

# **Technical Report**

prepared for:

# **Sullivan County Labs**

86 Queen Mountain Road Ferndale NY, 12734 Attention: Jerry Berger

Report Date: 04/14/2023 Client Project ID: X51060-05/30033 York Project (SDG) No.: 23D0355

CT Cert. No. PH-0723

New Jersey Cert. No. CT005 and NY037



New York Cert. Nos. 10854 and 12058

PA Cert. No. 68-04440

120 RESEARCH DRIVE www.YORKLAB.com STRATFORD, CT 06615 (203) 325-1371 132-02 89th AVENUE FAX (203) 357-0166 RICHMOND HILL, NY 11418 ClientServices@yorklab.com Report Date: 04/14/2023 Client Project ID: X51060-05/30033 York Project (SDG) No.: 23D0355

> Sullivan County Labs 86 Queen Mountain Road Ferndale NY, 12734 Attention: Jerry Berger

#### **Purpose and Results**

This report contains the analytical data for the sample(s) identified on the attached chain-of-custody received in our laboratory on April 06, 2023 and listed below. The project was identified as your project: **X51060-05/30033**.

The analyses were conducted utilizing appropriate EPA, Standard Methods, and ASTM methods as detailed in the data summary tables.

All samples were received in proper condition meeting the customary acceptance requirements for environmental samples except those indicated under the Sample and Analysis Qualifiers section of this report.

All analyses met the method and laboratory standard operating procedure requirements except as indicated by any data flags, the meaning of which are explained in the Sample and Data Qualifiers Relating to This Work Order section of this report and case narrative if applicable.

The results of the analyses, which are all reported on dry weight basis (soils) unless otherwise noted, are detailed in the following pages.

Please contact Client Services at 203.325.1371 with any questions regarding this report.

York Sample ID	Client Sample ID	<u>Matrix</u>	Date Collected	Date Received
23D0355-01	S000144023	Drinking Water	04/06/2023	04/06/2023
23D0355-02	S000144027	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-03	S000144029	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-04	S000144030	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-05	S000145680	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-06	S000147957	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-07	S000147958	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-08	S000149761	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-09	S000149770	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-10	S000149772	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-11	S000151142	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-12	S000151151	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-13	S000151153	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-14	S000151158	Drinking Water	04/06/2023	04/06/2023
23D0355-15	S000151159	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-16	S000151168	Drinking Water	04/06/2023	04/06/2023
23D0355-17	S000151171	Drinking Water	04/06/2023	04/06/2023
23D0355-18	S000151175	Drinking Water	04/06/2023	04/06/2023
23D0355-19	8000151176	Drinking Water	04/06/2023	04/06/2023
23D0355-20	S000151183	Drinking Water	04/06/2023	04/06/2023
23D0355-21	S000151191	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-22	S000151192	Drinking Water	04/06/2023	04/06/2023

York Sample ID	<b><u>Client Sample ID</u></b>	Matrix	<b>Date Collected</b>	Date Received
23D0355-23	S000151194	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-24	S000151203	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-25	S000151205	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-26	S000151207	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-27	S000151208	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-28	S000151209	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-29	S000151210	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-30	S000151216	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-31	S000151221	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-32	S000151226	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-33	S000151228	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-34	8000153330	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-35	8000153331	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-36	S000153332	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-37	8000153337	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-38	S000153344	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-39	8000153374	<b>Drinking Water</b>	04/06/2023	04/06/2023
23D0355-40	8000153392	Drinking Water	04/06/2023	04/06/2023

#### **General Notes** for York Project (SDG) No.: 23D0355

- 1. The RLs and MDLs (Reporting Limit and Method Detection Limit respectively) reported are adjusted for any dilution necessary due to the levels of target and/or non-target analytes and matrix interference. The RL(REPORTING LIMIT) is based upon the lowest standard utilized for the calibration where applicable.
- 2. Samples are retained for a period of thirty days after submittal of report, unless other arrangements are made.
- 3. York's liability for the above data is limited to the dollar value paid to York for the referenced project.
- 4. This report shall not be reproduced without the written approval of York Analytical Laboratories, Inc.
- 5. All analyses conducted met method or Laboratory SOP requirements. See the Sample and Data Qualifiers Section for further information.
- 6. It is noted that no analyses reported herein were subcontracted to another laboratory, unless noted in the report.
- 7. This report reflects results that relate only to the samples submitted on the attached chain-of-custody form(s) received by York.
- 8. Analyses conducted at York Analytical Laboratories, Inc. Stratford, CT are indicated by NY Cert. No. 10854; those conducted at York Analytical Laboratories, Inc., Richmond Hill, NY are indicated by NY Cert. No. 12058.

Approved By: Och I Most

Cassie L. Mosher Laboratory Manager

**Date:** 04/14/2023





		Sample	mormation						
Client Sample ID: S000144023							York Sample	<u>ID:</u> 23	3D0355-01
York Project (SDG) No.	Client Project	ID		M	atrix	Colle	ection Date/Time	Da	te Received
23D0355	X51060-05/300	)33		Drinki	ng Water	April	6, 2023 6:05 am		04/06/2023
L J h EDA 200.0			Log-in Notes:	PRES	Sar	nnla Note			
Lead by EPA 200.8 Sample Prepared by Method: EPA 200.8			Log-III Notes:	TRES	<u>5an</u>	nple Note	<u>es:</u>		
CAS No. Paramete	r Result Flag	Units	Reported to LOO	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead	3.66	ug/L	1.00	1	EPA 200.8 Certifications:		04/13/2023 10:58 PH-0723,NELAC-NY10	04/13/2023 15:08	8 AJL
Client Sample ID: S000144027		Sample	Information				York Sample	ID: 22	3D0355-02
		ID		м	- 4 - <sup>1</sup>	C-ll-			
York Project (SDG) No. 23D0355	<u>Client Project 1</u> X51060-05/300	_			atrix ng Water		ection Date/Time 6, 2023 6:05 am		te Received 04/06/2023
Lead by EPA 200.8 Sample Prepared by Method: EPA 200.8			<u>Log-in Notes:</u>	PRES	<u>San</u>	nple Note	e <u>s:</u>		
CAS No. Parameter	r Result Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead	ND	ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/13/2023 10:58 H-0723,NELAC-NY108	04/13/2023 15:10 854,NJDEP,PADEF	
<u>Client Sample ID:</u> S000144029		Sample	Information				York Sample	<u>ID:</u> 23	3D0355-03
York Project (SDG) No. 23D0355	<u>Client Project 1</u> X51060-05/300				<u>atrix</u> ng Water		ection Date/Time 6, 2023 6:05 am		te Received 04/06/2023
Lead by EPA 200.8 Sample Prepared by Method: EPA 200.8			<u>Log-in Notes:</u>	PRES	<u>San</u>	nple Note	e <u>s:</u>		
CAS No. Paramete	r Result Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead	1.52	ug/L	1.00	1	EPA 200.8 Certifications:		04/13/2023 10:58 PH-0723,NELAC-NY10	04/13/2023 15:11	l AJL
		Sampla	Information						
<u>Client Sample ID:</u> S000144030		Sample					York Sample	<u>ID:</u> 23	3D0355-04
<u>York Project (SDG) No.</u> 23D0355	<u>Client Project</u> X51060-05/300				<u>atrix</u> ng Water		ection Date/Time 6, 2023 6:05 am	Da	te Received 04/06/2023
120 RESEARCH DRIVE	STRATFORD, CT 06615	j		-02 89th /			RICHMOND HILL		
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Client Sample ID: S000144030								<u>York Sample</u>	<u>e ID:</u> 23	D0355-04
York Project (SDG) No.	Client	Project I	D		Ma	atrix	Colle	ction Date/Time	Dat	e Received
23D0355	X5106	0-05/3003	33		Drinki	ng Water	April (	6, 2023 6:05 am	1	04/06/2023
Lead by EPA 200.8				Log-in Notes:	PRES	Sam	iple Note	<u>es:</u>		
Sample Prepared by Method: EPA 200.8										
CAS No. Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead	ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PI	04/13/2023 10:58 H-0723,NELAC-NY10	04/13/2023 15:12 854,NJDEP,PADEP	AJL
			Sample	Information						
Client Sample ID: S000145680								York Sample	<u>e ID:</u> 23	D0355-05
York Project (SDG) No. 23D0355		<u>Project I</u> 0-05/3003				<u>atrix</u> ng Water		<u>ction Date/Time</u> 5, 2023 6:05 an		<u>e Received</u> 04/06/2023
Lead by EPA 200.8				<u>Log-in Notes:</u>	PRES	<u>Sam</u>	iple Note	<u>:s:</u>		
Sample Prepared by Method: EPA 200.8										
CAS No. Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
		M-PbI	E ug/L	1.00	1	EPA 200.8		04/13/2023 10:58	04/13/2023 15:14	AJL
7439-92-1 Lead	22.9	X	_ ~~ <u>~</u>			Certifications:	CTDOH-P	PH-0723,NELAC-NY10	)854,NJDEP,PADE	•
	22.9	Х		Information		Certifications:	CTDOH-P			
7439-92-1 Lead <u>Client Sample ID:</u> \$000147957		Х	Sample			Certifications:		<u>York Sample</u>	<u>e ID:</u> 23	D0355-06
<u>Client Sample ID:</u> S000147957 York Project (SDG) No.	Client	X Project II	Sample			atrix.	Colle	<u>York Sample</u> ction Date/Time	<u>e ID:</u> 23 Dat	D0355-06
<u>Client Sample ID:</u> S000147957	Client	Х	Sample				Colle	<u>York Sample</u>	<u>e ID:</u> 23 Dat	D0355-06
<u>Client Sample ID:</u> S000147957 York Project (SDG) No.	Client	X Project II	Sample			<u>atrix</u> ng Water	Colle	<u>York Sample</u> ction Date/Time 5, 2023 6:05 am	<u>e ID:</u> 23 Dat	D0355-06
<u>Client Sample ID:</u> S000147957 <u>York Project (SDG) No.</u> 23D0355	Client	X Project II	Sample	Information	Drinki	<u>atrix</u> ng Water	<u>Colle</u> April (	<u>York Sample</u> ction Date/Time 6, 2023 6:05 an	<u>e ID:</u> 23 Dat	D0355-06
<u>Client Sample ID:</u> S000147957 <u>York Project (SDG) No.</u> 23D0355 Lead by EPA 200.8	Client	X Project II	Sample	Information	Drinkii PRES	<u>atrix</u> ng Water	<u>Colle</u> April ( aple Note	<u>York Sample</u> ction Date/Time 5, 2023 6:05 am	<u>e ID:</u> 23 Dat	D0355-06
Client Sample ID:       S000147957         York Project (SDG) No.       23D0355         Lead by EPA 200.8       Sample Prepared by Method: EPA 200.8	<u>Client</u> X5106	X <u>Project II</u> 0-05/3003	Sample	Information Log-in Notes:	Drinkii PRES	a <u>trix</u> ng Water <u>San</u>	<u>Colle</u> April ( aple Note e Method	<u>York Sample</u> ction Date/Time 6, 2023 6:05 an cs: Date/Time	<u>e ID:</u> 23 Date Date/Time Analyzed 04/13/2023 15:15	D0355-06 e Received 04/06/2023 Analyst
Client Sample ID:S000147957York Project (SDG) No. 23D035523D0355Lead by EPA 200.8Sample Prepared by Method: EPA 200.8CAS No.Parameter	<u>Client</u> X5106 <b>Result</b>	X Project II 0-05/3003 Flag	Sample	Information Log-in Notes: Reported to LOQ	Drinkii PRES	atrix ng Water Sam Reference EPA 200.8	<u>Colle</u> April ( aple Note e Method	<u>York Sample</u> ction Date/Time 5, 2023 6:05 arr 5, 2023 6:05 arr 5, 2023 6:05 arr 6, 2023 6:05 arr 9, 2025 7:05 7:05 7:05 7:05 7:05 7:05 7:05 7:0	<u>e ID:</u> 23 Date Date/Time Analyzed 04/13/2023 15:15	D0355-06 e Received 04/06/2023 Analyst
Client Sample ID:S000147957York Project (SDG) No. 23D035523D0355Lead by EPA 200.8Sample Prepared by Method: EPA 200.8CAS No.Parameter	<u>Client</u> X5106 <b>Result</b>	X Project II 0-05/3003 Flag	Sample	Information Log-in Notes: Reported to LOQ 1.00	Drinkii PRES	atrix ng Water Sam Reference EPA 200.8	<u>Colle</u> April ( aple Note e Method	<u>York Sample</u> ction Date/Time 5, 2023 6:05 arr 5, 2023 6:05 arr 5, 2023 6:05 arr 6, 2023 6:05 arr 9, 2025 7:05 7:05 7:05 7:05 7:05 7:05 7:05 7:0	2 ID: 23 Dat Date/Time Analyzed 04/13/2023 15:15 854,NJDEP,PADEP	D0355-06 e Received 04/06/2023 Analyst
Client Sample ID:       S000147957         York Project (SDG) No.       23D0355         Lead by EPA 200.8       Sample Prepared by Method: EPA 200.8         CAS No.       Parameter         7439-92-1       Lead         Client Sample ID:       S000147958	<u>Client</u> X5106 Result ND	X <u>Project II</u> 0-05/3003 Flag	Sample	Information Log-in Notes: Reported to LOQ 1.00	Drinkin PRES Dilution	atrix ng Water <u>Sam</u> Reference EPA 200.8 Certifications:	Colle April ( aple Note e Method	<u>Vork Sample</u> <u>ction Date/Time</u> 6, 2023 6:05 arr <u>es:</u> <u>Date/Time</u> <u>Prepared</u> 04/13/2023 10:58 H-0723,NELAC-NY10 <u>Vork Sample</u>	2 ID: 23 Date/Time Malyzed 04/13/2023 15:15 854,NJDEP,PADEP 2 ID: 23	D0355-06 <u>e Received</u> 04/06/2023 Analyst AJL D0355-07
Client Sample ID:       S000147957         York Project (SDG) No.       23D0355         Lead by EPA 200.8       Sample Prepared by Method: EPA 200.8         CAS No.       Parameter         7439-92-1       Lead	Client X5106 Result ND	X Project II 0-05/3003 Flag	Sample D 33 Units ug/L Sample D	Information Log-in Notes: Reported to LOQ 1.00	Drinkin PRES Dilution 1	atrix ng Water Sam Reference EPA 200.8	Colle April ( aple Note e Method CTDOH-PI	<u>Vork Sample</u> ction Date/Time 6, 2023 6:05 an es: Date/Time Prepared 04/13/2023 10:58 H-0723,NELAC-NY10	2 ID: 23 Date Date/Time Analyzed 04/13/2023 15:15 854,NJDEP,PADEP 2 ID: 23 Date	D0355-06 e Received 04/06/2023 Analyst AJL
Client Sample ID:       S000147957         York Project (SDG) No.       23D0355         Lead by EPA 200.8       Sample Prepared by Method: EPA 200.8         CAS No.       Parameter         7439-92-1       Lead         Client Sample ID:       S000147958         York Project (SDG) No.       York Project (SDG) No.	Client X5106 Result ND	X <u>Project II</u> 0-05/3003 Flag <u>Project II</u>	Sample D 33 Units ug/L Sample D	Information Log-in Notes: Reported to LOQ 1.00	Drinkin PRES Dilution 1	atrix ng Water <u>Sam</u> Reference EPA 200.8 Certifications: atrix ng Water	Colle April ( aple Note e Method CTDOH-PI	York Sample ction Date/Time 6, 2023 6:05 am es: Date/Time Prepared 04/13/2023 10:58 H-0723,NELAC-NY10 York Sample ction Date/Time 6, 2023 6:05 am	2 ID: 23 Date Date/Time Analyzed 04/13/2023 15:15 854,NJDEP,PADEP 2 ID: 23 Date	D0355-06 <u>e Received</u> 04/06/2023 Analyst AJL D0355-07 <u>e Received</u>
Client Sample ID:       S000147957         York Project (SDG) No.       23D0355         Lead by EPA 200.8       EPA 200.8         CAS No.       Parameter         7439-92-1       Lead         Client Sample ID:       S000147958         York Project (SDG) No.       23D0355	Client X5106 Result ND	X Project II 0-05/3003 Flag Project II 0-05/3003	Sample D 33 Units ug/L Sample D	Information Log-in Notes: Reported to LOQ 1.00 Information Log-in Notes:	Drinkin PRES Dilution 1 Ma Drinkin	atrix ng Water Sam Reference EPA 200.8 Certifications: atrix ng Water Sam	Colle April ( aple Note e Method CTDOH-PI COlle April ( aple Note	York Sample ction Date/Time 6, 2023 6:05 am es: Date/Time Prepared 04/13/2023 10:58 H-0723,NELAC-NY10 York Sample ction Date/Time 6, 2023 6:05 am	2 ID: 23 Date/Time Analyzed 04/13/2023 15:15 854,NJDEP,PADEP 2 ID: 23 Dat	D0355-06 <u>e Received</u> 04/06/2023 Analyst AJL D0355-07 <u>e Received</u>



