACETRAC PETROLEUM INC 154 35426 S DIXIE HWY HOMESTEAD, FL 33034

1022052006 **EDR Hist Auto**

N/A

EDR Hist Auto

Year: Name: Type:

2011 RACETRAC PETROLEUM INC Gasoline Service Stations, NEC 2012 RACETRAC PETROLEUM INC Gasoline Service Stations, NEC RACETRAC PETROLEUM INC 2013 Gasoline Service Stations, NEC RACETRAC PETROLEUM INC 2014 Gasoline Service Stations, NEC

154 RACETRAC PETROLEUM, INC. 35426 S DIXIE HWY MIAMI, FL 33034

FL Enforcement S109418209 FL Miami-Dade Co. GTO N/A

Enforcement Miami-Dade:

Region: DADE

Enforcement Officer: Not reported **Underground Tanks** Facility Type:

Facility Status: Closed Facility Status Code: С Facility Type Code: **UGT** Status Date: 3/3/2015 Case Level: Ticket Issued Case Number: 2014121115225160 Case Description: Not reported Address Description: Not reported Folio: 1679300010442 Officer Name: Not reported

Case Status Level: Т Work Group: UT Work Group Number: 6869 Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number**

RACETRAC PETROLEUM, INC. (Continued)

S109418209

EDR ID Number

Miami-Dade Co. GTO:

Region: DADE

Facility ID: 200902120930592

Permit Status: FACILITY NO LONGER NEEDS A PERMIT OR CLOSED

Permit Code: **GDO** Work Group:

Work Group Number: 8271

Permit Number: GDO-00008271 Address Description: Not reported Folio: 1679300010442

Title Code: AOP

Title Code Description: ANNUAL OPERATING PERMIT

Permit Title: FATS, OILS AND GREASE DISCHARGE CONTROL

Permit Class:

INGROUND GREASE TRAP Permit Class Description:

154 **RACETRAC** 35426 S DIXIE HWY FLORIDA CITY, FL 33034 **FINDS** 1011978056 **ECHO** N/A

FINDS:

110037931575 Registry ID:

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1011978056 Registry ID: 110037931575

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110037931575

154 **RACETRAC #194** 35426 S DIXIE HWY FLORIDA CITY, FL 33030 FL UST U004146431 N/A

UST:

Facility Id: 9811559 Facility Status: **OPEN** Type Description: **Retail Station** Facility Phone: (770) 431-7600 Region: STATE Positioning Method: Not reported Lat/Long (dms): Not reported

Distance (ft.)Site Database(s) EPA ID Number

RACETRAC #194 (Continued)

U004146431

EDR ID Number

Owner:

Owner Id: 17748

Owner Name: RACETRAC PETROLEUM INC
Owner Address: 200 GALLERIA PKWY SE

Owner Address 2: SUITE 900

Owner City,St,Zip: ATLANTA, GA 30339

Owner Contact: LISA CIOTOLI | JACKIE CLARK

Owner Phone: (770) 431-7600

Tank Info:

Tank ld:

Status: In service
Status Date: 01-SEP-2009
Install Date: 01-JUL-2009
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 20000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank Id:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank ld:

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

Tank ld:

Construction Category: Secondary Containment Construction Description: Double wall - tank jacket

Tank ld:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld: 1

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Electronic line leak detector

Distance (ft.)Site Database(s) **EPA ID Number**

RACETRAC #194 (Continued)

U004146431

EDR ID Number

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Piping:

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Pressurized piping system

Tank ID:

Primary Construction Piping Category:

Piping Description: Fiberglass

Tank ID:

Miscellaneous Attributes Piping Category: Piping Description: Dispenser liners

2 Tank Id:

In service Status: Status Date: 01-JUL-2009 Install Date: 01-JUL-2009 Substance: Unleaded gas Unleaded Gas Content Description:

Gallons: 12000 Vessel Indicator: TANK

UNDERGROUND Tank Location:

DEP Contractor:

Construction:

Tank Id: 2

Overfill/Spill Construction Category: Construction Description: Ball check valve

Tank Id:

Construction Category: **Primary Construction** Construction Description: Fiberglass clad steel

Tank Id:

Construction Category: Secondary Containment Construction Description: Double wall - tank jacket

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank Id: 2

Distance (ft.)Site Database(s) EPA ID Number

RACETRAC #194 (Continued)

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank ld: 2

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2

Monitoring Description: Electronic line leak detector

Tank ID: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Piping:

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ld: 3 Status: In

Status: In service
Status Date: 01-JUL-2009
Install Date: 01-JUL-2009
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld: 3

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank Id:

Construction Category: Primary Construction
Construction Description: Fiberglass clad steel

EDR ID Number

U004146431

Distance (ft.)Site Database(s) EPA ID Number

RACETRAC #194 (Continued)

Tank Id:

3

Construction Category: Secondary Containment Construction Description: Double wall - tank jacket

Tank ld:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Electronic line leak detector

Tank ID: 3

Monitoring Description: Visual inspect pipe sumps

Tank ID: 3

Monitoring Description: Visual inspect dispenser liners

Piping:

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID: 3

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Click here for Florida Oculus:

EDR ID Number

U004146431

Database(s)

FL TIER 2

EPA ID Number

S109143280

EDR ID Number

154 A T AND T MOBILITY - PSFM 35340 SOUTH KROME AVENUE HOMESTEAD, FL 33034

TIER 2:

Year: 2011 3989218 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported Not reported PLOT Source: 25.438440 Latitude: Longitude: -80.475880 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported 11/12/2012 Last Modified Date: 11/09/2012 First Submit Date:

Florida Division of Emergency Management Data Submitted By:

A T AND T MOBILITY LLC Company Name:

Not reported Comments:

Contact:

Contact ID: Not reported Year: 2011 3989218 Facility Id:

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: Hotline EHS Not reported Contact Title: 8005669347 Contact Phone: Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3989218

Contact Type: Tier II Emergency Contact (MNRC) REGIONAL NOC Contact Name:

Not reported Contact Title: 404-906-6200 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

N/A

Distance (ft.)Site Database(s) EPA ID Number

A T AND T MOBILITY - PSFM (Continued)

S109143280

EDR ID Number

Contact ID: Not reported Year: 2011
Facility Id: 3989218

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: (MNRC) REGIONAL NOC

Contact Title: Not reported Contact Phone: 404-906-6200 Not reported Contact 24Hr Phone: Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3989218

Contact Type: Tier II Secondary Contact Contact Name: (MNRC) REGIONAL NOC

Contact Title: Not reported 404-906-6200 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID:

Year:

Facility Id:

Contact Type:

Not reported
2011

3989218

Additional Contact

Contact Name: OWNER/OPERATOR OWNER/OPERATOR

Contact Title: Not reported Contact Phone: 425-580-1548 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: ehs.compliance@att.com

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.43844 Latitude: Longitude: -80.48

Distance
Distance (ft.)Site Database(s) EPA ID Number

A T AND T MOBILITY - PSFM (Continued)

S109143280

LEPC District: Not reported Not reported Counties: Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Not reported Data Submitted By: Not reported Company Name:

Chemical Code: 7664939
Chemical Name: Sulfuric acid
Chemical State: LIQUID
Location Name: Entire Facility

Not reported

Container Code: R
Pressure Code: 1
Temperature Code: 4
Average Quantity: 2
Maximum Quantity: 0
Days On Site: 300

Comments:

Year: Not reported Facility Id: Not reported Active Date: 01/01/2007 Inactive Date: Not reported Sale Pending: False Original Date: Not reported PLOT Source: TERRASERVER Latitude: 25.438440 Longitude: -80.475880 LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

 SERC:
 35330

 Program Level:
 0

 PRIME:
 26436

 SIC Code:
 4812

 SIC Code 2:
 Not reported

 NAICS Code:
 51333

Other Chemical Data:

Report Year: 2008
Tier 2 Report ID: 106200
Chemical ID: 321400
CAS Number: 7664939
Chemical Name: Sulfuric acid
Chemical Date: 7/27/2009
Average Amount: 2

 Maximum Amount:
 831

 Location ID:
 523839

 Chemical State:
 Liquid

 Mixture:
 False

 Mixture Percent:
 100.00

 Containter:
 R - OTHER

Pressure: 1 - AMBIENT PRESSURE

EDR ID Number

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number**

A T AND T MOBILITY - PSFM (Continued)

Temperature:

4 - AMBIENT TEMPERATURE

0 Average Amount: Maximum Amount: 0 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

(LST:2AVR2/95-21L) CENTER Location:

Location ID: 523840 Chemical State: Liquid False Mixture: 100.00 Mixture Percent: Containter: R - OTHER

1 - AMBIENT PRESSURE Pressure: Temperature: 4 - AMBIENT TEMPERATURE

0 Average Amount: Maximum Amount: 0 Days on Site: 365 False Site Plan: Site Plan Document: Not reported Private Location: False

(LST:2AVR2/95-21L) RIGHT OF CENTER Location:

Location ID: 523841 Chemical State: Liquid Mixture: False Mixture Percent: 100.00 R - OTHER Containter:

1 - AMBIENT PRESSURE Pressure: 4 - AMBIENT TEMPERATURE Temperature:

Average Amount: 0 Maximum Amount: 0 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

(LST:3AVR2/95-21L) SOUTH WALL Location:

Location ID: 523843 Chemical State: Liquid False Mixture: Mixture Percent: 100.00 Containter: R - OTHER

1 - AMBIENT PRESSURE Pressure: 4 - AMBIENT TEMPERATURE Temperature:

Average Amount: 0 Maximum Amount: 0 Days on Site: 365 Site Plan: False Site Plan Document:

Not reported Private Location:

(LST:4AVR2/95-13L) NORTH CENTER WALL Location:

Report Year: 2007 Tier 2 Report ID: 104134

S109143280

EDR ID Number

ection EDR ID Number

Database(s) EPA ID Number

A T AND T MOBILITY - PSFM (Continued)

Chemical ID: 300892
CAS Number: 7664939
Chemical Name: Sulfuric acid
Chemical Date: 7/10/2008

Average Amount: 2

Maximum Amount: 831

Location ID: 495906

Chemical State: Liquid

Mixture: True

Mixture Percent: .00

Containter: R - OTHER

Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 2

Maximum Amount: 831

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: BATTERIES

Company Info:

Company Name: A T AND T MOBILITY LLC
Company Address: POST OFFICE BOX 97061
Company City,St,Zip: REDMOND, WA 98073-9761

Company Phone: 425-580-1548
Company Fax: Not reported
Company Email: Not reported
FEI Number: 911379052
Comany Contact Name: Not reported
Cmpny Contact Phone: Not reported
Reduced Fees: False

Exempt Fees:
Electronic Filing:
Employee:

False
False
False

False

False

False

Comments: CHANGED FROM NEW CINGULAR WIRELESS

155 MIAMI DADE WATER & SEWER PUMP STA #1072 35250 SW 177TH COURT

MIAMI, FL 33030

LUST:

Region: STATE
Facility Id: 9102391
Facility Status: OPEN

Facility Type: H - Local Government
Facility Phone: (786)552-8576
Facility Cleanup Rank: Not reported
District: Southeast District

Lat/Long (dms): 25 26 16.5307 / 80 28 47.1033

Section: Not reported Township: Not reported Range: Not reported

S109143280

TC5289591.5s Page 709 of 728

FL LUST

FL UST

FL AST

U003743401

N/A

rection EDR ID Number (stance)

MIAMI DADE WATER & SEWER PUMP STA #1072 (Continued)

U003743401

EPA ID Number

Database(s)

Feature: Not reported
Method: DMAP
Datum: 0
Score: Not reported
Score Effective Date: Not reported
Score When Ranked: Not reported

Operator: SHERRY NEGAHBAN

Name Update: 03/29/1999 Address Update: 03/26/2007

Discharge Cleanup Summary:

Discharge Date: 10/07/1993
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 07/13/1994 Cleanup Work Status: COMPLETED

Information Source:

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

SLAPP_K

11/12/2002

Tank Office: PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Task Information:

District: SED
Facility ID: 9102391
Facility Status: OPEN

Facility Type: H - Local Government -

County: MIAMI-DADE

County ID: 13
Cleanup Eligibility Status:

Source Effective Date: 06-30-1994 Discharge Date: 10-07-1993

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 07-13-1994

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 05-24-1994 SRC Review Date: 06-30-1994 SRC Completion Status: A - APPROVED SRC Issue Date: 07-13-1994 SRC Comment: Not reported Cleanup Work Status: COMPLETED SLAPP_K Site Mgr: Site Mgr End Date: 11-12-2002

Tank Office: PCLP13 - Dade County

SR Task ID: Not reported SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported

birection EDR ID Number

MIAMI DADE WATER & SEWER PUMP STA #1072 (Continued)

U003743401

EPA ID Number

Database(s)

SR Soil Treatment:

SR Other Treatment:

SR Alternate Proc Received Date:

SR Alternate Procedure Status:

SR Alternate Procedure Status:

Not reported Not reported Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments:

SA Task ID:

Not reported Not reported Not reported SR Alternate Procedure Comments:

Not reported Not reported 28801

SA Cleanup Responsible: - SA Funding Eligibility Type: -

SA Actual Cost: Not reported SA Completion Date: 06-30-1994 SA Payment Date: Not reported RAP Task ID: Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RA Cleanup Responsible:
RA Funding Eligibility Type:
RA Years to Complete:
RA Actual Cost:

Not reported
Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9102391 Facility Status: OPEN

Type Description:

Facility Phone:

Region:

Positioning Method:
Lat/Long (dms):

Local Government
(786) 552-8576

STATE
DMAP
25 26 16 / 80 28 45

Owner:

Owner Id: 14385

Owner Name: MIAMI DADE WATER & SEWER DEPT

Owner Address: 3071 SW 38TH AVE

Owner Address 2: ATTN: SHERRY NEGAHBAN

Owner City, St, Zip: MIAMI, FL 33146

Owner Contact: SHERRY NEGAHBAN, PE

Owner Phone: (786) 552-8576

Tank Info:

Tank ld:

Status: Removed
Status Date: 01-APR-2005
Install Date: 01-JUL-1989

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 6000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: D

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER & SEWER PUMP STA #1072 (Continued)

U003743401

EDR ID Number

Click here for Florida Oculus:

AST:

Facility ID: 9102391 Facility Status: OPEN

Type Description: Local Government Facility Phone: (786) 552-8576

DEP Contractor Own: D

Region: STATE Positioning Method: DMAP

Lat/Long (dms): 25 26 16 / 80 28 45

Owner:

Owner Id: 14385

Owner Name: MIAMI DADE WATER & SEWER DEPT

Owner Address: 3071 SW 38TH AVE

Owner Address 2: ATTN: SHERRY NEGAHBAN

Owner City, St, Zip: MIAMI, FL 33146

Owner Contact: SHERRY NEGAHBAN, PE

Owner Phone: (786) 552-8576

Tank ld: 2

Status: In service
Status Date: 01-APR-2005
Install Date: 01-APR-2005

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 2000

Tank Location: ABOVEGROUND

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Tank ld: 2

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld: 2

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Visual inspection of ASTs

Tank ID: 2

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2

Monitoring Description: External piping monitoring

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER & SEWER PUMP STA #1072 (Continued)

U003743401

EDR ID Number

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Abv, no soil contact

Tank ID:

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

Tank ID:

Piping Category: Corrosion Protection
Piping Description: External protective coating

Click here for Florida Oculus:

155 MIAMI DADE WATER AND SEWER - PUMP STATION #1072 35250 SOUTHWEST 177 COURT

MIAMI, FL 33030

TIER 2:

2016 Year: 5861110 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported Latitude: Not reported Longitude: Not reported LEPC District: Not reported Not reported Counties: SERC: Not reported Not reported Program Level: PRIME: Not reported Not reported SIC Code: SIC Code 2: Not reported NAICS Code: 221320 Last Modified Date: 02/28/2017

Data Submitted By: Sherry Negahban, P.E., Chief, RC&MD Company Name: MIAMI DADE WATER AND SEWER

02/28/2017

Comments: Not reported

Contact:

First Submit Date:

Contact ID: Not reported Year: 2016
Facility Id: 5861110

Contact Type: Emergency Contact
Contact Name: Ana Caveda
Contact Title: Not reported

Contact Phone: 305-274-9272
Contact 24Hr Phone: Not reported
Contact Telephone 2: 786-552-8400
Contact Telephone 3: Not reported
Contact Telephone 4: 786-552-8455
Contact Telephone 5: 305-274-9272

FL TIER 2 S113388065 N/A

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #1072 (Continued)

S113388065

EDR ID Number

Contact Telephone 6: 786-552-8576

Contact Email: acaveda@miamidade.gov

2015 Year: 5405162 Facility Id: Active Date: Not reported Inactive Date: Not reported Not reported Sale Pending: Original Date: Not reported PLOT Source: Not reported Latitude: 25.437780 -80.479170 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 221320 Last Modified Date: 02/29/2016 First Submit Date: 02/29/2016

Data Submitted By: Sherry Negahban, P.E., Chief, RC&MD Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2015
Facility Id: 5405162

Emergency Contact Contact Type: Contact Name: Ana Caveda Contact Title: Not reported Contact Phone: 305-274-9272 Contact 24Hr Phone: Not reported Contact Telephone 2: 786-552-8400 Contact Telephone 3: Not reported Contact Telephone 4: 786-552-8455 Contact Telephone 5: 305-274-9272 Contact Telephone 6: 786-552-8576

Contact Email: acaveda@miamidade.gov

Year: 2014 Facility Id: 5002660 Not reported Active Date: Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.437780 Latitude: Longitude: -80.479170 LEPC District: Not reported

EDR ID Number

Database(s)

EPA ID Number

S113388065

MIAMI DADE WATER AND SEWER - PUMP STATION #1072 (Continued)

Counties: Not reported Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 22132 Last Modified Date: 02/26/2015

Data Submitted By: Sherry Negahban, P.E., Chief, RC&MD MIAMI DADE WATER AND SEWER Company Name:

02/26/2015

Comments: Not reported

Contact:

First Submit Date:

Contact Email:

Contact ID: Not reported Year: 2014 5002660 Facility Id:

Contact Type: **Emergency Contact** Contact Name: Ana Caveda Contact Title: Not reported 305-274-9272 Contact Phone: Contact 24Hr Phone: Not reported 786-552-8400 Contact Telephone 2: Contact Telephone 3: Not reported Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported acaveda@miamidade.gov

Year: 2013 4515265 Facility Id: Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.437780 Latitude: Longitude: -80.479170 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 22132 Last Modified Date: 02/25/2014 First Submit Date: 02/25/2014

Data Submitted By: Sherry Negahban, P.E., Chief, RC&MD MIAMI DADE WATER AND SEWER Company Name:

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2013

Distance
Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #1072 (Continued)

S113388065

EDR ID Number

Facility Id: 4515265

Contact Type: **Emergency Contact** Contact Name: Ana Caveda Contact Title: Not reported Contact Phone: 305-274-9272 Not reported Contact 24Hr Phone: 786-552-8400 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: acaveda@miamidade.gov

2012 Year: 4101467 Facility Id: Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 25.437780 Longitude: -80.479170 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported Not reported PRIME: SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 22132 04/02/2013 Last Modified Date: 02/25/2013 First Submit Date:

Data Submitted By: Sherry Negahban, P.E., Chief, Regulatory Compliance and Monitoring Division

Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2012
Facility Id: 4101467

Contact Type: Tier II Emergency Contact Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported Contact Phone: 786-552-8576 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Not reported Contact Email:

Contact ID: Not reported Year: 2012
Facility Id: 4101467

ection EDR ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #1072 (Continued)

S113388065

EPA ID Number

Database(s)

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported Contact Phone: 786-552-8576 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported
Year: 2012
Facility Id: 4101467
Contact Type: Owner / Operator

Contact Type: Owner / Operator
Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported Contact Phone: 305 274-9272 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported

Contact Email: NEGS@miamidade.gov

Contact ID: Not reported Year: 2012
Facility Id: 4101467

Contact Type: Tier II Secondary Contact

Contact Name: ANA CAVEDA Contact Title: Not reported 786-552-8400 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID:
Year:
Pacility Id:
Not reported
2012
4101467

Contact Type: Tier II Emergency 24 Hour Contact

Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported Contact Phone: 305-274-9272 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

ection EDR ID Number

Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #1072 (Continued)

S113388065

Year: 2011 3986804 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.437780 Latitude: Longitude: -80.479170 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported 11/12/2012 Last Modified Date: First Submit Date: 11/09/2012

Data Submitted By: Florida Division of Emergency Management
Company Name: MIAMI DADE WATER AND SEWER

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2011
Facility Id: 3986804

Contact Type: Tier II Emergency Contact
Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported 786-552-8576 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3986804

Contact Type: Tier II Secondary 24 Hour Contact

Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported Contact Phone: 786-552-8576 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3986804

Contact Type: Tier II Secondary Contact

S113388065

EDR ID Number

EPA ID Number

Contact Name: ANA CAVEDA Not reported Contact Title: Contact Phone: 786-552-8400 Contact 24Hr Phone: Not reported Contact Telephone 2: Not reported Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2011 Facility Id: 3986804

Contact Type: Tier II Emergency 24 Hour Contact

MIAMI DADE WATER AND SEWER - PUMP STATION #1072 (Continued)

Contact Name: SHERRY NEGAHBAN

Contact Title: Not reported Contact Phone: 305-274-9272 Contact 24Hr Phone: Not reported Not reported Contact Telephone 2: Contact Telephone 3: Not reported Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported Not reported Contact Email:

156 MDW&S-PUMP STATION #1072 35401 SW 179 AVE

MIAMI, FL 33034

Miami-Dade Co. Tanks:

Facility ID: 199909011844170

Permit Code: UT Work Group: Work Group Number:2644 Permit Number: UT-00002644 Location Description: Not reported Folio: 3078250000221

Permit Status: **FACILITY NO LONGER NEEDS A PERMIT OR CLOSED**

AOP Title Code:

Title Status: ANNUAL OPERATING PERMIT

Permit Title: STORAGE TANKS

Class Code: REG

Class Status: **REGULAR PERMIT**

TC5289591.5s Page 719 of 728

Database(s)

U003704611

N/A

FL UST

157

Distance (ft.)Site Database(s) EPA ID Number

GATEWAY POINT SUBDIVISION S DIXIE HWY & KROME AVE FLORIDA CITY, FL 33034

FINDS 1011913521 ECHO N/A

EDR ID Number

FINDS:

Registry ID: 110037316810

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1011913521 Registry ID: 110037316810

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110037316810

158 MIAMI DADE WATER AND SEWER - PUMP STATION #1072 35250 SOUTHWEST 177 COURT FLAMINGO LODGE, FL 33034 FL TIER 2 \$107721072 N/A

TIER 2:

Year 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.43778 Latitude: -80.48 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Not reported Comments:

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #1072 (Continued)

S107721072

EDR ID Number

Chemical Code: 68476346

Chemical Name: Diesel Fuel Oil (low sulfur)

Chemical State: LIQUID Location Name: Entire Facility

Container Code: A
Pressure Code: 1
Temperature Code: 4
Average Quantity: 4
Maximum Quantity: 14800
Days On Site: 365

2010 Year: Facility Id: Not reported Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 25.43778 Latitude: Longitude: -80.48 LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Not reported Last Modified Date: First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: 68476346

Chemical Name: Diesel Fuel Oil (low sulfur)

Chemical State: LIQUID Location Name: Entire Facility

Container Code:
Pressure Code:
Temperature Code:
4
Average Quantity:
4
Maximum Quantity:
14800
Days On Site:
365

Year: Not reported Facility Id: Not reported Active Date: 01/01/1988 Inactive Date: Not reported Sale Pending: False Original Date: Not reported PLOT Source: Address 25.437780 Latitude: Longitude: -80.479170

LEPC District: 11

Counties: Monroe, Miami-Dade, Broward,

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #1072 (Continued)

S107721072

EDR ID Number

 SERC:
 25755

 Program Level:
 0

 PRIME:
 645

 SIC Code:
 4941

 SIC Code 2:
 Not reported

 NAICS Code:
 22131

Other Chemical Data:

 Report Year:
 2007

 Tier 2 Report ID:
 104091

 Chemical ID:
 297647

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 5/13/2008
Average Amount: 4
Maximum Amount: 14800
Location ID: 491850
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 14800

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: WEST SIDE OF BLDG.

 Report Year:
 2006

 Tier 2 Report ID:
 96434

 Chemical ID:
 253058

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 2/14/2007
Average Amount: 4
Maximum Amount: 42180
Location ID: 432737
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: A - ABOVE GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4
Maximum Amount: 42180
Days on Site: 365
Site Plan: False
Site Plan Document: Not reported
Private Location: False

Location: SW SIDE OF PUMP STATION BLDG.

Report Year: 2005 Tier 2 Report ID: 92491

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #1072 (Continued)

S107721072

EDR ID Number

Chemical ID: 229034 CAS Number: 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 3/9/2006
Average Amount: 4
Maximum Amount: 45000
Location ID: 401079
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 45000

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: SW SIDE OF PUMP STATION BLDG.

 Report Year:
 2004

 Tier 2 Report ID:
 89231

 Chemical ID:
 206885

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 3/21/2005
Average Amount: 4
Maximum Amount: 45000
Location ID: 372365
Chemical State: LIQUID
Mixture: True
Mixture Percent: .00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

Location:

45000

365

False

Not reported

False

Not reported

 Report Year:
 2003

 Tier 2 Report ID:
 85863

 Chemical ID:
 183536

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 36000
Location ID: 341938
Chemical State: LIQUID
Mixture: True

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #1072 (Continued)

S107721072

EDR ID Number

Mixture Percent: .00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 36000

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Private Location: False

Location: Not reported

 Report Year:
 2002

 Tier 2 Report ID:
 79793

 Chemical ID:
 170158

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 36000
Location ID: 326814
Chemical State: LIQUID
Mixture: False
Mixture Percent: 100.00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount:

Maximum Amount:

Days on Site:

Site Plan:

Site Plan Document:

Private Location:

4

36000

365

False

Not reported

False

Location: LATITUDE: N25 26' 16" AND LONGITUDE: W80 28' 45"

 Report Year:
 2001

 Tier 2 Report ID:
 71383

 Chemical ID:
 134386

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972
Average Amount: 4
Maximum Amount: 36000
Location ID: 282841
Chemical State: LIQUID
Mixture: False
Mixture Percent: 100.00

Containter: B - BELOW GROUND TANK
Pressure: 1 - AMBIENT PRESSURE
Temperature: 4 - AMBIENT TEMPERATURE

Average Amount: 4

Maximum Amount: 36000

Days on Site: 365

Site Plan: False

Site Plan Document: Not reported

Distance (ft.)Site Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #1072 (Continued)

S107721072

EDR ID Number

Private Location: False
Location: Not reported

 Report Year:
 1998

 Tier 2 Report ID:
 44316

 Chemical ID:
 128900

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: 4 Maximum Amount: 36000 228791 Location ID: Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 CONV Containter: CONV Pressure: Temperature: CONV Average Amount: 4 Maximum Amount: 36000 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

 Report Year:
 1999

 Tier 2 Report ID:
 53103

 Chemical ID:
 128899

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 36000 Location ID: 245682 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV Temperature: CONV Average Amount: 4 36000 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document:

Site Plan Document: Not reported Private Location: False Not reported

 Report Year:
 2000

 Tier 2 Report ID:
 62222

 Chemical ID:
 128898

 CAS Number:
 68476346

Chemical Name: DIESEL FUEL OIL (HIGH SULFUR)

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

MIAMI DADE WATER AND SEWER - PUMP STATION #1072 (Continued)

S107721072

Chemical Date: 1/2/1972 Average Amount: 4 Maximum Amount: 36000 Location ID: 263787 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 CONV Containter: Pressure: CONV Temperature: CONV Average Amount: 36000 Maximum Amount: 365 Days on Site: Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

Company Info:

Company Name: MIAMI DADE WATER AND SEWER

Company Address: POST OFFICE BOX 330316
Company City, St, Zip: MIAMI, FL 33233-0316

Company Phone: 305-274-9272
Company Fax: Not reported
Company Email: Not reported
FEI Number: 596000572
Comany Contact Name: SHERRY NEGAHBAN

Cmpny Contact Phone: 305-274-9272

Reduced Fees: False
Exempt Fees: True
Electronic Filing: True

Employee: Not reported Comments: Not reported

158 ERNS 2011966475 35250 SW 177 COURT N/A

35250 SW 177 COURT FLORIDA CITY, FL

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

35800 SOUTH DIXIE HIGHWAY FLORIDA CITY, FL

DEDB:

Well Id: 130006101 **ADDR** Location Method: Florida Id: Not reported 25.43389 Latitude: Longitude: -80.4743 Well Depth: 0 Case depth: 0 Diameter: 0

Well Type: Limited use public water system (64E-8)

Long DD: 80 Long MM: 28 Long SS: 27.624 Lat DD: 25 Lat MM: 26 Lat SS: 2.004 Permit No: Not reported Not reported Directions: Not reported Comments: Not reported Status: Recheck: Not reported Not reported Reimbursement: Not reported Tagged: Not reported Exchange: Alb X: 754149.67 Alb Y: 164003.44 Username: Not reported

Datum: Not reported Scale: 0
Accuracy: 0

Time Stamp:

NOT REVIEWED QA Method: Not reported Created: Filter status: Not reported Resample: Not reported **Oculus**: Not reported 2430902 Sample ID: 04/04/1984 Sample Date: Analysis: EDB

Discharge: 0

Chemical: ETHYLENE DIBROMIDE (EDB)

Not reported

Value: 0
Res Qual: 0
Units: ug/L
CAS Number: 106-93-4
Facility Zip Ext: Not reported

Method:

EDR ID Number

MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

160 USCG NDGPS SITE #808 CARD SOUND #1 CARD SOUND RD HOMESTEAD, FL 33034 FINDS 1011415791 N/A

EDR ID Number

FINDS:

