

Corporate Headquarters 7 Pleasant Hill Road Cranbury, NJ 08512 Tel: 732.390.5858 • Fax: 732.390.9496 www.whitmanco.com

August 19, 2019

Thomas Bennington DBI Construction Consultants 1261 Broadway, 9th Floor New York, New York 10001

> RE: Lead and Copper Water Testing Former Henry Bonsall Elementary School 1575 Mt. Ephraim Avenue Camden, New Jersey Whitman Project #19-07-19T

Dear Mr. Bennington:

The collection of water from the water fountains and faucets located in various locations throughout the facility was completed on July 30, 2019 by Mr. David Villar and Mr. Mark Costantino of Whitman. All water samples were transported to EMSL located in Cinnaminson, New Jersey for analysis of lead and copper content in potable water.

The analysis of the 68 water samples collected from various locations in the facility were found to be below the current standards for local, state and federal regulations for lead and copper in potable water.

The laboratory analysis results, and chain of custody are provided as an attachment to this letter.

Should you have any questions or require additional information, please feel free to contact our office at 732-390-5858.

Sincerely,

Kevin T. Lovely Senior Project Manager

KL/ks Attachment

Creating Solutions. Exceeding Expectations.

W:\2019\19-07-19T DBI 0 Mt. Ephraim Avenue School\002 Outgoing\Mt Ephraim Report.doc

EMSL	EMSL Analytical, 200 Route 130 North, Cinnami Phone/Fax: (856) 303-2500 / http://www.EMSL.com	nson, NJ 08077		EMSL Order: CustomerID: CustomerPO: ProjectID:	011909349 WHIT53		
Attn: Kevin I	_ovelv	Phone:	(732) 390-5858				
	an Companies, Inc.	Fax:	(732) 390-9496	3			
7 Pleas	ant Hill Rd Iry, NJ 08512	Received:	07/30/19 10:30 A	Μ			

Project: Camden Prep School

Client Sample Description			Collected:	7/30/2019	Lal	b ID:	011909349-000	01
	Faculty rest room A 1st Floor				D			
Method	Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Analy	yst
METALS								
200.8	Copper	440 D	50 µg/L		8/9/2019	VD	08/09/19 15:24	VD
200.8	Lead	1.97	1.00 µg/L		7/31/2019	VD	07/31/19 17:51	VD
Client Sample Description	S2 Fauculty restroom B 1st floor		Collected:	7/30/2019	Lat	D:	011909349-000	02
Method	Parameter	Result	RL Units		Prep Date & An		Analysis Date & Analy	/st
METALS								
200.8	Copper	500 D	50 µg/L		7/31/2019	JD	08/01/19 14:23	JW
200.8	Lead	1.63	1.00 µg/L		7/31/2019	JD	08/01/19 13:02	JW
Client Sample Description	S3 Water fountain mens gym ®		Collected:	7/30/2019	Lat) ID:	011909349-000	03
	Parameter	Result	RL Units		Prep Date & An		Analysis Date & Analy	/st
METALS 200.8	Copper	ND D	10 µg/L		8/9/2019	VD	08/09/19 15:25	VD
	Lead	ND	1.00 µg/L		7/31/2019	VD	07/31/19 17:56	VD
Client Sample Description	S4 Water Fountain near gym (L)		Collected:	7/30/2019	Lat	DID:	011909349-000)4
Method	Parameter	Result	RL Units		Prep Date & An		Analysis Date & Analy	st
METALS								
200.8	Copper	ND D	10 µg/L		8/9/2019	VD	08/09/19 15:27	VD
200.8	Lead	ND	1.00 µg/L		7/31/2019	VD	07/31/19 17:58	VD
Client Sample Description	S5 RM 117 faucet		Collected:	7/30/2019	Lab) ID:	011909349-000	5
	Parameter	Result	RL Units		Prep Date & An		Analysis Date & Analy	st
Method								
METALS	Copper	130 D	25 µg/L		8/9/2019	VD	08/09/19 15:28	VD



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com EnvChemistry2@emsl.com

Attn: Kevin Lovely Whitman Companies, Inc. 7 Pleasant Hill Rd Cranbury, NJ 08512

Phone: Fax: Received:

(732) 390-5858 (732) 390-9496 07/30/19 10:30 AM

Project: Camden Prep School

		Analytical F	Results				
Client Sample De	escription S6 Bathroom near 106		Collected:	7/30/2019	Lab ID:	011909349-00	06
Method	Parameter	Result	RL Units	Da	Prep te & Analyst	Analysis Date & Anal	yst
METALS							
200.8	Copper	500 D	50 µg/L	8/9/	2019 VD	08/09/19 15:30	VD
200.8	Lead	1.49	1.00 µg/L	7/31	/2019 VD	07/31/19 18:06	VD
Client Sample De	scription S7 Bathroom near 106		Collected:	7/30/2019	Lab ID:	011909349-00	07
Method	Parameter	Result	RL Units	Da	Prep te & Analyst	Analysis Date & Anal	yst
METALS							
200.8	Copper	480 D	50 µg/L	8/9/:	2019 VD	08/09/19 15:31	VD
200.8	Lead	1.40	1.00 µg/L	7/31	/2019 VD	07/31/19 18:07	VD
Client Sample De	scription S8 Bathroom near 106		Collected:	7/30/2019	Lab ID:	011909349-000	08
Method	Parameter	Result	RL Units	Da	Prep te & Analyst	Analysis Date & Analy	yst
METALS							
200.8	Copper	440 D	50 µg/L	8/9/2	2019 VD	08/09/19 15:33	VD
200.8	Lead	1.05	1.00 µg/L	7/31	/2019 VD	07/31/19 18:09	VD
Client Sample De	scription S9 Water fountain near 106		Collected:	7/30/2019	Lab ID:	011909349-000	09
Method	Parameter	Result	RL Units	Da	Prep te & Analyst	Analysis Date & Analy	/st
METALS							
200.8	Copper	9.2	5.0 μg/L	8/9/2	2019 VD	08/09/19 15:11	VD
200.8	Lead	ND	1.00 µg/L	7/31	/2019 VD	07/31/19 18:10	VD
Client Sample De	scription S10 Water fountain near 106		Collected:	7/30/2019	Lab ID:	011909349-001	10
Method	Parameter	Result	RL Units	Da	Prep te & Analyst	Analysis Date & Analy	/st
METALS							
200.8	Copper	9.4	5.0 µg/L	8/9/2	2019 VD	08/09/19 15:40	VD
200.8	Lead	ND	1.00 µg/L		/2019 VD	07/31/19 18:12	VD

