

Department of
Public Works

Almar Dyer
Commissioner, Liaison

John Wolick Director



Making It Better, Together.

Department of Public Works
Charles J. DePalma Complex
2311 Egg Harbor Road
Lindenwold, NJ 08021
Phone: (856) 566.2980
Fax: (856) 566.2987
highway@camdencounty.com
CamdenCounty.com

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 # 18

Friday, July 2, 2021

Figure 1: DGA Roadway Boxout (8" Thick)



Figure 2: HMA 25M64 Base Paving



- **ITEMS COMPLETED THIS PAST WEEK**
 - P&A placed HMA Base 25M64 from Kearsley Rd to Life Storage on the left side of the road.
 - Crew continued placing curb on site (90% complete)
 - Contractor installed various structures and storm drainage pipe (92% complete)
 - Crew continued roadway boxout between Life Storage and Kearsley Rd to prepare for HMA base paving.

- **PROPOSED PROGRESS OVER THE NEXT TWO WEEKS**
 - Install various structures/pipe for storm drainage on site (Drainage installation 92% complete)
 - Continue roadway box out behind curb crew from Sta 27+00, 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 from Kearsley Rd to Life Storage
 - Atlantic City Electric on site to work on traffic signals at Camden County Technical School (7/12/21)
 - Complete drainage installation in front of the Camden County School now that street lights were removed, and temporary lights were installed.
 - Grade the pond in front of the Camden County Technical School.

- **NEXT MEETING**
 - Biweekly meeting 7/21/21

- **Project is 27% 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