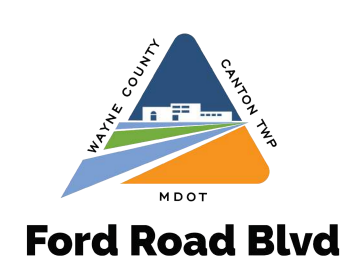
Melcome

M-153 (Ford Road) Public Meeting

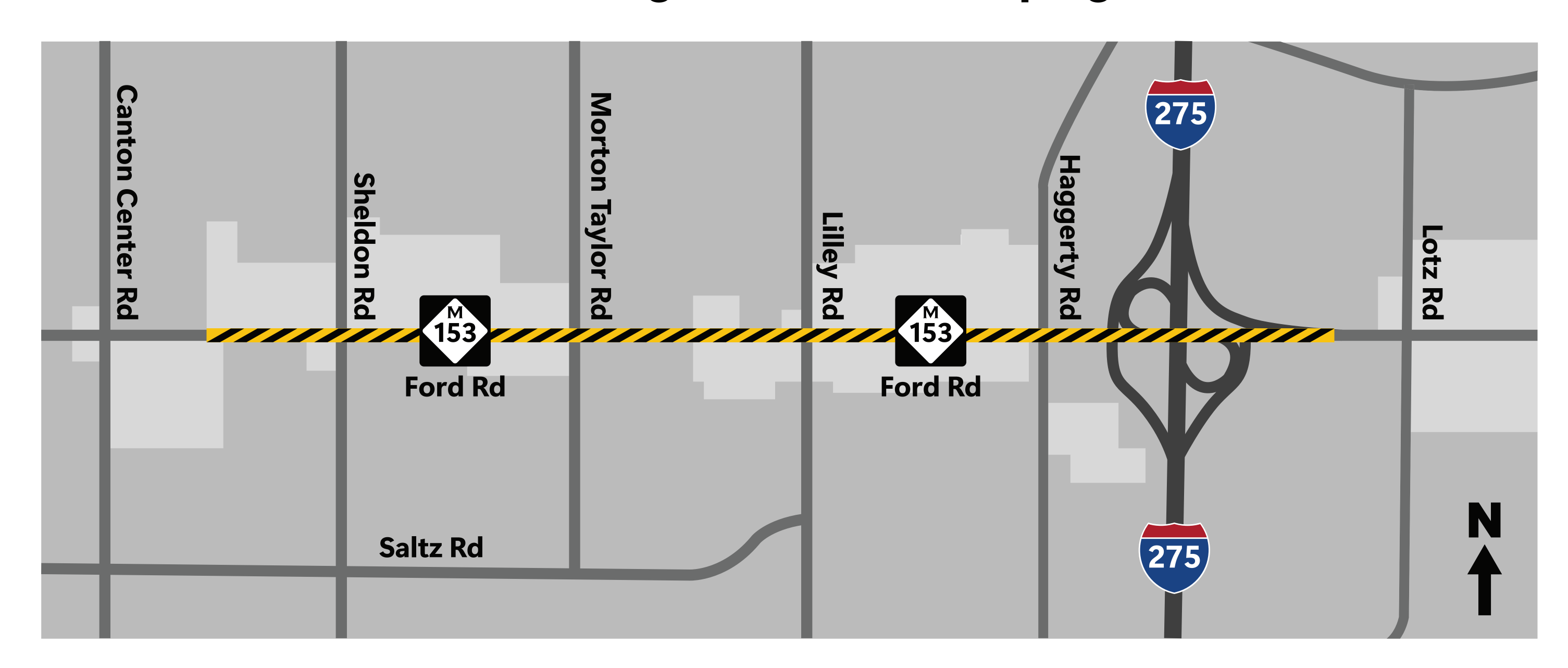
Rebuilding from Sheldon Rd to I-275





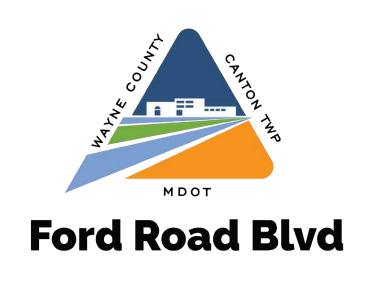
M-153 (Ford Road) Project Overview

M-153 (Ford Road) will be rebuilt from Sheldon Road to I-275 to a boulevard roadway. Project work includes roadway reconstruction, water main, drainage, traffic signals and landscaping.



