



# HIGHWAY PREVENTIVE MAINTENANCE NO. 7 PROJECT (TURK HILL RD & LINCOLN RD)

APRIL 2020

This informational newsletter will provide periodic updates (as needed) on the status of the Highway Preventive Maintenance No. 7 Project and communicate upcoming construction activities to local residents.

## CURRENT PROJECT STATUS

### HIGHWAY CONSTRUCTION PROJECT TO BEGIN

This is a Monroe County Department of Transportation contract. The Contractor for the project is Keeler Construction, and the Engineer for the project is T.Y. Lin. The project is scheduled to begin on or around **May 4, 2020**

The project involves the rehabilitation of two roadway sections:

- Turk Hill Road between the County Line (north of Route 96 in Victor) and Macedon Center Rd / High St. (Perinton)
- South/North Lincoln Road between E. Commercial St and Despatch Dr (Village of East Rochester)

This project will involve milling and resurfacing of the top layer of asphalt, cleaning and lining of the drainage system, adjustment of drainage structures & utility valves, upgrade of sidewalk ramps, replacement of bridge joints on the Turk Hill Road bridge over CSX railroad, and installation of new pavement markings.

During construction, daily lane and shoulder closures will be in place, with alternating one-way traffic (with flaggers) being utilized at times. Access to driveways and side streets will be maintained, except when work is occurring directly in front of these access points. In these instances, there may be a brief delay until flaggers indicate that it is safe to cross the work zone.

The majority of the work will be completed during daytime hours. However, due to the Route 250 lift-bridge closure and detour by New York State DOT; the Town of Perinton has requested that the milling/paving work on Turk Hill Road, between High St/Macedon Center and Ayrault Road, be completed at night. We promise to work diligently to minimize the duration of the night work and we will be utilizing a new "balloon" lighting system which features smaller, mobile, light towers which are mounted directly to equipment. This new system eliminates the need for the majority of the traditional stationary light towers, which will in turn reduce noise and unnecessary light-glare. We recognize that this project will be an inconvenience, but we ask for your patience for the protection of our workers.

For updated information on this project, and other Monroe County DOT projects, please visit:

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

You may contact the Resident Engineer, Jeff Buzzard, to address any concerns you may have during construction.

## PROJECT CONTACTS

Full time inspection staff is on-site daily working with the Contractor. During construction, if you have an emergency, question, or concern regarding the work in progress or other circumstance, please contact our Resident Engineer.

**Resident Engineer & Inspector:**

**Jeff Buzzard**

**Resident Engineer, TYLin**

**Email: Jeffrey.Buzzard@TYLin.com**

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**County Representative:**

**David Kubiak, P.E.**

**Monroe County DOT**

**Transportation Project Manager**

**Phone: (585) 753-7731**

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**Contractor:**

**Keeler Construction Co., Inc.**