October 2023 Solicitation Questions and Responses				
Solicitation	Project	Question	Response	
			It's likely that investigating and recommending some options to address the steep slopes at C-24-4856 would benefit from a structural engineer's expertise. If the chosen	
NC-02	6100-00-01	Is a structural engineer anticipated for the work associated with C-24-4856?	option requires a structure plan, a structural engineer would be required.	
NE-03	1130-63-01	Is there a determination or preference in building/structure type?	No	
NW-06	7125-00-00	Will the Department provide the geotechnical report for the structure work?	Consultant to do soil exploration/borings and geotechnical report for structure work.	
		With the current proposed schedule, would noise analysis/modeling validation	According to the FDM, readings should be avoided when it is raining or snowing, or	
SE-01	1090-03-08	measurements with snow present be acceptable?	when there is wet pavement or snow on the ground	
SE 04	1000 03 00	Has any preliminary investigation been completed that would indicate the type of	No. 71 to 11 years 11 de les corre	
SE-01	1090-03-08	environmental document due on 3/1/24 is something other than a CEC?	No. This will most likely be a CEC.	
		There is a deadline on the solicitation for an environmental report for the noise walls on 3/1/24. What components of the noise analysis are expected to be included in that deliverable, and what is expected at a later date? (Mainly concerning field work,	All of the charactell he readed for the anticomportal degree at We will need to	
SE-01	1090-03-08	modeling, feasibility/reasonability determinations, and public involvement survey results).	All of the above will be needed for the environmental document. We will need to determine the locations of the noise walls based on all of that.	
SE-01	1090-03-08	What is the overall schedule for the noise analysis to be completed for this project? Also, is the intent to have final wall alignments and plan details provided at the time of the final structures plan delivery date?	The noise analysis should be completed before the environmental document. Alignments should be finalized by then and structure related plan details should be provided at the time of the final structure plans other non-structural plan sheets/details can be finalized by PS&E (2/1/2025).	
SW-01	1706-01-05	Aerial base mapping is identified as being supplied by the Department. Is a DTM being supplied?	WisDOT will be supplying the aerial base mapping for the projects. Other survey, such as a DTM, will need to be collected by the consultant design engineer.	
SW-01	1706-01-05	Has a phase 2 ICE been completed or will it be required in the scope of the contract?	The project has the counts and warrants for a roundabout so no Phase 2 ICE will be required.	
SW-02	1706-04-05	Aerial base mapping is identified as being supplied by the Department. Is a DTM being supplied?	WisDOT will be supplying the aerial base mapping for the projects. Other survey, such as a DTM, will need to be collected by the consultant design engineer.	
			The project has the counts and warrants for a roundabout so no Phase 2 ICE will be	
SW-02	1706-04-05	Has a phase 2 ICE been completed or will it be required in the scope of the contract?	required.	
		No schedule for deliverables is included in this solicitation. Could the Department	30% Plan: 2/15/2024 Environmental Document: 3/1/2024 Design Study Report: 5/1/2024 Right of Way Plats: 6/1/2024 DT 1078 Utility Submittal: 8/1/2024	
SW-03	1706-04-06	please provide the anticipated project schedule?	PS&E Due (Non-Advanceable): 8/1/2026	
SW-03	1706-04-06	Aerial base mapping is identified as being supplied by the Department. Is a DTM being supplied?	WisDOT will be supplying the aerial base mapping for the projects. Other survey, such as a DTM, will need to be collected by the consultant design engineer.	
SW-03	1706-04-06	Has a phase 2 ICE been completed or will it be required in the scope of the contract?	The project has the counts and warrants for a roundabout so no Phase 2 ICE will be required.	

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			30% Plan: 2/15/2024	
			Environmental Document: 3/1/2024	
			Design Study Report: 5/1/2024	
			Right of Way Plats: 6/1/2024	
			DT 1078 Utility Submittal: 8/1/2024	
SW-03	1706-04-06	What is the anticipated schedule for deliverables?	PS&E Due (Non-Advanceable): 8/1/2026	