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Attn:	Kevin Lovely Whitman Cor 7 Pleasant Hi Cranbury, NJ	npanies, Inc. III Rd I 08512		Fax:	(732) 390-5858 (732) 390-9496 07/30/19 10:30				;
			Analytical	Results					
Client	Sample Descriptio	n S11		Collected:	7/30/2019	lal	b ID:	011909349-00	11
		Girls bathroom near 106				207		077000040-00	
Method	,	Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Analy	yst
METAL	LS								
200.8		Copper	420 D	50 µg/l	L 8	/9/2019	VD	08/09/19 15:37	VD
200.8		Lead	2.28	1.00 µg/l	_ 7	/31/2019	VD	07/31/19 18:13	VD
Client	Sample Description	n S12 Girls bathroom near 106		Collected:	7/30/2019	Lal	D:	011909349-00	12
Method	,	Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Analy	yst
METAL	_S								
200.8		Copper	370 D	50 μg/l	- 8	/9/2019	VD	08/09/19 15:39	VD
200.8		Lead	2.25	1.00 µg/l	- 7	/31/2019	VD	07/31/19 18:15	VD
Client	Sample Descriptio	n S13 Large sink		Collected:	7/30/2019	Lat) ID:	011909349-007	13
Method	,	Parameter	Result	RL Units		Prep Date & An		Analysis Date & Analy	yst
METAL	_S								
200.8		Copper	420 D	25 µg/l	- 7	/31/2019	JD	08/01/19 14:54	JW
200.8		Lead	1.24	1.00 µg/l	- 7	/31/2019	JD	08/01/19 13:13	JW
Client	Sample Description	n S14 Nurse sink		Collected:	7/30/2019	Lat) ID:	011909349-001	14
Method	,	Parameter	Result	RL Units		Prep Date & An		Analysis Date & Analy	/st
METAL	.S								
200.8		Copper	900 D	50 µg/l	- 8	/9/2019	VD	08/09/19 15:44	VD
200.8		Lead	6.59	1.00 µg/l	- 7.	/31/2019	VD	07/31/19 18:22	VD
Client	Sample Description	n S15 Nurse restroom sink		Collected:	7/30/2019	Lab	D:	011909349-001	15
Method		Parameter	Result	RL Units		Prep Date & An		Analysis Date & Analy	/st

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Attn: Kevin Lov Whitman 7 Pleasan Cranbury,	Companies, Inc. t Hill Rd		Fax: (732) 390-5858 732) 390-9496 7/30/19 10:30 /	АМ		
Project: Camden P	rep School						
		Analytical	Results				
Client Sample Descri	<i>iption</i> S16 Girls bathroom sink		Collected:	7/30/2019	Lab ID:	011909349-001	16
Method	Parameter	Result	RL Units		Prep Date & Analyst	Analysis Date & Analy	/st
METALS							
200.8	Copper	620 D	50 µg/L		31/2019 JE		JW
200.8	Lead	4.11	1.00 µg/L	7/	31/2019 JE	0 08/01/19 13:19	JW
Client Sample Descri	iption S17 Girls bathroom near nurse		Collected:	7/30/2019	Lab ID:	011909349-001	17
Method	Parameter	Result	RL Units		Prep Date & Analyst	Analysis Date & Analy	/st
METALS							
200.8	Copper	700 D	50 µg/L		31/2019 JE		JW
200.8 	Lead iption S18 Girls bathroom near nurse	1.78	1.00 μg/L Collected:	7/30/2019	31/2019 JE Lab ID:	08/01/19 13:58 011909349-001	JW 8
Method	Parameter	Result	RL Units		Prep Date & Analyst	Analysis Date & Analy	vst
METALS							
200.8	Copper	630 D	50 µg/L	7/	31/2019 JD	08/01/19 15:05	JW
200.8	Lead	2.85	1.00 µg/L	7/	31/2019 JE	08/01/19 14:00	JW
Client Sample Descri	<i>iption</i> S19 Boys bathroom by nurse		Collected:	7/30/2019	Lab ID:	011909349-001	9
Method	Parameter	Result	RL Units		Prep Date & Analyst	Analysis Date & Analy	st
METALS							
200.8	Соррег	650 D	50 µg/L	8/	9/2019 VE	08/09/19 15:46	VD
200.8	Lead	ND	1.00 µg/L	7/	31/2019 VE	07/31/19 18:24	VD
Client Sample Descri	iption S20 Boys bathroom by nurse		Collected:	7/30/2019	Lab ID:	011909349-002	0
					Prep	Analysis	

