

This informational newsletter will provide periodic updates (as needed) on the status of the Highway Preventive Maintenance #10 Project and communicate upcoming construction activities to local residents.

## CURRENT PROJECT STATUS

## WORK TO BEGIN ON EAST RIVER ROAD REHABILITATION PROJECT

Beginning on, or around, **Wednesday, April 10,** Sealand Contractors Corp., a contractor for the Monroe County DOT, will begin work on the **"East River Road Rehabilitation"** project.

Work on this project will include:

- Pavement widening along portion of the roadway (to accommodate wider shoulders and/or additional left turn-only lanes, right-turn only lanes, and two-way left turn lanes)
- Installation of an 8' wide multi-use asphalt trail between Linhome Drive and River Meadow Drive / Farnum Lane
- Installation of new underground storm sewer, re-alignment of existing and construction of new open roadside ditches, and replacement of some driveway culvert pipes.
- Replacement of traffic signals, signs, and pavement markings.
- Milling and re-paving of the roadway surface.

Typical work will require shoulder closures, lane closures, and alternating one-way traffic (with flaggers) at times.

This is a 2-year project and the work is expected to be completed by the fall of 2025. We apologize for any inconvenience this work may cause, and ask for your patience during the project.

For updated information on this project, and other Monroe County DOT projects, please visit: <u>https://www.monroecounty.gov/dot-construction</u>

## 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 another circumstance, please contact our Resident Engineer.

<b>On-site Resident Engineer:</b>	County Representative:	<u>Contractor:</u>
Eric Rosintoski	David Kubiak, P.E.	Sealand Contractors
Barton & Loguidice	Project Manager	Corp.
Field Office: 585-454-9641	DavidKubiak@monroecounty.gov	
	Phone: 585-753-7731	