Commission: Jim Williamson Todd Young Keith Hefner Chad Adams Tracy Burba



2806 Bryan Road / P.O. Drawer 1269 Van Buren, Arkansas 72957 479-474-5067 / Fax 479-471-8969 City of Van Buren Municipal Utilities Attorney
Sean Brister
Engineer
Larry Weir
Secretary
Kathy Geppert

March 30, 2022

Arkansas Department of Environmental Quality Water Division Enforcement Branch 5301 Northshore Drive North Little Rock, AR 72118-5317

Re: Consent Administrative Order LIS 13-088, Capacity, Management, Operation, and Maintenance Program (CMOM) Annual Report #10

Dear Sirs:

In accordance with Consent Administrative Order LIS 13-088, Paragraph 13.g.i; this letter serves as the annual report on the implementation of the City of Van Buren Municipal Utilities CMOM, to be submitted to ADEQ on or before July 31, 2022. 2021, calendar year – VBMU Line Maintenance Department and/or Contractors have performed the following activities:

	Reporting	2013-2020
	Year	<u>Total</u>
Chemical Root Control footage:	3,869	26,860
Manhole Inspections:	24	2,052
CCTV Inspection of Sewer Lines footage:	12,113	155,477
Priority Sewer Line Replacement footage:	172	3,099
Cleaning of Sewer Lines footage:	17,449	204,618
Flow Monitoring Sites - Temporary and Permanent:		17
Manhole Rehab/Replace:	13	43
Total CAO Funds Expended –		
Improvements/Upgrades/Repairs/Inspection/Maintenance:	\$776,344	\$7,693,129
CAO Capital Improvement Funds Reserved:		\$1,014,495
SSO's Reported	49	
SSO Gallons Reported	6,675	

If you have any questions or require further information please let me know.

Sincerely,

Steve Dufresne Director of Utilities CITY OF VAN BUREN MUNICIPAL UTILITIES Table F.1 - Expanded SSES Milestone Schedule