				Sample	Information						
<u>Client Sample ID:</u>	S000147958								York Sample	<u>e ID:</u> 23	D0355-07
York Project (SDG)	<u>No.</u>	Client	Project II	<u>D</u>		Ma	atrix	Colle	ction Date/Time	Dat	e Received
23D0355		X51060	0-05/3003	33		Drinki	ng Water	April (	6, 2023 6:05 an	1	04/06/2023
Sample Prepared by Method:	: EPA 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PI	04/13/2023 10:58 H-0723,NELAC-NY10	04/13/2023 15:16 854,NJDEP,PADEP	AJL
				Sample	Information						
Client Sample ID:	S000149761								York Sample	<u>e ID:</u> 23	D0355-08
York Project (SDG)	<u>No.</u>	Client	Project II	<u>כ</u>		Ma	<u>atrix</u>	Colle	ction Date/Time	Dat	e Received
23D0355		X51060	0-05/3003	33		Drinki	ng Water	April (	6, 2023 6:05 an	1	04/06/2023
Lead by EPA 200.8	<u>i</u>				Log-in Notes:	PRES	Sam	ple Note	<u>es:</u>		
Sample Prepared by Method:	: EPA 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		2.96		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/13/2023 10:58 PH-0723,NELAC-NY10	04/13/2023 15:20 0854,NJDEP,PADEF	
				Sample	Information						
<u>Client Sample ID:</u>	S000149770			-					<u>York Sample</u>	<u>e ID:</u> 23	D0355-09
York Project (SDG) 1	<u>No.</u>	Client	Project II	<u>)</u>		Ma	atrix	Colle	ction Date/Time	Dat	e Received
23D0355		X51060	0-05/3003	33		Drinkiı	ng Water	April (	6, 2023 6:05 an	1	04/06/2023
Lead by EPA 200.8 Sample Prepared by Method:	-				<u>Log-in Notes:</u>	PRES	<u>Sam</u>	ple Note	<u>es:</u>		
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PI	04/13/2023 10:58 H-0723,NELAC-NY10	04/13/2023 15:22 854,NJDEP,PADEP	AJL
				Sample	Information						
Client Sample ID:	S000149772			-					<u>York Sample</u>	<u>e ID:</u> 23	D0355-10
York Project (SDG) N	<u>No.</u>	Client	Project II	<u>)</u>		Ma	atrix	Colle	ction Date/Time	Dat	e Received
23D0355		X51060	)-05/3003	33		Drinki	ng Water	April (	6, 2023 6:05 an	1	04/06/2023
Lead by EPA 200.8 Sample Prepared by Method:	-				<u>Log-in Notes:</u>	PRES	<u>Sam</u>	ple Note	<u>es:</u>		
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
120 RESEARCH DI	RIVE	STRATFORD, C			132	-02 89th A	VENUE		RICHMOND HIL	L, NY 11418	
www.YORKLAB.com		(203) 325-1371			FAX	(203) 35	7-0166		ClientServices@	Page 6	of 23
										5 -	-



Client Sample ID: S000149772								<u>York Sample</u>	<u>ID:</u> 2	3D0355-10
York Project (SDG) No.		Project I				<u>atrix</u>		ction Date/Time		ate Received
23D0355	X51060	0-05/3003	33		Drinki	ng Water	April (	5, 2023 6:05 am	l	04/06/2023
Lead by EPA 200.8				Log-in Notes:	PRES	Sam	ple Note	<u>es:</u>		
Sample Prepared by Method: EPA 200.8				Reported to				Date/Time	Date/Time	
CAS No. Parameter	Result	Flag	Units	LOQ	Dilution	Reference	Method	Prepared	Analyzed	
7439-92-1 Lead	2.57		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/13/2023 10:58 PH-0723,NELAC-NY10	04/13/2023 15: 0854,NJDEP,PAD	
			Sample	Information						
<u>Client Sample ID:</u> S000151142			•					<u>York Sample</u>	ID:	23D0355-11
York Project (SDG) No.	Client	Project I	D		M	atrix	Colle	ction Date/Time	D	ate Received
23D0355	X51060	0-05/3003	33		Drinki	ng Water	April (	6, 2023 6:05 am	l	04/06/2023
Lead by EPA 200.8				Log-in Notes:	PRES	Sam	ple Note	<u>es:</u>		
Sample Prepared by Method: EPA 200.8										
CAS No. Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	
7439-92-1 Lead	1.10		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/13/2023 10:58 PH-0723,NELAC-NY10	04/13/2023 15: 0854,NJDEP,PAD	
			Sample	Information						
<u>Client Sample ID:</u> S000151151			Sample	Information				<u>Vork Sample</u>	<u>ID:</u> 2	23D0355-12
<u>Client Sample ID:</u> S000151151 <u>York Project (SDG) No.</u>	Client	Project I	-	Information	M	atrix	Colle	York Sample		3D0355-12 ate Received
			<u>D</u>	Information		<u>atrix</u> ng Water			D	
York Project (SDG) No.		Project I	<u>D</u>	Information		ng Water		ction Date/Time 6, 2023 6:05 am	D	ate Received
<u>York Project (SDG) No.</u> 23D0355		Project I	<u>D</u>	Log-in Notes:	Drinkin PRES	ng Water	April (	ction Date/Time 5, 2023 6:05 am	D	ate Received 04/06/2023
York Project (SDG) No.         23D0355         Lead by EPA 200.8         Sample Prepared by Method: EPA 200.8         CAS No.       Parameter		Project I	D 33 Units		Drinkin PRES	ng Water	April (	ction Date/Time 6, 2023 6:05 am	D	ate Received 04/06/2023
York Project (SDG) No. 23D0355 Lead by EPA 200.8 Sample Prepared by Method: EPA 200.8	X51066	<u>Project II</u> 0-05/3003	<u>D</u> 33	Log-in Notes:	Drinkii PRES	ng Water <u>Sam</u>	April ( ple Note Method	ction Date/Time 5, 2023 6:05 am 28: Date/Time	Date/Time Analyzed 04/13/2023 15:	ate Received 04/06/2023
York Project (SDG) No.         23D0355         Lead by EPA 200.8         Sample Prepared by Method: EPA 200.8         CAS No.       Parameter	X51066 Result	Project II 0-05/3003 Flag	D 33 Units ug/L	Log-in Notes: Reported to LOQ	Drinkin PRES Dilution	ng Water <u>Sam</u> Reference EPA 200.8	April ( ple Note Method	ction Date/Time           6, 2023         6:05 am           25:         Date/Time           Prepared         04/13/2023 10:58	Date/Time Analyzed 04/13/2023 15:	ate Received 04/06/2023
York Project (SDG) No.         23D0355         Lead by EPA 200.8         Sample Prepared by Method: EPA 200.8         CAS No.       Parameter	X51066 Result	Project II 0-05/3003 Flag	D 33 Units ug/L	Log-in Notes: Reported to LOQ 1.00	Drinkin PRES Dilution	ng Water <u>Sam</u> Reference EPA 200.8	April ( ple Note Method	ction Date/Time           6, 2023         6:05 am           25:         Date/Time           Prepared         04/13/2023 10:58	D Date/Time Analyzed 04/13/2023 15: 0854,NJDEP,PAD	ate Received 04/06/2023
York Project (SDG) No.         23D0355         Lead by EPA 200.8         Sample Prepared by Method: EPA 200.8         CAS No.       Parameter         7439-92-1       Lead		Project II 0-05/3003 Flag	D 33 Units ug/L Sample	Log-in Notes: Reported to LOQ 1.00	Drinkin PRES Dilution	ng Water <u>Sam</u> Reference EPA 200.8	April ( pple Note Method	ction Date/Time 5, 2023 6:05 am 25: Date/Time Prepared 04/13/2023 10:58 PH-0723,NELAC-NY10	Date/Time Analyzed 04/13/2023 15: 0854,NJDEP,PAD	ate Received 04/06/2023 Analyst 26 AJL EP
York Project (SDG) No.         23D0355         Lead by EPA 200.8         Sample Prepared by Method: EPA 200.8         CAS No.       Parameter         7439-92-1       Lead         Client Sample ID:       \$000151153		Project II 0-05/3003 Flag	D 33 Units ug/L Sample D	Log-in Notes: Reported to LOQ 1.00	Drinkin PRES Dilution	ng Water <u>Sam</u> Reference EPA 200.8 Certifications:	April ( pple Note Method CTDOH-P	Date/Time           5, 2023         6:05 am           5, 2023         6:05 am           28:         Date/Time           Prepared         04/13/2023 10:58           04/13/2023 10:58         04/13/2023 10:58           VH-0723,NELAC-NY10         Vork Sample	Date/Time Date/Time Analyzed 04/13/2023 15: 0854,NJDEP,PAD	ate Received 04/06/2023 Analyst 26 AJL EP
York Project (SDG) No.         23D0355         Lead by EPA 200.8         Sample Prepared by Method: EPA 200.8         CAS No. Parameter         7439-92-1       Lead         Client Sample ID: S000151153         York Project (SDG) No.		Project II 0-05/3003 Flag Project II	D 33 Units ug/L Sample D	Log-in Notes: Reported to LOQ 1.00	Drinkin PRES Dilution	ng Water Sam Reference EPA 200.8 Certifications:	April ( pple Note Method CTDOH-P	Date/Time           5, 2023         6:05 am           5, 2023         6:05 am           SE:           Date/Time Prepared           04/13/2023 10:58           04/13/2023 10:58           OHECOMESTIC           Vork Sample           Ction Date/Time           5, 2023         6:05 am	Date/Time Date/Time Analyzed 04/13/2023 15: 0854,NJDEP,PAD	ate Received 04/06/2023 A Analyst 26 AJL EP 23D0355-13 ate Received
York Project (SDG) No.         23D0355         Lead by EPA 200.8         CAS No. Parameter         7439-92-1 Lead         Soud151153         York Project (SDG) No.         23D0355       23D0355		Project II 0-05/3003 Flag Project II 0-05/3003	D 33 Units ug/L Sample D	Log-in Notes: Reported to LOQ 1.00 Information Log-in Notes:	Drinkin PRES Dilution 1 <u>M.</u> Drinkin	ng Water Sam Reference EPA 200.8 Certifications: atrix ng Water Sam	April ( ple Note Method CTDOH-P <u>Colle</u> April ( ple Note	Date/Time           5, 2023         6:05 am           5, 2023         6:05 am           SE:           Date/Time Prepared           04/13/2023 10:58           04/13/2023 10:58           OHECOMESTIC           Vork Sample           Ction Date/Time           5, 2023         6:05 am	D Date/Time Analyzed 04/13/2023 15: 18554,NJDEP,PAD 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	ate Received 04/06/2023 A Analyst 26 AJL EP 23D0355-13 ate Received



