	AGENDA ITEM EXECUTIVE SUMMARY Agenda Item numb										
ST. CHARLES SINCE 1834Title:Recommendation to Award Capacity, Management, Operations and Maintenance Plan (CMOM) Phase II S System Evaluation Survey of Subbasin SCO5 to Engineering Enterprises Inc.											
	Presenter:	Tim	n Wilson								
Meeting: Governm	ment Services	s Con	nmittee	Date: July 20, 20	020						
Proposed Cost: \$8	37,797		Budgeted Am	ount: \$113,000		Not Budgeted:					
Executive Summa	ary (if not bu	dgete	d please explair	n):							
 Engineering Enterprises was vetted through the original CMOM Program selection process. Phase 2 of this contract will include the review of the flow monitoring data conducted last fall and spring, and the cost is comparable to other Subbasin work that has been completed in previous years. City Staff and Engineering Enterprises Inc. will determine infiltration and inflow areas of the City that need further investigation. A contractor will be selected to provide the following scope of work: smoke testing, manhole inspections, televising, line surveying, GPS data collection and final reports. All of the data collected in Phase 2 will help in the design of Phase 3 rehab work that is planned to occur in the construction season of 2021. 											
Last year's Phase 2 smoke testing included a very successful public outreach plan. The CMOM Public Communication Plan is our proactive approach in communication with the public. We will be using this plan again to help keep the public informed on upcoming work.											
Sub basin SCO5 is identified on the map included in the Agreement packet. This Subbasin is bordered by the following area: Reserves Subdivision to the north, Ferson Creek Rd. to the south, Fox River to the east and Randall / Corporate boundary to the west.											
Attachments (plea	ase list):										

* Subbasin Eastern 2- Phase 2 Agreement including Map

Recommendation/Suggested Action (*briefly explain*):

Recommendation to award CMOM Phase II Sewer System Evaluation Survey of Sub basin SCO5 to Engineering Enterprises Inc. for the amount of \$87,797.



June 1, 2020

Mr. Tim Wilson Public Works Manager - Environmental Services City of St. Charles Two East Main Street St. Charles, IL 60174

Re: Basin SC05 R3 AND T1 SSES City of St. Charles, Kane & DuPage Cos., IL

Dear Mr. Wilson:

In accordance with your request, enclosed for your review and consideration is our proposed agreement for the Basin SC05 R3 & T1 Phase 2 Sewer System Evaluation Survey (SSES). The Phase 2 SSES work is prioritized based off the results of the flow monitoring completed in Basin SC05 R3 & T1 during the spring/early summer of 2019. The SSES fieldwork and analysis is completed to identify the defects contributing to excessive inflow and infiltration (I/I) throughout the basin and then define a cost-effective implementation plan for correcting the defects.

Our agreement includes smoke testing for an estimated total of 39,263 LF of sanitary sewer and Level-2 Manhole Assessment and Certification Program (MACP) inspections for an estimated 151 manholes within Subbasins R3-B, T1-A and T1-C. The defects found during smoke testing will be documented and all pictures, GIS locates, and other findings will be made available to the City. The manhole inspections will be completed by a camera which will be able to provide a complete 360-degree view of the manhole. Defects found in the manhole inspections will be documented and all findings and images will be made available to the City.

The agreement includes a detailed scope of services, estimate of level of effort and associated cost and schedule for the project. We are proposing two project meetings, a project initiation meeting and a progress review meeting, as part of the project. We also will work with the City to implement the SSES Communication Plan that was previously developed. Additionally, our subcontractor, Duke's (Formerly Midwest Water Group), offers a call center for resident questions as part of their smoke testing services. Mr. Tim Wilson June 1, 2020 Page 2

Assuming agreement approval will be obtained by late June, we propose to conduct the project initiation meeting by mid-July. We are proposing to conduct the smoke testing and manhole inspections in July and August. Following the analysis of the field work results and then the completion of the financial analysis for sewer rehabilitation, we propose to meet in mid-October to review our findings. After the progress review meeting, we will develop and then submit the report. We will finalize the report by the last week of November 2020.

We look forward to continuing our outstanding partnership with the City and look forward to working with you and members of your staff on this project. If you have any questions or require any additional information, please do not hesitate to contact me.

Respectfully submitted,

ENGINEERING ENTERPRISES, INC.

