

Notice To Residents

Goddard Road and Pardee Road Improvements

Pardee Road - Goddard to Beverly Road

Goddard Road - Inkster to Beech Daly



WHAT IS TAKING PLACE AND WHERE?

Through a selective bidding process, the City of Taylor awarded Ajax Paving of Troy, MI, a contract to complete the rehabilitation of Goddard Road and Pardee Road. Hennessey Engineers is the City of Taylor's Engineering Consultant.

WHEN?

Work will begin **Thursday, April 13** for Goddard Road from Inkster to Beech Daly.

Work will begin on **Tuesday, April 19** for Pardee Road from Goddard to Beverly.

The City of Taylor's allowable working hours are from 7:00 a.m. to 7:00 p.m., Monday through Friday, with occasional work on Saturdays.

Please note: The contractor expects most days to work from 7 a.m. to 5:30 p.m., however, following the placement of concrete, it is possible saw-cutting of joints may take place after 5:30 p.m.

Parking will not be allowed within the construction limits.

**IF YOU HAVE QUESTIONS OR CONCERNS,
PLEASE CONTACT HENNESSEY ENGINEERS:**

- Construction Inspector On-site
- Construction Manager Charles Smith @ (734) 365-3553, or
- Main Office @ (734) 759-1600.



During the course of the construction, you should expect the following:

Construction Staging

The Goddard Road and Pardee Road Improvement project is a two-year project. Last year (2021) rehabilitation took place on:

- Pardee Road from Superior to Goddard
- Goddard Road from Pardee to Allen
- New traffic signals at Pardee and Superior and Pardee and Heritage Park

This year (2022) work will include:

- Pardee Road from Goddard to Beverly
- Goddard Road from Inkster to Beech Daly
- New traffic signal installation at Pardee and Kinyon

Traffic Control

One lane of traffic in each direction will be maintained throughout the duration of the project. The City of Taylor's Police and Fire Departments are aware of the construction and precautions are being taken to continue proper protection.

Dust Control

The Contractor, on a regular basis will sweep the travel lanes during construction and all adjacent side streets to control dust as much as possible; however, this will be an active construction zone, and dust will exist and should be expected.

Sprinkler Systems

If you have a sprinkler system, to prevent any damage, we ask that you mark or flag where the sprinkler systems may be located within the right-of-way (between the road and sidewalk). If sprinkler systems are accidentally damaged, the Contractor will replace the damaged sprinkler system as a part of this project.

Driveway Approaches

Driveway approaches will be removed and replaced as needed for the entire project to account for adjustments to the elevations of the new roadway. Following the completion of the drive approach, the approach will require seven (7) days to cure before it can be opened for use. Driveway replacements will not be allowed to be a greater width than what currently exists.

Restoration

Upon completion of the project, all areas disturbed by the Contractor during this road reconstruction project will be replaced with topsoil, seed and mulch. The Contractor will be responsible for watering each site until vegetative growth has been established.

Garbage Pick-Up/Mail and Parcel Delivery

Your garbage pickup will remain uninterrupted during construction. Place your garbage at your normal rear alley pick-up location. Yard waste collection will take place in the rear alley for the duration of the project. Mail delivery and parcel delivery will not be interrupted at any time.

Handicap Accessibility/Assistance for Seniors

If you have a disability and need handicap accessibility at all times during construction, please contact Hennessey Engineers at the phone number on the front and we will work to provide handicap accessibility as best as possible.