Registry ID: 110035707535

Environmental Interest/Information System

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Count: 88 records ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
FERNANDINA BEACH	A100211962	LOWES #1647	3797 HWY 200	33034	FL AST
FLORIDA	1012216310	SOUTH FLORIDA RECOVERY, INC. DBA ATLAS E	ARTHUR VINING DAVIS PARKWAY	33034	FINDS, ECHO
FLORIDA CITY	S121129305	WAFFLE HOUSE	33190 S DIXIE HWY	33034	FL Miami-Dade Co. GTO
FLORIDA CITY	S118740620	TEXAS ROAD HOUSE	33250 S DIXIE HWY	33033	FL Miami-Dade Co. GTO
FLORIDA CITY	S105175544	EAGLE AUTOMOTIVE SERVICE	111-113 E LUCY ST	33034	FL Miami-Dade IW
FLORIDA CITY	S104937983	NO PERMIT REQUIRED - NON-FOOD BUSINESS	327 PALM DR	33034	FL Miami-Dade Co. GTO
HOMESTEAD	S115178339	GEORGE C SPRINKLE NURSERY & FARM	25501 SW 172ND AVE		FL RGA LUST
HOMESTEAD	S115198369	SPRINKLE NURSERY & FARM	25501 SW 172ND AVE		FL RGA LUST
HOMESTEAD	S115180250	HERRERA ALFONSO - TRUCK ACCIDENT	14390 SW 177TH AVE @ RIGHT-OF-WAY (ROW)		FL RGA LUST
HOMESTEAD	S115197895	SOUTHERN BELL-PERRINE MOBILE RADIO 2708	10980 SW 180TH ST		FL RGA LUST
HOMESTEAD	S115165991	CAMANO ARI INC	1490 NE 1ST AVE		FL RGA LUST
HOMESTEAD	S115197680	SOUTH FL WATER MGMT DIST-FIELD STATION	15815 SW 312TH ST		FL RGA LUST
HOMESTEAD	S115197684	SOUTH FL WATER MGMT DIST-HOMESTEAD	15815 SW 312TH ST		FL RGA LUST
HOMESTEAD	S115197706	SOUTH FL WATER MGMT DISTHOMESTEAD	15815 SW 312TH ST		FL RGA LUST
HOMESTEAD	S115171511	DADE CNTY-FLEET MAINTENANCE YARD #4	16125 SW 312TH ST		FL RGA LUST
HOMESTEAD	S115197704	SOUTH FL WATER MGMT DISTFIELD STA.	15815 SW 312TH ST		FL RGA LUST
HOMESTEAD	S115153669	DELTA HOMESTEAD C&D	SW 328TH STREET & SW 117 TH AV		FL RGA LF
HOMESTEAD	S115154616	H & H LAND CLEARING, INC.	SW 328TH STREET & SW 117 TH AV		FL RGA LF
HOMESTEAD	S115154867	HOMESTEAD-FLORIDA CITY DUMP	SW 344TH ST & SW 162ND AVE		FL RGA LF
HOMESTEAD	A100335929	THE REDLAND CO INC	1160 NW 6TH ST	33030	FL AST
HOMESTEAD	S115171220	DADE CNTY SCHOOL BD-A L LEWIS ELEM	505 SW 8TH ST		FL RGA LUST
HOMESTEAD	S115171219	DADE CNTY SCHOOL BD- LAURA C SAUNDERS ELEMENTARY	505 SW 8TH ST		FL RGA LUST
HOMESTEAD	1015733177	PINE ISLAND - EVERGLADES NATIONAL PARK	40001 S.R. 9336	33034	SEMS-ARCHIVE, RCRA-CESQG
HOMESTEAD	1018132464	NPS-EVERGLADES NATIONAL PARK	ROUTE 9336	33030	DOCKET HWC
HOMESTEAD	1010509404	S-331 COMMAND & CONTROL CENTER	SR 997 AND RICHMOND DR INTERSE	33033	FINDS, ECHO
HOMESTEAD	S109352826	BISCAYNE NATIONAL PARK-ADAMS KEY	ADAMS KEY		FL FF TANKS
HOMESTEAD	S104290193	HOMESTEAD AMERICLEAN, INC.	161 N CANAL DR	33030	FL Miami-Dade IW
HOMESTEAD	S115203574	TRIPLE A LINEN INC - TRUCK ACCIDENT	S DIXIE HWY @ SW 350TH ST		FL RGA LUST
HOMESTEAD	S107518122	SOUTH DADE MARINA	54400 S DIXIE HWY	33030	FL Miami-Dade Co. MOP
HOMESTEAD	1016675323	WAL-MART NEIGHBORHOOD MARKET #3183	1499 N FEDERAL HWY	33033	RCRA-CESQG
HOMESTEAD	S115174787	FDOT TURNPIKE BER 08-2I-41463Z	MILEPOST 8.5 NB		FL RGA LUST
HOMESTEAD	S106912602	MARIO'S AUTO REPAIR	715-17 W MOWRY DR	33030	FL Miami-Dade IW
HOMESTEAD	1014691867	EVERGLADES NATIONAL PARK	40001 STATE ROAD 9336	33034	FINDS, ECHO
HOMESTEAD	1014471476	EVERGLADES NATIONAL PARK	40001 STATE ROAD 9336	33034	RCRA-CESQG
HOMESTEAD	A100167461	EVERGLADES NATL PK - WESTWIND CONTRACTING	12 MI SW HOMESTEAD ON HWY 933	33034	FL AST
HOMESTEAD	1010499760	CAMPBELL DRIVE - ROAD WIDENING	UNKNOWN	33030	FINDS, ECHO
KEY LARGO	1014470695	KEY LARGO AFS	STATE ROAD 905	33030	RCRA-CESQG
MIAMI	1000423791	SPITZER DODGE INC	30101 S DIXIE HWY	33030	RCRA-SQG, FL Enforcement
MIAMI	S104290930	HOMESTEAD BOATS & TRAILERS	29943 S DIXIE HWY (BAY B)	33030	FL Miami-Dade IW
MIAMI	S104247312	CLOSED FACILITY 1/10/00 NS	27495 S DIXIE HWY	33030	FL Miami-Dade Co. GTO
MIAMI	S104290476	ECKERD EXPRESS PHOTO CENTER	27365 S DIXIE HWY	33033	FL Miami-Dade IW
MIAMI	S104291232	TIRE HOOK UP CORP.	28654 S DIXIE HWY	33030	FL Miami-Dade IW

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
MIAMI	S104247188	JJS INVESTMENTS, INC. DBA SHIVER'S BAR-B-Q	28001 S DIXIE HWY	33030	FL Miami-Dade Co. GTO
MIAMI	S112149408	PRECIOUS PET GROOMING	27555-57 S DIXIE HWY	33033	FL Miami-Dade IW
MIAMI	S118741160	SOUTH DADE TOYOTA	29336 S DIXIE HWY	33030	FL Miami-Dade IW
MIAMI	S121312280	EL CHARRITO PLAZA III, INC.	601 W PALM DR	33033	FL Miami-Dade Co. GTO
MIAMI-DADE COUNTY	S120697760	ALF. O BARTH	1351 N.W. 12TH STREET		FL UIC
MIAMI-DADE COUNTY	S120697668	SOUTHERN BELLE	120 NE 12TH AVE		FL UIC
MIAMI-DADE COUNTY	S120697609	MARK A ENENBACH-JEFFERSON STORES	200 NE 15TH STREET		FL UIC
MIAMI-DADE COUNTY	S120697634	HIALEAH ASSOCIATES	1399 SW 1ST AVENUE		FL UIC
MIAMI-DADE COUNTY	S120697832	J. BERRY	C/O 1ST FEDERAL S. &L.		FL UIC
MIAMI-DADE COUNTY	S120697544	HABIF MORENO	98 S.E. 1ST STREET		FL UIC
MIAMI-DADE COUNTY	S120697766	JUNE RABEN	17800 NW 22ND AVE		FL UIC
MIAMI-DADE COUNTY	S120697619	WACHHOLDER, VICTOR	525 WEST 28TH STREET		FL UIC
MIAMI-DADE COUNTY	S120697644	CITY OF MIAMI INTERNATIONAL CENTER WELL	400 SE 2ND AVE		FL UIC
		(1-3)			
MIAMI-DADE COUNTY	S120697566	SHELL STATION	19101 NW 2ND AVE		FL UIC
MIAMI-DADE COUNTY	S120697714	BENNET M. LIFTER	17880 NW 2ND AVE.		FL UIC
MIAMI-DADE COUNTY	S120697641	FIRST STATE BANK OF MIAMI	7900 NE 2ND AVE		FL UIC
MIAMI-DADE COUNTY	S121057038	BARNETT BANK OF SOUTH FLORIDA, N.A.	7900 NE 2ND AVE		FL UIC
MIAMI-DADE COUNTY	S120697876	WILLIAM MACKS	13105 NW 30TH AVE		FL UIC
MIAMI-DADE COUNTY	S120697885	STUDIO RESTAURANT	2340 SW 32ND AVE		FL UIC
MIAMI-DADE COUNTY		HENRY ZABIELINSKY RESIDENCE	260 W. 35TH STREET		FL UIC
MIAMI-DADE COUNTY		FLAGLER KENNEL CLUB	450 NW 37TH AVE		FL UIC
MIAMI-DADE COUNTY		DELANO HOTEL	2141 SW 3RD STREET		FL UIC
MIAMI-DADE COUNTY		TERREMARK INC.	2626 SW 3RD STREET		FL UIC
MIAMI-DADE COUNTY	S120697880		3671 SW 3RD ST.		FL UIC
MIAMI-DADE COUNTY		EDWARD CRAMER	7580 NE 4TH CT		FL UIC
MIAMI-DADE COUNTY		PARAMOUNT LAND DEVELOPEMENT	501-150 SE 6TH AVE		FL UIC
MIAMI-DADE COUNTY	S120697584		10836 NW 7TH AVE		FL UIC
MIAMI-DADE COUNTY	S120697785		1933 SW 7TH ST		FL UIC
MIAMI-DADE COUNTY		INTERECONTINENTAL BANK	10836 NW 7TH AVENUE		FL UIC
MIAMI-DADE COUNTY		ENRIQUE VEHAR	1550 WEST 7TH COURT		FL UIC
MIAMI-DADE COUNTY		WINDWOOD CONDO	16751 NE 9TH AVE		FL UIC
MIAMI-DADE COUNTY		KANTULE TRADING COMPANY	1099 NW 9TH COURT		FL UIC
MIAMI-DADE COUNTY		MAXWELL GROSS	4320 ADAMS AVE		FL UIC
MIAMI-DADE COUNTY		821 EUCLID CORP	1228 ALTON RD		FL UIC
MIAMI-DADE COUNTY		R.E. SPIERS-SOUTHERN BELL	6451 N. FED. HWY.		FL UIC
MIAMI-DADE COUNTY		GEORGE MEYER JR.	2610 S. FEDERAL HWY (S.A MIAMI RD)		FL UIC
MIAMI-DADE COUNTY		JACK BERNSTIEN	2900 FLAMINGO DR		FL UIC
MIAMI-DADE COUNTY		MUSICIANS CLUB	HOMER A. GRAY, BA		FL UIC
MIAMI-DADE COUNTY		SERENDIPITY OF GROVE, INC	3856 MAIN HWY		FL UIC
MIAMI-DADE COUNTY		RUSS HENLY	440 E. MOWRY		FL UIC
MIAMI-DADE COUNTY		PAVERINI-GERRITS	#9 N.E. 3RD AVE.		FL UIC
MIAMI-DADE COUNTY		DIAZ, JOSE RAMON	4535 ROYAL PALM AVE		FL UIC
MIAMI-DADE COUNTY		AL SCHOEN	2100 SAN CIOUCI BLVD.		FL UIC
MIAMI-DADE COUNTY		HERMAN NORMAN SOUTHERN BELL WORKSHOP	238 SAN MARINO THE FIRST STATE BANK OF MIAMI		FL UIC FL UIC
MIAMI-DADE COUNTY	S120697621	•			
MIAMI-DADE COUNTY	3120097823	RAMIRO ANDINO	240 S. WL 23RD.		FL UIC

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

FEDERAL RECORDS

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 12/11/2017 Source: EPA
Date Data Arrived at EDR: 12/22/2017 Telephone: N/A
Date Made Active in Reports: 01/05/2018 Last EDR Contact: 04/27/2018

Number of Days to Update: 14 Next Scheduled EDR Contact: 07/16/2018
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 12/11/2017 Source: EPA
Date Data Arrived at EDR: 12/22/2017 Telephone: N/A

Date Made Active in Reports: 01/05/2018 Last EDR Contact: 04/27/2018

Number of Days to Update: 14 Next Scheduled EDR Contact: 07/16/2018
Data Release Frequency: Quarterly

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 12/11/2017 Source: EPA
Date Data Arrived at EDR: 12/22/2017 Telephone: N/A

Number of Days to Update: 14 Next Scheduled EDR Contact: 07/16/2018
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267

Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 01/09/2018 Date Data Arrived at EDR: 02/06/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 66

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/27/2018

Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Quarterly

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 01/09/2018 Date Data Arrived at EDR: 02/06/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 66

Source: EPA Telephone: 800-424-9346

Last EDR Contact: 04/27/2018

Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Quarterly

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 01/09/2018 Date Data Arrived at EDR: 02/06/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 94

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 04/27/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Semi-Annually

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/11/2017 Date Data Arrived at EDR: 12/26/2017 Date Made Active in Reports: 02/09/2018

Number of Days to Update: 45

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 03/28/2018

Next Scheduled EDR Contact: 07/09/2018 Data Release Frequency: Quarterly

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/11/2017 Date Data Arrived at EDR: 12/26/2017 Date Made Active in Reports: 02/09/2018

Number of Days to Update: 45

Source: Environmental Protection Agency Telephone: (404) 562-8651

Last EDR Contact: 03/28/2018

Next Scheduled EDR Contact: 07/09/2018
Data Release Frequency: Quarterly

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/11/2017 Date Data Arrived at EDR: 12/26/2017 Date Made Active in Reports: 02/09/2018

Number of Days to Update: 45

Source: Environmental Protection Agency Telephone: (404) 562-8651

Last EDR Contact: 03/28/2018

Next Scheduled EDR Contact: 07/09/2018
Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/11/2017 Date Data Arrived at EDR: 12/26/2017 Date Made Active in Reports: 02/09/2018

Number of Days to Update: 45

Source: Environmental Protection Agency Telephone: (404) 562-8651

Last EDR Contact: 03/28/2018

Next Scheduled EDR Contact: 07/09/2018
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/11/2017 Date Data Arrived at EDR: 12/26/2017 Date Made Active in Reports: 02/09/2018

Number of Days to Update: 45

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 03/28/2018

Next Scheduled EDR Contact: 07/09/2018 Data Release Frequency: Quarterly

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/11/2017 Date Data Arrived at EDR: 12/26/2017 Date Made Active in Reports: 02/09/2018

Number of Days to Update: 45

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 03/28/2018

Next Scheduled EDR Contact: 07/09/2018 Data Release Frequency: Quarterly

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Varies

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 01/16/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 63

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 03/27/2018

Next Scheduled EDR Contact: 07/09/2018
Data Release Frequency: Quarterly

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 01/19/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 63

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/27/2018

Next Scheduled EDR Contact: 07/09/2018 Data Release Frequency: Quarterly

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018

Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Quarterly

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 01/19/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 02/09/2018

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/21/2018

Next Scheduled EDR Contact: 07/02/2018
Data Release Frequency. Semi-Annually

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747

Last EDR Contact: 04/13/2018
Next Scheduled EDR Contact: 07/23/2018
Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 02/21/2018

Next Scheduled EDR Contact: 06/04/2018

Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 02/16/2018
Date Data Arrived at EDR: 02/22/2018
Date Made Active in Reports: 05/11/2018

Number of Days to Update: 78

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/09/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 79

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/06/2018

Next Scheduled EDR Contact: 07/02/2018

Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 01/09/2018 Date Data Arrived at EDR: 02/06/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 94

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 04/27/2018

Next Scheduled EDR Contact: 06/18/2018 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 09/03/2018
Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: No Update Planned

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011

Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 03/02/2018

Next Scheduled EDR Contact: 06/11/2018

Data Release Frequency: Varies

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 03/02/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 01/25/2018 Date Data Arrived at EDR: 02/28/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 72

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 02/28/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 02/23/2018

Next Scheduled EDR Contact: 06/04/2018 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018 Number of Days to Update: 198 Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/23/2018 Next Scheduled EDR Contact: 07/

Next Scheduled EDR Contact: 07/02/2018
Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017
Data Release Frequency: Quarterly

FTTS INSP: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat, 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/09/2018

Next Scheduled EDR Contact: 08/06/2018
Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 04/09/2018

Next Scheduled EDR Contact: 07/23/2018
Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2017 Date Data Arrived at EDR: 06/09/2017

Date Made Active in Reports: 10/13/2017 Number of Days to Update: 126 Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/13/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/03/2018 Date Data Arrived at EDR: 01/04/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 99

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 04/05/2018

Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/21/2018 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 28

Source: EPA

Telephone: (404) 562-9900 Last EDR Contact: 02/23/2018

Next Scheduled EDR Contact: 06/18/2018 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/02/2017 Date Data Arrived at EDR: 11/17/2017 Date Made Active in Reports: 12/08/2017

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 04/20/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 02/23/2018

Next Scheduled EDR Contact: 06/04/2018 Data Release Frequency: Biennially

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 10/31/2017 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 73

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/13/2018

Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 12/20/2017 Date Data Arrived at EDR: 12/21/2017 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 92

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/07/2018

Next Scheduled EDR Contact: 06/25/2018
Data Release Frequency: Quarterly

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/09/2018 Date Data Arrived at EDR: 02/06/2018 Date Made Active in Reports: 03/02/2018

Number of Days to Update: 24

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 04/27/2018

Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Varies

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/08/2018

Next Scheduled EDR Contact: 08/20/2018

Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018
Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 05/04/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Varies

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/15/2018 Next Scheduled EDR Contact: 08/27/2018

Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 136

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 04/13/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 03/06/2018

Next Scheduled EDR Contact: 06/18/2018

Data Release Frequency: Varies

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 04/06/2018

Next Scheduled EDR Contact: 07/16/2018

Data Release Frequency: Varies

COAL ASH DOE: Steam-Electric Plant Operation Data
A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 03/09/2018

Next Scheduled EDR Contact: 06/18/2018 Data Release Frequency: Varies

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 03/02/2018

Next Scheduled EDR Contact: 06/11/2018

Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 01/11/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 03/02/2018

Number of Days to Update: 42

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 03/27/2018

Next Scheduled EDR Contact: 07/09/2018
Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: Quarterly

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017

Number of Days to Update: 52

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: Varies

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PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 04/27/2018

Next Scheduled EDR Contact: 08/06/2018
Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/20/2018 Date Data Arrived at EDR: 02/21/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 30

Source: EPA Telephone: 800-385-6164 Last EDR Contact: 02/21/2018

Next Scheduled EDR Contact: 06/04/2018
Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 01/13/2018
Date Data Arrived at EDR: 01/19/2018
Date Made Active in Reports: 03/02/2018

Number of Days to Update: 42

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 03/07/2018

Next Scheduled EDR Contact: 06/18/2018 Data Release Frequency: Quarterly

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 04/27/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

STATE AND LOCAL RECORDS

SHWS: Florida's State-Funded Action Sites

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 02/01/2018 Date Data Arrived at EDR: 02/21/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 47

Source: Department of Environmental Protection

Telephone: 850-488-0190 Last EDR Contact: 02/21/2018

Next Scheduled EDR Contact: 06/04/2018 Data Release Frequency: Semi-Annually

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 04/16/2018 Date Data Arrived at EDR: 04/17/2018 Date Made Active in Reports: 04/24/2018

Number of Days to Update: 7

Source: Department of Environmental Protection

Telephone: 850-922-7121 Last EDR Contact: 04/17/2018

Next Scheduled EDR Contact: 07/30/2018
Data Release Frequency: Quarterly

UIC: Underground Injection Wells Database Listing

A listing of Class I wells. Class I wells are used to inject hazardous waste, nonhazardous waste, or municipal waste below the lowermost USDW.

Date of Government Version: 01/23/2018 Date Data Arrived at EDR: 01/26/2018 Date Made Active in Reports: 02/28/2018

Number of Days to Update: 33

Source: Department of Environmental Protection

Telephone: 850-245-8655 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

SWRCY: Recycling Centers

A listing of recycling centers located in the state of Florida.

Date of Government Version: 01/10/2018
Date Data Arrived at EDR: 02/16/2018
Date Made Active in Reports: 04/09/2018

Number of Days to Update: 52

Source: Department of Environmental Protection

Telephone: 850-245-8718 Last EDR Contact: 04/20/2018

Next Scheduled EDR Contact: 07/30/2018
Data Release Frequency: Varies

LUST: Petroleum Contamination Detail Report

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 01/09/2018 Date Data Arrived at EDR: 01/31/2018 Date Made Active in Reports: 02/27/2018

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 05/01/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

TANKS: Storage Tank Facility List

This listing includes storage tank facilities that do not have tank information. The tanks have either be closed or removed from the site, but the facilities were still registered at some point in history.

Date of Government Version: 04/09/2018 Date Data Arrived at EDR: 05/03/2018 Date Made Active in Reports: 05/21/2018

Number of Days to Update: 18

Source: Department of Environmental Protection

Telephone: 850-245-8841 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

UST: Storage Tank Facility Information

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/09/2018 Date Data Arrived at EDR: 05/03/2018 Date Made Active in Reports: 05/21/2018

Number of Days to Update: 18

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

LAST: Leaking Aboveground Storage Tank Listing

The file for Leaking Aboveground Storage Tanks. Please remember STCM does not track the source of the discharge so the agency provides a list of facilities with an aboveground tank and an open discharge split by facilities with aboveground tanks only and facilities with aboveground and underground tanks.

Date of Government Version: 01/29/2018 Date Data Arrived at EDR: 01/30/2018 Date Made Active in Reports: 02/27/2018

Number of Days to Update: 28

Source: Department of Environmental Protection

Telephone: 850-245-8799 Last EDR Contact: 04/25/2018

Next Scheduled EDR Contact: 08/13/2018
Data Release Frequency: Varies

AST: Storage Tank Facility Information Registered Aboveground Storage Tanks.

Date of Government Version: 04/09/2018 Date Data Arrived at EDR: 05/03/2018 Date Made Active in Reports: 05/21/2018

Number of Days to Update: 18

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

FL SITES: Sites List

This summary status report was developed from a number of lists including the Eckhardt list, the Moffit list, the EPA Hazardous Waste Sites list, EPA's Emergency & Remedial Response information System list (RCRA Section 3012) & existing department lists such as the obsolete uncontrolled Hazardous Waste Sites list. This list is no longer updated.

Date of Government Version: 12/31/1989 Date Data Arrived at EDR: 05/09/1994 Date Made Active in Reports: 08/04/1994 Number of Days to Update: 87 Source: Department of Environmental Protection Telephone: 850-245-8705 Last EDR Contact: 03/24/1994 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SPILLS: Oil and Hazardous Materials Incidents

Statewide oil and hazardous materials inland incidents.

Date of Government Version: 04/11/2018 Date Data Arrived at EDR: 04/13/2018 Date Made Active in Reports: 05/03/2018

Number of Days to Update: 20

Source: Department of Environmental Protection

Telephone: 850-245-2010 Last EDR Contact: 04/06/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Semi-Annually

ENG CONTROLS: Institutional Controls Registry

The registry is a database of all contaminated sites in the state of Florida which are subject to engineering controls. Engineering Controls encompass a variety of engineered remedies to contain and/or reduce contamination, and/or physical barriers intended to limit access to property. ECs include fences, signs, guards, landfill caps, provision of potable water, slurry walls, sheet pile (vertical caps), pumping and treatment of groundwater, monitoring wells, and vapor extraction systems.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/04/2018 Date Made Active in Reports: 04/24/2018

Number of Days to Update: 20

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 04/04/2018

Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Semi-Annually

Inst Control: Institutional Controls Registry

The registry is a database of all contaminated sites in the state of Florida which are subject to institutional and engineering controls

and engineering controls.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/04/2018 Date Made Active in Reports: 04/24/2018

Number of Days to Update: 20

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 04/04/2018

Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Semi-Annually

VCP: Voluntary Cleanup Sites

Listing of closed and active voluntary cleanup sites.

Date of Government Version: 03/20/2018 Date Data Arrived at EDR: 03/22/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 18

Source: Department of Environmental Protection

Telephone: 850-245-8705 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

PRIORITYCLEANERS: Priority Ranking List

The Florida Legislature has established a state-funded program to cleanup properties that are contaminated as a result of the operations of a drycleaning facility.

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 02/14/2018 Date Made Active in Reports: 02/15/2018

Number of Days to Update: 1

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/27/2018

Data Release Frequency: Varies

DRYCLEANERS: Drycleaning Facilities

The Drycleaners database, maintained by the Department of Environmental Protection, provides information about permitted dry cleaner facilities.

Date of Government Version: 04/09/2018
Date Data Arrived at EDR: 04/24/2018
Date Made Active in Reports: 05/21/2018

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 04/24/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Semi-Annually

DEDB: Ethylene Dibromide Database Results

Ethylene dibromide (EDB), a soil fumigant, that has been detected in drinking water wells. The amount found exceeds the maximum contaminant level as stated in Chapter 62-550 or 520. It is a potential threat to public health when present in drinking water.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/03/2018 Date Made Active in Reports: 04/24/2018

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 850-245-8335 Last EDR Contact: 03/29/2018

Next Scheduled EDR Contact: 07/02/2018 Data Release Frequency: Varies

BSRA: Brownfield Site Rehabilitation Agreements Listing

The BSRA provides DEP and the public assurance that site rehabilitation will be conducted in accordance with Florida Statutes and DEP's Contaminated Site Cleanup Criteria rule. In addition, the BSRA provides limited liability protection for the voluntary responsible party. The BSRA contains various commitments by the voluntary responsible party, including milestones for completion of site rehabilitation tasks and submittal of technical reports and plans. It also contains a commitment by DEP to review technical reports according to an agreed upon schedule. Only those brownfield sites with an executed BSRA are eligible to apply for a voluntary cleanup tax credit incentive pursuant to Section 376.30781, Florida Statutes.

Date of Government Version: 02/21/2018 Date Data Arrived at EDR: 04/04/2018 Date Made Active in Reports: 04/30/2018

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: 850-245-8934 Last EDR Contact: 04/04/2018

Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Varies

BROWNFIELDS AREAS: Brownfields Areas Database

A "brownfield area" means a contiguous area of one or more brownfield sites, some of which may not be contaminated, that has been designated as such by a local government resolution. Such areas may include all or portions of community redevelopment areas, enterprise zones, empowerment zones, other such designated economically deprived communities and areas, and Environmental Protection Agency (EPA) designated brownfield pilot projects. This layer provides a polygon representation of the boundaries of these designated Brownfield Areas in Florida.

Date of Government Version: 02/28/2018 Date Data Arrived at EDR: 04/04/2018 Date Made Active in Reports: 04/30/2018

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: 850-245-8934 Last EDR Contact: 04/04/2018

Next Scheduled EDR Contact: 07/16/2018
Data Release Frequency: Quarterly

BROWNFIELDS: Brownfields Sites Database

Brownfields are defined by the Florida Department of Environmental Protection (FDEP) as abandoned, idled, or underused industrial and commercial facilities where expansion of redevelopment is complicated by real or perceived environmental contamination.

Date of Government Version: 02/25/2018 Date Data Arrived at EDR: 04/04/2018 Date Made Active in Reports: 04/30/2018

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 04/04/2018

Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Semi-Annually

WASTEWATER: Wastewater Facility Regulation Database

Domestic and industrial wastewater facilities.

Date of Government Version: 02/01/2018 Date Data Arrived at EDR: 02/07/2018 Date Made Active in Reports: 02/28/2018

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 850-245-8600 Last EDR Contact: 05/08/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

AIRS: Permitted Facilities Listing

A listing of Air Resources Management permits.

Date of Government Version: 01/29/2018 Date Data Arrived at EDR: 01/30/2018 Date Made Active in Reports: 02/26/2018

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 850-921-9558 Last EDR Contact: 04/25/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Varies

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/23/2017 Date Made Active in Reports: 08/02/2017

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: 850-413-9970 Last EDR Contact: 03/07/2018

Next Scheduled EDR Contact: 06/25/2018 Data Release Frequency: Varies

FL Cattle Dip. Vats: Cattle Dipping Vats

From the 1910's through the 1950's, these vats were filled with an arsenic solution for the control and eradication of the cattle fever tick. Other pesticides, such as DDT, were also widely used. By State law, all cattle, horses, mules, goats, and other susceptible animals were required to be dipped every 14 days. Under certain circumstances, the arsenic and other pesticides remaining at the site may present an environmental or public health hazard.

Date of Government Version: 01/19/2017 Date Data Arrived at EDR: 01/09/2018 Date Made Active in Reports: 01/19/2018

Number of Days to Update: 10

Source: Department of Environmental Protection

Telephone: 850-245-4444 Last EDR Contact: 04/13/2018

Next Scheduled EDR Contact: 07/23/2018
Data Release Frequency: No Update Planned

ASBESTOS: Asbestos Notification Listing Asbestos sites

Date of Government Version: 02/15/2018 Date Data Arrived at EDR: 02/20/2018 Date Made Active in Reports: 04/04/2018

Number of Days to Update: 43

Source: Department of Environmental Protection

Telephone: 850-717-9086 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

DWM CONTAM: DWM CONTAMINATED SITES

A listing of active or known sites. The listing includes sites that need cleanup but are not actively being working on because the agency currently does not have funding (primarily petroleum and drycleaning).

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 10/31/2017 Date Made Active in Reports: 01/19/2018

Number of Days to Update: 80

Source: Department of Environmental Protection

Telephone: 850-245-7503 Last EDR Contact: 05/21/2018

Next Scheduled EDR Contact: 07/23/2018
Data Release Frequency: Varies

RESP PARTY: Responsible Party Sites Listing

Open, inactive and closed responsible party sites

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/04/2018 Date Made Active in Reports: 04/24/2018

Number of Days to Update: 20

Source: Department of Environmental Protection

Telephone: 850-245-8758 Last EDR Contact: 04/04/2018

Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Quarterly

FF TANKS: Federal Facilities Listing

A listing of federal facilities with storage tanks

Date of Government Version: 03/21/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 850-245-8250 Last EDR Contact: 03/22/2018

Next Scheduled EDR Contact: 07/09/2018
Data Release Frequency: Quarterly

SITE INV SITES: Site Investigation Section Sites Listing

Statewide coverage of Site Investigation Section (SIS) sites. Site Investigation is a Section within the Bureau of Waste Cleanup, Division of Waste Management. SIS provides technical support to FDEP District Waste Cleanup Programs and conducts contamination assessments throughout the state.

Date of Government Version: 02/20/2018
Date Data Arrived at EDR: 02/21/2018
Date Made Active in Reports: 04/09/2018

Number of Days to Update: 47

Source: Department of Environmental Protection

Telephone: 850-245-8953 Last EDR Contact: 02/21/2018

Next Scheduled EDR Contact: 06/04/2018
Data Release Frequency: Quarterly

CLEANUP SITES: DEP Cleanup Sites - Contamination Locator Map Listing

This listing includes the locations of waste cleanup sites from various programs. The source of the cleanup site data includes Hazardous Waste programs, Site Investigation Section, Compliance and Enforcement Tracking, Drycleaning State Funded Cleanup Program (possibly other state funded cleanup), Storage Tank Contamination Monitoring.

Date of Government Version: 02/25/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 41

Source: Department of Environmental Protection

Telephone: 866-282-0787 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Quarterly

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 07/14/2015
Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 04/11/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Semi-Annually

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 01/30/2018

Next Scheduled EDR Contact: 05/14/2018 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/16/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018
Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/24/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

TC5289591.5s Page GR-19

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/12/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/12/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 01/06/2018 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal

Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 01/13/2018 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/24/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/12/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 10/16/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/24/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 12/08/2017

Number of Days to Update: 134

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/21/2018

Next Scheduled EDR Contact: 07/09/2018 Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of wasfe. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Source: EDR, Inc.

Telephone: N/A Last EDR Contact: N/A

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR. Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014 Number of Days to Update: 193

Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

Source: Department of Environmental Protection

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A

Source: Department of Environmental Protection

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

Data Release Frequency: Varies

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ALACHUA COUNTY:

Facility List

List of all regulated facilities in Alachua County.

