

**Camden County Department of Public Works  
Division of Engineering  
Improvements to Chapel Avenue (CR 626) from  
Haddonfield Road (CR 644) to New Jersey Route 41 (Kings Highway)  
Township of Cherry Hill, Camden County, New Jersey  
Weekly Progress Report No. 23  
May 10, 2020 to May 16, 2020**



*Figure 1: Push button installed*

**Work Completed Week of May 16, 2020**

- Diehl Electric installed push buttons and street name signs for the signals at the Chapel Ave intersections with Towers of Windsor Drive and Cherry Hill Boulevard

**Quantities Week of May 16, 2020**

- **Item #2C:** Overhead Street Name Sign (18 SF)
- **Item #22C:** Push Button (9 UNIT)

**Summary of Work Completed Week of May 16, 2020**

Lexa Concrete (Lexa) only had subcontractors onsite performing work this week. Lexa's subcontractor Diehl Electric installed push buttons and corresponding signage at the signals. This work was conducted the Chapel Ave intersections with Towers of Windsor Drive and Cherry Hill Boulevard. Lexa's surveyors continued to layout center islands. Maintenance and Protection of Traffic (MPT) was not required and pedestrian access was maintained at all times.

The project will continue as planned despite the current pandemic. A progress meeting via teleconference was held on May 11, 2020 to review all project related activities.

### Anticipated Work for Week of May 23, 2020

Lexa will continue with the removal and replacement of concrete curb, sidewalk, curb ramps, islands, and storm sewer as specified in the plans along Chapel Avenue when back onsite. Diehl Electric will continue with the installation of traffic and pedestrian signals. Daily traffic control will continue to be implemented for the duration of the project.



Figure 2: Push button installed



Figure 3: Preparation for installation of push button

**Notice to Proceed**

October 14, 2019

**Contract Completion**

Substantial Completion

September 13, 2020

Final Completion

October 13, 2020

Prepared By:

Joseph R. Ragusa, P.E.  
Remington & Vernick Engineers