

I-375 RECONNECTING COMMUNITIES PROJECT PUBLIC MEETING

WHY:

Through the I-375 Reconnecting Communities Project, the Michigan Department of Transportation (MDOT) plans to convert the I-375 freeway into a street-level boulevard with signalized intersections. The project will address the outdated interchange design and deteriorated bridges and roadways to meet existing and future transportation needs, improve connectivity and access for all users, and align with local future development and placemaking opportunities.

At the public open house you can expect to hear about and provide input on:

- Project updates
- Routes to navigate the new boulevard
- How the project is reaching out to local businesses to incorporate them in the project and future workforce development strategies
- Concepts for the visual characteristics of the streetscape

Can't attend? The presentation and materials will be posted online at Michigan.gov/I375 with an online comment form following the meeting.

WHEN AND WHERE:

Wednesday, August 9, 2023
4:00-7:00 p.m.

Eastern Market, Shed #3
296 Adelaide St.
Detroit, MI 48207

For questions reach out to us here:

- MDOT-I-375Corridor@Michigan.gov
- **855-375-MDOT (6368)**

For comments reach out to us here:

- bit.ly/I375Comment

Are you a resident in the project area and interested in joining the local advisory committee?

Reach out to us at MDOT-I-375Corridor@Michigan.gov



I-375 RECONNECTING COMMUNITIES PROJECT

1060 W. Fort St.
Detroit, MI 48226

PRSR STD
U.S. Postage
PAID
Permit #6067
Detroit, MI

MARK YOUR CALENDAR: AUGUST 9, 2023

WE NEED YOUR INPUT!

VISIT THE PROJECT WEBSITE: [MICHIGAN.GOV/I375](https://michigan.gov/i375)

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