Attachment 2

Other Addition Non-Regulated Monitoring Data

Customer Service Samples

DC Water operates a program where customers request a lead sampling kit on an annual basis. The kit comes with bottles and instructions on how to take first and second draw samples. Customers collect their own samples and contact DC Water to deliver the bottles to the Washington Aqueduct. Results are then reported back to the customer through DC Water's Customer Service Program.



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006212-021

Report Date: 7/10/2020

Sample Location: 1st Draw 1011 E ST NE	Customer Program Code: DS
Customer Sample Number: 3120864	Laboratory Sample Number: 2006212-021
Date / Time Collected: 6/22/2020 3:43 AM	Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		7/1/2020	SBrooks

ample Location: 2nd ustomer Sample Nun ate / Time Collected:	nber: 3120864					Laboratory S	rogram Code: DS Sample Number: 2 Received: 6/26/20	2006212-022
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.4	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

7:43 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006174-016

Sample Location: 1st Draw 1343 Meridian PI NW Customer Sample Number: 3057467

Report Date:

Date / Time Collected: 6/17/2020

Customer Program Code: DS Laboratory Sample Number: 2006174-016 Date / Time Received: 6/19/2020 3:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		I PI NW					rogram Code: DS Sample Number: 2	
•	te / Time Collected: 6/17/2020 7:47 AM						Received: 6/19/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006212-043

Report Date: 7/10/2020

Sample Location: 1st Draw 1383 SOMERSET PL NW	Customer Program Code: DS
Customer Sample Number: 3048920	Laboratory Sample Number: 2006212-043
Date / Time Collected: 6/23/2020 6:34 AM	Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		SET PL NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	6/23/2020 6:36 AM					Date / Time	Received: 6/26/20	20 9:44:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006174-001

Report Date:

Sample Location: 1st Draw 3813 5th St. NW	Customer Program Code: DS
Customer Sample Number: 3020539	Laboratory Sample Number: 2006174-001
Date / Time Collected: 6/8/2020 8:40 AM	Date / Time Received: 6/19/2020 3:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		6/23/2020	SBrooks

Cample Location: 2nd	ber: 3020539	IW				Laboratory S	rogram Code: DS Sample Number: 2	2006174-002
Date / Time Collected:	6/8/2020 8:40 AM					Date / Time	Received: 6/19/20	20 3:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006223-003

Sample Location: 1st Draw 4410 35th St NW	Customer Program Code: DS
Customer Sample Number: 3036533	Laboratory Sample Number: 2006223-003
Date / Time Collected: 6/24/2020 6:42 AM	Date / Time Received: 6/29/2020 8:52:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	iber: 3036533	W				Laboratory S	rogram Code: DS Sample Number: 2 Received: 6/29/20	2006223-004
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006177-001

Sample Location:1st Draw4517 Harrison St. NWCustomer Sample Number:3043288Date / Time Collected:6/17/20208:45 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2006177-001 Date / Time Received: 6/22/2020 3:40:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		Customer Program Code: DS Laboratory Sample Number: 2006177-002						
Date / Time Collected: 6/17/2020 8:47 AM Date / Time Received: 6/22/2020 3:40:00								20 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006185-003

Report Date:

Sample Location:1st Draw4620 43rd St NW Apt 2Customer Sample Number:3042838Date / Time Collected:6/8/20207:15 AM

7/10/2020

Customer Program Code: DS Laboratory Sample Number: 2006185-003 Date / Time Received: 6/23/2020 10:11:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	н	7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006223-005

Sample Location: 1st Draw 518 Taylor St NW	Customer Program Code: DS
Customer Sample Number: 3020969	Laboratory Sample Number: 2006223-005
Date / Time Collected: 6/24/2020 8:15 AM	Date / Time Received: 6/29/2020 8:52:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3020969	100				Laboratory S	rogram Code: DS Sample Number: 2 Received: 6/29/20	2006223-006
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006212-017

Report Date: 7/10/2020

Sample Location: 1st Draw 6219 33rd St NW	Customer Program Code: DS
Customer Sample Number: 3038058	Laboratory Sample Number: 2006212-017
Date / Time Collected: 6/22/2020 7:00 AM	Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3038058	IW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 6/26/20	2006212-018
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006212-007

Report Date: 7/10/2020

Sample Location: 1st Draw 629 Q St. NW	Customer Program Code: DS
Customer Sample Number: 3145572	Laboratory Sample Number: 2006212-007
Date / Time Collected: 6/20/2020 6:08 AM	Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/1/2020	SBrooks

ample Location: 2nd sustomer Sample Nun pate / Time Collected:	nber: 3145572					Laboratory S	rogram Code: DS Sample Number: 5 Received: 6/26/20	2006212-008
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006212-011

Report Date:

Sample Location: 1st Draw 708 BUTTERNUT ST NW	Customer Program Code: DS
Customer Sample Number: 3047168	Laboratory Sample Number: 2006212-011
Date / Time Collected: 6/21/2020 6:39 AM	Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		IUT ST NW					rogram Code: DS Sample Number: 2	; 2006212-012
Date / Time Collected:	6/21/2020 6:42 AM					Date / Time	Received: 6/26/20	20 9:44:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006136-007

Sample Location: 1st Draw 768 Upsal St SE	Customer Program Code: DS
Customer Sample Number: 3085908	Laboratory Sample Number: 2006136-007
Date / Time Collected: 6/3/2020 9:30 AM	Date / Time Received: 6/17/2020 8:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	100	ug/L		6/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006212-035

Sample Location: 1st Draw 804 | ST NE Customer Sample Number: 3122754

Report Date:

Customer Sample Number: 3122754 Date / Time Collected: 6/23/2020 7:02 AM

Customer Program Coo	de: DS
Laboratory Sample Nur	mber: 2006212-035
Date / Time Received:	6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

ample Location: 2nd ustomer Sample Nun							rogram Code: DS Sample Number: 2	
ate / Time Collected:	6/23/2020 7:04 AM					Date / Time	Received: 6/26/20	20 9:44:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2006223-001

Sample Location: 1st Draw 905 Emerson St NW Custom	er Program Code: DS
Customer Sample Number: 3022531 Laborat	ory Sample Number: 2006223-001
Date / Time Collected: 6/24/2020 6:40 AM Date / T	ime Received: 6/29/2020 8:52:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3022531	St NW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 6/29/20	2006223-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007026-015

Report Date: 7/14/2020

Sample Location: 1st Draw 1213 EMERSON ST NW	Customer Program Code: DS
Customer Sample Number: 3049831	Laboratory Sample Number: 2007026-015
Date / Time Collected: 6/27/2020 7:15 AM	Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

ample Location: 2n customer Sample Nur		Customer Program Code: DS Laboratory Sample Number: 2007026-016						
ate / Time Collected:	6/27/2020 7:17 AM					Date / Time	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007026-005

male Location: 1st Draw 1224 Irving 9

Report Date:

Sample Location:1st Draw1224 Irving St NWCustomer Program Code:DSCustomer Sample Number:3032925Laboratory Sample Number:2007026-005Date / Time Collected:6/26/20206:06 AMDate / Time Received:7/6/2020

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Sample Location: 2nd Customer Sample Nun	•	NW					rogram Code: DS Sample Number: 2	s 2007026-006
Date / Time Collected: 6/26/2020 6:11 AM Date / Time Received: 7/6/2020 9:48:00								0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007026-011

Report Date:

Sample Location:1st Draw1304 MONTELLO AVE NECustomer Program Code:DSCustomer Sample Number:3126933Laboratory Sample Number:2007026-011Date / Time Collected:6/27/202012:30 PMDate / Time Received:7/6/2020

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Sample Location: 2nd Customer Sample Num		Customer Program Code: DS Laboratory Sample Number: 2007026-012						
Date / Time Collected: 6/27/2020 12:32 PM Date / Time Received: 7/6/2020								0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007014-005

Sample Location:1st Draw157 Adams St NWCustomer Program Code:DSCustomer Sample Number:3018472Laboratory Sample Number:2007014-005Date / Time Collected:6/17/20209:54 AMDate / Time Received:7/2/2020 8:43:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L	н	7/9/2020	SBrooks

Sample Location: 2nd Draw 157 Adams St NW	Customer Program Code: DS
Customer Sample Number: 3018472	Laboratory Sample Number: 2007014-006
Date / Time Collected: 6/17/2020 10:11 AM	Date / Time Received: 7/2/2020 8:43:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L	н	7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007026-037

Report Date:

Sample Location: 1st Draw 1762 CORCORAN ST NW UNIT 4	Customer Program Code: DS
Customer Sample Number: 3001522	Laboratory Sample Number: 2007026-037
Date / Time Collected: 6/30/2020 6:05 AM	Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/9/2020	SBrooks

Sample Location: 2nd Customer Sample Num				rogram Code: DS Sample Number: 2	; 2007026-038			
Date / Time Collected:	6/30/2020 6:05 AM					Date / Time	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007026-021

Report Date:

Sample Location: 1st Draw 2019 13TH ST NW	Customer Program Code: DS
Customer Sample Number: 3003552	Laboratory Sample Number: 2007026-021
Date / Time Collected: 6/29/2020 11:30 AM	Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Sample Location: 2n Customer Sample Nur		NW					rogram Code: DS Sample Number: 2	2007026-022
Date / Time Collected:						-	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
7 analyto							•	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007026-007

Report Date: 7/14/2020

Sample Location: 1st Draw 229 17TH ST SE	Customer Program Code: DS
Customer Sample Number: 3075769	Laboratory Sample Number: 2007026-007
Date / Time Collected: 6/26/2020 12:16 PM	Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		7/9/2020	SBrooks

ample Location: 2nd sustomer Sample Num		SE					rogram Code: DS Sample Number: 2	
ate / Time Collected:	6/26/2020 12:19 PM					Date / Time	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007014-007

Sample Location:1st Draw229 Cromwell Ter. NECustomer Sample Number:3124077Date / Time Collected:6/1/20206:49 AM

Customer Program Code: DS Laboratory Sample Number: 2007014-007 Date / Time Received: 7/2/2020 8:43:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/9/2020	SBrooks

Sample Location: 2nd Draw 229 Cromwell Ter. NE	Customer Program Code: DS
Customer Sample Number: 3124077	Laboratory Sample Number: 2007014-008
Date / Time Collected: 6/1/2020 6:50 AM	Date / Time Received: 7/2/2020 8:43:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007026-001

Report Date: 7/14/2020

Sample Location: 1st Draw 2827 ARIZONA AVE NW	Customer Program Code: DS
Customer Sample Number: 3055652	Laboratory Sample Number: 2007026-001
Date / Time Collected: 6/27/2020 7:36 AM	Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/9/2020	SBrooks

ample Location: 2n		A AVE NW					rogram Code: DS Sample Number: 2	2007026-002
Date / Time Collected:						-	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007026-017

Report Date:

Sample Location: 1st Draw 3128 Patterson PI NW	Customer Program Code: DS
Customer Sample Number: 3037675	Laboratory Sample Number: 2007026-017
Date / Time Collected: 6/28/2020 6:30 AM	Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/9/2020	SBrooks

Sample Location: 2nd		n PI NW					rogram Code: DS	
Customer Sample Num			Laboratory Sample Number: 2007026-018					
Date / Time Collected:	6/28/2020 6:30 AM					Date / Time	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007026-009

Report Date: 7/14/2020

Sample Location: 1st Draw 3825 T ST NW	Customer Program Code: DS
Customer Sample Number: 3010779	Laboratory Sample Number: 2007026-009
Date / Time Collected: 6/26/2020 7:14 AM	Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		7/9/2020	SBrooks

ample Location: 2nd ustomer Sample Num	ber: 3010779					Laboratory S		2007026-010
ate / Time Collected:	6/26/2020 7:17 AM					Date / Time	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.7	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007026-027

Report Date:

Sample Location: 1st Draw 3841 BEECHER ST NW	Customer Program Code: DS
Customer Sample Number: 3010249	Laboratory Sample Number: 2007026-027
Date / Time Collected: 6/29/2020 5:48 AM	Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/9/2020	SBrooks

Sample Location: 2nd Customer Sample Num		R ST NW					rogram Code: DS Sample Number: 2	; 2007026-028
Date / Time Collected:	6/29/2020 5:49 AM					Date / Time I	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007014-001

Sample Location: 1st Draw 4518 Lowell St NW	Customer Program Code: DS
Customer Sample Number: 3044174	Laboratory Sample Number: 2007014-001
Date / Time Collected: 6/23/2020 7:00 AM	Date / Time Received: 7/2/2020 8:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.8	ug/L		7/9/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3044174	NW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 7/2/202	2007014-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	9.0	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007014-003

Sample Location: 1st Draw 4928 46th St NW	Customer Program Code: DS
Customer Sample Number: 3043208	Laboratory Sample Number: 2007014-003
Date / Time Collected: 6/26/2020 7:25 AM	Date / Time Received: 7/2/2020 8:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

ample Location: 2nd ustomer Sample Num	ber: 3043208	W				Laboratory S	rogram Code: DS Sample Number: 2	2007014-004
ate / Time Collected:	6/26/2020 7:26 AM					Date / Time	Received: 7/2/202	0 8:43:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007026-013

Report Date: 7/14/2020

Sample Location: 1st Draw 5002 7TH ST NW	Customer Program Code: DS
Customer Sample Number: 3022921	Laboratory Sample Number: 2007026-013
Date / Time Collected: 6/27/2020 7:54 AM	Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		7/9/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		W					rogram Code: DS Sample Number: 2	; 2007026-014
Date / Time Collected:	6/27/2020 7:58 AM					Date / Time	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007026-035

Report Date: 7/14/2020

Sample Location: 1st Draw 708 19TH ST NE	Customer Program Code: DS
Customer Sample Number: 3112038	Laboratory Sample Number: 2007026-035
Date / Time Collected: 6/29/2020 6:00 AM	Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		7/9/2020	SBrooks

ample Location: 2nd ustomer Sample Nun		NE					rogram Code: DS Sample Number: 2	; 2007026-036
ate / Time Collected:	6/29/2020 6:00 AM					Date / Time	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW Washington, DC 20001	Robert D. Hoffa
	Robert P. Hoffa, Laboratory Manager
Report Date: 7/21/2020	Report Number: L-DC-DS- 2007046-015

Sample Location:1st Draw1125 BRANCH AVE SECustomer Program Code:DSCustomer Sample Number:3079271Laboratory Sample Number:2007046-015Date / Time Collected:7/2/20209:04 AMDate / Time Received:7/8/2020 10:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks

Sample Location: 2nd Customer Sample Num		I AVE SE					rogram Code: DS Sample Number: 2	2007046-016
Date / Time Collected:	7/2/2020 9:09 AM					Date / Time I	Received: 7/8/202	0 10:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/16/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

	ater Services treet, NW	er Authority				Washington 5900 MacArt Washington,	r y Information Aqueduct Laboratory hur Blvd, NW DC 20016 P. Hoffa	/
						Robert P. Ho	offa, Laboratory Mana	ager
Report Date:	7/21/2020					Report Num	ber: L-DC-DS- 2007	7084-019
Sample Location: 1st D Customer Sample Numb Date / Time Collected: 7	er: 3049914	Place NW						S 2007084-019 020 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
	EPA 200.8	15	0.2	1.6	ug/L		7/16/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3049914	Place NW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 7/13/20	2007084-020
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		7/16/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen S Bureau of V 301 Bryant	Vater Services	er Authority				Washington 5900 MacAr Washington	ry Information Aqueduct Laboratory thur Blvd, NW DC 20016 P Hoffa	/
Report Dat	te: 7/21/2020						offa, Laboratory Mana Iber: L-DC-DS- 2007	0
Sample Location: 1st Customer Sample Nun Date / Time Collected: Analyte	nber: 3100031	St. NE	MRL	Result	Units	Laboratory	rogram Code: DS Sample Number: Received: 7/13/20 Analysis Date	2007084-013
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/16/2020	SBrooks
Sample Location: 2nd Customer Sample Nun Date / Time Collected:	nber: 3100031	St. NE					•	S 2007084-014)20 1:20:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit 

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Maureen Bureau of 301 Bryan	ner Information Columbia Water and Sev Schmelling Water Services Int Street, NW Ion, DC 20001 ate: 7/21/2020	wer Authority				Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Robert P. Hoffa</i> Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2007046-019
Sample Location: 1 Customer Sample Nu Date / Time Collected	mber: 3010931					Customer Program Code: DS Laboratory Sample Number: 2007046-019 Date / Time Received: 7/8/2020 10:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/16/2020 SBrooks
Sample Location: 2	nd Draw 1458 T ST N	N				Customer Program Code: DS
Customer Sample Nu Date / Time Collected Analyte		AL	MRL	Result	Units	Customer Program Code: D3 Laboratory Sample Number: 2007046-020 Date / Time Received: 7/8/2020 10:48:00 AM Qualifier Analysis Date Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen So	/ater Services Street, NW , DC 20001	r Authority				Washington 5900 MacArt Washington, <i>Rotert</i> Robert P. Ho	ry Information Aqueduct Laboratory thur Blvd, NW DC 20016 P Hoffa offa, Laboratory Mana iber: L-DC-DS- 2007	ager	
Sample Location: 1st Customer Sample Num Date / Time Collected:	ber: 3006060	1	Customer Program Code: DS Laboratory Sample Number: 2007046-0 Date / Time Received: 7/8/2020 10:48:00						
Analvte	Method	AL	MRL	Result	Units	Qualifier	Analvsis Date	Analyst	
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result ND	Units ug/L	Qualifier	Analysis Date 7/16/2020	Analyst SBrooks	
	EPA 200.8 Draw 1616 4th St NW ber: 3006060	15				Customer P Laboratory		SBrooks 3 2007046-022	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Sample Number: 3101069 Laboratory Sample Number Date / Time Collected: 7/1/2020 5:55 AM Date / Time Received: 7 Analyte Method AL MRL Result Units Qualifier Analysis Date / Time	Di M Bi 30 W	laureen Schme ureau of Wate 01 Bryant Stree /ashington, DC	nbia Water and Sewe elling r Services et, NW 2 20001	er Authority			Washington , 5900 MacArt Washington, <i>Robert</i> P. Ho	^{p.} <i>Hoffa</i> ffa, Laboratory Mana	ager	
Analyte Method AL MRL Result Units Qualifier Analysis D Lead EPA 200.8 15 0.2 4.1 ug/L 7/16/202 Sample Location: 2nd Draw 1617 D ST NE Customer Program Code Sustomer Sample Number: 3101069 Lead Lead Lead	ample Locat ustomer Sar	tion: 1st Drav	w 1617 D ST NE : 3101069			Customer Program Code: DS Laboratory Sample Number: 2007046				
ample Location: 2nd Draw 1617 D ST NE Customer Program Code ustomer Sample Number: 3101069 Laboratory Sample Numb				AL	MRL	Result	Units		Received: 7/8/202 Analysis Date	0 10:48:00 AM
ustomer Sample Number: 3101069 Laboratory Sample Numb	Lea	ad	EPA 200.8	15	0.2	4.1	ug/L		7/16/2020	SBrooks
	ustomer Sar	mple Number:	: 3101069				Laboratory	Sample Number:	2007046-006	
		,						Qualifier	Analysis Date	Analyst SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001	Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Polect P. Hoffa</i>
	Robert P. Hoffa, Laboratory Manager
Report Date: 7/21/2020	Report Number: L-DC-DS- 2007046-023
Sample Location: 1st Draw 1922 37TH ST NW	Customer Program Code: DS
Customer Sample Number: 3010701	Laboratory Sample Number: 2007046-023
Date / Time Collected: 7/5/2020 11:36 AM	Date / Time Received: 7/8/2020 10:48:00 AM

Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst EPA 200.8 ug/L Lead 15 0.2 0.8 7/16/2020 SBrooks

Sample Location: 2nd Draw 1922 37TH ST NW Customer Program Code: DS Customer Sample Number: 3010701 Laboratory Sample Number: 2007046-024 Date / Time Collected: 7/5/2020 11:36 AM Date / Time Received: 7/8/2020 10:48:00 AM												
ate / Time Collected: 7/5/2020 11:36 AM Date / Time Received: 7/8/2020 10:48:00 AM												
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst				
Lead	EPA 200.8	15	0.2	4.4	ug/L		7/16/2020	SBrooks				

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen Se	Vater Services Street, NW	er Authority				Washington 5900 MacArt Washington, <i>Robut</i>	ry Information Aqueduct Laboratory thur Blvd, NW DC 20016 P. Hoffa offa, Laboratory Mana	
Report Dat	e: 7/21/2020			Report Num	ber: L-DC-DS- 2007	7084-009		
Sample Location: 1st Customer Sample Num Date / Time Collected: Analyte	ber: 3018587	PI NW	MRL	Result	Units	Laboratory	rogram Code: DS Sample Number: Received: 7/13/20 Analysis Date	2007084-009
Lead	EPA 200.8	15	0.2	0.3	ug/L	Quantor	7/16/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	aber: 3018587	PI NW						S 2007084-010 020 1:20:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/16/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen So	/ater Services Street, NW , DC 20001	er Authority				Washington 5900 MacArt Washington, <i>Rotert</i> Robert P. Ho	ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 P Heffa offa, Laboratory Mana ber: L-DC-DS- 2007	ager
Sample Location: 1st Customer Sample Num Date / Time Collected: Analyte	MRL	Result	Units	Laboratory	rogram Code: DS Sample Number: Received: 7/8/202 Analysis Date	2007046-009		
Lead	Method EPA 200.8	AL 15	0.2	0.3	ug/L	Quanner	7/16/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3122090	Terrace NE				Laboratory	rogram Code: DS Sample Number: Received: 7/8/202	2007046-010

Result

ND

Qualifier

Analysis Date

7/16/2020

Units

ug/L

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Analyte

Lead

Method

EPA 200.8

AL

15

MRL

0.2

Analyst

SBrooks



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen So	Vater Services Street, NW I, DC 20001	er Authority				Washington 5900 MacAr Washington, <i>Rotert</i> Robert P. Ho	ry Information Aqueduct Laboratory thur Blvd, NW DC 20016 P Hoffa offa, Laboratory Mana	ager
Sample Location: 1st Customer Sample Num Date / Time Collected: Analyte	MRL	Result	Units	Laboratory	Program Code: DS Sample Number: Received: 7/13/20 Analysis Date	2007084-017		
Lead	Method EPA 200.8	AL 15	0.2	3.9	ug/L	Quantor	7/16/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3052506	St. NW				Laboratory	rogram Code: DS Sample Number: Received: 7/13/20	2007084-018

Result

6.8

Qualifier

Analysis Date

7/16/2020

Units

ug/L

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Analyte

Lead

Method

EPA 200.8

AL

15

MRL

0.2

Analyst

SBrooks



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer District of Col Maureen Sch Bureau of Wa 301 Bryant St	wer Authority			Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Roter P. Hoffa	
Washington, I Report Date:				Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2007046-017	
Sample Location: 1st D Customer Sample Numb Date / Time Collected: 7	er: 3039064		MRL		Customer Program Code: DS Laboratory Sample Number: 2007046-017 Date / Time Received: 7/8/2020 10:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/16/2020	SBrooks	

ample Location: 2nd sustomer Sample Nun		N ST NW					ogram Code: DS Sample Number: 2	; 2007046-018			
Customer Sample Number: 3039064 Laboratory Sample Number: 2007046-018 Date / Time Collected: 7/4/2020 7:59 AM Date / Time Received: 7/8/2020 10:48:00 AM											
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks			

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen Sc	Vater Services Street, NW	er Authority				Washington 5900 MacArt Washington,	ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 P. Hoffa	,
						Robert P. Ho	offa, Laboratory Mana	ager
Report Date	e: 7/21/2020					Report Num	ber: L-DC-DS- 2007	046-003
Sample Location: 1st Customer Sample Num Date / Time Collected:	ber: 3040390	ON ST NW						5 2007046-003 0 10:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		7/16/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	nber: 3040390	ON ST NW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 7/8/202	2007046-004
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		7/16/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

	ater Services treet, NW DC 20001	er Authority				Washington 5900 MacAr Washington <i>Robert</i> P. He	ry Information Aqueduct Laboratory thur Blvd, NW , DC 20016 P: Hoffa offa, Laboratory Mana aber: L-DC-DS- 2007	ager
Sample Location: 1st D Customer Sample Numb Date / Time Collected: Analyte	er: 3051107	npshire Ave	NW	Result	Units	Laboratory		S 2007084-003 020 1:20:00 PM Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	Quantor	7/16/2020	SBrooks
Sample Location: 2nd Customer Sample Numb Date / Time Collected:	oer: 3051107	npshire Ave	NW			Laboratory	Program Code: DS Sample Number: Received: 7/13/20	2007084-004
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

1.5

ug/L

15

EPA 200.8

0.2

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Lead

SBrooks

7/16/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW Washington, DC 20001	Robert P. Hoffa
	Robert P. Hoffa, Laboratory Manager
Report Date: 7/21/2020	Report Number: L-DC-DS- 2007084-007
cation: 1st Draw 508 D St. SE, Apt A	Customer Program Code: DS

Sample Location:1st Draw508 D St. SE, Apt ACustomer Sample Number:3071891Date / Time Collected:7/4/20207:57 AM

Customer Program Code: DS Laboratory Sample Number: 2007084-007 Date / Time Received: 7/13/2020 1:20:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks

Sample Location: 2nd Customer Sample Num		Apt A					rogram Code: DS Sample Number: 2	; 2007084-008
Date / Time Collected:	7/4/2020 7:59 AM					Date / Time I	Received: 7/13/20	20 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	ater Services Street, NW DC 20001	r Authority				Washington 5900 MacAr Washington, <i>Rotert</i> Robert P. Ho	ry Information Aqueduct Laboratory thur Blvd, NW , DC 20016 P. Heffa offa, Laboratory Mana nber: L-DC-DS- 2007	ager
Sample Location: 1st Customer Sample Num Date / Time Collected:	ber: 3098810	ΙE				Laboratory	Program Code: DS Sample Number: Received: 7/13/20	2007084-001
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		7/16/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3098810	ΝE				Laboratory	Program Code: DS Sample Number: Received: 7/13/20	2007084-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/16/2020	SBrooks

Comments:



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001	Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Roley P. Hoffa</i>
	Robert P. Hoffa, Laboratory Manager
Report Date: 7/21/2020	Report Number: L-DC-DS- 2007046-013
Sample Location: 1st Draw 6256 29TH ST NW	Customer Program Code: DS
Customer Sample Number: 3087818	Laboratory Sample Number: 2007046-013
Date / Time Collected: 7/2/2020 7:23 AM	Date / Time Received: 7/8/2020 10:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks	

ample Location: 2nd sustomer Sample Num		NW					rogram Code: DS Sample Number: 2	; 2007046-014
ate / Time Collected:	7/2/2020 7:26 AM					Date / Time I	Received: 7/8/202	0 10:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	/ater Services	er Authority				Washington 5900 MacArt Washington,		/
Washington	, DC 20001			Robert P. Hoffa Robert P. Hoffa, Laboratory Manager				
Report Date	e: 7/21/2020					Report Num	ber: L-DC-DS- 2007	7084-011
Sample Location: 1st	Draw 639 F St. NE						rogram Code: DS	
Customer Sample Num						-	Sample Number: Received: 7/13/20	2007084-011 020 1:20:00 PM
Customer Sample Num Date / Time Collected: Analyte		AL	MRL	Result	Units	-	•	
Customer Sample Num Date / Time Collected:	7/6/2020 7:45 AM	AL 15	MRL 0.2	Result 0.2	Units ug/L	Date / Time	Received: 7/13/20)20 1:20:00 PM
Customer Sample Num Date / Time Collected: Analyte	7/6/2020 7:45 AM Method EPA 200.8 Draw 639 F St. NE ber: 3127879					Date / Time Qualifier Customer P Laboratory	Received: 7/13/20 Analysis Date 7/16/2020	020 1:20:00 PM Analyst SBrooks SBrooks 2007084-012
Customer Sample Num Date / Time Collected: Analyte Lead Sample Location: 2nd Customer Sample Num	7/6/2020 7:45 AM Method EPA 200.8 Draw 639 F St. NE ber: 3127879					Date / Time Qualifier Customer P Laboratory	Received: 7/13/20 Analysis Date 7/16/2020 rogram Code: DS Sample Number:	020 1:20:00 PM Analyst SBrooks SBrooks 2007084-012

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	/ater Services Street, NW	er Authority				Washington 5900 MacArt Washington, Poled	ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 P Heffa ffa, Laboratory Mana	
Report Date	e: 7/21/2020					Report Num	ber: L-DC-DS- 2007	7046-029
ample Location: 1st	Draw 742 9th St SE						rogram Code: DS	
•						-	Sample Number: Received: 7/8/202	2007046-029 20 10:48:00 AM
ustomer Sample Num ate / Time Collected: Analyte Lead		AL 15	MRL 0.2	Result	Units uq/L	-	•	
ate / Time Collected: Analyte Lead	7/7/2020 7:00 AM Method EPA 200.8				Units ug/L	Date / Time Qualifier	Received: 7/8/202 Analysis Date 7/16/2020	20 10:48:00 AM Analyst SBrooks
ate / Time Collected: Analyte	7/7/2020 7:00 AM Met →J EPA 200.8 Draw 742 9th St SE ber: 3073505					Date / Time Qualifier Customer P Laboratory	Received: 7/8/202 Analysis Date 7/16/2020 rogram Code: DS	20 10:48:00 AM Analyst SBrooks SBrooks
ate / Time Collected: Analyte Lead ample Location: 2nd ustomer Sample Num	7/7/2020 7:00 AM Met →J EPA 200.8 Draw 742 9th St SE ber: 3073505					Date / Time Qualifier Customer P Laboratory	Received: 7/8/202 Analysis Date 7/16/2020 rogram Code: DS Sample Number:	20 10:48:00 AM Analyst SBrooks SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	ater Services Street, NW DC 20001	er Authority				Washington 5900 MacAr Washington <i>Robert</i> P. Ho	ry Information Aqueduct Laboratory thur Blvd, NW , DC 20016 P Hoffa offa, Laboratory Mana aber: L-DC-DS- 2007	ager
Sample Location: 1st Customer Sample Num Date / Time Collected:	ber: 3027432	, NW					· · · · · ·	3 2007084-015 20 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/16/2020	SBrooks
Sample Location: 2nd Customer Sample Num	ber: 3027432	, NW				Laboratory	Program Code: DS Sample Number:	2007084-016
Date / Time Collected:	7/7/2020 7:20 AM					Date / Time	Received: 7/13/20	20 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007100-011

Sample Location: 1st Draw 1058 Quebec PI NW	Customer Program Code: DS
Customer Sample Number: 3029367	Laboratory Sample Number: 2007100-011
Date / Time Collected: 7/8/2020 8:30 AM	Date / Time Received: 7/15/2020 10:33:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	8.8	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3029367	PINW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 7/15/20	2007100-012
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.5	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007100-013

Sample Location: 1st Draw 120 18th St SE	Customer Program Code: DS
Customer Sample Number: 3075936	Laboratory Sample Number: 2007100-013
Date / Time Collected: 7/12/2020 5:44 AM	Date / Time Received: 7/15/2020 10:33:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	iber: 3075936					Laboratory S	rogram Code: DS Sample Number: 2 Received: 7/15/20	2007100-014
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.5	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007100-015

Sample Location: 1st Draw 126 44th St NE #3	Customer Program Code: DS
Customer Sample Number: 3093948	Laboratory Sample Number: 2007100-015
Date / Time Collected: 7/11/2020 8:30 AM	Date / Time Received: 7/15/2020 10:33:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3093948	E #3				Laboratory S	rogram Code: DS Sample Number: 2 Received: 7/15/20	2007100-016
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007100-005

Sample Location: 1st Draw 1316 Juniper St NW	Customer Program Code: DS
Customer Sample Number: 3047923	Laboratory Sample Number: 2007100-005
Date / Time Collected: 7/11/2020 7:00 AM	Date / Time Received: 7/15/2020 10:33:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num	•	St NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	7/11/2020 7:00 AM					Date / Time	Received: 7/15/20	20 10:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007182-025

Report Date:

Sample Location: 1st Draw 1324 Massachusetts Ave SE	Customer Program Code: DS
Customer Sample Number: 3087111	Laboratory Sample Number: 2007182-025
Date / Time Collected: 7/23/2020 7:58 AM	Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Sample Location: 2nd			Customer Program Code: DS					
Customer Sample Nun	nber: 3087111					Laboratory S	Sample Number: 2	2007182-026
Date / Time Collected:	7/23/2020 8:01 AM					Date / Time I	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007170-001

Report Date: 8/7/2020

Sample Location: 1st Draw 1336 QUINCY STREET UNIT 1	Customer Program Code: DS
Customer Sample Number:	Laboratory Sample Number: 2007170-001
Date / Time Collected: 7/18/2020 7:45 AM	Date / Time Received: 7/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		STREET U	NIT 1				rogram Code: DS Sample Number: 2	
Date / Time Collected:	7/18/2020 7:48 AM					Date / Time	Received: 7/23/20	20 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007046-027

-

Report Date:

Sample Location: 1st Draw 1353 TALBERT TERRACE	Customer Program Code: DS
Customer Sample Number: 3081792	Laboratory Sample Number: 2007046-027
Date / Time Collected: 7/5/2020 5:20 PM	Date / Time Received: 7/8/2020 10:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/22/2020	SBrooks

Sample Location: 2nd Customer Sample Num		T TERRACE					rogram Code: DS Sample Number: 2	2007046-028
Date / Time Collected:	7/5/2020 5:26 PM					Date / Time	Received: 7/8/202	0 10:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007182-001

Report Date: 8/7/2020

Sample Location: 1st Draw 1621 V St SE	Customer Program Code: DS
Customer Sample Number: 3088109	Laboratory Sample Number: 2007182-001
Date / Time Collected: 7/14/2020 7:22 AM	Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

ample Location: 2nd ustomer Sample Num							rogram Code: DS Sample Number: 2	
ate / Time Collected:	7/14/2020 7:24 AM					Date / Time	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007100-017

 Sample Location:
 1st Draw
 1733 Upshur St NW

 Customer Sample Number:
 3028835

 Date / Time Collected:
 7/10/2020
 6:39 AM

Customer Program Code: DS Laboratory Sample Number: 2007100-017 Date / Time Received: 7/15/2020 10:33:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3028835	t NW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 7/15/20	2007100-018
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007170-011

Sample Location: 1st Draw 1857 Monroe St NW Customer Sample Number: Date / Time Collected: 7/20/2020 8:00 AM

Report Date:

Customer Program Coo	de: DS
Laboratory Sample Nur	mber: 2007170-011
Date / Time Received:	7/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.8	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		St NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	7/20/2020 8:14 AM					Date / Time	Received: 7/23/20	20 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	9.0	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007182-015

Report Date: 8/7/2020

Sample Location: 1st Draw 1916 35th PI NW	Customer Program Code: DS
Customer Sample Number: 3009626	Laboratory Sample Number: 2007182-015
Date / Time Collected: 7/21/2020 8:35 AM	Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.1	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		W					rogram Code: DS Sample Number: 2	; 2007182-016
Date / Time Collected:	7/21/2020 8:40 AM					Date / Time I	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	FPA 200 8	15	0.2	2.3	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007129-003

Report Date: 8/7/2020

Sample Location: 1st Draw 203 13th St NE	Customer Program Code: DS
Customer Sample Number: 3121505	Laboratory Sample Number: 2007129-003
Date / Time Collected: 7/11/2020 6:15 AM	Date / Time Received: 7/17/2020 12:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num							rogram Code: DS Sample Number: 2	s 2007129-004
Date / Time Collected:	7/11/2020 6:16 AM					Date / Time I	Received: 7/17/20	20 12:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007182-023

Report Date: 8/7/2020

Sample Location: 1st Draw 2237 30th St SE	Customer Program Code: DS
Customer Sample Number: 3079825	Laboratory Sample Number: 2007182-023
Date / Time Collected: 7/23/2020 6:34 AM	Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

ample Location: 2nd Sustomer Sample Num		E				Laboratory S		2007182-024
ate / Time Collected:	7/23/2020 6:36 AM					Date / Time	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007129-005

Report Date:

Sample Location: 1st Draw 232 Gallatin St. NW	Customer Program Code: DS
Customer Sample Number: 3025237	Laboratory Sample Number: 2007129-005
Date / Time Collected: 7/12/2020 8:04 AM	Date / Time Received: 7/17/2020 12:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num		. NW					rogram Code: DS Sample Number: 2				
Date / Time Collected: 7/12/2020 8:04 AM Date / Time Received: 7/17/2020 12:10:00 PM											
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks			

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007182-027

Report Date:

Sample Location: 1st Draw 243 12TH ST NE	Customer Program Code: DS
Customer Sample Number: 3121871	Laboratory Sample Number: 2007182-027
Date / Time Collected: 1/14/2020 6:00 PM	Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

ample Location: 2nd ustomer Sample Nun		NE					rogram Code: DS Sample Number: 2	
ate / Time Collected:	1/14/2020 6:05 PM					Date / Time	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007182-005

Report Date:

Sample Location: 1st Draw 2527 12th St NW	Customer Program Code: DS
Customer Sample Number: 3033000	Laboratory Sample Number: 2007182-005
Date / Time Collected: 7/18/2020 2:00 AM	Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		W					rogram Code: DS Sample Number: 2	2007182-006
Date / Time Collected:	7/18/2020 2:12 AM					Date / Time I	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007170-009

Report Date:

Sample Location:1st Draw310 Upshur St NWCustomer Sample Number:Date / Time Collected:7/20/20207:45 AM

Customer Program Code: DS Laboratory Sample Number: 2007170-009 Date / Time Received: 7/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun	•	NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	7/20/2020 7:48 AM					Date / Time	Received: 7/23/20	20 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007182-009

Report Date:

Sample Location: 1st Draw 3111 Rittenhouse St NW	Customer Program Code: DS
Customer Sample Number: 3038009	Laboratory Sample Number: 2007182-009
Date / Time Collected: 7/19/2020 7:06 AM	Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/29/2020	SBrooks

Sample Location: 2nd		use St NW					rogram Code: DS	
Customer Sample Nur	nber: 3038009	Laboratory Sample Number: 2007182-010						
Date / Time Collected:	7/19/2020 7:09 AM					Date / Time	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007100-007

Sample Location: 1st Draw 3209 13th St NW	Customer Program Code: DS
Customer Sample Number: 3031927	Laboratory Sample Number: 2007100-007
Date / Time Collected: 7/10/2020 6:05 AM	Date / Time Received: 7/15/2020 10:33:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num	ber: 3031927	W				Laboratory S	rogram Code: DS Sample Number: 2	2007100-008
Date / Time Collected:	7/10/2020 6:05 AM					Date / Time I	Received: 7/15/20	20 10:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007182-019

Sample Location:1st Draw3223 KLINGLE RD NWCustomer Sample Number:3035862

Date / Time Collected: 7/22/2020 6:30 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2007182-019 Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num		RD NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	7/22/2020 6:30 AM					Date / Time	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007129-011

nple Location: 1st Draw 3236 38th S

Report Date:

 Sample Location:
 1st Draw
 3236
 38th St. NW
 Customer Program Code:
 DS

 Customer Sample Number:
 2035191
 Laboratory Sample Number:
 2007129-011

 Date / Time Collected:
 7/15/2020
 7:12 AM
 Date / Time Received:
 7/17/2020
 12:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num	iber: 2035191	NW				Laboratory S	rogram Code: DS Sample Number: 2	2007129-012
Date / Time Collected:	7/15/2020 7:16 AM					Date / Time I	Received: 7/17/20	20 12:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007182-003

Report Date:

Sample Location:1st Draw329 C ST SE # 4Customer Sample Number:3071586Date / Time Collected:7/17/20205:45 AM

Customer Program Co	de: DS
Laboratory Sample Nu	mber: 2007182-003
Date / Time Received:	7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/29/2020	SBrooks

ample Location: 2n sustomer Sample Nur		4					rogram Code: DS Sample Number: 2	2007182-004
ate / Time Collected:	7/17/2020 5:48 AM					Date / Time	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007170-013

Report Date: 8/7/2020

Sample Location: 1st Draw 3315 12th ST SE	Customer Program Code: DS
Customer Sample Number:	Laboratory Sample Number: 2007170-013
Date / Time Collected: 7/20/2020 4:00 PM	Date / Time Received: 7/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num		SE					rogram Code: DS Sample Number: 2					
Date / Time Collected: 7/20/2020 4:00 PM Date / Time Received: 7/23/2020 9:42:00 AM												
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst				
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks				

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007100-001

Sample Location: 1st Draw 340 Raleigh St SE	Customer Program Code: DS
Customer Sample Number: 3070425	Laboratory Sample Number: 2007100-001
Date / Time Collected: 7/4/2020 9:00 AM	Date / Time Received: 7/15/2020 10:33:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		7/29/2020	SBrooks

Sample Location:2nd Draw340 Raleigh St SECustomer Program Code:DSCustomer Sample Number:3070425Laboratory Sample Number:2007100-002Date / Time Collected:7/4/20209:10 AMDate / Time Received:7/15/2020Date / Time Received:7/15/202010:33:00 A									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007170-017

Sample Location: 1st Draw 3428 OLIVER ST NW Customer Sample Number: Date / Time Collected: 7/21/2020 6:36 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2007170-017 Date / Time Received: 7/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Draw 3428 OLIVER ST NW Customer Program Code: DS Customer Sample Number: Laboratory Sample Number: 2007170-018 Date / Time Collected: 7/21/2020 6:39 AM Date / Time Received: 7/23/2020 9:42:00 AM												
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst				
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks				

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

356 M ST SW

6:10 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007182-017

Report Date:

Sample Location: 1st Draw

Customer Sample Number:

Date / Time Collected: 7/22/2020

Customer Program Code: DS Laboratory Sample Number: 2007182-017 Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Draw 356 M ST SW Customer Program Code: DS Customer Sample Number: Laboratory Sample Number: 200 Date / Time Collected: 7/22/2020 6:12 AM Date / Time Received: 7/24/2020									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007026-023

Sample Location:1st Draw4421 3RD ST NWCustomer Sample Number:3021626Date / Time Collected:6/29/20207:50 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2007026-023 Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.6	ug/L		7/22/2020	SBrooks

ample Location: 2nd ustomer Sample Num		W					rogram Code: DS Sample Number: 2	; 2007026-024
ate / Time Collected:	6/29/2020 7:55 AM					Date / Time	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007100-003

Sample Location:	1st Draw	463	6 Verplank PI NW
Customer Sample	Number:	3053	3725
Date / Time Collect	ed: 7/12/2	020	9:21 AM

Customer Program Cod	e: DS
Laboratory Sample Num	nber: 2007100-003
Date / Time Received:	7/15/2020 10:33:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num	ber: 3053725	PINW				Laboratory S	rogram Code: DS Sample Number: :	2007100-004		
Date / Time Collected: 7/12/2020 9:24 AM Date / Time Received: 7/15/2020 10:33:00 AM										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	5.0	ug/L		7/29/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007170-007

Report Date:

Sample Location: 1st Draw 6319 8TH ST NW	Customer Program Code: DS
Customer Sample Number:	Laboratory Sample Number: 2007170-007
Date / Time Collected: 7/20/2020 7:20 AM	Date / Time Received: 7/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		W					rogram Code: DS Sample Number: 2	2007170-008
Date / Time Collected:	7/20/2020 7:23 AM					Date / Time I	Received: 7/23/20	20 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007129-007

Report Date:

Sample Location: 1st Draw 68 W St. NW	Customer Program Code: DS
Customer Sample Number: 3018155	Laboratory Sample Number: 2007129-007
Date / Time Collected: 7/13/2020 7:04 AM	Date / Time Received: 7/17/2020 12:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num	iber: 3018155					Laboratory S	rogram Code: DS Sample Number:	2007129-008
Date / Time Collected:	7/13/2020 7:04 AM					Date / Time I	Received: 7/17/20	20 12:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007129-009

Sample Location:1st Draw834 DELAFIELD PL NWCustomer Sample Number:3022262Date / Time Collected:7/14/20206:17 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2007129-009 Date / Time Received: 7/17/2020 12:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		D PL NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	7/14/2020 6:19 AM					Date / Time	Received: 7/17/20	20 12:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007182-007

Report Date:

Sample Location: 1st Draw 925 G ST SE	Customer Program Code: DS
Customer Sample Number: 3073476	Laboratory Sample Number: 2007182-007
Date / Time Collected: 7/19/2020 5:00 AM	Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

ample Location: 2nd ustomer Sample Num ate / Time Collected:	iber: 3073476					Laboratory S	rogram Code: DS Sample Number: 2 Received: 7/24/20	2007182-008
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007170-015

Report Date: 8/7/2020

Sample Location: 1st Draw 940 T ST NW	Customer Program Code: DS
Customer Sample Number: 3004209	Laboratory Sample Number: 2007170-015
Date / Time Collected: 7/21/2020 3:00 AM	Date / Time Received: 7/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3004209					Laboratory S	rogram Code: DS Sample Number: 2 Received: 7/23/20	2007170-016
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Bureau of V 301 Bryant	er Information columbia Water and Sew Vater Services Street, NW n, DC 20001	er Authority				Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Robert P. Hoffa</i> Robert P. Hoffa, Laboratory Manager		
Report Dat	e: 8/11/2020						iber: L-DC-DS- 2007	0
Sample Location: 1st Customer Sample Num Date / Time Collected: Analyte	nber:	Rd NW	MRL	Result	Units	Laboratory	rogram Code: DS Sample Number: Received: 7/29/20 Analysis Date	2007209-017
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/6/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	nber:	d NW				Laboratory	rogram Code: DS Sample Number: Received: 7/29/20	2007209-018

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

	r Information Dumbia Water and Sew	er Authority			Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW					
Bureau of W	ater Services					Washington,	DC 20016			
301 Bryant Street, NW Rolest P. Hoffa Washington, DC 20001										
						Robert P. Ho	ffa, Laboratory Mana	ager		
Report Date	e: 8/11/2020					Report Num	ber: L-DC-DS- 2007	209-021		
· · · · · · · · ·	Draw 109 Rhode Isla	and Ave NW	1				rogram Code: DS			
Customer Sample Num						-		2007209-021		
Date / Time Collected:	7/23/2020 4:55 AM					Date / Time	Received: 7/29/20	20 10:26:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks		

Sample Location: 2nd Customer Sample Num		and Ave NW	,				rogram Code: DS Sample Number: 2	
Date / Time Collected:	7/23/2020 5:02 AM					Date / Time	Received: 7/29/20	20 10:26:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co	, DC 20001	r Authority				Washington 5900 MacAr Washington <i>Robert</i> P. H	Pry Information Aqueduct Laboratory thur Blvd, NW , DC 20016 <i>P Hoffa</i> offa, Laboratory Mana nber: L-DC-DS- 2007	ager
Sample Location: 1st Customer Sample Num Date / Time Collected:	ber: 7/24/2020 5:03 AM					Laboratory Date / Time	Received: 7/29/20	2007209-009 020 10:26:00 AM
Analyte Lead	Method EPA 200.8	AL 15	0.2	Result 0.5	Units ug/L	Qualifier	Analysis Date 8/6/2020	Analyst SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	Draw 1152 Neal St N ber:					Laboratory	Program Code: DS Sample Number:	3
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer	Information					Laborato	ry Information		
District of Col	umbia Water and Sew	er Authority					Aqueduct Laboratory	/	
Maureen Sch	melling	-				5900 MacArthur Blvd, NW			
Bureau of Wa	ter Services					Washington	, DC 20016		
301 Bryant St	reet, NW					Robert	P. Hoffa		
Washington, I	DC 20001					1	· ·/··/·		
						Robert P. He	offa, Laboratory Man	ager	
Report Date:	8/11/2020					Report Nun	nber: L-DC-DS- 2008	8011-007	
		05							
Sample Location: 1st D		SE					Program Code: DS		
Customer Sample Numb						•		2008011-007	
Date / Time Collected: 7	7/26/2020 7:09 AM					Date / Time	Received: 8/3/202	20 8:10:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks	

Sample Location: 2nd Customer Sample Nun		SE					rogram Code: DS Sample Number: 2	
Date / Time Collected:	7/26/2020 7:10 AM					Date / Time I	Received: 8/3/202	0 8:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of 0 Bureau of 1 301 Bryant	er Information Columbia Water and Sewe Nater Services Street, NW n, DC 20001 te: 8/11/2020	r Authority				Washington 5900 MacAr Washington, <i>Rotert</i> Robert P. Ho	ry Information Aqueduct Laboratory thur Blvd, NW DC 20016 P 444 offa, Laboratory Mana offa, Laboratory Mana offar: L-DC-DS- 2007	ager
Sample Location: 1s Customer Sample Nur Date / Time Collected: Analyte	nber:	St. NW	MRL	Result	Units	Laboratory	rogram Code: DS Sample Number: Received: 7/29/20 Analysis Date	2007209-011
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks
Sample Location: 2n Customer Sample Nur Date / Time Collected: Analyte	nber:	St. NW	MRL	Result	Units	Laboratory	Program Code: DS Sample Number: Received: 7/29/20 Analysis Date	2007209-012
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Comments:



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

	ater Services	er Authority				-	DC 20016	y
Washington, Report Date						Robert P. Hoff	fa, Laboratory Man per: L-DC-DS- 2008	0
Sample Location: 1st D Customer Sample Numb Date / Time Collected:	ber: 3101034	NE						S 2008011-013 20 8:10:00 AM
Analvte	Method	AL	MRL	Result	Units	Qualifier	Analvsis Date	Analyst

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks	

ample Location: 2nd		NE					rogram Code: DS	
ustomer Sample Nun ate / Time Collected:							Sample Number: 2 Received: 8/3/202	2008011-014
ate / Time Conecteu.	7/20/2020 0.03 AIM					Date / Time I	Received. 0/3/202	0 8. 10.00 Alvi
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Maureen S Bureau of 301 Bryan	er Information Columbia Water and Sewe Schmelling Water Services t Street, NW n, DC 20001	er Authority				Washington 5900 MacArt Washington, Poled	ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 P Heffa offa, Laboratory Mana	
Report Da	te: 8/11/2020					Report Num	ber: L-DC-DS- 2008	011-023
ample Location: 1s customer Sample Nu pate / Time Collected:	mber: 3075512					Laboratory	rogram Code: DS Sample Number: Received: 8/3/202	2008011-023
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/6/2020	SBrooks
ample Location: 2r Sustomer Sample Nur Pate / Time Collected	mber: 3075512					Laboratory	rogram Code: DS Sample Number: Received: 8/3/202	2008011-024
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	/ater Services Street, NW	er Authority				Washington 5900 MacArt Washington,	ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 P. Hoffa	/
						Robert P. Ho	offa, Laboratory Mana	ager
Report Date	e: 8/11/2020					Report Num	ber: L-DC-DS- 2008	8011-021
Sample Location: 1st Customer Sample Num Date / Time Collected:	ber: 3100640	N ST NW				Laboratory	rogram Code: DS Sample Number: Received: 8/3/202	2008011-021
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/6/2020	SBrooks

Sample Location: 2nd Customer Sample Nun Date / Time Collected:	nber: 3100640	ST NW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 8/3/202	2008011-022
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C	n, DC 20001	r Authority				Washington 5900 MacArt Washington, <i>Robert</i> P. Ho	ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 P. Hoffa ffa, Laboratory Mana ber: L-DC-DS- 2007	ager
Sample Location: 1st Customer Sample Num Date / Time Collected:						Laboratory	rogram Code: DS Sample Number: Received: 7/29/20	2007209-015
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L		8/6/2020	SBrooks
					ug/L		0,0,2020	
Sample Location: 2nd Customer Sample Num Date / Time Collected:	nber:				ug/L	Laboratory	rogram Code: DS Sample Number: Received: 7/29/20	S 2007209-016
Customer Sample Num	ıber:	AL	MRL	Result	Units	Laboratory	rogram Code: DS Sample Number:	S 2007209-016

Comments:



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C		Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Robert P. Hoffa Robert P. Hoffa, Laboratory Manager						
Report Date	e: 8/11/2020					Report Num	nber: L-DC-DS- 2007	7209-001
Sample Location: 1st Customer Sample Num Date / Time Collected: Analyte	iber:	NW	MRL	Result	Units		- · · · · · ·	5 2007209-001 020 10:26:00 AM Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/6/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	iber:	NW				Laboratory	Program Code: DS Sample Number: Received: 7/29/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

3.6

ug/L

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

EPA 200.8

15

0.2

Lead

SBrooks

8/6/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen Sc	/ater Services Street, NW	Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Robert P. Hoffa</i> Robert P. Hoffa, Laboratory Manager						
Report Date	e: 8/11/2020					Report Num	nber: L-DC-DS- 2008	011-019
Sample Location: 1st Customer Sample Num Date / Time Collected: Analyte	ber: 3100565	NE	MRL	Result	Units		Program Code: DS Sample Number: Received: 8/3/202 Analysis Date	
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/6/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3100565	NE				Laboratory	Program Code: DS Sample Number: Received: 8/3/202	2008011-020
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

0.2

ug/L

Comments:

Lead

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

EPA 200.8

15

0.2

SBrooks

8/6/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome District of C Maureen So Bureau of V 301 Bryant Washington		Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Folent P. Hoffa</i> Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2007225-001						
Sample Location: 1st Customer Sample Num Date / Time Collected:	iber: 3077124 7/20/2020 6:29 AM					Laboratory Date / Time	Received: 7/31/20	2007225-001 020 8:51:00 AM
Analyte Lead	Method EPA 200.8	AL 15	0.2	Result 0.3	Units ug/L	Qualifier	Analysis Date 8/6/2020	Analyst SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	iber: 3077124	PL SE					•	S 2007225-002)20 8:51:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C	n, DC 20001	er Authority		Washington , 5900 MacArt Washington, <i>Robert</i> P. Ho	ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 P Hoffa ffa, Laboratory Mana ber: L-DC-DS- 2007	ager		
Sample Location: 1st		Ē					rogram Code: DS Sample Number:	S 2007209-013
Customer Sample Num Date / Time Collected: Analyte		AL	MRL	Result	Units	Date / Time Qualifier	Received: 7/29/20 Analysis Date	020 10:26:00 AM Analyst
Date / Time Collected:	7/26/2020 10:20 AM		MRL 0.2	Result 0.9	Units ug/L		Received: 7/29/20	
Date / Time Collected: Analyte	7/26/2020 10:20 AM Method EPA 200.8 d Draw 340 14th St. SE aber:	AL 15				Qualifier Customer P Laboratory S	Received: 7/29/20 Analysis Date	Analyst SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Bureau of V 301 Bryant		ver Authority		Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Roled P. Hoffa</i>				
Washingtor Report Dat	n, DC 20001 e: 8/11/2020					Robert P. Ho	offa, Laboratory Mana	0
Sample Location: 1st Customer Sample Num Date / Time Collected:	nber:	et NW						S 2007209-007 120 10:26:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/6/2020	SBrooks
Sample Location: 200	Draw 4719 4th Stree						rogram Code: DS	

Sample Location: 2nd		NW					rogram Code: DS	
Customer Sample Num	ber:						Sample Number:	
Date / Time Collected:	7/29/2020 7:29 AM					Date / Time I	Received: 7/29/20	20 10:26:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information				
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory				
Maureen Schmelling	5900 MacArthur Blvd, NW				
Bureau of Water Services	Washington, DC 20016				
301 Bryant Street, NW Washington, DC 20001	Robert P. Hoffa				
	Robert P. Hoffa, Laboratory Manager				
Report Date: 8/11/2020	Report Number: L-DC-DS- 2008011-01				
Sample Location: 1st Draw 528 SHERIDAN ST NW	Customer Program Code: DS				
Customer Sample Number: 3027044	Laboratory Sample Number: 2008011				

Custo Date / Time Collected: 7/28/2020 9:20 AM

08011-015 Date / Time Received: 8/3/2020 8:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

ample Location: 2nd sustomer Sample Num		N ST NW					rogram Code: DS Sample Number: 2	2008011-016
ate / Time Collected:	7/28/2020 9:20 AM					Date / Time I	Received: 8/3/202	0 8:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer District of Co Bureau of W 301 Bryant S Washington, Report Date		Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Robert P. Hoffa</i> Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2007209-019						
Sample Location: 1st Customer Sample Numl Date / Time Collected:	ber:	אש NW						S 2007209-019 020 10:26:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/6/2020	SBrooks
Sample Location: 2nd Customer Sample Numb		PINW					Program Code: DS Sample Number:	S 2007209-020
Date / Time Collected:							Received: 7/29/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

0.6

ug/L

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Lead

EPA 200.8

15

0.2

SBrooks

8/6/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001	Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Poled P. Hoffa</i>			
Report Date: 8/11/2020	Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2008011-003			
Sample Location:1st Draw5325 Manning Pl. NWCustomer Sample Number:3045416Date / Time Collected:7/22/202011:20 AM	Customer Program Code: DS Laboratory Sample Number: 2008011-003 Date / Time Received: 8/3/2020 8:10:00 AM			

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Sample Location: 2nd Customer Sample Nun	•	PI. NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	7/22/2020 11:24 AM					Date / Time	Received: 8/3/202	0 8:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

	r Information Dlumbia Water and Sewe	er Authority					r y Information Aqueduct Laboratory hur Blvd, NW	,
Bureau of W	ater Services					Washington,	DC 20016	
301 Bryant S Washington,						Robert	D. Hoffa	
						Robert P. Ho	ffa, Laboratory Mana	ager
Report Date	e: 8/11/2020					Report Num	ber: L-DC-DS- 2007	209-003
· · · · · · · · · · · · · · · · · · ·	Draw 5461 Central A	ve SE					rogram Code: DS	
Customer Sample Num Date / Time Collected:						-	Sample Number: 2 Received: 7/29/20	2007209-003 20 10:26:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Sample Location: 2nd Customer Sample Num		ve SE					rogram Code: DS Sample Number: 2	2007209-004
Date / Time Collected:	7/23/2020 4:44 PM					Date / Time I	Received: 7/29/20	20 10:26:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen Sc	/ater Services Street, NW	er Authority				Washington , 5900 MacArt Washington, Poled	ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 P. Hoffa ffa, Laboratory Mana	
Report Date	e: 8/11/2020					Report Num	ber: L-DC-DS- 2008	8011-025
Sample Location: 1st Customer Sample Num Date / Time Collected:	ber: 3100640	NE				Laboratory	rogram Code: DS Sample Number: Received: 8/3/202	2008011-025
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Sample Location: 2nd Customer Sample Num		IE					rogram Code: DS Sample Number: 2	
Date / Time Collected:	7/30/2020 8:50 AM					Date / Time	Received: 8/3/202	0 8:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C	n, DC 20001	r Authority				Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Roled P. Hoffa</i> Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2007209-005	
Sample Location: 1st Customer Sample Num Date / Time Collected:	iber:					Customer Program Code: DS Laboratory Sample Number: 2007209-00 Date / Time Received: 7/29/2020 10:26:00	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst	
Lead	EPA 200.8	15	0.2	0.3	ug/L	8/6/2020 SBrooks	
						Customer Program Code: DS	
Sample Location: 2nd Customer Sample Num Date / Time Collected:	iber:					Customer Program Code: DS Laboratory Sample Number: 2007209-00 Date / Time Received: 7/29/2020 10:26:00	
Customer Sample Num	iber:	AL	MRL	Result	Units	Laboratory Sample Number: 2007209-00	AM

Comments:



Lead

US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

	iter Services ireet, NW	er Authority				Washington 5900 MacArt Washington, Poled	ry Information Aqueduct Laborator thur Blvd, NW DC 20016 P Heffa	-
Report Date:	8/11/2020						ber: L-DC-DS- 200	0
Sample Location: 1st D Customer Sample Numb Date / Time Collected: 7	er: 3047304	. NW					· · · · · ·	S 2008011-011 20 8:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

ample Location: 2nd ustomer Sample Nun		NW					rogram Code: DS Sample Number: 2	
ate / Time Collected:	7/28/2020 6:20 AM					Date / Time	Received: 8/3/202	0 8:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/6/2020	SBrooks

0.5

ug/L

8/6/2020

SBrooks

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

EPA 200.8

15

0.2



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008050-005

Report Date:

Sample Location: 1st Draw 1026 HARVARD ST NW APT. 3	Customer Program Code: DS
Customer Sample Number: 3032447	Laboratory Sample Number: 2008050-005
Date / Time Collected: 7/27/2020 8:17 AM	Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Cample Location: 2n Customer Sample Nur		D ST NW A	PT. 3				rogram Code: DS Sample Number: 2	2008050-006
Date / Time Collected:						-	Received: 8/7/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008050-025

Report Date: 9/9/2020

Sample Location: 1st Draw 103 8TH ST NE	Customer Program Code: DS
Customer Sample Number: 3126195	Laboratory Sample Number: 2008050-025
Date / Time Collected: 8/3/2020 7:30 AM	Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

ample Location: 2nd sustomer Sample Nun		E					rogram Code: DS Sample Number: 2	; 2008050-026
ate / Time Collected:	8/3/2020 7:35 AM					Date / Time	Received: 8/7/202	0 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008088-007

Sample Location: 1st Draw 110 5th St NE	Customer Program Code: DS
Customer Sample Number: 3098601	Laboratory Sample Number: 2008088-007
Date / Time Collected: 8/10/2020 5:00 AM	Date / Time Received: 8/12/2020 8:03:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3098601					Laboratory S	rogram Code: DS Sample Number: 2 Received: 8/12/20	2008088-008
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008050-019

Report Date:

Sample Location: 1st Draw 110 TODD PL NE	Customer Program Code: DS
Customer Sample Number: 3125549	Laboratory Sample Number: 2008050-019
Date / Time Collected: 8/3/2020 6:00 AM	Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		NE					rogram Code: DS Sample Number: 2	s 2008050-020
							Received: 8/7/202	0 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008221-001

Report Date: 9/9/2020

Sample Location: 1st Draw 122 11th St NE	Customer Program Code: DS
Customer Sample Number: 3120903	Laboratory Sample Number: 2008221-001
Date / Time Collected: 8/26/2020 6:21 AM	Date / Time Received: 8/28/2020 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		9/1/2020	SBrooks

ample Location: 2nd sustomer Sample Nun							rogram Code: DS Sample Number: 2	
ate / Time Collected:	8/26/2020 6:22 AM					Date / Time	Received: 8/28/20	20 10:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008159-005

Report Date: 9/9/2020

Sample Location: 1st Draw 1353 BITTENHOUSE ST NW	Customer Program Code: DS
Customer Sample Number: 3048660	Laboratory Sample Number: 2008159-005
Date / Time Collected: 8/18/2020 7:31 AM	Date / Time Received: 8/20/2020 8:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

ample Location: 2nd Customer Sample Nun				r Program Code: DS ry Sample Number: 2008159-006				
Date / Time Collected: 8/18/2020 7:35 AM						Date / Time	Received: 8/20/20	20 8:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

7:50 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008159-001

 Sample Location:
 1st Draw
 14 R STREET NE

 Customer Sample Number:
 3102958

Report Date:

Date / Time Collected: 8/14/2020

Customer Program Code: DS Laboratory Sample Number: 2008159-001 Date / Time Received: 8/20/2020 8:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

ample Location: 2nd customer Sample Num bate / Time Collected:	ber: 3102958		Laboratory S	rogram Code: DS Sample Number: 2 Received: 8/20/20	2008159-002			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008206-003

Report Date:

Sample Location: 1st Draw 1412 Meridian PI NW	Customer Program Code: DS
Customer Sample Number: 3053832	Laboratory Sample Number: 2008206-003
Date / Time Collected: 8/24/2020 7:06 AM	Date / Time Received: 8/26/2020 7:51:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		9/1/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		Customer Program Code: DS Laboratory Sample Number: 2008206-004						
Date / Time Collected:	8/24/2020 7:09 AM		Date / Time Received: 8/26/2020 7:51:00 A			20 7:51:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.0	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008117-003

Sample Location:1st Draw1425 SWANN ST NWCustomer Sample Number:3145234Date / Time Collected:8/12/20207:30 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2008117-003 Date / Time Received: 8/14/2020 8:59:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		Customer Program Code: DS Laboratory Sample Number: 2008117-004						
•							Received: 8/14/20	20 8:59:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008236-003

Report Date:

Sample Location:1st Draw1430 Whittier St. NWCustomer Program Code:DSCustomer Sample Number:3058775Laboratory Sample Number:2008236-003Date / Time Collected:8/22/20207:30 AMDate / Time Received:8/31/2020

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/1/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		Customer Program Code: DS Laboratory Sample Number: 200823						
Date / Time Collected: 8/22/2020 7:35 AM Date / Time							Received: 8/31/20	20 1:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

3081417

8:13 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008050-013

Sample Location: 1st Draw 1466 BANGOR ST SE

Report Date:

Customer Sample Number:

Date / Time Collected: 7/31/2020

Customer Program Code: DS Laboratory Sample Number: 2008050-013 Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		R ST SE					rogram Code: DS Sample Number: 2	s 2008050-014
Date / Time Collected:	7/31/2020 8:15 AM					Date / Time I	Received: 8/7/202	0 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008088-011

Sample Location: 1st Draw 1508 5th St NW	Customer Program Code: DS
Customer Sample Number: 305592	Laboratory Sample Number: 2008088-011
Date / Time Collected: 8/9/2020 7:40 AM	Date / Time Received: 8/12/2020 8:03:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 305592	V				Laboratory S	rogram Code: DS Sample Number: 2 Received: 8/12/20	2008088-012
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008107-001

Report Date:

Sample Location: 1st Draw 1602 D St SE	Customer Program Code: DS
Customer Sample Number: 3075729	Laboratory Sample Number: 2008107-001
Date / Time Collected: 8/10/2020 8:33 AM	Date / Time Received: 8/13/2020 8:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/28/2020	SBrooks

Cample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3075729					Laboratory S	rogram Code: DS Sample Number: 2 Received: 8/13/20	2008107-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008206-005

Sample Location:1st Draw1610 Tuckerman St NWCustomer Sample Number:3147512Date / Time Collected:8/23/20206:00 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2008206-005 Date / Time Received: 8/26/2020 7:51:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		an St NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	8/23/2020 6:03 AM					Date / Time	Received: 8/26/20	20 7:51:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020 **Report Date:**

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008087-009

Sample Location: 1st Draw 1611 Shepherd St NW	Customer Program Code: DS
Customer Sample Number: 3028900	Laboratory Sample Number: 2008087-009
Date / Time Collected: 8/6/2020 6:30 AM	Date / Time Received: 8/11/2020 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num	•	d St NW					rogram Code: DS Sample Number:	
Date / Time Collected:	8/6/2020 6:30 AM					Date / Time	Received: 8/11/20	20 12:00:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008236-013

Sample Location:1st Draw16125th St. NW #1Customer Sample Number:3005574Date / Time Collected:8/28/20208:07 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2008236-013 Date / Time Received: 8/31/2020 1:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

ample Location: 2nd ustomer Sample Nun		W #1					rogram Code: DS Sample Number: 2	; 2008236-014
ate / Time Collected:	8/28/2020 8:09 AM					Date / Time I	Received: 8/31/20	20 1:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008088-005

Sample Location: 1st Draw 1633 W St SE	Customer Program Code: DS
Customer Sample Number: 3081043	Laboratory Sample Number: 2008088-005
Date / Time Collected: 8/9/2020 8:00 PM	Date / Time Received: 8/12/2020 8:03:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.6	ug/L		8/28/2020	SBrooks

ample Location:2nd Draw1633 W St SECustomer Program Code:DSustomer Sample Number:3081043Laboratory Sample Number:20ate / Time Collected:8/9/20208:00 PMDate / Time Received:8/12/202								2008088-006
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	8.1	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008088-001

Sample Location: 1st Draw 1701 Upsher St NW	Customer Program Code: DS
Customer Sample Number: 3145387	Laboratory Sample Number: 2008088-001
Date / Time Collected: 8/9/2020 4:34 AM	Date / Time Received: 8/12/2020 8:03:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		8/28/2020	SBrooks

Sample Location: 2nd	d Draw 1701 Upsher S	Customer Program Code: DS							
Customer Sample Number: 3145387 Laboratory Sample Number: 2008088-002									
Date / Time Collected:	8/9/2020 4:36 AM		Date / Time	Received: 8/12/20	20 8:03:00 AM				
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008050-007

Sample Location: 1st Draw 1708 LANIER PL NW Customer Sample Number: Date / Time Collected: 7/30/2020 7:00 PM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2008050-007 Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num		PL NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	7/30/2020 7:05 PM		Date / Time	Received: 8/7/202	0 8:21:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008236-005

Report Date:

Customer Program Code: DS
Laboratory Sample Number: 2008236-005
Date / Time Received: 8/31/2020 1:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks	

ample Location: 2nd customer Sample Num		. NW					rogram Code: DS Sample Number: 2	
ate / Time Collected:	8/25/2020 6:13 AM					Date / Time I	Received: 8/31/20	20 1:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008236-011

Report Date: 9/9/2020

Sample Location: 1st Draw	1759 Lanier PI NW	Customer Program Code: DS
Customer Sample Number:	3034790	Laboratory Sample Number: 2008236-011
Date / Time Collected: 8/27/20	20 5:50 AM	Date / Time Received: 8/31/2020 1:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/1/2020	SBrooks

ample Location: 2n customer Sample Nur		NW					rogram Code: DS Sample Number: 2	
Date / Time Collected: 8/27/2020 5:52 AM Date / Time Received: 8/31/2020 1:35:00 PM								20 1:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008050-015

Report Date: 9/9/2020

Sample Location: 1st Draw 1838 INGLESIDE TER NW	Customer Program Code: DS
Customer Sample Number: 3030995	Laboratory Sample Number: 2008050-015
Date / Time Collected: 8/2/2020 7:00 AM	Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num		DE TER NW	1				rogram Code: DS Sample Number: 2	; 2008050-016
Date / Time Collected:	8/2/2020 7:03 AM					Date / Time	Received: 8/7/202	0 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

9:15 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008050-009

Sample Location: 1st Draw 2023 37TH ST NW Customer Sample Number: 3009904

Report Date:

Date / Time Collected: 7/31/2020

Customer Program Code: DS Laboratory Sample Number: 2008050-009 Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.0	ug/L		8/28/2020	SBrooks

ample Location: 2nd ustomer Sample Num		NW					rogram Code: DS Sample Number: 2	; 2008050-010
ate / Time Collected:	7/31/2020 9:20 AM					Date / Time	Received: 8/7/202	0 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008088-003

Sample Location: 1st Draw 227 14th Place NE	Customer Program Code: DS
Customer Sample Number: 3100392	Laboratory Sample Number: 2008088-003
Date / Time Collected: 8/8/2020 11:30 AM	Date / Time Received: 8/12/2020 8:03:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	2.1	ug/L		8/28/2020	SBrooks	

Cample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3100392					Laboratory S	rogram Code: DS Sample Number: 2 Received: 8/12/20	2008088-004
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	uq/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

6:15 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008050-023

Sample Location: 1st Draw 2416 OTIS ST NE Customer Sample Number: 3107030

Report Date:

Date / Time Collected: 8/3/2020

Customer Program Code: DS Laboratory Sample Number: 2008050-023 Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3107030	NE				Laboratory S	rogram Code: DS Sample Number: 2 Received: 8/7/202	2008050-024
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.3	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008127-003

Report Date: 9/9/2020

Sample Location: 1st Draw 2510 41 ST NW	Customer Program Code: DS
Customer Sample Number: 3013189	Laboratory Sample Number: 2008127-003
Date / Time Collected: 8/13/2020 5:38 AM	Date / Time Received: 8/17/2020 8:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Nun							rogram Code: DS Sample Number: 2	; 2008127-004
Date / Time Collected:	8/13/2020 5:44 AM					Date / Time I	Received: 8/17/20	20 8:23:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008214-001

Report Date: 9/9/2020

Sample Location: 1st Draw 269 56th St NE	Customer Program Code: DS
Customer Sample Number: 3109831	Laboratory Sample Number: 2008214-001
Date / Time Collected: 8/18/2020 8:17 AM	Date / Time Received: 8/27/2020 8:03:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/1/2020	SBrooks

ample Location: 2nd ustomer Sample Num	ber: 3109831					Laboratory S		2008214-002
ate / Time Collected:	8/18/2020 8:20 AM					Date / Time I	Received: 8/27/20	20 8:03:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008221-003

Sample Location:1st Draw30 6th St SECustomer Sample Number:3072712Date / Time Collected:8/25/20207:00 AM

Report Date:

Customer Program Co	de: DS
Laboratory Sample Nu	mber: 2008221-003
Date / Time Received:	8/28/2020 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

ample Location: 2nd ustomer Sample Nun							rogram Code: DS Sample Number: 2	
ate / Time Collected:	8/25/2020 7:00 AM					Date / Time	Received: 8/28/20	20 10:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008050-003

Report Date:

 Sample Location:
 1st Draw
 3015 25TH STREET NE

 Customer Sample Number:
 3106908

 Date / Time Collected:
 7/3/2020
 7:15 AM

9/9/2020

Customer Program Code: DS Laboratory Sample Number: 2008050-003 Date / Time Received: 8/7/2020 8:21:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/28/2020	SBrooks

Sample Location: 2nd Draw 3015 25TH STREET NE	Customer Program Code: DS
Customer Sample Number: 3106908	Laboratory Sample Number: 2008050-004
Date / Time Collected: 7/3/2020 7:17 AM	Date / Time Received: 8/7/2020 8:21:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008206-009

Report Date:

Customer Sample Number: 3036320	Laboratory Sample Number: 2008206-009						
Date / Time Collected: 8/23/2020 7:10 AM	Date / Time Received: 8/26/2020 7:51:00 AM						

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3036320	NW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 8/26/20	2008206-010
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008214-005

Report Date:

Sample Location:1st Draw315 V St NWCustomer Sample Number:3052260Date / Time Collected:8/12/20208:05 AM

Customer Program Code: DS Laboratory Sample Number: 2008214-005 Date / Time Received: 8/27/2020 8:03:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L	н	9/1/2020	SBrooks

Sample Location: 2nd Draw 315 V St NW	Customer Program Code: DS
Customer Sample Number: 3052260	Laboratory Sample Number: 2008214-006
Date / Time Collected: 8/12/2020 8:09 AM	Date / Time Received: 8/27/2020 8:03:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	н	9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

3044387

6:55 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008117-001

Sample Location: 1st Draw 3200 44th Street NW

Report Date:

Customer Sample Number:

Date / Time Collected: 8/12/2020

Customer Program Code: DS Laboratory Sample Number: 2008117-001 Date / Time Received: 8/14/2020 8:59:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num		et NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	8/12/2020 7:00 AM					Date / Time I	Received: 8/14/20	20 8:59:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008060-001

Sample Location: 1st Draw 3310 Dent Place NW	Customer Program Code: DS
Customer Sample Number: 3009312	Laboratory Sample Number: 2008060-001
Date / Time Collected: 8/4/2020 6:00 PM	Date / Time Received: 8/10/2020 10:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		8/27/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3009312	ce NW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 8/10/20	2008060-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L		8/27/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008087-007

Sample Location: 1st Draw 3317 Cleveland Ave NW	Customer Program Code: DS
Customer Sample Number: 3035442	Laboratory Sample Number: 2008087-007
Date / Time Collected: 8/7/2020 8:41 AM	Date / Time Received: 8/11/2020 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Draw 3317 Cleveland Ave NW Customer Program Code: DS Customer Sample Number: 3035442 Laboratory Sample Number: 2008087-008 Date / Time Collected: 8/7/2020 8:48 AM Date / Time Received: 8/11/2020 12:00:00 PM										
Date / Time Collected:	8/7/2020 8:48 AM					Date / Time	Received: 8/11/20	20 12:00:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.6	ug/L		8/28/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008088-009

Sample Location:1st Draw3815 Veazey St NWCustomer Sample Number:3041115Date / Time Collected:8/10/20209:27 AM

Customer Program Code: DS Laboratory Sample Number: 2008088-009 Date / Time Received: 8/12/2020 8:03:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num	•	St NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	8/10/2020 9:29 AM					Date / Time	Received: 8/12/20	20 8:03:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2007100-009

Sample Location: 1	st Draw	400	08 Illinois Ave NW	
Customer Sample Nu	umber:	3051	1038	
Date / Time Collected	1: 7/13/2	020	5:47 AM	

Customer Program Cod	e: DS
Laboratory Sample Num	1ber: 2007100-009
Date / Time Received:	7/15/2020 10:33:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		9/3/2020	SBrooks

Sample Location: 2nd Customer Sample Num		ve NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	7/13/2020 5:50 AM					Date / Time	Received: 7/15/20	20 10:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

3042238

9:30 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008206-007

Sample Location: 1st Draw 4319 Ellicott St NW

Report Date:

Customer Sample Number:

Date / Time Collected: 8/24/2020

Customer Program Code: DS Laboratory Sample Number: 2008206-007 Date / Time Received: 8/26/2020 7:51:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3042238	t NW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 8/26/20	2008206-008
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008107-007

Sample Location:1st Draw436 Kentucky Ave SECustomer Sample Number:3074556Date / Time Collected:8/11/20208:45 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2008107-007 Date / Time Received: 8/13/2020 8:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3074556	Ave SE				Laboratory S	rogram Code: DS Sample Number: 2 Received: 8/13/20	2008107-008
Date / Time Conected.	0/11/2020 0.47 AW					Date / Time I	Received. 6/13/20	20 8.08.00 AW
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008236-007

Report Date:

Sample Location: 1st Draw 4409	9 Dexter St. NW	Customer Program Cod	e: DS
Customer Sample Number: 3055	138	Laboratory Sample Num	iber: 2008236-007
Date / Time Collected: 8/25/2020	6:31 AM	Date / Time Received:	8/31/2020 1:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Cample Location: 2nd Customer Sample Num		t. NW				Laboratory S	rogram Code: DS Sample Number: 2	2008236-008
Date / Time Collected:	8/25/2020 6:33 AM					Date / Time	Received: 8/31/20	20 1:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008236-001

Report Date: 9/9/2020

Sample Location: 1st Draw 449 19th St. NE	Customer Program Code: DS
Customer Sample Number: 3101293	Laboratory Sample Number: 2008236-001
Date / Time Collected: 8/21/2020 6:15 PM	Date / Time Received: 8/31/2020 1:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/1/2020	SBrooks

ustomer Sample Numl						Laboratory S	rogram Code: DS Sample Number: 2	2008236-002
ate / Time Collected:	8/21/2020 6:21 PM					Date / Time I	Received: 8/31/20	20 1:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008088-013

Sample Location: 1st Draw 449 Luray PI NW	Customer Program Code: DS					
Customer Sample Number: 3019868	Laboratory Sample Number: 2008088-013					
Date / Time Collected: 8/8/2020 8:00 AM	Date / Time Received: 8/12/2020 8:03:00 AM					

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Nun	•	W				Laboratory S		2008088-014			
Date / Time Collected: 8/8/2020 8:10 AM Date / Time Received: 8/12/2020 8:03:00 AM											
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008149-005

Report Date:

Sample Location:1st Draw4720 BASS PL SECustomer Sample Number:Date / Time Collected:8/16/20209:55 PM

Customer Program Code: DS Laboratory Sample Number: 2008149-005 Date / Time Received: 8/19/2020 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location:2nd Draw4720 BASS PL SECustomer Program Code:DSCustomer Sample Number:Laboratory Sample Number:2008149-0Date / Time Collected:8/16/20209:56 PMDate / Time Received:8/19/20209:11:00										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008206-011

Sample Location: 1st Draw

Report Date:

Customer Sample Number:

4835 Reservoir Rd NW Customer Program Code: DS 3045143 Laboratory Sample Number: 2008206-011 Date / Time Collected: 8/24/2020 7:32 AM Date / Time Received: 8/26/2020 7:51:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num		r Rd NW					rogram Code: DS Sample Number: 2			
Date / Time Collected: 8/24/2020 7:35 AM Date / Time Received: 8/26/2020 7:51:00 AM										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/1/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008149-009

-

Report Date:

Sample Location: 1st Draw 5052 12TH ST NE	Customer Program Code: DS
Customer Sample Number:	Laboratory Sample Number: 2008149-009
Date / Time Collected: 8/13/2020 12:55 PM	Date / Time Received: 8/19/2020 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		NE					rogram Code: DS Sample Number: 2	; 2008149-010
Date / Time Collected:	8/13/2020 1:00 PM					Date / Time	Received: 8/19/20	20 9:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008159-003

Sample Location:1st Draw5115 Chevy Chase Pky, NWCustomer Sample Number:3040535Date / Time Collected:8/18/20207:00 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2008159-003 Date / Time Received: 8/20/2020 8:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		hase Pky, N	W				rogram Code: DS Sample Number: 2		
Date / Time Collected:				Laboratory Sample Number: 2008159-004 Date / Time Received: 8/20/2020 8:30:00 AM					
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	1.2	ug/L		8/28/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

4:00 PM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008107-003

Sample Location:1st Draw523 Quackenbos St NWCustomer Sample Number:3026752

Report Date:

Date / Time Collected: 8/9/2020

Customer Program Code: DS Laboratory Sample Number: 2008107-003 Date / Time Received: 8/13/2020 8:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		os St NW					rogram Code: DS Sample Number: 2			
Date / Time Collected:	8/9/2020 4:05 PM			Date / Time Received: 8/13/2020 8:08:00 AM						
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008236-009

Report Date:

Sample Location: 1st Draw 5407 2nd St. NW	Customer Program Code: DS
Customer Sample Number: 3025637	Laboratory Sample Number: 2008236-009
Date / Time Collected: 8/25/2020 8:14 AM	Date / Time Received: 8/31/2020 1:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

ample Location: 2nd ustomer Sample Num	ber: 3025637	NVV				Laboratory S	•	2008236-010
ate / Time Collected:	8/25/2020 8:17 AM					Date / Time I	Received: 8/31/20	20 1:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008206-001

Report Date: 9/9/2020

Sample Location: 1st Draw 5411 1st St NW	Customer Program Code: DS
Customer Sample Number: 3062343	Laboratory Sample Number: 2008206-001
Date / Time Collected: 8/19/2020 10:00 AM	Date / Time Received: 8/26/2020 7:51:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

ample Location: 2nd ustomer Sample Num	iber: 3062343					Laboratory S		2008206-002
ate / Time Collected:	8/19/2020 10:00 AM					Date / Time	Received: 8/26/20	20 7:51:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008214-003

Report Date:

Sample Location: 1st Draw 604 Ham	nilton St NW C	ustomer Program Code:	DS
Customer Sample Number: 3023119	L	aboratory Sample Numb	er: 2008214-003
Date / Time Collected: 8/24/2020 7:01	1 AM D	Date / Time Received: 8	/27/2020 8:03:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/1/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		St NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	8/24/2020 7:04 AM					Date / Time	Received: 8/27/20	20 8:03:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008149-007

Sample Location:1st Draw617 FARRAGUT ST NWCustomer Sample Number:Date / Time Collected:8/17/20206:45 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2008149-007 Date / Time Received: 8/19/2020 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		JT ST NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	8/17/2020 6:45 AM					Date / Time	Received: 8/19/20	20 9:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.4	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008050-001

Report Date: 9/9/2020

Sample Location:1st Draw6819 LAUREL STREET NWCustomer Sample Number:3046510Date / Time Collected:7/2/20207:01 AM

Customer Program Code:DSLaboratory Sample Number:2008050-001Date / Time Received:8/7/2020 8:21:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L	н	8/28/2020	SBrooks

Sample Location: 2nd Draw 6819 LAUREL STREET NW	Customer Program Code: DS
Customer Sample Number: 3046510	Laboratory Sample Number: 2008050-002
Date / Time Collected: 7/2/2020 7:02 AM	Date / Time Received: 8/7/2020 8:21:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008107-005

Report Date: 9/9/2020

Sample Location: 1st Draw 729 18th St NE	Customer Program Code: DS
Customer Sample Number: 3112011	Laboratory Sample Number: 2008107-005
Date / Time Collected: 8/11/2020 6:45 AM	Date / Time Received: 8/13/2020 8:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

ample Location: 2nd Sustomer Sample Nun							rogram Code: DS Sample Number: 2	
ate / Time Collected:	8/11/2020 6:50 AM					Date / Time	Received: 8/13/20	20 8:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2008127-001

Report Date: 9/9/2020

Sample Location: 1st Draw 909 CRITTENDEN ST NW	Customer Program Code: DS
Customer Sample Number: 3022309	Laboratory Sample Number: 2008127-001
Date / Time Collected: 8/11/2020 5:50 AM	Date / Time Received: 8/17/2020 8:23:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

ample Location: 2nd		DEN ST NW	1				rogram Code: DS	
Sustomer Sample Nun						•		2008127-002
Date / Time Collected:	8/11/2020 5:53 AM					Date / Time I	Received: 8/17/202	20 0.23:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/30/2020

8:30 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009046-007

Sample Location: 1st Draw 1514 NEWTON ST NE Customer Sample Number: 3104796

Report Date:

Date / Time Collected: 9/1/2020

Customer Program Code: DS Laboratory Sample Number: 2009046-007 Date / Time Received: 9/8/2020 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/15/2020	SBrooks

ample Location: 2nd Sustomer Sample Nun		N ST NE					rogram Code: DS Sample Number: 2	; 2009046-008
Ate / Time Collected: 9/1/2020 8:30 AM Date / Time Received: 9/8/2020 9:24:00 AI								
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L		9/15/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/30/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009046-001

Report Date:

Sample Location:1st Draw1535 15TH ST NWCustomer Program Code:DSCustomer Sample Number:3002368Laboratory Sample Number:2009046-001Date / Time Collected:8/30/20208:28 PMDate / Time Received:9/8/2020 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/15/2020	SBrooks

ample Location: 2nd ustomer Sample Num	ber: 3002368	NVV				Laboratory S	rogram Code: DS Sample Number: 2	2009046-002
ate / Time Collected:	8/30/2020 8:31 PM					Date / Time I	Received: 9/8/202	0 9:24:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		9/15/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/30/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009046-009

Report Date:

Sample Location: 1st Draw 1832 VARNUM ST NE	Customer Program Code: DS
Customer Sample Number: 3105638	Laboratory Sample Number: 2009046-009
Date / Time Collected: 9/2/2020 6:10 AM	Date / Time Received: 9/8/2020 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		9/15/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		I ST NE					rogram Code: DS Sample Number: 2	; 2009046-010
Date / Time Collected:	9/2/2020 6:10 AM					Date / Time I	Received: 9/8/202	0 9:24:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/15/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/30/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009046-005

Report Date:

Sample Location: 1st Draw 1844 PARK RD NW	Customer Program Code: DS
Customer Sample Number: 3031510	Laboratory Sample Number: 2009046-005
Date / Time Collected: 9/1/2020 6:30 AM	Date / Time Received: 9/8/2020 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		9/15/2020	SBrooks

Sample Location: 2nd Customer Sample Num		D NW					rogram Code: DS Sample Number: 2	; 2009046-006	
Date / Time Collected: 9/1/2020 6:33 AM Date / Time Received: 9/8/2020 9:24:00 AM									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/15/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/30/2020

9:50 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009046-013

Sample Location: 1st Draw 3901 ARGYLE TER. NW Customer Sample Number: 3055757

Report Date:

Date / Time Collected: 9/2/2020

Customer Program Code: DS Laboratory Sample Number: 2009046-013 Date / Time Received: 9/8/2020 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	9.6	ug/L		9/15/2020	SBrooks

Sample Location: 2nd Draw 3901 ARGYLE TER. NW Customer Program Code: DS Customer Sample Number: 3055757 Laboratory Sample Number: 2009046-014 Date / Time Collected: 9/2/2020 9:55 AM Date / Time Received: 9/8/2020 9:24:00 AM											
Date / Time Collected:	9/2/2020 9:55 AM					Date / Time	Received: 9/8/202	0 9:24:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/15/2020	SBrooks			

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009046-003

Report Date: 9/30/2020

Sample Location: 1st Draw 4500 CHESAPEAKE ST NW	Customer Program Code: DS
Customer Sample Number: 3043587	Laboratory Sample Number: 2009046-003
Date / Time Collected: 9/1/2020 6:25 AM	Date / Time Received: 9/8/2020 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/15/2020	SBrooks

Sample Location: 2nd			Customer Program Code: DS						
Customer Sample Nun	1ber: 3043587			Laboratory Sample Number: 2009046-004					
Date / Time Collected:	9/1/2020 6:26 AM					Date / Time	Received: 9/8/202	0 9:24:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
		15	0.2	ND	ug/L		9/15/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/30/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009016-001

Sample Location:1st Draw6155 31ST PLACE NWCustomer Sample Number:3037947Date / Time Collected:8/31/20207:43 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2009016-001 Date / Time Received: 9/2/2020 10:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/15/2020	SBrooks

ample Location: 2nd		ACE NW				rogram Code: DS	; 2009016-002			
Customer Sample Number: 3037947 Laboratory Sample Number Date / Time Collected: 8/31/2020 7:45 AM Date / Time Received: 9/.										
ate / Time Collected:	8/31/2020 7:45 AM					Date / Time I	Receivea: 9/2/202	0 10:20:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15 0.2	0.2	ND	ug/L		9/15/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/30/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009046-011

Sample Location: 1st Draw 714 PEABODY

Report Date:

Sample Location:1st Draw714 PEABODY ST NWCustomer Program Code:DSCustomer Sample Number:3024512Laboratory Sample Number:2009046-011Date / Time Collected:9/2/20206:34 AMDate / Time Received:9/8/2020 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/15/2020	SBrooks

Sample Location: 2nd Draw 714 PEABODY ST NW Customer Program Code: DS Customer Sample Number: 3024512 Laboratory Sample Number: 2009046-012 Date / Time Collected: 9/2/2020 6:37 AM Date / Time Received: 9/8/2020 9:24:00 AM											
Date / Time Collected:	9/2/2020 6:37 AM					Date / Time	Received: 9/8/202	0 9:24:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead	EPA 200.8	15	0.2	ND	ug/L		9/15/2020	SBrooks			

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	/ater Services Street, NW	er Authority				Washington / 5900 MacArt Washington,	ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 Р. <i>Heffa</i>	,
Report Date	e: 10/6/2020						ffa, Laboratory Mana	0
•	Draw 1100 CONSTI	TUTION AV	ENE				rogram Code: DS	
Customer Sample Num						-		2009132-007
Date / Time Collected:	9/12/2020 8:00 AM					Date / Time	Received: 9/17/20	20 8:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/22/2020	SBrooks

Sample Location: 2nd			Customer Program Code: DS					
Customer Sample Nun	1ber: 3121668				Laboratory Sample N	lumber: 2	2009132-008	
Date / Time Collected:	9/12/2020 8:01 AM					Date / Time Received	l: 9/17/20	20 8:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analys	sis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Col Maureen Sch Bureau of Wa 301 Bryant S Washington,	ater Services treet, NW DC 20001	er Authority				Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Robert P. Hoffa Robert P. Hoffa, Laboratory Manager		
Report Date:	10/6/2020					Report Num	iber: L-DC-DS- 2009	078-013
Sample Location: 1st D Customer Sample Numb Date / Time Collected: 5 Analyte	MRL	Result	Units			2009078-013 20 7:58:00 AM Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location: 2nd I Customer Sample Numb Date / Time Collected: 5	er: 3008335	W				Laboratory	rogram Code: DS Sample Number: Received: 9/11/20	2009078-014
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

0.2

ND

ug/L

15

Comments:	
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ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Lead

EPA 200.8

SBrooks

9/22/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001	Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Roled P. Hoffa</i>				
Report Date: 10/6/2020	Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2009092-019				
Sample Location:1st Draw1312 S CAROLINE AVECustomer Sample Number:3086992Date / Time Collected:9/10/20202:33 AM	Customer Program Code: DS Laboratory Sample Number: 2009092-019 Date / Time Received: 9/14/2020 10:08:00 AM				

Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst EPA 200.8 Lead 15 0.2 ND ug/L 9/22/2020 SBrooks

Sample Location: 2nd Customer Sample Nun		LINE AVE					rogram Code: DS Sample Number: 2	
Customer Sample Number: 3086992 Laboratory Sample Number: 2009092-020 Date / Time Collected: 9/10/2020 2:40 AM Date / Time Received: 9/14/2020 10:08:00 AM								
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	ater Services Street, NW	er Authority				Washington 5900 MacArt Washington,	r y Information Aqueduct Laboratory hur Blvd, NW DC 20016 P. Hoffa	/
Report Date	: 10/6/2020			ffa, Laboratory Mana ber: L-DC-DS- 2009	0			
Sample Location: 1st l	Draw 1334 KALMIA	RD NW				Customer P	rogram Code: DS	6
Customer Sample Num	ber: 3047487					Laboratory	Sample Number:	2009142-003
Date / Time Collected:	9/16/2020 6:00 AM					Date / Time	Received: 9/18/20)20 8:17:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/22/2020	SBrooks

Sample Location: 2nd Draw 1334 KALMIA RD NW Customer Program Code: DS Customer Sample Number: 3047487 Laboratory Sample Number: 200914 Date / Time Collected: 9/16/2020 6:05 AM Date / Time Received: 9/18/2020 8:17									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	FPA 200 8	15	0.2	2.3	ug/L		9/22/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Maureen Bureau of 301 Bryar	ner Information Columbia Water and Sewe Schmelling Water Services Int Street, NW on, DC 20001 ate: 10/6/2020	er Authority		Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Robert P. Hoffa</i> Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2009078-01				
Sample Location: 1 Customer Sample Nu Date / Time Collected	imber:	W				Laboratory	rogram Code: DS Sample Number: Received: 9/11/20	2009078-015
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location:2nd Draw1363 Perry PI NWCustomer Program Code:DSCustomer Sample Number:Laboratory Sample Number:2009078Date / Time Collected:9/2/20208:15 AMDate / Time Received:9/11/2020 7:58:								
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	/ater Services Street, NW , DC 20001	er Authority			Washington 5900 MacAr Washington <i>Robert</i> P. H	ry Information Aqueduct Laboratory thur Blvd, NW , DC 20016 <i>P</i> Hoffa offa, Laboratory Mana nber: L-DC-DS- 2009	ager	
Sample Location: 1st I Customer Sample Num Date / Time Collected:	ber: 3114961	I NE				Laboratory		5 2009078-001 020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/22/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3114961	I NE				Laboratory	Program Code: DS Sample Number: Received: 9/11/20	2009078-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

15

EPA 200.8

0.2

ND

ug/L

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Lead

SBrooks

9/22/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

	ater Services treet, NW	ver Authority				Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Robert P. Hoffa Robert P. Hoffa, Laboratory Manager			
Report Date	: 10/6/2020		Report Nun	nber: L-DC-DS- 2009	078-003				
Sample Location: 1st E Customer Sample Numb Date / Time Collected: Analyte	ber: 3048318	Ave NW	MRL	Result	Units	Laboratory	Program Code: DS Sample Number: Received: 9/11/20 Analysis Date	2009078-003	
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks	
Sample Location: 2nd Customer Sample Numb Date / Time Collected:	ber: 3048318	Ave NW				Laboratory	Program Code: DS Sample Number: Received: 9/11/20	2009078-004	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	

0.2

ND

ug/L

15

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Lead

EPA 200.8

SBrooks

9/22/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information				
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory				
Maureen Schmelling	5900 MacArthur Blvd, NW				
Bureau of Water Services	Washington, DC 20016				
301 Bryant Street, NW	Robert D. Hoffa				
Washington, DC 20001	1				
	Robert P. Hoffa, Laboratory Manager				
Report Date: 10/6/2020	Report Number: L-DC-DS- 2009132-015				

Sample Location:1st Draw1634 E STREET SECustomer Sample Number:3075435Date / Time Collected:9/14/20206:54 AM