				Sample	Information						
<u>Client Sample ID:</u>	8000151153								<u>York Sample</u>	<u>e ID:</u> 23	D0355-13
York Project (SDG) No	<u>).</u>	Client	Project II	<u>D</u>		Ma	atrix	Colle	ction Date/Time	Dat	e Received
23D0355		X51060	0-05/3003	33		Drinki	ng Water	April (	6, 2023 6:05 am	1	04/06/2023
Sample Prepared by Method: El	PA 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PI	04/13/2023 10:58 H-0723,NELAC-NY10	04/13/2023 15:27 854,NJDEP,PADEP	AJL
				Sample	Information						
Client Sample ID:	8000151158								York Sample	<u>e ID:</u> 23	D0355-14
York Project (SDG) No	<u>).</u>	Client	Project II	<u>)</u>		Ma	<u>atrix</u>	Colle	ction Date/Time	Dat	e Received
23D0355		X51060	0-05/3003	33		Drinki	ng Water	April (	6, 2023 6:05 am	1	04/06/2023
<u>Lead by EPA 200.8</u>					<u>Log-in Notes:</u>	PRES	Sam	ple Note	<u>s:</u>		
Sample Prepared by Method: El	PA 200.8				Reported to	,			Date/Time	Date/Time	
CAS No.	Parameter	Result	Flag	Units	LOQ	Dilution	Reference	Method	Prepared	Analyzed	Analyst
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PI	04/13/2023 10:58 H-0723,NELAC-NY10	04/13/2023 15:28 854,NJDEP,PADEP	AJL
				Sample	Information						
<u>Client Sample ID:</u>	8000151159			~ <b></b> p.v					York Sample	<u>e ID:</u> 23	D0355-15
York Project (SDG) No	).	Client	Project II	D		Ma	atrix	Colle	ction Date/Time	Dat	e Received
23D0355	_		)-05/3003	_			ng Water		6, 2023 6:05 am	1	04/06/2023
Lead by EPA 200.8					Log-in Notes:	PRES	<u>Sam</u>	ple Note	<u>:s:</u>		
Sample Prepared by Method: El	PA 200.8								Date/Time	Date/Time	
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Prepared	Analyzed	Analyst
7439-92-1 Lead		1.30		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/13/2023 10:58 H-0723,NELAC-NY10	04/13/2023 15:29 0854,NJDEP,PADEF	AJL
				Sample	Information						
Client Sample ID:	S000151168			ľ					<u>York Sample</u>	<u>e ID:</u> 23	D0355-16
York Project (SDG) No	).	Client	Project II	D		Ma	atrix	Colle	ction Date/Time	Dat	e Received
23D0355			)-05/3003				ng Water		5, 2023 6:05 am	1	04/06/2023
<u>Lead by EPA 200.8</u>					<u>Log-in Notes:</u>	PRES	<u>Sam</u>	ple Note	<u>:s:</u>		
Sample Prepared by Method: El	PA 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
120 RESEARCH DRI	VE	STRATFORD, C	T 06615		132	-02 89th A	VENUE		RICHMOND HIL	L, NY 11418	
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	Sal	inple information			
<u>Client Sample ID:</u> S000151168				<u>York Sample ID</u>	<u>:</u> 23D0355-16
York Project (SDG) No.	Client Project ID		Matrix	Collection Date/Time	Date Received
23D0355	X51060-05/30033		Drinking Water	April 6, 2023 6:05 am	04/06/2023
Lead by EPA 200.8		Log-in Notes:	PRES <u>Sai</u>	mple Notes:	
Sample Prepared by Method: EPA 200.8					
CAS No. Parameter	Result Flag U	nits LOQ	Dilution Referen		ate/Time Analyzed Analyst
7439-92-1 Lead	2.48 ug/	/L 1.00	1 EPA 200.8 Certifications:	04/13/2023 10:59 04/ CTDOH-PH-0723,NELAC-NY10854,J	14/2023 11:20 BML NJDEP,PADEP
	Sai	mple Information			
<u>Client Sample ID:</u> S000151171		-		York Sample ID	<u>:</u> 23D0355-17
York Project (SDG) No.	Client Project ID		Matrix	Collection Date/Time	Date Received
23D0355	X51060-05/30033		Drinking Water	April 6, 2023 6:05 am	04/06/2023
Lead by EPA 200.8		Log-in Notes:	PRES <u>Sai</u>	mple Notes:	
Sample Prepared by Method: EPA 200.8		Demente de		Date/Time D	ate/Time
CAS No. Parameter	Result Flag U	nits LOQ	Dilution Referen		Analyzed Analyst
7439-92-1 Lead	ND ug/	/L 1.00	1 EPA 200.8 Certifications:	04/13/2023 10:59 04/ CTDOH-PH-0723,NELAC-NY10854,N	14/2023 11:23 BML NJDEP,PADEP
Client Sample ID: S000151175	Sai	mple Information		York Sample ID	
York Project (SDG) No. 23D0355	<u>Client Project ID</u> X51060-05/30033		<u>Matrix</u> Drinking Water	Collection Date/Time April 6, 2023 6:05 am	Date Received 04/06/2023
			6	1 .,	01/00/2025
Lead by EPA 200.8		Log-in Notes:	PRES <u>Sai</u>	mple Notes:	
Sample Prepared by Method: EPA 200.8		Reported to		Date/Time D	ate/Time
CAS No. Parameter	Result Flag U	nits LOQ	Dilution Referen	ce Method Prepared	Analyzed Analyst
7439-92-1 Lead	2.32 ug/	/L 1.00	1 EPA 200.8 Certifications:	04/13/2023 10:59 04/ CTDOH-PH-0723,NELAC-NY10854,I	14/2023 11:24 BML NJDEP,PADEP
	Sar	mple Information			
<u>Client Sample ID:</u> S000151176				York Sample ID	<u>:</u> 23D0355-19
York Project (SDG) No.	Client Project ID		Matrix	Collection Date/Time	Date Received
23D0355	X51060-05/30033		Drinking Water	April 6, 2023 6:05 am	04/06/2023
Lead by EPA 200.8		Log-in Notes:	pres <u>Sai</u>	mple Notes:	
120 RESEARCH DRIVE	STRATFORD, CT 06615	■ 132	2-02 89th AVENUE	RICHMOND HILL, N	Y 11418
www.YORKLAB.com	(203) 325-1371		K (203) 357-0166		Page 9 of 23
		170	(111) 501 0100	5	1 age 9 01 20



				Sample	Information						
<u>Client Sample ID:</u>	S000151176								York Sample	<u>e ID:</u> 23	D0355-19
York Project (SDG) N	l <u>o.</u>	Client	Project II	<u>)</u>		Ma	atrix	Colle	ction Date/Time	Dat	e Received
23D0355		X51060	0-05/3003	33		Drinki	ng Water	April 6	6, 2023 6:05 an	1	04/06/2023
Sample Prepared by Method:	EPA 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PI	04/13/2023 10:59 H-0723,NELAC-NY10	04/14/2023 11:25 854,NJDEP,PADEP	BML
				Sample	Information						
Client Sample ID:	S000151183								York Sample	<u>e ID:</u> 23	D0355-20
<u>York Project (SDG) N</u>	<u>lo.</u>	Client	Project II	<u>)</u>		Ma	<u>atrix</u>	Colle	ction Date/Time	Dat	e Received
23D0355		X51060	0-05/3003	33		Drinki	ng Water	April (	6, 2023 6:05 an	1	04/06/2023
Lead by EPA 200.8					Log-in Notes:	PRES	Sam	ple Note	<u>es:</u>		
Sample Prepared by Method:	EPA 200.8								D. ( /T'	D ( /T'	
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	строн-рі	04/13/2023 10:59 H-0723,NELAC-NY10	04/14/2023 11:27 854 NIDEP PA DEP	BML
				Sample	Information						
<u>Client Sample ID:</u>	S000151191			r -					<u>York Sample</u>	<u>e ID:</u> 23	D0355-21
York Project (SDG) N	l <u>o.</u>	Client	Project II	<u>)</u>		Ma	<u>atrix</u>	Colle	ction Date/Time	Dat	e Received
23D0355		X51060	)-05/3003	33		Drinki	ng Water	April 6	6, 2023 6:05 an	1	04/06/2023
Lead by EPA 200.8					<u>Log-in Notes:</u>	PRES	Sam	ple Note	<u>es:</u>		
Sample Prepared by Method:	EPA 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PI	04/13/2023 10:59 H-0723,NELAC-NY10	04/14/2023 11:28 854,NJDEP,PADEP	BML
				Sample	Information						
Client Sample ID:	S000151192			-					<u>York Sample</u>	<u>e ID:</u> 23	D0355-22
York Project (SDG) N	<u>lo.</u>	Client	Project II	<u>)</u>		Ma	atrix	Colle	ction Date/Time	Dat	e Received
23D0355		X51060	)-05/3003	33		Drinki	ng Water	April (	6, 2023 6:05 an	1	04/06/2023
Lead by EPA 200.8					Log-in Notes:	PRES	<u>Sam</u>	ple Note	<u>es:</u>		
Sample Prepared by Method:	EPA 200.8								D-4 //T'	D-4 /T'	
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
120 RESEARCH DR		STRATFORD, C	T 06615			-02 89th A			RICHMOND HIL		
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			~~~p-•	mormation						
<u>Client Sample ID:</u> S000151192								<u>York Sample</u>	<u>e ID:</u> 23	D0355-22
York Project (SDG) No.	Client	Project II	<u>)</u>			atrix	Colle	ction Date/Time	Dat	e Received
23D0355	X51060	0-05/3003	33		Drinkir	ng Water	April (	6, 2023 6:05 am	1	04/06/2023
7439-92-1 Lead	3.92		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/13/2023 10:59 PH-0723,NELAC-NY10	04/14/2023 11:29 )854,NJDEP,PADEI	BML
			Sample	Information						
Client Sample ID: S000151194								<u>York Sample</u>	<u>e ID:</u> 23	D0355-23
York Project (SDG) No. 23D0355		<u>Project II</u> 0-05/3003	-			a <u>trix</u> ng Water		ction Date/Time 6, 2023 6:05 am		e Received 04/06/2023
Lead by EPA 200.8 Sample Prepared by Method: EPA 200.8				<u>Log-in Notes:</u>	PRES	<u>Sam</u>	<u>ple Note</u>	<u>es:</u>		
CAS No. Parameter	Result	Flag	Units	Reported to LOO	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead	8.78		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/13/2023 10:59 PH-0723,NELAC-NY10	04/14/2023 11:33 0854,NJDEP,PADE	BML
			Sample	Information						
<u>Client Sample ID:</u> S000151203								<u>York Sample</u>	<u>23 23 23 23 23 23 23 23 23 23 23 23 23 2</u>	D0355-24
York Project (SDG) No. 23D0355		<u>Project II</u> 0-05/3003	-			atrix Watar		ction Date/Time		e Received
	A31000	1-03/3003			DIIIKII	ng Water	April	6, 2023 6:05 am	1	04/06/2023
Lead by EPA 200.8 Sample Prepared by Method: EPA 200.8				<u>Log-in Notes:</u>	PRES	<u>Sam</u>	ple Note	<u>es:</u>		
CAS No. Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead	ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PI	04/13/2023 10:59 H-0723,NELAC-NY10	04/14/2023 11:35 854,NJDEP,PADEP	BML
			Sample	Information						
<u>Client Sample ID:</u> S000151205								York Sample	<u>e ID:</u> 23	D0355-25
								<u></u>		
York Project (SDG) No. 23D0355		<u>Project II</u> 0-05/3003	_			a <u>trix</u> ng Water		<u>ction Date/Time</u> 6, 2023 6:05 am		e Received 04/06/2023
23D0355		e e	_	Log-in Notes:		ng Water		ction Date/Time 6, 2023 6:05 am		
23D0355 Lead by EPA 200.8 Sample Prepared by Method: EPA 200.8	X51060	0-05/3003	33	Reported to	Drinkir PRES	ng Water <u>Sam</u>	April (	ction Date/Time 5, 2023 6:05 am 28: Date/Time	Date/Time	04/06/2023
23D0355		e e	_		Drinkir PRES	ng Water	April ( ple Note Method	ction Date/Time 6, 2023 6:05 am	Date/Time Analyzed 04/14/2023 11:36	04/06/2023 Analyst BML
23D0355 Lead by EPA 200.8 Sample Prepared by Method: EPA 200.8 CAS No. Parameter	Result	Flag	Units	Reported to LOQ 1.00	Drinkir PRES Dilution	Reference EPA 200.8 Certifications:	April ( ple Note Method	Date/Time           6, 2023         6:05 am           25:         Date/Time           Prepared         04/13/2023 10:59	Date/Time Analyzed 04/14/2023 11:36 0854,NJDEP,PADEI	04/06/2023 Analyst BML



Client Sample ID: S000151207								York Sample	<u>e ID:</u> 23	D0355-26
York Project (SDG) No.	Client	Project II	D		Ma	atrix	Collec	ction Date/Time	Dat	e Received
23D0355	X51060	)-05/3003	33		Drinki	ng Water	April 6	6, 2023 6:05 am	1	04/06/2023
Lead by EPA 200.8				<u>Log-in Notes:</u>	PRES	<u>Sam</u>	ple Note	<u>s:</u>		
Sample Prepared by Method: EPA 200.8 CAS No. Parameter	Result	Flag	Units	Reported to	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead	1.93	Tiag	ug/L	LOQ 1.00	1	EPA 200.8	Wiethou	04/13/2023 10:59	04/14/2023 11:37	
			-			Certifications:	CTDOH-PI	H-0723,NELAC-NY1(	0854,NJDEP,PADE	p
			Sample	Information						
Client Sample ID: S000151208			•					<u>York Sample</u>	<u>e ID:</u> 23	D0355-27
York Project (SDG) No.	Client	Project II	D		Ma	atrix	Collec	ction Date/Time	Dat	e Received
23D0355	X51060	)-05/3003	33		Drinki	ng Water	April 6	6, 2023 6:05 am	1	04/06/2023
Lead by EPA 200.8				Log-in Notes:	PRES	Sam	ple Note	<u>s:</u>		
Sample Prepared by Method: EPA 200.8										
CAS No. Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
				1.00	1	EPA 200.8			04/14/2023 11:39	BML
7439-92-1 Lead	ND		ug/L	1.00	1	Certifications:	CTDOH-PH	04/13/2023 10:59 I-0723,NELAC-NY10		
7439-92-1 Lead	ND		ug/L	1.00	I		CTDOH-PH			
	ND		-	Information	1		CTDOH-PH	I-0723,NELAC-NY10	854,NJDEP,PADEF	
<u>Client Sample ID:</u> S000151209			Sample		1			1-0723,NELAC-NY10 <u>York Sample</u>	854,NJDEP,PADEF <u>e ID:</u> 23	D0355-28
Client Sample ID: S000151209 York Project (SDG) No.	Client	Project II	Sample		Ma	Certifications: atrix	Collec	1-0723,NELAC-NY10 <u>York Sample</u> stion Date/Time	854,NJDEP,PADEF <u>e ID:</u> 23 <u>Dat</u>	D0355-28
<u>Client Sample ID:</u> S000151209	Client		Sample		Ma	Certifications:	Collec	1-0723,NELAC-NY10 <u>York Sample</u>	854,NJDEP,PADEF <u>e ID:</u> 23 <u>Dat</u>	D0355-28
Client Sample ID: S000151209 York Project (SDG) No.	Client	Project II	Sample		Ma	Certifications: atrix ng Water	Collec	<u>York Sample</u> <u>tion Date/Time</u> 5, 2023 6:05 arr	854,NJDEP,PADEF <u>e ID:</u> 23 <u>Dat</u>	D0355-28
<u>Client Sample ID:</u> S000151209 <u>York Project (SDG) No.</u> 23D0355	Client	Project II	Sample	Information	<u>Ma</u> Drinkin PRES	Certifications: atrix ng Water	<u>Collec</u> April 6	<u>York Sample</u> <u>stion Date/Time</u> 5, 2023 6:05 arr <u>5:</u>	854,NJDEP,PADEF <u>2 ID:</u> 23 <u>Dav</u> 1	D0355-28
<u>Client Sample ID:</u> S000151209 <u>York Project (SDG) No.</u> 23D0355 <u>Lead by EPA 200.8</u>	Client	Project II	Sample	Information	<u>Ma</u> Drinkin PRES	Certifications: atrix ng Water	<u>Collec</u> April 6 a <b>ple Note</b> :	<u>York Sample</u> <u>tion Date/Time</u> 5, 2023 6:05 arr	854,NJDEP,PADEF <u>e ID:</u> 23 <u>Dat</u>	D0355-28
<u>Client Sample ID:</u> S000151209 <u>York Project (SDG) No.</u> 23D0355 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EPA 200.8	<u>Client</u> X51060	<u>Project II</u> )-05/3003	Sample	Information Log-in Notes:	<u>M</u> Drinkin PRES	Certifications: a <u>trix</u> ng Water <u>Sam</u>	<u>Collec</u> April 6 p <b>le Note</b> Method	York Sample           Stion Date/Time           5, 2023         6:05 arr           S:           Date/Time	854,NJDEP,PADEF 23 <u>Date/Time</u> 04/14/2023 11:40	D0355-28 <u>e Received</u> 04/06/2023 <u>Analyst</u> BML
<u>Client Sample ID:</u> S000151209 <u>York Project (SDG) No.</u> 23D0355 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EPA 200.8 <u>CAS No.</u> Parameter	<u>Client</u> X51060 Result	<u>Project II</u> )-05/3003	Sample	Information Log-in Notes: Reported to LOQ	<u>Ma</u> Drinkin PRES	Certifications: a <u>trix</u> ng Water <u>Sam</u> <u>Reference</u> EPA 200.8	<u>Collec</u> April 6 p <b>le Note</b> Method	York Sample           York Sample           ction Date/Time           5, 2023         6:05 am           S:           Date/Time           Prepared           04/13/2023 10:59	854,NJDEP,PADEF 23 <u>Date/Time</u> 04/14/2023 11:40	D0355-28 <u>e Received</u> 04/06/2023 <u>Analyst</u> BML
<u>Client Sample ID:</u> S000151209 <u>York Project (SDG) No.</u> 23D0355 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EPA 200.8 <u>CAS No. Parameter</u> 7439-92-1 Lead	<u>Client</u> X51060 Result	Project II )-05/3003 Flag	Sample D 33 Units ug/L	Information Log-in Notes: Reported to LOQ	<u>Ma</u> Drinkin PRES	Certifications: a <u>trix</u> ng Water <u>Sam</u> <u>Reference</u> EPA 200.8	<u>Collec</u> April 6 p <b>le Note</b> Method	York Sample           2tion Date/Time           5, 2023         6:05 arr           8:           04/13/2023 10:59           1-0723,NELAC-NY10	854,NJDEP,PADEF 2 ID: 23 Date/Time Analyzed 04/14/2023 11:4( 854,NJDEP,PADEF	D0355-28 <u>e Received</u> 04/06/2023 Analyst BML
Client Sample ID:       S000151209         York Project (SDG) No.       23D0355         Lead bv EPA 200.8       Sample Prepared by Method: EPA 200.8         CAS No.       Parameter         7439-92-1       Lead         Client Sample ID:       S000151210	<u>Client</u> X51060 Result ND	<u>Project II</u> )-05/3003 Flag	Sample D 33 Units ug/L Sample	Information Log-in Notes: Reported to LOQ 1.00	<u>M</u> Drinkin PRES Dilution	Certifications: <u>atrix</u> ng Water <u>Sam</u> <u>Reference</u> EPA 200.8 Certifications:	Collec April 6 aple Note: Method CTDOH-PH	Vork Sample vion Date/Time vion Date/Time vion Date/Time S: Date/Time Prepared 04/13/2023 10:59 1-0723,NELAC-NY10 <u>Vork Sample</u>	854,NJDEP,PADEF 23 Date/Time Analyzed 04/14/2023 11:40 854,NJDEP,PADEF 23	D0355-28 <u>e Received</u> 04/06/2023 Analyst BML BML
<u>Client Sample ID:</u> S000151209 <u>York Project (SDG) No.</u> 23D0355 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EPA 200.8 <u>CAS No. Parameter</u> 7439-92-1 Lead	Client X51060 Result ND	Project II )-05/3003 Flag	Sample D 33 Units ug/L Sample D	Information Log-in Notes: Reported to LOQ 1.00	<u>Ma</u> Drinkin PRES Dilution	Certifications: a <u>trix</u> ng Water <u>Sam</u> <u>Reference</u> EPA 200.8	Collec April 6 ple Note Method CTDOH-PH	York Sample           2tion Date/Time           5, 2023         6:05 arr           8:           04/13/2023 10:59           1-0723,NELAC-NY10	854,NJDEP,PADEF 23 Date/Time Analyzed 04/14/2023 11:40 854,NJDEP,PADEF 23 Date 21D: 23 Date	D0355-28 <u>e Received</u> 04/06/2023 Analyst BML
Client Sample ID: S000151209 York Project (SDG) No. 23D0355 Lead by EPA 200.8 Sample Prepared by Method: EPA 200.8 CAS No. Parameter 7439-92-1 Lead Client Sample ID: S000151210 York Project (SDG) No.	Client X51060 Result ND	Project II )-05/3003 Flag Project II	Sample D 33 Units ug/L Sample D	Information Log-in Notes: Reported to LOQ 1.00	<u>Ma</u> Drinkin PRES Dilution	Certifications: <u>atrix</u> ng Water <u>Sam</u> <u>Reference</u> EPA 200.8 Certifications: <u>atrix</u> ng Water	Collec April 6 ple Note Method CTDOH-PH	York Sample           2007         Sample	854,NJDEP,PADEF 23 Date/Time Analyzed 04/14/2023 11:40 854,NJDEP,PADEF 23 Date 21D: 23 Date	D0355-28 <u>e Received</u> 04/06/2023 Analyst BML D0355-29 <u>e Received</u>
Client Sample ID:       S000151209         York Project (SDG) No.       23D0355         Lead by EPA 200.8       Sample Prepared by Method: EPA 200.8         CAS No.       Parameter         7439-92-1       Lead         Client Sample ID:       S000151210         York Project (SDG) No.       23D0355	Client X51060 Result ND	Project II )-05/3003 Flag Project II )-05/3003	Sample D 33 Units ug/L Sample D	Information Log-in Notes: Reported to LOQ 1.00 Information Log-in Notes:	<u>Ma</u> Drinkin PRES Dilution 1	Certifications: <u>atrix</u> ng Water <u>Sam</u> <u>Reference</u> EPA 200.8 Certifications: <u>atrix</u> ng Water <u>Sam</u>	Collec April 6 ple Note: Method CTDOH-PH <u>Collec</u> April 6 ple Note:	York Sample           2007         Sample	854,NJDEP,PADEF 23 Date/Time Analyzed 04/14/2023 11:40 854,NJDEP,PADEF 23 Date 1 1	D0355-28 <u>e Received</u> 04/06/2023 Analyst BML D0355-29 <u>e Received</u>



