

### **Technical Report**

prepared for:

# Sullivan County Labs 86 Queen Mountain Road Ferndale NY, 12734

**Attention: Jerry Berger** 

Report Date: 04/13/2023

Client Project ID: X51060-04/29946 York Project (SDG) No.: 23D0359

CT Cert. No. PH-0723

New Jersey Cert. No. CT005 and NY037



New York Cert. Nos. 10854 and 12058

PA Cert. No. 68-04440

Report Date: 04/13/2023

Client Project ID: X51060-04/29946 York Project (SDG) No.: 23D0359

#### **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: **X51060-04/29946**.

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>	<b>Date Collected</b>	<b>Date Received</b>
23D0359-01	S000144025	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-02	8000145606	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-03	8000145623	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-04	S000145628	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-05	S000145647	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-06	S000145692	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-07	8000147939	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-08	S000147975	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-09	S000149762	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-10	S000151110	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-11	S000151140	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-12	S000151141	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-13	S000151144	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-14	S000151145	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-15	S000151146	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-16	S000151147	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-17	S000151148	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-18	S000151149	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-19	S000151150	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-20	S000151152	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-21	S000151154	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-22	S000151156	<b>Drinking Water</b>	04/05/2023	04/06/2023

York Sample ID	Client Sample ID	<u>Matrix</u>	Date Collected	Date Received
23D0359-23	S000151157	Drinking Water	04/05/2023	04/06/2023
23D0359-24	S000151162	Drinking Water	04/05/2023	04/06/2023
23D0359-25	S000151163	Drinking Water	04/05/2023	04/06/2023
23D0359-26	S000151165	Drinking Water	04/05/2023	04/06/2023
23D0359-27	S000151166	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-28	S000151174	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-29	S000151178	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-30	S000151179	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-31	S000151182	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-32	S000151184	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-33	S000151187	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-34	S000151202	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-35	S000151212	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-36	S000151214	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-37	S000151217	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-38	S000151218	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-39	S000151219	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-40	S000151223	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-41	S000151225	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-42	S000153341	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-43	S000153381	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-44	S000153385	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-45	S000153386	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-46	S000153404	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-47	S000153414	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-48	8000153430	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-49	S000153449	<b>Drinking Water</b>	04/05/2023	04/06/2023
23D0359-50	S000153478	<b>Drinking Water</b>	04/05/2023	04/06/2023
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#### General Notes for York Project (SDG) No.: 23D0359

- 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: Oh I most

Cassie L. Mosher Laboratory Manager **Date:** 04/13/2023



<u>Client Sample ID:</u> S000144025 <u>York Sample ID:</u> 23D0359-01

York Project (SDG) No.Client Project IDMatrixCollection Date/TimeDate Received23D0359X51060-04/29946Drinking WaterApril 5, 2023 7:16 am04/06/2023

Lead by EPA 200.8 Log-in Notes: PRES Sample Notes:

Sample Prepared by Method: EPA 200.8

CAS N	0.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference Mo	Date/Time ethod Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		1.62		ug/L	1.00	1	EPA 200.8	04/12/2023 09:46	04/12/2023 13:15	AJL
								Certifications: C	TDOH DH 0723 NEL AC NV1	0854 NIDED DADED	

#### **Sample Information**

<u>Client Sample ID:</u> S000145606 <u>York Sample ID:</u> 23D0359-02

York Project (SDG) No.Client Project IDMatrixCollection Date/TimeDate Received23D0359X51060-04/29946Drinking WaterApril 5, 2023 6:38 am04/06/2023

<u>Lead by EPA 200.8</u> <u>PRES</u> <u>Sample Notes:</u>

Sample Prepared by Method: EPA 200.8

CAS N	0.	Parameter	Result	Flag	Units	Reported LOQ	to <b>Dilution</b>	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		ND		ug/L	1.00	1	EPA 200.8	СТДОН-РЕ	04/12/2023 09:46	04/12/2023 13:17 854 NIDEP PA DEP	AJL

#### **Sample Information**

<u>Client Sample ID:</u> S000145623 <u>York Sample ID:</u> 23D0359-03

York Project (SDG) No.Client Project IDMatrixCollection Date/TimeDate Received23D0359X51060-04/29946Drinking WaterApril 5, 2023 6:16 am04/06/2023

<u>Lead by EPA 200.8</u> <u>Log-in Notes:</u> PRES <u>Sample Notes:</u>

Sample Prepared by Method: EPA 200.8

CAS N	lo.	Parameter	Result	Flag	Units	Reported LOQ	ilution	Reference M	ethod	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		12.8		ug/L	1.00	1	EPA 200.8		04/12/2023 09:46	04/12/2023 13:18	AJL
								Certifications: (	CTDOH-PI	H-0723,NELAC-NY10	854,NJDEP,PADEP	

#### **Sample Information**

 Client Sample ID:
 \$000145628
 York Sample ID:
 23D0359-04

 York Project (SDG) No.
 Client Project ID
 Matrix
 Collection Date/Time
 Date Received

 23D0359
 X51060-04/29946
 Drinking Water
 April 5, 2023 7:16 am
 04/06/2023

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S000145628 **Client Sample ID:** 

York Sample ID: 23D0359-04

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946 Matrix Collection Date/Time April 5, 2023 7:16 am Date Received

Lead by EPA 200.8

7439-92-1

**Log-in Notes:** 

Drinking Water

04/06/2023

1.00

PRES

Dilution

**Sample Notes:** 

Reference Method

Date/Time

Sample Prepared by Method: EPA 200.8

Lead

	CAS No.	Parameter	Result	Flag	Units	Reported to LOQ
--	---------	-----------	--------	------	-------	-----------------

12.6

EPA 200.8

04/12/2023 09:46

Analyzed Analyst 04/12/2023 13:19 AJL

Certifications: CTDOH-PH-0723,NELAC-NY10854,NJDEP,PADEP

Date/Time

Prepared

**Sample Information** 

**Client Sample ID:** S000145647

ug/L

**York Sample ID:** 

Date/Time

Prepared

York Sample ID:

23D0359-05

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:44 am Date Received 04/06/2023

Lead by EPA 200.8

**Log-in Notes:** 

PRES

**Sample Notes:** 

Reference Method

Sample Prepared by Method: EPA 200.8

CAS N	CAS No. Parameter		Result	Flag	Units	Reported to LOQ	Dilution	
7439-92-1	Lead		3.56		ug/L	1.00	1	EP

04/12/2023 09:46 EPA 200 8

Analyzed Analyst 04/12/2023 13:21 AII.

Date/Time

Certifications: CTDOH-PH-0723,NELAC-NY10854,NJDEP,PADEP

**Sample Information** 

S000145692 **Client Sample ID:** 

> Client Project ID X51060-04/29946

> > ND

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:28 am

23D0359-06 Date Received

York Project (SDG) No.

23D0359

**Log-in Notes:** 

PRES

Dilution

**Sample Notes:** 

04/06/2023

Lead by EPA 200.8

7439-92-1

Sample Prepared by Method: EPA 20	00.8	
CAS No.	Parameter	Result

C	AS No		P.

Lead

Reported to
1.00

Reference Method EPA 200.8

Date/Time Prepared

Date/Time Analyzed Analyst

04/12/2023 09:46 04/12/2023 13:22 CTDOH-PH-0723,NELAC-NY10854,NJDEP,PADEP

**Sample Information** 

S000147939 **Client Sample ID:** 

> Client Project ID X51060-04/29946

Flag

Units

ug/L

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:51 am

York Sample ID:

23D0359-07 Date Received 04/06/2023

Lead by EPA 200.8

**Log-in Notes:** 

PRES

**Sample Notes:** 

York Project (SDG) No.

23D0359

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Client Sample ID:	S000147939			•					York Sample	<u>e ID:</u> 231	00359-07
York Project (SDG) N	No.	Client 1	Project II	<u>)</u>		Ma	atrix_	Collec	ction Date/Time	<u>Date</u>	Received
23D0359		X51060	-04/2994	6		Drinkir	ng Water	April 5	5, 2023 6:51 am	n 0	4/06/2023
Sample Prepared by Method:	EPA 200.8								D 4 //E*	D / //F'	
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ I	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 <b>Lead</b>		1.75		ug/L	1.00	1	EPA 200.8		04/12/2023 09:49	04/12/2023 13:31	AJL
							Certifications:	CTDOH-P	H-0723 NEL AC-NV10	0854 NIDEP PADEP	

C		T C	- 42
Samn	e	Inform	ation

Client Sample ID:	6000147975		York Sample ID:	23D0359-08
York Project (SDG) No.	Client Project ID	<u>Matrix</u>	Collection Date/Time	Date Received
23D0359	X51060-04/29946	Drinking Water	April 5, 2023 6:28 am	04/06/2023

<b>Lead by EPA 200.8</b>	<b>Log-in Notes:</b>	PRES	Sample Notes:

Sample Prepared by Method: EPA 200.8

CAS N	lo.	Parameter	Result	Flag	Units	Reported LOQ	to <b>Dilutio</b> r	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		6.80		ug/L	1.00	1	EPA 200.8		04/12/2023 09:49	04/12/2023 13:34	AJL
								Certifications:	CTDOH-PI	H-0723.NELAC-NY10	0854.NJDEP.PADEP	

#### **Sample Information**

23D0359-09	York Sample ID:			Client Sample ID: S000149762
Date Received	Collection Date/Time	<u>Matrix</u>	Client Project ID	York Project (SDG) No.
04/06/2023	April 5, 2023 7:16 am	Drinking Water	X51060-04/29946	23D0359

#### <u>Log-in Notes:</u> PRES <u>Sample Notes:</u>

Sample Prepared by Method: EPA 200.8

CAS N	0.	Parameter	Result	Flag	Units	Reported LOQ	o Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	СТДОН-РН	04/12/2023 09:49 I-0723.NELAC-NY10	04/12/2023 13:35 854.NJDEP.PADEP	AJL

#### **Sample Information**

Client Sample ID: S000151110			York Sample ID:	23D0359-10
York Project (SDG) No.	Client Project ID	<u>Matrix</u>	Collection Date/Time	Date Received
23D0359	X51060-04/29946	Drinking Water	April 5, 2023 6:51 am	04/06/2023

#### <u>Lead by EPA 200.8</u> <u>PRES</u> <u>Sample Notes:</u>

Sample Prepared by Method: EPA 200.8

CAS No.	Parameter	Result	Flag	Units		Reported t	Dilution	Reference Method	Date/Time Prepared	Date/Time Analyzed	Analyst
120 RESEARCH [	DRIVE	STRATFORD, C	T 06615		•	132	2-02 89th A\	/ENUE	RICHMOND HIL	L, NY 11418	

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S000151110 **Client Sample ID:** 

York Sample ID:

23D0359-10

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:51 am Date Received 04/06/2023

Lead by EPA 200.8

**Log-in Notes:** 

**PRES** 

**Sample Notes:** 

Sample Prepared by Method: EPA 200.8

CAS	S No.	Parameter	Result	Flag	Units	Reported LOQ	to <b>Dilutio</b>	n Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		6.70		ug/L	1.00	1	EPA 200.8		04/12/2023 09:49	04/12/2023 13:37	AJL
								Certifications:	CTDOH-P	H-0723.NELAC-NY1	0854.NJDEP.PADEP	

#### **Sample Information**

**Client Sample ID:** S000151140 **York Sample ID:** 

23D0359-11

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:57 am Date Received 04/06/2023

Lead by EPA 200.8

**Log-in Notes:** 

PRES

**Sample Notes:** 

Sample Prepared by Method: EPA 200.8

CAS N	0.	Parameter	Result	Flag	Units	Reported t LOQ	o 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-PF	04/12/2023 09:49 H-0723.NELAC-NY10	04/12/2023 13:38 854.NJDEP.PADEP	AJL

#### **Sample Information**

S000151141 **Client Sample ID:** 

York Sample ID:

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:38 am

23D0359-12 Date Received

04/06/2023

Lead by EPA 200.8

Sample Prepared by Method: EPA 200.8

**Log-in Notes:** 

PRES

**Sample Notes:** 

CAS N	No.	Parameter	Result	Flag	Units	Reported LOQ	to <b>Dilution</b>	Reference M	Date/Time ethod Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		17.3	M-PbE	ug/L	1.00	1	EPA 200.8	04/12/2023 09:49	04/12/2023 13:39	AJL
				X				Certifications: C	TDOH-PH-0723.NELAC-NY1	0854.NJDEP.PADEP	

#### **Sample Information**

**Client Sample ID:** S000151144 **York Sample ID:** 23D0359-13

York Project (SDG) No. Client Project ID Collection Date/Time Date Received Matrix X51060-04/29946 April 5, 2023 6:57 am 23D0359 Drinking Water 04/06/2023

**Log-in Notes:** PRES **Sample Notes:** Lead by EPA 200.8

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	S000151144								York Sample	<u>ID:</u> 23	3D0359-13
York Project (SDG) No	0.	Client	Project II	D		Ma	atrix	Colle	ction Date/Time	Da	te Received
23D0359			)-04/2994			Drinking Water April 5, 2023			5, 2023 6:57 am		04/06/2023
Sample Prepared by Method: E	PA 200.8										
CAS No.	Parameter	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-PI	04/12/2023 09:49 H-0723,NELAC-NY108	04/12/2023 13:4 54,NJDEP,PADE	
				Sample	Information						
Client Sample ID:	S000151145								York Sample	<u>ID:</u> 23	3D0359-14
York Project (SDG) No 23D0359	0.		Project II )-04/2994				atrix ng Water		ction Date/Time 5, 2023 6:44 am	<u>Da</u>	te Received 04/06/2023
Lead by EPA 200.8					Log-in Notes:	PRES	San	nple Note	es:		
Sample Prepared by Method: E	PA 200.8								D 4 //E!	D ( /T)	
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 <b>Lead</b>		1.42		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/12/2023 09:49 PH-0723,NELAC-NY10	04/12/2023 13:4 854,NJDEP,PADE	
									,		
				Sample	Information						
Client Sample ID:	S000151146			Sample	Information				York Sample	<u>ID:</u> 23	3D0359-15
Client Sample ID: York Project (SDG) No		<u>Client</u>	Project II	•	Information	<u>M:</u>	<u>atrix</u>	<u>Colle</u>			
-		· · · · · · · · · · · · · · · · · · ·			Information		atrix ng Water		<u>York Sample</u>		te Received
York Project (SDG) No 23D0359 Lead by EPA 200.8	<u>o.</u>	· · · · · · · · · · · · · · · · · · ·	Project II		Information <u>Log-in Notes:</u>		ng Water		York Sample ction Date/Time 5, 2023 6:28 am		te Received
York Project (SDG) No. 23D0359  Lead by EPA 200.8  Sample Prepared by Method: E	D. PA 200.8	X51060	<u>Project II</u> 0-04/2994	<u>D</u> 46	Log-in Notes:	Drinkii PRES	ng Water <u>San</u>	April 5	York Sample ction Date/Time 5, 2023 6:28 am	<u>Da</u>	3D0359-15 te Received 04/06/2023
York Project (SDG) No 23D0359	<u>o.</u>	· · · · · · · · · · · · · · · · · · ·	Project II		Log-in Notes:	Drinkir PRES	ng Water <u>San</u>	April :	York Sample ction Date/Time 5, 2023 6:28 am	Date/Time Analyzed	te Received 04/06/2023 Analyst 6 AJL
York Project (SDG) No. 23D0359  Lead by EPA 200.8  Sample Prepared by Method: E CAS No.	D. PA 200.8	X51060	Project II )-04/2994 Flag	D 46 Units ug/L	Log-in Notes:  Reported to LOQ  1.00	Drinkin PRES  Dilution	San Reference	April :	York Sample ction Date/Time 5, 2023 6:28 am es:  Date/Time Prepared  04/12/2023 09:49	Date/Time Analyzed	te Received 04/06/2023 Analyst 6 AJL
York Project (SDG) No. 23D0359  Lead by EPA 200.8  Sample Prepared by Method: E  CAS No.  7439-92-1 Lead	PA 200.8  Parameter	X51060	Project II )-04/2994 Flag	D 46 Units ug/L	Log-in Notes:  Reported to LOQ	Drinkin PRES  Dilution	San Reference	April :	York Sample ction Date/Time 5, 2023 6:28 am  28:  Date/Time Prepared  04/12/2023 09:49 H-0723,NELAC-NY108	Date/Time Analyzed 04/12/2023 13:4 54,NJDEP,PADE	Analyst  6 AJL
York Project (SDG) No. 23D0359  Lead by EPA 200.8  Sample Prepared by Method: E  CAS No.  7439-92-1 Lead  Client Sample ID:	PA 200.8  Parameter  S000151147	Result ND	Project II )-04/2994 Flag	Units  ug/L  Sample	Log-in Notes:  Reported to LOQ  1.00	Drinkin PRES Dilution	Reference EPA 200.8 Certifications:	April :	York Sample ction Date/Time 5, 2023 6:28 am es:  Date/Time Prepared 04/12/2023 09:49 H-0723,NELAC-NY108	Date/Time Analyzed  04/12/2023 13:4 54,NJDEP,PADE	Analyst 6 AJL 9 AJL
York Project (SDG) No. 23D0359  Lead by EPA 200.8  Sample Prepared by Method: E  CAS No.  7439-92-1 Lead	PA 200.8  Parameter  S000151147	Result ND	Project II )-04/2994 Flag	Units  ug/L  Sample	Log-in Notes:  Reported to LOQ  1.00	Drinkin PRES  Dilution	San Reference	April :	York Sample ction Date/Time 5, 2023 6:28 am  28:  Date/Time Prepared  04/12/2023 09:49 H-0723,NELAC-NY108	Date/Time Analyzed  04/12/2023 13:4 54,NJDEP,PADE	te Received 04/06/2023 Analyst 6 AJL
York Project (SDG) No. 23D0359  Lead by EPA 200.8  Sample Prepared by Method: E  CAS No.  7439-92-1 Lead  Client Sample ID: York Project (SDG) No.	PA 200.8  Parameter  S000151147	Result ND	Project II  -04/2994  Flag  Project II	Units  ug/L  Sample	Log-in Notes:  Reported to LOQ  1.00	Drinkin PRES  Dilution	Reference EPA 200.8 Certifications:	April :	Vork Sample ction Date/Time 5, 2023 6:28 am  es:  Date/Time Prepared  04/12/2023 09:49 H-0723,NELAC-NY108  York Sample ction Date/Time 5, 2023 6:11 am	Date/Time Analyzed  04/12/2023 13:4 54,NJDEP,PADE	Analyst 6 AJL BD0359-16 tte Received

CAS No.