Date of Government Version: 03/22/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 04/05/2018

Source: Alachua County Environmental Protection Department

Source: Broward County Environmental Protection Department

Telephone: 352-264-6800 Last EDR Contact: 03/22/2018 Number of Days to Update: 9

Next Scheduled EDR Contact: 07/09/2018 Data Release Frequency: Annually

BROWARD COUNTY:

Aboveground Storage Tanks

Aboveground storage tank locations in Broward County.

Date of Government Version: 12/04/2017 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 02/26/2018

Telephone: 954-818-7509

Last EDR Contact: 02/22/2018

Number of Days to Update: 38

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Varies

Semi-Annual Inventory Report on Contaminated Locations

Early Detection Incentive/Environmental Assessment Remediation. This report monitors the status and remediation progress of known contaminated locations within Broward County. Sites listed by the US EPA, the Florida Department of Environmental Protection, and sites licensed for contamination assessment and cleanup by the Division of Pollution Prevention and Remediation Programs of the Department.

Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/05/2018

Number of Days to Update: 37

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Semi-Annually

Hazardous Material Sites

HM sites use or store greater than 25 gallons of hazardous materials per month.

Date of Government Version: 12/04/2017 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 02/26/2018

Number of Days to Update: 38

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 02/22/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Annually

Notice Of Violations Sites

NOV facilities have received a notice of violation letter under the Broward County Chapter 27 Code.

Date of Government Version: 12/04/2017 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 02/26/2018

Number of Days to Update: 38

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 02/22/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Annually

Underground Storage Tanks

All known regulated storage tanks within Broward County, including those tanks that have been closed

Date of Government Version: 12/04/2017 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 02/26/2018

Number of Days to Update: 38

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 02/22/2018

Next Scheduled EDR Contact: 06/11/2018

Data Release Frequency: Varies

HILLSBOROUGH COUNTY:

Hillsborough County LF

Hillsborough county landfill sites.

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 01/09/2018 Date Made Active in Reports: 01/22/2018

Number of Days to Update: 13

Source: Hillsborough County Environmental Protection Commission

Telephone: 813-627-2600 Last EDR Contact: 04/06/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Varies

MIAMI-DADE COUNTY:

Air Permit Sites

Facilities that release or have a potential to release pollutants.

Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/04/2018

Number of Days to Update: 36

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Semi-Annually

Agricultural Waste Listing

A listing of agricultural waste sites

Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Miami-Dade County Division of Environmental Resources Management

Telephone: 305-372-6715 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Varies

Liquid Waste Transporter List

The Liquid Waste Transporter permit regulates the transportation of various types of liquid and solid waste, including hazardous waste, waste oil and oily waste waters, septic and grease trap waste, biomedical waste, spent radiator fluid, photo chemical waste, dry sewage sludge, and other types of non-hazardous industrial waste. The Liquid Waste Transporter permits needed to protect the environment and the public from improperly handled and transported waste.

Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/04/2018

Number of Days to Update: 36

Source: DERM

Telephone: 305-372-6755 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018
Data Release Frequency: Quarterly

Grease Trap Sites

Any non-residential facility that discharges waste to a sanitary sewer.

Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/04/2018

Number of Days to Update: 36

Source: Dade County Dept. of Env. Resources Mgmt.

Telephone: 305-372-6508 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Semi-Annually

Marine Facilities Operating Permit

What is this permit used for? Miami-Dade County Ordinance 89-104 and Section 24-18 of the Code of Miami-Dade County require the following types of marine facilities to obtain annual operating permits from DERM: All recreational boat docking facilities with ten (10) or more boat slips, moorings, davit spaces, and vessel tie-up spaces.

All boat storage facilities contiguous to tidal waters in Miami-Dade County with ten (10) or more dry storage spaces including boatyards and boat manufacturing facilities.

Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/04/2018

Number of Days to Update: 36

Source: DERM Telephone: 305-372-3576

Last EDR Contact: 02/27/2018
Next Scheduled EDR Contact: 06/11/2018
Data Release Frequency: Quarterly

Maimi River Enforcement

The Miami River Enforcement database files were created for facilities and in some instances vessels that were inspected by a workgroup within the Department that was identified as the Miami River Enforcement Group. The files do not all necessarily reflect enforcement cases and some were created for locations that were permitted by other Sections within the Department.

Date of Government Version: 06/05/2013 Date Data Arrived at EDR: 06/06/2013 Date Made Active in Reports: 08/06/2013

Number of Days to Update: 61

Source: DERM

Telephone: 305-372-3576 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Quarterly

Hazardous Waste Sites

Sites with the potential to generate waste

Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/05/2018

Number of Days to Update: 37

Source: Dade County Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Semi-Annually

Industrial Waste Type 2-4 Sites

IW2s are facilities having reclaim or recycling systems with no discharges, aboveground holding tanks or spill prevention and countermeasure plans. IW4s are facilities that discharge an effluent to the ground.

Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/05/2018

Number of Days to Update: 37

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Semi-Annually

Industrial Waste Type 5 Sites

Generally these facilities fall under the category of "conditionally exempt small quantity generator" or "small quantity generator".

Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/05/2018

Number of Days to Update: 37

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Semi-Annually

Industrial Waste Type 6

Permits issued to those non-residential land uses located within the major drinking water wellfield protection areas that are not served by sanitary sewers. These facilities do not handle hazardous materials but are regulated because of the env. sensitivity of the areas where they are located.

Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/05/2018

Number of Days to Update: 37

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018
Data Release Frequency: Semi-Annually

Industrial Waste Permit Sites

Facilities that either generate more than 25,000 of wastewater per day to sanitary sewers or are pre-defined by FPA

Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/05/2018

Number of Days to Update: 37

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Semi-Annually

Enforcement Case Tracking System Sites

Enforcement cases monitored by the Dade County Department of Environmental Resources Management.

Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/05/2018

Number of Days to Update: 37

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Semi-Annually

Fuel Spills Cases

DERM documents fuel spills of sites that are not in a state program.

Date of Government Version: 01/08/2009 Date Data Arrived at EDR: 01/13/2009 Date Made Active in Reports: 02/05/2009

Number of Days to Update: 23

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Semi-Annually

Storage Tanks

A listing of aboveground and underground storage tank site locations.

Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 41

Source: Department of Environmental Resource Management

Telephone: 305-372-6700 Last EDR Contact: 02/27/2018

Next Scheduled EDR Contact: 06/11/2018 Data Release Frequency: Semi-Annually

PALM BEACH COUNTY:

Palm Beach County LF

Palm Beach County Inventory of Solid Waste Sites.

Date of Government Version: 09/01/2011 Date Data Arrived at EDR: 09/20/2011 Date Made Active in Reports: 10/10/2011

Number of Days to Update: 20

Source: Palm Beach County Solid Waste Authority

Telephone: 561-640-4000 Last EDR Contact: 03/16/2018

Next Scheduled EDR Contact: 06/25/2018 Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 01/03/2018 Date Data Arrived at EDR: 02/14/2018 Date Made Active in Reports: 03/22/2018

Number of Days to Update: 36

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/27/2018

Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 04/11/2017
Date Made Active in Reports: 07/27/2017

Number of Days to Update: 107

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 04/23/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/31/2018 Date Made Active in Reports: 03/09/2018

Number of Days to Update: 37

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 04/12/2018

Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 45

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/21/2018

Next Scheduled EDR Contact: 09/03/2018
Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/13/2017 Date Made Active in Reports: 07/14/2017

Number of Days to Update: 92

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/08/2018

Next Scheduled EDR Contact: 06/25/2018 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Department of Children & Families

Source: Provider Information Telephone: 850-488-4900

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 850-245-8238

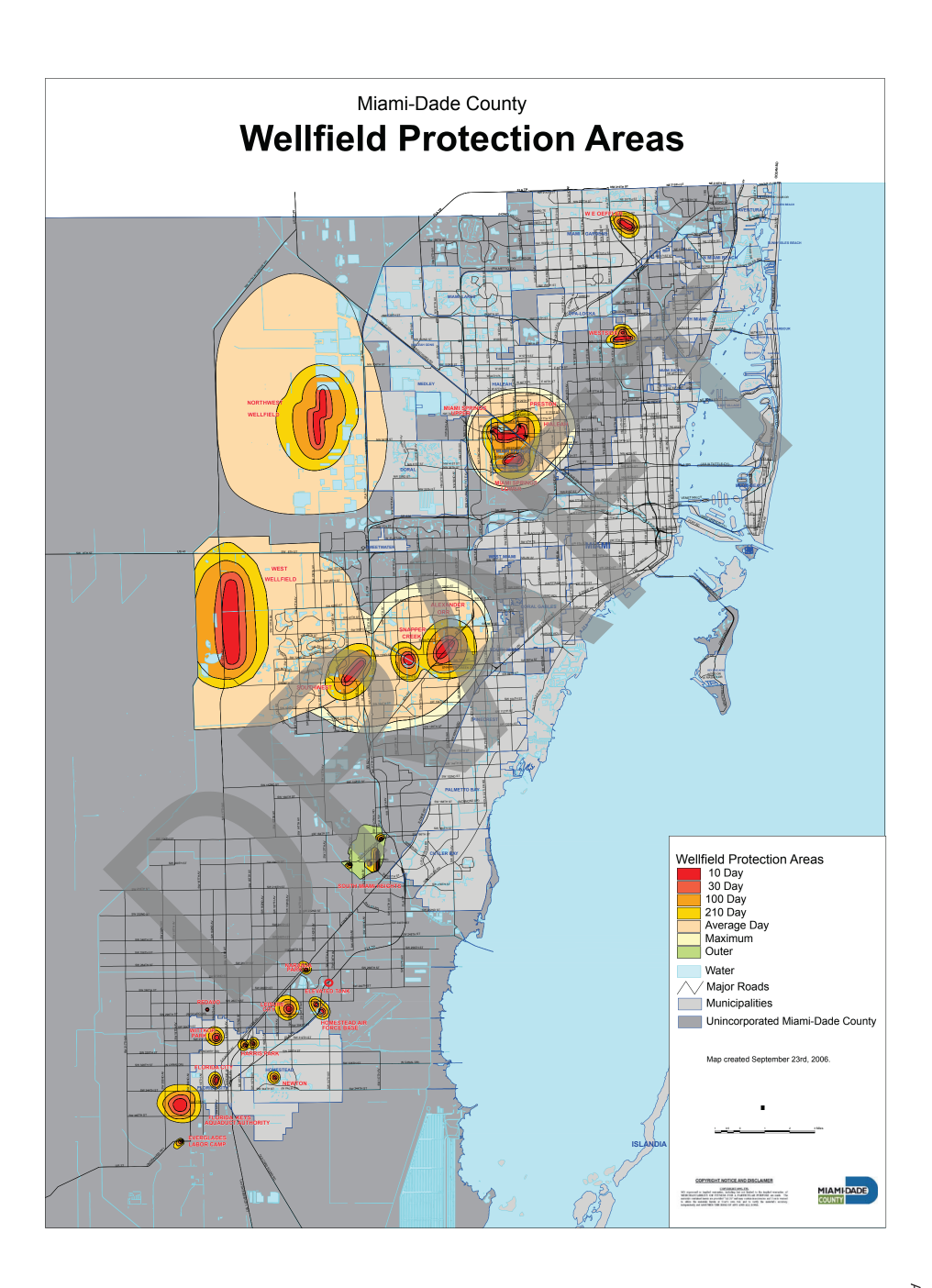
Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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Appendix E





NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map repository should be consulted for possible updated or additional flood hazard information.

To obtain more detailed information in areas where Base Flood Elevations (BFEs) and/or **floodways** have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Stillwater Elevations tables contained within the Flood Insurance Study (FIS) report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM represent rounded whole-foot elevations. These BFEs are intended for flood insurance rating purposes only and should not be used as the sole source of flood elevation information. Accordingly, flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.

Coastal Base Flood Elevations shown on this map apply only landward of 0.0' National Geodetic Vertical Datum of 1929 (NGVD 29). Users of this FIRM should be aware that coastal flood elevations are also provided in the Summary of Stillwater Elevations tables in the Flood Insurance Study report for this jurisdiction. Elevations shown in the Summary of Stillwater Elevations tables should be used for construction and/or floodplain management purposes when they are higher than the elevations shown on this FIRM.

Boundaries of the **floodways** were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood Insurance Study report for this jurisdiction.

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures. Refer to Section 2.4 "Flood Protection Measures" of the Flood Insurance Study report for information on flood control structures for this jurisdiction.

The **projection** used in the preparation of this map was Florida State Plane east zone (FIPSZONE 0901). The horizontal datum was NAD 83, GRS80 spheroid. Differences in datum, spheroid, projection or State Plane zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this FIRM.

Flood elevations on this map are referenced to the National Geodetic Vertical Datum of 1929. These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey website at http://www.ngs.noaa.gov or contact the National Geodetic Survey at the following address:

NGS Information Services NOAA, N/NGS12 National Geodetic Survey SSMC-3, #9202 1315 East-West Highway Silver Spring, Maryland 20910-3282 (301) 713-3242

To obtain current elevation, description, and/or location information for bench marks shown on this map, please contact the Information Services Branch of the National Geodetic Survey at (301) 713-3242, or visit its website at http://www.ngs.noaa.gov.

Base map information shown on this FIRM was provided in digital format by the Miami-Dade County Information Technology Department. These data were compiled at a scale of 1:3,600 from digital orthophotography dated 2001. Additional base map information was provided by the Cities of Aventura, Coral Gables, and Homestead, the Town of Cutler Bay, and Miami-Dade County.

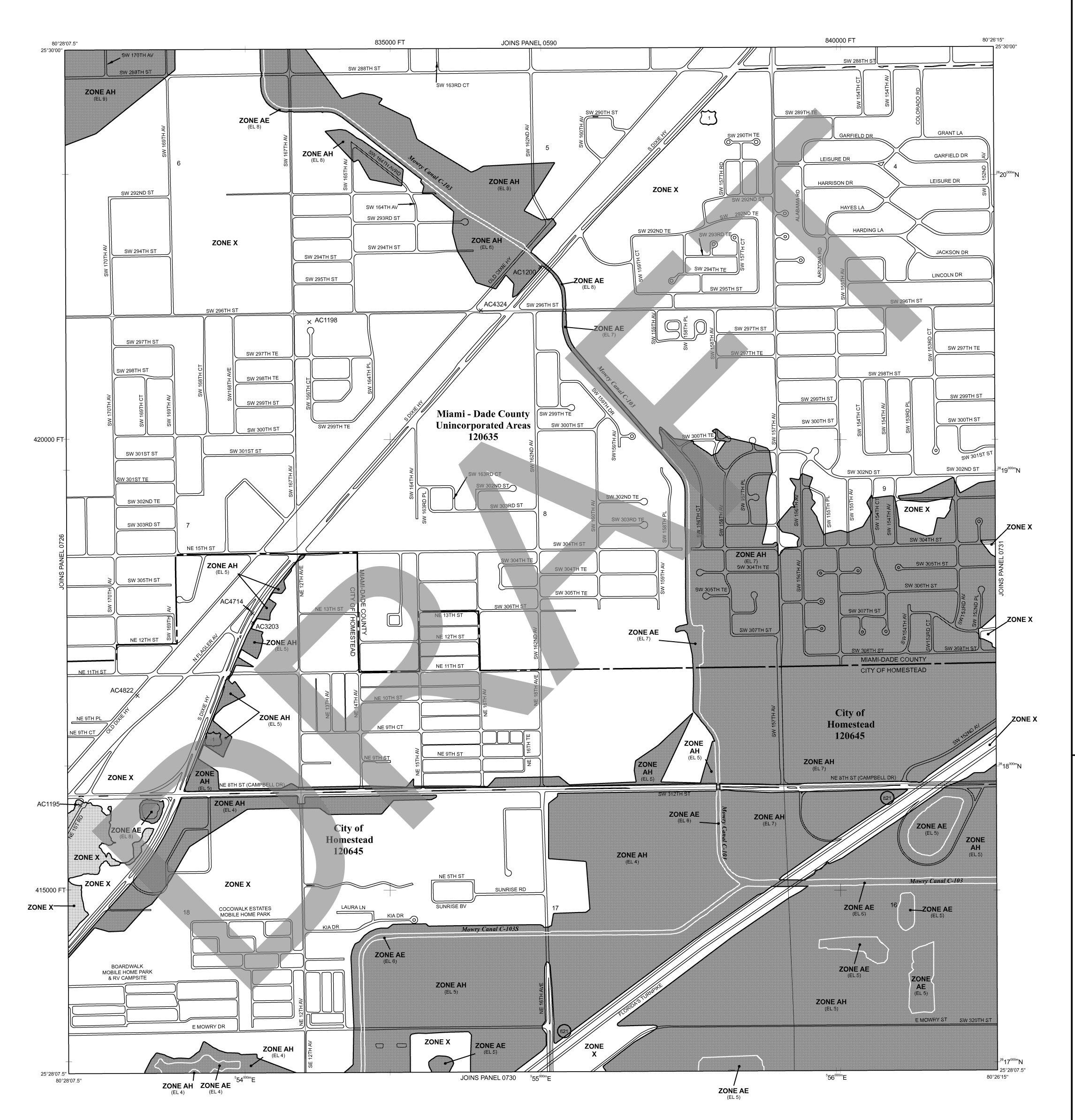
This map reflects more detailed and up-to-date stream channel configurations than those shown on the previous FIRM for this jurisdiction. The floodplains and floodways that were transferred from the previous FIRM may have been adjusted to confirm to these new stream channel configurations. As a result, the Flood Profiles and Floodway Data tables in the Flood Insurance Study Report (which contains authoritative hydraulic data) may reflect stream channel distances that differ from what is shown on this map.

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Contact the FEMA Map Service Center at 1-800-358-9616 for information on available products associated with this FIRM. Available products may include previously issued Letters of Map Change, a Flood Insurance Study report, and/or digital versions of this map. The FEMA Map Service Center may also be reached by Fax at 1-800-358-9620 and its website at http://msc.fema.gov.

If you have **questions about this map** or questions concerning the National Flood Insurance Program in general, please call 1-877-FEMA MAP (1-877-336-2627) or visit the FEMA website at http://www.fema.gov.



LEGEND

SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

The 1% annual flood (100-year flood), also known as the base flood, is the flood that has a 1% chance of being equaled or exceeded in any given year. The Special Flood Hazard Area is the area subject to flooding by the 1% annual chance flood. Areas of Special Flood Hazard include Zones A, AE, AH, AO, AR, A99, V, and VE. The Base Flood Elevation is the water-surface

No Base Flood Elevations determined.

ZONE AE Base Flood Elevations determined.

elevation of the 1% annual chance flood.

Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood Elevations determined.

Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also

Special Flood Hazard Area formerly protected from the 1% annual chance flood by a flood control system that was subsequently decertified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood.

Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Elevations

ZONE V Coastal flood zone with velocity hazard (wave action); no Base Flood Elevations determined. Coastal flood zone with velocity hazard (wave action); Base Flood

Elevations determined. FLOODWAY AREAS IN ZONE AE

The floodway is the channel of a stream plus any adjacent floodplain areas that must be kept free of encroachment so that the 1% annual chance flood can be carried without substantial increases

OTHER FLOOD AREAS

ZONE X

ZONE D

Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood.

OTHER AREAS

Areas determined to be outside the 0.2% annual chance floodplain.

Areas in which flood hazards are undetermined, but possible. COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAs)

CBRS areas and OPAs are normally located within or adjacent to Special Flood Hazard Areas. Floodplain boundary

> Floodway boundary Zone D boundary

CBRS and OPA boundary ••••• Boundary dividing Special Flood Hazard Area zones and – boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or flood velocities.

Base Flood Elevation line and value; elevation in feet* ~~~ 513 ~~~ Base Flood Elevation value where uniform within zone; elevation

* Referenced to the National Geodetic Vertical Datum of 1929

Cross section Line

●M1.5

23-----23 87°07'45", 32°22'30" Geographic coordinates referenced to the North American

Datum of 1983 (NAD 83), Western Hemisphere 1000-meter Universal Transverse Mercator grid values, zone ²⁴76^{000m}N

600000 FT 5000-foot grid ticks: Florida State Plane coordinate system,

Bench mark (see explanation in Notes to Users section of this DX5510 × FIRM panel)

MAP REPOSITORY Refer to listing of Map Repositories on Map Index EFFECTIVE DATE OF COUNTYWIDE

January 20, 1993 EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL

FLOOD INSURANCE RATE MAP

March 2, 1994 - May 16, 1994 - July 17, 1995 - for description of revision, see Notice to Users page in the Flood Insurance Study report September 11, 2009 - to update corporate limits, to add and change Special Flood Hazard Areas, to add and change Base Flood Elevations, to change zone designations, to reflect revised shoreline, to reflect updated topographic information, to add roads and road names, and to

incorporate previously issued Letters of Map Revision For community map revision history prior to countywide mapping, refer to the Community

Map History table located in the Flood Insurance Study report for this jurisdiction.

To determine if flood insurance is available in this community, contact your Insurance agent or call the National Flood Insurance Program at 1-800-638-6620.

PANEL 0727L

FIRM FLOOD INSURANCE RATE MAP

MIAMI-DADE COUNTY, FLORIDA

PANEL 727 OF 1031

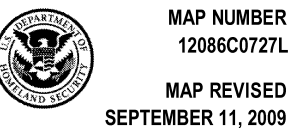
AND INCORPORATED AREAS

(SEE MAP INDEX FOR FIRM PANEL LAYOUT)

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NUMBER PANEL SUFFIX HOMESTEAD, CITY OF 120645 120635 0727 0727

Notice to User: The Map Number shown below should be used when placing map orders; the Community Number shown above should be used on insurance applications for the subject community.



12086C0727L **MAP REVISED**

MAP NUMBER

Federal Emergency Management Agency

NOTES TO USERS

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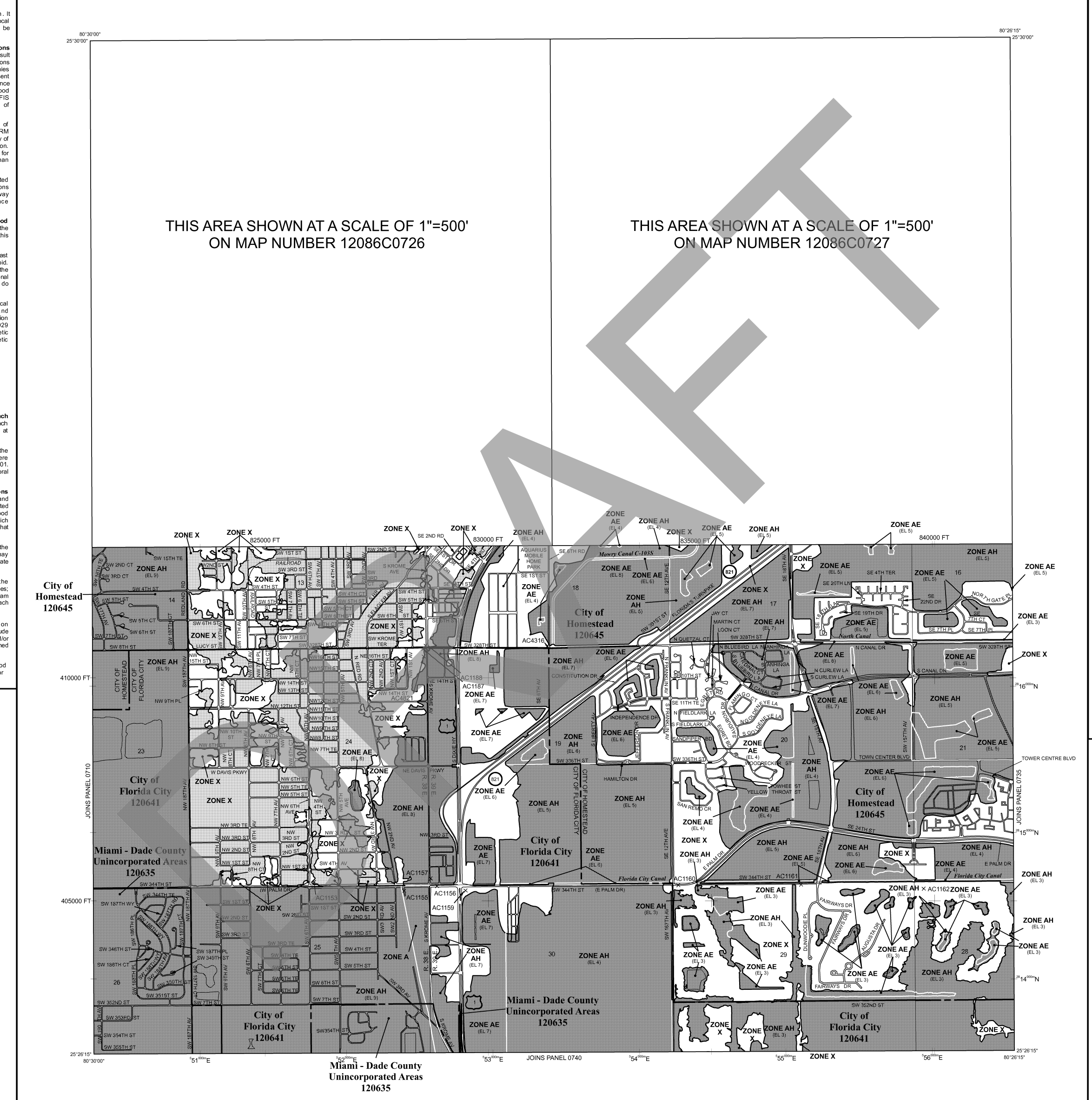
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elevation of the 1% annual chance flood. No Base Flood Elevations determined.

Base Flood Elevations determined.

Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood Elevations determined.

Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also

flood by a flood control system that was subsequently decertified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood.

Special Flood Hazard Area formerly protected from the 1% annual chance

Coastal flood zone with velocity hazard (wave action); no Base Flood

Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Elevations

Elevations determined. Coastal flood zone with velocity hazard (wave action); Base Flood

of encroachment so that the 1% annual chance flood can be carried without substantial increases

Elevations determined.

FLOODWAY AREAS IN ZONE AE The floodway is the channel of a stream plus any adjacent floodplain areas that must be kept free

OTHER FLOOD AREAS

Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than

1 square mile; and areas protected by levees from 1% annual chance flood.

