

**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. 04
October 27, 2025 – November 7, 2025**



Figure 1: View of safety retrieval system set up for use

Work Completed Period of October 27, 2025 – November 7, 2025

- Pipe Clean/Obtain Liner Measurements/Procure Materials
- Update Variable Message Sign (VMS) boards located at Newton Avenue and Euclid Avenue to display the detour date of November 17, 2025



Figure 2: View of tri-pod being setup



Figure 3: View of manhole being air tested



Figure 4: View of cleaned existing pipe

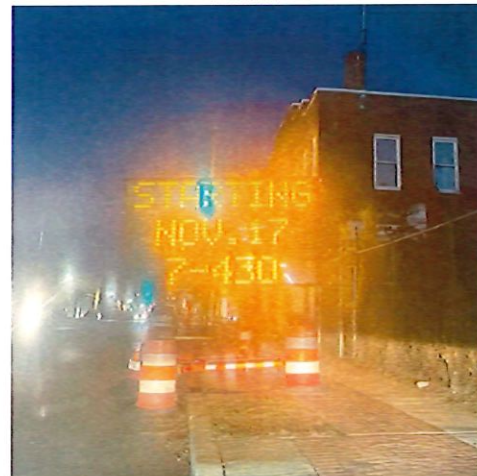


Figure 5: View of VMS reflecting (scheduled detour) Euclid Ave

Quantities Period of October 27, 2025 – November 7, 2025

- Item #13a: Traffic Director, Flagger (52.00 HR)
- Item #49a: Cleaning Existing Pipe, 10" Diameter (89.00 LF)
- Item #50a: Cleaning Existing Pipe, 12" To 24" Diameter (1953.00 LF)
- Item #51a: Cleaning Existing Pipe, over 24" To 48" Diameter (210.00 LF)
- Item #52a: Cleaning Existing Pipe, over 48" To 72" Diameter (127.00 LF)
- Item #7b: Drum (8.00 UN)

- Item #13b: Traffic Director, Flagger (29.00 HR)
- Item #50b: Cleaning Existing Pipe, 12" To 24" Diameter (533.00 LF)

Summary of Work Completed Period of October 27, 2025 – November 7, 2025

Over this period of work, the contractor continued pipe cleaning and measurement areas along the project corridor. The contractor also reviewed CCTV video of the pipes and planned review for proposed pipe planning operations. The Variable Message Sign (VMS) boards located at Newton Avenue and Euclid Avenue were updated to display the detour date of November 17, 2025.

General cleanup of the work area was performed after each day. Police traffic directors were utilized during the day's work for traffic control safety measures. Advanced warning signs were used in setting up traffic control safety measures during this period of work.

Anticipated Work for Period of November 11, 2025 – November 21, 2025

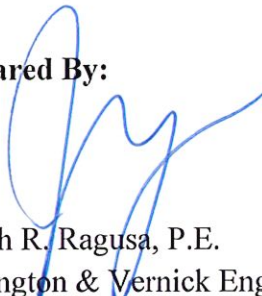
- Manhole lining
- Pipe lining

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