November 2021 Solicitation Questions and Responses			
Solicitation	Project	Question	Response
BOS-01	1009-03-39	Is hydraulic analysis review included?	No
NC-01	9165-00-00	Will the bridge work be done under traffic or detour?	TBD
NE-01	1000-39-17	What is the delivery schedule for the environmental document and DSR?	Environmental document (CEC): Nov 2023; DSR: June 2024 DSR
			UW Milwaukee is completing Section 106; consultant to complete the rest of the
NE-01	1000-39-17	Who is responsible for preparing the environmental document and DSR?	categorical exclusion (CEC) and DSR
NE-02	1491-28-00	Will a right-of-way plat be required for the project?	TBD
			30% plans - 25%
			Final Scope Cert - 100%
		What is the current status of the associated deliverables (30% plans, Final Scope Cert,	Environmental Document - 91%
SE-01	1330-00-03	environmental document, Traffic Control Decision Matrix)?	Traffic Control Decision Matrix - 0%
SE-01	1330-00-03	Will the consultant do traffic signal design?	No
	1012-05-01,		
	1012-05-02,		The CDMCT will do most of the public involvement planning, scheduling, database
	1012-06-00,		development, mailings, meeting venue acquisition, messaging, agency and governmental
	1015-05-00,	How will public involvement responsibilities be split between the SW01, SW02 and SW03	interactions, etc.
SW-01,SW-	5410-07-01,	segment teams (ST) and the SW-04 Corridor Design Management and Controls Team	STs will support the CDMCT by providing exhibits, meeting attendance, technical
02,SW-03	5410-08-01	(CDMCT)?	memoranda, etc.
			The CDMCT will support additional projects along the corridors in addition to those listed
	1012-05-03,	Will the CDMCT provide support to additional projects on the corridors not listed in the	in SW-01, SW-02, and SW-03. Ex: The Wisconsin River Bridges, SW-05 March 2021
SW-04	5410-05-02	November 2021 solicitation?	Solicitation; and future solicitations.
	1012-05-03,	What is the approximate full-time employee (FTE) equivalents per year for the CDMCT	Anticipate approximately 4-12 FTEs, with workload/FTE needs to vary depending upon
SW-04	5410-05-02	during the study phase?	impacts discovered by the studies.