

### ONEIDA COUNTY DEPARTMENT OF WATER QUALITY & WATER POLLUTION CONTROL

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January 30, 2019

Gregg Townsend, P.E. Regional Engineer NYS Department of Environmental Conservation 317 Washington Street Watertown, NY 13601

UNITED PARCEL SERVICE

Carol Lamb-Lafay, P.E. Director – Bureau of Water Permits Division of Water NYS Department of Environmental Conservation 625 Broadway, 4th Floor Albany, NY 12233

Re: Oneida County Sewer District

Quarterly Progress Report – 4th Quarter 2018

Consent Order No. R6-20060823-67

Dear Mr. Townsend and Ms. Lamb-Lafay:

On behalf of Oneida County, I am providing for your review and comment Oneida County's Quarterly Progress Report for the 4<sup>th</sup> Quarter – 2018 as required per Section XIII – Reporting Requirements of the Consent Order. This document summarizes the status and progress of work completed between October 1, 2018 and December 31, 2018 in support of Consent Order compliance requirements.

Please feel free to contact me should you have any questions or need additional information.

Sincerely,

THE ONEIDA COUNTY DEPARTMENT OF WATER QUALITY & WATER POLLUTION CONTROL

Steven P. Devan, P.E.

Commissioner

Enclosure: Quarterly Progress Report – 4<sup>th</sup> Quarter 2018

Anthony J. Picente, Jr. – Oneida County Executive ecc:

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# SANITARY SEWER COLLECTION SYSTEM QUARTERLY PROGRESS REPORT 4TH QUARTER – 2018 ONEIDA COUNTY SEWER DISTRICT

NYSDEC Consent Order R620060823-67

Prepared for

# Oneida County Department of Water Quality & Water Pollution Control

Steven P. Devan, P.E., Commissioner 51 Leland Avenue Utica, NY 13502

January 30, 2019







Syracuse, NY

Utica, NY

# Sanitary Sewer Collection System Quarterly Progress Report 4th Quarter - 2018 Oneida County Sewer District NYSDEC Consent Order R620060823-67

#### Prepared for:

Oneida County Department of Water Quality & Water Pollution Control

Prepared by:

O'Brien & Gere Engineers, Inc. 101 First Street 4<sup>th</sup> Floor Utica, NY 13501

January 30, 2019

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Table 5.1 4Q 2018

#### 1.0 INTRODUCTION

#### 1.1 HISTORICAL BACKGROUND

The Oneida County Sewer District (District) was formed in 1965 through an act by the former Oneida County Board of Supervisors. It is administered by Oneida County through the Oneida County Department of Water Quality and Water Pollution Control (WQ&WPC), which is responsible for the operation of the District's facilities and personnel. District facilities include 45-miles of interceptor sewers, the Sauquoit Creek Pumping Station (SCPS), the Barnes Avenue Pumping Station, and the Water Pollution Control Plant (WPCP). The District services 15 municipalities, nine of which are within the SCPS Basin. These municipalities own and operate their own collection systems.

#### 1.2 PURPOSE

The New York State Department of Environmental Conservation (NYSDEC) and Oneida County (County) entered a Consent Order (No. R620060823-67) due to sanitary sewer overflows (SSO) at the SCPS. In addition to the required mitigation of those SSOs, the Consent Order, with an effective date of December 12, 2011, requires the submission of Quarterly Progress Reports. The intent of this Quarterly Progress Report is to summarize the work that has been undertaken by the County between October 1, 2018 and December 31, 2018 (4<sup>th</sup> Quarter of 2018) in support of the Consent Order compliance requirements.



#### 2.0 ENGINEERING INVESTIGATIONS AND EVALUATIONS

During the 4<sup>th</sup> Quarter of 2018, the County completed the following tasks related to engineering investigations and evaluations.

#### 2.1 COLLECTION SYSTEM

#### 2.1.1 Manhole Inspections

The manhole inspection program was completed in 2012. There were no additional manhole inspections completed during the 4<sup>th</sup> Quarter of 2018.

#### 2.1.2 Sanitary Sewer Televising

There are approximately 216-miles of sanitary sewer within the SCPS basin (30-miles of District interceptor sewer plus 186-miles of municipal sewer). In 2011, the County contracted with a firm (National Water Main Cleaning Co.) to perform closed circuit televising (CCTV) of these sanitary sewers. Televising data was collected electronically in the field using the nationally standardized Pipe Assessment and Certification Program (PACP) and incorporated into the County's data management software.

