

ENGINEERING UPDATE

MEMORANDUM



TO: WALKABLE NOVI COMMITTEE
FROM: REBECCA RUNKEL; PROJECT ENGINEER
SUBJECT: PUBLIC PROJECT UPDATES
DATE: APRIL 2023

This memo provides an update on public sidewalk projects currently in design and/or under construction.

Public Sidewalk Projects Currently in Design and/or Construction

- **10 Mile Rd Project, Haggerty Rd to Meadowbrook Rd (RCOC)**
 - Currently under construction (culvert replacements)
 - 8-foot concrete sidewalk on south side to be added, 6-foot concrete sidewalk gaps being filled in on north side
- **Lakeshore Park Pedestrian Tunnel Replacement**
 - Currently under construction, ahead of schedule
- **Neighborhood Sidewalk Repair Pilot Program (Meadowbrook Glens)**
 - Sidewalk slabs close to completion, restoration to follow.
- **Novi Rd Rehabilitation, 9 Mile Rd to 10 Mile Rd (RCOC)**
 - Work started on Stage 1 (concrete replacement at Novi Rd/10 Mile Rd)
 - Stage 2 will include sections of sidewalk repair with the road paving work.
 - Ramp removal/replacement at intersections
 - Some sections of sidewalk being relocated (ex. along River Oaks basin)
- **9 Mile/Taft Roundabout & Taft Rd Rehab**
 - Roundabout complete
 - Bike lanes will be added on Taft between 9 and 10 Mile Roads, construction to start mid-June.
- **Wixom Rd Rehabilitation**
 - Ramp removal/replacement at intersections
 - Sidewalk gaps to be filled in on east side
- **Boardwalk Inspections**
 - Inspections completed on all 37 boardwalks, AECOM working on final report
- **Northwest Park Trails**
 - Preliminary design
 - Possible construction this summer
- **Beck Rd Widening, 11 Mile Rd to Grand River Ave**
 - Sidewalk gaps on east side will be completed
 - Noise study complete, project in preliminary design
 - Possible 2025 construction
- **12 Mile Rd Widening, Beck Rd to Dixon Rd (RCOC)**
 - Preliminary design to reconstruct 2-lane road to 4-lane boulevard
 - 10-ft asphalt pathway proposed for north side of 12 Mile
 - 6-ft concrete sidewalk proposed for south side of 12 Mile
 - 2025/2026 construction