

**C.R. 689 Berlin-Cross Keys Road Improvement Project Contract 2**  
*Townships of Gloucester and Winslow, Camden County, New Jersey*  
**Camden County**  
**Bid No. B15-20**

Colliers Engineering and Design Project No 19002364G3

**Progress Report # 17**

Friday, June 25, 2021

Figure 1: 18" RCP Installation



Figure 2: Topsoil placement behind Riprap/Dropbox



• **ITEMS COMPLETED THIS PAST WEEK**

- Crew continued placing curb between Kearsley Rd and Erial New Brooklyn Rd
- Contractor installed various structures and storm drainage pipe
- P&A Construction completed placement of storm drainage pipe between Erial New Brooklyn Rd and Kearsley Rd
- Subcontractor completed installation of 2" and 3" Rigid Metal Conduit in front of the Camden County Technical School

- Contractor removed existing street lights in front of the Camden County Technical Center and placed temporary lights at Driveway 1 and 2.
  
- **PROPOSED PROGRESS OVER THE NEXT TWO WEEKS**
  - Install various structures/pipe for storm drainage on site (Drainage installation 90% complete)
  - Continue roadway box out behind curb crew from Life Storage (Sta 36+50, LT-RT) to the beginning of the project near Erial New Brooklyn Rd (Sta. 6+50, LT-RT)
  - Continue base paving in areas where roadway box out was completed
  - Complete curb installation between Kearsley Rd and Erial New Brooklyn Rd
  - Complete curb installation from Kearsley Rd to Life Storage
  - Atlantic City Electric on site to work on traffic signals at Camden County Technical School
  - Complete drainage installation in front of the Camden County School now that street lights were removed, and temporary lights were installed.
  
- **NEXT MEETING**
  - Biweekly meeting 7/7/21
  
- **Project is 25% completed based on cost**

**Notice to Proceed Date:** February 15, 2021

**Contract Completion Date:** January 16, 2022

**Anticipated Completion Date:** February 15, 2022 (NTP date changed on 2/12/21 to start on 2/15/21)

Prepared By: Brian Hirsh

Colliers Engineering and Design