



## HINCHEY ROAD REHABILITATION PROJECT (PIXLEY ROAD TO CHILI AVE)

OCTOBER 2023

*This informational newsletter will provide periodic updates (as needed) on the status of the Hinchey Road Rehabilitation Project and communicate upcoming construction activities to local residents.*

### CURRENT PROJECT STATUS

#### MCDOT Work Update-Fall 2023

The following items of work are planned for the months of October and early November: final top course paving of Hinchey Road (beginning 10/23) and side roads, paving of the remainder of the driveway aprons, installation of topsoil and seeding, installation of signs and final pavement markings and installation of mailboxes. The contractor will return in Spring 2024 to touch up restoration damaged over the winter and areas that need re-seeding.

#### Lawn Care Tips for spring 2024

- Watering of the newly seeded areas (if needed), is best accomplished by a light watering
- When the new grass reaches a height of 3", it should be mowed similar to the remainder of your lawn
- Regardless if some weeds begin to grow, keep mowing the area regularly. Continued mowing will allow the new grass to crowd out the weeds. Allowing weeds to grow taller and not mowing will have the opposite effect.

Additional information, and project updates, can be viewed on the Monroe County DOT website:

<https://www2.monroecounty.gov/dot-construction>

Should you have questions regarding this project, Tim Harris at 585-753-7747; email at [timothyharris@monroecounty.gov](mailto:timothyharris@monroecounty.gov).

### PROJECT CONTACTS

Contract information for the project design team is below. .

**Resident Engineer:****LaBella Associates****Gary Gates****585-314-5833****[GGates@LaBellaPC.com](mailto:GGates@LaBellaPC.com)****County Representative:****Tim Harris, P.E.****Monroe County DOT****Transportation Project Manager****Phone: (585) 753-7747****Email: [timothyharris@monroecounty.gov](mailto:timothyharris@monroecounty.gov)****Contractor:****Nardozzi Paving****Michael Bieber****Project Superintendent**