

Experience is the solution

314 North Pearl Street ◆ Albany, New York 12207 (800) 848-4983 ◆ (518) 434-4546 ◆ Fax (518) 434-0891

March 02, 2020

Kevin Lawton Cairo Durham CSD Main Street PO Box 780 Cairo, NY 12413

TEL: (518) 622-8534

airo, NY 12413 Work Order No: 200220004

PO#: 19-00129

ELAP#: 10709

RE:

H.S/M.S

Dear Kevin Lawton:

Adirondack Environmental Services, Inc received 52 samples on 2/19/2020 for the analyses presented in the following report.

Please see case narrative for specifics on analysis.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Monica Higdon

Laboratory Manager

CASE NARRATIVE

CLIENT: Cairo Durham CSD Date: 02-Mar-20

Project:

Lab Order: 200220004

Sample containers were supplied by Adirondack Environmental Services.

Definitions - RL: Reporting Limit DF: Dilution factor

Qualifiers: ND: Not Detected at reporting limit C: CCV below acceptable Limits

J: Analyte detected below quantitation limit C+: CCV above acceptable Limits

B: Analyte detected in Blank S: LCS Spike recovery is below acceptable limits

X: Exceeds maximum contamination limit S+: LCS Spike recovery is above acceptable limits

H: Hold time exceeded Z: Duplication outside acceptable limits

N: Matrix Spike below acceptable limits T: Tentatively Identified Compound-Estimated

N+: Matrix Spike is above acceptable limits E :Above quantitation range-Estimated

Note: All Results are reported as wet weight unless noted

The results relate only to the items tested. Information supplied by the client is assumed to be correct.

CLIENT: Cairo Durham CSD LabWork Order: 200220004

Date: 02-Mar-20

Project: PO#: 19-00129

Lab SampleID:	200220004-001				Collecti	on Date:	2/19/20	020
Client Sample ID:	E252					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/20/20	20)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/21/2020 5:26:38 PM
Lab SampleID:	200220004-002				Collecti	on Date:	2/19/20	020
Client Sample ID:	E253					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/20	20)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/21/2020 5:37:49 PM
Lab SampleID:	200220004-003			(Collecti	on Date:	2/19/20	020
Client Sample ID:	E254					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/20/20	20)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/21/2020 5:41:33 PM
Lab SampleID:	200220004-004			(Collecti	on Date:	2/19/20	020
Client Sample ID:	E255					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/20/20	20)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/21/2020 5:45:17 PM
Lab SampleID:	200220004-005				Collecti	on Date:	2/19/20	020
Client Sample ID:	TOS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/20/20	20)						Analyst: SN
	(i icp 2/20/20							

CLIENT: Cairo Durham CSD LabWork Order: 200220004

Date: 02-Mar-20

Project: PO#: 19-00129

Lab SampleID:	200220004-006				Collecti	ion Date:	2/19/2	020
Client Sample ID:	HSOS							KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/20/20	20)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/21/2020 5:52:46 PM
Lab SampleID:	200220004-007				Collecti	on Date:	2/19/2	020
Client Sample ID:	NOBS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/20/20	20)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/24/2020 6:01:59 PM
Lab SampleID:	200220004-008			(Collecti	ion Date:	2/19/2	020
Client Sample ID:	NOS		Matrix: DRINKI				KING WATER	
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/20/20	20)						Analyst: SN
Lead		3.7	1.0		μg/L		1	2/24/2020 6:05:44 PM
Lab SampleID:	200220004-009				Collecti	ion Date:	2/19/2	020
Client Sample ID:	MSTLS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/20/20:	20)						Analyst: SN
Lead		3.9	1.0		μg/L		1	2/24/2020 6:09:30 PM
Lab SampleID:	200220004-010				Collecti	ion Date:	2/19/2	020
Client Sample ID:	PSBRS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
								Analyst: SN
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/20/20	20)						

