Florida's Turnpike Enterprise Quality Assurance Review (QAR) Lessons Learned

QAR							
Report Date	Evaluation Period	Department	Program Area	Evaluation Description	Key Words	Summary of Issues & Opportunities	
7/21/2017	FY 2016-17	Transportation Development	Production Support - CADD	3D design deliverables to be used by contractors for Automated Machine Guidance (AMG)	3D Design	Project CADD files prepared at project completion and posted with the Bid Letting documents did not consistently include the 3D deliverable files necessary for construction as described in the FDOT CADD Manual.	Designers should utili plan and estimate mo
3/14/2018	FY 2017-18	Transportation Development	Production Support - CADD	3D design deliverables to be used by contractors for Automated Machine Guidance (AMG)	3D Design	Several opportunities were identified to improve the process for generating 3D deliverables to be used by contractors for AMG.	Designers should dev sample 3D Design De Designers should ver reviewing the created would use.
7/10/2018	FY 2017-18	Transportation Development	Roadway Design - Drainage	Pond siting reports consistency with recommended guidelines	Pond Siting Reports	Documentation for the Environmental Look-Arounds (ELAs) was noted, but backup information supporting the evaluation and definition of evaluation criteria was minimal and lacked the detail to support the preferred pond sites.	Designers should pro in the evaluation of po
12/23/2019	FY 2018-19	Transportation Development	Roadway Design - Quality Assurance	Design variation submittal package compliance with required content	Design Variations	Variation for superelevation (SE) provided AASHTO and FDOT design criteria values, but only provided an average existing SE through the entire length of the curve.	Designers should ens 114.2.2.1 (Minimum L understand the transi transition back to nor
						Variation limited the discussion to the use/applicability of curb on a freeway (high speed roadway), but neglected to evaluate the impacts of the shoulder width deficiencies associated with the curb, which could result in a Design Exception.	Designers should eva reduction occurs on c criteria, and shoulder bridge width evaluatio on the bridge and app
						AASHTO criteria values were sometimes missing or not adequately presented.	Designers should ens AASHTO criteria valu
					3D Design	Extraneous files included in the 3D Deliverables folder that are neither required nor optional.	Designers should only
					3D Design	Extraneous elements included on survey levels in the MODL files.	Designers should incl not in the MODL or D
1/24/2019	FY 2018-19	Transportation Development	Production Support - CADD	3D design deliverables to be used by contractors for Automated Machine Guidance (AMG) Use and delivery of corridor models	3D Design	Several opportunities were identified to improve the quality of 3D deliverables and compliance with CADD manual requirements.	Designers should be project submittal. Designers should ens intact and provided w 3D model. Cross sections gener corridor model should model updates if any AMG.
12/16/2021	FY 2021-22	Transportation Development	Roadway Design - Pavement Design	Use of open graded friction course consistent with guidance in the FDOT Flexible Pavement Design Manual	Friction Course	Initial review identified use of FC-5 on low speed ramps, but further discussion revealed the detailed friction course review process employed by the Turnpike for all ramps on all projects (ultimately recognized as a best practice).	In order to place all p of the friction courses should be included in
4/26/2022	FY 2021-22	Transportation Development	sportation Survey and elopment Mapping	Standards of Practice are met for Survey Reports prepared as part of design surveys	Field Methodology	Survey Report did not include individual point errors and a list of specific point methodologies, which should be included since new control points were established.	Surveyors should ens errors and a list of sp Methodology section
					Project Deliverables	Survey Report did not reference all of the files included in the digital design survey deliverable. Standards of Practice indicates that only the final map be referenced but all files should be referenced for consistency's sake.	Surveyors should refe of the files that were i

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lize the FDOT 3D Design Deliverables Staff Hour Task List to help odeling efforts.

velop a quality control checklist for 3D deliverables, using the FDOT eliverables Project Review Check List as a starting point.

rify that projects are ready to be used by the contractor for AMG by d XML surfaces in Trimble, or equivalent software that a contractor

ovide better definition of evaluation criteria and how they are applied ond site alternatives.

sure existing SE values are provided in accordance with FDM Levels of Survey Effort), at a minimum. This is necessary to fully ition of SE into the curve, location and magnitude of full SE, and rmal cross slope.

aluate all related cross section elements when a roadway width or approaching a bridge. Shoulder and bridge width are separate rs on rural roadways should be carried across bridges. As a result, ons often accompany shoulder width evaluations with documentation proach.

sure that Design Variations provide the appropriate FDOT and uses to clarify that a Design Exception is not required.

ly submit these files inside the Roadway folder

clude these existing features in a reference file (i.e., survrd or topord), DSGN files as these elements interfere with review of the 3D models.

sure to reference the latest version of the CADD manual before

sure that corridor models, including templates or assemblies, are left vith the submitted CADD files so reviewers can verify the quality of the

rated by corridor modeling should not be modified by hand, but the d be modified instead to correct issues. This will ensure that the changes are made, and that a 3D surface can be generated for

pavement-related decisions into a single location, the documentation selection process (e.g., meeting minutes or e-mail correspondence) in the Pavement Design Package.

sure that if new control points are established then individual point pecific point methodologies should be included in the Field of the Survey Report.

erence under the Project Deliverables section of the Survey Report all included in the digital design survey deliverable.

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6/21/2023	FY 2022-23	Transportation Development	Program Management - Utilities	Requirements in Sections 3 & 4 of the Utility Procedures Manual (UPM) have been met by the District Utility Office (DUO).	PSEE Utility Module	Some of the required utility-related documentation, as noted in the UPM 3.19, was not included in the project PSEE Utility Module.	Consultants should co the project file Utility N

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oordinate using PSEE to include all required utility documentation in Module.