Customer Program Code: DS Laboratory Sample Number: 2009132-015 Date / Time Received: 9/17/2020 8:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

ample Location: 2nd sustomer Sample Num		ET SE					rogram Code: DS Sample Number: 2	; 2009132-016
ate / Time Collected:	9/14/2020 6:57 AM					Date / Time I	Received: 9/17/20	20 8:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/22/2020	SBrooks

Comments:



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW Washington, DC 20001	Robert D. Hoffa
	Robert P. Hoffa, Laboratory Manager
Report Date: 10/6/2020	Report Number: L-DC-DS- 2009078-005
Sample Location: 1st Draw 1703 Harvard St NW	Customer Program Code: DS
Customer Sample Number: 3034010	Laboratory Sample Number: 2009078-005
Date / Time Collected: 9/6/2020 12:00 PM	Date / Time Received: 9/11/2020 7:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks	

ample Location: 2nd ustomer Sample Num		St NW					rogram Code: DS Sample Number: 2	; 2009078-006
ate / Time Collected:	9/6/2020 12:00 PM					Date / Time I	Received: 9/11/20	20 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

Comments:



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information Laboratory Information										
District of C	olumbia Water and Sew	er Authority			Washington Aqueduct Laboratory					
Maureen So	hmelling					5900 MacArt	hur Blvd, NW			
Bureau of V	/ater Services					Washington,	DC 20016			
301 Bryant	Street, NW					Robert	P. Hoffa			
Washington	, DC 20001					1	· '/ W'			
						Robert P. Hoffa, Laboratory Manager				
Report Date	e: 10/6/2020					Report Number: L-DC-DS- 2009078-011				
Sample Location: 1st		e PI NW					rogram Code: DS			
Customer Sample Num						-		2009078-011		
Date / Time Collected:	9/7/2020 6:30 AM					Date / Time	Received: 9/11/20	20 7:58:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks		
Sample Location: 2nd	Draw 1706 Kilbourne	e PI NW				Customer P	rogram Code: DS	3		
Customer Sample Num	ber: 3031689					Laboratory	Sample Number:	2009078-012		
Date / Time Collected:	9/7/2020 6:35 AM					Date / Time	Received: 9/11/20	20 7:58:00 AM		

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome	er Information					Laborato	ry Information	
District of C	olumbia Water and Sew	er Authority				Washington	Aqueduct Laboratory	,
Maureen Se	chmelling					5900 MacArt	hur Blvd, NW	
Bureau of V	Vater Services					Washington,	DC 20016	
301 Bryant	Street, NW					Podert	P. Hoffa	
Washingtor	n, DC 20001					/	r. Joffa	
						Robert P. Ho	offa, Laboratory Mana	ager
Report Dat	e: 10/6/2020					Report Num	ber: L-DC-DS- 2009	132-001
Sample Location: 1st	Draw 1713 OTIS St	NE				Customer P	rogram Code: DS	5
Customer Sample Nun	1ber: 3105395					Laboratory	Sample Number:	2009132-001
Date / Time Collected:	9/9/2020 8:30 AM					Date / Time	Received: 9/17/20	20 8:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location: 2nd	d Draw 1713 OTIS St	NE				Customer P	rogram Code: DS	3

Sample Location: 2nd	Draw 1713 OTIS St N	IE				Customer Pr	ogram Code: DS		
Customer Sample Num	ber: 3105395					Laboratory S	Sample Number: 2	2009132-002	
Date / Time Collected:	9/9/2020 8:30 AM					Date / Time I	Received: 9/17/202	20 8:16:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks	
200.0	2.7.20010		0.2		ug/ =		0/22/2020	02.000	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen So	Vater Services Street, NW	er Authority			Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Roled P Hoffa</i> Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2009132-009				
Report Dat	e: 10/6/2020					Report Num	ıber: L-DC-DS- 2009	132-009	
Sample Location: 1st Customer Sample Num Date / Time Collected: Analyte	iber: 3009910	NW	MRL	Result	Units		rogram Code: DS Sample Number: Received: 9/17/20 Analysis Date		
Lead	EPA 200.8	15	0.2	3.3	ug/L		9/22/2020	SBrooks	
Sample Location: 2nd Customer Sample Num Date / Time Collected:	iber: 3009910	NW				Laboratory	rogram Code: DS Sample Number: Received: 9/17/20	2009132-010	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	

168

ug/L

Comments:

Lead

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

EPA 200.8

15

0.2

SBrooks

9/22/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	/ater Services Street, NW , DC 20001	er Authority				Washington 5900 MacAr Washington <i>Robert</i> P. Ho	ry Information Aqueduct Laboratory thur Blvd, NW , DC 20016 P. Hoffa offa, Laboratory Mana aber: L-DC-DS- 2009	ager
Sample Location: 1st Customer Sample Num Date / Time Collected: Analyte	ber: 3122079	er NE	MRL	Result	Units	Laboratory	Program Code: DS Sample Number: Received: 9/14/20 Analysis Date	2009092-007
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/22/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected: Analyte	ber: 3122079	er NE	MRL	Result	Units	Laboratory	Program Code: DS Sample Number: Received: 9/14/20 Analysis Date	2009092-008
Lead	EPA 200.8	15	0.2	ND	ug/L	Quannel	9/22/2020	SBrooks
Leau	LI A 200.0	15	0.2		uy/L		312212020	ODIOOKS

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome	er Information					Laborato	ry Information	
District of C	olumbia Water and Sew	er Authority				Washington	Aqueduct Laboratory	/
Maureen So	chmelling					5900 MacArt	hur Blvd, NW	
Bureau of V	Vater Services					Washington,	DC 20016	
301 Bryant	Street, NW					Palert	P. Hoffa	
Washingtor						1.000	p. Jolla	
						Robert P. Ho	offa, Laboratory Mana	ager
Report Dat	e: 10/6/2020					Report Num	ber: L-DC-DS- 2009	078-009
Sample Location: 1st Customer Sample Num Date / Time Collected:	nber: 3034456	NW Apt 5				Laboratory	rogram Code: DS Sample Number: Received: 9/11/20	2009078-009
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/22/2020	SBrooks
Sample Location: 2nd	Draw 2112 19th St N	W Apt 5				Customer P	rogram Code: DS	3

Sample Location: 2nd Draw 2112 19th St NW Apt 5 Customer Program Code: DS									
Customer Sample Number: 3034456 Laboratory Sample Number: 2009078-010									
Date / Time Collected: 9/6/2020 3:51 PM Date / Time Received: 9/11/2020 7:58:00 AM									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analvsis Date	Analyst	
Analyte	Method			Result	Units	quanner	Analysis Date	Analyst	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert P. Hoffa
Washington, DC 20001	1 1 1 1
	Robert P. Hoffa, Laboratory Manager
Report Date: 10/6/2020	Report Number: L-DC-DS- 2009132-021
cation: 1st Draw 320 NICHOLSON ST NW	Customer Program Code: DS

Sample Location: 1st Draw 320 NICHOLSON ST NW Customer Sample Number: 3024866 Date / Time Collected: 9/15/2020 8:15 AM Customer Program Code: DS Laboratory Sample Number: 2009132-021 Date / Time Received: 9/17/2020 8:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

ample Location: 2nd sustomer Sample Num		ON ST NW					rogram Code: DS Sample Number: 2	; 2009132-022
ate / Time Collected:	9/15/2020 8:20 AM					Date / Time I	Received: 9/17/20	20 8:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		9/22/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

	ter Services reet, NW	er Authority				Washington 5900 MacArt Washington, <i>Rotert</i> Robert P. Ho	ry Information Aqueduct Laboratory thur Blvd, NW DC 20016 P 4feffa offa, Laboratory Mana aber: L-DC-DS- 2009	ager
Sample Location: 1st Dr Customer Sample Numbe Date / Time Collected: 9/	er:	L NW #1				Laboratory	rogram Code: DS Sample Number: Received: 9/15/20	2009106-003
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.5			9/22/2020	SBrooks
			0.2	5.5	ug/L		9/22/2020	SBrooks
Sample Location: 2nd D Customer Sample Numbe Date / Time Collected: 9, Analyte	er:	L NW #1	MRL	Result	ug/L	Laboratory	rogram Code: DS Sample Number: Received: 9/15/20 Analysis Date	5 2009106-004

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen So	/ater Services Street, NW , DC 20001	er Authority				Washington 5900 MacArt Washington, <i>Rotert</i> Robert P. Ho	ry Information Aqueduct Laboratory thur Blvd, NW DC 20016 P. Hoffa offa, Laboratory Mana aber: L-DC-DS- 2009	ager
Sample Location: 1st Customer Sample Num Date / Time Collected:	ber: 3055497	KA AVE NV	V			Laboratory	rogram Code: DS Sample Number: Received: 9/14/20	2009092-001
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/22/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3055497	KA AVE NV	V			Laboratory	rogram Code: DS Sample Number: Received: 9/14/20	2009092-002
Analyte								
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen So	/ater Services Street, NW	er Authority				5900 MacArt Washington, Rotest	Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Robert P. Hoffa Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2009078-007				
Report Dat	e: 10/6/2020					Report Num	ber: L-DC-DS- 2009	078-007			
Sample Location: 1st	Draw 4619 29th PI N	W					rogram Code: DS Sample Number:	S 2009078-007			
Customer Sample Num Date / Time Collected:						Date / Time	•	20 7:58:00 AM			
Customer Sample Num		AL	MRL	Result	Units	-	•				
Customer Sample Num Date / Time Collected:	9/1/2020 6:31 AM	AL 15	MRL 0.2	Result 0.2	Units ug/L	Date / Time	Received: 9/11/20	20 7:58:00 AM			
Customer Sample Num Date / Time Collected: Analyte	9/1/2020 6:31 AM Method EPA 200.8 Draw 4619 29th PI N ber:	15				Date / Time Qualifier Customer P Laboratory	Received: 9/11/20 Analysis Date 9/22/2020 rogram Code: DS	20 7:58:00 AM Analyst SBrooks 3 2009078-008			
Customer Sample Num Date / Time Collected: Analyte Lead Gample Location: 2nd Customer Sample Num	9/1/2020 6:31 AM Method EPA 200.8 Draw 4619 29th PI N ber:	15				Date / Time Qualifier Customer P Laboratory	Received: 9/11/20 Analysis Date 9/22/2020 rogram Code: DS Sample Number:	20 7:58:00 AM Analyst SBrooks 3 2009078-008			

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen Sc	/ater Services Street, NW	r Authority				Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Rotert P. Hoffa Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2009132-003				
Report Date	e: 10/6/2020					Report Num	ber: L-DC-DS- 2009	132-003		
ample Location: 1st							rogram Code: DS			
ate / Time Collected:	9/9/2020 8:55 AM		MDI	Desult	l lución	Date / Time	Received: 9/17/20			
ustomer Sample Num ate / Time Collected: Analyte Lead		AL 15	MRL 0.2	Result ND	Units ug/L	-	•			
ate / Time Collected: Analyte	9/9/2020 8:55 AM Method EPA 200.8 Draw 51 P ST NW ber: 3006872					Date / Time Qualifier Customer P Laboratory	Received: 9/17/20 Analysis Date 9/22/2020	20 8:16:00 AM Analyst SBrooks SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert P. Hoffa
Washington, DC 20001	1 · · · · · · · · · · · · · · · · · · ·
	Robert P. Hoffa, Laboratory Manager
Report Date: 10/6/2020	Report Number: L-DC-DS- 2009142-001
ocation: 1st Draw 5109 4TH ST NW	Customer Program Code: DS

Sample Location:1st Draw5109 4TH ST NVCustomer Sample Number:3023416Date / Time Collected:9/13/202010:30 AM

Customer Program Code: DS Laboratory Sample Number: 2009142-001 Date / Time Received: 9/18/2020 8:17:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

ample Location: 2nd sustomer Sample Num		W					rogram Code: DS Sample Number: 2	; 2009142-002
ate / Time Collected:	9/13/2020 10:32 AM					Date / Time I	Received: 9/18/20	20 8:17:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	ater Services Street, NW	er Authority				Washington 5900 MacAr Washington Folut	ry Information Aqueduct Laboratory thur Blvd, NW , DC 20016 <i>P. Hoffa</i>	
Report Date	e: 10/6/2020					Report Num	nber: L-DC-DS- 2009	0106-001
Sample Location: 1st Customer Sample Num Date / Time Collected: Analyte	ber:	Γ NW AL	MRL	Result	Units	Laboratory	Program Code: DS Sample Number: Received: 9/15/20 Analysis Date	2009106-001
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber:	ΓNW				Laboratory	Program Code: DS Sample Number: Received: 9/15/20	2009106-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Lead

EPA 200.8

15

0.2

ND

ug/L

SBrooks

9/22/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	/ater Services Street, NW , DC 20001	r Authority				5900 MacArt Washington, <i>Robert</i> P. Ho	Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Polett P. Hoffa</i> Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2009142-007				
Sample Location: 1st							rogram Code: DS Sample Number:	s 2009142-007			
Date / Time Collected:	9/16/2020 12:43 PM	A1	MDI	Popult	Unito	Date / Time	Received: 9/18/20				
•		AL 15	MRL 0.2	Result 0.3	Units ug/L	-	•	20 8:17:00 AM Analyst SBrooks			
ate / Time Collected: Analyte	9/16/2020 12:43 PM Method EPA 200.8 Draw 618 G ST SE ber: 3071186					Date / Time Qualifier Customer P Laboratory S	Received: 9/18/20 Analysis Date 9/22/2020	Analyst SBrooks 2009142-008			

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custon	ner Information				Laboratory Information				
District of	Columbia Water and Sewe	er Authority				Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW			
Maureen	Schmelling								
Bureau of	Water Services					Washington,	DC 20016		
-	nt Street, NW					Robert	D. Hoffa		
Washingt	on, DC 20001						, **		
						Robert P. Ho	ffa, Laboratory Mana	ager	
Report D	ate: 10/6/2020					Report Num	ber: L-DC-DS- 2009	092-023	
						oustonieri	rogram Code: DS	•	
ustomer Sample Nu	imber: 3127387					-	Sample Number: Received: 9/14/20	2009092-023 20 10:08:00 AM	
ustomer Sample Nu	imber: 3127387	AL	MRL	Result	Units	-	•		
ample Location: 1 Customer Sample Nu Date / Time Collected Analyte Lead	imber: 3127387 I: 9/10/2020 12:55 PM	AL 15	MRL 0.2	Result 0.3	Units ug/L	Date / Time	Received: 9/14/20	20 10:08:00 AM	
ustomer Sample Nu late / Time Collected Analyte	Imber: 3127387 I: 9/10/2020 12:55 PM Method EPA 200.8 Ind Draw 652 G St NE Imber: 3127387					Date / Time Qualifier Customer P Laboratory	Received: 9/14/20 Analysis Date 9/22/2020	20 10:08:00 AM Analyst SBrooks SBrooks	
ustomer Sample Nu ate / Time Collected Analyte Lead ample Location: 2 ustomer Sample Nu	Imber: 3127387 I: 9/10/2020 12:55 PM Method EPA 200.8 Ind Draw 652 G St NE Imber: 3127387					Date / Time Qualifier Customer P Laboratory	Received: 9/14/20 Analysis Date 9/22/2020 rogram Code: DS Sample Number:	20 10:08:00 AM Analyst SBrooks SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2010047-001

Report Date: 10/19/2020

Sample Location: 1st Draw 100 4TH St SE	Customer Program Code: DS
Customer Sample Number: 3071719	Laboratory Sample Number: 2010047-001
Date / Time Collected: 10/5/2020 12:30 PM	Date / Time Received: 10/7/2020 10:41:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/8/2020	SBrooks

ample Location: 2nd Customer Sample Nun							rogram Code: DS Sample Number: 2	
Date / Time Collected:	10/5/2020 12:31 PM					Date / Time	Received: 10/7/20	20 10:41:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/8/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009152-001

Sample Location: 1st Draw 1018 5TH STREET NE Customer Sample Number: 3098466 Date / Time Collected: 9/16/2020 7:21 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2009152-001 Date / Time Received: 9/21/2020 9:54:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L		10/7/2020	SBrooks

Sample Location: 2nd Customer Sample Num		REET NE					rogram Code: DS Sample Number: 2	
Date / Time Collected:	9/16/2020 7:23 AM					Date / Time	Received: 9/21/20	20 9:54:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2010047-003

Report Date: 10/19/2020

Sample Location: 1st Draw 1156 Abbey PI NE	Customer Program Code: DS
Customer Sample Number: 3098339	Laboratory Sample Number: 2010047-003
Date / Time Collected: 10/5/2020 8:30 AM	Date / Time Received: 10/7/2020 10:41:00 AM

Analyte	e Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		10/8/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3098339	NE				Laboratory S	rogram Code: DS Sample Number: 2 Received: 10/7/20	2010047-004
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/8/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2010047-005

Report Date: 10/19/2020

Sample Location: 1st Draw 122 12TH St NE	Customer Program Code: DS
Customer Sample Number: 3099497	Laboratory Sample Number: 2010047-005
Date / Time Collected: 10/3/2020 6:00 AM	Date / Time Received: 10/7/2020 10:41:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/8/2020	SBrooks

ample Location: 2nd Customer Sample Nun		E					rogram Code: DS Sample Number: 2	
Date / Time Collected:	10/3/2020 6:01 AM					Date / Time	Received: 10/7/20	20 10:41:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		10/8/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2010025-011

Report Date:

Sample Location: 1st Draw 1222 Hamilton St NW	Customer Program Code: DS
Customer Sample Number: 3049889	Laboratory Sample Number: 2010025-011
Date / Time Collected: 9/29/2020 6:25 AM	Date / Time Received: 10/5/2020 8:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		10/8/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		St NW					rogram Code: DS Sample Number: 2	; 2010025-012
Date / Time Collected:	9/29/2020 6:27 AM					Date / Time	Received: 10/5/20	20 8:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		10/8/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2010024-001

Sample Location: 1st Draw 1341 Parkwood PI NW	Customer Program Code: DS
Customer Sample Number: 3030143	Laboratory Sample Number: 2010024-001
Date / Time Collected: 9/25/2020 8:45 AM	Date / Time Received: 10/5/2020 8:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L		10/7/2020	SBrooks

ustomer Sample Number: 3030143 Laboratory Sample Number: ate / Time Collected: 9/25/2020 8:50 AM Date / Time Received: 10/5/2							Sample Number:	2010024-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2010025-001

Report Date: 10/19/2020

Sample Location: 1st Draw 1351 JEFFERSON ST NW	Customer Program Code: DS
Customer Sample Number: 3049333	Laboratory Sample Number: 2010025-001
Date / Time Collected: 9/30/2020 4:30 AM	Date / Time Received: 10/5/2020 8:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/8/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		SON ST NW	I				rogram Code: DS Sample Number: 2	
Date / Time Collected:	9/30/2020 4:30 AM					Date / Time	Received: 10/5/20	20 8:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		10/8/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2010024-005

Sample Location: 1st Draw 1616 Corcoran St NW	Customer Program Code: DS
Customer Sample Number: 3001768	Laboratory Sample Number: 2010024-005
Date / Time Collected: 9/30/2020 7:30 AM	Date / Time Received: 10/5/2020 8:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		10/7/2020	SBrooks

Sample Location: 2nd Customer Sample Num		n St NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	9/30/2020 7:31 AM					Date / Time	Received: 10/5/20	20 8:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009180-001

Sample Location:1st Draw1628 Trinidad Ave NE, Unit #1Customer Sample Number:Date / Time Collected:9/21/20205:00 AM

Customer Program Code: DS Laboratory Sample Number: 2009180-001 Date / Time Received: 9/23/2020 8:29:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		Customer Program Code: DS Laboratory Sample Number: 2009180-002						
Date / Time Collected:	9/21/2020 5:05 AM					Date / Time I	Received: 9/23/20	20 8:29:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009229-003

Report Date: 10/19/2020

Sample Location: 1st Draw 1831 NORTH CAPITAL ST NE	Customer Program Code: DS
Customer Sample Number: 3125167	Laboratory Sample Number: 2009229-003
Date / Time Collected: 9/27/2020 5:20 PM	Date / Time Received: 9/30/2020 9:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.2	ug/L		10/7/2020	SBrooks

Sample Location: 2nd		CAPITAL S	ΓNE				rogram Code: DS	-		
Customer Sample Number: 3125167							Laboratory Sample Number: 2009229-004			
Date / Time Collected:	9/27/2020 5:25 PM					Date / Time	Received: 9/30/20	20 9:05:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009229-005

Report Date:

Sample Location: 1st Draw 2058 37TH ST NW	Customer Program Code: DS
Customer Sample Number: 3009941	Laboratory Sample Number: 2009229-005
Date / Time Collected: 9/28/2020 8:12 AM	Date / Time Received: 9/30/2020 9:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/7/2020	SBrooks

Sample Location: 2nd Customer Sample Num		NW					rogram Code: DS Sample Number: 2	2009229-006
Date / Time Collected:	9/28/2020 8:13 AM					Date / Time I	Received: 9/30/20	20 9:05:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2010007-005

Report Date:

 Sample Location:
 1st Draw
 22 R ST NE

 Customer Sample Number:
 3125121

 Date / Time Collected:
 9/29/2020
 7:24 AM

Customer Program Coo	de: DS
Laboratory Sample Nur	mber: 2010007-005
Date / Time Received:	10/1/2020 7:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

ample Location: 2nd ustomer Sample Nun							rogram Code: DS Sample Number: 2	
ate / Time Collected:	9/29/2020 7:27 AM					Date / Time	Received: 10/1/20	20 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009202-001

Report Date: 10/19/2020

Sample Location: 1st Draw 2224 13th St NE	Customer Program Code: DS
Customer Sample Number: 3114947	Laboratory Sample Number: 2009202-001
Date / Time Collected: 9/23/2020 3:48 PM	Date / Time Received: 9/25/2020 8:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Sample Location: 2nd Customer Sample Num	iber: 3114947	IE				Laboratory S	•	2009202-002
Date / Time Collected:	9/23/2020 3:49 PM					Date / Time	Received: 9/25/20	20 8:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009221-001

Report Date:

Sample Location:1st Draw2245 5TH STREET SECustomer Sample Number:3071820Date / Time Collected:9/5/20207:31 AM

Customer Program Code:DSLaboratory Sample Number:2009221-001Date / Time Received:9/29/2020 11:29:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/7/2020	SBrooks

Sample Location: 2nd Draw 2245 5TH STREET SE	Customer Program Code: DS
Customer Sample Number: 3071820	Laboratory Sample Number: 2009221-002
Date / Time Collected: 9/5/2020 7:34 AM	Date / Time Received: 9/29/2020 11:29:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009166-001

Report Date: 10/19/2020

Sample Location: 1st Draw 3224 Oliver St NW	Customer Program Code: DS
Customer Sample Number: 3038897	Laboratory Sample Number: 2009166-001
Date / Time Collected: 9/18/2020 7:25 AM	Date / Time Received: 9/22/2020 10:15:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/7/2020	SBrooks

Sample Location: 2nd Customer Sample Num		NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	9/18/2020 7:29 AM					Date / Time	Received: 9/22/20	20 10:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009180-003

Sample Location:1st Draw3321 McKinley St NWCustomer Sample Number:3039478Date / Time Collected:9/4/20207:34 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2009180-003 Date / Time Received: 9/23/2020 8:29:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/7/2020	SBrooks

Sample Location: 2nd Draw 3321 McKinley St NW	Customer Program Code: DS
Customer Sample Number: 3039478	Laboratory Sample Number: 2009180-004
Date / Time Collected: 9/4/2020 7:36 AM	Date / Time Received: 9/23/2020 8:29:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009202-003

Report Date:

Sample Location: 1st Draw 3609 35th St. NW	Customer Program Code: DS
Customer Sample Number: 3041810	Laboratory Sample Number: 2009202-003
Date / Time Collected: 9/24/2020 7:30 AM	Date / Time Received: 9/25/2020 8:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

ample Location: 2nd sustomer Sample Nun		W					rogram Code: DS Sample Number: 2	; 2009202-004
ate / Time Collected:	9/24/2020 7:32 AM					Date / Time	Received: 9/25/20	20 8:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009221-005

Report Date: 10/19/2020

Sample Location: 1st Draw 3712 R ST NW	Customer Program Code: DS
Customer Sample Number: 3010632	Laboratory Sample Number: 2009221-005
Date / Time Collected: 9/25/2020 8:00 AM	Date / Time Received: 9/29/2020 11:29:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		10/7/2020	SBrooks

ample Location: 2nd sustomer Sample Nun							rogram Code: DS Sample Number: 2				
Date / Time Collected: 9/25/2020 8:02 AM Date / Time Received: 9/29/2020 11:29:00 AM											
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead	EPA 200.8	15	0.2	0.8	ug/L		10/7/2020	SBrooks			

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2010014-001

Report Date: 10/19/2020

Sample Location: 1st Draw 3817 T ST NW	Customer Program Code: DS
Customer Sample Number: 3010775	Laboratory Sample Number: 2010014-001
Date / Time Collected: 9/20/2020 7:28 AM	Date / Time Received: 10/2/2020 8:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/7/2020	SBrooks

ample Location: 2n sustomer Sample Nur							rogram Code: DS Sample Number: 2				
Date / Time Collected: 9/20/2020 7:30 AM Date / Time Received: 10/2/2020 8:08:00 AM											
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead	FPA 200 8	15	0.2	1.8	ug/L		10/7/2020	SBrooks			

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009229-001

Report Date:

Sample Location: 1st Draw 3823 VAN NESS ST NW	Customer Program Code: DS
Customer Sample Number: 3042723	Laboratory Sample Number: 2009229-001
Date / Time Collected: 9/27/2020 8:25 AM	Date / Time Received: 9/30/2020 9:05:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Sample Location: 2nd		SS ST NW					rogram Code: DS	
Sustomer Sample Num						-		2009229-002
Date / Time Collected:	9/27/2020 8:29 AM					Date / Time I	Received: 9/30/20	20 9:05:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009221-003

Sample Location:1st Draw4104 20TH ST NECustomer Sample Number:3105533Date / Time Collected:9/23/20206:47 AM

Report Date:

Customer Program Code: DS Laboratory Sample Number: 2009221-003 Date / Time Received: 9/29/2020 11:29:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

ample Location: 2nd Customer Sample Nun		NE					rogram Code: DS Sample Number: 2	
Date / Time Collected:	9/23/2020 6:51 AM					Date / Time	Received: 9/29/20	20 11:29:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2010007-001

Report Date: 10/19/2020

Sample Location: 1st Draw 431 JEFFERSON ST NW	Customer Program Code: DS
Customer Sample Number: 3024246	Laboratory Sample Number: 2010007-001
Date / Time Collected: 9/22/2020 7:24 AM	Date / Time Received: 10/1/2020 7:58:00 AM
Date / Time Conected. 3/22/2020 1.24 Alvi	

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		10/7/2020	SBrooks

Sample Location: 2nd		ON ST NW					rogram Code: DS	
Customer Sample Num						-	Sample Number: 2	
Date / Time Collected: 9/22/2020 7:29 AM Date / Time Received: 10/1/2020 7:58:00								20 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009221-009

Report Date:

Sample Location: 1st Draw 6824 32 ND ST NW	Customer Program Code: DS
Customer Sample Number: 3058645	Laboratory Sample Number: 2009221-009
Date / Time Collected: 9/27/2020 7:32 AM	Date / Time Received: 9/29/2020 11:29:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3058645	Γ NW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 9/29/20	2009221-010
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2010024-003

Sample Location: 1st Draw 732 Kenyon St NW	Customer Program Code: DS
Customer Sample Number:	Laboratory Sample Number: 2010024-003
Date / Time Collected: 10/1/2020 6:41 AM	Date / Time Received: 10/5/2020 8:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	1.5	ug/L		10/7/2020	SBrooks	

Sample Location: 2nd Customer Sample Nun	•	NW					rogram Code: DS Sample Number: 2	; 2010024-004
Date / Time Collected:	10/1/2020 6:43 AM					Date / Time	Received: 10/5/20	20 8:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009202-005

Report Date: 10/19/2020

Sample Location: 1st Draw 868 HR Drive SE	Customer Program Code: DS
Customer Sample Number: 3090599	Laboratory Sample Number: 2009202-005
Date / Time Collected: 9/20/2020 9:15 PM	Date / Time Received: 9/25/2020 8:25:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3090599	SE				Laboratory S	rogram Code: DS Sample Number: 2 Received: 9/25/20	2009202-006
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009180-005

Report Date:

Sample Location: 1st Draw 901 Buchanan St NW	Customer Program Code: DS
Customer Sample Number: 3022020	Laboratory Sample Number: 2009180-005
Date / Time Collected: 9/20/2020 8:00 AM	Date / Time Received: 9/23/2020 8:29:00 AM
Date / Time Collected: 9/20/2020 8:00 AM	Date / Time Received: 9/23/2020 8:29:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/7/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		St NW					rogram Code: DS Sample Number: 2	; 2009180-006
Date / Time Collected:	9/20/2020 8:03 AM					Date / Time	Received: 9/23/20	20 8:29:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/23/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2009132-019

Report Date:

Sample Location: 1st Draw 1344 OAKS ST NW	Customer Program Code: DS
Customer Sample Number: 3030063	Laboratory Sample Number: 2009132-019
Date / Time Collected: 9/14/2020 12:40 AM	Date / Time Received: 9/17/2020 8:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		10/5/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		TNW					rogram Code: DS Sample Number: 2	; 2009132-020
Date / Time Collected:	9/14/2020 12:44 AM	l				Date / Time	Received: 9/17/20	20 8:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		9/22/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	<i>Rolm p. Hoffa</i>
Washington, DC 20001	Robert P. Hoffa, Laboratory Manager
Report Date: 11/5/2020	Report Number: L-DC-DS- 2010073-001
Sample Location:1st Draw1816 Corcoran St NECustomer Sample Number:3102795Date / Time Collected:10/6/20207:30 AM	Customer Program Code: DS Laboratory Sample Number: 2010073-001 Date / Time Received: 10/9/2020 8:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		St NE					rogram Code: DS Sample Number: 2	
Date / Time Collected:	10/6/2020 7:33 AM					Date / Time I	Received: 10/9/20	20 8:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW	Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016
Washington, DC 20001 Report Date: 11/5/2020	Robert P. Hoffa Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2010073-003
Sample Location:1st Draw2210 Taylor St NECustomer Sample Number:3106525Date / Time Collected:10/7/20209:01 AM	Customer Program Code: DS Laboratory Sample Number: 2010073-003 Date / Time Received: 10/9/2020 8:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

ample Location: 2nd sustomer Sample Num		NE					rogram Code: DS Sample Number: 2	; 2010073-004
ate / Time Collected:	10/7/2020 9:03 AM					Date / Time I	Received: 10/9/20	20 8:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of 0 Maureen S Bureau of 301 Bryan	Water Services : Street, NW n, DC 20001	r Authority			/ ager 0059-007			
Sample Location: 1s Customer Sample Nur Date / Time Collected:	mber: 3041801							S 2010059-007 020 8:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks
Sample Location: 2n Customer Sample Nur Date / Time Collected:	mber: 3041801					Laboratory	Program Code: DS Sample Number: Received: 10/8/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome	er Information					Laborator	y Information		
District of C	olumbia Water and Sewe	er Authority					Aqueduct Laboratory	/	
Maureen Se		,			5900 MacArthur Blvd, NW				
Bureau of V	Vater Services				Washington, DC 20016				
301 Bryant Washingtor	Street, NW n, DC 20001					Robert	P. Hoffa		
					Robert P. Ho	ffa, Laboratory Mana	ager		
Report Dat	e: 11/5/2020				Report Num	ber: L-DC-DS- 2010	073-005		
Sample Location: 1st Customer Sample Nun Date / Time Collected:		IE				Laboratory	rogram Code: DS Sample Number: Received: 10/9/20	2010073-005	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/29/2020	SBrooks	
Sample Location: 2nd Customer Sample Nun		IE					rogram Code: DS Sample Number:	S 2010073-006	

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen So	Vater Services Street, NW	er Authority		Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Robert P. Hoffa</i> Robert P. Hoffa, Laboratory Manager					
Report Dat	e: 11/5/2020				Report Number: L-DC-DS- 2010059-005				
Sample Location: 1st Customer Sample Num Date / Time Collected: Analyte	ber: 3087146	Ave SE	MRL	Result	Units			S 2010059-005 020 8:35:00 AM Analyst	
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/29/2020	SBrooks	
Sample Location: 2nd Customer Sample Num Date / Time Collected:	iber: 3087146	Ave SE						S 2010059-006 020 8:35:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	

ND

ug/L

Comments:

Lead

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

EPA 200.8

15

0.2

SBrooks

10/29/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen So Bureau of V 301 Bryant	Vater Services Street, NW	er Authority			Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Roled P. Hoffa</i>				
Washingtor	i, DC 20001			Robert P. Hoffa, Laboratory Manager					
Report Dat	e: 11/5/2020			Report Number: L-DC-DS- 2010059-003					
Sample Location: 1st Customer Sample Num Date / Time Collected: Analyte		E AL	MRL	Result	Units	Laboratory S	rogram Code: DS Sample Number: Received: 10/8/20 Analysis Date	2010059-003	
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/29/2020	SBrooks	
Sample Location: 2nd Customer Sample Num Date / Time Collected:	iber: 3118283	E					· · · · · · ·	S 2010059-004 120 8:35:00 AM	

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen So Bureau of V 301 Bryant	Vater Services	er Authority				Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Rolev P. Hoffa			
Report Dat	e: 11/5/2020					Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2010059-0)1		
Sample Location: 1st Customer Sample Nun Date / Time Collected:						Customer Program Code:DSLaboratory Sample Number:20100Date / Time Received:10/8/2020 8:3			
Customer Sample Nun	iber: 3022732		MRL	Result	Units	Laboratory Sample Number: 20100 Date / Time Received: 10/8/2020 8:3			

ample Location: 2nd ustomer Sample Num	ber: 3022732					Laboratory S	ogram Code: DS Sample Number: 2	2010059-002
ate / Time Collected:	10/2/2020 12:10 PM					Date / Time I	Received: 10/8/202	20 8:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert P. Hoffa
Washington, DC 20001	1 1 1 1
	Robert P. Hoffa, Laboratory Manager
Report Date: 11/18/2020	Report Number: L-DC-DS- 2010128-009

Sample Location:1st Draw115 Rhode Island Ave NECustomer Program Code:DSCustomer Sample Number:3125428Laboratory Sample Number:2010128-009Date / Time Collected:10/14/20205:30 AMDate / Time Received:10/19/2020

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks	

Sample Location: 2nd Customer Sample Num	ber: 3125428	and Ave NE				Laboratory S	rogram Code: DS Sample Number: 2	2010128-010
Date / Time Collected:							Received: 10/19/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen So Bureau of V 301 Bryant Washington	Vater Services Street, NW I, DC 20001	er Authority			Washington 5900 MacArt Washington, <i>Rotert</i> Robert P. Ho	aboratory Information ashington Aqueduct Laboratory 00 MacArthur Blvd, NW ashington, DC 20016 <i>Rolur p. Hoffa</i> obert P. Hoffa, Laboratory Manager		
Report Dat	e: 11/18/2020					Report Num	ber: L-DC-DS- 2010	0128-001
Sample Location: 1st Customer Sample Num Date / Time Collected:	iber: 3102984							5 2010128-001 2020 9:09:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3102984						· · · · · ·	S 2010128-002 2020 9:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome District of Co Maureen Sc Bureau of W 301 Bryant S Washington,				ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 P. Hoffa ffa, Laboratory Man	ory			
Report Date	e: 11/18/2020					Report Num	ber: L-DC-DS- 2010	0128-011
Sample Location: 1st I Customer Sample Num Date / Time Collected:				Laboratory	rogram Code: DS Sample Number: Received: 10/19/2	2010128-011		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		10/29/2020	SBrooks

Sample Location: 2nd	Customer Program Code: DS										
Customer Sample Num	Customer Sample Number: 3053306 Laboratory Sample Number: 2010128-012										
Date / Time Collected: 10/11/2020 1:22 PM Date / Time Received: 10/19/2020 9:09:00 AM											
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead EPA 200.8 15 0.2 ND ug/L 10/29/2020 SBrooks											
					5						

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc Bureau of W 301 Bryant S Washington	/ater Services Street, NW , DC 20001	er Authority			Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Robert P. Hoffa</i> Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2010128-0			
Report Date Sample Location: 1st	Draw 322 Seaton PI	NE				Customer P	rogram Code: DS	3
Customer Sample Num Date / Time Collected:						Laboratory Date / Time	· · · · · ·	2010128-003 2020 9:09:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/29/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3124834	NE					· · · · · ·	S 2010128-004 2020 9:09:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

0.9

ug/L

0.2

15

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Lead

EPA 200.8

SBrooks

10/29/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert P. Hoffa
Washington, DC 20001	1
	Robert P. Hoffa, Laboratory Manager
Report Date: 11/18/2020	Report Number: L-DC-DS- 2010128-005
ocation: 1st Draw 3724 13th St NW	Customer Program Code: DS

Sample Location:1st Draw372413th St NVCustomer Sample Number:3028576Date / Time Collected:10/12/20207:35 AM

Customer Program Code: DS Laboratory Sample Number: 2010128-005 Date / Time Received: 10/19/2020 9:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3028576	W				Laboratory S	rogram Code: DS Sample Number: 2 Received: 10/19/2	2010128-006
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen So Bureau of V 301 Bryant Washingtor	Vater Services Street, NW n, DC 20001		Washington 5900 MacArt Washington, <i>Rotest</i> Robert P. Ho	^{p.} Hoffa ffa, Laboratory Mana	ager			
Report Date: 11/18/2020 Sample Location: 1st Draw 912 Perry PI NE Customer Sample Number: 3103705 Date / Time Collected: 10/12/2020 6:00 PM						Customer P		
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 3.6	Units ug/L	Qualifier	Analysis Date 10/29/2020	Analyst SBrooks
Sample Location: 2nd Customer Sample Nun Date / Time Collected:	nber: 3103705			•	S 2010128-008 2020 9:09:00 AM			

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information				
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory				
Maureen Schmelling	5900 MacArthur Blvd, NW				
Bureau of Water Services	Washington, DC 20016				
301 Bryant Street, NW	Robert P. Hoffa				
Washington, DC 20001					
	Robert P. Hoffa, Laboratory Manager				
Report Date: 12/3/2020	Report Number: L-DC-DS- 2010187-003				
	·				

Sample Location: 1st Draw 1201 KENYON ST NW APT. 4 Custome	r Program Code: DS
Customer Sample Number: 3059059 Laborato	ry Sample Number: 2010187-003
Date / Time Collected: 10/16/2020 5:05 AM Date / Time	ne Received: 10/27/2020 8:29:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num		Customer Program Code: DS Laboratory Sample Number: 2010187-004						
Date / Time Collected:	10/16/2020 5:10 AM					Date / Time I	Received: 10/27/2	020 8:29:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Scl	ater Services Street, NW	Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Robert P. Hoffa Robert P. Hoffa, Laboratory Manager							
Report Date	: 12/3/2020					Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2011034-007			
ample Location: 1st [rogram Code: DS	S 2011034-007	
ustomer Sample Numl ate / Time Collected:	11/3/2020 7:15 AM					Date / Time	Received: 11/4/20	20 8:48:00 AM	
•		AL 15	MRL 0.2	Result 2.2	Units ug/L	-	•		
ate / Time Collected: Analyte	11/3/2020 7:15 AM Method EPA 200.8 Draw 1422 A St SE ber:					Date / Time Qualifier Customer P	Received: 11/4/20 Analysis Date 11/10/2020 rogram Code: DS Sample Number:	20 8:48:00 AM Analyst SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert P. Hoffa
Washington, DC 20001	1
	Robert P. Hoffa, Laboratory Manager
Report Date: 12/3/2020	Report Number: L-DC-DS- 2010167-009
	Questioners Breaman Queles DC

Sample Location:1st Draw1471 Monroe St NWCustomer Sample Number:3030611Date / Time Collected:10/18/20205:30 AM

Customer Program Code: DS Laboratory Sample Number: 2010167-009 Date / Time Received: 10/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	nber: 3030611	St NW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 10/23/2	2010167-010
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information					
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory					
Maureen Schmelling	5900 MacArthur Blvd, NW					
Bureau of Water Services	Washington, DC 20016					
301 Bryant Street, NW Washington, DC 20001	Roled P. Hoffa					
	Robert P. Hoffa, Laboratory Manager					
Report Date: 12/3/2020	Report Number: L-DC-DS- 2011021-007					
Sample Location: 1st Draw 1715 INDEPENDENCE AVE SE	Customer Program Code: DS					
Customer Sample Number:	Laboratory Sample Number: 2011021-007					
Date / Time Collected: 10/30/2020 8:27 AM	Date / Time Received: 11/3/2020 8:41:00 AM					

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		11/10/2020	SBrooks

Sample Location: 2n Customer Sample Nur		NDENCE AV	/E SE				rogram Code: DS Sample Number: 2	2011021-008				
Date / Time Collected: 10/30/2020 8:29 AM Date / Time Received: 11/3/2020 8:41:00 AM												
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst				

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert P. Hoffa
Washington, DC 20001	1 · · ·/·//··
	Robert P. Hoffa, Laboratory Manager
Report Date: 12/3/2020	Report Number: L-DC-DS- 2010218-007

Sample Location:1st Draw1834 SHEPHERD ST NWCustomer Sample Number:3055816Date / Time Collected:10/28/20208:50 AM

Customer Program Code: DS Laboratory Sample Number: 2010218-007 Date / Time Received: 10/30/2020 8:06:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

ample Location: 2nd	Draw 1834 SHEPHE	RD ST NW				Customer P	rogram Code: DS	;
ustomer Sample Num	ber: 3055816					Laboratory S	Sample Number: 2	2010218-008
ate / Time Collected:	10/28/2020 8:50 AM					Date / Time I	Received: 10/30/2	020 8:06:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

	r Information					Laborator	y Information		
District of Co	olumbia Water and Sew	er Authority				Washington /	- Aqueduct Laboratory	,	
Maureen Sc	hmelling					5900 MacArt	hur Blvd, NW		
Bureau of W	later Services					Washington,	DC 20016		
301 Bryant S	Street, NW					Robert 7	0. Hoffa		
Washington	, DC 20001				1 / 49				
					Robert P. Hoffa, Laboratory Manager				
Report Date	e: 12/3/2020					Report Num	ber: L-DC-DS- 2010	200-001	
Customer Sample Num Date / Time Collected:						Date / Time I		2010200-001 020 10:54:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 2.8	Units ug/L	Qualifier	Analysis Date 10/29/2020	Analyst SBrooks	

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.6	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen So	Vater Services Street, NW	er Authority				Washington , 5900 MacArt Washington, <i>Robert</i>	ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 P Hoffa ffa, Laboratory Mana	
Report Dat	e: 12/3/2020					Report Num	ber: L-DC-DS- 2010	167-001
Sample Location: 1st Customer Sample Num							rogram Code: Dର Sample Number:	S 2010167-001
Date / Time Collected:			MDI	Popult	Unito	Date / Time		2020 9:42:00 AM
Date / Time Collected: Analyte Lead	10/21/2020 7:15 AM Method EPA 200.8	AL 15	MRL 0.2	Result ND	Units ug/L	Date / Time Qualifier	Received: 10/23/2 Analysis Date 10/29/2020	2020 9:42:00 AM Analyst SBrooks
Analyte	Method EPA 200.8 I Draw 207 C St SE Iber: 3071603					Qualifier Qualifier Customer P Laboratory	Analysis Date	Analyst SBrooks

Comments:



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	<i>Roley P. Hoffa</i>
Washington, DC 20001 Report Date: 12/3/2020	Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2010200-003
Sample Location: 1st Draw 207 Varnum St NW	Customer Program Code: DS
Customer Sample Number: 3021473	Laboratory Sample Number: 2010200-003
Date / Time Collected: 10/26/2020 8:00 AM	Date / Time Received: 10/28/2020 10:54:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks	

Sample Location: 2nd Customer Sample Nun		t NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:						-	Received: 10/28/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	/ater Services Street, NW , DC 20001	er Authority				Washington 5900 MacAr Washington <i>Robert</i> P. Ho	ry Information Aqueduct Laboratory thur Blvd, NW DC 20016 P Hoffa offa, Laboratory Mana aber: L-DC-DS- 2011	ager
Sample Location: 1st Customer Sample Num Date / Time Collected:	ber:	N				Laboratory	Program Code: DS Sample Number: Received: 11/4/20	2011034-005
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		11/10/2020	SBrooks
Gample Location: 2nd Customer Sample Num Date / Time Collected:	ber:	N				Laboratory	Program Code: DS Sample Number: Received: 11/4/20	2011034-006
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.8	ug/L		11/10/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert P. Hoffa
Washington, DC 20001	1
	Robert P. Hoffa, Laboratory Manager
Report Date: 12/3/2020	Report Number: L-DC-DS- 2010218-003
ocation: 1st Draw 2406 LAWRENCE ST NE	Customer Program Code: DS

Sample Location: 1st Draw 2406 LAWRENCE ST NE Customer Sample Number: 3106965 Date / Time Collected: 10/27/2020 7:00 PM Customer Program Code: DS Laboratory Sample Number: 2010218-003 Date / Time Received: 10/30/2020 8:06:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/10/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		NCE ST NE					rogram Code: DS Sample Number: 2	
•	10/27/2020 7:01 PM					-	Received: 10/30/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		11/10/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information Laboratory Information District of Columbia Water and Sewer Authority Washington Aqueduct Laboratory Maureen Schmelling 5900 MacArthur Blvd, NW Washington, DC 20016 Bureau of Water Services 301 Bryant Street, NW Robert P. Hoffa Washington, DC 20001

Report Date: 12/3/2020

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2011021-003

Sample Location: 1st Draw 3149 17TH ST NW	Customer Program Code: DS
Customer Sample Number: 3031632	Laboratory Sample Number: 2011021-003
Date / Time Collected: 10/27/2020 10:30 AM	Date / Time Received: 11/3/2020 8:41:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

ample Location: 2nd Sustomer Sample Num	iber: 3031632	NW				Laboratory S	rogram Code: DS Sample Number: 2	2011021-004
ate / Time Collected:	10/27/2020 10:34 AM					Date / Time I	Received: 11/3/20	20 8:41:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

Comments:



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001	Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Roled P. Hoffa</i>
Report Date: 12/3/2020	Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS- 2010208-003
Sample Location:1st Draw3334 17TH ST NWCustomer Sample Number:3030716Date / Time Collected:10/27/20206:39 AM	Customer Program Code: DS Laboratory Sample Number: 2010208-003 Date / Time Received: 10/29/2020 7:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		11/10/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		NW					rogram Code: DS Sample Number: 2	; 2010208-004
•	10/27/2020 6:42 AM						Received: 10/29/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.8	ug/L		11/10/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW Washington, DC 20001	Robert D. Hoffa
	Robert P. Hoffa, Laboratory Manager
Report Date: 12/3/2020	Report Number: L-DC-DS- 2010167-003

Sample Location:1st Draw3351 Blaine St NECustomer Sample Number:3115803Date / Time Collected:10/19/202010:00 AM

Customer Program Code: DS Laboratory Sample Number: 2010167-003 Date / Time Received: 10/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

ample Location: 2nd sustomer Sample Num		NE					rogram Code: DS Sample Number: 2	
ate / Time Collected:	10/19/2020 10:00 AM					Date / Time I	Received: 10/23/2	020 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laborator
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert P. Hoffa
Washington, DC 20001	
	Robert P. Hoffa, Laboratory Man

Report Date: 12/3/2020

ory

nager

Report Number: L-DC-DS- 2011021-005

Sample Location: 1st Draw 3812 T STREET NW	Customer Program Code: DS
Customer Sample Number:	Laboratory Sample Number: 2011021-005
Date / Time Collected: 10/30/2020 7:19 AM	Date / Time Received: 11/3/2020 8:41:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		ET NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	10/30/2020 7:20 AM					Date / Time I	Received: 11/3/20	20 8:41:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/10/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services	Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016
301 Bryant Street, NW Washington, DC 20001	Robert P. Hoffa Robert P. Hoffa, Laboratory Manager
Report Date: 12/3/2020	Report Number: L-DC-DS- 2010187-001
Sample Location: 1st Draw 4020 17TH ST NW	Customer Program Code: DS
Customer Sample Number: 3145421	Laboratory Sample Number: 2010187-001
Date / Time Collected: 10/15/2020 7:00 AM	Date / Time Received: 10/27/2020 8:29:00 AM

Analyte AL MRL Result Units Qualifier Analysis Date Method Analyst EPA 200.8 Lead 15 0.2 0.4 ug/L 10/29/2020 SBrooks

Sample Location: 2nd Customer Sample Nun		NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:							Received: 10/27/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen Sc Bureau of W 301 Bryant S Washington	/ater Services Street, NW , DC 20001	er Authority			Washington 5900 MacArt Washington, <i>Rotest</i> Robert P. Ho	<i>₱ Hoffa</i> offa, Laboratory Mana	ager	
Report Date Sample Location: 1st Customer Sample Num	Draw 4033 NEW HA	MPSHIRE /	AVE NW			Customer P Laboratory		S 2010187-009
Data / Time Collected:	10/22/2020 7·30 AM					Data / Timo	Pacaivad: 10/27/2	0000 8·20·00 AM
Date / Time Collected: Analyte	10/22/2020 7:30 AM Method	AL	MRL	Result	Units	Date / Time Qualifier	Received: 10/27/2	2020 8:29:00 AM Analyst
		AL 15	MRL 0.2	Result 0.4	Units ug/L			
Analyte	Method EPA 200.8 Draw 4033 NEW HA ber: 3051092	15	0.2			Qualifier Customer P Laboratory	Analysis Date	Analyst SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW Washington, DC 20001	Robert P. Hoffa
	Robert P. Hoffa, Laboratory Manager
Report Date: 12/3/2020	Report Number: L-DC-DS- 2010218-005

Sample Location:1st Draw4527 45TH STREET NWCustomer Program Code:DSCustomer Sample Number:3042509Laboratory Sample Number:2010218-005Date / Time Collected:10/28/20207:06 AMDate / Time Received:10/30/2020 8:06:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks	

Sample Location: 2nd Customer Sample Nun		REET NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:						-	Received: 10/30/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Maureen S Bureau of \ 301 Bryant	Vater Services Street, NW n, DC 20001		Washington 5900 MacArt Washington, <i>Rotest</i> Robert P. Ho	ry Information Aqueduct Laboratory thur Blvd, NW DC 20016 P Hoffa offa, Laboratory Mana aber: L-DC-DS- 2010	ager			
Sample Location: 1st Customer Sample Nun Date / Time Collected:	nber: 3023812						rogram Code: DS Sample Number: Received: 10/23/2	
Analyto	Method	A1	MPI	Posult	Unite	Qualifier	Analysis Dato	Analyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 0.3	Units ug/L	Qualifier	Analysis Date 10/29/2020	Analyst SBrooks
	EPA 200.8 d Draw 5311 4th St nber: 3023812	15 NW				Customer P	10/29/2020 rogram Code: DS Sample Number:	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW	Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016
Washington, DC 20001	Robert P. Hoffa
	Robert P. Hoffa, Laboratory Manager
Report Date: 12/3/2020	Report Number: L-DC-DS- 2011034-001
Sample Location: 1st Draw 5508 30TH PL NW	Customer Program Code: DS
Customer Sample Number:	Laboratory Sample Number: 2011034-001
Date / Time Collected: 10/25/2020 7:30 PM	Date / Time Received: 11/4/2020 8:48:00 AM
Analysis Mathed Al MDI Da	ault Unite Qualifian Anchosis Data Anchost

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks	

ample Location: 2nd sustomer Sample Nun		NW					rogram Code: DS Sample Number: 2	; 2011034-002				
ate / Time Collected: 10/25/2020 7:35 PM Date / Time Received: 11/4/2020 8:48:00 AM												
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst				
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks				

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW Washington, DC 20001	Roled P. Hoffa
	Robert P. Hoffa, Laboratory Manager
Report Date: 12/3/2020	Report Number: L-DC-DS- 2011021-001

Sample Location: 1st Draw 609 FARRAGUT PL NE Customer Sample Number: Date / Time Collected: 10/26/2020 6:17 AM Customer Program Code: DS Laboratory Sample Number: 2011021-001 Date / Time Received: 11/3/2020 8:41:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

ample Location: 2nd sustomer Sample Num		JT PL NE					rogram Code: DS Sample Number: 2	
ate / Time Collected:	10/26/2020 6:19 AM					Date / Time I	Received: 11/3/20	20 8:41:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW Washington, DC 20001	Robert D. Hoffa
	Robert P. Hoffa, Laboratory Manager
Report Date: 12/3/2020	Report Number: L-DC-DS- 2010208-005

Sample Location:1st Draw746 Kennedy St. NWCustomer Sample Number:3119709Date / Time Collected:10/27/202010:43 AM

Customer Program Code: DS Laboratory Sample Number: 2010208-005 Date / Time Received: 10/29/2020 7:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		St. NW					rogram Code: DS Sample Number: 2	; 2010208-006
Date / Time Collected:	10/27/2020 10:47 AM	l				Date / Time I	Received: 10/29/2	020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome	er Information					Laborato	ry Information	
District of C	olumbia Water and Sew	er Authority				Washington	Aqueduct Laboratory	/
Maureen So	chmelling					5900 MacAr	hur Blvd, NW	
Bureau of V	Vater Services					Washington,	DC 20016	
301 Bryant	Street, NW						P. Hoffa	
Washingtor	n, DC 20001					1 000	p. polla	
						Robert P. Ho	offa, Laboratory Mana	ager
Report Dat	e: 12/3/2020					Report Num	ber: L-DC-DS- 2010	167-007
	Draw 802 Dahlia St	NW					rogram Code: DS	
Customer Sample Num						•		2010167-007
Date / Time Collected:	10/18/2020 5:48 PM					Date / Time	Received: 10/23/2	2020 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		10/29/2020	SBrooks
Sample Location: 2nd	Draw 802 Dahlia St	NW				Customer P	rogram Code: DS	6

Sample Location: 2nd	Draw 802 Dahlia St N	W				Customer Pr	ogram Code: DS	3
Customer Sample Num	ber: 3047150					Laboratory S	Sample Number: 2	2010167-008
Date / Time Collected:	10/18/2020 5:49 PM					Date / Time I	Received: 10/23/2	020 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.5	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

12/18/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2012016-011

mple Location: 1st Draw 1335 Maryland A

Report Date:

Sample Location:1st Draw1335 Maryland Ave NECustomer Program Code:DSCustomer Sample Number:3143144Laboratory Sample Number:2012016-011Date / Time Collected:11/25/20207:01 AMDate / Time Received:12/2/2020

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3143144	Ave NE				Laboratory S	rogram Code: DS Sample Number: 2 Received: 12/2/20	2012016-012
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

12/18/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2012016-009

Report Date:

Sample Location: 1st Draw 1719 Newton St NW	Customer Program Code: DS
Customer Sample Number: 3053878	Laboratory Sample Number: 2012016-009
Date / Time Collected: 11/25/2020 6:30 AM	Date / Time Received: 12/2/2020 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		12/4/2020	SBrooks

Sample Location: 2nd Customer Sample Num		St NW					rogram Code: DS Sample Number: 2	
Date / Time Collected:	11/25/2020 6:30 AM					Date / Time	Received: 12/2/20	20 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.0	ug/L		12/4/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

12/18/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2012016-013

Report Date:

Sample Location: 1st Draw 1812 Park Rd NW	Customer Program Code: DS
Customer Sample Number: 3031526	Laboratory Sample Number: 2012016-013
Date / Time Collected: 11/28/2020 5:30 AM	Date / Time Received: 12/2/2020 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		12/4/2020	SBrooks

ample Location: 2nd ustomer Sample Nun	nber: 3031526	NW				Laboratory S	rogram Code: DS Sample Number:	2012016-014
ate / Time Collected:	11/28/2020 5:30 AM					Date / Time	Received: 12/2/20	20 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		12/4/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

12/18/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2012016-019

Report Date:

Sample Location: 1st Draw 2637 Patricia Roberts Harris PI NE	Customer Program Code: DS
Customer Sample Number:	Laboratory Sample Number: 2012016-019
Date / Time Collected: 11/27/2020 7:11 AM	Date / Time Received: 12/2/2020 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.4	ug/L		12/4/2020	SBrooks	

Sample Location: 2nd Customer Sample Nun				rogram Code: DS Sample Number: 2	2012016-020			
Date / Time Collected:	11/27/2020 7:13 AM					Date / Time	Received: 12/2/20	20 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2012016-015

Report Date: 12/18/2020

Sample Location: 1st Draw 410 16th St SE	Customer Program Code: DS
Customer Sample Number: 3075456	Laboratory Sample Number: 2012016-015
Date / Time Collected: 11/24/2020 8:28 AM	Date / Time Received: 12/2/2020 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks

ample Location: 2nd Sustomer Sample Num							rogram Code: DS Sample Number: 2	
ate / Time Collected:	11/24/2020 8:29 AM					Date / Time	Received: 12/2/20	20 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		12/4/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

12/18/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2012016-017

Report Date:

Sample Location: 1st Draw 427 Whittier St NW	Customer Program Code: DS
Customer Sample Number: 3046323	Laboratory Sample Number: 2012016-017
Date / Time Collected: 11/29/2020 4:30 AM	Date / Time Received: 12/2/2020 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks

ample Location: 2nd customer Sample Num bate / Time Collected:	ber: 3046323	NW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 12/2/20	2012016-018
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

12/18/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2012016-021

Report Date:

Sample Location: 1st Draw 57 Bates St NW B	Customer Program Code: DS
Customer Sample Number: 3006849	Laboratory Sample Number: 2012016-021
Date / Time Collected: 11/25/2020 6:02 AM	Date / Time Received: 12/2/2020 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks

Cample Location: 2nd Customer Sample Num		NВ					rogram Code: DS Sample Number: 2	
Date / Time Collected:	11/25/2020 6:03 AM					Date / Time	Received: 12/2/20	20 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

12/18/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2012016-023

Report Date:

Sample Location: 1st Draw 662 Kenneth St NE	Customer Program Code: DS
Customer Sample Number: 3159872	Laboratory Sample Number: 2012016-023
Date / Time Collected: 11/30/2020 8:30 AM	Date / Time Received: 12/2/2020 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks

Sample Location: 2nd Customer Sample Num		t NE					rogram Code: DS Sample Number: 2	s 2012016-024
Date / Time Collected:	11/30/2020 8:30 AM					Date / Time	Received: 12/2/20	20 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

12/18/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS- 2012016-007

Report Date:

Sample Location: 1st Draw 706 Critten	nden St NE Customer Program Code: DS	
Customer Sample Number: 3113681	Laboratory Sample Number: 2012016-007	
Date / Time Collected: 11/28/2020 8:53 A	AM Date / Time Received: 12/2/2020 7:55:00 AM	

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		12/4/2020	SBrooks

Sample Location: 2nd Customer Sample Num	iber: 3113681	St NE				Laboratory S	rogram Code: DS Sample Number: 2	2012016-008
Date / Time Collected:	11/28/2020 8:55 AM					Date / Time	Received: 12/2/20	20 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		12/4/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2006172-001

Report Date:

Sample Location: 1st Draw 1862 Ontario Place NW	Customer Program Code: DS250
Customer Sample Number: 3061188	Laboratory Sample Number: 2006172-001
Date / Time Collected: 6/14/2020 4:01 PM	Date / Time Received: 6/19/2020 3:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		6/23/2020	SBrooks

Sample Location: 2nd Customer Sample Num		lace NW					rogram Code: DS Sample Number: 2	250 2006172-002
Date / Time Collected:	6/14/2020 4:01 PM					Date / Time	Received: 6/19/20	20 3:10:00 PM
Analvte	Method	AL	MRL	Result	Units	Qualifier	Analvsis Date	Analyst
Allalyte	method			Rooult	ennee	quaimor	Analysis Dute	Analyse

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2006213-001

Report Date:

Sample Location:1st Draw412014TH ST NW APT 7Customer Program Code:DS250Customer Sample Number:3131576Laboratory Sample Number:2006213-001Date / Time Collected:6/17/20209:51 AMDate / Time Received:6/26/2020

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num	d Draw 4120 14TH ST 1 ber: 3131576	NW APT 7					rogram Code: DS Sample Number: 2	250 2006213-002
Date / Time Collected:	6/17/2020 9:51 AM					Date / Time	Received: 6/26/20	20 9:44:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2007027-001

Sample Location:1st Draw1808 Connecticut Ave NW, Apt. 604Customer Sample Number:3060075Date / Time Collected:6/27/20208:15 AM

7/14/2020

Customer Program Code: DS250 Laboratory Sample Number: 2007027-001 Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/9/2020	SBrooks

Sample Location: 2nd		cut Ave NW	, Apt. 604				- 3	250
Customer Sample Nun Date / Time Collected:						-	Sample Number: 2 Received: 7/6/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Report Date: 7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2007013-001

Sample Location: 1st Draw 2844	4 Wisconsin Ave NW Apt 307	Customer Program Code:	DS250
Customer Sample Number: 30615	530	Laboratory Sample Numbe	er: 2007013-001
Date / Time Collected: 6/25/2020	1:00 PM	Date / Time Received: 7/	2/2020 8:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		n Ave NW A	Apt 307				rogram Code: DS Sample Number: 2	250 2007013-002
Date / Time Collected:	6/25/2020 1:00 PM					Date / Time	Received: 7/2/202	0 8:43:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	/ater Services Street, NW DC 20001	er Authority				Washington 5900 MacAr Washington, <i>Rotert</i> Robert P. Ho	ry Information Aqueduct Laboratory thur Blvd, NW DC 20016 P Hoffa offa, Laboratory Mana aber: L-DC-DS250- 2	ager
Sample Location: 1st		E APT. 7					· J · · · ·	\$250
Customer Sample Num Date / Time Collected:						•	Sample Number: Received: 7/8/202	
Date / Time Conected.	170/2020 0.00 / W					Date / Time		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/16/2020	SBrooks
Sample Location: 2nd	Draw 309 4TH ST S	E APT. 7				Customer P	rogram Code: DS	\$250
Customer Sample Num						-	Sample Number:	
Date / Time Collected:	7/6/2020 5:30 AM					Date / Time	Received: 7/8/202	20 10:48:00 AM
Analuta	Mathad	A 1	MDI	Decult	Unite	Qualifian	Analysia Data	Analyst

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/16/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

8/7/2020

Report Number: L-DC-DS250- 2007181-007

 Sample Location:
 1st Draw
 1001 3RD ST SW APT 305
 Customer Program Code:
 DS250

 Customer Sample Number:
 3091617
 Laboratory Sample Number:
 2007181-007

 Date / Time Collected:
 7/22/2020
 6:59 AM
 Date / Time Received:
 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		SW APT 30	5				rogram Code: DS Sample Number: 2	250 2007181-008
Date / Time Collected:	7/22/2020 6:59 AM					Date / Time	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

8/7/2020

9:15 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2007181-005

Sample Location:1st Draw1200 23rd St, NW #906Customer Sample Number:3016590

Report Date:

Date / Time Collected: 7/17/2020

Customer Program Code: DS250 Laboratory Sample Number: 2007181-005 Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		NW #906					rogram Code: DS Sample Number: 2	250 2007181-006
Date / Time Collected:	7/17/2020 9:15 AM					Date / Time	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2007181-001

Report Date: 8/7/2020

Sample Location: 1st Draw	1875 Mintwood PI NW #42	Customer Program Code:	DS250
Customer Sample Number: 3	061412	Laboratory Sample Numbe	r: 2007181-001
Date / Time Collected: 7/15/202	0 6:02 AM	Date / Time Received: 7/2	24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		d PI NW #42					rogram Code: DS Sample Number: 2	250 2007181-002
Date / Time Collected:	7/15/2020 6:02 AM					Date / Time	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2007171-002

Sample Location:1st Draw2219 California St NW # 54Customer Sample Number:Date / Time Collected:7/19/20206:10 AM

Report Date:

Customer Program Code: DS250 Laboratory Sample Number: 2007171-002 Date / Time Received: 7/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num		a St NW # 54	1				rogram Code: DS Sample Number: 2	250 2007171-003	
Date / Time Collected: 7/19/2020 6:10 AM Date / Time Received: 7/23/2020 9:42:00 AM									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

8/7/2020

7:45 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2007181-009

Sample Location:1st Draw2801 QUEBEC ST NW # 345Customer Sample Number:3060564

Report Date:

Date / Time Collected: 7/22/2020

Customer Program Code: DS250 Laboratory Sample Number: 2007181-009 Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		ST NW # 3	345				rogram Code: DS Sample Number: 2	250 2007181-010
Date / Time Collected:	7/22/2020 7:45 AM					Date / Time	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2007181-003

Report Date:

Sample Location:1st Draw4000 8TH ST NE UNIT 2Customer Sample Number:3095402Date / Time Collected:7/16/20208:00 AM

8/7/2020

Customer Program Code: DS250 Laboratory Sample Number: 2007181-003 Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Cample Location: 2nd Customer Sample Num		NE UNIT 2		Customer Program Code: DS250 Laboratory Sample Number: 200718				
Date / Time Collected:	7/16/2020 8:00 AM					Date / Time I	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2007171-006

 Sample Location:
 1st Draw
 4105 WISCONSIN AVE APT 504

 Customer Sample Number:
 Date / Time Collected:
 7/21/2020
 6:53 AM

8/7/2020

Customer Program Code: DS250 Laboratory Sample Number: 2007171-006 Date / Time Received: 7/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num	iber:		Laboratory S	Sample Number:				
Date / Time Collected:	7/21/2020 6:53 AM					Date / Time	Received: 7/23/20	20 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager Report

 Report Date:
 8/12/2020
 Report revised on 8/12/20 by mc.
 Number: L-DC-DS250- 2007171-004b

 For Lab Sample Numbers: 2007171-004 & 2007171-005, the address was changed from 6321 to 1321 KENYON ST NW
 APT 408 as recorded on the bottles and chain-of-custody form.

Sample Location: 1st Draw 1321 KENYON ST NW APT 408 Customer Sample Number: Date / Time Collected: 7/20/2020 7:15 AM Customer Program Code: DS250 Laboratory Sample Number: 2007171-004 Date / Time Received: 7/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber:	I ST NW AP	'T 408			Laboratory S	rogram Code: DS Sample Number: 2 Received: 7/23/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Customer Program Code:

Report Number: L-DC-DS250- 2007171-001

Laboratory Sample Number: 2007171-001

Date / Time Received: 7/23/2020 9:42:00 AM

DS250

Sample Location:1st Draw645 46TH ST SE # 33Customer Sample Number:Date / Time Collected:7/16/202012:00 PM

Report Date:

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001 Report Date: 8/11/2020						Washington 5900 MacAr Washington, <i>Rotert</i> Robert P. Ho	ry Information Aqueduct Laboratory thur Blvd, NW DC 20016 P 444 offa, Laboratory Mana ober: L-DC-DS250- 2	ager
Sample Location: 1st Customer Sample Num Date / Time Collected:	iber:	MPSHIRE A	VE NW APT	Г 4		Laboratory		S250 2008009-003 20 8:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 7/29/2020 10:15 AM	MPSHIRE #		Γ4		Laboratory Date / Time	Sample Number: Received: 8/3/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen So	/ater Services Street, NW		Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Roley P. Hoffa</i> Robert P. Hoffa, Laboratory Manager					
Report Dat	e: 8/11/2020					Report Num	ber: L-DC-DS250- 2	2008009-001
Sample Location: 1st Customer Sample Num Date / Time Collected: Analyte	ber:		VE NW UNI	T 815 Result	Units		Sample Number:	6250 2008009-001 20 8:10:00 AM Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks
Sample Location: 2nd Draw 555 MASSACHUSETTS AVE NW UNIT 815 Customer Sample Number: Date / Time Collected: 7/28/2020 12:00 PM						Laboratory	- J	6250 2008009-002 20 8:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

15

EPA 200.8

0.2

ND

ug/L

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Lead

SBrooks

8/6/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2008089-003

Sample Location:1st Draw1623 Lanier PI NW Apt 202Customer Sample Number:Date / Time Collected:8/10/20205:55 AM

Customer Program Code: DS250 Laboratory Sample Number: 2008089-003 Date / Time Received: 8/12/2020 8:03:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

ample Location: 2nd Customer Sample Num	ber:	NW Apt 202			Laboratory S	Sample Number:		
Date / Time Collected:	8/10/2020 5:55 AM					Date / Time	Received: 8/12/20	20 8:03:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2008089-001

Sample Location: 1st	Draw 2	201 I St NE Apt 703	
Customer Sample Num	nber:		
Date / Time Collected:	8/9/2020	6:15 PM	

Customer Program Co	de: DS250
Laboratory Sample Nu	mber: 2008089-001
Date / Time Received:	8/12/2020 8:03:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Numb Date / Time Collected:	per:	E Apt 703Customer Program Code:DS250Laboratory Sample Number:200808PMDate / Time Received:8/12/2020 8:03							
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Report Number: L-DC-DS250- 2008220-001

Robert P. Hoffa, Laboratory Manager

Sample Location: 1st Draw 23	20 Wisconsin Ave NW #203	Customer Program Code: DS250					
Customer Sample Number:		Laboratory Sample Nur	nber: 2008220-001				
Date / Time Collected: 8/26/2020	11:00 AM	Date / Time Received:	8/28/2020 10:30:00 AM				

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/1/2020	SBrooks

Gample Location: 2nd Draw 2320 Wisconsin Ave NW #203 Customer Program Code: I Customer Sample Number: Laboratory Sample Number: Laboratory Sample Number: Data / Time Respired: 2/26/2020										
Date / Time Collected:	8/26/2020 11:00 AM		Date / Time Received: 8/28/2020 10:30:00 AN							
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2008234-001

Sample Location: 1st Draw 2516 Q St. NW, #201Q Customer Sample Number: Date / Time Collected: 8/26/2020 7:15 PM

Report Date:

Customer Program Code: DS250 Laboratory Sample Number: 2008234-001 Date / Time Received: 8/31/2020 1:35:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Sample Location: 2nd Draw 2516 Q St. NW, #201Q Customer Program Code: DS Customer Sample Number: Laboratory Sample Number: Laboratory Sample Number: 2000 2000 7:15 PM Date / Time Collected: 8/26/2020 7:15 PM Date / Time Received: 8/31/2000										
ate / Time Collected:	8/26/2020 7:15 PM	15 PM Date / Time Received: 8/31/2020 1:35:00 P								
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2008089-005

Sample Location:1st Draw3541 11th St NW Apt 2Customer Sample Number:Date / Time Collected:8/9/20209:30 AM

Customer Program Coo	de: DS250
Laboratory Sample Nur	nber: 2008089-005
Date / Time Received:	8/12/2020 8:03:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Draw 3541 11th St NW Apt 2 Customer Program Code: DS250 Sustomer Sample Number: Laboratory Sample Number: Date / Time Collected: 8/9/2020 9:30 AM Date / Time Received: 8/12/2020 8:03:00									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2008205-001

Sample Location:1st Draw4316 14th St NW Apt 2Customer Sample Number:Date / Time Collected:8/20/20206:15 AM

Report Date:

Customer Program Co	de: DS250
Laboratory Sample Nu	mber: 2008205-001
Date / Time Received:	8/26/2020 7:51:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/1/2020	SBrooks

ample Location: 2nd sustomer Sample Nun		IW Apt 2					rogram Code: DS Sample Number: 2	250 2008205-002
ate / Time Collected:	8/20/2020 6:15 AM					Date / Time	Received: 8/26/20	20 7:51:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

9/9/2020

6:47 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2008047-003

Sample Location: 1st Draw 5819 3RD PL NW Customer Sample Number:

Report Date:

Date / Time Collected: 8/2/2020

Customer Program Code: DS250 Laboratory Sample Number: 2008047-003 Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	iber:	NW				Laboratory S	rogram Code: DS Sample Number: 2 Received: 8/7/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	uq/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2008047-001

Sample Location: 1st Draw APT. 811, 2020 7TH ST NW Customer Sample Number: Date / Time Collected: 8/6/2020 6:00 AM

Customer Program Code: DS250 Laboratory Sample Number: 2008047-001 Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num		0 7TH ST N	W				rogram Code: DS Sample Number: 2	250 2008047-002
Date / Time Collected:	8/6/2020 6:00 AM					Date / Time	Received: 8/7/202	0 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

9/30/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2009045-001

Report Date:

Sample Location: 1st Draw 4601 CONN AVE NW # 616	Customer Program Code: DS250
Customer Sample Number:	Laboratory Sample Number: 2009045-001
Date / Time Collected: 8/28/2020 7:00 AM	Date / Time Received: 9/8/2020 9:24:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/15/2020	SBrooks

ample Location: 2nd sustomer Sample Num		VE NW # 61	6				rogram Code: DS Sample Number: 2	250 2009045-002
ate / Time Collected:	8/28/2020 7:02 AM					Date / Time	Received: 9/8/202	0 9:24:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/15/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	/ater Services Street, NW DC 20001		Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Robert P. Hoffa</i> Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS250- 2009073-001					
Sample Location: 1st Customer Sample Num Date / Time Collected:	ber:	V B-609				Laboratory	Sample Number:	8250 2009073-001 920 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location: 2n D Customer Sample Num		V B-609				Laboratory	Sample Number:	6250 2009073-002
Date / Time Collected: Analyte	9/5/2020 9:15 AM Method	AL	MRL	Result	Units	Date / Time Qualifier	Received: 9/11/20 Analysis Date	20 7:58:00 AM Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome	r Information		Laborato	y Information				
District of Co	olumbia Water and Sew		Washington	Aqueduct Laboratory	/			
Maureen So	hmelling		5900 MacArthur Blvd, NW					
Bureau of W	ater Services		Washington, DC 20016					
301 Bryant S	Street, NW					Robert	P. Hoffa	
Washington	DC 20001					/	7~11"	
						Robert P. Ho	ffa, Laboratory Mana	ager
Report Date	e: 10/6/2020					Report Num	ber: L-DC-DS250- 2	2009077-001
Sample Location: 1st Customer Sample Num Date / Time Collected:	ber: 3015128	W #403				Laboratory	- J	3250 2009077-001 920 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		9/22/2020	SBrooks

Sample Location: 2nd	d Draw 1726 17th St N	W #403				Customer Pr	rogram Code: DS	\$250
Customer Sample Num	iber: 3015128					Laboratory S	Sample Number:	2009077-002
Date / Time Collected:	9/5/2020 8:00 AM					Date / Time I	Received: 9/11/20	20 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result	Units ug/L	Qualifier	Analysis Date 9/22/2020	Analyst SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert P. Hoffa
Washington DC 20001	
	Robert P. Hoffa, Laboratory Manager
Report Date: 10/6/2020	Report Number: L-DC-DS250- 2009133-003

Sample Location:1st Draw350 G St SW, N317Customer Sample Number:3142367Date / Time Collected:9/12/20205:00 PM

Customer Program Code: DS250 Laboratory Sample Number: 2009133-003 Date / Time Received: 9/17/2020 8:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	iber: 3142367	N317				Laboratory S	- 3	250 2009133-004 20 8:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C Maureen S Bureau of V 301 Bryant	Water Services Street, NW n DC 20001	er Authority				5900 MacAr Washington, Roted Robert P. Ho	Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Robert P. Hoffa</i> Robert P. Hoffa, Laboratory Manager Report Number: L-DC-DS250- 2009133-005			
Sample Location: 1st Customer Sample Nur Date / Time Collected:	nber:	(ST NW E	443				Sample Number:	6250 2009133-005 020 8:16:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/22/2020	SBrooks		
Sample Location: 2n Customer Sample Nun Date / Time Collected:	nber:	K ST NW E	443				Sample Number:	6250 2009133-006 020 8:16:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/22/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	ater Services Street, NW	Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Robert P. Hoffa Robert P. Hoffa, Laboratory Manager						
Report Date	e: 10/6/2020						ber: L-DC-DS250- 2	0
Sample Location: 1st I Customer Sample Numl Date / Time Collected: Analyte	ber: 3091646	W APT 9120 AL	MRL	Result	Units	Laboratory	- J	250 2009133-001 20 8:16:00 AM Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	Quanner	9/22/2020	SBrooks
Sample Location: 2nd Customer Sample Numl Date / Time Collected:	ber: 3091646	W APT 9120	2				Sample Number:	250 2009133-002 20 8:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:

Lead

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

EPA 200.8

15

0.2

ND

ug/L

SBrooks

9/22/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

10/19/2020

10:00 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2010046-001

Sample Location:1st Draw1615 Q St NW Apt 1114Customer Sample Number:3018230

Report Date:

Date / Time Collected: 10/5/2020

Customer Program Code: DS250 Laboratory Sample Number: 2010046-001 Date / Time Received: 10/7/2020 10:41:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		10/8/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3018230	·		Customer Program Code: DS250 Laboratory Sample Number: 2010046-00 Date / Time Received: 10/7/2020 10:41:00						
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		10/8/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2010046-003

Report Date: 10/19/2020

Sample Location: 1st Draw 3801 Connecticut Ave NW, P37	Customer Program Code: DS250
Customer Sample Number: 3060562	Laboratory Sample Number: 2010046-003
Date / Time Collected: 10/4/2020 9:00 AM	Date / Time Received: 10/7/2020 10:41:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		10/8/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		Customer Program Code: DS250 Laboratory Sample Number: 2010046-004						
Date / Time Collected:	10/4/2020 9:00 AM					Date / Time	Received: 10/7/20	20 10:41:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/8/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2009212-001

 Sample Location:
 1st Draw
 4545 Connecticut Ave, NW #110

 Customer Sample Number:
 Date / Time Collected:
 9/24/2020
 5:00 AM

Customer Program Code: DS250 Laboratory Sample Number: 2009212-001 Date / Time Received: 9/28/2020 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/7/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		Customer Program Code: DS250 Laboratory Sample Number: 2009212-002							
Date / Time Collected: 9/24/2020 5:00 AM Date / Time Received: 9/28/2020 9:35:00 AM									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/7/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

11/5/2020

3068381

6:32 AM

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2010070-005

Sample Location: 1st Draw 1397 Congress St #2

Report Date:

Customer Sample Number:

Date / Time Collected: 9/22/2020

Customer Program Code: DS250 Laboratory Sample Number: 2010070-005 Date / Time Received: 10/9/2020 8:11:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	н	10/29/2020	SBrooks

Sample Location: 2nd Draw 1397 Congress St #2	Customer Program Code: DS250
Customer Sample Number: 3068381	Laboratory Sample Number: 2010070-006
Date / Time Collected: 9/22/2020 6:32 AM	Date / Time Received: 10/9/2020 8:11:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	н	10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

11/5/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-DS250- 2010070-007

Sample Location:1st Draw1397 Congress St Apt 6Customer Sample Number:3068381Date / Time Collected:9/21/20208:00 AM

Report Date:

Customer Program Code: DS250 Laboratory Sample Number: 2010070-007 Date / Time Received: 10/9/2020 8:11:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	н	10/29/2020	SBrooks

Sample Location: 2nd Draw 1397 Congress St Apt 6	Customer Program Code: DS250
Customer Sample Number: 3068381	Laboratory Sample Number: 2010070-008
Date / Time Collected: 9/21/2020 8:00 AM	Date / Time Received: 10/9/2020 8:11:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custo	mer Information		Laboratory Information						
District c	of Columbia Water and Sew	er Authority				Washington Aqueduct Laboratory			
Maureer	Schmelling					5900 MacArthur Blvd, NW			
Bureau o	of Water Services		Washington, DC 20016						
	nt Street, NW ton DC 20001		Robert	P. Hoffa					
			Robert P. Ho	ffa, Laboratory Mana	ager				
Report I	Date: 11/5/2020				Report Num	ber: L-DC-DS250- 2	2010070-001		
		Customer Program Code: DS250 Laboratory Sample Number: 2010070-001 Date / Time Received: 10/9/2020 8:11:00 AM							
ustomer Sample N	umber: 3061965	e nivi Api. 7				Laboratory S			
ustomer Sample N	umber: 3061965	AL	MRL	Result	Units	Laboratory S			
ample Location: Customer Sample N Date / Time Collecte Analyte Lead	umber: 3061965 d: 10/7/2020 5:50 AM	·		Result 0.3	Units ug/L	Laboratory S Date / Time I	Received: 10/9/20	020 8:11:00 AM	
ustomer Sample N ate / Time Collecte Analyte	umber: 3061965 d: 10/7/2020 5:50 AM Method EPA 200.8 2nd Draw 4545 Conn Av umber: 3061965	AL 15	MRL 0.2			Laboratory S Date / Time I Qualifier	Received: 10/9/20 Analysis Date 10/29/2020 rogram Code: DS Sample Number:	020 8:11:00 AM Analyst	
ustomer Sample N ate / Time Collecte <u>Analyte</u> Lead ample Location:	umber: 3061965 d: 10/7/2020 5:50 AM Method EPA 200.8 2nd Draw 4545 Conn Av umber: 3061965	AL 15	MRL 0.2			Laboratory S Date / Time I Qualifier Customer P Laboratory S	Received: 10/9/20 Analysis Date 10/29/2020 rogram Code: DS Sample Number:	220 8:11:00 AM Analyst SBrooks S250 2010070-002	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Maureen Sch	ater Services Street, NW	er Authority		Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Roled P. Hoffa</i> Robert P. Hoffa, Laboratory Manager				
Report Date	: 11/5/2020				Report Num	ber: L-DC-DS250- 2	2010070-003	
ample Location: 1st E sustomer Sample Numb ate / Time Collected:	ber: 3062266	npshire Ave	NW Apt. 203	i.			Sample Number:	5250 2010070-003 020 8:11:00 AM
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result ND	Units ug/L	Qualifier	Analysis Date 10/29/2020	Analyst SBrooks
	EPA 200.8 Draw 4912 New Ham ber: 3062266	15	0.2	ND		Customer P Laboratory	10/29/2020	SBrooks 5250 2010070-004

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001							Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Robert P. Hoffa</i> Robert P. Hoffa, Laboratory Manager		
Report Dat	e: 11/5/2020					Report Num	iber: L-DC-DS250- 2	010058-001	
Sample Location: 1st Customer Sample Num Date / Time Collected:	ber: 3032356	t, NW #2					Sample Number:	2250 2010058-001 20 8:30:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks	
Sample Location: 2nd Customer Sample Num		t, NW #2						3250 2010058-002	

Date / Time Collected	: 10/2/2020 4:09 AM					Date / Time	Received: 10/8/20	20 8:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer InformationLaboratory InformationDistrict of Columbia Water and Sewer AuthorityWashington Aqueduct LaboratoryMaureen Schmelling5900 MacArthur Blvd, NWBureau of Water ServicesWashington, DC 20016301 Bryant Street, NWIf off aWashington DC 20001Robert P. Hoffa, Laboratory ManagerReport Date:11/18/2020

Sample Location:1st Draw2425 L St NW Apt. 516Customer Program Code:DS250Customer Sample Number:3015789Laboratory Sample Number:2010129-001Date / Time Collected:10/14/20208:00 AMDate / Time Received:10/19/2020

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

ample Location: 2nd sustomer Sample Nun		Apt. 516					- J	250 2010129-002
ate / Time Collected:							Received: 10/19/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome	er Information					Laborato	ry Information	
District of C	Columbia Water and Sew	er Authority				Washington	- Aqueduct Laboratory	/
Maureen S	chmelling			5900 MacArthur Blvd, NW Washington, DC 20016				
Bureau of V	Vater Services							
301 Bryant	Street, NW			Polert	P. Hoffa			
Washingtor	n DC 20001			1	r. Jolla			
-	Washington DC 20001						offa, Laboratory Mana	ager
Report Dat	te: 11/18/2020				Report Number: L-DC-DS250- 2010129-003			
Sample Location: 1st Customer Sample Nun Date / Time Collected:	nber:	icut Ave NW	#326			Laboratory	- J	8250 2010129-003 1020 9:09:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information Laboratory Information District of Columbia Water and Sewer Authority Washington Aqueduct Laboratory Maureen Schmelling 5900 MacArthur Blvd, NW Washington, DC 20016 Bureau of Water Services 301 Bryant Street, NW Robert P. Hoffa Washington DC 20001 Robert P. Hoffa, Laboratory Manager

Report Date: 11/18/2020

Report Number: L-DC-DS250- 2010129-005

Sample Location: 1st Draw 777 7th St NW Apt 926	Customer Program Code: DS250
Customer Sample Number:	Laboratory Sample Number: 2010129-005
Date / Time Collected: 10/12/2020 7:19 AM	Date / Time Received: 10/19/2020 9:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks	

	0/40/0000 7.40 444	Customer Program Code: DS250 Laboratory Sample Number: 2010129-006 Date / Time Received: 10/19/2020 9:09:00 AM							
Date / Time Collected: 1	0/12/2020 7:19 AM			Date / Time Received: 10/19/2020 9:					
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer InformationLaboratory InformationDistrict of Columbia Water and Sewer AuthorityWashington Aqueduct LaboratoryMaureen Schmelling5900 MacArthur Blvd, NWBureau of Water Services5900 MacArthur Blvd, NW301 Bryant Street, NWFold P. HoffaWashington DC 20001Robert P. Hoffa, Laboratory ManagerReport Date:12/3/2020

Sample Location: 1st Draw 1324 EUCLID ST NW # 104 Customer Sample Number: Date / Time Collected: 10/28/2020 5:40 AM

Customer Program Code: DS250 Laboratory Sample Number: 2010215-001 Date / Time Received: 10/30/2020 8:06:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

Sample Location: 2nd Customer Sample Num		Customer Program Code: DS250 Laboratory Sample Number: 2010215-002						
Date / Time Collected: 10/28/2020 5:40 AM						Date / Time I	Received: 10/30/2	020 8:06:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

١W					ry nager		
2/3/2020							0
	⁷ B-108 AL	MRL	Result	Units	Laboratory S	Sample Number:	250 2011036-001 20 8:48:00 AM Analyst
EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks
	′ B-108				Laboratory S	Sample Number:	250 2011036-002
	020 9:00 PM Method EPA 200.8	Prvices WW D01 2/3/2020 1435 4th St SW B-108 D20 9:00 PM Method AL EPA 200.8 15 1435 4th St SW B-108	Prvices WW 2/3/2020 1435 4th St SW B-108 D20 9:00 PM Method AL MRL EPA 200.8 15 0.2 1435 4th St SW B-108 1435 4th St SW B-108	Prvices WW 201 2/3/2020 1435 4th St SW B-108 D20 9:00 PM Method AL MRL Result EPA 200.8 15 0.2 ND 1435 4th St SW B-108	Prvices WW 201 2/3/2020 1435 4th St SW B-108 D20 9:00 PM Method AL MRL Result Units EPA 200.8 15 0.2 ND ug/L 1435 4th St SW B-108	www.point Washington, WW Fell 201 Robert P. Ho 2/3/2020 Report Num 1435 4th St SW B-108 Customer Pr 1435 4th St SW B-108 Customer Pr Method AL MRL Result Units Qualifier EPA 200.8 15 0.2 ND ug/L	Washington, DC 20016 Washington, DC 20016 Wu Image: Properties 2/3/2020 Report Number: L-DC-DS250- 2 1435 4th St SW B-108 Customer Program Code: DS Laboratory Sample Number: Independence 020 9:00 PM Method AL MRL Result Units Qualifier Analysis Date EPA 200.8 15 0.2 ND ug/L 11/10/2020

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW Washington DC 20001	Robert D. Hoffa
	Robert P. Hoffa, Laboratory Manager
Report Date: 12/3/2020	Report Number: L-DC-DS250- 2010199-001

 Sample Location:
 1st Draw
 1523 Park Rd NW #102
 Customer Program Code:
 DS250

 Customer Sample Number:
 3012585
 Laboratory Sample Number:
 2010199-001

 Date / Time Collected:
 10/21/2020
 9:00 AM
 Date / Time Received:
 10/28/2020
 10:54:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:						Laboratory S	- 3	250 2010199-002 020 10:54:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:

Customer Collected Filtered Samples

DC Water operates a program where customers request a lead sampling kit to test their in-line point-of-use filtered water. The test kit comes with a 1-L bottle and instructions on how to take a sample. Customers collect their own sample and contact DC Water to deliver the bottle to the Washington Aqueduct. Results are then reported back to the customer through DC Water's Customer Service Program.



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-CUSTFILT- 2006173-001

Sample Location: 1st Draw	3211 Oliver St NW					Customer Program	m Code: CU	ISTFILT
Customer Sample Number:	3038909					Laboratory Samp	le Number: 2	2006173-001
Date / Time Collected: 6/17/2	2020 8:03 AM					Date / Time Recei	ved: 6/19/202	20 3:10:00 PM
Analyto	Method	A1	MDI	Posult	Unite	Qualifier An	alveie Dato	Analvet

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.5	ug/L		6/23/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-CUSTFILT- 2008204-001

Sample Location: 1st Draw 1650 29th St, NW	Customer Program Code: CUSTFILT
Customer Sample Number: 3007821	Laboratory Sample Number: 2008204-001
Date / Time Collected: 8/19/2020 6:45 AM	Date / Time Received: 8/26/2020 7:51:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information						
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory						
Maureen Schmelling	5900 MacArthur Blvd, NW						
Bureau of Water Services	Washington, DC 20016						
301 Bryant Street, NW Washington, DC 20001	Robert P. Hoffa						
	Robert P. Hoffa, Laboratory Manager						
Report Date: 12/15/2020	Report Number: L-DC-DS- 2011143-001						

Sample Location:1st Draw1320 CORBIN PL NECustomer Program Code:U&FCustomer Sample Number:Laboratory Sample Number:2011143-001Date / Time Collected:11/4/20208:20 AMDate / Time Received:11/17/2020 8:45:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks	

Sample Location: 2nd Customer Sample Nun		omer Program Code: U&F ratory Sample Number: 2011143-002									
Date / Time Collected: 11/4/2020 8:20 AM Date / Time Received: 1											
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks			

Comments:

Post Lead Service Line Replacement Samples

DC Water operates a program where lead sampling kits are dropped off to customers that have had a partial or full lead service line replacement. Samples are typically dropped off approximately 4 months after the replacement to determine if it is necessary for customers to continue filtering their water. The kit comes with bottles and instructions on how to take first and second draw samples. Customers collect their own samples and contact DC Water to deliver the bottles to the Washington Aqueduct. Results are then reported back to the customer through DC Water's Customer Service Program.