Method	Parameter	Result	RL Units	Date & Analyst	Date & Analyst
METALS					
200.8	Copper	560 D	50 µg/L	8/9/2019 VD	08/09/19 15:47 VD
200.8	Lead	1.02	1.00 µg/L	7/31/2019 VD	07/31/19 18:25 VD

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Project: Camo	len Prep School								
		Analytical	Result	s					
Client Sample D	Description S21 Boys bathroom by nurse		Colle	ected:	7/30/2019	La	b ID:	011909349-00	21
Method	Parameter	Result	RL	Units		Prep Date & Ai		Analysis Date & Anal	yst
METALS									
200.8	Copper	590 D		50 µg/L	8/	9/2019	VD	08/09/19 15:49	VD
200.8	Lead	1.78		.00 µg/L	7/	31/2019	VD	07/31/19 18:27	VD
Client Sample D	escription S22		Colle	cted:	7/30/2019	La	b ID:	011909349-002	22
Method	Parameter	Result	RL	Units		Prep Date & Ar		Analysis Date & Analy	/st
METALS									
200.8	Copper	440 D		50 µg/L	8/	9/2019	VD	08/09/19 15:50	VD
200.8	Lead	1.24	1	.00 µg/L	7/	31/2019	VD	07/31/19 18:28	VD
Client Sample D	escription S23 Girls bathroom near zoo		Colle	cted:	7/30/2019	Lai	b ID:	011909349-002	23
Method	Parameter	Result	RL	Units		Prep Date & Ar		Analysis Date & Analy	/st
METALS									
200.8	Copper	440 D		50 µg/L	8/	9/2019	VD	08/09/19 15:55	VD
200.8	Lead	2.06	1	.00 µg/L	7/	31/2019	VD	07/31/19 18:30	VD
Client Sample D	escription S24 Girls bathroom near zoo		Colle	cted:	7/30/2019	Lai	b ID:	011909349-002	24
Method	Parameter	Result	RL	Units		Prep Date & Ar		Analysis Date & Analy	/st
METALS									
200.8	Copper	440 D		50 µg/L	8/	9/2019	VD	08/09/19 15:57	VD

Client Sample Description S25 Girls bathroom near zoo

Lead

200.8

Analysis Date & Analyst Prep Method Parameter RL Units Date & Analyst Result METALS 200.8 5.0 7/31/2019 JD Copper RESULTS REJECTED 200.8 ND 1.00 µg/L 08/01/19 14:03 JW 7/31/2019 JD Lead

3.06

1.00 µg/L

Collected:

7/31/2019

7/30/2019

VD

Lab ID:

07/31/19 18:31 VD

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V 7	Kevin Lovely Vhitman Com Pleasant Hil Franbury, NJ Camden Prep S	l Rd 08512		Fax:	(732) 390-5858 (732) 390-9496 07/30/19 10:30				
			Analytical	Results					
Client Sa	mple Description	S26 Room 204		Collected:	7/30/2019	Lab	ID:	011909349-00	26
Method		Parameter	Result	RL Units		Prep Date & An		Analysis Date & Anal	yst
METALS									
200.8		Copper	980 D	50 µg/	L 8	/9/2019	VD	08/09/19 15:58	VÐ
200.8		Lead	ND	1.00 µg/	L 7	/31/2019	VD	07/31/19 18:32	VD
Client Sa	mple Description	S27 Staff restroom		Collected:	7/30/2019	Lab	ID:	011909349-00	27
Method		Parameter	Result	RL Units		Prep Date & Ana	alyst	Analysis Date & Analy	yst
METALS									
200.8		Copper	77	5.0 µg/	L 8	/9/2019	VD	08/09/19 16:00	VD
200.8		Lead	16.4	1.00 µg/	L 7,	/31/2019	VD	07/31/19 18:34	VD
Client Sa	mple Description	S28 Water fountain (R) near 205		Collected:	7/30/2019	Lab	ID:	011909349-002	28
Method		Parameter	Result	RL Units		Prep Date & Ana	alyst	Analysis Date & Analy	/st
METALS									
200.8		Copper	22 D	10 µg/	L 8.	/9/2019	VD	08/09/19 16:13	VD
200.8		Lead	ND	1.00 µg/	L 7.	/31/2019	VD	07/31/19 18:43	VD
Client Sa	mple Description	S29 Water fountain (L) near 205		Collected:	7/30/2019	Lab	ID:	011909349-002	29
Method	- File	Parameter	Result	RL Units		Prep Date & Ana	alyst	Analysis Date & Analy	/st
METALS									
200.8		Copper	19 D	10 µg/	L 8.	/9/2019	VD	08/09/19 16:15	VD
200.8		Lead	ND	1.00 µg/		/31/2019	VD	07/31/19 18:51	
Client Sa	mple Description	S30 Boys bathroom near 205		Collected:	7/30/2019	Lab	ID:	011909349-003	30
Method	,	Parameter	Result	RL Units		Prep Date & Ana	alyst	Analysis Date & Analy	rst
METALS									
200.8		Copper	480 D	50 µg/	L 8,	/9/2019	VD	08/09/19 16:16	VD
200.8		Lead	1.35	1.00 µg/		/31/2019	VD	07/31/19 18:59	

