

Engineering Projects Report

Project

Current Status

November 5, 2014

Page 1 of 1

Maple Glenn Subdivision	(No Change)This project is complete and we are awaiting on the final plat
127 South Utility Relocation	(No Change)TVA is working on permits and the current bid date is set for December 2014. This bid date will not be possible because of the current issues with the permits. Permits are forthcoming.
Safe Routes to Schools Grant	TDOT is reviewing the utility information. We think the project will be ready to bid when this is finished.
Tenth Street Drainage	This project is complete.
Army Corp Study	The current phase is just getting underway. The schedule allows for the NEPA process to be completed by December 2016.
Northwest Connector Phase 3	The 90% drawings are being reviewed by the City.
Northwest Connector Phase 2	A design meeting was held in October and the Engineers are finalizing the centerline alignment.
Lantana Road Street Lights	All lights are working and the Engineering Department is inspecting the sidewalk for damage. The driveways have been repaired by the City.
South Cumberland Utility District Highway 127 Master Meter	(No change) The City's water line has been tested and the Engineering Department is developing plans to connect side street water lines to the new lines. Plans should be submitted to TDEC this month
First Street Water Line Replacement	This project is complete.
Airport Tree Clearing Project	The contractor has mowed the area and is working on punch list items and has performed the brush hogging.
Cox Avenue	The main line waterline is installed and tested and approximately 400 feet of the main line sewer line is installed.
Holiday Drive Lot	City crews are clearing the ROW. This project should be complete by next month.
Ivey Road	Plans have been sent to TDEC. This project is on hold until the property owners have paid the fees.
Airport Runway Extension	(No Change)The Engineering Department is working with TDOT Aeronautics on developing a conceptual design and cost estimate.