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-037

Report Date:

Sample Location: 1st Draw 106 R Street NE	Customer Program Code: Post-LSR
Customer Sample Number: 3124960	Laboratory Sample Number: 2006212-037
Date / Time Collected: 6/23/2020 6:58 AM	Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/1/2020	SBrooks

ustomer Sample Num		E				Laboratory S	Sample Number:	
ate / Time Collected:	6/23/2020 7:04 AM					Date / Time I	Received: 6/26/20	20 9:44:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-025

Report Date:

Sample Location: 1st Draw 1114 FAIRMONT ST NW	Customer Program Code: Post-LSR
Customer Sample Number: 3033105	Laboratory Sample Number: 2006212-025
Date / Time Collected: 6/22/2020 6:00 AM	Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/1/2020	SBrooks

ample Location: 2nd ustomer Sample Nun	d Draw 1114 FAIRMO 1ber: 3033105	NT ST NW				Customer Program Code: Post-LSR Laboratory Sample Number: 2006212-026			
ate / Time Collected:	6/22/2020 6:01 AM					Date / Time I	Received: 6/26/20	20 9:44:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/1/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Customer Program Code:

Report Number: L-DC-Post-LSR- 2006212-027

Post-LSR

Sample Location:1st Draw1167 Abbey PI NECustomer Sample Number:3128225Date / Time Collected:6/23/20207:06 AM

Report Date:

Laboratory Sample Nu	mber:	2006212-027	
Date / Time Received:	6/26/2	2020 9:44:00 AM	

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/1/2020	SBrooks	

Sample Location:2nd Draw1167 Abbey PI NECustomer Program Code:Post-ICustomer Sample Number:3128225Laboratory Sample Number:200Date / Time Collected:6/23/20207:09 AMDate / Time Received:6/26/2020									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006223-007

Sample Location: 1st Draw 12 S Street NW	Customer Program Code: Post-LSR
Customer Sample Number: 3017939	Laboratory Sample Number: 2006223-007
Date / Time Collected: 6/24/2020 7:40 AM	Date / Time Received: 6/29/2020 8:52:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3017939					Laboratory S	rogram Code: Po Sample Number: 3 Received: 6/29/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-013

Sample Location:1st Draw1208 WALTER ST SECustomer Sample Number:3073799Date / Time Collected:6/21/20206:40 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2006212-013 Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

ample Location: 2nd		R ST SE					- J	st-LSR
ustomer Sample Num						-	Sample Number:	
ate / Time Collected:	6/21/2020 6:42 AM					Date / Time	Received: 6/26/20	20 9:44:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006174-005

Sample Location:1st Draw127 Rhode Island Ave NECustomer Sample Number:3125418Date / Time Collected:6/14/202010:00 AM

Report Date:

Customer Program Co	de: Post-LSR
Laboratory Sample Nu	mber: 2006174-005
Date / Time Received:	6/19/2020 3:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		6/23/2020	SBrooks

Sample Location: 2nd Customer Sample Num		and Ave NE					rogram Code: Po Sample Number: 2	
Date / Time Collected:	6/14/2020 10:00 AM	l				Date / Time	Received: 6/19/20	20 3:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006174-009

Report Date:

Sample Location: 1st Draw 1405 LAWRENCE ST NE	Customer Program Code: Post-LSR
Customer Sample Number: 3104876	Laboratory Sample Number: 2006174-009
Date / Time Collected: 6/15/2020 8:00 AM	Date / Time Received: 6/19/2020 3:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		6/23/2020	SBrooks

ample Location: 2nd customer Sample Num		NCE ST NE					rogram Code: Po Sample Number: 3	st-LSR 2006174-010
ate / Time Collected:	6/15/2020 8:00 AM					Date / Time	Received: 6/19/20	20 3:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006174-011

Sample Location: 1st Draw 1416 Buchanan St NW	Customer Program Code: Post-LSR				
Customer Sample Number: 3027868	Laboratory Sample Number: 2006174-011				
Date / Time Collected: 6/15/2020 8:47 AM	Date / Time Received: 6/19/2020 3:10:00 PM				

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-041

Sample Location:1st Draw1512 KEARNY ST NECustomer Sample Number:3104852Date / Time Collected:6/23/20206:00 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2006212-041 Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3104852	ST NE				Laboratory S	rogram Code: Po Sample Number: 2 Received: 6/26/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006223-015

Customer Sample Number: 3028796 Laboratory Sample Number: 2006223-0	
	15
Date / Time Collected: 6/18/2020 7:12 AM Date / Time Received: 6/29/2020 8:52:00	AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3028796	eet NW				Laboratory S	rogram Code: Po Sample Number: 5 Received: 6/29/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006174-003

Sample Location:1st Draw1726 Jackson St. NECustomer Sample Number:3105281Date / Time Collected:6/14/20205:57 AM

Report Date:

Customer Program Coo	de: Post-LSR
Laboratory Sample Nur	mber: 2006174-003
Date / Time Received:	6/19/2020 3:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		St. NE					rogram Code: Po Sample Number: 2	st-LSR 2006174-004	
Date / Time Collected: 6/14/2020 6:01 AM Date / Time Received: 6/19/2020 3:10:00 PM									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-031

Sample Location:1st Draw20 S ST NWCustomer Sample Number:3017935Date / Time Collected:6/23/20206:30 AM

Report Date:

Customer Program Code	e: Post-LSR
Laboratory Sample Num	ber: 2006212-031
Date / Time Received:	6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/1/2020	SBrooks

ample Location: 2nd ustomer Sample Num ate / Time Collected:	ber: 3017935					Customer Program Code: Post-LSR Laboratory Sample Number: 2006212-032 Date / Time Received: 6/26/2020 9:44:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/1/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-001

Sample Location:1st Draw2014 EVARTS ST NECustomer Sample Number:3123581Date / Time Collected:6/14/20206:10 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2006212-001 Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/1/2020	SBrooks

ample Location: 2nd		ST NE					- J	st-LSR
ustomer Sample Num	ber: 3123581					Laboratory S	Sample Number:	2006212-002
ate / Time Collected:	6/14/2020 6:14 AM					Date / Time	Received: 6/26/20	20 9:44:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-039

Report Date:

Sample Location: 1st Draw 219 RITTENHOUSE ST NW	Customer Program Code: Post-LSR
Customer Sample Number: 3026008	Laboratory Sample Number: 2006212-039
Date / Time Collected: 6/23/2020 8:08 AM	Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

ample Location: 2nd Customer Sample Nur		OUSE ST N	W				rogram Code: Pos Sample Number: 2	st-LSR 2006212-040
Date / Time Collected:	6/23/2020 8:10 AM					-	Received: 6/26/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006223-013

Sample Location: 1st Draw 2232 Cathedral Ave NW	Customer Program Code: Post-LSR
Customer Sample Number: 3052993	Laboratory Sample Number: 2006223-013
Date / Time Collected: 6/22/2020 12:05 PM	Date / Time Received: 6/29/2020 8:52:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num	ber: 3052993					Laboratory S	Sample Number:	
Date / Time Collected:	6/22/2020 12:06 PM					Date / Time	Received: 6/29/20	20 8:52:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-003

Sample Location:1st Draw2915 ORDWAY ST NWCustomer Sample Number:3036351Date / Time Collected:6/17/20206:10 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2006212-003 Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num	ber: 3036351	Y ST NW				Laboratory S	Sample Number:	
Date / Time Collected:	6/17/2020 6:10 AM					Date / Time	Received: 6/26/20	20 9:44:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-005

Sample Location:1st Draw2925 ORDWAY ST NWCustomer Sample Number:3036347Date / Time Collected:6/20/20207:30 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2006212-005 Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num	ber: 3036347	Y ST NW				Laboratory S	rogram Code: Po Sample Number: 2 Received: 6/26/20	
Date / Time Collected:								
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-029

Sample Location:1st Draw3315 Morrison St. NWCustomer Sample Number:3039490Date / Time Collected:6/23/20206:18 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2006212-029 Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3039490	St. NW				Laboratory S	rogram Code: Po Sample Number: 2 Received: 6/26/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006174-012

-

Report Date:

Sample Location: 1st Draw 3403 O St NW	Customer Program Code: Post-LSR
Customer Sample Number: 3008371	Laboratory Sample Number: 2006174-012
Date / Time Collected: 6/16/2020 5:15 AM	Date / Time Received: 6/19/2020 3:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		6/23/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3008371	1				Laboratory S	rogram Code: Po Sample Number: 2 Received: 6/19/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-019

Sample Location:1st Draw3439 MT. PLEASANT ST NWCustomer Sample Number:3030930Date / Time Collected:6/22/20205:38 AM

Customer Program Code: Post-LSR Laboratory Sample Number: 2006212-019 Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/1/2020	SBrooks

ample Location: 2nd sustomer Sample Nun		ASANT ST	WW				rogram Code: Po Sample Number: 2	st-LSR 2006212-020
ate / Time Collected:	6/22/2020 5:41 AM					Date / Time	Received: 6/26/20	20 9:44:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling **Bureau of Water Services** 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006185-001

Post-LSR

Report Date: 7/10/2020

Sample Location: 1st Draw 3509 35TH ST NW Customer Program Code: Customer Sample Number: 3041845 Laboratory Sample Number: 2006185-001 Date / Time Collected: 5/26/2020 6:30 AM Date / Time Received: 6/23/2020 10:11:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/1/2020	SBrooks

Sample Location: 2nd Draw 3509 35TH ST NW	Customer Program Code: Post-LSR
Customer Sample Number: 3041845	Laboratory Sample Number: 2006185-002
Date / Time Collected: 5/26/2020 6:30 AM	Date / Time Received: 6/23/2020 10:11:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-015

Report Date:

Sample Location: 1st Draw 3515 LEGATION ST NW	Customer Program Code: Post-LSR
Customer Sample Number: 3039515	Laboratory Sample Number: 2006212-015
Date / Time Collected: 6/21/2020 6:55 AM	Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		ON ST NW				Laboratory S	Sample Number:	
Date / Time Collected:	6/21/2020 6:59 AM					Date / Time	Received: 6/26/20	20 9:44:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006185-004

Sample Location:1st Draw3520 QUESADA ST NWCustomer Sample Number:3038784Date / Time Collected:6/20/20205:50 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2006185-004 Date / Time Received: 6/23/2020 10:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num		A ST NW				Laboratory S	Sample Number:	
Date / Time Collected:	6/20/2020 5:55 AM					Date / Time	Received: 6/23/20	20 10:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006174-014

Sample Location:1st Draw3634 Van Ness St NWCustomer Sample Number:3041514Date / Time Collected:6/16/20207:20 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2006174-014 Date / Time Received: 6/19/2020 3:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	174	ug/L		6/23/2020	SBrooks

ample Location: 2nd sustomer Sample Nun		s St NW					rogram Code: Po Sample Number: 2	st-LSR 2006174-015
ate / Time Collected:	6/16/2020 7:20 AM					Date / Time I	Received: 6/19/20	20 3:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	8.5	ug/L		6/23/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006174-007

Sample Location:1st Draw3723 R Street NWCustomer Sample Number:3010644Date / Time Collected:6/15/20204:15 AM

Report Date:

Customer Program Co	de: Post-LSR
Laboratory Sample Nu	mber: 2006174-007
Date / Time Received:	6/19/2020 3:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2020	SBrooks

ample Location: 2nd Customer Sample Num		NW					rogram Code: Po Sample Number: 2	st-LSR 2006174-008
Pate / Time Collected:	6/15/2020 4:19 AM					Date / Time	Received: 6/19/20	20 3:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		6/23/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-023

Sample Location:1st Draw3840 FULTON ST NWCustomer Sample Number:3035043Date / Time Collected:6/22/20206:00 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2006212-023 Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3035043	ST NW				Laboratory S	rogram Code: Po Sample Number: 2 Received: 6/26/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-033

Sample Location:1st Draw4509 ELLICOT STCustomer Sample Number:3043197Date / Time Collected:6/23/20207:30 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2006212-033 Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3043197	ST				Laboratory S	rogram Code: Po Sample Number: 2 Received: 6/26/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006223-017

Sample Location: 1st Draw 521 9th St NE	Customer Program Code: Post-LSR
Customer Sample Number: 3099074	Laboratory Sample Number: 2006223-017
Date / Time Collected: 6/24/2020 6:16 AM	Date / Time Received: 6/29/2020 8:52:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks	

Cample Location: 2nd Customer Sample Num Date / Time Collected:	iber: 3099074					Laboratory S	rogram Code: Po Sample Number: 2 Received: 6/29/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006212-009

Sample Location:1st Draw600 E. CAPITOL ST NECustomer Sample Number:3121219Date / Time Collected:6/21/20207:43 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2006212-009 Date / Time Received: 6/26/2020 9:44:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num		OL ST NE					rogram Code: Po Sample Number: 2	st-LSR 2006212-010
Date / Time Collected:	6/21/2020 7:47 AM					Date / Time	Received: 6/26/20	20 9:44:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/10/2020 **Report Date:**

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006223-009

Sample Location: 1st Draw 632 Edgewood St. NE	Customer Program Code: Post-LSR
Customer Sample Number: 3128309	Laboratory Sample Number: 2006223-009
Date / Time Collected: 6/20/2020 2:02 AM	Date / Time Received: 6/29/2020 8:52:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/1/2020	SBrooks

Sample Location: 2nd	-	I St. NE					J	st-LSR
Customer Sample Nun						-	Sample Number: 2	
Date / Time Collected:	6/20/2020 2:07 AM					Date / Time I	Received: 6/29/20	20 8:52:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2006223-011

Sample Location: 1st Draw 635 Emerson St NW	Customer Program Code: Post-LSR
Customer Sample Number: 3022683	Laboratory Sample Number: 2006223-011
Date / Time Collected: 6/24/2020 5:14 AM	Date / Time Received: 6/29/2020 8:52:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/1/2020	SBrooks

Sample Location:2nd Draw635 Emerson St NWCustomer Program Code:Post-LSRCustomer Sample Number:3022683Laboratory Sample Number:2006223-012Date / Time Collected:6/24/20205:16 AMDate / Time Received:6/29/2020 8:52:00 AM										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		7/1/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007014-019

Post-LSR

1219 F St NE Sample Location: 1st Draw Customer Program Code: Customer Sample Number: 3099345 Laboratory Sample Number: 2007014-019 Date / Time Collected: 6/26/2020 6:15 AM Date / Time Received: 7/2/2020 8:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Sample Location:2nd Draw1219 F St NECustomer Program Code:Post-LSRCustomer Sample Number:3099345Laboratory Sample Number:2007014-020Date / Time Collected:6/26/20206:19 AMDate / Time Received:7/2/2020 8:43:00 AM									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007026-019

Report Date:

Sample Location: 1st Draw 1302 LONGFELLOW ST NW	Customer Program Code: Post-LSR
Customer Sample Number: 3049401	Laboratory Sample Number: 2007026-019
Date / Time Collected: 6/28/2020 6:05 AM	Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/9/2020	SBrooks

ample Location: 2nd Customer Sample Nun		LLOW ST N	IW				- 3	st-LSR 2007026-020		
Date / Time Collected: 6/28/2020 6:08 AM Date / Time Received: 7/6/2020 9:48:00 AM										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/9/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007026-029

Sample Location:1st Draw1636 MONROE ST NWCustomer Sample Number:3030673Date / Time Collected:6/29/20206:29 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2007026-029 Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/9/2020	SBrooks

Sample Location: 2nd Customer Sample Num	ber: 3030673	E ST NW				Laboratory S	Sample Number:			
Date / Time Collected: 6/29/2020 6:30 AM Date / Time Received: 7/6/2020 9:48:00 AM										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007014-011

Sample Location: 1st Draw 28 15th Street SE	Customer Program Code: Post-LSR
Customer Sample Number:	Laboratory Sample Number: 2007014-011
Date / Time Collected: 6/17/2020 6:00 AM	Date / Time Received: 7/2/2020 8:43:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	н	7/9/2020	SBrooks

Sample Location: 2nd Draw 28 15th Street SE	Customer Program Code: Post-LSR
Customer Sample Number:	Laboratory Sample Number: 2007014-012
Date / Time Collected: 6/17/2020 6:00 AM	Date / Time Received: 7/2/2020 8:43:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007014-009

Sample Location: 1st Draw 3121 33rd Place NW Customer Sample Number: Date / Time Collected: 6/17/2020 6:45 AM Customer Program Code:Post-LSRLaboratory Sample Number:2007014-009Date / Time Received:7/2/2020 8:43:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L	н	7/9/2020	SBrooks

Sample Location: 2nd Draw 3121 33rd Place NW	Customer Program Code: Post-LSR
Customer Sample Number:	Laboratory Sample Number: 2007014-010
Date / Time Collected: 6/17/2020 6:47 AM	Date / Time Received: 7/2/2020 8:43:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	н	7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007026-025

Report Date:

Sample Location: 1st Draw 3314 N ST NW	Customer Program Code: Post-LSR
Customer Sample Number: 3012075	Laboratory Sample Number: 2007026-025
Date / Time Collected: 6/29/2020 8:53 AM	Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/9/2020	SBrooks

ample Location: 2nd sustomer Sample Nun		1					rogram Code: Po Sample Number: 2	st-LSR 2007026-026
ate / Time Collected:	6/29/2020 8:54 AM					Date / Time	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007014-017

Sample Location: 1st Draw 3715 Ingomar St NW	Customer Program Code: Post-LSR
Customer Sample Number: 3040509	Laboratory Sample Number: 2007014-017
Date / Time Collected: 6/26/2020 11:56 AM	Date / Time Received: 7/2/2020 8:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		7/9/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3040509					Laboratory S	rogram Code: Po Sample Number: 2 Received: 7/2/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007026-003

Sample Location:1st Draw4102 5TH ST NWCustomer Sample Number:3051123Date / Time Collected:6/27/20208:30 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2007026-003 Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

ample Location: 2nd		1W					- 3	st-LSR
ustomer Sample Num	ber: 3051123					Laboratory S	Sample Number:	2007026-004
ate / Time Collected:	6/27/2020 8:30 AM					Date / Time	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007014-013

 Sample Location:
 1st Draw
 437 KENYON ST NW

 Customer Sample Number:
 3019812

 Date / Time Collected:
 6/18/2020
 6:45 AM

Customer Program Code: Post-LSR Laboratory Sample Number: 2007014-013 Date / Time Received: 7/2/2020 8:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/9/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3019812	ST NW				Laboratory S	rogram Code: Po Sample Number: 2 Received: 7/2/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007026-033

Report Date: 7/14/2020

Sample Location: 1st Draw 4608 4th St NW	Customer Program Code: Post-LSR
Customer Sample Number: 3021806	Laboratory Sample Number: 2007026-033
Date / Time Collected: 6/29/2020 6:19 AM	Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

ample Location: 2nd sustomer Sample Num	iber: 3021806	/				Laboratory S	Sample Number:	
ate / Time Collected:	6/29/2020 6:20 AM					Date / Time	Received: 7/6/202	0 9:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007014-015

Post-LSR

4941 Blaine St NE Sample Location: 1st Draw Customer Program Code: Customer Sample Number: 3109525 Laboratory Sample Number: 2007014-015 Date / Time Collected: 6/20/2020 7:30 AM Date / Time Received: 7/2/2020 8:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3109525	NE				Laboratory S	rogram Code: Po Sample Number: 2 Received: 7/2/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007014-021

Sample Location:1st Draw803 Aspen St NWCustomer Sample Number:3047129Date / Time Collected:6/26/20205:00 AM

Customer Program Code: Post-LSR Laboratory Sample Number: 2007014-021 Date / Time Received: 7/2/2020 8:43:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Cample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3047129	NW				Laboratory S	rogram Code: Po Sample Number: 2 Received: 7/2/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007026-031

Sample Location:1st Draw931 FARAGUT ST NWCustomer Sample Number:3022802Date / Time Collected:6/29/20205:15 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2007026-031 Date / Time Received: 7/6/2020 9:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

ample Location: 2nd sustomer Sample Nun		ST NW					rogram Code: Po Sample Number: 2	st-LSR 2007026-032
ate / Time Collected:							Received: 7/6/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/9/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer InformationLaboratory InformationDistrict of Columbia Water and Sewer AuthorityWashington Aqueduct LaboratoryMaureen Schmelling5900 MacArthur Blvd, NWBureau of Water ServicesWashington, DC 20016301 Bryant Street, NWFold P. HoffeWashington, DC 20001Fold P. Hoffe

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007046-007

Report Date: 7/21/2020

Customer Program Code: Post-LSR
Laboratory Sample Number: 2007046-007
Date / Time Received: 7/8/2020 10:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks

Sample Location: 2nd Customer Sample Num		D ST NE					rogram Code: Pos Sample Number: 2	st-LSR 2007046-008
Date / Time Collected:	7/1/2020 7:05 AM					Date / Time I	Received: 7/8/202	0 10:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

7/21/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016



Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007046-001

 Sample Location:
 1st Draw
 21 RANDOLPH PL NW

 Customer Sample Number:
 3017881

 Date / Time Collected:
 6/2/2020
 6:00 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2007046-001 Date / Time Received: 7/8/2020 10:48:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	н	7/16/2020	SBrooks

Sample Location: 2nd Draw 21 RANDOLPH PL NW	Customer Program Code: Post-LSR
Customer Sample Number: 3017881	Laboratory Sample Number: 2007046-002
Date / Time Collected: 6/2/2020 6:05 AM	Date / Time Received: 7/8/2020 10:48:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/16/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	ater Services Street, NW	er Authority				Washington / 5900 MacArt Washington,	ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 P. Hoffa	
						Robert P. Ho	ffa, Laboratory Mana	ager
Report Date	: 7/21/2020					Report Num	ber: L-DC-Post-LSF	R- 2007084-005
Sample Location: 1st I Customer Sample Numl Date / Time Collected:	oer: 3019101						Sample Number:	st-LSR 2007084-005 20 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks

ustomer Sample Numb						Laboratory S	Sample Number: 2	st-LSR 2007084-006
ate / Time Collected:	7/3/2020 10:26 AM					Date / Time F	Received: 7/13/202	20 1:20:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert P. Hoffa
Washington, DC 20001	1
	Robert P. Hoffa, Laboratory Mana

Report Date: 7/21/2020 nager

Report Number: L-DC-Post-LSR- 2007046-025

Sample Location: 1st Draw 5627 KANSAS AVE NW Customer Progra	n Code: Post-LSR
Customer Sample Number: 3051741 Laboratory Samp	e Number: 2007046-025
Date / Time Collected: 7/5/2020 8:15 AM Date / Time Received	ved: 7/8/2020 10:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks

ample Location: 2nd Sustomer Sample Nun		AVE NW					- 3	st-LSR 2007046-026
ate / Time Collected:	7/5/2020 8:17 AM					Date / Time I	Received: 7/8/202	0 10:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/16/2020	SBrooks

Comments:



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001	Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Polet P. Hoffa</i>
Report Date: 7/21/2020	Robert P. Hoffa, Laboratory Manager Report Number: L-DC-Post-LSR- 2007046-011
Sample Location: 1st Draw 924 UPSHUR ST NE Customer Sample Number: 3113544 Date / Time Collected: 7/2/2020 6:36 AM	Customer Program Code: Post-LSR Laboratory Sample Number: 2007046-011 Date / Time Received: 7/8/2020 10:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.3	ug/L		7/16/2020	SBrooks	

ample Location: 2nd Customer Sample Num		ST NE					rogram Code: Pos Sample Number: 2	st-LSR 2007046-012
Date / Time Collected:	7/2/2020 6:38 AM					Date / Time I	Received: 7/8/202	0 10:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007129-001

Sample Location:1st Draw1007 LAMONT ST NWCustomer Sample Number:3059150Date / Time Collected:7/10/20208:45 PM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2007129-001 Date / Time Received: 7/17/2020 12:10:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num		T ST NW					rogram Code: Po Sample Number:	st-LSR 2007129-002
Date / Time Collected:	7/10/2020 9:00 PM					Date / Time	Received: 7/17/20	20 12:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007182-013

Sample Location:1st Draw1239 34TH ST NWCustomer Sample Number:3012089Date / Time Collected:7/20/202012:05 PM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2007182-013 Date / Time Received: 7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		NW					rogram Code: Po Sample Number: 2	st-LSR 2007182-014
Date / Time Collected:	7/20/2020 12:08 PM					Date / Time	Received: 7/24/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007182-011

Sample Location:1st Draw207 49TH ST NECustomer Sample Number:3109543Date / Time Collected:7/19/20207:15 AM

Report Date:

Customer Program Co	de: Post-LSR
Laboratory Sample Nu	mber: 2007182-011
Date / Time Received:	7/24/2020 9:02:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

ample Location: 2nd sustomer Sample Nun		NE					rogram Code: Po Sample Number: 2	st-LSR 2007182-012			
Date / Time Collected: 7/19/2020 7:19 AM Date / Time Received: 7/24/2020 9:02:00 AM											
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks			

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007170-003

Sample Location: 1st Draw 234 Kentucky Ave. SE Customer Sample Number: Date / Time Collected: 7/18/2020 4:22 PM

Report Date:

Customer Program Co	de: Post-LSR
Laboratory Sample Nu	mber: 2007170-003
Date / Time Received:	7/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Draw 234 Kentucky Ave. SE Customer Program Code: Post-LSR Customer Sample Number: Laboratory Sample Number: 2007170-004 Date / Time Collected: 7/18/2020 4:25 PM										
Date / Time Collected: 7/18/2020 4:25 PM Date / Time Received: 7/23/2020 9:42:00 AM										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007100-019

Sample Location: 1st Draw 3605 Patterson St. NW	Customer Program Code: Post-LSR
Customer Sample Number: 3039695	Laboratory Sample Number: 2007100-019
Date / Time Collected: 7/13/2020 6:00 AM	Date / Time Received: 7/15/2020 10:33:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		7/29/2020	SBrooks

Sample Location:2nd Draw3605 Patterson St. NWCustomer Program Code:Post-LSRCustomer Sample Number:3039695Laboratory Sample Number:2007100-020										
Date / Time Collected: 7/13/2020 6:00 AM Date / Time Received: 7/15/2020 10:33:00 AM										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/29/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007170-005

Sample Location: 1st Draw 3726 LIVINGSTON ST NW Customer Sample Number: Date / Time Collected: 7/20/2020 6:45 AM Customer Program Code: Post-LSR Laboratory Sample Number: 2007170-005 Date / Time Received: 7/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		TON ST NW	I				rogram Code: Pos Sample Number: 2	st-LSR 2007170-006			
Date / Time Collected: 7/20/2020 6:46 AM Date / Time Received: 7/23/2020 9:42:00 AM											
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/29/2020	SBrooks			

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Customer Program Code:

Report Number: L-DC-Post-LSR- 2007182-021

Laboratory Sample Number: 2007182-021

Date / Time Received: 7/24/2020 9:02:00 AM

Post-LSR

Sample Location:1st Draw41 Franklin St NECustomer Sample Number:3125580Date / Time Collected:7/23/20206:09 AM

Report Date:

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	nber: 3125580	NE				Laboratory S	rogram Code: Po Sample Number: 2 Received: 7/24/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2007170-019

Report Date: 8/7/2020

Sample Location: 1st Draw 601 3RD ST NE	Customer Program Code: Post-LSR
Customer Sample Number:	Laboratory Sample Number: 2007170-019
Date / Time Collected: 7/21/2020 7:21 AM	Date / Time Received: 7/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		E					rogram Code: Po Sample Number: 2	st-LSR 2007170-020
Date / Time Collected:	7/21/2020 7:24 AM					Date / Time	Received: 7/23/20	20 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW Washington, DC 20001	Robert D. Hoffa
	Robert P. Hoffa, Laboratory Manager
Report Date: 8/11/2020	Report Number: L-DC-Post-LSR- 200

Sample Location: 1st Draw 1515 MASSACHUSETTS SE	Customer Program Code: Post-LSR
Customer Sample Number:	Laboratory Sample Number: 2008011-009
Date / Time Collected: 7/27/2020 7:46 AM	Date / Time Received: 8/3/2020 8:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/6/2020	SBrooks

Sample Location: 2nd Sustomer Sample Nun		HUSETTS	SE				rogram Code: Pos Sample Number: 2	st-LSR 2008011-010
Date / Time Collected:	7/27/2020 7:47 AM					Date / Time	Received: 8/3/202	0 8:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit 2008011-009



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

8/11/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008011-001

Sample Location:	1st Draw	2412 N CAPITOL STREET NW
Customer Sample N	lumber:	
Date / Time Collecte	d: 7/18/20	20 7:35 AM

Customer Program Code: Post-LSR Laboratory Sample Number: 2008011-001 Date / Time Received: 8/3/2020 8:10:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/6/2020	SBrooks

Sample Location: 2nd Draw 2412 N CAPITOL STREET NW	Customer Program Code: Post-LSR
Customer Sample Number:	Laboratory Sample Number: 2008011-002
Date / Time Collected: 7/18/2020 7:37 AM	Date / Time Received: 8/3/2020 8:10:00 AM
H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date	of sample collection as specified in the method

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information				
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory				
Maureen Schmelling	5900 MacArthur Blvd, NW				
Bureau of Water Services	Washington, DC 20016				
301 Bryant Street, NW Washington, DC 20001	Robert D. Hoffa				
	Robert P. Hoffa, Laboratory Manager				
Report Date: 8/11/2020	Report Number: L-DC-Post-LSR- 2008011-0				
Sample Location: 1st Draw 3035 Sherman Ave NW	Customer Program Code: Post-LSR				
Customer Sample Number:	Laboratory Sample Number: 2008011-017				

Date / Time Collected: 7/28/2020 11:00 AM Laboratory Sample Number: 2008011-017 Date / Time Received: 8/3/2020 8:10:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/6/2020	SBrooks

Sample Location: 2nd Customer Sample Num		Ave NW					rogram Code: Pos Sample Number: 2	st-LSR 2008011-018
Date / Time Collected:	7/28/2020 11:05 AM					Date / Time I	Received: 8/3/202	0 8:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of C	er Information Columbia Water and Sew Nater Services	ver Authority			Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016				
301 Bryant Washingtor			Roled <i>P. Hoffa</i> Robert P. Hoffa, Laboratory Manage						
Report Dat				Report Num	ber: L-DC-Post-LS	R- 2007209-023			
Sample Location: 1st Customer Sample Nun Date / Time Collected:	nber:	St. NW					Sample Number:	ost-LSR 2007209-023 020 10:26:00 AM	
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 0.5	Units ug/L	Qualifier	Analysis Date 8/6/2020	Analyst SBrooks	
Sample Location: 2nd Customer Sample Nun Date / Time Collected:	nber:	St. NW					Sample Number:	ost-LSR 2007209-024 020 10:26:00 AM	

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custom	er Information				Laborato	ry Information					
District of C	Columbia Water and Sew	er Authority				Washington	Aqueduct Laboratory	/			
Maureen Schmelling							5900 MacArthur Blvd, NW				
Bureau of Water Services							Washington, DC 20016				
301 Bryant Street, NW Washington, DC 20001						Robert	P. Hoffa				
						1	j 40				
						Robert P. Ho	offa, Laboratory Mana	ager			
Report Date: 8/11/2020						Report Num	iber: L-DC-Post-LSF	R- 2008011-005			
Sample Location: 1s Customer Sample Nun Date / Time Collected:	nber:					Laboratory	- J	st-LSR 2008011-005 0 8:10:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks			
Sample Location: 2n		SE					· J	st-LSR			
Customer Sample Nur	nber:					L aboratory	Sample Number	2008011-006			

Date / Time Collected:							Received: 8/3/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008050-021

Sample Location:1st Draw1127 Maryland Ave. NECustomer Sample Number:3099331Date / Time Collected:8/3/20206:30 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2008050-021 Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Cample Location: 2nd Customer Sample Numb Date / Time Collected:	ber: 3099331	AVE. NE		Customer Program Code: Post-LS Laboratory Sample Number: 2008(Date / Time Received: 8/7/2020 8:2				
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008221-005

Sample Location:1st Draw1341 Ridge PI SECustomer Sample Number:Date / Time Collected:8/23/20208:21 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2008221-005 Date / Time Received: 8/28/2020 10:30:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Sample Location:2nd Draw1341 Ridge PI SECustomer Sample Number:Date / Time Collected:8/23/20208:23 AM						Customer Program Code: Post-LSR Laboratory Sample Number: 2008221-006 Date / Time Received: 8/28/2020 10:30:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008206-017

Sample Location:1st Draw153 V St NECustomer Sample Number:3125360Date / Time Collected:8/23/20207:35 AM

Report Date:

Customer Program Code: Post-LSR
Laboratory Sample Number: 2008206-017
Date / Time Received: 8/26/2020 7:51:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/1/2020	SBrooks

ample Location: 2nd ustomer Sample Num ate / Time Collected:	ber: 3125360					Laboratory S	rogram Code: Po Sample Number: 3 Received: 8/26/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008050-011

Sample Location:1st Draw1631 MONROE ST NWCustomer Sample Number:3030687Date / Time Collected:7/31/20207:30 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2008050-011 Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num		E ST NW					rogram Code: Po Sample Number: 2	st-LSR 2008050-012
Date / Time Collected:	7/31/2020 7:30 AM					Date / Time	Received: 8/7/202	0 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008149-001

Sample Location: 1st Draw 2927 ORDWAY ST NW Customer Sample Number: Date / Time Collected: 8/14/2020 7:00 AM

Report Date:

Customer Program Cod	e: Post-LSR
Laboratory Sample Num	nber: 2008149-001
Date / Time Received:	8/19/2020 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		Y ST NW					rogram Code: Po Sample Number: 3	st-LSR 2008149-002
Date / Time Collected:	8/14/2020 7:02 AM					Date / Time	Received: 8/19/20	20 9:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008087-003

Sample Location:1st Draw4108 Garrison St NWCustomer Sample Number:3147524Date / Time Collected:8/7/20206:00 AM

Customer Program Code: Post-LSR Laboratory Sample Number: 2008087-003 Date / Time Received: 8/11/2020 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location:2nd Draw4108 Garrison St NWCustomer Program Code:Post-LSRCustomer Sample Number:3147524Laboratory Sample Number:2008087Date / Time Collected:8/7/20206:00 AMDate / Time Received:8/11/2020 12:00										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008087-005

Sample Location: 1st Draw 4210 3rd St NW	Customer Program Code: Post-LSR
Customer Sample Number:	Laboratory Sample Number: 2008087-005
Date / Time Collected: 8/3/2020 7:20 AM	Date / Time Received: 8/11/2020 12:00:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/28/2020	SBrooks	

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber:	V				Laboratory S	rogram Code: Po Sample Number: 3 Received: 8/11/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008206-013

Sample Location: 1st Draw 4304 Brandywine St NW Customer Sample Number: Date / Time Collected: 8/21/2020 8:20 AM

Report Date:

Customer Program Co	de: Post-LSR
Laboratory Sample Nu	mber: 2008206-013
Date / Time Received:	8/26/2020 7:51:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

ample Location: 2nd Customer Sample Nun	•	ine St NW					rogram Code: Po Sample Number: 2	st-LSR 2008206-014
Date / Time Collected:	8/21/2020 8:25 AM					Date / Time	Received: 8/26/20	20 7:51:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008149-003

Sample Location:1st Draw47 U ST NWCustomer Sample Number:Date / Time Collected:8/14/20208:00 AM

Report Date:

Customer Program Co	de: Post-LSR
Laboratory Sample Nu	mber: 2008149-003
Date / Time Received:	8/19/2020 9:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber:	Laboratory Sample Number: 2008						
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008087-001

Sample Location: 1st Draw 4915 41st St NW	Customer Program Code: Post-LSR
Customer Sample Number:	Laboratory Sample Number: 2008087-001
Date / Time Collected: 7/6/2020 7:35 AM	Date / Time Received: 8/11/2020 12:00:00 PM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	н	8/28/2020	SBrooks

Sample Location: 2nd Draw 4915 41st St NW	Customer Program Code: Post-LSR
Customer Sample Number:	Laboratory Sample Number: 2008087-002
Date / Time Collected: 7/6/2020 7:40 AM	Date / Time Received: 8/11/2020 12:00:00 PM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008214-007

Sample Location:1st Draw4917 43rd St. NWCustomer Sample Number:Date / Time Collected:8/18/20206:21 AM

Report Date:

Customer Program Co	de: Post-LSR
Laboratory Sample Nu	mber: 2008214-007
Date / Time Received:	8/27/2020 8:03:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/1/2020	SBrooks

Cample Location: 2nd Customer Sample Num Date / Time Collected:	ber:	NVV				Laboratory S	rogram Code: Po Sample Number: 2 Received: 8/27/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008050-017

Sample Location: 1st Draw 4926 Hillbrook LN NW Customer Sample Number: Date / Time Collected: 8/2/2020 2:28 PM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2008050-017 Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber:	LN NW				Laboratory S	rogram Code: Po Sample Number: 3 Received: 8/7/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008050-029

Report Date:

Sample Location: 1st Draw 5502 8TH St NW	Customer Program Code: Post-LSR
Customer Sample Number: 3056784	Laboratory Sample Number: 2008050-029
Date / Time Collected: 8/3/2020 8:00 AM	Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	17.1	ug/L		9/1/2020	SBrooks

Sample Location: 2nd Customer Sample Num		W					rogram Code: Po Sample Number: 2	st-LSR 2008050-030
Date / Time Collected:	8/3/2020 8:04 AM					Date / Time	Received: 8/7/202	0 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	13.0	ug/L		8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008050-027

Sample Location:1st Draw637 MORTON PL NECustomer Sample Number:3127168Date / Time Collected:8/3/20207:20 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2008050-027 Date / Time Received: 8/7/2020 8:21:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		8/28/2020	SBrooks

Cample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3127168	PL NE				Laboratory S	rogram Code: Po Sample Number: 2 Received: 8/7/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	Quaimer	8/28/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2008206-015

Sample Location: 1st Draw 640 Massachusetts Ave NE Customer Sample Number: Date / Time Collected: 8/21/2020 6:40 AM Customer Program Code: Post-LSR Laboratory Sample Number: 2008206-015 Date / Time Received: 8/26/2020 7:51:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		setts Ave N	E				rogram Code: Po Sample Number: 2	st-LSR 2008206-016
Date / Time Collected:	8/21/2020 6:42 AM					Date / Time	Received: 8/26/20	20 7:51:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

9/30/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2009016-003

Sample Location:1st Draw3926Illinois Ave NWCustomer Sample Number:3051045Date / Time Collected:8/31/20209:00 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2009016-003 Date / Time Received: 9/2/2020 10:20:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/15/2020	SBrooks

Sample Location: 2nd Customer Sample Num		ve NW					rogram Code: Po Sample Number: 2	st-LSR 2009016-004
Date / Time Collected:	8/31/2020 9:05 AM					Date / Time	Received: 9/2/202	0 10:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		9/15/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information Laboratory Information District of Columbia Water and Sewer Authority Washington Aqueduct Laboratory Maureen Schmelling 5900 MacArthur Blvd, NW Bureau of Water Services Washington, DC 20016 301 Bryant Street, NW Folder P. Hoffa Washington, DC 20001 Robert P. Hoffa, Laboratory Manager Report Date: 10/6/2020

Sample Location:1st Draw1122 Staples St. NECustomer Sample Number:3102135Date / Time Collected:9/13/202010:00 AM

Customer Program Code: Post-LSR Laboratory Sample Number: 2009132-013

Laboratory Sample Number: 2009132-013 Date / Time Received: 9/17/2020 8:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3102135					Laboratory S	rogram Code: Pos Sample Number: 2 Received: 9/17/20				
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst			
Lead EPA 200.8 15 0.2 ND ug/L 9/22/2020 SBrooks											

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome	er Information					Laborato	ry Information		
District of C	olumbia Water and Sew	er Authority				Washington	Aqueduct Laboratory	/	
Maureen So	chmelling					5900 MacAr	thur Blvd, NW		
Bureau of V	Vater Services					Washington,	DC 20016		
301 Bryant	Street, NW				Robert P. Hoffa				
Washingtor	n, DC 20001					1			
						Robert P. Ho	offa, Laboratory Mana	ager	
Report Dat	e: 10/6/2020					Report Num	iber: L-DC-Post-LSI	R- 2009092-005	
Sample Location: 1st Customer Sample Num Date / Time Collected:	nber:	St NW					Sample Number:	ost-LSR 2009092-005 020 10:08:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/22/2020	SBrooks	
Sample Location: 2nd	Draw 1815 Monroes	St NW				Customer P	rogram Code: Po	ost-LSR	
Customer Sample Num	nber:					Laboratory	Sample Number:	2009092-006	
Date / Time Collected:	9/8/2020 9:08 AM					Date / Time	Received: 9/14/20	020 10:08:00 AM	

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/22/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome	r Information					Laborator	v Information	
		r Authority					y Information	
Maureen So	olumbia Water and Sewe	er Authority				0	Aqueduct Laboratory hur Blvd. NW	ý
	/ater Services					Washington,	,	
301 Bryant						-		
Washington						Robert	P. Hoffa	
	,					Robert P. Ho	ffa, Laboratory Man	ager
Report Dat	e: 10/6/2020					Report Num	ber: L-DC-Post-LSI	R- 2009092-009
						Customer D		ost-LSR
ustomer Sample Num	iber:					Laboratory	- J	2009092-009
ustomer Sample Num	iber:	AL	MRL	Result	Units	Laboratory	Sample Number:	2009092-009
ustomer Sample Num ate / Time Collected:	ber: 9/9/2020 5:25 AM	AL 15	MRL 0.2	Result 0.2	Units ug/L	Laboratory S Date / Time	Sample Number: Received: 9/14/20	2009092-009 020 10:08:00 AM
	ber: 9/9/2020 5:25 AM Method EPA 200.8					Laboratory S Date / Time Qualifier Customer P Laboratory S	Sample Number: Received: 9/14/20 Analysis Date 9/22/2020	2009092-009 020 10:08:00 AM Analyst SBrooks SBrooks ost-LSR 2009092-010
Customer Sample Num pate / Time Collected: Analyte Lead Cample Location: 2nd Customer Sample Num	ber: 9/9/2020 5:25 AM Method EPA 200.8					Laboratory S Date / Time Qualifier Customer P Laboratory S	Sample Number: Received: 9/14/20 Analysis Date 9/22/2020 rogram Code: Po Sample Number:	2009092-009 020 10:08:00 AM Analyst SBrooks SBrooks ost-LSR 2009092-010

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW Washington, DC 20001	Robert P. Hoffa
	Robert P. Hoffa, Laboratory Manager
Report Date: 10/6/2020	Report Number: L-DC-Post-LSR- 2009092-017

Sample Location:1st Draw2617 24TH STREET NECustomer Program Code:Post-LSRCustomer Sample Number:Laboratory Sample Number:2009092-017Date / Time Collected:9/9/20207:32 AMDate / Time Received:9/14/2020 10:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks	

Sample Location: 2nd Customer Sample Num		REET NE				Laboratory S	Sample Number: 2	
Date / Time Collected:	9/9/2020 7:35 AM					Date / Time I	Received: 9/14/20	20 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome	er Information					Laborato	ry Information	
District of C	Columbia Water and Sew	er Authority				Washington	Aqueduct Laboratory	/
Maureen S	chmelling					5900 MacArt	hur Blvd, NW	
Bureau of V	Vater Services					Washington,	DC 20016	
301 Bryant	Street, NW					Robert	P. Hoffa	
Washingtor	n, DC 20001					1		
						Robert P. Ho	offa, Laboratory Mana	ager
Report Dat	te: 10/6/2020					Report Num	ber: L-DC-Post-LSF	R- 2009142-005
Sample Location: 1st Customer Sample Nun Date / Time Collected:	nber:	NW					Sample Number:	st-LSR 2009142-005 20 8:17:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location: 2nd	d Draw 3211 Oliver St	NW				Customer P	rogram Code: Po	st-LSR

Sample Location: 2nd	d Draw 3211 Oliver St	NW				Customer P	rogram Code: Po	st-LSR
Customer Sample Nun	nber:					Laboratory S	Sample Number: 2	2009142-006
Date / Time Collected:	9/16/2020 7:50 AM					Date / Time	Received: 9/18/20	20 8:17:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		9/22/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome	er Information					Laborato	ry Information	
District of C	olumbia Water and Sew	er Authority				Washington	Aqueduct Laboratory	/
Maureen So	chmelling					5900 MacAr	thur Blvd, NW	
Bureau of V	Vater Services					Washington,	, DC 20016	
301 Bryant	Street, NW					Robert	P. Hoffa	
Washington	, DC 20001					1	1 00	
						Robert P. Ho	offa, Laboratory Mana	ager
Report Dat	e: 10/6/2020					Report Num	nber: L-DC-Post-LSF	R- 2009092-011
Comula Lagation, 1st	Draw 3750 JOCELY					Quataman	and a start and a start and a start and a start	st-LSR
Sample Location: 1st Customer Sample Num								2009092-011
Date / Time Collected:						-	Received: 9/14/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/22/2020	SBrooks
Sample Location: 2nd	Draw 3750 JOCELY	N ST NW				Customer P	Program Code: Po	st-LSR
Customer Sample Num	iber:					Laboratory	Sample Number:	2009092-012
Date / Time Collected:	9/9/2020 6:05 AM					Date / Time	Received: 9/14/20	20 10:08:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Maureen Scl	/ater Services Street, NW , DC 20001	er Authority				Laborator Washington 5900 MacArt Washington, <i>Robert</i> P. Ho Report Num		
Sample Location: 1st Customer Sample Numl Date / Time Collected:	ber:			Devili		Laboratory : Date / Time	Sample Number: Received: 9/14/20	ost-LSR 2009092-003 220 10:08:00 AM
Amelute	Mathaal							Amalunat
Analyte Lead	Method EPA 200.8	AL 15	0.2	Result ND	Units ug/L	Qualifier	Analysis Date 9/22/2020	Analyst SBrooks
	EPA 200.8 Draw 3901 Alton Pl N ber:	15				Customer P Laboratory	9/22/2020 rogram Code: Po	SBrooks ost-LSR 2009092-004

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome	Customer Information								
District of C	olumbia Water and Sew	er Authority				Washington Aqueduct Laboratory			
Maureen So	hmelling					5900 MacArt	rthur Blvd, NW		
Bureau of W	/ater Services					Washington, DC 20016			
301 Bryant	Street, NW					Robert P. Hoffa Robert P. Hoffa, Laboratory Manager			
Washington	, DC 20001								
Report Date	Report Date: 10/6/2020					Report Num	ber: L-DC-Post-LSI	R- 2009092-015	
Sample Location: 1st	Draw 4441 FARADA	Y PL NW				Customer P	rogram Code: Po	st-LSR	
Customer Sample Num	ber:					Laboratory	Sample Number:	2009092-015	
Date / Time Collected:	9/9/2020 7:12 AM					Date / Time	Received: 9/14/20	020 10:08:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.2	ug/L		9/22/2020	SBrooks	

Sample Location: 2nd Draw 4441 FARADAY PL NW Customer Program Code: Post-LSR										
Customer Sample Num	ustomer Sample Number: Laboratory Sample Number: 2009092-016									
Date / Time Collected:	Date / Time Collected: 9/9/2020 7:14 AM Date / Time Received: 9/14/2020 10:08:00 AM									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/22/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Roled D. Hoffa
Washington, DC 20001	
	Robert P. Hoffa, Laboratory Manager
Report Date: 10/6/2020	Report Number: L-DC-Post-LSR- 2009132-005
cation: 1st Draw 512 Missouri Ave NW	Customer Program Code: Post-I SR

 Sample Location:
 1st Draw
 512 Missouri Ave NW

 Customer Sample Number:
 3024190

 Date / Time Collected:
 9/11/2020
 6:33 AM

Customer Program Code: Post-LSR Laboratory Sample Number: 2009132-005 Date / Time Received: 9/17/2020 8:16:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3024190	ve NW				Laboratory S	rogram Code: Pos Sample Number: 2 Received: 9/17/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	4	9/22/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001						Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Roled P. Hoffa			
Report Date	e: 10/6/2020					ffa, Laboratory Mana	Ū.		
Sample Location: 1st				- J	st-LSR				
Customer Sample Num Date / Time Collected:	ber:					-	Sample Number: A Received: 9/14/20	2009092-013)20 10:08:00 AM	
Customer Sample Num	ber:	AL 15	MRL 0.2	Result ND	Units ug/L	-	•		
Customer Sample Num Date / Time Collected: Analyte Lead Customer Sample Num Date / Time Collected:	ber: 9/9/2020 6:34 AM EPA 200.8 Draw 521 ROCK CR ber: 9/9/2020 6:35 AM	15 REEK CHUR	0.2	ND	ug/L	Date / Time Qualifier Customer P Laboratory S Date / Time	Received: 9/14/20 Analysis Date 9/22/2020 rogram Code: Po Sample Number: Received: 9/14/20	20 10:08:00 AM Analyst SBrooks 9st-LSR 2009092-014 920 10:08:00 AM	
Customer Sample Num Date / Time Collected: Analyte Lead Customer Sample Num	ber: 9/9/2020 6:34 AM Method EPA 200.8 Draw 521 ROCK CR ber:	15	0.2			Date / Time Qualifier Customer P Laboratory	Received: 9/14/20 Analysis Date 9/22/2020 rogram Code: Po Sample Number:	220 10:08:00 AM Analyst SBrooks SBrooks est-LSR 2009092-014	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Sample Number: 2009092-022	Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 10/6/2020							Washington , 5900 MacArt Washington, <i>Robert</i> P. Ho	ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 P. Hoffa ffa, Laboratory Mana ber: L-DC-Post-LSI	ager
Lead EPA 200.8 15 0.2 0.8 ug/L 9/22/2020 SBrooks Sample Location: 2nd Draw 6609 1st St NW Customer Program Code: Post-LSR Customer Sample Number: Laboratory Sample Number: 2009092-022 Date / Time Collected: 9/10/2020 6:31 AM Date / Time Received: 9/14/2020 10:08:00 A	Customer Sample Number: Date / Time Collected: 9/10/2020 6:30 AM							Laboratory Sample Number: 2009092-021		
Customer Sample Number: Laboratory Sample Number: 2009092-022 Date / Time Collected: 9/10/2020 6:31 AM Date / Time Received: 9/14/2020 10:08:00 AI	Date / Time Collect		0/2020 6:30 AM	AL	MRL	Result	Units	Date / Time	Received: 9/14/20	
Lead EPA 200.8 15 0.2 0.9 ug/L 9/22/2020 SBrooks	Date / Time Collect		0/2020 6:30 AM Method					Date / Time	Received: 9/14/20 Analysis Date	Analyst

Comments:



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Custome	er Information					Laborato	ry Information		
District of C	columbia Water and Sew	er Authority					Aqueduct Laboratory	/	
Maureen Se	chmelling				5900 MacArthur Blvd, NW				
Bureau of V	Vater Services					Washington, DC 20016			
301 Bryant Washingtor	Street, NW n. DC 20001					Robert	Р. Џоffa		
The standard state of the state							offa, Laboratory Man	ager	
Report Dat	Report Date: 10/6/2020						ber: L-DC-Post-LSI	R- 2009132-017	
Sample Location: 1st Customer Sample Nun Date / Time Collected:	1ber: 3024446	A PL NW				Laboratory	- J	ost-LSR 2009132-017 020 8:16:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/22/2020	SBrooks	
Sample Location: 2nd		A PL NW					- J	ost-LSR	
Customer Sample Nun Date / Time Collected:						-	Sample Number: Received: 9/17/20		
Date / Time Conditied.	5/17/2020 7.13 AW					Date / Time		20 0.10.00 AM	

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/22/2020	SBrooks

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit 

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sc	/ater Services Street, NW	er Authority			Washington 5900 MacArt Washington, Poled	ry Information Aqueduct Laboratory thur Blvd, NW DC 20016 P. Hoffa		
Report Date	e: 10/6/2020				Report Num	ber: L-DC-Post-LSF	R- 2009132-023	
Sample Location: 1st Customer Sample Num Date / Time Collected: Analyte	MRL	Result				st-LSR 2009132-023 20 8:16:00 AM Analyst		
Lead	EPA 200.8	15	0.2	3.9	ug/L		9/22/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3120550	NE				Laboratory	rogram Code: Po Sample Number: Received: 9/17/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

0.8

ug/L

Comments:

Lead

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

EPA 200.8

15

0.2

SBrooks

9/22/2020



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2009213-001

Sample Location: 1st Draw 1107 Alabama Ave, SE Customer Sample Number: Date / Time Collected: 9/24/2020 7:47 AM

Report Date:

Customer Program Co	de: Post-LSR
Laboratory Sample Nu	mber: 2009213-001
Date / Time Received:	9/28/2020 9:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		10/7/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		Ave, SE					J	st-LSR 2009213-002	
Customer Sample Number: Laboratory Sample Number: 2009213-002 Date / Time Collected: 9/24/2020 7:51 AM Date / Time Received: 9/28/2020 9:35:00 AM									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.5	ug/L		10/7/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2009180-007

Sample Location:1st Draw4006 12th St NECustomer Sample Number:3113424Date / Time Collected:9/20/20202:00 PM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2009180-007 Date / Time Received: 9/23/2020 8:29:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		10/7/2020	SBrooks

Sample Location: 2nd Draw 4006 12th St NE Customer Program Code: Post-LS Customer Sample Number: 3113424 Laboratory Sample Number: 2009 Date / Time Collected: 9/20/2020 2:00 PM Date / Time Received: 9/23/2020									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.6	ug/L		10/7/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2010047-007

Report Date:

Sample Location: 1st Draw 4200 New Hampshire Ave NW	Customer Program Code: Post-LSR
Customer Sample Number: 3056998	Laboratory Sample Number: 2010047-007
Date / Time Collected: 10/5/2020 7:00 AM	Date / Time Received: 10/7/2020 10:41:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		10/8/2020	SBrooks

Sample Location: 2n Customer Sample Nur		Customer Program Code: Post-LSR Laboratory Sample Number: 2010047-008						
Date / Time Collected:						-	Received: 10/7/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
	FPA 200 8	15	0.2	ND	ug/L		10/8/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2009221-007

Sample Location:1st Draw4622 4TH ST NWCustomer Sample Number:Date / Time Collected:9/27/20207:07 AM

Report Date:

Customer Program Co	de: Post-LSR
Laboratory Sample Nu	mber: 2009221-007
Date / Time Received:	9/29/2020 11:29:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/7/2020	SBrooks

Sample Location: 2nd Customer Sample Num	ber:	NW				Laboratory S	Sample Number:	
Date / Time Collected:	9/27/2020 7:09 AM					Date / Time	Received: 9/29/20	20 11:29:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2010007-003

Sample Location:1st Draw58 S ST NWCustomer Sample Number:Date / Time Collected:9/28/20206:53 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2010007-003 Date / Time Received: 10/1/2020 7:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Sample Location:2nd Draw58 S ST NWCustomer Program Code:Post- Laboratory Sample Number:Customer Sample Number:Date / Time Collected:9/28/20206:56 AMDate / Time Received:10/1/2020								
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/7/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

10/23/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2009132-011

Sample Location:1st Draw1530 Locust Rd NWCustomer Sample Number:3047687Date / Time Collected:9/13/202010:00 AM

Report Date:

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		10/5/2020	SBrooks

Sample Location: 2nd Customer Sample Num	ber: 3047687					Laboratory S	Sample Number:	
Date / Time Collected:	9/13/2020 10:00 AM					Date / Time I	Received: 9/17/20	20 8:16:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		9/22/2020	SBrooks

Comments:



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001	Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Roled P. Hoffa</i>
	Robert P. Hoffa, Laboratory Manager
Report Date: 11/5/2020	Report Number: L-DC-Post-LSR- 2010059-009
Sample Location: 1st Draw 1417 Taylor St NW Customer Sample Number: 3028388	Customer Program Code: Post-LSR Laboratory Sample Number: 2010059-009
Date / Time Collected: 10/3/2020 8:00 AM	Date / Time Received: 10/8/2020 8:35:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		10/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num		NW					rogram Code: Pos Sample Number: 2	st-LSR 2010059-010
Date / Time Collected:	10/3/2020 8:02 AM					Date / Time I	Received: 10/8/20	20 8:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Laboratory Information
Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016
Robert P. Hoffa
1 1 1/201
Robert P. Hoffa, Laboratory Manager
Report Number: L-DC-Post-LSR- 2010073-007

Sample Location:1st Draw650016TH St NWCustomer Sample Number:3048764Date / Time Collected:10/7/20207:49 AM

Customer Program Code: Post-LSR Laboratory Sample Number: 2010073-007 Date / Time Received: 10/9/2020 8:11:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		10/29/2020	SBrooks

ample Location: 2nd ustomer Sample Num ate / Time Collected:	iber: 3048764	NW				Customer Pr Laboratory S Date / Time I	st-LSR 2010073-008 20 8:11:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Laboratory Information
Washington Aqueduct Laboratory
5900 MacArthur Blvd, NW
Washington, DC 20016
Robert P. Hoffa
Robert P. Hoffa, Laboratory Manager
Report Number: L-DC-Post-LSR- 207

Sample Location:1st Draw1017 Maryland Ave NECustomer Program Code:Post-LSRCustomer Sample Number:Laboratory Sample Number:2010128-015Date / Time Collected:10/14/20207:01 AMDate / Time Received:10/19/20209:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/29/2020	SBrooks	

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber:	Ave NE				Laboratory S	rogram Code: Po Sample Number: 2 Received: 10/19/2	
Analvte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	qualifier	10/29/2020	SBrooks

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit 2010128-015



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert P. Hoffa
Washington, DC 20001	Mar hall
	Robert P. Hoffa, Laboratory Manag
Demont Deter 44/40/2020	Demant Numbers L. DC. Deat LCD.

Report Date: 11/18/2020

ager

Report Number: L-DC-Post-LSR- 2010128-023

Sample Location: 1st Draw 1804 Irving St NW	Customer Program Code: Post-LSR
Customer Sample Number:	Laboratory Sample Number: 2010128-023
Date / Time Collected: 10/12/2020 7:56 AM	Date / Time Received: 10/19/2020 9:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber:	NW				Customer Pr Laboratory S Date / Time I	st-LSR 2010128-024 020 9:09:00 AM	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert P. Hoffa
Washington, DC 20001	
	Robert P. Hoffa, Laboratory Manager
Report Date: 11/18/2020	Report Number: L-DC-Post-LSR- 2010128-019

Sample Location:1st Draw3429 Ordway St NWCustomer Sample Number:3041844Date / Time Collected:10/7/20208:00 AM

Customer Program Code: Post-LSR Laboratory Sample Number: 2010128-019 Date / Time Received: 10/19/2020 9:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.4	ug/L		10/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3041844	St NW				Laboratory S	rogram Code: Pos Sample Number: 2 Received: 10/19/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert D. Hoffa
Washington, DC 20001	1. 1. 1. 1. 1.
	Robert P. Hoffa, Laboratory Manag

Report Date: 11/18/2020

ager

Report Number: L-DC-Post-LSR- 2010128-013

Sample Location: 1st Draw 3816 Military Rd NW	Customer Program Code: Post-LSR
Customer Sample Number:	Laboratory Sample Number: 2010128-013
Date / Time Collected: 10/12/2020 6:00 PM	Date / Time Received: 10/19/2020 9:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Sample Location: 2nd Customer Sample Nun		Rd NW					rogram Code: Po Sample Number: 2	st-LSR 2010128-014
Date / Time Collected:	10/12/2020 6:01 PM					Date / Time I	Received: 10/19/2	020 9:09:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 11/18/2020						Laboratory Information Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Robert P. Hoffa</i> Robert P. Hoffa, Laboratory Manag Report Number: L-DC-Post-LSR-	
Sample Location: 1st Customer Sample Num Date / Time Collected:	ber: 3099185					e de la companya de la compa	t-LSR 010128-017 20 9:09:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L	10/29/2020	SBrooks
Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber: 3099185					Customer Program Code: Post Laboratory Sample Number: 20 Date / Time Received: 10/19/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L	10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer	⁻ Information	Laborator	y Information							
District of Co	lumbia Water and Sewe	er Authority				Washington Aqueduct Laboratory				
Maureen Sch	melling	5900 MacArt	hur Blvd, NW							
Bureau of Wa	ater Services	Washington,	DC 20016							
301 Bryant S Washington,		Roled P. Hoffa								
						Robert P. Ho	ffa, Laboratory Mana	ager		
Report Date: 11/18/2020						Report Number: L-DC-Post-LSR- 2010128-021				
Sample Location: 1st [0raw 4628 48th St N	W				Customer P	rogram Code: Po	st-LSR		
Customer Sample Numb	ber:					Laboratory S	Sample Number:	2010128-021		
Date / Time Collected:	10/6/2020 10:30 PM					Date / Time I	Received: 10/19/2	020 9:09:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks		

ample Location: 2nd ustomer Sample Num ate / Time Collected:	ber:					Laboratory S	rogram Code: Pos Sample Number: 2 Received: 10/19/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information				
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory				
Maureen Schmelling	5900 MacArthur Blvd, NW				
Bureau of Water Services	Washington, DC 20016				
301 Bryant Street, NW	Poled D. Hoffa				
Washington, DC 20001	1 , <i>1</i>				
	Robert P. Hoffa, Laboratory Manager				
Report Date: 11/18/2020	Report Number: L-DC-Post-LSR- 2010128-025				

Sample Location:1st Draw7529 Morningside Drive NWCustomer Program Code:Post-LSRCustomer Sample Number:Laboratory Sample Number:2010128-025Date / Time Collected:10/10/20207:15 AMDate / Time Received:10/19/20209:09:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		10/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num	iber:	Customer Program Code: Post-LSR Laboratory Sample Number: 2010128-026 Date / Time Received: 10/19/2020 9:09:00 /						
Date / Time Collected:	10/10/2020 7:18 AM					Date / Time I	Received: 10/19/2	020 9:09:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information				
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory				
Maureen Schmelling	5900 MacArthur Blvd, NW				
Bureau of Water Services	Washington, DC 20016				
301 Bryant Street, NW Washington, DC 20001	Robert P. Hoffa				
	Robert P. Hoffa, Laboratory Manager				
Report Date: 12/3/2020	Report Number: L-DC-Post-LSR- 207				

Sample Location:1st Draw1026 Quebec PI NWCustomer Sample Number:Date / Time Collected:10/20/20206:04 AM

Customer Program Code: Post-LSR Laboratory Sample Number: 2010167-015 Date / Time Received: 10/23/2020 9:42:00 AM

2010167-015

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num	ber:	PI NW				Laboratory S	Sample Number:	
Date / Time Collected:	10/20/2020 6:07 AM					Date / Time I	Received: 10/23/2	020 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert P. Hoffa
Washington, DC 20001	1 1 1 1
	Robert P. Hoffa, Laboratory Manager
Report Date: 12/3/2020	Report Number: L-DC-Post-LSR- 2011034-003
ple Location: 1st Draw 1223 MASSACHUSETTS AVE SE	Customer Program Code: Post-LSR

Sample Location: 1st Draw 1223 MASSACHUSETTS AVE SE Customer Sample Number: Date / Time Collected: 10/27/2020 7:18 AM

Customer Program Code: Post-LSR Laboratory Sample Number: 2011034-003 Date / Time Received: 11/4/2020 8:48:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		11/10/2020	SBrooks

ample Location: 2nd ustomer Sample Num		CHUSETTS	AVE SE				rogram Code: Po Sample Number: 2	st-LSR 2011034-004
ate / Time Collected:	10/27/2020 7:20 AM					Date / Time I	Received: 11/4/20	20 8:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		11/10/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Cuctonio	r Information					Laborator	ry Information			
District of Co	lumbia Water and Sewe	er Authority				Washington Aqueduct Laboratory				
Maureen Sch	nmelling				5900 MacArthur Blvd, NW					
Bureau of Wa	ater Services					Washington,	DC 20016			
301 Bryant S	treet, NW					Robert	P. Hoffa			
Washington,	DC 20001				1	7~0"				
						Robert P. Ho	offa, Laboratory Man	inager		
Report Date	: 12/3/2020					Report Num	ber: L-DC-Post-LS	R- 2010187-005		
Sample Location: 1st D Customer Sample Numb Date / Time Collected:	per:	1E					Sample Number:	ost-LSR 2010187-005 2020 8:29:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Analyte		15	0.2	0.5	ug/L		10/29/2020	SBrooks		

Sample Location: 2nd Customer Sample Nun Date / Time Collected:	nber:	IE				Laboratory S	rogram Code: Pos Sample Number: 2 Received: 10/27/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW	Robert D. Hoffa
Washington, DC 20001	1 Tall.
	Robert P. Hoffa, Laboratory Manager
Report Date: 12/3/2020	Report Number: L-DC-Post-LSR- 2010167-013
Location: 1st Draw 2021 10TH ST NE	Customer Program Code: Post-I SR

Sample Location:1st Draw2921 10TH ST NECustomer Sample Number:Date / Time Collected:10/9/20206:45 AM

Customer Program Code: Post-LSR Laboratory Sample Number: 2010167-013 Date / Time Received: 10/23/2020 9:42:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		10/29/2020	SBrooks

Sample Location: 2nd Customer Sample Num Date / Time Collected:	ber:	NE				Laboratory S	rogram Code: Po Sample Number: 2 Received: 10/23/2	2010167-014
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		10/29/2020	SBrooks

Comments:



Lead

US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

	ter Services reet, NW	ver Authority				Washington / 5900 MacArt Washington,	ry Information Aqueduct Laboratory hur Blvd, NW DC 20016 P. Heffa	/
Report Date:	12/3/2020						ffa, Laboratory Man ber: L-DC-Post-LSI	0
Sample Location: 1st Do Customer Sample Numbe Date / Time Collected: 1	er: 3036613	le St NW					Sample Number:	ost-LSR 2010200-005 2020 10:54:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Sample Location: 2nd Customer Sample Num		le St NW					rogram Code: Po Sample Number: 3	st-LSR 2010200-006
Date / Time Collected:	10/26/2020 9:15 AM					Date / Time	Received: 10/28/2	020 10:54:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		10/29/2020	SBrooks

0.3

ug/L

10/29/2020

SBrooks

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

EPA 200.8

15

0.2



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

District of Co Maureen Sch Bureau of W 301 Bryant S	Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001						y Information Aqueduct Laboratory hur Blvd, NW DC 20016 ^{p.} Hoffa	
							ffa, Laboratory Mana	0
Report Date	: 12/3/2020					Report Num	ber: L-DC-Post-LSF	- 2010218-001
Sample Location: 1st [W					- 3	st-LSR
Customer Sample Num						•		2010218-001
Date / Time Collected:		A1	MDI	Decult	Unite	Date / Time I		020 8:06:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		11/10/2020	SBrooks

Draw 3636 13th St N	W				Customer Pr	rogram Code: Pos	st-LSR
Sample Number: Laboratory Sample Number: 2010						2010218-002	
10/21/2020 8:03 AM					Date / Time F	Received: 10/30/20	020 8:06:00 AM
Mathad		MDI	Desult	Unite	Qualifian	Analusia Data	Analyset
wiethod	AL	MIRL	Result	Units	Qualifier	Analysis Date	Analyst
EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks
	10/21/2020 8:03 AM Method	10/21/2020 8:03 AM Method AL	10/21/2020 8:03 AM Method AL MRL	10/21/2020 8:03 AM Method AL MRL Result	10/21/2020 8:03 AM Method AL MRL Result Units	10/21/2020 8:03 AM Date / Time F Method AL MRL Result Units Qualifier	10/21/2020 8:03 AM Date / Time Received: 10/30/20 Method AL MRL Result Units Qualifier Analysis Date

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information Laboratory Information District of Columbia Water and Sewer Authority Washington Aqueduct Laboratory Maureen Schmelling 5900 MacArthur Blvd, NW Washington, DC 20016 Bureau of Water Services 301 Bryant Street, NW Robert P. Hoffa Washington, DC 20001 Robert P. Hoffa, Laboratory Manager Report Number: L-DC-Post-LSR- 2010187-007

Report Date: 12/3/2020

Date / Time Collected: 10/19/2020 6:30 AM

Sample Location: 1st Draw

Customer Sample Number:

3721 WINDOM PLACE NW

3053577

Customer Program Code: Post-LSR Laboratory Sample Number: 2010187-007 Date / Time Received: 10/27/2020 8:29:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		10/29/2020	SBrooks

ample Location: 2nd		1 PLACE NV	V				- J	st-LSR
ustomer Sample Num	iber: 3053577		Laboratory S	Sample Number:	2010187-008			
ate / Time Collected:	10/19/2020 6:30 AM					Date / Time I	Received: 10/27/2	020 8:29:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200 8	15	0.2	0.3	ug/L		10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information	Laboratory Information
District of Columbia Water and Sewer Authority	Washington Aqueduct Laboratory
Maureen Schmelling	5900 MacArthur Blvd, NW
Bureau of Water Services	Washington, DC 20016
301 Bryant Street, NW Washington, DC 20001	Robert D. Hoffa
	Robert P. Hoffa, Laboratory Manager
Report Date: 12/3/2020	Report Number: L-DC-Post-LSR- 2010208-001

Sample Location: 1st Draw 3900 YUMA ST NW Customer Sample Number: Date / Time Collected: 10/26/2020 5:15 PM

Customer Program Code: Post-LSR Laboratory Sample Number: 2010208-001 Date / Time Received: 10/29/2020 7:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		11/10/2020	SBrooks

Sample Location: 2nd Customer Sample Num	ber:	TNW				Laboratory S	Sample Number:	
Date / Time Collected:	10/26/2020 5:20 PM					Date / Time I	Received: 10/29/2	020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		11/10/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

12/3/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016



Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2010167-011

Sample Location: 1	st Draw	919	L St NE
Customer Sample Nu	mber:		
Date / Time Collected	: 9/18/2	020	9:09 PM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2010167-011 Date / Time Received: 10/23/2020 9:42:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/29/2020	SBrooks

Sample Location: 2nd Draw 919 L St NE	Customer Program Code: Post-LSR
Customer Sample Number:	Laboratory Sample Number: 2010167-012
Date / Time Collected: 9/18/2020 9:10 PM	Date / Time Received: 10/23/2020 9:42:00 AM

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	10/29/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

12/18/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2012016-001

Sample Location: 1st Draw 1243 34th St NW Customer Sample Number: 3012087 Date / Time Collected: 11/28/2020 7:41 AM

Report Date:

Customer Program Co	de: Post-LSR
Laboratory Sample Nu	mber: 2012016-001
Date / Time Received:	12/2/2020 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		12/4/2020	SBrooks

ample Location:2nd Draw1243 34th St NWCustomer Program Code:Post-customer Sample Number:3012087Laboratory Sample Number:20°custor / Time Collected:11/28/20207:45 AMDate / Time Received:12/2/2020										
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks		

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

12/18/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2012016-005

Sample Location:1st Draw5004 13th St NWCustomer Sample Number:3049763Date / Time Collected:11/30/20206:10 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2012016-005 Date / Time Received: 12/2/2020 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks

Gample Location:2nd Draw5004 13th St NWCustomer Program Code:Post-Customer Sample Number:3049763Laboratory Sample Number:20Date / Time Collected:11/30/20206:13 AMDate / Time Received:12/2/2020									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst	
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks	

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

12/18/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: L-DC-Post-LSR- 2012016-003

Sample Location: 1st Draw 610 FARRAGUT ST NW Customer Sample Number: 3022644

Date / Time Collected: 11/29/2020 6:35 AM

Report Date:

Customer Program Code: Post-LSR Laboratory Sample Number: 2012016-003 Date / Time Received: 12/2/2020 7:55:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks

Customer Sample Num	nple Location:2nd Draw610 FARRAGUT ST NWCustomer Program Code:Post-Lstomer Sample Number:3022644Laboratory Sample Number:201e / Time Collected:11/29/20206:35 AMDate / Time Received:12/2/2020									
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks		

Comments:

Customer Collected Profiles

DC Water operates a program when customers request a lead sampling kit without knowledge of their service line material. The profile kit comes with ten bottles and instructions on how to collect samples. Customers collect their own samples and contact DC Water to deliver the bottles to the Washington Aqueduct. Results are then reported back to the customer through DC Water's Customer Service Program.



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2006186

Sample Location: 1 Date Collected: 6/13/2	905 5TH ST NE 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 6/23	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/1/2020	SBrooks
Tin	EPA 200.8		0.2	4.3	ug/L	7/1/2020	SBrooks
Sample Location: 2 Date Collected: 6/13/2	905 5TH ST NE 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 6/23.	CCPF 2006186-002 /2020 10:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L	7/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/1/2020	SBrooks
Sample Location: 3 Date Collected: 6/13/2	905 5TH ST NE 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 6/23,	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/1/2020	SBrooks
Sample Location: 4 Date Collected: 6/13/2	905 5TH ST NE 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 6/23,	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	7/1/2020	SBrooks

Comments:

Sample Location: 5	905 5TH ST NE					Customer F	Program Code: C	CPF
Date Collected: 6/13/20	020					•	Sample Number: Received: 6/23/2	2006186-005 2020 10:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		7/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/1/2020	SBrooks
Sample Location: 6 Date Collected: 6/13/20	905 5TH ST NE 020					Laboratory	Program Code: C Sample Number: Received: 6/23/2	CPF 2006186-006 020 10:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.7	ug/L		7/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/1/2020	SBrooks
Sample Location: 7 Date Collected: 6/13/20	905 5TH ST NE 020					Laboratory	Program Code: C Sample Number: Received: 6/23/2	CPF 2006186-007 2020 10:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		7/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/1/2020	SBrooks
Sample Location: 8 Date Collected: 6/13/20	905 5TH ST NE 020					Laboratory	Program Code: C Sample Number: Received: 6/23/2	CPF 2006186-008 020 10:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		7/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/1/2020	SBrooks
Sample Location: 9 Date Collected: 6/13/20						Laboratory Date / Time	Sample Number: Received: 6/23/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		7/1/2020	SBrooks
Tim			0.0		-		7/1/2020	CDrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/1/2020	SBrooks
Tin Sample Location: 10 Date Collected: 6/13/20	EPA 200.8 905 5TH ST NE		0.2	ND	-	Laboratory		CPF 2006186-010
Sample Location: 10	EPA 200.8 905 5TH ST NE	AL	0.2 MRL	ND	-	Laboratory	Program Code: C Sample Number:	CPF 2006186-010
Cample Location: 10 Date Collected: 6/13/20	EPA 200.8 905 5TH ST NE 020				ug/L	Laboratory Date / Time	Program Code: C Sample Number: Received: 6/23/2	CPF 2006186-010 2020 10:11:00 AM

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

7/10/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2006187

Sample Location: 1 Date Collected: 6/20/2	3028 CLINTON ST 2020	NE				Customer Program Code: Laboratory Sample Number: Date / Time Received: 6/23	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	7/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/1/2020	SBrooks
Sample Location: 2 Date Collected: 6/20/2	3028 CLINTON ST 2020	NE				Customer Program Code: Laboratory Sample Number: Date / Time Received: 6/23	CCPF 2006187-002 /2020 10:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L	7/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/1/2020	SBrooks
Sample Location: 3 Date Collected: 6/20/2	3028 CLINTON ST 2020	NE				Customer Program Code: Laboratory Sample Number: Date / Time Received: 6/23,	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L	7/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/1/2020	SBrooks
Sample Location: 4 Date Collected: 6/20/2	3028 CLINTON ST 2020	NE				Customer Program Code: Laboratory Sample Number: Date / Time Received: 6/23,	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
/							
Lead	EPA 200.8	15	0.2	1.1	ug/L	7/1/2020	SBrooks

Comments:

Sample Location: 5 Date Collected: 6/20/20	3028 CLINTON ST 020	NE				Laboratory	Program Code: C Sample Number: Received: 6/23/2	CPF 2006187-005 2020 10:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L		7/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/1/2020	SBrooks
Sample Location: 6 Date Collected: 6/20/20	3028 CLINTON ST 020	NE				Laboratory	Program Code: C Sample Number: Received: 6/23/2	CPF 2006187-006 2020 10:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/6/2020	SBrooks
Sample Location: 7 Date Collected: 6/20/20	3028 CLINTON ST 020	NE				Laboratory	Program Code: C Sample Number: Received: 6/23/2	CPF 2006187-007 2020 10:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		7/1/2020	SBrooks
Tin	EPA 200.8		0.2	1.8	ug/L		7/1/2020	SBrooks
Sample Location: 8 Date Collected: 6/20/20	3028 CLINTON ST 020	NE				Laboratory	Program Code: C Sample Number: Received: 6/23/2	CPF 2006187-008 2020 10:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		7/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/1/2020	SBrooks
Sample Location: 9 Date Collected: 6/20/20	3028 CLINTON ST 020	NE				Laboratory	Program Code: C Sample Number: Received: 6/23/2	CPF 2006187-009 2020 10:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L		7/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/1/2020	SBrooks
Sample Location: 10 Date Collected: 6/20/20	3028 CLINTON ST 020 Method		MD	Desult	11+2	Laboratory Date / Time	Sample Number: Received: 6/23/2	
Analyte		AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst SBrooks
Lead	EPA 200.8	15	0.2	1.0	ug/L		7/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/1/2020	SBrooks

Comments:



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

District of Columbia Water and Sewer Authority

7/14/2020

Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Report Date:

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2007012

ample Location: 1 Date Collected: 6/25/2	1681 32ND St NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/2/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/9/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/9/2020	SBrooks
Sample Location: 2 Date Collected: 6/25/2	1681 32ND St NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/2/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/9/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/9/2020	SBrooks
Sample Location: 3 Date Collected: 6/25/2	1681 32ND St NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/2/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/9/2020	SBrooks
Tin	EPA 200.8		0.2	1.3	ug/L	7/9/2020	SBrooks
Sample Location: 4 Date Collected: 6/25/2	1681 32ND St NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/2/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	7/9/2020	SBrooks

Comments:

Sample Location: 5	1681 32ND St NW					Customer F	Program Code: 0	CPF
Date Collected: 6/25/202							Sample Number:	2007012-005
						-	Received: 7/2/20)20 8:43:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L		7/9/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/9/2020	SBrooks
Sample Location: 6	1681 32ND St NW					Customer F	Program Code: 0	CPF
Date Collected: 6/25/202	0					-	Sample Number:	2007012-006
						Date / Time	Received: 7/2/20)20 8:43:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L		7/9/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/9/2020	SBrooks
Sample Location: 7	1681 32ND St NW					Customer F	Program Code: 0	CPF
Date Collected: 6/25/202	0					-	Sample Number:	2007012-007
						Date / Time	Received: 7/2/20)20 8:43:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte								
Lead	EPA 200.8	15	0.2	1.7	ug/L		7/9/2020	SBrooks
	EPA 200.8 EPA 200.8	15	0.2 0.2	1.7 ND	ug/L ug/L		7/9/2020 7/9/2020	SBrooks SBrooks
Lead		15			•	Customer F	7/9/2020	02100110
Lead Tin Sample Location: 8	EPA 200.8 1681 32ND St NW	15			•		7/9/2020	SBrooks
Lead Tin Sample Location: 8	EPA 200.8 1681 32ND St NW	15			•	Laboratory	7/9/2020 Program Code: C	SBrooks CPF 2007012-008
Lead Tin Sample Location: 8	EPA 200.8 1681 32ND St NW	15 AL			•	Laboratory	7/9/2020 Program Code: C Sample Number:	SBrooks CPF 2007012-008
Lead Tin Sample Location: 8 Date Collected: 6/25/202	EPA 200.8 1681 32ND St NW 0		0.2	ND	ug/L	Laboratory Date / Time	7/9/2020 Program Code: C Sample Number: Received: 7/2/20	SBrooks CPF 2007012-008 020 8:43:00 AM
Lead Tin Sample Location: 8 Date Collected: 6/25/202 Analyte	EPA 200.8 1681 32ND St NW 0 Method	AL	0.2	ND Result	ug/L Units	Laboratory Date / Time	7/9/2020 Program Code: C Sample Number: Received: 7/2/20 Analysis Date	SBrooks CCPF 2007012-008 020 8:43:00 AM Analyst
Lead Tin Sample Location: 8 Date Collected: 6/25/202 Analyte Lead Tin	EPA 200.8 1681 32ND St NW 0 Method EPA 200.8	AL	0.2 MRL 0.2	ND Result 1.8	ug/L Units ug/L	Laboratory Date / Time Qualifier	7/9/2020 Program Code: 0 Sample Number: Received: 7/2/20 Analysis Date 7/9/2020 7/9/2020	SBrooks CPF 2007012-008 020 8:43:00 AM Analyst SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/25/202 Analyte Lead Tin Sample Location: 9	EPA 200.8 1681 32ND St NW 0 Method EPA 200.8 EPA 200.8 1681 32ND St NW	AL	0.2 MRL 0.2	ND Result 1.8	ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F	7/9/2020 Program Code: 0 Sample Number: Received: 7/2/20 Analysis Date 7/9/2020 7/9/2020	SBrooks CPF 2007012-008 020 8:43:00 AM Analyst SBrooks SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/25/202 Analyte Lead Tin Sample Location: 9	EPA 200.8 1681 32ND St NW 0 Method EPA 200.8 EPA 200.8 1681 32ND St NW	AL	0.2 MRL 0.2	ND Result 1.8	ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	7/9/2020 Program Code: C Sample Number: Received: 7/2/20 Analysis Date 7/9/2020 7/9/2020 Program Code: C	SBrooks CCPF 2007012-008 020 8:43:00 AM Analyst SBrooks SBrooks SBrooks CCPF 2007012-009
Lead Tin Sample Location: 8 Date Collected: 6/25/202 Analyte Lead Tin Sample Location: 9	EPA 200.8 1681 32ND St NW 0 Method EPA 200.8 EPA 200.8 1681 32ND St NW	AL	0.2 MRL 0.2	ND Result 1.8	ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	7/9/2020 Program Code: C Sample Number: Received: 7/2/20 Analysis Date 7/9/2020 7/9/2020 Program Code: C Sample Number:	SBrooks CCPF 2007012-008 020 8:43:00 AM Analyst SBrooks SBrooks SBrooks CCPF 2007012-009
Lead Tin Sample Location: 8 Date Collected: 6/25/202 Analyte Lead Tin Sample Location: 9 Date Collected: 6/25/202	EPA 200.8 1681 32ND St NW 0 Method EPA 200.8 EPA 200.8 EPA 200.8 1681 32ND St NW 0	AL 15	0.2 MRL 0.2 0.2	ND Result 1.8 ND	Units ug/L ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	7/9/2020 Program Code: 0 Sample Number: 0 Preceived: 7/2/20 Analysis Date 7/9/2020 7/9/2020 7/9/2020 Program Code: 0 Sample Number: 0 Program Code: 0 Sample Number: 0 Program Code: 7/2/20	SBrooks CCPF 2007012-008 020 8:43:00 AM Analyst SBrooks SBrooks CCPF 2007012-009 020 8:43:00 AM
Lead Tin Sample Location: 8 Date Collected: 6/25/202 Analyte Lead Tin Sample Location: 9 Date Collected: 6/25/202 Analyte	EPA 200.8 1681 32ND St NW 0 Method EPA 200.8 EPA 200.8 1681 32ND St NW 0 Method	AL 15 AL	0.2 MRL 0.2 0.2 MRL	ND Result 1.8 ND Result	Units ug/L ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	7/9/2020 Program Code: C Sample Number: PReceived: 7/2/20 Analysis Date 7/9/2020 7/9/2020 Program Code: C Sample Number: PReceived: 7/2/20 Analysis Date	SBrooks CCPF 2007012-008 20 8:43:00 AM Analyst SBrooks SBrooks SBrooks CCPF 2007012-009 20 8:43:00 AM Analyst
Lead Tin Sample Location: 8 Date Collected: 6/25/202 Analyte Lead Tin Sample Location: 9 Date Collected: 6/25/202 Analyte Lead Tin	EPA 200.8 1681 32ND St NW 0 Method EPA 200.8 EPA 200.8 1681 32ND St NW 0 Method EPA 200.8	AL 15 AL	0.2 MRL 0.2 0.2 MRL 0.2	ND Result 1.8 ND Result 1.8	Units Ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	7/9/2020 Program Code: 0 Sample Number: PReceived: 7/2/20 Analysis Date 7/9/2020 Program Code: 0 Sample Number: PReceived: 7/2/20 Analysis Date 7/9/2020 7/9/2020 7/9/2020	SBrooks CCPF 2007012-008 220 8:43:00 AM Analyst SBrooks SBrooks CCPF 2007012-009 220 8:43:00 AM Analyst SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/25/202 Analyte Lead Tin Sample Location: 9 Date Collected: 6/25/202 Analyte Lead	EPA 200.8 1681 32ND St NW 0 Method EPA 200.8 EPA 200.8	AL 15 AL	0.2 MRL 0.2 0.2 MRL 0.2	ND Result 1.8 ND Result 1.8	Units Ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	7/9/2020 Program Code: 0 Sample Number: 0 Program Code: 7/2/20 Analysis Date 7/9/2020 7/9/2020 0 Program Code: 0 Sample Number: 0 Program Code: 0 Sample Number: 0 Program Code: 0 7/9/2020 7/9/2020 Program Code: 0 Sample Number: 0 Program Code: 0 Sample Number: 0 Program Code: 0 Sample Number: 0	SBrooks CCPF 2007012-008 20 8:43:00 AM Analyst SBrooks SBrooks CCPF 2007012-009 20 8:43:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/25/202 Analyte Lead Tin Sample Location: 9 Date Collected: 6/25/202 Analyte Lead Tin Sample Location: 10	EPA 200.8 1681 32ND St NW 0 Method EPA 200.8 EPA 200.8	AL 15 AL	0.2 MRL 0.2 0.2 MRL 0.2	ND Result 1.8 ND Result 1.8	Units Ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	7/9/2020 Program Code: 0 Sample Number: 0 Received: 7/2/20 Analysis Date 7/9/2020 7/9/2020 0 Program Code: 0 Sample Number: 0 Received: 7/2/20 Analysis Date 0 7/9/2020 0 7/9/2020 7/9/2020 7/9/2020 0 7/9/2020 0 Program Code: 0 Program Code: 0 Program Code: 0	SBrooks CCPF 2007012-008 20 8:43:00 AM Analyst SBrooks SBrooks CCPF 2007012-009 20 8:43:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/25/202 Analyte Lead Tin Sample Location: 9 Date Collected: 6/25/202 Analyte Lead Tin Sample Location: 10	EPA 200.8 1681 32ND St NW 0 Method EPA 200.8 EPA 200.8	AL 15 AL	0.2 MRL 0.2 0.2 MRL 0.2	ND Result 1.8 ND Result 1.8	Units Ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	7/9/2020 Program Code: 0 Sample Number: 0 Program Code: 7/2/20 Analysis Date 7/9/2020 7/9/2020 0 Program Code: 0 Sample Number: 0 Program Code: 0 Sample Number: 0 Program Code: 0 7/9/2020 7/9/2020 Program Code: 0 Sample Number: 0 Program Code: 0 Sample Number: 0 Program Code: 0 Sample Number: 0	SBrooks CCPF 2007012-008 20 8:43:00 AM Analyst SBrooks SBrooks CCPF 2007012-009 20 8:43:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/25/202 Analyte Lead Tin Sample Location: 9 Date Collected: 6/25/202 Analyte Lead Tin Sample Location: 10 Date Collected: 6/25/202	EPA 200.8 1681 32ND St NW 0 Method EPA 200.8 EPA 200.8	AL 15 AL 15	0.2 MRL 0.2 0.2 MRL 0.2 0.2	ND Result 1.8 ND Result 1.8 ND	Units ug/L ug/L ug/L ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	7/9/2020 Program Code: 0 Sample Number: 9 Program Code: 7/2/20 Analysis Date 7/9/2020 7/9/2020 7/9/2020 Program Code: 0 Sample Number: 9 Program Code: 7/2/20 Analysis Date 7/9/2020 Program Code: 7/9/2020 7/9/2020 7/9/2020 Program Code: 0 Sample Number: 9 Program Code: 10 Program Code: 10 Program Code: 10 Program Code: 10 Program Code: 10 </td <td>SBrooks CCPF 2007012-008 200 8:43:00 AM Analyst SBrooks SBrooks CCPF 2007012-009 200 8:43:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks SBrooks</td>	SBrooks CCPF 2007012-008 200 8:43:00 AM Analyst SBrooks SBrooks CCPF 2007012-009 200 8:43:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks SBrooks



Customer Information

US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Laboratory Information

District of Columl Maureen Schmel Bureau of Water 301 Bryant Stree Washington DC 2	Services t, NW		Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Robert P. Hoffa</i> Robert P. Hoffa, Laboratory Manager				
Report Date:	7/21/2020					Report Number: LT-DC-CCPF	-
Sample Location: 1 5 Date Collected: 6/28/2020	TERRACE CT NE					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 7/8/20	CCPF 2007048-001 020 10:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/16/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/16/2020	SBrooks
· · · · · · · · · · · · · · · · · · ·	TERRACE CT NE					Customer Program Code: C Laboratory Sample Number:	CPF 2007048-002
Date Collected: 6/28/2020						Date / Time Received: 7/8/20	
Analyte	Method	AL	MRL	Result	Units	• •	
	Method EPA 200.8	AL 15	MRL 0.2	Result 0.2	Units ug/L	Date / Time Received: 7/8/20	020 10:48:00 AM
Analyte						Date / Time Received: 7/8/20 Qualifier Analysis Date	020 10:48:00 AM Analyst
Analyte Lead Tin Sample Location: 3 5	EPA 200.8		0.2	0.2	ug/L	Date / Time Received: 7/8/20 Qualifier Analysis Date 7/16/2020 7/16/2020	020 10:48:00 AM Analyst SBrooks SBrooks CCPF 2007048-003
Analyte Lead Tin Sample Location: 3 5	EPA 200.8 EPA 200.8		0.2	0.2	ug/L	Date / Time Received: 7/8/20 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: 0 Laboratory Sample Number:	020 10:48:00 AM Analyst SBrooks SBrooks CCPF 2007048-003
Analyte Lead Tin Sample Location: 3 5 Date Collected: 6/28/2020	EPA 200.8 EPA 200.8 TERRACE CT NE	15	0.2	0.2 ND	ug/L ug/L	Date / Time Received: 7/8/20 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: 0 Laboratory Sample Number: Date / Time Received: 7/8/20	020 10:48:00 AM Analyst SBrooks SBrooks CCPF 2007048-003 020 10:48:00 AM
Analyte Lead Tin Sample Location: 3 5 Date Collected: 6/28/2020 Analyte	EPA 200.8 EPA 200.8 TERRACE CT NE	15 AL	0.2 0.2 MRL	0.2 ND Result	ug/L ug/L Units	Date / Time Received: 7/8/20 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: 0 Laboratory Sample Number: Date / Time Received: 7/8/20 Qualifier Analysis Date	020 10:48:00 AM Analyst SBrooks SBrooks CCPF 2007048-003 020 10:48:00 AM Analyst
Analyte Lead Tin Sample Location: 3 5 Date Collected: 6/28/2020 Analyte Lead Tin	EPA 200.8 EPA 200.8 TERRACE CT NE Method EPA 200.8	15 AL	0.2 0.2 MRL 0.2	0.2 ND Result ND	ug/L ug/L Units ug/L	Date / Time Received: 7/8/20 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: 0 Laboratory Sample Number: Date / Time Received: 7/8/20 Qualifier Analysis Date 7/16/2020 7/16/2020	020 10:48:00 AM Analyst SBrooks SBrooks CCPF 2007048-003 020 10:48:00 AM Analyst SBrooks SBrooks SBrooks CCPF 2007048-004
Analyte Lead Tin Sample Location: 3 5 Date Collected: 6/28/2020 Analyte Lead Tin Sample Location: 4 5	EPA 200.8 EPA 200.8 TERRACE CT NE Method EPA 200.8 EPA 200.8	15 AL	0.2 0.2 MRL 0.2	0.2 ND Result ND	ug/L ug/L Units ug/L	Date / Time Received: 7/8/20 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: 0 Laboratory Sample Number: 0 Date / Time Received: 7/8/20 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: 0 Customer Program Code: 1 Customer Program Code: 0 Customer Program Code: 0 Analysis Date 1 Analysis Date 1 Customer Program Code: 0 Customer Program Code: 0 Laboratory Sample Number: 0	020 10:48:00 AM Analyst SBrooks SBrooks CCPF 2007048-003 020 10:48:00 AM Analyst SBrooks SBrooks SBrooks CCPF 2007048-004
Analyte Lead Tin Sample Location: 3 5 Date Collected: 6/28/2020 Analyte Lead Tin Sample Location: 4 5 Date Collected: 6/28/2020	EPA 200.8 EPA 200.8 TERRACE CT NE Method EPA 200.8 EPA 200.8 TERRACE CT NE	15 AL 15	0.2 0.2 MRL 0.2 0.2	0.2 ND Result ND ND	ug/L ug/L Units ug/L ug/L	Date / Time Received: 7/8/20 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: 0 Laboratory Sample Number: Date / Time Received: 7/8/20 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: 0 Laboratory Sample Number: Date / Time Received: 7/8/20	020 10:48:00 AM Analyst SBrooks SBrooks CCPF 2007048-003 020 10:48:00 AM Analyst SBrooks SBrooks SBrooks CCPF 2007048-004 020 10:48:00 AM

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

Sample Location: 5	5 TERRACE CT NE					Customer F	Program Code: C	CPF
Date Collected: 6/28/2020						Laboratory	Sample Number: Received: 7/8/20	2007048-005
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/16/2020	SBrooks
Sample Location: 6 Date Collected: 6/28/2020	5 TERRACE CT NE					Laboratory	Program Code: C Sample Number: Received: 7/8/20	CPF 2007048-006 20 10:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/16/2020	SBrooks
Sample Location: 7 Date Collected: 6/28/2020	5 TERRACE CT NE						Sample Number:	CPF 2007048-007 20 10:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/16/2020	SBrooks
2000								
Tin	EPA 200.8		0.2	ND	ug/L		7/16/2020	SBrooks
Tin Sample Location: 8	5 TERRACE CT NE		0.2	ND	ug/L	Laboratory		CPF 2007048-008
Tin Sample Location: 8	5 TERRACE CT NE	AL	0.2 MRL	ND	ug/L Units	Laboratory	Program Code: C Sample Number:	CPF 2007048-008
Tin Sample Location: 8 Date Collected: 6/28/2020	5 TERRACE CT NE	AL 15				Laboratory Date / Time	Program Code: C Sample Number: Received: 7/8/20	CPF 2007048-008 20 10:48:00 AM
Tin Sample Location: 8 Date Collected: 6/28/2020 Analyte	5 TERRACE CT NE		MRL	Result	Units	Laboratory Date / Time	Program Code: C Sample Number: Received: 7/8/20 Analysis Date	CPF 2007048-008 20 10:48:00 AM Analyst
Tin Sample Location: 8 Date Collected: 6/28/2020 Analyte Lead	5 TERRACE CT NE Method EPA 200.8 EPA 200.8 5 TERRACE CT NE		MRL 0.2	Result ND	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020	CPF 2007048-008 20 10:48:00 AM Analyst SBrooks SBrooks CPF 2007048-009
Tin Sample Location: 8 Date Collected: 6/28/2020 Analyte Lead Tin Sample Location: 9	5 TERRACE CT NE Method EPA 200.8 EPA 200.8 5 TERRACE CT NE		MRL 0.2	Result ND	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020 Program Code: C Sample Number:	CPF 2007048-008 20 10:48:00 AM Analyst SBrooks SBrooks CPF 2007048-009
Tin Sample Location: 8 Date Collected: 6/28/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 6/28/2020	5 TERRACE CT NE Method EPA 200.8 EPA 200.8 5 TERRACE CT NE	15	MRL 0.2 0.2	Result ND ND	Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20	CPF 2007048-008 20 10:48:00 AM Analyst SBrooks SBrooks CPF 2007048-009 20 10:48:00 AM
Tin Sample Location: 8 Date Collected: 6/28/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 6/28/2020 Analyte	5 TERRACE CT NE Method EPA 200.8 EPA 200.8 5 TERRACE CT NE Method	15 AL	MRL 0.2 0.2 MRL	Result ND ND Result	Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date	CPF 2007048-008 20 10:48:00 AM Analyst SBrooks SBrooks CPF 2007048-009 20 10:48:00 AM Analyst
Tin Sample Location: 8 Date Collected: 6/28/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 6/28/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 6/28/2020	5 TERRACE CT NE Method EPA 200.8 EPA 200.8 5 TERRACE CT NE EPA 200.8 EPA 200.8 5 TERRACE CT NE 5 TERRACE CT NE	15 AL 15	MRL 0.2 0.2 MRL 0.2 0.2	Result ND ND Result ND ND	Units ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20	CPF 2007048-008 20 10:48:00 AM Analyst SBrooks SBrooks CPF 2007048-009 20 10:48:00 AM Analyst SBrooks SBR
Tin Sample Location: 8 Date Collected: 6/28/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 6/28/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 6/28/2020 Analyte	5 TERRACE CT NE Method EPA 200.8 EPA 200.8 5 TERRACE CT NE EPA 200.8 5 TERRACE CT NE EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	15 AL 15 AL	MRL 0.2 0.2 MRL 0.2 0.2 MRL	Result ND ND Result ND ND	Units ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20	CPF 2007048-008 20 10:48:00 AM Analyst SBrooks SBrooks CPF 2007048-009 20 10:48:00 AM Analyst SBrooks SBrooks SBrooks CPF 2007048-010 20 10:48:00 AM Analyst
Tin Sample Location: 8 Date Collected: 6/28/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 6/28/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 6/28/2020	5 TERRACE CT NE Method EPA 200.8 EPA 200.8 5 TERRACE CT NE EPA 200.8 EPA 200.8 5 TERRACE CT NE 5 TERRACE CT NE	15 AL 15	MRL 0.2 0.2 MRL 0.2 0.2	Result ND ND Result ND ND	Units ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20	CPF 2007048-008 20 10:48:00 AM Analyst SBrooks SBrooks CPF 2007048-009 20 10:48:00 AM Analyst SBrooks SBR



Customer Information

US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Laboratory Information

District of Columbia Water and Sewer Authority Washington Aqueduct Laboratory Maureen Schmelling 5900 MacArthur Blvd, NW Washington, DC 20016 Bureau of Water Services 301 Brvant Street, NW Robert P. Hoffa Washington DC 20001 Robert P. Hoffa, Laboratory Manager **Report Date:** 7/21/2020 Report Number: LT-DC-CCPF- 2007049 Sample Location: 1 2905 25TH ST NE Customer Program Code: CCPF Date Collected: 6/29/2020 Laboratory Sample Number: 2007049-001 Date / Time Received: 7/8/2020 10:48:00 AM Method Analyte AL MRL Result Units Qualifier Analysis Date Analyst Lead EPA 200.8 15 0.2 0.4 ug/L 7/16/2020 SBrooks Tin EPA 200.8 0.2 ND ug/L 7/16/2020 SBrooks Sample Location: 2 2905 25TH ST NE Customer Program Code: CCPF Date Collected: 6/29/2020 Laboratory Sample Number: 2007049-002 Date / Time Received: 7/8/2020 10:48:00 AM Method AL MRL Result Units Qualifier Analyte Analysis Date Analyst 0.4 Lead EPA 200.8 15 0.2 ug/L 7/16/2020 SBrooks Tin EPA 200.8 0.2 ND ug/L 7/16/2020 SBrooks Sample Location: 3 2905 25TH ST NE **Customer Program Code:** CCPF Date Collected: 6/29/2020 Laboratory Sample Number: 2007049-003 Date / Time Received: 7/8/2020 10:48:00 AM Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst Lead EPA 200.8 15 0.2 7/16/2020 SBrooks 0.5 ug/L Tin EPA 200.8 0.2 ND 7/16/2020 SBrooks ug/L Sample Location: 4 2905 25TH ST NE **Customer Program Code:** CCPF Date Collected: 6/29/2020 Laboratory Sample Number: 2007049-004 Date / Time Received: 7/8/2020 10:48:00 AM Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst Lead EPA 200.8 15 0.2 7/16/2020 SBrooks 2.2 ug/L EPA 200.8 0.2 7/16/2020 SBrooks Tin ND ug/L

Comments:

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Sample Location: 5 Date Collected: 6/29/2020	2905 25TH ST NE					Laboratory	Sample Number:	CPF 2007049-005
						Date / Time	Received: 7/8/20	20 10:48:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		7/16/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/16/2020	SBrooks
Sample Location: 6	2905 25TH ST NE							CPF
Date Collected: 6/29/2020						-	Sample Number: Received: 7/8/20	2007049-006
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L		7/16/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/16/2020	SBrooks
Sample Location: 7	2905 25TH ST NE					Customer F	Program Code: C	CPF
Date Collected: 6/29/2020							Sample Number:	2007049-007
						Date / Time	Received: 7/8/20	20 10:48:00 AM
							Amplusia Data	Analyst
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 0.8	Units ug/L	Qualifier	7/16/2020	SBrooks
-						Qualifier		-
Lead	EPA 200.8		0.2	0.8	ug/L		7/16/2020 7/16/2020	SBrooks
Lead Tin	EPA 200.8 EPA 200.8		0.2	0.8	ug/L	Customer F	7/16/2020 7/16/2020	SBrooks SBrooks
Lead Tin Sample Location: 8	EPA 200.8 EPA 200.8		0.2	0.8	ug/L	Customer F Laboratory	7/16/2020 7/16/2020 Program Code: C	SBrooks SBrooks CPF 2007049-008
Lead Tin Sample Location: 8	EPA 200.8 EPA 200.8		0.2	0.8	ug/L	Customer F Laboratory	7/16/2020 7/16/2020 Program Code: C Sample Number:	SBrooks SBrooks CPF 2007049-008
Lead Tin Sample Location: 8 Date Collected: 6/29/2020	EPA 200.8 EPA 200.8 2905 25TH ST NE	15	0.2	0.8 ND	ug/L ug/L	Customer F Laboratory Date / Time	7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20	SBrooks SBrooks CPF 2007049-008 20 10:48:00 AM
Lead Tin Sample Location: 8 Date Collected: 6/29/2020 Analyte	EPA 200.8 EPA 200.8 2905 25TH ST NE Method	15 AL	0.2 0.2 MRL	0.8 ND Result	ug/L ug/L Units	Customer F Laboratory Date / Time	7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date	SBrooks SBrooks CPF 2007049-008 20 10:48:00 AM Analyst
Lead Tin Sample Location: 8 Date Collected: 6/29/2020 Analyte Lead Tin	EPA 200.8 EPA 200.8 2905 25TH ST NE Method EPA 200.8 EPA 200.8	15 AL	0.2 0.2 MRL 0.2	0.8 ND Result 0.3	ug/L ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier	7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020	SBrooks SBrooks CPF 2007049-008 20 10:48:00 AM Analyst SBrooks SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/29/2020 Analyte Lead	EPA 200.8 EPA 200.8 2905 25TH ST NE Method EPA 200.8	15 AL	0.2 0.2 MRL 0.2	0.8 ND Result 0.3	ug/L ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F	7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020	SBrooks SBrooks CPF 2007049-008 20 10:48:00 AM Analyst SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/29/2020 Analyte Lead Tin Sample Location: 9	EPA 200.8 EPA 200.8 2905 25TH ST NE Method EPA 200.8 EPA 200.8	15 AL	0.2 0.2 MRL 0.2	0.8 ND Result 0.3	ug/L ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory	7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020 Program Code: C	SBrooks SBrooks SBrooks CPF 2007049-008 20 10:48:00 AM Analyst SBrooks SBrooks SBrooks SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/29/2020 Analyte Lead Tin Sample Location: 9	EPA 200.8 EPA 200.8 2905 25TH ST NE Method EPA 200.8 EPA 200.8	15 AL	0.2 0.2 MRL 0.2	0.8 ND Result 0.3	ug/L ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory	7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020 Program Code: C Sample Number:	SBrooks SBrooks SBrooks CPF 2007049-008 20 10:48:00 AM Analyst SBrooks SBrooks SBrooks SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/29/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 6/29/2020	EPA 200.8 EPA 200.8 2905 25TH ST NE Method EPA 200.8 EPA 200.8 2905 25TH ST NE	15 AL 15	0.2 0.2 MRL 0.2 0.2	0.8 ND Result 0.3 ND	ug/L ug/L Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20	SBrooks SBrooks SBrooks 2007049-008 20 10:48:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks 2007049-009 20 10:48:00 AM
Lead Tin Sample Location: 8 Date Collected: 6/29/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 6/29/2020 Analyte	EPA 200.8 EPA 200.8 2905 25TH ST NE Method EPA 200.8 EPA 200.8 2905 25TH ST NE Method	15 AL 15 AL	0.2 0.2 MRL 0.2 0.2 MRL	0.8 ND Result 0.3 ND Result	ug/L ug/L Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date	SBrooks SBrooks SBrooks CPF 2007049-008 120 10:48:00 AM Analyst SBrooks SBrooks SBrooks SBrooks CPF 2007049-009 120 10:48:00 AM Analyst
Lead Tin Sample Location: 8 Date Collected: 6/29/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 6/29/2020 Analyte Lead Tin	EPA 200.8 EPA 200.8 2905 25TH ST NE EPA 200.8 EPA 200.8 2905 25TH ST NE 2905 25TH ST NE EPA 200.8	15 AL 15 AL	0.2 0.2 MRL 0.2 0.2 MRL 0.2	0.8 ND Result 0.3 ND Result ND	ug/L ug/L Units ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020	SBrooks SBrooks SBrooks CPF 2007049-008 20 10:48:00 AM Analyst SBrooks SBrooks CPF 2007049-009 20 10:48:00 AM Analyst SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/29/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 6/29/2020 Analyte Lead Tin Sample Location: 10	EPA 200.8 EPA 200.8 2905 25TH ST NE EPA 200.8 EPA 200.8 2905 25TH ST NE 2905 25TH ST NE EPA 200.8 EPA 200.8	15 AL 15 AL	0.2 0.2 MRL 0.2 0.2 MRL 0.2	0.8 ND Result 0.3 ND Result ND	ug/L ug/L Units ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020	SBrooks SBrooks SBrooks CPF 2007049-008 20 10:48:00 AM Analyst SBrooks SBrooks CPF 2007049-009 20 10:48:00 AM Analyst SBrooks SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/29/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 6/29/2020 Analyte Lead	EPA 200.8 EPA 200.8 2905 25TH ST NE EPA 200.8 EPA 200.8 2905 25TH ST NE 2905 25TH ST NE EPA 200.8 EPA 200.8	15 AL 15 AL	0.2 0.2 MRL 0.2 0.2 MRL 0.2	0.8 ND Result 0.3 ND Result ND	ug/L ug/L Units ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020 7/16/2020	SBrooks SBrooks SBrooks CPF 2007049-008 2007049-008 SBrooks SBrooks SBrooks CPF 2007049-009 20 10:48:00 AM Analyst SBrooks SBrooks SBrooks SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/29/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 6/29/2020 Analyte Lead Tin Sample Location: 10	EPA 200.8 EPA 200.8 2905 25TH ST NE EPA 200.8 EPA 200.8 2905 25TH ST NE 2905 25TH ST NE EPA 200.8 EPA 200.8	15 AL 15 AL	0.2 0.2 MRL 0.2 0.2 MRL 0.2	0.8 ND Result 0.3 ND Result ND	ug/L ug/L Units ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020 7/16/2020 Program Code: C Sample Number:	SBrooks SBrooks SBrooks CPF 2007049-008 2007049-008 SBrooks SBrooks SBrooks CPF 2007049-009 20 10:48:00 AM Analyst SBrooks SBrooks SBrooks SBrooks
Lead Tin Sample Location: 8 Date Collected: 6/29/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 6/29/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 6/29/2020	EPA 200.8 EPA 200.8 2905 25TH ST NE EPA 200.8 EPA 200.8 2905 25TH ST NE EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	15 AL 15 AL 15	0.2 0.2 MRL 0.2 0.2 MRL 0.2 0.2 0.2	0.8 ND Result 0.3 ND Result ND ND	ug/L ug/L Units ug/L Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 Analysis Date 7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20 7/16/2020 7/16/2020 Program Code: C Sample Number: Received: 7/8/20	SBrooks SBrooks SBrooks 2007049-008 2007049-008 2007049-008 2007049-009 2007049-009 2007049-009 2007049-009 2007049-009 2007049-010 2007049-010 2007049-010



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

District of Columbia Water and Sewer Authority

8/7/2020

Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Report Date:

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2007101

Sample Location: 1 Date Collected: 7/6/202	314 14th PI NE 0					Customer Program Code: Laboratory Sample Number Date / Time Received: 7/15	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 2 Date Collected: 7/6/202	314 14th PI NE 0					Customer Program Code: Laboratory Sample Number Date / Time Received: 7/15	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 3 Date Collected: 7/6/202	314 14th PI NE 0					Customer Program Code: Laboratory Sample Number Date / Time Received: 7/15	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 4 Date Collected: 7/6/202	314 14th PI NE 0					Customer Program Code: Laboratory Sample Number Date / Time Received: 7/15	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks

Comments:

Sample Location: 5 Date Collected: 7/6/2020	314 14th PI NE					Laboratory	Program Code: C Sample Number: Received: 7/15/2	CPF 2007101-005 2020 10:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 6 Date Collected: 7/6/2020	314 14th PI NE					Laboratory	Program Code: C Sample Number: Received: 7/15/2	CPF 2007101-006 2020 10:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 7 Date Collected: 7/6/2020	314 14th PI NE					Laboratory	Program Code: C Sample Number: Received: 7/15/2	CPF 2007101-007 2020 10:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Tin Sample Location: 8 Date Collected: 7/6/2020	EPA 200.8 314 14th PI NE		0.2	ND	ug/L	Laboratory		CPF 2007101-008
Sample Location: 8		AL	0.2	ND Result	ug/L Units	Laboratory	Program Code: C Sample Number:	CPF 2007101-008
Sample Location: 8 Date Collected: 7/6/2020	314 14th PI NE	AL 15				Laboratory Date / Time	Program Code: C Sample Number: Received: 7/15/2	CPF 2007101-008 2020 10:33:00 AM
Sample Location: 8 Date Collected: 7/6/2020 Analyte	314 14th PI NE Method		MRL	Result	Units	Laboratory Date / Time	Program Code: C Sample Number: Received: 7/15/2 Analysis Date	CPF 2007101-008 020 10:33:00 AM Analyst
Sample Location: 8 Date Collected: 7/6/2020 Analyte Lead Tin Sample Location: 9	314 14th PI NE Method EPA 200.8		MRL 0.2	Result 1.6	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 7/15/2 Analysis Date 7/29/2020 7/29/2020	CPF 2007101-008 2020 10:33:00 AM Analyst SBrooks SBrooks CPF 2007101-009
Sample Location: 8 Date Collected: 7/6/2020 Analyte Lead Tin Sample Location: 9	314 14th PI NE Method EPA 200.8 EPA 200.8		MRL 0.2	Result 1.6	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 7/15/2 Analysis Date 7/29/2020 7/29/2020 Program Code: C Sample Number:	CPF 2007101-008 2020 10:33:00 AM Analyst SBrooks SBrooks CPF 2007101-009
Sample Location: 8 Date Collected: 7/6/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 7/6/2020	314 14th PI NE Method EPA 200.8 EPA 200.8 314 14th PI NE	15	MRL 0.2 0.2	Result 1.6 ND	Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 7/15/2 Analysis Date 7/29/2020 7/29/2020 Program Code: C Sample Number: Received: 7/15/2	CPF 2007101-008 2020 10:33:00 AM Analyst SBrooks SBrooks CPF 2007101-009 2020 10:33:00 AM
Sample Location: 8 Date Collected: 7/6/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 7/6/2020 Analyte	314 14th PI NE Method EPA 200.8 EPA 200.8 314 14th PI NE Method	15 AL	MRL 0.2 0.2 MRL	Result 1.6 ND Result	Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 7/15/2 Analysis Date 7/29/2020 7/29/2020 Program Code: C Sample Number: Received: 7/15/2 Analysis Date	CPF 2007101-008 2020 10:33:00 AM Analyst SBrooks SBrooks CPF 2007101-009 2020 10:33:00 AM Analyst
Sample Location: 8 Date Collected: 7/6/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 7/6/2020 Analyte Lead	314 14th PI NE Method EPA 200.8 EPA 200.8 314 14th PI NE Method EPA 200.8	15 AL	MRL 0.2 0.2 MRL 0.2	Result 1.6 ND Result 1.8	Units ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 7/15/2 Analysis Date 7/29/2020 7/29/2020 Program Code: C Sample Number: Received: 7/15/2 Analysis Date 7/29/2020 7/29/2020	CPF 2007101-008 2020 10:33:00 AM Analyst SBrooks SBrooks CPF 2007101-009 2020 10:33:00 AM Analyst SBrooks SBrooks SBrooks
Sample Location: 8 Date Collected: 7/6/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 7/6/2020 Analyte Lead Tin Sample Location: 10	314 14th PI NE Method EPA 200.8 EPA 200.8 314 14th PI NE Method EPA 200.8 EPA 200.8	15 AL	MRL 0.2 0.2 MRL 0.2	Result 1.6 ND Result 1.8	Units ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 7/15/2 Analysis Date 7/29/2020 7/29/2020 Program Code: C Sample Number: Received: 7/15/2 Analysis Date 7/29/2020 7/29/2020 7/29/2020	CPF 2007101-008 2020 10:33:00 AM Analyst SBrooks SBrooks CPF 2007101-009 2020 10:33:00 AM Analyst SBrooks SBrooks SBrooks
Sample Location: 8 Date Collected: 7/6/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 7/6/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 7/6/2020	314 14th PI NE Method EPA 200.8 EPA 200.8 314 14th PI NE Method EPA 200.8 S14 14th PI NE 314 14th PI NE 314 14th PI NE 314 14th PI NE 314 14th PI NE	15 AL 15	MRL 0.2 0.2 MRL 0.2 0.2	Result 1.6 ND Result 1.8 ND	Units ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 7/15/2 Analysis Date 7/29/2020 7/29/2020 Program Code: C Sample Number: Received: 7/15/2 Analysis Date 7/29/2020 7/29/2020 Program Code: C Sample Number: Received: 7/15/2	CPF 2007101-008 2020 10:33:00 AM Analyst SBrooks SBrooks CPF 2007101-009 2020 10:33:00 AM Analyst SBrooks SBROOKS SBR



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

District of Columbia Water and Sewer Authority

8/7/2020

Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Report Date:

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2007102

ample Location: 1 Date Collected: 7/11/2	7121 9th ST NW 020					Customer Program Code: Laboratory Sample Number Date / Time Received: 7/15	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 2 Date Collected: 7/11/2	7121 9th ST NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/15	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 3 Date Collected: 7/11/2	7121 9th ST NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/15	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 4 Date Collected: 7/11/2	7121 9th ST NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/15	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND		7/29/2020	SBrooks

Comments:

Sample Location: 5 Date Collected: 7/11/2020	7121 9th ST NW					Laboratory	Sample Number:	CPF 2007102-005
	.						Received: 7/15/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2 0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 6 Date Collected: 7/11/2020	7121 9th ST NW					Laboratory	Program Code: C Sample Number: Received: 7/15/2	CPF 2007102-006 2020 10:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 7 Date Collected: 7/11/2020	7121 9th ST NW					Laboratory	Program Code: C Sample Number: Received: 7/15/2	CPF 2007102-007 2020 10:33:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 8 Date Collected: 7/11/2020	7121 9th ST NW					Laboratory	Program Code: C Sample Number: Received: 7/15/2	CPF 2007102-008 2020 10:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 9 Date Collected: 7/11/2020	7121 9th ST NW					Laboratory	· J · · · · ·	CPF 2007102-009 2020 10:33:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 10	7121 9th ST NW							CPF
Date Collected: 7/11/2020			MD	Paquit	Unite	Date / Time	Sample Number: Received: 7/15/2	
Analyte	Method	AL	MRL	Result	Units	-	Received: 7/15/2 Analysis Date	2020 10:33:00 AM Analyst
		AL 15	MRL 0.2 0.2	Result ND ND	Units ug/L ug/L	Date / Time	Received: 7/15/2	2020 10:33:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2007128

Sample Location: 1 Date Collected: 7/11/2	2225 13TH ST NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/17/	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 2 Date Collected: 7/11/2	2225 13TH ST NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/17/	CCPF 2007128-002 /2020 12:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 3 Date Collected: 7/11/2	2225 13TH ST NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/17/	CCPF 2007128-003 /2020 12:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 4 Date Collected: 7/11/2	2225 13TH ST NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/17/	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks
Lead	LFA 200.0	15	0.2		ug/L	112012020	OBIOOKS

Comments:

Sample Location: 5 Date Collected: 7/11/202	2225 13TH ST NW 20					Laboratory	Program Code: C Sample Number: Received: 7/17/2	CPF 2007128-005 2020 12:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 6 Date Collected: 7/11/202	2225 13TH ST NW 20					Laboratory	Program Code: 0 Sample Number: Received: 7/17/2	CCPF 2007128-006 2020 12:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 7 Date Collected: 7/11/202	2225 13TH ST NW 20					Laboratory	Program Code: C Sample Number: Received: 7/17/2	CPF 2007128-007 2020 12:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 8 Date Collected: 7/11/202	2225 13TH ST NW 20					Laboratory	Program Code: C Sample Number: Received: 7/17/2	CCPF 2007128-008 2020 12:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 9 Date Collected: 7/11/202	2225 13TH ST NW 20					Laboratory	Program Code: C Sample Number: Received: 7/17/2	CPF 2007128-009 2020 12:10:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 10 Date Collected: 7/11/202	2225 13TH ST NW 20					Laboratory	Program Code: C Sample Number: Received: 7/17/2	CCPF 2007128-010 2020 12:10:00 PM
Ameliate	Mathad			Desult	11	Outellifier	Analysis Data	Amaluat
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte Lead Tin	Method EPA 200.8 EPA 200.8	AL 15	0.2 0.2	Result ND ND	Units ug/L ug/L	Qualifier	Analysis Date 7/29/2020 7/29/2020	Analyst SBrooks SBrooks



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2007172

Sample Location: 1 Date Collected: 7/17/20	3300 13TH ST NE 020					Customer Program Code: Laboratory Sample Numbe Date / Time Received: 7/3	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 2 Date Collected: 7/17/20	3300 13TH ST NE 20					Customer Program Code: Laboratory Sample Numbe Date / Time Received: 7/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 3 Date Collected: 7/17/20	3300 13TH ST NE 20					Customer Program Code: Laboratory Sample Numbe Date / Time Received: 7/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 4 Date Collected: 7/17/20	3300 13TH ST NE 20					Customer Program Code: Laboratory Sample Numbe Date / Time Received: 7/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks

Comments:

Sample Location: 5 Date Collected: 7/17/2020	3300 13TH ST NE					Laboratory	Sample Number:	CPF 2007172-005
							Received: 7/23/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 6 Date Collected: 7/17/2020	3300 13TH ST NE					Laboratory	Program Code: C Sample Number: Received: 7/23/2	CPF 2007172-006
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 7 Date Collected: 7/17/2020	3300 13TH ST NE					Laboratory	Program Code: C Sample Number: Received: 7/23/2	CPF 2007172-007 2020 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 8 Date Collected: 7/17/2020	3300 13TH ST NE						0	CPF
						-	Sample Number: Received: 7/23/2	2007172-008 2020 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	-	•	
		AL 15	MRL 0.2	Result ND	Units ug/L	Date / Time	Received: 7/23/2	020 9:42:00 AM
Analyte	Method					Date / Time	Received: 7/23/2 Analysis Date	020 9:42:00 AM Analyst
Analyte Lead	Method EPA 200.8 EPA 200.8 3300 13TH ST NE		0.2	ND	ug/L	Date / Time Qualifier Customer F Laboratory	Received: 7/23/2 Analysis Date 7/29/2020 7/29/2020 7/29/2020	CPF 2007 9:42:00 AM Analyst SBrooks SBrooks
Analyte Lead Tin Sample Location: 9	Method EPA 200.8 EPA 200.8 3300 13TH ST NE		0.2	ND	ug/L	Date / Time Qualifier Customer F Laboratory	Received: 7/23/2 Analysis Date 7/29/2020 7/29/2020 Program Code: C Sample Number:	CPF 2007 9:42:00 AM Analyst SBrooks SBrooks
Analyte Lead Tin Sample Location: 9 Date Collected: 7/17/2020	Method EPA 200.8 EPA 200.8 3300 13TH ST NE	15	0.2 0.2	ND ND	ug/L ug/L	Date / Time Qualifier Customer F Laboratory Date / Time	Received: 7/23/2 Analysis Date 7/29/2020 7/29/2020 Program Code: C Sample Number: Received: 7/23/2	020 9:42:00 AM Analyst SBrooks SBrooks CPF 2007172-009 020 9:42:00 AM
Analyte Lead Tin Sample Location: 9 Date Collected: 7/17/2020 Analyte	Method EPA 200.8 EPA 200.8 3300 13TH ST NE Method	15 AL	0.2 0.2 MRL	ND ND Result	ug/L ug/L Units	Date / Time Qualifier Customer F Laboratory Date / Time	Received: 7/23/2 Analysis Date 7/29/2020 7/29/2020 Program Code: C Sample Number: Received: 7/23/2 Analysis Date	020 9:42:00 AM Analyst SBrooks SBrooks CCPF 2007172-009 020 9:42:00 AM Analyst
Analyte Lead Tin Sample Location: 9 Date Collected: 7/17/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 7/17/2020	Method EPA 200.8 EPA 200.8 3300 13TH ST NE Method EPA 200.8 BPA 200.8 S300 13TH ST NE	15 AL 15	0.2 0.2 MRL 0.2 0.2	ND ND Result ND ND	ug/L ug/L Units ug/L ug/L	Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Received: 7/23/2 Analysis Date 7/29/2020 7/29/2020 7/29/2020 Program Code: C Sample Number: 7/23/2 Analysis Date 7/29/2020 7/29/2020 7/29/2020 7/29/2020 7/29/2020 Program Code: C Sample Number: Received: Received: 7/23/2	2020 9:42:00 AM Analyst SBrooks SBrooks CPF 2007172-009 2020 9:42:00 AM Analyst SBrooks SBrooks SBrooks
Analyte Lead Tin Sample Location: 9 Date Collected: 7/17/2020 Analyte Lead Tin Sample Location: 10	Method EPA 200.8 EPA 200.8 3300 13TH ST NE EPA 200.8 EPA 200.8 3300 13TH ST NE 3300 13TH ST NE Method	15 AL 15 AL	0.2 0.2 MRL 0.2 0.2 MRL	ND ND Result ND ND	ug/L ug/L Units ug/L ug/L	Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	Received: 7/23/2 Analysis Date 7/29/2020 7/29/2020 7/29/2020 Program Code: C Sample Number: 7/29/2020 Analysis Date 7/29/2020 7/29/2020 7/29/2020 7/29/2020 7/29/2020 Program Code: C Sample Number: C Sample Number: C Analysis Date C	020 9:42:00 AM Analyst SBrooks SBrooks CPF 2007172-009 020 9:42:00 AM Analyst SBrooks SBrooks SBrooks CPF 2007172-010 020 9:42:00 AM Analyst
Analyte Lead Tin Sample Location: 9 Date Collected: 7/17/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 7/17/2020	Method EPA 200.8 EPA 200.8 3300 13TH ST NE Method EPA 200.8 BPA 200.8 S300 13TH ST NE	15 AL 15	0.2 0.2 MRL 0.2 0.2	ND ND Result ND ND	ug/L ug/L Units ug/L ug/L	Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Received: 7/23/2 Analysis Date 7/29/2020 7/29/2020 7/29/2020 Program Code: C Sample Number: 7/23/2 Analysis Date 7/29/2020 7/29/2020 7/29/2020 7/29/2020 7/29/2020 Program Code: C Sample Number: Received: Received: 7/23/2	020 9:42:00 AM Analyst SBrooks SBrooks CPF 2007172-009 020 9:42:00 AM Analyst SBrooks SBrooks SBrooks CPF 2007172-010 020 9:42:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

8/7/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2007173

ample Location: 1 ate Collected: 7/19/2	3172 UPLAND TEF	RNW				Customer Program Code: Laboratory Sample Number	CCPF : 2007173-001
	2020					Date / Time Received: 7/23	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 2	3172 UPLAND TEF	NW				Customer Program Code:	CCPF
Date Collected: 7/19/2	2020					Laboratory Sample Number	
						Date / Time Received: 7/23	3/2020 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	7/29/2020	SBrooks
Sample Location: 3	3172 UPLAND TEF	RNW				Customer Program Code:	CCPF
Date Collected: 7/19/2	2020					Laboratory Sample Number	: 2007173-003
Date Collected: 7/19/2	2020					Laboratory Sample Number Date / Time Received: 7/23	
Date Collected: 7/19/2 Analyte	2020 Method	AL	MRL	Result	Units	• •	
		AL 15	MRL 0.2	Result ND	Units ug/L	Date / Time Received: 7/23	3/2020 9:42:00 AM
	Method					Date / Time Received: 7/23 Qualifier Analysis Date	3/2020 9:42:00 AM Analyst
Analyte Lead Tin	Method EPA 200.8	15	0.2	ND	ug/L	Date / Time Received: 7/23 Qualifier Analysis Date 7/29/2020	3/2020 9:42:00 AM Analyst SBrooks
Analyte Lead	Method EPA 200.8 EPA 200.8 3172 UPLAND TER	15	0.2	ND	ug/L	Date / Time Received: 7/23 Qualifier Analysis Date 7/29/2020 7/29/2020 7/29/2020 7/29/2020	3/2020 9:42:00 AM Analyst SBrooks SBrooks CCPF
Analyte Lead Tin Sample Location: 4	Method EPA 200.8 EPA 200.8 3172 UPLAND TER	15	0.2	ND	ug/L	Date / Time Received: 7/23 Qualifier Analysis Date 7/29/2020 7/29/2020	8/2020 9:42:00 AM Analyst SBrooks SBrooks CCPF : 2007173-004
Analyte Lead Tin Sample Location: 4	Method EPA 200.8 EPA 200.8 3172 UPLAND TER	15	0.2	ND	ug/L	Date / Time Received: 7/23 Qualifier Analysis Date 7/29/2020 7/29/2020 Customer Program Code: Laboratory Sample Number	8/2020 9:42:00 AM Analyst SBrooks SBrooks CCPF : 2007173-004
Analyte Lead Tin Sample Location: 4 Date Collected: 7/19/2	Method EPA 200.8 EPA 200.8 3172 UPLAND TEF 2020	15 R NW	0.2	ND ND	ug/L ug/L	Date / Time Received: 7/23 Qualifier Analysis Date 7/29/2020 7/29/2020 Customer Program Code: Laboratory Sample Number Date / Time Received: 7/23	3/2020 9:42:00 AM Analyst SBrooks SBrooks CCPF : 2007173-004 3/2020 9:42:00 AM

Comments:

Sample Location: 5 Date Collected: 7/19/20	3172 UPLAND TEF 20	RNW				Laboratory	Program Code: C Sample Number: Received: 7/23/2	CPF 2007173-005 2020 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 6 Date Collected: 7/19/20	3172 UPLAND TEF 20	R NW				Laboratory	Program Code: C Sample Number: Received: 7/23/2	CPF 2007173-006 2020 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 7 Date Collected: 7/19/20	3172 UPLAND TEF 20	RNW				Laboratory	Program Code: C Sample Number: Received: 7/23/2	CPF 2007173-007 2020 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 8 Date Collected: 7/19/20	3172 UPLAND TEF 20	RNW				Laboratory	Program Code: C Sample Number: Received: 7/23/2	CPF 2007173-008 2020 9:42:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 9 Date Collected: 7/19/20	3172 UPLAND TEF 20	RNW				Laboratory	Program Code: C Sample Number: Received: 7/23/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks
Sample Location: 10 Date Collected: 7/19/20			MD	Decult	11	Laboratory Date / Time	Sample Number: Received: 7/23/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		7/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		7/29/2020	SBrooks



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

District of Columbia Water and Sewer Authority

Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	: 8/11/2020					Report Nur	nber: LT-DC-CCPF	- 2007217
Sample Location: 1 Date Collected: 7/11/202	113 MADISON ST N 20	1W					Program Code: (Sample Number:	CCPF 2007217-001
H = Holding Time Exceeded sample collection as specif		with nitric a	cid beyond 14	4-days from dat	e of	Date / Time	Received: 7/30/2	2020 8:34:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L	н	8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	8/6/2020	SBrooks
Sample Location: 2 Date Collected: 7/11/202 H = Holding Time Exceeded sample collection as specifi	: Sample was preserved		cid beyond 14	1-days from dat	e of	Laboratory	Program Code: 0 Sample Number: Received: 7/30/2	
		AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte	Method							
Analyte Lead	Method EPA 200.8	15	0.2	0.5	ug/L	н	8/6/2020	SBrooks
•			0.2 0.2	0.5 ND	ug/L ug/L	H H	8/6/2020 8/6/2020	SBrooks SBrooks
Lead	EPA 200.8 EPA 200.8 113 MADISON ST N 20 I: Sample was preserved	15 IW	0.2	ND	ug/L	H Customer F Laboratory	8/6/2020	SBrooks CCPF 2007217-003
Lead Tin Sample Location: 3 Date Collected: 7/11/202 H = Holding Time Exceeded	EPA 200.8 EPA 200.8 113 MADISON ST N 20 I: Sample was preserved	15 IW	0.2	ND	ug/L	H Customer F Laboratory	8/6/2020 Program Code: C Sample Number:	SBrooks CCPF 2007217-003
Lead Tin Sample Location: 3 Date Collected: 7/11/202 H = Holding Time Exceeded sample collection as specifi	EPA 200.8 EPA 200.8 113 MADISON ST N 20 I: Sample was preserved ied in the method.	15 JW with nitric a	0.2	ND 4-days from dat	ug/L	H Customer F Laboratory Date / Time	8/6/2020 Program Code: 0 Sample Number: Received: 7/30/2	SBrooks CCPF 2007217-003 2020 8:34:00 AM
Lead Tin Sample Location: 3 Date Collected: 7/11/202 H = Holding Time Exceeded sample collection as specific Analyte	EPA 200.8 EPA 200.8 113 MADISON ST N 20 I: Sample was preserved ied in the method. Method	15 NW with nitric a	0.2 Incid beyond 14	ND 4-days from dat Result	ug/L e of Units	H Customer F Laboratory Date / Time Qualifier	8/6/2020 Program Code: (Sample Number: Received: 7/30/2 Analysis Date	SBrooks CCPF 2007217-003 2020 8:34:00 AM Analyst
Lead Tin Sample Location: 3 Date Collected: 7/11/202 H = Holding Time Exceeded sample collection as specific Analyte Lead Tin Sample Location: 4 Date Collected: 7/11/202 H = Holding Time Exceeded	EPA 200.8 EPA 200.8 113 MADISON ST N 20 I: Sample was preserved ied in the method. EPA 200.8 EPA 200.8 113 MADISON ST N 20	IS with nitric a AL 15	0.2 dicid beyond 14 MRL 0.2 0.2	ND 4-days from dat Result 0.5 ND	e of Units ug/L ug/L ug/L	H Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory	8/6/2020 Program Code: 0 Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020	SBrooks CCPF 2007217-003 2020 8:34:00 AM Analyst SBrooks SBrooks SBrooks CCPF 2007217-004
Lead Tin Sample Location: 3 Date Collected: 7/11/202 H = Holding Time Exceeded sample collection as specific Analyte Lead Tin Sample Location: 4 Date Collected: 7/11/202 H = Holding Time Exceeded sample collection as specific	EPA 200.8 EPA 200.8 113 MADISON ST N 20 : Sample was preserved ied in the method. EPA 200.8 EPA 200.8 EPA 200.8 113 MADISON ST N 20 : Sample was preserved ied in the method.	IS IW with nitric a AL 15 IW with nitric a	0.2 cid beyond 14 MRL 0.2 0.2 cid beyond 14	ND 4-days from dat Result 0.5 ND 4-days from dat	e of Units ug/L ug/L e of	H Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time	8/6/2020 Program Code: 0 Sample Number: Received: 7/30/3 Analysis Date 8/6/2020 8/6/2020 Program Code: 0 Sample Number: Received: 7/30/3	SBrooks CCPF 2007217-003 2020 8:34:00 AM Analyst SBrooks SBrooks SBrooks CCPF 2007217-004 2020 8:34:00 AM
Lead Tin Sample Location: 3 Date Collected: 7/11/202 H = Holding Time Exceeded sample collection as specific Analyte Lead Tin Sample Location: 4 Date Collected: 7/11/202 H = Holding Time Exceeded sample collection as specific Analyte	EPA 200.8 EPA 200.8 113 MADISON ST N 20 I: Sample was preserved ied in the method. EPA 200.8 EPA 200.8 113 MADISON ST N 20 I: Sample was preserved ied in the method. Method	IS W with nitric a AL 15 W with nitric a AL	0.2 Incid beyond 14 MRL 0.2 0.2 Incid beyond 14 MRL	ND 4-days from dat Result 0.5 ND 4-days from dat Result	e of Units ug/L ug/L e of Units	H Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time Qualifier	8/6/2020 Program Code: () Sample Number: Received: 7/30/3 Analysis Date 8/6/2020 Program Code: () Sample Number: Received: 7/30/3 Analysis Date	SBrooks CCPF 2007217-003 2020 8:34:00 AM Analyst SBrooks SBrooks SBrooks CCPF 2007217-004 2020 8:34:00 AM
Lead Tin Sample Location: 3 Date Collected: 7/11/202 H = Holding Time Exceeded sample collection as specific Analyte Lead Tin Sample Location: 4 Date Collected: 7/11/202 H = Holding Time Exceeded sample collection as specific	EPA 200.8 EPA 200.8 113 MADISON ST N 20 : Sample was preserved ied in the method. EPA 200.8 EPA 200.8 EPA 200.8 113 MADISON ST N 20 : Sample was preserved ied in the method.	IS IW with nitric a AL 15 IW with nitric a	0.2 cid beyond 14 MRL 0.2 0.2 cid beyond 14	ND 4-days from dat Result 0.5 ND 4-days from dat	e of Units ug/L ug/L e of	H Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time	8/6/2020 Program Code: 0 Sample Number: Received: 7/30/3 Analysis Date 8/6/2020 8/6/2020 Program Code: 0 Sample Number: Received: 7/30/3	SBrooks CCPF 2007217-003 2020 8:34:00 AM Analyst SBrooks SBrooks SBrooks CCPF 2007217-004 2020 8:34:00 AM

AL = Action Level

MRL = Minumum Reporting Limit

5900 MacArthur Blvd, NW Washington, DC 20016

Sample Location: 5 113 MADISON ST NW

Date Collected: 7/11/2020

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Customer Program Code: CCPF Laboratory Sample Number: 2007217-005 Date / Time Received: 7/30/2020 8:34:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	0.4	ug/L	Н	8/6/2020	SBrooks		
Tin	EPA 200.8		0.2	ND	ug/L	н	8/6/2020	SBrooks		
Sample Location: 6 Date Collected: 7/11/2	113 MADISON ST I 020	٩W				Customer Program Code: CCPF Laboratory Sample Number: 2007217-006				
H = Holding Time Exceed sample collection as spec	ed: Sample was preserved cified in the method.	with nitric a	cid beyond 1	4-days from date	e of	Date / Time	Received: 7/30/2	2020 8:34:00 AN		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	0.6	ug/L	н	8/6/2020	SBrooks		
Tin	EPA 200.8		0.2	ND	ug/L	Н	8/6/2020	SBrooks		
Sample Location: 7 Date Collected: 7/11/2	113 MADISON ST I 020	١W					Program Code: C Sample Number:	CPF 2007217-007		
H = Holding Time Exceed sample collection as spec	ed: Sample was preserved cified in the method.	with nitric a	cid beyond 1	4-days from date	e of	Date / Time	Received: 7/30/2	2020 8:34:00 AN		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.3	ug/L	н	8/6/2020	SBrooks		
Tin	EPA 200.8		0.2	ND	ug/L	н	8/6/2020	SBrooks		
	ed: Sample was preserved		cid beyond 1	4-days from date	e of	Laboratory	Program Code: C Sample Number: Received: 7/30/2	CPF 2007217-008 2020 8:34:00 AM		
sample collection as spec Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.6	ug/L	H	8/6/2020	SBrooks		
Tin	EPA 200.8		0.2	ND	ug/L	н	8/6/2020	SBrooks		
Sample Location: 9 Date Collected: 7/11/2 H = Holding Time Exceeds sample collection as spec	ed: Sample was preserved		cid beyond 14	4-days from date	e of		Sample Number:	CPF 2007217-009 2020 8:34:00 AN		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst		
Lead	EPA 200.8	15	0.2	1.6	ug/L	н	8/6/2020	SBrooks		
					-					
Tin	EPA 200.8		0.2	ND	ug/L	н	8/6/2020	SBrooks		
Sample Location: 10 Date Collected: 7/11/2	113 MADISON ST I 020 ed: Sample was preserved	NW	0.2			Customer F Laboratory		CPF 2007217-010		
Sample Location: 10 Date Collected: 7/11/2 H = Holding Time Exceed	113 MADISON ST I 020 ed: Sample was preserved	NW	0.2			Customer F Laboratory	Program Code: C Sample Number:	CPF 2007217-010		
Sample Location: 10 Date Collected: 7/11/2 H = Holding Time Exceeds sample collection as spec	113 MADISON ST I 020 ed: Sample was preserved cified in the method.	NW I with nitric a	0.2	4-days from date	e of	Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 7/30/2	CPF 2007217-010 2020 8:34:00 AM		
Sample Location: 10 Date Collected: 7/11/2 H = Holding Time Exceed sample collection as spec Analyte	113 MADISON ST I 020 ed: Sample was preserved cified in the method. Method	NW I with nitric a AL	0.2 cid beyond 14 MRL	4-days from date Result	e of Units	Customer F Laboratory Date / Time Qualifier	Program Code: C Sample Number: Received: 7/30/2 Analysis Date	CPF 2007217-010 020 8:34:00 AM Analyst		

MRL = Minumum Reporting Limit



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

District of Columbia Water and Sewer Authority

8/11/2020

Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Report Date:

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2007218

ample Location: 1	335 K ST NE					Customer Program Code:	CCPF
Date Collected: 7/17/2	020					Laboratory Sample Number:	
						Date / Time Received: 7/30	/2020 8:34:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L	8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/6/2020	SBrooks
Sample Location: 2	335 K ST NE					Customer Program Code:	CCPF
Date Collected: 7/17/2	020					Laboratory Sample Number:	2007218-002
						Date / Time Received: 7/30	/2020 8:34:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/6/2020	SBrooks
Sample Location: 3	335 K ST NE					Customer Program Code:	CCPF
Date Collected: 7/17/2	020					Laboratory Sample Number:	2007218-003
						Date / Time Received: 7/30	/2020 8:34:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/6/2020	SBrooks
Sample Location: 4	335 K ST NE					Customer Program Code:	CCPF
Date Collected: 7/17/2	020					Laboratory Sample Number:	
						Date / Time Received: 7/30	/2020 8:34:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/6/2020	SBrooks
	EPA 200.8		0.2	ND	ug/L	8/6/2020	SBrooks

Comments:

Sample Location: 5	335 K ST NE					Customer F	Program Code: C	CPF
Date Collected: 7/17/20	20					-	Sample Number:	2007218-005
						Date / Time	Received: 7/30/2	2020 8:34:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/6/2020	SBrooks
Sample Location: 6	335 K ST NE					Customer F	Program Code: C	CPF
Date Collected: 7/17/20	20					-	Sample Number:	
						Date / Time	Received: 7/30/2	2020 8:34:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/6/2020	SBrooks
Sample Location: 7	335 K ST NE					Customer F	Program Code: C	CPF
Date Collected: 7/17/20	20					Laboratory	Sample Number:	2007218-007
						Date / Time	Received: 7/30/2	2020 8:34:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/6/2020	SBrooks
Sample Location: 8	335 K ST NE					Customer F	Program Code: C	CPF
-							Program Code: C Sample Number:	CPF 2007218-008
•						Laboratory	-	2007218-008
•		AL	MRL	Result	Units	Laboratory	Sample Number:	2007218-008
Date Collected: 7/17/20	20	AL 15	MRL 0.2	Result 0.2	Units ug/L	Laboratory Date / Time	Sample Number: Received: 7/30/2	2007218-008 2020 8:34:00 AM
Date Collected: 7/17/20	20 Method					Laboratory Date / Time	Sample Number: Received: 7/30/2 Analysis Date	2007218-008 2020 8:34:00 AM Analyst
Lead	20 Method EPA 200.8		0.2	0.2	ug/L	Laboratory Date / Time Qualifier	Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020	2007218-008 2020 8:34:00 AM Analyst SBrooks
Date Collected: 7/17/20 Analyte Lead Tin	20 Method EPA 200.8 EPA 200.8 335 K ST NE		0.2	0.2	ug/L	Laboratory Date / Time Qualifier Customer F	Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020	2007218-008 2020 8:34:00 AM Analyst SBrooks SBrooks SBrooks
Date Collected: 7/17/20 Analyte Lead Tin Sample Location: 9	20 Method EPA 200.8 EPA 200.8 335 K ST NE		0.2	0.2	ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020 Program Code: C	2007218-008 2020 8:34:00 AM Analyst SBrooks SBrooks CPF 2007218-009
Date Collected: 7/17/20 Analyte Lead Tin Sample Location: 9	20 Method EPA 200.8 EPA 200.8 335 K ST NE		0.2	0.2	ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020 Program Code: C Sample Number:	2007218-008 2020 8:34:00 AM Analyst SBrooks SBrooks CPF 2007218-009
Date Collected: 7/17/20 Analyte Lead Tin Sample Location: 9 Date Collected: 7/17/20	20 Method EPA 200.8 EPA 200.8 335 K ST NE 20	15	0.2 0.2	0.2 ND	ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020 Program Code: C Sample Number: Received: 7/30/2	2007218-008 2020 8:34:00 AM Analyst SBrooks SBrooks CPF 2007218-009 2020 8:34:00 AM
Date Collected: 7/17/20. Analyte Lead Tin Sample Location: 9 Date Collected: 7/17/20. Analyte	20 Method EPA 200.8 EPA 200.8 335 K ST NE 20 Method	15 AL	0.2 0.2 MRL	0.2 ND Result	ug/L ug/L Units	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020 Program Code: C Sample Number: Received: 7/30/2 Analysis Date	2007218-008 2020 8:34:00 AM Analyst SBrooks SBrooks CPF 2007218-009 2020 8:34:00 AM Analyst
Date Collected: 7/17/20. Analyte Lead Tin Sample Location: 9 Date Collected: 7/17/20. Analyte Lead Tin	20 Method EPA 200.8 EPA 200.8 335 K ST NE 20 Method EPA 200.8	15 AL	0.2 0.2 MRL 0.2	0.2 ND Result ND	ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020 Program Code: C Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020	2007218-008 2020 8:34:00 AM Analyst SBrooks SBrooks CCPF 2007218-009 2020 8:34:00 AM Analyst SBrooks
Date Collected: 7/17/20. Analyte Lead Tin Sample Location: 9 Date Collected: 7/17/20. Analyte Lead Tin Sample Location: 10	20 Method EPA 200.8 EPA 200.8 335 K ST NE 20 Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	15 AL	0.2 0.2 MRL 0.2	0.2 ND Result ND	ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020 Program Code: C Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020 Program Code: C Sample Number:	2007218-008 2020 8:34:00 AM Analyst SBrooks SBrooks CPF 2007218-009 2020 8:34:00 AM Analyst SBrooks SBrooks SBrooks
Date Collected: 7/17/20. Analyte Lead Tin Sample Location: 9 Date Collected: 7/17/20. Analyte Lead	20 Method EPA 200.8 EPA 200.8 335 K ST NE 20 Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	15 AL	0.2 0.2 MRL 0.2	0.2 ND Result ND	ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020 Program Code: C Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020 8/6/2020	2007218-008 2020 8:34:00 AM Analyst SBrooks SBrooks CPF 2007218-009 2020 8:34:00 AM Analyst SBrooks SBrooks SBrooks
Date Collected: 7/17/20. Analyte Lead Tin Sample Location: 9 Date Collected: 7/17/20. Analyte Lead Tin Sample Location: 10	20 Method EPA 200.8 EPA 200.8 335 K ST NE 20 Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	15 AL	0.2 0.2 MRL 0.2	0.2 ND Result ND	ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020 Program Code: C Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020 Program Code: C Sample Number:	2007218-008 2020 8:34:00 AM Analyst SBrooks SBrooks CPF 2007218-009 2020 8:34:00 AM Analyst SBrooks SBrooks SBrooks
Date Collected: 7/17/20. Analyte Lead Tin Sample Location: 9 Date Collected: 7/17/20. Analyte Lead Tin Sample Location: 10 Date Collected: 7/17/20.	20 Method EPA 200.8 EPA 200.8 335 K ST NE 20 Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	15 AL 15	0.2 0.2 MRL 0.2 0.2	0.2 ND Result ND ND	ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020 Program Code: C Sample Number: Received: 7/30/2 Analysis Date 8/6/2020 8/6/2020 Program Code: C Sample Number: Received: 7/30/2	2007218-008 2020 8:34:00 AM Analyst SBrooks SBrooks CPF 2007218-009 2020 8:34:00 AM Analyst SBrooks SBrooks SBrooks SBrooks



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

District of Columbia Water and Sewer Authority

8/11/2020

Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Report Date:

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2007219

Sample Location: 1 Date Collected: 7/25/2	1103 S ST NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/30,	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/6/2020	SBrooks
Sample Location: 2 1103 S ST NW Date Collected: 7/25/2020						Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/30/	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L	8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/6/2020	SBrooks
Sample Location: 3 Date Collected: 7/25/2	1103 S ST NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/30,	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/6/2020	SBrooks
Sample Location: 4 Date Collected: 7/25/2	1103 S ST NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/30/	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/6/2020	SBrooks

Comments:

Sample Location: 5 Date Collected: 7/25/2020	1103 S ST NW						Program Code: C Sample Number:	CPF 2007219-005
						-	Received: 7/30/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/6/2020	SBrooks
Sample Location: 6 Date Collected: 7/25/2020	1103 S ST NW					Laboratory	Program Code: C Sample Number: Received: 7/30/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/6/2020	SBrooks
Sample Location: 7 Date Collected: 7/25/2020	1103 S ST NW					Laboratory	Program Code: C Sample Number: Received: 7/30/2	CPF 2007219-007 2020 8:34:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/6/2020	SBrooks
Sample Location: 8 Date Collected: 7/25/2020	1103 S ST NW					Laboratory	Program Code: C Sample Number: Received: 7/30/2	CPF 2007219-008 2020 8:34:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/6/2020	SBrooks
Sample Location: 9 Date Collected: 7/25/2020	1103 S ST NW					Laboratory	Program Code: C Sample Number: Received: 7/30/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		8/6/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/6/2020	SBrooks
							Program Code: C	CPF
Sample Location: 10 Date Collected: 7/25/2020	1103 S ST NW					Date / Time	Sample Number: Received: 7/30/2	
Date Collected: 7/25/2020 Analyte	Method	AL	MRL	Result	Units	-	Received: 7/30/2 Analysis Date	020 8:34:00 AM Analyst
Date Collected: 7/25/2020		AL 15	MRL 0.2 0.2	Result 0.2 ND	Units ug/L ug/L	Date / Time	Received: 7/30/2	2020 8:34:00 AN



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2008048

ample Location: 1 ate Collected: 7/27/2	3288 N ST NW 020					Customer Program Code: Laboratory Sample Number Date / Time Received: 8/7/	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: 2 Date Collected: 7/27/2	3288 N ST NW 020					Customer Program Code: Laboratory Sample Number Date / Time Received: 8/7/	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: 3 Date Collected: 7/27/2	3288 N ST NW 020					Customer Program Code: Laboratory Sample Number Date / Time Received: 8/7/	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: 4 Date Collected: 7/27/2	3288 N ST NW 020					Customer Program Code: Laboratory Sample Number Date / Time Received: 8/7/	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks

Comments:

Sample Location: 5 Date Collected: 7/27/2020	3288 N ST NW)					Laboratory	Program Code: C Sample Number: Received: 8/7/20	CPF 2008048-005 020 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 6 Date Collected: 7/27/2020	3288 N ST NW)					Laboratory	Program Code: C Sample Number: Received: 8/7/20	CPF 2008048-006 020 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 7 Date Collected: 7/27/2020	3288 N ST NW)					Laboratory	Program Code: C Sample Number: Received: 8/7/20	CPF 2008048-007 020 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 8 Date Collected: 7/27/2020	3288 N ST NW)					Laboratory	Program Code: C Sample Number: Received: 8/7/20	CPF 2008048-008 20 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 9 Date Collected: 7/27/2020	3288 N ST NW)					Laboratory	0	CPF 2008048-009 020 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 10 Date Collected: 7/27/2020						Laboratory Date / Time	Sample Number: Received: 8/7/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead Tin	EPA 200.8 EPA 200.8	15	0.2 0.2	0.3 ND	ug/L ug/L		8/28/2020 8/28/2020	SBrooks SBrooks



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2008049

Cample Location: 1 Date Collected: 8/3/2020	4112 Fessenden S	t, NW				Customer Program Code: Laboratory Sample Numbe Date / Time Received: 8/	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: 2 Date Collected: 8/3/2020	4112 Fessenden S	t, NW				Customer Program Code: Laboratory Sample Numbe Date / Time Received: 8/	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: 3 Date Collected: 8/3/2020	4112 Fessenden S	t, NW				Customer Program Code: Laboratory Sample Numbe Date / Time Received: 8/	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: 4 Date Collected: 8/3/2020	4112 Fessenden S	t, NW				Customer Program Code: Laboratory Sample Numbe Date / Time Received: 8/	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks

Comments:

Sample Location: 5 Date Collected: 8/3/2020	4112 Fessenden St,	NW				Laboratory	Program Code: C Sample Number: Received: 8/7/20	CPF 2008049-005 20 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 6 Date Collected: 8/3/2020	4112 Fessenden St,	NW				Laboratory	Program Code: C Sample Number: Received: 8/7/20	CPF 2008049-006 020 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 7 Date Collected: 8/3/2020	4112 Fessenden St,	NW				Laboratory	Program Code: C Sample Number: Received: 8/7/20	CPF 2008049-007 020 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 8 Date Collected: 8/3/2020	4112 Fessenden St,	NW				Laboratory	Program Code: C Sample Number: Received: 8/7/20	CPF 2008049-008 020 8:21:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 9 Date Collected: 8/3/2020	4112 Fessenden St,	NW				Laboratory Date / Time	Sample Number: Received: 8/7/20	
Analyte								Analyst
•	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	-
Lead	EPA 200.8	AL 15	0.2	0.3	ug/L	Quaimer	8/28/2020	SBrooks
•						Quaimer	•	-
Lead	EPA 200.8	15	0.2	0.3	ug/L	Customer F Laboratory	8/28/2020 8/28/2020	SBrooks SBrooks CPF 2008049-010
Lead Tin Sample Location: 10	EPA 200.8 EPA 200.8	15	0.2	0.3	ug/L	Customer F Laboratory	8/28/2020 8/28/2020 Program Code: C Sample Number:	SBrooks SBrooks CPF 2008049-010
Lead Tin Sample Location: 10 Date Collected: 8/3/2020	EPA 200.8 EPA 200.8 4112 Fessenden St,	15 NW	0.2 0.2	0.3 ND	ug/L ug/L	Customer F Laboratory Date / Time	8/28/2020 8/28/2020 Program Code: C Sample Number: Received: 8/7/20	SBrooks SBrooks CPF 2008049-010 020 8:21:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2008148

Cample Location: 1 Date Collected: 8/14/2	3717 Fordham Rd 020	NW				Customer Program Code: Laboratory Sample Number Date / Time Received: 8/1	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: 2 Date Collected: 8/14/2	3717 Fordham Rd 020	NW				Customer Program Code: Laboratory Sample Number Date / Time Received: 8/1	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: 3 Date Collected: 8/14/2	3717 Fordham Rd 020	NW				Customer Program Code: Laboratory Sample Number Date / Time Received: 8/1	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: 4 Date Collected: 8/14/2	3717 Fordham Rd 020	NW				Customer Program Code: Laboratory Sample Number Date / Time Received: 8/1	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/28/2020	SBrooks

Comments:

Sample Location: 5 Date Collected: 8/14/2	3717 Fordham Rd	NW					Program Code: C Sample Number:	CPF 2008148-005
	020					•	Received: 8/19/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 6	3717 Fordham Rd	NW				Customer F	Program Code: C	CPF
Date Collected: 8/14/2	020					-	Sample Number:	2008148-006
						Date / Time	Received: 8/19/2	2020 9:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 7	3717 Fordham Rd	NW				Customer F	Program Code: C	CPF
Date Collected: 8/14/2	020						Sample Number:	2008148-007
						Date / Time	Received: 8/19/2	:020 9:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
1111					•			
	3717 Fordham Rd	NW				Customer F		CPF
Sample Location: 8 Date Collected: 8/14/2		NW						CPF 2008148-008
Sample Location: 8		NW				Laboratory	Program Code: C	2008148-008
Sample Location: 8		NW AL	MRL	Result	Units	Laboratory	Program Code: C Sample Number:	2008148-008
Sample Location: 8 Date Collected: 8/14/2	020		MRL 0.2	Result ND		Laboratory Date / Time	Program Code: C Sample Number: Received: 8/19/2	2008148-008 2020 9:11:00 AM
Sample Location: 8 Date Collected: 8/14/2 Analyte	020 Method	AL			Units	Laboratory Date / Time	Program Code: C Sample Number: Received: 8/19/2 Analysis Date	2008148-008 020 9:11:00 AM Analyst
Sample Location: 8 Date Collected: 8/14/2 Analyte Lead	Method EPA 200.8	AL 15	0.2	ND	Units ug/L	Laboratory Date / Time Qualifier	Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020	2008148-008 020 9:11:00 AM Analyst SBrooks
Sample Location: 8 Date Collected: 8/14/2 Analyte Lead Tin	Method EPA 200.8 EPA 200.8 3717 Fordham Rd	AL 15	0.2	ND	Units ug/L	Laboratory Date / Time Qualifier Customer F	Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020	2008148-008 020 9:11:00 AM Analyst SBrooks SBrooks
Sample Location: 8 Date Collected: 8/14/2 Analyte Lead Tin Sample Location: 9	Method EPA 200.8 EPA 200.8 3717 Fordham Rd	AL 15	0.2	ND	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020	2008148-008 2020 9:11:00 AM Analyst SBrooks SBrooks CPF 2008148-009
Sample Location: 8 Date Collected: 8/14/2 Analyte Lead Tin Sample Location: 9	Method EPA 200.8 EPA 200.8 3717 Fordham Rd	AL 15	0.2	ND	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020 Program Code: C Sample Number:	2008148-008 2020 9:11:00 AM Analyst SBrooks SBrooks CPF 2008148-009
Sample Location: 8 Date Collected: 8/14/2 Analyte Lead Tin Sample Location: 9 Date Collected: 8/14/2	020 Method EPA 200.8 EPA 200.8 3717 Fordham Rd	AL 15 NW	0.2 0.2	ND ND	Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020 Program Code: C Sample Number: Received: 8/19/2	2008148-008 2020 9:11:00 AM Analyst SBrooks SBrooks CPF 2008148-009 2020 9:11:00 AM
Sample Location: 8 Date Collected: 8/14/2 Analyte Lead Tin Sample Location: 9 Date Collected: 8/14/2 Analyte	020 Method EPA 200.8 EPA 200.8 3717 Fordham Rd 020 Method	AL 15 NW AL	0.2 0.2 MRL	ND ND Result	Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020 Program Code: C Sample Number: Received: 8/19/2 Analysis Date	2008148-008 2020 9:11:00 AM Analyst SBrooks SBrooks CPF 2008148-009 2020 9:11:00 AM Analyst
Sample Location: 8 Date Collected: 8/14/2 Analyte Lead Tin Sample Location: 9 Date Collected: 8/14/2 Analyte Lead Tin	020 Method EPA 200.8 EPA 200.8 3717 Fordham Rd 020 Method EPA 200.8	AL 15 NW AL 15	0.2 0.2 MRL 0.2	ND ND Result 0.2	Units ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020 Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020	2008148-008 (020 9:11:00 AM Analyst SBrooks SBrooks CPF 2008148-009 (020 9:11:00 AM Analyst SBrooks
Sample Location: 8 Date Collected: 8/14/2 Analyte Lead Tin Sample Location: 9 Date Collected: 8/14/2 Analyte Lead	Method EPA 200.8 EPA 200.8 3717 Fordham Rd 020 Method EPA 200.8 3717 Fordham Rd EPA 200.8 EPA 200.8 3717 Fordham Rd	AL 15 NW AL 15	0.2 0.2 MRL 0.2	ND ND Result 0.2	Units ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020 Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020 8/28/2020	2008148-008 2020 9:11:00 AM Analyst SBrooks SBrooks CPF 2008148-009 2020 9:11:00 AM Analyst SBrooks SBrooks SBrooks SBrooks
Sample Location: 8 Date Collected: 8/14/2 Lead Tin Sample Location: 9 Date Collected: 8/14/2 Analyte Lead Tin Sample Location: 10	Method EPA 200.8 EPA 200.8 3717 Fordham Rd 020 Method EPA 200.8 3717 Fordham Rd EPA 200.8 EPA 200.8 3717 Fordham Rd	AL 15 NW AL 15	0.2 0.2 MRL 0.2	ND ND Result 0.2	Units ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020 Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020 Program Code: C	2008148-008 2020 9:11:00 AM Analyst SBrooks SBrooks CPF 2008148-009 2020 9:11:00 AM Analyst SBrooks SBrooks SBrooks SBrooks
Sample Location: 8 Date Collected: 8/14/2 Lead Tin Sample Location: 9 Date Collected: 8/14/2 Analyte Lead Tin Sample Location: 10	Method EPA 200.8 EPA 200.8 3717 Fordham Rd 020 Method EPA 200.8 3717 Fordham Rd EPA 200.8 EPA 200.8 3717 Fordham Rd	AL 15 NW AL 15	0.2 0.2 MRL 0.2	ND ND Result 0.2	Units ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020 Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020 8/28/2020	2008148-008 2020 9:11:00 AM Analyst SBrooks SBrooks CPF 2008148-009 2020 9:11:00 AM Analyst SBrooks SBrooks SBrooks SBrooks
Sample Location: 8 Date Collected: 8/14/2 Analyte Lead Tin Sample Location: 9 Date Collected: 8/14/2 Analyte Lead Tin Sample Location: 10 Date Collected: 8/14/2	Method EPA 200.8 EPA 200.8 3717 Fordham Rd 020 Method EPA 200.8 3717 Fordham Rd EPA 200.8 EPA 200.8 3717 Fordham Rd 020	AL 15 NW AL 15	0.2 0.2 MRL 0.2 0.2	ND ND Result 0.2 ND	Units ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 8/19/2 Analysis Date 8/28/2020 8/28/2020 Program Code: C Sample Number: Received: 8/19/2 8/28/2020 8/28/2020 Program Code: C Sample Number: Received: 8/19/2	2008148-008 2020 9:11:00 AM Analyst SBrooks SBrooks CCPF 2008148-009 2020 9:11:00 AM Analyst SBrooks SBrooks SBrooks CCPF 2008148-010 2020 9:11:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2008158

Sample Location: 1 Date Collected: 8/13/2	4928 46th St NW 020					Customer Program Code: Laboratory Sample Number Date / Time Received: 8/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: 2 Date Collected: 8/13/2	4928 46th St NW 020					Customer Program Code: Laboratory Sample Number Date / Time Received: 8/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: 3 Date Collected: 8/13/2	4928 46th St NW 020					Customer Program Code: Laboratory Sample Number Date / Time Received: 8/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: 4 Date Collected: 8/13/2	4928 46th St NW 020					Customer Program Code: Laboratory Sample Number Date / Time Received: 8/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/28/2020	SBrooks

Comments:

Sample Location: 5	4928 46th St NW					Laboratory	Program Code: C Sample Number: Received: 8/20/2	CPF 2008158-005 020 8:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 6	4928 46th St NW					Laboratory	Program Code: C Sample Number: Received: 8/20/2	CPF 2008158-006 020 8:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 7	4928 46th St NW					Laboratory	Program Code: C Sample Number: Received: 8/20/2	CPF 2008158-007 020 8:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		8/28/2020	SBrooks
Sample Location: 8	4928 46th St NW					Laboratory	Program Code: C Sample Number: Received: 8/20/2	CPF 2008158-008 020 8:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND			8/28/2020	
	EI /(200.0	15	0.2	ND	ug/L		0/20/2020	SBrooks
Tin	EPA 200.8	15	0.2	ND	ug/L ug/L		8/28/2020	SBrooks SBrooks
					•	Laboratory	8/28/2020	SBrooks CPF 2008158-009
Sample Location: 9	EPA 200.8	AL			•	Laboratory	8/28/2020 Program Code: C Sample Number:	SBrooks CPF 2008158-009
Sample Location: 9	EPA 200.8 4928 46th St NW		0.2	ND	ug/L	Laboratory Date / Time	8/28/2020 Program Code: C Sample Number: Received: 8/20/2	SBrooks CPF 2008158-009 020 8:30:00 AM
Sample Location: 9 A Date Collected: 8/13/2020 Analyte	EPA 200.8 4928 46th St NW Method	AL	0.2	ND Result	ug/L Units	Laboratory Date / Time	8/28/2020 Program Code: C Sample Number: Received: 8/20/2 Analysis Date	SBrooks CPF 2008158-009 020 8:30:00 AM Analyst
Sample Location: 9 Date Collected: 8/13/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 8/13/2020	EPA 200.8 4928 46th St NW Method EPA 200.8 EPA 200.8 4928 46th St NW	AL 15	0.2 MRL 0.2 0.2	ND Result ND ND	Units ug/L ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	8/28/2020 Program Code: C Sample Number: Received: 8/20/2 Analysis Date 8/28/2020 8/28/2020 Program Code: C Sample Number: Received: 8/20/2	SBrooks CPF 2008158-009 020 8:30:00 AM Analyst SBrooks SBrooks CPF 2008158-010 020 8:30:00 AM
Sample Location: 9 Date Collected: 8/13/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 8/13/2020 Analyte	EPA 200.8 4928 46th St NW Method EPA 200.8 EPA 200.8 4928 46th St NW Method	AL 15 AL	0.2 MRL 0.2 0.2 MRL	ND Result ND ND Result	Units ug/L ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	8/28/2020 Program Code: C Sample Number: Received: 8/20/2 Analysis Date 8/28/2020 8/28/2020 Program Code: C Sample Number: Received: 8/20/2 Analysis Date	SBrooks CPF 2008158-009 020 8:30:00 AM Analyst SBrooks SBrooks CPF 2008158-010 020 8:30:00 AM Analyst
Cample Location: 9 Date Collected: 8/13/2020 Analyte Lead Tin Cample Location: 10 Date Collected: 8/13/2020	EPA 200.8 4928 46th St NW Method EPA 200.8 EPA 200.8 4928 46th St NW	AL 15	0.2 MRL 0.2 0.2	ND Result ND ND	Units ug/L ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	8/28/2020 Program Code: C Sample Number: Received: 8/20/2 Analysis Date 8/28/2020 8/28/2020 Program Code: C Sample Number: Received: 8/20/2	SBrooks CPF 2008158-009 020 8:30:00 AM Analyst SBrooks SBrooks CPF 2008158-010 020 8:30:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

9/9/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2008202

Sample Location: 1 Date Collected: 8/13/2	1336 28TH St NW 020					Customer Program Code: Laboratory Sample Numbe Date / Time Received: 8/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.1	ug/L	8/28/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: 2 Date Collected: 8/13/2	1336 28TH St NW 020					Customer Program Code: Laboratory Sample Numbe Date / Time Received: 8/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L	9/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/1/2020	SBrooks
Sample Location: 3 Date Collected: 8/13/2	1336 28TH St NW 020					Customer Program Code: Laboratory Sample Numbe Date / Time Received: 8/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L	9/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/1/2020	SBrooks
Sample Location: 4 Date Collected: 8/13/2	1336 28TH St NW 020					Customer Program Code: Laboratory Sample Numbe Date / Time Received: 8/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L	9/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/1/2020	SBrooks

Comments:

Sample Location: 5	1336 28TH St NW					Customer F	Program Code: C	CPF
Date Collected: 8/13/202	20					Laboratory	Sample Number: Received: 8/26/2	2008202-005 2020 7:51:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		9/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/1/2020	SBrooks
Sample Location: 6 Date Collected: 8/13/202	1336 28TH St NW 20					Laboratory	Program Code: C Sample Number: Received: 8/26/2	CPF 2008202-006 2020 7:51:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		9/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/1/2020	SBrooks
Sample Location: 7 Date Collected: 8/13/202	1336 28TH St NW 20					Laboratory	Program Code: C Sample Number: Received: 8/26/2	CPF 2008202-007 2020 7:51:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/1/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/1/2020	SBrooks
Sample Location: 8 Date Collected: 8/13/202	1336 28TH St NW 20					Laboratory	Program Code: C Sample Number: Received: 8/26/2	CPF 2008202-008 2020 7:51:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L		9/1/2020	SBrooks
Lead Tin	EPA 200.8 EPA 200.8	15	0.2 0.2	0.4 ND	ug/L ug/L		9/1/2020 9/1/2020	-
	EPA 200.8 1336 28TH St NW	15			•	Laboratory	9/1/2020	SBrooks SBrooks CPF 2008202-009
Tin Sample Location: 9	EPA 200.8 1336 28TH St NW	15 AL			•	Laboratory	9/1/2020 Program Code: C Sample Number:	SBrooks SBrooks CPF 2008202-009
Tin Sample Location: 9 Date Collected: 8/13/202	EPA 200.8 1336 28TH St NW 20		0.2	ND	ug/L	Laboratory Date / Time	9/1/2020 Program Code: C Sample Number: Received: 8/26/2	SBrooks SBrooks CPF 2008202-009 020 7:51:00 AM
Tin Sample Location: 9 Date Collected: 8/13/202 Analyte	EPA 200.8 1336 28TH St NW 20 Method	AL	0.2	ND Result	ug/L Units	Laboratory Date / Time	9/1/2020 Program Code: C Sample Number: Received: 8/26/2 Analysis Date	SBrooks SBrooks CCPF 2008202-009 020 7:51:00 AM Analyst
Tin Sample Location: 9 Date Collected: 8/13/202 Analyte Lead Tin Sample Location: 10 Date Collected: 8/13/202	EPA 200.8 1336 28TH St NW 20 Method EPA 200.8 EPA 200.8 1336 28TH St NW 20	AL 15	0.2 MRL 0.2 0.2	ND Result 0.4 ND	Units ug/L ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	9/1/2020 Program Code: C Sample Number: Received: 8/26/2 Analysis Date 9/1/2020 9/1/2020 Program Code: C Sample Number: Received: 8/26/2	SBrooks SBrooks CPF 2008202-009 2020 7:51:00 AM Analyst SBrooks SBrooks SBrooks CPF 2008202-010 2020 7:51:00 AM
Tin Sample Location: 9 Date Collected: 8/13/202 Analyte Lead Tin Sample Location: 10 Date Collected: 8/13/202 Analyte	EPA 200.8 1336 28TH St NW 20 Method EPA 200.8 EPA 200.8 EPA 200.8 Method Method	AL 15 AL	0.2 MRL 0.2 0.2 MRL	ND Result 0.4 ND Result	Units ug/L ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	9/1/2020 Program Code: C Sample Number: Received: 8/26/2 Analysis Date 9/1/2020 9/1/2020 Program Code: C Sample Number: Received: 8/26/2 Analysis Date	SBrooks SBrooks CPF 2008202-009 020 7:51:00 AM Analyst SBrooks SBrooks SBrooks CPF 2008202-010 020 7:51:00 AM Analyst
Tin ample Location: 9 bate Collected: 8/13/202 Analyte Lead Tin ample Location: 10 bate Collected: 8/13/202	EPA 200.8 1336 28TH St NW 20 Method EPA 200.8 EPA 200.8 1336 28TH St NW 20	AL 15	0.2 MRL 0.2 0.2	ND Result 0.4 ND	Units ug/L ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	9/1/2020 Program Code: C Sample Number: Received: 8/26/2 Analysis Date 9/1/2020 9/1/2020 Program Code: C Sample Number: Received: 8/26/2	SBrooks SBrooks CPF 2008202-009 2020 7:51:00 AM Analyst SBrooks SBrooks SBrooks CPF 2008202-010 2020 7:51:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

9/30/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2009014

ample Location: 1 Date Collected: 8/30/2	1327 V St NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/2/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L	9/15/2020	SBrooks
Tin	EPA 200.8		0.2	0.2	ug/L	9/15/2020	SBrooks
Sample Location: 2 Date Collected: 8/30/2	1327 V St NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/2/:	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L	9/15/2020	SBrooks
Tin	EPA 200.8		0.2	0.2	ug/L	9/15/2020	SBrooks
Sample Location: 3 Date Collected: 8/30/2	1327 V St NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/2/3	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L	9/15/2020	SBrooks
Tin	EPA 200.8		0.2	0.3	ug/L	9/15/2020	SBrooks
Sample Location: 4 Date Collected: 8/30/2	1327 V St NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/2/:	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.4	ug/L	9/15/2020	SBrooks
	EPA 200.8		0.2	ND		9/15/2020	SBrooks

Comments:

Sample Location: 5 Date Collected: 8/30/2020	1327 V St NW					Laboratory	Program Code: C Sample Number: Received: 9/2/20	CPF 2009014-005 20 10:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.2	ug/L		9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/15/2020	SBrooks
Sample Location: 6 Date Collected: 8/30/2020	1327 V St NW					Laboratory	Program Code: C Sample Number: Received: 9/2/20	CPF 2009014-006 20 10:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.1	ug/L		9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/15/2020	SBrooks
Cample Location: 7 Date Collected: 8/30/2020	1327 V St NW					Laboratory	Program Code: C Sample Number: Received: 9/2/20	CPF 2009014-007 20 10:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.7	ug/L		9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/15/2020	SBrooks
Sample Location: 8 Date Collected: 8/30/2020	1327 V St NW					Laboratory	Program Code: C Sample Number: Received: 9/2/20	CPF 2009014-008 20 10:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.6	ug/L		9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/15/2020	SBrooks
Cample Location: 9 Date Collected: 8/30/2020	1327 V St NW	AL	MRL	Result	Units	Laboratory	Program Code: C Sample Number: Received: 9/2/20 Analysis Date	
Analyte	EPA 200.8	15	0.2	2.7		Quaimer	9/15/2020	Analyst SBrooks
Lead Tin	EPA 200.8 EPA 200.8	10	0.2	ND	ug/L ug/L		9/15/2020 9/15/2020	SBrooks
Sample Location: 10 Date Collected: 8/30/2020	1327 V St NW					Laboratory Date / Time	Program Code: C Sample Number: Received: 9/2/20	CPF 2009014-010 20 10:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.5	ug/L		9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/15/2020	SBrooks



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

9/30/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2009044

Sample Location: 1 Date Collected: 9/3/2020	814 UNDERWOOD	ST NW				Customer Program Code: Laboratory Sample Numbe Date / Time Received: 9/8	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/15/2020	SBrooks
Sample Location: 2 Date Collected: 9/3/2020	814 UNDERWOOD	ST NW				Customer Program Code: Laboratory Sample Numbe Date / Time Received: 9/8	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/15/2020	SBrooks
Sample Location: 3 Date Collected: 9/3/2020	814 UNDERWOOD	ST NW				Customer Program Code: Laboratory Sample Numbe Date / Time Received: 9/8	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/15/2020	SBrooks
Sample Location: 4 Date Collected: 9/3/2020	814 UNDERWOOD	ST NW				Customer Program Code: Laboratory Sample Numbe Date / Time Received: 9/8	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/15/2020	SBrooks

Comments:

Sample Location: 5 Date Collected: 9/3/2020	814 UNDERWOOD	ST NW				Laboratory	Program Code: C Sample Number: Received: 9/8/20	CPF 2009044-005 020 9:24:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/15/2020	SBrooks
Sample Location: 6 Date Collected: 9/3/2020	814 UNDERWOOD	ST NW				Laboratory	Program Code: C Sample Number: Received: 9/8/20	CPF 2009044-006 020 9:24:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/15/2020	SBrooks
Sample Location: 7 Date Collected: 9/3/2020	814 UNDERWOOD	ST NW				Laboratory	Program Code: C Sample Number: Received: 9/8/20	CCPF 2009044-007 020 9:24:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/15/2020	SBrooks
Sample Location: 8 Date Collected: 9/3/2020	814 UNDERWOOD	ST NW				Laboratory	Program Code: C Sample Number: Received: 9/8/20	CPF 2009044-008 020 9:24:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/15/2020	SBrooks
Sample Location: 9 Date Collected: 9/3/2020	814 UNDERWOOD	ST NW	MRL	Result	Units	Laboratory	Sample Number: Received: 9/8/20	
Lead	EPA 200.8	15	0.2	ND	ug/L	Quaimer	Analysis Date 9/15/2020	Analyst SBrooks
Tin	EPA 200.8	15	0.2	ND	ug/L		9/15/2020 9/15/2020	SBrooks
Sample Location: 10 Date Collected: 9/3/2020	814 UNDERWOOD					Laboratory Date / Time	Program Code: C Sample Number: Received: 9/8/20	CPF 2009044-010 020 9:24:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/15/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/15/2020	SBrooks



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

	Information					Laboratory Information	
	umbia Water and Sewer	Authority	1			Washington Aqueduct Laborato	ory
Maureen Schr	0					5900 MacArthur Blvd, NW	
Bureau of Wa						Washington, DC 20016	
301 Bryant St Washington D						Robert P. Hoffa	
tracinington 2	0 2000 1					Robert P. Hoffa, Laboratory Ma	inager
Report Date:	10/6/2020					Report Number: LT-DC-CCPF	- 2009074
Sample Location: 1 Date Collected: 9/4/2020	35 Hamilton St NW					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 9/11/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	17.6	ug/L	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	1.7	ug/L	9/22/2020	SBrooks
Sample Location: 2 Date Collected: 9/4/2020	35 Hamilton St NW					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 9/11/2	CCPF 2009074-002 2020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	0.6	ug/L	9/22/2020	SBrooks
Sample Location: 3 Date Collected: 9/4/2020	35 Hamilton St NW					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 9/11/2	CCPF 2009074-003 2020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/22/2020	SBrooks
Sample Location: 4 Date Collected: 9/4/2020	35 Hamilton St NW					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 9/11/2	CCPF 2009074-004 2020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.5	ug/L	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	0.5	ug/L	9/22/2020	SBrooks

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

Sample Location: 5	35 Hamilton St NW					Customer F	Program Code: C	CPF
Date Collected: 9/4/2020						-	Sample Number: Received: 9/11/2	2009074-005 020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L		9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location: 6 Date Collected: 9/4/2020	35 Hamilton St NW					Laboratory	Program Code: C Sample Number: Received: 9/11/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L		9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location: 7 Date Collected: 9/4/2020	35 Hamilton St NW					Laboratory	Program Code: C Sample Number: Received: 9/11/2	CPF 2009074-007 020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
1	EPA 200.8	15	0.2	0.7	ug/L		9/22/2020	SBrooks
Lead	EFA 200.0	15	·		•			
Tin	EPA 200.8 EPA 200.8	15	0.2	0.2	ug/L		9/22/2020	SBrooks
Tin Sample Location: 8				0.2	ug/L	Laboratory		CPF 2009074-008
Tin Sample Location: 8	EPA 200.8	AL		0.2 Result	ug/L Units	Laboratory	Program Code: C Sample Number:	CPF 2009074-008
Tin Sample Location: 8 Date Collected: 9/4/2020	EPA 200.8 35 Hamilton St NW		0.2			Laboratory Date / Time	Program Code: C Sample Number: Received: 9/11/2	CPF 2009074-008 020 7:58:00 AM
Tin Sample Location: 8 Date Collected: 9/4/2020 Analyte	EPA 200.8 35 Hamilton St NW Method	AL	0.2	Result	Units	Laboratory Date / Time	Program Code: C Sample Number: Received: 9/11/2 Analysis Date	CPF 2009074-008 020 7:58:00 AM Analyst
Tin Sample Location: 8 Date Collected: 9/4/2020 Analyte Lead	EPA 200.8 35 Hamilton St NW Method EPA 200.8	AL	0.2 MRL 0.2	Result 0.7	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020	CPF 2009074-008 020 7:58:00 AM Analyst SBrooks SBrooks CPF 2009074-009
Tin Sample Location: 8 Date Collected: 9/4/2020 Analyte Lead Tin Sample Location: 9	EPA 200.8 35 Hamilton St NW Method EPA 200.8 EPA 200.8	AL	0.2 MRL 0.2	Result 0.7	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number:	CPF 2009074-008 020 7:58:00 AM Analyst SBrooks SBrooks CPF 2009074-009
Tin Sample Location: 8 Date Collected: 9/4/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 9/4/2020	EPA 200.8 35 Hamilton St NW Method EPA 200.8 EPA 200.8 35 Hamilton St NW	AL 15	0.2 MRL 0.2 0.2	Result 0.7 ND	Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number: Received: 9/11/2	CPF 2009074-008 020 7:58:00 AM Analyst SBrooks SBrooks CPF 2009074-009 020 7:58:00 AM
Tin Sample Location: 8 Date Collected: 9/4/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 9/4/2020 Analyte	EPA 200.8 35 Hamilton St NW Method EPA 200.8 EPA 200.8 35 Hamilton St NW	AL 15 AL	0.2 MRL 0.2 0.2 MRL	Result 0.7 ND Result	Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date	CPF 2009074-008 020 7:58:00 AM Analyst SBrooks SBrooks CPF 2009074-009 020 7:58:00 AM Analyst
Tin Sample Location: 8 Date Collected: 9/4/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 9/4/2020 Analyte Lead Lead Lead	EPA 200.8 35 Hamilton St NW Method EPA 200.8 EPA 200.8 35 Hamilton St NW EPA 200.8	AL 15 AL	0.2 MRL 0.2 0.2 MRL 0.2	Result 0.7 ND Result 0.6	Units ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020	CPF 2009074-008 020 7:58:00 AM Analyst SBrooks SBrooks CPF 2009074-009 020 7:58:00 AM Analyst SBrooks SBrooks SBrooks
Tin Sample Location: 8 Date Collected: 9/4/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 9/4/2020 Analyte Lead Tin Sample Location: 10	EPA 200.8 35 Hamilton St NW Method EPA 200.8 EPA 200.8 35 Hamilton St NW EPA 200.8 EPA 200.8	AL 15 AL	0.2 MRL 0.2 0.2 MRL 0.2	Result 0.7 ND Result 0.6	Units ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 9/22/2020	CPF 2009074-008 020 7:58:00 AM Analyst SBrooks SBrooks CPF 2009074-009 020 7:58:00 AM Analyst SBrooks SBrooks SBrooks
Tin ample Location: 8 bate Collected: 9/4/2020 Analyte Lead Tin ample Location: 9 bate Collected: 9/4/2020 Analyte Lead Tin ample Location: 10 bate Collected: 9/4/2020	EPA 200.8 35 Hamilton St NW Method EPA 200.8 EPA 200.8 35 Hamilton St NW EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	AL 15 AL 15	0.2 MRL 0.2 0.2 MRL 0.2 0.2	Result 0.7 ND Result 0.6 0.5	Units ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number: Received: 9/11/2	CPF 2009074-008 020 7:58:00 AM Analyst SBrooks SBrooks CPF 2009074-009 020 7:58:00 AM Analyst SBrooks SBrooks CPF 2009074-010 020 7:58:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

District of C Maureen So	Vater Services Street, NW	er Authority				Laboratory Information Washington Aqueduct Laborato 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Folcu P. Hoffa</i> Robert P. Hoffa, Laboratory Ma	bry
Report Dat	e: 10/6/2020					Report Number: LT-DC-CCPF	- 2009075
Sample Location: 1 Date Collected: 8/29/20	416 10th St SE 020					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 9/11/2	CCPF 2009075-001 2020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.4	ug/L	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/22/2020	SBrooks
Sample Location: 2 Date Collected: 8/29/20	416 10th St SE 020					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 9/11/2	CCPF 2009075-002 2020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/22/2020	SBrooks
Sample Location: 3 Date Collected: 8/29/20	416 10th St SE 020					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 9/11/2	CCPF 2009075-003 2020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/22/2020	SBrooks
Sample Location: 4 Date Collected: 8/29/20	416 10th St SE 020					Customer Program Code: C Laboratory Sample Number: Date / Time Received: 9/11/2	CCPF 2009075-004 2020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/22/2020	SBrooks

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

Sample Location: 5 Date Collected: 8/29/2020	416 10th St SE					Laboratory	Program Code: C Sample Number: Received: 9/11/2	CPF 2009075-005
Analyte	Method	AL	MRL	Result	Units		Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L	quaimer	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location: 6 Date Collected: 8/29/2020	416 10th St SE					Laboratory	Program Code: C Sample Number: Received: 9/11/2	CPF 2009075-006 020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L		9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location: 7 Date Collected: 8/29/2020	416 10th St SE					Laboratory	Program Code: C Sample Number: Received: 9/11/2	CPF 2009075-007 020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		9/22/2020	SBrooks
Lead Tin	EPA 200.8 EPA 200.8	15	0.2 0.2	0.3 ND	ug/L ug/L		9/22/2020 9/22/2020	SBrooks SBrooks
Tin Sample Location: 8	EPA 200.8 416 10th St SE	15			•	Laboratory	9/22/2020	SBrooks CPF 2009075-008
Tin Sample Location: 8	EPA 200.8 416 10th St SE	15 AL			•	Laboratory	9/22/2020 Program Code: C Sample Number:	SBrooks CPF 2009075-008
Tin Sample Location: 8 Date Collected: 8/29/2020	EPA 200.8 416 10th St SE		0.2	ND	ug/L	Laboratory Date / Time	9/22/2020 Program Code: C Sample Number: Received: 9/11/2	SBrooks CPF 2009075-008 020 7:58:00 AM
Tin Sample Location: 8 Date Collected: 8/29/2020 Analyte	EPA 200.8 416 10th St SE Method	AL	0.2	ND Result	ug/L Units	Laboratory Date / Time	9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date	SBrooks CPF 2009075-008 020 7:58:00 AM Analyst
Tin Sample Location: 8 Date Collected: 8/29/2020 Analyte Lead	EPA 200.8 416 10th St SE Method EPA 200.8 EPA 200.8 416 10th St SE	AL	0.2 MRL 0.2	ND Result 0.3	ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020	SBrooks CPF 2009075-008 020 7:58:00 AM Analyst SBrooks SBrooks SBrooks CPF 2009075-009
Tin Sample Location: 8 Date Collected: 8/29/2020 Analyte Lead Tin Sample Location: 9	EPA 200.8 416 10th St SE Method EPA 200.8 EPA 200.8 416 10th St SE	AL	0.2 MRL 0.2	ND Result 0.3	ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number:	SBrooks CPF 2009075-008 020 7:58:00 AM Analyst SBrooks SBrooks SBrooks CPF 2009075-009
Tin Sample Location: 8 Date Collected: 8/29/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 8/29/2020	EPA 200.8 416 10th St SE Method EPA 200.8 EPA 200.8 416 10th St SE	AL 15	0.2 MRL 0.2 0.2	ND Result 0.3 ND	Units ug/L ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number: Received: 9/11/2	SBrooks CPF 2009075-008 020 7:58:00 AM Analyst SBrooks SBrooks SBrooks CPF 2009075-009 020 7:58:00 AM
Tin Sample Location: 8 Date Collected: 8/29/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 8/29/2020 Analyte	EPA 200.8 416 10th St SE Method EPA 200.8 EPA 200.8 416 10th St SE Method	AL 15 AL	0.2 MRL 0.2 0.2 MRL	ND Result 0.3 ND Result	Units ug/L ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date	SBrooks CPF 2009075-008 020 7:58:00 AM Analyst SBrooks SBrooks CPF 2009075-009 020 7:58:00 AM Analyst
Tin Sample Location: 8 Date Collected: 8/29/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 8/29/2020 Analyte Lead Lead	EPA 200.8 416 10th St SE Method EPA 200.8 EPA 200.8 416 10th St SE EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	AL 15 AL 15	0.2 MRL 0.2 0.2 MRL 0.2 0.2	ND Result 0.3 ND Result 0.2 ND	Units Ug/L Ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020	SBrooks CPF 2009075-008 020 7:58:00 AM Analyst SBrooks SBrooks CPF 2009075-009 020 7:58:00 AM Analyst SBrooks SBrooks SBrooks CPF 2009075-010
Tin Sample Location: 8 Date Collected: 8/29/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 8/29/2020 Analyte Lead Tin Sample Location: 10	EPA 200.8 416 10th St SE Method EPA 200.8 EPA 200.8 416 10th St SE EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	АL 15 АL 15 АL	0.2 MRL 0.2 0.2 MRL 0.2	ND Result 0.3 ND Result Result	Units Ug/L Ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number:	SBrooks CPF 2009075-008 020 7:58:00 AM Analyst SBrooks SBrooks CPF 2009075-009 020 7:58:00 AM Analyst SBrooks SBrooks SBrooks CPF 2009075-010
Tin Sample Location: 8 Date Collected: 8/29/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 8/29/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 8/29/2020	EPA 200.8 416 10th St SE Method EPA 200.8 EPA 200.8 416 10th St SE EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	AL 15 AL 15	0.2 MRL 0.2 0.2 MRL 0.2 0.2	ND Result 0.3 ND Result 0.2 ND	Units ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number: Received: 9/11/2	SBrooks CPF 2009075-008 020 7:58:00 AM Analyst SBrooks SBrooks CPF 2009075-009 020 7:58:00 AM Analyst SBrooks SBROOKS



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

	ed: Sample was preserved		acid beyond 14	4-days from dat	e of	Laboratory	Sample Number:	CCPF 2009076-001 2020 7:58:00 AM
sample collection as spec	cified in the method.							
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L	н	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	9/22/2020	SBrooks
Sample Location: Date Collected: 8/25/2	1518 New Jersey A	ve NW					Program Code: C	CPF 2009076-002
H = Holding Time Exceed sample collection as spe	ed: Sample was preserved cified in the method.	with nitric a	cid beyond 1	4-days from dat	e of	Date / Time	Received: 9/11/2	2020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L	н	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	9/22/2020	SBrooks
						Customer)	CODE
Date Collected: 8/25/2 H = Holding Time Exceed	ed: Sample was preserved cified in the method.	l with nitric a	-	-		Laboratory Date / Time	Sample Number: Received: 9/11/2	
Date Collected: 8/25/2 H = Holding Time Exceed	2020 ed: Sample was preserved		ncid beyond 14	4-days from dat Result	e of Units	Laboratory	Sample Number:	2009076-003
Date Collected: 8/25/2 H = Holding Time Exceed sample collection as spec	2020 ed: Sample was preserved cified in the method.	l with nitric a	-	-		Laboratory Date / Time	Sample Number: Received: 9/11/2	2009076-003 2020 7:58:00 AM
Date Collected: 8/25/2 H = Holding Time Exceed sample collection as spec	2020 ed: Sample was preserved cified in the method. Method	with nitric a	MRL	Result	Units	Laboratory Date / Time Qualifier	Sample Number: Received: 9/11/2 Analysis Date	2009076-003 2020 7:58:00 AM Analyst
sample collection as spec Analyte Lead Tin Sample Location: Date Collected: 8/25/2	2020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 1518 New Jersey A 2020 ed: Sample was preserved	l with nitric a	MRL 0.2 0.2	Result 3.8 ND	Units ug/L ug/L	Laboratory Date / Time Qualifier H H Customer F Laboratory	Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020	2009076-003 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-004
Date Collected: 8/25/2 H = Holding Time Exceed sample collection as spec Lead Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceed	2020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 1518 New Jersey A 2020 ed: Sample was preserved	l with nitric a	MRL 0.2 0.2	Result 3.8 ND	Units ug/L ug/L	Laboratory Date / Time Qualifier H H Customer F Laboratory	Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number:	2009076-003 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-004
Date Collected: 8/25/2 H = Holding Time Exceed sample collection as spec Lead Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceed sample collection as spec	2020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 1518 New Jersey A 2020 ed: Sample was preserved cified in the method.	with nitric a	MRL 0.2 0.2	Result 3.8 ND 4-days from date	Units ug/L ug/L	Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time	Sample Number: Received: 9/11/2 Analysis Date 9/22/2020 9/22/2020 Program Code: C Sample Number: Received: 9/11/2	2009076-003 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-004 2020 7:58:00 AM

AL = Action Level

MRL = Minumum Reporting Limit

Sample Location: 1518 New Jersey Ave NW

Date Collected: 8/25/2020

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Customer Program Code: CCPF Laboratory Sample Number: 2009076-005 Date / Time Received: 9/11/2020 7:58:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	29.4	ug/L	н	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	9/22/2020	SBrooks
Sample Location: Date Collected: 8/25/2						Laboratory	Sample Number:	
H = Holding Time Exceede ample collection as spece	ed: Sample was preserved cified in the method.	with nitric a	acid beyond 1	4-days from dat	e of	Date / Time	Received: 9/11/	2020 7:58:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.3	ug/L	н	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	9/22/2020	SBrooks
Sample Location: Date Collected: 8/25/2	1518 New Jersey A 020	ve NW					Program Code: Sample Number:	CCPF 2009076-007
H = Holding Time Exceede sample collection as spec	ed: Sample was preserved cified in the method.	with nitric a	acid beyond 1	4-days from dat	e of	-	Received: 9/11/	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
	EPA 200.8	15	0.2	4.5	ug/L	н	9/22/2020	SBrooks
Lead	LI /(200.0							
Lead Tin	EPA 200.8		0.2	ND	ug/L	н	9/22/2020	SBrooks
Tin	EPA 200.8	ve NW	0.2	ND	ug/L			SBrooks
Tin Sample Location:	EPA 200.8 1518 New Jersey A	ve NW	0.2	ND	ug/L	Customer F		CCPF
Tin Sample Location: Date Collected: 8/25/2	EPA 200.8 1518 New Jersey A					Customer F Laboratory	Program Code:	CCPF 2009076-008
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeded	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved					Customer F Laboratory	Program Code: Sample Number:	CCPF 2009076-008
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeded	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved					Customer F Laboratory	Program Code: Sample Number:	CCPF 2009076-008
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeder sample collection as spec	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method.	with nitric a	acid beyond 1	4-days from dat	e of	Customer F Laboratory Date / Time	Program Code: Sample Number: Received: 9/11/	CCPF 2009076-008 /2020 7:58:00 AN
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceede sample collection as spec Analyte	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method	with nitric a	acid beyond 1 MRL	4-days from dat Result	e of Units	Customer F Laboratory Date / Time Qualifier	Program Code: Sample Number: Received: 9/11/ Analysis Date	CCPF 2009076-008 /2020 7:58:00 AM Analyst
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeds sample collection as spect Analyte Lead Tin	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method EPA 200.8	with nitric a AL 15	acid beyond 1 MRL 0.2	4-days from dat Result 2.7	e of Units ug/L	Customer F Laboratory Date / Time Qualifier H H	Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020	CCPF 2009076-008 2020 7:58:00 AM Analyst SBrooks
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeded sample collection as spece Analyte Lead Tin Sample Location:	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. EPA 200.8 EPA 200.8 1518 New Jersey A	with nitric a AL 15	acid beyond 1 MRL 0.2	4-days from dat Result 2.7	e of Units ug/L	Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory	Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020 Program Code: Sample Number:	CCPF 2009076-008 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-009
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceede sample collection as spec Analyte Lead Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceede	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved	with nitric a	acid beyond 1 MRL 0.2 0.2	4-days from dat Result 2.7 ND	e of Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory	Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020 Program Code:	CCPF 2009076-008 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-009
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeded sample collection as spece Analyte Lead Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeded sample collection as speceeded	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method.	with nitric a	acid beyond 1 MRL 0.2 0.2 acid beyond 1	4-days from dat Result 2.7 ND 4-days from dat	e of Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time	Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020 Program Code: Sample Number: Received: 9/11/	CCPF 2009076-008 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-009 2020 7:58:00 AM
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceed sample collection as spect Analyte Lead Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceed sample collection as spect	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved iffied in the method. EPA 200.8 EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved iffied in the method. Method	with nitric a	acid beyond 1 MRL 0.2 0.2 acid beyond 1 MRL	4-days from dat Result 2.7 ND 4-days from dat Result	e of Units ug/L ug/L e of Units	Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time Qualifier	Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020 Program Code: Sample Number: Received: 9/11/ Analysis Date	CCPF 2009076-008 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-009 2020 7:58:00 AM Analyst
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceede sample collection as spec Analyte Lead Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceede sample collection as spece	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method.	with nitric a	acid beyond 1 MRL 0.2 0.2 acid beyond 1	4-days from dat Result 2.7 ND 4-days from dat	e of Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time	Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020 Program Code: Sample Number: Received: 9/11/	CCPF 2009076-008 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-009 2020 7:58:00 AM
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceedd sample collection as spect Analyte Lead Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceedd sample collection as spect Analyte Lead Tin Lead Tin	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 EPA 200.8	with nitric a AL 15 ve NW with nitric a AL 15	acid beyond 1 MRL 0.2 0.2 acid beyond 1 MRL 0.2	4-days from dat Result 2.7 ND 4-days from dat Result 2.4	e of Units ug/L ug/L e of Units ug/L	Customer F Laboratory Date / Time Qualifier H Laboratory Date / Time Qualifier H H	Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020 Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020	CCPF 2009076-008 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-009 2020 7:58:00 AM Analyst SBrooks SBrooks
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeded sample collection as spece Analyte Lead Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeded sample collection as speceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 1518 New Jersey A	with nitric a AL 15 ve NW with nitric a AL 15	acid beyond 1 MRL 0.2 0.2 acid beyond 1 MRL 0.2	4-days from dat Result 2.7 ND 4-days from dat Result 2.4	e of Units ug/L ug/L e of Units ug/L	Customer F Laboratory Date / Time Qualifier H Customer F Laboratory Date / Time Qualifier H H Customer F	Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020 Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020	CCPF 2009076-008 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-009 2020 7:58:00 AM Analyst SBrooks
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceede sample collection as spece Analyte Lead Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceede sample collection as spece Analyte Lead Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceede Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceede	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	with nitric a AL 15 ve NW with nitric a AL 15 ve NW with nitric a NU ve NW	acid beyond 1 MRL 0.2 0.2 acid beyond 1 MRL 0.2 0.2	4-days from dat Result 2.7 ND 4-days from dat Result 2.4 ND	e of Units ug/L ug/L e of Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory	Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020 Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020 9/22/2020	CCPF 2009076-008 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-009 2020 7:58:00 AM Analyst SBrooks SBrooks SBrooks
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeded Sample collection as spece Analyte Lead Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeded Sample collection as spece Analyte Lead Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeded Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeded	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	with nitric a AL 15 ve NW with nitric a AL 15 ve NW with nitric a NU ve NW	acid beyond 1 MRL 0.2 0.2 acid beyond 1 MRL 0.2 0.2	4-days from dat Result 2.7 ND 4-days from dat Result 2.4 ND	e of Units ug/L ug/L e of Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory	Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020 Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020 9/22/2020	CCPF 2009076-008 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-009 2020 7:58:00 AM Analyst SBrooks SBrooks SBrooks CCPF 2009076-010
Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeds sample collection as spece Analyte Lead Tin Sample Location: Date Collected: 8/25/2 H = Holding Time Exceeds sample collection as speceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. Method EPA 200.8 EPA 200.8 1518 New Jersey A 020 ed: Sample was preserved cified in the method. EPA 200.8 EPA 200.8	with nitric a AL 15 ve NW with nitric a AL 15	acid beyond 1 MRL 0.2 0.2 acid beyond 1 MRL 0.2 0.2 0.2 0.2	4-days from dat Result 2.7 ND 4-days from dat Result 2.4 ND 4-days from dat	e of Units ug/L ug/L e of Units ug/L ug/L e of	Customer F Laboratory Date / Time Qualifier H Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time	Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020 Program Code: Sample Number: Received: 9/11/ Analysis Date 9/22/2020 9/22/2020 9/22/2020 Program Code: Sample Number: Received: 9/11/	CCPF 2009076-008 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-009 2020 7:58:00 AM Analyst SBrooks SBrooks CCPF 2009076-010 2020 7:58:00 AM

