Lead and Copper Tap Sample Analysis and Result Ranking Reporting Format 62-550.730(4)(a)

PW	stem Nar 'S-ID:	133075	54				mitted to Labs Date: <u>10/21/</u> 2		
			e: <u>Benchmark EnviroAnalytical,</u>	Inc.	Lab	Analy	ysis method: _	200.8	
Lat)-ID:	_E841	67		Lea	d or C	opper (list on	e): <u>Copper</u>	
Lab	oratory	Conta	act Person: <u>E. Cameron</u>		Met	thod D	etection Limi	t: <u>0.000119 mg/</u>	<u>L</u>
Pho	ne: (<u>941)</u>	<u>_723</u> _	- 9986		90tl	n Perce	entile Value:	0.9562 mg/L	
A	RANK	ID NO.	LOCATION	TIER	LAB SAMP	LE ID	DATE SITE SAMPLED	LEAD (mg/L)	COPPER (mg/L)
	1		10136 S Salt Rd - 194702		24091465	004	09/18/24		0.0139
	2		373 River Rd - 194700		24091465	002	09/17/24		0.0358
	3		52 Depot Rd - 194703		24091465	005	09/18/24		0.0617
	4		84 Depot Rd - 194701		24091465	003	09/17/24		0.0804
	5		12550 S Split Rd - 194699		24091465	001	09/17/24		1.832
	6								
	7								
	8								
	9								
	10								
	11								
<u> </u>	12								
	13								
	14								
ļ	15								
	16								
ļļ	17								<u> </u>
	18								
	19								
<u> </u>	20								
Eac syst date	h sample em and a s were r	e cont analy: eporte	N. The tap samples used for ainer had one liter of solution zed in accordance with the red for each sample received. FAUTHORIZED LABORA	n (±10 equiren I here	0 mL). All nents in subby certify the	sampl section hat all	es were taken n 62-550.550 data submitte	properly by the properly by the properly by the properly that the properly by	ne above se sampling
			rint): Leah Lepore /					,	
TIT	LE and I	DATI	E: <u>QC Officer/Q</u>	A Offic	eers <u>1</u>	0/28/24			

Reporting Format 62-550.730(4)(a) Effective Date: October 17, 2019

Lead and Copper Tap Sample Analysis and Result Ranking

			Report	ing Fo	rmat 62-550	.730((4)(a)		
Sys	stem Nai	me:La	nont		Date	e Sub	mitted to La	b: <u>09/24/24</u>	_
PW	'S-ID:	133075	54		Ana	lysis	Date: _10/18/	<u> 24</u>	
Lat	oratory	Name	: _Benchmark EnviroAnalytical,	Inc.	Lab	Anal	lysis method	: 200.8	
	o-ID:						Copper (list c		
Lat	oratory	Conta	nct Person: E. Cameron					nit: <u>0.000029</u> m	ng/L
	ne: (<u>941</u>							: 0.00238 mg/L	
A	RANK	ID NO,	LOCATION	TIER	LAB SAMI ID		DATE SITE SAMPLED	LEAD (mg/L)	COPPER (mg/L)
	1		373 River Rd - 194700		24091465	002	09/17/24	0.000265	
	2		12550 S Split Rd - 194699		24091465	002	09/17/24	0.000205	
	3		84 Depot Rd - 194701		24091465	003	09/17/24	0.000995	
	4		10136 S Salt Rd - 194702		24091465	004	09/18/24	0.00229	
	5		52 Depot Rd - 194703		24091465	005	09/18/24	0.00247	
	6					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
ļ	7						#*# ******		
<u> </u>	8								
	9								
	10								
ļ	12	 					77.00		
	13								
	14								,
	15								
	16	·							
	17		<u> </u>					· · · · · · · · · · · · · · · · · · ·	
	18								
	19								
	20								,
Eac syst date SIG	h sample em and a s were r	e cont analyz eporte RE OF	N. The tap samples used for ainer had one liter of solution zed in accordance with the red for each sample received. AUTHORIZED LABORA int): Leah Lepore / I	n (±10 equiren I here TORY	0 mL). All nents in subsety certify the REPRESEM	samp section nat all	les were take on 62-550.55 I data submit FIVE:	en properly by 0(1), F.A.C. To ted are correct ahs dep	the above he sampling
TIT	LE and 1	DATE	C: QC Officer/Q	A Offic	ers 10)/28/2	4		