ZONE X

~~~ 513 **~~~~**

●M1.5

OTHER AREAS Areas determined to be outside the 0.2% annual chance floodplain.

Areas in which flood hazards are undetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAs)

CBRS areas and OPAs are normally located within or adjacent to Special Flood Hazard Areas.

Floodplain boundary Floodway boundary Zone D boundary

CBRS and OPA boundary •••••

Boundary dividing Special Flood Hazard Area zones and - boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or flood velocities.

> Base Flood Elevation line and value; elevation in feet* Base Flood Elevation value where uniform within zone; elevation

* Referenced to the National Geodetic Vertical Datum of 1929

(23)----(23)

87°07'45", 32°22'30" Geographic coordinates referenced to the North American Datum of 1983 (NAD 83), Western Hemisphere

1000-meter Universal Transverse Mercator grid values, zone

600000 FT 5000-foot grid ticks: Florida State Plane coordinate system,

Bench mark (see explanation in Notes to Users section of this DX5510 🗸 FIRM panel)

MAP REPOSITORY Refer to listing of Map Repositories on Map Index

EFFECTIVE DATE OF COUNTYWIDE

FLOOD INSURANCE RATE MAP January 20, 1993

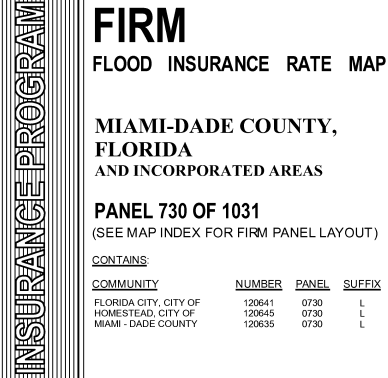
EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL March 2, 1994 - May 16, 1994 - July 17, 1995 - for description of revision, see Notice to Users page in the Flood Insurance Study report. September 11, 2009 - to update corporate limits, to add and change Special Flood Hazard Areas, to add and change Base Flood Elevations, to change zone designations, to reflect revised shoreline, to reflect updated topographic information, to add roads and road names, and to

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PANEL 0730L



120641 120645 120635 MIAMI - DADE COUNTY 0730

Notice to User: The Map Number shown below should be used when placing map orders; the Community Number shown above should be used on insurance applications for the



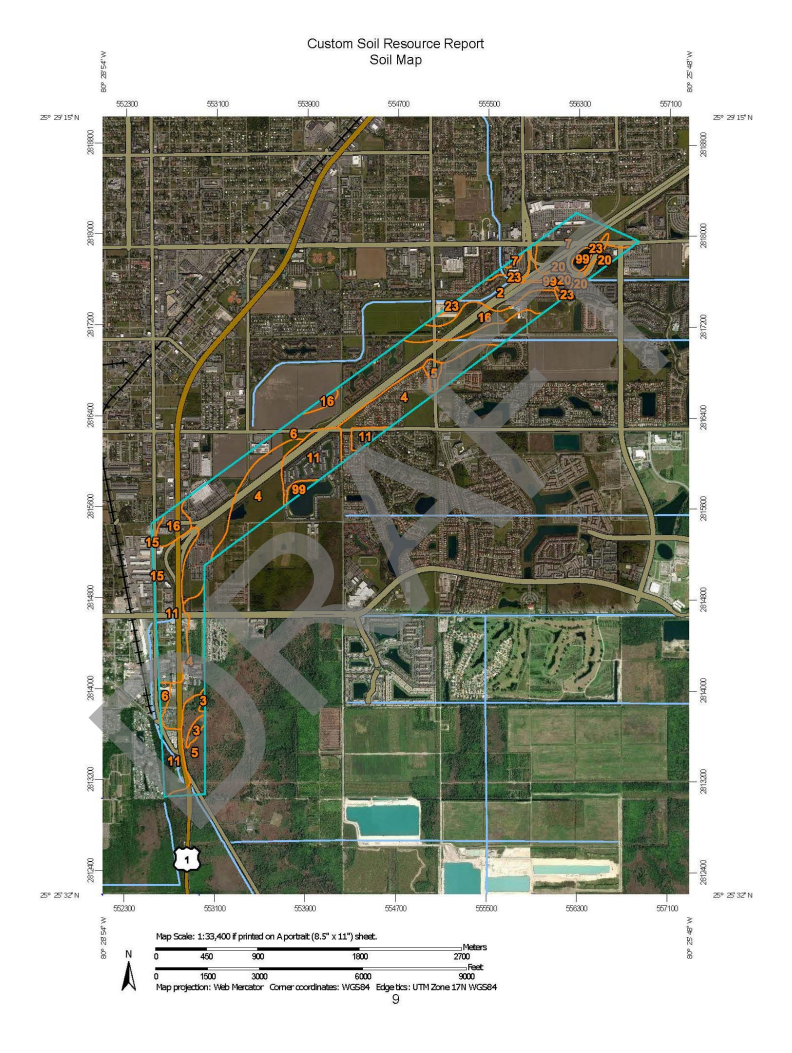
subject community.

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MAP NUMBER 12086C0730L

MAP REVISED **SEPTEMBER 11, 2009**

Federal Emergency Management Agency



MAP LEGEND

Area of Interest (AOI) Area of Interest (AOI) Soils Soil Map Unit Polygons Soil Map Unit Lines Soil Map Unit Points **Special Point Features** Blowout (0) Borrow Pit Clay Spot **Closed Depression** Gravel Pit **Gravelly Spot** Landfill Lava Flow Marsh or swamp Mine or Quarry Miscellaneous Water Perennial Water Rock Outcrop Saline Spot Sandy Spot Severely Eroded Spot Sinkhole Slide or Slip

Sodic Spot

≅ Sp

Spoil Area

Stony Spot

Very Stony Spot

Wet Spot

△ Other

Special Line Features

Water Features

Streams and Canals

Transportation

+++ Rails

Interstate Highways

US Routes

Major Roads

Background

Aerial Photography

Local Roads

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service

Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Miami-Dade County Area, Florida Survey Area Data: Version 9, Oct 5, 2017

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Dec 31, 2009—Sep 16, 2017

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI		
2	Biscayne gravelly marl, drained	48.2	5.5%		
3	Lauderhill muck, frequently ponded, 0 to 1 percent slopes	6.9	0.8%		
4	Pennsuco marl, drained	195.6	22.5%		
5	Pennsuco marl	40.7	4.7%		
6	Perrine marl, drained	220.5	25.4%		
7	Krome very gravelly loam	58.4	6.7%		
11	Udorthents, marl substratum- Urban land complex	171.0	19.7%		
15	Urban land	0.9	0.1%		
16	Biscayne marl, drained	74.1	8.5%		
20	Cardsound silty clay loam-Rock outcrop complex	18.5	2.		
23	Chekika very gravelly loam	18.6			
99	Water	15.3	1.8%		
Totals for Area of Interest		868.6	100.0%		

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the

Custom Soil Resource Report

scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

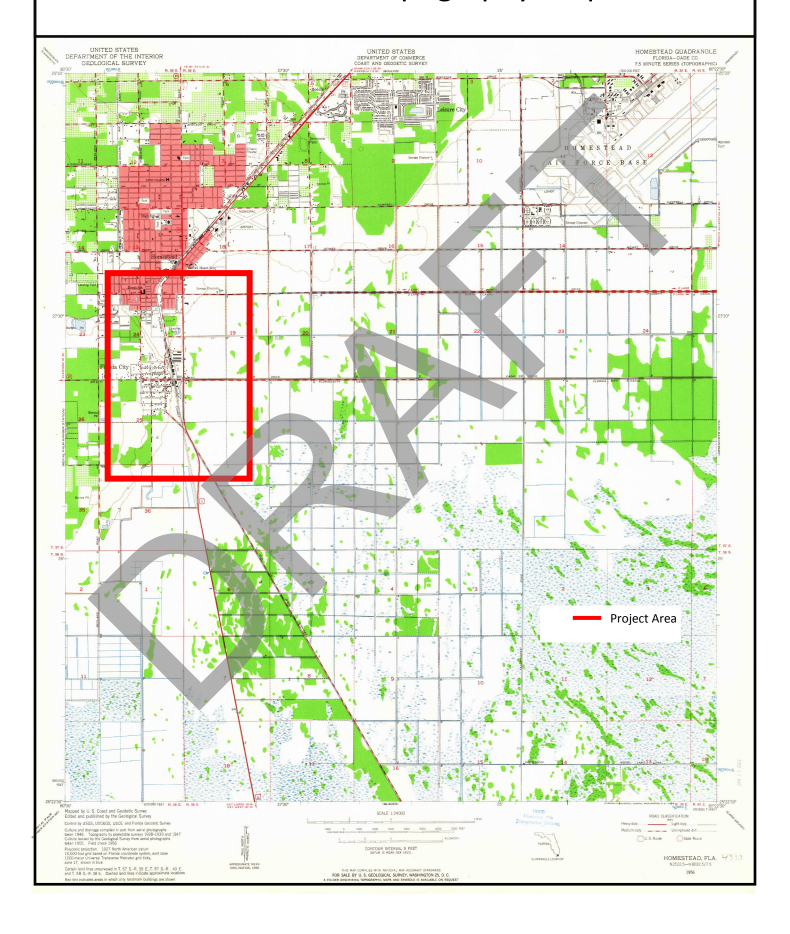
Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

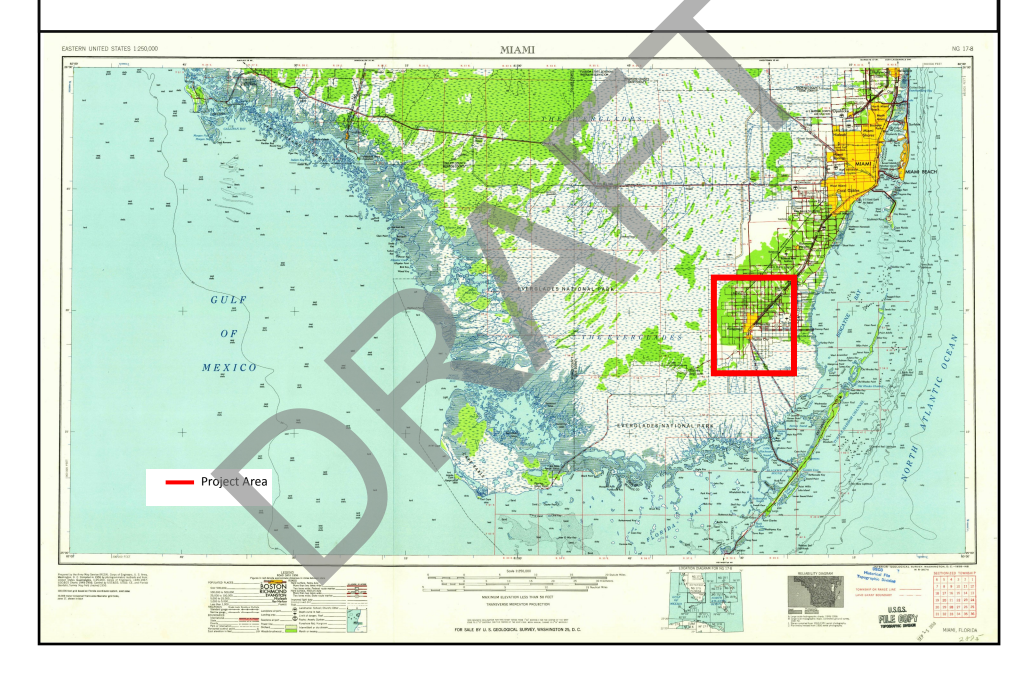
A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

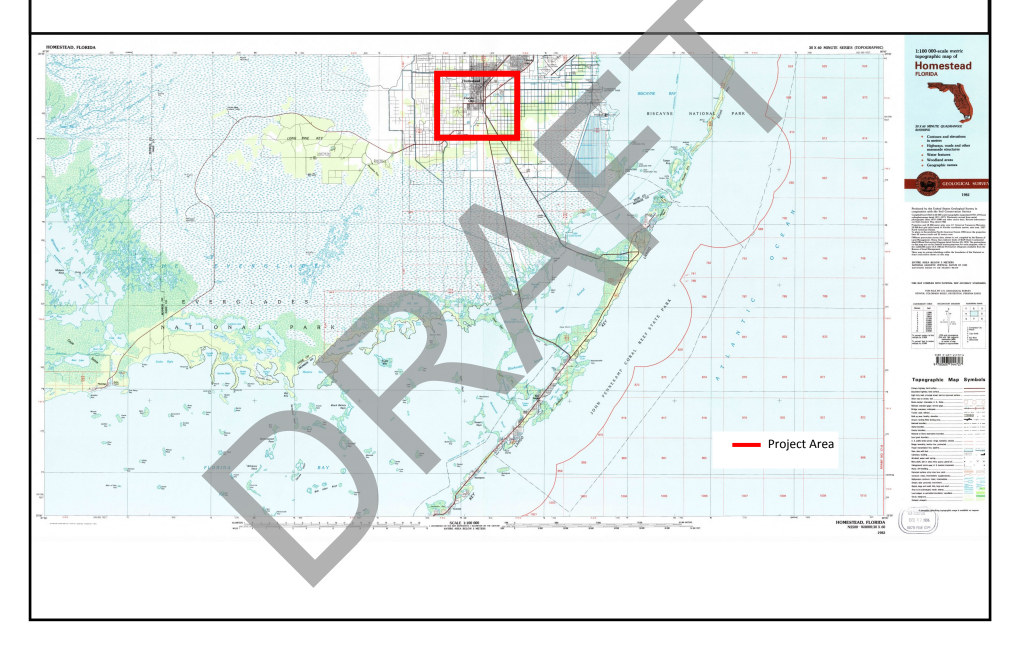
An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

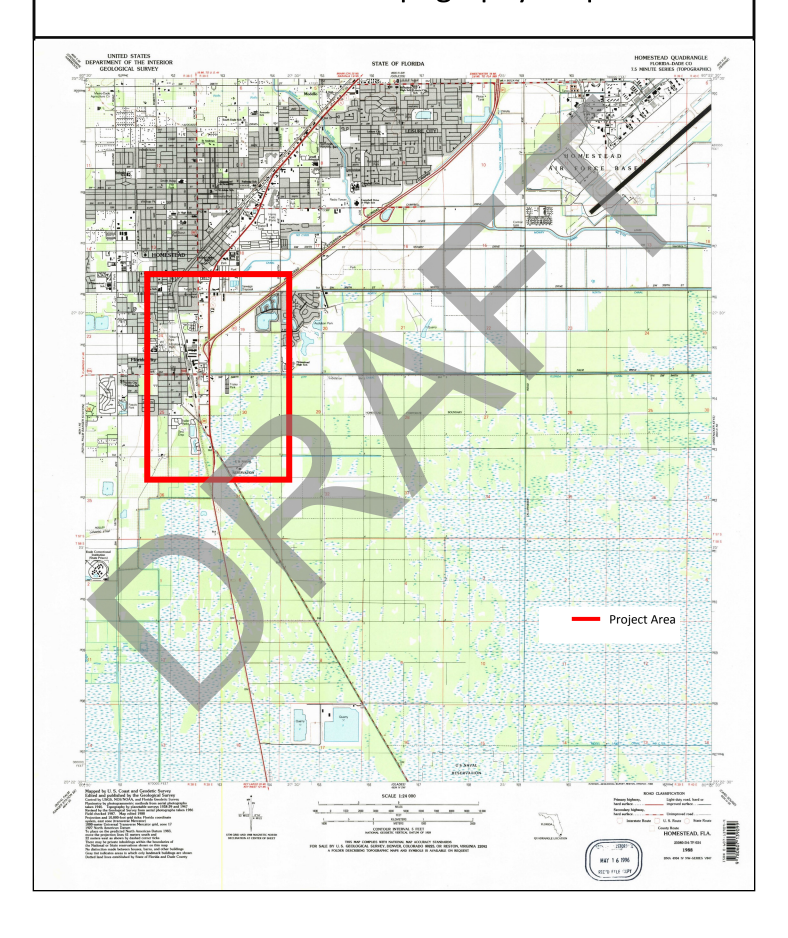
An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

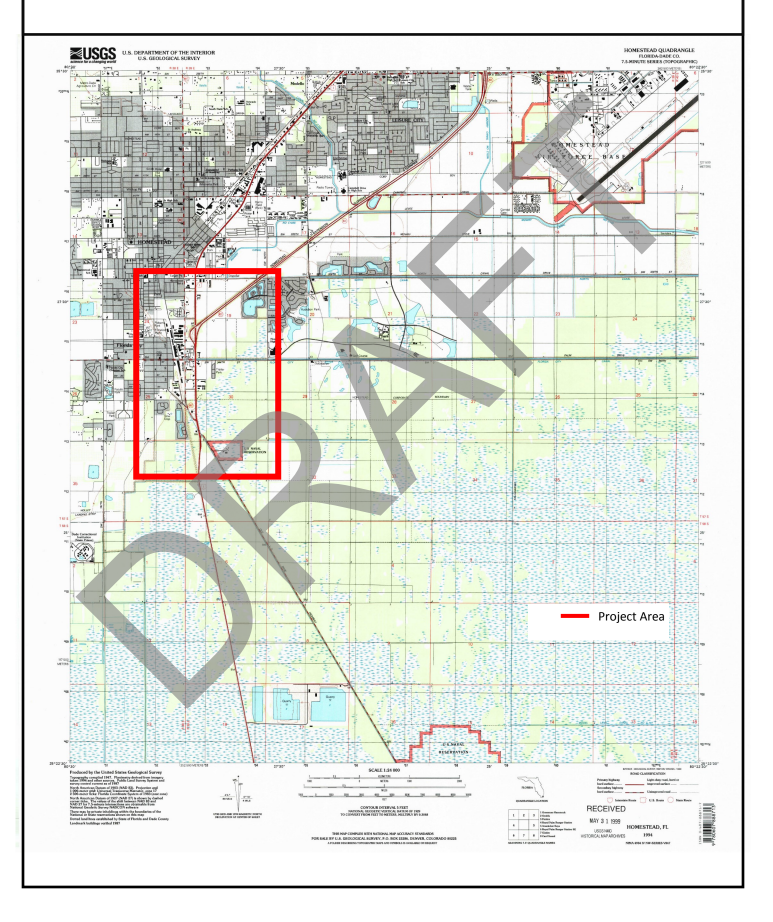
Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.











Appendix F

Potential Contamination Site Specific Information



Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

June 12, 2008

CERTIFIED MAIL #7007 2560 0001 1783 5901 RETURN RECEIPT REQUESTED

Mr. Steven Karlik Triple A Linen, Inc. 1466 NE Business Park Place Jensen Beach, FL 34957

Subject:

Site Rehabilitation Completion Order

Triple A Linen, Inc. (Truck Accident) South Dixie Hwy @ 350th Street Homestead, Miami-Dade County FDEP Facility ID# 139807658

Discharge Date: October 29, 2004 (Non-program)

Dear Mr. Karlik:

The Miami-Dade County Department of Environmental Resources Management (DERM) has reviewed the Site Assessment Report (SAR) and Addendum and No Further Action Proposal (NFAP) dated August 13, 2007 and May 19, 2008 (received August 22, 2007 and May 21, 2008), prepared and submitted by Envirospec, Inc., for the petroleum product discharge referenced above. All the documents submitted to date are adequate to meet the site assessment requirements of Rule 62-770.600, Florida Administrative Code (F.A.C.). In addition, documentation submitted with the SAR/NFAP confirms that criteria set forth in Subsection 62-770.680(1), F.A.C., have been met. Please refer to the attached maps of the source property and analytical summary tables. The SAR/NFAP is hereby incorporated by reference in this Site Rehabilitation Completion Order (SRCO). Therefore, you are released from any further obligation to conduct site rehabilitation at the facility for petroleum product contamination associated with the discharge referenced above, except as set forth below.

- (1) In the event concentrations of petroleum products' contaminants of concern increase above the levels approved in this Order, or if a subsequent discharge of petroleum or petroleum product occurs at the facility, the Florida Department of Environmental Protection (Department) may require site rehabilitation to reduce concentrations of petroleum products' contaminants of concern to the levels approved in the SAR/NFAP or otherwise allowed by Chapter 62-770, F.A.C.
- (2) Additionally, you are required to properly abandon all monitoring wells, except compliance wells utilized to meet the release detection requirements of Chapter 62-761 or 62-762, F.A.C., within 60 days of receipt of this Order. The monitoring wells must be plugged and abandoned in accordance with the requirements of Subsection 62-532.500(4), F.A.C.

41. 6498/ 121639

Metropolitan Dade County, Florida Department of Environmental Resources Management

Inspection Results Report

Inspection ID 2004-1029-1546-5522 Schedule ID SING-LE -Source ID 2004-1029-1546-5054 Source COM Inspection Description Fuel spill with impact to marshland. Approx. 50 - 100-gl spilled via Address Description SW 350 ST AND S DIXIE HWY Date Requested 10/29/2004 Assigned To DUNCAH Date Assigned 10/29/2004 Inspection Date 10/29/2004 And Time 03:15PM Type UNS Reason Code COMP Made By: Inspector DUNCAH Work Group COM Outcome Code FN At the time of the inspection, was the inspector on call? N [Yes, No] Person Contacted Ken LaFantasie Title driver/responsible p Phone (772) 260-5566 arty [Public/Well] Soakage Pits 0 [#] Photos Taken Y [Y/N] Water OW Separator [Y/N] Septic Tank [Y/N] Storm Drains
VE Readings [Y/N] Sewer [Y/N/Available] Floor Drains
Stack Test [Y/N] Samples Taken Y [Y/N] Monitoring Well
French Drains [Y/N] Vent Pipes 0 [#] Vent Pipe Type 0 [#] 0 [#] Monitoring Wells 0 [#] Fee Code NC Amount 0.00 Cost Center Number 995323 Hours Worked 2.00

I arrived at the E side of S Dixie Hwy and ~ SW 350 St on 10/29/04 at 3:15pm to investigate a spill complaint. (Folio#30-7930-001-0410)

A large truck driven by Ken LaFantasie was forced off the road by another vehicle and ended up overturned in a wetland area/vacant land leaking diesel fuel. According to Ken, the saddle tanks were at least half full and each of the tanks holds 50 gallons when totally full. Thus, Captain Peacon with HAZMAT estimated that approximately 30-40 gallons leaked from the tanks until they were repaired by his crew.

The driver, Ken, stated that SWS Environmental had been contacted at 3:15pm to initiate clean-up of the wetland area.

Three samples were taken from the open ground area adjacent to the truck: BC#256424-FLPRO, BC#256425-VOA and BC#256426-PAH.

The truck is owned by Triple A Linen Inc located at 1466 NE Business Park Pl Jensen Beach, FL 34957. The phone number is 772-260-5566. The company owner is

2-Nov-2004

ut - 6498/ 121639

Metropolitan Dade County, Florida Department of Environmental Resources Management

Inspection Results Report

Tom Bresson. A WDV was issued to Tom Bresson and signed by the driver. It stated "Petroleum product impacting open ground/wetland area. Contact DERM's Storage Tank Section at 305-372-6700 to discuss clean-up methods/measures and Janet Gil at 305-372-6597." I also gave the driver a Discharge Report Form to fill out.

It is important to note that a General P2FN was posted at this same site on 10/26/04 ordering that further clearing of the wetland Cease and Desist (see attached memo). Thus, some areas that the truck impacted were already cleared prior to the accident.

Pictures were taken.

Based on these observations, I recommend that this case be referred to Chris Caporale in the Storage Tanks Section and Janet Gil in Wetlands.

UT 6498/21639 Page 2 of 7

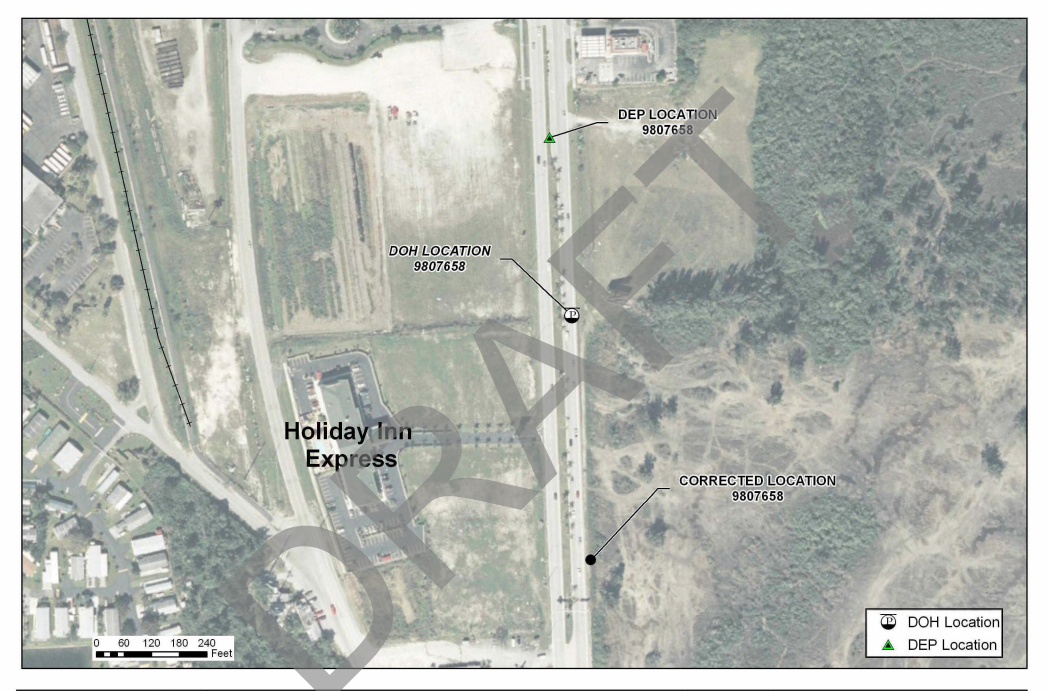
FHP SIGN



View facing NE of truck within vacant land/wetland area



View facing S of truck within vacant land/wetland area





9807658 TRIPLE A LINEN INC-TRUCK ACCIDENT **35000 S DIXIE** FLORIDA CITY, FL 33035

11/18/2009 BerryMS DADE



Disclaimer
This product is for reference purposes only and is not to be construed as a legal document. Any reliance on the information contained herein is at the user's own risk. The Florida Department of Health and it's agents assume no responsibility for any use of the information contained herein or any loss resulting therefrom.



Department of Regulatory and Economic Resources

Environmental Resources Management 701 NW 1st Court, 7th Floor Miami, Florida 33136-3912 T 305-372-6600 F 305-372-6893

miamidade.gov

10/29/2019

Maximo Alvarez (President) Sunshine Gasoline Distributors Inc 1650 NW 87th Ave Doral, FL 33172

RE: Compliance Assistance Offer

Sunshine #06 (505 SE 1^{st} Ave Florida City, FL 33034) DERM UT#: 5421 / DEP Facility ID#: 13/9701266

Miami-Dade County - Storage Tanks

Dear Mr. Alvarez

A storage tanks inspection and file review were conducted at the above noted facility on or about 10/21/2019, by the Miami-Dade County Storage Tank Program, on behalf of the Florida Department of Environmental Protection. During the inspection and file review, potential non-compliance was noted. The purpose of this letter is to offer compliance assistance as a means of resolving this matter.

Specifically, potential non-compliance with the requirements of Chapter 376 and 403, Florida Statutes, and Chapter 62-761 or62-762, Florida Administrative Code (Fla. Admin. Code) was observed. Please see the attached inspection report for a full account of County observations and recommendations.

We request you review the item(s) of concern and respond in writing within 15 days of receipt of this Compliance Assistance Offer. Your written response should include one of the following:

- 1. Describe what has been done to resolve the non-compliance issue(s) or provide a schedule describing how/when the remaining issues will be addressed.
- 2. Provide the requested information, or information that mitigates the concerns or demonstrates them to be invalid.

It is the Department's desire that you are able to adequately address the aforementioned issues so that this matter can be closed. Your failure to respond promptly may result in the initiation of formal enforcement proceedings.

Please address your response and any questions to Alejandro DeZayas (dezaya@miamidade.gov/305-372-6524)

Sincerely,

Alejandro DeZayas

Miami-Dade County DERM

Delivering Excellence Every Day



Department of Regulatory and Economic Resources

Environmental Resources Management 701 NW 1st Court, 7th Floor Miami, Florida 33136-3912 T 305-372-6600 F 305-372-6893

miamidade.gov

01/21/2020

RE: Return to Compliance

Sunshine #06 (505 SE 1st Ave Florida City, FL 33034)
DERM UT#: 5421 / DEP Facility ID#: 13/9701266
Miami-Dade County – Storage Tanks

Dear Maximo Alvarez:

The Miami-Dade County Storage Tank Program, on behalf of the Florida Department of Environmental Protection, personnel issued a Compliance Assistance Offer letter to the above-referenced facility on 10/29/2020. Based on the information provided on 01/16/2020, the facility was determined to have returned to compliance with the Department's Storage Tank rules and regulations.

The Department appreciates your efforts to maintain this facility in compliance with state and federal rules. Should you have any questions or comments, please contact Kelly Dashtaki at 305-372-6613 and/or Kelly.Dashtaki@miamidade.gov

Sincerely,

Kelly Dashtaki

ESS



ON DEPARTMENTAL PROTECTION

Florida Department of Environmental Protection

Twin Towers Office Bldg. 2600 Blair Stone Road, Tallahassee, Florida, 32399-2400

Division of Waste Management Petroleum Storage Systems

Storage Tank Facility Routine Compliance Site Inspection Report

Facility Information:

Facility ID: 9701266 County: MIAMI-DADE Inspection Date:10/21/2019

Facility Type: A - Retail Station Facility Name: SUNSHINE #06

SUNSHINE #06 # of inspected ASTs: 0 505 SE 1ST AVE USTs: 2

HOMESTEAD, FL 33034-5011 Mineral Acid Tanks: 0

Latitude: 25° 26' 31.4398" Longitude: 80° 28' 28.8674"

LL Method: DPHO

Inspection Result:

Result: Major Out of Compliance

Signatures:

TKDERM - MIAMI - DADE DEPT OF REGULATORY & ECON RESOURCES (305) 372-6807

Storage Tank Program Office and Phone Number

Alejandro G De Zayas

Inspector Name

Gabriela Albanese

Representative Name

Inspector Signature Principal Inspector

MIAMI - DADE DEPT OF REGULATORY & ECON

RESOURCES

Representative Signature

Station Attendant

Owners of UST facilities are reminded that the Federal Energy Policy Act of 2005 and 40 CFR 280 Subpart J requires Operator Training at all facilities by October 13, 2018. For further information please visit: https://floridadep.gov/waste/permitting-compliance-assistance/content/underground-storage-tank-operator-training

Financial Responsibility: Over Due

Financial Responsibility: INSURANCE

Insurance Carrier: NAUTILUS INSURANCE COMPANY

Effective Date: 09/25/2016 Expiration Date: 09/25/2017

Facility ID: 9701266

Corrective Action: Entry boot within the Premium STP Sump appears to be breaking away from the STP.

Sump Integrity Test passed on 10/11/2019 by Discovery Tank Testing

Violation Photos

Added Date 10/26/2019

Premium STP entry boot



Violations:

Type: Violation Significance: Minor

Rule: 62-761.700(1), 62-761.700(1)(a), 62-761.700(1)(a)1., 62-761.700(1)(a)2.

Violation Text: Storage tank system has a not repaired component which has or could cause a release

or discharge.

Explanation: An operational or structural problem that could potentially result in a release or

discharge, or lead to the presence of groundwater or surface water in the interstice of a

double-walled storage tank or integral piping.

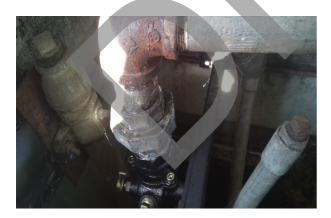
Corrective Action: Tighten the loose piping within Dispenser 5/6 that has a very slow drip.

Violation Photos

Added Date 10/26/2019

Added Date 10/26/2019

Piping with very slow drip within Dispenser 5/6



Filter dripping within Dispenser 5/6



Type: Violation Significance: Minor

Rule: 62-761.700(1), 62-761.700(1)(a), 62-761.700(1)(a)1., 62-761.700(1)(a)2.

Violation Text: Storage tank system has a not repaired component which has or could cause a release

or discharge.

Facility ID: 9701266

Explanation: An operational or structural problem that could potentially result in a release or

discharge, or lead to the presence of groundwater or surface water in the interstice of a

double-walled storage tank or integral piping.

Corrective Action: Replace the torn whip hose above the breakaway on Dispenser 7, and the dry/brittle

hoses on Dispenser 1 and 8.

Violation Photos

Added Date 10/26/2019 Added Date 10/26/2019

Torn whip hose on Dispenser 7



Dry/brittle hose on Dispensers 1 and 8



Type: Violation
Significance: SNC-B
Rule: 62-761.420(2)

Violation Text: Failure to maintain and demonstrate financial responsibility. This violation may lead to

Placard Revocation and Delivery Prohibition.

Explanation: Financial responsibility shall be maintained and demonstrated to the county or

Department for all storage tank systems until the storage tank systems are properly closed pursuant to subsections 62-761.800(2) and (3), F.A.C., and the Closure Report or the Limited Closure Report Form for USTs 62-761.900(8), effective date, January 2017, hereby adopted and incorporated by reference, is submitted to and approved by the county or the Department. Pursuant to Section 376.309(1), F.S., the facility owner is required to establish and maintain evidence of financial responsibility and is liable in event of noncompliance. If the facility owner, facility operator, tank owner, and tank operator are separate persons, then evidence of financial responsibility may be demonstrated if one of those persons obtains financial responsibility on behalf of the facility owner.

Corrective Action: Provide a current Pollution Liability Insurance policy and Certificate of Insurance form.

Site Visit Comments

10/21/2019

On site with Ms. Gabriela Albanese, Station Attendant, for a Routine Compliance Inspection of (2) 12,000 gallon, double wall, fiberclad steel USTs installed in 1997.

The registration information was verified and no changes were noted.

The State registration placard was current and properly posted on site.