MRL = Minumum Reporting Limit



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

10/6/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2009090

Sample Location: 1 Date Collected: 9/6/2020	3507 10TH ST NE					Customer Program Code: Laboratory Sample Number Date / Time Received: 9/14	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/22/2020	SBrooks
Sample Location: 2 Date Collected: 9/6/2020	3507 10TH ST NE					Customer Program Code: Laboratory Sample Number Date / Time Received: 9/14	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/22/2020	SBrooks
Sample Location: 3 Date Collected: 9/6/2020	3507 10TH ST NE					Customer Program Code: Laboratory Sample Number Date / Time Received: 9/14	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	9/22/2020	SBrooks
Sample Location: 4 Date Collected: 9/6/2020	3507 10TH ST NE					Customer Program Code: Laboratory Sample Number Date / Time Received: 9/14	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L	9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND		9/22/2020	SBrooks

Comments:

Sample Location: 5 Date Collected: 9/6/2020	3507 10TH ST NE					Laboratory	Program Code: C Sample Number: Received: 9/14/2	CPF 2009090-005 2020 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L		9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location: 6 Date Collected: 9/6/2020	3507 10TH ST NE					Laboratory	Program Code: C Sample Number: Received: 9/14/2	CPF 2009090-006 2020 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L		9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location: 7 Date Collected: 9/6/2020	3507 10TH ST NE					Laboratory	Program Code: C Sample Number: Received: 9/14/2	CPF 2009090-007 2020 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L		9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location: 8 Date Collected: 9/6/2020	3507 10TH ST NE					Laboratory	Program Code: C Sample Number: Received: 9/14/2	CPF 2009090-008 2020 10:08:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L		9/22/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		9/22/2020	SBrooks
Sample Location: 9 Date Collected: 9/6/2020	3507 10TH ST NE			Devili	11-24-	Laboratory Date / Time	Sample Number: Received: 9/14/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead Tin	EPA 200.8	15	0.2	1.1 ND	ug/L		9/22/2020	SBrooks SBrooks
1111	EPA 200.8		0.2	ND	ug/L		9/22/2020	SDIUUKS
Sample Location: 10	3507 10TH ST NE						Program Code: C Sample Number:	CPF 2009090-010
Date Collected: 9/6/2020						-	Received: 9/14/2	
Date Collected: 9/6/2020 Analyte	Method	AL	MRL	Result	Units	-	•	
	Method EPA 200.8	AL 15	MRL 0.2	Result 1.6	Units ug/L	Date / Time	Received: 9/14/2	2020 10:08:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2009153

Sample Location: 1 Date Collected: 9/17/20	2242 Hall Place NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/21	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	0.3	ug/L	10/7/2020	SBrooks
Sample Location: 2 Date Collected: 9/17/20	2242 Hall Place NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/21	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/7/2020	SBrooks
Sample Location: 3 Date Collected: 9/17/20	2242 Hall Place NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/21	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/7/2020	SBrooks
Sample Location: 4 Date Collected: 9/17/20	2242 Hall Place NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/21	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.2	ug/L	10/7/2020	SBrooks
Lead	217(200.0				·· J· –		

Comments:

Sample Location: 5	2242 Hall Place NW						· J	CPF
Date Collected: 9/17/2020)					-	Sample Number: Received: 9/21/2	2009153-005 2020 9:54:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.7	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/7/2020	SBrooks
Sample Location: 6 Date Collected: 9/17/2020	2242 Hall Place NW					Laboratory	Program Code: C Sample Number: Received: 9/21/2	CPF 2009153-006
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L	444	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/7/2020	SBrooks
Sample Location: 7 Date Collected: 9/17/2020	2242 Hall Place NW					Laboratory	Program Code: C Sample Number: Received: 9/21/2	CPF 2009153-007 2020 9:54:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/7/2020	SBrooks
Sample Location: 8 Date Collected: 9/17/2020	2242 Hall Place NW					Laboratory	Program Code: C Sample Number: Received: 9/21/2	CPF 2009153-008 2020 9:54:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/7/2020	SBrooks
Sample Location: 9 Date Collected: 9/17/2020	2242 Hall Place NW					Laboratory	Program Code: C Sample Number: Received: 9/21/2	CPF 2009153-009 2020 9:54:00 AM
Amolist	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte	Wethod	/.=						
Lead	EPA 200.8	15	0.2	1.8	ug/L		10/7/2020	SBrooks
•				1.8 ND	ug/L ug/L		10/7/2020 10/7/2020	SBrooks SBrooks
Lead	EPA 200.8 EPA 200.8 2242 Hall Place NW	15	0.2		-	Laboratory	10/7/2020	SBrooks CPF 2009153-010
Lead Tin Sample Location: 10	EPA 200.8 EPA 200.8 2242 Hall Place NW		0.2		-	Laboratory	10/7/2020 Program Code: C Sample Number:	SBrooks CPF 2009153-010
Lead Tin Sample Location: 10 Date Collected: 9/17/2020	EPA 200.8 EPA 200.8 2242 Hall Place NW	15	0.2 0.2	ND	ug/L	Laboratory Date / Time	10/7/2020 Program Code: C Sample Number: Received: 9/21/2	SBrooks CPF 2009153-010 2020 9:54:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2009154

ample Location: 1 Date Collected: 9/15/2	705 Otis Place NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/21	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.5	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/7/2020	SBrooks
Sample Location: 2 Date Collected: 9/15/2	705 Otis Place NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/21	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.6	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/7/2020	SBrooks
Sample Location: 3 Date Collected: 9/15/2	705 Otis Place NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/21	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/7/2020	SBrooks
Sample Location: 4 Date Collected: 9/15/2	705 Otis Place NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/21	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	10/7/2020	SBrooks

Comments:

705 Otis Place NW					Laboratory	Sample Number:	CPF 2009154-005 2020 9:54:00 AM
Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
EPA 200.8	15	0.2	1.8	ug/L		10/7/2020	SBrooks
EPA 200.8		0.2	ND	ug/L		10/7/2020	SBrooks
705 Otis Place NW					Laboratory	Sample Number:	CPF 2009154-006 2020 9:54:00 AM
Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
EPA 200.8	15	0.2	2.7	ug/L		10/7/2020	SBrooks
EPA 200.8		0.2	ND	ug/L		10/7/2020	SBrooks
705 Otis Place NW					Laboratory	Sample Number:	CPF 2009154-007 2020 9:54:00 AM
Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
EPA 200.8	15	0.2	3.3	ug/L		10/7/2020	SBrooks
EPA 200.8		0.2	ND	ug/L		10/7/2020	SBrooks
705 Otis Place NW					Laboratory	Sample Number:	CPF 2009154-008 2020 9:54:00 AM
Method	AL	MRL	Result	Unite	Qualifier	Analysis Date	Analyst
				Onits		, analycie Date	Analyst
EPA 200.8	15	0.2	3.6	ug/L		10/7/2020	SBrooks
EPA 200.8 EPA 200.8	15	0.2 0.2	3.6 ND				
	15 AL			ug/L ug/L	Laboratory Date / Time	10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/21/2	SBrooks SBrooks CPF 2009154-009 2020 9:54:00 AM
EPA 200.8 705 Otis Place NW		0.2	ND	ug/L ug/L Units	Laboratory	10/7/2020 10/7/2020 Program Code: C Sample Number:	SBrooks SBrooks CPF 2009154-009
EPA 200.8 705 Otis Place NW Method	AL	0.2	ND	ug/L ug/L	Laboratory Date / Time	10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/21/2 Analysis Date	SBrooks SBrooks CCPF 2009154-009 2020 9:54:00 AM Analyst
EPA 200.8 705 Otis Place NW Method EPA 200.8 EPA 200.8 705 Otis Place NW	AL 15	0.2 MRL 0.2 0.2	ND Result 4.0 ND	ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/21/2 Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/21/2	SBrooks SBrooks CPF 2009154-009 2020 9:54:00 AM Analyst SBrooks SBrooks CPF 2009154-010 2020 9:54:00 AM
EPA 200.8 705 Otis Place NW Method EPA 200.8 EPA 200.8 705 Otis Place NW	AL	0.2 MRL 0.2	ND Result 4.0	ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/21/2 Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number:	SBrooks SBrooks CCPF 2009154-009 2020 9:54:00 AM Analyst SBrooks SBrooks SBrooks
	Method EPA 200.8 EPA 200.8 TO5 Otis Place NW Method EPA 200.8 EPA 200.8 TO5 Otis Place NW TO5 Otis Place NW EPA 200.8 EPA 200.8 EPA 200.8 TO5 Otis Place NW Sepa 200.8 EPA 200.8 EPA 200.8 TO5 Otis Place NW	Method AL EPA 200.8 15 EPA 200.8 15 705 Otis Place NW K EPA 200.8 15 FOS Otis Place NW K 105 Otis Place NW 15 105 Otis Place NW 15 105 Otis Place NW 15 105 Otis Place NW 15	Method AL MRL EPA 200.8 15 0.2 EPA 200.8 0.2 0.2 705 Otis Place NW V V Method AL MRL EPA 200.8 15 0.2 PA 200.8 15 0.2 EPA 200.8 15 0.2 FPA 200.8 0.2 0.2 705 Otis Place NW V V Method AL MRL EPA 200.8 15 0.2 EPA 200.8 15 0.2 EPA 200.8 0.2 0.2 FPA 200.8 15 0.2 EPA 200.8 0.2 0.2 705 Otis Place NW 0.2 0.2	Method AL MRL Result EPA 200.8 15 0.2 1.8 EPA 200.8 0.2 ND 705 Otis Place NW V ND Method AL MRL Result EPA 200.8 15 0.2 ND Method AL MRL Result EPA 200.8 15 0.2 ND 705 Otis Place NW 0.2 ND ND 705 Otis Place NW 15 0.2 ND EPA 200.8 15 0.2 3.3 EPA 200.8 15 0.2 ND 705 Otis Place NW 0.2 ND ND 705 Otis Place NW 0.2 ND ND	Method AL MRL Result Units EPA 200.8 15 0.2 1.8 ug/L EPA 200.8 0.2 ND ug/L 705 Otis Place NW Value Value Value Method AL MRL Result Units EPA 200.8 15 0.2 2.7 ug/L EPA 200.8 15 0.2 ND ug/L TO5 Otis Place NW 0.2 ND ug/L 705 Otis Place NW 0.2 ND ug/L PA 200.8 15 0.2 ND ug/L FPA 200.8 15 0.2 ND ug/L EPA 200.8 15 0.2 3.3 ug/L EPA 200.8 15 0.2 ND ug/L TO5 Otis Place NW 0.2 ND ug/L	MethodALMRLResultUnitsQualifierEPA 200.8150.21.8ug/LEPA 200.8150.2NDug/L705 Otis Place NWVVVVLaboratory Date / TimeMethodALMRLResultUnitsQualifierEPA 200.8150.22.7ug/LVVEPA 200.8150.2NDug/LVV705 Otis Place NWVVVVV705 Otis Place NW0.2NDug/LVV705 Otis Place NWVVVVV705 Otis Place NWVVVVV705 Otis Place NWVVVVV705 Otis Place NW0.2NDug/LVV705 Otis Place NW0.2NDug/LVV705 Otis Place NW0.2NDug/LVV705 Otis Place NWVVVVV705 Otis Place NW </td <td>MethodALMRLResultUnitsQualifierAnalysis DateEPA 200.8150.21.8ug/L10/7/2020EPA 200.80.2NDug/L10/7/2020705 Otis Place NWCustomer Program Code: CCustomer Program Code: CMethodALMRLResultUnitsQualifierAnalysis Date2.7ug/L10/7/2020PPA 200.8150.22.7ug/L10/7/2020EPA 200.8150.2NDug/L10/7/2020705 Otis Place NW2.7ug/L10/7/2020705 Otis Place NWCustomer Program Code: CCustomer Program Code: CMethodALMRLResultUnitsQualifier705 Otis Place NW2.3ug/L10/7/2020705 Otis Place NW0.2NDug/L10/7/2020705 Otis Place NW0.2NDug/L10/7/2020705 Otis Place NW0.2NDug/L10/7/2020705 Otis Place NW0.2NDug/L10/7/2020705 Otis Place NWCustomer Program Code: CC705 Otis Place NW0.2NDug/L10/7/2020705 Otis Place NW10/7/202010/7/2020705 Otis Place NW10/7/2020705 Otis Place NW<!--</td--></td>	MethodALMRLResultUnitsQualifierAnalysis DateEPA 200.8150.21.8ug/L10/7/2020EPA 200.80.2NDug/L10/7/2020705 Otis Place NWCustomer Program Code: CCustomer Program Code: CMethodALMRLResultUnitsQualifierAnalysis Date2.7ug/L10/7/2020PPA 200.8150.22.7ug/L10/7/2020EPA 200.8150.2NDug/L10/7/2020705 Otis Place NW2.7ug/L10/7/2020705 Otis Place NWCustomer Program Code: CCustomer Program Code: CMethodALMRLResultUnitsQualifier705 Otis Place NW2.3ug/L10/7/2020705 Otis Place NW0.2NDug/L10/7/2020705 Otis Place NW0.2NDug/L10/7/2020705 Otis Place NW0.2NDug/L10/7/2020705 Otis Place NW0.2NDug/L10/7/2020705 Otis Place NWCustomer Program Code: CC705 Otis Place NW0.2NDug/L10/7/2020705 Otis Place NW10/7/202010/7/2020705 Otis Place NW10/7/2020705 Otis Place NW </td



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2009155

Sample Location: 1 Date Collected: 9/10/20	708 19TH ST NE 20					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/21	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.6	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	0.4	ug/L	10/7/2020	SBrooks
Sample Location: 2 Date Collected: 9/10/20	708 19TH ST NE 20					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/21	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/7/2020	SBrooks
Sample Location: 3 Date Collected: 9/10/20	708 19TH ST NE 20					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/21	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/7/2020	SBrooks
Sample Location: 4 Date Collected: 9/10/20	708 19TH ST NE 20					Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/21	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L	10/7/2020	SBrooks

Comments:

Sample Location: 5	708 19TH ST NE					Customer F	Program Code: C	CPF
Date Collected: 9/10/2020						Laboratory	Sample Number: Received: 9/21/2	2009155-005
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/7/2020	SBrooks
Sample Location: 6 Date Collected: 9/10/2020	708 19TH ST NE					Laboratory	Program Code: C Sample Number: Received: 9/21/2	CPF 2009155-006 2020 9:54:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.7	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/7/2020	SBrooks
Sample Location: 7 Date Collected: 9/10/2020	708 19TH ST NE					Laboratory	Program Code: C Sample Number: Received: 9/21/2	CPF 2009155-007 2020 9:54:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.7	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/7/2020	SBrooks
Sample Location: 8 Date Collected: 9/10/2020	708 19TH ST NE					Laboratory	Program Code: C Sample Number: Received: 9/21/2	CPF 2009155-008 020 9:54:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 2.5	Units ug/L	Qualifier	Analysis Date 10/7/2020	Analyst SBrooks
						Qualifier		-
Lead	EPA 200.8 EPA 200.8 708 19TH ST NE		0.2	2.5	ug/L	Customer F Laboratory	10/7/2020 10/7/2020	SBrooks SBrooks CPF 2009155-009
Lead Tin Sample Location: 9	EPA 200.8 EPA 200.8 708 19TH ST NE		0.2	2.5	ug/L	Customer F Laboratory	10/7/2020 10/7/2020 Program Code: C Sample Number:	SBrooks SBrooks CPF 2009155-009
Lead Tin Sample Location: 9 Date Collected: 9/10/2020	EPA 200.8 EPA 200.8 708 19TH ST NE	15	0.2 0.2	2.5 ND	ug/L ug/L	Customer F Laboratory Date / Time	10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/21/2	SBrooks SBrooks CPF 2009155-009 020 9:54:00 AM
Lead Tin Sample Location: 9 Date Collected: 9/10/2020 Analyte	EPA 200.8 EPA 200.8 708 19TH ST NE Method	15 AL	0.2 0.2 MRL	2.5 ND Result	ug/L ug/L Units	Customer F Laboratory Date / Time	10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/21/2 Analysis Date	SBrooks SBrooks CCPF 2009155-009 020 9:54:00 AM Analyst
Lead Tin Sample Location: 9 Date Collected: 9/10/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 9/10/2020	EPA 200.8 EPA 200.8 708 19TH ST NE Method EPA 200.8 EPA 200.8 708 19TH ST NE	15 AL 15	0.2 0.2 MRL 0.2 0.2	2.5 ND Result 1.1 ND	ug/L ug/L Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/21/2 Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/21/2	SBrooks SBrooks CCPF 2009155-009 020 9:54:00 AM Analyst SBrooks SBrooks SBrooks
Lead Tin Sample Location: 9 Date Collected: 9/10/2020 Analyte Lead Tin Sample Location: 10	EPA 200.8 EPA 200.8 708 19TH ST NE Method EPA 200.8 EPA 200.8 708 19TH ST NE Method	15 AL 15 AL	0.2 0.2 MRL 0.2 0.2 MRL	2.5 ND Result 1.1 ND Result	ug/L ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory	10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/21/2 Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/21/2 Analysis Date	SBrooks SBrooks CPF 2009155-009 020 9:54:00 AM Analyst SBrooks SBrooks SBrooks CPF 2009155-010 020 9:54:00 AM Analyst
Lead Tin Sample Location: 9 Date Collected: 9/10/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 9/10/2020	EPA 200.8 EPA 200.8 708 19TH ST NE Method EPA 200.8 EPA 200.8 708 19TH ST NE	15 AL 15	0.2 0.2 MRL 0.2 0.2	2.5 ND Result 1.1 ND	ug/L ug/L Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/21/2 Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/21/2	SBrooks SBrooks CPF 2009155-009 020 9:54:00 AM Analyst SBrooks SBrooks SBrooks CPF 2009155-010 020 9:54:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2009167

Cample Location: 3 Date Collected: 9/16/2	314 East Capital St 2020	NE Apt 207				Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/22	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	82.6	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	3.4	ug/L	10/7/2020	SBrooks
Sample Location: 4 Date Collected: 9/16/2	314 East Capital St 2020	NE Apt 207				Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/22	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	32.1	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	9.2	ug/L	10/7/2020	SBrooks
Sample Location: 5 Date Collected: 9/16/2	314 East Capital St 2020	NE Apt 207				Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/22	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	174	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	4.2	ug/L	10/7/2020	SBrooks
Sample Location: 6 Date Collected: 9/16/2	314 East Capital St 2020	NE Apt 207				Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/22	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	83.0	ug/L	10/7/2020	SBrooks

Comments:

Sample Location: 7 Date Collected: 9/16/20	314 East Capital St 020	NE Apt 207				Laboratory	Program Code: C Sample Number: Received: 9/22/2	CCPF 2009167-007 2020 10:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	28.3	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	1.6	ug/L		10/7/2020	SBrooks
Sample Location: 8 Date Collected: 9/16/20	314 East Capital St 020	NE Apt 207				Laboratory	Program Code: C Sample Number: Received: 9/22/2	CCPF 2009167-008 2020 10:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	291	ug/L		10/7/2020	SBrooks
T :			0.2	4.4	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	4.4	ug/L		10/1/2020	-2.00.00
Sample Location: 9 Date Collected: 9/16/20	314 East Capital St 020					Laboratory Date / Time	Program Code: C Sample Number: Received: 9/22/2	CCPF 2009167-009 2020 10:15:00 AM
Sample Location: 9 Date Collected: 9/16/20 Analyte	314 East Capital St 020 Method	AL	MRL	Result	Units	Laboratory	Program Code: C Sample Number: Received: 9/22/2 Analysis Date	CCPF 2009167-009 2020 10:15:00 AM Analyst
Sample Location: 9 Date Collected: 9/16/20 Analyte Lead	314 East Capital St 020 Method EPA 200.8		MRL 0.2	Result 52.0	Units ug/L	Laboratory Date / Time	Program Code: C Sample Number: Received: 9/22/2 Analysis Date 10/7/2020	CCPF 2009167-009 2020 10:15:00 AM Analyst SBrooks
Sample Location: 9 Date Collected: 9/16/20 Analyte	314 East Capital St 020 Method	AL	MRL	Result	Units	Laboratory Date / Time	Program Code: C Sample Number: Received: 9/22/2 Analysis Date	CCPF 2009167-009 2020 10:15:00 AM Analyst
Sample Location: 9 Date Collected: 9/16/20 Analyte Lead	314 East Capital St 020 Method EPA 200.8 EPA 200.8 314 East Capital St	AL 15	MRL 0.2 0.2	Result 52.0	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 9/22/2 Analysis Date 10/7/2020 10/7/2020	CCPF 2009167-009 2020 10:15:00 AM Analyst SBrooks SBrooks CCPF 2009167-010
Sample Location: 9 Date Collected: 9/16/20 Analyte Lead Tin Sample Location: 10	314 East Capital St 020 Method EPA 200.8 EPA 200.8 314 East Capital St	AL 15	MRL 0.2 0.2	Result 52.0	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 9/22/2 Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number:	CCPF 2009167-009 2020 10:15:00 AM Analyst SBrooks SBrooks CCPF 2009167-010
Sample Location: 9 Date Collected: 9/16/20 Analyte Lead Tin Sample Location: 10 Date Collected: 9/16/20	314 East Capital St 020 Method EPA 200.8 EPA 200.8 314 East Capital St 020	AL 15 NE Apt 207	MRL 0.2 0.2	Result 52.0 1.8	Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 9/22/2 Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 9/22/2	CCPF 2009167-009 2020 10:15:00 AM Analyst SBrooks SBrooks CCPF 2009167-010 2020 10:15:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

10/19/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2010005

Sample Location: 1 Date Collected: 9/26/2	6218 30 ST NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 10/1.	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/7/2020	SBrooks
Sample Location: 2 Date Collected: 9/26/2	6218 30 ST NW 020					Laboratory Sample Number:	CCPF 2010005-002 /2020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/7/2020	SBrooks
Sample Location: 3 Date Collected: 9/26/2	6218 30 ST NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 10/1.	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.9	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/7/2020	SBrooks
Sample Location: 4 Date Collected: 9/26/2	6218 30 ST NW 020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 10/1.	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L	10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	10/7/2020	SBrooks

Comments:

Sample Location: 5	6218 30 ST NW					Customer F	Program Code: C	CPF
Date Collected: 9/26/202	20					•	Sample Number: Received: 10/1/2	2010005-005 2020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/7/2020	SBrooks
Sample Location: 6 Date Collected: 9/26/202	6218 30 ST NW 20					Laboratory	Program Code: C Sample Number: Received: 10/1/2	CPF 2010005-006 020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/7/2020	SBrooks
Sample Location: 7 Date Collected: 9/26/202	6218 30 ST NW 20						Sample Number:	CPF 2010005-007 2020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/7/2020	SBrooks
Sample Location: 8 Date Collected: 9/26/202	6218 30 ST NW						Program Code: C Sample Number:	CPF 2010005-008
						Date / Time	Received: 10/1/2	020 7:58:00 AM
Analyte	Method	AL	MRL	Result	Units	Date / Time Qualifier	Received: 10/1/2 Analysis Date	020 7:58:00 AM Analyst
		AL 15	MRL 0.2	Result 2.2	Units ug/L			
Analyte	Method						Analysis Date	Analyst
Analyte Lead	Method EPA 200.8 EPA 200.8 6218 30 ST NW		0.2	2.2	ug/L	Qualifier Customer F Laboratory	Analysis Date 10/7/2020 10/7/2020	Analyst SBrooks SBrooks CPF 2010005-009
Analyte Lead Tin Sample Location: 9	Method EPA 200.8 EPA 200.8 6218 30 ST NW		0.2	2.2	ug/L	Qualifier Customer F Laboratory	Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number:	Analyst SBrooks SBrooks CPF 2010005-009
Analyte Lead Tin Sample Location: 9 Date Collected: 9/26/202	Method EPA 200.8 EPA 200.8 6218 30 ST NW	15	0.2 0.2	2.2 ND	ug/L ug/L	Qualifier Customer F Laboratory Date / Time	Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 10/1/2	Analyst SBrooks SBrooks CPF 2010005-009 020 7:58:00 AM
Analyte Lead Tin Sample Location: 9 Date Collected: 9/26/202 Analyte	Method EPA 200.8 EPA 200.8 6218 30 ST NW 0 Method	15 AL	0.2 0.2 MRL	2.2 ND Result	ug/L ug/L Units	Qualifier Customer F Laboratory Date / Time	Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 10/1/2 Analysis Date	Analyst SBrooks SBrooks CPF 2010005-009 020 7:58:00 AM Analyst
Analyte Lead Tin Sample Location: 9 Date Collected: 9/26/202 Analyte Lead	Method EPA 200.8 EPA 200.8 6218 30 ST NW Method EPA 200.8 EPA 200.8 6218 30 ST NW 6218 30 ST NW 6218 30 ST NW	15 AL	0.2 0.2 MRL 0.2 0.2	2.2 ND Result 2.7	ug/L ug/L Units ug/L ug/L	Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 10/1/2 Analysis Date 10/7/2020 10/7/2020	Analyst SBrooks SBrooks CPF 2010005-009 020 7:58:00 AM Analyst SBrooks SBrooks SBrooks
Analyte Lead Tin Sample Location: 9 Date Collected: 9/26/202 Analyte Lead Tin Sample Location: 10	Method EPA 200.8 EPA 200.8 6218 30 ST NW 6218 200.8 Method EPA 200.8 6218 30 ST NW 6218 30 ST NW Method EPA 200.8 EPA 200.8 Method Method	15 AL 15 AL	0.2 0.2 MRL 0.2 0.2 MRL	2.2 ND Result 2.7	ug/L ug/L Units ug/L	Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 10/1/2 Analysis Date 10/7/2020 Program Code: C Sample Number: Received: 10/1/2 Analysis Date	Analyst SBrooks SBrooks CPF 2010005-009 020 7:58:00 AM Analyst SBrooks SBrooks SBrooks
Analyte Lead Tin ample Location: 9 Pate Collected: 9/26/202 Analyte Lead Tin ample Location: 10 pate Collected: 9/26/202	Method EPA 200.8 EPA 200.8 6218 30 ST NW Method EPA 200.8 EPA 200.8 6218 30 ST NW 6218 30 ST NW 6218 30 ST NW	15 AL 15	0.2 0.2 MRL 0.2 0.2	2.2 ND Result 2.7 ND	ug/L ug/L Units ug/L ug/L	Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 10/1/2 Analysis Date 10/7/2020 10/7/2020 Program Code: C Sample Number: Received: 10/1/2	Analyst SBrooks SBrooks CPF 2010005-009 020 7:58:00 AM Analyst SBrooks SBrooks SBrooks



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

10/23/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2009167

Sample Location: 1 Date Collected: 9/16/20	314 East Capital St)20	NE Apt 207				Laboratory	rogram Code: C Sample Number: Received: 9/22/2	CCPF 2009167-001 2020 10:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	207	ug/L		10/5/2020	SBrooks
Tin	EPA 200.8		0.2	49.5	ug/L		10/5/2020	SBrooks
Cample Location: 2 Date Collected: 9/16/20	314 East Capital St 020	NE Apt 207				Laboratory	rogram Code: C Sample Number: Received: 9/22/2	CCPF 2009167-002 2020 10:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.4	522	ug/L		10/22/2020	SBrooks
							40/5/0000	SBrooks
Tin	EPA 200.8		0.2	36.1	ug/L		10/5/2020	SDIOOKS
Tin Sample Location: 3 Date Collected: 9/16/20	314 East Capital St	NE Apt 207		36.1	ug/L	Laboratory		CCPF 2009167-003
ample Location: 3	314 East Capital St	NE Apt 207		36.1 Result	ug/L	Laboratory	rogram Code: C Sample Number:	CCPF 2009167-003
ample Location: 3 ate Collected: 9/16/20	314 East Capital St 020					Laboratory Date / Time	rogram Code: C Sample Number: Received: 9/22/2	CCPF 2009167-003 2020 10:15:00 AM
Cample Location: 3 Date Collected: 9/16/20 Analyte	314 East Capital St 020 Method	AL	MRL	Result	Units	Laboratory Date / Time	rogram Code: 0 Sample Number: Received: 9/22/2 Analysis Date	CCPF 2009167-003 2020 10:15:00 AM Analyst
Sample Location: 3 Date Collected: 9/16/20 Analyte Lead	314 East Capital St Method EPA 200.8 EPA 200.8 314 East Capital St	AL 15	MRL 0.2 0.2	Result 82.6	Units ug/L	Laboratory 3 Date / Time Qualifier Customer P Laboratory 3	rogram Code: C Sample Number: Received: 9/22/2 Analysis Date 10/7/2020 10/7/2020	CCPF 2009167-003 2020 10:15:00 AM Analyst SBrooks SBrooks CCPF 2009167-004
ample Location: 3 ate Collected: 9/16/20 Analyte Lead Tin ample Location: 4	314 East Capital St Method EPA 200.8 EPA 200.8 314 East Capital St	AL 15	MRL 0.2 0.2	Result 82.6	Units ug/L	Laboratory 3 Date / Time Qualifier Customer P Laboratory 3	rogram Code: 0 Sample Number: Received: 9/22/2 Analysis Date 10/7/2020 10/7/2020 rogram Code: 0 Sample Number:	CCPF 2009167-003 2020 10:15:00 AM Analyst SBrooks SBrooks CCPF 2009167-004
ample Location: 3 Pate Collected: 9/16/20 Analyte Lead Tin ample Location: 4 Pate Collected: 9/16/20	314 East Capital St Method EPA 200.8 EPA 200.8 314 East Capital St 220	AL 15 NE Apt 207	MRL 0.2 0.2	Result 82.6 3.4	Units ug/L ug/L	Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time	rogram Code: 0 Sample Number: Received: 9/22/2 Analysis Date 10/7/2020 10/7/2020 rogram Code: 0 Sample Number: Received: 9/22/2	CCPF 2009167-003 2020 10:15:00 AM Analyst SBrooks SBrooks CCPF 2009167-004 2020 10:15:00 AM

Comments:

Sample Location: 5 Date Collected: 9/16/2	314 East Capital St 2020	NE Apt 207				Laboratory	Program Code: C Sample Number: Received: 9/22/2	CPF 2009167-005 2020 10:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	174	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	4.2	ug/L		10/7/2020	SBrooks
Sample Location: 6 Date Collected: 9/16/2	314 East Capital St 2020	NE Apt 207				Laboratory	Program Code: C Sample Number: Received: 9/22/2	CPF 2009167-006 2020 10:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	83.0	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	4.3	ug/L		10/7/2020	SBrooks
Sample Location: 7 Date Collected: 9/16/2	314 East Capital St 2020	NE Apt 207				Laboratory	Program Code: C Sample Number: Received: 9/22/2	CPF 2009167-007 2020 10:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	28.3	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	1.6	ug/L		10/7/2020	SBrooks
Sample Location: 8 Date Collected: 9/16/2	314 East Capital St 2020	NE Apt 207				Laboratory	Program Code: C Sample Number: Received: 9/22/2	CPF 2009167-008 2020 10:15:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	291	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	4.4	ug/L		10/7/2020	SBrooks
Sample Location: 9 Date Collected: 9/16/2	314 East Capital St 2020	NE Apt 207				Laboratory	Program Code: C Sample Number: Received: 9/22/2	CPF 2009167-009 2020 10:15:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	52.0	ug/L		10/7/2020	SBrooks
Tin	EPA 200.8		0.2	1.8	ug/L		10/7/2020	SBrooks
			-					
Sample Location: 10 Date Collected: 9/16/2	314 East Capital St	NE Apt 207				Laboratory	Program Code: C Sample Number: Received: 9/22/2	CPF 2009167-010 2020 10:15:00 AM
•	314 East Capital St	NE Apt 207		Result	Units	Laboratory	Sample Number:	2009167-010
Date Collected: 9/16/2	314 East Capital St 2020			Result 54.8	Units ug/L	Laboratory Date / Time	Sample Number: Received: 9/22/2	2009167-010 2020 10:15:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Di M: B(30	ustomer In istrict of Columi aureen Schmel ureau of Water D1 Bryant Stree ashington DC 2	bia Water and Sew Iling Services t, NW	er Authority				Laboratory Information Washington Aqueduct Laborato 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Robert P. Hoffa</i> Robert P. Hoffa, Laboratory Ma	огу
Re	eport Date:	11/19/2020					Report Number: LT-DC-CCPF	0
Sample Locati Date Collected		18 17TH PL NE					Customer Program Code: 0 Laboratory Sample Number: Date / Time Received: 10/9/	CCPF 2010072-001 2020 8:11:00 AM
Analy	rte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	b	EPA 200.8	15	0.2	1.2	ug/L	10/29/2020	SBrooks
Tin		EPA 200.8		0.2	ND	ug/L	10/29/2020	SBrooks
Sample Locati Date Collected	i : 10/5/2020	18 17TH PL NE					Laboratory Sample Number: Date / Time Received: 10/9/	
Analy		Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	-	EPA 200.8	15	0.2	1.1	ug/L	10/29/2020	SBrooks
Tin		EPA 200.8		0.2	ND	ug/L	10/29/2020	SBrooks
Sample Locati Date Collected		18 17TH PL NE					Customer Program Code: (Laboratory Sample Number: Date / Time Received: 10/9/	CCPF 2010072-003 2020 8:11:00 AM
Analy	rte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	d	EPA 200.8	15	0.2	4.9	ug/L	10/29/2020	SBrooks
Tin		EPA 200.8		0.2	ND	ug/L	10/29/2020	SBrooks
Sample Locati Date Collected		18 17TH PL NE					Customer Program Code: 0 Laboratory Sample Number: Date / Time Received: 10/9/	CCPF 2010072-004 2020 8:11:00 AM
Analy	rte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	d	EPA 200.8	15	0.2	4.7	ug/L	10/29/2020	SBrooks
		EI /(200.0	10	0.2	4.7	ug/L	10/20/2020	OBIOORS

Comments:

	OAO ATTU DI NE							005
Sample Location: 5 Date Collected: 10/5/2020	218 17TH PL NE					Laboratory	Sample Number:	CPF 2010072-005
							Received: 10/9/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.8	ug/L		10/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/29/2020	SBrooks
Sample Location: 6 Date Collected: 10/5/2020	218 17TH PL NE					Laboratory	Program Code: C Sample Number: Received: 10/9/2	CPF 2010072-006 020 8:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		10/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/29/2020	SBrooks
Sample Location: 7 Date Collected: 10/5/2020	218 17TH PL NE						Sample Number:	CPF 2010072-007 020 8:11:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L		10/29/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		10/29/2020	SBrooks
Sample Location: 8	EPA 200.8 218 17TH PL NE		0.2	ND	ug/L		Program Code: C Sample Number:	SBrooks CPF 2010072-008 020 8:11:00 AM
Sample Location: 8		AL	0.2	ND	ug/L Units	Laboratory	Program Code: C Sample Number:	CPF 2010072-008
Sample Location: 8 Date Collected: 10/5/2020	218 17TH PL NE	AL 15				Laboratory Date / Time	Program Code: C Sample Number: Received: 10/9/2	CPF 2010072-008 020 8:11:00 AM
Sample Location: 8 Date Collected: 10/5/2020 Analyte	218 17TH PL NE Method		MRL	Result	Units	Laboratory Date / Time	Program Code: C Sample Number: Received: 10/9/2 Analysis Date	CPF 2010072-008 020 8:11:00 AM Analyst
Sample Location: 8 Date Collected: 10/5/2020 Analyte Lead	218 17TH PL NE Method EPA 200.8		MRL 0.2	Result 4.7	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 10/9/2 Analysis Date 10/29/2020 10/29/2020	CPF 2010072-008 020 8:11:00 AM Analyst SBrooks SBrooks CPF 2010072-009
Sample Location: 8 Date Collected: 10/5/2020 Analyte Lead Tin Sample Location: 9	218 17TH PL NE Method EPA 200.8 EPA 200.8		MRL 0.2	Result 4.7	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 10/9/2 Analysis Date 10/29/2020 10/29/2020 Program Code: C Sample Number:	CPF 2010072-008 020 8:11:00 AM Analyst SBrooks SBrooks CPF 2010072-009
Sample Location: 8 Date Collected: 10/5/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 10/5/2020	218 17TH PL NE Method EPA 200.8 EPA 200.8 218 17TH PL NE	15	MRL 0.2 0.2	Result 4.7 ND	Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 10/9/2 Analysis Date 10/29/2020 10/29/2020 Program Code: C Sample Number: Received: 10/9/2	CPF 2010072-008 020 8:11:00 AM Analyst SBrooks SBrooks CPF 2010072-009 020 8:11:00 AM
Sample Location: 8 Date Collected: 10/5/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 10/5/2020 Analyte	218 17TH PL NE Method EPA 200.8 EPA 200.8 218 17TH PL NE Method	15 AL	MRL 0.2 0.2 MRL	Result 4.7 ND Result	Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 10/9/2 Analysis Date 10/29/2020 10/29/2020 Program Code: C Sample Number: Received: 10/9/2 Analysis Date	CPF 2010072-008 020 8:11:00 AM Analyst SBrooks SBrooks CPF 2010072-009 020 8:11:00 AM Analyst
Sample Location: 8 Date Collected: 10/5/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 10/5/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 10/5/2020	218 17TH PL NE Method EPA 200.8 EPA 200.8 218 17TH PL NE Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	15 AL 15	MRL 0.2 0.2 MRL 0.2 0.2	Result 4.7 ND Result 0.8 ND	Units ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 10/9/2 Analysis Date 10/29/2020 10/29/2020 Program Code: C Sample Number: Received: 10/9/2 Analysis Date 10/29/2020 10/29/2020 Program Code: C Sample Number: Received: 10/9/2	CPF 2010072-008 020 8:11:00 AM Analyst SBrooks SBrooks CPF 2010072-009 020 8:11:00 AM Analyst SBrooks SBrooks CPF 2010072-010 020 8:11:00 AM
Sample Location: 8 Date Collected: 10/5/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 10/5/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 10/5/2020 Analyte	218 17TH PL NE Method EPA 200.8 EPA 200.8 218 17TH PL NE Method EPA 200.8 EPA 200.8 EP	15 AL 15 AL	MRL 0.2 0.2 MRL 0.2 0.2 MRL	Result 4.7 ND Result 0.8 ND Result	Units ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 10/9/2 Analysis Date 10/29/2020 10/29/2020 Program Code: C Sample Number: Received: 10/9/2 Analysis Date 10/29/2020 10/29/2020 Program Code: C Sample Number: Received: 10/9/2 Analysis Date	CPF 2010072-008 020 8:11:00 AM Analyst SBrooks SBrooks CPF 2010072-009 020 8:11:00 AM Analyst SBrooks SBrooks CPF 2010072-010 020 8:11:00 AM Analyst
Sample Location: 8 Date Collected: 10/5/2020 Analyte Lead Tin Sample Location: 9 Date Collected: 10/5/2020 Analyte Lead Tin Sample Location: 10 Date Collected: 10/5/2020	218 17TH PL NE Method EPA 200.8 EPA 200.8 218 17TH PL NE Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	15 AL 15	MRL 0.2 0.2 MRL 0.2 0.2	Result 4.7 ND Result 0.8 ND	Units ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 10/9/2 Analysis Date 10/29/2020 10/29/2020 Program Code: C Sample Number: Received: 10/9/2 Analysis Date 10/29/2020 10/29/2020 Program Code: C Sample Number: Received: 10/9/2	CPF 2010072-008 020 8:11:00 AM Analyst SBrooks SBrooks CPF 2010072-009 020 8:11:00 AM Analyst SBrooks SBrooks CPF 2010072-010 020 8:11:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

12/3/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Customer Program Code:

Customer Program Code:

Customer Program Code:

Laboratory Sample Number:

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2010207

Laboratory Sample Number: 2010207-001 Date / Time Received: 10/29/2020 7:57:00 AM

Date / Time Received: 10/29/2020 7:57:00 AM

Laboratory Sample Number: 2010207-003 Date / Time Received: 10/29/2020 7:57:00 AM

CCPF

CCPF

CCPF

2010207-002

Sample Location: 1	5716 8TH ST NW
Date Collected: 9/16/2	2020

Report Date:

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L	н	11/10/2020	SBrooks
Tin	EPA 200.8		0.2	0.3	ug/L	н	11/10/2020	SBrooks

Sample Location: 2 5716 8TH ST NW

Date Collected: 9/16/2020

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst ND Lead EPA 200.8 15 0.2 ug/L н 11/10/2020 SBrooks 0.2 Tin EPA 200.8 ND 11/10/2020 SBrooks ug/L н

Sample Location: 3 5716 8TH ST NW

Date Collected: 9/16/2020

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	11/10/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	11/10/2020	SBrooks

Sample Location: 4 5716 8TH ST NW

Date Collected: 9/16/2020

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Customer Program Code: CCPF Laboratory Sample Number: 2010207-004 Date / Time Received: 10/29/2020 7:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	11/10/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	11/10/2020	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Sample Location: 5 5716 8TH ST NW

Date Collected: 9/16/2020

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Customer Program Code:CCPFLaboratory Sample Number:2010207-005Date / Time Received:10/29/2020 7:57:00 AM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	11/10/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	11/10/2020	SBrooks
ample Location: Date Collected: 9/							Program Code: (Sample Number:	CCPF 2010207-006
	ceeded: Sample was preserved specified in the method.	with nitric a	cid beyond 1	4-days from dat	e of	Date / Time	Received: 10/29	/2020 7:57:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	11/10/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	Н	11/10/2020	SBrooks
Sample Location: Date Collected: 9/							Program Code: (Sample Number:	CCPF 2010207-007
	ceeded: Sample was preserved specified in the method.	with nitric a	icid beyond 1	4-days from dat	e of	Date / Time	Received: 10/29	/2020 7:57:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
				ND	ug/L	н	11/10/2020	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/ 🗆		11/10/2020	ODIOOK3
Tin Sample Location:	EPA 200.8 8 5716 8TH ST NW	15	0.2	ND	ug/L	H Customer F Laboratory	11/10/2020 Program Code: C Sample Number:	SBrooks CCPF 2010207-008
Tin Sample Location: Date Collected: 9/ H = Holding Time Ex sample collection as	EPA 200.8 8 5716 8TH ST NW 16/2020 ceeded: Sample was preserved of specified in the method.	with nitric a	0.2	ND 4-days from dat	ug/L	H Customer F Laboratory Date / Time	11/10/2020 Program Code: C Sample Number: Received: 10/29	SBrooks CCPF 2010207-008 /2020 7:57:00 AM
Tin Sample Location: Date Collected: 9/	EPA 200.8 8 5716 8TH ST NW 16/2020 ceeded: Sample was preserved	-	0.2	ND	ug/L e of Units	H Customer F Laboratory	11/10/2020 Program Code: C Sample Number:	SBrooks CCPF 2010207-008
Tin Sample Location: Date Collected: 9/ H = Holding Time Ex- sample collection as Analyte	EPA 200.8 8 5716 8TH ST NW 16/2020 ceeded: Sample was preserved specified in the method. Method	with nitric a	0.2 acid beyond 1 MRL	ND 4-days from dat Result	ug/L	H Customer F Laboratory Date / Time Qualifier	11/10/2020 Program Code: 0 Sample Number: Received: 10/29 Analysis Date	SBrooks CCPF 2010207-008 /2020 7:57:00 AN Analyst
Tin Sample Location: Date Collected: 9/ H = Holding Time Exc sample collection as Analyte Lead Tin Sample Location: Date Collected: 9/ H = Holding Time Exc	EPA 200.8 8 5716 8TH ST NW 16/2020 ceeded: Sample was preserved specified in the method. Method EPA 200.8 EPA 200.8 9 5716 8TH ST NW	with nitric a	0.2 acid beyond 1 MRL 0.2 0.2	ND 4-days from dat Result ND ND	e of Units ug/L ug/L ug/L	H Customer F Laboratory Date / Time Qualifier H H Customer F	11/10/2020 Program Code: 0 Sample Number: Received: 10/29 Analysis Date 11/10/2020 11/10/2020 Program Code: 0 Sample Number:	SBrooks CCPF 2010207-008 /2020 7:57:00 AN Analyst SBrooks SBrooks SBrooks CCPF 2010207-009
Tin Sample Location: Date Collected: 9/ H = Holding Time Exc sample collection as Analyte Lead Tin Sample Location: Date Collected: 9/ H = Holding Time Exc	EPA 200.8 8 5716 8TH ST NW 16/2020 ceeded: Sample was preserved specified in the method. Method EPA 200.8 EPA 200.8 9 5716 8TH ST NW 16/2020 ceeded: Sample was preserved	with nitric a	0.2 acid beyond 1 MRL 0.2 0.2	ND 4-days from dat Result ND ND	e of Units ug/L ug/L ug/L	H Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory	11/10/2020 Program Code: 0 Sample Number: Received: 10/29 Analysis Date 11/10/2020 11/10/2020 Program Code: 0 Sample Number:	SBrooks CCPF 2010207-008 /2020 7:57:00 AN /2020 7:57:00 AN /2020 SBrooks SBrooks SBrooks
Tin Sample Location: Date Collected: 9/ H = Holding Time Exc sample collection as Analyte Lead Tin Sample Location: Date Collected: 9/ H = Holding Time Exc sample collection as	EPA 200.8 8 5716 8TH ST NW 16/2020 ceeded: Sample was preserved of specified in the method. Method EPA 200.8 EPA 200.8 9 5716 8TH ST NW 16/2020 ceeded: Sample was preserved of specified in the method.	with nitric a AL 15 with nitric a	0.2 Acid beyond 1 MRL 0.2 0.2 Acid beyond 1	ND 4-days from dat Result ND ND 4-days from dat	e of Units ug/L ug/L e of	H Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time	11/10/2020 Program Code: 0 Sample Number: Received: 10/29 Analysis Date 11/10/2020 11/10/2020 11/10/2020 Program Code: 0 Sample Number: Received: 10/29	SBrooks CCPF 2010207-008 //2020 7:57:00 AM Analyst SBrooks SBrooks CCPF 2010207-009 //2020 7:57:00 AM
Tin Sample Location: Date Collected: 9/ H = Holding Time Exc sample collection as Analyte Lead Tin Sample Location: Date Collected: 9/ H = Holding Time Exc sample collection as Analyte	EPA 200.8 8 5716 8TH ST NW 16/2020 ceeded: Sample was preserved specified in the method. EPA 200.8 EPA 200.8 9 5716 8TH ST NW 16/2020 ceeded: Sample was preserved of specified in the method. Method	with nitric a	0.2 Acid beyond 1 MRL 0.2 0.2 Acid beyond 1 MRL	ND 4-days from dat Result ND ND 4-days from dat Result	e of Units ug/L ug/L e of Units	H Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time Qualifier	11/10/2020 Program Code: 0 Sample Number: 10/29 Analysis Date 11/10/2020 11/10/2020 11/10/2020 Program Code: 0 Sample Number: Received: Received: 10/29 Analysis Date 0 Analysis Date 0 Analysis Date 0	SBrooks CCPF 2010207-008 //2020 7:57:00 AM Analyst SBrooks SBrooks SBrooks CCPF 2010207-009 //2020 7:57:00 AM Analyst
Tin Sample Location: Date Collected: 9/ H = Holding Time Existence Analyte Lead Tin Sample Location: Date Collected: 9/ H = Holding Time Existence Analyte Lead Tin Sample Location: Date Collected: 9/ H = Holding Time Existence Lead Tin Sample Location: Date Collected: 9/ H = Holding Time Existence Calculate Calcula	EPA 200.8 8 5716 8TH ST NW 16/2020 ceeded: Sample was preserved of specified in the method. EPA 200.8 EPA 200.8 9 5716 8TH ST NW 16/2020 ceeded: Sample was preserved of specified in the method. EPA 200.8 10 5716 8TH ST NW	with nitric a	0.2 Acid beyond 1 0.2 0.2 Acid beyond 1 MRL 0.2 0.2 0.2	ND 4-days from dat Result ND 4-days from dat Result ND ND	e of Units ug/L ug/L e of Units ug/L ug/L	H Customer F Laboratory Date / Time Qualifier H Laboratory Date / Time Qualifier H H Customer F Laboratory	11/10/2020 Program Code: 0 Sample Number: Received: 10/29 Analysis Date 11/10/2020 11/10/2020 11/10/2020 Program Code: 0 Sample Number: Received: 10/29 Analysis Date 10/29 Analysis Date 11/10/2020 11/10/2020 11/10/2020	SBrooks CCPF 2010207-008 //2020 7:57:00 All Analyst SBrooks SBrooks SBrooks CCPF 2010207-009 //2020 7:57:00 All Analyst SBrooks SBrooks SBrooks SBrooks CCPF 2010207-009 /2020 7:57:00 All SBrooks SBrooks SBrooks SBrooks SBrooks SDOOKS SDOOKS SDOOKS SDOOKS SDOOKS SDOOKS
Tin Sample Location: Date Collected: 9/ H = Holding Time Exc sample collection as Analyte Lead Tin Sample Location: Date Collected: 9/ H = Holding Time Exc sample collection as Analyte Lead Tin Sample Location: Date Collected: 9/ H = Holding Time Exc	EPA 200.8 8 5716 8TH ST NW 16/2020 ceeded: Sample was preserved of specified in the method. Method EPA 200.8 EPA 200.8 9 5716 8TH ST NW 16/2020 ceeded: Sample was preserved of specified in the method. Method EPA 200.8 10 5716 8TH ST NW 16/2020 ceeded: Sample was preserved of Specified in the method. Specified in the method. Specified in the method. Specified in the method. EPA 200.8 EPA 200.8	with nitric a	0.2 Acid beyond 1 0.2 0.2 Acid beyond 1 MRL 0.2 0.2 0.2	ND 4-days from dat Result ND 4-days from dat Result ND ND	e of Units ug/L ug/L e of Units ug/L ug/L	H Customer F Laboratory Date / Time Qualifier H Laboratory Date / Time Qualifier H H Customer F Laboratory	11/10/2020 Program Code: 0 Sample Number: Received: 10/29 Analysis Date 11/10/2020 11/10/2020 11/10/2020 Program Code: 0 Sample Number: Received: 10/29 Analysis Date 11/10/2020 Program Code: 11/10/2020 Analysis Date 11/10/2020 Analysis Date 11/10/2020 Program Code: 0 Sample Number: 0	SBrooks CCPF 2010207-008 //2020 7:57:00 AN Analyst SBrooks SBrooks SBrooks CCPF 2010207-009 //2020 7:57:00 AN Analyst SBrooks SBrooks SBrooks SBrooks CCPF 2010207-009 /2020 7:57:00 AN SBrooks SBrooks SBrooks SBrooks SBrooks SDOOKS SDOOKS SDOOKS SDOOKS SDOOKS SDOOKS
Tin Sample Location: Date Collected: 9/ H = Holding Time Ex. sample collection as Analyte Lead Tin Sample Location: Date Collected: 9/ H = Holding Time Ex. sample collection as Analyte Lead Tin Sample Location: Date Collected: 9/ H = Holding Time Ex. sample Location: Date Collected: 9/ H = Holding Time Ex. sample Location: Date Collected: 9/ H = Holding Time Ex. sample collection as	EPA 200.8 8 5716 8TH ST NW 16/2020 ceeded: Sample was preserved of specified in the method. EPA 200.8 EPA 200.8 9 5716 8TH ST NW 16/2020 ceeded: Sample was preserved of specified in the method. EPA 200.8 10 5716 8TH ST NW 16/2020 ceeded: Sample was preserved of Specified in the method.	with nitric a AL 15 with nitric a AL 15	0.2 Acid beyond 1 MRL 0.2 0.2 Acid beyond 1 MRL 0.2 0.2 Acid beyond 1 0.2 0.2 0.2	ND 4-days from dat Result ND 4-days from dat Result ND ND 4-days from dat	e of Units ug/L ug/L e of Units ug/L ug/L e of	H Customer F Laboratory Date / Time Qualifier H Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time	11/10/2020 Program Code: 0 Sample Number: Received: 10/29 Analysis Date 11/10/2020 11/10/2020 11/10/2020 Program Code: 0 Sample Number: Received: 10/29 Analysis Date 11/10/2020 Program Code: 11/10/2020 Analysis Date 11/10/2020 Program Code: 0 Sample Number: Received: Program Code: 0 Sample Number: Received: Program Code: 0 Sample Number: Received: Program Code: 10/29	SBrooks CCPF 2010207-008 //2020 7:57:00 AM Analyst SBrooks SBrooks CCPF 2010207-009 //2020 7:57:00 AM Analyst SBrooks SCPF 2010207-010 2020 7:57:00 AM

MRL = Minumum Reporting Limit

5900 MacArthur Blvd, NW Washington, DC 20016



Customer Information

US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

I aboratory Information

District of 0 Maureen S Bureau of ¹ 301 Bryant	er Information Columbia Water and Sew Schmelling Water Services : Street, NW n DC 20001	ver Authority				Laboratory Informatic Washington Aqueduct Labor 5900 MacArthur Blvd, NW Washington, DC 20016 <i>Roled P. Hoffa</i>	atory
	40/0/0000					Robert P. Hoffa, Laboratory I	Ū
Report Da	te: 12/3/2020					Report Number: LT-DC-CC	PF-2010217
Sample Location: 1 Date Collected: 10/27/	1664 BEEKMAN PL 2020	- NW				Customer Program Code: Laboratory Sample Number Date / Time Received: 10/	CCPF r: 2010217-001 30/2020 8:06:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.4	ug/L	11/10/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	11/10/2020	SBrooks
						Out of the second se	0005
•	1664 BEEKMAN PL 2020	_ NW				Customer Program Code: Laboratory Sample Number Date / Time Received: 10/	
•		- NW AL	MRL	Result	Units	Laboratory Sample Number	r: 2010217-002
Date Collected: 10/27/	/2020		MRL 0.2	Result ND	Units ug/L	Laboratory Sample Number Date / Time Received: 10/	r: 2010217-002 30/2020 8:06:00 AM
-	2020 Method	AL				Laboratory Sample Number Date / Time Received: 10/ Qualifier Analysis Date	r: 2010217-002 30/2020 8:06:00 AM Analyst
Date Collected: 10/27/ Analyte Lead Tin Sample Location: 3	2020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL	AL 15	0.2	ND	ug/L	Laboratory Sample Number Date / Time Received: 10/ Qualifier Analysis Date 11/10/2020	r: 2010217-002 30/2020 8:06:00 AM Analyst SBrooks SBrooks CCPF r: 2010217-003
Analyte Lead Tin Sample Location: 3	2020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL	AL 15	0.2	ND	ug/L	Laboratory Sample Number Date / Time Received: 10/ Qualifier Analysis Date 11/10/2020 11/10/2020 Customer Program Code: Laboratory Sample Number	r: 2010217-002 30/2020 8:06:00 AM Analyst SBrooks SBrooks CCPF r: 2010217-003
Date Collected: 10/27/ Analyte Lead Tin Sample Location: 3 Date Collected: 10/27/	2020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL 2020	AL 15 - NW	0.2	ND ND	ug/L ug/L	Laboratory Sample Number Date / Time Received: 10/ Qualifier Analysis Date 11/10/2020 11/10/2020 Customer Program Code: Laboratory Sample Number Date / Time Received: 10/	r: 2010217-002 30/2020 8:06:00 AM Analyst SBrooks SBrooks CCPF r: 2010217-003 30/2020 8:06:00 AM
Date Collected: 10/27/ Analyte Lead Tin Sample Location: 3 Date Collected: 10/27/ Analyte	2020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL 2020 Method	AL 15 - NW AL	0.2 0.2 MRL	ND ND Result	ug/L ug/L Units	Laboratory Sample Number Date / Time Received: 10/ Qualifier Analysis Date 11/10/2020 Customer Program Code: Laboratory Sample Number Date / Time Received: 10/ Qualifier Analysis Date	r: 2010217-002 30/2020 8:06:00 AM Analyst SBrooks SBrooks CCPF r: 2010217-003 30/2020 8:06:00 AM Analyst
Date Collected: 10/27/ Analyte Lead Tin Sample Location: 3 Date Collected: 10/27/ Analyte Lead Tin Sample Location: 4	2020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL 2020 Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	AL 15 - NW AL 15	0.2 0.2 MRL 0.2	ND ND Result 0.3	ug/L ug/L Units ug/L	Laboratory Sample Number Date / Time Received: 10/ Qualifier Analysis Date 11/10/2020 Customer Program Code: Laboratory Sample Number Date / Time Received: 10/ Qualifier Analysis Date 11/10/2020	r: 2010217-002 30/2020 8:06:00 AM Analyst SBrooks SBrooks CCPF r: 2010217-003 30/2020 8:06:00 AM Analyst SBrooks SBrooks SBrooks
Date Collected: 10/27/ Analyte Lead Tin Sample Location: 3 Date Collected: 10/27/ Analyte Lead Tin Sample Location: 4	2020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL 2020 Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	AL 15 - NW AL 15	0.2 0.2 MRL 0.2	ND ND Result 0.3	ug/L ug/L Units ug/L	Laboratory Sample Number Date / Time Received: 10/ Qualifier Analysis Date 11/10/2020 Customer Program Code: Laboratory Sample Number Date / Time Received: 10/ Qualifier Analysis Date 11/10/2020 11/10/2020 Customer Program Code: Laboratory Sample Number	r: 2010217-002 30/2020 8:06:00 AM Analyst SBrooks SBrooks CCPF r: 2010217-003 30/2020 8:06:00 AM Analyst SBrooks SBrooks SBrooks
Date Collected: 10/27/ Analyte Lead Tin Sample Location: 3 Date Collected: 10/27/ Analyte Lead Tin Sample Location: 4 Date Collected: 10/27/	22020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL 2020 Method EPA 200.8 EPA 200.8 EPA 200.8 1664 BEEKMAN PL 2020	AL 15 - NW AL 15	0.2 0.2 MRL 0.2 0.2	ND ND Result 0.3 ND	ug/L ug/L Units ug/L ug/L	Laboratory Sample Number Date / Time Received: 10/ Qualifier Analysis Date 11/10/2020 Customer Program Code: Laboratory Sample Number Date / Time Received: 10/ Qualifier Analysis Date 11/10/2020 Customer Program Code: Laboratory Sample Number Date / Time Received: 10/	r: 2010217-002 30/2020 8:06:00 AM Analyst SBrooks SBrooks CCPF r: 2010217-003 30/2020 8:06:00 AM Analyst SBrooks SBrooks SBrooks CCPF r: 2010217-004 30/2020 8:06:00 AM

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

Sample Location: 5 Date Collected: 10/27/	1664 BEEKMAN PL 2020	_ NW				Laboratory	Program Code: C Sample Number: Received: 10/30/	CPF 2010217-005 /2020 8:06:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/10/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		11/10/2020	SBrooks
Sample Location: 6 Date Collected: 10/27/	1664 BEEKMAN PL 2020	_ NW				Laboratory	Program Code: C Sample Number: Received: 10/30/	CPF 2010217-006 /2020 8:06:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/10/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		11/10/2020	SBrooks
Sample Location: 7 Date Collected: 10/27/	1664 BEEKMAN PL 2020	- NW				Laboratory	Program Code: C Sample Number: Received: 10/30/	CPF 2010217-007 /2020 8:06:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.3	ug/L		11/10/2020	SBrooks
Load								
Tin	EPA 200.8		0.2	ND	ug/L		11/10/2020	SBrooks
	1664 BEEKMAN PL	- NW	0.2	ND	ug/L	Laboratory		CPF 2010217-008
Tin Sample Location: 8	1664 BEEKMAN PL	- NW AL	0.2	ND Result	ug/L Units	Laboratory	Program Code: C Sample Number:	CPF 2010217-008
Tin Sample Location: 8 Date Collected: 10/27/	1664 BEEKMAN PL 2020					Laboratory Date / Time	Program Code: C Sample Number: Received: 10/30/	CPF 2010217-008 /2020 8:06:00 AM
Tin Sample Location: 8 Date Collected: 10/27/ Analyte	1664 BEEKMAN PL 2020 Method	AL	MRL	Result	Units	Laboratory Date / Time	Program Code: C Sample Number: Received: 10/30/ Analysis Date	CPF 2010217-008 /2020 8:06:00 AM Analyst
Tin Sample Location: 8 Date Collected: 10/27/ Analyte Lead	1664 BEEKMAN PL 2020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL	AL 15	MRL 0.2	Result 0.2	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 10/30/ Analysis Date 11/10/2020 11/10/2020	CPF 2010217-008 /2020 8:06:00 AM Analyst SBrooks SBrooks SBrooks :CPF 2010217-009
Tin Sample Location: 8 Date Collected: 10/27/ Analyte Lead Tin Sample Location: 9	1664 BEEKMAN PL 2020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL	AL 15	MRL 0.2	Result 0.2	Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 10/30/ Analysis Date 11/10/2020 11/10/2020 Program Code: C Sample Number:	CPF 2010217-008 /2020 8:06:00 AM Analyst SBrooks SBrooks SBrooks :CPF 2010217-009
Tin Sample Location: 8 Date Collected: 10/27/. Analyte Lead Tin Sample Location: 9 Date Collected: 10/27/.	1664 BEEKMAN PL 2020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL 2020	AL 15 - NW	MRL 0.2 0.2	Result 0.2 ND	Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 10/30, Analysis Date 11/10/2020 11/10/2020 Program Code: C Sample Number: Received: 10/30,	CPF 2010217-008 /2020 8:06:00 AM Analyst SBrooks SBrooks SBrooks :CPF 2010217-009 /2020 8:06:00 AM
Tin Sample Location: 8 Date Collected: 10/27/. Analyte Lead Tin Sample Location: 9 Date Collected: 10/27/. Analyte	1664 BEEKMAN PL 2020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL 2020 Method	AL 15 - NW AL	MRL 0.2 0.2 MRL	Result 0.2 ND Result	Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 10/30/ Analysis Date 11/10/2020 11/10/2020 Program Code: C Sample Number: Received: 10/30/ Analysis Date	CPF 2010217-008 /2020 8:06:00 AM Analyst SBrooks SBrooks CPF 2010217-009 /2020 8:06:00 AM Analyst
Tin Sample Location: 8 Date Collected: 10/27/. Analyte Lead Tin Sample Location: 9 Date Collected: 10/27/. Analyte Lead	1664 BEEKMAN PL 2020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL 2020 Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	AL 15 - NW AL 15 - NW	MRL 0.2 0.2 MRL 0.2 0.2	Result 0.2 ND Result 0.2 ND	Units ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 10/30/ Analysis Date 11/10/2020 11/10/2020 Program Code: C Sample Number: Received: 10/30/ Analysis Date 11/10/2020 11/10/2020	CPF 2010217-008 /2020 8:06:00 AM Analyst SBrooks SBrooks CPF 2010217-009 /2020 8:06:00 AM Analyst SBrooks SBrooks SBrooks
Tin Sample Location: 8 Date Collected: 10/27/ Analyte Lead Tin Sample Location: 9 Date Collected: 10/27/ Analyte Lead Tin Sample Location: 10	1664 BEEKMAN PL 2020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL 2020 Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	AL 15 - NW AL 15	MRL 0.2 0.2 MRL 0.2	Result 0.2 ND Result 0.2	Units ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory	Program Code: C Sample Number: Received: 10/30/ Analysis Date 11/10/2020 11/10/2020 Program Code: C Sample Number: Received: 10/30/ Analysis Date 11/10/2020 11/10/2020 2000 Code: C Sample Number:	CPF 2010217-008 /2020 8:06:00 AM Analyst SBrooks SBrooks CPF 2010217-009 /2020 8:06:00 AM Analyst SBrooks SBrooks SBrooks
Tin ample Location: 8 bate Collected: 10/27/ Analyte Lead Tin ample Location: 9 bate Collected: 10/27/ Analyte Lead Tin ample Location: 10 bate Collected: 10/27/	1664 BEEKMAN PL 2020 Method EPA 200.8 EPA 200.8 1664 BEEKMAN PL 2020 Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	AL 15 - NW AL 15 - NW	MRL 0.2 0.2 MRL 0.2 0.2	Result 0.2 ND Result 0.2 ND	Units ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Program Code: C Sample Number: Received: 10/30/ Analysis Date 11/10/2020 11/10/2020 Program Code: C Sample Number: Received: 10/30/ Analysis Date 11/10/2020 11/10/2020 Program Code: C Sample Number: Received: 10/30/	CPF 2010217-008 2020 8:06:00 AM Analyst SBrooks SBrooks CPF 2010217-009 2020 8:06:00 AM Analyst SBrooks SBROOKS SBROK



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington DC 20001

224 R St NE

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Customer Program Code:

Customer Program Code:

Laboratory Sample Number:

Report Number: LT-DC-CCPF- 2011105

Report Date: 12/14/2020

Customer Program Code: CCPF Laboratory Sample Number: 2011105-001 Date / Time Received: 11/12/2020 1:31:00 PM

Laboratory Sample Number: 2011105-002 Date / Time Received: 11/12/2020 1:31:00 PM

CCPF

CCPF

2011105-003

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	12/4/2020	SBrooks

Sample Location: 2 224 R St NE

Date Collected: 10/24/2020

Sample Location: 1

Date Collected: 10/24/2020

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst ND Lead EPA 200.8 15 0.2 ug/L н 12/4/2020 SBrooks 0.2 Tin EPA 200.8 ND 12/4/2020 SBrooks ug/L н

Sample Location: 3 224 R St NE

Date Collected: 10/24/2020

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	12/4/2020	SBrooks

Sample Location: 4 224 R St NE

Date Collected: 10/24/2020

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Customer Program Code: CCPF Laboratory Sample Number: 2011105-004 Date / Time Received: 11/12/2020 1:31:00 PM

Date / Time Received: 11/12/2020 1:31:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	12/4/2020	SBrooks

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Sample Location: 5 224 R St NE Date Collected: 10/24/2020

H = Helding Time Exceeded: Sample was preserved with pitrie

H = Holding Time Exceeded: Sample was preserved with nitric acid beyond 14-days from date of sample collection as specified in the method.

Customer Program Code: CCPF Laboratory Sample Number: 2011105-005 Date / Time Received: 11/12/2020 1:31:00 PM

Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	Н	12/4/2020	SBrooks
Sample Location: 6 Date Collected: 10/24/2	224 R St NE 2020						Program Code: Code	CCPF 2011105-006
H = Holding Time Exceede sample collection as spec		d with nitric a	icid beyond 1	4-days from dat	e of	Date / Time	Received: 11/12	/2020 1:31:00 PI
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	Н	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	н	12/4/2020	SBrooks
Sample Location: 7 Date Collected: 10/24/2	224 R St NE 2020						Program Code: (Sample Number:	CCPF 2011105-007
H = Holding Time Exceede sample collection as spec	• •	d with nitric a	icid beyond 1	4-days from dat	e of	Date / Time	Received: 11/12	/2020 1:31:00 PI
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
				ND	ug/L	н	12/4/2020	SBrooks
Lead	EPA 200.8	15	0.2	ND	ug/L			
Lead Tin	EPA 200.8 EPA 200.8	15	0.2 0.2	ND	ug/L	н	12/4/2020	SBrooks
Tin Sample Location: 8	EPA 200.8 224 R St NE	15			•	H Customer F		SBrooks CCPF 2011105-008
Tin Sample Location: 8 Date Collected: 10/24/2 H = Holding Time Exceede	EPA 200.8 224 R St NE 2020 ed: Sample was preserved		0.2	ND	ug/L	H Customer F Laboratory	Program Code: (CCPF 2011105-008
Tin Sample Location: 8 Date Collected: 10/24/2 H = Holding Time Exceede	EPA 200.8 224 R St NE 2020 ed: Sample was preserved		0.2	ND	ug/L	H Customer F Laboratory	Program Code: () Sample Number:	CCPF 2011105-008
Tin Sample Location: 8 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spec	EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method.	l with nitric a	0.2	ND 4-days from dat	ug/L	H Customer F Laboratory Date / Time	Program Code: 0 Sample Number: Received: 11/12	CCPF 2011105-008 /2020 1:31:00 Pf
Tin Sample Location: 8 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spec Analyte	EPA 200.8 224 R St NE 2020 d: Sample was preserved ified in the method. Method	d with nitric a	0.2 ncid beyond 1 MRL	ND 4-days from dat Result	ug/L e of Units	H Customer F Laboratory Date / Time Qualifier	Program Code: 0 Sample Number: Received: 11/12 Analysis Date	CCPF 2011105-008 /2020 1:31:00 PI Analyst
Tin Sample Location: 8 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spec Analyte Lead	EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method EPA 200.8 EPA 200.8 224 R St NE	d with nitric a	0.2 acid beyond 1 MRL 0.2	ND 4-days from dat Result ND	e of Units ug/L	H Customer F Laboratory Date / Time Qualifier H H Customer F	Program Code: 0 Sample Number: Received: 11/12 Analysis Date 12/4/2020 12/4/2020	CCPF 2011105-008 /2020 1:31:00 Pf Analyst SBrooks
Tin Sample Location: 8 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spec Analyte Lead Tin Sample Location: 9 Date Collected: 10/24/2 H = Holding Time Exceede	EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method EPA 200.8 EPA 200.8 224 R St NE 2020 ed: Sample was preserved	d with nitric a <u>AL</u> 15	0.2 incid beyond 1 MRL 0.2 0.2 0.2	ND 4-days from dat Result ND ND	e of Units ug/L ug/L ug/L	H Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory	Program Code: 0 Sample Number: Received: 11/12 Analysis Date 12/4/2020 12/4/2020 Program Code: 0	CCPF 2011105-008 /2020 1:31:00 Pl Analyst SBrooks SBrooks CCPF 2011105-009
Tin Sample Location: 8 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spec Analyte Lead Tin Sample Location: 9 Date Collected: 10/24/2 H = Holding Time Exceede	EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method EPA 200.8 EPA 200.8 224 R St NE 2020 ed: Sample was preserved	d with nitric a <u>AL</u> 15	0.2 incid beyond 1 MRL 0.2 0.2 0.2	ND 4-days from dat Result ND ND	e of Units ug/L ug/L ug/L	H Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory	Program Code: 0 Sample Number: Received: 11/12 Analysis Date 12/4/2020 12/4/2020 Program Code: 0 Sample Number:	CCPF 2011105-008 /2020 1:31:00 Pl Analyst SBrooks SBrooks CCPF 2011105-009
Tin Sample Location: 8 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spec Analyte Lead Tin Sample Location: 9 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spec	EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method EPA 200.8 EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method.	d with nitric a AL 15 d with nitric a	0.2 Acid beyond 1 MRL 0.2 0.2 Acid beyond 1	ND 4-days from dat Result ND ND 4-days from dat	e of Units ug/L ug/L e of	H Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time	Program Code: (C Sample Number: Received: 11/12 Analysis Date 12/4/2020 12/4/2020 Program Code: (C Sample Number: Received: 11/12	CCPF 2011105-008 /2020 1:31:00 Pf Analyst SBrooks SBrooks CCPF 2011105-009 /2020 1:31:00 Pf
Tin Sample Location: 8 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spec Analyte Lead Tin Sample Location: 9 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spec Analyte	EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method EPA 200.8 EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method	d with nitric a	0.2 Acid beyond 1 MRL 0.2 0.2 Acid beyond 1 MRL	ND 4-days from dat Result ND ND 4-days from dat Result	e of Units ug/L ug/L e of Units	H Customer F Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time Qualifier	Program Code: 0 Sample Number: Received: 11/12 Analysis Date 12/4/2020 12/4/2020 Program Code: 0 Sample Number: Received: 11/12 Analysis Date	CCPF 2011105-008 /2020 1:31:00 Pl Analyst SBrooks SBrooks CCPF 2011105-009 /2020 1:31:00 Pl Analyst
Tin Sample Location: 8 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spec Analyte Lead Tin Sample Location: 9 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spece Analyte Lead Lead	EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method EPA 200.8 EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method.	d with nitric a	0.2 Acid beyond 1 MRL 0.2 0.2 Acid beyond 1 MRL 0.2 0.2	A-days from dat Result ND A-days from dat Result ND	e of Units ug/L ug/L e of Units ug/L	H Customer F Laboratory Date / Time Qualifier H Laboratory Date / Time Qualifier H H Customer F	Program Code: 0 Sample Number: Received: 11/12 Analysis Date 12/4/2020 12/4/2020 Program Code: 0 Sample Number: Received: 11/12 Analysis Date 12/4/2020 12/4/2020	CCPF 2011105-008 /2020 1:31:00 Pl Analyst SBrooks SBrooks CCPF 2011105-009 /2020 1:31:00 Pl Analyst SBrooks SBrooks SBrooks
Tin Sample Location: 8 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spece Analyte Lead Tin Sample Location: 9 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spece Analyte Lead Tin Sample Location: 10 Date Collected: 10/24/2 H = Holding Time Exceede	EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method EPA 200.8 EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method EPA 200.8 EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method.	d with nitric a AL 15 d with nitric a AL 15	0.2	ND 4-days from dat Result ND 4-days from dat Result ND ND	e of Units ug/L ug/L e of Units ug/L ug/L	H Customer F Laboratory Date / Time Qualifier H Laboratory Date / Time Qualifier H H Customer F	Program Code: 0 Sample Number: Received: 11/12 Analysis Date 12/4/2020 12/4/2020 Program Code: 0 Sample Number: Received: 11/12 Analysis Date 12/4/2020 12/4/2020 2/00 Code: 0 Sample Number:	CCPF 2011105-008 /2020 1:31:00 Pl Analyst SBrooks SBrooks CCPF 2011105-009 /2020 1:31:00 Pl Analyst SBrooks SBrooks SBrooks
Tin Sample Location: 8 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spece Analyte Lead Tin Sample Location: 9 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spece Analyte Lead Tin Sample Location: 10 Date Collected: 10/24/2 H = Holding Time Exceede	EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method EPA 200.8 EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method EPA 200.8 EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method.	d with nitric a AL 15 d with nitric a AL 15	0.2	ND 4-days from dat Result ND 4-days from dat Result ND ND	e of Units ug/L ug/L e of Units ug/L ug/L	H Customer F Laboratory Date / Time Qualifier H Laboratory Date / Time Qualifier H H Customer F Laboratory	Program Code: 0 Sample Number: Received: 11/12 Analysis Date 12/4/2020 12/4/2020 Program Code: 0 Sample Number: Received: 11/12 Analysis Date 12/4/2020 12/4/2020 2/00 Code: 0 Sample Number:	CCPF 2011105-008 /2020 1:31:00 Pl Analyst SBrooks SBrooks CCPF 2011105-009 /2020 1:31:00 Pl Analyst SBrooks SBrooks SBrooks CCPF 2011105-010
Tin Sample Location: 8 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spec Analyte Lead Tin Sample Location: 9 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as spec Analyte Lead Tin Sample Location: 10 Date Collected: 10/24/2 H = Holding Time Exceede sample collection as speceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method EPA 200.8 EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method. Method EPA 200.8 EPA 200.8 224 R St NE 2020 ed: Sample was preserved ified in the method.	d with nitric a AL 15 d with nitric a AL 15 d with nitric a 15 d with nitric a 4 with nitric a	0.2 Acid beyond 1 0.2 0.2 Acid beyond 1 MRL 0.2 0.2 0.2 Acid beyond 1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	ND 4-days from dat Result ND 4-days from dat Result ND ND 4-days from dat	e of Units ug/L ug/L ug/L e of Units ug/L ug/L e of	H Customer F Laboratory Date / Time Qualifier H Laboratory Date / Time Qualifier H H Customer F Laboratory Date / Time	Program Code: (C Sample Number: Received: 11/12 Analysis Date 12/4/2020 12/4/2020 Program Code: (C Sample Number: Received: 11/12 Analysis Date 12/4/2020 12/4/2020 2/rogram Code: (C Sample Number: Received: 11/12	CCPF 2011105-008 /2020 1:31:00 Pl Analyst SBrooks SBrooks CCPF 2011105-009 /2020 1:31:00 Pl Analyst SBrooks SBrooks SBrooks CCPF 2011105-010 /2020 1:31:00 Pl

AL = Action Level MRL = Minumum Reporting Limit



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

12/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2011140

Sample Location: 1 Date Collected: 11/10/2	1306 C St NE 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/1	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.0	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	12/4/2020	SBrooks
Sample Location: 2 Date Collected: 11/10/:	1306 C St NE 2020					Laboratory Sample Number:	CCPF 2011140-002 7/2020 8:45:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.1	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	12/4/2020	SBrooks
Sample Location: 3 Date Collected: 11/10/	1306 C St NE 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/1	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.3	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	12/4/2020	SBrooks
Sample Location: 4 Date Collected: 11/10/:	1306 C St NE 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/1	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.2	ug/L	12/4/2020	SBrooks
			0.2				

Comments:

Sample Location: 5 Date Collected: 11/10/2	1306 C St NE 2020					Laboratory	Program Code: C v Sample Number: • Received: 11/17/	CPF 2011140-005 2020 8:45:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 6 Date Collected: 11/10/2	1306 C St NE 2020					Laboratory	Program Code: C Sample Number: Received: 11/17/	CPF 2011140-006 /2020 8:45:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.8	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 7 Date Collected: 11/10/2	1306 C St NE 2020					Laboratory	Program Code: C v Sample Number: • Received: 11/17	CPF 2011140-007 /2020 8:45:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.4	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 8 Date Collected: 11/10/2	1306 C St NE 2020					Laboratory	Program Code: C v Sample Number: • Received: 11/17/	CPF 2011140-008 /2020 8:45:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 9 Date Collected: 11/10/2 Analyte	1306 C St NE 2020 Method	AL	MRL	Result	Units	Laboratory	0	CPF 2011140-009 2020 8:45:00 AM Analyst
Lead	EPA 200.8	15	0.2	2.2	ug/L	Quanner	12/4/2020	SBrooks
Tin	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 10 Date Collected: 11/10/2	1306 C St NE	AL	MRL	Result	Units	Laboratory		CPF 2011140-010
Lead	EPA 200.8	15	0.2	0.9	ug/L	Quanner	12/4/2020	SBrooks
		10			-			
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

12/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2011205

Sample Location: 1 Date Collected: 11/13/	35 Hamilton St NW /2020					Customer Program Code: Customer Program Code: Customer Sample Number: Date / Time Received: 11/24	CCPF 2011205-001 I/2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.2	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	12/4/2020	SBrooks
Sample Location: 2 Date Collected: 11/13/	35 Hamilton St NW /2020					Laboratory Sample Number:	CCPF 2011205-002 I/2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	12/4/2020	SBrooks
Sample Location: 3 Date Collected: 11/13/	35 Hamilton St NW /2020					Customer Program Code: 0 Laboratory Sample Number: Date / Time Received: 11/24	CCPF 2011205-003 I/2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result ND	Units ug/L	Qualifier Analysis Date 12/4/2020	Analyst SBrooks
•						···· · · · · · · · · · · · · · · · · ·	•
Lead	EPA 200.8 EPA 200.8 35 Hamilton St NW		0.2	ND	ug/L	12/4/2020 12/4/2020	SBrooks SBrooks CCPF 2011205-004
Lead Tin	EPA 200.8 EPA 200.8 35 Hamilton St NW		0.2	ND	ug/L	12/4/2020 12/4/2020 Customer Program Code: C Laboratory Sample Number:	SBrooks SBrooks CCPF 2011205-004
Lead Tin ample Location: 4 pate Collected: 11/13/	EPA 200.8 EPA 200.8 35 Hamilton St NW /2020	15	0.2	ND ND	ug/L ug/L	12/4/2020 12/4/2020 Customer Program Code: C Laboratory Sample Number: Date / Time Received: 11/24	SBrooks SBrooks CCPF 2011205-004 1/2020 7:57:00 AM

Comments:

Sample Location: 5 Date Collected: 11/13/2	35 Hamilton St NW 2020					Laboratory		CPF 2011205-005 /2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	quanter	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 6 Date Collected: 11/13/2	35 Hamilton St NW 2020					Laboratory	Program Code: C Sample Number: Received: 11/24	CPF 2011205-006 /2020 7:57:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 7 Date Collected: 11/13/2	35 Hamilton St NW 2020					Laboratory	Program Code: C Sample Number: Received: 11/24	CPF 2011205-007 /2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 8 Date Collected: 11/13/2	35 Hamilton St NW 2020					Laboratory	Program Code: C Sample Number: Received: 11/24	CPF 2011205-008 /2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Cample Location: 9 Date Collected: 11/13/2 Analyte	35 Hamilton St NW 2020 Method	AL	MRL	Result	Units	Laboratory	Program Code: C Sample Number: Received: 11/24, Analysis Date	CPF 2011205-009 /2020 7:57:00 AM Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	Quanner	12/4/2020	SBrooks
Tin	EPA 200.8	10	0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 10 Date Collected: 11/13/2 Analyte	35 Hamilton St NW	AL	MRL	Result	Units	Laboratory		CPF 2011205-010
Lead	EPA 200.8	15	0.2	ND		Quaimer	12/5/2020	SBrooks
Tin	EPA 200.8 EPA 200.8	10	0.2		ug/L		12/5/2020	SBrooks
1111	EFA 200.0		0.2	ND	ug/L		12/3/2020	SDIUUKS



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

12/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2011206

Sample Location: 1 Date Collected: 11/16	429 5th St. NE 2020					Customer Program Code: Laboratory Sample Number Date / Time Received: 11/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	0.3	ug/L	12/4/2020	SBrooks
Sample Location: 2 Date Collected: 11/16,	429 5th St. NE 2020					Customer Program Code: Laboratory Sample Number Date / Time Received: 11/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	0.4	ug/L	12/4/2020	SBrooks
Sample Location: 3 Date Collected: 11/16/	429 5th St. NE 2020					Customer Program Code: Laboratory Sample Number Date / Time Received: 11/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	12/4/2020	SBrooks
Sample Location: 4 Date Collected: 11/16	429 5th St. NE 2020					Customer Program Code: Laboratory Sample Number Date / Time Received: 11/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	12/4/2020	SBrooks

Comments:

Sample Location: 5	429 5th St. NE					Customer F	Program Code: C	CPF
Date Collected: 11/16/2	2020					•	Sample Number: Received: 11/24/	2011206-005 2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 6 Date Collected: 11/16/2	429 5th St. NE 2020					Laboratory	Program Code: C Sample Number: Received: 11/24/	CPF 2011206-006 2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 7 Date Collected: 11/16/2	429 5th St. NE 2020					Laboratory	Program Code: C Sample Number: Received: 11/24/	CPF 2011206-007 2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 8	429 5th St. NE					Customer F	Program Code: C	CPF
-						Laboratory	Sample Number: Received: 11/24/	2011206-008
		AL	MRL	Result	Units	Laboratory	Sample Number:	2011206-008
Date Collected: 11/16/2	2020	AL 15	MRL 0.2	Result ND	Units ug/L	Laboratory Date / Time	Sample Number: Received: 11/24/	2011206-008 2020 7:57:00 AM
Date Collected: 11/16/2	2020 Method					Laboratory Date / Time	Sample Number: Received: 11/24/ Analysis Date	2011206-008 2020 7:57:00 AM Analyst
Date Collected: 11/16/2 Analyte Lead Tin Sample Location: 9 Date Collected: 11/16/2	2020 Method EPA 200.8 EPA 200.8 429 5th St. NE 2020	15	0.2 0.2	ND ND	ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/	2011206-008 2020 7:57:00 AM Analyst SBrooks SBrooks CPF 2011206-009 2020 7:57:00 AM
Date Collected: 11/16/2 Analyte Lead Tin Sample Location: 9 Date Collected: 11/16/2 Analyte	2020 Method EPA 200.8 EPA 200.8 429 5th St. NE 2020 Method	15 AL	0.2 0.2 MRL	ND ND Result	ug/L ug/L Units	Laboratory Date / Time Qualifier Customer F Laboratory	Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/ Analysis Date	2011206-008 2020 7:57:00 AM Analyst SBrooks SBrooks CPF 2011206-009 2020 7:57:00 AM Analyst
Date Collected: 11/16/2 Analyte Lead Tin Sample Location: 9 Date Collected: 11/16/2 Analyte Lead	2020 Method EPA 200.8 EPA 200.8 429 5th St. NE 2020 Method EPA 200.8	15	0.2 0.2 MRL 0.2	ND ND Result ND	ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/ Analysis Date 12/4/2020	2011206-008 (2020 7:57:00 AM) Analyst SBrooks SBrooks CPF 2011206-009 (2020 7:57:00 AM) Analyst SBrooks
Date Collected: 11/16/2 Analyte Lead Tin Sample Location: 9 Date Collected: 11/16/2 Analyte Lead Tin	2020 Method EPA 200.8 EPA 200.8 429 5th St. NE 2020 Method	15 AL	0.2 0.2 MRL	ND ND Result	ug/L ug/L Units	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020	2011206-008 2020 7:57:00 AM Analyst SBrooks SBrooks CPF 2011206-009 2020 7:57:00 AM Analyst SBrooks SBrooks
Date Collected: 11/16/2 Analyte Lead Tin Sample Location: 9 Date Collected: 11/16/2 Analyte Lead	Method EPA 200.8 EPA 200.8 429 5th St. NE 2020 Method EPA 200.8 429 5th St. NE 429 5th St. NE 429 5th St. NE 429 5th St. NE	15 AL	0.2 0.2 MRL 0.2	ND ND Result ND	ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020	2011206-008 2020 7:57:00 AM Analyst SBrooks SBrooks CPF 2011206-009 2020 7:57:00 AM Analyst SBrooks SBrooks SBrooks CPF 2011206-010
Date Collected: 11/16/2 Analyte Lead Tin Sample Location: 9 Date Collected: 11/16/2 Analyte Lead Tin Sample Location: 10	Method EPA 200.8 EPA 200.8 429 5th St. NE 2020 Method EPA 200.8 429 5th St. NE 429 5th St. NE 429 5th St. NE 429 5th St. NE	15 AL	0.2 0.2 MRL 0.2	ND ND Result ND	ug/L ug/L Units ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020 12/4/2020 Program Code: C Sample Number:	2011206-008 2020 7:57:00 AM Analyst SBrooks SBrooks CPF 2011206-009 2020 7:57:00 AM Analyst SBrooks SBrooks SBrooks CPF 2011206-010
Analyte Lead Tin Cample Location: 9 Date Collected: 11/16/2 Analyte Lead Tin Cample Location: 11/16/2 Cample Location: 10 Cate Collected: 11/16/2 Cate	Method EPA 200.8 EPA 200.8 429 5th St. NE 2020 Method EPA 200.8 429 5th St. NE 2020 Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	15 AL 15	0.2 0.2 MRL 0.2 0.2	ND ND Result ND 0.3	ug/L ug/L Units ug/L ug/L	Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/	2011206-008 2020 7:57:00 AM Analyst SBrooks SBrooks CPF 2011206-009 2020 7:57:00 AM Analyst SBrooks SBrooks SBrooks CPF 2011206-010 2020 7:57:00 AM



Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information District of Columbia Water and Sewer Authority Maureen Schmelling

12/14/2020

Bureau of Water Services

301 Bryant Street, NW

Washington DC 20001

Report Date:

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2011207

Cample Location: 1 Date Collected: 11/17/2	3515 W PL NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	11.7	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	0.7	ug/L	12/4/2020	SBrooks
Sample Location: 2 Date Collected: 11/17/2	3515 W PL NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.4	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	0.3	ug/L	12/4/2020	SBrooks
Sample Location: 3 Date Collected: 11/17/2					Customer Program Code: CCPF Laboratory Sample Number: 2011207-003 Date / Time Received: 11/24/2020 7:57:00 AN		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	12/4/2020	SBrooks
Sample Location: 4 Date Collected: 11/17/:	3515 W PL NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	12/4/2020	SBrooks

Comments:

Sample Location: 5	3515 W PL NW					Customer F	Program Code: C	CPF
Date Collected: 11/17/2	020					•	Sample Number: Received: 11/24/	2011207-005 2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 6 Date Collected: 11/17/2	3515 W PL NW 020					Laboratory	Program Code: C Sample Number: Received: 11/24/	CPF 2011207-006 2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	0.4	ug/L		12/4/2020	SBrooks
Sample Location: 7 Date Collected: 11/17/2	3515 W PL NW 020					Laboratory	Program Code: C Sample Number: Received: 11/24/	CPF 2011207-007 2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 8 Date Collected: 11/17/2					Customer Program Code: CCPF Laboratory Sample Number: 2011207-008 Date / Time Received: 11/24/2020 7:57:00 AM			
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 2.9	Units ug/L	Qualifier	Analysis Date 12/4/2020	Analyst SBrooks
-						Qualifier		
Lead Tin Sample Location: 9 Date Collected: 11/17/2	EPA 200.8 EPA 200.8 3515 W PL NW 020	15	0.2 0.2	2.9 ND	ug/L ug/L	Customer F Laboratory Date / Time	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/	SBrooks SBrooks CPF 2011207-009 2020 7:57:00 AM
Lead Tin Sample Location: 9 Date Collected: 11/17/2 Analyte	EPA 200.8 EPA 200.8 3515 W PL NW 020 Method	15 AL	0.2 0.2 MRL	2.9 ND Result	ug/L ug/L Units	Customer F Laboratory	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/ Analysis Date	SBrooks SBrooks CPF 2011207-009 2020 7:57:00 AM Analyst
Lead Tin Sample Location: 9 Date Collected: 11/17/2 Analyte Lead	EPA 200.8 EPA 200.8 3515 W PL NW 020 Method EPA 200.8	15	0.2 0.2 MRL 0.2	2.9 ND Result 2.8	ug/L ug/L Units ug/L	Customer F Laboratory Date / Time	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/ Analysis Date 12/4/2020	SBrooks SBrooks CPF 2011207-009 2020 7:57:00 AM Analyst SBrooks
Lead Tin Sample Location: 9 Date Collected: 11/17/2 Analyte	EPA 200.8 EPA 200.8 3515 W PL NW 020 Method	15 AL	0.2 0.2 MRL	2.9 ND Result	ug/L ug/L Units	Customer F Laboratory Date / Time	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/ Analysis Date	SBrooks SBrooks CPF 2011207-009 2020 7:57:00 AM Analyst
Lead Tin Sample Location: 9 Date Collected: 11/17/2 Analyte Lead	EPA 200.8 EPA 200.8 3515 W PL NW 020 Method EPA 200.8 EPA 200.8 3515 W PL NW	15 AL	0.2 0.2 MRL 0.2	2.9 ND Result 2.8	ug/L ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020	SBrooks SBrooks CPF 2011207-009 2020 7:57:00 AM Analyst SBrooks SBrooks SBrooks
Lead Tin Sample Location: 9 Date Collected: 11/17/2 Analyte Lead Tin Sample Location: 10	EPA 200.8 EPA 200.8 3515 W PL NW 020 Method EPA 200.8 EPA 200.8 3515 W PL NW	15 AL	0.2 0.2 MRL 0.2	2.9 ND Result 2.8	ug/L ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number:	SBrooks SBrooks CPF 2011207-009 2020 7:57:00 AM Analyst SBrooks SBrooks SBrooks
Lead Tin Sample Location: 9 Date Collected: 11/17/2 Analyte Lead Tin Sample Location: 10 Date Collected: 11/17/2	EPA 200.8 EPA 200.8 3515 W PL NW 020 Method EPA 200.8 EPA 200.8 S515 W PL NW 020	15 AL 15	0.2 0.2 MRL 0.2 0.2	2.9 ND Result 2.8 1.1	ug/L ug/L Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/ Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24/	SBrooks SBrooks CPF 2011207-009 2020 7:57:00 AM Analyst SBrooks SBrooks SBrooks CPF 2011207-010 2020 7:57:00 AM



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

12/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2011208

Sample Location: 1 Date Collected: 11/20/	2011 37TH ST NW /2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/24	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.8	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	12/4/2020	SBrooks
ample Location: 2 Pate Collected: 11/20/	2011 37TH ST NW /2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/24	CCPF 2011208-002 I/2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L	12/4/2020	SBrooks
Cample Location: 3 Date Collected: 11/20/	2011 37TH ST NW /2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/24	CCPF 2011208-003 4/2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
	EPA 200.8	15	0.2	3.8	ug/L	12/4/2020	SBrooks
Lead	EPA 200.0	10			. 3		
Lead Tin	EPA 200.8 EPA 200.8		0.2	ND	ug/L	12/4/2020	SBrooks
	EPA 200.8 2011 37TH ST NW			ND	U		CCPF 2011208-004
Tin ample Location: 4	EPA 200.8 2011 37TH ST NW	AL		ND	U	Customer Program Code: Laboratory Sample Number:	CCPF 2011208-004
Tin ample Location: 4 ate Collected: 11/20/	EPA 200.8 2011 37TH ST NW /2020		0.2		ug/L	Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/24	CCPF 2011208-004 I/2020 7:57:00 AM

Comments:

Sample Location: 5	2011 37TH ST NW							CPF
Date Collected: 11/20/20	20					•	Sample Number: Received: 11/24/	2011208-005 /2020 7:57:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.6	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 6 Date Collected: 11/20/20	2011 37TH ST NW 20					Laboratory	Program Code: C Sample Number: Received: 11/24/	CPF 2011208-006 /2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.2	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 7 Date Collected: 11/20/20	2011 37TH ST NW 20					Laboratory	Program Code: C Sample Number: Received: 11/24/	CPF 2011208-007 /2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.0	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 8 Date Collected: 11/20/20	2011 37TH ST NW 20					Laboratory	Program Code: C Sample Number: Received: 11/24/	CPF 2011208-008 /2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
Sample Location: 9 Date Collected: 11/20/20	2011 37TH ST NW 20					Laboratory	•	CPF 2011208-009 /2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	ND	ug/L		12/4/2020	SBrooks
			0.2	ND	- 9 -		12/4/2020	
Sample Location: 10 Date Collected: 11/20/20	2011 37TH ST NW 20					Laboratory Date / Time	Program Code: C Sample Number: Received: 11/24/	CPF 2011208-010
	2011 37TH ST NW 20 Method	AL	MRL	Result	Units	Laboratory	Program Code: C Sample Number: Received: 11/24/ Analysis Date	CPF 2011208-010 /2020 7:57:00 AM Analyst
ate Collected: 11/20/20	2011 37TH ST NW 20	AL 15				Laboratory Date / Time	Program Code: C Sample Number: Received: 11/24/	CPF 2011208-010 /2020 7:57:00 AM



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead and Tin Report

Customer Information

Report Date:

District of Columbia Water and Sewer Authority
Maureen Schmelling
Bureau of Water Services
301 Bryant Street, NW
Washington DC 20001

12/14/2020

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Number: LT-DC-CCPF- 2011209

Sample Location: 1 Date Collected: 11/20/	220 Q ST NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	35.9	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	10.3	ug/L	12/4/2020	SBrooks
ample Location: 2 Pate Collected: 11/20/:	220 Q ST NW 2020					Laboratory Sample Number:	CCPF 2011209-002 4/2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	20.1	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	3.8	ug/L	12/4/2020	SBrooks
Cample Location: 3 Date Collected: 11/20/	220 Q ST NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.3	ug/L	12/4/2020	SBrooks
Tin	EPA 200.8		0.2	1.0	ug/L	12/4/2020	SBrooks
ample Location: 4 Pate Collected: 11/20/:	220 Q ST NW 2020					Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L	12/4/2020	SBrooks

Comments:

Sample Location: 5 Date Collected: 11/20/20	220 Q ST NW 020					Laboratory	Program Code: C Sample Number: Received: 11/24	:CPF 2011209-005 /2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	0.3	ug/L		12/4/2020	SBrooks
Sample Location: 6 Date Collected: 11/20/20	220 Q ST NW 020					Laboratory	Program Code: C Sample Number: Received: 11/24	CPF 2011209-006 /2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.7	ug/L		12/4/2020	SBrooks
Tin	EPA 200.8		0.2	0.3	ug/L		12/4/2020	SBrooks
Sample Location: 7 Date Collected: 11/20/20	220 Q ST NW 020					Laboratory	Program Code: C Sample Number: Received: 11/24,	CPF 2011209-007 /2020 7:57:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 0.8	Units ug/L	Qualifier	Analysis Date 12/4/2020	Analyst SBrooks
						Qualifier	-	-
Lead Tin Sample Location: 8	EPA 200.8 EPA 200.8 220 Q ST NW		0.2	0.8	ug/L	Customer F Laboratory	12/4/2020 12/4/2020	SBrooks SBrooks CPF 2011209-008
Lead Tin Sample Location: 8	EPA 200.8 EPA 200.8 220 Q ST NW		0.2	0.8	ug/L	Customer F Laboratory	12/4/2020 12/4/2020 Program Code: C Sample Number:	SBrooks SBrooks CPF 2011209-008
Lead Tin Sample Location: 8 Date Collected: 11/20/20	EPA 200.8 EPA 200.8 220 Q ST NW 020	15	0.2	0.8 ND	ug/L ug/L	Customer F Laboratory Date / Time	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24	SBrooks SBrooks CPF 2011209-008 /2020 7:57:00 AM
Lead Tin Sample Location: 8 Date Collected: 11/20/20 Analyte	EPA 200.8 EPA 200.8 220 Q ST NW 020 Method	15 AL	0.2 0.2 MRL	0.8 ND Result	ug/L ug/L Units	Customer F Laboratory Date / Time	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24, Analysis Date	SBrooks SBrooks CPF 2011209-008 /2020 7:57:00 AM Analyst
Lead Tin Sample Location: 8 Date Collected: 11/20/20 Analyte Lead Tin Sample Location: 9 Date Collected: 11/20/20	EPA 200.8 EPA 200.8 220 Q ST NW 020 Method EPA 200.8 EPA 200.8 EPA 200.8 220 Q ST NW 020	15 AL 15	0.2 0.2 MRL 0.2 0.2	0.8 ND Result 1.3 0.2	ug/L ug/L Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24, Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24,	SBrooks SBrooks CPF 2011209-008 2020 7:57:00 AM Analyst SBrooks SBrooks CPF 2011209-009 2020 7:57:00 AM
Lead Tin Sample Location: 8 Date Collected: 11/20/20 Analyte Lead Tin Sample Location: 9 Date Collected: 11/20/20 Analyte	EPA 200.8 EPA 200.8 220 Q ST NW 020 Method EPA 200.8 EPA 200.8 EPA 200.8 220 Q ST NW 020 Method	15 AL 15 AL	0.2 0.2 MRL 0.2 0.2 MRL	0.8 ND Result 1.3 0.2 Result	ug/L ug/L Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24, Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24, Analysis Date	SBrooks SBrooks CPF 2011209-008 2020 7:57:00 AM Analyst SBrooks SBrooks CPF 2011209-009 2020 7:57:00 AM Analyst
Lead Tin Sample Location: 8 Date Collected: 11/20/20 Analyte Lead Tin Sample Location: 9 Date Collected: 11/20/20 Analyte Lead	EPA 200.8 EPA 200.8 220 Q ST NW 020 Method EPA 200.8 EPA 200.8 220 Q ST NW 020 Method EPA 200.8	15 AL 15	0.2 0.2 MRL 0.2 0.2 MRL 0.2	0.8 ND Result 1.3 0.2 Result 0.7	ug/L ug/L Units ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24, Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24, Analysis Date 12/4/2020	SBrooks SBrooks SBrooks CPF 2011209-008 2020 7:57:00 AM Analyst SBrooks SBrooks CPF 2011209-009 2020 7:57:00 AM Analyst SBrooks
Lead Tin Sample Location: 8 Date Collected: 11/20/20 Analyte Lead Tin Sample Location: 9 Date Collected: 11/20/20 Analyte	EPA 200.8 EPA 200.8 220 Q ST NW 020 Method EPA 200.8 EPA 200.8 EPA 200.8 220 Q ST NW 020 Method	15 AL 15 AL	0.2 0.2 MRL 0.2 0.2 MRL	0.8 ND Result 1.3 0.2 Result	ug/L ug/L Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24, Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24, Analysis Date	SBrooks SBrooks CPF 2011209-008 /2020 7:57:00 AM Analyst SBrooks SBrooks CPF 2011209-009 /2020 7:57:00 AM Analyst
Lead Tin Sample Location: 8 Date Collected: 11/20/20 Analyte Lead Tin Sample Location: 9 Date Collected: 11/20/20 Analyte Lead	EPA 200.8 EPA 200.8 220 Q ST NW 220 Method EPA 200.8 EPA 200.8 220 Q ST NW 220 Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	15 AL 15 AL	0.2 0.2 MRL 0.2 0.2 MRL 0.2	0.8 ND Result 1.3 0.2 Result 0.7	ug/L ug/L Units ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	12/4/2020 12/4/2020 Program Code: C Sample Number: PReceived: 11/24, Analysis Date 12/4/2020 Program Code: C Sample Number: PReceived: 11/24, Analysis Date 12/4/2020 12/4/2020 12/4/2020	SBrooks SBrooks CPF 2011209-008 2020 7:57:00 AM Analyst SBrooks SBrooks CPF 2011209-009 2020 7:57:00 AM Analyst SBrooks SBrooks SBrooks
Lead Tin Sample Location: 8 Date Collected: 11/20/20 Analyte Lead Tin Sample Location: 9 Date Collected: 11/20/20 Analyte Lead Tin Sample Location: 10	EPA 200.8 EPA 200.8 220 Q ST NW 220 Method EPA 200.8 EPA 200.8 220 Q ST NW 220 Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8	15 AL 15 AL	0.2 0.2 MRL 0.2 0.2 MRL 0.2	0.8 ND Result 1.3 0.2 Result 0.7	ug/L ug/L Units ug/L Units ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier	12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24, Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Received: 11/24, Analysis Date 12/4/2020 12/4/2020 12/4/2020 Program Code: C Sample Number:	SBrooks SBrooks CPF 2011209-008 2020 7:57:00 AM Analyst SBrooks SBrooks CPF 2011209-009 2020 7:57:00 AM Analyst SBrooks SBrooks SBrooks
Lead Tin Sample Location: 8 Date Collected: 11/20/20 Analyte Lead Tin Sample Location: 9 Date Collected: 11/20/20 Analyte Lead Tin Sample Location: 10 Date Collected: 11/20/20	EPA 200.8 EPA 200.8 220 Q ST NW 020 Method EPA 200.8 EPA 200.8 220 Q ST NW 020 Method EPA 200.8 EPA 200.8 220 Q ST NW 020	15 AL 15 AL 15	0.2 0.2 MRL 0.2 0.2 MRL 0.2 0.2 0.2	0.8 ND Result 1.3 0.2 Result 0.7 0.2	ug/L ug/L Units ug/L Units ug/L ug/L	Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time Qualifier Customer F Laboratory Date / Time	12/4/2020 12/4/2020 Program Code: C Sample Number: PReceived: 11/24, Analysis Date 12/4/2020 Program Code: C Sample Number: PReceived: 11/24, Analysis Date 12/4/2020 12/4/2020 Program Code: C Sample Number: Program Code: C Sample Number: C Sample Number: C	SBrooks SBrooks SBrooks 2020 7:57:00 AM Analyst SBrooks SBrooks 2020 7:57:00 AM Analyst SBrooks SBrooks SBrooks SBrooks SBrooks SBrooks SBrooks

Pipe Loop Research

DC Water collected stagnated samples from lead pipe loops to simulate lead levels released in the distribution system. The Washington Aqueduct laboratory analyzed the samples for lead.