Certifications: CTDOH-PH-0723.NELAC-NY 10854,NJDEP.PADEP       Certifications: CTDOH-PH-0723.NELAC-NY 10854,NJDEP.PADEP       Sample Information       Client Sample ID:     S000151226     York Sample ID:     23D0355-32       York Project (SDG) No.     Client Project ID     Matrix     Collection Date/Time     Date Received       23D0355     X51060-05/30033     Drinking Water     April 6, 2023     6:05 am     04/06/2023       Lead by EPA 200.8     Log-in Notes:     PRES     Sample Notes:     Sample Notes:       Sample Prepared by Method: EPA 200.8       CAS No.     Parameter     Result     Flag     Units     Reported to LOQ     Dilution     Reference Method     Date/Time     Date/Time     Analyzed       120 RESEARCH DRIVE     STRATFORD, CT 06615     132-02 89th AVENUE     RICHMOND HILL, NY 11418					Sample	Information						
2310335         X31060-04/30033         Diraking Water         April 6, 2023         6:03 am         0400/2022           Stergel Negendly Mathail PPA 3003         Cash No.         Parameter         Revall         Page         Units         Page         Diraking Water         April 6, 2023         6:05 am         0400/2022           109724         Land         ND         spt.         109         1         E2002002         April 6, 2023         6:05 am         0400/2022           109724         Land         ND         spt.         109         1         E2002002         April 6, 2023         6:05 am         0400/2022           109724         Land         ND         spt.         109         1         E2002035         April 6, 2023         6:05 am         04:06/2022           Yack Project (SDGD No.         Clinet Project ID         Matrix         Clinetion Due Time         Date Clinetics         Page         2000/2022         Page         April 6, 2023         6:05 am         04:06/2022           Land ID FTA 2008         Lange In formation         Sample Information         Page Value         ND         Sample Information         Page Value         April 6, 2023         6:05 am         04:06/2022           Yack Sample ID         Sample Information         Eag	Client Sample ID:	S000151210								<u>York Sample</u>	<u>e ID:</u> 23	D0355-29
Sample Propuedby Medical EDS 200.8         Parameter         Result         Plag         Units         Result for Plag         Date/Time Plag <td>York Project (SDG) N</td> <td><u>lo.</u></td> <td>Client</td> <td>Project II</td> <td><u>D</u></td> <td></td> <td>Ma</td> <td><u>atrix</u></td> <td>Collec</td> <td>ction Date/Time</td> <td>Dat</td> <td>e Received</td>	York Project (SDG) N	<u>lo.</u>	Client	Project II	<u>D</u>		Ma	<u>atrix</u>	Collec	ction Date/Time	Dat	e Received
CAS No.         Parameter         Reading         Tage         Using         Parameter         Reading         Parameter         Parameter <td>23D0355</td> <td></td> <td>X51060</td> <td>0-05/3003</td> <td>33</td> <td></td> <td>Drinkir</td> <td>ng Water</td> <td>April 6</td> <td>6, 2023 6:05 an</td> <td>1</td> <td>04/06/2023</td>	23D0355		X51060	0-05/3003	33		Drinkir	ng Water	April 6	6, 2023 6:05 an	1	04/06/2023
CAS No.         Parameter         Routi         Plag         Task         Task <thtask< th="">         Task         Task</thtask<>	Sample Prepared by Method:	EPA 200.8										
China and and a state     Contraction     COUNT Project Count of Project All Distance Strangle Information       China Sample Information     Sample Information     Calication Date Time     2000555-31       York Project (SDG) No.     Client Project ID     Matrix     Collection Date Time     Date Received       2000353     Drinking Water     April 6, 2023 6.05 am     04006-2023       Lead by EPA 2008     Log-in Notes:     PRIS     Sample Notes:       Water Project (SDG) No.     Parameter     Result     Fig     Units     Parameter     Date Time     April 6, 2023 6.05 am     04006-2023       CAS No.     Parameter     Result     Fig     Units     Parameter     Date Time     Analysis       Cale by EPA 2008     Sample Information     1     Exact by EPA 2003     04006-2023     04006-2023       Dirace Case No.     Parameter     Result     Fig     Units     Collection Date/Time     Date Received       2300355     X1060-05/30033     Drinking Water     April 6, 2023 6.05 am     04006-2023       Lead by EPA 2008     Log-in Notes:     PRIS     Sample Information     Date Received       CAS No.     Parameter     Result     Fig     Units     Received     Parameter     Analysis       Case No.     Parameter     Result     Fig	CAS No.	Parameter	Result	Flag	Units			Reference	Method			Analyst
Client Sample III         S000151216         Data Rescinct X51000-05/30033         Matrix Drinking Water         Collection Date Time April 6, 2023         Data Rescinct April 6,	7439-92-1 Lead		ND		ug/L	1.00	1		CTDOH-PH			BML
Opt Project (SGG) No. 23D0355     Client Project (D) X51060-0530033     Matrix Dinking Water     Collection Date/Time April 6, 2023     Date Reserves (406202)       Lead by EPA 200.5     Log-in Notes:     PRES     Sample Notes:       Sample Proposal by Mathed: EPA 200.8     Log-in Notes:     PRES     Sample Notes:       Sample Proposal by Mathed: EPA 200.8     Result     Fig     Units     Respective (100)     Parameter     Analyzer     Analyzer       R39-92-1     Lead     2.34     upt     1.00     1     EPA 200.8     Optimizer     Analyzer       R39-92-1     Lead     2.34     upt     1.00     1     EPA 200.8     Optimizer     Optimizer     Analyzer       Client Sample ID:     S000151221     Sort Sample Information     Matrix     Collection Date/Time     Date Rescripter       Yerk Project (SDG) No. 23D0355     Client Project ID     Matrix     Collection Date/Time     Date/Rescripter       Sample Proposal by RPA 200.8     Log-in Notes:     PRES     Sample Notes:     Sample Notes:       Sample Proposal by RPA 200.8     Log-in Notes:     PRES     Sample Notes:     Sample Notes:       Sample Information     1.42     upt     1.00     1     DN 200.8     Optimizer     Analyset       Sample Information     1.42     upt     1.00					Sample	Information						
23D0355     X51060-05/30033     Drinking Water     April 6, 2023     6:05 am     04/06/2023       Lead by EPA 200.8     Log-in Notes:     PRES     Sample Notes:       Sample Prepared by Method EPA 300.8     Parameter     Result     Flag     Units     Result     Parameter     Date/Time     Date/Time     Analyse       7D39-921     Lond     1     Image: Sample Notes:     Interface     Analyse     Analyse       7D39-921     Lond     1     Image: Sample Notes:     Control Prepared     Analyse     Analyse       7D39-921     Lond     1     Image: Sample IDE     Sample Information     Reference Method     Parameter     Date/Time     Date/Time<	Client Sample ID:	S000151216								York Sample	<u>e ID:</u> 23	D0355-30
Lead by EPA 200.8         Log-in Notes:         PRES         Sample Notes:           Sample Propued by Mathod: EDA 200.8         Result         Plag         Units         Report to 100         Dilution         Reference Method         Date/Time         Analyset         Analyset           CAS No.         Parameter         Result         Plag         Units         Report to 100         Dilution         Reference Method         Date/Time         Analyset         Analyse	York Project (SDG) N	<u>lo.</u>	Client	Project II	<u>)</u>		Ma	<u>atrix</u>	Colle	ction Date/Time	Dat	e Received
Control Number 12002000         CAS No.       Parameter       Result       Plage       Date/Time	23D0355		X51060	0-05/3003	33		Drinkir	ng Water	April 6	6, 2023 6:05 an	1	04/06/2023
CAS No.         Parameter         Result         Flag         Units         Reported to LOG         Dilution         Reference Method         Perpered         Analyst           A39-92-1         Lead         2,34         ug/L         1.00         1         EP2-0.05         041302010:90         941420311:43         BML           Configuration         Configuration         Configuration         Configuration         Configuration         Configuration         Configuration         04100210:90         941420311:43         BML           Client Sample ID:         S000151221         Somple Information         Vork Sample ID:         23D0355-33           York Project (SDC) No.         Client Project ID         Matrix         Collection Date/Time         Date Received           23D0355         X51060-05/30033         Drinking Water         April 6, 2023         6:05 am         04/06/2023           Leed         VFP 200.8         Log-in Notes:         PRES         Sample Notes:         Sample Information           CAS No.         Parameter         Result         Flag         Units         Regeneted to         Dilution         Reference Method         Date/Time         Analyzed         Analyzed           CAS No.         Parameter         Result         Flag         Units						<u>Log-in Notes:</u>	PRES	Samr	ole Note	<u>:s:</u>		
CAS No.         Parameter         Result         Fig         Units         i.o.g         Dilution         Reference Method         Prepared         Analyzed	Sample Prepared by Method:	EPA 200.8				Reported to	)			Date/Time	Date/Time	
Centification:     CEntification:     CEntification:     CEntification:     CEntification:       Centification:     CEntification:		Parameter	Result	Flag		ĹOQ			Method	-	-	-
Client Sample ID:       S000151221       York Sample ID:       Collection Date/Time       Date Received         23D0355       X51060-05/30033       Drinking Water       April 6, 2023       6.05 am       04/06/2022         Lead by EPA 200.8       Log-in Notes:       PRES       Sample Notes:       Difference Method       Date/Time       Date/Time       Analyst         739-92-1       Lead       1,42       upit       Reported to LOUP PHOTOSILICE       Out/06/2023       Out/06/2023       Out/06/2023       Out/06/2023       Out/06/2023         739-92-1       Lead       1,42       upit       100       1       EPA 200.8       Out/06/2014/07/2014/08       Analyst         Client Sample ID:       S000151226       York Sample ID:       S000151226       York Sample ID:       23D0355-37         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         23D0355       X51060-05/30033       Drinking Water       April 6, 2023       0.014/2023       BAIL         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         23D0355       X51060-05/30033       Drinking Water       April 6, 2023       0.056       04/06/2023         York Project (	7439-92-1 Lead		2.34		ug/L	1.00	1		CTDOH-P			
York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         23D0355       X51060-05/30033       Drinking Water       April 6, 2023       6:05 am       04/06/2023         Lead by EPA 200.8       Log-in Notes:       PRES       Sample Notes:       Prepared       Date/Time       Date/Time       Date/Time       Out/06/2023         CAS No.       Parameter       Result       Flag       Units       Log-in Notes:       PRES       Sample Notes:       Analyzed       Analyzed <td></td> <td></td> <td></td> <td></td> <td>Sample</td> <td>Information</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					Sample	Information						
23D0355       X51060-05/30033       Drinking Water       April 6, 2023       6:05 am       04/06/2023         Lead by EPA 200.8       Log-in Notes:       PRES       Sample Notes:       Sample Notes:         CAS No.       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time Prepared       Date/Time Analyzed       Analyzed       Analyst         7439-92-1       Lead       1.42       ug/L       1.00       1       EPA 200.8       04/13/2023 10:49       04/14/2023 11:44       BML         Centifications: CTDOIL-PIL-0723.NELAC-NY10854.NIDEPADEP         Sample ID: S000151226         York Sample ID: 23D0355-32         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         23D0355       X51060-05/30033       Drinking Water       April 6, 2023       6:05 am       04/06/2023         Lead by EPA 200.8       Log-in Notes:       PRES       Sample Notes:       Sample Notes:       Sample Notes:         Sample Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         Sample Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time	<u>Client Sample ID:</u>	S000151221								York Sample	<u>e ID:</u> 23	D0355-31
Lead by EPA 200.8       Log-in Notes:       PRES       Sample Notes:         Sample Prepared by Method: EPA 200.8       CAS No.       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time       Date/Time       Analyzed       Analyzed         7439-92-1       Lead       1.42       ug/L       1.00       1       EPA 200.8       04/13/2023 10:59       04/14/2023 11:44       BML         Certifications: CTDOH-PH-0723,NELAC-NY10854,NDEEPADEP         Sample ID: S000151226         York Sample Notes:         Sample Project ID       Matrix         Querien Notes:         Sample Project ID       Matrix       Collection Date/Time       Date/Time       Date/Time <t< td=""><td>York Project (SDG) N</td><td><u>lo.</u></td><td>Client</td><td>Project II</td><td><u>)</u></td><td></td><td>Ma</td><td><u>atrix</u></td><td>Colle</td><td>ction Date/Time</td><td>Dat</td><td>e Received</td></t<>	York Project (SDG) N	<u>lo.</u>	Client	Project II	<u>)</u>		Ma	<u>atrix</u>	Colle	ction Date/Time	Dat	e Received
Link py Environ       Link py Environ         Sample Prepared by Method: EPA 200.8       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time Analyzed       Analysed         7439-92-1       Lead       1.42       ug/L       1.00       1       EPA 200.8       04/13/2023 10:59       04/14/2023 11:44       BML         Certifications: CTDOH-PH-0723.NELAC-NV10854,NIDEP,PA.DEP         Sample Information         Client Sample ID: S000151226       York Sample ID: 23D0355-32         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         23D0355       X51060-05/30033       Drinking Water       April 6, 2023 6:05 am       04/06/2023         Log-in Notes:       PRES       Sample Notes:         Sample Prepared by Method: EPA 200.8       Elog-in Notes:       PRES       Sample Notes:         Sample Prepared by Method: EPA 200.8       Log-in Notes:       PRES       Sample Notes:         Sample Prepared by Method: EPA 200.8       Elog-in Notes:       PRES       Sample Notes:         Sample Prepared by Method: EPA 200.8       Elog-in Notes:       PRES       Sample Notes:         Sample Prepared by Method: EPA 200.8       Elog-in Notes: <td>23D0355</td> <td></td> <td>X51060</td> <td>)-05/3003</td> <td>33</td> <td></td> <td>Drinkir</td> <td>ng Water</td> <td>April 6</td> <td>6, 2023 6:05 an</td> <td>1</td> <td>04/06/2023</td>	23D0355		X51060	)-05/3003	33		Drinkir	ng Water	April 6	6, 2023 6:05 an	1	04/06/2023
CAS No.       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time Prepared       Date/Time Analyzed       Analyst         7439-92-1       Lead       1.42       ug/L       1.00       1       EPA 200.8       04/13/2023 10:59       04/14/2023 11:44       BML         Certifications: CTDOH-PH-0723,NELAC-NY10854,NJDEP,PADEP         Sample ID:       S000151226       York Sample ID:       23D0355-32         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         23D0355       X51060-05/30033       Drinking Water       April 6, 2023       6:05 am       04/06/2023         Lead by EPA 200.8       Log-in Notes:       PRES       Sample Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Log-in Notes:       PRES       Sample Notes:       Date/Time       Date/Time       Analyzed         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418       Analysed						<u>Log-in Notes:</u>	PRES	<u>Sam</u> r	ole Note	<u>es:</u>		
Transmission       Test of the second s			Result	Flag	Units			Reference	Method	n 1		Analyst
Client Sample ID:       S000151226       York Sample ID:       Collection Date/Time       Date Received         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         23D0355       X51060-05/30033       Drinking Water       April 6, 2023       6:05 am       04/06/2023         Lead by EPA 200.8       Log-in Notes:       PRES       Sample Notes:       Sample Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       EAS No.       Parameter       Result       Flag       Units       Reported to Log       Dilution       Reference Method       Date/Time Analyzed       Analyzed       Analyzed         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418       Richmond Log       Rich       Richmond Log <t< td=""><td></td><td></td><td></td><td>1.11</td><td></td><td></td><td></td><td>EPA 200.8</td><td></td><td>04/13/2023 10:59</td><td>04/14/2023 11:44</td><td>BML</td></t<>				1.11				EPA 200.8		04/13/2023 10:59	04/14/2023 11:44	BML
Client Sample ID:       S000151226       York Sample ID:       Collection Date/Time       Date Received         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         23D0355       X51060-05/30033       Drinking Water       April 6, 2023       6:05 am       04/06/2023         Lead by EPA 200.8       Log-in Notes:       PRES       Sample Notes:       Sample Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       EAS No.       Parameter       Result       Flag       Units       Reported to Log       Dilution       Reference Method       Date/Time Analyzed       Analyzed       Analyzed         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418       Richmond Log       Rich       Richmond Log <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
York Project (SDG) No. 23D0355       Client Project ID X51060-05/30033       Matrix Drinking Water       Collection Date/Time April 6, 2023       Date Received 04/06/2023         Lead bv EPA 200.8       Log-in Notes:       PRES       Sample Notes:         Sample Prepared by Method: EPA 200.8       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time Prepared       Date/Time Analyzed       Analyzed       Analyst         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418       RICHMOND HILL, NY 11418					Sample	Information						
23D0355       X51060-05/30033       Drinking Water       April 6, 2023       6:05 am       04/06/2023         Lead bv EPA 200.8       Log-in Notes:       PRES       Sample Notes:       Sample Notes:       PRES       Sample Notes:       April 6, 2023       6:05 am       04/06/2023         CAS No.       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time Analyzed       Analyzed       Analyzed         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418       Integration       Richard State       Integration       Integration <t< td=""><td><u>Client Sample ID:</u></td><td>S000151226</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><u>York Sample</u></td><td><u>e ID:</u> 23</td><td>D0355-32</td></t<>	<u>Client Sample ID:</u>	S000151226								<u>York Sample</u>	<u>e ID:</u> 23	D0355-32
Conception     Date/Time     Date/Time       Sample Prepared by Method: EPA 200.8       CAS No.     Parameter     Result     Flag     Units     Reported to LOQ     Dilution     Reference Method     Date/Time     Date/Time     Analyst       120 RESEARCH DRIVE     STRATFORD, CT 06615     132-02 89th AVENUE     RICHMOND HILL, NY 11418		<u>10.</u>			_							
Conception     Date/Time     Date/Time       Sample Prepared by Method: EPA 200.8       CAS No.     Parameter     Result     Flag     Units     Reported to LOQ     Dilution     Reference Method     Date/Time     Date/Time     Analyst       120 RESEARCH DRIVE     STRATFORD, CT 06615     132-02 89th AVENUE     RICHMOND HILL, NY 11418						Log in Notor	DDES	6	. I NT - 4 -			
CAS No.     Parameter     Result     Flag     Units     Reported to LOQ     Dilution     Reference Method     Date/Time Prepared     Date/Time Analyzed     Analyzed       120 RESEARCH DRIVE     STRATFORD, CT 06615     Image: Comparison of the						Lug-III INULES:	I KEO	<u>sam</u>	ne note	<u></u>		
			Result	Flag	Units			Reference	Method			Analyst
	120 RESEARCH DR	RIVE	STRATFORD. C	T 06615			-02 89th A	VENUE		RICHMOND HIL	L, NY 11418	
	www.YORKLAB.con		(203) 325-1371	20010						ClientServices@		3 of 23



