ITEM #10
CIC
09-12-13
MEMORANDUM

August 30, 2013

TO: Board of Mayor and Aldermen

FROM: Paul Holzen, P.E., Director of Engineering

Eric S. Stuckey, City Administrator David Parker, P.E., City Engineer

SUBJECT: CIP Project Status – Stormwater Projects

Purpose

The purpose of this memo is to update the Board of the status of some of the City's stormwater projects.

Project Status

A. Jackson Lake Dredging Improvements Project

Key Dates: Design Start – 9/9/2008; Design Completion – June 2010; Bid Date – February 15, 2011;

Construction Start - May 2, 2011; Construction Completion - July 31, 2013

Cost: Design – \$69,400.00; Construction – \$1,663,931.73

Status Update: Staff is working on verifying the final survey of the Lake to close out the project. Staff

and the contractor is working to agree on the amount of dredged material removed.

B. Green Branch Stream Restoration Project

Key Dates: Design Start – 3/22/11; Design Completion – April 2012; Easement Acquisition Start - June 2012; Easement Acquisition Completion – September 2012; Bid Date – March 4, 2013; Construction Start – April 29, 2013; Construction Completion – June 5, 2013

Cost: Design - \$53,070.85; Construction - \$113,388.50

Status Update: The stream restoration work was completed on June 5, 2013. The landscaping will be

installed in November 2013.

C. Ralston Creek (Victoria Court) Stream Restoration Project

Key Dates: Design Start – 3/22/11; Design Completion – September 2012; Easement Acquisition Start – April 2012; Easement Acquisition Completion – September/October 2013; Bid Date – November 2013; Construction Start – December 2013; Construction Completion – March 2014

Cost: Design - \$49,813.00; Construction - \$150,000.00 (engineering estimate)

Status Update: Several attempts to contact the homeowner for the last temporary construction easement have been made with no response. The permit from the Corps of Engineers was received on August 8, 2013. The ARAP application has been received by TDEC and is under review.





D. Harpeth River Restoration Project

Key Dates: Design Start – December 2011; Design Completion – June 2012; Easement Acquisition Start – N/A; Easement Acquisition Completion – N/A; Bid Date – June 5th, 2012; Construction Start – August 2012; Construction Completion – November 21, 2012;

Cost: Design – N/A; Construction - \$309,641.00 (engineering estimate)

Status Update: Project is complete and staff is waiting on final change order and pay applications. Project closeout will take place over the next few months.

E. Battle Avenue Drainage Improvements

Key Dates: Design Start – July 24, 2012 (BOMA Approved); Design Completion for Drainage Study– May 2013 (Estimated); Easement Acquisition Start – TBD; Easement Acquisition Completion – TBD; Bid Date – TBD; Construction Start – TBD; Construction Completion – TBD;

Cost: Initial Design – \$46,500.00; Construction - TBD (engineering estimate)

Status Update: First phase of this project is only the Drainage Study and recommendations for improvements. Actual construction plan designs will have to be authorized by a contract amendment. The Engineering Department discussed the initial draft at the May CIC meeting. Because of feedback received at the meeting, we have requested additional information from surrounding neighborhood areas. Survey letters were sent out at the end of May. A public meeting to gather the Figuers Drive area input is scheduled for September 3, 2013. The revised study will be discussed at a future CIC meeting.

F. Ralston Creek (Cheswicke Farms) Stream Restoration Project

Key Dates: Design Start – July 2013; Design Completion – September 2013*; Easement Acquisition Start – September 2013* (Creek Buffer Coordination); Easement Acquisition Completion – October 2013*; Bid Date – September 2013*; Construction Start – October 2013*; Construction Completion – December 2013*

*Denotes Estimated Dates

Cost: Design - \$70,000; Construction - \$100,000.00 (estimate)

Status Update: The engineer and City Staff met on May 09, 2013 at CIC meeting, to discuss Ralston Creek Restoration at Cheswicke Farms and again on May 14, 2013. Said creek was evaluated and identified as a stream in need of restoration work in 2010. There is a concrete swale underneath portions of said stream which may need to be removed, along with other measures, upon mitigation. City chose Civil & Environmental Consultants (CEC) for design of project. Design of the project is underway.