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 7/10/2020					Report Numb	er: L-DC-LLP- 100	072020
Sample Location: 1 Sample Collected By:		d Pipe Sect	ion 1			-	ample Number:	2006178-001
Date / Time Collected:	6/11/2020 2:15 PM					Date / Time R	eceived: 6/22/20	020 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.1	ug/L		6/23/2020	SBrooks
Sample Location: 2 Sample Collected By: Date / Time Collected:		l Pipe Sect	ion 2			-	0	2006178-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.9	ug/L		6/23/2020	SBrooks
Sample Location: 3 Sample Collected By: Date / Time Collected:						-	0	2006178-003
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.2	ug/L		6/23/2020	SBrooks
Sample Location: 4 Sample Collected By: Date / Time Collected:		l Pipe Sect	ion 4			-	•	2006178-004
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.5	ug/L		6/23/2020	SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected:		d Pipe Sect	ion 5			-	•	2006178-005
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Report Date	: 7/10/2020					Report Number: L-DC-LLP- 1007	2020
Sample Location: 6	Byrant Street - Lea	d Pipe Sect	ion 6			Customer Program Code: LLP	
Sample Collected By:						Laboratory Sample Number: 2	
Date / Time Collected:						Date / Time Received: 6/22/202	20 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.5	ug/L	6/23/2020	SBrooks
Sample Location: 7	Byrant Street - Lea	d Pipe Sect	ion 7			Customer Program Code: LLP	
Sample Collected By: A						Laboratory Sample Number: 2	
Date / Time Collected:	6/11/2020 2:15 PM					Date / Time Received: 6/22/202	20 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.8	ug/L	6/23/2020	SBrooks
Sample Location: 8	Byrant Street - Lea	d Pipe Sect	ion 8			Customer Program Code: LLP)
Sample Collected By:	<lc< td=""><td></td><td></td><td></td><td></td><td>Laboratory Sample Number: 2</td><td>006178-008</td></lc<>					Laboratory Sample Number: 2	006178-008
Date / Time Collected:	6/11/2020 2:15 PM					Date / Time Received: 6/22/202	20 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L	6/23/2020	SBrooks
Sample Location: 9	Byrant Street - Lea	d Pipe Sect	ion 9			Customer Program Code: LLP)
Sample Collected By:	KLC					Laboratory Sample Number: 2	006178-009
Date / Time Collected:	6/11/2020 2:15 PM					Date / Time Received: 6/22/202	20 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L	6/23/2020	SBrooks
Sample Location: 10	Byrant Street - Lea	d Pipe Sect	ion 10			Customer Program Code: LLP	,
Sample Collected By:	KLC					Laboratory Sample Number: 2	006178-010
Date / Time Collected:	6/11/2020 2:15 PM					Date / Time Received: 6/22/202	20 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L	6/23/2020	SBrooks
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	ion 1			Customer Program Code: LLP	,
Sample Collected By:	KLC	•				Laboratory Sample Number: 2	006179-001
Date / Time Collected:	6/16/2020 1:45 PM					Date / Time Received: 6/22/202	20 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.0	ug/L	6/23/2020	SBrooks
Sample Location: 2	Byrant Street - Lea	d Pipe Sect	ion 2			Customer Program Code: LLP	1
Sample Collected By:	KLC	·				-	006179-002
Date / Time Collected:	6/16/2020 1:45 PM					Date / Time Received: 6/22/202	20 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.3	ug/L	6/23/2020	SBrooks
Sample Location: 3	Byrant Street - Lea	d Pipe Sect	ion 3		•	Customer Program Code: LLP	
Sample Collected By:		- 1 100 0000				-	006179-003
Date / Time Collected By: 1						Date / Time Received: 6/22/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.1		6/23/2020	SBrooks
Ledu	EFA 200.0	10	0.2	4.1	ug/L	0/23/2020	SDIOOKS

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 7/10/2020					Report Number: L-DC-LLP- 100	72020
Sample Location: 4 Sample Collected By:	Byrant Street - Lea	d Pipe Sect	ion 4			Customer Program Code: LL Laboratory Sample Number: 2	P 2006179-004
Date / Time Collected:						Date / Time Received: 6/22/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L	6/23/2020	SBrooks
Sample Location: 5 Sample Collected By: 1 Date / Time Collected:		d Pipe Sect	ion 5			Customer Program Code:LLLLaboratory Sample Number:2Date / Time Received:6/22/20	2006179-005
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.4	ug/L	6/23/2020	SBrooks
Sample Location: 6 Sample Collected By: 1 Date / Time Collected:		d Pipe Sect	ion 6			Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20	2006179-006
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.8	ug/L	6/23/2020	SBrooks
Sample Location: 7 Sample Collected By: 1 Date / Time Collected:		d Pipe Sect	ion 7			Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 6/22/20	2006179-007
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.7	ug/L	6/23/2020	SBrooks
Sample Location: 8 Sample Collected By: 1 Date / Time Collected:		d Pipe Sect	ion 8			Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 6/22/20	2006179-008
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.6	ug/L	6/23/2020	SBrooks
Sample Location: 9	Byrant Street - Lea	d Pine Sect	ion 0				
Date / Time Collected:	6/16/2020 1:45 PM	·				Customer Program Code: LLI Laboratory Sample Number: 2 Date / Time Received: 6/22/20	2006179-009 20 3:40:00 PM
Sample Collected By: 1 Date / Time Collected: Analyte	6/16/2020 1:45 PM Method	AL	MRL	Result	Units	Laboratory Sample Number: 2 Date / Time Received: 6/22/20 Qualifier Analysis Date	2006179-009 20 3:40:00 PM Analyst
Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: 1 Date / Time Collected:	6/16/2020 1:45 PM Method EPA 200.8 Byrant Street - Lea KLC 6/16/2020 1:45 PM	AL 15 d Pipe Sect	MRL 0.2	2.9	ug/L	Laboratory Sample Number: 2 Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 6/22/20	2006179-009 20 3:40:00 PM Analyst SBrooks P 2006179-010 20 3:40:00 PM
Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: 1 Date / Time Collected: Analyte	6/16/2020 1:45 PM Method EPA 200.8 Byrant Street - Lea KLC 6/16/2020 1:45 PM Method	AL 15 d Pipe Sect AL	MRL 0.2 ion 10 MRL	2.9 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 6/22/20 Qualifier Analysis Date	2006179-009 20 3:40:00 PM Analyst SBrooks P 2006179-010 20 3:40:00 PM Analyst
Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: 1 Date / Time Collected:	6/16/2020 1:45 PM Method EPA 200.8 Byrant Street - Lea KLC 6/16/2020 1:45 PM	AL 15 d Pipe Sect	MRL 0.2	2.9	ug/L	Laboratory Sample Number: 2 Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 6/22/20	2006179-009 20 3:40:00 PM Analyst SBrooks P 2006179-010 20 3:40:00 PM
Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: 1	6/16/2020 1:45 PM Method EPA 200.8 Byrant Street - Lea KLC 6/16/2020 1:45 PM Method EPA 200.8 Byrant Street - Lea KLC	AL 15 d Pipe Sect AL 15	MRL 0.2 ion 10 MRL 0.2	2.9 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020	2006179-009 120 3:40:00 PM Analyst SBrooks P 2006179-010 120 3:40:00 PM Analyst SBrooks P 2006180-001
Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: 1 Date / Time Collected: Analyte	6/16/2020 1:45 PM Method EPA 200.8 Byrant Street - Lea KLC 6/16/2020 1:45 PM Method EPA 200.8 Byrant Street - Lea KLC	AL 15 d Pipe Sect AL 15	MRL 0.2 ion 10 MRL 0.2	2.9 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LLL Laboratory Sample Number: 2	2006179-009 120 3:40:00 PM Analyst SBrooks P 2006179-010 120 3:40:00 PM Analyst SBrooks P 2006180-001

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 7/10/2020					Report Number: L-DC-LLP- 100	072020
Sample Location: 2	Byrant Street - Lead	l Pipe Secti	on 2			Customer Program Code: LL	.P
Sample Collected By:						Laboratory Sample Number:	
Date / Time Collected:	6/22/2020 2:30 PM					Date / Time Received: 6/22/20	020 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.7	ug/L	6/23/2020	SBrooks
Sample Location: 3	Byrant Street - Lead	d Pipe Secti	on 3			Customer Program Code: LL	P
Sample Collected By:						Laboratory Sample Number:	2006180-003
Date / Time Collected:	6/22/2020 2:30 PM					Date / Time Received: 6/22/20	020 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L	6/23/2020	SBrooks
Sample Location: 4	Byrant Street - Lead	l Pipe Secti	on 4			Customer Program Code: LL	.P
Sample Collected By:	KLC					Laboratory Sample Number:	2006180-004
Date / Time Collected:	6/22/2020 2:30 PM					Date / Time Received: 6/22/20	020 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.5	ug/L	6/23/2020	SBrooks
Sample Location: 5	Byrant Street - Lead	d Pipe Secti	on 5			Customer Program Code: LL	P
Sample Collected By:	KLC					Laboratory Sample Number:	2006180-005
Date / Time Collected:	6/22/2020 2:30 PM					Date / Time Received: 6/22/20	020 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.5	ug/L	6/23/2020	SBrooks
Sample Location: 6	Byrant Street - Lead	d Pipe Secti	on 6			Customer Program Code: LL	.P
Sample Collected By:	KLC					Laboratory Sample Number:	2006180-006
Date / Time Collected:	6/22/2020 2:30 PM					Date / Time Received: 6/22/20	020 3:40:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.4		6/23/2020	
Sample Location: 7		-	-	5.4	ug/L	0/20/2020	SBrooks
	Byrant Street - Lead	1 Pipe Secti		5.4	ug/L	Customer Program Code: LL	
•	,	d Pipe Secti			ug/L		P
Sample Collected By:	KLC	d Pipe Secti			ug/L	Customer Program Code: LL	P 2006180-007
Sample Collected By:	KLC	d Pipe Secti		Result	ug/L	Customer Program Code: LL Laboratory Sample Number:	P 2006180-007 020 3:40:00 PM
Sample Collected By: Date / Time Collected:	KLC 6/22/2020 2:30 PM	·	on 7			Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20	P 2006180-007 020 3:40:00 PM
Sample Collected By: + Date / Time Collected: Analyte	KLC 6/22/2020 2:30 PM Method	AL 15	on 7 MRL 0.2	Result	Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20 Qualifier Analysis Date	P 2006180-007 020 3:40:00 PM Analyst SBrooks
Sample Collected By: + Date / Time Collected: Analyte Lead	KLC 6/22/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead	AL 15	on 7 MRL 0.2	Result	Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LL	P 2006180-007 020 3:40:00 PM Analyst SBrooks
Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: H	KLC 6/22/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead KLC	AL 15	on 7 MRL 0.2	Result	Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LL	P 2006180-007 020 3:40:00 PM Analyst SBrooks P 2006180-008
Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: H	KLC 6/22/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead KLC	AL 15	on 7 MRL 0.2	Result	Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LL Laboratory Sample Number:	P 2006180-007 020 3:40:00 PM Analyst SBrooks P 2006180-008
Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: H Date / Time Collected:	KLC 6/22/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead KLC 6/22/2020 2:30 PM	AL 15 d Pipe Secti	on 7 MRL 0.2 on 8	Result 4.2	Units ug/L	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20	P 2006180-007 020 3:40:00 PM Analyst SBrooks P 2006180-008 020 3:40:00 PM
Sample Collected By: + Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: + Date / Time Collected: Analyte	KLC 6/22/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead KLC 6/22/2020 2:30 PM Method	AL 15 d Pipe Secti AL 15	on 7 MRL 0.2 on 8 MRL 0.2	Result 4.2 Result	Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20 Qualifier Analysis Date	P 2006180-007 020 3:40:00 PM Analyst SBrooks P 2006180-008 020 3:40:00 PM Analyst SBrooks
Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: H Date / Time Collected: Analyte Lead	KLC 6/22/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead KLC 6/22/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead	AL 15 d Pipe Secti AL 15	on 7 MRL 0.2 on 8 MRL 0.2	Result 4.2 Result	Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020	P 2006180-007 020 3:40:00 PM Analyst SBrooks P 2006180-008 020 3:40:00 PM Analyst SBrooks
Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: 9	KLC 6/22/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead KLC 6/22/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead KLC	AL 15 d Pipe Secti AL 15	on 7 MRL 0.2 on 8 MRL 0.2	Result 4.2 Result	Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020	P 2006180-007 020 3:40:00 PM Analyst SBrooks P 2006180-008 020 3:40:00 PM Analyst SBrooks P 2006180-009
Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: H	KLC 6/22/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead KLC 6/22/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead KLC	AL 15 d Pipe Secti AL 15	on 7 MRL 0.2 on 8 MRL 0.2	Result 4.2 Result	Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/22/20 Qualifier Analysis Date 6/23/2020 Customer Program Code: LL Laboratory Sample Number:	P 2006180-007 020 3:40:00 PM Analyst SBrooks P 2006180-008 020 3:40:00 PM Analyst SBrooks P 2006180-009

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	: 7/10/2020					Report Num	ber: L-DC-LLP- 100	72020
Sample Location: 10 Sample Collected By: + Date / Time Collected:		Pipe Sect	tion 10			Laboratory	rogram Code: LL Sample Number: Received: 6/22/20	2006180-010
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.7	ug/L		6/23/2020	SBrooks
Sample Location: Sample Collected By: H Date / Time Collected:		NW (Pipel	oop 1)			Laboratory	rogram Code: LL Sample Number: Received: 6/24/20	2006202-001
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead H = Holding Time	EPA 200.8 Exceeded: Sample was pr	15 reserved w	0.2 ith nitric acid be	2.0 yond 14-days f	ug/L rom date c	H of sample collect	7/1/2020 ction as specified in th	SBrooks ne method.
Sample Location: Sample Collected By: Date / Time Collected:		NW (Pipel	оор 3)			Laboratory	rogram Code: LL Sample Number: Received: 6/24/20	2006202-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead H = Holding Time	EPA 200.8 Exceeded: Sample was pr	15 reserved w	0.2 ith nitric acid be	2.8 yond 14-days f	ug/L rom date c	H f sample colled	7/1/2020 tion as specified in th	SBrooks ne method.
Sample Collected By: H Date / Time Collected:	5/27/2020 8:00 AM	A1	MDI	Popult	Unito	Date / Time	Sample Number: Received: 6/24/20	20 2:05:00 PM
Analyte Lead	Method EPA 200.8	AL 15	0.2	Result ND	Units	Qualifier H	Analysis Date 7/1/2020	Analyst SBrooks
	EFA 200.6 Exceeded: Sample was pr				ug/L rom date c			
Sample Location: Sample Collected By: M Date / Time Collected:		NW (Pipel	oop 1)			Laboratory	rogram Code: LL Sample Number: Received: 6/24/20	2006202-004
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead H = Holding Time	EPA 200.8 Exceeded: Sample was pr	15 reserved w	0.2 ith nitric acid be	10.9 yond 14-days f	ug/L rom date c	H f sample collec	7/1/2020 tion as specified in th	SBrooks ne method.
Sample Location: Sample Collected By: M Date / Time Collected:		NW (Pipel	oop 3)			Laboratory	rogram Code: LL Sample Number: Received: 6/24/20	2006202-005
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead H = Holding Time	EPA 200.8 Exceeded: Sample was pr	15 reserved w	0.2 ith nitric acid be	2.4 yond 14-days f	ug/L rom date c	H of sample collect	7/1/2020 tion as specified in th	SBrooks ne method.
Sample Location: Sample Collected By: H Date / Time Collected:		NW Baseli	ne			Laboratory	rogram Code: LL Sample Number: Received: 6/24/20	2006202-006
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	н	7/1/2020	SBrooks

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 7/10/2020					Report Number: L-DC-LLP- 10072020	
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 1)			Customer Program Code: LLP	
Sample Collected By: A	AAI					Laboratory Sample Number: 200620	02-007
Date / Time Collected:	6/10/2020 1:30 PM					Date / Time Received: 6/24/2020 2:0	5:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date An	nalyst
Lead	EPA 200.8	15	0.2	1.9	ug/L	7/1/2020 SB	lrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 3)			Customer Program Code: LLP	
Sample Collected By: A	AAI					Laboratory Sample Number: 200620	02-008
Date / Time Collected:	6/10/2020 1:30 PM					Date / Time Received: 6/24/2020 2:0	5:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date An	nalyst
Lead	EPA 200.8	15	0.2	1.2	ug/L	7/1/2020 SB	rooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 1)			Customer Program Code: LLP	
Sample Collected By: H	НB					Laboratory Sample Number: 20062	02-009
Date / Time Collected:	6/12/2020 9:30 AM					Date / Time Received: 6/24/2020 2:0	5:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date An	nalyst
Lead	EPA 200.8	15	0.2	8.2	ug/L	7/1/2020 SB	lrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 3)			Customer Program Code: LLP	
Sample Collected By:	HB					Laboratory Sample Number: 200620	02-010
Date / Time Collected:	6/12/2020 9:30 AM					Date / Time Received: 6/24/2020 2:0	5:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date An	nalyst
Lead	EPA 200.8	15	0.2	3.2	ug/L	7/1/2020 SB	Irooks
Sample Location:	3900 Donaldson Pl	NW Baselin	ne			Customer Program Code: LLP	
Sample Collected By: H	НB					Laboratory Sample Number: 20062	02-011
Date / Time Collected:	6/12/2020 11:00 AN	1				Date / Time Received: 6/24/2020 2:0	5:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date An	nalyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/1/2020 SB	lrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 1)			Customer Program Code: LLP	
Sample Collected By: N	MC					Laboratory Sample Number: 200620	02-012
Date / Time Collected:	6/18/2020 9:00 AM					Date / Time Received: 6/24/2020 2:0	5:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date An	nalyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 2.4	Units ug/L		alyst Brooks
		15	0.2				-
Lead Sample Location:	EPA 200.8 3900 Donaldson Pl	15	0.2			7/1/2020 SB	Brooks
Lead Sample Location: Sample Collected By: N	EPA 200.8 3900 Donaldson Pl MC	15	0.2			7/1/2020 SB	Brooks 02-013
Lead Sample Location: Sample Collected By: N	EPA 200.8 3900 Donaldson Pl MC	15	0.2			7/1/2020SBCustomer Program Code:LLPLaboratory Sample Number:200620Date / Time Received:6/24/2020Customer Program Code:6/24/2020Customer Program Code:1000000000000000000000000000000000000	Brooks 02-013
Lead Sample Location: Sample Collected By: N Date / Time Collected:	EPA 200.8 3900 Donaldson PI MC 6/18/2020 9:02 AM	15 NW (Pipelo	0.2 pop 3)	2.4	ug/L	7/1/2020 SB Customer Program Code: LLP Laboratory Sample Number: 200620 Date / Time Received: 6/24/2020 2:00 Qualifier Analysis Date Analysis Date	02-013 5:00 PM
Lead Sample Location: Sample Collected By: N Date / Time Collected: Analyte Lead	EPA 200.8 3900 Donaldson PI MC 6/18/2020 9:02 AM Method	15 NW (Pipelo AL 15	0.2 pop 3) MRL 0.2	2.4 Result	ug/L Units	7/1/2020 SB Customer Program Code: LLP Laboratory Sample Number: 200620 Date / Time Received: 6/24/2020 2:00 Qualifier Analysis Date Analysis Date	02-013 5:00 PM
Lead Sample Location: Sample Collected By: M Date / Time Collected: Analyte Lead Sample Location:	EPA 200.8 3900 Donaldson PI MC 6/18/2020 9:02 AM Method EPA 200.8 3900 Donaldson PI	15 NW (Pipelo AL 15	0.2 pop 3) MRL 0.2	2.4 Result	ug/L Units	7/1/2020 SB Customer Program Code: LLP Laboratory Sample Number: 200620 Date / Time Received: 6/24/2020 2:0 Qualifier Analysis Date 7/1/2020 SB	02-013 5:00 PM halyst prooks
Lead Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Collected By: /	EPA 200.8 3900 Donaldson PI MC 6/18/2020 9:02 AM Method EPA 200.8 3900 Donaldson PI AAI	15 NW (Pipelo AL 15	0.2 pop 3) MRL 0.2	2.4 Result	ug/L Units	7/1/2020 SB Customer Program Code: LLP Laboratory Sample Number: 200620 Date / Time Received: 6/24/2020 2:00 Qualifier Analysis Date Am 7/1/2020 SB Customer Program Code: LLP	02-013 5:00 PM halyst Brooks
Lead Sample Location: Sample Collected By: M Date / Time Collected: Analyte	EPA 200.8 3900 Donaldson PI MC 6/18/2020 9:02 AM Method EPA 200.8 3900 Donaldson PI AAI	15 NW (Pipelo AL 15	0.2 pop 3) MRL 0.2	2.4 Result	ug/L Units	7/1/2020 SB Customer Program Code: LLP Laboratory Sample Number: 200620 Date / Time Received: 6/24/2020 2:0 Qualifier Analysis Date Am 7/1/2020 SB Customer Program Code: LLP Laboratory Sample Number: 200620 Date / Time Received: 6/24/2020 2:0 Date / Time Received: 6/24/2020 2:0	02-013 5:00 PM halyst Brooks

ND = Non-Detect

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Washington Aqueduct Laboratory

	e: 7/10/2020					Report Number: L-DC-LLP- 100	072020
Sample Location:	3900 Donaldson Pl	NW (Pipelo	юр 3)			Customer Program Code: LL	P
Sample Collected By:	AAI					Laboratory Sample Number:	2006202-015
Date / Time Collected:	6/19/2020 2:45 PM					Date / Time Received: 6/24/20	020 2:05:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L	7/1/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	op 1)			Customer Program Code: LL	P
Sample Collected By:	MC					Laboratory Sample Number:	2006202-016
Date / Time Collected:	6/23/2020 9:05 AM					Date / Time Received: 6/24/20	020 2:05:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L	7/1/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	юр 3)			Customer Program Code: LL	P
Sample Collected By:	MC					Laboratory Sample Number:	2006202-017
Date / Time Collected:	6/23/2020 9:07 AM					Date / Time Received: 6/24/20	020 2:05:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	7/1/2020	SBrooks
Sample Location: 1	Byrant Street - Lead	d Pipe Sect	on 1			Customer Program Code: LL	P
Sample Collected By:	DM					•	2006214-001
Date / Time Collected:	6/26/2020 1:45 PM					Date / Time Received: 6/26/20	020 2:48:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.2	ug/L	7/1/2020	SBrooks
Sample Location: 2	Byrant Street - Lead	d Pipe Sect	on 2			Customer Program Code: LL	P
Sample Collected By:	DM					Laboratory Sample Number:	2006214-002
Date / Time Collected:	6/26/2020 1:45 PM					Date / Time Received: 6/26/20	020 2:48:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead							
Leau	EPA 200.8	15	0.2	9.3	ug/L	7/1/2020	SBrooks
	EPA 200.8 Byrant Street - Lead	-		9.3	ug/L	7/1/2020 Customer Program Code: LL	
Sample Location: 3	Byrant Street - Lead	-		9.3	ug/L		.P
Sample Location: 3 Sample Collected By:	Byrant Street - Lead	-		9.3	ug/L	Customer Program Code: LL	P 2006214-003
Sample Location: 3 Sample Collected By:	Byrant Street - Lead	-		9.3 Result	ug/L Units	Customer Program Code: LL Laboratory Sample Number:	.P 2006214-003 020 2:48:00 PM
Sample Location: 3 Sample Collected By: Date / Time Collected:	Byrant Street - Lead DM 6/26/2020 1:45 PM	d Pipe Sect	on 3			Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20	.P 2006214-003 020 2:48:00 PM
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lead DM 6/26/2020 1:45 PM Method	d Pipe Sect AL 15	on 3 MRL 0.2	Result	Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20 Qualifier Analysis Date	.P 2006214-003 020 2:48:00 PM Analyst SBrooks
Sample Location: 3 Sample Collected By: 1 Date / Time Collected: Analyte Lead	Byrant Street - Lead DM 6/26/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead	d Pipe Sect AL 15	on 3 MRL 0.2	Result	Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20 Qualifier Analysis Date 7/1/2020 Customer Program Code: LL	.P 2006214-003 020 2:48:00 PM Analyst SBrooks
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By:	Byrant Street - Lead DM 6/26/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Sect AL 15	on 3 MRL 0.2	Result	Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20 Qualifier Analysis Date 7/1/2020 Customer Program Code: LL	P 2006214-003 020 2:48:00 PM Analyst SBrooks .P 2006214-004
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By:	Byrant Street - Lead DM 6/26/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Sect AL 15	on 3 MRL 0.2	Result	Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20 Qualifier Analysis Date 7/1/2020 Customer Program Code: LL Laboratory Sample Number:	P 2006214-003 020 2:48:00 PM Analyst SBrooks .P 2006214-004
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected:	Byrant Street - Lead DM 6/26/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM 6/26/2020 1:45 PM	d Pipe Sect AL 15 d Pipe Sect	on 3 MRL 0.2 on 4	Result 4.6	Units ug/L	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20 Qualifier Analysis Date 7/1/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20	P 2006214-003 020 2:48:00 PM Analyst SBrooks .P 2006214-004 020 2:48:00 PM
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lead DM 6/26/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM 6/26/2020 1:45 PM Method	d Pipe Sect AL 15 d Pipe Sect AL 15	on 3 MRL 0.2 on 4 MRL 0.2	Result 4.6 Result	Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20 Qualifier Analysis Date 7/1/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20 Qualifier Analysis Date 7/1/2020	P 2006214-003 020 2:48:00 PM Analyst SBrooks P 2006214-004 020 2:48:00 PM Analyst SBrooks
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead	Byrant Street - Lead DM 6/26/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM 6/26/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead	d Pipe Sect AL 15 d Pipe Sect AL 15	on 3 MRL 0.2 on 4 MRL 0.2	Result 4.6 Result	Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20 Qualifier Analysis Date 7/1/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20 Qualifier Analysis Date 7/1/2020	P 2006214-003 020 2:48:00 PM Analyst SBrooks P 2006214-004 020 2:48:00 PM Analyst SBrooks
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected By: Date / Time Collected: Analyte Lead Sample Location: 5	Byrant Street - Lead DM 6/26/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM 6/26/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Sect AL 15 d Pipe Sect AL 15	on 3 MRL 0.2 on 4 MRL 0.2	Result 4.6 Result	Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20 Qualifier Analysis Date 7/1/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20 Qualifier Analysis Date 7/1/2020	.P 2006214-003 020 2:48:00 PM Analyst SBrooks .P 2006214-004 020 2:48:00 PM Analyst SBrooks .P 2006214-005
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By: Date / Sample Collected By: Date /	Byrant Street - Lead DM 6/26/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM 6/26/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Sect AL 15 d Pipe Sect AL 15	on 3 MRL 0.2 on 4 MRL 0.2	Result 4.6 Result	Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20 Qualifier Analysis Date 7/1/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 6/26/20 Qualifier Analysis Date 7/1/2020 Customer Program Code: LL Laboratory Sample Number:	P 2006214-003 020 2:48:00 PM Analyst SBrooks P 2006214-004 020 2:48:00 PM Analyst SBrooks .P 2006214-005

ND = Non-Detect

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Washington Aqueduct Laboratory

Report Date	e: 7/10/2020					Report Number: L-DC-LLP- 10072020
Sample Location: 6	Byrant Street - Lea	d Pipe Sect	ion 6			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2006214-006
Date / Time Collected:	6/26/2020 1:45 PM					Date / Time Received: 6/26/2020 2:48:00 P
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	6.6	ug/L	7/1/2020 SBrooks
Sample Location: 7	Byrant Street - Lea	d Pipe Sect	ion 7			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2006214-007
Date / Time Collected:	6/26/2020 1:45 PM					Date / Time Received: 6/26/2020 2:48:00 P
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L	7/1/2020 SBrooks
Sample Location: 8	Byrant Street - Lea	d Pipe Sect	ion 8			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2006214-008
Date / Time Collected:	6/26/2020 1:45 PM					Date / Time Received: 6/26/2020 2:48:00 P
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	4.0	ug/L	7/1/2020 SBrooks
Sample Location: 9	Byrant Street - Lea	d Pipe Sect	ion 9			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2006214-009
Date / Time Collected:	6/26/2020 1:45 PM					Date / Time Received: 6/26/2020 2:48:00 Pl
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L	7/1/2020 SBrooks
Sample Location: 10	Byrant Street - Lea	d Pipe Sect	ion 10			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2006214-010
Date / Time Collected:	6/26/2020 1:45 PM					Date / Time Received: 6/26/2020 2:48:00 P
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.5	ug/L	7/1/2020 SBrooks

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 7/14/2020					Report Num	ber: L-DC-LLP- 140	72020
Sample Location: 1 Sample Collected By: Date / Time Collected:		Pipe Secti	ion 1			Laboratory S	rogram Code: LL Sample Number: 2 Received: 7/1/202	2007006-001
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.6	ug/L		7/9/2020	SBrooks
Sample Location: 2 Sample Collected By: Date / Time Collected:		Pipe Secti	ion 2			Laboratory S	rogram Code: LL Sample Number: 2 Received: 7/1/202	2007006-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.8	ug/L		7/9/2020	SBrooks
Sample Location: 3 Sample Collected By: Date / Time Collected:		Pipe Secti	011 3			Laboratory S	rogram Code: LLI Sample Number: 2 Received: 7/1/202	2007006-003
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2				7/0/0000	
			0.2	4.4	ug/L		7/9/2020	SBrooks
Sample Location: 4 Sample Collected By: Date / Time Collected:		-		4.4	ug/L	Laboratory S	rogram Code: LL	P 2007006-004
Sample Collected By:	DM	-		4.4 Result	Units	Laboratory S	rogram Code: LL Sample Number:	P 2007006-004
Sample Collected By: Date / Time Collected:	DM 7/1/2020 1:55 PM	Pipe Secti	ion 4			Laboratory S Date / Time I	rogram Code: LL Sample Number: 2 Received: 7/1/202	P 2007006-004 0 2:50:00 PM
Sample Collected By: Date / Time Collected: Analyte	DM 7/1/2020 1:55 PM Method EPA 200.8 Byrant Street - Lead DM	Pipe Secti AL 15	on 4 MRL 0.2	Result	Units	Laboratory S Date / Time I Qualifier Customer Pr Laboratory S	rogram Code: LLI Sample Number: 2 Received: 7/1/202 Analysis Date 7/9/2020	P 2007006-004 0 2:50:00 PM Analyst SBrooks P 2007006-005
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By:	DM 7/1/2020 1:55 PM Method EPA 200.8 Byrant Street - Lead DM	Pipe Secti AL 15	on 4 MRL 0.2	Result	Units	Laboratory S Date / Time I Qualifier Customer Pr Laboratory S	rogram Code: LLI Sample Number: 2 Received: 7/1/202 Analysis Date 7/9/2020 rogram Code: LLI Sample Number: 2	P 2007006-004 0 2:50:00 PM Analyst SBrooks P 2007006-005

Comments:

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Washington Aqueduct Laboratory

	: 7/14/2020					Report Number: L-DC-LLP- 1407202	20
Sample Location: 6	Byrant Street - Lead	d Pipe Secti	on 6			Customer Program Code: LLP	
Sample Collected By:						Laboratory Sample Number: 2007	
Date / Time Collected:	7/1/2020 1:55 PM					Date / Time Received: 7/1/2020 2:5	50:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.4	ug/L	7/9/2020 S	Brooks
Sample Location: 7	Byrant Street - Lead	d Pipe Secti	on 7			Customer Program Code: LLP	
Sample Collected By: D	M					Laboratory Sample Number: 2007	006-007
Date / Time Collected:	7/1/2020 1:55 PM					Date / Time Received: 7/1/2020 2:5	50:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date A	Analyst
Lead	EPA 200.8	15	0.2	4.6	ug/L	7/9/2020 S	Brooks
Sample Location: 8	Byrant Street - Lead	d Pipe Secti	on 8			Customer Program Code: LLP	
Sample Collected By: D	ЭМ					Laboratory Sample Number: 2007	006-008
Date / Time Collected:	7/1/2020 1:55 PM					Date / Time Received: 7/1/2020 2:5	50:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date A	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L	7/9/2020 S	Brooks
Sample Location: 9	Byrant Street - Lead	d Pipe Secti	on 9			Customer Program Code: LLP	
Sample Collected By: D	2 DM					Laboratory Sample Number: 2007	006-009
Date / Time Collected:	7/1/2020 1:55 PM					Date / Time Received: 7/1/2020 2:5	50:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.0	ug/L	-	Brooks
Sample Location: 10	Byrant Street - Lea	d Pipe Secti	on 10			Customer Program Code: LLP	
Sample Collected By: □	-					Laboratory Sample Number: 2007	006-010
Date / Time Collected:						Date / Time Received: 7/1/2020 2:5	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date A	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L	7/9/2020 S	Brooks
					ug/L		Біобію
Sample Location: 1	Byrant Street - Lead	d Pipe Secti	on 1		ugit	Customer Program Code: LLP	
•	5	d Pipe Secti	on 1		49/2	Customer Program Code: LLP Laboratory Sample Number: 2007	
Sample Collected By: K	KLC	d Pipe Secti	on 1			-	007-001
Sample Collected By: K	KLC	d Pipe Secti AL	on 1 MRL	Result	Units	Laboratory Sample Number: 2007 Date / Time Received: 7/1/2020 2:5	007-001
Sample Location: 1 Sample Collected By: K Date / Time Collected: 0 Analyte Lead	KLC 6/30/2020 2:15 PM	·		Result 4.9		Laboratory Sample Number: 2007 Date / Time Received: 7/1/2020 2:5 Qualifier Analysis Date	007-001 50:00 PM
Sample Collected By: K Date / Time Collected: (Analyte Lead	KLC 6/30/2020 2:15 PM Method EPA 200.8	AL 15	MRL 0.2		Units	Laboratory Sample Number: 2007 Date / Time Received: 7/1/2020 2:5 Qualifier Analysis Date	007-001 50:00 PM Analyst
Sample Collected By: K Date / Time Collected: 0 Analyte Lead Sample Location: 2	KLC 6/30/2020 2:15 PM Method EPA 200.8 Byrant Street - Lead	AL 15	MRL 0.2		Units	Laboratory Sample Number: 2007 Date / Time Received: 7/1/2020 5 Qualifier Analysis Date A 7/9/2020 5 5 Customer Program Code: LLP 1	007-001 50:00 PM Analyst
Sample Collected By: K Date / Time Collected: 0 Analyte Lead Sample Location: 2 Sample Collected By: K	KLC 6/30/2020 2:15 PM Method EPA 200.8 Byrant Street - Lead	AL 15	MRL 0.2		Units	Laboratory Sample Number: 2007 Date / Time Received: 7/1/2020 2:5 Qualifier Analysis Date / 7/9/2020 S Customer Program Code: LLP	007-001 50:00 PM Analyst 6Brooks
Sample Collected By: K Date / Time Collected: (Analyte Lead Sample Location: 2 Sample Collected By: K Date / Time Collected: (KLC 6/30/2020 2:15 PM Method EPA 200.8 Byrant Street - Lead KLC 6/30/2020 2:15 PM	AL 15 d Pipe Secti	MRL 0.2 on 2	4.9	Units ug/L	Laboratory Sample Number: 2007 Date / Time Received: 7/1/2020 2:5 Qualifier Analysis Date / 7/9/2020 S Customer Program Code: LLP Laboratory Sample Number: 2007 Date / Time Received: 7/1/2020 2:5	7007-001 50:00 PM Analyst SBrooks 7007-002 50:00 PM
Sample Collected By: K Date / Time Collected: Analyte	KLC 6/30/2020 2:15 PM Method EPA 200.8 Byrant Street - Lead	AL 15	MRL 0.2		Units	Laboratory Sample Number: 2007 Date / Time Received: 7/1/2020 25 Qualifier Analysis Date A 7/9/2020 5 Customer Program Code: LLP Laboratory Sample Number: 2007 Date / Time Received: 7/1/2020 Qualifier Analysis Date A	007-001 50:00 PM Analyst 6Brooks
Sample Collected By: K Date / Time Collected: 0 Lead Sample Location: 2 Sample Collected By: K Date / Time Collected: 0 Analyte Lead	KLC 6/30/2020 2:15 PM Method EPA 200.8 Byrant Street - Lead KLC 6/30/2020 2:15 PM Method EPA 200.8	AL 15 d Pipe Secti AL 15	MRL 0.2 on 2 MRL 0.2	4.9 Result	Units ug/L Units	Laboratory Sample Number: 2007Date / Time Received: 7/1/2020 2:5QualifierAnalysis Date7/9/2020SCustomer Program Code: LLPLaboratory Sample Number: 2007Date / Time Received: 7/1/2020 2:5QualifierAnalysis Date7/9/2020S	2007-001 50:00 PM Analyst Brooks 2007-002 50:00 PM Analyst
Sample Collected By: K Date / Time Collected: (Analyte Lead Sample Location: 2 Sample Collected By: K Date / Time Collected: (Analyte Lead Sample Location: 3	KLC 6/30/2020 2:15 PM Method EPA 200.8 Byrant Street - Lead KLC 6/30/2020 2:15 PM Method EPA 200.8 Byrant Street - Lead	AL 15 d Pipe Secti AL 15	MRL 0.2 on 2 MRL 0.2	4.9 Result	Units ug/L Units	Laboratory Sample Number: 2007 Date / Time Received: 7/1/2020 255 Qualifier Analysis Date A T/9/2020 S Customer Program Code: LLP Laboratory Sample Number: 2007 Date / Time Received: 7/1/2020 255 Qualifier Analysis Date A T/9/2020 S A Customer Program Code: LLP	2007-001 50:00 PM Analyst Brooks 2007-002 50:00 PM Analyst Brooks
Sample Collected By: K Date / Time Collected: 0 Lead Sample Location: 2 Sample Collected By: K Date / Time Collected: 0 Analyte Lead	KLC 6/30/2020 2:15 PM Method EPA 200.8 Byrant Street - Lead KLC 6/30/2020 2:15 PM Method EPA 200.8 Byrant Street - Lead KLC	AL 15 d Pipe Secti AL 15	MRL 0.2 on 2 MRL 0.2	4.9 Result	Units ug/L Units	Laboratory Sample Number: 2007 Date / Time Received: 7/1/2020 Qualifier Analysis Date 7/9/2020 S Customer Program Code: LLP Laboratory Sample Number: 2007 Date / Time Received: 7/1/2020 Qualifier Analysis Date Analysis Date Analysis Date Customer Program Code: LLP Customer Number: 2007 Date / Time Received: 7/1/2020 Customer Number: 2007	2007-001 50:00 PM Analyst 5Brooks 2007-002 50:00 PM Analyst 5Brooks
Sample Collected By: K Date / Time Collected: (Analyte Lead Sample Location: 2 Sample Collected By: K Date / Time Collected: (Analyte Lead Sample Location: 3 Sample Collected By: K	KLC 6/30/2020 2:15 PM Method EPA 200.8 Byrant Street - Lead KLC 6/30/2020 2:15 PM Method EPA 200.8 Byrant Street - Lead KLC	AL 15 d Pipe Secti AL 15	MRL 0.2 on 2 MRL 0.2	4.9 Result	Units ug/L Units	Laboratory Sample Number: 2007Date / Time Received: 7/1/2020 2:5QualifierAnalysis Date7/9/2020SCustomer Program Code:LLPLaboratory Sample Number:2007Date / Time Received:7/1/2020 2:5QualifierAnalysis Date7/9/2020SCustomer Program Code:LLPLaboratory Sample Number:2007Date / Time Received:7/1/2020 2:5QualifierAnalysis Date7/9/2020SCustomer Program Code:LLPLaboratory Sample Number:2007Date / Time Received:7/1/2020 2:5	2007-001 50:00 PM Analyst 5Brooks 2007-002 50:00 PM Analyst 5Brooks

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Washington Aqueduct Laboratory

Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date Lead EPA 200.8 15 0.2 4.3 ug/L 7/9/2020 Sample Location: 5 Byrant Street - Lead Pipe Section 5 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 24 Date / Time Collected: 6/30/2020 2:15 PM MRL Result Units Qualifier Analysis Date Analyte Method AL MRL Result Units Qualifier Analysis Date Lead EPA 200.8 15 0.2 4.6 ug/L 7/9/2020 Sample Collected By: KLC Customer Program Code: LLP Date / Time Collected: 6/30/2020 2:15 PM Customer Program Code: LLP Sample Collected By: KLC Date / Time Received: 7/1/2020 Date / Time Received: 7/9/2020 Sample Collected By: KLC Date / Time Received: 7/1/2020	007007-004 2:50:00 PM Analyst SBrooks 007007-005 0:50:00 PM Analyst SBrooks 007007-006 0:50:00 PM Analyst SBrooks
Date / Time Collected: 6/30/202 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date Lead EPA 200.8 15 0.2 4.3 ug/L 7/9/2020 Sample Location: 5 Byrant Street - Lead Pipe Section 5 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 20 Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date Lead EPA 200.8 15 0.2 4.6 ug/L 7/9/2020 Sample Collected By: KLC Laboratory Sample Number: 20 Date / Time Received: 7/1/2020 Sample Collected By: KLC Laboratory Sample Number: 20 Date / Time Received: 7/1/2020 Manualyte Method AL MRL Result Units Qualifier Analysis Date Lead EPA 200.8 15	2:50:00 PM Analyst SBrooks 007007-005 02:50:00 PM Analyst SBrooks 007007-006 02:50:00 PM Analyst SBrooks
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateLeadEPA 200.8150.24.3ug/L7/9/2020Sample Location: 5Byrant Street - Lead Pipe Section 5Customer Program Code:LLPSample Collected By:KLCLaboratory Sample Number:20Date / Time Collected:6/30/20202:15 PMDate / Time Received:7/1/2020AnalyteMethodALMRLResultUnitsQualifierAnalysis DateLeadEPA 200.8150.24.6ug/L7/9/2020Sample Location: 6Byrant Street - Lead Pipe Section 6Customer Program Code:LLPSample Collected By:KLCLaboratory Sample Number:20Date / Time Collected:6/30/20202:15 PMDate / Time Received:7/1/2020AnalyteMethodALMRLResultUnitsQualifierAnalysis DateLeadEPA 200.8150.25.4ug/L7/9/2020AnalyteMethodALMRLResultUnitsQualifierAnalysis DateLeadEPA 200.8150.25.4ug/L7/9/2020Sample Collected By:KLCLaboratory Sample Number:22Date / Time Collected:6/30/20202:15 PMCustomer Program Code:LLPLeadEPA 200.8150.24.2ug/L7/9/2020Sample Collected By:KLCLaboratory Sample Number:22D	Analyst SBrooks 007007-005 02:50:00 PM Analyst SBrooks 007007-006 02:50:00 PM Analyst SBrooks
LeadEPA 200.8150.24.3ug/L7/9/2020Sample Location:5Byrant Street - Lead Pipe Section 5Customer Program Code:LLPSample Collected By:KLCLaboratory Sample Number:20Date / Time Collected:6/30/20202:15 PMDate / Time Received:7/9/2020AnalyteMethodALMRLResultUnitsQualifierAnalysis DateLeadEPA 200.8150.24.6ug/L7/9/2020Sample Location:6Byrant Street - Lead Pipe Section 6Customer Program Code:LLPSample Collected By:KLCLaboratory Sample Number:20Date / Time Collected:6/30/20202:15 PMDate / Time Received:7/1/2020AnalyteMethodALMRLResultUnitsQualifierAnalysis DateLeadEPA 200.8150.25.4ug/L7/9/2020AnalyteMethodALMRLResultUnitsQualifierAnalysis DateLeadEPA 200.8150.25.4ug/L7/9/2020Sample Collected By:KLCLaboratory Sample Number:20Date / Time Collected:6/30/20202:15 PMDate / Time Received:7/1/2020Sample Collected By:KLCLaboratory Sample Number:20Date / Time Collected:6/30/20202:15 PMDate / Time Received:7/1/2020AnalyteMethodALMRLResultUnitsQuali	SBrooks 007007-005 0 2:50:00 PM Analyst SBrooks 0007007-006 0 2:50:00 PM Analyst SBrooks
Sample Location: 5 Byrant Street - Lead Pipe Section 5 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 2/ Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date Lead EPA 200.8 15 0.2 4.6 ug/L 7/9/2020 Sample Location: 6 Byrant Street - Lead Pipe Section 6 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 2/ Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date Lead EPA 200.8 15 0.2 5.4 ug/L 7/9/2020 Sample Collected By: KLC Laboratory Sample Number: 2/ Date / Time Received: 7/1/2020 Sample Collected By: KLC Laboratory Sample Number: 2/ Date / Time Received: 7/1/2020 <th>007007-005 0 2:50:00 PM Analyst SBrooks 007007-006 0 2:50:00 PM Analyst SBrooks</th>	007007-005 0 2:50:00 PM Analyst SBrooks 007007-006 0 2:50:00 PM Analyst SBrooks
Sample Collected By: KLC Laboratory Sample Number: 24 Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date Lead EPA 200.8 15 0.2 4.6 ug/L 7/9/2020 Sample Location: 6 Byrant Street - Lead Pipe Section 6 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 20 Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date Lead EPA 200.8 15 0.2 5.4 ug/L 7/9/2020 Sample Collected By: KLC Laboratory Sample Number: 24 Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Sample Collected By: KLC Laboratory Sample Number: 24 Date / Time Received: 6/30/2020 2:15 PM	007007-005 0 2:50:00 PM Analyst SBrooks 007007-006 0 2:50:00 PM Analyst SBrooks
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AnalyteMethodALMRLResultUnitsQualifierAnalysis DateLeadEPA 200.8150.24.6ug/L7/9/2020Sample Location:6Byrant Street - Lead Pipe Section 6Customer Program Code:LLPSample Collected By:KLCLaboratory Sample Number:24Date / Time Collected:6/30/20202:15 PMDate / Time Received:7/1/2020AnalyteMethodALMRLResultUnitsQualifierAnalysis DateLeadEPA 200.8150.25.4ug/L7/9/2020Sample Location:7Byrant Street - Lead Pipe Section 7Customer Program Code:LLPSample Collected By:KLCLaboratory Sample Number:24Date / Time Collected:6/30/20202:15 PMCustomer Program Code:LLPLeadEPA 200.8150.24.2ug/L7/9/2020AnalyteMethodALMRLResultUnitsQualifierAnalysis DateDate / Time Collected:6/30/20202:15 PMDateTime Received:7/1/2020Sample Location:8Byrant Street - Lead Pipe Section 8Customer Program Code:LLPLeadEPA 200.8150.24.2ug/L7/9/2020Sample Location:8Byrant Street - Lead Pipe Section 8Customer Program Code:LLPLeadEPA 200.8150.24.2ug/L7/9/2020Sample Collected By:K	Analyst SBrooks 007007-006 02:50:00 PM Analyst SBrooks
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AnalyteMethodALMRLResultUnitsQualifierAnalysis DateLeadEPA 200.8150.25.4ug/L7/9/2020Sample Location: 7Byrant Street - Lead Pipe Section 7Surple Section 7Customer Program Code:LLPSample Collected By:KLCLaboratory Sample Number:20Date / Time Collected:6/30/20202:15 PMDateT/1/2020AnalyteMethodALMRLResultUnitsQualifierAnalysis DateLeadEPA 200.8150.24.2ug/L7/9/2020Sample Location:8Byrant Street - Lead Pipe Section 8Surple Section 8Customer Program Code:LLPSample Collected By:KLCEA0.24.2ug/L7/9/2020Sample Collected By:KLCEadoratory Sample Number:2022Date / Time Collected:6/30/20202:15 PMCustomer Program Code:LLPLaboratory Sample Number:20222222Date / Time Collected:6/30/20202:15 PMCustomer Program Code:LLPLaboratory Sample Number:2022222222AnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnits	Analyst SBrooks
LeadEPA 200.8150.25.4ug/L7/9/2020Sample Location: 7Byrant Street - Lead Pipe Section 7Customer Program Code:LLPSample Collected By:KLCLaboratory Sample Number:20Date / Time Collected:6/30/20202:15 PMDate / Time Received:7/1/2020AnalyteMethodALMRLResultUnitsQualifierAnalysis DateLeadEPA 200.8150.24.2ug/L7/9/2020Sample Location:8Byrant Street - Lead Pipe Section 8Customer Program Code:LLPSample Collected By:KLCCustomer Program Code:LLPDate / Time Collected:6/30/20202:15 PMCustomer Program Code:LLPLaboratory Sample Number:20202:15 PMDate / Time Received:7/1/2020Sample Collected By:KLCCustomer Program Code:LLPDate / Time Collected:6/30/20202:15 PMDate / Time Received:7/1/2020AnalyteMethodALMRLResultUnitsQualifierAnalysis Date	SBrooks
Sample Location: 7 Byrant Street - Lead Pipe Section 7 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 24 Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date Lead EPA 200.8 15 0.2 4.2 ug/L 7/9/2020 Sample Location: 8 Byrant Street - Lead Pipe Section 8 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 20 Date / Time Collected: 6/30/2020 2:15 PM Customer Program Code: LLP Laboratory Sample Number: 20 20 Date / Time Received: 7/1/2020 Sample Collected By: KLC Laboratory Sample Number: 20 Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date)
Sample Collected By: KLC Laboratory Sample Number: 20 Date / Time Collected: 6/30/2020 2:15 PM Laboratory Sample Number: 20 Analyte Method AL MRL Result Units Qualifier Analysis Date Lead EPA 200.8 15 0.2 4.2 ug/L 7/9/2020 Sample Location: 8 Byrant Street - Lead Pipe Section 8 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 20 Date / Time Collected: 6/30/2020 2:15 PM Customer Program Code: LLP Analyte Method AL MRL Result Units Qualifier Analysis Date Analyte Method AL MRL Result Units Qualifier Analysis Date	
Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date Lead EPA 200.8 15 0.2 4.2 ug/L 7/9/2020 Sample Location: 8 Byrant Street - Lead Pipe Section 8 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 20 Date / Time Collected: 6/30/2020 2:15 PM Customer Program Code: LLP Analyte Method AL MRL Result Units Qualifier Analysis Date	007007-007
Analyte Method AL MRL Result Units Qualifier Analysis Date Lead EPA 200.8 15 0.2 4.2 ug/L 7/9/2020 Sample Location: 8 Byrant Street - Lead Pipe Section 8 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 20 Date / Time Collected: 6/30/2020 2:15 PM MRL Result Units Qualifier Analysis Date	
Lead EPA 200.8 15 0.2 4.2 ug/L 7/9/2020 Sample Location: 8 Byrant Street - Lead Pipe Section 8 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 20 Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date	2:50:00 PM
Sample Location: 8 Byrant Street - Lead Pipe Section 8 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 20 Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date	Analyst
Sample Collected By: KLC Laboratory Sample Number: 20 Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date	SBrooks
Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020 Analyte Method AL MRL Result Units Qualifier Analysis Date	
Analyte Method AL MRL Result Units Qualifier Analysis Date	007007-008
	2:50:00 PM
Lead EPA 200.8 15 0.2 3.8 ug/L 7/9/2020	Analyst
	SBrooks
Sample Location: 9 Byrant Street - Lead Pipe Section 9 Customer Program Code: LLP	
Sample Collected By: KLC Laboratory Sample Number: 20	007007-009
Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020	2:50:00 PM
Analyte Method AL MRL Result Units Qualifier Analysis Date	Analyst
Lead EPA 200.8 15 0.2 2.9 ug/L 7/9/2020	SBrooks
Sample Location: 10 Byrant Street - Lead Pipe Section 10 Customer Program Code: LLP	
	007007-010
Date / Time Collected: 6/30/2020 2:15 PM Date / Time Received: 7/1/2020	2:50:00 PM
Analyte Method AL MRL Result Units Qualifier Analysis Date	Analyst
Lead EPA 200.8 15 0.2 3.2 ug/L 7/9/2020	SBrooks
Sample Location: 1 Byrant Street - Lead Pipe Section 1 Customer Program Code: LLP	
Date / Time Collected:7/7/20201:45 PMDate / Time Received:7/7/2020	
Analyte Method AL MRL Result Units Qualifier Analysis Date	007041-001
Lead EPA 200.8 15 0.2 6.0 ug/L 7/9/2020	007041-001) 2:50:00 PM
Leau LFA 200.0 10 0.2 0.0 UG/L 1/9/2020	007041-001

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

	e: 7/14/2020					Report Number: L-DC-LLP- 14072020
Sample Location: 2	Byrant Street - Lead	d Pipe Secti	ion 2			Customer Program Code: LLP
Sample Collected By:						Laboratory Sample Number: 2007041-00
Date / Time Collected:	7/7/2020 1:45 PM					Date / Time Received: 7/7/2020 2:50:00 F
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analys
Lead	EPA 200.8	15	0.2	7.8	ug/L	7/9/2020 SBrooks
Sample Location: 3	Byrant Street - Lead	d Pipe Secti	ion 3			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2007041-00
Date / Time Collected:	7/7/2020 1:45 PM					Date / Time Received: 7/7/2020 2:50:00 F
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analys
Lead	EPA 200.8	15	0.2	5.7	ug/L	7/9/2020 SBrooks
Sample Location: 4	Byrant Street - Lead	d Pipe Secti	ion 4			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2007041-00
Date / Time Collected:	7/7/2020 1:45 PM					Date / Time Received: 7/7/2020 2:50:00 F
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analys
Lead	EPA 200.8	15	0.2	4.2	ug/L	7/9/2020 SBrooks
Sample Location: 5	Byrant Street - Lead	d Pipe Secti	ion 5			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2007041-00
Date / Time Collected:	7/7/2020 1:45 PM					Date / Time Received: 7/7/2020 2:50:00 F
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analys
Lead	EPA 200.8	15	0.2	6.1	ug/L	7/9/2020 SBrooks
Sample Location: 6	Byrant Street - Lead	d Pipe Secti	ion 6			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2007041-00
Date / Time Collected:	7/7/2020 1:45 PM					Date / Time Received: 7/7/2020 2:50:00 F
Analyte	Method	AL	MRL	Desult		Overliffen Anstrale Data Anstra
,	Mictiloa		INIKL	Result	Units	Qualifier Analysis Date Analys
Lead	EPA 200.8	15	0.2	7.7	ug/L	Qualifier Analysis Date Analysis 7/9/2020 SBrooks
Lead		15	0.2			
Lead Sample Location: 7	EPA 200.8 Byrant Street - Lead	15	0.2			7/9/2020 SBrooks
Lead Sample Location: 7 Sample Collected By: 1	EPA 200.8 Byrant Street - Lead	15	0.2			7/9/2020 SBrooks
Lead Sample Location: 7 Sample Collected By: 1	EPA 200.8 Byrant Street - Lead	15	0.2			7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00
Lead Sample Location: 7 Sample Collected By: 1 Date / Time Collected:	EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM	15 d Pipe Secti	0.2 ion 7	7.7	ug/L	7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 2:50:00 F
Lead Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM Method	15 d Pipe Secti AL 15	0.2 ion 7 MRL 0.2	7.7 Result	ug/L Units	7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 2:50:00 F Qualifier Analysis Date Analysis
Lead Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 8	EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead	15 d Pipe Secti AL 15	0.2 ion 7 MRL 0.2	7.7 Result	ug/L Units	7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 2:50:00 F Qualifier Analysis Date 7/9/2020 SBrooks
Lead Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: 1	EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM	15 d Pipe Secti AL 15	0.2 ion 7 MRL 0.2	7.7 Result	ug/L Units	7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 2:50:00 F Qualifier Analysis Date Analysis 7/9/2020 SBrooksis Customer Program Code: LLP
Lead Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: 1	EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM	15 d Pipe Secti AL 15	0.2 ion 7 MRL 0.2	7.7 Result	ug/L Units	7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 Qualifier Analysis Date Analysis 7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Stroke 7/9/2020 Customer Program Code: LLP Laboratory Sample Number: 2007041-00
Lead Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Lead Sample Location: 8 Sample Collected By: 1 Date / Time Collected:	EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM	15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 7 MRL 0.2 ion 8	7.7 Result 5.4	ug/L Units ug/L	7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 2:50:00 F Qualifier Analysis Date Analysis 7/9/2020 SBrooksis Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 2:50:00 F
Lead Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: 1 Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM Method	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 7 MRL 0.2 ion 8 MRL 0.2	7.7 Result 5.4 Result	ug/L Units ug/L Units	7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 2:50:00 P Qualifier Analysis Date Analysis 7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 2:50:00 P Qualifier Analysis Date Analysis Date Analysis
Lead Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: 1 Date / Time Collected: Analyte Lead Lead	EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 7 MRL 0.2 ion 8 MRL 0.2	7.7 Result 5.4 Result	ug/L Units ug/L Units	7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 Qualifier Analysis Date Analysis 7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 SBrooks 2007041-00 Date / Time Received: 7/7/2020 Qualifier Analysis Date Analysis Date Analysis Qualifier Analysis Date Analysis Date SBrooks
Lead Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 9	EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 7 MRL 0.2 ion 8 MRL 0.2	7.7 Result 5.4 Result	ug/L Units ug/L Units	7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 Qualifier Analysis Date Analysis 7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/9/2020 SBrooks Customer Program Code: Lup Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 2:50:00 F Qualifier Analysis Date Analysis 7/9/2020 SBrooks SBrooks Customer Program Code: LLP Customer Program Code: LLP
Lead Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 9 Sample Location: 9 Sample Collected By: 1	EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM 7/7/2020 1:45 PM Method EPA 200.8 Byrant Street - Lead DM	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 7 MRL 0.2 ion 8 MRL 0.2	7.7 Result 5.4 Result	ug/L Units ug/L Units	7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 2:50:00 F Qualifier Analysis Date Analysis 7/9/2020 SBrooks Customer Program Code: LLP Laboratory Sample Number: 2007041-00 Date / Time Received: 7/7/2020 2:50:00 F Qualifier Analysis Date Analysis Date Analysis Qualifier Analysis Date Analysis Date Analysis Customer Program Code: LLP Laboratory Sample Number: 2007041-00 SBrooks 7/9/2020 Customer Program Code: LLP Laboratory Sample Number: 2007041-00

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Washington Aqueduct Laboratory

Report Date	e: 7/14/2020					Report Num	ber: L-DC-LLP- 140	72020
Sample Location: 10	Byrant Street - Lea	Customer P	rogram Code: LL	P				
Sample Collected By:	DM					Laboratory	Sample Number:	2007041-010
Date / Time Collected:	7/7/2020 1:45 PM					Date / Time Received: 7/7/2020 2:50:00 PM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L		7/9/2020	SBrooks

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Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 7/21/2020					Report Num	ber: L-DC-LLP- 210	72020
Sample Location: 1 Sample Collected By:		Pipe Secti	ion 1			Laboratory S	• • • • • •	2007086-001
Date / Time Collected:	7/10/2020 2:00 PM					Date / Time I	Received: 7/13/202	20 4:08:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.8	ug/L		7/16/2020	SBrooks
Sample Location: 2	Byrant Street - Lead	Pipe Secti	ion 2			Customer Pr	rogram Code: LLF	C
Sample Collected By:	KLC					Laboratory S	Sample Number: 2	2007086-002
Date / Time Collected:	7/10/2020 2:00 PM					Date / Time I	Received: 7/13/202	20 4:08:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.5	ug/L		7/16/2020	SBrooks
Sample Location: 3	Byrant Street - Lead	Pipe Secti	ion 3			Customer Pr	rogram Code: LLF	C
Sample Collected By:	KLC					Laboratory S	Sample Number: 2	2007086-003
Date / Time Collected:	7/10/2020 2:00 PM					Date / Time I	Received: 7/13/202	20 4:08:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8							
	EI A 200.0	15	0.2	5.6	ug/L		7/16/2020	SBrooks
Sample Location: 4	Byrant Street - Lead		-	5.6	ug/L	Customer Pr	7/16/2020	
Sample Location: 4 Sample Collected By:	Byrant Street - Lead		-	5.6	ug/L		rogram Code: LLF	
Sample Location: 4 Sample Collected By: Date / Time Collected:	Byrant Street - Lead KLC		-	5.6	ug/L	Laboratory S	rogram Code: LLF	2007086-004
Sample Collected By:	Byrant Street - Lead KLC		-	5.6 Result	ug/L Units	Laboratory S	rogram Code: LLF Sample Number: 2	2007086-004
Sample Collected By: Date / Time Collected:	Byrant Street - Lead KLC 7/10/2020 2:00 PM	Pipe Secti	ion 4			Laboratory S Date / Time I	rogram Code: LLF Sample Number: 2 Received: 7/13/20	2007086-004 20 4:08:00 PM
Sample Collected By: Date / Time Collected: Analyte Lead	Byrant Street - Lead KLC 7/10/2020 2:00 PM Method	Pipe Secti AL 15	ion 4 MRL 0.2	Result	Units	Laboratory S Date / Time I Qualifier	rogram Code: LLF Sample Number: 2 Received: 7/13/20 Analysis Date	2007086-004 20 4:08:00 PM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5	Byrant Street - Lead KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead	Pipe Secti AL 15	ion 4 MRL 0.2	Result	Units	Laboratory S Date / Time I Qualifier Customer Pr	rogram Code: LLF Sample Number: 2 Received: 7/13/202 Analysis Date 7/16/2020	2007086-004 20 4:08:00 PM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lead KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead KLC	Pipe Secti AL 15	ion 4 MRL 0.2	Result	Units	Laboratory S Date / Time I Qualifier Customer Pr Laboratory S	rogram Code: LLF Sample Number: 2 Received: 7/13/202 Analysis Date 7/16/2020	2007086-004 20 4:08:00 PM Analyst SBrooks 2007086-005
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By:	Byrant Street - Lead KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead KLC	Pipe Secti AL 15	ion 4 MRL 0.2	Result	Units	Laboratory S Date / Time I Qualifier Customer Pr Laboratory S	rogram Code: LLF Sample Number: 2 Received: 7/13/20 Analysis Date 7/16/2020 rogram Code: LLF Sample Number: 2	2007086-004 20 4:08:00 PM Analyst SBrooks 2007086-005

Comments:

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	e: 7/21/2020					Report Number: L-DC-LLP- 210	72020
Sample Location: 6	Byrant Street - Lead	d Pipe Sect	on 6			Customer Program Code: LLF	Ρ
Sample Collected By:						<i>,</i> ,	2007086-006
Date / Time Collected:	7/10/2020 2:00 PM					Date / Time Received: 7/13/202	20 4:08:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.0	ug/L	7/16/2020	SBrooks
Sample Location: 7	Byrant Street - Lead	d Pipe Secti	on 7			Customer Program Code: LLF	Ρ
Sample Collected By:						Laboratory Sample Number: 2	
Date / Time Collected:	7/10/2020 2:00 PM					Date / Time Received: 7/13/202	20 4:08:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L	7/16/2020	SBrooks
Sample Location: 8	Byrant Street - Lea	d Pipe Sect	on 8			Customer Program Code: LLF	P
Sample Collected By:	KLC					Laboratory Sample Number: 2	2007086-008
Date / Time Collected:	7/10/2020 2:00 PM					Date / Time Received: 7/13/202	20 4:08:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L	7/16/2020	SBrooks
Sample Location: 9	Byrant Street - Lead	d Pipe Secti	on 9			Customer Program Code: LLF	Ρ
Sample Collected By:	KLC					Laboratory Sample Number: 2	2007086-009
Date / Time Collected:	7/10/2020 2:00 PM					Date / Time Received: 7/13/202	20 4:08:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L	7/16/2020	SBrooks
Sample Location: 10							
Sample Location. 10	Byrant Street - Lead	a Pipe Sect	on 10			Customer Program Code: LLF	P
•	-	a Pipe Sect	on 10			Customer Program Code: LLF Laboratory Sample Number: 2	
Sample Collected By:	KLC	a Pipe Secti	on 10			•	2007086-010
Sample Collected By:	KLC	AL	on 10 MRL	Result	Units	Laboratory Sample Number: 2	2007086-010
Sample Collected By: Date / Time Collected:	KLC 7/10/2020 2:00 PM			Result 3.7	Units ug/L	Laboratory Sample Number: 22 Date / Time Received: 7/13/202	2007086-010 20 4:08:00 PM
Sample Collected By: Date / Time Collected: Analyte Lead	KLC 7/10/2020 2:00 PM Method	AL 15	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date	2007086-010 20 4:08:00 PM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1	KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead	AL 15	MRL 0.2			Laboratory Sample Number: 22 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020	2007086-010 20 4:08:00 PM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By:	KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM	AL 15	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 Customer Program Code: LLF	2007086-010 20 4:08:00 PM Analyst SBrooks P 2007087-001
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By:	KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM	AL 15	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 Customer Program Code: LLF Laboratory Sample Number: 2	2007086-010 20 4:08:00 PM Analyst SBrooks P 2007087-001 20 4:08:00 PM
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected:	KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM	AL 15 d Pipe Sect	MRL 0.2	3.7	ug/L	Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 7/13/20	2007086-010 20 4:08:00 PM Analyst SBrooks P 2007087-001 20 4:08:00 PM
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead	KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM Method	AL 15 d Pipe Secti AL 15	MRL 0.2 ion 1 MRL 0.2	3.7 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date	2007086-010 20 4:08:00 PM Analyst SBrooks P 2007087-001 20 4:08:00 PM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2	KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM Method EPA 200.8 Byrant Street - Lead	AL 15 d Pipe Secti AL 15	MRL 0.2 ion 1 MRL 0.2	3.7 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020	2007086-010 20 4:08:00 PM Analyst SBrooks P 2007087-001 20 4:08:00 PM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte	KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM Method EPA 200.8 Byrant Street - Lead	AL 15 d Pipe Secti AL 15	MRL 0.2 ion 1 MRL 0.2	3.7 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020	2007086-010 20 4:08:00 PM Analyst SBrooks 2007087-001 20 4:08:00 PM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By:	KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM Method EPA 200.8 Byrant Street - Lead	AL 15 d Pipe Secti AL 15	MRL 0.2 ion 1 MRL 0.2	3.7 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020	2007086-010 20 4:08:00 PM Analyst SBrooks P 2007087-001 20 4:08:00 PM Analyst SBrooks P 2007087-002
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected:	KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM	AL 15 d Pipe Sect AL 15 d Pipe Sect	MRL 0.2 on 1 MRL 0.2 on 2	3.7 Result 7.3	ug/L Units ug/L	Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 7/13/20	2007086-010 20 4:08:00 PM Analyst SBrooks P 2007087-001 20 4:08:00 PM Analyst SBrooks P 2007087-002 20 4:08:00 PM
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected By: Date / Time Collected: Analyte	KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM Method	AL 15 d Pipe Sect AL 15 d Pipe Sect AL 15	MRL 0.2 on 1 MRL 0.2 on 2 MRL 0.2	3.7 Result 7.3 Result	ug/L Units ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 7/13/20	2007086-010 20 4:08:00 PM Analyst SBrooks P 2007087-001 20 4:08:00 PM Analyst SBrooks P 2007087-002 20 4:08:00 PM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead	KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM Method EPA 200.8	AL 15 d Pipe Sect AL 15 d Pipe Sect AL 15	MRL 0.2 on 1 MRL 0.2 on 2 MRL 0.2	3.7 Result 7.3 Result	ug/L Units ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 7/13/202 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 7/13/202 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 7/13/202 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 7/13/202 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: LLE Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: LLE Analysis Date 7/16/2020	2007086-010 20 4:08:00 PM Analyst SBrooks P 2007087-001 20 4:08:00 PM Analyst SBrooks P 2007087-002 20 4:08:00 PM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected By: Date / Time Collected: Analyte Lead Sample Location: 3	KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM Method EPA 200.8	AL 15 d Pipe Sect AL 15 d Pipe Sect AL 15	MRL 0.2 on 1 MRL 0.2 on 2 MRL 0.2	3.7 Result 7.3 Result	ug/L Units ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 7/13/202 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 7/13/202 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 7/13/202 Qualifier Analysis Date Jate / Time Received: 7/13/202 Qualifier Analysis Date Jate / Time Received: 7/13/202 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: LLE Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: LLE	2007086-010 20 4:08:00 PM Analyst SBrooks P 2007087-001 20 4:08:00 PM Analyst SBrooks P 2007087-002 20 4:08:00 PM Analyst SBrooks P 2007087-003
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By:	KLC 7/10/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM Method EPA 200.8 Byrant Street - Lead DM 7/13/2020 2:20 PM Method EPA 200.8	AL 15 d Pipe Sect AL 15 d Pipe Sect AL 15	MRL 0.2 on 1 MRL 0.2 on 2 MRL 0.2	3.7 Result 7.3 Result	ug/L Units ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 7/13/20 Qualifier Analysis Date Date / Time Received: 7/13/20 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Qualifier Analysis Date 7/16/2020 7/16/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Qualifier Analysis Date 7/16/2020 7/16/2020	2007086-010 20 4:08:00 PM Analyst SBrooks P 2007087-001 20 4:08:00 PM Analyst SBrooks P 2007087-002 20 4:08:00 PM Analyst SBrooks P

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 7/21/2020					Report Number: L-DC-LLP- 210	72020
Sample Location: 4	Byrant Street - Lea	d Pipe Sect	ion 4			Customer Program Code: LL	P 2007087-004
Sample Collected By: 「 Date / Time Collected:						Laboratory Sample Number: 2 Date / Time Received: 7/13/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.1	ug/L	7/16/2020	SBrooks
Sample Location: 5	Byrant Street - Lea	d Pipe Sect	ion 5			Customer Program Code: LLI	P
Sample Collected By:	DM .					Laboratory Sample Number:	2007087-005
Date / Time Collected:	7/13/2020 2:20 PM					Date / Time Received: 7/13/20	20 4:08:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.8	ug/L	7/16/2020	SBrooks
Sample Location: 6	Byrant Street - Lea	d Pipe Sect	ion 6			Customer Program Code: LL	Ρ
Sample Collected By: [OM					Laboratory Sample Number:	2007087-006
Date / Time Collected:	7/13/2020 2:20 PM					Date / Time Received: 7/13/20	20 4:08:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	10.6	ug/L	7/16/2020	SBrooks
Sample Location: 7	Byrant Street - Lea	d Pipe Sect	ion 7			Customer Program Code: LL	P
Sample Collected By: [OM					Laboratory Sample Number:	2007087-007
Date / Time Collected:	7/13/2020 2:20 PM					Date / Time Received: 7/13/20	20 4:08:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.1	ug/L	7/16/2020	SBrooks
Sample Location: 8	Byrant Street - Lea	d Pipe Sect	ion 8			Customer Program Code: LL	P
Sample Collected By:	OM					Laboratory Sample Number: 2	2007087-008
Date / Time Collected:	7/13/2020 2:20 PM					Date / Time Received: 7/13/20	20 4:08:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.5	ug/L	7/16/2020	SBrooks
Sample Location: 9	Byrant Street - Lea	d Pipe Sect	ion 9			Customer Program Code: LL	P
Sample Collected By: [OM					Laboratory Sample Number:	2007087-009
Date / Time Collected:	7/13/2020 2:20 PM					Date / Time Received: 7/13/20	20 4:08:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.8	ug/L	7/16/2020	SBrooks
Sample Location: 10	Byrant Street - Lea	d Pipe Sect	ion 10			Customer Program Code: LL	P
Sample Collected By:	MC					Laboratory Sample Number:	2007087-010
Date / Time Collected:	7/13/2020 2:20 PM					Date / Time Received: 7/13/20	20 4:08:00 PM
	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Analyte		15	0.2	5.6	ug/L	7/16/2020	SBrooks
	EPA 200.8						
Analyte Lead	EPA 200.8 3900 Donaldson Pl	NW (Pipelo	oop 1)			Customer Program Code: LLI	P
Analyte Lead Sample Location: Sample Collected By: 1	3900 Donaldson Pl MC	NW (Pipelo	pop 1)			Laboratory Sample Number:	2007113-001
Analyte Lead Sample Location: Sample Collected By: 1	3900 Donaldson Pl MC	NW (Pipelo	oop 1)			•	2007113-001
Analyte	3900 Donaldson Pl MC	NW (Pipelo	oop 1) MRL	Result	Units	Laboratory Sample Number:	2007113-001

Comments:

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

	e: 7/21/2020					Report Num	Del. L-DO-LLF - ZI	572020
Sample Location:	3900 Donaldson Pl	NW (Pipelo	ор 3)			Customer P	rogram Code: LL	.P
Sample Collected By:	MC					-	Sample Number:	
Date / Time Collected:	6/24/2020 9:48 AM					Date / Time	Received: 7/15/20	020 3:42:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.3	ug/L	н	7/16/2020	SBrooks
H = Holding Time	Exceeded: Sample was p	preserved wi	th nitric acid be	yond 14-days f	rom date o	of sample colled	ction as specified in the	he method.
Sample Location:	3900 Donaldson Pl	NW (Pipelo	op 1)			Customer P	rogram Code: LL	.P
Sample Collected By:	HB					Laboratory	Sample Number:	2007113-003
Date / Time Collected:	6/30/2020 9:30 AM					Date / Time	Received: 7/15/20	020 3:42:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L	н	7/16/2020	SBrooks
H = Holding Time	Exceeded: Sample was p	preserved wi	th nitric acid be	yond 14-days f	rom date o	of sample colled	ction as specified in t	he method.
Sample Location:	3900 Donaldson Pl	NW (Pipelo	ор 3)			Customer P	rogram Code: LL	.P
Sample Collected By:	HB					Laboratory	Sample Number:	2007113-004
Date / Time Collected:	6/30/2020 9:30 AM					Date / Time	Received: 7/15/20	020 3:42:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L	н	7/16/2020	SBrooks
H = Holding Time	Exceeded: Sample was p	preserved wi	th nitric acid be	yond 14-days f	rom date o	f sample colled	ction as specified in t	he method.
Sample Location:	3900 Donaldson Pl	NW Baselir	ne			Customer P	rogram Code: LL	.P
Sample Collected By:	HB					Laboratory	Sample Number:	2007113-005
• •		I				-	Sample Number: Received: 7/15/20	
• •		AL	MRL	Result	Units	-		
Date / Time Collected:	6/30/2020 10:30 AM		MRL 0.2	Result ND	Units ug/L	Date / Time	Received: 7/15/20	020 3:42:00 PM
Date / Time Collected: Analyte Lead	6/30/2020 10:30 AM Method	AL 15	0.2	ND	ug/L	Date / Time Qualifier H	Received: 7/15/20 Analysis Date 7/16/2020	020 3:42:00 PM Analyst SBrooks
Date / Time Collected: Analyte Lead H = Holding Time	6/30/2020 10:30 AM Method EPA 200.8	AL 15 preserved wi	0.2 th nitric acid be	ND	ug/L	Date / Time Qualifier H f sample collect	Received: 7/15/20 Analysis Date 7/16/2020	020 3:42:00 PM Analyst SBrooks he method.
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By:	6/30/2020 10:30 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI AAI	AL 15 preserved wi	0.2 th nitric acid be	ND	ug/L	Date / Time Qualifier H of sample collec Customer P	Received: 7/15/20 Analysis Date 7/16/2020 ction as specified in th	020 3:42:00 PM Analyst SBrooks he method.
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By:	6/30/2020 10:30 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI AAI	AL 15 preserved wi	0.2 th nitric acid be	ND	ug/L	Date / Time Qualifier H of sample collect Customer P Laboratory	Received: 7/15/20 Analysis Date 7/16/2020 ction as specified in th rogram Code: LL	020 3:42:00 PM Analyst SBrooks he method. .P 2007113-006
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By:	6/30/2020 10:30 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI AAI	AL 15 preserved wi	0.2 th nitric acid be	ND	ug/L	Date / Time Qualifier H of sample collect Customer P Laboratory	Received: 7/15/20 Analysis Date 7/16/2020 ction as specified in the rogram Code: LL Sample Number:	020 3:42:00 PM Analyst SBrooks he method. .P 2007113-006
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By: Date / Time Collected:	6/30/2020 10:30 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI AAI 7/2/2020 1:00 PM	AL 15 oreserved wit	0.2 th nitric acid be op 1)	ND eyond 14-days f	ug/L from date o	Date / Time Qualifier H f sample collect Customer P Laboratory S Date / Time	Received: 7/15/20 Analysis Date 7/16/2020 ction as specified in th rogram Code: LL Sample Number: Received: 7/15/20	020 3:42:00 PM Analyst SBrooks he method. P 2007113-006 020 3:42:00 PM
Lead H = Holding Time Sample Location: Sample Collected By: Date / Time Collected: Analyte	6/30/2020 10:30 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson Pl AAI 7/2/2020 1:00 PM Method	AL 15 preserved wit NW (Pipelo AL 15	0.2 th nitric acid be op 1) MRL 0.2	ND eyond 14-days f Result	ug/L from date o Units	Date / Time Qualifier H f sample collect Customer P Laboratory Date / Time Qualifier	Received: 7/15/20 Analysis Date 7/16/2020 ction as specified in the rogram Code: LL Sample Number: Received: 7/15/20 Analysis Date	020 3:42:00 PM Analyst SBrooks he method. P 2007113-006 020 3:42:00 PM Analyst SBrooks
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead	6/30/2020 10:30 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson Pl AAI 7/2/2020 1:00 PM Method EPA 200.8 3900 Donaldson Pl	AL 15 preserved wit NW (Pipelo AL 15	0.2 th nitric acid be op 1) MRL 0.2	ND eyond 14-days f Result	ug/L from date o Units	Date / Time Qualifier H f sample colled Customer P Laboratory 5 Date / Time Qualifier Customer P	Received: 7/15/20 Analysis Date 7/16/2020 ction as specified in the rogram Code: LL Sample Number: Received: 7/15/20 Analysis Date 7/16/2020	020 3:42:00 PM Analyst SBrooks he method. P 2007113-006 020 3:42:00 PM Analyst SBrooks P
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Collected By:	6/30/2020 10:30 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson Pl AAI 7/2/2020 1:00 PM Method EPA 200.8 3900 Donaldson Pl AAI	AL 15 preserved wit NW (Pipelo AL 15	0.2 th nitric acid be op 1) MRL 0.2	ND eyond 14-days f Result	ug/L from date o Units	Date / Time Qualifier H of sample colled Customer P Laboratory 5 Date / Time Qualifier Customer P Laboratory 5	Received: 7/15/20 Analysis Date 7/16/2020 ction as specified in the rogram Code: LL Sample Number: Received: 7/15/20 Analysis Date 7/16/2020	020 3:42:00 PM Analyst SBrooks he method. .P 2007113-006 020 3:42:00 PM Analyst SBrooks .P 2007113-007
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Collected By:	6/30/2020 10:30 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson Pl AAI 7/2/2020 1:00 PM Method EPA 200.8 3900 Donaldson Pl AAI	AL 15 preserved wit NW (Pipelo AL 15	0.2 th nitric acid be op 1) MRL 0.2	ND eyond 14-days f Result	ug/L from date o Units	Date / Time Qualifier H of sample colled Customer P Laboratory 5 Date / Time Qualifier Customer P Laboratory 5	Received: 7/15/20 Analysis Date 7/16/2020 ction as specified in the rogram Code: LL Sample Number: Received: 7/15/20 Analysis Date 7/16/2020 rogram Code: LL Sample Number:	020 3:42:00 PM Analyst SBrooks he method. .P 2007113-006 020 3:42:00 PM Analyst SBrooks .P 2007113-007
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Collected By: Date / Time Collected:	6/30/2020 10:30 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson Pl AAI 7/2/2020 1:00 PM EPA 200.8 3900 Donaldson Pl AAI 3900 Donaldson Pl AAI 7/2/2020 1:01 PM	AL 15 meserved wir NW (Pipelo AL 15 NW (Pipelo	0.2 th nitric acid be op 1) MRL 0.2 op 3)	ND eyond 14-days f Result 3.1	ug/L from date o Units ug/L	Date / Time Qualifier H f sample colled Customer P Laboratory 5 Date / Time Qualifier Customer P Laboratory 5 Date / Time	Received: 7/15/20 Analysis Date 7/16/2020 ction as specified in the rogram Code: LL Sample Number: Received: 7/15/20 Analysis Date 7/16/2020 rogram Code: LL Sample Number: Received: 7/15/20	200 3:42:00 PM Analyst SBrooks he method. P 2007113-006 200 3:42:00 PM Analyst SBrooks P 2007113-007 2007113-007 2007113-007
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead	6/30/2020 10:30 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson Pl AAI 7/2/2020 1:00 PM EPA 200.8 3900 Donaldson Pl AAI 7/2/2020 1:01 PM Method Method	AL 15 NW (Pipelo AL 15 NW (Pipelo AL 15	0.2 th nitric acid be op 1) MRL 0.2 top 3) MRL 0.2	ND eyond 14-days f Result 3.1 Result	ug/L rom date o Units ug/L Units	Date / Time Qualifier H of sample collect Customer P Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time Qualifier	Received: 7/15/20 Analysis Date 7/16/2020 ction as specified in the rogram Code: LL Sample Number: Received: 7/15/20 Analysis Date 7/16/2020 rogram Code: LL Sample Number: Received: 7/15/20 Analysis Date	200 3:42:00 PM Analyst SBrooks he method. P 2007113-006 200 3:42:00 PM Analyst SBrooks P 2007113-007 200 3:42:00 PM Analyst SBrooks
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead Sample Location:	6/30/2020 10:30 AM Method EPA ≥00.8 Exceeded: Sample was p 3900 Donaldson PI AAI 7/2/2020 1:00 PM EPA ≥00.8 3900 Donaldson PI AAI 7/2/2020 1:01 PM EPA ≥00.8 EPA ≥00.8	AL 15 NW (Pipelo AL 15 NW (Pipelo AL 15	0.2 th nitric acid be op 1) MRL 0.2 top 3) MRL 0.2	ND eyond 14-days f Result 3.1 Result	ug/L rom date o Units ug/L Units	Date / Time Qualifier H f sample collect Customer P Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time Qualifier	Received: 7/15/20 Analysis Date 7/16/2020 ction as specified in the rogram Code: LL Sample Number: Received: 7/15/20 Analysis Date 7/16/2020 rogram Code: LL Sample Number: Received: 7/15/20 Analysis Date 7/16/2020 rogram Code: LL	200 3:42:00 PM Analyst SBrooks he method. P 2007113-006 200 3:42:00 PM Analyst SBrooks P 2007113-007 200 3:42:00 PM Analyst SBrooks
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Location: Sample Location: Sample Location:	6/30/2020 10:30 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI AAI 7/2/2020 1:00 PM EPA 200.8 3900 Donaldson PI AAI 7/2/2020 1:01 PM AAI 7/2/2020 0:101 PM AAI 3900 Donaldson PI AAI	AL 15 NW (Pipelo AL 15 NW (Pipelo AL 15	0.2 th nitric acid be op 1) MRL 0.2 top 3) MRL 0.2	ND eyond 14-days f Result 3.1 Result	ug/L rom date o Units ug/L Units	Date / Time Qualifier H f sample collect Customer P Laboratory 3 Date / Time Qualifier Date / Time Qualifier Customer P Laboratory 3	Received: 7/15/20 Analysis Date 7/16/2020 ction as specified in the rogram Code: LL Sample Number: Received: 7/15/20 Analysis Date 7/16/2020 rogram Code: LL Sample Number: Received: 7/15/20 Analysis Date 7/16/2020 rogram Code: LL	200 3:42:00 PM Analyst SBrooks he method. P 2007113-006 200 3:42:00 PM Analyst SBrooks P 2007113-007 2003:42:00 PM Analyst SBrooks .P 2007113-008
Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Collected By: Date / Time Collected: Analyte	6/30/2020 10:30 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI AAI 7/2/2020 1:00 PM EPA 200.8 3900 Donaldson PI AAI 7/2/2020 1:01 PM AAI 7/2/2020 0:101 PM AAI 3900 Donaldson PI AAI	AL 15 NW (Pipelo AL 15 NW (Pipelo AL 15	0.2 th nitric acid be op 1) MRL 0.2 top 3) MRL 0.2	ND eyond 14-days f Result 3.1 Result	ug/L rom date o Units ug/L Units	Date / Time Qualifier H f sample collect Customer P Laboratory 3 Date / Time Qualifier Date / Time Qualifier Customer P Laboratory 3	Received: 7/15/20 Analysis Date 7/16/2020 ction as specified in the rogram Code: LL Sample Number: Received: 7/15/20 Analysis Date 7/16/2020 rogram Code: LL Sample Number: Received: 7/15/20 Analysis Date 7/16/2020 rogram Code: LL Sample Number:	200 3:42:00 PM Analyst SBrooks he method. P 2007113-006 020 3:42:00 PM Analyst SBrooks P 2007113-007 020 3:42:00 PM Analyst SBrooks .P 2007113-008

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Report Date	e: 7/21/2020					Report Number: L-DC-LLP- 21	072020
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 3)			Customer Program Code:	LP
Sample Collected By:	AAI					Laboratory Sample Number:	2007113-009
Date / Time Collected:	7/7/2020 1:00 PM					Date / Time Received: 7/15/2	020 3:42:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.6	ug/L	7/16/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 1)			Customer Program Code: L	LP
Sample Collected By:	HB					Laboratory Sample Number:	2007113-010
Date / Time Collected:	7/10/2020 10:15 AM					Date / Time Received: 7/15/2	020 3:42:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L	7/16/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 3)			Customer Program Code:	LP
Sample Collected By:	HB					Laboratory Sample Number:	2007113-011
Date / Time Collected:	7/10/2020 10:15 AM					Date / Time Received: 7/15/2	020 3:42:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L	7/16/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW Baseli	ne			Customer Program Code:	LP
Sample Collected By:	HB					Laboratory Sample Number:	2007113-012
Date / Time Collected:	7/10/2020 11:00 AM					Date / Time Received: 7/15/2	020 3:42:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/16/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 1)			Customer Program Code:	LP
Sample Collected By:	HB					Laboratory Sample Number:	2007113-013
Date / Time Collected:	7/14/2020 9:45 AM					Date / Time Received: 7/15/2	020 3:42:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.6	ug/L	7/16/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 3)			Customer Program Code:	LP
Sample Collected By:	HB					Laboratory Sample Number:	2007113-014
Date / Time Collected:	7/14/2020 9:45 AM					Date / Time Received: 7/15/2	020 3:42:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.5	ug/L	7/16/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW Baseli	ne			Customer Program Code:	LP
Sample Collected By:	HB					Laboratory Sample Number:	2007113-015
Date / Time Collected:						Date / Time Received: 7/15/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	7/16/2020	SBrooks
					v		