Client Sample ID: S000151226								<u>York Sample</u>	<u>ID:</u> 23	D0355-32
York Project (SDG) No.	Client	Project I	D		Ma	atrix	Collec	tion Date/Time	Dat	e Received
23D0355	X51060	)-05/3003	33		Drinkir	ng Water	April 6	, 2023 6:05 am	l	04/06/2023
Lead by EPA 200.8				<u>Log-in Notes:</u>	PRES	Sam	ple Notes	<u>8:</u>		
CAS No. Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead	ND		ug/L	1.00	1	EPA 200.8 Certifications:		04/13/2023 10:59 -0723,NELAC-NY108	04/14/2023 11:45	BML
			Sampla	Information						
Client Sample ID: S000151228			Sample	Information				<u>York Sample</u>	<u>ID:</u> 23	D0355-33
York Project (SDG) No.	Client	Project I	D		Ma	atrix	Collec	tion Date/Time	Dat	e Received
23D0355	X51060	)-05/3003	33		Drinkir	ng Water	April 6	, 2023 6:05 am	l	04/06/2023
Lead by EPA 200.8				<u>Log-in Notes:</u>	PRES	<u>Sam</u>	ple Notes	<u>8:</u>		
Sample Prepared by Method: EPA 200.8				Reported to				Date/Time	Date/Time	
CAS No. Parameter	Result	Flag	Units ug/L	LOQ 1.00	Dilution	Reference EPA 200.8	Method	<b>Prepared</b> 04/13/2023 10:59	Analyzed	Analyst BML
7439-92-1 Lead	1.01		0	1100						
(439-92-1 Leau	1.01		0			Certifications:	CTDOH-PH	H-0723,NELAC-NY10	0854,NJDEP,PADEI	<b>)</b>
(439-92-1 Lead	1.01			Information		Certifications:	CTDOH-PF	H-0723,NELAC-NY10	1854,NJDEP,PADEI	•
(439-92-1 Lead <u>Client Sample ID:</u> \$000153330	1.01					Certifications:	CTDOH-PH	1-0723,NELAC-NY10 <u>York Sample</u>		, D0355-34
<u>Client Sample ID:</u> S000153330 York Project (SDG) No.	Client	Project I	Sample			<u>atrix</u>	Collec	<u>York Sample</u> tion Date/Time	<u>- ID:</u> 23 Dat	
<u>Client Sample ID:</u> S000153330	Client		Sample				Collec	<u>York Sample</u>	<u>- ID:</u> 23 Dat	D0355-34
<u>Client Sample ID:</u> S000153330 York Project (SDG) No.	Client	Project I	Sample			<u>atrix</u> ng Water	Collec	<u>York Sample</u> tion Date/Time , 2023 6:05 am	<u>- ID:</u> 23 Dat	D0355-34
<u>Client Sample ID:</u> S000153330 <u>York Project (SDG) No.</u> 23D0355 Lead by EPA 200.8 Sample Prepared by Method: EPA 200.8	<u>Client</u> X51060	<u>Project II</u> )-05/3003	Sample	Information Log-in Notes: Reported to	Drinkin PRES	<u>atrix</u> ng Water <u>Sam</u>	<u>Collec</u> April 6 I <b>ple Notes</b>	<u>York Sample</u> tion Date/Time , 2023 6:05 am S: Date/Time	<u>Date/Time</u>	<b>D0355-34</b> <u>e Received</u> 04/06/2023
<u>Client Sample ID:</u> S000153330 <u>York Project (SDG) No.</u> 23D0355 Lead by EPA 200.8 Sample Prepared by Method: EPA 200.8 CAS No. Parameter	<u>Client</u> X51060 <b>Result</b>	Project I	Sample	Information Log-in Notes: Reported to LOQ	Drinkir PRES Dilution	<u>atrix</u> ng Water <u>Sam</u> Reference	<u>Collec</u> April 6 I <b>ple Notes</b>	<u>York Sample</u> tion Date/Time , 2023 6:05 am <u>8:</u> Date/Time Prepared	<u>Date/Time</u>	D0355-34 e Received 04/06/2023 Analyst
Client Sample ID:       S000153330         York Project (SDG) No.       23D0355         Lead by EPA 200.8       Sample Prepared by Method: EPA 200.8         CAS No.       Parameter	<u>Client</u> X51060	<u>Project II</u> )-05/3003	Sample	Information Log-in Notes: Reported to	Drinkin PRES	<u>atrix</u> ng Water <u>Sam</u>	<u>Collec</u> April 6 ple Notes Method	<u>York Sample</u> tion Date/Time , 2023 6:05 am S: Date/Time	Date/Time Analyzed 04/14/2023 11:51	D0355-34 e Received 04/06/2023 Analyst BML
<u>Client Sample ID:</u> S000153330 <u>York Project (SDG) No.</u> 23D0355 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EPA 200.8	<u>Client</u> X51060 <b>Result</b>	<u>Project II</u> )-05/3003 Flag	Sample D 33 Units ug/L	Information Log-in Notes: Reported to LOQ	Drinkir PRES Dilution	atrix ng Water Sam Reference EPA 200.8	<u>Collec</u> April 6 ple Notes Method	<u>Vork Sample</u> tion Date/Time , 2023 6:05 am <u>8:</u> <u>Date/Time</u> <u>Prepared</u> 04/13/2023 10:59	Date/Time Analyzed 04/14/2023 11:51	D0355-34 e Received 04/06/2023 Analyst BML
<u>Client Sample ID:</u> S000153330 <u>York Project (SDG) No.</u> 23D0355 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EPA 200.8 <u>CAS No.</u> Parameter	<u>Client</u> X51060 <b>Result</b>	<u>Project II</u> )-05/3003 Flag	Sample D 33 Units ug/L	Information Log-in Notes: Reported to LOQ 1.00	Drinkir PRES Dilution	atrix ng Water Sam Reference EPA 200.8	<u>Collec</u> April 6 ple Notes Method	<u>Vork Sample</u> tion Date/Time , 2023 6:05 am <u>8:</u> <u>Date/Time</u> <u>Prepared</u> 04/13/2023 10:59	21D: 23 Date Date/Time Analyzed 04/14/2023 11:51 0854,NJDEP,PADEI	D0355-34 <u>e Received</u> 04/06/2023 <u>Analyst</u> BML
Client Sample ID:       S000153330         York Project (SDG) No.       23D0355         Lead by EPA 200.8	<u>Client</u> X51060 <u>Result</u> 5.64	<u>Project II</u> )-05/3003 Flag	Sample D 33 Units ug/L Sample	Information Log-in Notes: Reported to LOQ 1.00	Drinkin PRES Dilution	atrix ng Water Sam Reference EPA 200.8	Collec April 6 ple Notes Method	<u>Vork Sample</u> <u>stion Date/Time</u> , 2023 6:05 am <u>s:</u> <u>Date/Time</u> <u>Prepared</u> 04/13/2023 10:59 1-0723,NELAC-NY10	2 ID:       2 3         Date/Time       Date/Time         Mail       04/14/2023 11:51         04/14/2023 11:51       04/14/2023 11:51         0854,NJDEP,PADEI       04/14/2023 11:51         101:       23	D0355-34 e Received 04/06/2023 Analyst BML
Client Sample ID:       S000153330         York Project (SDG) No.       23D0355         Lead by EPA 200.8       EPA 200.8         CAS No.       Parameter         7439-92-1       Lead         Client Sample ID:       S000153331	Client X51060 Result 5.64 <u>Client</u>	Project II )-05/3003 Flag	Sample D 33 Units ug/L Sample D	Information Log-in Notes: Reported to LOQ 1.00	Drinkin PRES Dilution 1	atrix ng Water Sam Reference EPA 200.8 Certifications:	Collec April 6 April 7 April 7	Vork Sample tion Date/Time , 2023 6:05 am 8: Date/Time Prepared 04/13/2023 10:59 1-0723,NELAC-NY10 <u>Vork Sample</u>	21D: 23 Date/Time Analyzed 04/14/2023 11:51 0854,NJDEP,PADEI 21D: 23 Dat	D0355-34 <u>e Received</u> 04/06/2023 <u>Analyst</u> BML D0355-35
Client Sample ID:       S000153330         York Project (SDG) No.       23D0355         Lead by EPA 200.8       End         Sample Prepared by Method: EPA 200.8       Parameter         (439-92-1)       Lead         Client Sample ID:       S000153331         York Project (SDG) No.       23D0355	<u>Client</u> X51060 Result 5.64 <u>Client</u>	Project II )-05/3003 Flag Project II	Sample D 33 Units ug/L Sample D	Information Log-in Notes: Reported to LOQ 1.00	Drinkin PRES Dilution 1	atrix ng Water Sam Reference EPA 200.8 Certifications: atrix ng Water	Collec April 6 April 7 April 7	Vork Sample           tion Date/Time           , 2023         6:05 am           S:           Date/Time           Prepared           04/13/2023 10:59           4-0723,NELAC-NY10           Vork Sample           tion Date/Time           2023           6:05 am	21D: 23 Date/Time Analyzed 04/14/2023 11:51 0854,NJDEP,PADEI 21D: 23 Dat	D0355-34 <u>e Received</u> 04/06/2023 Analyst BML , D0355-35 <u>e Received</u>
Client Sample ID:       S000153330         York Project (SDG) No.       23D0355         Lead by EPA 200.8       Sample Prepared by Method: EPA 200.8         CAS No.       Parameter         7439-92-1       Lead         Client Sample ID:       S000153331         York Project (SDG) No.       York Project (SDG) No.	<u>Client</u> X51060 Result 5.64 <u>Client</u>	<u>Project II</u> )-05/3003 Flag <u>Project II</u> )-05/3003	Sample D 33 Units ug/L Sample D	Information Log-in Notes: Reported to LOQ 1.00 Information Log-in Notes:	Drinkin PRES Dilution 1 Ma Drinkin	atrix ng Water Sam Reference EPA 200.8 Certifications: atrix ng Water Sam	Collec April 6 ple Notes Method CTDOH-PF Collec April 6 ple Notes	Vork Sample           tion Date/Time           , 2023         6:05 am           S:           Date/Time           Prepared           04/13/2023 10:59           4-0723,NELAC-NY10           Vork Sample           tion Date/Time           2023           6:05 am	EID:         23           Date         Date           Date/Time         Analyzed           04/14/2023 11:51         04/14/2023 11:51           04/14/2023 11:51         10854,NJDEP,PADEI           04/14/2023 11:51         Date           04/14/2023 11:51         Date           04/14/2023 11:51         Date           04/14/2023 11:51         Date           04/14/2023 11:51         Date	D0355-34 <u>e Received</u> 04/06/2023 Analyst BML , D0355-35 <u>e Received</u>



