## 2010 Tanner Street Utility Replacement Project Project Update No. 7

November 1, 2010

During the past week PACT Construction sawcut the Haddon Avenue intersection for the remaining utility work and was able to install ten (10) new sanitary sewer laterals along Tanner Street. They also started the installation of the new 48 inch diameter storm sewer at Haddon Avenue. This proposed storm sewer, which will significantly improve the drainage in the area, was started at the existing 48 inch diameter storm sewer pipe that is located beneath the sidewalk in front of 89 North Haddon Avenue.



View of the Installation of the New 48 Inch Diameter Storm Sewer in Haddon Avenue

PACT Construction excavated the existing reinforced concrete pipe (known as RCP for short) and removed a 4-foot section using diamond tipped saws. Once the section was removed, they installed the new 48 inch diameter RCP at a 90 degree angle and constructed a new manhole over the connection point. While the excavation was open, they also installed 16 linear feet of new 48 inch diameter RCP from the new manhole toward Tanner Street.

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View of the Completed Storm Sewer Connection and Temporary Steel Plating on Haddon Avenue

For the upcoming week, PACT Construction will complete the remaining water main connections in Haddon Avenue and continue to work on sanitary sewer laterals and the 48 inch diameter storm sewer piping.