

2010 Tanner Street Utility Replacement Project

Project Update No. 13

December 13, 2010

During the past week, PACT Construction completed connecting the new 48 inch diameter storm sewer to the existing storm sewer beneath Kings Highway East. This work, which included connections to existing 30 inch diameter, 24 inch diameter and 18 inch diameter piping, was completed on Monday, without any major disturbance to the area. For the remainder of the week, the Contractor installed two (2) inlets at Clement Street and connected an existing 36 inch diameter concrete storm sewer on Clement Street to the new storm sewer piping beneath Tanner Street. This existing 36 inch diameter pipe, which collects storm water runoff from the adjacent Allen Avenue parking lot and a portion of the Central Business District by the Dinosaur Monument, was previously connected to the now abandoned and undersized brick storm sewer beneath Tanner Street.



View of a Utility Repair on the Existing PSE&G Electrical Conduit at Clement Street

For the upcoming week, PACT Construction will continue installing the remaining at inlets Wilkins Avenue and Stiles Avenue. They will also start working on installing the final storm sewer and sanitary sewer connections at Euclid Avenue.