The 2011 initial televising contract resulted in approximately 79%, or 171-miles, of the 216-miles of sewers being televised. The remaining 21%, or 47-miles of sewers, were not inspected at that time due to: heavy debris in quantities beyond the scope of the contractual cleaning effort; small diameter pipe inhibiting effective CCTV inspections; lack of easement access to manholes and sewers; and buried manholes. These obstacles are primarily maintenance related and are being addressed through the District-wide Capacity, Management, Operations, and Maintenance (CMOM) program currently in various stages of implementation. Efforts are being made to CCTV and inspect additional sewers as a component of current and future sewer rehabilitation contracts.

During the 4th Quarter 2018, no additional televising was performed. Including the original CCTV contract, and subsequent CMOM and rehabilitation related CCTV, a total of approximately 195-miles of sewer, or 90% of the total sewers in the SCPS basin, have been televised.

#### 2.1.3 Dye Testing

The dye testing program was completed in 2012. There was no additional dye testing performed during  $4^{th}$  Quarter 2018.

#### 2.2 TREATMENT FACILITIES

Investigations, evaluations, and designs have been completed. Upgrades and new construction associated with the WPCP, SCPS, and New Force Main are in various stages of construction. Table 2.1 summarizes how the work has been segregated, and the status of each of the various planned construction contracts. Note: Contract numbers identified for the work at the WPCP and the SCPS/Force Main (C-1 through C-8), do not correlate to the sanitary sewer rehabilitation contracts (Contracts 2-16).



# Oneida County Sewer District

# **Summary of Contracts 4Q 2018**

# Water Pollution Control Plant and Sauquoit Creek Pumping Station/Force Main

Contract No.	Title of Contract	Components of System Addressed	Status of Design	Status of DEC Review	Status of other Agency Reviews	Estimated Advertisement	Estimated <sup>(1)</sup> Construction Start	Construction Progress	Estimated Construction Complete	
1	Incinerator No. 2 Demolition	Demolition of Incinerator No. 2	Final	Approved	n/a	Bidding occurred	Bidding occurred during 1Q 2016; however, due to the outcome of bids, the demolition was added t Contract 2 by addendum on May 25, 2016.			
2	WPCP Solids Handling Upgrades	2 new egg-shaped digesters, 1 secondary digester w/gas holding cover, new waste activated sludge pumps, refurbish 4 gravity thickeners, new stand-by lime stabilization system, 2 new belt filter presses	Final	Approved	n/a	Advertised April 4, 2016	Notice to Proceed September 27, 2016	General Construction is over 95% complete, with all new buildings erected and most new process equipment and piping installed. Working on startup and commissioning related items, as well as SCADA programming for new controls equipment. HVAC, Plumbing, and Electrical construction ongoing to support the work installed by the General Contractor.	April 2019	
ЗА	Electrical Equipment Pre-Purchase (Digester 15kV)	Pre-purchase of major electrical components such as switch gears, transformers, and supporting power distribution equipment	Final	n/a	n/a	April 2017	Equipment delivery October 2017	Equipment has been installed and tested. Training has been provided to the Owner.	n/a	
4	Sauquoit Creek Force Main Upgrades	New 48-inch force main and rehabilitation of the existing force main, new flow metering and flow control vaults	Final	Approved	Approved	Advertised December 15, 2017	July 2018	Shop drawings and product submittals, erosion control maintenance, haul road construction, jack/bore (GVT #1, #2, #4, #5, #7, MVWA #1), sheeting for jack/bore (GVT#3, Charles Donnelly #3, and CSX #1); delivery of precast structures and several miles of FRPM pipe; geotechnical evaluations.	March 2021	
5	Sauquoit Creek Pumping Station Upgrades	Replacement of existing pump station mechanical screen contained in a new screen building, 2 screenings washer/compactors and conveyor; replacement of existing standby generator capable of operating the station to pump peak flow during a power outage; electrical/HVAC upgrades; flow distribution structure at the WPCP	Final	Approved	n/a	November 2016	July 2017	New Screenings Building: Masonry construction complete; roofing system completed; wall system and painting completed; new emergency generator fully operational; Huber screens/ washer/ compactor equipment installed and commissioned; site utilities completed; fiber optic duct bank installed (fiber pending from Northland); interim site work completed (final sitework scheduled for Spring 2019); electrical, HVAC, and plumbing functional; Existing Building: electrical, HVAC, and plumbing renovations nearly complete. Flood barriers/doors installed.	January 2019	

