Lake Blvd (CR 698) Mill and Overlay Project Township of Lindenwold, Camden County, New Jersey 07/01/19 to 07/19/19 - Weekly Progress Report #5

Camden County Department

Department of Public Works



Making It Better, Together.

LAKE BOULVARD (CR 698) ROADWAY MILL AND OVERLAY, LINDENWOLD NJDOT(FY2016) Project CONTRACTOR: APS DESIGNER: ARH ASSOICIATES Township of Lindenwold County of Camden, New Jersey

WEEKLY PROGRESS REPORT # 5

Start work: 04/24/2019(Wednesday) Report#2-July 1,2019 to July 19,2019



Figure: 1 – Reconstruct Inlet near Manor Landing on lake Blvd (Looking East side).

Lake Blvd (CR 698) Mill and Overlay Project Township of Lindenwold, Camden County, New Jersey 07/01/19 to 07/19/19 - Weekly Progress Report #5



Figure: 2 – Reconstruct Curb and Handicap Ramp starting near W. park Ave (If and where directed)

Work Completed the Week of July 19, 2019

Asphalt Paving Systems, Inc.is continue working on Lake Blvd towards Manor Landing Ave. APS set up traffic Control devices for Whole Lake Blvd closed during construction expect local traffic. APS is working on Utility work. Work includes Excavate trench Area, Remove Existing Pipe and replace pipe and Inlet reconstruction, install fabric-Backfill trench area. Install DGA compact trench are and Tie in temporary Drainage system for off hours.

Anticipated Work for the Week of July 22, 2019

APS will continue working on utility work for rest of week near Manor Landing Rd and near Laurel Road Also, APS doing test holes for verify existing Sewer main and other utilities along Lake Blvd. Work will be continue for Replacing utilities and according to Design plans any proposed structure rebuild or pipes needs to replace. APS Concrete Crew will continue working on Curb if and where directed curb reconstruction and Handicap ramp.

<u>Notice to Proceed Date</u>: April 22,2019 <u>Contract Completion Date</u>: August 10, 2019 <u>New Completion Date</u>: September 27, 2019

Prepared By: Villuti Bhimani Vibhuti Bhimani Senior Engineer Camden County Public Works