Parameter

Result

Flag

Units

Reported to LOQ Dilution

Date/Time Analyzed

Analyst

Date/Time

Prepared

Reference Method



S000151147 **Client Sample ID:** 

York Sample ID:

23D0359-16

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:11 am Date Received 04/06/2023

AJL

Lead by EPA 200.8

PRES

**Sample Notes:** 

Sample Prepared by Method: EPA 200.8

T05-III	notes:

Date/Time Date/Time Analyzed Analyst

Reported to CAS No. Parameter Result Flag Units LOQ Dilution Reference Method Prepared Lead 04/12/2023 09:49 7439-92-1 EPA 200.8 ug/L 1.00 13.3 CTDOH-PH-0723,NELAC-NY10854,NJDEP,PADEP Certifications:

**Sample Information** 

**Client Sample ID:** S000151148

**York Sample ID:** 

23D0359-17

04/12/2023 13:47

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:51 am Date Received 04/06/2023

Lead by EPA 200.8

**Log-in Notes:** 

PRES

**Sample Notes:** 

Sample Prepared by Method: EPA 200.8

CAS N	0.	Parameter	Result	Flag	Units	Reported t LOQ	o 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-PF	04/12/2023 09:49 H-0723.NELAC-NY10	04/12/2023 13:49 854.NJDEP.PADEP	AJL

#### **Sample Information**

S000151149 **Client Sample ID:** 

York Sample ID:

23D0359-18

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:57 am Date Received 04/06/2023

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 LOQ	to <b>Dilutio</b>	n Reference	Method	Prepared	Analyzed	Analyst
7439-92-1	Lead		2.02		ug/L	1.00	1	EPA 200.8		04/12/2023 09:49	04/12/2023 13:50	AJL
								Certifications:	CTDOH-P	H-0723,NELAC-NY10	0854,NJDEP,PADEP	

#### **Sample Information**

**Client Sample ID:** S000151150 **York Sample ID:** 23D0359-19

York Project (SDG) No. Client Project ID Collection Date/Time Date Received Matrix X51060-04/29946 23D0359 Drinking Water April 5, 2023 7:16 am 04/06/2023

**Log-in Notes:** PRES **Sample Notes:** Lead by EPA 200.8

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	ANALYY	AL LABORATORIES INO	
	Sample	nformation	
Client Sample ID: S000151150		York Sample ID:	23D0359-19
York Project (SDG) No.	Client Project ID	Matrix Collection Date/Time	Date Received
23D0359	X51060-04/29946	Drinking Water April 5, 2023 7:16 am	04/06/2023
Sample Prepared by Method: EPA 200.8			
CAS No. Parameter	Result Flag Units	Reported to Date/Time Date/Tin LOQ Dilution Reference Method Prepared Analyz	
7439-92-1 <b>Lead</b>	<b>9.91</b> ug/L	1.00 1 EPA 200.8 04/12/2023 09:49 04/12/2023 Certifications: CTDOH-PH-0723,NELAC-NY10854,NJDEP,P.	
	Sample	nformation	
Client Sample ID: S000151152		York Sample ID:	23D0359-20
York Project (SDG) No.	Client Project ID	Matrix Collection Date/Time	Date Received
23D0359	X51060-04/29946	Drinking Water April 5, 2023 6:28 am	04/06/2023
Lead by EPA 200.8 Sample Prepared by Method: EPA 200.8		Log-in Notes: PRES Sample Notes:	
CAS No. Parameter	Result Flag Units	Reported to Date/Time Date/Tin LOQ Dilution Reference Method Prepared Analyz	
7439-92-1 <b>Lead</b>	<b>2.71</b> ug/L	1.00 1 EPA 200.8 04/12/2023 09:49 04/12/2023 Certifications: CTDOH-PH-0723,NELAC-NY10854,NJDEP,P.	
	Sample	nformation	
Client Sample ID: S000151154		York Sample ID:	23D0359-21
York Project (SDG) No.	Client Project ID		Date Received
23D0359	X51060-04/29946	Drinking Water April 5, 2023 7:16 am	04/06/2023
Lead by EPA 200.8 Sample Prepared by Method: EPA 200.8		Log-in Notes: PRES Sample Notes:	
CAS No. Parameter	Result Flag Units	Reported to Date/Time Date/Tin LOQ Dilution Reference Method Prepared Analyz	
7439-92-1 <b>Lead</b>	<b>3.25</b> ug/L	1.00 1 EPA 200.8 04/12/2023 09:49 04/12/2023 Certifications: CTDOH-PH-0723,NELAC-NY10854,NJDEP,P.	
	Sample	nformation	
Client Sample ID: S000151156		York Sample ID:	23D0359-22
York Project (SDG) No.	Client Project ID	Matrix <u>Collection Date/Time</u>	Date Received
23D0359	X51060-04/29946	Drinking Water April 5, 2023 6:28 am	04/06/2023

Sample Prepared by Metho	od: EPA 200.8									
CAS No.	Parameter	Result	Flag	Units	Reported LOQ	to <b>Dilution</b>	Reference Method	Date/Time Prepared	Date/Time Analyzed	Analyst
120 RESEARCH	DRIVE	STRATFORD, C	T 06615		<b>■</b> 13	2-02 89th A\	/ENUE	RICHMOND HIL	L. NY 11418	

**Log-in Notes:** PRES

**Sample Notes:** 

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Lead by EPA 200.8



S000151156 **Client Sample ID:** 

York Sample ID:

23D0359-22

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:28 am Date Received 04/06/2023

Lead by EPA 200.8

**Log-in Notes:** 

**PRES** 

**Sample Notes:** 

Sample Prepared by Method: EPA 200.8

CAS No	) <b>.</b>	Parameter	Result	Flag	Units	Reported LOQ	to <b>Dilution</b>	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		ND		ug/L	1.00	1	EPA 200.8	СТДОН-РН	04/12/2023 09:49	04/12/2023 13:55	AJL

#### **Sample Information**

**Client Sample ID:** S000151157 **York Sample ID:** 

23D0359-23

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 7:16 am Date Received 04/06/2023

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 LOQ	to <b>Dilut</b>	tion Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		1.68		ug/L	1.00	1	EPA 200.8		04/12/2023 09:49	04/12/2023 13:57	AJL
								Certifications:	CTDOH-P	H-0723,NELAC-NY10	0854,NJDEP,PADEP	

#### **Sample Information**

S000151162 Client Sample ID:

York Sample ID:

23D0359-24

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:38 am Date Received 04/06/2023

Lead by EPA 200.8

**Log-in Notes:** 

PRES

**Sample Notes:** 

Sample	r repareu i	Эу	wiethou.	EFA 200.8

CAS	No.	Parameter	Result	Flag	Units	Reported LOQ	to <b>Dilutio</b> r	Reference	Method	Prepared	Analyzed	Analyst
7439-92-1	Lead		2.61		ug/L	1.00	1	EPA 200.8		04/12/2023 09:49	04/12/2023 14:01	AJL
								Certifications:	CTDOH-P	H-0723,NELAC-NY1	0854,NJDEP,PADEP	

#### **Sample Information**

**Client Sample ID:** S000151163 **York Sample ID:** 23D0359-25

York Project (SDG) No. Client Project ID Collection Date/Time Date Received Matrix X51060-04/29946 April 5, 2023 6:51 am 23D0359 Drinking Water 04/06/2023