# Oneida County Sewer District

# **Summary of Contracts 4Q 2018**

# Water Pollution Control Plant and Sauquoit Creek Pumping Station/Force Main

Contract No.	Title of Contract	Components of System Addressed	Status of Design	Status of DEC Review	Status of other Agency Reviews	Estimated Advertisement	Estimated <sup>(1)</sup> Construction Start	Construction Progress	Estimated Construction Complete
5.1	Barnes Avenue Pumping Station Upgrades	Relocation of pumping station to south side of CSX Railroad right-of-way; new, smaller, sustainable pumping station sized to accommodate actual flow rates	0%	n/a	n/a	December 2019	April 2020	On-going discussions with CSX regarding site access. Later Q2 2019 design start (pending).	December 2020
6	WPCP Headworks Upgrades	New screening facility and pump station dedicated to sanitary flows from North Utica & Starch Factory Creek Interceptors; repurpose existing raw waste building for combined flow from City of Utica; new grit removal facilities; remodeling of the administrative building including new laboratory, control room, offices, training room, etc.	Final	Approved	Pending National Grid approval, Stage A submitted in February 2016	March 2017	September 2017	Influent Building concrete work below grade is completed, masonry work ongoing for atgrade portion of Building. Installation of new grit removal trays is complete for Grit Building Nos. 2 and 3. Significant rehabilitation of Administration Building is in progress. Foundations placed for new 46kV Substation equipment and Generator Building. Began erection of new receiving structure for 46kV conductors. New diesel storage tanks installed.	May 2020
7	WPCP Primary Treatment Upgrade/Disinfection	New rectangular primary settling tanks to replace existing circular tanks; new high rate disinfection system for wet weather combined sewer flows; new HRD outfall	Final	Submitted December 9, 2016	n/a	Advertised November 28, 2017	May 2018	Demolition of existing Primary Settling Tank Nos. 1 and 2 complete. Excavation and pile driving complete for new Primary Settling Tank Nos. 1 and 2. Excavation and pile driving complete for HRD tank. Concrete slab complete and concrete wall pouring ongoing for HRD tank. Concrete slab and wall work ongoing for Primary Settling Tank Nos. 1 and 2 equipment gallery area.	December 2021
8	WPCP Secondary Treatment Process Upgrades	Replacement of existing blowers with more efficient units, replacement of existing aeration tank diffusers, refurbishment of the existing final settling tanks	90%	Estimated DEC submittal February 2019	n/a	Estimated April 2019	Estimated August 2019	n/a	December 2021

#### 3.0 MANAGEMENT PROGRAMS

#### 3.1 COMPUTERIZED MANAGEMENT AND MAINTENANCE SYSTEM

The County purchased a Computerized Management and Maintenance System (CMMS) software system (Lucity) in 2009. This software is used to manage the sewer system data (mapping, inspections, etc.) obtained to date by the County. At the same time that the software was acquired, the County invested in computer hardware upgrades to support the CMMS. The County's Geographic Information System (GIS) Coordinator manages the system.

The County continues to utilize the CMMS for tracking and documenting sewer rehabilitation work, and uploading and managing new PACP data provided by the County's CCTV and sewer rehabilitation contractors on a regular basis.

The Consultant Team utilizes the CMMS in support of the sanitary sewer rehabilitation design efforts to identify defects and develop rehabilitation methodologies.

#### 3.1.1 Asset Management

The County continues to maximize the use of its current CMMS software. At the same time, the County, with the assistance of the Consultant Team, continues to assess ways to optimize the CMMS with the long-term expanded asset management needs for the wastewater system. In accordance with Schedule C, Section B.4 of the Consent Order, the Consultant Team developed a proposed asset management program for the Department of Water Quality and Water Pollution Control. A Request for Proposal was developed for asset management software which was issued in 4<sup>th</sup> Quarter of 2018 for potential respondents.

#### 3.2 FLOW MONITORING PROGRAM AND HYDRAULIC MODEL

In 2010, a hydrologic (HSPF) and hydraulic (SWMM) model of the sewer collection system tributary to Sauquoit Creek Pumping Station (SCPS) was developed in order to evaluate control methods for reducing sanitary sewer overflow (SSO) at SCPS. This effort included the analysis of data from 30+ flow meters collected over a period of nine months during 2008. The model was calibrated to the flow meter data and then used to simulate flow conditions for a typical year. The results from the simulations were used to evaluate engineering alternatives. Since then, I/I removal projects have been completed in the collection system.