Certificate of Financial Responsibility was not available for review (*C.A).

Annual Operability Test for release detection was done by Discovery Tank Testing on 05/29/2019 and passed. Annual Inline Leak Detection Test was done by Discovery Tank Testing on 05/29/2019 and passed.

Overfill Protection Test for overfill protection device was done by Discovery Tank Testing on 05/29/2019 and

Facility ID: 9701266

passed.

Sump Integrity Test was done by Discovery Tank Testing on 10/11/2019 and passed.

Dispenser Liner Integrity Test was done by Discovery Tank Testing on 10/11/2019 and passed.

Double-wall Spill Bucket Integrity Test was done by Discovery Tank Testing on 10/11/2019 and passed.

Monthly Visual, Electronic Detection, and Monitoring Well logs are available, 36 months noted. The logs are done by Discovery Tank Testing.

Operator Training Certification A/B and Cs were available for review.

Electronic release detection is monitored through the Veeder Root TLS-350. All functions were normal at the time of the inspection. The sensors monitor the (2) STP Sumps. The tank interstices are monitored through vacuum gauges which were checked by Discovery Tank Testing on 05/29/2019 and passed. No fuel alarms noted. The visual and audio alarms are working.

There are a total of (4) dispensers on site. The dispenser liners were dry and the shear valves appeared to be properly braced. Very light dripping was noted on the piping within Dispenser 5/6 (*C.A). The filter is also dripping within Dispenser 5/6 (*C.A). No other leaks or dripping noted on components within the other dispensers. Hoses and nozzles are intact, except the whip hose above the breakway on Dispenser 7, and the dry/brittle hoses on Dispenser 1 and 8 (*C.A).

Fill port & vapor recovery lids were properly color-coded/labeled as per API standards.

Fill port & vapor recovery watertight caps contained gaskets and had tight seals.

Fill port & vapor recovery spill containment buckets were dry.

All the STP sumps were dry and contain mechanical line leak detectors. No corrosion noted on STP components. The piping boots were pulled back for release detection and the sensors were correctly positioned below piping. The Premium STP piping boot appears to be breaking away from the STP (*A.O.C). The Sump Integrity Test passed on October 11, 2019.

There are a total of (8) monitoring wells on site as per Approved Plans (05/29/1997).

All monitoring well concrete pads and lids were intact and properly color coded.

All monitoring well watertight caps were locked or properly secured and contain gasket.

All monitoring well collars/risers were at least 1 inch above the surface and the containment appears to be properly grouted.

The monitoring well groundwater could not be visually checked during today's inspection. The monitoring well pvc is about 1.5in and too small for the bailer.

The Lat/Long Coordinates have been updated on Maps Direct.

A site diagram was drawn and pictures were taken.

A copy of the report will be submitted via email to Ms. Melissa Campos, Sunshine Stations Maint (mcampos@ssminc.com), and will be added to the electronic communications tab.

The facility has 30 days to correct all violations before a Uniform Civil Violation Notice is issued to the property for failure to comply by F.A.C Chapter 62-761 and Miami-Dade County Chapter 24 in a timely manner.

(*C.A) – Compliance Assistance violation (to be resolved within 30 days) (*A.O.C) – Area of Concern (to be monitored and resolved by next compliance inspection)

Inspection Photos



Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Rick Scott Governor

Carlos Lopez-Cantera Lt. Governor

Jonathan P. Steverson Secretary

December 21, 2016

CERTIFIED MAIL #7013 2250 0001 3357 7820 RETURN RECEIPT REQUESTED

Mr. Maximo Alvarez Sunshine Gasoline Distributors, Inc. 1650 NW 87 Ave. Doral, FL 33172

Subject: Site Rehabilitation Completion Order

Sunshine #06 505 SE 1st Ave.

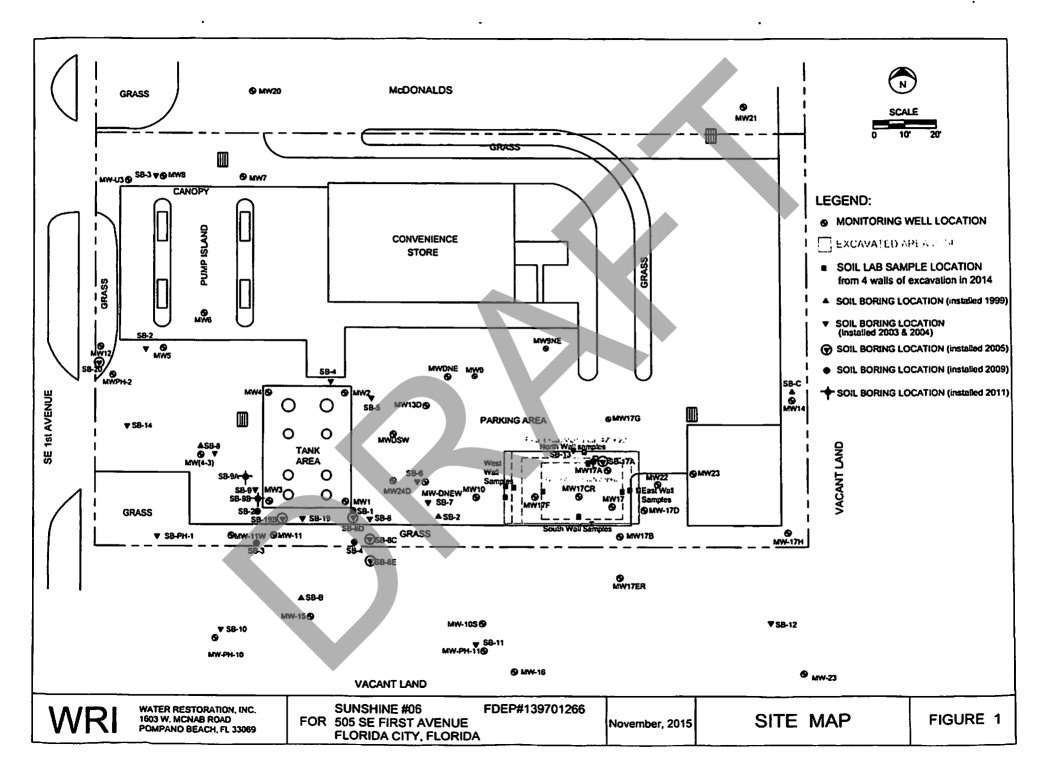
Florida City, Miami-Dade County FDEP Facility ID# 139701266 DERM UT-5421/File-15657

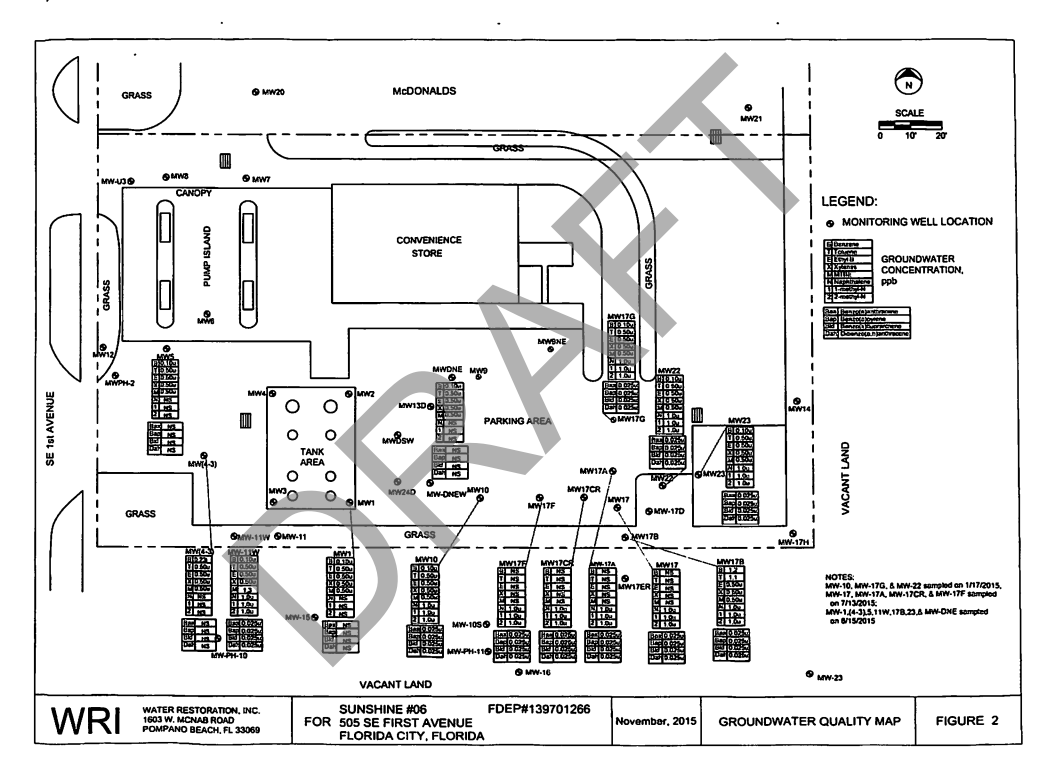
Discharge Date: March 3, 1999 (Non-program)

Dear Mr. Alvarez:

The Miami-Dade County Department of Regulatory and Economic Resources-Division of Environmental Resources Management (DERM), on behalf of the Florida Department of Environmental Protection (Department) has reviewed the Site Rehabilitation Completion Report (SRCR) and No Further Action Proposal (NFAP) dated January 29, 2016 (received February 8, 2016), for the petroleum product discharge referenced above. Documentation submitted with the SRCR/NFAP confirms that criteria set forth in Subsection 62 780.680(1), Florida Administrative Code (F.A.C.), have been met. Please refer to the attached maps of the source property and analytical summary tables, Exhibits A and B respectively and hereby incorporated by reference. The SRCR/NFAP is hereby incorporated by reference in this Site Rehabilitation Completion Order (Order). Therefore, you are released from any further obligation to conduct site rehabilitation at the facility for petroleum product contamination associated with the discharge referenced above, except as set forth below.

- (1) In the event concentrations of petroleum products' contaminants of concern increase above the levels approved in this Order, or if a subsequent discharge of petroleum or petroleum product occurs at the facility, the Department may require site rehabilitation to reduce concentrations of petroleum products' contaminants of concern to the levels approved in the SRCR/NFAP or otherwise allowed by Chapter 62-780, F.A.C.
- (2) Additionally, you are required to properly plug and abandon all monitoring wells, injection wells, extraction wells, and sparge wells within 60 days of receipt of this Order unless these wells are otherwise required for compliance with a local ordinance or another cleanup. The wells must be plugged and abandoned in accordance with the requirements of Subsection 62-532.500(5), F.A.C.







Department of Regulatory and Economic Resources

Environmental Resources Management 701 NW 1st Court, 7th Floor Miami, Florida 33136-3912 T 305-372-6600 F 305-372-6893

miamidade.gov

09/12/2019

Premsaran Patel (PD) A.T.J Corporation 409 SE 1st Ave Florida City, FL 33034

RE: Return to Compliance

Mobil – ATJ (413 SE 1st Ave Florida City, FL 33034) DERM UT#: 5123 / DEP Facility ID#: 13/9601173 Miami-Dade County – Storage Tanks

Dear Mr. Patel:

The Miami-Dade County Storage Tank Program, on behalf of the Florida Department of Environmental Protection, personnel issued a Compliance Assistance Offer letter to the above-referenced facility on 07/17/2019. Based on the information provided, the facility was determined to have returned to compliance with the Department's Storage Tank rules and regulations.

The Department appreciates your efforts to maintain this facility in compliance with state and federal rules. Should you have any questions or comments, please contact Alejandro DeZayas (dezaya@miamidade.gov/305-372-6524).

Sincerely,

Alejandro DeZayas

Miami-Dade County DERM



Florida Department of Environmental Protection

Twin Towers Office Bldg. 2600 Blair Stone Road, Tallahassee, Florida, 32399-2400

Division of Waste Management

Petroleum Storage Systems

Storage Tank Facility Compliance Assistance Site Inspection Report

Facility Information:

Facility ID: 9601173 County: MIAMI-DADE Inspection Date:08/27/2019

Facility Type: A - Retail Station Facility Name: MOBIL-ATJ

of inspected ASTs: 0 USTs: 3 **413 SE 1ST AVE**

Mineral Acid Tanks: 0

FLORIDA CITY, FL 33034

Latitude: 25° 26' 35.061" Longitude: 80° 28' 28.4147"

LL Method: **DPHO**

Inspection Result:

Result: In Compliance

Signatures:

TKDERM - MIAMI - DADE DEPT OF REGULATORY & ECON RESOURCES (305) 372-6807

Storage Tank Program Office and Phone Number

Alejandro G De Zayas

Inspector Name

Patrick Cajuste

Representative Name

Inspector Signature Principal Inspector

MIAMI - DADE DEPT OF REGULATORY & ECON

RESOURCES

No Signature

Representative Signature

EnvaGrow

Owners of UST facilities are reminded that the Federal Energy Policy Act of 2005 and 40 CFR 280 Subpart J requires Operator Training at all facilities by October 13, 2018. For further information please visit: https://floridadep.gov/waste/permitting-compliance-assistance/content/underground-storage-tank-operatortraining

Financial Responsibility:

INSURANCE Financial Responsibility:

Insurance Carrier: COMMERCE & INDUSTRY INSURANCE CO

Effective Date: 08/09/2019 **Expiration Date:** 08/09/2020

Completed System Tests

Туре	Date Completed	Results	Reviewed	Next Due Date	Comment
Breach of Integrity Test	08/27/2019	Passed	07/17/2019	08/09/2022	SW Spill Bucket Integrity - Done by PSR, Inc
Breach of Integrity Test	08/27/2019	Passed	07/17/2019	08/27/2022	Dispenser Liner Integrity - Done by PSR, Inc
Annual Inline Leak Detector Test	08/27/2019	Passed	07/17/2019	08/09/2020	Mechanical leak detectors - Done by PSR, Inc
Annual Operability Test	08/27/2019	Passed	07/17/2019	08/09/2020	Overfill Protection (flapper valves) - Done by PSR, Inc
Annual Operability Test	08/27/2019	Passed	07/17/2019	08/27/2020	Release Detection - Done by PSR, Inc
Breach of Integrity Test	08/27/2019	Passed	07/17/2019	08/09/2022	Sump Integrity - Done by PSR, Inc

Site Visit Comments

08/27/2019

OFFICE FOLLOW-UP This Inspection is an Office Follow-Up to correct the Violations found on site during the Routine Compliance Inspection on 07/17/2019. The documents were sent via email by Mr. Patrick Cajuste. Annual Operability Test for release detection was done by PSR, Inc on 08/27/2019 and passed. Annual Inline Leak Detection Test was done by PSR, Inc on 08/27/2019 and passed. Overfill Protection Test for overfill protection device (flapper valves) was done by PSR, Inc on 08/27/2019 and passed. Sump Integrity Test was done by PSR, Inc on 08/27/2019 and passed. Dispenser Liner Integrity Test was done by PSR, Inc on 08/27/2019 and passed. Single-wall Spill Bucket Integrity Test was done by PSR, Inc on 08/27/2019 and passed. All checklist violations have been corrected, and the facility is in compliance. There is no representative signature as the report was completed as an office follow-up. A copy of the report will be emailed to Mr. Patrick Cajuste, EnvaGrow (envagrow@gmail.com), and the email will be added to the electronic communication tab in FIRST.

Inspection Photos

Added Date 09/12/2019

Operability Test



Added Date 09/12/2019

Line Leak Detector Test

PETROLEUM TESTING - SE	VC.	O. Box 2447 ske Wales, FL hone: (954) 55 mail: marty@		W	ate: 08/27/ fork Order:	
MEON	ANIOAL AND	ELECTRONIC BECHMANCE	LINE LEAK D	ETEOTORS	The state of	
Pacifity None. Att corey	ADMITTED DO A TOP		Owner.	THE REAL PROPERTY.	-myanemy	
Address 410 DE	tat Ave		Address			
Facility LD #:	CITY, FL 93034		City, State, Zee Phone #	Code:		
Testing Company	PER Inc.		Discrete #:			08/97/10
This data sheet can be used to test meet turbine pump (STP) systems. See PG/PP	1200 Sections 9	11 and 9.2 for to	et procedures.	line leak detect	ioro (ELLD) with	aubmaraibte
Line Number Product Stored	,	PROTEST DA	**********			_
Product Stored	DRIVE.	VACCIONATION .	VAFORILEGO			-
Leak Detector Moder	MLD-CHD	LOURSE	LDIERO			
Type of Leak Detector	MILLO	MLLD	MLLD	BELLE	BELLO	BMLLD
MILD (ALL PRESEURE MEASUREMEN						
STP Full Operating Pressure	28.000	99.969	89-999			
Cheek Veton Hoteling Freezure	19.00	20.00	19.00			
urse as measured from sheet valve held- ing pressure to 0 page	12.00	11.00	11.00			
Doep Through Time in Decords (time the MLLD heatistes at metering pressurer before going to full operating pressures as measured from 0 palg with no leak induced on the line).	5 sec	6 sec	6 sec			
Microring Pressure (STF pressure when simulated leak rate 3 garb at 10 peup	2.5	1.9	1.8			
Coening Time in Seconds (the time the MLLD upms to allow full pressure after simulated lessi is stepped)	6 sec	7 sec	7 sec			
Dises the SIP pressure remain at or below the metering pressure for at least 60 amorels when the simulated leak is induced?	■ Yes □ No.	■v= □v=	■Ven □No	Dres Dres	Dies Dies	D *** D
Does the leak detector reset tings when the line pressure is blad off to zero paig?	The D No	■no □no	mree Dree		Dves Dve	D'00 D
Does the STP property eyele on/off under normal fuel system operation conditions?	The No.	■vo □vo	■Veo □No	DV- DN-	DVes DNo	D D
ELED (ALL PRESSURE MEASUREMENT)	S APE MADE	BN DS RG)	test.			
STP Pull Operating Pressure					-	
perere starmy snutdown occurs?						1
Obes the simulated leak cause an atam?" A "No" answer to the above question inclusion by EL-D fails the test.	O'ma O'no	Clim Chi	Dies ONs	Elvin Elvin	Elvin Elvin	D'as Di
Does the simulated less cause an STP shutdown?	Dive Dive	Diva Diva	Des Des	Drug Day	Dres Dres	Die Die
Tant Dansita	# Plane Climit	m Fore Direct	Prom Circu	Orner Orne	O Press Christ	Circon Dr
Comments: All three MLLDs we	orking proj	porty				



Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Rick Scott Governor

Carlos Lopez-Cantera Lt. Governor

> Noah Valenstein Secretary

January 22, 2018

CERTIFIED MAIL #7017 2400 0000 4427 1144 RETURN RECEIPT REQUESTED

Mr. Premsaran Patel A.T.J. Corporation 409 SE 1st Avenue Florida City, FL 33034

Subject:

Site Rehabilitation Completion Order

Mobil-ATJ

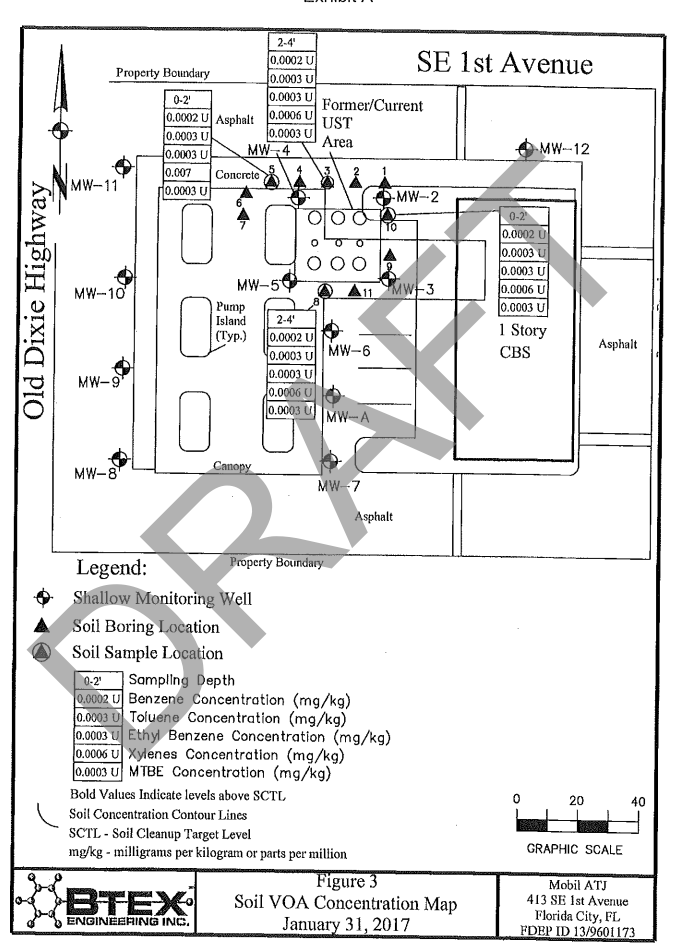
413 SE 1st Avenue

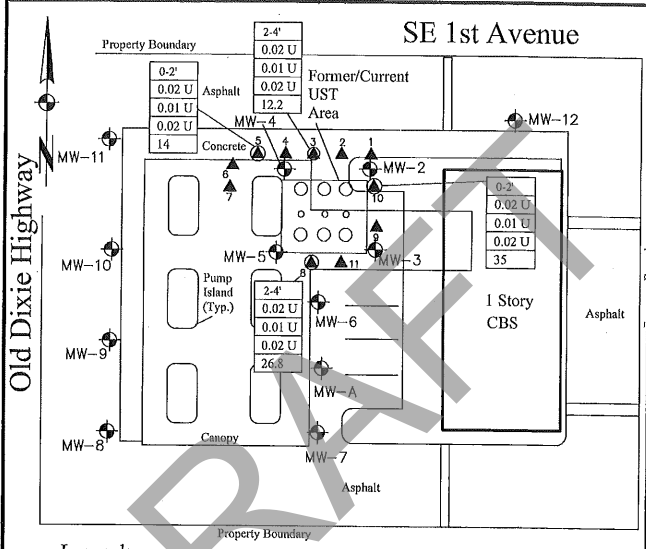
Florida City, Miami-Dade County FDEP Facility ID# 139601173 Discharge Date: 12/19/1997, PLRIP

Dear Mr. Patel:

The Petroleum Restoration Program (PRP) has reviewed the LSSI Site Assessment Report (SAR) and No Further Action Proposal (NFAP) dated June 17, 2017 (received June 19, 2017) and the Monitoring Well Abandonment Report dated September 27, 2017 (received September 27, 2017), for the petroleum product discharge referenced above. All the documents submitted to date are adequate to meet the site assessment requirements of Rule 62-780.600, Florida Administrative Code (F.A.C.). In addition, documentation submitted with the SAR/NFAP confirms that criteria set forth in Subsection 62-780.680(1), F.A.C., have been met. Please refer to the attached maps of the source property and analytical summary tables, Exhibits A and B respectively and hereby incorporated by reference. The SAR/NFAP is hereby incorporated by reference in this Site Rehabilitation Completion Order (Order). Therefore, you are released from any further obligation to conduct site rehabilitation at the facility for petroleum product contamination associated with the discharges referenced above, except as set forth below.

In the event concentrations of contaminants of concern are detected above the levels approved in this Order, the department will reevaluate the contamination and reinitiate State-funded site or discharge rehabilitation to reduce concentrations of contaminants of concern to the levels approved in the Order or otherwise allowed by Chapter 62-780, F.A.C., in accordance with the State-funded eligibility provisions that are applicable for the site or discharge. This includes any confirmed impacts found to be migrating beyond the site's property boundary. If groundwater is being used for potable uses in the area affected by the contamination, the Department will take all necessary steps to protect public health, safety and welfare under Chapter 376, F.S., as necessary. If a new or subsequent discharge occurs at the facility that is not eligible for state funding, the contamination must be evaluated and addressed as provided in Chapter 62-780, F.A.C.





Legend:

- Shallow Monitoring Well
- ▲ Soil Boring Location
- Soil Sample Location

Į		Sampling Depth
	0,02 U	Naphthalene Concentration (mg/kg)
	0.01 U	1-Methyl Naphthalene Concentration (mg/kg)
	0.02 U	2-Methyl Naphthalene Concentration (mg/kg)
		TRPH Concentration (ma/ka)

Bold Values Indicate levels above SCTL

Soil Concentration Contour Lines

SCTL - Soil Cleanup Target Level

mg/kg - milligrams per kilogram or parts per million

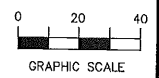
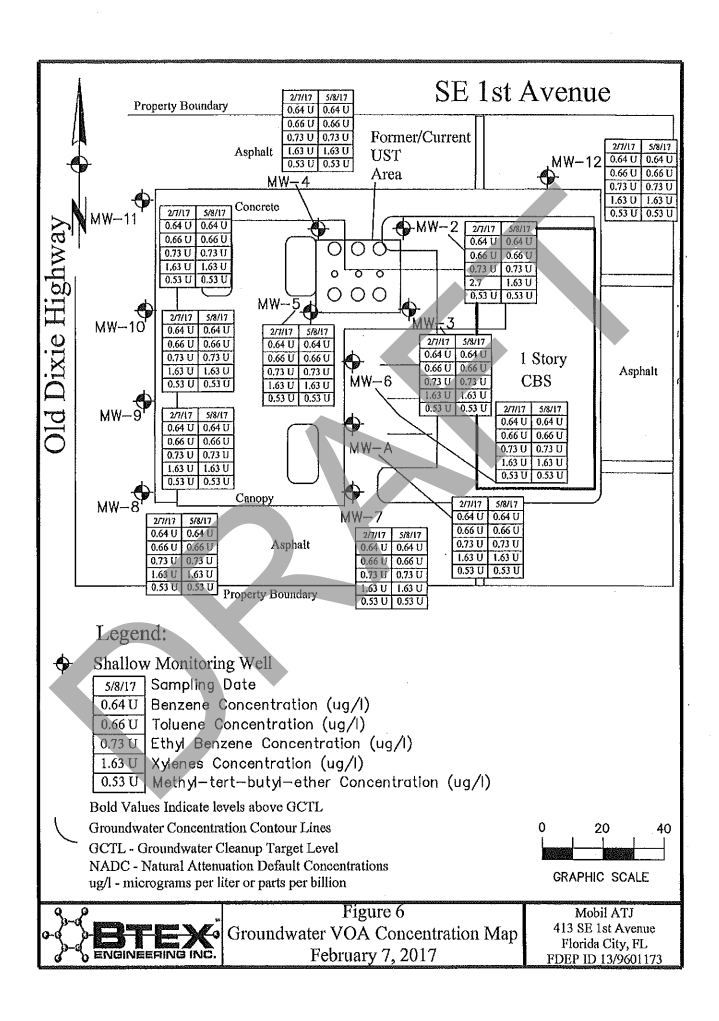
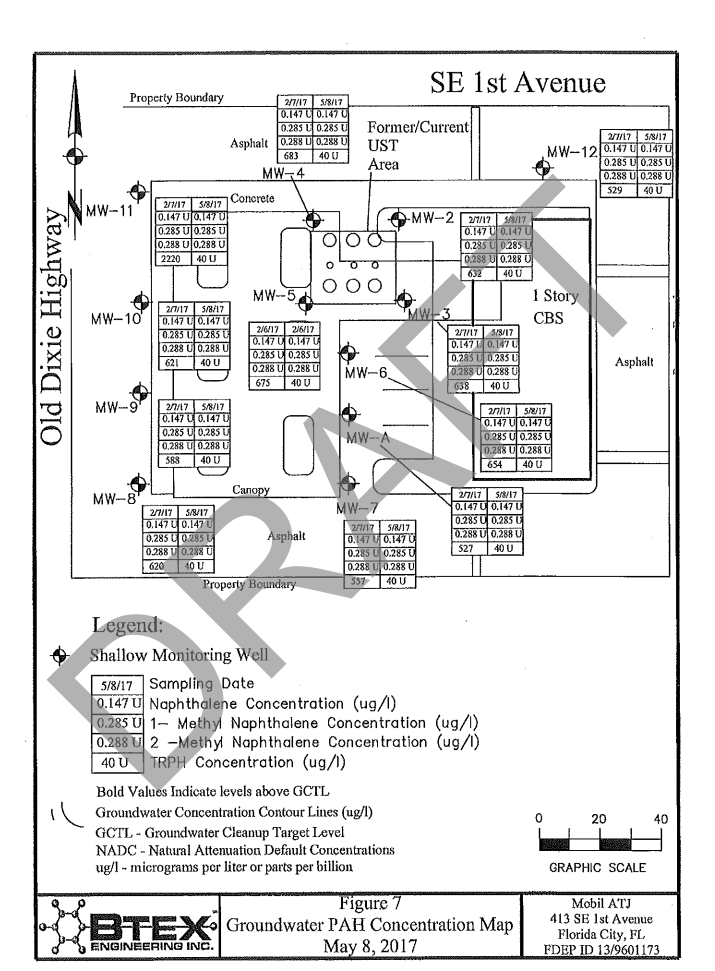




Figure 4
Soil PAH Concentration Map
January 31, 2017

Mobil ATJ 413 SE 1st Avenue Florida City, FL FDEP ID 13/9601173







Department of Regulatory and Economic Resources

Environmental Resources Management 701 NW 1st Court, 7th Floor Miami, Florida 33136-3912 T 305-372-6600 F 305-372-6893

miamidade.gov

03/28/2019

RE: Return to Compliance

JAMS GROUP US LLC, 380 SE 1ST AVE, HOMESTEAD, FL 33034 DERM UT-3187 / FDEP Facility ID: 13/9100201 Miami Dade– Storage Tanks

Dear Ms. Patti McCord:

The Miami-Dade County Storage Tank Program, on behalf of the Florida Department of Environmental Protection, personnel issued a Compliance Assistance Offer letter to the above-referenced facility on 02/20/19. Based on the information provided on 03/26/2019, the facility was determined to have returned to compliance with the Department's Storage Tank rules and regulations.

The Department appreciates your efforts to maintain this facility in compliance with state and federal rules. Should you have any questions or comments, please contact Stephanie De Leon at 305-372-6924 and/or Stephanie.DeLeon@miamidade.gov.

Sincerely,

Stephanie De Leon Pollution Control Inspector 1

cc: pmccord@aetllc.com





Florida Department of Environmental Protection

Twin Towers Office Bldg. 2600 Blair Stone Road, Tallahassee, Florida, 32399-2400

Division of Waste Management Petroleum Storage Systems

Storage Tank Facility Routine Compliance Site Inspection Report

Facility Information:

Facility ID: 9100201 County: MIAMI-DADE Inspection Date: 02/15/2019

Facility Type: A - Retail Station
Facility Name: JAMS GROUP US LLC

JAMS GROUP US LLC # of Inspected ASTs: 1
380 SE 1ST AVE USTs: 3

HOMESTEAD, FL 33034-5008 Latitude: 25° 26' 36.261"

Longitude: 23 26 36.261 Longitude: 80° 28' 32.2083"

LL Method: DPHO

Inspection Result:

Result: Major Out of Compliance

Signatures:

PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR (305) 372-6708

Storage Tank Program Office and Phone Number

Stephanie De Leon Val Popoca

Inspector Name Representative Name

Sto D. J.

Inspector Signature
Principal Inspector
MIAMI-DADE COUNTY DEPT OF
REGULATORY & ECON RESOUR