**Log-in Notes:** PRES **Sample Notes:** Lead by EPA 200.8

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		~ -	T 0 :						
		Sample	Information						
Client Sample ID: S000151163							York Sample	<u>: ID:</u> 23	3D0359-25
York Project (SDG) No.	·	Project ID			<u>atrix</u>		ction Date/Time		te Received
23D0359	X5106	0-04/29946		Drinkii	ng Water	April 5	5, 2023 6:51 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 <b>Lead</b>	9.92	ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/12/2023 09:49 PH-0723,NELAC-NY10	04/12/2023 14:02 0854,NJDEP,PADE	
		Sample	Information						
Client Sample ID: S000151165		•					York Sample	<u>ID:</u> 23	3D0359-26
York Project (SDG) No.	Client	Project ID		<u>M</u> :	atrix_	Colle	ction Date/Time	<u>Da</u>	te Received
23D0359	X5106	0-04/29946		Drinkii	ng Water	April 5	5, 2023 6:28 am	ı	04/06/2023
V 11 FD 2000			I in Natan	PRES	6	1 NI 4			
Lead by EPA 200.8  Sample Prepared by Method: EPA 200.8			Log-in Notes:	PKES	<u>Sam</u>	ple Note	<u>es:</u>		
			Reported to	·			Date/Time	Date/Time	
CAS No. Parameter 7439-92-1 Lead	Result	Flag Units	LOQ 1.00	Dilution 1	Reference EPA 200.8	Method	04/12/2023 09:49	04/12/2023 14:04	Analyst  4 AJL
7137 72 1	1.29	ug/ L	1.00	1	Certifications:	CTDOH-P	PH-0723,NELAC-NY10		
		Sample	Information						
Client Sample ID: S000151166		•					York Sample	<u>: ID:</u> 23	3D0359-27
York Project (SDG) No.	Client	Project ID		<u>M</u> :	atrix_	Colle	ction Date/Time	<u>Da</u>	te Received
23D0359	X5106	0-04/29946		Drinkii	ng Water	April 5	5, 2023 6:44 am	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									
CAS No. Parameter	Result	Flag Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 <b>Lead</b>	2.88	ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/12/2023 09:51 PH-0723,NELAC-NY10	04/12/2023 14:10 0854,NJDEP,PADE	
		Sample	Information						
Client Sample ID: S000151174							York Sample	<u>ID:</u> 23	3D0359-28
York Project (SDG) No.	Client	Project ID		M	<u>atrix</u>	Colle	ction Date/Time	<u>Da</u>	te Received
23D0359	V5106	0-04/29946		Drinki	ng Water	A peril 4	5, 2023 6:28 am		04/06/2023

Sample Prepared by Method	d: EPA 200.8									
CAS No.	Parameter	Result	Flag	Units	Reported to	Dilution	Reference Method	Date/Time Prepared	Date/Time Analyzed	Analyst
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Lead by EPA 200.8

**Log-in Notes:** PRES

**Sample Notes:** 



S000151174 **Client Sample ID:** 

York Sample ID:

23D0359-28

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:28 am Date Received 04/06/2023

Lead by EPA 200.8

**Log-in Notes:** 

**PRES** 

**Sample Notes:** 

743

Sample Prepared by Method: EPA 200.8

CAS No	) <b>.</b>	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
139-92-1	Lead		ND		ug/L	1.00	1	EPA 200.8		04/12/2023 09:51	04/12/2023 14:13	AJL
								Certifications:	CTDOH-PH	-0723,NELAC-NY108	854,NJDEP,PADEP	

#### **Sample Information**

**Client Sample ID:** S000151178 **York Sample ID:** 

23D0359-29

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:11 am Date Received 04/06/2023

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 LOQ	Dilution	Reference I	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		ND		ug/L	1.00	1	EPA 200.8	CTDOU NU	04/12/2023 09:51	04/12/2023 14:17	AJL

#### **Sample Information**

**Client Sample ID:** S000151179 York Sample ID:

23D0359-30

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 7:16 am Date Received

04/06/2023

Lead by EPA 200.8

**Log-in Notes:** 

PRES

**Sample Notes:** 

Date/Time

04/06/2023

Sample Prepared by Method: EPA 200.8

23D0359

CAS No.		Parameter	Result	Flag	Units	Reported LOQ	to <b>Dilution</b>	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		2.30		ug/L	1.00	1	EPA 200.8		04/12/2023 09:51	04/12/2023 14:18	AJL
								Certifications:	CTDOH-P	H-0723,NELAC-NY1	0854,NJDEP,PADEP	

#### **Sample Information**

S000151182 **Client Sample ID:** York Sample ID: 23D0359-31 York Project (SDG) No. Client Project ID Matrix Collection Date/Time Date Received

**Log-in Notes: PRES** Lead by EPA 200.8 **Sample Notes:** 

X51060-04/29946

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Drinking Water

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April 5, 2023 6:51 am

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				Sample	Intormation						
Client Sample ID:	S000151182								York Sample	e ID: 23I	00359-31
York Project (SDG)	No.	Client	Project I	<u>D</u>		<u>M</u>	atrix_	Colle	Collection Date/Time		Received
23D0359	23D0359		X51060-04/29946			Drinking Water			April 5, 2023 6:51 am		4/06/2023
Sample Prepared by Method: EPA 200.8  CAS No. Parameter		Result	Flag	Units	Reported LOQ	o Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 <b>Lead</b>		7.41		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/12/2023 09:51 H-0723,NELAC-NY1	04/12/2023 14:20 0854,NJDEP,PADEP	AJL
				Sample	Information						

York Sample ID:

Collection Date/Time

**Sample Notes:** 

**Matrix** 

PRES

23D0359-32

Date Received

04/06/2023

23D0359	X51060-04/29946	Drinking Water	April 5, 2023 6:28 am

Client Project ID

Client Sample ID:

Lead by EPA 200.8

York Project (SDG) No.

S000151184

Sample Prepare	Sample Prepared by Method: EPA 200.8												
CAS N	0.	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	04/12/2023 09:51 H-0723,NELAC-NY10	04/12/2023 14:21 854,NJDEP,PADEP	AJL	

**Log-in Notes:** 

## Sample Information Client Sample ID: S000151187 York Project (SDG) No. Client Project ID Matrix Collection Date/Time Date Received

Date Received	Collection Date/Time	<u>Matrix</u>	Client Project ID	York Project (SDG) No.
04/06/2023	April 5, 2023 6:11 am	Drinking Water	X51060-04/29946	23D0359

Lead by I	<u>Lead by EPA 200.8</u>					<b>Log-in Notes:</b>	PRES	Sample Note	<u>s:</u>		
Sample Prepar	Sample Prepared by Method: EPA 200.8										
CAS N	[0.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		4.18		ug/L	1.00	1	EPA 200.8	04/12/2023 09:51	04/12/2023 14:22	AJL

Sample Information		
	Certifications:	CTDOH-PH-0723,NELAC-NY10854,NJDEP,PADEP

Client Sample ID: S000151202			York Sample ID:	23D0359-34
York Project (SDG) No.	Client Project ID	Matrix	Collection Date/Time	Date Received
23D0359	X51060-04/29946	Drinking Water	April 5, 2023 6:38 am	04/06/2023

Lead by EPA 200.	<u>8</u>				Log-in Notes:	PRES	Sample Not	es:		
Sample Prepared by Metho	d: EPA 200.8									
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference Method	Date/Time Prepared	Date/Time Analyzed	Analyst
120 RESEARCH [	DRIVE	STRATFORD, C	T 06615		132	-02 89th AV	'ENUE	RICHMOND HIL	L, NY 11418	
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S000151202 **Client Sample ID:** 

York Sample ID:

23D0359-34

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:38 am Date Received 04/06/2023

Lead by EPA 200.8

**Log-in Notes:** 

**PRES** 

**Sample Notes:** 

Sample Prepared by Method: EPA 200.8

CAS N	0.	Parameter	Result	Flag	Units	Reported LOQ	to <b>Dilutio</b> r	Reference Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		2.00		ug/L	1.00	1	EPA 200.8	04/12/2023 09:51	04/12/2023 14:24	AJL

#### **Sample Information**

S000151212 **Client Sample ID:** 

**York Sample ID:** 

CTDOH-PH-0723.NELAC-NY10854.NJDEP.PADEP

23D0359-35

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Certifications

Collection Date/Time April 5, 2023 6:57 am Date Received 04/06/2023

**Log-in Notes:** 

PRES

**Sample Notes:** 

Lead by EPA 200.8

Sample Prepared by Method: EPA 200.8

CAS N	lo.	Parameter	Result	Flag	Units	Reported LOQ	ıtion	Reference M	ethod	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		1.89		ug/L	1.00	1	EPA 200.8		04/12/2023 09:51	04/12/2023 14:25	AJL
								Certifications: (	TDOH-PI	H-0723 NEL AC-NV10	0854 NIDEP PADEP	

#### **Sample Information**

**Client Sample ID:** S000151214 York Sample ID:

23D0359-36

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:16 am Date Received 04/06/2023

Analyst

AJL

Date/Time Analyzed

04/12/2023 14:26

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 t	o Dilution	Reference Method	Date/Time Prepared	
7439-92-1 Le	ead	ND		ug/L	1.00	1	EPA 200.8	04/12/2023 09:51	

#### **Sample Information**

**Client Sample ID:** S000151217 York Sample ID:

CTDOH-PH-0723 NELAC-NV10854 NIDEP PADEP

23D0359-37

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Certifications:

Collection Date/Time April 5, 2023 6:38 am Date Received 04/06/2023

Lead by EPA 200.8

**Log-in Notes:** PRES **Sample Notes:** 

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 Client Sample ID:
 \$\text{S000151217}\$
 York Sample ID:
 23D0359-37

 York Project (SDG) No.
 Client Project ID
 Matrix
 Collection Date/Time
 Date Received

