

Governor Tony Evers Secretary Craig Thompson

Internet: www.wisconsindot.gov

Telephone: 608) 246-3800 FAX: (608) 785-9969 Email: swr.dtsd@dot.wi.gov

November 17, 2020

«Owner_Name_1»
«MAILING_ADDRESS»
«CITY», «STATE» «ZIP»

RE: WIS 89 Notification and Information Request

ID 3601-00-04/74
Fort Atkinson – Lake Mills
East Blackhawk Drive to US 18
WIS 89
Jefferson County

Dear Sir/Madam:

The Wisconsin Department of Transportation (WisDOT) is seeking public input on proposed improvements to WIS 89 from East Blackhawk Drive to US 18. An improvement project is currently scheduled for 2025, with potential advancement to the 2024 construction season.

We invite you to view the project presentation at https://wisconsindot.gov/Pages/projects/by-region/sw/wis89-jeffersoncounty/default.aspx. The presentation provides details on the purpose and need for the project, and the preliminary design proposal.

The following needs have been identified on this section of WIS 89:

• The pavement surface is deteriorating and has extensive cracking.

The proposed improvements include the following:

- Remove 1.75" to 3.5" of the existing surface and overlay with 3.5" of Hot Mix Asphalt (HMA) pavement.
- Add new pavement marking
- Replace two mainline culvert pipes
- Replace end segments of beam guard at the WIS 26 overpass bridge

Traffic control will be handled as such:

- Local Traffic During milling and paving operations, flagging operations will be implemented
- Regional Traffic A detour route will be implemented which will direct traffic onto US 12, WIS 26, and US 18
- Access to all properties within the project limits will be maintained during construction

We look forward to working with you on this highway improvement. If you have any questions or comments, you can contact me by phone at (608) 246-5638; email matthew.lamb@dot.wi.gov; or by mail at 2101 Wright Street, Madison, WI 53704 by December 17, 2020.

Thank you for your time and attention.

Sincerely,

Matthew Lamb, P.E.

Mathew Lamb, P.E. WisDOT Project Manager