	MSL 200 Ph	MSL Analytical, Inc Route 130 North, Cinnaminson one/Fax: (856) 303-2500 / (856) o://www.EMSL.com	NJ 08077			EMSL C Custom Custom Project	ieriD: ierPO:	011909349 WHIT53	
	7 Pleasant H Cranbury, N.	mpanies, Inc. ill Rd J 08512		Phone: Fax: Received:	(732) 390-5858 (732) 390-9496 07/30/19 10:30	;			
			Analytica	l Results					
Client S	Sample Descriptio	n S31 Boys bathroom near 205		Collected:	7/30/2019	Lai	b ID:	011909349-00	
Method		Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Anal	
METAL	s								
200.8 200.8		Copper Lead	550 D ND	ים 50 אין 1.00 אין		3/9/2019 7/31/2019	VD VD	08/09/19 16:18 07/31/19 19:00	
Client S	Sample Descriptio	n S32 Boys bathroom near 205		Collected:	7/30/2019	Lal	b ID:	011909349-00	32
Method		Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Anal	
METAL	s								
200.8		Copper	750 D	50 µg	/L 8	3/9/2019	VD	08/09/19 16:19	VD
200.8		Lead	ND	1.00 µg	/L 7	7/31/2019	VD	07/31/19 19:02	VD
Client S	ample Descriptio	n S33 RM 216		Collected:	7/30/2019	Lal	b ID:	011909349-00	33
Method		Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Analy	yst
METAL	s								
200.8		Copper	1100 D	100 µg	/L 8	3/9/2019	VD	08/09/19 16:56	VD
200.8		Lead	1.20	1.00 µg/	/L 7	//31/2019	VD	07/31/19 19:03	VD
Client S	Sample Descriptio	n S34 RM 216 (Far sink)		Collected:	7/30/2019	Lal	b ID:	011909349-003	34
Method		Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Analj	yst
METAL	S								
200.8		Copper	720 D	50 µg	/L 8	3/9/2019	VD	08/09/19 16:22	VD
200.8		Lead	ND	1.00 µg/	/L 7	7/31/2019	VD	07/31/19 19:05	VD
Client S	ample Descriptio	n S35 Girls bathroom near 213		Collected:	7/30/2019	Lal	b ID:	011909349-003	35
Method		Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Analy	yst
METAL	s								
200.8		Copper	450 D	50 µg	/L 8	3/9/2019	VD	08/09/19 16:24	VD

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Attn: Kevin Lovel Whitman Co 7 Pleasant H Cranbury, N	ompanies, Inc. Iill Rd		Fax: (732) 390-5858 732) 390-9496 17/30/19 10:30	3			
Project: Camden Prep	School							
		Analytical	Results			-		
Client Sample Descripti	on S36 Girls bathroom near 213		Collected:	7/30/2019	Lal	b ID:	011909349-003	86
Method	Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Analy	vst
METALS								
200.8	Copper	440 D	50 µg/L	. 8	3/9/2019	VD	08/09/19 16:25	VD
200.8	Lead	1.48	1.00 µg/L	7	7/31/2019	VD	07/31/19 19:08	VD
Client Sample Descripti	on S37 Girls bathroom near 213		Collected:	7/30/2019	Lal	b ID:	011909349-003	17
Method	Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Analy	st
METALS								
200.8	Copper	520 D	50 µg/L		3/9/2019	VD	08/09/19 16:34	VD
200.8	Lead	2.42	1.00 µg/L	7	7/31/2019	VD	07/31/19 19:09	VD
Client Sample Descripti	on S38 Girls bathroom near 213		Collected:	7/30/2019	Lat	DID:	011909349-003	8
Method	Parameter	Result	RL Units		Prep Date & Art		Analysis Date & Analy	st
METALS								
200.8	Copper	410 D	50 µg/L		3/9/2019	VD	08/09/19 16:35	VD
200.8	Lead	2.43	1.00 µg/L	7	7/31/2019	VD	07/31/19 19:11	VD
Client Sample Description	on S39 Boys restroom near 331		Collected:	7/30/2019	Lat	D:	011909349-003	9

Method	Parameter	Result	RL Units		Date & An	alyst	Date & Analy	yst
METALS								
200.8	Copper	940 D	50 µg/L		8/9/2019	VD	08/09/19 16:37	VD
200.8	Lead		1.00		8/9/2019	VD		VD
RESULTS REJECT	ED							
Client Sample D	escription S40		Collected:	7/30/2019	Lab	ID:	011909349-004	40
	Boys restroom near 331	1						
Method	Parameter	Result	RL Units		Prep Date & An	alyst	Analysis Date & Analy	yst
METALS								
200.8	Copper	450 D	50 µg/L		7/31/2019	JD	08/01/19 15:11	JW
200.8	Lead	5.09	1.00 μg/L		7/31/2019	JD	08/01/19 14:06	JW

Analysis

Prep

		EMSL Analytical, Inc 200 Route 130 North, Cinnaminson Phone/Fax: (856) 303-2500 / (856 http://www.EMSL.com	, NJ 08077	1		EMSL Order: CustomerID: CustomerPO: ProjectID:	011909349 WHIT53
Attn: Kevin Lovely Whitman Companies, Inc. 7 Pleasant Hill Rd Cranbury, NJ 08512			Phone: Fax: Received:	(732) 390-5858 (732) 390-9496 07/30/19 10:30 A	M		
Project	Camden P	rep School					

