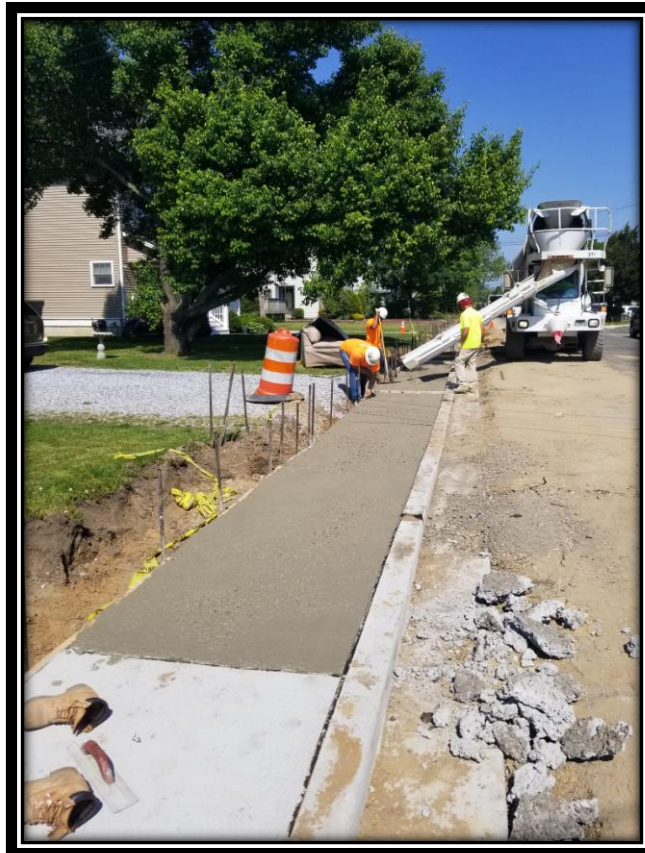


**CONSTRUCTION MANAGEMENT WEEKLY PROGRESS REPORT**



**2018 ROAD IMPROVEMENT PROGRAM – PHASE II**  
**West Atlantic Avenue & South Gibbs Street**  
**ERI Job # 31583 02**  
**Township of Middle**  
**County of Cape May, New Jersey**

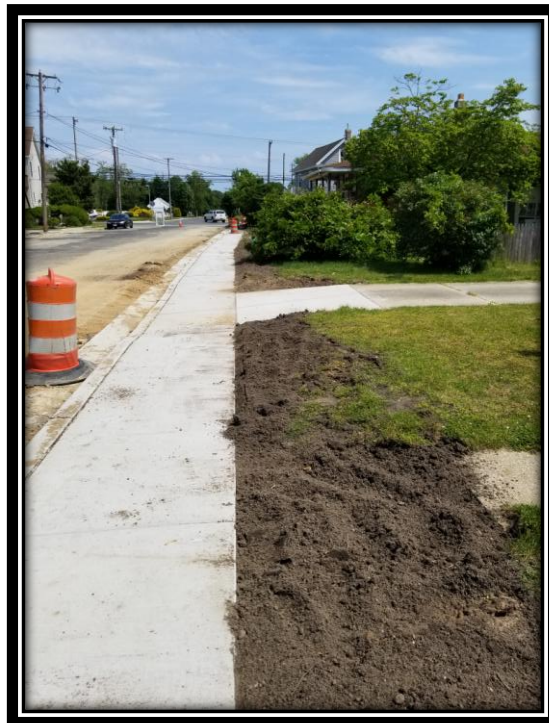
**WEEKLY PROGRESS REPORT #9**  
**May 20, 2019 to May 24, 2019**



*Figure: 1 – Installation of concrete sidewalk on West Atlantic Avenue along the westbound lane between South Main Street and South Boyd Street*



*Figure: 2 – Installation of concrete driveway apron on West Atlantic Avenue along the westbound lane between South Main Street and South Boyd Street*



*Figure: 3 – Topsoil restoration behind the newly installed concrete sidewalk on West Atlantic Avenue along the westbound lane between South Main Street and South Boyd Street*

**Work Completed the Week of May 20, 2019:**

South State's concrete subcontractor, Capital Concrete, continued installation of the proposed concrete improvements on West Atlantic Avenue. Capital installed 594 linear feet of concrete curb & gutter, 243 square yards of concrete sidewalk and 82.6 square yards of concrete driveway apron in both the eastbound and westbound lanes between South Main Street and Front Street. New Jersey American Water Company was also onsite to continue their adjustment of the resident's water meters to be flush with the newly installed sidewalk.

**#6: Concrete Curb and Gutter – 594 LF**

**#7: Concrete Sidewalk, 4" Thick – 243 SY**

**#9: Concrete Apron, 6" Thick, Reinforced – 82.6 SY**

**Anticipated Work for the Week of May 27, 2019:**

Capital Concrete will continue concrete improvements along both lanes of West Atlantic Avenue between South Main Street and Front Street. New Jersey American Water Company will continue to reset existing water meters within the proposed sidewalk to grade along West Atlantic Avenue.

**Notice to Proceed Date: March 13, 2019**

**Anticipated Completion Date: June 21, 2019**

Prepared By:

A handwritten signature in blue ink, appearing to read "C. J. Noll".

C. Jeremy Noll, PE, CME  
Project Engineer  
Environmental Resolutions, Inc.