

FOR IMMEDIATE RELEASE November 14, 2023 MEDIA CONTACT Aaron Jenkins JenkinsA10@Michigan.gov

MDOT public meeting Nov. 30 to discuss I-96/Grand River Avenue interchange rebuilding project

LANSING, Mich. - The Michigan Department of Transportation (MDOT) invites the public to learn about the planned project to rebuild the <u>I-96/Grand River Avenue interchange</u> in the city of Brighton. The public and other stakeholders can see the proposed improvements and provide input into the aesthetics of the project, as well as learn about other project specifics.

Who:

MDOT staff Interested residents Community stakeholders Local businesses

When:

Thursday, Nov. 30, 2023 5 - 8 p.m.

Where:

City of Brighton Police Department 440 S. 3rd St. Brighton, MI 48116

Accessibility:

Attendees who require mobility, visual, hearing, written or other assistance for effective participation should contact Orlando Curry at 517-241-7462 or <u>CurryO@Michigan.gov</u>, preferably at least five business days prior to the scheduled meeting. Forms are located on the <u>Title VI webpage</u>. Requests made after this timeframe will be evaluated and honored to the extent possible.

Project information:

The I-96/Grand River Avenue interchange project involves rebuilding the interchange as a <u>diverging diamond interchange</u>. As part of the project, three structures will be replaced along I-96: the Ore Creek culvert under I-96 and the two I-96 bridges over Grand River Avenue. The

planned improvements to the interchange will require acquiring additional right of way.

Public input:

Share your comments and input using the <u>online comment form.</u> Comments can also be submitted by mail, phone, and e-mail to:

Monica Monsma MDOT Environmental Services Section 425 West Ottawa St. P.O. Box 30050 Lansing, MI 48909 517-335-4381 MonsmaM@Michigan.gov

###

Driving safely in work zones saves lives! Protect MI work zones by <u>taking the pledge</u>.

www.twitter.com/MDOT_LanJxn | www.facebook.com/MichiganDOT | www.youtube.com/MichiganDOT