USH 51/STH 29 Rehabilitation and Preservation Project CLARIFICATION / INQUIRY SUBMISSION TEMPLATE

Document Section RFQ, Book, ITP Section	Date Submitted	Question	Response
RFQ	3/26/25	Section 3.1 (Proposer Introduction Form) requires 5 projects, and Section 3.2.2 (Proposer Experience) requires 2-4 projects for the proposer and major participants. Verify how many projects are required in the SOQ submittal.	Section 3.1 (Introduction) includes the Proposer Introduction Form (Form1) which requires five projects administered by the Department. This section is subject to a pass/fail review as described in Section 4.3 (Pass/Fail Review). Section 3.2.2 (Experience) requires between two and four projects showing participation for: The proposer Each major participant Section 3.2.2 does not provide guidance on total number of projects but is included in the 9-page limit. This section is subject to evaluation as described in Section 4.4 (SOQ Evaluation and Scoring). The same projects do not have to be used for Sections 3.1 and 3.2.
NA	4/3/25	Are CAD files available for the project or just the RFP Plan Version?	CAD Files will be available in the RID with the RFP.
NA	4/8/25	Pursuant to the form referenced during the Pre-RFQ meeting presentation which outlines	The form will be available in the ITP, a draft form is provided below for reference.

		a tiered approach for structures with commitment to overlay, has WisDOT finalized the form, and can it be confirmed if the tiers identified will receive different scoring for the overlay SY valuation?	It is anticipated there will be two tiers of bridges. It is anticipated that there will be no different scoring for the overlay SY valuation.
Template Book 2, Technical Requirements - Chapter 5 (5.4.2)	4/8/25	Can we obtain the electronic files of the Quality Manual Template (Volumes I through V)?	The question refers to a template document that was modified in the development of the RFP which no longer provides a Quality Manual Template. It is anticipated that the quality manual requirements will be similar to the requirements in Book 2, Section 5 of the RFP for the Cranberry Interchange Project publicly available at the following link: wisconsindot.gov/Documents/doing-bus/designbuild/cranberry-rfp-book2.pdf
Template Book 2, Technical Requirements - Chapter 5 (5.4.2)	4/8/25	Will all five volumes of the Quality Manual Template apply to this project and to what degree are they to be applied pursuant to the magnitude of the project scope, and will all volumes fall under the roles & responsibility of the Design Quality Manager or simply Volume II?	The question refers to a template document that was modified in the development of the RFP which no longer utilizes a Quality Manual Template. It is anticipated that the quality manual requirements will be similar to the requirements in Book 2, Section 5 of the RFP for the Cranberry Interchange Project publicly available at the following link: wisconsindot.gov/Documents/doing-bus/designbuild/cranberry-rfp-book2.pdf The responsibilities for the Design Quality Manager subject to SOQ evaluation are provided in RFQ Section 3.3.3.1.

Variable Scope Commitment

The Proposer must complete this form to identify the bridges that the Proposer will rehabilitate as part of the variable scope. Further information is included in the Instructions to Proposers, Section 4.2.5.2 (Variable Scope Commitment).

Instructions:

- For each row, the Proposer must enter either "0" or "1" in Column 2 (Bridge Commitment).
 - Enter "0" if the Proposer does not commit to performing the variable scope rehabilitation Work on the bridge identified in <u>Column 1</u> (Existing Bridge Number).
 - Enter "1" if the Proposer commits to performing the variable scope rehabilitation
 Work on the bridge identified in <u>Column 1</u> (Existing Bridge Number).
 - The Proposer may commit to rehabilitating any number of bridges identified as a Tier 2 bridge only if the Proposer commits to rehabilitating all Tier 1 bridges. If the Proposer commits to rehabilitating any Tier 2 bridges without committing to rehabilitate all Tier 1 bridges, the Department reserves the right to modify Form VS by changing the value in <u>Column 1</u> (*Existing Bridge Number*) from "1" to "0" for all Tier 2 bridges.
- For each row, the Proposer shall multiply the value in <u>Column 2</u> (*Bridge Commitment*) by the value in <u>Column 3</u> (*Thin Polymer Overlay Area*) and enter the result in <u>Column 4</u> (*Area Commitment*).
- The Proposer shall add the values in each row of <u>Column 4</u> (*Area Commitment*), enter the result where indicated below <u>Column 4</u>, and sign the form where indicated.

	Column 1	Column 2		Column 3		Column 4
	Existing Bridge Number	Bridge Commitment	x	Thin Polymer Overlay Area (Square Yards)	=	Area Commitment (Square Yards)
Tier 1 Bridges	B-37-354		х	645	=	
	B-37-362-01/02		х	9295	=	
	B-37-365		х	645	=	
	B-37-366		x	1930	_=	
	B-37-371		х	610	=	
Tier 2 Bridges	B-37-153		х	1840	=	
	B-37-154		х	1840	=	
	B-37-346		х	875	=	
	B-37-347		х	935	=	
	B-37-348		х	635	=	
	B-37-349		х	625	=	
	B-37-352		х	1480	=	
	B-37-353		X	1290	=	

Total Commitment (Square Yards):

Signature: