


Blue Water Bridge Plaza Reconstruction - Component 2 Design-Build

PROJECT DESCRIPTION	
UPDATED	February 2024
PROJECT SCOPE	Reconstruction and Reconfiguration of the Blue Water Bridge Corridor and Plaza Expansion, city of Port Huron for Component 2 (of the 2009 Refined Design). Project includes, but is not limited to, work along I-69/I-94 ramps and connector roads leading to and from the Plaza, building demolition and construction, tunnels, bridge construction, ITS, fencing, landscaping, security improvements and site work. MDOT will utilize a best value selection process for this project based on key MDOT and stakeholder goals and objectives.
	
ESTIMATED CONSTRUCTION COST	
JN: 211792, 211793 CS: 77111	\$201,000,000
ANTICIPATED PREQUALIFICATION*	
201455 Fa or 201455 Comb/Jt. B, Ea With Subclassifications: B, Ea, and Fa.	
ANTICIPATED SCHEDULE	
Industry Forum	December 7, 2023
Best Value Selection Industry Outreach	March 2024
Issue Request for Qualifications (RFQ)	April 2024
Statement of Qualifications (SOQ) Due	May 2024
Notification of Short-Listed Submitters	June 2024
Issue Request for Proposals (RFP)	June 2024
Proposals Due	Fall 2024
Anticipated Contract Award	January 2025
Construction	2025-2027
PROJECT ATTRIBUTES	
DBE Goal	0%
Stipend	TBD
FOR MORE INFORMATION	
Talia Belill MDOT Innovative Contracting Engineer 517-230-6262	
ANTICIPATED PRIMARY PROFESSIONAL SERVICES*	
Design-Roadway: Complex	
ANTICIPATED SECONDARY PROFESSIONAL SERVICE PREQUALIFICATION*	
Design – Bridges: Complex, Design - Bridges: Load Ratings, Design- Buildings, Design – Geotechnical: Advanced, Design – Hydraulics II, Design – Traffic: ITS – Design & System, Design – Traffic: Pavement Markings, Design – Traffic: Signal, Design – Traffic: Signal Operations, Design – Traffic: Signing – Freeway, Design – Traffic: Signing – Non-Freeway, Design – Traffic: Work Zone Maintenance of Traffic, Design – Traffic: Work Zone Mobility & Safety, Design – Utilities: Municipal, Design – Utilities: Roadway Lighting, Landscape Architecture, Surveying: Construction Staking, Surveying: Right of Way, Surveying: Road Design, Surveying: Structure	

* The anticipated prequalification requirements listed are subject to change. Additional prequalification classification(s) may be included in the RFQ and RFP.