CLIENT: Cairo Durham CSD LabWork Order: 200220004

Date: 02-Mar-20

Project: PO#: 19-00129

Lab SampleID:	200220004-011			(Collecti	ion Date:		
Client Sample ID:	A3BRS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/20	20)						Analyst: SN
Lead		1.8	1.0		μg/L		1	2/24/2020 6:16:58 PM
Lab SampleID:	200220004-012			(Collecti	ion Date:	2/19/20	020
Client Sample ID:	A3GRS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/20	20)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/24/2020 6:28:10 PM
Lab SampleID:	200220004-013			(Collecti	ion Date:	2/19/20	020
Client Sample ID:	A3AB1		Matrix: DRINKING WA				KING WATER	
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/20	20)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/24/2020 6:31:54 PM
Lab SampleID:	200220004-014			(Collecti	ion Date:	2/19/20	020
Client Sample ID:	PSGRS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/20	20)						Analyst: SN
Lead		1.6	1.0		μg/L		1	2/24/2020 6:35:38 PM
Lab SampleID:	200220004-016			(Collecti	ion Date:	2/19/20	020
Client Sample ID:	C-12 BRS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	=							Analyst: SN
101 /1110 - E1 A 200.0	(Prep: - 2/20/20	20)						

CLIENT: Cairo Durham CSD LabWork Order: 200220004

Date: 02-Mar-20

Project: PO#: 19-00129

Н						
Lab SampleID:	200220004-017			Collection D	Pate: 2/19/2	020
Client Sample ID:	HSWSS			Mat	trix: DRIN	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	20)				Analyst: SM
Lead		3.0	1.0	μg/L	1	2/24/2020 6:54:20 PM
Lab SampleID:	200220004-018			Collection D	eate: 2/19/2	020
Client Sample ID:	C-14 GRS			Mat	trix: DRIN	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	20)				Analyst: SM
Lead		ND	1.0	μg/L	1	2/24/2020 6:58:05 PM
Lab SampleID:	200220004-019			Collection D	ate: 2/19/2	020
Client Sample ID:	MSCOS			Mat	trix: DRIN	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	20)				Analyst: SM
Lead		6.6	1.0	μg/L	1	2/24/2020 7:01:51 PM
Lab SampleID:	200220004-020			Collection D	ate: 2/19/2	020
Client Sample ID:	MSKS			Mat	trix: DRIN	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	20)				Analyst: SM
Lead		3.3	1.0	μg/L	1	2/24/2020 7:05:35 PM
Lab SampleID:	200220004-021			Collection D	Pate: 2/19/2	020
Client Sample ID:	B-12 GRS			Mat	trix: DRIN	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
OD/MC EDA 000 0	3 REV 5.4					Analyst: SM
ICP/MS - EPA 200.8	(Prep: - 2/20/202	20)				

CLIENT: Cairo Durham CSD LabWork Order: 200220004

Date: 02-Mar-20

Project: PO#: 19-00129

Lab SampleID:	200220004-022				Collecti	ion Date:	2/19/2	020
Client Sample ID:	B-12 BRS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/20/20)20)						Analyst: SN
Lead		3.1	1.0		μg/L		1	2/24/2020 7:35:29 PM
Lab SampleID:	200220004-023			(Collecti	ion Date:	2/19/2	020
Client Sample ID:	MSCRC					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/20/20)20)						Analyst: SN
Lead		33.6	1.0	Χ	μg/L		1	2/24/2020 7:39:13 PM
Lab SampleID:	200220004-024			(Collecti	ion Date:	2/19/2	020
Client Sample ID:	E-3 BRS		Matrix: D				DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/20/20)20)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/24/2020 7:42:58 PM
Lab SampleID:	200220004-025			(Collecti	ion Date:	2/19/2	020
Client Sample ID:	E-3 GRS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/20/20)20)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/24/2020 7:46:43 PM
Lab SampleID:	200220004-026			(Collecti	ion Date:	2/19/2	020
Client Sample ID:	RRCS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/20/20)20)						Analyst: SN
	(11cp 2/20/20	,						