				Sample							
<u>Client Sample ID:</u>	S000153331								<u>York Sample</u>	<u>e ID:</u> 23	3D0355-35
York Project (SDG) N	<u>ło.</u>		Project II	_			atrix		ction Date/Time		te Received
23D0355		X5106	0-05/3003	33		Drinkir	ng Water	April 6	5, 2023 6:05 am	1	04/06/2023
Sample Prepared by Method:	EPA 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		5.46		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/13/2023 10:59 H-0723,NELAC-NY10	04/14/2023 11:52 0854,NJDEP,PADE	
				Sample	Information						
Client Sample ID:	S000153332								York Sample	<u>e ID:</u> 23	3D0355-36
York Project (SDG) N	<u>lo.</u>	Client	Project II	<u>כ</u>		Ma	atrix	Colle	ction Date/Time	Da	te Received
23D0355		X5106	0-05/3003	33		Drinkir	ng Water	April 6	5, 2023 6:05 am	1	04/06/2023
Lead by EPA 200.8					<u>Log-in Notes:</u>	PRES	<u>Sam</u>	ple Note	<u>:s:</u>		
Sample Prepared by Method:	EPA 200.8				Reported to				Date/Time	Date/Time	
CAS No.	Parameter	Result	Flag	Units	LOQ	Dilution	Reference	Method	Prepared	Analyzed	Analyst
7439-92-1 Lead		3.08		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/13/2023 11:00 H-0723,NELAC-NY10	04/14/2023 11:59	
	5000152227			Sample	Information				Varia Samuel	ID: at	
<u>Client Sample ID:</u> York Project (SDG) N 23D0355 Lead by EPA 200.8			<u>Project II</u> 0-05/3003	<u>-</u>	Information <u>Log-in Notes:</u>		<u>atrix</u> ng Water <u>Sam</u>		<u>York Sample</u> ction Date/Time 5, 2023 6:05 arr s <u>s:</u>	Da	BD0355-37 te Received 04/06/2023
<u>Client Sample ID:</u> <u>York Project (SDG) N</u> 23D0355	<u>No.</u>		Project II	<u>-</u>		Drinkir	ng Water	April 6	ction Date/Time 5, 2023 6:05 an	<u>Da</u>	te Received
<u>Client Sample ID:</u> <u>York Project (SDG) N</u> 23D0355 <u>Lead by EPA 200.8</u>	<u>No.</u>		Project II 0-05/3003	<u>-</u>		Drinkir PRES	ng Water <u>Sam</u>	April 6 ple Note	ction Date/Time 6, 2023 6:05 am	Da 1 Date/Time	te Received 04/06/2023
<u>Client Sample ID:</u> <u>York Project (SDG) N</u> 23D0355 <u>Lead by EPA 200.8</u> Sample Prepared by Method: <u>CAS No.</u>	<u>No.</u> ЕРА 200.8	X51060	Project II 0-05/3003	<u>2</u> 33	Log-in Notes: Reported to	Drinkir PRES	ng Water <u>Sam</u>	April 6 ple Note Method	ction Date/Time 5, 2023 6:05 an 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5:	Date/Time Analyzed 04/14/2023 12:00	te Received 04/06/2023 Analyst
<u>Client Sample ID:</u> <u>York Project (SDG) N</u> 23D0355 <u>Lead by EPA 200.8</u> Sample Prepared by Method: <u>CAS No.</u>	<u>No.</u> ЕРА 200.8	X51060 Result	Project II 0-05/3003 Flag	D 33 Units ug/L	Log-in Notes: Reported to LOQ	Drinkir PRES	ng Water <u>Sam</u> Reference EPA 200.8	April 6 ple Note Method	Date/Time           5, 2023         6:05 am           5;         Date/Time           Prepared         04/13/2023 11:00	Date/Time Analyzed 04/14/2023 12:00	te Received 04/06/2023 Analyst
<u>Client Sample ID:</u> <u>York Project (SDG) N</u> 23D0355 <u>Lead by EPA 200.8</u> Sample Prepared by Method: <u>CAS No.</u>	<u>No.</u> ЕРА 200.8	X51060 Result	Project II 0-05/3003 Flag	D 33 Units ug/L	Log-in Notes: Reported to LOQ 1.00	Drinkir PRES	ng Water <u>Sam</u> Reference EPA 200.8	April 6 ple Note Method	Date/Time           5, 2023         6:05 am           5;         Date/Time           Prepared         04/13/2023 11:00	Da Date/Time Analyzed 04/14/2023 12:00 0854,NJDEP,PADE	te Received 04/06/2023 Analyst P BML
<u>Client Sample ID:</u> <u>York Project (SDG) N</u> 23D0355 <u>Lead by EPA 200.8</u> Sample Prepared by Method: <u>CAS No.</u> 7439-92-1 Lead	<u>No.</u> EPA 200.8 Parameter S000153344	X51060 Result 2.65	Project II 0-05/3003 Flag	D 33 Units ug/L Sample	Log-in Notes: Reported to LOQ 1.00	Drinkir PRES Dilution	ng Water <u>Sam</u> Reference EPA 200.8	April 6 ple Note Method	ction Date/Time 5, 2023 6:05 am 5: 5: 5: 5: 5: 5: 5: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7:	Da Date/Time Analyzed 04/14/2023 12:00 0854,NJDEP,PADE e ID: 23	te Received 04/06/2023 Analyst
<u>Client Sample ID:</u> <u>York Project (SDG) N</u> 23D0355 <u>Lead by EPA 200.8</u> Sample Prepared by Method: <u>CAS No.</u> 7439-92-1 Lead <u>Client Sample ID:</u>	<u>No.</u> EPA 200.8 Parameter S000153344	X51060 Result 2.65 <u>Client</u>	Project II 0-05/3003 Flag	D 33 Units ug/L Sample	Log-in Notes: Reported to LOQ 1.00	Drinkir PRES Dilution 1	ng Water <u>Sam</u> <u>Reference</u> EPA 200.8 Certifications:	April 6 ple Note Method CTDOH-P <u>Collec</u>	Date/Time           5, 2023         6:05 arr           5;         Date/Time           Prepared         04/13/2023 11:00           H-0723,NELAC-NY10         Mark Sample	Date/Time Date/Time Analyzed 04/14/2023 12:00 0854,NJDEP,PADE 21 21 21 21 23 24 24 24 24 24 24 24 24 24 24	te Received 04/06/2023 Analyst D BML P BD0355-38 te Received
Client Sample ID: York Project (SDG) N 23D0355 Lead by EPA 200.8 Sample Prepared by Method: CAS No. 7439-92-1 Lead Client Sample ID: York Project (SDG) N 23D0355 Lead by EPA 200.8	No. EPA 200.8 Parameter S000153344 No.	X51060 Result 2.65 <u>Client</u>	Project II 0-05/3003 Flag Project II	D 33 Units ug/L Sample	Log-in Notes: Reported to LOQ 1.00	Drinkir PRES Dilution 1	Reference EPA 200.8 Certifications:	April 6 ple Note Method CTDOH-P	Date/Time           5, 2023         6:05 and           5, 2023         6:05 and <b>Date/Time Prepared</b> 04/13/2023         11:00           04/0723,NELAC-NY10 <b>York Sample York Sample</b> ction Date/Time         5, 2023           6:05 and         6:05 and	Date/Time Date/Time Analyzed 04/14/2023 12:00 0854,NJDEP,PADE 21 21 21 21 23 24 24 24 24 24 24 24 24 24 24	te Received 04/06/2023 Analyst D BML P BD0355-38
Client Sample ID: York Project (SDG) N 23D0355 Lead by EPA 200.8 Sample Prepared by Method: CAS No. 7439-92-1 Lead Client Sample ID: York Project (SDG) N 23D0355 Lead by EPA 200.8 Sample Prepared by Method:	No. EPA 200.8 Parameter S000153344 No. EPA 200.8	<u>Result</u> 2.65 <u>Client</u> X51060	Project II 0-05/3003 Flag Project II 0-05/3003	2 33 Units ug/L Sample	Log-in Notes: Reported to LOQ 1.00 Information Log-in Notes: Reported to	Drinkir PRES Dilution 1 Drinkir PRES	ng Water Sam Reference EPA 200.8 Certifications: Attrix ng Water Sam	April 6 ple Note Method CTDOH-P <u>Collea</u> April 6 ple Note	Date/Time           5, 2023         6:05 and           5;         Date/Time           Prepared         04/13/2023 11:00           0H-0723,NELAC-NY10         Vork Sample           Ction Date/Time         5, 2023           6:05 and         6:05 and           5:         0           Date/Time         0           04/13/2023 11:00         0           H-0723,NELAC-NY10         0           Section Date/Time         0           5, 2023         6:05 and           5:         0           Date/Time         0	Date/Time Analyzed 04/14/2023 12:00 0854,NJDEP,PADE 2 ID: 23 Date/Time	te Received 04/06/2023 Analyst D BML P BD0355-38 te Received 04/06/2023
Client Sample ID: York Project (SDG) N 23D0355 Lead by EPA 200.8 Sample Prepared by Method: CAS No. 7439-92-1 Lead Client Sample ID: York Project (SDG) N 23D0355 Lead by EPA 200.8	No. EPA 200.8 Parameter S000153344 No.	X51060 Result 2.65 <u>Client</u>	Project II 0-05/3003 Flag Project II	D 33 Units ug/L Sample	Log-in Notes: Reported to LOQ 1.00 Information Log-in Notes:	Drinkir PRES Dilution 1 Ma Drinkir PRES	Reference EPA 200.8 Certifications:	April 6 ple Note Method CTDOH-P <u>Collea</u> April 6 ple Note	Date/Time           5, 2023         6:05 and           5:         Date/Time           Prepared         04/13/2023 11:00           0H-0723,NELAC-NY10         Vork Sample           5, 2023         6:05 and           5, 2023         6:05 and	Date/Time Analyzed 04/14/2023 12:00 0854,NJDEP,PADE 23 24 21 23 24 24 24 24 24 24 24 24 24 24 24 24 24	te Received 04/06/2023 Analyst D BML P BD0355-38 te Received
Client Sample ID: York Project (SDG) N 23D0355 Lead by EPA 200.8 Sample Prepared by Method: CAS No. 7439-92-1 Lead Client Sample ID: York Project (SDG) N 23D0355 Lead by EPA 200.8 Sample Prepared by Method:	EPA 200.8  Parameter  S000153344  No.  EPA 200.8  Parameter	<u>Result</u> 2.65 <u>Client</u> X51060	Project II 0-05/3003 Flag Project II 0-05/3003 Flag	2 33 Units ug/L Sample	Log-in Notes: Reported to LOQ 1.00 Information Log-in Notes: Reported to LOQ	Drinkir PRES Dilution 1 Drinkir PRES	ng Water <u>Sam</u> <u>Reference</u> EPA 200.8 Certifications: <u>attrix</u> ng Water <u>Sam</u> <u>Reference</u>	April 6 ple Note Method CTDOH-P Collea April 6 ple Note Method	Date/Time           5, 2023         6:05 and           5;         Date/Time           Prepared         04/13/2023 11:00           0H-0723,NELAC-NY10         Vork Sample           Ction Date/Time         5, 2023           6:05 and         6:05 and           5:         0           Date/Time         0           04/13/2023 11:00         0           H-0723,NELAC-NY10         0           Section Date/Time         0           5, 2023         6:05 and           5:         0           Date/Time         0	Date/Time Analyzed 04/14/2023 12:00 0854,NJDEP,PADE 23 Da 1 Date/Time Analyzed	te Received 04/06/2023 Analyst D BML P BD0355-38 te Received 04/06/2023