 23D0359
 X51060-04/29946
 Drinking Water
 April 5, 2023 6:38 am
 04/06/2023

Sample Prepared by Method: EPA 200.8

CAS N	0.	Parameter	Result	Flag	Units	Reported LOQ	to <b>Dilution</b>	Reference M	ethod	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		4.74		ug/L	1.00	1	EPA 200.8	TDOU N	04/12/2023 09:51	04/12/2023 14:28	AJL

#### **Sample Information**

 Client Sample ID:
 \$000151218
 York Sample ID:
 23D0359-38

 York Project (SDG) No.
 Client Project ID
 Matrix
 Collection Date/Time
 Date Received

 23D0359
 X51060-04/29946
 Drinking Water
 April 5, 2023 6:51 am
 04/06/2023

#### <u>Lead by EPA 200.8</u> <u>PRES</u> <u>Sample Notes:</u>

Sample Prepared by Method: EPA 200.8

CAS No	0.	Parameter	Result	Flag	Units	Reported t	o 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-PF	04/12/2023 09:51 I-0723.NELAC-NY10	04/12/2023 14:29 854.NJDEP.PADEP	AJL

#### **Sample Information**

 Client Sample ID:
 \$000151219
 York Sample ID:
 23D0359-39

 York Project (SDG) No.
 Client Project ID
 Matrix
 Collection Date/Time
 Date Received

 23D0359
 X51060-04/29946
 Drinking Water
 April 5, 2023 7:16 am
 04/06/2023

#### <u>Lead by EPA 200.8</u> <u>Log-in Notes:</u> PRES <u>Sample Notes:</u>

Sample Prepared by Method: EPA 200.8

CAS N	0.	Parameter	Result	Flag	Units	Reported t	o Dilution	Reference M	lethod	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		5.55		ug/L	1.00	1	EPA 200.8	OTDOU BU	04/12/2023 09:51	04/12/2023 14:33	AJL

#### **Sample Information**

 Client Sample ID:
 S000151223
 York Sample ID:
 23D0359-40

 York Project (SDG) No.
 Client Project ID
 Matrix
 Collection Date/Time
 Date Received

 23D0359
 X51060-04/29946
 Drinking Water
 April 5, 2023 7:16 am
 04/06/2023

#### <u>Lead by EPA 200.8</u> <u>PRES</u> <u>Sample Notes:</u>

Sample Prepared by Method: EPA 200.8

CAS No.	Parameter	Result	Flag	Units		Reported t	Dilution	Reference Method	Date/Time Prepared	Date/Time Analyzed	Analyst
120 RESEARCH I	DRIVE	STRATFORD, C	T 06615		_	132	2-02 89th AV	'ENUE	RICHMOND HIL	L, NY 11418	

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S000151223 **Client Sample ID:** 

York Sample ID: 23D0359-40

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Flag

Matrix Drinking Water

Collection Date/Time April 5, 2023 7:16 am Date Received

Lead by EPA 200.8

**Log-in Notes:** 

04/06/2023

Sample Prepared by Method: EPA 200.8

Lead

**PRES** 

Dilution

**Sample Notes:** 

Reference Method

Date/Time Prepared	Date/Time Analyzed	Analyst

CAS No.

7439-92-1

Parameter Result

2.82

Units ug/L

Reported to LOQ 1.00

EPA 200.8

Prepa 04/12/2023 09:51

04/12/2023 14:34

Date/Time

04/12/2023 14:36

AJL

Certifications:

CTDOH-PH-0723,NELAC-NY10854,NJDEP,PADEP

**York Sample ID:** 

**Sample Information** 

**Client Sample ID:** S000151225

Matrix

Collection Date/Time

Date/Time

04/12/2023 09:51

Prepared

CTDOH-PH-0723,NELAC-NY10854,NJDEP,PADEP

York Sample ID:

23D0359-41

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Drinking Water

April 5, 2023 7:16 am

Date Received 04/06/2023

Lead by EPA 200.8

**Log-in Notes:** 

LOQ

Dilution

Sample Notes:

Reference Method

EPA 200.8

Certifications:

Analyst

Sample Prepared by Method: EPA 200.8

CAS N	No.	Parameter	Result	Flag	Units
7439-92-1	Lead		ND		ug/L

S000153341 **Client Sample ID:** 

York Project (SDG) No. Client Project ID

**Sample Information** 

Matrix

Collection Date/Time

Date Received

23D0359

X51060-04/29946

Drinking Water

April 5, 2023 6:38 am

04/06/2023

23D0359-42

Lead by EPA 200.8

**Log-in Notes:** 

PRES

Dilution

**Sample Notes:** 

Reference Method

Date/Time	
Analyzed	Analysi

Sample Prepared by Method: EPA	A 200.8
CAS No	Da

CAS N	lo.	Parameter	
7439-92-1	Lead	_	

Result	Flag	Units
5.56		ug/L

5.56

1.00

Reported to

EPA 200.8 Certifications:

Prepared 04/12/2023 09:51

**York Sample ID:** 

Date/Time

04/12/2023 14:37 CTDOH-PH-0723,NELAC-NY10854,NJDEP,PADEP

**Sample Information** 

**Client Sample ID:** S000153381

> Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:57 am Date Received 04/06/2023

23D0359-43

Lead by EPA 200.8

York Project (SDG) No.

23D0359

**Log-in Notes:** 

**Sample Notes:** 

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132-02 89th AVENUE FAX (203) 357-0166

PRES

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			Sample	e Information						
Client Sample ID:	S000153381							York Sample	<u>ID:</u> 23	D0359-43
York Project (SDG) N 23D0359	<u>No.</u>	·	<u>Project ID</u> )-04/29946			atrix ng Water		ction Date/Time 5, 2023 6:57 am		e Received 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 <b>Lead</b>		4.83	ug/L	1.00	1	EPA 200.8 Certifications:	СТДОН-Р	04/12/2023 09:51 PH-0723,NELAC-NY10	04/12/2023 14:38 0854,NJDEP,PADEF	AJL
			Sample	e Information						
Client Sample ID:	S000153385							York Sample	<u>ID:</u> 23	D0359-44
York Project (SDG) N 23D0359	No.		Project ID 0-04/29946			atrix ng Water		ction Date/Time 5, 2023 7:16 am		04/06/2023
Lead by EPA 200.8 Sample Prepared by Method:				Log-in Notes:	PRES	<u>Sam</u> j	ple Note	<u>es:</u>		
CAS No.	Parameter	Result	Flag Units	Reported to	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 <b>Lead</b>		1.62	ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	04/12/2023 09:51 PH-0723,NELAC-NY10	04/12/2023 14:40 0854,NJDEP,PADEF	AJL
			Sample	e Information						
Client Sample ID:	S000153386							York Sample	<u>ID:</u> 23	D0359-45
York Project (SDG) N 23D0359	No.	·	Project ID 0-04/29946			atrix ng Water		5, 2023 6:57 am		04/06/2023
Lead by EPA 200.8 Sample Prepared by Method:				<u>Log-in Notes:</u>	PRES	<u>Sam</u> j	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 <b>Lead</b>		2.70	ug/L	1.00	1	EPA 200.8 Certifications:	СТДОН-Р	04/12/2023 09:51 PH-0723,NELAC-NY10	04/12/2023 14:41 0854,NJDEP,PADEF	AJL
			Sample	e Information						
Client Sample ID:	S000153404							York Sample	<u>ID:</u> 23	D0359-46
York Project (SDG) N 23D0359	No.		<u>Project ID</u> 0-04/29946			atrix ng Water		ction Date/Time 5, 2023 7:16 am	·	04/06/2023
Lead by EPA 200.8	EPA 200 8			Log-in Notes:	PRES	<u>Samı</u>	ole Note	<u>es:</u>		

Sample Prepared by Method: EPA 200.8 Date/Time Prepared Date/Time Analyzed Reported to LOQ CAS No. Parameter Result Flag Units Dilution Reference Method Analyst 120 RESEARCH DRIVE STRATFORD, CT 06615 132-02 89th AVENUE RICHMOND HILL, NY 11418 www.YORKLAB.com (203) 325-1371 FAX (203) 357-0166 ClientServices@ Page 18 of 28



S000153404 **Client Sample ID:** 

York Sample ID:

23D0359-46

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 7:16 am Date Received 04/06/2023

Lead by EPA 200.8

7439-92-1

**Log-in Notes:** 

**PRES** 

Dilution

**Sample Notes:** 

Sample Prepared by Method: EPA 200.8

Reference Method

Date/Time	
Analyzed	Analy

Parameter Lead

Result Flag

Units ug/L

1.00

LOQ

EPA 200.8 Certifications:

Prepared 04/12/2023 09:51

Date/Time

04/12/2023 14:42

CTDOH-PH-0723.NELAC-NY10854.NJDEP.PADEP

**Sample Information** 

**Client Sample ID:** S000153414

2.42

Matrix

**York Sample ID:** 

23D0359-47

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Flag

ug/L

Drinking Water

Collection Date/Time April 5, 2023 7:16 am Date Received 04/06/2023

Lead by EPA 200.8

**Log-in Notes:** 

Sample Notes:

Sample Prepared by Method: EPA 200.8

Lead

CAS No.	Parameter	Result

Units LOQ

Dilution Reference Method EPA 200 8

Certifications:

Date/Time Prepared

04/12/2023 09:52

Date/Time

Analyst 04/12/2023 14:52 AJL

CTDOH-PH-0723,NELAC-NY10854,NJDEP,PADEP

York Sample ID:

**Sample Information** 

**Client Sample ID:** S000153430

> Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:16 am

23D0359-48 Date Received

York Project (SDG) No.