The County worked closely with Senator Joseph Griffo to secure a \$950,000 Economic Development Assistance Program (EDAP) funding allocation to support the extensive flow monitoring program proposed by the County, and approved by NYSDEC on August 24, 2012.

The EDAP funds were ultimately made available by DASNY to the County in March 2014. Procurement of the flow monitoring equipment was advertised in June 2014. Contract was awarded in September 2014 to ADS Environmental Services, LLC (ADS). In 2015, ADS completed the installation of 63 flow meters and five rain gauges within the collection system, at the same approximate locations the meters were installed in 2008. Two of the meters were installed to monitor flow to the County's Barnes Ave. Pumping Station. Two other meters monitor flow in two of the City of Utica's combined sewers to aid in hydraulic model calibration and confirmation. The flow meters and rain gauges have been consistently collecting flow data since their installation.

To further support the Consent Order flow data documentation and assessment requirements, the County's consultants performed an update to the original 2010 hydraulic model (completed in December 2017) utilizing 2015-2016 flow meter and rain gauge data (County rain gauges and National Weather Service gauges were used). Typical year simulations were run on both the old and new calibrated models. The results of the "prerehabilitation" and "post-rehabilitation" models were statistically compared and used to evaluate the effectiveness of the I/I removal projects upstream of the SCPS. The comparison showed that the I/I reduction projects completed through May 2017, have reduced the average annual SSO volume at the SCPS by 24 percent. Information was included in the 1st Quarter 2018 Progress Report.



#### 3.3 PRIVATE PROPERTY INFLOW AND INFILTRATION REDUCTION PROGRAM

The document titled "Preliminary Planning Document – Private Property Inflow and Infiltration Reduction Program" was submitted to NYSDEC on June 29, 2012 as required by Schedule A - Section B.2 of the Consent Order. The County, working through the Steering Committee, created a working group of appropriate private property inflow and infiltration (PPII)-oriented community representatives to map out a phased implementation plan.

The full Steering Committee convened on December 20, 2018. Status of progress on the various construction projects at the WPCP, SCPS, and sanitary sewer rehabilitation, as well as 2018 community outreach efforts, was provided by the consultant team.

In support of a potential future pilot project to address private property I/I, lateral CCTV has, and continues to be, performed in select locations during the on-going sewer rehabilitation projects. CCTV data is received from the sewer rehabilitation contractor and reviewed for completeness.

#### 3.4 CAPACITY, MANAGEMENT, OPERATIONS AND MAINTENANCE PROGRAM

The document titled "Preliminary Planning Document – Proposed CMOM Framework – Sauquoit Creek Pumping Station Basin Communities" was submitted to NYSDEC on June 29, 2012 as required by Schedule A – Section B.3 of the Consent Order. The County, working through the Steering Committee, created a working group of appropriate CMOM-oriented community representatives to map out a phased implementation plan.

The full Steering Committee convened on December 20, 2018. Status of progress on the various construction projects at the WPCP, SCPS, and sanitary sewer rehabilitation, as well as 2018 community outreach efforts, was provided by the consultant team.

Fats, Oils, and Grease (FOG) Program: The OCSD and Oneida County Department of Health (OCDOH) are collaborating on the implementation of the Fats, Oils, and Grease (FOG) program. Inspections of Food Service Establishments (FSEs) continued in 4Q 2018. Inspectors verify that proper plumbing fixtures are in place and that FSEs follow the local and County sewer use ordinance in not releasing fat-laden wash water or cooking oils to the sanitary sewer system. Inspectors look for evidence that FSEs are utilizing best management practices, tracking grease trap maintenance, and keeping grease hauling records. Information on each FSE will be entered in the County CMMS Lucity so that it can be associated with the growing collection system database.

<u>Easement Maintenance</u>: The County advanced a small easement maintenance contract involving cutting of trees and vegetation along the Deerfield East Interceptor Sewer easement located east of Leland Avenue, between the Canal and the NYS Thruway. The easement was overgrown and required re-establishment for future inspection and maintenance of the interceptor sewer. Work was done using low ground pressure forestry equipment and hand tools. The work was completed prior to March 31 and did not involve grading and/or filling.

