

September 2021 Solicitation Questions and Responses

Solicitation	Project	Question	Response
BOS-01, BOS-02, BOS-03	1009-03-37	BOS-01,02, 03 appear to be identical. Should an NOI submittal be made for each one individually?	Yes, an NOI for each.
BOS-01, BOS-02, BOS-03	1009-03-37	Are these new roles that have not been previously filled by consultants?	Yes
BOS-01, BOS-02, BOS-03	1009-03-37	How many hours per week are anticipated under these contracts?	Some weeks may require 35-40 hours; other weeks little to no demand.
BOS-01, BOS-02, BOS-03	1009-03-37	Is survey work anticipated?	No
BOS-01, BOS-02, BOS-03	1009-03-37	Is hydraulics design anticipated?	No
BOS-01, BOS-02, BOS-03	1009-03-37	Please specify if you would like us to propose a team of engineers and specialists as a group or if you will be choosing specific engineers and specialists from a list of candidates for each contract.	Propose a list of engineers and specialists that will have availability.
NE-01	1470-27-00, 1470-33-00, 1470-37-00	What is the proposed pavement treatment on STH 42?	Mill 2" and pave 2"
NE-01	1470-27-00, 1470-33-00, 1470-37-00	What is the planned scope of work on the West Twin River bridge?	Concrete deck overlay.
NE-01	1470-27-00, 1470-33-00, 1470-37-00	What railroad coordination is anticipated?	Very little, there is an abandoned rail line next to project.
NE-01	1470-27-00, 1470-33-00, 1470-37-00	The consultant requirements identify experience is needed with the WisDOT bridge manual. Please identify which bridge(s) are included with this project.	The bridge at STH 42 and 12th Street in City of Two Rivers over the West Twin River.
NE-03	4540-35-00	The project purpose and need says the pavement needs treatment to extend the service life and structures need replacement. Please clarify what structures you are referring to.	There is no bridge work, just cross culvert replacements.
NE-03	4540-35-00	Please confirm the southern limits of the project.	This project will begin at the joint located north of the STH 23 interchange and will extend to the joint located north of the Roosevelt Avenue intersection.
NW-02	8620-00-05	Will the structures work be done by WisDOT or the consultant?	Consultant
NW-08	7720-00-01	Will the structures work be done by WisDOT or the consultant?	Consultant
SE-01	1090-09-05, 1090-09-07	Who will complete structure services?	Consultant

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SE-01	1090-09-05, 1090-09-07	What are the proposed structure improvements?	<p>B-64-64 (IH 43 NB over USH 12): Thin polymer overlay</p> <p>B-64-86 (Stone School Rd over IH 43): Concrete Overlay</p> <p>B-64-87 (Miramar Rd over IH 43): Concrete Overlay</p> <p>B-64-92 (IH 43 NB over Town Line Rd): Secondary work concepts include: Bearing replacement, concrete surface repair on parapet, paving block repair, girder end repair with FRP</p> <p>B-64-98 (IH 43 NB over Hodunk Rd): Deck Replacement/Thin polymer overlay</p> <p>B-64-110 (IH 43 NB over Sugar Creek): Replace/Repair Wingwalls</p> <p>B-67-129 (STH 83 over IH 43): Secondary work concepts include: Bearing replacement, replace metal rail on top of parapets, concrete repair on parapets and abutments</p> <p>B-67-130 (IH 43 NB over CN RR): Paint, secondary work concepts include: Bearing replacement, concrete surface repair on parapet and abutments, remove delamination under deck, repair inlet at southeast wing</p> <p>B-64-63 (IH 43 SB over USH 12): Thin polymer overlay</p> <p>B-64-89 (IH 43 SB over STH 20): Secondary work concepts include: Removing loose concrete on underside of deck and concrete surface repair on columns and parapets</p> <p>B-64-93 (IH 43 SB over Town Line Rd): Secondary work concepts include: Bearing replacement, concrete surface repair on the parapets and abutments and repair of the girder ends</p>
SW-02	5845-16-01	What level of Civil 3D experience are you looking for in the roadway design assistance and mentoring?	The mentor should be proficient in C3D and be up to date with WisDOT's latest C3D standards.
SW-02	5845-16-01	The project description mentions the consultant shall provide roadway design assistance and mentoring. Will the consultant be assigned design tasks involving other staff besides those tasks performed by the Design Mentor?	All roadway design tasks will be completed by WisDOT with mentoring from the consultant. The consultant will also provide survey, TPP, and drainage analysis.
SW-02	5845-16-01	The project description states that the Design Mentor is expected to work 1 day per week in the Region office. Is the Mentor expected to work additional hours each week outside the Region office and if so, approximately how many?	Additional mentoring beyond one day in the WisDOT office is anticipated. Additional mentoring may be remote.