23D0359

1.66

**Log-in Notes:** 

04/06/2023

Analyst

Lead by EPA 200.8

PRES

**Sample Notes:** 

Date/Time

7439

7439-92-1

Sample Prepared by Method: EPA 200.8

	•	•	
•	AC NT.		D

CAS N	lo.	Parameter	Result	Flag
9-92-1	Lead		72.1	M-PbE

ug/L X

Units

Reported to Dilution

EPA 200.8 Certifications:

Date/Time Reference Method Prepared

04/12/2023 09:52

CTDOH-PH-0723,NELAC-NY10854,NJDEP,PADEP

York Sample ID:

Analyzed 04/12/2023 14:53

**Sample Information** 

S000153449 **Client Sample ID:** 

Client Project ID

Matrix Drinking Water

Collection Date/Time April 5, 2023 7:16 am Date Received 04/06/2023

23D0359-49

Lead by EPA 200.8

York Project (SDG) No.

23D0359

**Log-in Notes:** 

**Sample Notes:** 

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PRES

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**Client Sample ID:** S000153449 **York Sample ID:** 23D0359-49

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 7:16 am Date Received 04/06/2023

Sample Prepared by Method: EPA 200.8

CAS No	0.	Parameter	Result	Flag	Units	Reported LOQ	o Dilution	Reference M	lethod	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1	Lead		2.88		ug/L	1.00	1	EPA 200.8	TROU N	04/12/2023 09:52	04/12/2023 14:54	AJL

#### **Sample Information**

S000153478 **Client Sample ID:** 

**York Sample ID:** 

23D0359-50

York Project (SDG) No. 23D0359

Client Project ID X51060-04/29946

Matrix Drinking Water

Collection Date/Time April 5, 2023 6:38 am Date Received 04/06/2023

Lead by EPA 200.8

**Log-in Notes:** 

PRES

**Sample Notes:** 

Date/Time	
Analyzed	Analyst

Sample Prepared by Method: El	PA 200.8
CAS No	Day

CAS No	0.	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:	СТДОН-РН	04/12/2023 09:52 I-0723.NELAC-NY10	04/12/2023 14:56 854.NJDEP.PADEP	AJL

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#### 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

#### **Definitions and Other Explanations**

\* Analyte is not certified or the state of the samples origination does not offer certification for the Analyte.

ND NOT DETECTED - the analyte is not detected at the Reported to level (LOQ/RL or LOD/MDL)

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.

Reported to 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

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.

