



CONSTRUCTION NOTICE
NINE MILE REHABILITATION
EVERGREEN ROAD TO NB NORTHWESTERN HWY

PROJECT HIGHLIGHTS:

The project includes asphalt rehabilitation and concrete slab repairs, including sidewalk ramp upgrades, pedestrian signal improvements at the southbound Northwestern Service Drive and minor traffic signal improvements. Generally, construction tasks proceed in the following order; pavement removals/excavations, utility structure adjustments, concrete curb placement, concrete pavement repairs, first layers of the asphalt overlay, and sidewalk work.

SCHEDULE:

Work will begin the week of May 3rd, 2021 and continue through October 2021.

STAGING:

• Stage 1A:

- Eastbound 9 Mile (south side) will be under construction.
- Westbound 9 Mile traffic between Evergreen to Southbound Northwestern Highway ONLY.
- Eastbound traffic will be detoured to Evergreen to 8 Mile, then to Southfield Road.
- Street approach closures at Buttercrest, Newport, and Greenview will be required.
- An access gap will be maintained at the SB Northwestern/9 Mile/Southfield intersection, Southfield/9 Mile/NB Northwestern intersection, and at driveways where there is only one access point.

• Stage 2A:

- Westbound 9 Mile (north side) will be under construction.
- Eastbound 9 Mile traffic between Evergreen to Southbound Northwestern Highway ONLY.
- Westbound traffic will be detoured to Southfield Road to 8 Mile, then to Evergreen Road.
- Street approach closures at Mapleridge will be required.
- An access gap will be maintained at the SB Northwestern/9 Mile/Southfield intersection, Southfield/9 Mile/NB Northwestern intersection, and at driveways where there is only one access point.

• Stage 1B & 2B:

- Intersection work at SB Northwestern/9 Mile/Southfield and Southfield/9 Mile/NB Northwestern. This work is anticipated to only occur on weekends.

• Stage 3:

- Westbound and Eastbound will be open to traffic. Final lift of asphalt placement on 9 Mile between Evergreen Road and NW Northwestern Highway will occur in this stage where the outside lanes will be paved first, pushing traffic to the inside lanes. Then, the inside two to three lanes will be paved,

For all construction related inquiries, please contact our Construction Engineer overseeing the project:

Cara Parks, Construction Engineer

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(734) 466-4420

STAGE 1A/1B:



See next sheet →

STAGE 2A/2B:

