

Department of Public Works

Susan Shin-Angulo
Freeholder Liaison

John Wolick
Director



Charles J. DePalma Complex
2311 Egg Harbor Road
Lindenwold, NJ 08021
Phone 856.566.2980
Fax 856.566.2988
highway@camdencounty.com

**East Atlantic Avenue (C.R. 729)
over Nicholson Road (C.R. 635)
Bridge Replacement Project**

*Borough of Audubon
County of Camden, New Jersey
Weekly Progress Report
Monday 10/30/2017 thru Friday 11/03/2017*



Figure 1
Asphalt removal from bridge deck

Department of Public Works

Susan Shin-Angulo
Freeholder Liaison

John Wolick
Director

camden county

Making It Better, Together.



Charles J. DePalma Complex
2311 Egg Harbor Road
Lindenwold, NJ 08021
Phone 856.566.2980
Fax 856.566.2988

highway@camdencounty.com



Figure 2

Cross beam of bridge being removed

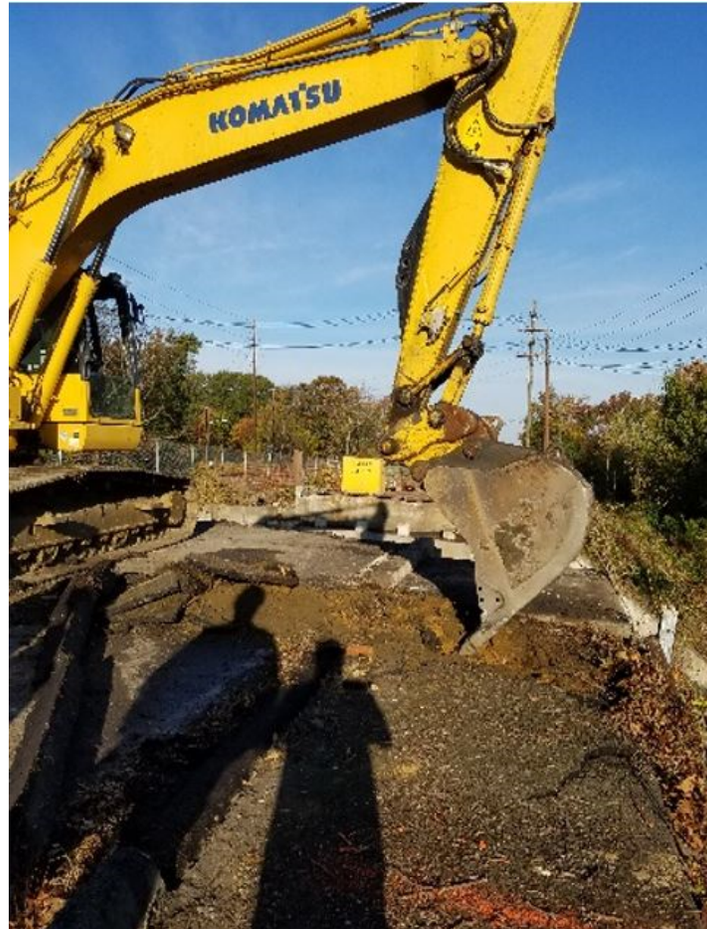


Figure 3

Excavation behind abutments to prepare for the installation of sheeting at a later date

Department of Public Works

Susan Shin-Angulo
Freeholder Liaison

John Wolick
Director



Charles J. DePalma Complex
2311 Egg Harbor Road
Lindenwold, NJ 08021
Phone 856.566.2980
Fax 856.566.2988
highway@camdencounty.com

The following Construction Activities took place during the period stated above.

Demolition

Bridge demolition, including the removal of the existing water main, bridge deck, bridge rail, and approach guide rail began on Tuesday, October 31, 2017. The removal of bridge cross beams began on Thursday, November 2, 2017. Excavation behind abutments began to prepare for the installation of temporary sheeting.

Clearing Site

Subcontractor Bergholz Tree Service was on site clearing stock-piled trees from previous week.

Traffic Safety

The contractor maintained a safe construction area by providing a full detour. All detour signs are checked for maintenance daily.

Anticipated Work for the 11/06/17 thru 11/10/17

Bridge deck and beam demolition. A full 5-week closure is expected to last through Tuesday, November 28, 2017.

Notice to Proceed: 09/28/17

Anticipated Completion Date: 11/20/18

Prepared By: Alfred Brenner
Resident Engineer