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Page 11   Container Nouville   Road, Ferndale	Company: AG ENVIRONMENTAL, RSC, LLC. Sullivan County Labs	, RSC, LLC.	-	Billing	Billing Information:	ion:			T								720359		
Copy Title   Cop	Address: 86 Queen Mountain Ro	ad, Fernda	ale							Con	tainer P	reserva	Tive T	** 00.					
Control of the cont	Report To:			Email T	o: :@sulliv	Troopie and the	tylahe cor		כ	ח	<b>D</b>	n n	٥	_ 		Lab Project Me	ınager:		
State   Control   Contro	Сору То:			Site Co 15 Old	llection I	nfo/Add	3	=	(5) m <sup>-</sup> (C) an	servativ ethanol, nmoniun	e Types. (7) sodit n hydrox	(1) nitr um bisul ide, (D)	c acid, fate, (8 TSP, (U	(2) sulfi ) sodiun ) Unpre	uric ac n thios served	d, (3) hydrochloric llfate, (9) hexane (0) Other	c acid, (4) sodium hydroxide, (5) z , (A) ascorbic acid, (B) ammonium	inc aceta sulfate,	ate,
Proceedings	Customer Project Name/Number: X51060-04 / 29946			State:	County	//City:	Time Zone	Collected			4	ınalyse	Si				Lab Profile / Line;		
Day 1962 Discrete #	: 845.704.8151	e/Facility ID	1			Com <sub>I</sub>	liance Mon	toring?	I							Lab Sample Rec Custody Seals F Custody Signati	ceipt Checklist: Present/Intact ures Present		
Culticate By (Egypedic received in New Day   Mack Day   1 Cap   1 Day   1 Da		chase Order ote #:	: # 1			DW P		i i i	ро		pc		po			Collector Signal Bottles Intact	ture Present		
Dispose as appropriate   Native   Day   1 Da		naround Da	ate Req	uired:		Imme		ked on Ice			ndtem 8		у тетр			Sufficient Voluni Samples Receiv	ne ed on Ice		
Figure   Customer Sample   D   Matrix   Comp   Comp   Customer Sample   D   Matrix   D   Matrix   Customer Sample   D   Matrix   Customer Sample   D   Matrix   Customer Sample   D   Matrix   D   Matrix   Customer	oropriate	sh: Same Day [ 2 Day [ ] 3 D	] Next Day [ ]	Day 4 Day [	] 5 Day	Fleid [] Ye		pplicable)	T		.005/7,005 A		.005\T.00S A			VOA - Heaspace USDA Regulated Samples in Hold Residual Chlorin	Acceptable 1 Solis Ing Time		
Nature Color   Paristra   Paris	[ ] Hold:	pedite Char	des Ap	(via		Analy	sis:		pà El	100	pà Eb		oλ Eb			CL Strips:			1
Customer Sample   D   Matrix   Comp   Collected (or Composite End   Fig. 12   Fig. 12   Fig. 12   Fig. 12   Fig. 12   Fig. 13   Fig. 13   Fig. 13   Fig. 14   Fig. 13   Fig. 14   Fig. 14   Fig. 14   Fig. 14   Fig. 15   Fig. 1	* Matrix Codes (Insert in Matrix box below): Product (P), Soil/Solid (SL), Oil (OL), Wine	Drinking Wate	er (DW),	Ground 1	Water (GM	/), Waste	vater (WW),		[we)C	_	[WETC		[west			pH Strips:	ptable	<b>∠</b> ≻	
S000145623   DW   G   O4/05   O518am   S00014562   DW   G   O4/05   O518am   S00014593   DW   G   O4/05   O518am   S00014992   DW   G	Customer Sample ID M	fatrix *	/dwo	Collec	cted (or site Start	Com	posite End		*************		d [First ا		a szni¶] k			Sulnde Present Lead Acetate Sti	rips:		
S000143626   DW   G   04/05   07:18am     X			grab	Date	1 1		H				697		rear			Lab Sample # /	Comments:		
Stool-145606   DW   G   O4005   D6:18am   Stool-145606   DW   G   O4005   D6:18am   Stool-145623   DW   G   O4005   D6:18am   Stool-14933   DW   DAISTON   DAISTON   DW   DAISTON   DAISTON   DW   DW   DW   DW   DW   DW   DW   D	S000144025	ΔM	5	04/02		E			×							Room 4-A class	sroom sink		
S000145623   DW   G   04/05   07:16am	5000145606	DW	ی	04/02		E				×						Kitchen ice ma	ichine		
S00014562B	5000145623	ΔW	5	04/02		E				×						Principal's bat	hroom sink		
S000145692   DW   G   O4/05   O6:28am   S000145992   DW   G   O4/05   O6:28am   S000145992   DW   G   O4/05   O6:28am   S000147975   O6:28am   O6:28	S000145628	MO	<sub>o</sub>	04/05	07:16a	اع	·				×					Room 3 right s			
S000143092   DW   G   04/05   06:51am   C   06:51am   C   06:51am   D   06:51am   C   06:51am   D   06:5	5000145647	MQ	5	04/02	06:44aı	=						×				Band room sin	K	Administration of the latest o	-
S000147975   DW   G   O4/05   O6:28am   S000147975   DW   G   O4/05   O6:51am   S000147975   DW   G   O4/05   O6:51am   S000147975   DW   G   O4/05   O6:51am   S000147976   DW   DW   DW   DW   DW   DW   DW   D	5000143895	A C	5 0	04/05	06:28aı	E				+		×				Girls bathroom	sink (main entrance)		
Solution	S0001479787	200	T	04/00	DE:01	=										Room 27 sink			
Sooo15110 bw G 04/05 06:51am  Sooo15110 bw G 04/05 06:51am  Sooo15110 bw G 04/05 06:51am  Type of Ice Used: Wet Blue Dry None SHORT HOLDS PRESENT (<72 hours): Y N N/A Therm ID#: Therm ID#: OCC PRESENT (<72 hours): Y N N/A Therm ID#: OCC PRESENT (<72 hours): Y N N/A Therm ID#: OCC PRESENT (<72 hours): Y N N/A Therm ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESENT (<72 hours): Y N N/A THERM ID#: OCC PRESE	6920710003	A A	T	04/02	00:28al	E										Cafe custodial	room foot pedal sink		
Customer Remarks / Special Conditions / Possible Hazards:  LCR Rule - First-Draw Lead  Luck Rule - First-Draw Lead  Radchem samples(s) screened (<500 cpm): Y N NA Samples received Via:  Radchem samples(s) screened (<500 cpm): Y N NA Samples received Via:  Radchem samples(s) screened (<500 cpm): Y N NA Samples received Via:  Received by/Company: (Signature)  Received by/Company:	20.0410000	W 2	1	50/40	OV:Toal									×		Girls bathroom	sink (outside room 1)		
Customer Remarks / Special Conditions / Possible Hazards:  Type of Ice Used: Wet Blue Dry None SHORT HOLDS PRESENT (<72 hours): Y N N/A Tracking #:  Radchem samples(s) screened (<500 cpm): Y N NA Samples received via: Therm Date/Time: According #:  Radchem samples(s) screened (<500 cpm): Y N NA REDEX UPS Client Courier Other Cooler 1 Temp Upon Receipt. Cooler 1 Temp Upon Receipt. Cooler 2 Corrected Temp: October 2 Corrected Temp: October 2 Corrected Temp: October 3 Corrected Temp: October 3 Corrected Temp: October 3 Corrected Temp: October 4 Corrected Temp: October 4 Corrected Temp: October 5 Corrected Temp:	OTTTOTOTO	8		04/02	DE:C:OO										×	Library office s	ink		
Packing Material Used:  Radchem samples(s) screened (<500 cpm): Y N NA Samples received via:  Received by/Company: (Signature)  Date/Time:  Received by/Company: (Signature)  Received b	Customer Remarks / Special Conditions / Possible	: Hazards:		Typ	e of Ice U	sed:	Wet		None	SHO	RT HOLD	S PRESE	NT (<7;	2 hours)			LAB Sample Temperature Info:		
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	Company: AG ENVIRONMENTAL, RSC, LLC. Sullivan County Labs	Billing Information:	J:		T								7200359	0	
	Address: 86 Queen Mountain Road, Ferndale					Cont	ainer Pr	Container Preservative Type	ve Typ	*		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	Report To:	Email To:	o adelandare co	E E	Э	э э	ם	D D	Э	<u>n</u>	2	Lab Project Manager:	ager:		
	Сору То:	Site Collection Info/Address:	o/Address:		** Pres (6) me (C) am	ervative :hanol, ( monium	Types: (7) sodiui hydroxii	** Preservative Types: (1) nitric acid, (6) methanol, (7) sodium bisulfate, (8 (2) ammonium hydroxide, (D) TSP, (U	acid, (2 te, (8) s SP, (U) I	(2) sulfuric acid, ) sodium thiosulf )) Unpreserved, (	ic acid thiosu srved,	* Preservative Types: (1) nitric acid, (2) sulfuric acid, (3) hydrochloric . 6) methanol, (7) sodium bisulfate, (8) sodium thiosulfate, (9) hexane, . C) ammonium hydroxide, (D) TSP, (U) Unpreserved, (O) 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	cetate, ate,	
	Customer Project Name/Number: X51060-04 / 29946	State: County/City:	Time Zor	ne Collected:			A	Analyses					Lab Profile / Line:		
	Phone: <b>845,704,8151</b> Site/Facility ID #: info@sullivancountylabs.com		npliance Mo	nitoring?								Lab Sample Receipt Checklist: Custody Seals Present/Intact Custody Signatures Present	st: t		N N N
	Collected By (print): Purchase Order # : Quote #:		DW PWS ID #: DW Location Code:	ode:							P	Collector Signature Present Bottles Intact Corract Bottles			N N N
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	Sample Disposal: [ ] Dispose as appropriate [ ] Same Day [ ] Next Day [ ] Return [ ] A Day [ ] 5 Day [ ] A Day [ ] 5 Day	xt Day []4 Day []5 Day	ter	applicable):	00S/7.00S A9	.002\T.002 A	.00S\T.00S A	.00S\Y.00S A	.002\7.005 A	.002\T.005 A	.002\T.00S A	VOA - Heaspace Acceptable USDA Regulated Solls Samples in Holding Time Residual Chlorine Present	cceptable Y Soils Y Present Y Present Y	: Z Z Z Z	Z Z Z Z Z
	[ ] Hold: (Expedite Charges.	Apply)	Analysis:								ру ЕР	CL Strips:		1	Ş ;
	<ul> <li>Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Wastewater (WW), Product (P), Soil/Solid (SL), Oil (OL), Wipe (WP), Air (AR), Tissue (TS), Bioassay (B), Napor IV). Other (OT)</li> </ul>	W), Ground Water (GW), ue (TS), Bioassay (B), Va	Wastewater (WW), por (V), Other (OT)								[WEIC	pH Strips:		1	₹
	Customer Sample ID Matrix * Comp/Grab	Collected (or Composite Start)	Composite End	Res Cl # of	Jani3) bes						l Jani'i) be	Sunde riesent Lead Acetate Strips: LAB USE ONLY:	)S:	2	¥.
	S000151140 DW G	Date Time 04/05 06:57am	Date Time		>7 >	+	-		-	-	ρŢ	Lab Sample # / Comments:	ımments:		
	DW	OF STREET			+	<b> </b>		1				Girls gang bath	Girls gang bathroom left sink (across from room 26)	26)	
	S000151144 DW G					×			+			Aircnen root pedal sink	ial sink		
	S000151145 DW G	04/05 06:44am					×					Kitchen hathroom cink	Kitchen hathroom cink	1 26)	-
							×					Cafe custodial room floor sink	som floor sink		
								×				rechnology offic	Technology office bathroom sink		
	DW	_							×			Boys gang bathr	Boys gang bathroom sink right (across from room 27)	1 27)	
		04/05 05:37am							×			Room 26 sink			
	MO					1		1		×	1	Room 3 left sink	MINISTER CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO		
		_									×	Nurse's office bathroom sink	throom sink		
	Customer Remarks / Special Conditions / Possible Hazards: • ICR Bulle - Effet-Draw Load	Type of Ice Used;	Wet	Blue Dry	None	SHOR	T HOLDS	SHORT HOLDS PRESENT (<72 hours):	T (<72	hours);	>	N N/A	ure Info;		
		Facking Material Used:	i Used:			[ap]	Lab Tracking #;						Therm ID#:	NA	
	• LCR Rule - First-Draw Lead	Radchem samp	Radchem samples(s) screened (<500 cpm):	<500 cpm): Y	N NA	Samp	Samples received via: FEDEX UPS	ived via: UPS C	: Client	Courier		Other	Cooler 1 Them Corr. Factor		
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e 25 d	Relinquished by/Company: (Signature)	D.E 28/2	Received by/	Company: (Signature)	ature)	1	Date	Date/Time:	133	1500	Acct	Acctnum; Template;	lanck Received: Y	N NA Other	
かり フス	Relinquished by/Company: (Signature)   Date/Time:	ie:	Received by/0	Received by/Company: (Signature)	ature)		Date	Date/Time:			Prelogin: PM: PB:	gin:		Page: 1	
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¥ AN Page: 1 \*\* 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 ZZZZZZZZZ z Other MA Therm ID#:
Cooler 1 Temp Upon Receipt: 5.6C
Cooler 1 Therm Corr. Factor. 2300359 TSP LAB Sample Temperature Info: Temp Blank Received: Y Lab Profile / Line; Trip Blanck Received: Cooler 2 Corrected Temp: Non Conformance(s); Custodial breakroom bathroom sink YES / NO HCL Left side bottle filler station Code:630,00 Lab Sample Receipt Checklist Custody Seals Present/Intact Therm ID#: Comments: Custody Signatures Present VOA - Heaspace Acceptable Collector Signature Present Room 4-A bathroom sink Correct Bottles Sufficient Volume Samples Received on Ice Cafe custodial room sink USDA Regulated Solis Samples in Holding Time Residual Chlorine Present CL Strips: Sample pH Acceptable Lab Sample # / Comments: Room 1 bathroom sink Room 2 bathroom sink Cafe serving line sink Lab Project Manager Nurse's office sink Lead Acetate Strips; Band room sink pH Strips: Sulfide Present LAB USE ONLY: MTJL LAB USE ONLY Room 21 sink Bottles Intact N/A Acctnum: Template: Other Z Table #: Prelogin; Lead [First Draw] by EPA 200.7/200.8 method × Courier SHORT HOLDS PRESENT (<72 hours): Lead [First Draw] by EPA 200.7/200.8 method × 1500 Container Preservative Type \*\* Lead [First Draw] by EPA 200,7/200.8 method × Client Date/Time: 13 Lead [First Draw] by EPA 200,7/200.8 method × Analyses > Samples received via: Lead [First Draw] by EPA 200.7/200,8 method Date/Fimer Date/Time: UPS Lab Tracking #: × Lead [First Draw] by EPA 200,7/200,8 method FEDEX > Lead [First Draw] by EPA 200.7/200,8 method × Lead [First Draw] by EPA 200.7/200,8 method MA > Received by/Company: (Signature) None Received by/Company: (Signature) Received by/Company: (Signature) Lead [First Draw] by EPA 200.7/200.8 method z Res CI # of Ctns ield Filtered (if applicable): Time Zone Collected mmediately Packed on Ice: [ ]PT [ ]MT [ ]CT [ ]ET Dry Radchem samples(s) screened (<500 cpm): Compliance Monitoring? Blue DW PWS ID #: DW Location Code: esults@sullivancountylabs.com No I Composite End Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Wastewater (WW), Product (P), Soil/Soild (SL), Oil (OL), Wipe (WP), Air (AR), Tissue (TS), Bioassay (B), Vapor (V), Other (OT) Wet Site Collection Info/Address: Analysis: Date ] Yes ] Yes ] Yes Packing Material Used: State: County/City: New York / Sullivan Billing Information: Type of Ice Used 06:28am 06:44am 06:28am 3.00 L5 Old Falls Rd Composite Start) 07:16am 06:28am 07:16am 06:38am 06:51am 06:11am 07:16am 12 Day [ 13 Day [ 14 Day [ 15 Day Collected (or mail To: 04/05 04/05 04/05 04/05 04/05 04/05 04/05 04/05 04/05 Date 04/05 Furnaround Date Required: Pate//me;13 ] Same Day [ ] Next Day Expedite Charges Apply) Date/Time: Date/Time: Comp/ Grab Purchase Order # Address: 86 Queen Mountain Road, Ferndale O G G G G Site/Facility ID #: O 9 Ö G G AG ENVIRONMENTAL, RSC, LLC. Matrix \* Customer Remarks / Special Conditions / Possible Hazards: Quote #: M MA M MO MO M Ma M Rush: ustomer Project Name/Number: elinquished by/Company: (Signature) elinquished by/Company: (Signature) elinquished by/Company: (Signature) nfo@sullivancountylabs.com Customer Sample ID Dispose as appropriate Collected By (signature): Sullivan County Labs hone: 845,704,8151 5000151154 5000151156 5000151162 5000151163 5000151165 5000151157 5000151166 5000151174 S000151178 5000151179 51060-04 / 29946 · LCR Rule - First-Draw Lead LCR Rule - First-Draw Lead Collected By (print): .CR Rule - First-Draw Lead ample Disposa Archive: eport To: Return Copy To: Hold: mail Page 26 of 28