CLIENT: Cairo Durham CSD LabWork Order: 200220004

Date: 02-Mar-20

Project: PO#: 19-00129

Lab SampleID:	200220004-027				Collecti	ion Date:	2/19/2	020
Client Sample ID:	RRS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	20)						Analyst: SM
Lead		ND	1.0		μg/L		1	2/24/2020 7:54:14 PM
Lab SampleID:	200220004-028				Collecti	ion Date:	2/19/2	020
Client Sample ID:	HSKDSL					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	20)						Analyst: SM
Lead		ND	1.0		μg/L		1	2/24/2020 7:57:58 PM
Lab SampleID:	200220004-029			(Collecti	ion Date:	2/19/2	020
Client Sample ID:	HSKDSR		Matrix: DRINKING WAT				KING WATER	
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	20)						Analyst: SM
Lead		ND	1.0		μg/L		1	2/24/2020 8:01:43 PM
Lab SampleID:	200220004-030				Collecti	on Date:	2/19/2	020
Client Sample ID:	HSKIM					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	20)						Analyst: SM
Lead		ND	1.0		μg/L		1	2/24/2020 8:05:28 PM
Lab SampleID:	200220004-031				Collecti	ion Date:	2/19/2	020
Client Sample ID:	HSKBS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
	REV 5 4							Analyst: SM
ICP/MS - EPA 200.8	(Prep: - 2/20/202	20)						

CLIENT: Cairo Durham CSD LabWork Order: 200220004

Date: 02-Mar-20

Project: PO#: 19-00129

Lab SampleID:	200220004-032			(Collecti	ion Date:	2/19/20	020
Client Sample ID:	HSKISF					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	20)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/24/2020 8:27:54 PM
Lab SampleID:	200220004-033			(Collecti	ion Date:	2/19/20	020
Client Sample ID:	HSKISB					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	20)						Analyst: SN
Lead		1.4	1.0		μg/L		1	2/24/2020 8:31:39 PM
Lab SampleID:	200220004-034			(Collecti	ion Date:	2/19/20	020
Client Sample ID:	HSKK		Matrix: Di				DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	20)						Analyst: SN
Lead		23.3	1.0	Χ	μg/L		1	2/24/2020 8:35:24 PM
Lab SampleID:	200220004-035			(Collecti	ion Date:	2/19/20	020
Client Sample ID:	HSKSS					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	20)						Analyst: SN
Lead		1.1	1.0		μg/L		1	2/24/2020 8:39:09 PM
Lab SampleID:	200220004-036			(Collecti	ion Date:	2/19/20	020
Client Sample ID:	HSCBRS					Matrix:	DRINI	KING WATER
		Result	RI.	Qual	Units		DF	Date Analyzed
Analyses		Kesuit	KL	-				
Analyses ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202							Analyst: SN

CLIENT: Cairo Durham CSD LabWork Order: 200220004

Date: 02-Mar-20

Project: PO#: 19-00129

Lab SampleID:	200220004-037				Collecti	ion Date:	2/19/2	020
Client Sample ID:	HSCGRS			·	Conce			KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SN
	(Prep: - 2/20/202	20)						
Lead		ND	1.0		μg/L		1	2/24/2020 8:46:39 PM
Lab SampleID:	200220004-038			(Collecti	ion Date:	2/19/2	020
Client Sample ID:	HSE5S					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/20/202	20)						Analyst: SN
Lead	()	1.2	1.0		μg/L		1	2/24/2020 8:50:24 PM
Lab SampleID:	200220004-039				Collecti	ion Date:	2/19/2	020
Client Sample ID:	E1S		Matrix:			DRIN	KING WATER	
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/20/202	20)						Analyst: SN
Lead	()	ND	1.0		μg/L		1	2/24/2020 9:01:37 PM
Lab SampleID:	200220004-040				Collecti	ion Date:	2/19/2	020
Client Sample ID:	E2SC					Matrix:	DRINKING WATER	
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/20/202	20)						Analyst: SN
Lead		ND	1.0		μg/L		1	2/24/2020 9:05:22 PM
Lab SampleID:	200220004-041				Collecti	ion Date:	2/19/2	020
Client Sample ID:	E2SIR					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
								Analyst: SN
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/20/202	20)						