Anticipated Project Schedule:







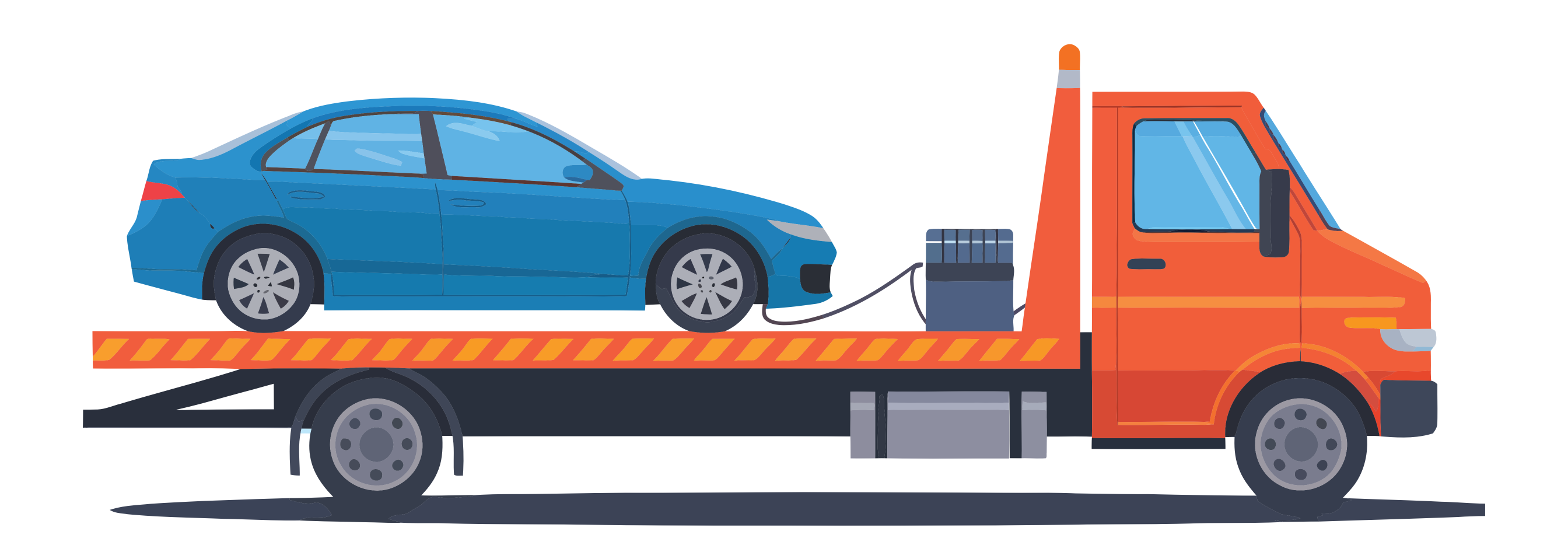
Purpose of Project - Safety

Problem:

Several major intersections have crashes that are significantly above average.

Solution:

New boulevard design will reduce left-turn crashes by adding crossovers and limiting direct left turns.