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Address: 86 Queen Mountain Road, Ferndale	tain Road, Ferno	dale						3	Container Preservative Type	Preserv	T avite	vna **						
Report To:			Email To:	0:	Email To:		<b>&gt;</b>	n		n n	ם אפרואפ <b>ס</b>	n A	0 0	Lab Project Manager:	ager			
Сору То:			Site Coll	Site Collection Inf	Site Collection Info/Address:	D2*CO	‡ © []   	reservati methano ammoniu	ve Types (7) sodi m hydrox	: (1) nitr um bisu cide, (D)	ric acid, Ilfate, (8 I TSP, (1	(2) sulf 3) sodiul J) Unpre	uric ac m thio	** Preservative Types: (1) nitric acid, (2) sulfuric acid, (3) hydrochloric 6) methanol. (7) sodium bisulfate, (8) sodium thiosulfate, (9) hexane, C) ammonium hydroxide, (D) TSP, (U) Unpreserved, (O) 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 acı ium sulfat	etate, e,	
Customer Project Name/Number:	nber:		State:	State: County/City:		one	1;5;		1	Analyses	es				Lab Profile / Line:			
Phone: 845.704.8151 Email: Info@sullivancountylabs.com	Site/Facility ID #:			The Cartesian Ca	Compliand [1] Yes	Compliance Monitoring?								Lab Sample Receipt Checklist Custody Seals Present/Intact Custody Signatures Present	sipt Checklist: esent/Intact es Present	>>	zz	N N N
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Sample Disposal: [ ] Dispose as appropriate [ ] Return	Rush: [ ] Same Day [ ] Next Day [ ] 2 Day [ ] 3 Day [ ] 4 Day [ ] 5 Day	[] Next	Day 4 Day [ ]	] 5 Day	Field Filter [ ] Yes	Field Filtered (if applicable): [] Yes	002/Z:002 Y	.002/7.002 /	.00 <u>2/</u> 7,005	.002\T.002 .002\T.002	.00Z/Z.00Z	.002/7,00S	.002/7.00S		Acceptable Soils 1g Time	->->-	222	N N N N
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\$000151187	S O	T	04/02	04/05 06:20am				×		+			4	Boys Bathroom	Boys Bathroom sink (main entrance)			
5000151202	MO	T	04/05	06:38am				×	+				+	Athletics office bathroom sink	bathroom sink			
S000151212	MQ	t	-	06:57am			+		<					Kitchen 3 bay sink right	nk right			
S000151214	MQ	O	04/05	06:16am			-			×			-	Staff Lounge Cink	1			
\$000151217	MQ			06:38am							×		H	Kitchen 3 bay sink left	nk left			
5000151218	DW	$\dagger$		06:51am								×		Boys gang bathı	Boys gang bathroom sink left (across from room 27)	room 2		
5000151219	MQ	$\dagger$		07:16am			-					×		Room 18 Sink				
2000121773	DW	٥	04/05	07:16am	-			1					×	Room 17 sink			-	
Customer Remarks / Special Conditions / Possible Hazards:	/ Possible Hazards:		Type	Type of Ice Used:	d: Wet	Blue Dry	None		SHORT HOLDS PRESENT (<72 hours)	JS PRES	ENT (A	72 hours		AIN N				
• LCK Kule - rirst-Draw Lead			Pack	Packing Material Head	1 Feed.										LAB Sample Temperature Info: Temp Blank Received:	2	<	
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# C	[ ] Hold: (Expedite Chan	ges Apr	oly)	Analysis						- 4						1
C	<ul> <li>Matrix Codes (Insert in Matrix box below): Drinking Wata Product (P), Soil/Soild (SL), Oil (OL), Wipe (WP), Air (AR),</li> </ul>	er (DW), , Tissue (	Ground Water (GW TS), Bioassay (B), \	/), Wastewat Vapor (V), Ot	er (WW), her (OT)											٠ ا
DW         G         04/05         06:38am         X <t< td=""><td>Customer Sample ID Matrix * C</td><td>omp/</td><td>Collected (or Composite Start Date Time</td><td>Compo Date</td><td></td><td>-</td><td></td><td></td><td></td><td>19467</td><td></td><td></td><td></td><td></td><td>2</td><td>¥  </td></t<>	Customer Sample ID Matrix * C	omp/	Collected (or Composite Start Date Time	Compo Date		-				19467					2	¥ 
DW         G         04/05         06:38am         X <t< td=""><td></td><td></td><td>1</td><td>_</td><td>-</td><td></td><td>×</td><td></td><td></td><td>+</td><td>+</td><td>+</td><td></td><td>15.</td><td></td><td></td></t<>			1	_	-		×			+	+	+		15.		
DW         G         04/05         06:57am         X <t< td=""><td></td><td></td><td></td><td>E</td><td></td><td></td><td>×</td><td></td><td></td><td></td><td></td><td>F</td><td>Cafe custodial filtered</td><td>Silik (butside room 4-A)</td><td>***************************************</td><td></td></t<>				E			×					F	Cafe custodial filtered	Silik (butside room 4-A)	***************************************	
DW         G         04/05         O7:16am         X <t< td=""><td></td><td></td><td></td><td>r.</td><td></td><td></td><td></td><td>×</td><td></td><td></td><td></td><td><math>\vdash</math></td><td>Room 24 sink</td><td></td><td></td><td></td></t<>				r.				×				$\vdash$	Room 24 sink			
DW         G         04/05         06:57am         X <t< td=""><td></td><td></td><td></td><td>F</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Room 3 Bathroom sink</td><td><u> </u></td><td></td><td></td></t<>				F									Room 3 Bathroom sink	<u> </u>		
DW         G         04/05         07:16am         X <t< td=""><td></td><td></td><td></td><td>E</td><td></td><td></td><td></td><td></td><td>×</td><td></td><td></td><td>F</td><td>Room 22 sink</td><td></td><td></td><td></td></t<>				E					×			F	Room 22 sink			
DW         G         04/05         07:16am         X         X           DW         G         04/05         06:16am         X         X           DW         G         04/05         07:16am         X         X		7		E						×			Room 1 classroom sink	**************************************		
DW G 04/05 07:16am X X X X X X X X X X X X X X X X X X X		$\forall$	- 1							×			Room 5 sink			-
DW G 04/05 07:16am		1		E							×		B&G office bathroom s	ink		
				-								×	Room 6 sink			
SUULLS3478 DW G 04/05 06:38am X Kitchen 2 bay sink		T		u								×	Kitchen 2 bay			