CLIENT: Cairo Durham CSD LabWork Order: 200220004

Date: 02-Mar-20

Project: PO#: 19-00129

Lab SampleID:	200220004-042				Collecti	on Date:	2/19/2	020	
Client Sample ID:	A3AB2							KING WATER	
Analyses		Result	RL	Qual	Units		DF	Date Analyzed	
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SN	
	(Prep: - 2/20/20	20)							
Lead		1.7	1.0		μg/L		1	2/24/2020 9:27:52 PI	
Lab SampleID:	200220004-043			(Collecti	on Date:	2/19/2	020	
Client Sample ID:	HSHBR					Matrix:	DRIN	KING WATER	
Analyses		Result	RL	Qual	Units		DF	Date Analyzed	
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 2/20/20	20)						Analyst: S	
Lead	(1 1 0 p 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2.1	1.0		μg/L		1	2/24/2020 9:31:37 PI	
Lab SampleID:	200220004-044				Collecti	on Date:	2/19/2	020	
Client Sample ID:	HSHGR		Matrix:			DRIN	KING WATER		
Analyses		Result	RL	Qual	Units		DF	Date Analyzed	
ICP/MS - EPA 200.8	-	20 \						Analyst: SI	
Lead	(Prep: - 2/20/20	20) ND	1.0		μg/L		1	2/24/2020 9:35:22 PI	
Lab SampleID:	200220004-045	110	1.0			on Date:			
Client Sample ID:	HSHLR			`	Conce			KING WATER	
Analyses		Result	RL	Qual	Units		DF	Date Analyzed	
ICP/MS - EPA 200.8	-							Analyst: SI	
	(Prep: - 2/20/20	20)							
Lead		2.5	1.0		μg/L		1	2/24/2020 9:46:36 PI	
Lab SampleID:	200220004-046			•	Collecti	on Date:			
Client Sample ID:	HSHMR					Matrix:	DRIN	KING WATER	
Analyses		Result	RL	Qual	Units		DF	Date Analyzed	
								Analyst: SN	
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 2/20/20	20)						/a., o	

CLIENT: Cairo Durham CSD LabWork Order: 200220004

Date: 02-Mar-20

Project: PO#: 19-00129

	S/M.S							
Lab SampleID:	200220004-047			(Collecti	ion Date:	2/19/2	020
Client Sample ID:	HSOB					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	0)						Analyst: SM
Lead		ND	1.0		μg/L		1	2/24/2020 9:54:07 PM
Lab SampleID:	200220004-048			(Collecti	ion Date:	2/19/2	020
Client Sample ID:	HSPHS					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	0)						Analyst: SM
Lead		1.1	1.0		μg/L		1	2/24/2020 9:57:52 PM
Lab SampleID:	200220004-049			(Collecti	ion Date:	2/19/2	020
Client Sample ID:	MSOB1			Matrix: D				KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	0)						Analyst: SM
Lead		1.0	1.0		μg/L		1	2/24/2020 10:01:38 PM
Lab SampleID:	200220004-050			(Collecti	ion Date:	2/19/2	020
Client Sample ID:	MSOB2					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	0)						Analyst: SM
Lead		ND	1.0		μg/L		1	2/24/2020 10:05:23 PM
Lab SampleID:	200220004-051			(Collecti	ion Date:	2/19/2	020
Client Sample ID:	MSGLRS					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 2/20/202	0)						Analyst: SM

CLIENT: Cairo Durham CSD LabWork Order: 200220004

Project: PO#: 19-00129 H.S/M.S

Lab SampleID: 200220004-052 **Collection Date:** 2/19/2020

Client Sample ID: MSB7S Matrix: DRINKING WATER

Analyses Result RL Qual Units DF Date Analyzed

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

Date: 02-Mar-20

(Prep: - 2/20/2020)

Lead 6.0 1.0 μg/L 1 2/24/2020 10:20:25 PM



CHAIN OF CUSTODY RECORD

AES Work Order #

4-4546/434-0891 FAX

ZOO Z ZOO G

A full service analytical research laboratory offering solutions to environmental concerns

