

NON-CONFIDENTIAL DESIGN-BUILD QUESTIONS Bridge Package 30

RFP for Industry Review #2

Date Received: 11/14/2024 Meeting Date: 11/19/2024

| | | | | | | SCDOT | | |
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| Question No. | Category | Section | Page / Doc No. | Question/Comment | Discipline | Response | Explanation | |
| 1 | Attach_A | Exhibit 4f | 2.2 | Would data obtained from a Borehole Shear Test device be allowable in design, even if it exceeds the maximum allowable values presented in Table 7-17 of the GDM? | Geotechnical | No_Revision | Yes, assuming this refers to a Field Vane Shear Test or other widely accepted test method. Note that PCDM-11 states that global slope stability analysis of embankments is not required for Low Volume Bridge Replacements. | |
| 2 | RFP | 13 | 24 | The Bid Bond Form was struck through, however language in section 4.2 references Bid Bond with the Cost Proposal. Please confirm a Bid Bond will not be required with the Cost Proposal submission. | PM | No_Revision | The struck through form is an old Bid Bond form. Section 4.2 provides the correct link to the new form. A Bid Bond will be required. | |
| 3 | PIP | Roadway | Conceptual Roadway Plans | Please provide the roadway profiles that were used to set the project limits on the conceptual plan views .pdfs. | Roadway | Revision | Will provide Microstation files in the PIP for information only. We expect the teams to meet all requirements of the RFP & RDM. | |
| 4 | Attach_A | Exhibit_4a | 2.12 | At the S-115 site, what sight distance requirements will be required for the existing driveway for Parcel 3. | Roadway | No_Revision | Every effort should be made to meet the standard requirements for sight distance per the RDM. Please clarify if that is not feasible for this project. | |
| 5 | Attach_A | Agreement | 40 | Section VIII - Right of Way Acquisition State" Right of entry exhibits will be included in Attachment B when available." Can SCDOT confirm Right of Entry forms will be executed by all property owners prior to the Agreement signature date? | ROW | No_Revision | SCDOT's intent is to secure all right of entries prior to construction. | |
| 6 | Attach_A | Exhibit_4a | 2.12 | At the S-115 site, there is an existing driveway for Tract 4. which appears to lose access based on new guardrail requirements. What accomodations need to be made for this Tract? | ROW | No_Revision | This will be addressed in the Final RFP | |
| 7 | Attach_A | Exhibit_4b | Section 2.1.6 pdf page 134 | Is there a minimum skew angle for Greenville S-115? | Structures | Revision | Yes. It is 15 degrees and will be specified. | |
| 8 | Attach_A | Exhibit_4b | Section 2.1.4 pdf page 133 | RFP states "Remove and dispose of the existing structures and appurtenances, including non-attached piles and remnants from previous structures, in accordance with the SCDOT Standard Specifications." Greenville S-115 has an old existing stone abutment in the southeast quadrant that sits right on the channel bank. Removal of this structure may affect hydraulic modeling and could impact top of bank offsets. Does SCDOT want this abutment removed? | Structures | Revision | No. Previous bridge abutment remnant on south side of the river may remain. | |



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| 9 | Attach_A | Exhibit_4b | Section 2.1.20 pdf page 139 | The Greenville S-115 existing channel banks are steeper than 2:1. How far upstream and downstream are teams required to carry the 2:1 spill through abutment slope before tying back to the existing slope? | Structures | I INO REVISION | We expect Exhibit 4e Section 2.2.1.8, projection of 2:1 slope staying out of channel, to control bridge length. |
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| 10 | Attach_A | Exhibit_4b | Section 2.1.20 pdf page 139 | The required bridge span configuration listed for York S-59 in Exhibit 4e, 2.2.1.7, will produce a minimum average span length of 80 feet requiring the used of drilled shafts. Would SCDOT consider raising average span length for adjacent spans to 80 feet at this site to allow for pile foundations? This change would save the department money and expedite the contruction of the bridge. | Structures | No_Revision | Yes we have considered it. Based on the loads for 80-foot tributary span lengths in a 3-span configuration, the number and size of piles expected, and the preliminary boring information, a concrete pile interior bent foundation may not be feasible from a lateral stability design standpoint. Drilled shafts may be the only option that meets all structural design requirements in final design and should be bid accordingly. Shafts with rock sockets are also preferred hydraulically. |
| 11 | Attach_A | Exhibit_4b | 2.1.4 | At the S-115 site, will the existing bridge foundations from 1957 be required to be removed as part of this project? | Structures | Revision | No. Previous bridge abutment remnant on south side of the river may remain. |
| 12 | Attach_A | Exhibit_4b | 2.1.16 | Based on the GSDR for S-24-166, the pH of the sampled soil is below the 5.5 threshold specified in the GDM. Will the Department be providing a minimum corrosion rate for steel piles? | Structures | | At S-166, the Department will require steel H-piles at end bents to be upsized one size from the size that is designed for. For example, if structurally HP14x73 piles are designed, HP14x89 piles will be required. |



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