

Camden County Department of Public Works

Division of Engineering

Roadway Improvements

Along Pennington Ave & Chew Rd (CR 536)

White Horse Pike (RT 30) to Pestletown Rd.

Winslow & Waterford Townships, Camden County, New Jersey

Weekly Progress Report #13

Sept. 14, 2020 to Sept. 18, 2020



Figure 1

Install brick paver service walk at 411 Pennington Ave. and turf repair.



Figure 2

Placement of HMA surface course West bound lane Chew Road from Pestletown Rd. to Old White Horse Pike.



Figure 3

Placement of HMA surface course East bound lane Chew Road from Pestletown Rd. to Old White Horse Pike.



Figure 4

Placement of HMA surface course Pennington Ave from Route 30 to Old White Horse Pike.

Work Completed week of September 14 – September 18, 2020:

Sept. 14 Installed brick paver service walk for 411 Pennington Ave. and turf repair.

Sept. 15 No Work

Sept. 16 Place HMA 9.5M64 surface course West bound lane Chew Road from Pestletown Road to Old White Horse Pike.

Sept. 17 Place HMA 9.5M64 surface course East bound lane Chew Road from Pestletown Road to Old White Horse Pike.

Sept. 18 Place HMA 9.5M64 surface course Pennington Ave. from Route 30 to Old White Horse Pike.

Quantities of work the week of September 14 – September 18, 2020:

- Item #5: Hot Mix Asphalt 9.5M64 Surface Course, 2" Thick (3,842.49 Ton)
- Item #8: Tack Coat (2,749 Gal)
- Item #9: Polymerized Joint Adhesive (9,517 LF)
- Item #25: police Uniform Law Enforcement Officer (76.5 MH)
- Item #33: Turf Repair Strip (30 LF)
- Item #48: NJ Transit Flagger (9 MH)

- Item #54: Brick pavers (6.7 SY)

Anticipated work for Week of September 21 – September 25, 2020:

Complete HMA Surface Course
Remove and install HMA driveways
Place striping

Contract Completion Milestones

Notice to Proceed Date:	Monday, June 8, 2020
Substantial Completion Date:	Saturday, September 26, 2020
Final Completion Date:	Friday, October 16, 2020

Percent Complete by Duration: 84.4%

Percent Complete by Payments: 38%

Prepared By:
CES



David Firman
Lead Inspector