Representative Signature AET Compliance

Owners of UST facilities are reminded that the Federal Energy Policy Act of 2005 and 40 CFR 280 Subpart J, requires Operator Training at all facilities by October 13, 2018. For further information please visit: https://floridadep.gov/waste/permitting-compliance-assistance/content/underground-storage-tank-operator-training

Financial Responsibility:

Financial Responsibility: INSURANCE

Insurance Carrier: LIBERTY INSURANCE CORPORATION

Effective Date: 01/01/2019 Expiration Date: 01/01/2020

Mineral Acid Tanks: 0

Findings:

No training certificates are present.

Overdue System Tests

Туре	Date Completed	Results	Reviewed	Next Due Date	Comment
Annual Operability Test			02/20/2019	02/15/2019	Provide passing test for AST overfill protection devices (high/low alarm and clock gauge)

Completed System Tests

Туре	Date Completed	Results	Reviewed	Next Due Date	Comment
Breach of Integrity Test	09/17/2017	Passed	02/15/2019	09/17/2020	Done by Clemens Fuel Systems (Integrity-d/w spill buckets)
Annual Operability Test	02/15/2019	Passed	02/20/2019	02/15/2020	Done by PECS (AST-leak detection-krueger gauge)
Annual Operability Test	02/15/2019	Passed	02/20/2019	02/15/2020	Done by PECS (Overfill-flapper valves/E-85 ball float)
Breach of Integrity Test	11/20/2018	Passed	02/15/2019	11/20/2021	Done by PECS (Integrity-STP sumps)
Annual Operability Test	02/15/2019	Passed	02/20/2019	02/15/2020	Done by PECS (UST-AST-Veeder Root)
Breach of Integrity Test	11/20/2018	Passed	02/15/2019	11/20/2021	Done by PECS (Integrity-dispenser sumps)
Annual Inline Leak Detector Test	02/15/2019	Passed	02/20/2019	02/15/2020	Done by PECS

Reviewed Records

Record Category	Record Type	From Date	To Date	Reviewed Record Comment
Two Years	Electronic Release Detection Equip. Monthly Checks	12/13/2016	01/11/2019	Done by AETC
Two Years	Monthly Release Detection Results	12/13/2016	01/11/2019	Done by AETC
Two Years	Certificate of Financial Responsiblity	01/01/2019	02/15/2019	Insured by Liberty Surplus Insurance Co (policy # TXENYB12757219)
Two Years	Monthly Maint. Visual Examinations and Results	12/13/2016	01/11/2019	Done by AETC

New Violations

Type: Violation

Significance: SNC-B

Rule: 62-762.501(2)(e), 62-762.501(2)(e)1., 62-762.501(2)(e)2., 62-

762.501(2)(e)2.a., 62-762.501(2)(e)2.b., 62-762.501(2)(e)2.c., 62-

762.501(2)(e)2.d., 62-762.501(2)(e)3.

Violation Text: Failure to provide approved overfill protection for shop fabricated tank

systems.

Explanation: A high level (at 90 percent tank capacity) warning alarm that shall be

registered in accordance with subsection 62-762.851(2), F.A.C., and shall perform an operability test annually at intervals not exceeding 12 months to

ensure proper operation;

Corrective Action: Replace overfill alarm battery then retest for AST overfill protection devices

(high/low alarm and clock gauge).

Violation Photos

Added Date 02/20/2019

Repair then certify AST overfill audible alarm



Type: Violation

Significance: Minor

Rule: 62-762.501(2)(f)2.

Violation Text: Fillbox covers not marked according to requirements for shop fabricated tank

systems.

Explanation: Fillbox covers, regardless of the date of installation of the storage tank

system, shall be marked or the fill connection tagged and facility signage shall be prominently displayed in accordance with Using the API Color-Symbol System to Mark Equipment and Vehicles for Product Identification at Gasoline Dispensing Facilities and Distribution Terminals, API RP 1637, 3rd Edition, July 2006 (Reaffirmed, May 2012), hereby adopted and incorporated by reference, and available at the Department address listed in subsection 62-762.211(1), F.A.C., or from the publisher at API, 1220 L Street, N.W., Washington, D.C. 20005, (202)682-8000, or at http://www.api.org/; or Identification Markings for Dedicated Aviation Fuel Manufacturing and Distribution Facilities, Airport Storage and Mobile Fueling Equipment, EI 1542, 9th Edition, July 2012, hereby adopted and incorporated by reference, and available at the Department address listed in subsection 62-762.211(1), F.A.C., or from the publisher at Energy Institute, 62 New Cavendish Street, London W1G 7AR, United Kingdom, +44 (0) 20 7467 7100, or the publishers website at https://www.energyinst.org/home, or with an equivalent method

approved by the Department in accordance with subsection 62-762.851(1),

F.A.C.

Corrective Action: Properly label Simplex fill box with API color coding (REC 90-blue with white

cross).

Violation Photos

Added Date 02/20/2019

Missing API color coding



Type: Violation

Significance: Minor

Rule: 62-761.710(4)

Violation Text: Records of current training certificates for designated Class A, B, and C

operators shall be maintained for as long as the operators are designated for

that facility not kept.

Explanation: Records of current training certificates for designated Class A, B, and C

operators shall be maintained for as long as the operators are designated for

that facility.

Corrective Action: Provided class A/B and C operator certification of facility employees.

Inspection Comments

02/15/2019

On site with Mr. Val Popoca (AET Compliance Technician, 863-205-2250) for an annual compliance inspection of two 12,000 gallon (one is compartmented and both were installed in 10/01/2008) and one 8,000 gallon (compartmented,installed in 10/01/2011), double-wall, fiberglass, clad steel, underground storage tank (USTs). In addition a 2,000 gal (installed in 08/01/2010), steel double wall aboveground storage tank (AST). The 8,000 gal UST was placed out-of-service on 02/15/2019.

The registration form was filled out and submitted to tankregistration@dep.state.fl.us with the updated 8,000 gal UST status.

The State registration placard 2018-2019 was current and properly posted on site.

Operator Training Certifications Class A, B or C was not available at the time of inspection. (*)

Certificate of financial responsibility is available and current. Facility is insured by Liberty Surplus Insurance Co (policy # TXENYB12757219) and coverage is running from 01/01/2019 to 01/01/2020.

Annual operability of the ATG, overfill protection devices and annual inline leak detectors was done by Petro Environmental Consultant Services INC. (PECS) on 2/15/2019 and passed.

Integrity testing of dispenser liners and STP sumps was performed by Petro Environmental Consultant Services INC. (PECS) on 11/20/18 and passed. Integrity testing of d/w spill buckets was performed by Clemens Fuel Systems on 09/17/2017 and passed.

Monthly visual, electronic detection and monitoring well logs are available, 26 months noted. The logs are done by AETC. (12/13/16-01/11/2019)

Electronic release detection is monitored through the Veeder-Root (TLS -350). The visual and audio alarms are working. The Veeder Root was free of alarms at the time of the inspection. The liquid status report was obtained and all sensors appeared normal. The device monitors sensors inside the tanks interstitial space (3) and the five (5) STP sumps.

There are a total of seven (7) dispensers on site. The dispenser liners were dry and the shear valves appeared to be properly braced. Hoses are intact.

Fill port & vapor recovery lids were properly color-coded, as per API standards.

Fill port & vapor recovery watertight caps contained gaskets and had tight seals.

Fill port & vapor recovery spill containment buckets were dry.

All the STP sumps contain mechanical line leak detectors. No corrosion was noted on STP components. The piping boots were pulled back for release detection and the sensors were correctly positioned below piping.

There is a total of eighteen (18) monitoring wells on site (plus additional compliance wells), as per approved plans.

All monitoring well concrete pads and lids were intact and properly color coded.

All monitoring well watertight caps were locked or properly secured and contain gasket.

All monitoring well collars/risers were at least 1 inch above the surface and the containment appears to be properly grouted.

No visual evidence of free floating product or sheen observed, as well as no odors were detected during the inspection in all monitoring wells.

During the time of inspection, the water column levels were determined adequate for release detection meeting the 3 ft requirement.

--- 2,000 gal AST

The tank appeared to be in okay condition with minor signs of corrosion, weathering, cracking. No petroleum staining was observed on the exterior or the concrete pad around the tank. The tank is properly anchored and equipped with isolation valves.

The interstitial space is monitored through a mechanical site gauge. The interstitial space appears to be dry.

Product level is monitored through both Morrison clock gauge and audible alarm. However the audio alarm was not working. (*)

An annual operability test result for release detection (Krueger gauge) was done by Petro Environmental Consultant Services INC. (PECS) on 02/15/2019 and passed.

Certification of the overfill protection devices was not available during the inspection. (*)

The associated piping for the tank runs aboveground and it appeared to be in okay conditions with minor visible signs of corrosion cracks or leaks.

The remote fill port spill containment box was not properly marked as per API standards. (*)

The fill port spill containment box was free of liquid at the time of the inspection and the fill port is equipped with a cap that keeps a tight seal.

A site diagram was generated and pictures were taken.

*Violations noted must be corrected within 30 days. If the deficiency is not corrected within the allotted time, the facility will be referred for enforcement. Enforcement may result in the issuances of a Uniform Civil Violation Notice (UCVN).

- 1) Replace overfill alarm battery then retest for AST overfill protection devices (high/low alarm and clock gauge).
- 2) Properly label Simplex fill box with API color coding (REC 90-blue with white cross).
- 3) Update registration to reflect ethanol in the fuel.
- 4) Provided class A/B and C operator certification of facility employees.

A copy of the inspection report will be sent via email to the station representative Ms. Patti McCord at pmccord@aetllc.com. The electronic communication will be added to FIRST.

A Sump Integrity Test must be conducted by October 13th, 2018, as per Chapter 62-761 F.A.C., and every three (3) years thereafter to certify its integrity. A copy of the test results must be kept on file for review.

**Double wall-A Spill Bucket Integrity Test must be conducted by October 13th, 2018, as per Chapter 62-761 F.A.C., and every three (3) years thereafter to certify its integrity. A copy of the test results must be kept on file for review.

Operator Training Certifications Class A, B or C was not available at the time of inspection. In accordance with Chapter 62-761 F.A.C., the facility has until October 13th, 2018 to obtain certifications. Information on obtaining the certification can be found at: (http://www.dep.state.fl.us/waste/categories/tanks/pages/op_train.htm).

Inspection Photos

Added Date 02/15/2019

Dispenser island



Added Date 02/15/2019

Dispenser shear valves properly anchored



Added Date 02/15/2019

STP sump (no violations noted)



Added Date 02/15/2019

Tank farm



Added Date 02/15/2019

Veeder Root TLS-350



Added Date 02/15/2019

Liquid status print out (all sensors normal)



Added Date 02/15/2019

Overview of REC-90 AST



Added Date 02/15/2019

Kueger gauge (leak detection)



Mineral Acid Tanks: 0



Florida Department of Environmental Protection

Twin Towers Office Bldg. 2600 Blair Stone Road, Tallahassee, Florida, 32399-2400

Division of Waste Management Petroleum Storage Systems

Storage Tank Facility Compliance Assistance Site Inspection Report

Facility Information:

Facility ID: 9046210 County: MIAMI-DADE Inspection Date: 03/12/2019

Facility Type: A - Retail Station Facility Name: SPEEDWAY #6892

SPEEDWAY #6892 # of Inspected ASTs: 0 311 SE 1ST AVE USTs: 2

Representative Signature

FLORIDA CITY, FL 33034-5007

Latitude: 25° 26′ 38.2156″ Longitude: 80° 28′ 29.3759″

LL Method: DPHO

Inspection Result:

Result: In Compliance

Signatures:

PCLP13 - MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR (305) 372-6708

Storage Tank Program Office and Phone Number

Stephanie De Leon n/a

Inspector Name Representative Name

No Signature

Inspector Signature
Principal Inspector

MIAMI-DADE COUNTY DEPT OF REGULATORY & ECON RESOUR

Owners of UST facilities are reminded that the Federal Energy Policy Act of 2005 and 40 CFR 280 Subpart J, requires Operator Training at all facilities by October 13, 2018. For further information please visit: https://floridadep.gov/waste/permitting-compliance-assistance/content/underground-storage-tank-operator-training

Financial Responsibility:

Financial Responsibility: INSURANCE

Insurance Carrier: LIBERTY MUTUAL

Effective Date: 01/01/2019 Expiration Date: 12/31/2019

Completed System Tests

Туре	Date Completed	Results	Reviewed	Next Due Date	Comment
Annual Operability Test	04/10/2018	Passed	02/07/2019	04/10/2019	Done by Crompco (Overfill-flapper valves)
Breach of Integrity Test	04/11/2017	Passed	02/07/2019	04/11/2020	Done by Crompco (dispenser sumps)
Breach of Integrity Test	04/11/2017	Passed	02/07/2019	04/11/2020	Done by Crompco (STP sumps)
Breach of Integrity Test	04/10/2018	Passed	02/07/2019	04/10/2021	Done by Crompco (d/w spill buckets)
Annual Operability Test	04/10/2018	Passed	02/07/2019	04/10/2019	Done by Crompco (ATG-Veeder root)
Annual Inline Leak Detector Test	04/10/2018	Passed	02/07/2019	04/10/2019	Done by Crompco LLC

Inspection Comments

03/12/2019

OFFICE FOLLOW-UP

This office follow up was conducted to close the non-compliance items noted during the annual compliance inspection conducted on 02/07/2019.

- 1. Replace missing vapor recovery watertight cap.
- 2. Remove petroleum contact water (PCW) in Supreme STP sump and vapor recovery fill port
- 3. Remove corrosion noted on Unleaded (E-10) STP sump and vent stacks.

An email was received with photos that the non-compliance items have been resolved. The missing vapor recovery cap was replaced. The PCW noted within the supreme STP sump and vapor recovery fill port was removed. The corrosion previously noted on the E-10 STP sump and vent stacks was removed by Great Dane Petroleum then repainted.

Documentation has been added to the inspection report. The inspection report is now closed.

There is no representative signature as the report was completed as an office follow-up. A copy of the report along with an In-Compliance letter will be emailed to facility Zachary Davis at ZDavis2@speedway.com and the email will be added to the electronic communication tab in FIRST.

Inspection Photos

Added Date 03/12/2019

PCW removed from supreme STP sump



Added Date 03/12/2019

Corrosion removed from vent stacks



Added Date 03/12/2019

New vapor recovery cap and PCW was removed



Added Date 03/12/2019

Corrosion removed from E10 STP sump





Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Rick Scott Governor

Jennifer Carroll Lt. Governor

Herschel T. Vinyard Jr. Secretary

May 18, 2011

CERTIFIED MAIL #7010 1870 0000 1329 5657 RETURN RECEIPT REQUESTED

Mr. John Schenkewitz Senior Specialist Amerada Hess Corporation One Hess Plaza Woodbridge, NJ 07095

Subject: Site Rehabilitation Completion Order

Hess #09564 311 SE 1st Avenue

Florida City, Miami-Dade County FDEP Facility ID# 139046210

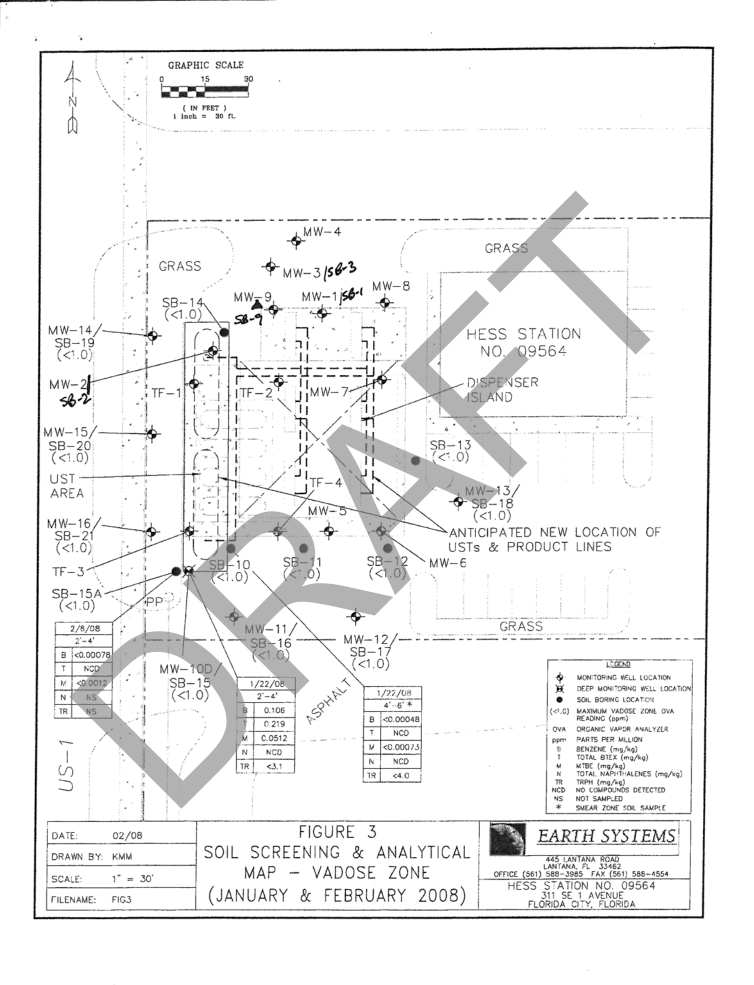
(UT-3326/File-11747)

Discharge Dates: June 4, 1999 (Non-program) August 16, 2007 (Non-program)

Dear Mr. Schenkewitz:

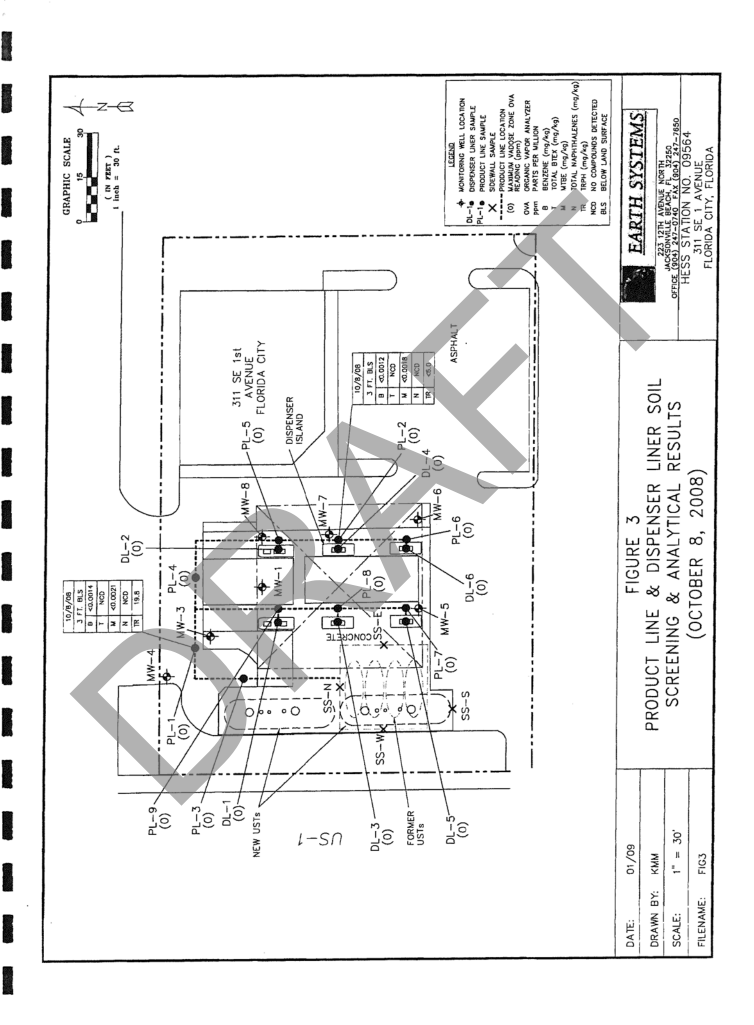
The Miami-Dade County Department of Environmental Resources Management (DERM), on behalf of the Florida Department of Environmental Protection (Department), has reviewed the Site Rehabilitation Completion Report (SRCR) and No Further Action Proposal (NFAP) dated April 6, 2011 (received April 11, 2011), prepared and submitted by Earth Systems for the petroleum product discharges referenced above. Documentation submitted with the SRCR/NFAP confirms that criteria set forth in Subsection 62-770.680(1), Florida Administrative Code (F.A.C.), have been met. Please refer to the attached maps of the source property and analytical summary tables. The SRCR/NFAP is hereby incorporated by reference in this Site Rehabilitation Completion Order (Order). Therefore, you are released from any further obligation to conduct site rehabilitation at the facility for petroleum product contamination associated with the discharges referenced above, except as set forth below.

(1) In the event concentrations of petroleum products' contaminants of concern increase above the levels approved in this Order, or if a subsequent discharge of



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5 7 7/5/6



There is only one independent document in OCULUS listed under 8628847 (Gateway Village). The facility ID 8628847 is hand written on this document. The address referred to in the document is 10 SE 1st Ave, not the 11 SE 1st Ave address listed in STCM for 8628847. The address 10 SE 1st Ave is applicable to another facility in STCM, 8506213 (SHELL-GATEWAY).

The document names the property owner as Motiva and refers to the property as "Texaco." Review of deeds for the 8506213 (SHELL-GATEWAY) shows transfer of property from Texaco to Motiva to Gateway, present owner. Deed review for 8628847 (Gateway Village) indicates Allen J Bennett to Allen Bennett Corp.

A review of OCULUS documents for , 8506213 (SHELL-GATEWAY) reveal receipts submitted for reimbursement that name the parties in the one document for 8628847 (Gateway Village). This strongly suggests the document is misfiled and should be file under, 8506213 (SHELL-GATEWAY).

That leaves only the address in STCM as providing the location for 8628847 (Gateway Village). There is one report from the, 8506213 (SHELL-GATEWAY) file that provides an area map showing a Fina station at the 11 SE 1st Ave address. Aerial photos, however, don't clearly indicate a gas station at that location.