Client Sample ID:	S000153344			-					York Sample	<u>ID:</u> 23	D0355-38
York Project (SDG) N	No.	Client	Project IE	)		Ma	atrix	Collec	ction Date/Time	Date	e Received
23D0355			-05/3003				ng Water	_	5, 2023 6:05 am	(	04/06/2023
								_			
Lead by EPA 200.8					<u>Log-in Notes:</u>	PRES	<u>Sampl</u>	le Note	<u>s:</u>		
Sample Prepared by Method:	EPA 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference M	lethod	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications: C	CTDOH-PH	04/13/2023 11:00 H-0723,NELAC-NY108	04/14/2023 12:01 354,NJDEP,PADEP	BML
			Ś	Sample	Information						
<u>Client Sample ID:</u>	S000153374								<u>York Sample</u>	<u>ID:</u> 23	D0355-39
York Project (SDG) N	No.	Client	Project IE	)		Ма	atrix	Collec	ction Date/Time	Date	e Received
23D0355			-05/3003				ng Water		6, 2023 6:05 am		04/06/2023
Lead by EPA 200.8 Sample Prepared by Method:					<u>Log-in Notes:</u>	PRES	<u>Sampl</u>	le Note	<u>S:</u> Date/Time	Date/Time	
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference M	lethod	Prepared	Analyzed	Analyst
7439-92-1 Lead		124	M-BS, M-PbE X	ug/L	1.00	1	EPA 200.8 Certifications: 0	CTDOH-PI	04/13/2023 15:34 H-0723,NELAC-NY10	04/14/2023 13:54 854,NJDEP,PADEP	BML
			\$	Sample	Information						
Client Sample ID:	S000153392								York Sample	<u>ID:</u> 23	D0355-40
York Project (SDG) N	<u>lo.</u>	Client	Project IE	<u>)</u>		Ma	atrix	Collec	ction Date/Time	Date	e Received
23D0355		X51060	-05/3003	3		Drinkir	ng Water	April 6	6, 2023 6:05 am	(	04/06/2023
Lead by EPA 200.8					Log-in Notes:	PRES	<u>Sampl</u>	le Note	<u>s:</u>		
Sample Prepared by Method:											
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference M	lethod	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications: C	CTDOH-PH	04/13/2023 11:00 H-0723,NELAC-NY108	04/14/2023 12:06 554,NJDEP,PADEP	BML









#### Sample and Data Qualifiers Relating to This Work Order

- PRES Sample was received with no preservative and was preserved upon receipt at the laboratory. If for metals, the sample was allowed to sit for 18-24 hours before analysis. M-PbEX Lead result exceeds regulatory limit M-BS The recovery for this element in the batch blank spike recovered slightly outside of control limits **Definitions and Other Explanations** Analyte is not certified or the state of the samples origination does not offer certification for the Analyte. NOT DETECTED - the analyte is not detected at the Reported to level (LOQ/RL or LOD/MDL) ND RL REPORTING LIMIT - the minimum reportable value based upon the lowest point in the analyte calibration curve. LOQ LIMIT OF QUANTITATION - the minimum concentration of a target analyte that can be reported within a specified degree of confidence. This is the lowest point in an analyte calibration curve that has been subjected to all steps of the processing/analysis and verified to meet defined criteria. This is based upon current NELAC/TNI Standards and applies to all analyses. LOD LIMIT OF DETECTION - a verified estimate of the minimum concentration of a substance in a given matrix that an analytical process can reliably detect. This is based upon NELAC 2009 Standards and applies to all analyses conducted under the auspices of EPA SW-846. MDL. METHOD DETECTION LIMIT - a statistically derived estimate of the minimum amount of a substance an analytical system can reliably detect with a 99% confidence that the concentration of the substance is greater than zero. This is based upon 40 CFR Part 136 Appendix B and applies only to EPA 600 and 200 series methods. This indicates that the data for a particular analysis is reported to either the LOD/MDL, or the LOQ/RL. In cases where the "Reported to" is located Reported to above the LOD/MDL, any value between this and the LOQ represents an estimated value which is "J" flagged accordingly. This applies to volatile and semi-volatile target compounds only. NR Not reported RPD Relative Percent Difference Wet The data has been reported on an as-received (wet weight) basis Low Bias Low Bias flag indicates that the recovery of the flagged analyte is below the laboratory or regulatory lower control limit. The data user should take note that this analyte may be biased low but should evaluate multiple lines of evidence including the LCS and site-specific MS/MSD data to draw bias conclusions. In cases where no site-specific MS/MSD was requested, only the LCS data can be used to evaluate such bias. High Bias High Bias flag indicates that the recovery of the flagged analyte is above the laboratory or regulatory upper control limit. The data user should take note that this analyte may be biased high but should evaluate multiple lines of evidence including the LCS and site-specific MS/MSD data to draw bias conclusions. In cases where no site-specific MS/MSD was requested, only the LCS data can be used to evaluate such bias.
- Non-Dir. Non-dir. flag (Non-Directional Bias ) indicates that the Relative Percent Difference (RPD) (a measure of precision) among the MS and MSD data is outside the laboratory or regulatory control limit. This alerts the data user where the MS and MSD are from site-specific samples that the RPD is high due to either non-homogeneous distribution of target analyte between the MS/MSD or indicates poor reproducibility for other reasons.

If EPA SW-846 method 8270 is included herein it is noted that the target compound N-nitrosodiphenylamine (NDPA) decomposes in the gas chromatographic inlet and cannot be separated from diphenylamine (DPA). These results could actually represent 100% DPA, 100% NDPA or some combination of the two. For this reason, York reports the combined result for n-nitrosodiphenylamine and diphenylamine for either of these compounds as a combined concentration as Diphenylamine.

If Total PCBs are detected and the target aroclors reported are "Not detected", the Total PCB value is reported due to the presence of either or both Aroclors 1262 and 1268 which are non-target aroclors for some regulatory lists.

2-chloroethylvinyl ether readily breaks down under acidic conditions. Samples that are acid preserved, including standards will exhibit breakdown. The data user should take note.

Certification for pH is no longer offered by NYDOH ELAP.

Semi-Volatile and Volatile analyses are reported down to the LOD/MDL, with values between the LOD/MDL and the LOQ being "J" flagged as estimated results.



For analyses by EPA SW-846-8270D, the Limit of Quantitation (LOQ) reported for benzidine is based upon the lowest standard used for calibration and is not a verified LOQ due to this compound's propensity for oxidative losses during extraction/concentration procedures and non-reproducible chromatographic performance.



	A			Y'N		CHAIN-OF-CU Analytical Re Documei	CHAIN-OF-CUSTODY Analytical Request Document	2.4								230035	03	21
Customer and service means more a service means and the s	1	DAL FARORA		Dad	0 -	nain-of-Cus OCUMENT releve	tody is a LE - Complete ent fields	EGAL e all					ALI	. SHAD	ED AREAS are fo	r LAB USE ONLY		
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Customer         Table:         Distribution:         Table:         Distribution:         Lab Shape Recontains:         Lab Shape Recontains: <thlab recontains:<="" shape="" th="">         Lab Shape Recont</thlab>	Copy To:			Site Collectic 115 Brickm	on Info//	vddress: d		T	5) meth C) amm	anol, (7 onium h	ydroxide	bisulfat , (D) TS	e, (8) so P, (U) Ur	dium th	osulfate, (9) hexane osulfate, (9) hexane ed, (0) Other	c acid, (4) sodium hydroxide, (5) , (A) ascorbic acid, (B) ammoniun 	cinc aceta n sulfate,	te,
Fund     Base Total State Procession     Base Total State Procession       Fund     Ender State Total State Procession     Ender State Procession       Ender State Procession     Ender State Procession     Ender State Procession       Ender State Procession     Ender State Procession     Ender State Procession       Ender State Procession     Ender State Procession     Ender State Procession       Ender State Procession     Ender State Procession     Ender State Procession       Ender State Procession     Ender State Procession     Ender State Procession       Ender State Procession     Ender State Procession     Ender State Procession       Ender State Procession     Ender State Procession     Ender State Procession       Ender State Procession     Procession     Ender State Procession     Ender State Procession       Ender State Procession     Procession     Ender State Procession     Ender State Procession       Ender State Procession     Procession     Ender State Procession     Ender State Procession       Ender State Procession     Procession     Ender State Procession     Ender State Procession       Ender State Procession     Procession     Ender State Procession     Ender State Procession       Ender State Procession     Procession     Procession     Ender State Procession     Ender State Procession       Ender State Procession	Customer Project Name/Number: X51060-05 / 30033			State: Col New York /	unty/City	Time		T			Ana	lyses				Lab Profile / Line:		
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Matrix constraints         Matrix form         Matrix form <td>Sample Disposal: F [ ] Dispose as appropriate [ [ ] Return [ ] Archive:</td> <td>Aush: ] Same Day [ ] 2 Day [ ] 3 [ Exbedite Char</td> <td>] Next Day [ ] 4</td> <td>Day 1 Day [ ] 5 D</td> <td>ay [1] An</td> <td>ld Filtered Yes [] alysis:</td> <td>ab</td> <td>T</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8.002/T.002 A93</td> <td></td> <td>ed on ice Acceptable 1 Solis ing Time e Present</td> <td></td> <td></td>	Sample Disposal: F [ ] Dispose as appropriate [ [ ] Return [ ] Archive:	Aush: ] Same Day [ ] 2 Day [ ] 3 [ Exbedite Char	] Next Day [ ] 4	Day 1 Day [ ] 5 D	ay [1] An	ld Filtered Yes [] alysis:	ab	T						8.002/T.002 A93		ed on ice Acceptable 1 Solis ing Time e Present		
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50014023         DW         C         04/06         6:05:3am         N         X         N         X         N         X         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N	Customer Sample ID	Matrix *	omp/ Grab	Collected ( Composite Si Date Tir	or tart) C me	omposite I Date Tir		# of Ctns						ead [First C		ips:		
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S0014793       DW       C       Outle fill outside room 10 feft center         S00143761       DW       C       04/06       66:05am       P       P       P       P       P       Dottle fill outside room 416         S000143710       DW       C       04/06       66:05am       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P	5000147957	MU	+	-	5am	+					×				Room 012 sink	left		
S000149761         DW         G         04/06         66:05am         N         X         bottle fill outside room 416           S000149770         DW         G         04/06         66:05am         N         X         girls bathroom sink 330 A           S000149772         DW         G         04/06         66:05am         N         X         girls pool locker room bottle fill           Customer femarics / Special count ons / Possible hazards:         Type of loc sics and possible hazards:         X         Kitchen foor pedal sink         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         <	S000147958	MQ	$\uparrow$	-	5am				-			-		+	room 107 left o	enter		
S000143770         DW         C         04/06         60:03am         N         X         glifs bathroom sink 330 A           S000143772         DW         C         04/06         60:03am         N         X         glifs pool locker room bottle fill           Customer Remarks / Special Conditions / Possible Hazards:         Type of real         Wet         Blue         Dry         N         A         Kitchen foot pedal sink           Customer Remarks / Special Conditions / Possible Hazards:         Type of real         Wet         Blue         Dry         No         SHORT HOLDS PRESENT (<72 hours):	S000149761	MQ		1	5am			+					-	+	bottle fill outsi	ie room 416		
S000149772       Dw       G       04/06       66:05am       Net       Blue       Dry       None       SHORT HOLDS PRESENT (<72 hours):       Y       Nitchen foot pedal sink         Customer Remarks / Special Conditions / Possible Hazards:       Type of Ice Used:       Wet       Blue       Dry       None       SHORT HOLDS PRESENT (<72 hours):	S000149770	DW			5am		-	+		+	1	+	×		girls bathroom	sink 330 A		
Customer Remarks / Special Conditions / Possible Hazards:     Type of Ice Used:     Wet     Blue     Dry     None     SHORT HOLDS PRESENT (<72 hours):     Y     N     N/A     LdB Sample Famperature Infl::       -LCR Rule - First-Draw Lead     Packing Material Used:     Used:     Used:     Used:     Used:     V     N/A       Addrems samples(s) screened (<500 cpm):	S000149772	Md			5am			+				+		+		r room bottle fill		
Current remarks / Special Company: Signature)       Type of lee Used:       Wet       Blue       Dry       None       SHORT HOLDS PRESENT (<72 hours):       Y       N       N       Add Sample Femperature Info:         - LCR Rule - First-Draw Lead       Packing Material Used:       Lab Tracking #:       Lab Tracking #:       Lab Tracking #:       Termo Blank Received:       Y       N       N       N         Radchem samples(s) screened (<500 cpm):	C. Martinese D. Sandard Lev. P. 2000.									$\vdash$				-	+	dal sink		
Radchem samples(s) screened (<500 cpm): Y N NA       Samples received via:       Therm ID#         telinquished by/Company: (Signature)       Date/Time:       Cooler 1 Therm Upon ReceiptoC       Cooler 1 Therm Corr. Factor:oC         telinquished by/Company: (Signature)       Date/Time:       Date/Time:       Date/Time:       Cooler 1 Therm Corr. Factor:oC         telinquished by/Company: (Signature)       Date/Time:       Date/Time:       Date/Time:       Date/Time:       Date/Time:         telinquished by/Company: (Signature)       Date/Time:       Date/Ti	- LCR Rule - First-Draw Lead - LCR Rule - First-Draw Lead	ble Hazards:		Type of Ice Packing Mi	e Used: aterial U	and the second			e	SHORT I	HOLDS PI	RESENT	(<72 ho	Irrs):	z	ure Info: Y		
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Report To:		Email To: results@sulliv	Email To: results@sullivancountylabs.com		n n n n	<b>D</b> <b>D</b>	U Lab. Project Manager:
Copy To:		Site Collection Info/Address: 115 Brickman Road	ofo/Address: Road	<ul> <li>ruservative Types: (1) nitric acid, (2) sulfuric acid, (6) methanol, (7) sodium bisulfate, (8) sodium thiosulf (C) ammonium hydroxide, (D) TSP, (U) Unpreserved, (</li> </ul>	pes: (1) nitric a sodium bisulfat droxide, (D) TS	icid, (2) sulfuri e, (8) sodium t P, (U) Unprese	russervative Types: (1) intric acid, (2) sulfuric acid, (3) hydrochloric acid, (4) sodium hydroxide, (5) zinc acetate, 6) methanol. (7) sodium bisulfate. (8) sodium thiosulfate. (9) hexane. (A) ascorbic acid. (B) ammonium sulfate, C) ammonium hydroxide. (D) TSP. (U) Unpreserved. (O) Other
Customer Project Name/Number: X51060-05 / 30033		State: County/City: New York / Sullivan	Time Zone		Analyses		Lab Profile / Line:
Phone: <b>845.704.8151</b> Email: info@sullivancountylabs.com	Site/Facility ID #:	1	es				Lab Sample Receipt Checklist: Custody Seals Present/Intact Y N NA Custody Signatures Present Y N NA
Collected By (print):	Purchase Order # Quote #:		DW PWS ID #: DW Location Code:	P	P	1	Collector Signature Present Y N Bottles Intact Y N
Collected By (signature):	Turnaround Date Required:	Required:	Immediately Packed on Ice: [1] Yes F1 Nn	odtem 8 odtem 8	oodtem 8	etpoc	Correct Bottles Y N Sufficient Volume Y N Samides Berolivad on Inc.
Sample Disposal: [ ] Dispose as appropriate [ ] Archive: [ ] Hold:	Rush: [ ] Same Day [ ] Next Day [ ] 2 Day [ ] 3 Day [ ] 4 Da [Expedite Charnes Annly)	Rush:   Same Day [ ] Next Day   2 Day [ ] 3 Day [ ] 4 Day [ ] 5 Day Expedite Charnes Apply)	Field Filtered (if applicable): [ ] Yes [ ] No Analysis:	y EPA 200.7/200. y EPA 200.7/200.	7 2003/7.005 A93 y 9.005/7.002 A93 y 9.002/7.002 A93 y	8.005/7.005 A93 y 8.005/7.005 A93 y 8.005/7.005 A93 y	VOA-THOST ACCOVENTING VOA-THOST ACCOVENTING VOA - Heaspace Acceptable V N NA Samples in Holding Time Residual Chlorine Present CL Strips:
* Matrix Codes (Insert in Matrix box below): Drinking Wert (DW), Ground Water (GW), Wastewater (WW), Product (P), Soil/Solid (SL), Oil (OL), Wige (WP), Air (AR), Tissue (TS), Bioassay (B). Vanor IV) Charler (OT)	ow): Drinking Water (I ipe (WP), Air (AR), Tis	DW), Ground Water (GW ssue (TS), Bioassav (B), A	), Wastewater (WW), Apont IV), Other (OT)	d [wero	d [ws1	iq [mei	
Customer Sample ID	Matrix * Comp/ Grab	np/ Collected (or tb/ Composite Start) Date Time	Composite End Res CI # of Date Time	Lead (First I Lead (First I	1 first [First ]	ead (First D	
5000151142	D MQ	04/06 0				1	
S000151151	DW G	04/06		×			girls locker room left sink
S000151153	DW G	04/06 06:05am		X			boys pool locker room sink left
S000151158	DW G	04/06 06:05am		×			Handicap bathroom sink (across from records room)
S000151159	DW G	04/06 06:05am			×		giris pool locker room sink left
S000151168		1 1		 	×		NOUT UV/ SINK Jeft DUrses office hathroom cink
T/TTSTOOS	+	T				×	hove hathroom
C/TIGTOOOS		04/06 06:05am				×	302- J main office bathroom sink
S000151183		me20.30 00/40				×	Room 109 ice machine
		1					X Room 107 right center
Customer Remarks / Special Conditions / Possible Hazards.	sible Hazards:	Type of Ice Used:	Wet Blue Dry	None SHORT H	SHORT HOLDS PRESENT (~72 house)	(~7.7 housely	1
LCR Rule - First-Draw Lead		Packing Material Used:		T	cina #.	Isingi 71-1	T N N/A LAB Sample Temperature Info: Temp Blank Received: V M MAX
LCR Rule - First-Draw Lead		Radchem sam	Radchem samples(s) screened (<500 cpm): Y	N NA Samples	ed via		Therm ID#: Cooler 1 Temp Upon Receipt: oC
A kelinquished by/Company: (Signature)	) Date/Time:	ime:	Received by/Company: (Signature)		Date/Time:	CHERIC COURSE	Other Cooler 1 Therm Corr. Factor oc MTJL LAB USE ONLY Condice 2 Corrected Temp: 0C
6 telinquished-by/Company(Signature)	) Date/Time	110 01	Received by/Company: (Signature)	11	Date/Time	MAN	0
		195 3	00.	H	4/6/23	1500	Account. Trip Blanck Received: Y N NA Perplate: HCL MeOH TSP Other
elinquished by/Company: (Signature)	Date/Time	me:	Received by/Company: (Signature)	ure)	Date/Time:		(5):

