

Warren County Engineer's Office

Neil F. Tunison, P.E., P.S. | Warren County Engineer

210 W Main Street | Lebanon, Ohio 45036 PHONE - (513) 695-3301 | FAX - (513) 695-7714 http://www.WCEO.us

PRESS RELEASE

DATE: Thursday, November 7th, 2024

Columbia Road and Davis Road/Myrtle Ave Intersection Closure to be Extended

Lebanon, Ohio – Deerfield Township, Warren County, Ohio – Columbia Road and Davis Road/Myrtle Ave. intersection closure to be extended for an additional five (5) weeks, weather permitting. The Contractor has been working diligently but we underestimated the amount of time needed for this construction. Columbia Road closure location is between addresses 9311 and 9228. All addresses along Davis Road will only have access from the east. Currently, we are in Phase 2 of the road closure, so Myrtle Ave. will have access from the south.

The roundabout will be constructed by Ford Development Corp. and the project is funded by the Warren County Board of County Commissioners, Warren County Engineer's Office, and Deerfield Township through the Warren County Transportation Improvement District.

The detour for Columbia Road closure will utilize Fields-Ertel Road and US22/SR3. The detour for Davis Road closure will utilize Rich Road, Fields-Ertel Road, and US22/SR3. Myrtle Ave. will have access from Columbia Road.

Your cooperation during this project will be greatly appreciated.

For more information, visit http://www.wceo.us/ or contact WCEO at (513) 695-3301.

Media Contact:

Dominic Brigano, P.E., S.I.
Assistant Bridge Engineer
(513) 695-3313

Dominic.Brigano@co.warren.oh.us

About the Warren County Engineer

County Engineers in Ohio are required by law to be registered as both Professional Engineers (P.E.) and Professional Surveyors (P.S.) They are responsible for the maintenance and construction of county roads and maintenance and construction of bridges on county roads, township roads, and certain streets within municipalities. They are also responsible for maintaining land surveying records, checking the accuracy and adequacy of recorded land transfer documents, and establishing or re-establishing certain land survey monuments.