



Industry Forum

Expanded Phase III Bridge Bundle

10 a.m. Wednesday, Jan. 14, 2026 (Virtual)

The Michigan Department of Transportation (MDOT) is hosting an industry forum to discuss the upcoming design-build (DB) procurement of the replacement of six local agency bridges and one superstructure replacement:

- Sashabaw Road bridge, Oakland County (bridge replacement)
- Spring Lake Road bridge, city of Ferrysburg (superstructure replacement)
- Fraser Street bridge, Bay County (bridge replacement)
- E. Elm Street bridge, city of Lansing (bridge replacement)
- Plymouth Road bridge, Washtenaw County (bridge replacement)
- Beck Road bridge, Wayne County (bridge replacement)
- Harrison Street bridge, city of Lincoln Park (bridge replacement)

This forum will provide an opportunity for potential bidders to learn about the project scope, procurement process and schedule.

The intent of this virtual forum is to share base information of the project for all interested participants, along with the opportunity for one-on-one meetings upon request by interested prime contractors.

Project improvements will include six full bridge replacements, one superstructure replacement, bridge approaches and necessary adjacent roadway work and project restoration.

MDOT anticipates issuance of a Request for Qualifications in January 2026, Request for Proposals are anticipated in March 2026 (dependent on a signed agreement between the Federal Highway Administration and MDOT) and award of a DB contract in the summer (expected June 2026).

When: 10 a.m. Jan.14, 2026

Where: Virtual

For project information, please visit the [Expanded Phase III Bridge Bundling \(DB\)](#) website. Additional information will be posted to this website as it becomes available.

To RSVP for this event and to request a one-on-one meeting, please email RangerJ@Michigan.gov by Jan. 12, 2026.

If you require assistance accessing this information or require it in an alternative format, contact MDOT's Americans with Disabilities Act (ADA) coordinator at Michigan.gov/MDOT-ADA.