September 2022 Solicitation Questions and Responses			
Solicitation	Project	Question	Response
NE-01	9210-22-01	Can you provide the initial investigation report of the structure?	See the report at: https://wisconsindot.gov/Pages/doing-bus/eng- consultants/solicitations/default.aspx
NW-02	7560-00-01	Will the project include beam guard replacement?	Yes
NW-04	8180-00-02	Will the new box culvert over Buck Creek be constructed within the existing right of way?	It is anticipated that the new culvert will be built within the existing R/W.
NW-05	8560-01-04	Can you please confirm the Consultant Requirements, specifically regarding on-site consultant support?	There will not be an onsite consultant for this contract and the consultant is not required to be knowledgeable with onsite procedures and policies but only general consultant policies and procedures.
NW-06	1196-00-30	Can you please confirm the Consultant Requirements, specifically regarding on-site consultant support?	There will not be an onsite consultant for this contract and the consultant is not required to be knowledgeable with onsite procedures and policies but only general consultant policies and procedures.
SE-03	1000-00-74	Are the hours per week for the part-time positions capped at 24 or if at times the employee has availability to work more than 24 hours in a week would that be a possibility? If so, is there a cap above 24 hours per week?	Workload may lend itself to occasional weeks where hours above 24 may be allowable.
SE-09	1000-00-76	Are the hours per week for the part-time positions capped at 24 or if at times the employee has availability to work more than 24 hours in a week would that be a possibility? If so, is there a cap above 24 hours per week?	Workload may lend itself to occasional weeks where hours above 24 may be allowable.
SW-01	1009-19-17	If selected, will this preclude the selected firm from performing any traffic analysis or signal/lighting design on projects the staff may be working on?	It will not preclude them from doing other work in the Region.
SW-02	1011-00-00	Is the median barrier height sufficient for the overlay, or will the barrier need to be replaced?	The current barrier will be in place. Up to 3 inches can be filled at the barrier wall, so the shoulder will steepen to lose at least an inch of the 4-inch overlay.
SW-03	1011-01-00	Is the median barrier height sufficient for the overlay, or will the barrier need to be replaced?	The current barrier will be in place. Up to 3 inches can be filled at the barrier wall, so the shoulder will steepen to lose at least an inch of the 4-inch overlay.