Camden County Department Department of Public Works **Construction Management and Inspection Services**





ERIAL-CLEMENTON ROAD (CR 703) RECONSTRUCTION PROJECT – PHASE I ERIAL-NEW BROOKLYN ROAD (CR 706) TO TURNSERVILLE-HICKSTOWN ROAD (CR 688) AND THE VICINITY OF CLOVERDALE AVENUE ERI Job # 30750 44 Township of Gloucester and Borough of Pine Hill County of Camden, New Jersey

WEEKLY PROGRESS REPORT #10 December 4, 2017 to December 8, 2017



Figure: 1 – *Installation of concrete sidewalk along the northbound lane at the intersection with Cloverdale Avenue*

Erial-Clementon Road (CR 703) Reconstruction Project – Phase I Township of Gloucester and Borough of Pine Hill, Camden County, New Jersey 12/4/17 to 12/8/17 - Weekly Progress Report #10



Figure: 2 – Excavation of the existing roadway at the intersection with Cloverdale Avenue



Figure: 3 – Installation of HMA 19M64 base course at the intersection with Woodburn Avenue

Erial-Clementon Road (CR 703) Reconstruction Project – Phase I Township of Gloucester and Borough of Pine Hill, Camden County, New Jersey 12/4/17 to 12/8/17 - Weekly Progress Report #10

Work Completed the Week of December 4, 2017:

South State, Inc's concrete crew completed all of the concrete improvements in the Pine Hill portion of the project. The concrete crew installed 277.6 square yards of concrete sidewalk, 24.5 square yards of concrete driveway, 2.7 square yards of detectable warning surface, 71 linear feet of 9" x 18" concrete curb, and 12 linear feet of 6" x 18" concrete curb along the northbound travel lane. Due to cold weather conditions, South State covered the newly poured concrete with thermal blankets. The paving crew arrived on site for the full depth reconstruction of the intersections with Cloverdale Avenue and Woodburn Avenue. The paving crew removed 42.6 square yards of existing pavement, installed 80 square yards of 8" thick dense graded aggregate, 62.02 tons of HMA 19M64 base course, and 48.35 tons of HMA 9.5M64 surface course.

#16: Police Uniform Law Enforcement Officer – 16 Hours
#22: Removal of Pavement – 42.6 SY
#26: Hot Mix Asphalt 9.5M64 Surface Course – 48.35 Tons
#27: Hot Mix Asphalt 19M64 Base Course – 62.02 Tons
#44: Concrete Sidewalk, 4" Thick – 277.6 SY
#46: Concrete Driveway, Reinforced, 6" Thick – 24.5 SY
#47: Detectable Warning Surface – 2.7 SY
#48: 9" x 18" Concrete Vertical Curb – 71 LF
#67: 6" x 18" Concrete Vertical Curb – 12 LF

Anticipated Work for the Week of December 11, 2017:

Due to cold weather conditions, the project will be shut down for the winter. The project will resume in the spring of 2018 when weather conditions are suitable. Prior to resuming construction, South State will provide an updated construction schedule and will re-notify all businesses and residents within the project area.

Notice to Proceed Date: September 25, 2017

Anticipated Completion Date: Spring, 2018

Prepared By:

7 Noll

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