Jeffrey W. Freeman

Jeffrey W. Freeman, P.E., CFM, LEED AP Chief Executive Officer

JWF/Ali

Enclosures

pc: Matt Wilson – Public Works Division Manager (Via E-mail)
 Dave Todd – Environmental Services Assistant Division Manager (Via E-mail)
 STD, DMT, ARS – EEI (Via E-mail)

AGREEMENT FOR CONSULTING ENGINEERING SERVICES FOR BASIN SC05 R3 AND T1 SSES

This Agreement, made this ______ day of ______, 2020 by and between the City of St. Charles, Kane and DuPage Counties, Illinois, a municipal corporation of the State of Illinois (hereinafter referred to as the "CITY") and Engineering Enterprises, Inc. of 52 Wheeler Road, Sugar Grove, Illinois, 60554 (hereinafter referred to as the "ENGINEER").

In consideration of the mutual covenants and agreements contained in this Agreement, the CITY and the ENGINEER agree, covenant and bind themselves as follows:

- 1. <u>Services</u>: ENGINEER agrees to perform for the CITY the Services defined within Attachment A.
- 2. <u>Direction</u>: The Public Works Manager Environmental Services, or his written designee, shall act as the CITY'S representative with respect to the Services to be provided by the ENGINEER under this Agreement and shall transmit instructions and receive information with respect to the Consulting Engineering Services.
- 3. <u>Compensation</u>: The work items, estimated staff time, and projected fees for each work item are summarized within Attachment B. Based on this computation, the CITY agrees to pay the ENGINEER for providing the Services on a time and material basis not to exceed an amount of \$87,797.
- 4. <u>Term</u>: The term of this Agreement shall be active through December 31, 2020 unless otherwise extended through written confirmation by both parties. The work items and phases shall be completed in accordance with the schedule defined within Attachment C.
- 5. <u>Payment</u>: Engineer shall invoice the CITY on a monthly basis for Services performed and any costs and expenses incurred during the previous thirty (30) day period. The CITY shall pay the ENGINEER within thirty (30) days of receipt of said invoice.
- 6. <u>Termination</u>: This Agreement may be terminated upon fourteen (14) days written notice of either party. In the event of termination, the ENGINEER shall prepare a final invoice and be due compensation calculated as described in paragraph 3 for all costs incurred through the date of termination.
- 7. <u>Documents</u>: All related writings, notes, documents, information, files, etc., created, compiled, prepared and/or obtained by the ENGINEER on behalf of the CITY for the Services provided herein shall be used solely for the intended project.
- 8. <u>Notices</u>: All notices given pursuant to this Agreement shall be sent Certified Mail, postage prepaid, to the parties at the following addresses:

The CITY:

City of St. Charles Two East Main Street St. Charles, IL 60174 Attn: Tim Wilson Public Works Manager -Environmental Services The ENGINEER:

Engineering Enterprises, Inc. 52 Wheeler Road Sugar Grove, IL 60554 Attn: Jeffrey W. Freeman, P.E. CFM, LEED AP Chief Executive Officer

- 9. <u>Waiver</u>: The failure of either party hereto, at any time, to insist upon performance or observation of any term, covenant, agreement or condition contained herein shall not in any manner be constructed as a waiver of any right to enforce any term, covenant, agreement or condition hereto contained.
- 10. <u>Amendment</u>: No purported oral amendment, change or alteration hereto shall be allowed. Any amendment hereto shall be in writing by the governing body of the CITY and signed by the ENGINEER.
- 11. <u>Succession</u>: This Agreement shall ensure to the benefit of the parties hereto, their heirs, successors and assigns.

IN WITNESS WHEREOF, we have hereunto signed our names the day and year first above written.

CITY OF ST. CHARLES

ENGINEERING ENTERPRISES, INC.:

effrey W. Freeman

Title:

Chief Executive Officer

ATTEST:

ATTEST:

Angie Smith

Administrative Assistant

Title: _____

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ATTACHMENT A – SCOPE OF SERVICES BASIN SC05 R3 AND T1 SSES

City of St. Charles, Kane and DuPage Cos., IL

Introduction

In 2016, the City of St. Charles embarked on the 15-year Inflow and Infiltration Reduction Program (IIRP) as defined in the City's February 2016 CMOM plan. Basin SC05 R3 and T1 was determined to be the fourth basin to initiate the three phase IIRP process. Phase 1 Flow Monitoring was completed in the SC05 R3 and T1 basin (see attached Exhibit 1 depicting the location and subbasins within SC05) during the spring/early summer of 2019. The flow monitoring outlined various inflow and infiltration issues within Basin SC05. Subbasins SC05 R3-B, T1-A and T1-C exhibit signs of excessive rainfall derived infiltration and inflow (RDII)

After determining the subbasins with excessive I/I during the Phase 1 Flow Monitoring process, the Phase 2 Sewer System Evaluation Survey (SSES) is conducted within those basins to locate the defects. The scope and cost of the Basin SC05SSES work includes dual blower smoke testing and level-2 manhole inspections for an estimated 39,263 LF of mains and an estimated 151 manholes in Subbasins SC05 R3-B, T1-A and T1-C. The smoke testing and manhole inspections will be conducted to locate sources of RDII. City staff is in the process of televising and NASSCO PACP coding the video from Subbasins SC05 R3 and T1. EEI will review the coded video as part of this analysis.

