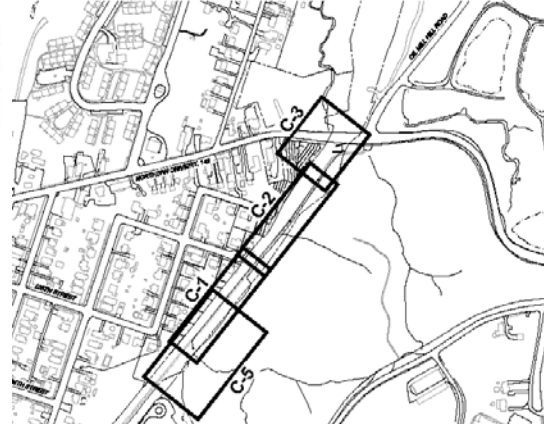
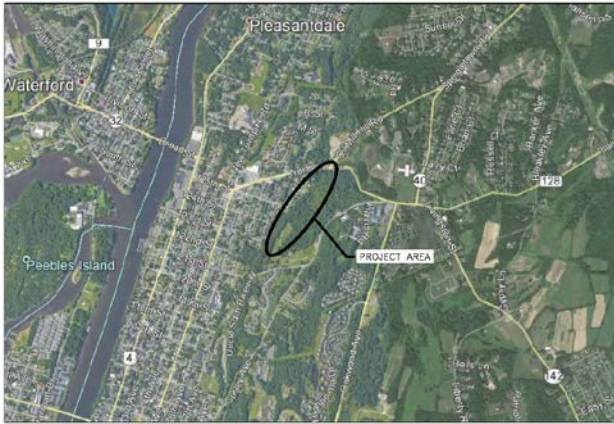


SSS-08

123rd Street Sewer Separation

Troy, NY



Project Description:

Divert unnamed stream from combined sewer.

Purpose:

Removal of inflow from CSS to increase conveyance of wet-weather flows, and reduce the frequency and volume of CSOs.

Contact Information:

Chris Wheland
 City of Troy Public Utilities
 (518) 237-0438 / Chris.Wheland@troyny.gov

Project Status:

9/15/17: No update at this time.

1/9/18: CDM Smith is developing plans and specifications to comply with the 10/1/18 deadline.

3/1/18: The City will be holding a design meeting on March 5.

9/10/18: Project is on schedule for plans and specs submittal. Borings are complete, and design is at 75%.

Consent Order Milestones	Date Milestone Met
Completed Plans & Specifications: 10/1/18	10/1/18
NTP to Construction: 4/1/19	4/1/19
Construction Completion Date: 12/15/20	6/15/20
Operational Start-Up Date: 12/15/20	6/15/20

SPDES Permit #	NY-009 9309
LTCP Projected Project Cost (Millions)	\$4.54
Total Construction Cost (minus in-kind and grant)	\$718,281
Owned By	City of Troy
Affected Waterbodies	Hudson River
Grant Funding or other sources	None
Annual Volume Captured (Mgal)	1 MG
Annual Percent CSO Reduction (%) (Pool-Wide)	.02%

2/13/19: The city submitted plans and specs to the Department on 10/1/18. The Department provided comments on the plans to the City on 11/28/18. The city and CDM Smith have reviewed the comment and there is not a concern of the 30" stormwater line going to a 24" inch line due to the current flows and the pitch of the 24 inch line. CDM had a verbal discussion with DEC. The SEQRA short form has been submitted along with the application to DEC and Army Corp of Engineers. The city is also in contact with the Albany Dioceses to obtain an easement on a portion of the St. John's Cemetery where the inlet structure will be located.

3/6/20: Contractor is on site and pipe is being installed. Estimated completion date of June 30, 2020.

7/20: This project is complete.