



MONROE COUNTY **R O A D** COMMISSION

840 S. Telegraph Road · Monroe, Michigan 48161 · Phone: (734) 240 -5102 · Fax: (734) 240 -5101

CONSTRUCTION PROJECTS **Week of July 2, 2018**

Bedford Township

Indian Acres Subdivision off Sterns Road

The contractor will continue installing storm sewer along Indian Road during the week of June 25th. Indian Road will remain closed to through traffic between Sterns Road and Apache Trail for the duration of the project. Work in the Indian Acres Subdivision is expected to last through mid-August.

Frenchtown Township

Hurd Road from M-125 to Vivian Road

Hurd Road will remain closed to through traffic between M-125 and Vivian Road during the week of July 2nd for drainage improvements along Hurd Road. The signed detour route for the Hurd Road closure will utilize M-125, Nadeau Road and Vivian Road. Due to the nature of the work, no through traffic will be allowed through the project; however, access to local residences within the work zone will be maintained during construction. Hurd Road is expected to remain closed to through traffic until mid-July.

Vivian Road at Hurd Road

Hurd Road is scheduled to be closed to through traffic between Vivian Road and Yax Road on Monday, July 2nd and Tuesday, July 3rd for installation of a new storm sewer crossing east of Vivian Road. The signed detour route for the Hurd Road closure will utilize Yax Road, Sandy Creek Road, Cole Road and Vivian Road. Work on the Vivian Road project is expected to last through mid-July.

LaSalle Township

Stein – US-24 to Suder

Gerken Paving is scheduled to pave Doty Road between Stewart and Stadler during the week of July 2nd, weather permitting. The road will receive two lifts of hot mix asphalt. The road will be closed to thru traffic during this operation.

Raisinville Township

Doty – Stewart to Stadler

Gerken Paving is scheduled to pave Doty Road between Stewart and Stadler during the week of July 2nd, weather permitting. The road will be closed to thru traffic during this operation.