

## January 2020 Solicitation Questions and Responses

Solicitation	Project	Question	Response
NC-01	1620-02-06	Is a TPP anticipated?	No
NC-01	1620-02-06	Are storm sewer or other drainage upgrades anticipated in Babcock?	Yes - storm sewer will need to be designed for the curve in Babcock.
NC-01	1620-02-06	Are ADA upgrades anticipated in Babcock?	Yes - one intersection.
NC-01	1620-02-06	What is the current scoped pavement design?	Remove 2" - 6". Repave 2.5" - 6"
NC-01	1620-02-06	Is the north termini WIS 173?	North limit is approximately 1000 ft north of the WIS80/WIS 173 intersection.
NE-01	1150-78-00	Is a Structural Engineering Licensure Certification (S.E.) Required?	Wisconsin does not have an S.E. Consultant that assembles the structure plans must have an approved QCQA plan on file with WisDOT.
NE-01	1150-78-00	Is Section 106 coordination required for this project, or do you anticipate it will be put on the screening list?	106 coordination is required. To be determined during preliminary design if project will qualify for screening list.
NE-01	1150-78-00	What is the geotechnical scope?	WisDOT to provide soil report for pavement design. Additional geotech analysis needed to be completed by the consultant.
NE-01	1150-78-00	What is the traffic analysis and modeling scope?	WisDOT to provide planning level traffic forecast. Additional traffic analysis to be completed by consultant.
NE-01	1150-78-00	Which structures will undergo maintenance work?	Structure Numbers: B-05-0313, B-05-0312, C-42-0003, B-42-0068, B-42-0079, B-42-0019, B-42-0067, B-42-0070, C-42-0004, B-42-0071, B-42-0072, C-42-0005. Maintenance Items: Repair slope protection, scour counter measures at piers, surface repair abut and parapets 45 SF, spot paint 300 SF, paint bearings, replace approaches, repair slope protection, replace approaches, repair slope protection, surface repair 30 SF
NE-01	1150-78-00	Will guardrails be replaced?	TBD
NE-01	1150-78-00	Are there pavement improvements planned on the interchanges (ramps or crossroads) within the project limits?	No

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NE-01	1150-78-00	What is the current scoped pavement design?	2.5" - 4" overlay
SE-04	2715-03-03	Who prepared the environment document and pre-60% plans?	WisDOT
SE-05	1000-13-04	Is ground penetrating radar (GPR) an acceptable alternative?	No
SE-05	1000-13-04	Is confirmation coring allowed?	Only if the pavement is unacceptable.
SE-05	1000-13-04	Are there any limits on the age of the pavement to be inspected?	Only newly constructed pavements are inspected.
SE-06	3325.-06-01	Who prepared the environmental document?	WisDOT has started, the consultant will complete the PCE (65% completion).
SW-01	3080-01-05	Who will complete the structures design?	WisDOT
SW-02	1630-08-00	"The Consultant Requirements indicate that Intelligent Transportation System design and policy is a top priority. What types of ITS services are expected to be required for this project?	This was mistakenly ranked as a top priority. Potential ITS solutions fall under "describing modernization techniques" as noted under Project Description.
SW-04	6630-00-01	Will structure design completed by BOS include the hydraulics analysis?	Yes
SW-05	1640-00-33	Are there any project updates?	The project no longer requires culvert replacements, guardrail (roadside barrier) replacements and ADA ramps update.
SW-05	1640-00-33	Will all work occur within the existing right-of-way?	Yes
SW-06	6040-00-35	Will all work occur within the existing right-of-way?	Yes
SW-08	5350-02-00	What specific repair types on the structures are anticipated?	WisDOT will complete structures design.
SW-08	5350-02-00	Is any traffic signal design required?	Yes, four intersections.
SW-08	5350-02-00	Does the project include the addition of bike lanes throughout the corridor?	No

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SW-09	1370-00-03	Is the STH 16/CTH F intersection part of the proposed work, or is it an exception to the project limits? If the intersection is included with the proposed improvements, is a certified roundabout designer needed?	The roundabout intersection of STH 16/CTH in the scope. The geometry of this intersection will not be changed - a certified roundabout designer is not needed.
SW-09	1370-00-03	Is the drainage design required for some culvert replacements?	Yes