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 8/11/2020					Report Num	ber: L-DC-LLP- 110	82020
Sample Location: 1 Sample Collected By:	Byrant Street - Lead KLC	Pipe Sect	ion 1				rogram Code: LL Sample Number:	
Date / Time Collected:						-	Received: 7/29/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.8	ug/L		8/6/2020	SBrooks
Sample Location: 2 Sample Collected By:	Byrant Street - Lead KLC	Pipe Sect	ion 2				rogram Code: LL Sample Number:	P 2007211-002
Date / Time Collected:						-	Received: 7/29/20	20 2:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.9	ug/L		8/6/2020	SBrooks
Sample Location: 3	Byrant Street - Lead	Fipe Sect	1011 5				rogram Code: LL Sample Number:	
Sample Collected By: Date / Time Collected:						-	Received: 7/29/20	
		AL	MRL	Result	Units	-	•	
Date / Time Collected:	7/16/2020 2:30 PM	AL 15	MRL 0.2	Result 6.1	Units ug/L	Date / Time	Received: 7/29/20	20 2:35:00 AM
Date / Time Collected: Analyte	7/16/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead KLC	15	0.2			Date / Time Qualifier Customer P Laboratory	Received: 7/29/20 Analysis Date 8/6/2020 rogram Code: LL	20 2:35:00 AM Analyst SBrooks P 2007211-004
Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By:	7/16/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead KLC	15	0.2			Date / Time Qualifier Customer P Laboratory	Received: 7/29/20 Analysis Date 8/6/2020 rogram Code: LL Sample Number:	20 2:35:00 AM Analyst SBrooks P 2007211-004
Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected:	7/16/2020 2:30 PM Method EPA 200.8 Byrant Street - Lead KLC 7/16/2020 2:30 PM	15 Pipe Secti	0.2	6.1	ug/L	Date / Time Qualifier Customer P Laboratory S Date / Time	Received: 7/29/20 Analysis Date 8/6/2020 rogram Code: LL Sample Number: Received: 7/29/20	20 2:35:00 AM Analyst SBrooks P 2007211-004 20 2:35:00 AM
Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte	7/16/2020 2:30 PM Meth→d EPA 200.8 Byrant Str=t - Lead KLC 7/16/2020 2:30 PM Meth→d EPA 200.8 Byrant Str=t - Lead KLC	15 Pipe Secti AL 15	0.2 ion 4 MRL 0.2	6.1 Result	ug/L Units	Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	Received: 7/29/20 Analysis Date 8/6/2020 rogram Code: LL Sample Number: Received: 7/29/20 Analysis Date 8/6/2020 rogram Code: LL	20 2:35:00 AM Analyst SBrooks P 2007211-004 20 2:35:00 AM Analyst SBrooks P 2007211-005
Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By:	7/16/2020 2:30 PM Meth→d EPA 200.8 Byrant Str=t - Lead KLC 7/16/2020 2:30 PM Meth→d EPA 200.8 Byrant Str=t - Lead KLC	15 Pipe Secti AL 15	0.2 ion 4 MRL 0.2	6.1 Result	ug/L Units	Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	Received: 7/29/20 Analysis Date 8/6/2020 rogram Code: LL Sample Number: Received: 7/29/20 Analysis Date 8/6/2020 rogram Code: LL Sample Number:	20 2:35:00 AM Analyst SBrooks P 2007211-004 20 2:35:00 AM Analyst SBrooks P 2007211-005

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Sample Location: Byrant Street - Lead Pipe Section 6 Customer Program Code: LLP Sample Collected By: KLC Date/Time Collected: 7/18/2020 2:30 PM Analyte Method AL MRL Result Units Qualifier Analysis Date Analysis Lead EPA 200.8 15 0.2 7.2 ug/L 8/8/2020 SBrooks Sample Collected By: KLC Customer Program Code: LLP Laboratory Sample Number: 2007211-006 Sample Collected By: KLC Customer Program Code: LLP Laboratory Sample Number: 2007211-008 Sample Collected By: KLC Units Qualifier Analysis Date Analysis Lead EPA 200.8 15 0.2 5.3 ug/L 8/6/2020 SBrooks Sample Collected By: KLC Customer Program Code: LLP Laboratory Sample Number: 2007211-008 Date / Time Collected: 7/16/2020 2:30 PM Customer Program Code: LLP Sample Collected By: KLC	Report Date	e: 8/11/2020					Report Number: L-DC-LLP- 1108	32020
Date / Time Collected: 7/16/202 2:30 PM Date / Time Received: 7/29/2020 2:3:0:0 AI Analyte Method AL MRL Result Units Qualifier Analysis Date / Time Received: 7/29/2020 2:3:0:0 AI Sample Collected By: KLC East of time Collected: 7/16/2020 2:3:0 PM Customer Program Code: LLP Sample Collected By: KLC Method AL MRL Result Units Qualifier Analysis Date Analysis Analysis Cast of time Collected By: KLC Method AL MRL Result Units Qualifier Analysis Date	•		d Pipe Sect	ion 6			•	
Analyte Method AL MRL Result Units Qualifier Analysis Date Analysis Lead EPA 200.8 15 0.2 7.2 ug/L 8/6/2020 SBrooks Sample Location: 7 Byrant Street - Lead Pipe Section 7 Sample Collected 7/16/2020 2:30 PM Customer Program Code: LLP Date / Time Collected: 7/16/2020 2:30 PM Date Analysis Analysis <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
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Sample Collected By: KLC Laboratory Sample Number: 2007211-007 Date / Time Collected: 7/16/2020 2:30 PM Date / Time Raceived:: 7/29/2020 2:300 PA Analyte Method AL MRL Result Units Qualifier Analysis Date Analysis Lead EPA 2008 15 0.2 5.3 ug/L 8/6/2020 Samoks Sample Location: 8 Byrant Street - Lead Pipe Section 8 Customer Program Code: LIP Sample Collected By: KLC NRL Result Units Qualifier Analysis Date Analysis Date / Time Collected: 7/16/2020 2:30 PM Date / Time Raceived:: 7/29/2020 2:3500 AI Sample Location: 9 Byrant Street - Lead Pipe Section 9 Customer Program Code:: LIP Laboratory Sample Number: 2007211-009 Date / Time Collected By: KLC NRL Result Units Qualifier Analyst Analyst Analyte Method AL MRL Result Units			-		7.2	ug/L		
Date / Time Collected: 7/16/2020 2:30 PM Date / Time Received: 7/29/2020 2:300 AI Analyte Method AL MRL Result Units Qualifier Analysis Date Analysis Lead EPA 200.8 15 0.2 5.3 ug/L 8//2020 SBroke Sample Collected By: KLC Laboratory Sample Number: 2007211-000 Date / Time Received: 7/29/2020 2:300 AI Analyte Method AL MRL Result Units Qualifier Analysis Date Analysis Lead EPA 200.8 15 0.2 4.0 ug/L 8/6/2020 SBroke Sample Collected By: KLC Method AL MRL Result Units Qualifier Analysis Date Analysis Sample Collected By: KLC Barret Lead Result Units Qualifier Analysis Date Analysis Sample Collected By: KLC Result Units Qualifier Analysis Date Analysis <	•		d Pipe Sect	ion 7			•	
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Sample Collected By: KLC Laboratory Sample Number: 2007211-008 Date / Time Collected: 7/16/2020 2:30 PM Date / Time Received: 7/29/2020 2:35:00 AI Analyte Method AL MRL Result Units Qualifier Analysis Date Analysis Sample Collected By: Lead EPA 200.8 15 0.2 4.0 ug/L 8/6/2020 SBrooks Sample Collected By: KLC Customer Program Code: LLP LDP Date / Time Received: 7/29/2020 2:35:00 AI Date / Time Collected By: KLC Method AL MRL Result Units Qualifier Analysis Date Analysis	Lead	EPA 200.8	15	0.2	5.3	ug/L	8/6/2020	SBrooks
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Sample Location: 9 Byrant Street - Lead Pipe Section 9 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 2007211-009 Date / Time Collected: 7/16/2020 2:30 PM Date / Time Received: 7/29/2020 2:35:00 AI Analyte Method AL MRL Result Units Qualifier Analysis Date Analysis Lead EPA 200.8 15 0.2 3.7 ug/L 8/6/2020 SBrooks Sample Location: 10 Byrant Street - Lead Pipe Section 10 Customer Program Code: LLP Laboratory Sample Number: 2007211-010 Date / Time Collected: 7/16/2020 2:30 PM Date / Time Received: 7/29/2020 2:35:00 AI Analyte Method AL MRL Result Units Qualifier Analysis Date Analysis Lead EPA 200.8 15 0.2 4.4 ug/L 8/6/2020 SBrooks Sample Collected By: KLC Date / Time Received: 7/29/2020 2:30 PM Date / Time Received: 7/29/2020 2:35:00 PI Sample Collected By: KLC Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020 2:35:00 PI Analyte	Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
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Sample Location: 10 Byrant Street - Lead Pipe Section 10 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 2007211-010 Date / Time Collected: 7/16/2020 2:30 PM Date / Time Received: 7/29/2020 2:35:00 Al Analyte Method AL MRL Result Units Qualifier Analysis Date Analysi Lead EPA 200.8 15 0.2 4.4 ug/L 8/6/2020 SBrooks Sample Collected By: KLC Lead EVA 200.2 2:00 PM Customer Program Code: LLP Sample Collected By: KLC Customer Program Code: LLP Laboratory Sample Number: 2007212-001 Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020 2:35:00 PI Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst Lead EPA 200.8 15 0.2 4.2 ug/L 8/6/2020 SBrooks Sample Collected By: KLC Lead EPA 200.8 15	Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Sample Collected By: KLC Laboratory Sample Number: 2007211-010 Date / Time Collected: 7/16/2020 2:30 PM Date / Time Received: 7/29/2020 2:35:00 AI Analyte Method AL MRL Result Units Qualifier Analysis Date Analysis Lead EPA 200.8 15 0.2 4.4 ug/L 8/6/2020 SBrooks Sample Collected By: KLC Expansion Strong Program Code: LLP LLP Laboratory Sample Number: 2007212-001 Date / Time Collected: 7/29/2020 2:00 PM Customer Program Code: LLP Laboratory Sample Number: 2007212-001 Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020 2:35:00 Pf Analyte Method AL MRL Result Units Qualifier Analysis Date Analysis Lead EPA 200.8 15 0.2 4.2 ug/L 8/6/2020 SBrooks Sample Collected By: KLC Eaboratory Sample Number: 2007212-002 Date / Time Received: 7/29/2020 2:35:00 Pf <td>Lead</td> <td>EPA 200.8</td> <td>15</td> <td>0.2</td> <td>3.7</td> <td>ug/L</td> <td>8/6/2020</td> <td>SBrooks</td>	Lead	EPA 200.8	15	0.2	3.7	ug/L	8/6/2020	SBrooks
Sample Collected By: KLC Laboratory Sample Number: 2007211-010 Date / Time Collected: 7/16/2020 2:30 PM Date / Time Received: 7/29/2020 2:35:00 AI Analyte Method AL MRL Result Units Qualifier Analysis Date Analysis Lead EPA 200.8 15 0.2 4.4 ug/L 8/6/2020 SBrooks Sample Collected By: KLC Expansion Strong Program Code: LLP LLP Laboratory Sample Number: 2007212-001 Date / Time Collected: 7/29/2020 2:00 PM Customer Program Code: LLP Laboratory Sample Number: 2007212-001 Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020 2:35:00 Pf Analyte Method AL MRL Result Units Qualifier Analysis Date Analysis Lead EPA 200.8 15 0.2 4.2 ug/L 8/6/2020 SBrooks Sample Collected By: KLC Eaboratory Sample Number: 2007212-002 Date / Time Received: 7/29/2020 2:35:00 Pf <td>Sample Location: 10</td> <td>Byrant Street - Lea</td> <td>d Pipe Sect</td> <td>ion 10</td> <td></td> <td></td> <td>Customer Program Code: LLF</td> <td>)</td>	Sample Location: 10	Byrant Street - Lea	d Pipe Sect	ion 10			Customer Program Code: LLF)
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.24.4ug/L8/6/2020SBrooksSample Location: 1Byrant Street - Lead Pipe Section 1Customer Program Code:LLPSample Collected By: KLCLaboratory Sample Number: 2007212-001Date / Time Received:7/29/2020 2:35:00 PIAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.24.2ug/L8/6/2020SBrooksSample Location: 2Byrant Street - Lead Pipe Section 2Customer Program Code:LLPSample Collected By: KLCByrant Street - Lead Pipe Section 2Customer Program Code:LLPDate / Time Collected:7/29/20202:00 PMDate / Time Received:7/29/2020AnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnitsQualifierAnalyteMethodALMRLResultUnits </td <td>Sample Collected By:</td> <td><lc< td=""><td></td><td></td><td></td><td></td><td>Laboratory Sample Number: 2</td><td>007211-010</td></lc<></td>	Sample Collected By:	<lc< td=""><td></td><td></td><td></td><td></td><td>Laboratory Sample Number: 2</td><td>007211-010</td></lc<>					Laboratory Sample Number: 2	007211-010
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Sample Location: 1 Byrant Street - Lead Pipe Section 1 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 2007212-001 Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020 2:35:00 PI Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst Lead EPA 200.8 15 0.2 4.2 ug/L 8/6/2020 SBrooks Sample Collected By: KLC Laboratory Sample Number: 2007212-002 Date / Time Received: 7/29/2020 2:35:00 PI Sample Collected By: KLC Customer Program Code: LLP Laboratory Sample Number: 2007212-002 Analyte Method AL MRL Result Units Qualifier Analysis Date Analysis Lead EPA 200.8 15 0.2 5.7 ug/L 8/6/2020 SBrooks Sample Location: 3 Byrant Street - Lead Pipe Section 3 Customer Program Code: LLP Lead EPA 200.8 15 0.2	Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Sample Collected By: KLCLaboratory Sample Number: 2007212-001Date / Time Collected:7/29/20202:00 PMDate / Time Received:7/29/20202:35:00 PIAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.24.2ug/L8/6/2020SBrooksSample Collected By:KLCEaboratory Sample Number:2007212-002SBrooksSample Collected By:KLCCustomer Program Code:LLPDate / Time Collected:7/29/20202:00 PMDate / Time Received:7/29/2020AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.25.7ug/L8/6/2020SBrooksSample Location:3Byrant Street - Lead Pipe Section 30.25.7ug/L8/6/2020SBrooksSample Collected By:KLCCustomer Program Code:LLPLaboratory Sample Number:2007212-003Date / Time Collected:3Byrant Street - Lead Pipe Section 3Customer Program Code:LLPSample Collected By:KLCEaboratory Sample Number:2007212-003Date / Time Received:7/29/2020Date / Time Collected:7/29/20202:00 PMDate / Time Received:7/29/20202:35:00 PI	Lead	EPA 200.8	15	0.2	4.4	ug/L	8/6/2020	SBrooks
Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020 2:35:00 PM Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst Lead EPA 200.8 15 0.2 4.2 ug/L 8/6/2020 SBrooks Sample Location: 2 Byrant Street - Lead Pipe Section 2 Customer Program Code: LLP Sample Collected By: KLC Eaboratory Sample Number: 2007212-002 Date / Time Received: 7/29/2020 2:35:00 PM Analyte Method AL MRL Result Units Qualifier Analysis Date Analysi Lead EPA 200.8 15 0.2 5.7 ug/L 8/6/2020 SBrooks Sample Location: 3 Byrant Street - Lead Pipe Section 3 Customer Program Code: LLP Lead EPA 200.8 15 0.2 5.7 ug/L 8/6/2020 SBrooks Sample Collected By: KLC Date / Time Collected: 7/29/2020 2:00 PM Bit of time Received: Customer Program Code: LLP	Sample Location: 1	Byrant Street - Lea	d Pipe Sect	ion 1			Customer Program Code: LLF)
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.24.2ug/L8/6/2020SBrooksSample Location: 2Byrant Street - Lead Pipe Section 2Customer Program Code:LLPSample Collected By:KLCLaboratory Sample Number:2007212-002Date / Time Collected :7/29/20202:00 PMEPA 200.8150.25.7ug/LQualifierAnalysis DateAnalysisAnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisAnalysisLeadEPA 200.8150.25.7ug/L8/6/2020SBrooksSBrooksSample Location:3Byrant Street - Lead Pipe Section 3Customer Program Code:LLPLeadEPA 200.8150.25.7ug/L8/6/2020SBrooksSample Collected By:KLCSample Collected By:KLCLaboratory Sample Number:2007212-003Date / Time Collected By:KLCSample Collected By:KLCLaboratory Sample Number:2007212-003Date / Time Collected By:KLCSample Collected By:KLCSample Number:2007212-003Date / Time Collected By:KLCSample Number:2007212-003Sate / Time Received:7/29/2020 2:35:00 PM	Sample Collected By:	<lc< td=""><td></td><td></td><td></td><td></td><td>Laboratory Sample Number: 2</td><td>007212-001</td></lc<>					Laboratory Sample Number: 2	007212-001
LeadEPA 200.8150.24.2ug/L8/6/2020SBrooksSample Location: 2Byrant Street - Lead Pipe Section 2Customer Program Code:LLPSample Collected By: KLCLaboratory Sample Number:2007212-002Date / Time Collected:7/29/20202:00 PMDate / Time Received:7/29/2020AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalystLeadEPA 200.8150.25.7ug/L8/6/2020SBrooksSample Location: 3Byrant Street - Lead Pipe Section 3Sample Section 3Customer Program Code:LLPSample Collected By: KLCEPA 200.8150.25.7ug/L8/6/2020SBrooksDate / Time Collected By: KLCEPA 200.8150.25.7ug/L8/6/2020SBrooksDate / Time Collected By: KLCDate / Time Collected By: KLCLaboratory Sample Number:2007212-003Date / Time Collected:7/29/20202:00 PMDate / Time Received:7/29/20202:35:00 PM	Date / Time Collected:	7/29/2020 2:00 PM					Date / Time Received: 7/29/202	20 2:35:00 PM
Sample Location: 2 Byrant Street - Lead Pipe Section 2 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 2007212-002 Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020 2:35:00 PI Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst Lead EPA 200.8 15 0.2 5.7 ug/L 8/6/2020 SBrooks Sample Location: 3 Byrant Street - Lead Pipe Section 3 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 2007212-003 Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020	Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Sample Collected By: KLC Laboratory Sample Number: 2007212-002 Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020 2:35:00 PM Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst Lead EPA 200.8 15 0.2 5.7 ug/L 8/6/2020 SBrooks Sample Location: 3 Byrant Street - Lead Pipe Section 3 Customer Program Code: LLP Date / Time Collected By: KLC Laboratory Sample Number: 2007212-002 Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020 2:35:00 PM	Lead	EPA 200.8	15	0.2	4.2	ug/L	8/6/2020	SBrooks
Sample Collected By: KLC Laboratory Sample Number: 2007212-002 Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020 2:35:00 PM Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst Lead EPA 200.8 15 0.2 5.7 ug/L 8/6/2020 SBrooks Sample Location: 3 Byrant Street - Lead Pipe Section 3 Customer Program Code: LLP Laboratory Sample Number: 2007212-003 Date / Time Received: 7/29/2020 2:35:00 PM	Sample Location: 2	Byrant Street - Lea	d Pipe Sect	ion 2			Customer Program Code: LLF)
AnalyteMethodALMRLResultUnitsQualifierAnalysis DateAnalysisLeadEPA 200.8150.25.7ug/L8/6/2020SBrooksSample Location: 3Byrant Street - Lead Pipe Section 3Street - Lead Pipe Section 3Customer Program Code:LLPSample Collected By:KLCLaboratory Sample Number:2007212-003Date / Time Collected:7/29/20202:00 PM5.7Date / Time Received:7/29/2020		<lc< td=""><td>·</td><td></td><td></td><td></td><td>-</td><td>007212-002</td></lc<>	·				-	007212-002
Lead EPA 200.8 15 0.2 5.7 ug/L 8/6/2020 SBrooks Sample Location: 3 Byrant Street - Lead Pipe Section 3 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 2007212-003 Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020	Date / Time Collected:	7/29/2020 2:00 PM					Date / Time Received: 7/29/202	20 2:35:00 PM
Lead EPA 200.8 15 0.2 5.7 ug/L 8/6/2020 SBrooks Sample Location: 3 Byrant Street - Lead Pipe Section 3 Customer Program Code: LLP Sample Collected By: KLC Laboratory Sample Number: 2007212-003 Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020	Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Sample Collected By: KLC Laboratory Sample Number: 2007212-003 Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020 2:35:00 PM		EPA 200.8	15	0.2	5.7	ug/L	-	
Sample Collected By: KLC Laboratory Sample Number: 2007212-003 Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020 2:35:00 PM	Sample Location: 3	Byrant Street - Lea	d Pipe Sect	ion 3			Customer Program Code: LLP)
Date / Time Collected: 7/29/2020 2:00 PM Date / Time Received: 7/29/2020 2:35:00 PM	•							
	• •							
Analyte Method AL MRL Result Units Qualifier Analysis Date Analyst	Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead EPA 200.8 15 0.2 4.0 ug/L 8/6/2020 SBrooks	-							-

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 8/11/2020					Report Number: L-DC-LLP- 110	02020
Sample Location: 4	Byrant Street - Lead	d Pipe Sect	on 4			Customer Program Code: LL	
Sample Collected By:						, , ,	2007212-004
Date / Time Collected:	7/29/2020 2:00 PM					Date / Time Received: 7/29/20	20 2:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.2	ug/L	8/6/2020	SBrooks
Sample Location: 5	Byrant Street - Lead	d Pipe Sect	on 5			Customer Program Code: LL	P
Sample Collected By:	KLC					Laboratory Sample Number:	2007212-005
Date / Time Collected:	7/29/2020 2:00 PM					Date / Time Received: 7/29/20	20 2:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.8	ug/L	8/6/2020	SBrooks
Sample Location: 6	Byrant Street - Lead	d Pipe Secti	on 6			Customer Program Code: LL	P
Sample Collected By:	KLC					Laboratory Sample Number: 2	2007212-006
Date / Time Collected:	7/29/2020 2:00 PM					Date / Time Received: 7/29/20	20 2:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.2	ug/L	8/6/2020	SBrooks
Sample Location: 7	Byrant Street - Lead	d Pipe Secti	on 7			Customer Program Code: LL	P
Sample Collected By:	KLC					Laboratory Sample Number:	2007212-007
Date / Time Collected:	7/29/2020 2:00 PM					Date / Time Received: 7/29/20	20 2:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.7	ug/L	8/6/2020	SBrooks
Sample Location: 8	Byrant Street - Lead	d Pipe Sect	on 8			Customer Program Code: LL	P
Sample Collected By:	KLC					Laboratory Sample Number:	2007212-008
Date / Time Collected:	7/29/2020 2:00 PM					Date / Time Received: 7/29/20	20 2:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L	8/6/2020	SBrooks
Sample Location: 9	Byrant Street - Lead	d Pipe Sect	on 9			Customer Program Code: LL	Ρ
Sample Collected By:	KLC					Laboratory Sample Number:	2007212-009
Date / Time Collected:	7/29/2020 2:00 PM					Date / Time Received: 7/29/20	20 2:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.6	ug/L	8/6/2020	SBrooks
	EPA 200.8 Byrant Street - Lead			3.6	ug/L	8/6/2020 Customer Program Code: LLI	
Lead	Byrant Street - Lead			3.6	ug/L		P
Lead Sample Location: 10 Sample Collected By:	Byrant Street - Lead			3.6	ug/L	Customer Program Code: LL	P 2007212-010
Lead Sample Location: 10 Sample Collected By:	Byrant Street - Lead KLC			3.6 Result	ug/L Units	Customer Program Code: LL Laboratory Sample Number: 2	P 2007212-010
Lead Sample Location: 10 Sample Collected By: Date / Time Collected:	Byrant Street - Lead KLC 7/29/2020 2:00 PM	d Pipe Secti	on 10			Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 7/29/20	P 2007212-010 20 2:35:00 PM
Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead	Byrant Street - Lead KLC 7/29/2020 2:00 PM Method	d Pipe Secti AL 15	on 10 <u>MRL</u> 0.2	Result	Units	Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 7/29/20 Qualifier Analysis Date 8/6/2020	2007212-010 20 2:35:00 PM Analyst SBrooks
Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1	Byrant Street - Lead KLC 7/29/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead	d Pipe Secti AL 15	on 10 <u>MRL</u> 0.2	Result	Units	Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 7/29/20 Qualifier Analysis Date 8/6/2020	2007212-010 20 2:35:00 PM Analyst SBrooks
Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By:	Byrant Street - Lead KLC 7/29/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Secti AL 15	on 10 <u>MRL</u> 0.2	Result	Units	Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 7/29/20 Qualifier Analysis Date 8/6/2020 Customer Program Code: LLL	P 2007212-010 20 2:35:00 PM Analyst SBrooks P 2007226-001
Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lead KLC 7/29/2020 2:00 PM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Secti AL 15	on 10 <u>MRL</u> 0.2	Result	Units	Customer Program Code: LLL Laboratory Sample Number: Z Date / Time Received: 7/29/20 Qualifier Analysis Date 8/6/2020 K Customer Program Code: LLL Laboratory Sample Number: Z	P 2007212-010 20 2:35:00 PM Analyst SBrooks P 2007226-001

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

	e: 8/11/2020					Report Number: L-DC-LLP- 11	002020
Sample Location: 2	Byrant Street - Lea	d Pipe Secti	on 2			Customer Program Code: Ll	
Sample Collected By:						Laboratory Sample Number:	
Date / Time Collected:	7/21/2020 1:30 PM					Date / Time Received: 7/31/2	020 3:50:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	11.5	ug/L	8/6/2020	SBrooks
Sample Location: 3	Byrant Street - Lea	d Pipe Secti	on 3				LP
Sample Collected By:						Laboratory Sample Number:	
Date / Time Collected:	7/21/2020 1:30 PM					Date / Time Received: 7/31/2	020 3:50:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	8.1	ug/L	8/6/2020	SBrooks
Sample Location: 4	Byrant Street - Lea	d Pipe Secti	on 4			Customer Program Code: Ll	LP
Sample Collected By: [ЪМ					Laboratory Sample Number:	
Date / Time Collected:	7/21/2020 1:30 PM					Date / Time Received: 7/31/2	020 3:50:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	8.6	ug/L	8/6/2020	SBrooks
Sample Location: 5	Byrant Street - Lea	d Pipe Secti	on 5			Customer Program Code: Ll	LP
Sample Collected By:	DM					Laboratory Sample Number:	2007226-005
Date / Time Collected:	7/21/2020 1:30 PM					Date / Time Received: 7/31/2	020 3:50:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	12.4	ug/L	8/6/2020	SBrooks
Sample Location: 6	Byrant Street - Lea	d Pipe Secti	on 6			Customer Program Code: Ll	LP
Sample Collected By:	DM					Laboratory Sample Number:	2007226-006
Date / Time Collected:	7/21/2020 1:30 PM					Date / Time Received: 7/31/2	020 3:50:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
					Units		Analyst
Lead	EPA 200.8	15	0.2	14.7	ug/L	8/6/2020	SBrooks
	EPA 200.8 Byrant Street - Lea					8/6/2020	-
Sample Location: 7	Byrant Street - Lea					8/6/2020	SBrooks
Sample Location: 7 Sample Collected By: [Byrant Street - Lead					8/6/2020 Customer Program Code:	SBrooks LP 2007226-007
Sample Location: 7 Sample Collected By: [Byrant Street - Lead					8/6/2020 Customer Program Code: LI Laboratory Sample Number:	SBrooks LP 2007226-007 020 3:50:00 PM
Sample Location: 7 Sample Collected By: [Date / Time Collected:	Byrant Street - Lea DM 7/21/2020 1:30 PM	d Pipe Secti	on 7	14.7	ug/L	8/6/2020 Customer Program Code: Ll Laboratory Sample Number: Date / Time Received: 7/31/2	SBrooks LP 2007226-007 020 3:50:00 PM
Sample Location: 7 Sample Collected By: [Date / Time Collected: Analyte Lead	Byrant Street - Lear DM 7/21/2020 1:30 PM Method EPA 200.8	d Pipe Secti AL 15	on 7 MRL 0.2	14.7 Result	ug/L Units	8/6/2020 Customer Program Code: Lt Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020	SBrooks _P 2007226-007 020 3:50:00 PM Analyst
Sample Location: 7 Sample Collected By: [Date / Time Collected: Analyte Lead Sample Location: 8	Byrant Street - Lear DM 7/21/2020 1:30 PM Method EPA 200.8 Byrant Street - Lear	d Pipe Secti AL 15	on 7 MRL 0.2	14.7 Result	ug/L Units	8/6/2020 Customer Program Code: LI Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020	SBrooks P 2007226-007 020 3:50:00 PM Analyst SBrooks P
Sample Location: 7 Sample Collected By: 0 Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: 0	Byrant Street - Lead DM 7/21/2020 1:30 PM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Secti AL 15	on 7 MRL 0.2	14.7 Result	ug/L Units	8/6/2020 Customer Program Code: Lt Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020 Customer Program Code: Lt	SBrooks P 2007226-007 020 3:50:00 PM Analyst SBrooks P 2007226-008
Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lead DM 7/21/2020 1:30 PM Method EPA 200.8 Byrant Street - Lead DM 7/21/2020 1:30 PM	d Pipe Secti AL 15	on 7 MRL 0.2	14.7 Result 11.1	ug/L Units ug/L	8/6/2020 Customer Program Code: Li Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020 Customer Program Code: Li Laboratory Sample Number: Date / Time Received: 7/31/2	SBrooks 2007226-007 020 3:50:00 PM Analyst SBrooks LP 2007226-008 020 3:50:00 PM
Sample Location: 7 Sample Collected By: 0 Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: 0	Byrant Street - Lead DM 7/21/2020 1:30 PM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Secti AL 15 d Pipe Secti	on 7 MRL 0.2 on 8	14.7 Result	ug/L Units	8/6/2020 Customer Program Code: Li Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020 Customer Program Code: Li Laboratory Sample Number:	SBrooks P 2007226-007 020 3:50:00 PM Analyst SBrooks P 2007226-008
Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Lead Sample Location: 8 Sample Collected By: 1 Date / Time Collected: Analyte Lead	Byrant Street - Lead DM 7/21/2020 1:30 PM Method EPA 200.8 Byrant Street - Lead DM 7/21/2020 1:30 PM Method EPA 200.8	d Pipe Secti AL 15 d Pipe Secti AL 15	on 7 MRL 0.2 on 8 MRL 0.2	14.7 Result 11.1 Result	ug/L Units ug/L Units	8/6/2020 Customer Program Code: Lit Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020 Customer Program Code: Lit Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020 Customer Program Code: Lit Lit Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020	SBrooks 2007226-007 020 3:50:00 PM Analyst SBrooks LP 2007226-008 020 3:50:00 PM Analyst SBrooks
Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 9	Byrant Street - Lead DM 7/21/2020 1:30 PM Method EPA 200.8 Byrant Street - Lead DM 7/21/2020 1:30 PM Method EPA 200.8 Byrant Street - Lead	d Pipe Secti AL 15 d Pipe Secti AL 15	on 7 MRL 0.2 on 8 MRL 0.2	14.7 Result 11.1 Result	ug/L Units ug/L Units	8/6/2020 Customer Program Code: Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020 8/6/2020 Customer Program Code: Ll Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020 Customer Program Code: 11/2 Qualifier Analysis Date 8/6/2020 Customer Program Code: 8/6/2020 11/2	SBrooks P 2007226-007 020 3:50:00 PM Analyst SBrooks P 2007226-008 020 3:50:00 PM Analyst SBrooks LP
Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: 1 Date / Time Collected: Analyte	Byrant Street - Lead DM 7/21/2020 1:30 PM Method EPA 200.8 Byrant Street - Lead DM 7/21/2020 1:30 PM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Secti AL 15 d Pipe Secti AL 15	on 7 MRL 0.2 on 8 MRL 0.2	14.7 Result 11.1 Result	ug/L Units ug/L Units	8/6/2020 Customer Program Code: Lit Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020 Customer Program Code: Lit Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020 Customer Program Code: Lit Lit Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020	SBrooks P 2007226-007 020 3:50:00 PM Analyst SBrooks P 2007226-008 020 3:50:00 PM Analyst SBrooks P 2007226-009
Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: 1	Byrant Street - Lead DM 7/21/2020 1:30 PM Method EPA 200.8 Byrant Street - Lead DM 7/21/2020 1:30 PM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Secti AL 15 d Pipe Secti AL 15	on 7 MRL 0.2 on 8 MRL 0.2	14.7 Result 11.1 Result	ug/L Units ug/L Units	8/6/2020 Customer Program Code: Li Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020 Customer Program Code: Li Laboratory Sample Number: Date / Time Received: 7/31/2 Qualifier Analysis Date Bate / Time Received: 7/31/2 Qualifier Analysis Date 8/6/2020 8/6/2020 Customer Program Code: Li Laboratory Sample Number: 1/2 Qualifier Analysis Date 8/6/2020 1/2	SBrooks P 2007226-007 020 3:50:00 PM Analyst SBrooks P 2007226-008 020 3:50:00 PM Analyst SBrooks P 2007226-009

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

	te: 8/11/2020					Report Number: L-DC-LLP- 110820	020
Sample Location: 10	Byrant Street - Lead	d Pipe Secti	ion 10			Customer Program Code: LLP	
Sample Collected By:	DM					Laboratory Sample Number: 200	07226-010
Date / Time Collected:	7/21/2020 1:30 PM					Date / Time Received: 7/31/2020	3:50:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	8.3	ug/L	8/6/2020	SBrooks
Sample Location: 1	Byrant Street - Lead	d Pipe Secti	ion 1			Customer Program Code: LLP	
Sample Collected By:	DM					Laboratory Sample Number: 200	08018-001
Date / Time Collected:	8/3/2020 9:15 AM					Date / Time Received: 8/3/2020 3	34:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.2	ug/L	8/6/2020	SBrooks
Sample Location: 2	Byrant Street - Lead	d Pipe Secti	ion 2			Customer Program Code: LLP	
Sample Collected By:	DM					Laboratory Sample Number: 200	08018-002
Date / Time Collected:	8/3/2020 9:15 AM					Date / Time Received: 8/3/2020 3	34:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.9	ug/L	8/6/2020	SBrooks
Sample Location: 3	Byrant Street - Lead	d Pipe Secti	ion 3			Customer Program Code: LLP	
Sample Collected By:	DM					Laboratory Sample Number: 200	08018-003
Date / Time Collected:	8/3/2020 9:15 AM					Date / Time Received: 8/3/2020 3	34:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.0	ug/L	8/6/2020	SBrooks
Sample Location: 4	Byrant Street - Lead	d Pipe Secti	ion 4			Customer Program Code: LLP	
Sample Collected By:	DM					Laboratory Sample Number: 200	08018-004
Date / Time Collected:						Date / Time Received: 8/3/2020 3	34:00 PM
Analyte							
	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	AL 15	0.2	Result 3.2	Units ug/L	Qualifier Analysis Date 8/6/2020	Analyst SBrooks
		15	0.2				-
Sample Location: 5	EPA 200.8 Byrant Street - Lead	15	0.2			8/6/2020	SBrooks
Sample Location: 5 Sample Collected By:	EPA 200.8 Byrant Street - Lead DM	15	0.2			8/6/2020 Customer Program Code: LLP	SBrooks
Sample Location: 5 Sample Collected By:	EPA 200.8 Byrant Street - Lead DM	15	0.2			8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200	SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected:	EPA 200.8 Byrant Street - Lead DM 8/3/2020 9:15 AM	15 d Pipe Secti	0.2	3.2	ug/L	8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 3	SBrooks 08018-005 5:34:00 PM
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead	EPA 200.8 Byrant Street - Lead DM 8/3/2020 9:15 AM Method	15 d Pipe Secti AL 15	0.2 ion 5 MRL 0.2	3.2 Result	ug/L Units	8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 3 Qualifier Analysis Date	SBrooks 08018-005 3:34:00 PM Analyst
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6	EPA 200.8 Byrant Street - Lead DM 8/3/2020 9:15 AM Method EPA 200.8 Byrant Street - Lead	15 d Pipe Secti AL 15	0.2 ion 5 MRL 0.2	3.2 Result	ug/L Units	8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 3 Qualifier Analysis Date 8/6/2020 Customer Program Code: LLP	SBrooks 08018-005 3:34:00 PM Analyst
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By:	EPA 200.8 Byrant Street - Lead DM 8/3/2020 9:15 AM Method EPA 200.8 Byrant Street - Lead DM	15 d Pipe Secti AL 15	0.2 ion 5 MRL 0.2	3.2 Result	ug/L Units	8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 3 Qualifier Analysis Date 8/6/2020 Customer Program Code: LLP	SBrooks 08018-005 3:34:00 PM Analyst SBrooks 08018-006
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By:	EPA 200.8 Byrant Street - Lead DM 8/3/2020 9:15 AM Method EPA 200.8 Byrant Street - Lead DM	15 d Pipe Secti AL 15	0.2 ion 5 MRL 0.2	3.2 Result	ug/L Units	8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 3 Qualifier Analysis Date 8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200	SBrooks 08018-005 3:34:00 PM Analyst SBrooks 08018-006
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected:	EPA 200.8 Byrant Street - Lead DM 8/3/2020 9:15 AM EPA 200.8 Byrant Street - Lead DM 8/3/2020 9:15 AM	15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 5 MRL 0.2 ion 6	3.2 Result 6.7	ug/L Units ug/L	8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 3 Qualifier Analysis Date 8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 3	SBrooks 08018-005 0:34:00 PM Analyst SBrooks 08018-006 0:34:00 PM
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lead DM 8/3/2020 9:15 AM Method EPA 200.8 Byrant Street - Lead DM 8/3/2020 9:15 AM	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 5 MRL 0.2 ion 6 MRL 0.2	3.2 Result 6.7 Result	ug/L Units ug/L Units	8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 8/6/2020 8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 Qualifier Analysis Date Baboratory Sample Number: 200 Date / Time Received: 8/3/2020 Qualifier Analysis Date	SBrooks 08018-005 0:34:00 PM Analyst SBrooks 08018-006 0:34:00 PM Analyst
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead	EPA 200.8 Byrant Street - Lead DM 8/3/2020 9:15 AM EPA 200.8 Byrant Street - Lead DM 8/3/2020 9:15 AM Method EPA 200.8	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 5 MRL 0.2 ion 6 MRL 0.2	3.2 Result 6.7 Result	ug/L Units ug/L Units	8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 3 Qualifier Analysis Date 8/6/2020 8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 3 Qualifier Analysis Date Bate / Time Received: 8/3/2020 3 Qualifier Analysis Date 8/6/2020 8/6/2020	SBrooks 08018-005 0:34:00 PM Analyst SBrooks 08018-006 0:34:00 PM Analyst
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7	EPA 200.8 Byrant Street - Lead DM 8/3/2020 9:15 AM Method Byrant Street - Lead DM 8/3/2020 9:15 AM Method EPA 200.8 Method DM Byrant Street - Lead DM	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 5 MRL 0.2 ion 6 MRL 0.2	3.2 Result 6.7 Result	ug/L Units ug/L Units	8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 3 Qualifier Analysis Date 8/6/2020 8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 3 Qualifier Analysis Date Bate / Time Received: 8/3/2020 3 Qualifier Analysis Date 8/6/2020 8/6/2020	SBrooks 08018-005 034:00 PM Analyst SBrooks 08018-006 034:00 PM Analyst SBrooks 08018-007
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By:	EPA 200.8 Byrant Street - Lead DM 8/3/2020 9:15 AM Method Byrant Street - Lead DM 8/3/2020 9:15 AM Method EPA 200.8 Method DM Byrant Street - Lead DM	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 5 MRL 0.2 ion 6 MRL 0.2	3.2 Result 6.7 Result	ug/L Units ug/L Units	8/6/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 3 Qualifier Analysis Date 8/6/2020 Customer Program Code: LLP 200 Laboratory Sample Number: 200 Date / Time Received: 8/3/2020 3 Qualifier Analysis Date 200 Date / Time Received: 8/3/2020 3 Qualifier Analysis Date 200 B/6/2020 8/6/2020 3 Customer Program Code: LLP 200 Laboratory Sample Number: 200	SBrooks 08018-005 034:00 PM Analyst SBrooks 08018-006 034:00 PM Analyst SBrooks 08018-007

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 8/11/2020					Report Number: L-DC-LLP- 11082020	
Sample Location: 8	Byrant Street - Lead	I Pipe Sect	ion 8			Customer Program Code: LLP	
Sample Collected By:	DM					Laboratory Sample Number: 2008018-00	8
Date / Time Collected:	8/3/2020 9:15 AM					Date / Time Received: 8/3/2020 3:34:00 P	М
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst	t
Lead	EPA 200.8	15	0.2	6.4	ug/L	8/6/2020 SBrooks	6
Sample Location: 9	Byrant Street - Lead	Pipe Sect	ion 9			Customer Program Code: LLP	
Sample Collected By:	DM					Laboratory Sample Number: 2008018-00	9
Date / Time Collected:	8/3/2020 9:15 AM					Date / Time Received: 8/3/2020 3:34:00 P	М
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst	t
Lead	EPA 200.8	15	0.2	4.0	ug/L	8/6/2020 SBrooks	6
Sample Location: 10	Byrant Street - Lead	l Pipe Sect	ion 10			Customer Program Code: LLP	
Sample Collected By:	DM					Laboratory Sample Number: 2008018-01	0
Date / Time Collected:	8/3/2020 9:15 AM					Date / Time Received: 8/3/2020 3:34:00 P	М
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst	t
Lead	EPA 200.8	15	0.2	4.7	ug/L	8/6/2020 SBrooks	6

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Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

Page 6 of 6



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 9/9/2020					Report Number: L-	DC-LLP- 09	092020
Sample Location: 1 Sample Collected By: Date / Time Collected:		Pipe Sect	ion 1			Customer Program Laboratory Sample Date / Time Receive	Number:	LP 2008070-001 2020 3:34:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Anal	ysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.7	ug/L	8/2	8/2020	SBrooks
Sample Location: 2 Sample Collected By: Date / Time Collected:		Pipe Sect	ion 2			Customer Program Laboratory Sample Date / Time Receive	Number:	LP 2008070-002 2020 3:34:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Anal	ysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.5	ug/L	8/2	8/2020	SBrooks
Sample Location: 3 Sample Collected By: Date / Time Collected:		- ipo 0000				Customer Program Laboratory Sample Date / Time Receive	Number:	
Analyte								
,, .	Method	AL	MRL	Result	Units	Qualifier Anal	ysis Date	Analyst
Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 4.5	Units ug/L		ysis Date 28/2020	Analyst SBrooks
	EPA 200.8 Byrant Street - Lead KLC	15	0.2				28/2020 Code: L Number:	SBrooks LP 2008070-004
Lead Sample Location: 4 Sample Collected By:	EPA 200.8 Byrant Street - Lead KLC	15	0.2			8/2 Customer Program Laboratory Sample Date / Time Receive	28/2020 Code: L Number:	SBrooks LP 2008070-004
Lead Sample Location: 4 Sample Collected By: Date / Time Collected:	EPA 200.8 Byrant Street - Lead KLC 8/5/2020 9:25 AM	15 Pipe Sect	0.2	4.5	ug/L	8/2 Customer Program Laboratory Sample Date / Time Receive Qualifier Anal	28/2020 Code: L Number: ed: 8/10/2	SBrooks LP 2008070-004 2020 3:34:00 AM
Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lead KLC 8/5/2020 9:25 AM Method EPA 200.8 Byrant Street - Lead KLC	15 Pipe Sect AL 15	0.2 ion 4 MRL 0.2	4.5 Result	ug/L Units	8/2 Customer Program Laboratory Sample Date / Time Receive Qualifier Anal	28/2020 Code: L Number: ed: 8/10/2 ysis Date 28/2020 Code: L Number:	SBrooks LP 2008070-004 2020 3:34:00 AM Analyst SBrooks LP 2008070-005
Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By:	EPA 200.8 Byrant Street - Lead KLC 8/5/2020 9:25 AM Method EPA 200.8 Byrant Street - Lead KLC	15 Pipe Sect AL 15	0.2 ion 4 MRL 0.2	4.5 Result	ug/L Units	8/2 Customer Program Laboratory Sample Date / Time Receive Qualifier Anal 8/2 Customer Program Laboratory Sample Date / Time Receive	28/2020 Code: L Number: ed: 8/10/2 ysis Date 28/2020 Code: L Number:	SBrooks LP 2008070-004 2020 3:34:00 AM Analyst SBrooks LP 2008070-005

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Dat	e: 9/9/2020					Report Num	ber: L-DC-LLP- 090	52020
Sample Location: 6 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 6			Laboratory	rogram Code: LL Sample Number: Received: 8/10/20	2008070-006
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.0	ug/L		8/28/2020	SBrooks
Sample Location: 7 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 7			Laboratory	rogram Code: LL Sample Number: Received: 8/10/20	2008070-007
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.3	ug/L		8/28/2020	SBrooks
Sample Location: 8 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 8			Laboratory	rogram Code: LL Sample Number: Received: 8/10/20	2008070-008
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L		8/28/2020	SBrooks
Sample Location: 9 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 9			Laboratory	rogram Code: LL Sample Number: Received: 8/10/20	2008070-009
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 3.7	Units ug/L	Qualifier	Analysis Date 8/28/2020	Analyst SBrooks
Lead Sample Location: 10 Sample Collected By:	EPA 200.8 Byrant Street - Lea KLC	15	0.2 ion 10		ug/L	Customer P Laboratory S Date / Time	8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20	SBrooks P 2008070-010
Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lea KLC 8/5/2020 9:25 AM Method	15 d Pipe Secti AL	0.2 ion 10 MRL	3.7 Result	ug/L Units	Customer P Laboratory S	8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date	SBrooks P 2008070-010 20 3:34:00 AM Analyst
Lead Sample Location: 10 Sample Collected By: Date / Time Collected:	EPA 200.8 Byrant Street - Lea KLC 8/5/2020 9:25 AM	15 d Pipe Secti	0.2 ion 10	3.7	ug/L	Customer P Laboratory S Date / Time	8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20	SBrooks P 2008070-010 20 3:34:00 AM
Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By:	EPA 200.8 Byrant Street - Lea KLC 8/5/2020 9:25 AM Method EPA 200.8 Byrant Street - Lea DM	15 d Pipe Secti AL 15	0.2 ion 10 MRL 0.2	3.7 Result	ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL	SBrooks P 2008070-010 20 3:34:00 AM Analyst SBrooks P 2008071-001
Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By:	EPA 200.8 Byrant Street - Lea KLC 8/5/2020 9:25 AM Method EPA 200.8 Byrant Street - Lea DM	15 d Pipe Secti AL 15	0.2 ion 10 MRL 0.2	3.7 Result	ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number:	SBrooks P 2008070-010 20 3:34:00 AM Analyst SBrooks P 2008071-001
Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected:	EPA 200.8 Byrant Street - Lea KLC 8/5/2020 9:25 AM Method EPA 200.8 Byrant Street - Lea DM 8/10/2020 9:00 AM	15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 10 MRL 0.2 ion 1	3.7 Result 4.3	ug/L Units ug/L	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time	8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20	SBrooks P 2008070-010 20 3:34:00 AM Analyst SBrooks P 2008071-001 20 3:34:00 PM
Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lea KLC 8/5/2020 9:25 AM Method EPA 200.8 Byrant Street - Lea DM 8/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 10 MRL 0.2 ion 1 MRL 0.2	3.7 Result 4.3 Result	ug/L Units ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL	SBrooks P 2008070-010 20 3:34:00 AM Analyst SBrooks P 2008071-001 20 3:34:00 PM Analyst SBrooks P 2008071-001 20 3:34:00 PM Analyst SBrooks P 2008071-002
Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By:	EPA 200.8 Byrant Street - Lea KLC 8/5/2020 9:25 AM Method EPA 200.8 Byrant Street - Lea DM 8/10/2020 9:00 AM EPA 200.8 Byrant Street - Lea DM 8/10/2020 9:00 AM Method	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 10 MRL 0.2 ion 1 MRL 0.2 ion 2 MRL	3.7 Result 4.3 Result	ug/L Units ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number:	SBrooks P 2008070-010 20 3:34:00 AM Analyst SBrooks P 2008071-001 20 3:34:00 PM Analyst SBrooks P 2008071-001 20 3:34:00 PM Analyst SBrooks P 2008071-002
Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected:	EPA 200.8 Byrant Street - Lea KLC 8/5/2020 9:25 AM Method EPA 200.8 Byrant Street - Lea DM 8/10/2020 9:00 AM EPA 200.8 Byrant Street - Lea DM 8/10/2020 9:00 AM	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 10 MRL 0.2 ion 1 MRL 0.2 ion 2	3.7 Result 4.3 Result 9.4	Units ug/L Units ug/L	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time	8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 rogram Code: LL Sample Number: Received: 8/10/20	SBrooks P 2008070-010 20 3:34:00 AM Analyst SBrooks P 2008071-001 20 3:34:00 PM Analyst SBrooks P 2008071-002 20 3:34:00 PM
Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lea KLC 8/5/2020 9:25 AM Method EPA 200.8 Byrant Street - Lea DM 8/10/2020 9:00 AM EPA 200.8 Byrant Street - Lea DM 8/10/2020 9:00 AM Method EPA 200.8	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 10 MRL 0.2 ion 1 MRL 0.2 ion 2 MRL 0.2	3.7 Result 4.3 Result 9.4 Result	Units Units Units ug/L Units Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier	8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL	SBrooks P 2008070-010 20 3:34:00 AM Analyst SBrooks P 2008071-001 20 3:34:00 PM Analyst SBrooks P 2008071-001 20 3:34:00 PM Analyst SBrooks P 2008071-002 20 3:34:00 PM Analyst SBrooks P 2008071-002 20030371-003
Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected By:	EPA 200.8 Byrant Street - Lea KLC 8/5/2020 9:25 AM Method EPA 200.8 Byrant Street - Lea DM 8/10/2020 9:00 AM EPA 200.8 Byrant Street - Lea DM 8/10/2020 9:00 AM Method EPA 200.8	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 10 MRL 0.2 ion 1 MRL 0.2 ion 2 MRL 0.2	3.7 Result 4.3 Result 9.4 Result	Units Units Units ug/L Units Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier	8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/10/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number:	SBrooks P 2008070-010 20 3:34:00 AM Analyst SBrooks P 2008071-001 20 3:34:00 PM Analyst SBrooks P 2008071-001 20 3:34:00 PM Analyst SBrooks P 2008071-002 20 3:34:00 PM Analyst SBrooks P 2008071-002 20030371-003

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

	te: 9/9/2020					Report Numbe	91. L-DC-LLF- 090	192020
Sample Location: 4	Byrant Street - Lead	Pipe Sect	ion 4			Customer Pro	gram Code: LL	Р
Sample Collected By:	DM					Laboratory Sa	mple Number:	2008071-004
Date / Time Collected:	8/10/2020 9:00 AM					Date / Time Re	eceived: 8/10/20	20 3:34:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.1	ug/L		8/28/2020	SBrooks
Sample Location: 5	Byrant Street - Lead	Pipe Sect	ion 5			Customer Pro	gram Code: LL	Р
Sample Collected By:	DM					Laboratory Sa	mple Number:	2008071-005
Date / Time Collected:	8/10/2020 9:00 AM					Date / Time Re	eceived: 8/10/20	20 3:34:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	12.9	ug/L		8/28/2020	SBrooks
Sample Location: 6	Byrant Street - Lead	Pipe Sect	ion 6			Customer Pro	gram Code: LL	P
Sample Collected By:	DM					Laboratory Sa	mple Number:	2008071-006
Date / Time Collected:	8/10/2020 9:00 AM					Date / Time Re	eceived: 8/10/20	20 3:34:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	15.9	ug/L		8/28/2020	SBrooks
Sample Location: 7	Byrant Street - Lead	Pipe Sect	ion 7			Customer Pro	gram Code: LL	P
Sample Collected By:	DM					Laboratory Sa	mple Number:	2008071-007
Date / Time Collected:						-	eceived: 8/10/20	20 3:34:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	11.2	ug/L		8/28/2020	SBrooks
Sample Location: 8	Byrant Street - Lead	Pipe Sect	ion 8			Customer Pro	gram Code: LL	P
•	•	1 100 0000					•	•
Sample Collected By:	ПМ					Laboratory Sa	mole Number	2008071-008
• •						-	•	2008071-008
Date / Time Collected:	8/10/2020 9:00 AM		MDI	Desult	11-14-	Date / Time Re	eceived: 8/10/20	20 3:34:00 PM
Date / Time Collected: Analyte	8/10/2020 9:00 AM Method	AL	MRL	Result	Units	Date / Time Re	eceived: 8/10/20 Analysis Date	20 3:34:00 PM Analyst
Lead	8/10/2020 9:00 AM Method EPA 200.8	15	0.2	Result 8.5	Units ug/L	Date / Time Re Qualifier	Analysis Date 8/28/2020	20 3:34:00 PM Analyst SBrooks
Date / Time Collected: Analyte Lead Sample Location: 9	8/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lead	15	0.2			Date / Time Re Qualifier Customer Pro	Analysis Date 8/28/2020 gram Code: LL	20 3:34:00 PM Analyst SBrooks P
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By:	8/10/2020 9:00 AM Method EPA 20.8 Byrant Street - Lead DM	15	0.2			Date / Time Ro Qualifier Customer Pro Laboratory Sa	Analysis Date 8/28/2020 gram Code: LL mple Number:	20 3:34:00 PM Analyst SBrooks P 2008071-009
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By:	8/10/2020 9:00 AM Method EPA 20.8 Byrant Street - Lead DM	15	0.2			Date / Time Ro Qualifier Customer Pro Laboratory Sa	Analysis Date 8/28/2020 gram Code: LL	20 3:34:00 PM Analyst SBrooks P 2008071-009
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By:	8/10/2020 9:00 AM MetHod Byrant Street - Lead DM 8/10/2020 9:00 AM MetHod MetHod	15	0.2 ion 9 MRL			Date / Time Ro Qualifier Customer Pro Laboratory Sa	Analysis Date 8/28/2020 gram Code: LL mple Number: eceived: 8/10/20 Analysis Date	20 3:34:00 PM Analyst SBrooks P 2008071-009 20 3:34:00 PM Analyst
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected:	8/10/2020 9:00 AM Method EPA 20.8 Byrant Street - Lead DM 8/10/2020 9:00 AM	15 Pipe Sect	0.2 ion 9	8.5	ug/L	Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re	Analysis Date 8/28/2020 gram Code: LL mple Number: eceived: 8/10/20	20 3:34:00 PM Analyst SBrooks P 2008071-009 20 3:34:00 PM
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte	8/10/2020 9:00 AM Met→ EPA 2/0.8 Byrant Street - Lead DM 8/10/2020 9:00 AM Met→ EPA 2/0.8	15 Pipe Sect AL 15	0.2 ion 9 MRL 0.2	8.5 Result	ug/L Units	Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re	Analysis Date 8/28/2020 gram Code: LL mple Number: aceived: 8/10/20 Analysis Date 8/28/2020	20 3:34:00 PM Analyst SBrooks P 2008071-009 20 3:34:00 PM Analyst SBrooks
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10	8/10/2020 9:00 AM Met→ EPA 20.8 Byrant Street - Lead DM 8/10/2020 9:00 AM Met→ EPA 20.8	15 Pipe Sect AL 15	0.2 ion 9 MRL 0.2	8.5 Result	ug/L Units	Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re Qualifier Customer Pro	Analysis Date 8/28/2020 gram Code: LL mple Number: eceived: 8/10/20 Analysis Date 8/28/2020 gram Code: LL	20 3:34:00 PM Analyst SBrooks P 2008071-009 20 3:34:00 PM Analyst SBrooks
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By:	8/10/2020 9:00 AM Met→ EPA ∠∪.8 Byrant Street - Lead DM 8/10/2020 9:00 AM Met→ EPA ∠∪.8 Byrant Street - Lead DM	15 Pipe Sect AL 15	0.2 ion 9 MRL 0.2	8.5 Result	ug/L Units	Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re Qualifier Customer Pro Laboratory Sa	Analysis Date 8/28/2020 gram Code: LL mple Number: aceived: 8/10/20 Analysis Date 8/28/2020 gram Code: LL	20 3:34:00 PM Analyst SBrooks P 2008071-009 20 3:34:00 PM Analyst SBrooks P 2008071-010
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By:	8/10/2020 9:00 AM Met→ EPA ∠∪.8 Byrant Street - Lead DM 8/10/2020 9:00 AM Met→ EPA ∠∪.8 Byrant Street - Lead DM	15 Pipe Sect AL 15	0.2 ion 9 MRL 0.2	8.5 Result	ug/L Units	Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re Qualifier Customer Pro Laboratory Sa	Analysis Date 8/28/2020 gram Code: LL mple Number: aceived: 8/10/20 Analysis Date 8/28/2020 gram Code: LL mple Number:	20 3:34:00 PM Analyst SBrooks P 2008071-009 20 3:34:00 PM Analyst SBrooks P 2008071-010
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected:	8/10/2020 9:00 AM MetHod Byrant Street - Lead DM 9:00 AM 8/10/2020 9:00 AM Byrant Street - Lead DM Byrant Street - Lead Byrant Street - Lead	15 Pipe Sect AL 15 Pipe Sect	0.2 ion 9 MRL 0.2 ion 10	8.5 Result 8.0	ug/L Units ug/L	Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re	Analysis Date 8/28/2020 gram Code: LL mple Number: eceived: 8/10/20 Analysis Date 8/28/2020 gram Code: LL mple Number: eceived: 8/10/20	20 3:34:00 PM Analyst SBrooks P 2008071-009 20 3:34:00 PM Analyst SBrooks P 2008071-010 20 3:34:00 PM
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte	8/10/2020 9:00 AM Met→ EPA ∠∪.8 Byrant Stret - Lead DM 8/10/2020 9:00 AM EPA ∠U.8 Byrant Stret - Lead DM 8/10/2020 9:00 AM	15 Pipe Sect 15 Pipe Sect AL 15	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	8.5 Result 8.0 Result	ug/L Units ug/L Units	Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re	Analysis Date 8/28/2020 gram Code: LL mple Number: 6/28/2020 Analysis Date 8/28/2020 gram Code: LL mple Number: 6/28/2020 Analysis Date 8/28/2020 Analysis Date 8/28/2020	20 3:34:00 PM Analyst SBrooks P 2008071-009 20 3:34:00 PM Analyst SBrooks P 2008071-010 20 3:34:00 PM Analyst SBrooks
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected By: Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By:	8/10/2020 9:00 AM Met→ EPA ∠∪.8 Byrant Stret - Lead DM 8/10/2020 9:00 AM EPA ∠U.8 Byrant Stret - Lead DM 8/10/2020 9:00 AM EPA ∠U.8	15 Pipe Sect 15 Pipe Sect AL 15	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	8.5 Result 8.0 Result	ug/L Units ug/L Units	Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re Qualifier	Analysis Date 8/28/2020 gram Code: LL mple Number: 8/28/2020 Analysis Date 8/28/2020 gram Code: LL mple Number: aceived: 8/10/20 Analysis Date 8/28/2020 Analysis Date 8/28/2020 gram Code: LL	20 3:34:00 PM Analyst SBrooks P 2008071-009 20 3:34:00 PM Analyst SBrooks P 2008071-010 20 3:34:00 PM Analyst SBrooks
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected By: Lead Sample Location: 10 Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead	8/10/2020 9:00 AM Met→ EPA ∠∪.8 Byrant Stret - Lead DM 8/10/2020 9:00 AM EPA ∠U.8 Byrant Stret - Lead DM 8/10/2020 9:00 AM Met→ CM Byrant Stret - Lead A Byrant Stret - Lead Byrant St	15 Pipe Sect 15 Pipe Sect AL 15	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	8.5 Result 8.0 Result	ug/L Units ug/L Units	Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re Qualifier Customer Pro Laboratory Sa	Analysis Date 8/28/2020 gram Code: LL mple Number: 8/28/2020 Analysis Date 8/28/2020 gram Code: LL mple Number: aceived: 8/10/20 Analysis Date 8/28/2020 Analysis Date 8/28/2020 gram Code: LL	20 3:34:00 PM Analyst SBrooks P 2008071-009 20 3:34:00 PM Analyst SBrooks P 2008071-010 20 3:34:00 PM Analyst SBrooks P 2008106-001
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Location: Sample Location:	8/10/2020 9:00 AM Met→ EPA ∠∪.8 Byrant Stret - Lead DM 8/10/2020 9:00 AM EPA ∠U.8 Byrant Stret - Lead DM 8/10/2020 9:00 AM Met→ CM Byrant Stret - Lead A Byrant Stret - Lead Byrant St	15 Pipe Sect 15 Pipe Sect AL 15	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	8.5 Result 8.0 Result	ug/L Units ug/L Units	Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re Qualifier Customer Pro Laboratory Sa Date / Time Re Qualifier Customer Pro Laboratory Sa	Analysis Date 8/28/2020 gram Code: LL mple Number: 8/28/2020 Analysis Date 8/28/2020 gram Code: LL mple Number: eceived: 8/10/20 Analysis Date 8/28/2020 gram Code: LL 8/28/2020 gram Code: LL	20 3:34:00 PM Analyst SBrooks P 2008071-009 20 3:34:00 PM Analyst SBrooks P 2008071-010 20 3:34:00 PM Analyst SBrooks P 2008106-001

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

	e: 9/9/2020					Report Num	ber: L-DC-LLP- 090	092020
Sample Location:	3900 Donaldson Pl	NW (Pipelo	pop 3)				rogram Code: LL	
Sample Collected By: `						Laboratory	Sample Number:	2008106-002
Date / Time Collected:	7/16/2020 11:02 AM					Date / Time	Received: 8/13/20	020 8:08:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L	н	8/28/2020	SBrooks
H = Holding Time	Exceeded: Sample was p	reserved wi	th nitric acid be	eyond 14-days f	rom date o	of sample colle	ction as specified in th	he method.
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 1)			Customer P	rogram Code: LL	.P
Sample Collected By:	MC					Laboratory	Sample Number:	2008106-003
Date / Time Collected:	7/21/2020 10:58 AM					Date / Time	Received: 8/13/20	020 8:08:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L	н	8/28/2020	SBrooks
H = Holding Time	Exceeded: Sample was p	reserved wi	th nitric acid be	yond 14-days f	rom date c	of sample colle	ction as specified in th	he method.
Sample Location:	3900 Donaldson Pl	NW (Pipele	oop 3)			Customer P	rogram Code: LL	.P
Sample Collected By:	MC					Laboratory	Sample Number:	2008106-004
Date / Time Collected:	7/21/2020 10:58 AM					Date / Time	Received: 8/13/20	020 8:08:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.2	ug/L	н	8/28/2020	SBrooks
H = Holding Time	Exceeded: Sample was p	reserved wi	th nitric acid be	yond 14-days f	rom date c	of sample colle	ction as specified in th	he method.
Sample Location:	3900 Donaldson Pl	NW (Pipel	pop 1)			Customer P	rogram Code: LL	.P
Sample Collected By:	HB					Laboratory	Sample Number:	2008106-005
Date / Time Collected:	7/28/2020 9:45 AM					Date / Time	Received: 8/13/20	020 8:08:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead		15	0.2	3.6	ug/L	н	8/28/2020	SBrooks
	EPA 200.8			•.•	ug/L			
H = Holding Time	EPA 200.8 Exceeded: Sample was p	reserved wi	th nitric acid be		•	of sample colle	ction as specified in th	he method.
					•		ction as specified in the program Code:	
Sample Location:	Exceeded: Sample was p 3900 Donaldson Pl				•	Customer P	-	.P
Sample Location: Sample Collected By:	Exceeded: Sample was p 3900 Donaldson PI HB				•	Customer P Laboratory	rogram Code: LL	P 2008106-006
H = Holding Time Sample Location: Sample Collected By: I Date / Time Collected: Analyte	Exceeded: Sample was p 3900 Donaldson PI HB				•	Customer P Laboratory	rogram Code: LL Sample Number:	P 2008106-006
Sample Location: Sample Collected By: Date / Time Collected:	Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 9:45 AM	NW (Pipelo	oop 3)	eyond 14-days f	rom date c	Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 8/13/20	.P 2008106-006 020 8:08:00 AM
Sample Location: Sample Collected By: 1 Date / Time Collected: Analyte Lead	Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 9:45 AM Method	NW (Pipelo AL 15	oop 3) MRL 0.2	eyond 14-days f Result 4.3	ug/L	Customer P Laboratory Date / Time Qualifier H	rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020	.P 2008106-006 020 8:08:00 AM Analyst SBrooks
Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead H = Holding Time	Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 9:45 AM Method EPA 200.8	NW (Pipelo AL 15 reserved wi	MRL 0.2 th nitric acid be	eyond 14-days f Result 4.3	ug/L	Customer P Laboratory Date / Time Qualifier H of sample colle	rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020	P 2008106-006 020 8:08:00 AM Analyst SBrooks he method.
Sample Location: Sample Collected By: I Date / Time Collected: Analyte Lead H = Holding Time Sample Location:	Exceeded: Sample was p 3900 Donaldson Pl HB 7/28/2020 9:45 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson Pl	NW (Pipelo AL 15 reserved wi	MRL 0.2 th nitric acid be	eyond 14-days f Result 4.3	ug/L	Customer P Laboratory Date / Time Qualifier H of sample collect Customer P	rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020 ction as specified in th rogram Code: LL	P 2008106-006 020 8:08:00 AM Analyst SBrooks he method.
Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By:	Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 9:45 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB	NW (Pipelo AL 15 reserved wi NW Baseli	MRL 0.2 th nitric acid be	eyond 14-days f Result 4.3	ug/L	Customer P Laboratory Date / Time Qualifier H of sample colle Customer P Laboratory	rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020 ction as specified in th rogram Code: LL	.P 2008106-006 020 8:08:00 AM Analyst SBrooks he method. .P 2008106-007
Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By:	Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 9:45 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB	NW (Pipelo AL 15 reserved wi NW Baseli	MRL 0.2 th nitric acid be	eyond 14-days f Result 4.3	ug/L	Customer P Laboratory Date / Time Qualifier H of sample colle Customer P Laboratory	rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020 ction as specified in th rogram Code: LL Sample Number:	.P 2008106-006 020 8:08:00 AM Analyst SBrooks he method. .P 2008106-007
Sample Location: Sample Collected By: I Date / Time Collected: Lead H = Holding Time Sample Location: Sample Collected By: I Date / Time Collected:	Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 9:45 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 10:40 AM	NW (Pipelo AL 15 reserved wi NW Baseli	MRL 0.2 th nitric acid be	eyond 14-days f Result 4.3 eyond 14-days f	Units ug/L from date of	Customer P Laboratory Date / Time Qualifier H of sample collect Customer P Laboratory Date / Time	rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020 ction as specified in the rogram Code: LL Sample Number: Received: 8/13/20	P 2008106-006 020 8:08:00 AM Analyst SBrooks he method. .P 2008106-007 020 8:08:00 AM
Sample Location: Sample Collected By: I Date / Time Collected: Lead H = Holding Time Sample Location: Sample Collected By: I Date / Time Collected: Analyte Lead	Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 9:45 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 10:40 AM Method	NW (Pipeld AL 15 reserved wi NW Baseli AL 15	MRL 0.2 th nitric acid be ne MRL 0.2	eyond 14-days f Result 4.3 eyond 14-days f Result ND	Units ug/L rom date c Units ug/L	Customer P Laboratory Date / Time Qualifier H of sample collee Customer P Laboratory Date / Time Qualifier H	rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020 ction as specified in th rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020	.P 2008106-006 020 8:08:00 AM Analyst SBrooks he method. .P 2008106-007 020 8:08:00 AM Analyst SBrooks
Sample Location: Sample Collected By: I Date / Time Collected: Lead H = Holding Time Sample Location: Sample Collected By: I Date / Time Collected: Analyte Lead H = Holding Time	Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 9:45 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 10:40 AM Method EPA 200.8	NW (Pipelo AL 15 reserved wi NW Baseli AL 15 reserved wi	MRL 0.2 th nitric acid be ne MRL 0.2 th nitric acid be	eyond 14-days f Result 4.3 eyond 14-days f Result ND	Units ug/L rom date c Units ug/L	Customer P Laboratory Date / Time Qualifier H of sample collect Customer P Laboratory Date / Time Qualifier H of sample collect	rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020 ction as specified in th rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020	P 2008106-006 020 8:08:00 AM Analyst SBrooks he method. P 2008106-007 020 8:08:00 AM Analyst SBrooks he method.
Sample Location: Sample Collected By: H Date / Time Collected: Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: Analyte Lead H = Holding Time Sample Location:	Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 9:45 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 10:40 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI	NW (Pipelo AL 15 reserved wi NW Baseli AL 15 reserved wi	MRL 0.2 th nitric acid be ne MRL 0.2 th nitric acid be	eyond 14-days f Result 4.3 eyond 14-days f Result ND	Units ug/L rom date c Units ug/L	Customer P Laboratory Date / Time Qualifier H of sample collee Customer P Laboratory Date / Time Qualifier H of sample collee Customer P	rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020 ction as specified in th rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020 ction as specified in th rogram Code: LL	P 2008106-006 020 8:08:00 AM Analyst SBrooks he method. P 2008106-007 020 8:08:00 AM Analyst SBrooks he method.
Sample Location: Sample Collected By: I Date / Time Collected: Lead H = Holding Time Sample Location: Sample Collected By: I Date / Time Collected: Analyte Lead	Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 9:45 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 10:40 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB	NW (Pipelo AL 15 reserved wi NW Baseli AL 15 reserved wi	MRL 0.2 th nitric acid be ne MRL 0.2 th nitric acid be	eyond 14-days f Result 4.3 eyond 14-days f Result ND	Units ug/L rom date c Units ug/L	Customer P Laboratory Date / Time Qualifier H of sample collee Customer P Laboratory Date / Time Qualifier H of sample collee Customer P Laboratory	rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020 ction as specified in th rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020 ction as specified in th rogram Code: LL	P 2008106-006 020 8:08:00 AM Analyst SBrooks he method. P 2008106-007 020 8:08:00 AM Analyst SBrooks he method. P 2008106-008
Sample Location: Sample Collected By: I Date / Time Collected: Lead H = Holding Time Sample Location: Sample Collected By: I Date / Time Collected: Lead H = Holding Time Sample Location: Sample Location:	Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 9:45 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB 7/28/2020 10:40 AM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB	NW (Pipelo AL 15 reserved wi NW Baseli AL 15 reserved wi	MRL 0.2 th nitric acid be ne MRL 0.2 th nitric acid be	eyond 14-days f Result 4.3 eyond 14-days f Result ND	Units ug/L rom date c Units ug/L	Customer P Laboratory Date / Time Qualifier H of sample collee Customer P Laboratory Date / Time Qualifier H of sample collee Customer P Laboratory	rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020 ction as specified in th rogram Code: LL Sample Number: Received: 8/13/20 Analysis Date 8/28/2020 ction as specified in th rogram Code: LL Sample Number:	P 2008106-006 020 8:08:00 AM Analyst SBrooks he method. P 2008106-007 020 8:08:00 AM Analyst SBrooks he method. P 2008106-008

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

Report Dat	e: 9/9/2020					Report Number: L-DC-LLP- 09	092020
Sample Location: Sample Collected By: Date / Time Collected:		NW (Pipelo	oop 3)			Customer Program Code: Ll Laboratory Sample Number: Date / Time Received: 8/13/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.7	ug/L	8/28/2020	SBrooks
Sample Location: Sample Collected By: Date / Time Collected:			ne			Customer Program Code: LI Laboratory Sample Number: Date / Time Received: 8/13/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	8/28/2020	SBrooks
Sample Location: Sample Collected By: Date / Time Collected:		NW (Pipelo	oop 3)			Customer Program Code: Ll Laboratory Sample Number: Date / Time Received: 8/13/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L	8/28/2020	SBrooks
Sample Location: Sample Collected By: Date / Time Collected:		NW (Pipelo	pop 1)			Customer Program Code: LI Laboratory Sample Number: Date / Time Received: 8/13/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L	8/28/2020	SBrooks
Sample Location: 1 Sample Collected By: Date / Time Collected:		d Pipe Sect	ion 1			Customer Program Code: Ll Laboratory Sample Number: Date / Time Received: 8/21/2	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead Sample Location: 2 Sample Collected By:	EPA 200.8 Bryant Sreet - Lead KLC	15	0.2	Result 4.4	Units ug/L	8/28/2020	SBrooks LP 2008170-002
	EPA 200.8 Bryant Sreet - Lead KLC	15	0.2			8/28/2020 Customer Program Code: Ll Laboratory Sample Number: Date / Time Received: 8/21/2 Qualifier Analysis Date	SBrooks LP 2008170-002
Lead Sample Location: 2 Sample Collected By: Date / Time Collected:	EPA 200.8 Bryant Sreet - Lead KLC 8/12/2020 9:15 AM	15 d Pipe Sect	0.2 ion 2	4.4	ug/L	8/28/2020 Customer Program Code: LI Laboratory Sample Number: Date / Time Received: 8/21/2	SBrooks LP 2008170-002 020 10:20:00 AM
Lead Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Bryant Sreet - Lead KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lead KLC	15 d Pipe Sect AL 15	0.2 ion 2 MRL 0.2	4.4 Result	ug/L Units	8/28/2020 Customer Program Code: LI Laboratory Sample Number: Date / Time Received: 8/21/2 Qualifier Analysis Date 8/28/2020	SBrooks LP 2008170-002 020 10:20:00 AM Analyst SBrooks LP 2008170-003
Lead Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By:	EPA 200.8 Bryant Sreet - Lead KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lead KLC	15 d Pipe Sect AL 15	0.2 ion 2 MRL 0.2	4.4 Result	ug/L Units	8/28/2020 Customer Program Code: Li Laboratory Sample Number: Date / Time Received: 8/21/2 Qualifier Analysis Date 8/28/2020 Customer Program Code: Li Laboratory Sample Number:	SBrooks LP 2008170-002 020 10:20:00 AM Analyst SBrooks LP 2008170-003
Lead Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By: Date / Time Collected:	EPA 200.8 Bryant Sreet - Lead KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lead KLC 8/12/2020 9:15 AM	15 d Pipe Sect AL 15 d Pipe Sect	0.2 ion 2 MRL 0.2 ion 3	4.4 Result 6.0	ug/L Units ug/L	8/28/2020 Customer Program Code: Li Laboratory Sample Number: Date / Time Received: 8/21/2 Qualifier Analysis Date 8/28/2020 Customer Program Code: Li Laboratory Sample Number: Date / Time Received: 8/21/2	SBrooks LP 2008170-002 020 10:20:00 AM Analyst SBrooks LP 2008170-003 020 10:20:00 AM
Lead Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Location: 4 Sample Collected By:	EPA 200.8 Bryant Sreet - Lead KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lead KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lead KLC	15 d Pipe Sect AL 15 d Pipe Sect AL 15	0.2 ion 2 MRL 0.2 ion 3 MRL 0.2	4.4 Result 6.0 Result	ug/L Units ug/L Units	8/28/2020 Customer Program Code: L1 Laboratory Sample Number: Date / Time Received: 8/21/2 Qualifier Analysis Date 8/28/2020 8/28/2020 Customer Program Code: L1 Laboratory Sample Number: Date / Time Received: 8/21/2 Qualifier Analysis Date 8/21/2 Qualifier Analysis Date 8/21/2 Qualifier Analysis Date 8/28/2020	SBrooks P 2008170-002 020 10:20:00 AM Analyst SBrooks P 2008170-003 020 10:20:00 AM Analyst SBrooks LP 2008170-004
Lead Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Bryant Sreet - Lead KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lead KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lead KLC	15 d Pipe Sect AL 15 d Pipe Sect AL 15	0.2 ion 2 MRL 0.2 ion 3 MRL 0.2	4.4 Result 6.0 Result	ug/L Units ug/L Units	8/28/2020 Customer Program Code: Ll Laboratory Sample Number: Date / Time Received: 8/21/2 Qualifier Analysis Date 8/28/2020 Customer Program Code: Ll Laboratory Sample Number: Date / Time Received: 8/21/2 Qualifier Analysis Date Bate / Time Received: 8/21/2 Qualifier Analysis Date 8/28/2020 8/28/2020 Customer Program Code: Ll Laboratory Sample Number: 8/28/2020 Customer Program Code: Ll Laboratory Sample Number: B/28/2020	SBrooks P 2008170-002 020 10:20:00 AM Analyst SBrooks P 2008170-003 020 10:20:00 AM Analyst SBrooks LP 2008170-004

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Dat	e: 9/9/2020					Report Num	ber: L-DC-LLP- 090	52020
Sample Location: 5 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 5			Laboratory	rogram Code: LL Sample Number: Received: 8/21/20	2008170-005
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.4	ug/L		9/1/2020	SBrooks
Sample Location: 6 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 6			Laboratory	rogram Code: LL Sample Number: Received: 8/21/20	2008170-006
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.1	ug/L		8/28/2020	SBrooks
Sample Location: 7 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 7			Laboratory	rogram Code: LL Sample Number: Received: 8/21/20	2008170-007
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L		8/28/2020	SBrooks
Sample Location: 8 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 8			Laboratory	rogram Code: LL Sample Number: Received: 8/21/20	2008170-008
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 3.5	Units ug/L	Qualifier	Analysis Date 8/28/2020	Analyst SBrooks
	EPA 200.8 Bryant Sreet - Lea KLC 8/12/2020 9:15 AM	15 d Pipe Secti	0.2 ion 9	3.5	ug/L	Customer P Laboratory S Date / Time	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20	SBrooks P 2008170-009
Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Bryant Sreet - Lea KLC 8/12/2020 9:15 AM Method	15 d Pipe Secti AL	0.2 ion 9 MRL	3.5 Result	ug/L Units	Customer P Laboratory S	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date	SBrooks P 2008170-009 20 10:20:00 AM Analyst
Lead Sample Location: 9 Sample Collected By: Date / Time Collected:	EPA 200.8 Bryant Sreet - Lea KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lea KLC	15 d Pipe Secti AL 15	0.2 ion 9 MRL 0.2	3.5	ug/L	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL	SBrooks P 2008170-009 20 10:20:00 AM Analyst SBrooks P 2008170-010 20 10:20:00 AM
Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected:	EPA 200.8 Bryant Sreet - Lea KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lea KLC 8/12/2020 9:15 AM	15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 9 MRL 0.2 ion 10	3.5 Result 4.2	ug/L Units ug/L	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20	SBrooks P 2008170-009 20 10:20:00 AM Analyst SBrooks P 2008170-010
Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Bryant Sreet - Lea KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lea KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lea KLC	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	3.5 Result 4.2 Result	ug/L Units ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL	SBrooks P 2008170-009 20 10:20:00 AM Analyst SBrooks P 2008170-010 20 10:20:00 AM Analyst SBrooks P 2008171-001
Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Bryant Sreet - Lea KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lea KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lea KLC 8/20/2020 9:30 AM Method EPA 200.8	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2 ion 1 MRL 0.2	3.5 Result 4.2 Result 4.4 Result	Units Units Units ug/L Units Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL	SBrooks P 2008170-009 20 10:20:00 AM Analyst SBrooks P 2008170-010 20 10:20:00 AM Analyst SBrooks P 2008170-010 20 10:20:00 AM Analyst SBrooks P 2008171-001 20 10:20:00 AM Analyst SBrooks P 2008171-001 2008171-002
Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected By: Date / Collected By: Date / Time Collected By: Date / C	EPA 200.8 Bryant Sreet - Lea KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lea KLC 8/12/2020 9:15 AM Method EPA 200.8 Bryant Sreet - Lea KLC 8/20/2020 9:30 AM Method EPA 200.8	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2 ion 1 MRL 0.2	3.5 Result 4.2 Result 4.4 Result	Units Units Units ug/L Units Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number:	SBrooks P 2008170-009 20 10:20:00 AM Analyst SBrooks P 2008170-010 20 10:20:00 AM Analyst SBrooks P 2008170-010 20 10:20:00 AM Analyst SBrooks P 2008171-001 20 10:20:00 AM Analyst SBrooks P 2008171-001 2008171-002

ND = Non-Detect

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Washington Aqueduct Laboratory

Report Date: 9/9/2020					Report Number: L-DC-LLP- 09092020			
Sample Location: 3 Sample Collected By: Date / Time Collected:		d Pipe Sect	ion 3			Laboratory	rogram Code: LL Sample Number: Received: 8/21/20	2008171-003
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L		8/28/2020	SBrooks
Sample Location: 4 Bryant Sreet - Lead Pipe Section 4 Sample Collected By: KLC Date / Time Collected: 8/20/2020 9:30 AM						Customer Program Code: LLP Laboratory Sample Number: 2008171-004 Date / Time Received: 8/21/2020 10:20:00 AM		
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.6	ug/L		8/28/2020	SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected:		d Pipe Sect	ion 5			Laboratory	rogram Code: LL Sample Number: Received: 8/21/20	2008171-005
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.6	ug/L		8/28/2020	SBrooks
Sample Location: 6 Bryant Sreet - Lead Pipe Section 6 Sample Collected By: KLC Date / Time Collected: 8/20/2020 9:30 AM						Customer Program Code: LLP Laboratory Sample Number: 2008171-006 Date / Time Received: 8/21/2020 10:20:00 AM		
Date / Time Collected:								
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
		AL 15	MRL 0.2	Result 6.3	Units ug/L	Qualifier	Analysis Date 8/28/2020	Analyst SBrooks
Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected:	Method EPA 200.8 Bryant Sreet - Lead KLC 8/20/2020 9:30 AM	15 d Pipe Sect	0.2 ion 7	6.3	ug/L	Customer P Laboratory S Date / Time	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20	SBrooks P 2008171-007 20 10:20:00 AM
Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte	Method EPA 200.8 Bryant Sreet - Lead KLC 8/20/2020 9:30 AM Method	15 d Pipe Sect AL	0.2 ion 7 MRL	6.3 Result	ug/L Units	Customer P Laboratory	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date	SBrooks P 2008171-007 20 10:20:00 AM Analyst
Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected:	Method EPA 200.8 Bryant Sreet - Lead KLC 8/20/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC	15 d Pipe Sect AL 15	0.2 ion 7 MRL 0.2	6.3	ug/L	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL	SBrooks P 2008171-007 20 10:20:00 AM Analyst SBrooks P 2008171-008
Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: Date / Time Collected:	Method EPA 200.8 Bryant Sreet & 200.2020 9:30 AM Method EPA 200.8 Bryant Sreet Bryant Sreet - Lead KLC 8/20/2020 9:30 AM Method EPA 200.8 Bryant Sreet KLC 8/20/2020 9:30 AM	15 d Pipe Sect AL 15 d Pipe Sect	0.2 ion 7 MRL 0.2 ion 8	6.3 Result 4.4	ug/L Units ug/L	Customer P Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20	SBrooks P 2008171-007 20 10:20:00 AM Analyst SBrooks P 2008171-008 2008171-008 20010:20:00 AM
Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Sample Collected By: Date / Time Collected: 9 Sample Collected By: Date / Time Collected: Analyte	Method EPA 200.8 Bryant Sreet - Lead KLC 8/20/2020 9:30 AM Method Bryant Sreet - Lead KLC 8/20/2020 9:30 AM Bryant Sreet - Lead KLC 8/20/2020 9:30 AM Method Bryant Sreet - Lead KLC 8/20/2020 9:30 AM Method KLC Bryant Sreet - Lead KLC 9/20/2020 9:30 AM	15 d Pipe Sect AL 15 d Pipe Sect AL 15 d Pipe Sect AL	0.2 ion 7 MRL 0.2 ion 8 MRL 0.2 ion 9 MRL	6.3 Result 4.4 Result 4.2 Result	Units Units Units ug/L Units Units	Customer P Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time Qualifier Customer P Laboratory 3	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date	SBrooks P 2008171-007 20 10:20:00 AM Analyst SBrooks P 2008171-008 20 10:20:00 AM Analyst SBrooks P 2008171-008 2008171-009 2008171-009 20 10:20:00 AM Analyst
Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead	Method EPA 200.8 Bryant Sreet - Lead KLC 8/20/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 8/20/2020 9:30 AM Method Bryant Sreet - Lead KLC 9:30 AM Bryant Sreet - Lead KLC 9:30 AM Method 1 Bryant Sreet - Lead 1 KLC 9:30 AM Method 1 EPA 200.8 1	15 d Pipe Sect AL 15 d Pipe Sect AL 15 d Pipe Sect	0.2 ion 7 MRL 0.2 ion 8 MRL 0.2 ion 9 MRL 0.2	6.3 Result 4.4 Result 4.2	Units ug/L Units ug/L	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Date / Time Qualifier	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020	SBrooks P 2008171-007 20 10:20:00 AM Analyst SBrooks P 2008171-008 20 10:20:00 AM Analyst SBrooks P 2008171-008 20 10:20:00 AM Analyst SBrooks P 2008171-009 20 10:20:00 AM Analyst SBrooks
Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected By: Collected By	Method EPA 200.8 Bryant Sreet - Lead KLC 8/20/2020 9:30 AM Method Bryant Sreet - Lead KLC 8/20/2020 9:30 AM Method Bryant Sreet - Lead KLC 9:30 AM Bryant Sreet - Lead KLC 9:30 AM Method 1 Bryant Sreet - Lead KLC 9:30 AM Bryant Sreet - Lead KLC 9:30 AM Bryant Sreet - Lead KLC 9:30 AM	15 d Pipe Sect AL 15 d Pipe Sect AL 15 d Pipe Sect	0.2 ion 7 MRL 0.2 ion 8 MRL 0.2 ion 9 MRL 0.2	6.3 Result 4.4 Result 4.2 Result	Units Units Units ug/L Units Units	Customer P Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time Qualifier	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL	SBrooks P 2008171-007 20 10:20:00 AM Analyst SBrooks P 2008171-008 20 10:20:00 AM Analyst SBrooks P 2008171-008 200 10:20:00 AM Analyst SBrooks P 2008171-009 10:20:00 AM Analyst SBrooks P 2008171-010
Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte	Method EPA 200.8 Bryant Sreet - Lead KLC 8/20/2020 9:30 AM Method Bryant Sreet - Lead KLC 8/20/2020 9:30 AM Method Bryant Sreet - Lead KLC 9:30 AM Bryant Sreet - Lead KLC 9:30 AM Method 1 Bryant Sreet - Lead KLC 9:30 AM Bryant Sreet - Lead KLC 9:30 AM Bryant Sreet - Lead KLC 9:30 AM	15 d Pipe Sect AL 15 d Pipe Sect AL 15 d Pipe Sect	0.2 ion 7 MRL 0.2 ion 8 MRL 0.2 ion 9 MRL 0.2	6.3 Result 4.4 Result 4.2 Result	Units Units Units ug/L Units Units	Customer P Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time Qualifier Customer P Laboratory 3 Date / Time Qualifier	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number:	SBrooks P 2008171-007 20 10:20:00 AM Analyst SBrooks P 2008171-008 20 10:20:00 AM Analyst SBrooks P 2008171-008 200 10:20:00 AM Analyst SBrooks P 2008171-009 10:20:00 AM Analyst SBrooks P 2008171-010

ND = Non-Detect

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Washington Aqueduct Laboratory

Report Dat	e: 9/9/2020					Report Num	ber: L-DC-LLP- 090	92020
Sample Location: 1 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 1			Laboratory	rogram Code: LL Sample Number: Received: 8/21/20	2008172-001
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.5	ug/L		8/28/2020	SBrooks
Sample Location: 2 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 2			Laboratory	rogram Code: LL Sample Number: Received: 8/21/20	2008172-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.6	ug/L		8/28/2020	SBrooks
Sample Location: 3 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 3			Laboratory	rogram Code: LL Sample Number: Received: 8/21/20	2008172-003
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L		8/28/2020	SBrooks
Sample Location: 4 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 4			Laboratory	rogram Code: LL Sample Number: Received: 8/21/20	2008172-004
						0	Analysia Data	Analyst
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte Lead	Method EPA 200.8	AL 15	0.2	Result 3.1	Units ug/L	Qualifier	8/28/2020	SBrooks
	EPA 200.8 Bryant Sreet - Lea DM 8/21/2020 8:40 AM	15 d Pipe Secti	0.2 ion 5	3.1	ug/L	Customer P Laboratory S Date / Time	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20	SBrooks P 2008172-005
Lead Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Bryant Sreet - Lear DM 8/21/2020 8:40 AM Method	15 d Pipe Secti AL	0.2 ion 5 MRL	3.1 Result	ug/L Units	Customer P Laboratory S	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date	SBrooks P 2008172-005 20 10:20:00 AM Analyst
Lead Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By:	EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM Method EPA 200.8 Bryant Sreet - Lead DM	15 d Pipe Secti AL 15	0.2 ion 5 MRL 0.2	3.1	ug/L	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL	SBrooks P 2008172-005 20 10:20:00 AM Analyst SBrooks P 2008172-006 20 10:20:00 AM
Lead Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected:	EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM Method EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM	15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 5 MRL 0.2 ion 6	3.1 Result 5.5	ug/L Units ug/L	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20	SBrooks P 2008172-005 20 10:20:00 AM Analyst SBrooks P 2008172-006
Lead Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By:	EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM Method EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM Method EPA 200.8 Bryant Sreet - Lead DM	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 5 MRL 0.2 ion 6 MRL 0.2	3.1 Result 5.5 Result	ug/L Units ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL	SBrooks P 2008172-005 120 10:20:00 AM Analyst SBrooks P 2008172-006 120 10:20:00 AM Analyst SBrooks P 2008172-006 20 10:20:00 AM Analyst SBrooks P 2008172-007
Lead Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte Lead Lead	EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM Bryant Sreet - Lead DM 8/21/2020 8:40 AM	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 5 MRL 0.2 ion 6 MRL 0.2 ion 7 MRL 0.2	3.1 Result 5.5 Result 6.7 Result	Units Units Units ug/L Units Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date	SBrooks P 2008172-005 i20 10:20:00 AM Analyst SBrooks P 2008172-006 i20 10:20:00 AM Analyst SBrooks P 2008172-006 i20 10:20:00 AM Analyst SBrooks P 2008172-007 i20 10:20:00 AM Analyst SBrooks
Lead Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM Method EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM Method EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM Method EPA 200.8	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 5 MRL 0.2 ion 6 MRL 0.2 ion 7 MRL 0.2	3.1 Result 5.5 Result 6.7 Result	Units Units Units ug/L Units Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL	SBrooks P 2008172-005 20 10:20:00 AM Analyst SBrooks P 2008172-006 20 10:20:00 AM Analyst SBrooks P 2008172-006 20 10:20:00 AM Analyst SBrooks P 2008172-007 20 10:20:00 AM Analyst SBrooks P 2008172-007 2008172-008
Lead Sample Location: 5 Sample Collected By: Date / Time Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Location: 8 Sample Collected By:	EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM Method EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM Method EPA 200.8 Bryant Sreet - Lead DM 8/21/2020 8:40 AM Method EPA 200.8	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 5 MRL 0.2 ion 6 MRL 0.2 ion 7 MRL 0.2	3.1 Result 5.5 Result 6.7 Result	Units Units Units ug/L Units Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier	8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number: Received: 8/21/20 Analysis Date 8/28/2020 rogram Code: LL Sample Number:	SBrooks P 2008172-005 20 10:20:00 AM Analyst SBrooks P 2008172-006 20 10:20:00 AM Analyst SBrooks P 2008172-006 20 10:20:00 AM Analyst SBrooks P 2008172-007 20 10:20:00 AM Analyst SBrooks P 2008172-007 2008172-008

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Washington Aqueduct Laboratory

	e: 9/9/2020					Report Number: L-DC-LLP- 090	92020
Sample Location: 9	Bryant Sreet - Lead	d Pipe Secti	ion 9			Customer Program Code: LLF	
Sample Collected By:							2008172-009
Date / Time Collected:	8/21/2020 8:40 AM					Date / Time Received: 8/21/20	20 10:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L	8/28/2020	SBrooks
Sample Location: 10	Bryant Sreet - Lead	d Pipe Secti	ion 10			Customer Program Code: LLI	
Sample Collected By:						• •	2008172-010
Date / Time Collected:	8/21/2020 8:40 AM					Date / Time Received: 8/21/20	20 10:20:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.0	ug/L	8/28/2020	SBrooks
Sample Location: 1	Byrant Street - Lead	d Pipe Secti	ion 1			Customer Program Code: LL	Ρ
Sample Collected By:	DM						2008219-001
Date / Time Collected:	8/27/2020 8:50 AM					Date / Time Received: 8/28/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.6	ug/L	9/1/2020	SBrooks
Sample Location: 2	Byrant Street - Lead	d Pipe Secti	ion 2			Customer Program Code: LL	Ρ
Sample Collected By:	DM					Laboratory Sample Number: 2	2008219-002
Date / Time Collected:	8/27/2020 8:50 AM					Date / Time Received: 8/28/20	20 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.5	ug/L	9/1/2020	SBrooks
Sample Location: 3	Byrant Street - Lead	d Pipe Secti	ion 3			Customer Program Code: LLI	P
Sample Collected By:	DM					Laboratory Sample Number:	2008219-003
Date / Time Collected:	8/27/2020 8:50 AM					Date / Time Received: 8/28/20	20 9:02:00 AM
Analyte	Method	AL	MRL	D 14		Qualifier Analysis Date	A
-	wethod	AL		Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	AL 15	0.2	7.3	Units ug/L	9/1/2020	SBrooks
Lead		15	0.2			9/1/2020	SBrooks
Lead Sample Location: 4	EPA 200.8 Byrant Street - Lead	15	0.2			9/1/2020	SBrooks
Lead Sample Location: 4 Sample Collected By: 1	EPA 200.8 Byrant Street - Lead DM	15	0.2			9/1/2020 Customer Program Code: LLF	SBrooks P 2008219-004
Lead Sample Location: 4 Sample Collected By: 1	EPA 200.8 Byrant Street - Lead DM	15	0.2			9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2	SBrooks P 2008219-004 20 9:02:00 AM
Lead Sample Location: 4 Sample Collected By: 1 Date / Time Collected:	EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM	15 d Pipe Secti	0.2	7.3	ug/L	9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 8/28/20	SBrooks P 2008219-004 20 9:02:00 AM
Lead Sample Location: 4 Sample Collected By: 1 Date / Time Collected: Analyte Lead	EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM Method	15 d Pipe Secti AL 15	0.2 ion 4 MRL 0.2	7.3 Result	ug/L Units	9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 8/28/20 Qualifier Analysis Date	SBrooks P 2008219-004 20 9:02:00 AM Analyst SBrooks
Lead Sample Location: 4 Sample Collected By: 1 Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM Method EPA 200.8 Byrant Street - Lead	15 d Pipe Secti AL 15	0.2 ion 4 MRL 0.2	7.3 Result	ug/L Units	9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 8/28/20 Qualifier Analysis Date 9/1/2020 Customer Program Code: LLF	SBrooks P 2008219-004 20 9:02:00 AM Analyst SBrooks
Lead Sample Location: 4 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By: 1	EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM Method EPA 200.8 Byrant Street - Lead DM	15 d Pipe Secti AL 15	0.2 ion 4 MRL 0.2	7.3 Result	ug/L Units	9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 8/28/20 Qualifier Analysis Date 9/1/2020 Customer Program Code: LLF	SBrooks P 2008219-004 20 9:02:00 AM Analyst SBrooks P 2008219-005
Lead Sample Location: 4 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By: 1	EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM Method EPA 200.8 Byrant Street - Lead DM	15 d Pipe Secti AL 15	0.2 ion 4 MRL 0.2	7.3 Result	ug/L Units	9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 8/28/20 Qualifier Analysis Date 9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2	SBrooks P 2008219-004 20 9:02:00 AM Analyst SBrooks P 2008219-005
Lead Sample Location: 4 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By: 1 Date / Time Collected:	EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM Method EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM	15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 4 MRL 0.2 ion 5	7.3 Result 3.1	ug/L Units ug/L	9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 8/28/20 Qualifier Analysis Date 9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 8/28/20	SBrooks P 2008219-004 20 9:02:00 AM Analyst SBrooks P 2008219-005 20 9:02:00 AM
Lead Sample Location: 4 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By: 1 Date / Time Collected: Analyte Lead Lead	EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM Method EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM Method	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 4 MRL 0.2 ion 5 MRL 0.2	7.3 Result 3.1 Result	ug/L Units ug/L Units	9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 8/28/20 Qualifier Analysis Date 9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 8/28/20 Qualifier Analysis Date 9/1/2020	SBrooks P 2008219-004 20 9:02:00 AM Analyst SBrooks P 2008219-005 20 9:02:00 AM Analyst SBrooks
Lead Sample Location: 4 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 6	EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM Method EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM Method EPA 200.8	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 4 MRL 0.2 ion 5 MRL 0.2	7.3 Result 3.1 Result	ug/L Units ug/L Units	9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 8/28/20 Qualifier Analysis Date 9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 8/28/20 Qualifier Analysis Date 9/1/2020 Customer Program Code: LLF	SBrooks P 2008219-004 20 9:02:00 AM Analyst SBrooks P 2008219-005 20 9:02:00 AM Analyst SBrooks
Lead Sample Location: 4 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By: 1 Date / Time Collected: Analyte Lead Lead	EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM Method EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM Method EPA 200.8 Byrant Street - Lead DM	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 4 MRL 0.2 ion 5 MRL 0.2	7.3 Result 3.1 Result	ug/L Units ug/L Units	9/1/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 8/28/20 Qualifier Analysis Date 9/1/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 8/28/20 Qualifier Analysis Date 9/1/2020 Customer Program Code: LLE	SBrooks P 2008219-004 20 9:02:00 AM Analyst SBrooks P 2008219-005 20 9:02:00 AM Analyst SBrooks P 2008219-005
Lead Sample Location: 4 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 6 Sample Location: 6 Sample Collected By: 1	EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM Method EPA 200.8 Byrant Street - Lead DM 8/27/2020 8:50 AM Method EPA 200.8 Byrant Street - Lead DM	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 4 MRL 0.2 ion 5 MRL 0.2	7.3 Result 3.1 Result	ug/L Units ug/L Units	9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 8/28/20 Qualifier Analysis Date 9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Qualifier Analysis Date 9/1/2020 Customer Program Code: LLF Laboratory Sample Number: 2	SBrooks P 2008219-004 20 9:02:00 AM Analyst SBrooks P 2008219-005 20 9:02:00 AM Analyst SBrooks P 2008219-005

