



HINCHEY ROAD REHABILITATION PROJECT (PIXLEY ROAD TO CHILI AVE)

FEBRUARY 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

Hinchey Road Utility Work and MCDOT Work Begins

As many residents have noticed, there has been some activity in the last few weeks in the Hinchey Road corridor. The work being completed includes overhead utility and pole relocations by RG&E and their subcontractors. This work is being completed in advance of the main road work that will commence in early April, by the awarded Monroe County DOT contractor. Prior to the road work beginning, MCDOT will be sending out notifications to the residents within the project corridor.

As mentioned previously, work related to the roadway improvements includes installation of 6' wide asphalt shoulders, milling and re-paving of the existing pavement, relocation of fire hydrants, installation of new storm sewers, installation of pavement markings, and minor traffic signal work.

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

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

Should you have questions or comments regarding this project, or if you would like to set up an on-site meeting to discuss the proposed work on your property, you may contact Tim Harris at 585-753-7747; email at timothyharris@monroecounty.gov.

PROJECT CONTACTS

Contract information for the project design team is below. A follow-up newsletter will be sent out prior to the start of construction with additional contact information for the contractor and the on-site Resident Engineer.

Design Consultant:**LaBella Associates****County Representative:****Tim Harris, P.E.****Monroe County DOT****Transportation Project Manager****Phone: (585) 753-7747****Email: timothyharris@monroecounty.gov****Contractor:****Road work to start in April
2023 by MCDOT Contractor**