

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 # 29

Friday, September 17, 2021

Figure 1: Camden County Tech. Sign Relocation



Figure 2: HMA Intermediate Paving (Station 60+00, RT)



• **ITEMS COMPLETED THIS PAST WEEK**

- P&A Construction continued paving the intermediate course for the roadway widening area from Kearsley Rd to the end of the jobsite (Driveway 4 of Camden County Technical School)
- Contractor relocated Camden County Technical School LED sign from the pond to Driveway 2 entrance

- Subcontractor on site to relocate 8” gas main near Kearsley Rd due to a conflict with a pipe crossing
- Stabilization fabric and Fertilizer and Seeding placed around the CCTS pond

- **PROPOSED PROGRESS OVER THE NEXT TWO WEEKS**
 - Complete relocation of gas main near Kearsley Rd to prepare for proposed drainage installation
 - Continue HMA intermediate paving in widening area of Kearsely Rd
 - Continue drainage work at intersection of Kearsley Rd for pipe crossing
 - Continue headwall installation around the Camden County Technical School
 - Atlantic City Electric on site to energize street lights at the Camden County Technical School

- **NEXT MEETING**
 - Biweekly meeting 9/29/21

- **Project is 59% completed based on cost**

Bid Opening Date: October 20, 2020

Notice to Proceed: February 15th, 2021

Start Date: February 15th, 2021

Substantial Completion Date: February 15th, 2022

Stop Work: N/A

Amended NTP: N/A

Final Completion Date: N/A

Initial Award: \$5,935,329.81

Prepared By: Brian Hirsh

Colliers Engineering and Design