and an an pro by	escription S41 Boys room near 331		Collected:	7/30/2019	Lai	b ID:	011909349-004	11
Method	Parameter	Result	RL Units		Prep Date & Ai		Analysis Date & Analy	/st
METALS								
200.8	Copper	800 D	50 µg/L		8/9/2019	VD	08/09/19 16:38	VD
200.8	Lead	2.38	1.00 µg/L		7/31/2019	VD	07/31/19 19:21	VD
Client Sample D	escription S42 Boys room near 331		Collected:	7/30/2019	Lai	b ID:	011909349-004	2
Method	Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Analy	vst
METALS								
200.8	Copper	990 D	50 µg/L		8/9/2019	VD	08/09/19 16:40	VD
200.8	Lead	1.81	1.00 µg/L		7/31/2019	VD	07/31/19 19:22	VD
Client Sample D	escription S43 Boys room near 331		Collected:	7/30/2019	Lai	b ID:	011909349-004	3
Method	Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Analy	st
METALS								
200.8	Copper	19	5.0 µg/L		8/9/2019	VD	08/09/19 16:06	VD
200.8	Lead	ND	1.00 µg/L		7/31/2019	VD	07/31/19 19:24	VD
Client Sample D	escription S44 Water fountain near 331		Collected:	7/30/2019	Lai	b ID:	011909349-004	4
	Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Analy	st
Method								
Method METALS								
METALS	Copper	26	5.0 µg/L		8/9/2019	VD	08/09/19 16:27	VD
METALS 200.8	Copper Lead	26 ND	5.0 μg/L 1.00 μg/L		8/9/2019 7/31/2019	VD VD	08/09/19 16:27 07/31/19 19:25	VD VD
Method METALS 200.8 200.8 Client Sample De	Lead			7/30/2019	7/31/2019			VD
METALS 200.8 200.8	Lead escription S45		1.00 µg/L		7/31/2019	VD 5 <i>ID:</i>	07/31/19 19:25	VD 5
METALS 200.8 200.8 Client Sample Do Method	Lead escription S45 Girls room near 331	ND	1.00 µg/L Collected:		7/31/2019 Lai Prep	VD 5 <i>ID:</i>	07/31/19 19:25 011909349-004 Analysis	VD 5
METALS 200.8 200.8 Client Sample Do	Lead escription S45 Girls room near 331	ND	1.00 µg/L Collected:	7/30/2019	7/31/2019 Lai Prep	VD 5 <i>ID:</i>	07/31/19 19:25 011909349-004 Analysis	VD 5

•	EMBL	EMSL Analytical, I 200 Route 130 North, Cinnamin Phone/Fax: (856) 303-2500 / http://www.EMSL.com	nson, NJ 08077	n		EMSL Order: CustomerID: CustomerPO: ProjectID:	011909349 WHIT53
Attn:	7 Pleasar	Companies, Inc.		Phone: Fax: Received:	(732) 390-5858 (732) 390-9496 07/30/19 10:30 /	M	
Proje	ct: Camden F	Prep School					

Client Sample Desc	cription S46 Girls room near 331		Collected:	7/30/2019	Lab	ID:	011909349-004	1 6
Method	Parameter	Result	RL Units		Prep Date & Ana	alyst	Analysis Date & Analy	/st
METALS								
200.8	Copper	830 D	50 µg/L		8/9/2019	VD	08/09/19 16:43	VD
200.8	Lead	2.95	1.00 µg/L		7/31/2019	VD	07/31/19 19:28	VE
Client Sample Desc	c ription S47 Girls room near 331		Collected:	7/30/2019	Lab	ID:	011909349-004	47
Method	Parameter	Result	RL Units		Prep Date & Ana	lyst	Analysis Date & Analy	rst
METALS								
200.8	Copper	510 D	50 µg/L		8/9/2019	VD	08/09/19 16:44	VE
200.8	Lead	2.54	1.00 µg/L		7/31/2019	VD	07/31/19 19:30	VD
Client Sample Desc	c ription S48 Girls room near 331		Collected:	7/30/2019	Lab	ID:	011909349-004	18
Method	Parameter	Result	RL Units		Prep Date & Ana	lyst	Analysis Date & Analy	vst
METALS								
200.8	Copper	450 D	50 µg/L		8/9/2019	VD	08/09/19 16:49	VD
200.8	Lead	2.28	1.00 µg/L		7/31/2019	VD	07/31/19 19:31	VD
Client Sample Desc	ription S49 Girls room near 300		Collected:	7/30/2019	Lab	ID:	011909349-004	9
Method	Parameter	Result	RL Units		Prep Date & Ana	lyst	Analysis Date & Analy	rst
METALS								
200.8	Copper	350 D	50 µg/L		8/9/2019	VD	08/09/19 12:42	VD
200.8	Lead	2.22	1.00 µg/L		7/31/2019	VD	07/31/19 19:45	VD
Client Sample Desc	r iption S50 Girls room near 300		Collected:	7/30/2019	Lab	ID:	011909349-005	0
Method	Parameter	Result	RL Units		Prep Date & Ana	lyst	Analysis Date & Analy	st
METALS								
200.8	Copper	430 D	50 µg/L		8/9/2019	VD	08/09/19 12:43	VE
200.8	Lead	2.42	1.00 µg/L		7/31/2019	VD	07/31/19 19:49	VE