Prior to smoke testing, it is recommended the City alert those who will be affected by the activities of the upcoming work. Those who will be affected by smoke testing include residents and business owners in the study area, the police and fire department, schools, and any others who will be in, or around, the smoke testing area. EEI will work with City Staff to make any modifications to the City's SSES Communication Plan the City sees fit. EEI's SSES subcontractor, Duke's (Formerly Midwest Water Group), will be responsible for placing door hangers prior to smoke testing, removing door hangers after smoke testing, and coordinating the setup and removal of road signs during smoke testing. The subcontractor will also have a call center available to answer residential questions. The City will be responsible for sending out mailers, providing any printed media, updating the City's website, updating social media, and answering any questions from the residents that cannot be answered by the subcontractor. Traffic control may be required for portions of the field work, so an estimated Direct Expense is included in the Fee Schedule to cover these potential costs.

All cost and schedule decisions are based on EEI's best knowledge of the study area to-date. A project initiation meeting will be conducted prior to the beginning of the SSES work to outline all necessary efforts and discuss anticipated challenges and solutions. This initiation meeting will include representatives from the City, as well as any other entities, such as the police and fire department, that the City designates as prudent to invite.

A financial analysis of the cost projected to fix the defects found during the SSES work will also be provided for the City. The financial analysis, along with a complete list of defects found during the SSES work, will be reviewed with the City during a progress review meeting. A summary SSES Report will be provided for the City and will contain an outline of all defects and findings along with the corresponding financial analysis for the defects. A GIS file containing the location of the defects will also be made available to the City.

The proposed work items for this project are as follows:

PROJECT FACILITATION & MEETINGS:

- 0.1 Project Administration
- 0.2 Project Initiation and Progress Meeting (2 Total Meetings)

SSES FIELD WORK AND ANALYSIS TOTAL:

- 1.1 SSES Advance Communication with Subbasin Residents & Online
- 1.2 Conduct Smoke Testing Within Subbasins R3-B, T1-A and T1-C
- 1.3 Conduct Level 2 Manhole Inspections Within Subbasins R3-B, T1-A and T1-C
- 1.4 Televising Video Analysis for Subbasins R3-B, T1-A, T1-B and T1-C
- 1.5 Analyze Field Work
- 1.6 Conduct Financial Analysis for Sewer Rehabilitation

REPORT:

2.1 Prepare SSES Summary Report

Additional Services

The above scope summarizes the work items that will be completed for this contract. Additional work items, including additional meetings beyond the project initiation meeting defined in the above scope, shall be considered outside the scope of the base contract and will be billed in accordance with the Standard Schedule of Charges.