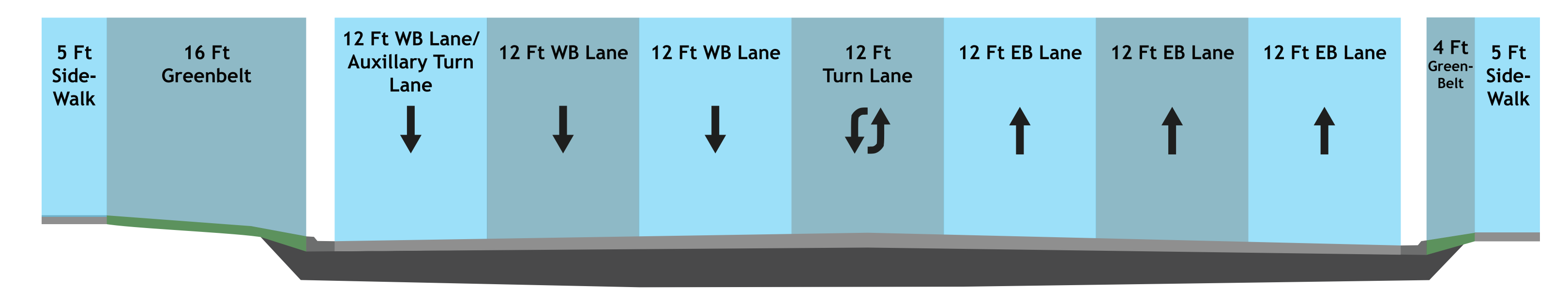




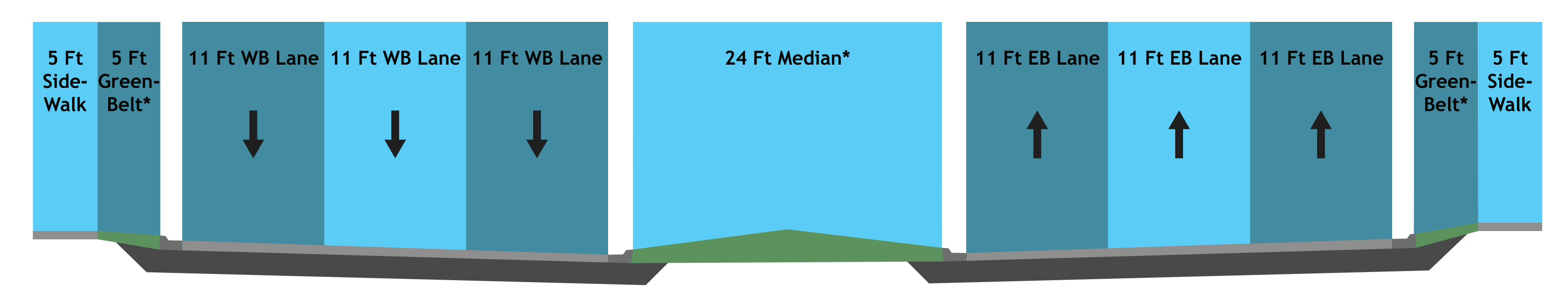


Existing and Proposed Road Cross Sections

Existing M-153 (Ford Rd) Cross Section



Proposed M-153 (Ford Rd) Cross Section



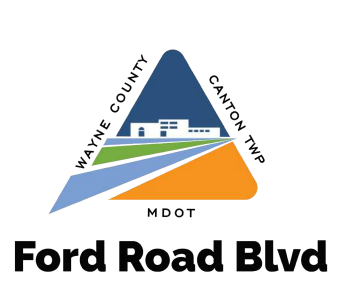
*Typical width shown. Actual width varies throughout project.





