MON/FAYETTE EXPRESSWAY Construction Activity Weekly Updates



Planned Construction Activities for the Week of June 17, 2024

SECTION 53A2 • WEST MIFFLIN, ALLEGHENY COUNTY

Contractor: Trumbull Corporation

1. Work Shift

• The standard work shift is 7:00 AM to 5:00 PM, Monday to Thursday. Friday and Saturday shifts will be used as needed.

2. Traffic

• <u>New England Road</u> – New England Road was closed March 25, 2024 and remains closed. The detour is posted (SR 837 to SR 885).



Bridges over New England Road drilled shaft caisson construction.

- <u>Upper Camp Hollow</u> Construction traffic will continue at Village Lane and Old Maxim Yard. Multiple deliveries daily at old Maxim Yard.
- Lower Camp Hollow Scheduled to be closed and detoured after New England Road opens.

3. Earthwork

- Blasting for mass excavation will be part of construction. First blast will be along the closed portion
 of New England Road. For all blasts, 5 minutes prior to blasting the contractor will give 3 horn alerts
 of 15 seconds each. 1 minute prior to blasting, 3 horn alerts of 10 seconds will be sounded. 30
 seconds prior to blasting, a series of short horn alerts will be sounded up to the time of detonation.
 After the blast, the area will be checked, and a horn will be sounded for 15 seconds to indicate that
 "all is clear". The warning sirens are intended to clear the work area and may or may not be heard at
 neighboring properties.
- · Pre-blast surveys are being sent out and completed.
- Bulk excavation work is underway with dozers, excavators and off road trucks.

4. Roadway and Bridge Work

- Bridge 406/407 over New England Road Pier 3 foundation drilled shafts installed.
- Slope excavation on both sides of New England Road.

5. Noise/Dust/Runoff Control

- Erosion control measures are installed and will be modified as construction advances.
- Diversion ditches being constructed to take runoff water to sediment basins.
- A street sweeper is on-site and will be used to clean local roadways when needed.
- Water trucks are on-site and will be utilized to control dust when needed.