			oopy	Adiro	ndacl		ironmenta		vice				200220004
	Notes:	WHITE - La	ah Conv	\] Notes:		/ - Sampler Copy				Arma		
	**************************************		Chilled	A N Rottles			Y N				Moto		Y N
		Temperature		AES Bottles		PRO	PERLY PRESERVED			T	izevorumeno o meno	RECEIVE	D WITHIN HOLDING TIMES
	Relinquished by	y: (Signature)	3			Received	for Laboratory b	у:		OMANIA ORANIA SPECIFICA		(ر	19 Pate/Time
	Relinquished by					Received	by: (Signature)						Date/Time
				ilia mandi kangan anananan									·
		eceived after 3:30 pm	are considered	l next business			S#/ by: (Signature)	9/	6	<u> </u>			Date/Time
	☐ 1 Day ☐ 2 Day	□ 3 Day □ 5 Day	Norma	11		Des	5#1	i Or i	12:	j pu	- -7\	• "	-
	Turnaround Tim					11	1500	# F1 H	(-) [-	-EL)7	-4	5 70!
	Shipment Arriv FedEx UPS	The same of the sa	Other:			CC Report	To / Special Ins	tructions	Kem	arks: <i>CF</i>	-SZ) L.T.	5 70!
13	AJABI	A-3 AD	ult 1	Both :	2	AA =	2-19-20	45	<u> </u>)W	X	<u> </u>	Lead
12	A3GRS	A-3 G	rls R	.000	Sink		2-19-20	40	(D))W	1	3	Lead
) i I	t .	A-3 Be	y Roar	n Sir	nK	_		0. 0	20	W	X	1	Lead
10	PS BKS	PUPIL S	• • •					70	P	$\mathcal{U} $	X		LEAD
	Maria	0 0	71.5				21190		P	59	X		TEAD
R	MS/125	W.S.TE	ACHA	100KG	ES	41K.	2-14-20	35	P	W	Х		LEAD
30	NOS	NURSE	7. /			Sugar-	2-4-20	8: (P / A) /	2	X	i	LEAD
57	NDB>	NORS	<u> </u>	F, BAT		MK	2-19-20	35	P / A /	20	- '		LEHI
	14505	HS. 0		ES			2-14-20	30	P / A)	2	K	-	HHD 1 = 15
C5	100	IKANS,	0117	125	INK		2-14-20	30	P (A) (20	人	(HEAT A
HC	ピタンク	E-01 =	SINK	5	- 1 L		2-19-20	30	P A	20	X	1	H5HD
03	6255		STAVK			£	2-14-20	030	P //	W	X		HEAD.
52	E255		SIZVIT	- 2			2-19-20	03	P A	10	X X	1	HAD
01	E252		7VK	2			9-19-90	33	P / A)		1		LEAD
	AES Sample Number	Sa	UII Imple Identific	ient cation & Loca	ition		Date Sampled	A=a.m P=p.m		atrix .	Comp Grab	of Cont's	Analysis Required
	677-8	1543	620		576			Time		Sample		> Cz Number	ille
	Client Phone No	:		att. FA,								ignature)	,
	Send Report To:	• '\	e l	Proje	ect Name	(Location	1 <			Sampl		ames)	TIN ELLA
	Client Name:)-DON	HAM	Addr	ess:	BOX	< 780	$\sim c$	A	TLE) ./	V.y	12413
	experience is i	MC Sommen				aryticai	research labo	ratory v	Onen	ng so	TUROTE	3 10 611	wroninental concerns



CHAIN OF CUSTODY RECORD

AES Work Order # 200220004

Experience is the solution

A full service analytical research laboratory offering solutions to environmental concerns

	The same of the		í	4
CAIRO-DURHAM RO. E	OX 780			Y. 12413
Send Report To: Project Name (Location	n) M/S	Samplers: (Na	imes)	NILIEITH
	Number:	gnature)		
622-8543 622-9566		3	50	welle
AES Client	Time Date A=a.m.	Sample Type	Number of	
Sample Number Sample Identification & Location	Sampled P=p.m.		Cont's	Analysis Required
PSGRS Pupil Ser. BR. Sink	2-19-20 9	P PW V	1	Lead
BLRS M.S. Boys Locker RM. Sink	2-19-20 9%	A PW J	1	Lend
C-12BRS C-12 Boys Room Sink	2-19-20 9-10	A PW V	2	Lead
HSWSS H.S. Wood Shop Sink	2-19-20 9.45	A PW U	1	Lead
CHERS C-14 Girls RM Sink	2-19-20 9:15	A PW V	1	Lead
MSCOS M.S. Cafe outside spicot			1	Lead
MSKS M.S. KETCHEN SINK	2-19-2590		1	Lead
1	2-19-20 25		1	Lead
B-12BRS B-12 Boxs Room sink	2-19-20 935		1	Lead
MSCRC M.S custid RM. cafe	2-19-20838	Δ .		Lead
E-3 BRS E-3 boys RM. Sink	2-19-2083	Α	1	Lead
E-3 GAS E-3 Girls RM. Sinh	2-19-20 30		1	Lead
RRCS Recieve RM outsdespicet	2-19-208:40		1	Lead
RRS Recieve RM Sink	2-19-20 9-5/2			Lead
	rt To / Special Instructions,	<u></u>		
FedEx UPS Client AES Other:	ENSE EN	X. CESA).	17	: 70:
TOUR STO SHOW NEW SHOWS	EASE PA ISDUH 1 ISH 191	l-last.	112	5-1009
Turnaround Time Request: □ 1 Day □ 3 Day ☒ Normal		-00 / ·	400	2 000 /
□ 2 Day □ 5 Day	ISH 191	16/50		
	I by: (Signature)			Date/Time
Relinquished by: (Signature) Received			- 1	
nemiquished by: (Signature) Receive(
	l by: (Signature)			Date/Time
Relinquished by: (Signature) Received	I by: (Signature) I for Laboratory by:			Date/Time
Relinquished by: (Signature) Received Received	l for Laboratory by:			1912 0 1:
Relinquished by: (Signature) Received Received Received Received AES Bottles Pro Bottles	I for Laboratory by: OPERLY PRESERVED		Married .	Date/Time 2/19/2 / /: WITHIN HOLDING TIMES
Relinquished by: (Signature) Relinquished by: (Signature) Received Received Received	l for Laboratory by:	Notes		2/19/2 0 1.