ENGINEERING ENTERPRISES, INC. CONSULTING ENGINEERS

DATE:	5/28/2020
ENTERED BY:	STD/ALI

Attachment B: ESTIMATE OF LEVEL OF EFFORT AND ASSOCIATED COST FOR PROFESSIONAL ENGINEERING SERVICES

BASIN SC05 R3 AND T1 PHASE 2 (SEWER SYSTEM EVALUATION SURVEY - SSES) ANALYSIS

INFLOW AND INFILTRATION REDUCTION PROGRAM CITY OF ST. CHARLES, KANE AND DUPAGE COS., IL

	ENTITY:		EEI									
			SENIOR		SENIOR		SENIOR	SENIOR			ITEM	COST
WORK	PROJECT ROLE:		PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT		SUB-	HOUR	PER
ITEM		PRINCIPAL	MANAGER	ENGINEER	TECHN. I	TECHN.	SURVEYOR I	SURVEYOR II*	ADMIN.	CONSULTANT	SUMM.	ITEM
	WORK ITEM HOURLY RATE:	\$214	\$203	\$145	\$145	\$133	\$160	\$172	\$70			
	T FACILITATION & MEETINGS											
0.1	Project Administration	1	4								5	\$1,026
0.2	Project Initiation & Progress Meeting (2 Meetings Total)	6	8	8					1		23	\$4,138
	Project Facilitation Subtota	l: 7	12	8	-	-	-	-	1	-	28	\$5,164
SEWER	SYSTEM EVALUATION SURVEY (SSES) FIELD WORK AND ANALYSIS											
1.1	SSES Advance Communication With Subbasin Residents & Online	1	4	8						\$1,200	13	\$3,386
1.2	Conduct Smoke Testing Within Subbasins R3-B, T1-A and T1-C			8						\$27,484	8	\$28,644
1.3	Conduct Level 2 Manhole Inspections Within Subbasins R3-B, T1-A and T1-C			4						\$15,855	4	\$16,435
1.4	Televising Video Analysis for Subbasins R3-B, T1-A, T1-B and T1-C	2	4	48							54	\$8,200
1.5	Analyze Field Work	2	4	24							30	\$4,720
1.6	Conduct Financial Analysis For Sewer Rehabilitation	2	2	16							20	\$3,154
	SSES Field Work and Analysis Subtota	: 7	14	108	-	-	-	-	-	\$44,539	129	\$64,539
REPORT	Г											
2.1	Prepare SSES Summary Report	3	14	68	16				4		105	\$15,944
	Report Subtota	: 3	14	68	16	-	-	-	4	-	105	\$15,944
	PROJECT TOTAL	: 17	40	184	16	-	-	-	5	\$44,539	262	\$85,647

DIRECT EXPENSES		LABOR EXPENSES	
Mileage =	\$50	Engineering Expenses =	\$38,43
Printing =	\$100	Drafting Expenses =	\$2,320
Traffic Control (If Needed) =	\$2,000	Administrative Expenses =	\$350
		Subconsultant Expenses =	\$44,539
		TOTAL LABOR EXPENSES =	\$85,647
DIRECT EXPENSES =	\$2,150	-	
		TOTAL CONTRACT COSTS =	\$87,797

