



## CLERMONT COUNTY ENGINEER'S OFFICE

Jeremy Evans, P.E., P.S.  
Clermont County Engineer

May 13, 2026

Board of County Commissioners  
101 East Main Street  
Batavia, OH 45103

RE: White Oak Road Sanitary Sewer Installation Detour  
Pierce Township

Dear Commissioners:

Pursuant to Section 5543.17 of the Ohio Revised Code, I have determined that a road closure is necessary on White Oak Road, as it is impractical to construct a temporary highway, culvert, or bridge. The closure is necessary for the contractor to install approximately 400' of 12-inch sanitary sewer on White Oak Road.

The closure is located between address 1312 White Oak Road and SR 125. Lewis Road will not have access from White Oak Road and will need to be accessed from Grant Pass Lane. **The road will be closed to through traffic, Weekdays Only beginning Tuesday, May 26, 2026, through Wednesday, June 3, 2026.** The length of the detour is approximately 0.42 miles or 2,232 feet.

The Office of the Clermont County Engineer shall notify the Communication Center and other affected agencies. All advanced warning and detour signs will be erected and maintained for this project. Our crews will maintain the advanced warning signs. The contractor will be responsible for maintaining all other detour signs. **Attached is the recommended detour.**

If you have questions or need additional information, please contact Eric Ely at 513-732-8857.

Sincerely,

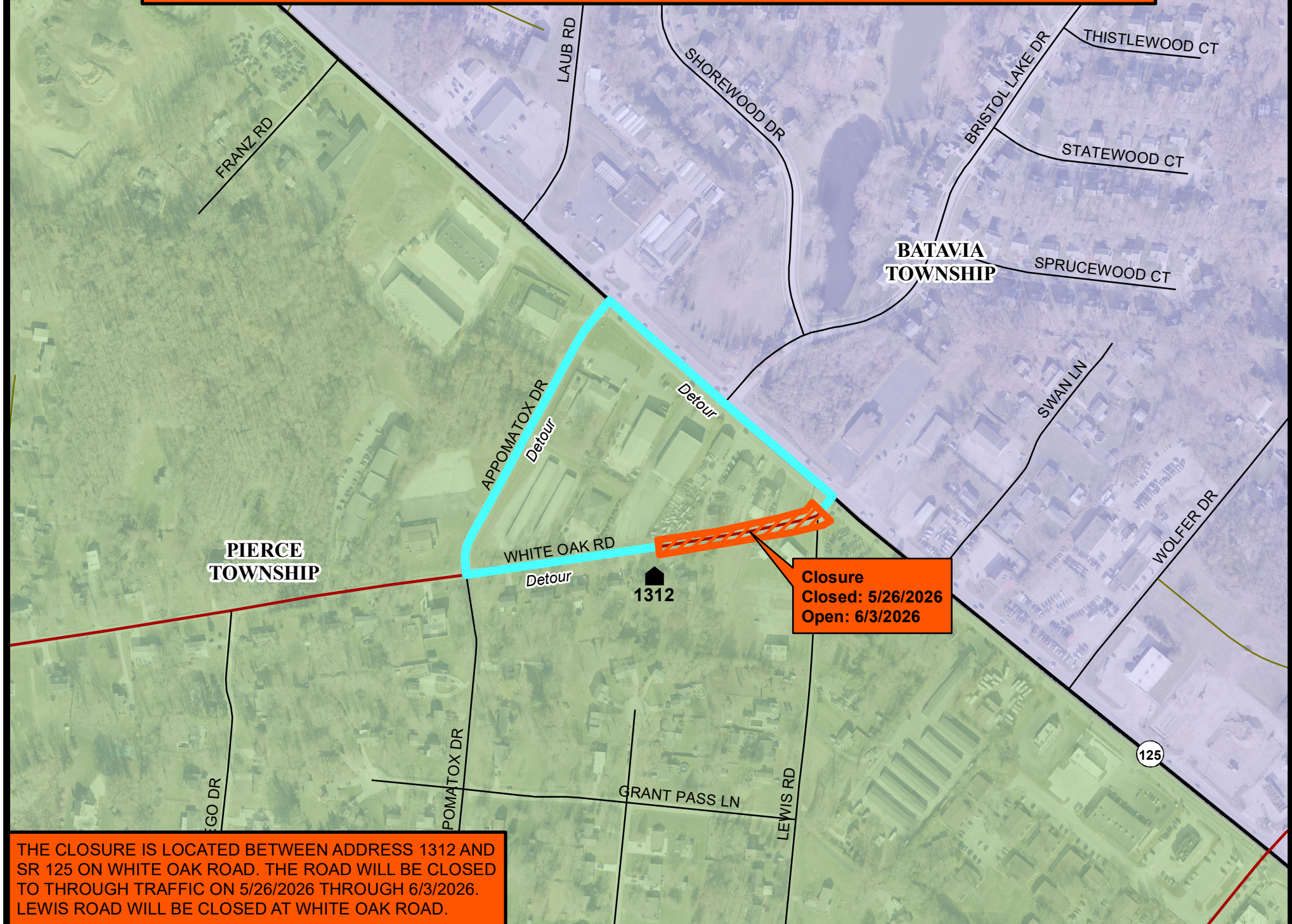
A handwritten signature in blue ink, appearing to read "Jeremy P. Evans".

Jeremy P. Evans, P.E., P.S.  
County Engineer

JPE: sw

cc: Communication Center  
Pierce Township  
Pierce Township Fire/EMS  
West Clermont Schools  
BCC  
CTC  
Sheriff  
State Highway Patrol  
CCEO Staff  
Hwy Ops Staff  
CC Office of Public Information

# White Oak Road Sanitary Sewer Installation Detour Map



THE CLOSURE IS LOCATED BETWEEN ADDRESS 1312 AND SR 125 ON WHITE OAK ROAD. THE ROAD WILL BE CLOSED TO THROUGH TRAFFIC ON 5/26/2026 THROUGH 6/3/2026. LEWIS ROAD WILL BE CLOSED AT WHITE OAK ROAD.