



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 #9 November 27, 2017 to December 1, 2017



Figure: 1 – Wire mesh and dowel reinforcement of concrete surface course installation in the northbound travel lane in the vicinity of the intersection with Cloverdale Avenue



Figure: 2 – Installation of concrete surface course in the northbound travel lane in the vicinity of the intersection with Cloverdale Avenue



Figure: 3 – Finishing of concrete surface course in the northbound travel lane in the vicinity of 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 11/27/17 to 12/1/17 - Weekly Progress Report #9

Work Completed the Week of November 27, 2017:

South State, Inc. completed the full depth reconstruction of the concrete road in the vicinity of the intersection with Cloverdale Avenue. South State installed 600 square yards of 8" thick concrete surface course in the northbound travel lane. Due to cold weather conditions, South State covered the newly poured concrete surface course with thermal blankets. South State did not work on Friday, December 1st to allow for the newly installed concrete surface course to cure.

#16: Police Uniform Law Enforcement Officer – 64 Hours

#28: Concrete Surface Course, 8" Thick - 600 SY

Anticipated Work for the Week of December 4, 2017:

South State, Inc. will complete the concrete improvements along the northbound lane in the vicinity of the intersection with Cloverdale Avenue. The improvements include the installation of concrete sidewalk, ADA ramps, and concrete driveway aprons. South State will then begin the full depth reconstruction of both sides of Cloverdale Avenue with hot mix asphalt.

Notice to Proceed Date: September 25, 2017

Anticipated Completion Date: February 21, 2018

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Environmental Resolutions, Inc.