In conclusion, the facility under 8628847 (Gateway Village) could be a duplicate of the 8506213 (SHELL-GATEWAY) or it could be a Fina gas station, as indicated by one contractor area map. There is no other facility in STCM that has the address 10 SE 1st Ave.

Doh is at the incorrect address of 11 1st Rd instead of 11 1st Ave

My Home Miami-Dade County, Florida

MIAMI·DADE

miamidadə.gov

Property Information Map



Digital Orthophotography - 2007

____ 120 ft

This map was created on 3/25/2010 2:43:15 PM for reference purposes only.

Web Site © 2002 Miami-Dade County. All rights reserved.



Close

Summary Details:

Folio No.:	16-7930-001-0242
Property:	10 SE 1 AVE
Mailing	GATEWAY GAS PROP LLC
Address:	1134 ISLAND DR DELRAY BEACH FL 33483-

Property Information:

1 reperty information				
Primary Zone:	6000 COMMERCIAL: DANCE HALLS			
CLUC:	0011 RETAIL			
Beds/Baths:	0/0			
Floors:	1			
Living Units:	0			
Adj Sq Footage:	8,599			
Lot Size:	36,069 SQ FT			
Year Built:	1993			
Legal Description:	30 57 39 .83 AC M/L MIAMI LAND DEV CO PB 5-10 PT TR 6 BEG 50FT S 124.8FT W OF NE COR OF W1/2 OF W1/2 OF NW1/4 TH W133.2FT S200FT E183FT N150.2 FT NWLY AD 78.34FT TO POB BLK 2			

Assessment Information:

Year:	2009	2008
Land Value:	\$959,435	\$959,435
Building Value:	\$424,770	\$266,911
Market Value:	\$1,384,205	\$1,226,346
Assessed Value:	\$1,348,980	\$1,226,346

Taxable Value Information:

Year:	2009	2008
	Applied	Applied
Taxing	Exemption/	Exemption/
Authority:	Taxable	Taxable
	Value:	Value:
Regional:	\$0/\$1,348,980	\$0/\$1,226,346
County:	\$0/\$1,348,980	\$0/\$1,226,346
City:	\$0/\$1,348,980	\$0/\$1,226,346
School Board:	\$0/\$1,384,205	\$0/\$1,226,346

Sale Information:

Sale Date:	7/2009
Sale Amount:	\$1,900,000
Sale O/R:	26986-0323

My Home Miami-Dade County, Florida

MIAMI-DADE

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Property Information Map



Digital Orthophotography - 2007

This map was created on 3/30/2010 9:01:37 AM for reference purposes only.

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Summary Details:

Folio No.:	<u>16-7930-001-0230</u>
Property:	11 SE 1 AVE
	ALLEN BENNETT CORP
Address:	
	110 SOLANO PRADO
	CORAL GABLES FL
	33156-2350

Property Information:

Primary Zone:	6000 COMMERCIAL: DANCE HALLS
CLUC:	0011 RETAIL
Beds/Baths:	0/0
Floors:	1
Living Units:	0
Adj Sq Footage:	15,866
Lot Size:	2.21 ACRES
Year Built:	1980
Legal Description:	30 57 39 2.216 AC M/L MIAMI LAND & DEV CO PB 5-10 PORT OF TR 5 BLK 2 DESC BEG 738.06FTE & 50FTS OF NW COR OF SEC TH E257.45FT S375FT

Assessment Information:

Year:	2009	2008
	\$2,124,078	
Building Value:	\$1,117,765	\$572,922
Market Value:	\$3,241,843	\$2,697,000
Assessed Value:	\$3,241,843	\$2,697,000

Taxable Value Information:

138 ft

Tuxubio Valuo IIII officiationii							
Year:	2009	2008					
	Applied	Applied					
Taxing Authority:	Exemption/	Exemption/					
Taxing Additionty.	Taxable	Taxable					
	Value:	Value:					
Regional:	\$0/	\$0/					
Regional.	\$3,241,843	\$2,697,000					
County:	\$0/	\$0/					
County.	\$3,241,843	\$2,697,000					
City	\$0/	\$0/					
City:	\$3,241,843	\$2,697,000					
School Board:	\$0/	\$0/					
Scribbi Board.	\$3,241,843	\$2,697,000					

My Home Miami-Dade County, Florida

MIAMI-DADE

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Property Information Map



Digital Orthophotography - 2007

This map was created on 3/30/2010 9:02:17 AM for reference purposes only.

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Summary Details:

Folio No.:	16-7930-001-0230
Property:	11 SE 1 AVE
	ALLEN BENNETT CORP
Address:	
	110 SOLANO PRADO
	CORAL GABLES FL
	33156-2350

Property Information:

Primary Zone:	6000 COMMERCIAL: DANCE HALLS
CLUC:	0011 RETAIL
Beds/Baths:	0/0
Floors:	1
Living Units:	0
Adj Sq Footage:	15,866
Lot Size:	2.21 ACRES
Year Built:	1980
Legal Description:	30 57 39 2.216 AC M/L MIAMI LAND & DEV CO PB 5-10 PORT OF TR 5 BLK 2 DESC BEG 738.06FTE & 50FTS OF NW COR OF SEC TH E257.45FT S375FT

Assessment Information:

Year:	2009	2008
Land Value:	\$2,124,078	\$2,124,078
Building Value:	\$1,117,765	\$572,922
Market Value:	\$3,241,843	\$2,697,000
Assessed Value:	\$3,241,843	\$2,697,000

Taxable Value Information:

Year:	2009	2008		
	Applied	Applied		
Taxing Authority:	Exemption/	Exemption/		
Taxing Additionty.	raxable	Taxable		
	Value:	Value:		
Regional:	\$0/	\$0/		
Regional.	\$3,241,843	\$2,697,000		
Country	\$0/	\$0/		
County:	\$3,241,843	\$2,697,000		
Cit.	\$0/	\$0/		
City:	\$3,241,843	\$2,697,000		
School Board:	\$0/	\$0/		
Scriour Board.	\$3,241,843	\$2,697,000		

STATE OF FLORIDA

Virginia Wetherell SECRETARY

DEPARTMENT OF ENVIRONMENTAL PROTECTION STORAGE TANK REGISTRATION ACCOUNT STATEMENT Lawton Chiles GOVERNOR

29, 1998

Storage Tank Account #:

Fiscal Year:

1998-1999

ALLEN BENNETT CORP 110 SOLANO PRADO MIAMI, FL 33156-2350

76888

Invoided Facilities/Tanks:

01/4

Total Registration Fees Due:

100.00

Amount Submitted:

Please Return This Portion With Your Payment Within 20 Days

> This Line Cut Along

State Government Agencies -

Use Journal Transfer Number: 37 20 2 212001 37450000 00 000200 00

Charges for Fiscal Year 1998-1999 were greated on May 19 Subsequent payments and/or charges are not reflected on this statement.

Remit to: DEP - Storage Tank Registration £ 2600 BlairStone Rd - Tallahassee, FL 32399-2405

ALLEN BENNETT CORP Account #/Owner: 506

Invoice Number: 76888

Invoice Date: May/29, 1998 (Fiscal Year 1998-1999)

Invoiced Facilities/Tanks: 01/4 ration Fees Due:

13/8628847: Gateway Village

11 Se 1st Ave, Florida City

Fuel user/Non-retail

		Above,		/\	Install	Charge Type		*	
Tank ID	Size	Under	Contents		Date	(For Year)	 Fee	Penalty	Due
1	10,000	U	Unleaded Gas	1	01/81/	Renewal (95-96)	\$25		\$25
2	10,000	ט	Unleaded Gas		01/81	Renewal (95-96)	\$25	h:	\$25
3	10,000	Ŭ	Unleaded Gas		01/81	Renewal (95-96)	\$25		\$25
4	10,000	U	Vehicular Die	esel	01/81	Renewal (95-96)	\$25	(#	\$25

50.do Payments: \$0.00 Adjustments:

Charges:

\$100.00

Balance Due:

\$100.00

STATE OF FLORIDA

DEPARTMENT OF ENVIRONMENTAL PROTECTION STORAGE TANK REGISTRATION ACCOUNT STATEMENT May 30, 1995 LAWTON CHILES
GOVERNOR

VIRGINIA WETHERELL
SECRETARY

LO ALLEN BENNETT CORP
110 SOLANO PRADO
MIAMI, FL 33156-2350

Owner Account Number:

506

Invoice Number: 27110

Fiscal Year: 95-96

State Government Agencies Use

Journal Transfer Number

37 20 2 212001 37000000 00 000200 00

Balance Due:

\$100.00

\$100.00

Total Due:

Amount Submitted:

Cut Along This Line

Due by July 31

Payment submitted after this date will be

subject to a \$20 penalty per tank.

Make check or money order payable to: DEP - Tanks

Return the above portion with payment to:

STORAGE TANK REGULATION

DEPARTMENT OF ENVIRONMENTAL PROTECTION

2600 BLAIRSTONE ROAD TALLAHASSEE, FL 32399-2405

Total Invoiced Facilities:

Total Invoiced Tanks:

Balance Due:

\$100.00

Owner Account Number: 506

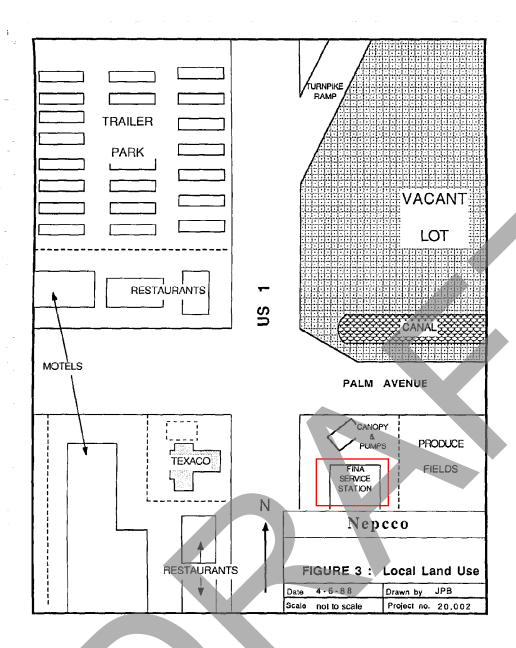
Invoice Number: 27110

Account Owner Name: ALLEN BENNETT CORP

Fiscal Year: 95-96

Facility I	Tank D ID	Contents	Size	Above/ Under	Install Date	Registr		Fee	Late Penalty	Due
13/8628847	GATEWAY	VILLAGE, FLORIDA CITY		,		<i>-</i>	1935			
× -	1	Unleaded Gas	10,000	U	01/81	Renewal		\$25	20	. \$25
	2	Unleaded Gas	10,000	U	01/81	Renewal		\$25	2.4	\$25
	3	Unleaded Gas	10,000	U	01/81	Renewal	#C 11	\$25-	2	\$25
	4	Vehicular Diese	10,000	υ	01/81	Renewal		\$25		\$25
							Current Bil	led:	\$100	.00
					Un	paid Pric	r Year Bala	nce:	\$0	.00
							Cre	dit.	\$n	0.0

Re remared these tanks from the graces of the last weeks in may 1995





Postcard Notification Form Stationary Storage Tanks Less Than or Equal to 550 Calorise.

DEC 18 1961
1. Facility previously registered with DER? Yes □ No □
2. DER Facility Number, if known /38736709
3. Business/Site Name: 100 U.S.
Physical Location: Street SHME
Oity Outry
Mailing Address (if different than above)
4. Tank Owner: Name PARK ROYAL N.M.
Malling address 1000 11 C
Mailing address 100 0:5:1
City FLH CITY State FLH Zip 3 3 0 3 4 Telephone 24 7 32
5. Tanks: Number of Tanks Owned:
Complete the following chart using the codes listed below for all tanks with capacity of 550 gallons or less, (u
additional pages if needed.)
Tank Size Contents Status Placement If assistance is needed in completing this form, plea
Tank (in gallons) Contents Status Placement call:
Can.
T GO MESET WATER
2 550 DIESEL HETIUE ABOVE GROUND
Signature of Tank Owner or Authorized Penrocentet
Signature of Tank Owner or Authorized Rewesentati
4
5
7 2 2
6 Date: 2-5-81
Codes and Instructions for Use in Question 5:
CONTENTS: PLACEMENT:
A = leaded gasoline Underground:
B = unleaded gasoline = Temporarily out of use with intent for future use U = underground (10% or more buried)
C = unleaded gasohol
D = vehicular diesel
G = jet fuel E = abandoned and left empty C = incontact with ground (pervious base)
K = kerosene F = abandoned with product remaining A elevated above ground
L = used (waste) oil B = removed from location No skid or portable tanks
M) diesel (boilers & generators) N = leaded gasohol
O = new oil
P = pesticide (write in name)
R = ammonia compound (write in name)
S = chlorine compound (write in name)
Z = other (write in name)

SITE SUMMARY PACKAGE

Shell Gateway Fac# 8506213

Site Location

The site is an active Shell station located at 10 Southeast 1st Avenue, Florida City, Miami-Dade County, Florida. According to the FDEP Storage Tank Database, the underground storage tank (UST) system consists of three (3) 12,000-gallon fiberglass double-walled UST used to store various grades of unleaded gasoline and (1) 10,000 gallon fiberglass double walled UST used to store vehicular diesel.

Discharge and Program Information

According to the FDEP database, the site has five reported discharges:

05/01/1985 (EDI): Free floating product was noted in an onsite monitoring well. The source of the hydrocarbons originated from the USTs which were removed in May 1985.

11/18/1994 (PLRIP): An alarm on the UST system indicated the premium tank was taking in water. The cause of the discharge and the amount discharged was listed as unknown.

12/30/1998 (PLRIP): Analytical results reported during a groundwater sampling event indicated a new discharge had occurred. The cause of the discharge and the amount discharged was listed as unknown.

03/28/2003 (SRFA): Analytical results reported during a groundwater sampling event indicated a new discharge had occurred.

03/21/2005 (SRFA): OW-1, OW-3 and OW-5 exhibited contaminate levels above Natural Attenuation Default Concentrations (NADCs). In a DERM correspondence dated May 11, 2005, DERM again rescinded the Natural Attenuation Monitoring Plan based on the evidence of a new discharge at the facility.

Lithology

Site specific geology was been evaluated during installation of onsite soil borings and monitoring wells during previous assessment activities. Lithology of the property was described as weathered limestone to depths of at least 10 ft bls.

Groundwater Flow

Groundwater has been encountered ranging from 3.65 to 5.54 ft bls. Groundwater flow in the absence of active remediation has historically been variable, documented toward the west, northeast and east.

Site Assessment and Remedial Action History

A hydrogeological investigation was initiated at the site in May 1985 when Liquid Phase Hydrocarbons (LHP) was observed floating in one existing monitoring well. In order to inhibit the migration of the LPH and dissolved hydrocarbons, a remedial system was installed.

The groundwater remediation system at the site became fully operational during October 1985. A Contamination Assessment Report (CAR) and two (2) Addenda were prepared in 1988 and 1989 and approved by DERM on December 8, 1989 A Remedial Action Plan (RAP) and

SITE SUMMARY PACKAGE

Shell Gateway Fac# 8506213

Addendum were subsequently prepared and approved by FDEP on October 25, 1990. A revised groundwater remediation system was subsequently installed and remained active until August 24, 1992, when winds associated with Hurricane Andrew destroyed the system. The system was reactivated in December 1992.

On March 14, 1995, DERM issued a letter requesting the preparation of a CAR at the request of Texaco Refining and Marketing Inc. Two (2) complete rounds of sampling and additional monitoring well installation were completed prior to the preparation of the supplemental CAR, which was submitted in July 1996. DERM completed review and approved the Site Assessment Report (SAR) Addendum and Monitoring Only Proposal for Natural Attenuation Monitoring.

The facility was sold to Shell Oil Company in 1993 and the site was razed and rebuilt and the USTs were relocated. On September 23, 1993, IT Corporation installed seven (7) monitoring wells (4") on the site. All previous monitoring wells were abandoned before the demolition took place at the site.

A limited source removal was conducted in the immediate area of OW-2 in August of 2002. An Annual Status Report dated December 2002 was submitted by Shaw Environmental regarding petroleum discharges discovered on May 1, 1985 and December 30, 1998. After DERM review, a Monitoring Only Plan (MOP) was approved. DERM review of the subsequent Quarterly Status Report (QSR) dated February 2003 indicated that levels of Natural Attenuation Default Concentrations (NADC) were exceeded in four monitoring wells and the MOP was rescinded.

A Limited Contamination Assessment Report (LCAR) was submitted in February 2004. The LCAR indicated that elevated levels observed in the quarterly summary report dated February 2003 were related to historical contamination and not associated with a more recent hydrocarbon release. A Templated Site Assessment Report was submitted in October 2004 resulting in Natural Attenuation Monitoring. The TSAR and Natural Attenuation Monitoring Plan was approved in November 2004. Within the Year One/Quarter One Natural Attenuation Monitoring Report, OW-1, OW-3 and OW-5 exhibited contaminate levels above Natural Attenuation Default Concentrations (NADCs). In a DERM correspondence dated May 11, 2005, DERM again rescinded the Natural Attenuation Monitoring based on the evidence of a new discharge at the facility.

The results of the soil investigation in 2006 indicated limited soil contamination in the immediate area of SB-3. Soil contamination appears to be present to a limited extent along the northern portion of the site around or near the USTs. These findings are similar to those documented m the February 2004 LCAR.

In 2006, elevated levels of contamination were present in monitoring wells OW-1, 3, and 5.

In May 2014, Shell completed voluntary groundwater monitoring. Contaminant concentrations above GCTLs were detected in MW-3A.

In July 2014, JAW, Inc. personnel collected groundwater samples at monitoring well MW-3A for laboratory analyses upon request by DERM. In MW-3A, the total xylenes concentration was 1,700 parts per billion (ppb) versus of 1,200 ppb reported for the February 24, 2014 sampling event. Several other target analytes were reported at concentrations in excess of groundwater target cleanup levels.

SITE SUMMARY PACKAGE

Shell Gateway Fac# 8506213

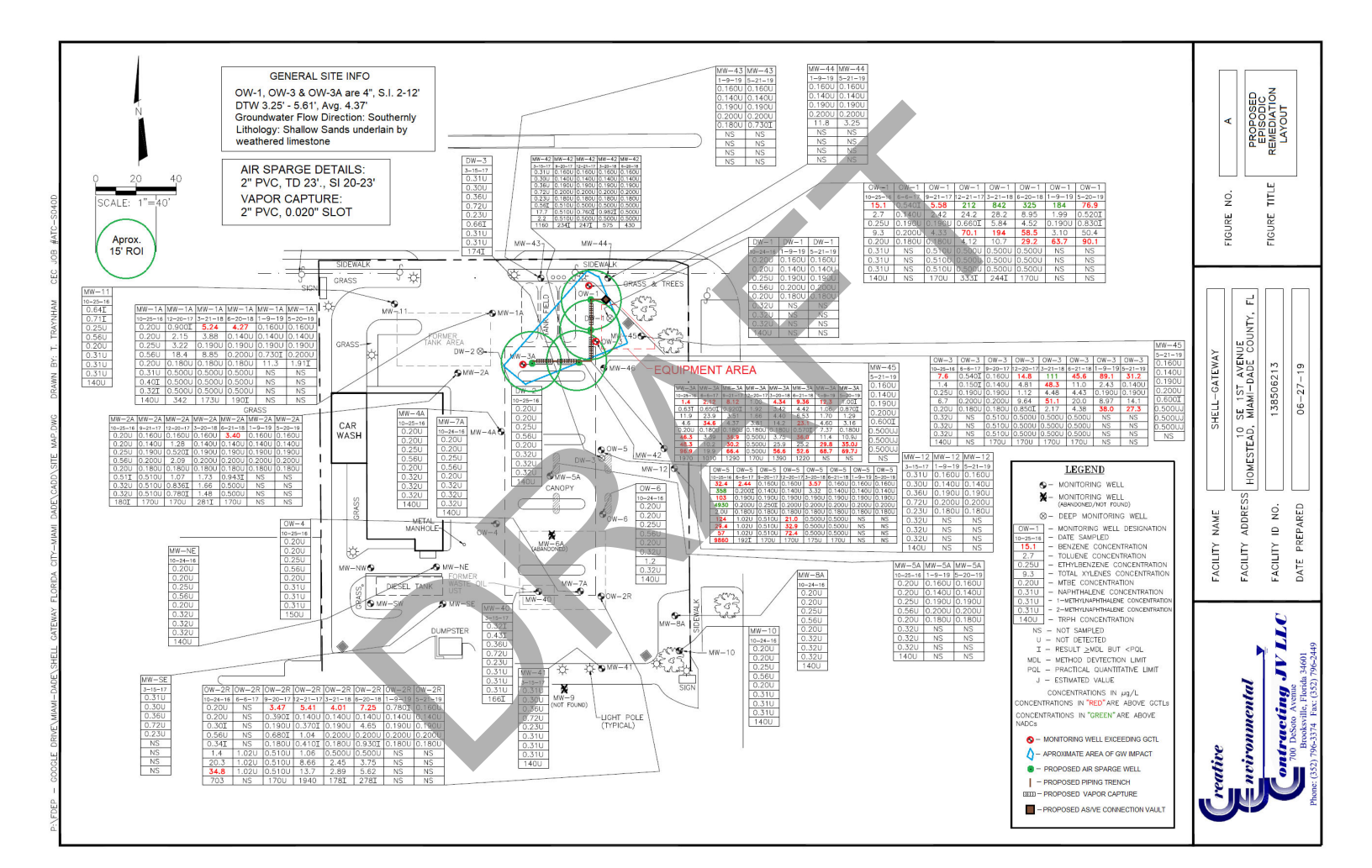
In March 2017, CEC, JV LLC mobilized to the site to oversee the advancement of SB-5A and SB-14 through SB-30. Soil samples were collected from each boring using a split-spoon sampler and screened in the field for the presence of petroleum hydrocarbon vapors using an organic vapor analyzer (OVA) equipped with a photo ionization detector (PID). Thirty-six (36) soil sample were collected and submitted for laboratory chemical analyses.

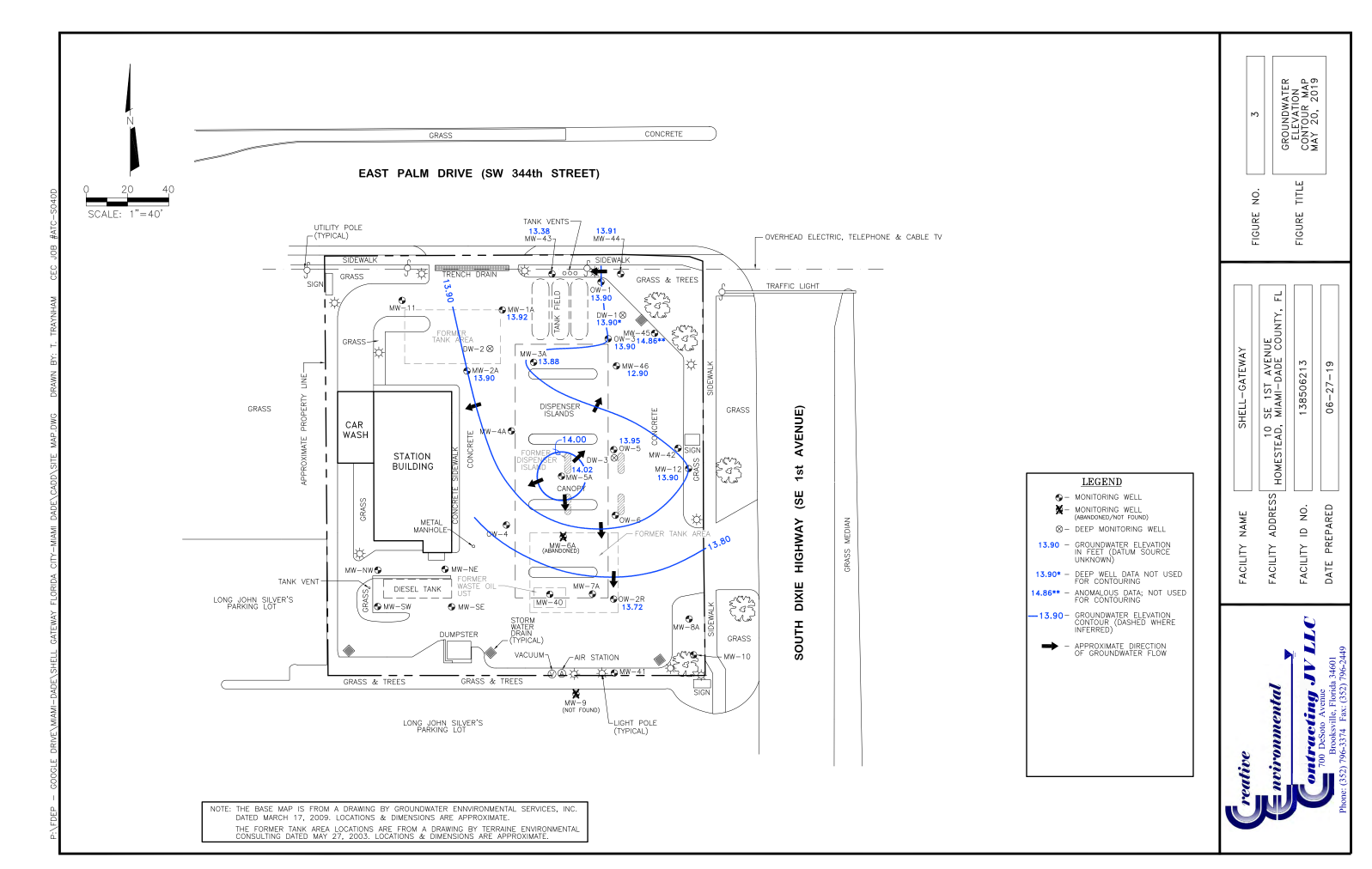
Concentrations above SCTLs were reported in SB-5A (2-4 ft bls), SB-19 (2-4 ft bls) and SB-21 (0-2 and 2-4 ft bls). All four (4) of these locations exhibited OVA readings less than 15 ppm.

On May 20, 2019, CEC mobilized to the site to conduct groundwater sampling. CEC recorded water levels from NAM monitor wells MW-2A, MW-3A, MW-1A, DW-1, MW-12, MW-5A, MW-43, MW-44, MW-45, MW-46 and observation wells OW-1, OW-3, OW-2R, OW-5.

During the May 20-21, 2019, NAM sampling event petroleum hydrocarbon contaminant levels:

- were above the GCTL for **benzene** in monitoring wells OW-1 and OW-3, but all were below NADC.
- were above the GCTL for **total xylenes** in monitoring wells OW-1, but all were below the NADC.
- were above the GCTL for **1-methylnaphthalane** in monitoring well MW-3A, but it was below the NADC.
- were above the GCTL for **2-methylnaphthalane** in monitoring well MW-3A, but it was below the NADC.
- were above the GCTL for MTBE in monitoring well OW-1 and OW-3, but they were below the NADC.





FIELD INSPECTION SUMMARY FORM

The Field Inspector's primary role is to observe. Inspectors may not authorize changes in scope of work, offer advice, or in terfere in contractor work. Field Inspectors must obtain a copy of the Work Order or Task Assignment (WO or TA) for the scope of work to be observed. The field inspector will review the WO/TA prior to arrival and will have it onsite. If anything is observed that requires immediate attention, the inspector will contact the FDEP Site Manager. This form is a summary of observations made during the site visit. Full details are provided in the inspector's log book. A copy of the inspector's log book pages and any photographs taken for this inspection are attached.

INSPECTOR / TEAM:	Stanley Edouard / Miami-D	Dade	INSPECTION	DATE(S):	01/08/20
SITE IDENTIFICATION					
FAC ID:	13-8622180		DEP SITE MA	NAGER/ TEAM:	Zach Bamman / Miami-Dade
SITE NAME:	Sunkwik #1-Just Oil		CURRENT BI	JSINESS NAME:	vacant
ADDRESS:	237 N. Krome Ave.				
CITY:	Florida City		FACILITY ST		el Dispensing
COUNTY: SCORE:	Miami-Dade County 60			Closed	ot Fuel Dispensing
WORK ORDER	00			Closed	
WORK ORDER WO or TA #:	AFF759		EVENT #: N//	<u> </u>	
CONSULTANT	AFF739		EVENT#. IN/	A	
COMPANY NAME:	N/A		PROJ. MANA	GER: N/A	
NUMBER of REPRES		N/A	FIELD LEAD:		
SUBCONTRACTOR(S)					
COMPANY NAME:	N/A		NUMBER of F	REPRESENTATIVES	S: N/A
SCOPE OF WORK OBS	ERVED (details on following	ng pages)			
☐ Assessment:	MW Installation	☐ Groundwater Sa	ampling	Soil Boring Installatio	n Soil Sampling
☐ Remediation:	☐ Soil Excavation	Remedial Cons	truction	VE Well Install	
	☐ AS Well Install	☐ Injection Well In	nstall E	Recovery Well Install	
☐ Pilot Testing:	☐ In-situ AS	□ MPE		SVE	☐ Biosparge
