

**Camden County Department of Public Works
Division of Engineering
Haddon Avenue (CR 561) Improvements from Euclid
Avenue to Newton Avenue (CR 604), Camden City, Camden County, NJ
County Project No. B1-2025
Project Number: 0400X197
Progress Report No. 10
January 19, 2026 – January 30, 2026**



Figure 1: Backfilling of services

Work Completed Period of January 19, 2026 – January 30, 2026

- Installation of sanitary sewer service connections (Pine St to Walnut St, Wildwood St to Kaighns Ave)
- Install Fire Hydrant (Newton to Pine)
- Tie in Water Main/Pressure Test (Newton to Line)
- Install New Water Services (Newton to Line)
- Install New Water Main (Pine to Walnut)



Figure 2: View of public notification

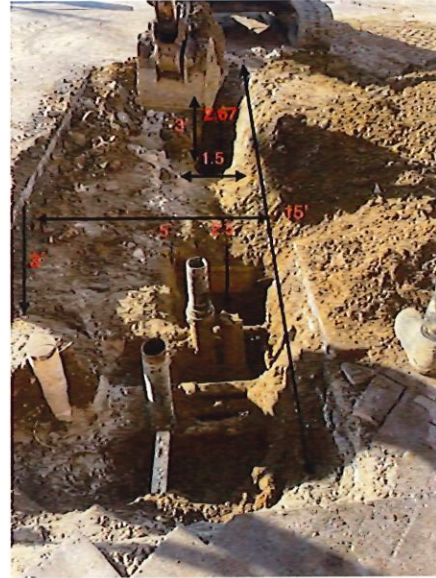


Figure 3: View of excavation test pit to confirm utility locations



Figure 4: View of manhole sandbagged for bypass pumping



Figure 5: View of sanitary service connection installation /future water service connection

Quantities Period of January 19, 2026 – January 30, 2026

- Item #13A: Traffic Director, Flagger (162.00 HR)
- Item #14A: Excavation, Test Pit (27.67 CY)
- Item #69A: Service Connection (10.00 UN)

- Item S7A: Pipe Lining (30") (49.00 LF)
- Item 14B: Excavation, Test Pit (9.75 CY)
- Item #69B: Service Connection (4.00 UN)
- Item #81W: 8" PVC C900 Water Main (444.00 LF)

Summary of Work Completed Period of January 19, 2026 – January 30, 2026

Over this period of work, the contractor continued installation of sanitary sewer service connections, completing one (1) service connection in Phase A and two (2) service connections in Phase B. The water main crew also excavated two (2) test pits to confirm clearance and coordination between the proposed water main and existing utilities.

The water main crew continued installation of the water main and all associated incidentals, including valves. Approximately 104 linear feet of water main were installed before production was halted due to the forecast of inclement weather. Service connection operations were also halted due to conflicts with existing sewer infrastructure.

Before the start of work each day, the work area was secured with appropriate traffic control, signage, and safety measures to protect workers and the public. The Traffic Control Coordinator implemented a Haddon Avenue detour at Kaighn Avenue, with officers stationed at Kaighn Avenue, Sycamore Street, and Chestnut and Newton to assist motorists, residents, and local deliveries through the work zone. Existing utilities are identified and protected to prevent damage. General cleanup of the work area was performed at the end of each day. Police traffic directors were utilized during the day's work for traffic control safety measures.

Anticipated Work for Period of February 2, 2026 – February 13, 2026

- Project is under a winter shutdown due to inclement weather.

Notice to Proceed: August 25, 2025

Substantial Completion: February 10, 2027

Final Completion: June 27, 2027

Prepared By:

Joseph R. Ragusa, P.E.
Remington & Vernick Engineers