Reporting Format 62-550.730(4)(a) Effective Date: October 17, 2019

Sub to BMIS

No. 44567

Page $\frac{1}{2}$ of $\frac{1}{2}$

CHAIN OF CUSTODY RECORD

1	HOJECT NAME & ADDRESS: ACGUSTIALS, ITAC ROJECT NAME: CWS - LAMONT PWS # 133075															LAB PROJECT#:								***			
PROJECT	PROJECT NAME: UNS - Lamont PWS# 13307														157	4		COI	CONTACT PERSON: EM U								
	•														ONT		RS					CON	TAIN	ERS			
SAMPLE CONTAINER	38	A	N	s	Н	В	z	Т					ı														
QUANTI	NH ₄ Cl	HNO	H₂SO₄	HCI	NaOH	Zn(C _z H ₃ O ₂) ₂	Na ₂ S ₂ O ₃			125 mL	250 mL	500 mL	1 Liter	WHIRLPAK - DW	WHIRLPAK - WW	WHIRLPAK - ICE		40 mL	125 mL	250 mL	500 mL	1 Liter		!	TRIP BLANK	REMARKS	
	5		X											X					<u> </u>								
PRECLEANE	D CO	NTAIN	ERS R	ELING	OUISH	ED BY:				DATE			TIME:			RECE	EIVED	BY:	Y: DATE: TIME:								TIME:
RELINQUISH	ED B	Υ.								DATE			TIME:			RECE	EIVED	BY:	Y: DATE: TIME:								TIME:
SAMPLE COLLECT	TION		. د نۍ . دن	⁽⁰ 201)			LERS: LERS:	<u> </u>	Į.	ea]				×	GRAB OR COMPOSITE	NO. OF CONTAINERS		ANALYSES REQUESTED								
FIELD (D NUMBER		DATE I/DD/Y	γ	TIM	E			STATI	ON LC	CATIO	N/NUI	/BER			MATRIX	NO. OF CONTA											
1	09/	17/2	40	174	5	1259	50 5	So,	Sal	He d	1-	19	469	9	βW	6	1	χ	X					·			14091465-1
2		1	l	175	Ò	37	312	iver	R	d		ľ	947	90	1	=	i	1									-٦
3			1	2811	Ċ	84	Pep	10+	Ro	l		ľ	147	01													-3
4	09	/18/	74) [pej 1	5	[0]	36	Sor	Sa	111	ld	19	147	02													- 4
		1_	-	08	30	50	20	ερι	+1	ed_			947			\checkmark	$ \leftarrow $	$\overline{\Psi}$	Y								-5
			\pm					-																			
	PK <2														SAMPLES RECEIVED: ICED Y/N TEMP: 37.0 °C HOLD TIME (9/N PROPER PRESERVATION (9/N												
RELINQUISH	ED BY	(SIGN	ATUR	E)/AF	FILIAT	ION/E	ATE &	TIME	טנ	16	n)				RECEIVED BY(SIGNATURE) / AFFILIATION / DATE & TIME MMS 09-23-24 1605												
RELINQUISH	ED EV	(SIGN	ATUK	É)/AF	FILIAT	ION / E	ATE &	TIME	~7	10	00				RECE	EIVED	BY(SK	ATU A	S IRE) / A M	FFILIA	TION /	DATE B &	& TIMI	E	<i>/e</i>		
RELINQUISH	ED BY	(SIGN	ATUR	E)/AF	FILIAT	ION / E	ATE &	TIME							RECE	IVED	BY(SIC	3NATU	IRE) / A	FFILIA	T(ON /	DATE	& TIM	E			
MATRIX TYPE	ES:				WW	WAS1	ACE V	TER					INKING H TIBE			f 4		MI I	SLUDG MICROB SHELLI	ENTHI	C INVE	RTEBR	ATES	SE	HAZ/ SEDI OTHI	MENT	JS WASTE

Ackuritlabs, Inc.
3345 N. Monroe Street, Tallahassee, FL 32303 · Telephone (850) 562-7751

