

Department of Public Works

Almar Dyer
Commissioner Liaison

Robert Harris
Director



Department of Public Works
Charles J. DePalma Complex
2311 Egg Harbor Road
Lindenwold, NJ 08021
phone 856.566.2980
fax 856.566.2988
highway@camdencounty.com
CamdenCounty.com

Berlin-Cross Keys Road Improvements Contract 3
Bid No. B9-22

*Borough of Pine Hill and Townships of Gloucester and Winslow
Camden County, New Jersey*

CED Project No. 19002364G4

Progress Report #54

Monday, December 4, 2023 to Friday, December 22, 2023



Figure:1
Temporary line striping was completed for the temporary winter shut-down.



Figure 2: P&A Construction set up temporary traffic control for the winter shutdown.



Figure 3: P&A Construction opened two lane traffic on December 20, 2023.

- **Work Completed this week:**
 - P&A Construction completed the base and intermediate course.
 - P&A Construction continued the milling operation.
 - Camden County Department of Public Works painted the traffic markings.
 - P&A Construction setup temporary traffic control for the winter shut down.

- **Items completed this period:**
 - Item No. 9 Traffic Safety Services – 80 Hours
 - Item No.18 Tack Coat – 125 Gallons
 - Item No.20 HMA 12.5M64 Intermediate Course – 193.47 Tons
 - Item No.25 Cleaning Existing Pipe, 12” to 24” Diameter – 570 L.F.

- **Progress Next Two Weeks:**
 - P&A Construction will continue to demobilize their heavy equipment.
 - P&A Construction will continue to haul out topsoil from lay-down yard.

- **Next Progress Meeting:**
 - The next Progress Meeting has been rescheduled for Thursday January 11 at 1:00pm on site.
(This meeting may be rescheduled if necessary or become a Microsoft Teams Meeting)
 - Bid Opening Date: June 2, 2022
 - Notice to Proceed: August 23, 2021
 - Start Date: August 23, 2021
 - Substantial Completion Date: July 24, 2023
 - Stop Work: N/A
 - Amended NTP: N/A
 - Final Completion Date: August 23, 2023
 - Initial Award: \$6,946,586.14

Prepared by: Dennis S. Brown, C.E.T.
Resident Engineer
Colliers Engineering & Design