MON/FAYETTE EXPRESSWAY Construction Activity Weekly Updates



Planned Construction Activities for the Week of March 25, 2024

SECTION 53A2 • WEST MIFFLIN, ALLEGHENY COUNTY

Contractor: Trumbull Corp

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

 New England Road – MON2-S24 Stream relocation excavation underway. New England Road scheduled to close March 25, 2024. Detour will be posted (Rt 837 to 885 to New England Road).



MON 2-S24 stream relocation along New England Road complete.

- Upper Camp Hollow rock deliveries will continue at Village Lane and Old Maxim Yard. Construction traffic entering and exiting at old Maxim Crane yard.
- Lower Coal Valley Road scheduled to be closed in early April 2024.

3. Earthwork

- Blasting for mass excavation will be part of construction. 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.
- Blasting is not scheduled yet. Pre-Blast Surveys are being sent out to any residence within 1000' of anticipated blasting areas. Some surveys underway.
- Stream relocation MON2-S24 excavation and lining along New England Road underway.
- Clearing and grubbing will continue in all areas. Topsoil stripping and stockpiling.

4. Roadway and Bridge Work

• Access points will be constructed off of New England Road and Camp Hollow Road.

5. Noise/Dust/Runoff Control

- Erosion control measures will be added and maintained as construction begins.
- A street sweeper and water trucks will be available as needed.
- Diversion ditches and sediment ponds will be constructed.