Sauquoit Creek Interceptor Sewer Stabilization (Victoria Drive): The County received bids and ultimately awarded a construction contract to Jablonski Excavating, Inc. to repair/stabilize a section of 24-inch interceptor sewer exposed in Sauquoit Creek between Victoria Drive (Utica) and NYS Route 8 (New Hartford). The work, which included stream bank stabilization, along with grade control at the immediate downstream limits to help mitigate the existing water elevation drop, and re-establish aquatic biota passage through the reach, was substantially completed by the end of September as required by the NYSDEC permit. Floodplain Development Permit applications were submitted to the City of Utica and Town of New Hartford.



#### 4.0 SCHEDULE/MILESTONE DATES

#### **4.1 APPROVED SCHEDULE**

The following table represents the approved schedule as defined by the Consent Order (note that there were no changes to this schedule during the 4<sup>th</sup> Quarter of 2018):

	Consent Order,	
Description	Schedule "A" Date	Status
<b>Engineering Investigations and Evaluations</b>		
		Complete,
Dye Testing and Storm Sewer Report	June 30, 2012	Submitted June 29, 2012
Manhala Frakratian Banant - Bhasa II	l 20, 2012	Complete,
Manhole Evaluation Report – Phase II	June 30, 2012	Submitted June 29, 2012
SCPS Evaluation Report	August 31, 2012	Complete,
Set 3 Evaluation Report	August 31, 2012	Approved November 28, 2012
WPCP Evaluation Report	August 31, 2012	Complete,
	-	Approved November 28, 2012
Treatment System Supplement (Report)	60 days after approval of	Complete,
	WPCP Evaluation Report	Submitted January 25, 2013
Sewer CCTV Inspection Report – Phase II	April 30, 2013	Complete,
<u> </u>		Submitted April 25, 2013
Sewer CCTV Inspection Report – Phase III	April 30, 2014	Complete,
<u> </u>	·	Submitted April 29, 2014
	May 31, 2014	Complete,
Collection System Supplement (Report)	(extension granted to July	Submitted June 30, 2014
Maria and Baranana	1, 2014)	Approved December 18, 2014
Management Programs		0 1.
Flow Monitoring Program	March 31, 2012	Complete,
<u> </u>	· ·	Approved August 24, 2012
Private Property I/I Reduction Program	June 30, 2012	Complete,
	,	Submitted June 29, 2012
CMOM Program	June 30, 2012	Complete,
		Submitted June 29, 2012
PPII Reduction Program Implementation	May 31, 2013	Began implementation in
	, -=, -==	4 <sup>th</sup> Quarter 2012
CMOM Implementation	May 31, 2013	Began implementation in
<u> </u>	•	4 <sup>th</sup> Quarter 2012
Asset Management Plan	December 31, 2021	In development
Remedial Measures		
		Modified Consent Order effective
Semi-Permanent Alternative-Construction	December 31 2016	6/28/18 removed the requirement
Semi-Permanent Alternative-Construction	December 31, 2016	6/28/18 removed the requirement for construction of the semi-
		6/28/18 removed the requirement for construction of the semipermanent alternative.
SSO Mitigation-Consent Order Compliance	December 31, 2016  December 31, 2021	6/28/18 removed the requirement for construction of the semi-
SSO Mitigation-Consent Order Compliance Reporting	December 31, 2021	6/28/18 removed the requirement for construction of the semi-permanent alternative.  In progress
SSO Mitigation-Consent Order Compliance		6/28/18 removed the requirement for construction of the semipermanent alternative.

Note: I/I – Inflow and Infiltration



#### **4.2 MILESTONES**

During the  $4^{th}$  Quarter of 2018, the following milestone dates were met:

• Continuing to make progress toward compliance milestones.

#### 4.3 MODIFIED ORDER – JUNE 28, 2018

	Consent Order,	
Description	Schedule "A" Date	Status
Remedial Measures		
Contract 10 – Sanitary Sewer Mainline Rehabilitation Phase V – Whitesboro (V), Whitestown (T) – Completion	August 31, 2018	Certificate of Compliance submitted to NYSDEC August 30, 2018.
Contract 12 – Sanitary Sewer Mainline Rehabilitation Phase VII – Yorkville (V) – Completion	July 31, 2019	Construction in progress.
Contract 13 – Sanitary Sewer Mainline Rehabilitation Phase VIII – New Hartford (T) – Completion	August 31, 2018	Certificate of Compliance submitted to NYSDEC August 30, 2018.
Contract 14 – Sanitary Sewer Mainline Rehabilitation Phase IX – New Hartford (T) – Completion	December 31, 2018	Certificate of Compliance submitted to NYSDEC December 21, 2018.
Contract 16 – Sanitary Sewer Mainline Rehabilitation Phase X –Whitestown (T) – Completion	July 31, 2019	Construction in progress.

