

## **US-2/M95 Intersection Reconstruction and Road Rehabilitation Iron Mountain, Dickinson County Design Build Information Sheet**

The Michigan Department of Transportation (MDOT) intends on using a Design-Build procurement method to deliver an intersection reconstruction and road rehabilitation project in the Superior Region. MDOT plans to issue a Request for Qualifications (RFQ) later this month and will short-list three to five teams. MDOT expects to release the Request for Proposals (RFP) to short-listed Proposers in July 2016. The RFP is substantially complete. The project letting is expected to occur in mid-October or early November to utilize fiscal year 2016 funding. Construction is expected to be substantially complete by November 2017.

The project is located north of Iron Mountain in Dickinson County. The project will reconstruct the existing US-2/M-95 north junction intersection, replacing the existing US-2 divided (boulevard) road section with a multi-lane pavement with center left turn lanes. Work includes reconstruction of the M-95 approach and new traffic signals.

The project also includes US-2 road rehabilitation from the state line easterly to the existing E&LS railroad overpass west of the intersection. Road rehabilitation includes concrete pavement repairs from the state line to Pine Mountain Road, and HMA cold milling and resurfacing from Pine Mountain Road easterly to the E&LS railroad overpass.

A DBE goal of 0% is anticipated for this project.

### Anticipated Design-Builder Prequalification Requirements

- 1800Cb (Hot Mix Asphalt/Bituminous Paving); OR
- 1800Ea (Grading, Drainage Structures & Aggregate Construction)

### Anticipated Primary Professional Service Prequalification Requirements:

- Design – Roadway: Intermediate
- Design – Traffic: Work Zone Maintenance of Traffic

### Anticipated Secondary Professional Service Prequalification Requirements:

- Design – Geotechnical
- Design – Traffic: Pavement Markings Pavement Marking Plans
- Design – Traffic: Signing – Non-Freeway
- Design – Traffic: Signal Operations

- Design – Traffic: Signal
- Design – Traffic: Work Zone Mobility & Safety
- Design – Traffic: Capacity & Geometric Analysis
- Surveying: Right-of-Way Surveys
- Surveying: Road Design Surveys
- Surveying: Construction Staking

Please direct comments or questions to the project manager for this project.

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