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Company: AG ENVIRONMENTAL, RSC, LLC. Sullivan County Labs Address: 86 Ouean Mountain Pood Econderic	AL, RSC, LLC.		Billing It	Billing Information:	:ui												
										Cont	ainer Pr	Container Preservative Type	ive Tyl	oe **		The Devise Managers	
Report To:			Email To: results@	Email To: results@sullivancountylabs.com	ncount	ylabs.co	E		<b>D</b>	n n	<b>_</b>	<b>n</b> : <b>n</b> :	<b>_</b>	<u> </u>	2	uau rioject manager;	
Copy To:			Site Coll	Site Collection Info/Address: 115 Brickman Road	fo/Addre	sss:			(6) met	nanol, () nonium	rypes: ( ) sodiur hydroxic	. I) nitric n bisulfa de, (D) T	acid, ( ite, (8) SP, (U)	2) sulfu sodium Unpres	Tic acic thiosu erved,	<ul> <li>Treservative Types: (1) nitric acid. (2) sulfuric acid. (3) hydrochloric acid. (4) sodium hydroxide. (5) zinc acetate, (6) methanol. (7) sodium bisulfate. (8) sodium thiosulfate, (9) hexane. (A) ascorbic acid. (B) ammonium sulfate.</li> <li>(C) ammonium hydroxide. (D) TSP. (U) Unpreserved. (O) Other</li> </ul>	acetate, ate,
Customer Project Name/Number: X51060-05 / 30033			State: New Yo	State: County/City: New York / Sullivan		Time Zone	T Collected:	ted:			Ar	Analyses	10			Lab Profile / Line:	
Phone: <b>845.704.8151</b> Email: Info@sullivancountylabs.com	Site/Facility ID #:	1			Compli []Yes	Compliance Monitoring?	nitoring)									Lab Sample Receipt Checklist: Custody Seals Present/Intact Custody Signatures Present	
	Purchase Order # Quote #:	:#1			MA MQ	DW PWS ID #: DW Location Code:									1	ture Present	
Collected By (signature):	Turnaround Date Required:	te Requ	uired:		Immed [ ] Yes	I Yes f 1 No	cked on Ice:	lce:							portsem (	Lorrect Bottles Sufficient Volume Samples Receiven on Ice	
Sample Disposal: [ ] Dispose as appropriate [ ] Archive: [ ] Hold:	Rush: [ ] Same Day [ ] Next Day [ ] 2 Day [ ] 3 Day [ ] 4 Day [ ] 5 Day [Expedite Charnes Anoly)	] Next [ Day [ ] 4	Day Day []	5 Day	Field Filte [ ] Yes Analysis:	Field Filtered (if applicable): [] Yes [] No Analysis:	applicat	ole):	y EPA 200.7/200.	Y EPA 200,7/200.	,205/7,005 A93 y ,2005/7,005 A93 y	X EPA 200.7/200.	8.002/7.002 A93 y	FPA 200.7/200.8	8,002/7.005 A93 /	VOA - Heaspace Acceptable USDA Regulated Soils Samples in Holding Time Residual Chlorine Present CL Strips:	N N N N N
odes (Insert in Matrix box bel (P), Soil/Solid (SL), Oil (OL), W	ow): Drinking Wate ipe (WP), Air (AR),	er (DW), ( Tissue (	Sround W	/ater (GW) ssay (B), V/	Wastewa apor (V), (	ater (WW), Other (OT)										Sample pH Acceptable PH Strips:	N
Customer Sample ID	Matrix *	Comp/ Grab	Collect Composi Date	Collected (or Composite Start) Date Time	Comp	Composite End	Res CI	# of Ctns							The state of the state of the state	Sumde Present Lead Acetate Strips: LAB USE ONLY:	N NA
S000151191	DW	5	04/06	06:05am					×		+	_	-	-	1	Lau Jampie # / COMMENTS:	
S000151192	DW	9	04/06	06:05am				Ţ	×							boys bathroom sink 3308 Boom 613 cick access	
S000151194	Md	IJ	04/06	06:05am						×	-		╋			addin 014 sink center 318 nirie hathroom cials diate	
S000151203	MQ	5		06:05am					-		×		┿	-		o to girls bathroom sink right room 107 loft sink	
S000151205	DW	ۍ ن	04/06	06:05am							×					ride mod locker som dat ton	
S000151207	MQ			06:05am					-			×		1		giris puol locker room sink left room 418 dirls hathroom eink viekt	
5000151208	MQ	+		06:05am									×			Room 107 right	
6071510005	MO		04/06	06:05am									×			room 107 center	
5000151216				mecu:ou					+					×		girls locker room right sink	
		1	1						+		+		+		×	Room 012 sink right	
Customer Remarks / Special Conditions / Possible Hazards:	sible Hazards:		Type	Type of Ice Used:		Wet B	Blue D	Dry N	None	SHORT	HOLDS	SHORT HOLDS PRESENT (<72 hours):	T (<72	hours):	>	N N/A    AR Samula Tomorotico I-6-	
LCR Rule - First-Draw Lead			Packi	Packing Material Used:	:pasn is					Lab Tr	Lab Tracking #				•	Temp Blank Received: Y N	NA
LUK Rule - Filst-Draw Lead			Radc	Radchem samples(s) screened (<500 cpm);	les(s) sc	reened (<	500 cpm	>	N NA	Sample	ece	ed via:				Cooler 1 Temp Upon Receipt:oC	
a telinquished by/Company: (Signature)		Date/Time:			Rec	Received by/Company: (Signature)	ompany:	(Signat	Ire)	reuex	Date	Date/Time:	Client	Courier		r Cooler 1 Intern Corr. Factor:OC AB USE ONLY Comments:OC	10
25 telinquished by/Company: (Signature)		Date(Time;		1005	Reci	Received by/Company: (Signature)	ompany:	(Signat	E S	X	Date		23	N I		Code:869.40 Trip Blanck Received: Y	V NA
elinquished by/Company: (Signature)		Date/Time:			Rece	Received by/Company: (Signature)	ompany:	(Signati	(lei		Date/	Date/Time:		2		Non Conformance(s): Von Conformance(s):	Other Page: 1
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					Chain-of-Custody is a LEGA DOCUMENT - Complete all relevent fields		a LEGAL blete all s					AL	L SHAI	JED AREAS are f	ALL SHADED AREAS are for LAB USE ONLY		
5-	ENTAL, RSC,	LLC.	Billing	Billing Information:	2												
Address: 80 Queen Mountain Road, Ferndale	tain Road, F	erndale							Contair	her Pre-	Container Preservative Tvpe **	re Tvbe	**				
Report To:			Email To: results@	To: s@sullivar	Email To: results@sullivancountvlahs com	893	1	n n	n	n n	2	<b>n</b>	2	U Lab Project Manager:	Manager:		
Copy To:			Site Co 115 Br	Site Collection Info/Address: 115 Brickman Road	o/Address:			* Preser 6) methe C) ammo	vative T inol, (7) inium hy	/pes: (1 sodium droxide	) nitric a bisulfat (, (D) TS	acid, (2) e, (8) s( P, (U) U	sulfuric odium tl npreser	acid, (3) hydrochlo viosulfate, (9) hexar ved, (0) Other	** Preservative Types: (1) nitric acid, (2) sulfuric acid, (3) hydrochloric acid, (4) sodium hydroxide, (5) zinc acetate. (6) methanol. (7) sodium bisulfate, (8) sodium thiosulfate, (9) hexane, (A) ascorbic acid, (B) ammonium sulfate, (C) ammonium hydroxide. (D) TSP, (U) Unpreserved, (O) Other	(5) zinc ac nium sulfal	etate, te,
Customer Project Name/Number: X51060-05 / 30033	iber:		State: New Y	State: County/City: New York / Sullivan	City: Time	Time Zone Collected	T.	-		Anà	Analyses				Lab Profile / Line:		
Phone: <b>845,704,8151</b> Email: info@sullivancountylabs,com	Site/Facility ID #	ty ID #:			ldr	ce Monitoring [ ] No	2							Lab Sample R Custody Seals Custody Signa	Lab Sample Receipt Checklist Custody Seals Present/Intact Custody Signatures Present	>>>	zz
Collected By (print):	Purchase Order # Quote #:	Order # :			DW PWS ID #: DW Location Code:	#: Code:									Collector Signature Present Bottles Intact	~ ~	zz
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Sample Disposal: [ ] Dispose as appropriate [ ] Archive: [ ] Archive:	Rush: [ ] Same [ [ ] 2 Day [ [ Fynedite	Rush: [ ] Same Day [ ] Next Day [ ] 2 Day [ ] 3 Day [ ] 4 Day [ ] 5 Day [Fynedite Charres Annivi	t Day 4 Day [	] 5 Day	lter s:	ed (if applica [ ] No	1	y EPA 200.7/200.	y EPA 200.7/200.	y EPA 200.77,000.	, EPA 200.7/200.	3.002/7.005 A43 /	3,002\7.005 A93 \	VOA - Heaspace Acceptab VOA - Heaspace Acceptab USDA Regulated Solls Samples in Holding Time Residual Chlorine Present CL Strips:	VOA - Heaspace Acceptable USDA Regulated Solls Samples in Holding Time Residual Chlorine Present CL Strips:	****	zzzzz
Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Wastewater (WV), Product (P), Soil/Solid (SL), Oli (OL), Wipe (WP), Alr (AR), Tissue (TS), Bioassay (B), Vanor (V), Other (OTI)	c below): Drinkin L), Wipe (WP), Al	g Water (DW r (AR), Tissue	, Ground (TS), Bio	Water (GW), assav (B). Va	Wastewater (W	W).				-					ceptable	7	z
Customer Sample ID	Matrix *	Comp/	Compos	Collected (or Composite Start)	Composite End	1 Res				0					t Strips:	~	z
S000151221	DW	<b>0</b>	Date 04/06	Time 06:05am	Date Ti		CTUS								/ Comments:		
S000151226	MQ	9	04/06			-		>						boys locker r	boys locker room left sink		
S000151228	MO	9	04/06	-				<	>					Kitchen ice machine	achine		
S000153330	MQ	9	04/06	06:05am		-			< ×					302-G princip	boys locker room right sink		
S000153331	DW	9	04/06	06:05am					+	×				hove bathroom	bouc bathroom cist, r. t.		
5000153332	MQ	6	04/06	1 1				+	-	:	×			room 416 bovs bathroor	room 416 bovs bathroom sink richt		
S000153337	Md	5	04/06									×		318 dirls bath	318 dirls bathroom sink center		
S000153344	Ma	5	04/06	06:05am								×		Business office sink	te sink		
5000153374	Md	0	04/06	06:05am									×	211 dirls bath	211 airls bathroom sink left		
S000153392	M	5	04/06	06:05am										X Room 007 sink right	k right		
Customer Remarks / Special Conditions / Possible Hazards:	/ Possible Hazards	_	Ture	Timo of loo llood.				T	-								
<ul> <li>LCR Rule - First-Draw Lead</li> </ul>			dy 1	asn ayl in a	u: wet	BIUE D	Dry None		SHORT +	HOLDS P	SHORT HOLDS PRESENT (<72 hours);	(<72 h	ours):	Y N N/A	LAB Samole Temperature Info-	ťo.	
LCR Rule - First-Draw Lead			Pac	Packing Material Used:	l Used:				Lab Tracking #:	king #:					Temp Blank Received: Y	z	NA
LCR Rule - First-Draw Lead LCR Rule - First-Draw Lead			Radi	chem sampl	Radchem samples(s) screened (<500	1 (<500 cpm);	N Y :(t	AN	Samples received via: FEDFX 11PC 0	receive	d via:	Cliant	Countion	Othor	Cooler 1 Therm Upon Receipt: Cooler 1 Therm Corr. Factor:	00	
elinquished by/Company: (Signature)	iture)	Date/Time:			Received	Received by/Company: (Signature)	r: (Signatu			Date/Ume:	Me: 11.	19	1700	MTJL LAB USE ONLY			5