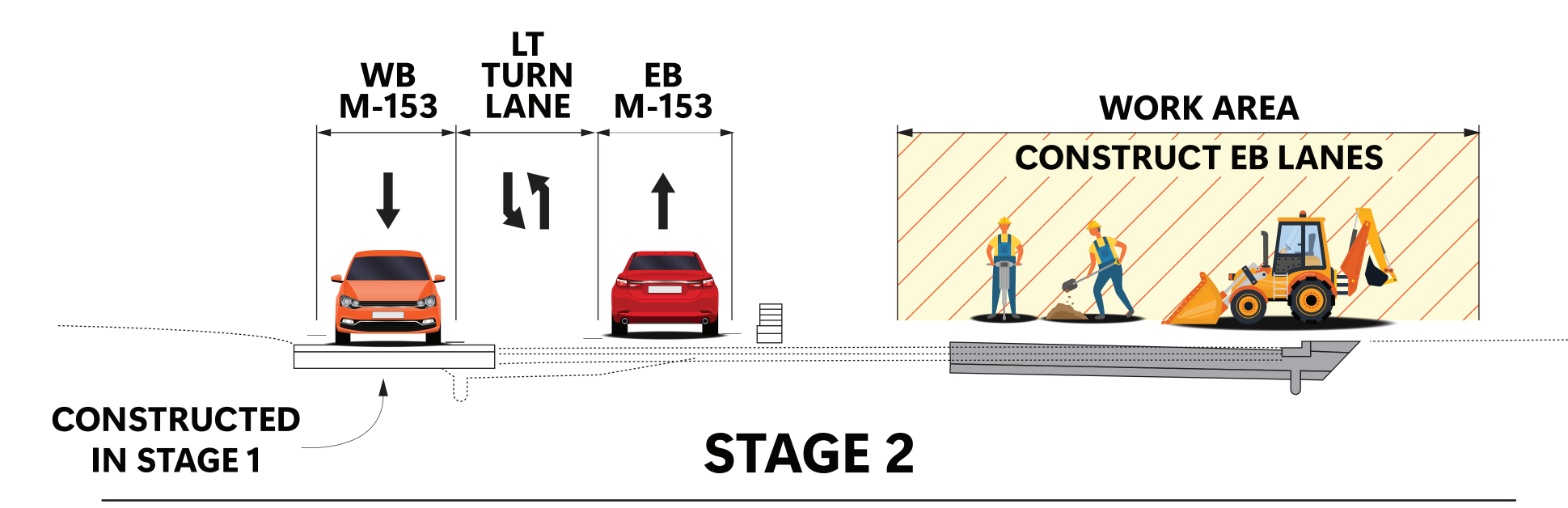
During Construction

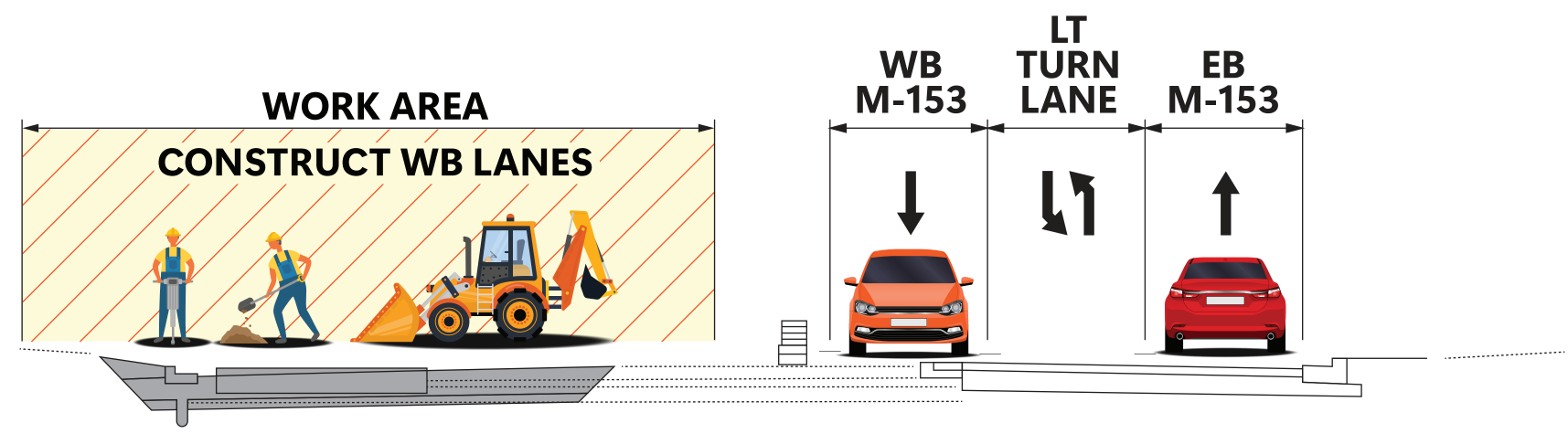
- Maintain access to businesses at all times
- Multi-year project
- Expect delays
- If two driveways, work on one at a time; if one driveway, work on half at a time
- Intermittent water shut offs;
 approximately one to two-hour duration at off-peak times
- Timeframes coordinated with impacted owners
- Reduced pedestrian access



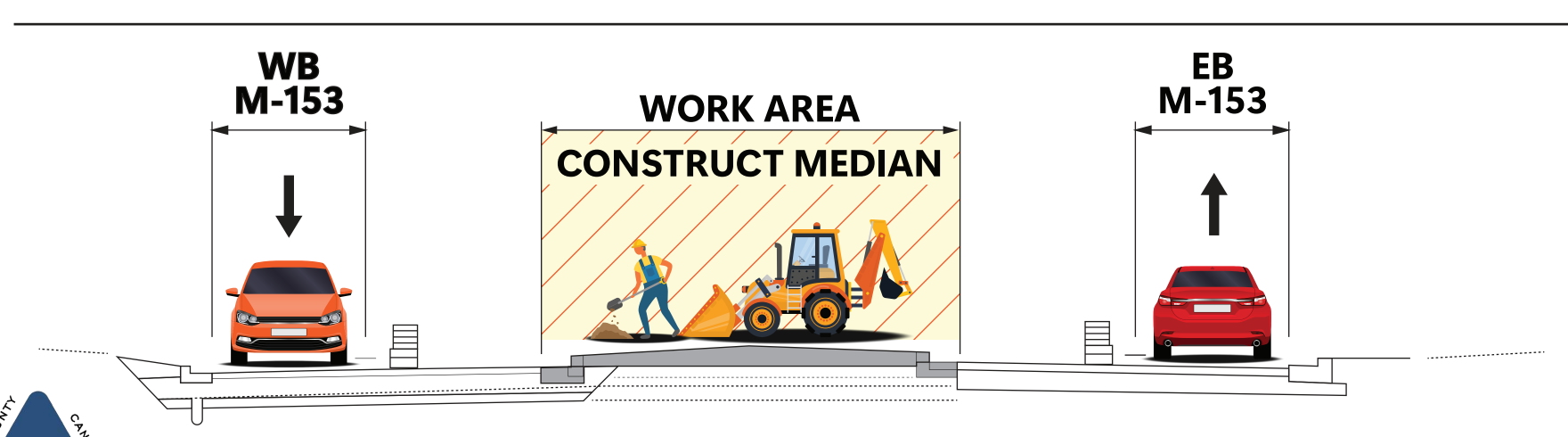


Maintenance of Traffic









STAGE 4

Ford Road Blvd

Stage 1 (2028): Temporarily widen the existing M-153 (Ford Road) roadway.

Stage 2 (2029): Build the southern half of M-153 (Ford Road).

Stage 3 (2029): Build the northern half of M-153 (Ford Road).

Stage 4 (2029): Build the M-153 (Ford Road) median. Left-turning traffic will utilize crossovers in the median.



Contact Us





FordRoadBlvd.com

MDOT Project Manager

Jeffrey Horne, P.E.





313-375-2400



MDOT-MetroTaylorTSC@Michigan.gov