CHAIN OF CUSTODY RECORD

\ES	Work Order #			
	200	22	:000	()

Experience is the solution

A full service analytical research laboratory offering solutions to environmental concerns

Client Name:	D-DURA	MILICA	Address:	200	× 780	[] f-	HOO	11.1	1. 12413	7
Send Report To);	The CIS	Project Name	/1 anntinal			Camala	ers: (Names)	12417	1
	4WTON	lau	1100	/ <i>SC/</i>	101-10	4.5.		14	ANELLA	_
Client Phone N		Client Ematt:		PUN	umber: /			ers: (Signatu	inlle	
AES Sample Number	Sa	Client mple Identification	& Location		Date Sampled	Time A=a.m. P=p.m.	Sample T Matrix			
HSKOSL	14.5.KI	T. DEEPS	SINK L	SPT	2-14-20	8 (A) 15 P	Pw	X/	LEAD	
SKOSR	H.S. KI	T. DEEP.	STUK R	1647	2-19-20	8:15 P	(w)	X 1	LEAD	
SKIM	145. KI	TICE	MAKE	ER	2-19-20	8/5 P	PW	X /	LEAD	
SKBS	4.5. K	II. BA	TH SI	NK	2-19-20	81/5 P	Ri	XI	LEAD	
SKISF	HS KIT	ISLANI	SINK	RINT	2-19-50	8.15 P	RD	XI	LEAD	
SKISB	HS. KIT.	ISLAND	STNKE	3 <i>14K</i>	2-19-20	82 P	RD	XI	LEAD	
45 KK	HS.KI	T. KE	TTLE		2-19-90	B B P	PW	× 1	LEAD	
SKSS	H.S.KI	T. SMA	4-5TA	IK	2-19-20	820	PW	X /	LEAD	
SCARS	A-S- CAI	E BOYS	en. Sti	VK	2-199-20	SO P	Ro	X 1	1-FAD	
SCERS	14.5. CAP						Pw	X 1	LEAD	
5 635	E53	INK		,	2-19-20	8 2 P	PW	x/	LEAD	
A ES	E-1 S	INK		4	2-19-20	SZ P	no	*/	LEAD	
EZSC	EZS	TNK C	ENTE	R	2-19-20	S P	PW	× /	1-EAD	
11 EZSI	R E25	TNKIN	QIB47		2-19-20	8:53 A	PW	XI	LEAD	
Shipment Arri				CC Report	To / Special Ins	tructions/R	emarks:	:<17L:	R TD (
FedEx UPS		Other:		PLI	ITSE.	IIIX II I	LI	コール	B 10! 32-0089	
Turnaround Tir	me Request:	Normal N					211			
	☐ 5 Day received after 3:30 pm a	are considered next b				- 19	16	150		
Relinquished l	by: (Signature)			Keceived	by: (Signature)				Date/Time	
Relinquished l	by: (Signature)			Received	by: (Signature)				Date/Time	-
Relinquished I	by: (Signature)	2	1	Received	for Laboratory b	y:	4		Date/Time	- 5 9
	Temperature		AES 6	PRO	PERLY PRESERVED		-	Rece	EIVED WITHIN HOLDING TIMES	7
	Ambient or C	Chilled Y	N_	Č	y N				YN	
Notes: Notes: VELLOW Sampler Co.							-	Notes:	Conceptor Conu	

