RFP QUESTION REQUEST FORM QR

PROJECT: US-64 (SR-40) over Ocoee River Bridge, Polk County

DB CONTRACT No.: DB1802

DATE: 05/14/2019

Question #	RFP Book No. and Section ID	Question	Reserved for Agency Response
2-1	RFP Book 1, Section 2 RFP Book 3, Section 1.1 RFP Book 3, Section 3.1 RFP Book 3, Section 7.0	The Project Overview in Section 2 states that the Design- Builder shall be responsible for "coordinating the construction/relocation of private utilities with the appropriate owners" and "coordination with all stakeholders, including but not limited to utility companies". This is also included in Section 1.1 of Book 3. RFP Book 3, Section 3.1, page 13 says that TDOT will perform the utility coordination for the project. RFP Book 3, Section 7.0 seems to infer a combination of TDOT and Design- Builder utility coordination. Can the Department clarify the Design-Builder's responsibilities regarding utility coordination?	The Design-Builder is responsible for coordinating with utilities as needed in the preparation of their proposal and during plans development and construction. Utility relocation costs will not be part of the LUMP SUM bid. TDOT will perform the utility coordination as specified in RFP Book 3, Section 7.0, Item 2. TDOT will add any Move-In- State utility relocation work to the Design Builder's contract in accordance with Standard Specifications 109.04. However, the Design Builder is responsible for utility coordination and relocation costs due to any changes in the approved Definitive Plans.

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2-2	Preliminary Plans	Can the Department please provide all Microstation and Geopak files for the Preliminary Roadway and Bridge plans?	TDOT can provide the dgn files of only the preliminary roadway plans if the Design Builder first submits a request with a completed CAD Disclaimer form. This form has been added to the Reference Material.
2-3	RFP Book 3, Section 4.1	This section states that the bridge rail is shown on standard drawings STD-11-4. This drawing is not available on the TDOT website. Can the Department please provide this drawing?	STD-11-4 will be a new TDOT standard drawing. The DRAFT STD-11-4 standard drawing has been posted to the Reference Material on the project website for informational purposes only. The final standard drawing will be made available with a future amendment.
2-4	RFP Book 1, Section 5	When will the Department start one-on-one meetings and given the limited time between now and the ATC deadline would the Department consider moving the ATC deadline back to allow time to have one-on-one meetings and develop ATCs?	The one on One meeting is already setup and an email was sent to each Design Builder for it.

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2-5	Reference material - Preliminary Plans - Sheet 1 of 2	The elevation view shown on the first sheet of the preliminary bridge layout plans for SR40 over Ocoee (PIN No. 124102.00) indicates the FEMA 100-year flood elevation is 735.20 and the Low Girder Elevation is shown as 733.78. However, the low chord elevation at the end of the bridge appears to be schematically higher than the FEMA 100-year elevation on the drawing. Please verify these elevations for accuracy.	The 733.78 elevation shown on the bridge preliminary is incorrect. The correct Low Girder Elevation is 737.38. A revised bridge preliminary will be made available with a forthcoming addendum. The following statement will be added to book 3 by forthcoming addendum: The bearings for the girders shall be seated above the 100 year flood elevation of 735.20.
2-6	Reference Material	If consolidation testing was performed on the original soil borings, can TDOT provide the consolidation laboratory data?	No consolidation testing was performed.
2-7	Reference Material	Can TDOT provide the sheet files for the preliminary plans so the DB Teams do not have to recreate the sheets?	These files will not be provided. TDOT can provide the dgn files of only the preliminary roadway plans.
2-8	Reference Material	Can you ask if they can provide the sheet files (.SHT), the proposed GPK file, and the bridge preliminary in CAD? There may be other items, but at first look, I know those are missing.	These files will not be provided. TDOT can provide the dgn files of only the preliminary roadway plans.