

**Bid #B7-19, Reclamation and Resurfacing of Jarvis Road (CR 687)  
NJDOT County Aid: CA-PRO-2018-CC-00084  
Township of Gloucester, Camden County, NJ**

**Progress Report #1**

**October 30, 2019 through November 15, 2019**



**Project Overview:**

The project has been awarded to Asphalt Paving Systems, Inc. in the amount of \$2,758,800.00 (County: \$2,473,913.00, Gloucester Township Shared Service Agreement: \$284,887.00). The Notice to Proceed was issued with a start date of October 28, 2019. The estimated construction duration is **one hundred eighty (180) calendar days** for Substantial Completion and **two hundred ten (210) calendar days** for Final Completion. The date for Substantial Completion is Saturday, April 25, 2020 and the date of Final Completion is Monday, May 25, 2020. However, as noted in the Contract Documents a winter shutdown may be in affect from approximately December 15, 2019 to March 15, 2020. If a winter shutdown is utilized, the construction calendar will stop and then restart when work resumes in the spring.

The Scope of Work for the project involves the Reclamation and Resurfacing of Jarvis Road (CR 687) with the Project Limits of Williamstown Road (CR 704) (MP 1.51) to Kearsley Road (MP 2.75) as outlined below:

- 2" Mill & Overlay - Williamstown Road (CR 704) to New Brooklyn-Erial Road
- 8" Full Reclamation with Cement - New Brooklyn- Erial Road to 300' past Dresden Court
- 2" Mill & Overlay - 300' past Dresden Court to Kearsley Road

Additionally, there will be Storm Water System Upgrades, Handicap Ramps with Curb Cuts, Raised Pavement Markers and Traffic Striping installed throughout project limits.

Municipal Shared Service items with cost to be shared by Gloucester Township include a Block Retaining Wall, Handicap Ramps with Curb Cuts and Street Trees.

#### Progress Photographs:



Underground utilities being located by test pits.



Horizontal Elliptical Reinforced Concrete Pipe (HERCP) at Kearlsey Road intersection being replaced with new HERCP.



New Horizontal Elliptical Reinforced Concrete Pipe (HERCP) at Kearlsey Road intersection being installed.



Trench for Horizontal Elliptical Reinforced Concrete Pipe (HERCP) at Kearsley Road intersection being backfilled.



Horizontal Elliptical Reinforced Concrete Pipe (HERCP) at Kearsley Road intersection installed and trench restored with Hot Mix Asphalt.

### Work Completed this Report Cycle:

- Test pits were conducted to locate underground utilities at several locations.
- Horizontal Elliptical Reinforced Concrete Pipe (HERCP) was installed at the Kearlsey Road intersection.

### Changes to the Initial Contract items:

- None to Date

### Project Schedule:

- The date for Substantial Completion is Saturday, April 25, 2020 and the date of Final Completion is Monday, May 25, 2020. However, if a winter shutdown is in effect, the dates will be adjusted accordingly.
- 7% of time used to date
- 0.0% paid to date.

Prepared by: Mark R. Basehore, Jr., PE, CME  
Bach Associates, PC