

Information provided by the Village Engineer:

Activities planned for this week, Monday, August 2 through Friday, August 6:

- The General Contractor Cerrone plans on setting up additional by-pass pumping that will pump creek water from the second open excavation behind 227 Main Street to the first excavated area behind 205 Main Street.
- Begin installation of a new box culvert with 12-feet by 6-feet sections starting from the Tannery Brook outfall and heading towards 205 Main Street.
- The subcontractor Case Boring will be mobilizing this week and will begin pushing the new 78-inch pipe culvert through the existing 94-inch by 120-inch culvert section working from 205 Main Street towards 227 Main Street.

Activities accomplished last week, Monday, July 26 through Friday, July 30:

- Cerrone continued to jack hammer and remove the existing concrete invert located at the bottom of the 94-inch by 120-inch culvert pipe that travels approximately from 205 to 227 Main Street within the Tannery Brook permanent easement. As of Friday, there remained about 20 feet to be removed.
- Since the subcontractor Ferraro Piling and Shoring, Inc. completed their sheet piling system, Cerrone excavated within the sheet piling/shoring system in order to gain access to the existing 94-inch by 120-inch culvert.
- Cerrone was able to gain access to the existing 94-inch by 120-inch culvert this week. A section of the top portion of the culvert was cut and removed in order to provide access for Case Boring when they perform their work. Cerrone will also use this access point to remove the balance of the concrete invert at the bottom of the culvert.
- Cerrone installed their shoring system for the first concrete box culvert section that will be placed at the west end of the project at the outfall. Sections will be placed systematically starting from the west, heading east, and ultimately ending behind 205 Main Street in the parking lot area within the easement. As of Friday, Cerrone had installed four consecutive sections.
- Cerrone continued to run their dewatering bypass system to help with constructability of the new box culvert.
- Cerrone continued to perform site grading and stock piling of excavated material on-site.