(EMISIL 200 Phot	ISL Analytical, Inc Route 130 North, Cinnaminson, ne/Fax: (856) 303-2500 / (856) //www.EMSL.com	, NJ 08077	<u>n</u>		EMSL O Custome Custome ProjectIE	erID: erPO:	011909349 WHIT53	
Attn:	Kevin Lovely Whitman Con 7 Pleasant Hil Cranbury, NJ	l Rd 08512		Phone: Fax: Received:	(732) 390-585 (732) 390-949 07/30/19 10:3(6			
110,00			Analytical	Rosulte					
Client	Sample Description	9 S51 Girls room near 300	Analytical	Collected	: 7/30/2019	Lab	ID:	011909349-00	51
Method	1	Parameter	Result	RL Uni	ts	Prep Date & Ana	alyst	Analysis Date & Anal	yst
METAL	LS								
200.8		Copper	440 D	25 µ	ıg/L	7/31/2019	JD	08/01/19 14:51	JW
200.8		Lead	1.20	1.00 μ	ıg/L	7/31/2019	JD	08/01/19 13:11	JW
Client	Sample Description	S52 Girls room near 300		Collected	7/30/2019	Lab	ID:	011909349-00	52
Method	1	Parameter	Result	RL Uni	is	Prep Date & Ana	alyst	Analysis Date & Analy	yst
METAL	LS								
200.8		Copper	440 D	50 µ	ig/L	8/9/2019	VD	08/09/19 12:45	VD
200.8		Lead	ND	1.00 µ	ig/L	7/31/2019	VD	07/31/19 19:51	VD
Client	Sample Description	S53 Bathroom by 320A		Collected	7/30/2019	Lab	ID:	011909349-00	53
Method	ı	Parameter	Result	RL Unit	s	Prep Date & Ana	lyst	Analysis Date & Analy	yst
METAL	LS								
200.8		Copper	280 D	50 µ	ig/L	8/9/2019	VD	08/09/19 12:46	VD
200.8		Lead	9.88	1.00 µ	g/L	7/31/2019	VD	07/31/19 19:57	VD
Client	Sample Description	S59 Room 314		Collected	7/30/2019	Lab	ID:	011909349-005	54
Method	I	Parameter	Result	RL Unit	s	Prep Date & Ana	lyst	Analysis Date & Analy	vst
METAL	LS								
200.8		Соррег	290 D	25 µ	g/L	7/31/2019	JD	08/01/19 15:14	JW
200.8		Lead	12.3	1.00 µ	g/L	7/31/2019	JD	08/01/19 14:09	JW
Client	Sample Description	S60 Fountain near 305		Collected	7/30/2019	Lab	ID:	011909349-005	55
Method	1	Parameter	Result	RL Unit	5	Prep Date & Ana	lyst	Analysis Date & Analy	/st
METAL	_S								
200.8		Copper	45	5.0 µ	g/L a	8/9/2019	VD	08/09/19 12:37	VD
200.8		Lead	ND	1.00 µ	g/L	7/31/2019	VD	07/31/19 19:58	VD

•	EMSL	EMSL Analytical, II 200 Route 130 North, Cinnamins Phone/Fax: (856) 303-2500 / (http://www.EMSL.com	son, NJ 08077	<u>n</u>		EMSL Order: CustomerID: CustomerPO: ProjectID:	011909349 WHIT53
Attn:	7 Pleasar	Companies, Inc.		Phone: Fax: Received:	(732) 390-5858 (732) 390-9496 07/30/19 10:30 A	M	
Proje	ct: Camden F	Prep School					

Client Sample Description	S61 Fountain near 305		Collected:	7/30/2019	Lal	b ID:	011909349-005	6
Method	Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Analy	rst
METALS								
200.8	Copper	46	5.0 µg/L		8/9/2019	VD	08/09/19 12:58	VD
200.8	Lead	ND	1.00 µg/L		7/31/2019	VD	07/31/19 19:59	VD
Client Sample Description	S62 Boys room near 305		Collected:	7/30/2019	Lal	D:	011909349-005	7
Method	Parameter	Result	RL Units		Prep Date & Ar		Analysis Date & Analy	st
METALS								
200.8	Copper	510 D	50 µg/L		8/9/2019	VD	08/09/19 12:51	VD
200.8	Lead	ND	1.00 µg/L		7/31/2019	VD	07/31/19 20:01	VD
Client Sample Description	S63 Boys room near 305		Collected:	7/30/2019	Lal	D:	011909349-005	8
Method	Parameter	Result	RL Units		Prep Date & An		Analysis Date & Analy	st
METALS								
200.8	Copper	710 D	50 µg/L		8/9/2019	VD	08/09/19 12:52	VD
200.8	Lead	ND	1.00 µg/L		7/31/2019	VD	07/31/19 20:02	VD
Client Sample Description	S64 Boys room near 305		Collected:	7/30/2019	Lat	D:	011909349-005	9
					Prep		Analysis	
Method	Parameter	Result	RL. Units		Date & An		Date & Analy	st
Method METALS	Parameter	Result	RL Units					st
METALS	<i>Parameter</i> Copper	Result 700 D	RL Units 50 μg/L					st VD
METALS 200.8					Date & An	alyst	Date & Analy	VD
METALS	Copper Lead	700 D	50 µg/L		Date & Ar. 8/9/2019 7/31/2019	vD	Date & Analy 08/09/19 12:54	VD VD
METALS 200.8 200.8 Client Sample Description	Copper Lead S65	700 D	50 µg/L 1.00 µg/L		Date & Ar. 8/9/2019 7/31/2019	VD VD VD	Date & Analy 08/09/19 12:54 07/31/19 20:04	VD VD 0
METALS 200.8 200.8 Client Sample Description	Copper Lead S65 Girls room near 313	700 D ND	50 µg/L 1.00 µg/L Collected:		Date & Ar 8/9/2019 7/31/2019 Lat Prep	VD VD VD	Date & Analy 08/09/19 12:54 07/31/19 20:04 011909349-006 Analysis	VD VD 0
METALS 200.8 200.8 <i>Client Sample Description</i> <i>Method</i> METALS	Copper Lead S65 Girls room near 313	700 D ND	50 µg/L 1.00 µg/L Collected:	7/30/2019	Date & Ar 8/9/2019 7/31/2019 Lat Prep	VD VD VD	Date & Analy 08/09/19 12:54 07/31/19 20:04 011909349-006 Analysis	VD VD 0

