

## ***2010 Tanner Street Utility Replacement Project***

### ***Project Update No. 9***

*November 15, 2010*

During the past week, PACT Construction continued installing the new 48 inch diameter concrete storm sewer piping and structures working along Tanner Street from the Haddon Avenue crossing toward Stiles Avenue. For the week, the Contractor installed approximately 530 linear feet of new 48 inch concrete storm sewer pipe and installed four (4) new storm sewer structures, including the 7-foot by 10-foot junction box located at the Library Point area. This large structure, which will provide some storage volume to help reduce flooding at the intersection, connects the new storm sewer to an existing 36 inch diameter concrete storm pipe. This existing storm sewer pipe, which will remain in service and collect storm water runoff from portions of Clement Street, the 56 Haddon Avenue property, and the Borough's Library, runs beneath the sidewalk along the north side of Tanner Street from Clement Street to the Library Point area.



***View of the Installation of the new 7-Foot by 10-Foot Storm Sewer Structure at the Library Point***

For the upcoming week, PACT Construction will continue installing the new storm sewer along Tanner Street between Stiles Avenue and Clement Street. They also plan on replacing the sanitary sewer laterals between Clement Street and King Highway East that are located in the proposed location for the new 48 inch diameter storm sewer piping.