



Berlin-Cross Keys Road Improvement Project Contract 1
Boroughs of Berlin and Pine Hill and Township of Winslow, Camden County, New Jersey
Camden County
Bid No. B9-19

Maser Consulting Project No 19002364G

Progress Report # 1
Friday, November 8, 2019



Figure 1: Crew installing stone construction entrance



Figure 2: Hay Bale Sediment Control Device



Figure 3: Crew installing silt fence.



Gerald A. Barrett, LLC mobilized on Friday, November 8, 2019 at 7:00am. The items that were completed are not individual pay items but are included in various other pay items in the contract.

• **ITEMS COMPLETED THIS PAST WEEK**

- Installation of six hundred linear feet of silt fence.
- Installation of fifty-five square yards the construction entrance.
- Removal of several galvanized fence post from the chain-link fence.
- Removal of seven hundred linear feet of chain-link fence material.
- Installation of ten hay bales around the three storm water flared-end outfall structures.
- Removal of seven hundred linear feet of galvanized upper rail of the chain-link fence.

• **PROPOSED PROGRESS OVER THE NEXT WEEK**

- Clearing of all trees and shrubs.
- Complete all soil erosion measures.
- Stripping and stockpiling of existing top soil.
- Starting the excavation of the west and east slope of the existing basin.
- Complete the removal of all galvanized fence post from the existing chain-link fence.
- The contractor will continue to work 7:00 AM to 3:30 PM.
- The contractor doesn't plan to work weekends as of now.

• **NEXT MEETING**

- Next Progress Meeting is scheduled for Tuesday, November 19, 2019 at 10:00 AM (Tentative).

<u>Notice to Proceed Date:</u>	October 14, 2019
<u>Contract Completion Date:</u>	March 12, 2020
<u>Anticipated Completion Date:</u>	March 12, 2020

Prepared By: Dennis S. Brown, C.E.T.
Maser Consulting, P.A.

Kevin Becica, PE, Camden County County Engineer
John Wolick, Director of Camden County Department of Public Works
Dominic Vesper, Jr. Deputy County Administrator
Paul K. Nolan, P.E., Project Manager