	MEL	EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson, Phone/Fax: (856) 303-2500 / (856) http://www.EMSL.com	NJ 08077			EMSL Order: CustomerID: CustomerPO: ProjectID:	011909349 WHIT53
	Kevin Lov Whitman (7 Pleasant Cranbury,	Companies, Inc. Hill Rd		Phone: Fax: Received:	(732) 390-5858 (732) 390-9496 07/30/19 10:30 A	Μ	
Project	Camden Pr	ep School					J

Client Sample D	escription S66 Girls room near 313		Collected:	7/30/2019	Lat	D:	011909349-006	61
Method	Parameter	Result	RL Units		Prep Date & An		Analysis Date & Analy	rst
METALS								
200.8	Copper	660 D	50 µg/L		8/9/2019	VD	08/09/19 12:57	VD
200.8	Lead	1.76	1.00 µg/L		7/31/2019	VD	07/31/19 20:07	VD
Client Sample D	escription S67 Girls room near 313		Collected:	7/30/2019	Lab	D:	011909349-006	62
Method	Parameter	Result	RL Units		Prep Date & An		Analysis Date & Analy	vst
METALS								
200.8	Copper	600 D	50 µg/L		8/9/2019	VD	08/09/19 13:03	VD
200.8	Lead	2.66	1.00 µg/L		7/31/2019	VD	07/31/19 20:16	VD
Client Sample D	escription S68 Girls room near 313		Collected:	7/30/2019	Lab	D:	011909349-006	3
Method	Parameter	Result	RL Units		Prep Date & An		Analysis Date & Analy	rst
METALS								
200.8	Copper	380 D	50 µg/L		8/9/2019	VD	08/09/19 13:04	VD
200.8	Lead	6.53	1.00 µg/L		7/31/2019	VD	07/31/19 20:17	VE

Definitions:

MDL - method detection limit J - Result was below the reporting limit, but at or above the MDL ND - indicates that the analyte was not detected at the reporting limit RL - Reporting Limit (Analytical) D - Dilution

Environmental Chemistry Chain of Custody EMSL Order Number (Lab Use Only): OV 1000349

PHONE: Fax:

Company Name 14	- 0	Levely -				Sumburger and	- Innan K	1				
		-			Atte	Attention To:						
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dame: Car	100	e Schrol	ш	Email Results To:		krowelye	whichnes	12 6		Purchase Order:	Order:	
U.S. State where Samples Collected:	Collect	ed: NT	Z	Number of Samples in Shipment:	oles in Sh	ipment:	G.A.			Date of S	Date of Shipment:	
Sample for Compliance? Yes 🗍 No 🗍	es	No 🗌 If yes, NPDES?		Other (Specify):			PWS ID #:		Stat	e Repor	State Reporting Required? (Y/N)	(NIN) 2P
Samples Collected by: EMSL		Client X check one		Sampled By (Signature):	nature):	MC		k	Sa	Imples F	Samples Received Chilled? (Y/N)	lied? (Y/N)
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Fallure to complete will hinder processing of samples	er proc	essing of samples	Matrix	Preservative			List Test(s) Needed	s) Neede	Ţ			
Cilent Sample ID	Genb	Collect Date/Time	W=Water S=Soil A=Air SL=Sludge O= Other	1=HCL 2=HNO3 3=H2SO4 4=ICE 5=Other	ه له	eren-		Hq bisi7	Hq blei1 emiT /2eT	Field Temp. Deg C	emiT taeT	Comments
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Please Indicate reporting requirements: 🖉 Results Only 🗌	require	ments: 🖉 Result	_	Results and QC	Reduce	Reduced Deliverables		Disk Deliverable		other		
Instructions or Comments:												
Note: Field pH and Field Temperature are tested on the	eld Te	mperature are tes		same day as the date of sample collection.	late of sa	mple colle	ction.	E.	ab) Rect	sived Te	(Lab) Received Temperature:	o ;
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Page 1 Of

EMBL

Environmental Chemistry Chain of Custody EMSL Order Number (Lab Use Only):

PHONE: Fax:

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

	TRACK IN	í							manages fallens a same			
Client Sample ID	Comp	Grab	Collect Date/Time	W=Water S=Soil A=Air SL=Sludge O= Other	1=HCL 2=HNO3 3=H2SO4 4=ICE 5=Other	همه	6	Hq bləi 1	Field pH	Field Temp C Deg C	Fleid Temp Fisit Temp	Comments
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Note: Etald nH and Etald Temperature are tested on the same day as the date of sample collection.							A				!	

OrderID: 011909349

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Controlled Document - COC-07 Environmental Chemistry - R8 - 10/25/2018

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Environmental Chemistry Chain of Custody EMSL Order Number (Lab Use Only):

PHONE: Fax:

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Environmental Chemistry Chain of Custody EMSL Order Number (Lab Use Only):

PHONE: Fax:

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

	Inde	proce	Failure to complete will hinder processing of samples	Matrix	LIGODI VAUNA			MANAGE / ALANA ANIA	nonool			1	
Client Sample ID	dwog	dare	Collect Date/Time	W=Water S=Soil A=Air SL=Sludge O= Other	1=HCL 2=HNO3 3=H2SO4 4=ICE 5=Other	فه	0000		Hq bleif	Hq blaif emiT 129T	Deg C	Field Temp Test Time	Comments
5-40	10	C	7150119	3	2	-	1		-				Bys Lann Mer 33)
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Note: Field pH and Field Temperature are tested on the same day as the date of sample collection.	Field	Tem	nerature are test	ad on the sal	ne day as the d	ate of	sample co	ilection.	J	ab) Re	ceived	Tempe	(Lab) Received Temperature: °C

