

Williams Creek Drainage Improvements Project

Project Description: An inadequate stormwater system contributes to periodic flooding along Martin Luther King Jr. Avenue. The stormwater system is parallel with the roadway and drains to Williams Creek via a cross drain on S. Castle Street at Ashland Drive. To upgrade this system, the existing sidewalks, curb line, roadway, water and gas mains within the limits of the project will also be affected. This contract provides for construction services to upgrade the storm system along Martin Luther King Jr. Avenue from S. Beaman Street to S. Castle Street and along S. Castle Street to Ashland Drive as well as replace all the affected infrastructure.



**Martin Luther King Jr Avenue from
S Castle Street to S Beaman Street**

Schedule:

Bid Opening: September 25, 2012
Notice to Proceed: January 22, 2013
Contract Completion Date: October 15, 2013

Current Contract Price: \$ 1,484,660

March 2014 Status: This project consists of reconstructing approximately 1,500 LF of the roadway, sidewalks, drainage and utility infrastructure on Martin Luther King Jr Avenue from S. Castle Street to S. Beaman Street. The project is complete and the contractor has been provided a punchlist of items to address.

Project Designer: Fulghum, MacIndoe, & Associates, Inc.

Construction Contractor: Adams & Sons, Inc.

City of Knoxville Contact

Construction Engineer: Robin L. Tipton, PE (865) 215-6100



CITY OF KNOXVILLE
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