	CITY OF VAN BUREN MUNICIPAL UTILITIES Ta		dea SSES Willestone Sched	luie	,	
	Milestone Item	Program Budget	Milestone Date	Date Completed	TOTAL EXPENDED ** TO DATE	** TOTAL
**	MILESTONE SCHEDULE UPDATED/MODIFIED JANUAR	Y 2020 AFTER	REVIEW AND EXPERIENCE			
** Chemic	cal Root Control	\$25,000	**Annually- AS NEEDED	IN PROGRESS	\$42,866	26,860 LF
** Manho	le Inspections	\$25,000	**Annually- AS NEEDED	IN PROGRESS	\$227,355	2,052
	Inspect Initial 1,200 Manholes	\$120,000	,	January 21, 2015	, ,	,
***	Inspect 800 Additional Manholes	\$98,520	2016-2019	December 31, 2019		
***	Inspect Remaining Manholes*** as necessary	\$8,835	2020-2023	IN PROGRESS		
		,				
***	Reinspect 1,000 Manholes - Starting with Manholes Previously Classified in Poor Condition as necessary		2024-2027			
***	Reinspect 1,000 Manholes - Manholes Previously Classified in Fair Condition - as necessary		2028-2031			
	Reinspect Remaining Manholes - Manholes Previously		2020 2025		1	
***	Classified in Good Condition- as necessary		2029-2035			
	rary and Permenant Flow Monitoring	\$50,000	**Annually- AS NEEDED		\$532,819	
**	Install and Monitor Initial 12 Sites for 6 Months	\$128,000		October 31, 2013		
**	Install Permenant Flow Meters at 5 Pump Staions	\$404,819		December 31, 2019		
* Parkviev	v Drive/Woodrow Street Gravity Sewer	\$1,450,000	December 31, 2024		\$0	
	Begin Design		January 1, 2023]	
	Advertise For Bids		October 1, 2023]	
	Complete Construction		December 31, 2024			
	nd Inspect (CCTV) -All Gravity Sewers -in Older Sections of tion System -AS NEEDED IN EFFORT TO REDUCE SSO	\$1,000,000	December 31, 2025		\$223,000	
	Clean and Inspect Initial 100,000 LF of Gravity Sewer	\$223,000		January 21, 2015	,,	100,000 LF
***	Clean and Inspected CCTV Basin 1 43,364 LF	\$223,000	2016-2019	December 31, 2019		43,364 LF
***	Clean and Inspected CCTV Basin 2 12,113 LF		2020-2021	December 31, 2021		12,113 LF
***	Clean and Inspected CCTV Basin 2 LF		2022-2023	December 31, 2021		12,113 LF
***	Clean and Inspected CCTV Basin 4 LF		2024-2025			
	nd Inspection (CCTV) All Gravity Sewers in Newer Sections		2024-2023			
	lection System-AS NEEDED IN EFFORT TO REDUCE SSO -	\$1,000,000	December 31, 2035			
	D WITH Basins 1-4	. ,,				
***	Clean and Inspected CCTV Basin 5 LF		2026-2028			
***	Clean and Inspected CCTV Basin 6 LF		2029-2030			
***	Clean and Inspected CCTV Basin 7 LF		2031-2033			
***	Clean and Inspected CCTV Basin 8 LF		2034-2035			
* Construc	ct City Park Pump Station Upgrade	\$1,550,000	December 31, 2030		<i>\$0</i>	
	Begin Design		June 30, 2027			
	Advertise For Bids		March 31, 2028			
	Complete Construction		December 31, 2030			
Priority M manholes	anhole Replacement or Rehabilitation (Condition 1), 100	\$600,000	December 31, 2035		\$273,737	
	Repair 25 Manholes	\$249,767	December 31, 2018	January 31, 2019		27
	Repair 25 Manholes	\$23,970	December 31, 2022	IN PROGRESS	1	16
	Repair 25 Manholes	-	December 31, 2028		1	
	Repair 25 Manholes		December 31, 2032		1	
Priority Se	ewer Line Repairs (Condition 1), 6,600 LF	\$1,400,000	December 31, 2035		\$2,301,026	
****	in areas of the system as needed	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		IN PROGRESS	. ,	
****	Repairs in Basin NDX - Approximately 1,800 LF	\$2,301,026	December 31, 2021	December 31, 2021	1	3,099 LF
****	Repairs in Basin No. Approximately 7,000 EF	. ,,	December 31, 2023		1	-,
****	Repairs in Basin SAX - Approximately 760 EF		December 31, 2027		1	
****	Repairs in Basin SBX - Approximately 1,000 LF		December 31, 2031]	
***	Repairs by Pipe Bursting and CIPP - Approximately 1,500 LF		December 31, 2035			
* Construc	ct City Park Gravity Sewer Improvements	\$920,000	December 31, 2035		<i>\$0</i>	
	Begin Design		January 1, 2023		1	
	Advertise For Bids		October 1, 2034		1	
	Complete Construction		December 31, 2035		1	
** Neede	d Improvements/Upgrades/Repairs not listed above	\$1,500,000	December 31, 2035		\$4,092,328	
**	Pump Station Upgrades/Line/MH Point Repairs	\$1,136,656	2013-2019	December 31, 2019	, ,, ,,	
**	Pump Station/ Line Improvements/Upgrades & Repairs	\$2,955,672	2020-2023	IN PROGRESS	1	
**	регология при	,3,0.2	2024-2027		1	
**	 		2024-2027		1	
**			2032-2035		1	
L	FUNDS EXPENDED through December 2021	l	2002 2000		l \$7,693,130	
*	FUNDS EXPENDED UNDUGIT DECEMBER 2021				\$7,095,150	

FUNDS RESERVED FOR MAJOR CAO IMPROVEMENTS

TOTAL EXPENDED/RESERVED through December 2021

Updated or modified after experience and review in order to better accomplish goals of CMOM/SSES

 $Manhole\ Inspection\ and\ Line\ Cleaning/CCTV\ Inspection\ dates/basins\ modified\ after\ review\ and\ experience-line and\ dates/basins\ modified\ after\ review\ and\ dates/basins\ modified\ after\ review\ and\ experience-line and\ dates/basins\ modified\ after\ review\ and\ after\ after$ In November 2009 we began locating every SSO on a wall map - several areas have never experienced a SSO Instead of Basin specific - we are prioritizing areas where SSO's frequently occur rather than areas where SSO has never occurred CCTV/Cleaning work ongoing by VBMU Personnel and Equipment

\$1,014,495

\$8,707,625

Priority Sewer Line Repairs modified to allow for repairs in all basins as needed based on conditions that are causing or potentailly causing SSOs rather than Basin specific in areas where SSO has never occurred $\,$