No. 44580

CHAIN OF CUSTODY RECORD

CLIENT NAME & ADDRESS: J CWS PROJECT NAME: LAB PROJECT #: CONTACT PERSON																27	35	-3								
PROJECT NAME:	ME: Lument Water System																CONTACT PERSON: Rie L Dea									
	PRESERVATIVE										_	AST		ONTA	INE	RS		GLASS CONTAINERS								
SAMPLE CONTAINERS	Α	N	S	Н	В	Z	Т																			
	5	o o	O _*		HC	Zn(C ₂ H ₃ O ₂) ₂	Na ₂ S ₂ O ₃			125 mL	250 mL	500 mL	ter	WHIRLPAK - DW	WHIRLPAK - WW	WHIRLPAK - ICE		nL	шL	mL	mL	ter			TRIP BLANK	2
QUANTITY	NHC	HNO	H ₂ SO ₄	HC	NaOH	Zn(Na			125	250	200	1 Liter	¥ K	WH	¥ KH		40 mL	125 mL	250 mL	500 mL	1 Liter			TH.	REMARKS
4		A.											X.													
				_																						
											_						_									
											_				_	_	_	ļ			ļ	-	_	_	-	
																_		-			_	-	-	\vdash	-	
PRECLEANED CO	NIATAC	VERS F	RELING)TIRH	ED BY:		I		DATE	6-2	<u>. </u>	TIME /	230	,	RECE	EIVED	BY:	<u></u>		L			DATE	 E:		TIME:
RELINQUISHED E	3Y:								DATE			TIME										TIME:				
SAMPLE COLLECTION	u.				SAME	PLERS	: (PRIN	IT NAN	1E)		,				ANALYSES REQUESTED											
FIELD ID	DATE M/DD/		TIM		SAME	PLERS	(SIGN	IATUR 2	DE)		*****			MATRIX	ANALYSES REQUESTED ANALYSES REQUESTED ANALYSES REQUESTED											
NOMBER W	1	-	ካ	AN.	10	, 5-1			<u> </u>	6,	17	· 10	/	Du	6	Ž	Y	\(\forall \)	$\overline{}$	$\overline{}$	\leftarrow	\leftarrow	\leftarrow	\leftarrow	\leftarrow	LABID#
2 9	17/	24	7.	50	2	22	,	Pi	131	0	20	100	7	1	,	<u> </u>	1	×		_		-	-	-		194699
3 4	117	25/	71	10		if		7)=	DO	7	P	1				\vdash		\dagger		_	_	-	 	\vdash		194 701
ch 4	111/	24				-						Pil	/	T		\vdash		\vdash		<u> </u>		_			-	194 702
5 9/	18	24	8:	30	5	2	1.	7/	PE	57	1	RE	/	1	1	1	ť	1								194 20%
	and the same of th	_																								
		_	-																							
		4																			_	_				
COMMENTS:														DA:	ADI E			<u></u>	105							
At	for Sub to BMK													TEN	1P:2	6.3	° C		HOI		NE Y		F	PROPI	ER PI	RESERVATION (Y) N
RELINQUISHED E	RELINQUISHED BY(SIGNATURE) / AFFILIATION / DATE & TIME RELINQUISHED BY(SIGNATURE) / AFFILIATION / DATE & TIME RELINQUISHED BY(SIGNATURE) / AFFILIATION / DATE & TIME													RECEIVED BY(SIGNATURE) / AFFILIATION / DATE & TIME 9/23/24 / 400												
RELINQUISHED E	BY(SIG	NATUF	RE) / A	FFILIA	TION /	DATE	& TIME							REC	EIVED	BY(SI	GNAT	JRE) /	AFFILI	ATION	-					
RELINQUISHED E	3Y(SIG	NATUF	RE) / A	FFILIA	FION /	DATE	& TIME							REC	EIVED	BY(SI	GNATI	JRE) /	AFFILI	ATION	/ DATE	E & TIN	ME.			
MATRIX TYPES:				W	N WAS	STE W	WATER VATER		0.000		DW DF	SH 149	ig wa	4 of 4 SL SLUDGE HZ HAZARDOUS WASTE SE SEDIMENT SH SHELLFISH OT OTHER												