#### **5.0 SEWER REHABILITATION**

Sewer rehabilitation work financed under CWSRF Project No. C6-6070-08-00, C6-6070-08-10, and C6-6071-02-00 continued to progress. Projects are being tracked by contract number. The rehabilitation contracts are being undertaken in order to reduce the amount of inflow and infiltration entering the system due to defects in interceptor sewers, mainline sewers, lateral connections and manhole structures. Work under these sewer rehabilitation contracts typically includes: a mix of cured-in-place-pipe (CIPP) lining; pipe joint and lateral grouting; open cut repairs; spot repairs; manhole repairs/replacement; and supplemental CCTV inspections. The status and details of the rehabilitation contracts to date are presented in Table 5.1.

# Oneida County Sewer District Summary of Contracts 4Q 2018

# **Sewer Rehabilitation Contracts**

Contract	Title of Contract	Project Location/Description	CWSRF Project No.	Status of Design	Status of DEC/EFC/COUNTY Review	Miles of Rehabilitation <sup>(2)</sup>	Estimated I/I Reduction (gal/day)	Current Contract  Amount (1)	Contractor	Contract Status
2	Sanitary Sewer Manhole Rehabilitation - Phase 2	<u>District-wide</u> : Rehabilitation of approximately 1,278 sanitary sewer manholes	C6-6070-08-00	Final	Approved	47	5,411,910	\$ 1,529,131.73	Green Mountain Pipeline Services	Project Complete; Closed Out
3	Sanitary Sewer Mainline Rehabilitation - Phase 1	Villages of New York Mills, Oriskany, New Hartford, Whitesboro, and Yorkville; Towns of New Hartford and Whitestown	C6-6070-08-00	Final	Approved	13	1,503,360	\$ 1,916,428.54	Insituform	Project Complete; Closed Out
4	Sewer Separation - Clinton/Henderson Street, NY Mills	NY Mills: Storm/Sanitary sewer separation	C6-6070-08-00	Final	Approved	2	264,000	\$ 155,007.51	JJ Lane Construction	Project Complete; Closed Out
5	Sewer Repairs and Rehabilitation	Villages of Whitesboro, New Hartford, Yorkville, New York  Mills: Storm/Sanitary sewer repairs and rehabilitation;  manhole replacement and UV-CIPP lining.	C6-6070-08-00	Final	Approved	1	120,000	\$ 411,841.66	Central Paving	Project Complete; Closed Out
6	Sanitary Sewer Mainline Rehabilitation - Phase 2	Villages of New Hartford and Clayville; Towns of New Hartford and Paris; City of Utica	C6-6070-08-00	Final	Approved	15	1,130,000	\$ 2,086,525.00	Green Mountain Pipeline Services	Project Complete; Closed out
7	Sanitary Sewer Mainline Rehabilitation - Phase 3	Towns of New Hartford and Whitestown:  Glenhaven area (HHI-1 and WHN-31), the area west of the  Whitesboro Parkway School and south of Clinton Street  area (WHN-33), and Kellogg Road area (NHD-18)	C6-6070-08-00	Final	Approved	13	630,000	\$ 2,060,644.00	Green Mountain Pipeline Services	Project Complete; Closed out
8	Sanitary Sewer Mainline Rehabilitation - Phase 4	<u>Town of New Hartford:</u> Paris Road area (NHD-23)	C6-6070-08-00	Final	Approved	14	249,000	\$ 1,143,410.78	National Water Main Cleaning Co.	Project Complete: Closed Out
10	Sanitary Sewer Mainline Rehabilitation - Phase 5	Town of Whitestown and Village of Whitesboro: area west of Henderson St., north of Mud Creek, south of Clinton St. and east of Clinton Rd; and areas of V. of Whitesboro that have not been previously rehabbed	C6-6070-08-10	Final	Approved	17	1,120,000	\$ 3,429,370.00	Green Mountain Pipeline Services	Project Complete; Closed Out