WHITE - Lab Copy



CHAIN OF CUSTODY RECORD

ES	Work Order #	ļ			
	200	2	000'	Menny	

Experience	is	the	solution
------------	----	-----	----------

A full service analytical research laboratory offering solutions to environmental concerns

	experience is i	ene sommon		A luii :	service ar	aiyiicai	research labor	atory	Olie	ring sc	nution	S 10 GII	VIIOTIMeritar Concerns	
	Client Name:	コーカロス	HAUI		dress:	Box	780	C	AI	TEO		$\sqrt{\langle \cdot \rangle}$	1. 12413	
	CAIRO-DURHAM P.O. Send Report To: K. LAWTON HS-					(Location) Samplers: (Name						WILLA		
	Client Phone No: Client Email PM					PO Number:					Samplers: (Signature)			
	622-8543 622-9566										<u>-</u> R	2	Crilland	
	AES Sample Number	5	(Sample Identi	Client lication & L	ocation		Date Sampled	Tim A=a.ı P=p.ı	n. n.	Sample Matrix	Grab advi	Number of Cont's	Analysis Required	
42	A3AB2	4-3	Adolf	Bont	14 2		2-19-20	8		PW	άL	ı	Leid	
43	HSH BR	H.S. Ha	u Beys	RM			2-19-20			PW	x	1	Lead	
- find	HSHGR	H.S. H	fall c	pirls	RM		2-19-20	8		PW	×.	J	Lead	
45	HSHLR	H-S. 14	all L	a dies	RM	~~	2-19-20			PW	x	1	Lead	
46	454MR	17.5 14	1011	Men's	RM		2-19-20	8		PW	X	1	Lead	
		45.01				K	2-19-20	8		Pu)	X	1	LEAD	
48	HSPAS	AS A	45.	SINI	<		2-19-20	8	A P	Pa	X	1	LEAB	
49	MSOBI	MIS.0	FF. BF	TH	1		2-19-20		P	Pio	X	1	LEAD	
50	MSOB2	Mis. C	FF. G	34TH	2		2-19-20	8	(A) P	PW	X	1	LEAD	
SI	MSGLR	5 M.S.	STRL	COCK	ER PA	7UZ (2-19-20	8	P	W	X	1	LEAD	
52	MSB7	5 als	B-7	SII	UK		2-19-20	9	(A) P ₹	AN	X	1	LEAD	
									A P					
									A P					
			·		OMOREOGEN WENT HERE THE THE THE THE THE THE THE THE THE TH	W.,			A P					
	Shipment Arriv	red Via:				CC Report	t To / Special Inst	truction	s/Re	marks:				
	FedEx UPS Client AES Other:						PLEASE FAX RESULTS" TO: NYSDOH 1-607-432-0089 PWS:#1916150							
	Turnaround Time Request:						N45MH 1-607-422-0089							
	☐ 1 Day ☐ 2 Day	☐ 3 Day ☐ 5 Day eceived after 3:30 pr	j⊠C Norn			1 - 1	01125	! ! ‡	£,	, j G	- 1 I [(5 [E	50	
	Relinquished by		n are consider	ou next DuSIF			by: (Signature)				<u> </u>	· France	Date/Time	
	Relinquished by	y: (Signature)		understande de la grança in programa de la comunicación de la comunica		Received	by: (Signature)	-				THE STATE OF THE S	Date/Time	
	Relinquished by: (Signature)					Received for Laboratory by:					a	19/20 16094		
	TEMPERATURE AES Bottles					PROPERLY PRESERVED P					Receive	CEIVED WITHIN HOLDING TIMES		
	Ambient or Chilled Y N Notes:					Y N NOtes:					s:	YN		

WHITE - Lab Copy

YELLOW - Sampler Copy

PINK - Generator Copy



Experience is the solution

314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

TERMS, CONDITIONS & LIMITATIONS

All service rendered by the **Adirondack Environmental Services**, **Inc**. are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services, Inc.** report regarding said work or such claim shall be deemed or irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall **Adirondack Environmental Services, Inc.**, its employees, agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind **Adirondack Environmental Services, Inc.** unless in writing and signed by a Director of **Adirondack Environmental Services, Inc.**
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.
- (g) Payments by Credit Card/Purchase Cards are subject to a 3% additional charge.