Attachment C: SCHEDULE

BASIN SC05 R3 AND T1 PHASE 2 (SEWER SYSTEM EVALUATION SURVEY - SSES) ANALYSIS

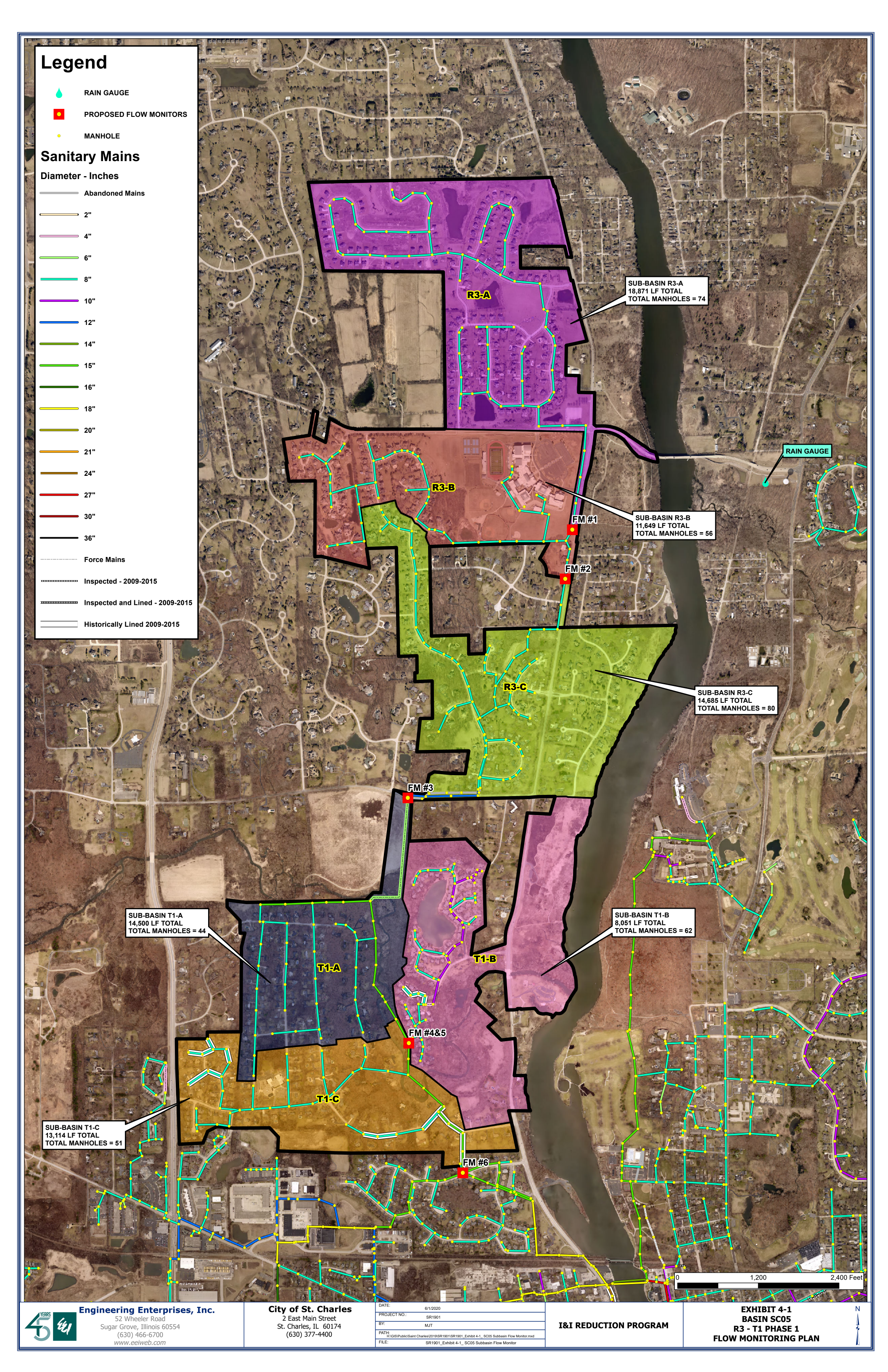
INFLOW AND INFILTRATION REDUCTION PROGRAM

CITY OF ST. CHARLES, KANE AND DUPAGE COS., IL

WORK		Year: 2020																								
ITEM		Month:		Jur				ıly			Aug					nber			ober				nber		ecemb	
NO.	WORK ITEM	Week Starting:	6	13	20 2	7 4	11	18	25	1	8 1	5 22	29	5	12 [·]	19 20	<mark>6</mark> 3	10	17 2	4 31	7	14	21 28	5	<mark>12 1</mark> 9	26
PROJE	ECT FACILITATION & MEETINGS		-																							
0.1	Project Administration																									
0.2	Project Initiation & Progress Meeting (2 Total Meetings)																								
SEWE	R SYSTEM EVALUATION (SSES) FIELD WORK AND																									
1.1	SSES Advance Communication With Subbasin Reside																									
1.2	Conduct Smoke Testing Within Subbasins R3-B, T1-A																									
1.3	Conduct Level 2 Manhole Inspections Within Subbasin																									
1.4	Televising Video Analysis for Subbasins R3-B, T1-A, T	1-B and T1-C																								
1.5	Analyze Field Work																					i T				
1.6	Conduct Financial Analysis For Sewer Rehabilitation																									
REPO	REPORT																									
2.1	Prepare SSES Summary Report																									

Legend	
Project Administration Work Item(s)	Report Development
Meeting(s) & Field Visits	City Review
Field & Analysis Work	 -

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Standard Schedule of Charges



EMPLOYEE DESIGNATION	CLASSIFICATION	HOURLY RATE
Senior Principal	E-4	\$214.00
Principal	E-3	\$209.00
Senior Project Manager	E-2	\$203.00
Project Manager	E-1	\$183.00
Senior Project Engineer/Planner/Surveyor II	P-6	\$172.00
Senior Project Engineer/Planner/Surveyor I	P-5	\$160.00
Project Engineer/Planner/Surveyor	P-4	\$145.00
Senior Engineer/Planner/Surveyor	P-3	\$133.00
Engineer/Planner/Surveyor	P-2	\$121.00
Associate Engineer/Planner/Surveyor	P-1	\$109.00
Senior Project Technician II	T-6	\$158.00
Senior Project Technician I	T-5	\$145.00
Project Technician	T-4	\$133.00
Senior Technician	T-3	\$121.00
Technician	T-2	\$109.00
Associate Technician	T-1	\$ 96.00
GIS Technician	G-1	\$ 90.00
Engineering/Land Surveying Intern	I-1	\$ 79.00
Administrative Assistant	A-3	\$ 70.00

VEHICLES. REPROGRAPHICS, DIRECT COSTS, DRONE AND EXI Vehicle for Construction Observation	PERT TESTIMONY	\$ 15.00
In-House Scanning and Reproduction	\$0.25/Sq. Ft. (Black & White) \$1.00/Sq. Ft. (Color)	
Reimbursable Expenses (Direct Costs)	Cost	
Services by Others (Direct Costs)	Cost + 10%	
Unmanned Aircraft System / Unmanned Aerial Vehicle / Drone Expert Testimony		\$ 200.00 \$ 250.00