#### **Oneida County Sewer District**

# **Summary of Contracts 4Q 2018**

#### **Sewer Rehabilitation Contracts**

Contract No.*	Title of Contract	Project Location/Description	CWSRF Project No.	Status of Design	Status of DEC/EFC/COUNTY Review	Miles of Rehabilitation <sup>(2)</sup>	Estimated I/I Reduction (gal/day)	Current Contract Amount (1)	Contractor	Contract Status
11	Sanitary Sewer Mainline Rehabilitation - Phase 6	Town of New Hartford/Hamlet of Washington Mills: Chapman Rd, Higby Rd., and Mohawk St. as well as side streets in T. of New Hartford (NHD-20)	C6-6070-08-10	Final	Approved	7	260,640	\$ 632,029.26	National Water Main Cleaning Co.	Project Complete; Closed Out
12 <sup>(3)</sup>	Sewer Rehabilitation Project	Village of Yorkville: areas of the Village not previously rehabbed (YKV-1)	C6-6071-02-00	Final	Approved	11	824,832	\$ 3,552,280.00	National Water Main Cleaning Co.	Construction in progress.
13	Sanitary Sewer Mainline Rehabilitation - Phase 8	Town of New Hartford: residential subdivisions along Routes 12B and Merritt Place, situated south of Route 5B and Seneca Turnpike, and north of Sherrill Brook Park (NHD-6)	C6-6070-08-10	Final	Approved	5	280,000	\$ 802,838.50	National Water Main Cleaning Co.	Project Complete; Closed Out
14	Sanitary Sewer Mainline Rehabilitation - Phase 9	Town of New Hartford: Commercial district along Seneca Turnpike surrounding Sangertown Square Shopping Mall, south to a residential area situated between Seneca Turnpike and Clinton Rd., and a small residential area south of Clinton Rd. along Merritt Place (NHD-9)	C6-6070-08-10	Final	Approved	7	360,000	\$ 995,407.25	National Water Main Cleaning Co.	Construction complete. Closeout documentation pending.
16	Sanitary Sewer Mainline Rehabilitation - Phase 10	Town of Whitestown:  Residential area along Westmoreland Rd. and West St., south of the NYS Thruway, and north of Clinton Rd.  (WHN-34, WHN-35, WHN-12 & WHN-36)	C6-6070-08-10	Final	Approved	3	270,000	\$ 386,042.00	National Water Main Cleaning Co.	Construction in progress.

<sup>\* -</sup> Contract 9 - Flow Monitoring Contract

**BOLD** - Value represents the Engineers estimate



<sup>(1) -</sup> Values are subject to change upon submission of final contractor close-out documentation. Some entries are contract bid amounts and will be updated when project closes out.

<sup>(2)-</sup> In order to estimate the manhole repairs in equivalent miles, the following calculation was used:

In the April 2012, Engineering Report, Sauquoit Creek Pumping Station Basin – Phase I-Mainline Pipe Rehabilitation – Contract No. 3, the length of line to be rehabilitated was 13-miles, and the corresponding flow to be removed is 1,503,360 gal/day, which calculates to 116,000 gpd/mile. Using the same 116,000 gpd/mile figure for Contract No. 2, an estimated 5,411,910 gal/day divided by 116,000 gpd/mile, is equivalent to 47-miles of rehabilitated sewers.

<sup>(3) -</sup> formerly Contract 12 - Sanitary Sewer Mainline Rehabilitation - Phase 7. Financed by the Village of Yorkville.

#### **6.0 ASSESSMENT OF REHABILITATION EFFECTIVENESS**

See Section 3.2 above for a discussion of the status of flow monitoring and hydraulic model update. Based on the completed work, and using estimated values of inflow and infiltration (I/I) removals provided in the Offset Plan and/or the approved Basis of Design engineering reports for the respective projects, the estimated reductions in I/I for each rehabilitation contract are shown in Table 5.1.

## 7.0 COMPLETED CAPITAL PROJECTS/FACILITY UPGRADES

Status of all capital projects and facility upgrades is provided in Table 2.1 and Table 5.1.

#### 8.0 I/I OFFSET PROJECTS/NEW FLOWS

During the  $4^{th}$  Quarter of 2018, new additions and subtractions to the I/I Offset Credit Bank were recorded by the County. All amounts are reported in gallons per day (gpd) after the application of the 5:1 offset ratio.