:g.	☐ GW Recovery	☐ Bio-Remediatio		Bio-Venting	Other:
	- Giv recovery	2.0 . 1.0		2.0 T 0.1g	_ outer.
☐ Post Remedial Mo	nitoring:	Groundwater Sa	ampling \square	Soil Sampling	
□ Natural Attenuatio	n Monitoring:	Groundwater Sa	ampling	Soil Sampling	
✓ Other:	Annual FDEP Site Inspect	ion			
GENERAL ISSUES (If "	No" or "N/A" is selected, de	escribe issues in Co	omments section	on.)	
Are digital photos attac	ched to this report?			⊙ Yes	i Ö No
	and Preapproval SOP proce	dures followed?		ÖYes	i Ĉ No . Ĉ N/A
	uest that the inspector sign th		an?	© Yes	
	e contact with the site owner			© Yes	
		or facility representa-	iive :		ONO ON/A
Does the site map app					
	ppear current (adjacent pro	operties)?		Yes	O No O N/A
INSTRUMENTS & EQUI					
CONSULTANT INSTR	RUMENTS/EQUIPMENT US	ED:		OVA/PID	☐ Multi-Meter
		Oil-Water Probe	e 🗆	Datalogger	☐ Turbidity Meter
Other:	N/A				
	•				
Instrument calibratio	on onsite observed?			C Yes	O No
	NSTRUMENTS/EQUIPMEN	T LISED:		100	- 1911
SOBSOITTIAGTOR II		, JOED.			
	N/A				
				_	
Instrument calibratio	n onsite observed?			♥ Yes	s © No .

FIELD INSPECTION SUMMARY FORM

ACTIVITIES OBSERVED / COMMENTS:

DATE: 01/08/20 WEATHER: clear / cool

CONTACT WAS MADE WITH: SITE OWNER FACILITY REPRESENTATIVE OTHER:

I arrived on site to perform an annual FDEP field inspection. The site site remains vacant. Thrity seven monitoring wells/well lids were observed during the site walk through. All wells appeared in good condition and secured. See attached photos for further description of the site.

ACTIVITIES OBSERVED / COMMENTS:

DATE: 01/08/20 WEATHER: clear / cool

INSPECTOR ON/OFF SITE: 9:45 / 10:02

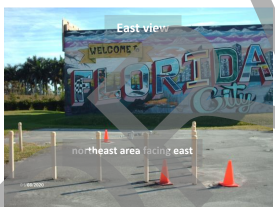
CONTRACTOR ON/OFF SITE: N/A / N/A SUBCONTRACTOR ON/OFF SITE: N/A / N/A

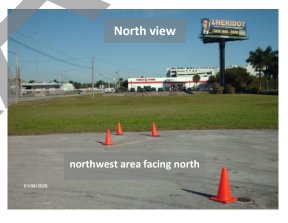
CONTACT WAS MADE WITH: ☐ SITE OWNER ☐ FACILITY REPRESENTATIVE ☐ OTHER:

Sunkwik #1-Just Oil 237 North Krome Ave. UT-225/F-

FDEP: 138622180

Inspection date 1/8/2020









Department of Regulatory and Economic Resources

Environmental Resources Management 701 NW 1st Court, 4th Floor Miami, Florida 33136-3912 T 305-372-6700 F 305-372-6982

miamidade.gov

Carlos A. Gimenez, Mayor

December 30, 2019

Gary W. Crowe, P.G. Taylor Environmental Consulting, LLC 6820 Goldflower Ave. Harmony, Florida 34773 CERTIFIED MAIL NO. 7018 0360 0001 4717 1707 RETURN RECEIPT REQUESTED

Abel and Lucinda Chavez, Owners 19470 SW 264 St. Homestead, FL 33031 CERTIFIED MAIL NO. 7018 0360 0001 4717 1714 RETURN RECEIPT REQUESTED

Subject: Task 1 Deliverable Review (Level 3 Limited Scope Remedial Action Plan Modification

(LSRAPM) Addendum) Sunkwik #1 – Just Oil

237 North Krome Ave, Florida City

Miami-Dade County

FDEP Facility ID# 138622180 DERM UT-225/File-7014

Discharge Date: February 28, 1991 (PLRIP/60)

PO # B40A84, LSRAPM Addendum

Dear Mr. Crowe and Mr. and Mrs. Chavez:

The Miami-Dade County Department of Regulatory and Economic Resources-Division of Environmental Resources Management (DERM), on behalf of the Florida Department of Environmental Protection (FDEP) has reviewed the Limited Scope Remedial Action Plan Modification (LSRAPM) Addendum dated December 19, 2019 (received December 19, 2019), submitted for this facility. The RAPM is acceptable and demonstrates that the work outlined in Purchase Order # B40A84 for Task 1 was satisfactorily performed. Therefore, the LSRAPM dated February 5, 2019 inclusive of supplemental information dated through December 19, 2019 (received December 19, 2019) is hereby approved with the following condition:

As stated in the DERM electronic mail dated September 5, 2019 (see attached), prior to backfilling the excavation, a temporary well shall be installed in the center of the excavation and sampled for BTEX and PAHs, no sooner than 10 days after the completion of the air sparging activities, to confirm the results of the remediation. Note that backfilling shall not proceed until DERM has reviewed and approved the said groundwater sampling results.

Please be advised that the Task 1 Deliverable Response to Comments, Addendum #1, received on April 17, 2019, was due March 6, 2019 (42 days late) and the Task 1 Deliverable, Addendum #2, received on May 29, 2019, was due May 27, 2019 (2 days late). Since the Task 1 Deliverable was received after the due date with no due date extension approved in MFMP, the retainage for the Task 1 Deliverable (\$302.00) will be forfeited. Accordingly, the approved cost for completion of Task 1 is \$5,738.00 (\$6,040.00 - \$302.00), as detailed in the attached SPI rate sheet for the subject site. Please submit your invoice to FDEP within thirty (30) days of receipt of this letter.

Please proceed with the implementation of Task 2 of the aforementioned PO.

LEVEL 3 LIMITED SCOPE REMEDIAL ACTION PLAN



FOR

SUNKWIK #1- JUST OIL 237 NORTH KROME AVENUE FLORIDA CITY, MIAMI-DADE COUNTY, FLORIDA FDEP FACILITY ID NO. 13/8622180

PREPARED FOR:

MIAMI-DADE COUNTY DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES ENVIRONMENTAL MONITORING & RESTORATION DIVISION 701 NW 1ST COURT, 4TH FLOOR MIAMI, FLORIDA 33136

PREPARED BY:

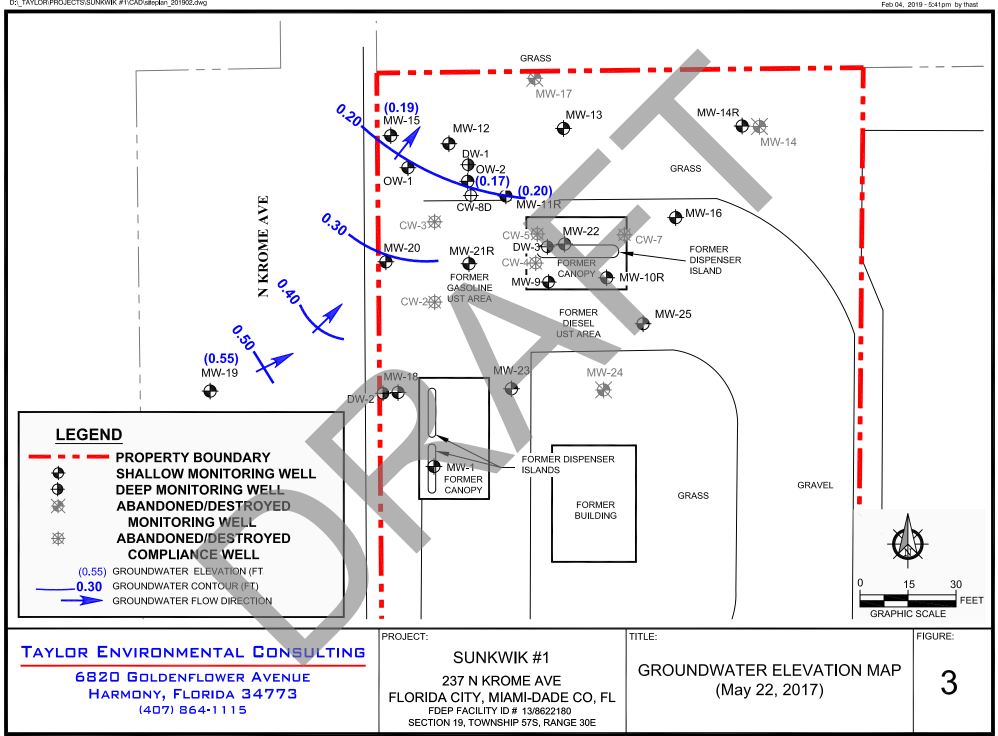
Joseph C. Brown, P.E. Senior Engineer

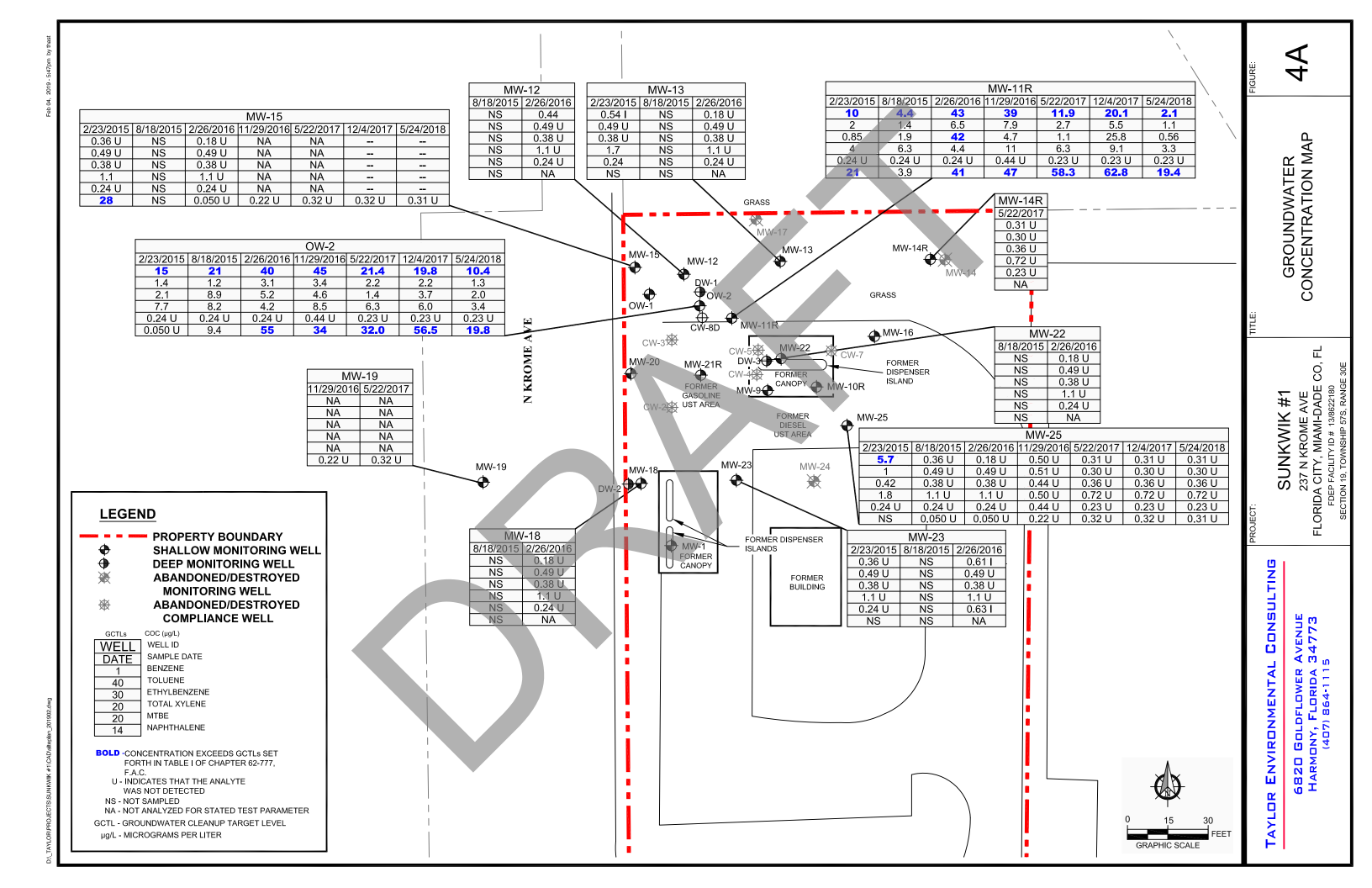
Lee C. Taylor, P.E. Principal Engineer

TAYLOR ENVIRONMENTAL CONSULTING

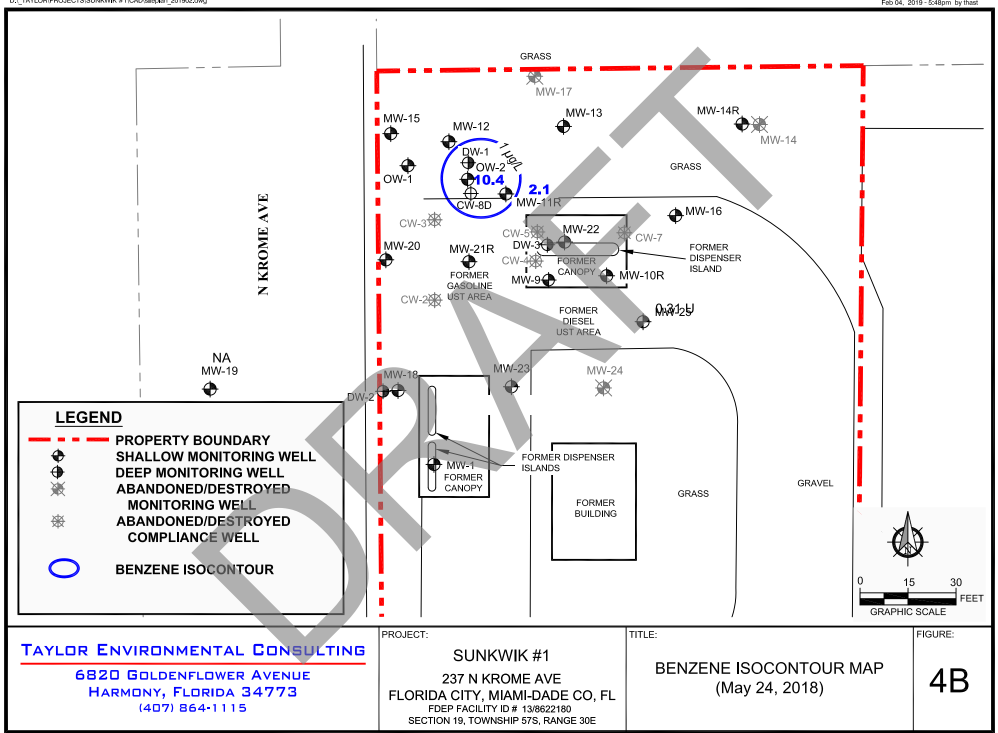
CORPORATE OFFICE: 6820 GOLDFLOWER AVENUE HARMONY, FL 34773

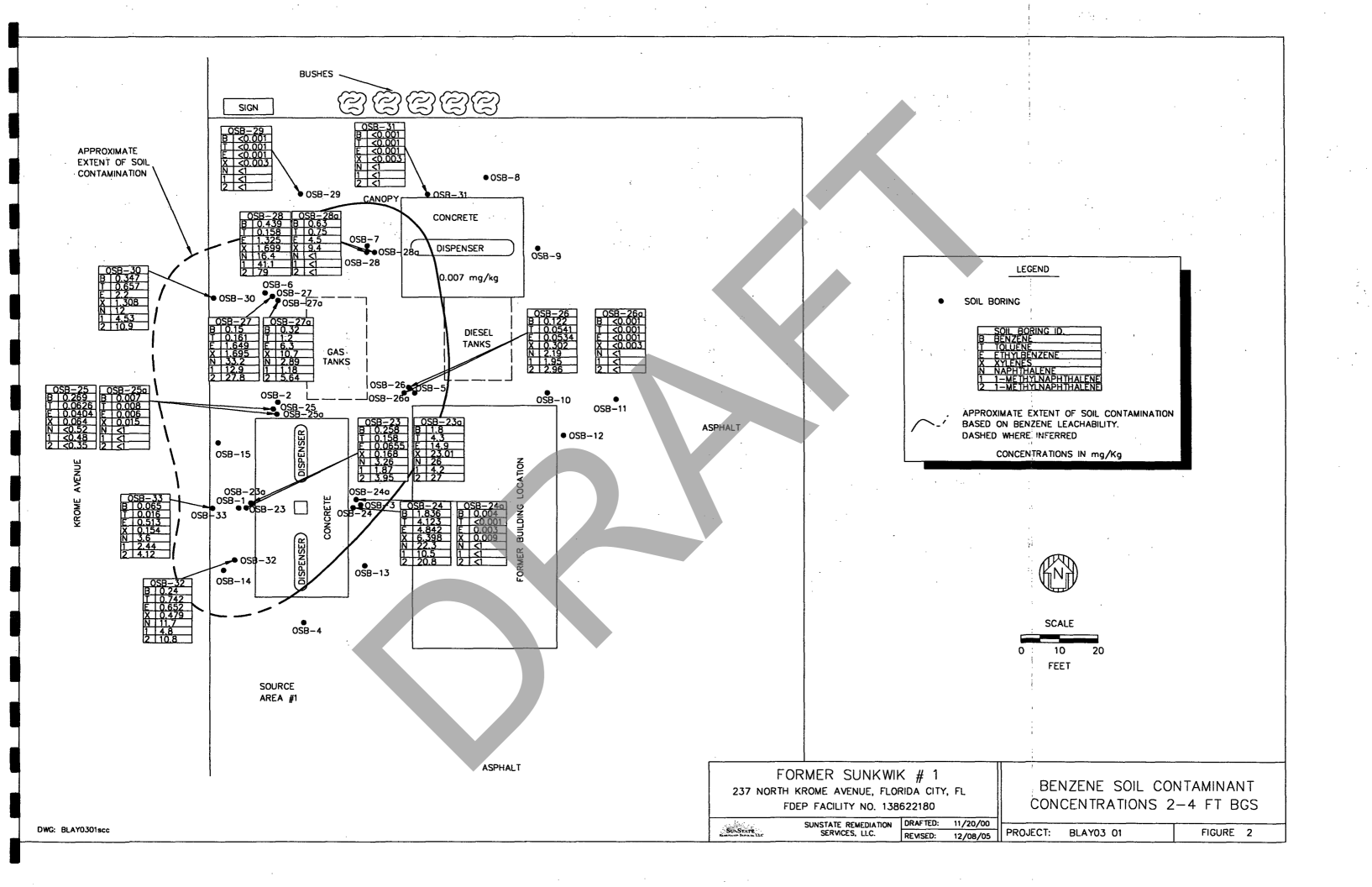
D:\ TAYLOR\PROJECTS\SUNKWIK #1\CAD\sitepian 201902.dwg Feb 04, 2019 - 5:41pm by thast

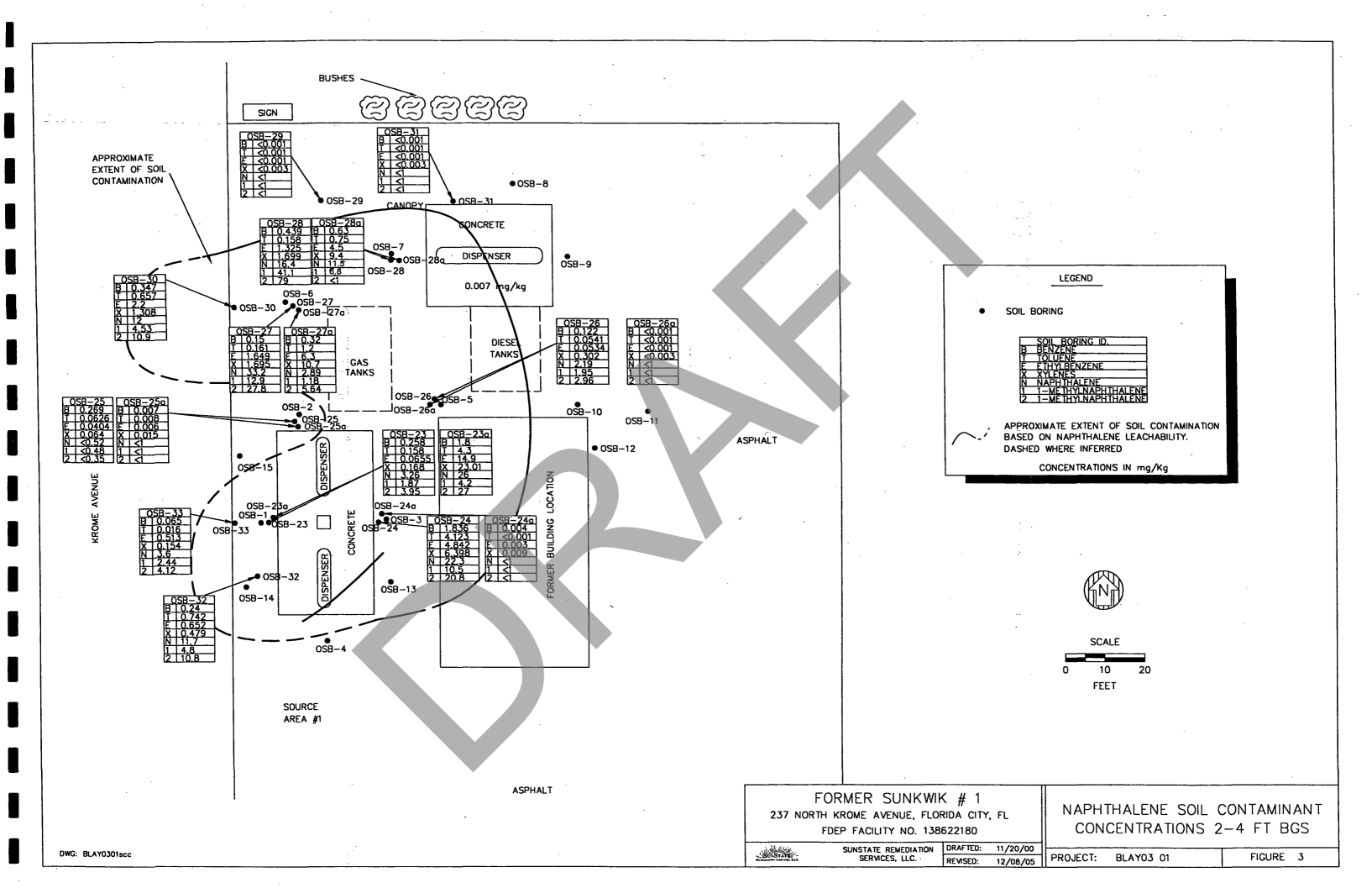




D:\ TAYLOR\PROJECTS\SUNKWIK #1\CAD\siteplan 201902.dwg Feb 04, 2019 - 5:48pm by thast









Department of Regulatory and Economic Resources

Environmental Resources Management 701 NW 1st Court, 7th Floor Miami, Florida 33136-3912 T 305-372-6600 F 305-372-6893

miamidade.gov

02/06/2020

Andrew R Clyde Murphy Oil USA Inc 200 Peach Street El Dorado, AZ 71730

RE: Return to Compliance

Murphy USA #5738 (33517 S Dixie Hwy Florida City, FL 33034)

DERM UT#: 5927 / DEP Facility ID#: 13/9802395

Miami-Dade County - Storage Tanks

Dear Mr. Clyde:

The Miami-Dade County Storage Tank Program, on behalf of the Florida Department of Environmental Protection, personnel issued a Compliance Assistance Offer letter to the above-referenced facility on 08/07/2019. Based on the information provided, the facility was determined to have returned to compliance with the Department's Storage Tank rules and regulations.

The Department appreciates your efforts to maintain this facility in compliance with state and federal rules. Should you have any questions or comments, please contact Alejandro DeZayas (dezaya@miamidade.gov/305-372-6524).

Sincerely,

Alejandro DeZayas

Miami-Dade County DERM

Delivering Excellence Every Day



FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

BOB MARTINEZ CENTER 2600 BLAIR STONE ROAD TALLAHASSEE, FLORIDA 32399-2400 RICK SCOTT GOVERNOR

HERSCHEL T. VINYARD JR. SECRETARY

October 2, 2013

CERTIFIED MAIL #7011 2970 0004 1178 2471 RETURN RECEIPT REQUESTED

Mr. R. A. Clyde, President/CEO Murphy Oil USA, Inc. 200 Peach Street El Dorado, AR 71730

Subject: Site Rehabilitation Completion Order

Murphy USA # 5738 33517 S Dixie Hwy

Florida City, Miami-Dade County FDEP Facility ID# 139802395

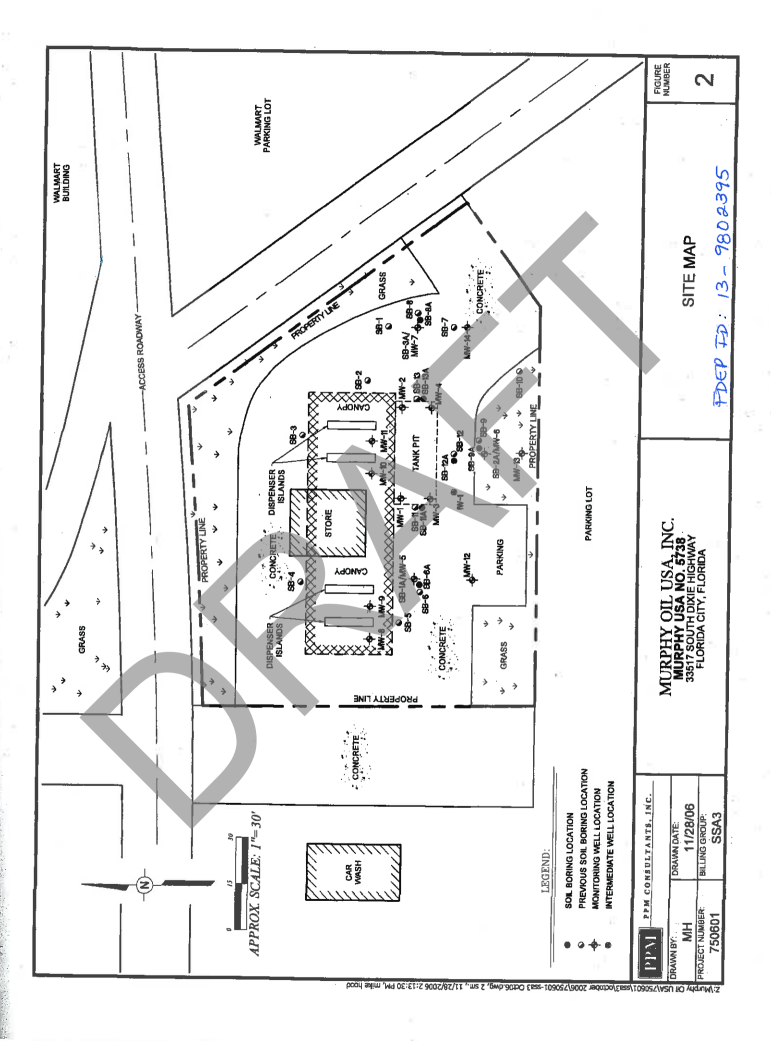
Discharge Dates: April 20, 2004 and September 27, 2010 (Non-program)

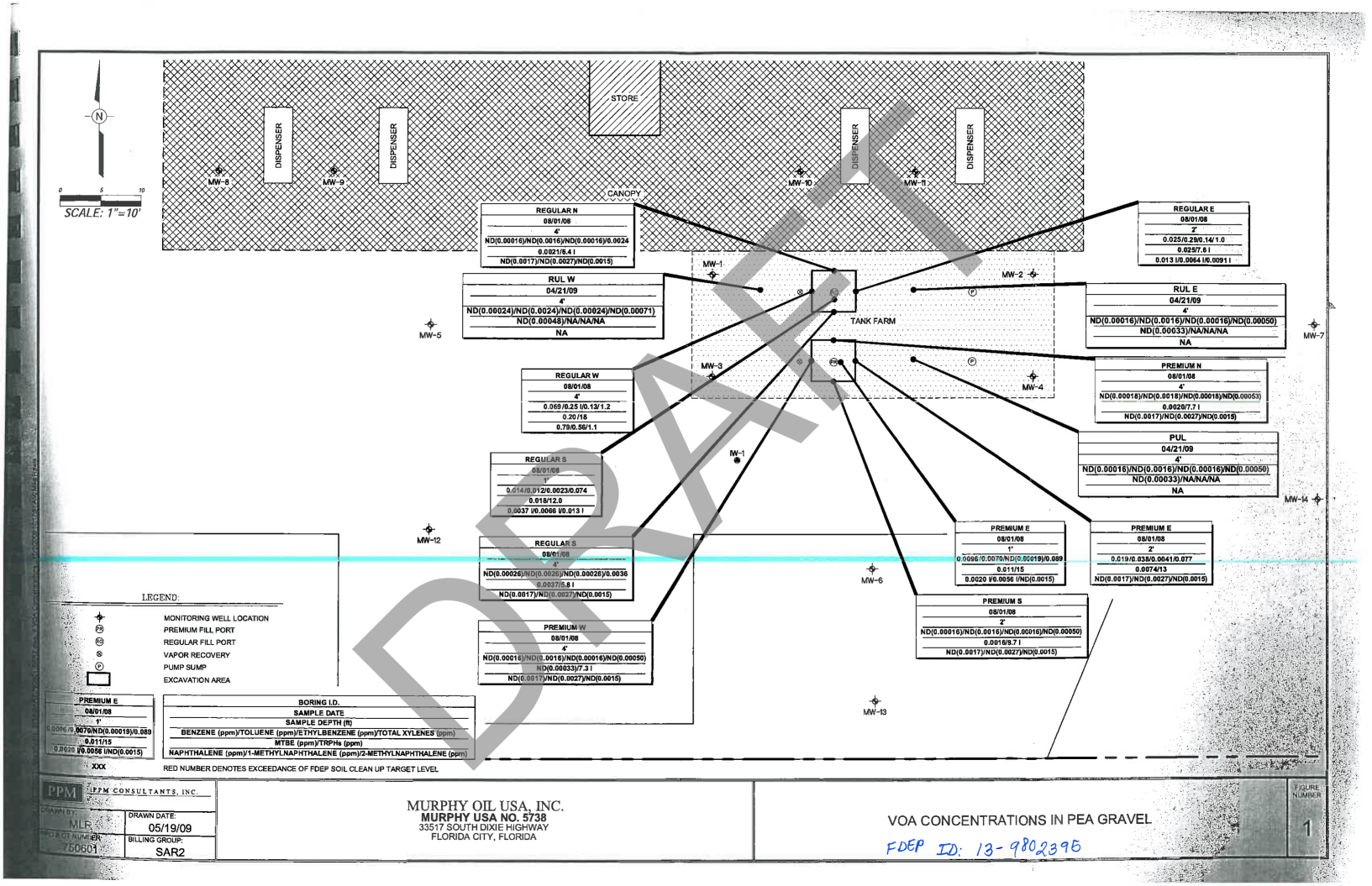
Discharge Score: 30

Dear Mr. Clyde:

The Miami-Dade County Department of Regulatory and Economic Resources-Division of Environmental Resources Management (DERM), on behalf of the Florida Department of Environmental Protection (Department), has reviewed the Supplemental Site Assessment Report (SSA) and Addenda and No Further Action Proposal (NFAP) dated May 19, 2011 through August 19, 2013 (received May 20, 2011 through August 20, 2013), prepared and submitted by Taylor Environmental Consulting and PPM Consultants for the petroleum product discharges referenced above. All the documents submitted to date are adequate to meet the site assessment requirements of Rule 62-780.600, Florida Administrative Code (F.A.C.). In addition, documentation submitted with the SSAs/NFAP confirms that criteria set forth in Subsection 62-780.680(1), F.A.C., have been met. Please refer to the attached maps of the source property and analytical summary tables. The SSAs/NFAP are hereby incorporated by reference in this Site Rehabilitation Completion Order (Order). Therefore, you are released from any further obligation to conduct site rehabilitation at the facility for petroleum product contamination associated with the discharges referenced above, except as set forth below.

(1) In the event concentrations of petroleum products' contaminants of concern increase above the levels approved in this Order, or if a subsequent discharge of petroleum or petroleum product occurs at the facility, the Department may require site rehabilitation to reduce concentrations of petroleum products' contaminants of concern to the levels approved in the SSAs/NFAP or otherwise allowed by Chapter 62-780, F.A.C.





USTs: 0

Mineral Acid Tanks: 0



Florida Department of Environmental Protection

Twin Towers Office Bldg. 2600 Blair Stone Road, Tallahassee, Florida, 32399-2400

Division of Waste Management
Petroleum Storage Systems

Storage Tank Facility Annual Compliance Site Inspection Report

Facility Information:

Facility ID: 9805805 County: MIAMI-DADE Inspection Date: 10/25/2016

Facility Type: J - Collection Station

Facility Name: WAL-MART SUPERCENTER #2727 # of Inspected ASTs: 1

33501 S DIXIE HWY

FLORIDA CITY, FL 33034

Latitude: 25° 27' 26.7618" Longitude: 80° 28' 26.298"

LL Method: DGPS

Inspection Result:

Result: In Compliance

Also Performed:

Financial Responsibility:

Financial Responsibility: INSURANCE

Insurance Carrier: INDIAN HARBOR INSURANCE COMPANY

Effective Date: 05/30/2015 Expiration Date: 05/30/2017

Findings:

Signatures:

TKDERM - MIAMI - DADE DEPT OF REGULATORY & ECON RESOURCES

Storage Tank Program Office

(305) 372-6807

Storage Tank Program Office Phone Number

Facility ID: 9805805

Carlos E. Fernandez-Bango

INSPECTOR NAME

REPRESENTATIVE NAME

INSPECTOR SIGNATURE

REPRESENTATIVE SIGNATURE

Owners of UST facilities are reminded that the Federal Energy Policy Act of 2005 and 40 CFR 280 Subpart J, requires Operator Training at all facilities by October 15, 2018. For further information please visit: http://www.dep.state.fl.us/waste/categories/tanks/pages/op_train.htm

System Tests

Туре	Date Completed	Results	Reviewed	Next Due Date	Comment
Completed Tests					¥
Annual Operability	03/17/2016	Passed	03/17/2016	03/17/2017	By RC Development Group, Inc PCC# 050650

Reviewed Records

Record Category	Record Type	From Date	To Date	Reviewed Record Comment
Life Time	Written Release Detection Response Level Info	10/25/2016	10/25/2016	Ok
Two Years	Certificate of Financial Responsiblity	05/30/2015	10/25/2016	Signed CFR and Insurance Policy # PEC004100103
Two Years	Monthly Maint. Visual Examinations and Results	01/05/2015	10/07/2016	Done by facility staff. The used form has undisclosed codes or no legend was found. I was unable to verify these records.

Facility ID: 9805805

Site Visit Comments

10/25/2016

On site, I met with Mr. Alex Alvarado Assistant Manager from Wal-Mart for an annual compliance inspection of one 650 gallon of capacity, steel, double-wall AST used for waste oil, and three other non-regulated sizes ASTs. The registration contact information was verified and remains current. Facility latitude and longitude will be verified and updated as needed. The following records were current and available on site:

Registration Placard

CFR

Monthly Visual Log

Annual Operability Test

Fuel level is being monitored through a mechanical gauge. Tank and associated piping are in good condition; no visible weathering, cracking or blistering noted. No petroleum staining was noted on the exterior or the concrete pad around the tank.

Fill-port is properly identified. Fill port watertight cap contains gasket and has a tight seal. Interstitial space is monitored through Pneumercator, currently alarm free. See pictures attached.

Inspection Photos

Added Date 10/25/2016

ASTs overview



Added Date 10/25/2016

Outside AST, below 550 G



Facility ID: 9805805

Added Date 10/25/2016

Monitoring device



Added Date 10/25/2016

Non-regulated ASTs, new oil





Department of Regulatory and Economic Resources

Environmental Resources Management 701 NW 1st Court, 7th Floor Miami, Florida 33136-3912 T 305-372-6600 F 305-372-6893

miamidade.gov

11/06/2019

Edwin Yates (MGR) Yates Homestead Group LLC 3056 Earlmar Dr Los Angeles, CA 90064

RE: Return to Compliance

BJ's Wholesale Club Inc (650 SE 8th St Homestead, FL 33034) DERM UT#: 6518 / DEP Facility ID#: 13/9807174 Miami-Dade County – Storage Tanks

Dear Mr. Yates,:

The Miami-Dade County Storage Tank Program, on behalf of the Florida Department of Environmental Protection, personnel issued a Compliance Assistance Offer letter to the above-referenced facility on 08/07/2019. Based on the information provided, the facility was determined to have returned to compliance with the Department's Storage Tank rules and regulations.

The Department appreciates your efforts to maintain this facility in compliance with state and federal rules. Should you have any questions or comments, please contact Alejandro DeZayas (dezaya@miamidade.gov305-372-6524).

Sincerely,

Alejandro DeZayas

Miami-Dade County DERM

Delivering Excellence Every Day



FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

BOB MARTINEZ CENTER 2600 BLAIR STONE ROAD TALLAHASSEE, FLORIDA 32399-2400 RICK SCOTT GOVERNOR

HERSCHEL T. VINYARD JR. SECRETARY

August 1, 2013

CERTIFIED MAIL #7011 2970 0004 1178 0699 RETURN RECEIPT REQUESTED

Mr. Edwin Yates, Manager Yates Homestead, LLC Homestead BJ's, LLC 3224 Club Drive Los Angeles, CA 90064

Subject: <u>Site Rehabilitation Completion Order</u>

BJ's Wholesale Club, Inc.

650 SE 8 Street

Homestead, Miami-Dade County FDEP Facility ID# 139807174

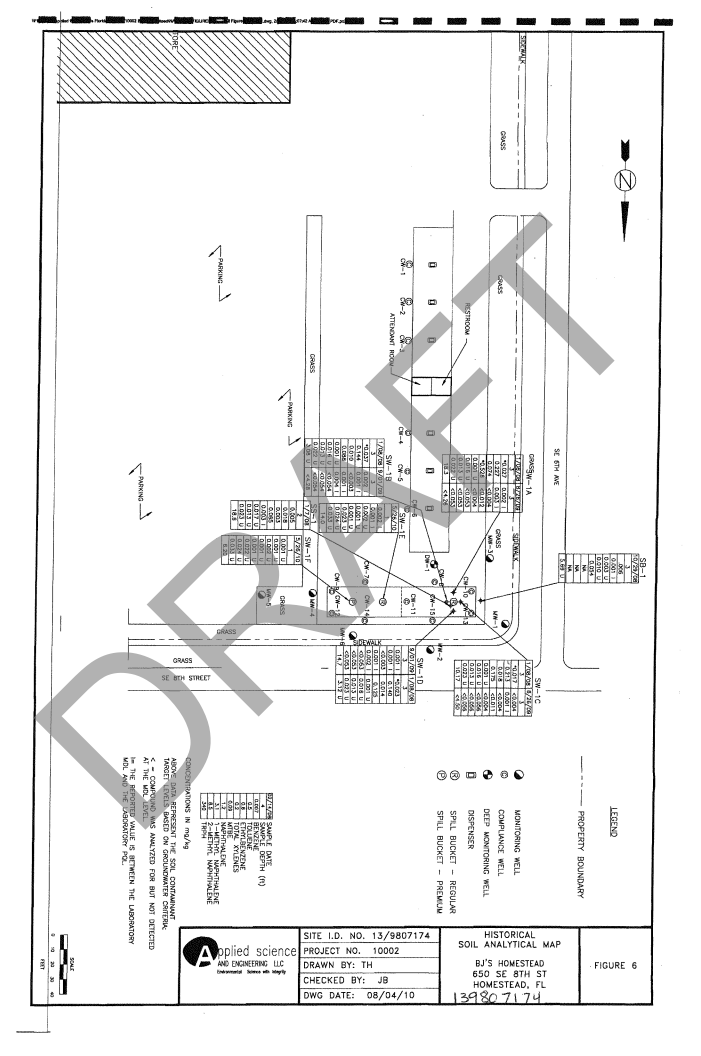
Discharge Date: January 8, 2008 (Non-program)

Discharge Score: 30

Dear Mr. Yates:

The Miami-Dade County Department of Regulatory and Economic Resources (RER), on behalf of the Florida Department of Environmental Protection (Department), has reviewed the Site Rehabilitation Completion Report/No Further Action Proposal (SRCR/NFAP) dated May 6, 2013 (received May 10, 2013), prepared and submitted by Applied Science and Engineering, LLC for the petroleum product discharge referenced above. Documentation submitted with the SRCR/NFAP confirms that criteria set forth in Subsection 62-780.600(1), Florida Administrative Code (F.A.C.), have been met. Please refer to the attached maps of the source property and analytical summary tables. The SRCR/NFAP is hereby incorporated by reference in this Site Rehabilitation Completion Order (Order). Therefore, you are released from any further obligation to conduct site rehabilitation at the facility for petroleum product contamination associated with the discharge referenced above, except as set forth below.

(1) In the event concentrations of petroleum products' contaminants of concern increase above the levels approved in this Order, or if a subsequent discharge of petroleum or petroleum product occurs at the facility, the Department may require site rehabilitation to reduce concentrations of petroleum products' contaminants of concern to the levels approved in the SRCR/NFAP or otherwise allowed by Chapter 62-780, F.A.C.





Florida Department of Environmental Protection Twin Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee, Florida 32399-2400

DEP Form # 17-761.900(2	1
Form Title ,Storage Tank R	egistration Form
Effective Date	
DEP Application No.	
	(Filled in by DEP)

Storage Tank Facility Registration Form

Submit a completed form for the facility when registration of storage tanks or compression vessels is required by Chapter 376.303, Florida Statutes

			Please	review Regis	tration Instru	ctions (before completin		9		
Please check	all that ap	ply [] New Registra			w Owne		[] New		-71	
] Facility Info U	pdate/Correcti	on [] Ov	mer Info	Update/Correction		Info Update	Correction	
A. FACILITY	INFORM	ATION	County: D	ADE		55/2	DEP Facili	y ID: 1 39	047	164	
acility Name:	<u></u>	PS -	CAMPBE 0 SW 1.	W De.	Elem	1		- Co	3		
acility Addres	ss:	3070	0 SW 1	57 AU	City:	MU	ami	Zip:	· **	-0	
Facility Contact								s Phone:			
Facility Type(s	s):			NAI	CS Code:		Financia	al Responsibillity: _			
24 Hour Eme	rgency C	ontact:					Emergence	/Phone: (
								orage tank manage ment if necessary		ng operations, a	
Name:	(-, 48)				7.5		Facility - Respon	nsible Person Relat	tion Type:	Effective Date	
Mail address:	. <u> </u>	. 10 . 10 1km 1					[A] Facility A	ccount Owner (pa	lys fees)		
City, ST, Zip:	City, ST, Zip:					Facility Account	Owner information	must be pro	vided when the		
Contact:							facility contains active (in-use) storage tanks on site.				
Telephone:							STCM Account Number (if known)				
Identify other	appropria	te facility	relationships for	this party:	Facility O	wner/Op	erator [] Pro	perty Owner [Storage Ta	ank Owner	
Name:			42.17					ationship type(s)		Effective Date	
Mail address:						[] Facility Owner/Operator					
City, ST, Zip:					[] Property Owner						
Contact:						[] Storage Tank Owner					
Telephone:							[] Other:				
C. TANKIVES	SSEL INF	ORMATI	ON - Complete	one row for e	ach storage t		compression ves	sel system locate	d at this fac	Monitoring	
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Certified Con	ntractor (p	eforming	tank installation	or removal): _				DBPR Licen	se No.:		
Registration	Certifica	ition:	To the best of	my knowledg	e and belief,	all Infor	mation/submitte	d on this form Is t	rue, accura	te, and comple	
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Printed Nam	ne & Title	4			nature		/		Date		
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Pensacola, FL 850-595-8360		Jedu	nonville, FL 32256 148-4300	Orlando, FL 3 407-894-7555	2803 Tempe, (813-744	FL 33619 -6100	W Paim Beac 561-681-660		rs, FL 33901 6975	Marathon, FL 3 305-289-2310	