

**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. 06
November 24, 2025 – December 5, 2025**

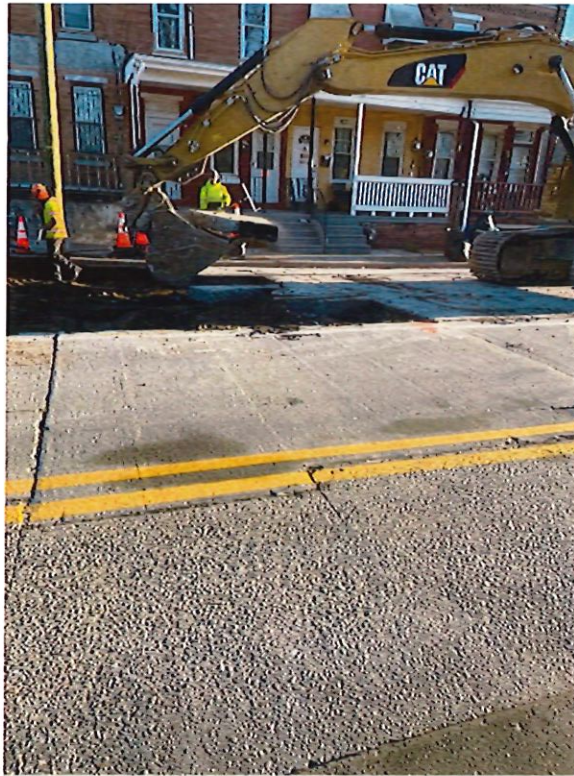


Figure 1: View of existing concrete roadway being removed

Work Completed Period of November 24, 2025 – December 5, 2025

- Concrete roadway removal on Haddon Ave from Newton Ave to Kaighns Ave.
- Pipelining and manhole lining.



Figure 2: View of test pit being performed to verify utility conflict



Figure 3: View of manhole after power washing



Figure 4: View of reconstructed type B Inlet



Figure 5: Videoping pipe inspection being performed

Quantities Period of November 24, 2025 – December 5, 2025

- Item #13a: Traffic Director, Flagger (377 Hours)
- Item 14a: Excavation, Test Pit (25.00 CY)
- Item #16a: Removal of Pavement (4240.45 SY)
- Item 23a: Hot Mix Asphalt 12.5 ME Surface Course (1204.00 TON)
- Item #42a: Inlet Filter Type 2, 2' X 4' (7.00 Units)
- Item 70a: Reset Manhole, Using New Casting (4.00 Unit)
- Item #S9a: Manhole Lining (10.00 Unit)
- Item #7b: Drum (61.00 Unit)
- Item #8b: Traffic Cone (39.00 Unit)
- Item #9b: Construction Signs (71 SF)
- Item 12b: Traffic Control Truck with Mounted Crash Cushion (1.00 Unit)
- Item 13b: Traffic Director, Flagger (69.50 Hours)
- Item 16b: Removal of Pavement (1712.00 SY)
- Item 23b: Hot Mix Asphalt 12.5 ME Surface Course (90.98 Ton)
- Item 42b: Inlet Filter Type 2, 2' X 4' (4.00 Unit)
- Item 56b: Reset Existing Casting (2.00 Unit)
- Item 132b: PSE&G Light Pole Relocation (1.00 LS)
- Item S7b: Manhole Lining (12.00 Unit)

Summary of Work Completed Period of November 24, 2025 – December 5, 2025

Over this period of work, the contractor continued with the manhole lining process and pipelining of proposed sanitary sewer lines, performed by US Pipe. Temporary HMA surface course was installed within the WB lane of Haddon Ave to maintain open traffic flow through Phase A of the project while utility work is scheduled along the EB lane. Concrete roadway removal procedures involve the controlled demolition and extraction of existing pavement to prepare the site for reconstruction and utility work. Prior to removal, the work area is secured with appropriate traffic control, signage, and safety measures to protect workers and the public. 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 December 8, 2025 – December 19, 2025

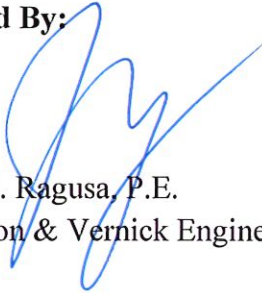
- Concrete roadway removal on Haddon Ave from Newton Ave to Kaighns Ave.
- Service Connections.
- Pipelining and manhole lining

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