Community	Starting Balance	Credits Added	Location	Credits Used	Ending Balance
Town of New Hartford	1,863,181		210 Florence Ct. Chadwicks 349.020-2-15	320	1,862,861
Town of Paris	253,064	0		0	253,064
Town of Whitestown	1,054,274	0		0	1,054,274
Village of Clayville	59,069	0		0	59,069
Village of New Hartford	278,004	0		0	278,004
Village of New York Mills	166,523	0		0	166,523
Village of Oriskany	103,466	0		0	103,466
Village of Whitesboro	1,083,599	0		0	1,083,599
Village of Yorkville	160,282	0		0	160,282
Oneida County Business Park	43,027	0		0	43,027
Oneida County Sewer District	24,710	0		0	24,710
Totals	5,089,199	0		320	5,088,879

#### 9.0 KEY PERSONNEL CHANGES

Key personnel changes, as they relate to the SSO Mitigation/Consent Order compliance project, are interpreted to be those staff members whose addition to or deletion from the project would be viewed by the County to either add resources, or be a detriment to progress. Project staff includes County, satellite community, and Consultant Team personnel. The following is a summary of changes.

#### 9.1 COUNTY STAFF

During the 4th Quarter of 2018, there were no changes of key personnel to report.

#### 9.2 SATELLITE COMMUNITY STAFF

During the 4th Quarter of 2018, there were no changes of key personnel to report.

#### 9.3 CONSULTANT TEAM STAFF

During the 4th Quarter of 2018, there were no changes of key personnel to report.



#### **10.0 ADMINISTRATIVE ITEMS**

#### **10.1 WORK AUTHORIZATIONS**

Work Order 27.5 – CMOM Phase 7 (FY 2019) was authorized December 19, 2018.

Work Order 28.7 - Community Outreach (FY 2019) was authorized December 19, 2018.

Work Order 30.5 - Program Administration (FY 2019) was authorized December 19, 2018.

Work Order 38 – Operations Support and Training was authorized November 28, 2018.

#### **10.2 PROJECT FINANCING**

The following listing is from the CWSRF 2019 DRAFT Intended Use Plan (IUP), issued in May 30, 2018, for the County:

CWSRF PROJECT #	PROJECT NAME	TOTAL IUP AMOUNT
C6-6070-08-00 (Long-term financed)	I/I CORR [9 CONTRIBUTING COMMUNITIES] Phase 1 and 2a	(1)\$10,078,438 (includes \$4M Principal Forgiveness)
C6-6070-08-10 (Balance of unexpended funds from Original C6-6070-08-00 financing)	I/I CORR [9 CONTRIBUTING COMMUNITIES] Phase 1 and 2a	\$11,721,562
C6-6070-08-01 (Multi-year)	I/I CORR [SSO - 9 Contributing Communities] Phase 2b, 3, 4, 5, & 6	\$28,400,000
C6-6070-08-02 (Long-term financed)	FM, PS REHAB [DESIGN AND PERMITTING PHASE] Phase 5a	(1)\$2,524,071
C6-6070-08-03 (Multi-year)	I/I CORR [SSO Phase 4]	\$7,663,000
C6-6070-08-04 (Annual List - Short-term financed)	FM Rehab, PS Rehab [CONSTRUCTION PHASE] Phases 5b	\$97,000,000
C6-6070-08-04 (Annual List - Short-term	FM Rehab, PS Rehab [CONSTRUCTION PHASE] Phase 5b	\$15,000,000
financed)	Water Infrastructure Grant	\$5,000,000
C6-6070-08-05 (Annual List)	STP UP (Phases 6A)	\$80,000,000
C6-6070-08-15	STP UP (Phase 6A)	\$80,000,000
C6-6070-08-06 (Long-term financed)	STP UP [SOLIDS HANDLING SYSTEMS DESIGN AND CONSTRUCTION]	\$35,000,000
C6-6070-08-15 (Multi-year)	STP UP	\$87,000,000

<sup>(1) -</sup> CWSRF Project Financing has closed, is no longer listed in IUP, but reflect the amount Oneida County is now repaying.

#### 10.2.1 STP UP [Phase 6a] (CWSRF No. C6-6070-08-05 and C6-6070-08-15) - \$160 Million

Bond authorization to increase the financing amount to \$160 million was approved by the Oneida County Board of Legislators on November 22, 2017. An application for financing was submitted to NYSEFC on July 9, 2018. Closing on initial financing is dependent on cashflow projections, but is anticipated to be in the first quarter of 2019 in the amount of \$80 million.