OrderID: 011909349

Controlled Document -- COC-07 Environmental Chemistry -- R8 -- 10/25/2018

Environmental Chemistry Chain of Custody EMSL Order Number (Lab Use Only):

PHONE: Fax:

Company Name: Street: Attention To:: Street: Street: Street: Street: Extent: Extent: Street: Fax: Extent: Project Mame: Extent: Extent: Project Mame: Extent: Extent: Project Mame: Extent: Extent: State where Samples Collected: Number of Samples in Shipment: Date of Shipment: Sample for Compliance? Yes: Number of Samples in Shipment: Date of Shipment: Sample for Compliance? Tax Number of Samples in Shipment: Date of Shipment: Sample for Compliance? Tax Number of Samples in Shipment: Date of Shipment: Sample for Compliance? Tax Number of Samples in Shipment: Date of Shipment: Sample for Compliance? Tax Number of Samples in Shipment: Date of Shipment: Sample for Compliance Tax Number of Samples in Shipment: Date of Shipment: Sample for Compliance Tax Number of Samples in Shipment: Date of Shipment: Sample for Compliance Tax Number of Samples in Shipment: Date of Shipment: Sample for Compliance Tax Number of Samples in Shipment: Date of Shipment: Sample for Compliance Ex	Ip/Postal Code: Kthention To:: Strate/Province: Strate/Pr	Report To Contact Name:						10	Bill To Company:	sany:					
Piperet: State/Province: Zip/Postal Code: Phone: Fax: Fax: Fax: Fax: Fax: Imail Results To: Purchase Order: Purchase Order: Number of Samples in Shipment: Purchase Order: Purchase Order: Number of Samples in Shipment: Purchase Order: Purchase Order: Number of Samples in Shipment: Purchase Order: Purchase Order: Number of Samples in Shipment: Purchase Order: Purchase Order: Number of Samples in Shipment: Purchase Order: Purchase Order: Number of Shipment: Purchase Order: Purchase Order: Number of Shipment: Purchase State Reporting Required? (YIN) The following TATs are subject to lab approval: I Neet I apple Purchase Matrix Preservative List Treat(s) Needed Purchase On the State Reporting Required? (YIN) Salar Scolar Purchase Purchase Purchase Purchase Purchase Salar Scolar Purchase Purchase Purchase Purchase Purchase Salar Scolar Purchase Purchase Purchase Purcha	Street: Pipeetal Code: City: State/Province: Zip/Postal Code: Pinone: Email Results To: Purchase Order: Purchase Order: Number of Samples in Shipment: Date of Shipment: Date of Shipment: Purchase Order: State/Province: Email Results To: Purchase Order: Purchase Order: Purchase Order: Number of Samples in Shipment: Number of Samples in Shipment: State Reporting Required? (YN) Purchase Order: State for Shipment: Number of Samples faceored State Reporting Required? (YN) State Reporting Required? (YN) In Following TATs are subject to lab approvat: 1 Werk In the faceored State Reporting Required? (YN) Natrix Preservative List Test(s) Needed Endit File Commants State All Saluate Partice Days Intervient Days Intervient Days Intervient State All Saluate Partice Partice Days Intervient Days Intervient Days Intervient State All Saluate Partice Partice Days Intervient Days Intervient Days Intervient State All Saluate Parte All	Company Name:						A	ttention To						
PiprPostal Code: City: Statel/Province: Zip/Postal Code: Fhone: Fax: Fax: Fax: Email Results To: Purchase Order: Purchase Order: Number of Samples in Shipment: Date of Shipment: Date of Shipment: S7 Other (Specify): Purchase Order: Purchase Order: Number of Samples in Shipment: Date of Shipment: Date of Shipment: S7 Other (Specify): Purchase Order: Purchase Order: S7 Other (Specify): Purchase Reporting Required? (YN) State Reporting Required? (YN) S7 Other (Specify): Purchase Order: Date of Shipment: S1 = State Samples Received Chilled? (YN) Purchase Order: S2 = State Date of State Reporting Required? (YN) Date of State Reporting Required? (YN) S2 = State Samples Received Shipment: Date of State Reporting Required? (YN) S2 = State Samples Received Shipment: Date of State Reporting Required? S1 = Studge S1 = Studge Date of State Reporting Required? S2 = State Samples Received By Date of State Reporting Required? Date date of S1 Time Received By Date date of State Reporting Received By Dit Received By Date date of Samples Code: Date date of Samples Code: <th>Pip/Postal Code: City: State/Province: Zip/Postal Code: Fax: Email Results To: Purchase Order: Purchase Order: Number of Samples in Shipment: Number of Samples in Shipment: Purchase Order: S7 Other (Specify): Samples Reporting Required? (YN) S3 Other (Specify): State Reporting Required? (YN) Sampled By (Signature): State Reporting Required? (YN) ie Samples Recorded Chilled? (YN) ie <t< th=""><th>Street:</th><th></th><th></th><th></th><th></th><th></th><th>S</th><th>reet:</th><th></th><th></th><th></th><th></th><th></th><th></th></t<></th>	Pip/Postal Code: City: State/Province: Zip/Postal Code: Fax: Email Results To: Purchase Order: Purchase Order: Number of Samples in Shipment: Number of Samples in Shipment: Purchase Order: S7 Other (Specify): Samples Reporting Required? (YN) S3 Other (Specify): State Reporting Required? (YN) Sampled By (Signature): State Reporting Required? (YN) ie Samples Recorded Chilled? (YN) ie <t< th=""><th>Street:</th><th></th><th></th><th></th><th></th><th></th><th>S</th><th>reet:</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Street:						S	reet:						
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MSL Order ID (Lab Use Only)

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EMSL ANALYTICAL INC.

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