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Washington Aqueduct Laboratory

	9/9/2020					Report Num	ber: L-DC-LLP- 090	92020
Sample Location: 7 Sample Collected By: D Date / Time Collected: 8		Pipe Secti	on 7			Laboratory	rogram Code: LL Sample Number: Received: 8/28/20	2008219-007
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.8	ug/L		9/1/2020	SBrooks
Sample Location: 8	Byrant Street - Lead	l Pipe Secti	on 8			Customer P	rogram Code: LL	P
ample Collected By: D	М					Laboratory S	Sample Number:	2008219-008
Date / Time Collected: 8	3/27/2020 8:50 AM					Date / Time	Received: 8/28/20	020 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L		9/1/2020	SBrooks
Sample Location: 9	Byrant Street - Lead	Pipe Secti	on 9			Customer P	rogram Code: LL	P
Sample Collected By: D	М					Laboratory S	Sample Number:	2008219-009
Date / Time Collected: 8	3/27/2020 8:50 AM					Date / Time	Received: 8/28/20	020 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.5	ug/L		9/1/2020	SBrooks
Sample Location: 10	Byrant Street - Lead	l Pipe Secti	on 10			Customer P	rogram Code: LL	P
ample Collected By: D	М					Laboratory	Sample Number:	2008219-010
Date / Time Collected: 8	3/27/2020 8:50 AM					Date / Time	Received: 8/28/20	020 9:02:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L		9/1/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelc	op 1)			Customer P	rogram Code: LL	P
Sample Collected By: H	В					Laboratory S	Sample Number:	2008233-001
	3/14/2020 12:00 PM					Date / Time	Received: 8/31/20	00 4.0E.00 DM
• •	0/14/2020 12.00 FIVI							120 1:35:00 PW
• •	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Date / Time Collected: 8 Analyte Lead	Method EPA 200.8	15	0.2	3.0	ug/L	Н	Analysis Date 9/1/2020	Analyst SBrooks
Date / Time Collected: 8 Analyte Lead	Method EPA 200.8 Exceeded: Sample was p	15 reserved wi	0.2 th nitric acid be	3.0	ug/L	Н	Analysis Date 9/1/2020	Analyst SBrooks
Date / Time Collected: 8 Analyte Lead H = Holding Time E Sample Location:	Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson Pl	15 reserved wi	0.2 th nitric acid be	3.0	ug/L	H of sample collec Customer P	Analysis Date 9/1/2020 tion as specified in th rogram Code: LL	Analyst SBrooks ne method. P
Date / Time Collected: 8 Analyte Lead H = Holding Time E Sample Location: Sample Collected By: H	Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson Pl B	15 reserved wi r NW (Pipelo	0.2 th nitric acid be	3.0	ug/L	H of sample collec Customer P Laboratory S	Analysis Date 9/1/2020 tition as specified in th rogram Code: LL Sample Number:	Analyst SBrooks ne method. P 2008233-002
Date / Time Collected: 8 Analyte Lead H = Holding Time E Sample Location: Sample Collected By: H	Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson Pl B	15 reserved wi r NW (Pipelo	0.2 th nitric acid be	3.0	ug/L	H of sample collec Customer P Laboratory S	Analysis Date 9/1/2020 tion as specified in th rogram Code: LL	Analyst SBrooks ne method. P 2008233-002
Date / Time Collected: 8 Analyte Lead H = Holding Time E Sample Location: Sample Collected By: H	Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson Pl B	15 reserved wi r NW (Pipelo	0.2 th nitric acid be	3.0	ug/L	H of sample collec Customer P Laboratory S Date / Time	Analysis Date 9/1/2020 tition as specified in th rogram Code: LL Sample Number:	Analyst SBrooks ne method. P 2008233-002 020 1:35:00 PM
Analyte Lead H = Holding Time E Collected By: H Collected By: H Collected By: H Collected Collected: 8 Analyte Lead Lead	Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI B 3/14/2020 12:00 PM Method EPA 200.8	15 reserved wir NW (Pipelo AL 15	0.2 th nitric acid be pop 3) MRL 0.2	3.0 eyond 14-days f Result 5.1	ug/L from date o Units ug/L	H of sample collect Customer Pri Laboratory S Date / Time Qualifier H	Analysis Date 9/1/2020 tion as specified in th rogram Code: LL Sample Number: Received: 8/31/20 Analysis Date 9/1/2020	Analyst SBrooks ne method. P 2008233-002 020 1:35:00 PM Analyst SBrooks
Date / Time Collected: 8 Analyte Lead H = Holding Time E Sample Location: Sample Collected By: H Date / Time Collected: 8 Analyte Lead H = Holding Time E	Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI B 3/14/2020 12:00 PM Method EPA 200.8 Exceeded: Sample was p	15 reserved wi NW (Pipelo AL 15 reserved wi	0.2 th nitric acid be pop 3) MRL 0.2 th nitric acid be	3.0 eyond 14-days f Result 5.1	ug/L from date o Units ug/L	H Customer P Laboratory S Date / Time Qualifier H of sample collect	Analysis Date 9/1/2020 ction as specified in th rogram Code: LL Sample Number: Received: 8/31/20 Analysis Date 9/1/2020 ction as specified in th	Analyst SBrooks ne method. P 2008233-002 020 1:35:00 PM Analyst SBrooks ne method.
Date / Time Collected: 8 Analyte Lead H = Holding Time E Sample Location: Sample Collected By: H Date / Time Collected: 8 Analyte Lead H = Holding Time E Sample Location:	Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson Pl B 3/14/2020 12:00 PM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson Pl	15 reserved wi NW (Pipelo AL 15 reserved wi	0.2 th nitric acid be pop 3) MRL 0.2 th nitric acid be	3.0 eyond 14-days f Result 5.1	ug/L from date o Units ug/L	H Customer Pr Laboratory S Date / Time Qualifier H of sample collect Customer Pr	Analysis Date 9/1/2020 ction as specified in th rogram Code: LL Sample Number: Received: 8/31/20 Analysis Date 9/1/2020 ction as specified in th rogram Code: LL	Analyst SBrooks ne method. P 2008233-002 020 1:35:00 PM Analyst SBrooks ne method. P
Date / Time Collected: 8 Analyte Lead H = Holding Time E Sample Location: Sample Collected By: H Date / Time Collected: 8 Analyte Lead H = Holding Time E Sample Location: Sample Collected By: H	Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI B 3/14/2020 12:00 PM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI B	15 reserved wi NW (Pipelo AL 15 reserved wi	0.2 th nitric acid be pop 3) MRL 0.2 th nitric acid be	3.0 eyond 14-days f Result 5.1	ug/L from date o Units ug/L	H Customer Pi Laboratory S Date / Time Qualifier H of sample collect Customer Pi Laboratory S	Analysis Date 9/1/2020 tion as specified in th rogram Code: LL Sample Number: Received: 8/31/20 Analysis Date 9/1/2020 tion as specified in th rogram Code: LL Sample Number:	Analyst SBrooks ne method. P 2008233-002 020 1:35:00 PM Analyst SBrooks ne method. P 2008233-003
Date / Time Collected: 8 Analyte Lead H = Holding Time E Sample Location: Sample Collected By: H Date / Time Collected: 8 Analyte Lead H = Holding Time E Sample Location:	Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI B 3/14/2020 12:00 PM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI B 3/14/2020 1:30 PM	15 reserved wi NW (Pipelo AL 15 reserved wi	0.2 th nitric acid be pop 3) MRL 0.2 th nitric acid be ne	3.0 eyond 14-days f Result 5.1	ug/L from date o Units ug/L	H Customer P Laboratory S Date / Time Qualifier H of sample collec Customer P Laboratory S Date / Time	Analysis Date 9/1/2020 ction as specified in th rogram Code: LL Sample Number: Received: 8/31/20 Analysis Date 9/1/2020 ction as specified in th rogram Code: LL	Analyst SBrooks ne method. P 2008233-002 020 1:35:00 PM Analyst SBrooks ne method. P 2008233-003
Date / Time Collected: 8 Analyte Lead H = Holding Time E Sample Location: Sample Collected By: H Date / Time Collected: 8 Analyte Lead H = Holding Time E Sample Location: Sample Collected By: H	Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI B 3/14/2020 12:00 PM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI B	15 reserved wi NW (Pipelo AL 15 reserved wi	0.2 th nitric acid be pop 3) MRL 0.2 th nitric acid be	3.0 eyond 14-days f Result 5.1	ug/L from date o Units ug/L	H Customer Pi Laboratory S Date / Time Qualifier H of sample collect Customer Pi Laboratory S	Analysis Date 9/1/2020 tion as specified in th rogram Code: LL Sample Number: Received: 8/31/20 Analysis Date 9/1/2020 tion as specified in th rogram Code: LL Sample Number:	Analyst SBrooks ne method. P 2008233-002 020 1:35:00 PM Analyst SBrooks ne method. P 2008233-003

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 9/9/2020					Report Num	per: L-DC-LLP- 090	92020
Sample Location:	3900 Donaldson Pl	NW (Pipelo	pop 1)				ogram Code: LL	
Sample Collected By:						-	•	2008233-004
Date / Time Collected:	8/18/2020 9:53 AM					Date / Time F	Received: 8/31/20	20 1:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L		9/1/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 3)			Customer Pr	ogram Code: LL	Þ
Sample Collected By:						-	•	2008233-005
Date / Time Collected:	8/18/2020 9:54 AM					Date / Time F	Received: 8/31/20	20 1:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.7	ug/L		9/1/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	pop 1)			Customer Pr	ogram Code: LL	P
Sample Collected By:	HB					Laboratory S	ample Number:	2008233-006
Date / Time Collected:	8/21/2020 10:30 AM	Λ				Date / Time F	Received: 8/31/20	20 1:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L		9/1/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 3)			Customer Pr	ogram Code: LL	D
Sample Collected By:	НВ					Laboratory S	ample Number:	2008233-007
Date / Time Collected:	8/21/2020 10:30 AN	1				Date / Time F	Received: 8/31/20	20 1:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.7	ug/L		9/1/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW Baseli	ne			Customer Pr	ogram Code: LL	C
Sample Collected By:	НВ					Laboratory S	ample Number:	2008233-008
Date / Time Collected:	8/21/2020 11:12 AM	Λ				Date / Time F	Received: 8/31/20	20 1:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L		9/1/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW (Pipelo	oop 1)			Customer Pr	ogram Code: LL	C
Sample Collected By:	MC					Laboratory S	ample Number:	2008233-009
Date / Time Collected:	8/25/2020 11:07 AM	Λ				Date / Time F	Received: 8/31/20	20 1:35:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.6	ug/L		9/1/2020	SBrooks
2000								
	3900 Donaldson Pl	NW (Pipelo	oop 3)			Customer Pr	ogram Code: LL	>
Sample Location:		NW (Pipelo	oop 3)				•	⊃ 2008233-010
Sample Location: Sample Collected By:	MC		oop 3)			Laboratory S	•	2008233-010
Sample Location: Sample Collected By:	MC		oop 3) MRL	Result	Units	Laboratory S	ample Number:	2008233-010
Sample Location: Sample Collected By: Date / Time Collected:	MC 8/25/2020 11:08 AN	Λ		Result 4.6	Units ug/L	Laboratory S Date / Time F	Cample Number: 2 Received: 8/31/20	2008233-010 20 1:35:00 PM
Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead	MC 8/25/2020 11:08 AM Method	1 AL 15	MRL 0.2			Laboratory S Date / Time F Qualifier	ample Number: 3 Received: 8/31/20 Analysis Date	2008233-010 20 1:35:00 PM Analyst SBrooks
Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead Sample Location:	MC 8/25/2020 11:08 AM Method EPA 200.8 3900 Donaldson Pl	1 AL 15	MRL 0.2			Laboratory S Date / Time F Qualifier Customer Pr	Received: 8/31/20 Analysis Date 9/1/2020 ogram Code: LL	2008233-010 20 1:35:00 PM Analyst SBrooks
Sample Location: Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Collected By:	MC 8/25/2020 11:08 AM Method EPA 200.8 3900 Donaldson PI HB	1 AL 15	MRL 0.2			Laboratory S Date / Time F Qualifier Customer Pr Laboratory S	Received: 8/31/20 Analysis Date 9/1/2020 ogram Code: LL	2008233-010 20 1:35:00 PM Analyst SBrooks 2008233-011
Sample Location: Sample Collected By: Date / Time Collected: Analyte	MC 8/25/2020 11:08 AM Method EPA 200.8 3900 Donaldson PI HB	1 AL 15	MRL 0.2			Laboratory S Date / Time F Qualifier Customer Pr Laboratory S	Received: 8/31/20 Analysis Date 9/1/2020 Ogram Code: LLI Gample Number:	2008233-010 20 1:35:00 PM Analyst SBrooks 2008233-011

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

: 9/9/2020					Report Num	iber: L-DC-LLP- 090	92020
3900 Donaldson Pl	NW (Pipelo	oop 3)			Customer P	rogram Code: LL	Р
ΙB					Laboratory	Sample Number:	2008233-012
8/27/2020 9:30 AM					Date / Time	Received: 8/31/20	20 1:35:00 PM
Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
EPA 200.8	15	0.2	2.8	ug/L		9/1/2020	SBrooks
3900 Donaldson Pl	NW Baselii	ne			Customer P	rogram Code: LL	Р
łВ					Laboratory	Sample Number:	2008233-013
8/27/2020 11:00 AN	Λ				Date / Time	Received: 8/31/20	20 1:35:00 PM
Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
EPA 200.8	15	0.2	ND	ua/L		9/1/2020	SBrooks
	3900 Donaldson Pl IB 8/27/2020 9:30 AM Method EPA 200.8 3900 Donaldson Pl IB 8/27/2020 11:00 AM Method	3900 Donaldson PI NW (Pipelo IB 8/27/2020 9:30 AM Method AL EPA 200.8 15 3900 Donaldson PI NW Baselin IB 8/27/2020 11:00 AM Method AL	3900 Donaldson PI NW (Pipeloop 3) IB 8/27/2020 9:30 AM Method AL MRL EPA 200.8 15 0.2 3900 Donaldson PI NW Baseline IB 8/27/2020 11:00 AM Method AL MRL	3900 Donaldson PI NW (Pipeloop 3) IB 8/27/2020 9:30 AM Method AL MRL Result EPA 200.8 15 0.2 2.8 3900 Donaldson PI NW Baseline IB 8/27/2020 11:00 AM Method AL MRL Result	3900 Donaldson PI NW (Pipeloop 3) HB 8/27/2020 9:30 AM Method AL MRL Result Units EPA 200.8 15 0.2 2.8 ug/L 3900 Donaldson PI NW Baseline HB 8/27/2020 11:00 AM Method AL MRL Result Units	3900 Donaldson PI NW (Pipeloop 3) Customer P 1B Laboratory 8/27/2020 9:30 AM Date / Time Method AL MRL Result Units Qualifier EPA 200.8 15 0.2 2.8 ug/L Ustomer P 3900 Donaldson PI NW Baseline Customer P Laboratory Laboratory 1B 15 0.2 2.8 ug/L 3900 Donaldson PI NW Baseline Customer P Laboratory 1B Laboratory Date / Time Method AL MRL Result Units Qualifier	3900 Donaldson PI NW (Pipeloop 3) Customer Program Code: LL B Laboratory Sample Number: Date / Time Received: 8/31/20 Method AL MRL Result Units Qualifier Analysis Date EPA 200.8 15 0.2 2.8 ug/L 9/1/2020 3900 Donaldson PI NW Baseline Customer Program Code: LL IB EPA 200.4 11:00 AM Date / Time Received: 8/31/20 Method AL MRL Result Units Qualifier Analysis Date Method AL MRL Result Units Qualifier Analysis Date

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Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 10/6/2020					Report Num	ber: L-DC-LLP- 061	02020
Sample Location: 1 Sample Collected By: Date / Time Collected:		Pipe Secti	ion 1			Laboratory	rogram Code: LLF Sample Number: 2 Received: 9/11/20	2009079-001
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.5	ug/L		9/22/2020	SBrooks
Sample Location: 2 Sample Collected By: Date / Time Collected:		Pipe Secti	ion 2			Laboratory	rogram Code: LLF Sample Number: 2 Received: 9/11/20	2009079-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.5	ug/L		9/22/2020	SBrooks
Sample Location: 3	Byrant Street - Lead						rogram Code: LLF	
Sample Collected By: Date / Time Collected:	9/1/2020 9:20 AM					Date / Time	Received: 9/11/20	
Date / Time Collected: Analyte	9/1/2020 9:20 AM Method	AL	MRL	Result	Units	-	Received: 9/11/20	20 10:10:00 AM Analyst
Date / Time Collected:	9/1/2020 9:20 AM	AL 15	MRL 0.2	Result 4.5	Units ug/L	Date / Time	Received: 9/11/20	20 10:10:00 AM
Date / Time Collected: Analyte	9/1/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC	15	0.2			Date / Time Qualifier Customer P Laboratory	Received: 9/11/20 Analysis Date 9/22/2020 rogram Code: LLF	20 10:10:00 AM Analyst SBrooks 2009079-004
Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By:	9/1/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC	15	0.2			Date / Time Qualifier Customer P Laboratory	Received: 9/11/202 Analysis Date 9/22/2020 rogram Code: LLF Sample Number: 2	20 10:10:00 AM Analyst SBrooks 2009079-004
Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected:	9/1/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/1/2020 9:20 AM	15 Pipe Secti	0.2	4.5	ug/L	Date / Time Qualifier Customer P Laboratory S Date / Time	Received: 9/11/202 Analysis Date 9/22/2020 rogram Code: LLF Sample Number: 22 Received: 9/11/202	20 10:10:00 AM Analyst SBrooks 2009079-004 20 10:10:00 AM
Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte	9/1/2020 9:20 AM Met→J EPA 20.8 Byrant Street - Lead KLC 9/1/2020 9:20 AM Met→J EPA 200.8 Byrant Street - Lead KLC	15 Pipe Secti AL 15	0.2 ion 4 MRL 0.2	4.5 Result	ug/L Units	Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	Received: 9/11/202 Analysis Date 9/22/2020 rogram Code: LLF Sample Number: 2 Received: 9/11/202 Analysis Date 9/22/2020 rogram Code: LLF	20 10:10:00 AM Analyst SBrooks 2009079-004 20 10:10:00 AM Analyst SBrooks 2009079-005
Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By:	9/1/2020 9:20 AM Met→J EPA 20.8 Byrant Street - Lead KLC 9/1/2020 9:20 AM Met→J EPA 200.8 Byrant Street - Lead KLC	15 Pipe Secti AL 15	0.2 ion 4 MRL 0.2	4.5 Result	ug/L Units	Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	Received: 9/11/202 Analysis Date 9/22/2020 rogram Code: LLF Sample Number: 2 Received: 9/11/202 Analysis Date 9/22/2020 rogram Code: LLF Sample Number: 2	20 10:10:00 AM Analyst SBrooks 2009079-004 20 10:10:00 AM Analyst SBrooks 2009079-005

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 10/6/2020					Report Number: L-DC-LLP- 061	02020
Sample Location: 6	Byrant Street - Lead	d Pipe Sect	ion 6			Customer Program Code: LLF	
Sample Collected By:							2009079-006
Date / Time Collected:	9/1/2020 9:20 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.9	ug/L	9/22/2020	SBrooks
Sample Location: 7	Byrant Street - Lead	d Pipe Sect	ion 7			Customer Program Code: LLF	D
Sample Collected By:						• •	2009079-007
Date / Time Collected:	9/1/2020 9:20 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.7	ug/L	9/22/2020	SBrooks
Sample Location: 8	Byrant Street - Lead	d Pipe Sect	ion 8			Customer Program Code: LLF	C
Sample Collected By:	KLC					Laboratory Sample Number: 2	2009079-008
Date / Time Collected:	9/1/2020 9:20 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.9	ug/L	9/22/2020	SBrooks
Sample Location: 9	Byrant Street - Lead	d Pipe Sect	ion 9			Customer Program Code: LLF	כ
Sample Collected By:	KLC					Laboratory Sample Number: 2	2009079-009
Date / Time Collected:	9/1/2020 9:20 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.6	ug/L	9/22/2020	SBrooks
Sample Location: 10	Byrant Street - Lead	d Pipe Sect	ion 10			Customer Program Code: LLF	D
Sample Collected By:	KLC					Laboratory Sample Number: 2	2009079-010
Date / Time Collected:	9/1/2020 9:20 AM					Date / Time Received: 9/11/202	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.6	ug/L	9/22/2020	SBrooks
Sample Location: 1	Byrant Street - Lead	d Pipe Sect	ion 1			Customer Program Code: LLF	C
Sample Collected By:	KLC					Laboratory Sample Number: 2	2009080-001
Date / Time Collected:	8/28/2020 9:30 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L	9/22/2020	SBrooks
Sample Location: 2	Byrant Street - Lead	d Pipe Sect	ion 2			Customer Program Code: LLF	2
Sample Collected By:						Laboratory Sample Number: 2	2009080-002
Date / Time Collected:	8/28/2020 9:30 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.2	ug/L	9/22/2020	SBrooks
Sample Location: 3	Byrant Street - Lead	d Pipe Sect	ion 3			Customer Program Code: LLF	5
Sample Collected By:	KLC					Laboratory Sample Number: 2	2009080-003
Date / Time Collected:	8/28/2020 9:30 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L	9/22/2020	SBrooks
					-		

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Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

Report Date	: 10/6/2020					Report Number: L-DC-LLP- 061	02020
Sample Location: 4	Byrant Street - Lead	d Pipe Sect	ion 4			Customer Program Code: LL	
Sample Collected By: K						· ·	2009080-004
Date / Time Collected:	8/28/2020 9:50 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.2	ug/L	9/22/2020	SBrooks
Sample Location: 5	Byrant Street - Lead	d Pipe Sect	ion 5			Customer Program Code: LL	P
Sample Collected By: K	KLC					Laboratory Sample Number:	2009080-005
Date / Time Collected:	8/28/2020 9:50 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.1	ug/L	9/22/2020	SBrooks
Sample Location: 6	Byrant Street - Lead	d Pipe Sect	ion 6			Customer Program Code: LL	P
Sample Collected By: k	KLC					Laboratory Sample Number:	2009080-006
Date / Time Collected:	8/28/2020 9:50 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.1	ug/L	9/22/2020	SBrooks
Sample Location: 7	Byrant Street - Lead	d Pipe Sect	ion 7			Customer Program Code: LL	P
Sample Collected By: K	KLC					Laboratory Sample Number:	2009080-007
Date / Time Collected:	8/28/2020 9:50 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L	9/22/2020	SBrooks
Sample Location: 8	Byrant Street - Lead	d Pipe Sect	ion 8			Customer Program Code: LL	P
Sample Collected By: K	KLC					Laboratory Sample Number:	2009080-008
Date / Time Collected:	8/28/2020 9:50 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.7	ug/L	9/22/2020	SBrooks
Sample Location: 9	Byrant Street - Lead	d Pipe Sect	ion 9			Customer Program Code: LL	Ρ
Sample Collected By: K	KLC					Laboratory Sample Number:	2009080-009
Date / Time Collected:	8/28/2020 9:50 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L	9/22/2020	SBrooks
Sample Location: 10	Byrant Street - Lead	d Pipe Sect	ion 10			Customer Program Code: LL	P
Sample Collected By: k						Laboratory Sample Number:	2009080-010
Date / Time Collected:	8/28/2020 9:50 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L	9/22/2020	SBrooks
Sample Location: 1	Byrant Street - Lead	d Pipe Sect	ion 1			Customer Program Code: LL	P
Sample Collected By:	,						2009081-001
Date / Time Collected:	9/11/2020 9:15 AM					Date / Time Received: 9/11/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L	9/22/2020	SBrooks
			Ų.L	64	~g/ _	0,22,2020	

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Washington Aqueduct Laboratory

Report Dat	te: 10/6/2020					Report Number: L-DC-LLF	- 06102020
Sample Location: 2 Sample Collected By:	Byrant Street - Lead	Pipe Secti	ion 2			Customer Program Code: Laboratory Sample Numb	er: 2009081-002
Date / Time Collected:						Date / Time Received: 9/	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Da	
Lead	EPA 200.8	15	0.2	4.9	ug/L	9/22/2020	SBrooks
Sample Location: 3	Byrant Street - Lead	Pipe Secti	ion 3			Customer Program Code:	
Sample Collected By:						Laboratory Sample Numb	
Date / Time Collected:	9/11/2020 9:15 AM					Date / Time Received: 9/	11/2020 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Da	te Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L	9/22/2020	SBrooks
Sample Location: 4	Byrant Street - Lead	Pipe Secti	ion 4			Customer Program Code:	LLP
Sample Collected By:						Laboratory Sample Numb	er: 2009081-004
Date / Time Collected:	9/11/2020 9:15 AM					Date / Time Received: 9/	11/2020 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Da	te Analyst
Lead	EPA 200.8	15	0.2	4.7	ug/L	9/22/2020	SBrooks
Sample Location: 5	Byrant Street - Lead	Pipe Secti	ion 5			Customer Program Code:	LLP
Sample Collected By:						Laboratory Sample Numb	er: 2009081-005
Date / Time Collected:	9/11/2020 9:15 AM					Date / Time Received: 9/	11/2020 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Da	te Analyst
Lead	EPA 200.8	15	0.2	5.2	ug/L	9/22/2020	SBrooks
Sample Location: 6	Byrant Street - Lead	Pipe Secti	ion 6			Customer Program Code:	LLP
Sample Collected By:						Laboratory Sample Numb	er: 2009081-006
Date / Time Collected:	9/11/2020 9:15 AM					Date / Time Received: 9/	11/2020 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Da	te Analyst
Lead	EPA 200.8	15	0.2	5.1	ug/L	9/22/2020	SBrooks
Sample Location: 7	Byrant Street - Lead	Pipe Secti	ion 7			Customer Program Code:	LLP
Sample Collected By:							
Date / Time Collected:						Laboratory Sample Numb	
	9/11/2020 9:15 AM					Laboratory Sample Numb Date / Time Received: 9/	er: 2009081-007
Analyte	9/11/2020 9:15 AM Method	AL	MRL	Result	Units		er: 2009081-007 11/2020 10:10:00 AM
Analyte Lead		AL 15	MRL 0.2	Result 3.0	Units ug/L	Date / Time Received: 9/	er: 2009081-007 11/2020 10:10:00 AM te Analyst
Lead	Method	15	0.2			Date / Time Received: 9/ Qualifier Analysis Da	er: 2009081-007 11/2020 10:10:00 AM te Analyst SBrooks
Lead Sample Location: 8	Method EPA 200.8	15	0.2			Date / Time Received: 9/ Qualifier Analysis Da 9/22/2020	er: 2009081-007 11/2020 10:10:00 AM te Analyst SBrooks LLP
Lead Sample Location: 8 Sample Collected By:	Method EPA 200.8 Byrant Street - Lead	15	0.2			Date / Time Received: 9/ Qualifier Analysis Da 9/22/2020 Customer Program Code:	er: 2009081-007 11/2020 10:10:00 AM te Analyst SBrooks LLP er: 2009081-008
Lead Sample Location: 8 Sample Collected By:	Method EPA 200.8 Byrant Street - Lead	15	0.2			Date / Time Received: 9/ Qualifier Analysis Da 9/22/2020 9/22/2020 Customer Program Code: Laboratory Sample Numbrie	er: 2009081-007 11/2020 10:10:00 AM te Analyst SBrooks LLP er: 2009081-008 11/2020 10:10:00 AM
Lead Sample Location: 8 Sample Collected By: Date / Time Collected:	Method EPA 200.8 Byrant Street - Lead 9/11/2020 9:15 AM	15 Pipe Secti	0.2 ion 8	3.0	ug/L	Date / Time Received: 9/ Qualifier Analysis Date 9/22/2020 9/22/2020 Customer Program Code: Laboratory Sample Number Date / Time Received: 9/	er: 2009081-007 11/2020 10:10:00 AM te Analyst SBrooks LLP er: 2009081-008 11/2020 10:10:00 AM te Analyst
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead	Method EPA 200.8 Byrant Street - Lead 9/11/2020 9:15 AM Method	15 Pipe Secti AL 15	0.2 ion 8 MRL 0.2	3.0 Result	ug/L Units	Date / Time Received: 9/ Qualifier Analysis Date 9/22/2020 9/22/2020 Customer Program Code: Laboratory Sample Numb 9/ Date / Time Received: 9/ Qualifier Analysis Date	er: 2009081-007 11/2020 10:10:00 AM te Analyst SBrooks LLP er: 2009081-008 11/2020 10:10:00 AM te Analyst
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte	Method EPA 200.8 Byrant Street - Lead 9/11/2020 9:15 AM Method EPA 200.8	15 Pipe Secti AL 15	0.2 ion 8 MRL 0.2	3.0 Result	ug/L Units	Date / Time Received: 9/ Qualifier Analysis Date 9/22/2020 9/22/2020 Customer Program Code: Laboratory Sample Numbridge Date / Time Received: 9/ Qualifier Analysis Date 9/22/2020 9/22/2020	er: 2009081-007 11/2020 10:10:00 AM te Analyst SBrooks LLP er: 2009081-008 11/2020 10:10:00 AM te Analyst SBrooks LLP
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9	Method EPA 200.8 Byrant Street - Lead 9/11/2020 9:15 AM Method EPA 200.8 Byrant Street - Lead	15 Pipe Secti AL 15	0.2 ion 8 MRL 0.2	3.0 Result	ug/L Units	Date / Time Received: 9/ Qualifier Analysis Date 9/22/2020 9/22/2020 Customer Program Code: Laboratory Sample Numbridge Date / Time Received: 9/ Qualifier Analysis Date 9/22/2020 9/22/2020 Customer Program Code: 9/22/2020 Customer Program Code: 9/22/2020	er: 2009081-007 11/2020 10:10:00 AM te Analyst SBrooks LLP er: 2009081-008 11/2020 10:10:00 AM te Analyst SBrooks LLP er: 2009081-009
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By:	Method EPA 200.8 Byrant Street - Lead 9/11/2020 9:15 AM Method EPA 200.8 Byrant Street - Lead	15 Pipe Secti AL 15	0.2 ion 8 MRL 0.2	3.0 Result	ug/L Units	Date / Time Received: 9/ Qualifier Analysis Date 9/22/2020 9/22/2020 Customer Program Code: Laboratory Sample Numbridge Date / Time Received: 9/ Qualifier Analysis Date 9/22/2020 9/22/2020 Customer Program Code: 9/22/2020 Customer Program Code: 10/22/2020 Customer Program Code: 10/22/2020	er: 2009081-007 11/2020 10:10:00 AM te Analyst SBrooks LLP er: 2009081-008 11/2020 10:10:00 AM te Analyst SBrooks LLP er: 2009081-009 11/2020 10:10:00 AM

ND = Non-Detect AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 10/6/2020					Report Number: L-DC-LLP- 061	02020
Sample Location: 10	Byrant Street - Lead	l Pipe Secti	on 10			Customer Program Code: LL	
Sample Collected By:						· ·	2009081-010
Date / Time Collected:	9/11/2020 9:15 AM					Date / Time Received: 9/11/20	20 10:10:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L	9/22/2020	SBrooks
Sample Location: 1	Bryant Sreet - Lead	l Pipe Secti	on 1			Customer Program Code: LL	Р
Sample Collected By:						• •	2009107-001
Date / Time Collected:	9/15/2020 9:00 AM					Date / Time Received: 9/15/20	20 10:41:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L	9/22/2020	SBrooks
Sample Location: 2	Bryant Sreet - Lead	l Pipe Secti	on 2			Customer Program Code: LL	P
Sample Collected By:	DM					Laboratory Sample Number:	2009107-002
Date / Time Collected:	9/15/2020 9:00 AM					Date / Time Received: 9/15/20	20 10:41:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.0	ug/L	9/22/2020	SBrooks
Sample Location: 3	Bryant Sreet - Lead	l Pipe Secti	on 3			Customer Program Code: LL	Р
Sample Collected By:	DM					Laboratory Sample Number:	2009107-003
Date / Time Collected:	9/15/2020 9:00 AM					Date / Time Received: 9/15/20	20 10:41:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.1	ug/L	9/22/2020	SBrooks
Sample Location: 4	Bryant Sreet - Lead	l Pipe Secti	on 4			Customer Program Code: LL	P
Sample Collected By:	DM					Laboratory Sample Number:	2009107-004
Date / Time Collected:	9/15/2020 9:00 AM					Date / Time Received: 9/15/20	20 10:41:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L	9/22/2020	SBrooks
Sample Location: 5	Bryant Sreet - Lead	Dine Cesti	_				
	2. jan 0.000 2000	a Pipe Secu	on 5			Customer Program Code: LL	Р
Sample Collected By:	-	i Pipe Seci	on 5			Customer Program Code: LL Laboratory Sample Number:	
• •	DM	i Pipe Seci	on 5			-	2009107-005
• •	DM	AL	on 5 MRL	Result	Units	Laboratory Sample Number:	2009107-005
Sample Collected By: 1 Date / Time Collected: Analyte Lead	DM 9/15/2020 9:00 AM			Result 4.8	Units ug/L	Laboratory Sample Number: Date / Time Received: 9/15/20	2009107-005 20 10:41:00 AM
Date / Time Collected: Analyte Lead	DM 9/15/2020 9:00 AM Method	AL 15	MRL 0.2			Laboratory Sample Number: Date / Time Received: 9/15/20 Qualifier Analysis Date	2009107-005 20 10:41:00 AM Analyst SBrooks
Date / Time Collected: Analyte	DM 9/15/2020 9:00 AM Method EPA 200.8 Bryant Sreet - Lead	AL 15	MRL 0.2			Laboratory Sample Number: Date / Time Received: 9/15/20 Qualifier Analysis Date 9/22/2020 Customer Program Code: LL	2009107-005 20 10:41:00 AM Analyst SBrooks
Date / Time Collected: Analyte Lead Sample Location: 6	DM 9/15/2020 9:00 AM Method EPA 200.8 Bryant Sreet - Lead DM	AL 15	MRL 0.2			Laboratory Sample Number: Date / Time Received: 9/15/20 Qualifier Analysis Date 9/22/2020 Customer Program Code: LL	2009107-005 120 10:41:00 AM Analyst SBrooks P 2009107-006
Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By:	DM 9/15/2020 9:00 AM Method EPA 200.8 Bryant Sreet - Lead DM	AL 15	MRL 0.2			Laboratory Sample Number: Date / Time Received: 9/15/20 Qualifier Analysis Date 9/22/2020 Customer Program Code: LL Laboratory Sample Number:	2009107-005 120 10:41:00 AM Analyst SBrooks P 2009107-006
Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected:	DM 9/15/2020 9:00 AM Method EPA 200.8 Bryant Sreet - Lead DM 9/15/2020 9:00 AM	AL 15 I Pipe Secti	MRL 0.2 on 6	4.8	ug/L	Laboratory Sample Number: Date / Time Received: 9/15/20 Qualifier Analysis Date 9/22/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 9/15/20	2009107-005 20 10:41:00 AM Analyst SBrooks P 2009107-006 20 10:41:00 AM
Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: 1 Date / Time Collected: Analyte Lead	DM 9/15/2020 9:00 AM Method EPA 200.8 Bryant Sreet - Lead DM 9/15/2020 9:00 AM Method	AL 15 I Pipe Secti AL 15	MRL 0.2 on 6 MRL 0.2	4.8 Result	ug/L Units	Laboratory Sample Number: Date / Time Received: 9/15/20 Qualifier Analysis Date 9/22/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 9/15/20 Qualifier Analysis Date	2009107-005 20 10:41:00 AM Analyst SBrooks P 2009107-006 20 10:41:00 AM Analyst SBrooks
Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7	DM 9/15/2020 9:00 AM EPA 200.8 Bryant Sreet - Lead DM 9/15/2020 9:00 AM Method EPA 200.8	AL 15 I Pipe Secti AL 15	MRL 0.2 on 6 MRL 0.2	4.8 Result	ug/L Units	Laboratory Sample Number: Date / Time Received: 9/15/20 Qualifier Analysis Date 9/22/2020 9/22/2020 Customer Program Code: LL Laboratory Sample Number: 9/15/20 Date / Time Received: 9/15/20 Qualifier Analysis Date 9/22/2020 9/22/2020 Customer Program Code: LL	2009107-005 20 10:41:00 AM Analyst SBrooks P 2009107-006 20 10:41:00 AM Analyst SBrooks
Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By: 1	DM 9/15/2020 9:00 AM Method EPA 200.8 Bryant Sreet - Lead DM 9/15/2020 9:00 AM Method EPA 200.8 Bryant Sreet - Lead DM	AL 15 I Pipe Secti AL 15	MRL 0.2 on 6 MRL 0.2	4.8 Result	ug/L Units	Laboratory Sample Number: Date / Time Received: 9/15/20 Qualifier Analysis Date 9/22/2020 9/22/2020 Customer Program Code: LL Laboratory Sample Number: 9/15/20 Date / Time Received: 9/15/20 Qualifier Analysis Date 9/22/2020 9/22/2020 Customer Program Code: LL	2009107-005 120 10:41:00 AM Analyst SBrooks P 2009107-006 120 10:41:00 AM Analyst SBrooks P 2009107-007
Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: 1 Date / Time Collected: Analyte	DM 9/15/2020 9:00 AM Method EPA 200.8 Bryant Sreet - Lead DM 9/15/2020 9:00 AM Method EPA 200.8 Bryant Sreet - Lead DM	AL 15 I Pipe Secti AL 15	MRL 0.2 on 6 MRL 0.2	4.8 Result	ug/L Units	Laboratory Sample Number: Date / Time Received: 9/15/20 Qualifier Analysis Date 9/22/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 9/15/20 Qualifier Analysis Date 9/22/2020 Customer Program Code: LL Laboratory Sample Number:	2009107-005 120 10:41:00 AM Analyst SBrooks P 2009107-006 120 10:41:00 AM Analyst SBrooks P 2009107-007

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 10/6/2020					Report Number: L-DC-LLP- 06102020
Sample Location: 8	Bryant Sreet - Lea	d Pipe Sect	ion 8			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2009107-008
Date / Time Collected:	9/15/2020 9:00 AM					Date / Time Received: 9/15/2020 10:41:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L	9/22/2020 SBrooks
Sample Location: 9	Bryant Sreet - Lea	d Pipe Sect	ion 9			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2009107-009
Date / Time Collected:	9/15/2020 9:00 AM					Date / Time Received: 9/15/2020 10:41:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.7	ug/L	9/22/2020 SBrooks
Sample Location: 10	Bryant Sreet - Lea	d Pipe Sect	ion 10			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2009107-010
Date / Time Collected:	9/15/2020 9:00 AM					Date / Time Received: 9/15/2020 10:41:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L	9/22/2020 SBrooks

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Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

Page 6 of 6



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 10/19/2020					Report Number: L-DC-LLP- 191020)20
Sample Location: 1	Byrant Street - Lead	Pipe Sect	ion 1			Customer Program Code: LLP	
Sample Collected By:	KLC					Laboratory Sample Number: 200	9188-001
Date / Time Collected:	9/16/2020 9:20 AM					Date / Time Received: 9/23/2020 :	3:36:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.7	ug/L	10/7/2020	SBrooks
Sample Location: 2	Byrant Street - Lead	Pipe Sect	ion 2			Customer Program Code: LLP	
Sample Collected By:	KLC					Laboratory Sample Number: 200	9188-002
Date / Time Collected:	9/16/2020 9:20 AM					Date / Time Received: 9/23/2020	3:36:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.6	ug/L	10/7/2020	SBrooks
Sample Location: 3	Byrant Street - Lead	Pipe Sect	ion 3			Customer Program Code: LLP	
Sample Collected By:	KLC					Laboratory Sample Number: 200	9188-003
Date / Time Collected:	9/16/2020 9:20 AM					Date / Time Received: 9/23/2020	3:36:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead				• •		10/7/0000	
	EPA 200.8	15	0.2	3.1	ug/L	10/7/2020	SBrooks
Sample Location: 4	EPA 200.8 Byrant Street - Lead	-	-	3.1	ug/L	Customer Program Code: LLP	SBrooks
Sample Location: 4 Sample Collected By:	Byrant Street - Lead	-	-	3.1	ug/L	Customer Program Code: LLP	SBrooks 9188-004
•	Byrant Street - Lead	-	-	3.1	ug/L	Customer Program Code: LLP	9188-004
Sample Collected By:	Byrant Street - Lead	-	-	3.1 Result	ug/L Units	Customer Program Code:LLPLaboratory Sample Number:200Date / Time Received:9/23/2020	9188-004
Sample Collected By: Date / Time Collected:	Byrant Street - Lead KLC 9/16/2020 9:20 AM	Pipe Sect	ion 4			Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 9/23/2020 3 Qualifier Analysis Date	9188-004 3:36:00 PM
Sample Collected By: I Date / Time Collected: Analyte Lead	Byrant Street - Lead KLC 9/16/2020 9:20 AM Method	Pipe Sect AL 15	on 4 MRL 0.2	Result	Units	Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 9/23/2020 3 Qualifier Analysis Date	9188-004 3:36:00 PM Analyst
Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lead KLC 9/16/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead	Pipe Sect AL 15	on 4 MRL 0.2	Result	Units	Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 9/23/2020 Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: LLP	9188-004 3:36:00 PM Analyst
Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 5	Byrant Street - Lead KLC 9/16/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC	Pipe Sect AL 15	on 4 MRL 0.2	Result	Units	Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 9/23/2020 Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: LLP	9188-004 3:36:00 PM Analyst SBrooks 9188-005
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By:	Byrant Street - Lead KLC 9/16/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC	Pipe Sect AL 15	on 4 MRL 0.2	Result	Units	Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 9/23/2020 3 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLP Laboratory Sample Number: 200 Date / Time Received: 9/23/2020 3	9188-004 3:36:00 PM Analyst SBrooks 9188-005

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 10/19/2020					Report Number: L-DC-LLP- 1910	02020
Sample Location: 6	Byrant Street - Lea	d Pipe Sect	ion 6			Customer Program Code: LLP	
Sample Collected By: Date / Time Collected:						Laboratory Sample Number: 2 Date / Time Received: 9/23/202	009188-006
Lead	Method EPA 200.8	AL 15	0.2	Result 5.5	Units	Qualifier Analysis Date 10/7/2020	Analyst SBrooks
				5.5	ug/L		
Sample Location: 7	Byrant Street - Lea	d Pipe Sect	ion /			Customer Program Code: LLP	
Sample Collected By: 丨 Date / Time Collected:						Laboratory Sample Number: 2	
						Date / Time Received: 9/23/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L	10/7/2020	SBrooks
Sample Location: 8	Byrant Street - Lea	d Pipe Sect	ion 8			Customer Program Code: LLP)
Sample Collected By:							009188-008
Date / Time Collected:	9/16/2020 9:20 AM					Date / Time Received: 9/23/202	20 3:36:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.2	ug/L	10/7/2020	SBrooks
Sample Location: 9	Byrant Street - Lea	d Pipe Sect	ion 9			Customer Program Code: LLP)
Sample Collected By:	KLC					Laboratory Sample Number: 2	009188-009
Date / Time Collected:	9/16/2020 9:20 AM					Date / Time Received: 9/23/202	20 3:36:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.0	ug/L	10/7/2020	SBrooks
Sample Location: 10	Byrant Street - Lea	d Pipe Sect	ion 10			Customer Program Code: LLP)
Sample Collected By:	KLC					Laboratory Sample Number: 2	009188-010
Date / Time Collected:						Date / Time Received: 9/23/202	20 3:36:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L	10/7/2020	SBrooks
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	ion 1			Customer Program Code: LLP)
Sample Collected By:	DM					Laboratory Sample Number: 2	009189-001
Date / Time Collected:	9/23/2020 9:05 AM					Date / Time Received: 9/23/202	20 3:36:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.0	ug/L	10/7/2020	SBrooks
Sample Location: 2	Byrant Street - Lea	d Pipe Sect	ion 2			Customer Program Code: LLP)
Sample Collected By:	DM	·				-	009189-002
Date / Time Collected:						Date / Time Received: 9/23/202	20 3:36:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.7	ug/L	10/7/2020	SBrooks
Sample Location: 3	Byrant Street - Lea	d Pine Sect			-	Customer Program Code: LLP)
Sample Collected By:						-	009189-003
Date / Time Collected:						Date / Time Received: 9/23/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
-	EPA 200.8	15	0.2			10/7/2020	SBrooks
Lead	EFA 200.0	10	0.2	3.8	ug/L	10/7/2020	SDIOOKS

ND = Non-Detect

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Washington Aqueduct Laboratory

	e: 10/19/2020					Report Number: L-DC-LLP-	13102020
Sample Location: 4	Byrant Street - Lead	l Pipe Sect	ion 4				LLP
Sample Collected By:						Laboratory Sample Number:	
Date / Time Collected:	9/23/2020 9:05 AM					Date / Time Received: 9/23	8/2020 3:36:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.3	ug/L	10/7/2020	SBrooks
Sample Location: 5	Byrant Street - Lead	l Pipe Sect	ion 5			Customer Program Code:	LLP
Sample Collected By:						Laboratory Sample Number:	2009189-005
Date / Time Collected:	9/23/2020 9:05 AM					Date / Time Received: 9/23	8/2020 3:36:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.7	ug/L	10/7/2020	SBrooks
Sample Location: 6	Byrant Street - Lead	l Pipe Sect	ion 6			Customer Program Code:	LLP
Sample Collected By:	DM					Laboratory Sample Number:	2009189-006
Date / Time Collected:	9/23/2020 9:05 AM					Date / Time Received: 9/23	8/2020 3:36:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.4	ug/L	10/7/2020	SBrooks
Sample Location: 7	Byrant Street - Lead	l Pipe Sect	ion 7			Customer Program Code:	LLP
Sample Collected By:	DM					Laboratory Sample Number:	2009189-007
Date / Time Collected:	9/23/2020 9:05 AM					Date / Time Received: 9/23	8/2020 3:36:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.0	ug/L	10/7/2020	SBrooks
Sample Location: 8	Byrant Street - Lead	l Pipe Sect	ion 8			Customer Program Code:	LLP
Sample Collected By:	-					Laboratory Sample Number:	2009189-008
Date / Time Collected:							
	9/23/2020 9:05 AM					Date / Time Received: 9/23	3/2020 3:36:00 PM
Analyte	9/23/2020 9:05 AM Method	AL	MRL	Result	Units	Date / Time Received: 9/23 Qualifier Analysis Date	
		AL 15	MRL 0.2	Result 4.7	Units ug/L		
Analyte Lead	Method	15	0.2			Qualifier Analysis Date 10/7/2020	Analyst
Analyte Lead Sample Location: 9	Method EPA 200.8 Byrant Street - Lead	15	0.2			Qualifier Analysis Date 10/7/2020	Analyst SBrooks
Analyte Lead Sample Location: 9 Sample Collected By:	Method EPA 200.8 Byrant Street - Lead DM	15	0.2			Qualifier Analysis Date 10/7/2020 Customer Program Code:	Analyst SBrooks LLP : 2009189-009
Analyte Lead Sample Location: 9 Sample Collected By:	Method EPA 200.8 Byrant Street - Lead DM	15	0.2			Qualifier Analysis Date 10/7/2020 Customer Program Code: Laboratory Sample Number:	Analyst SBrooks LLP : 2009189-009 8/2020 3:36:00 PM
Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected:	Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM	15 I Pipe Sect	0.2 ion 9	4.7	ug/L	Qualifier Analysis Date 10/7/2020 Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/23	Analyst SBrooks LLP : 2009189-009 8/2020 3:36:00 PM
Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead	Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Method	15 I Pipe Sect AL 15	0.2 ion 9 MRL 0.2	4.7 Result	ug/L Units	Qualifier Analysis Date 10/7/2020 Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/23 Qualifier Analysis Date	Analyst SBrooks LLP 2009189-009 3/2020 3:36:00 PM Analyst
Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10	Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead	15 I Pipe Sect AL 15	0.2 ion 9 MRL 0.2	4.7 Result	ug/L Units	Qualifier Analysis Date 10/7/2020 Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020	Analyst SBrooks LLP 2009189-009 2/2020 3:36:00 PM Analyst SBrooks
Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By:	Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead DM	15 I Pipe Sect AL 15	0.2 ion 9 MRL 0.2	4.7 Result	ug/L Units	Qualifier Analysis Date 10/7/2020 Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 Customer Program Code:	Analyst SBrooks LLP 2009189-009 2020 3:36:00 PM Analyst SBrooks LLP 2009189-010
Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By:	Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead DM	15 I Pipe Sect AL 15	0.2 ion 9 MRL 0.2	4.7 Result	ug/L Units	Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: Laboratory Sample Number:	Analyst SBrooks LLP 2009189-009 2020 3:36:00 PM Analyst SBrooks LLP 2009189-010 2020 3:36:00 PM
Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected:	Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM	15 I Pipe Sect AL 15 I Pipe Sect	0.2 ion 9 MRL 0.2 ion 10	4.7 Result 3.9	ug/L Units ug/L	Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 2/23 Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 10/7/2020 Customer Program Code: 10/7/2020 Date / Time Received: 9/23 Date / Time Received: 9/23	Analyst SBrooks LLP 2009189-009 2020 3:36:00 PM Analyst SBrooks LLP 2009189-010 2020 3:36:00 PM
Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte	Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Method DM 9/23/2020 9:05 AM Method Method Method	15 I Pipe Sect AL 15 I Pipe Sect AL 15	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	4.7 Result 3.9 Result	ug/L Units ug/L Units	Qualifier Analysis Date 10/7/2020 Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 Qualifier Analysis Date 10/7/2020	Analyst SBrooks LLP : 2009189-009 3/2020 3:36:00 PM Analyst SBrooks LLP : 2009189-010 3/2020 3:36:00 PM Analyst
Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location:	Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Byrant Street - Lead DM 9/23/2020 9:05 AM Byrant Street - Lead DM 9/23/2020 9:05 AM EPA 200.8 Sayoo doubles	15 I Pipe Sect AL 15 I Pipe Sect AL 15	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	4.7 Result 3.9 Result	ug/L Units ug/L Units	Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 2023 Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 10/7/2020 Customer Program Code: 9/23 Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 10/7/2020	Analyst SBrooks LLP 2009189-009 2020 3:36:00 PM Analyst SBrooks LLP 2009189-010 2020 3:36:00 PM Analyst SBrooks LLP
Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead	Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Method Byrant Street - Lead Byrant Street - Lead DM 9/23/2020 9:05 AM Byrant Street - Lead DM 9/23/2020 9:05 AM Byrant Street - Lead DM 9/23/2020 9:05 AM BEPA 200.8 Byrant Street - Lead DM 9:05 AM Byrant Street - Lead DM 9:05 AM Byrant Street - Lead 9:05 AM <t< td=""><td>15 I Pipe Sect AL 15 I Pipe Sect AL 15</td><td>0.2 ion 9 MRL 0.2 ion 10 MRL 0.2</td><td>4.7 Result 3.9 Result</td><td>ug/L Units ug/L Units</td><td>Qualifier Analysis Date 10/7/2020 Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 Qualifier Analysis Date 10/7/2020</td><td>Analyst SBrooks LLP : 2009189-009 5/2020 3:36:00 PM Analyst SBrooks LLP : 2009189-010 5/2020 3:36:00 PM Analyst SBrooks LLP : 2009211-001</td></t<>	15 I Pipe Sect AL 15 I Pipe Sect AL 15	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	4.7 Result 3.9 Result	ug/L Units ug/L Units	Qualifier Analysis Date 10/7/2020 Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 Customer Program Code: Laboratory Sample Number: Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 Qualifier Analysis Date 10/7/2020	Analyst SBrooks LLP : 2009189-009 5/2020 3:36:00 PM Analyst SBrooks LLP : 2009189-010 5/2020 3:36:00 PM Analyst SBrooks LLP : 2009211-001
Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Location: Sample Location:	Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Method Byrant Street - Lead Byrant Street - Lead DM 9/23/2020 9:05 AM Byrant Street - Lead DM 9/23/2020 9:05 AM Byrant Street - Lead DM 9/23/2020 9:05 AM BEPA 200.8 Byrant Street - Lead DM 9:05 AM Byrant Street - Lead DM 9:05 AM Byrant Street - Lead 9:05 AM <t< td=""><td>15 I Pipe Sect AL 15 I Pipe Sect AL 15</td><td>0.2 ion 9 MRL 0.2 ion 10 MRL 0.2</td><td>4.7 Result 3.9 Result</td><td>ug/L Units ug/L Units</td><td>Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 9/23 Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 10/7/2020 Customer Program Code: 9/23 Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 10/7/2020 Customer Program Code: 10/7/2020 Laboratory Sample Number: 10/7/2020</td><td>Analyst SBrooks LLP 2009189-009 2020 3:36:00 PW Analyst SBrooks LLP 2009189-010 2020 3:36:00 PW Analyst SBrooks LLP 2009211-001 2020 9:35:00 AW</td></t<>	15 I Pipe Sect AL 15 I Pipe Sect AL 15	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	4.7 Result 3.9 Result	ug/L Units ug/L Units	Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 9/23 Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 10/7/2020 Customer Program Code: 9/23 Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 10/7/2020 Customer Program Code: 10/7/2020 Laboratory Sample Number: 10/7/2020	Analyst SBrooks LLP 2009189-009 2020 3:36:00 PW Analyst SBrooks LLP 2009189-010 2020 3:36:00 PW Analyst SBrooks LLP 2009211-001 2020 9:35:00 AW
Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Location: Sample Collected By: Date / Time Collected By: Date / Time Collected:	Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Byrant Street - Lead DM 9/23/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead DM 9/23/2020 9:05 AM Byrant Street - Lead DM 9/202020 9:05 AM HB 9/1/2020 9:30 AM	15 I Pipe Sect 15 I Pipe Sect AL 15 NW Pipelo	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2 Dop 1	4.7 Result 3.9 Result 4.6	ug/L Units ug/L Units ug/L	Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 23 Date / Time Received: 9/23 Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 10/7/2020 Customer Program Code: 9/23 Qualifier Analysis Date 10/7/2020 10/7/2020 Customer Program Code: 10/7/2020 Customer Program Code: 10/7/2020 Customer Program Code: 10/7/2020 Date / Time Received: 9/23 Date / Time Received: 9/28	Analyst SBrooks LLP 2009189-009 2020 3:36:00 PW Analyst SBrooks LLP 2009189-010 2020 3:36:00 PW Analyst SBrooks LLP 2009211-001 2020 9:35:00 AW

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 10/19/2020					Report Num	ber: L-DC-LLP- 191	102020
Sample Location:	3900 donaldson Pl	NW Pipelo	oop 3				rogram Code: LL	
Sample Collected By:	HB					Laboratory	Sample Number:	2009211-002
Date / Time Collected:	9/1/2020 9:30 AM					Date / Time	Received: 9/28/20)20 9:35:00 AN
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead H = Holding Time	EPA 200.8 Exceeded: Sample was p	15 preserved wi	0.2 th nitric acid be	3.3 wond 14-days f	ug/L	H of sample colle	10/7/2020	SBrooks
Sample Location:	3900 donaldson Pl			.,		•	rogram Code: LL	
Sample Collected By: 1			, ob .				Sample Number:	
Date / Time Collected:							Received: 9/28/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.0	ug/L	н	10/7/2020	SBrooks
H = Holding Time	Exceeded: Sample was p	preserved wi	th nitric acid be	eyond 14-days f	rom date o	f sample colle	ction as specified in th	ne method.
Sample Location:	3900 donaldson Pl	NW Pipelo	oop 3				rogram Code: LL	
Sample Collected By:						•	Sample Number:	
Date / Time Collected:	9/9/2020 9:46 AM					Date / Time	Received: 9/28/20)20 9:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.0	ug/L	н	10/7/2020	SBrooks
H = Holding Time	Exceeded: Sample was p	preserved wi	th nitric acid be	eyond 14-days f	rom date o	f sample colle	ction as specified in th	ne method.
Sample Location:	3900 donaldson Pl	NW Pipelo	oop 1				rogram Code: LL	P
Sample Collected By:	HB						•	2009211-005
Date / Time Collected:	9/11/2020 9:50 AM					Date / Time	Received: 9/28/20)20 9:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L	н	10/7/2020	SBrooks
H = Holding Time	Exceeded: Sample was p			eyond 14-days f	rom date o	f sample colle	ction as specified in th	ne method.
Sample Location:	3900 donaldson Pl	NW Pipelo	oop 3				rogram Code: LL	
Sample Collected By:						-	Sample Number:	
Date / Time Collected:	9/11/2020 9:50 AM							100 0.25.00 MM
						Date / Time	Received: 9/28/20	J20 9.35.00 AW
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 3.9	Units ug/L			
Lead		15	0.2	3.9	ug/L	Qualifier H	Analysis Date 10/7/2020	Analyst SBrooks
Lead H = Holding Time	EPA 200.8	15 preserved wi	0.2 th nitric acid be	3.9	ug/L	Qualifier H f sample colle	Analysis Date 10/7/2020	Analyst SBrooks ne method.
Lead	EPA 200.8 Exceeded: Sample was p 3900 donaldson PI	15 preserved wi	0.2 th nitric acid be	3.9	ug/L	Qualifier H of sample collee Customer P	Analysis Date 10/7/2020 ction as specified in th	Analyst SBrooks ne method.
Lead H = Holding Time Sample Location:	EPA 200.8 Exceeded: Sample was p 3900 donaldson PI HB	15 preserved wir NW Baseli	0.2 th nitric acid be	3.9	ug/L	Qualifier H f sample colled Customer P Laboratory	Analysis Date 10/7/2020 ction as specified in th rogram Code: LL	Analyst SBrooks ne method. P 2009211-007
Lead H = Holding Time Sample Location: Sample Collected By: H	EPA 200.8 Exceeded: Sample was p 3900 donaldson PI HB	15 preserved wir NW Baseli	0.2 th nitric acid be	3.9	ug/L	Qualifier H f sample colled Customer P Laboratory	Analysis Date 10/7/2020 ction as specified in th rogram Code: LL Sample Number:	Analyst SBrooks ne method. P 2009211-007
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected:	EPA 200.8 Exceeded: Sample was p 3900 donaldson PI HB 9/11/2020 11:00 AM	15 preserved wi NW Baseli	0.2 th nitric acid be ine	3.9 eyond 14-days f	ug/L from date o	Qualifier H f sample collect Customer P Laboratory Date / Time	Analysis Date 10/7/2020 ction as specified in th rogram Code: LL Sample Number: Received: 9/28/20	Analyst SBrooks ne method. P 2009211-007 020 9:35:00 AM
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: Analyte Lead	EPA 200.8 Exceeded: Sample was p 3900 donaldson PI HB 9/11/2020 11:00 AM Method	15 oreserved wi NW Baseli A AL 15	0.2 th nitric acid be ine MRL 0.2	3.9 eyond 14-days f Result ND	ug/L from date of Units ug/L	Qualifier H f sample collee Customer P Laboratory Date / Time Qualifier H	Analysis Date 10/7/2020 ction as specified in th rogram Code: LL Sample Number: Received: 9/28/20 Analysis Date 10/7/2020	Analyst SBrooks ne method. P 2009211-007 020 9:35:00 AM Analyst SBrooks
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: Analyte Lead H = Holding Time	EPA 200.8 Exceeded: Sample was p 3900 donaldson PI HB 9/11/2020 11:00 AM Method EPA 200.8	15 oreserved wi NW Baseli A AL 15 oreserved wi	0.2 th nitric acid be ine MRL 0.2 th nitric acid be	3.9 eyond 14-days f Result ND	ug/L from date of Units ug/L	Qualifier H f sample collect Customer P Laboratory Date / Time Qualifier H f sample collect	Analysis Date 10/7/2020 ction as specified in th rogram Code: LL Sample Number: Received: 9/28/20 Analysis Date 10/7/2020	Analyst SBrooks ne method. P 2009211-007 020 9:35:00 AM Analyst SBrooks ne method.
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: Analyte Lead H = Holding Time Sample Location:	EPA 200.8 Exceeded: Sample was p 3900 donaldson PI HB 9/11/2020 11:00 AM Method EPA 200.8 Exceeded: Sample was p 3900 donaldson PI	15 oreserved wi NW Baseli A AL 15 oreserved wi	0.2 th nitric acid be ine MRL 0.2 th nitric acid be	3.9 eyond 14-days f Result ND	ug/L from date of Units ug/L	Qualifier H f sample collect Customer P Laboratory Date / Time Qualifier H f sample collect Customer P	Analysis Date 10/7/2020 ction as specified in the rogram Code: LL Sample Number: Received: 9/28/20 Analysis Date 10/7/2020 ction as specified in the rogram Code: LL	Analyst SBrooks ne method. P 2009211-007 020 9:35:00 AM Analyst SBrooks ne method.
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: Analyte Lead H = Holding Time Sample Location: Sample Collected By: 1	EPA 200.8 Exceeded: Sample was p 3900 donaldson PI HB 9/11/2020 11:00 AM Method EPA 200.8 Exceeded: Sample was p 3900 donaldson PI MC	15 oreserved wi NW Baseli A AL 15 oreserved wi	0.2 th nitric acid be ine MRL 0.2 th nitric acid be	3.9 eyond 14-days f Result ND	ug/L from date of Units ug/L	Qualifier H f sample colled Customer P Laboratory Date / Time Qualifier H f sample colled Customer P Laboratory	Analysis Date 10/7/2020 ction as specified in the rogram Code: LL Sample Number: Received: 9/28/20 Analysis Date 10/7/2020 ction as specified in the rogram Code: LL	Analyst SBrooks ne method. P 2009211-007 020 9:35:00 AW Analyst SBrooks ne method. P 2009211-008
Lead H = Holding Time Sample Location: Sample Collected By: H Date / Time Collected: Analyte Lead	EPA 200.8 Exceeded: Sample was p 3900 donaldson PI HB 9/11/2020 11:00 AM Method EPA 200.8 Exceeded: Sample was p 3900 donaldson PI MC	15 oreserved wi NW Baseli A AL 15 oreserved wi	0.2 th nitric acid be ine MRL 0.2 th nitric acid be	3.9 eyond 14-days f Result ND	ug/L from date of Units ug/L	Qualifier H f sample colled Customer P Laboratory Date / Time Qualifier H f sample colled Customer P Laboratory	Analysis Date 10/7/2020 ction as specified in th rogram Code: LL Sample Number: Received: 9/28/20 Analysis Date 10/7/2020 ction as specified in th rogram Code: LL Sample Number:	Analyst SBrooks ne method. P 2009211-007 020 9:35:00 AW Analyst SBrooks ne method. P 2009211-008

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 10/19/2020					Report Number: L-DC-LLP- 191020	020
Sample Location:	3900 donaldson Pl	NW Pipelo	оор 3			Customer Program Code: LLP	
Sample Collected By:	MC					Laboratory Sample Number: 200	9211-009
Date / Time Collected:	9/15/2020 9:14 AM					Date / Time Received: 9/28/2020	9:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	10/7/2020	SBrooks
Sample Location:	3900 donaldson Pl	NW Pipelo	oop 1			Customer Program Code: LLP	
Sample Collected By:	MC					Laboratory Sample Number: 200	9211-010
Date / Time Collected:	9/23/2020 9:45 AM					Date / Time Received: 9/28/2020	9:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L	10/7/2020	SBrooks
Sample Location:	3900 donaldson Pl	NW Pipelo	оор 3			Customer Program Code: LLP	
Sample Collected By:	MC					Laboratory Sample Number: 200	9211-011
Date / Time Collected:	9/23/2020 9:46 AM					Date / Time Received: 9/28/2020	9:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.5	ug/L	10/7/2020	SBrooks
Sample Location:	3900 donaldson Pl	NW Pipelo	pop 1			Customer Program Code: LLP	
Sample Collected By:	HB					Laboratory Sample Number: 200	9211-012
Date / Time Collected:	9/25/2020 9:00 AM					Date / Time Received: 9/28/2020	9:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L	10/7/2020	SBrooks
Sample Location:	3900 donaldson Pl	NW Pipelo	oop 3			Customer Program Code: LLP	
Sample Collected By:	HB					Laboratory Sample Number: 200	9211-013
Date / Time Collected:	9/25/2020 9:00 AM					Date / Time Received: 9/28/2020	9:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L	10/7/2020	SBrooks
Sample Location:	3900 donaldson Pl	NW Basel	ine			Customer Program Code: LLP	
Sample Collected By:	HB					Laboratory Sample Number: 200	9211-014
Date / Time Collected:	9/25/2020 10:00 AM	l				Date / Time Received: 9/28/2020	9:35:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	10/7/2020	SBrooks
Sample Location: 1	Bryant Sreet - Lead	d Pipe Sect	ion 1			Customer Program Code: LLP	
Sample Collected By:	DM					Laboratory Sample Number: 200	9227-001
Date / Time Collected:	9/29/2020 8:50 AM					Date / Time Received: 9/30/2020	8:25:00 AM
	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Analyte		15	0.2	4.1	ug/L	10/7/2020	SBrooks
Analyte Lead	EPA 200.8	10					
Lead	EPA 200.8 Bryant Sreet - Lead		ion 2			Customer Program Code: LLP	
Lead Sample Location: 2	Bryant Sreet - Lead		ion 2			•	9227-002
Lead Sample Location: 2 Sample Collected By:	Bryant Sreet - Lead		ion 2			-	
	Bryant Sreet - Lead		ion 2 MRL	Result	Units	Laboratory Sample Number: 200	

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	: 10/19/2020					Report Number: L-DC-LLP- 1910)2020
Sample Location: 3	Bryant Sreet - Lea	d Pipe Sect	ion 3			Customer Program Code: LLF	
Sample Collected By: Date / Time Collected:						Laboratory Sample Number: 2 Date / Time Received: 9/30/202	009227-003
				- <i></i>			
Lead	Method EPA 200.8	AL 15	0.2	Result 4.2	Units ug/L	Qualifier Analysis Date 10/7/2020	Analyst SBrooks
Sample Location: 4	Bryant Sreet - Lea	-		7.2	ug/L	Customer Program Code: LLF	
Sample Collected By: [•	u Fipe Seci	1011 4			Laboratory Sample Number: 2	
Date / Time Collected:						Date / Time Received: 9/30/202	
		A1	MDI	Decult	Unito		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.6	ug/L	10/7/2020	SBrooks
Sample Location: 5	Bryant Sreet - Lea	d Pipe Sect	ion 5			Customer Program Code: LLF	
Sample Collected By: [• •	009227-005
Date / Time Collected:	9/29/2020 8:50 AM					Date / Time Received: 9/30/202	20 8:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L	10/7/2020	SBrooks
Sample Location: 6	Bryant Sreet - Lea	d Pipe Sect	ion 6			Customer Program Code: LLF)
Sample Collected By:	DM					Laboratory Sample Number: 2	009227-006
Date / Time Collected:	9/29/2020 8:50 AM					Date / Time Received: 9/30/202	20 8:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.8	ug/L	10/7/2020	SBrooks
Sample Location: 7	Bryant Sreet - Lea	d Pipe Sect	ion 7			Customer Program Code: LLF)
Sample Collected By:	DM					Laboratory Sample Number: 2	009227-007
Date / Time Collected:	9/29/2020 8:50 AM					Date / Time Received: 9/30/202	20 8:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.1	ug/L	10/7/2020	SBrooks
Sample Location: 8	Bryant Sreet - Lea	d Pipe Sect	ion 8			Customer Program Code: LLF)
Sample Collected By: [DM					Laboratory Sample Number: 2	009227-008
Date / Time Collected:	9/29/2020 8:50 AM					Date / Time Received: 9/30/202	20 8:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L	10/7/2020	SBrooks
Sample Location: 9	Bryant Sreet - Lea	d Pipe Sect	ion 9			Customer Program Code: LLF)
Sample Collected By:						Laboratory Sample Number: 2	009227-009
Date / Time Collected:						Date / Time Received: 9/30/202	20 8:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L	10/7/2020	SBrooks
Sample Location: 10	Bryant Sreet - Lea	d Pipe Sect	ion 10			Customer Program Code: LLF)
Sample Collected By:							009227-010
Date / Time Collected:						Date / Time Received: 9/30/202	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L	10/7/2020	SBrooks
Leau		10	0.2	4.3	uy/L	10/1/2020	CDIOOKS

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

	e: 10/19/2020					Report Number: L-DC-LLP- 1910	02020
Sample Location: 1	Bryant Sreet - Lead	d Pipe Secti	ion 1			Customer Program Code: LLF	
Sample Collected By:							2009228-001
Date / Time Collected:	9/25/2020 9:30 AM					Date / Time Received: 9/30/202	20 8:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.8	ug/L	10/7/2020	SBrooks
Sample Location: 2	Bryant Sreet - Lead	d Pipe Secti	ion 2			Customer Program Code: LLF	כ
Sample Collected By:	KLC					Laboratory Sample Number: 2	2009228-002
Date / Time Collected:	9/25/2020 9:30 AM					Date / Time Received: 9/30/202	20 8:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	9.9	ug/L	10/7/2020	SBrooks
Sample Location: 3	Bryant Sreet - Lead	d Pipe Secti	ion 3			Customer Program Code: LLF	D
Sample Collected By:	KLC					Laboratory Sample Number: 2	2009228-003
Date / Time Collected:	9/25/2020 9:30 AM					Date / Time Received: 9/30/202	20 8:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.2	ug/L	10/7/2020	SBrooks
Sample Location: 4	Bryant Sreet - Lead	d Pipe Secti	ion 4			Customer Program Code: LLF	D
Sample Collected By:	KLC					Laboratory Sample Number: 2	2009228-004
Date / Time Collected:	9/25/2020 9:30 AM					Date / Time Received: 9/30/202	20 8:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	9.5	ug/L	10/7/2020	SBrooks
			0.2	5.5	ug/L		SDIOOKS
	Bryant Sreet - Lea	-		5.5	ug/L	Customer Program Code: LLF	
Sample Location: 5	Bryant Sreet - Lead	-			ug/L		D
Sample Location: 5 Sample Collected By:	Bryant Sreet - Lead	-		5.5		Customer Program Code: LLF	2009228-005
Sample Location: 5 Sample Collected By:	Bryant Sreet - Lead	-		Result	Units	Customer Program Code: LLF Laboratory Sample Number: 2	2009228-005
Sample Location: 5 Sample Collected By: Date / Time Collected:	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM	d Pipe Secti	ion 5			Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202	2009228-005 20 8:25:00 AM
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method	d Pipe Secti AL 15	on 5 MRL 0.2	Result	Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date	2009228-005 20 8:25:00 AM Analyst SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead	d Pipe Secti AL 15	on 5 MRL 0.2	Result	Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020	2009228-005 20 8:25:00 AM Analyst SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By:	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC	d Pipe Secti AL 15	on 5 MRL 0.2	Result	Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/20 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF	2009228-005 20 8:25:00 AM Analyst SBrooks 2009228-006
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By:	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC	d Pipe Secti AL 15	on 5 MRL 0.2	Result	Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2	2009228-005 20 8:25:00 AM Analyst SBrooks 2009228-006
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected:	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM	d Pipe Secti AL 15 d Pipe Secti	MRL 0.2	Result 10.4	Units ug/L	Customer Program Code: LLF Laboratory Sample Number: 22 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 22 Date / Time Received: 9/30/202	2009228-005 20 8:25:00 AM Analyst SBrooks 2009228-006 20 8:25:00 AM
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method	d Pipe Secti AL 15 d Pipe Secti AL 15	MRL 0.2 ion 6 MRL 0.2	Result 10.4 Result	Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date	2009228-005 20 8:25:00 AM Analyst SBrooks 2009228-006 20 8:25:00 AM Analyst SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead	d Pipe Secti AL 15 d Pipe Secti AL 15	MRL 0.2 ion 6 MRL 0.2	Result 10.4 Result	Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020	2009228-005 20 8:25:00 AM Analyst SBrooks 2009228-006 20 8:25:00 AM Analyst SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By:	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC	d Pipe Secti AL 15 d Pipe Secti AL 15	MRL 0.2 ion 6 MRL 0.2	Result 10.4 Result	Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020	2009228-005 20 8:25:00 AM Analyst SBrooks 2009228-006 20 8:25:00 AM Analyst SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC	d Pipe Secti AL 15 d Pipe Secti AL 15	MRL 0.2 ion 6 MRL 0.2	Result 10.4 Result	Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020	2009228-005 20 8:25:00 AM Analyst SBrooks 2009228-006 20 8:25:00 AM Analyst SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Lead Sample Location: 7 Sample Collected By: Date / Time Collected:	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM	AL 15 d Pipe Secti AL 15 d Pipe Secti	MRL 0.2 ion 6 MRL 0.2 ion 7	Result 10.4 Result 11.3	Units ug/L Units ug/L	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202	2009228-005 20 8:25:00 AM Analyst SBrooks 2009228-006 20 8:25:00 AM Analyst SBrooks 2009228-007 20 8:25:00 AM
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	ion 5 MRL 0.2 ion 6 MRL 0.2 ion 7 MRL 0.2	Result 10.4 Result 11.3 Result	Units ug/L Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date	2009228-005 20 8:25:00 AM Analyst SBrooks 2009228-006 20 8:25:00 AM Analyst SBrooks 2009228-007 20 8:25:00 AM Analyst SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte Lead	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	ion 5 MRL 0.2 ion 6 MRL 0.2 ion 7 MRL 0.2	Result 10.4 Result 11.3 Result	Units ug/L Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020	2009228-005 20 8:25:00 AM Analyst SBrooks 2009228-006 20 8:25:00 AM Analyst SBrooks 2009228-007 20 8:25:00 AM Analyst SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected By: Date / Time Collected: Analyte Lead Sample Location: 8	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	ion 5 MRL 0.2 ion 6 MRL 0.2 ion 7 MRL 0.2	Result 10.4 Result 11.3 Result	Units ug/L Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020	2009228-005 20 8:25:00 AM Analyst SBrooks 2009228-006 20 8:25:00 AM Analyst SBrooks 2009228-007 20 8:25:00 AM Analyst SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Location: 8 Sample Collected By:	Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8 Bryant Sreet - Lead KLC 9/25/2020 9:30 AM Method EPA 200.8	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	ion 5 MRL 0.2 ion 6 MRL 0.2 ion 7 MRL 0.2	Result 10.4 Result 11.3 Result	Units ug/L Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 9/30/202 Qualifier Analysis Date 10/7/2020	2009228-005 20 8:25:00 AM Analyst SBrooks 2009228-006 20 8:25:00 AM Analyst SBrooks 2009228-007 20 8:25:00 AM Analyst SBrooks

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

	e: 10/19/2020					Report Number: L-DC-LLP- 191	02020
Sample Location: 9	Bryant Sreet - Lead	d Pipe Secti	ion 9			Customer Program Code: LLF	
Sample Collected By:						<i>,</i> ,	2009228-009
Date / Time Collected:	9/25/2020 9:30 AM					Date / Time Received: 9/30/20	20 8:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.0	ug/L	10/7/2020	SBrooks
Sample Location: 10	Bryant Sreet - Lead	d Pipe Secti	ion 10			Customer Program Code: LL	Р
Sample Collected By:	KLC					Laboratory Sample Number: 2	2009228-010
Date / Time Collected:	9/25/2020 9:30 AM					Date / Time Received: 9/30/20	20 8:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.4	ug/L	10/7/2020	SBrooks
Sample Location: 1	Byrant Street - Lead	d Pipe Secti	ion 1			Customer Program Code: LLF	P
Sample Collected By:	KLC					Laboratory Sample Number: 2	2010052-001
Date / Time Collected:	9/30/2020 9:20 AM					Date / Time Received: 10/7/20	20 3:18:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L	10/8/2020	SBrooks
Sample Location: 2	Byrant Street - Lead	d Pipe Secti	ion 2			Customer Program Code: LL	P
Sample Collected By:	KLC					Laboratory Sample Number:	2010052-002
Date / Time Collected:						Date / Time Received: 10/7/20	20 3:18:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.4	ug/L	10/8/2020	SBrooks
	EPA 200.8 Byrant Street - Lead		-	5.4	ug/L	10/8/2020 Customer Program Code: LLF	
Sample Location: 3	Byrant Street - Lead		-	5.4	ug/L		P
Sample Location: 3 Sample Collected By:	Byrant Street - Lead		-	5.4	ug/L	Customer Program Code: LLF	P 2010052-003
Sample Location: 3 Sample Collected By:	Byrant Street - Lead		-	5.4 Result	ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2	P 2010052-003
Sample Location: 3 Sample Collected By: Date / Time Collected:	Byrant Street - Lead KLC 9/30/2020 9:20 AM	d Pipe Secti	ion 3			Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/7/20	P 2010052-003 20 3:18:00 PM
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method	d Pipe Secti AL 15	on 3 MRL 0.2	Result	Units	Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date	P 2010052-003 20 3:18:00 PM Analyst SBrooks
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead	d Pipe Secti AL 15	on 3 MRL 0.2	Result	Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020	P 2010052-003 20 3:18:00 PM Analyst SBrooks P
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By:	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC	d Pipe Secti AL 15	on 3 MRL 0.2	Result	Units	Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LLL	P 2010052-003 20 3:18:00 PM Analyst SBrooks P 2010052-004
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By:	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC	d Pipe Secti AL 15	on 3 MRL 0.2	Result	Units	Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LLL Laboratory Sample Number: 2	P 2010052-003 20 3:18:00 PM Analyst SBrooks P 2010052-004
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected:	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM	d Pipe Secti AL 15 d Pipe Secti	ion 3 MRL 0.2	Result 4.0	Units ug/L	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/7/20	P 2010052-003 20 3:18:00 PM Analyst SBrooks P 2010052-004 20 3:18:00 PM
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM Method	d Pipe Secti AL 15 d Pipe Secti AL 15	MRL 0.2 ion 4 MRL 0.2	Result 4.0 Result	Units ug/L Units	Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date	P 2010052-003 20 3:18:00 PM Analyst SBrooks P 2010052-004 20 3:18:00 PM Analyst SBrooks
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead	d Pipe Secti AL 15 d Pipe Secti AL 15	MRL 0.2 ion 4 MRL 0.2	Result 4.0 Result	Units ug/L Units	Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020	P 2010052-003 20 3:18:00 PM Analyst SBrooks P 2010052-004 20 3:18:00 PM Analyst SBrooks
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC	d Pipe Secti AL 15 d Pipe Secti AL 15	MRL 0.2 ion 4 MRL 0.2	Result 4.0 Result	Units ug/L Units	Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020	P 2010052-003 20 3:18:00 PM Analyst SBrooks P 2010052-004 20 3:18:00 PM Analyst SBrooks P 2010052-005
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By:	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC	d Pipe Secti AL 15 d Pipe Secti AL 15	MRL 0.2 ion 4 MRL 0.2	Result 4.0 Result	Units ug/L Units	Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020	P 2010052-003 20 3:18:00 PM Analyst SBrooks P 2010052-004 20 3:18:00 PM Analyst SBrooks P 2010052-005
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Lead Sample Location: 5 Sample Collected By: Date / Time Collected:	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM	AL 15 d Pipe Secti AL 15 d Pipe Secti	MRL 0.2 ion 4 MRL 0.2 ion 5	Result 4.0 Result 5.1	Units ug/L Units ug/L	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/7/20	P 2010052-003 20 3:18:00 PM Analyst SBrooks P 2010052-004 20 3:18:00 PM Analyst SBrooks P 2010052-005 20 3:18:00 PM
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	ion 3 MRL 0.2 ion 4 MRL 0.2 ion 5 MRL 0.2	Result 4.0 Result 5.1 Result	Units ug/L Units ug/L Units	Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date	P 2010052-003 20 3:18:00 PM Analyst SBrooks P 2010052-004 20 3:18:00 PM Analyst SBrooks P 2010052-005 20 3:18:00 PM Analyst SBrooks
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	ion 3 MRL 0.2 ion 4 MRL 0.2 ion 5 MRL 0.2	Result 4.0 Result 5.1 Result	Units ug/L Units ug/L Units	Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020	P 2010052-003 20 3:18:00 PM Analyst SBrooks P 2010052-004 20 3:18:00 PM Analyst SBrooks P 2010052-005 20 3:18:00 PM Analyst SBrooks
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By: Date / Time Collected By: Date / Time Collected: Analyte Lead Sample Location: 6	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	ion 3 MRL 0.2 ion 4 MRL 0.2 ion 5 MRL 0.2	Result 4.0 Result 5.1 Result	Units ug/L Units ug/L Units	Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 1 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 1 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 1 Qualifier Analysis Date 10/8/2020 1 Qualifier Analysis Date 10/8/2020 1 Customer Program Code: 1 10/8/2020 1	P 2010052-003 20 3:18:00 PM Analyst SBrooks P 2010052-004 20 3:18:00 PM Analyst SBrooks P 2010052-005 20 3:18:00 PM Analyst SBrooks P 2010052-006
Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 6 Sample Collected By:	Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 9/30/2020 9:20 AM Method EPA 200.8	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	ion 3 MRL 0.2 ion 4 MRL 0.2 ion 5 MRL 0.2	Result 4.0 Result 5.1 Result	Units ug/L Units ug/L Units	Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LLE Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020	P 2010052-003 20 3:18:00 PM Analyst SBrooks P 2010052-004 20 3:18:00 PM Analyst SBrooks P 2010052-005 20 3:18:00 PM Analyst SBrooks P 2010052-006

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

•	e: 10/19/2020					Report Number: L-DC-LLP- 191	02020
Sample Location: 7	Byrant Street - Lead	d Pipe Sect	on 7			Customer Program Code: LL	
Sample Collected By: □ Date / Time Collected:						Laboratory Sample Number: Date / Time Received: 10/7/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	
Lead	EPA 200.8	15	0.2	3.9	ug/L	10/8/2020	Analyst SBrooks
Sample Location: 8	Byrant Street - Lead	d Pipe Sect			J	Customer Program Code: LL	
Sample Collected By:						Laboratory Sample Number:	2010052-008
Date / Time Collected:						Date / Time Received: 10/7/20	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L	10/8/2020	SBrooks
Sample Location: 9	Byrant Street - Lead	d Pipe Sect	on 9			Customer Program Code: LL	P
Sample Collected By:	KLC					Laboratory Sample Number:	2010052-009
Date / Time Collected:	9/30/2020 9:20 AM					Date / Time Received: 10/7/20	20 3:18:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.7	ug/L	10/8/2020	SBrooks
Sample Location: 10	Byrant Street - Lead	d Pipe Sect	on 10			Customer Program Code: LL	P
Sample Collected By:	KLC					Laboratory Sample Number:	2010052-010
Date / Time Collected:	9/30/2020 9:20 AM					Date / Time Received: 10/7/20	20 3:18:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L	10/8/2020	SBrooks
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	on 1			Customer Program Code: LL	Р
Sample Collected By:	DM					Laboratory Sample Number:	2010053-001
Date / Time Collected:	10/6/2020 9:10 AM					Date / Time Received: 10/7/20	20 3:18:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
					••••••		
Lead	EPA 200.8	15	0.2	3.7	ug/L	10/8/2020	SBrooks
	EPA 200.8 Byrant Street - Lead	-		3.7		10/8/2020 Customer Program Code: LL	
Sample Location: 2	Byrant Street - Lead	-		3.7			P
Sample Location: 2 Sample Collected By:	Byrant Street - Lead	-		3.7		Customer Program Code: LL	P 2010053-002
Sample Location: 2 Sample Collected By:	Byrant Street - Lead	-		3.7 Result		Customer Program Code: LL Laboratory Sample Number:	P 2010053-002 020 3:18:00 PM
Sample Location: 2 Sample Collected By: Date / Time Collected:	Byrant Street - Lead DM 10/6/2020 9:10 AM	d Pipe Sect	on 2		ug/L	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 10/7/20	P 2010053-002 020 3:18:00 PM
Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lead DM 10/6/2020 9:10 AM Method	d Pipe Sect AL 15	on 2 MRL 0.2	Result	ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 10/7/20 Qualifier Analysis Date	P 2010053-002 120 3:18:00 PM Analyst SBrooks
Sample Location: 2 Sample Collected By: 1 Date / Time Collected: Analyte Lead	Byrant Street - Lead DM 10/6/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead	d Pipe Sect AL 15	on 2 MRL 0.2	Result	ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LL	P 2010053-002 120 3:18:00 PM Analyst SBrooks
Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3	Byrant Street - Lead DM 10/6/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Sect AL 15	on 2 MRL 0.2	Result	ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LL	P 2010053-002)20 3:18:00 PM Analyst SBrooks P 2010053-003
Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By:	Byrant Street - Lead DM 10/6/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Sect AL 15	on 2 MRL 0.2	Result	ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LL Laboratory Sample Number:	P 2010053-002)20 3:18:00 PM Analyst SBrooks P 2010053-003
Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By: Date / Time Collected:	Byrant Street - Lead DM 10/6/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead DM 10/6/2020 9:10 AM	d Pipe Sect AL 15 d Pipe Sect	on 2 MRL 0.2 on 3	Result 5.3	ug/L Units ug/L	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 10/7/20	P 2010053-002)20 3:18:00 PM Analyst SBrooks P 2010053-003)20 3:18:00 PM
Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead	Byrant Street - Lead DM 10/6/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead DM 10/6/2020 9:10 AM Method	d Pipe Sect AL 15 d Pipe Sect AL 15	on 2 MRL 0.2 on 3 MRL 0.2	Result 5.3 Result	ug/L Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LL Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date	P 2010053-002 020 3:18:00 PM Analyst SBrooks P 2010053-003 020 3:18:00 PM Analyst SBrooks
Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lead DM 10/6/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead DM 10/6/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead	d Pipe Sect AL 15 d Pipe Sect AL 15	on 2 MRL 0.2 on 3 MRL 0.2	Result 5.3 Result	ug/L Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LL Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020	P 2010053-002 020 3:18:00 PM Analyst SBrooks P 2010053-003 020 3:18:00 PM Analyst SBrooks
Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Location: 4	Byrant Street - Lead DM 10/6/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead DM 10/6/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Sect AL 15 d Pipe Sect AL 15	on 2 MRL 0.2 on 3 MRL 0.2	Result 5.3 Result	ug/L Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LL Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020	P 2010053-002)20 3:18:00 PM Analyst SBrooks P 2010053-003)20 3:18:00 PM Analyst SBrooks P 2010053-004
Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By: Date / Time Collected By: Date / Time Collected: Analyte Lead Sample Location: 4	Byrant Street - Lead DM 10/6/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead DM 10/6/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead DM	d Pipe Sect AL 15 d Pipe Sect AL 15	on 2 MRL 0.2 on 3 MRL 0.2	Result 5.3 Result	ug/L Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LL Laboratory Sample Number: 2 Date / Time Received: 10/7/20 Qualifier Analysis Date 10/8/2020 Customer Program Code: LL Laboratory Sample Number: 2	P 2010053-002)20 3:18:00 PM Analyst SBrooks P 2010053-003)20 3:18:00 PM Analyst SBrooks P 2010053-004

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Washington Aqueduct Laboratory

Report Date	e: 10/19/2020					Report Number: L-DC-LLP- 1	9102020
Sample Location: 5	Byrant Street - Lea	d Pipe Sect	ion 5			Customer Program Code:	_LP
Sample Collected By:	DM					Laboratory Sample Number:	2010053-005
Date / Time Collected:	10/6/2020 9:10 AM					Date / Time Received: 10/7/2	2020 3:18:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.3	ug/L	10/8/2020	SBrooks
Sample Location: 6	Byrant Street - Lea	d Pipe Sect	ion 6			Customer Program Code:	LP
Sample Collected By:	DM					Laboratory Sample Number:	2010053-006
Date / Time Collected:	10/6/2020 9:10 AM					Date / Time Received: 10/7/2	2020 3:18:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.2	ug/L	10/8/2020	SBrooks
Sample Location: 7	Byrant Street - Lea	d Pipe Sect	ion 7			Customer Program Code:	LP
Sample Collected By:	DM					Laboratory Sample Number:	2010053-007
Date / Time Collected:	10/6/2020 9:10 AM					Date / Time Received: 10/7/2	2020 3:18:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.8	ug/L	10/8/2020	SBrooks
Sample Location: 8	Byrant Street - Lea	d Pipe Sect	ion 8			Customer Program Code:	LP
Sample Collected By:	DM					Laboratory Sample Number:	2010053-008
Date / Time Collected:	10/6/2020 9:10 AM					Date / Time Received: 10/7/2	2020 3:18:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L	10/8/2020	SBrooks
Sample Location: 9	Byrant Street - Lea	d Pipe Sect	ion 9			Customer Program Code:	_LP
Sample Collected By:	DM					Laboratory Sample Number:	2010053-009
Date / Time Collected:	10/6/2020 9:10 AM					Date / Time Received: 10/7/2	2020 3:18:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.5	ug/L	10/8/2020	SBrooks
Sample Location: 10	Byrant Street - Lea	d Pipe Sect	ion 10			Customer Program Code:	.LP
•	DM					Laboratory Sample Number:	2010053-010
Sample Collected By:	2					Date / Time Received: 10/7/2	2020 3-18-00 PM
Sample Collected By: Date / Time Collected:						Buter fille Received.	2020 3.10.001 10
		AL	MRL	Result	Units	Qualifier Analysis Date	Analyst

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 11/18/2020					Report Number	: L-DC-LLP- 181	12020
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	on 1			Customer Prog	ram Code: LL	P
Sample Collected By:	DM					Laboratory Sam	nple Number:	2010091-001
Date / Time Collected:	10/13/2020 9:05 AM					Date / Time Rec	eived: 10/13/2	020 2:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier A	analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L		10/29/2020	SBrooks
Sample Location: 2	Byrant Street - Lea	d Pipe Sect	on 2			Customer Prog	ram Code: LL	P
Sample Collected By:	DM					Laboratory Sam	nple Number:	2010091-002
Date / Time Collected:	10/13/2020 9:05 AM					Date / Time Rec	eived: 10/13/2	020 2:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier A	analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.2	ug/L		10/29/2020	SBrooks
Sample Location: 3	Byrant Street - Lea	d Pipe Sect	on 3			Customer Prog	ram Code: LL	P
Sample Collected By:	DM					Laboratory Sam	nple Number:	2010091-003
Date / Time Collected:	10/13/2020 9:05 AM					Date / Time Rec	eived: 10/13/2	020 2:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier A	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L		10/29/2020	SBrooks
Sample Location: 4	Byrant Street - Lea	d Pipe Sect	on 4			Customer Prog	ram Code: LL	P
Sample Collected By:	DM					Laboratory Sam	nple Number:	2010091-004
Date / Time Collected:	10/13/2020 9:05 AM					Date / Time Rec	eived: 10/13/2	020 2:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier A	analysis Date	Analyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 5.0	Units ug/L	Qualifier A	Analysis Date 10/29/2020	Analyst SBrooks
Lead		15	0.2			Qualifier A Customer Prog	10/29/2020	SBrooks
Lead Sample Location: 5	EPA 200.8 Byrant Street - Lea	15	0.2				10/29/2020	SBrooks
	EPA 200.8 Byrant Street - Lead	15	0.2			Customer Prog Laboratory Sam	10/29/2020	SBrooks P 2010091-005
Lead Sample Location: 5 Sample Collected By:	EPA 200.8 Byrant Street - Lead	15	0.2			Customer Prog Laboratory Sam Date / Time Rec	10/29/2020 ram Code: LL	SBrooks P 2010091-005

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

-	e: 11/18/2020					Report Number: L-DC-LLP- 1817	12020
Sample Location: 6	Byrant Street - Lea	d Pipe Sect	ion 6			Customer Program Code: LLF	
Sample Collected By:						Laboratory Sample Number: 2	
Date / Time Collected:						Date / Time Received: 10/13/20	
Analyte	Method	AL 15	0.2	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8			6.5	ug/L	10/29/2020	SBrooks
Sample Location: 7	Byrant Street - Lea	d Pipe Sect	ion /			Customer Program Code: LLF	
Sample Collected By: Date / Time Collected:						Laboratory Sample Number: 2 Date / Time Received: 10/13/20	
		A 1	MDI	Desult	11		
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L	10/29/2020	SBrooks
Sample Location: 8	Byrant Street - Lea	d Pipe Sect	ion 8			Customer Program Code: LLF	
Sample Collected By:						Laboratory Sample Number: 2	
Date / Time Collected:	10/13/2020 9:05 AM					Date / Time Received: 10/13/20	020 2:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L	10/29/2020	SBrooks
Sample Location: 9	Byrant Street - Lea	d Pipe Sect	ion 9			Customer Program Code: LLF	D
Sample Collected By:	DM					Laboratory Sample Number: 2	2010091-009
Date / Time Collected:	10/13/2020 9:05 AM					Date / Time Received: 10/13/20	020 2:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0 F		10/29/2020	CDrooks
	EI /(200.0	15	0.2	3.5	ug/L	10/23/2020	SBrooks
	Byrant Street - Lea		-	3.5	ug/L	Customer Program Code: LLF	
Sample Location: 10	Byrant Street - Lea		-	3.5	ug/L		D
Sample Location: 10 Sample Collected By:	Byrant Street - Lea		-	3.5	ug/L	Customer Program Code: LLF	2010091-010
Sample Location: 10 Sample Collected By:	Byrant Street - Lea		-	Result	Units	Customer Program Code: LLF Laboratory Sample Number: 2	2010091-010
Sample Location: 10 Sample Collected By: Date / Time Collected:	Byrant Street - Lea DM 10/13/2020 9:05 AM	d Pipe Secti	ion 10			Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20	2010091-010 2020 2:30:00 PM
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead	Byrant Street - Lea DM 10/13/2020 9:05 AM Method	d Pipe Secti AL 15	ion 10 MRL 0.2	Result	Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date	2010091-010 020 2:30:00 PM Analyst SBrooks
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1	Byrant Street - Lear DM 10/13/2020 9:05 AM Method EPA 200.8 Byrant Street - Lear	d Pipe Secti AL 15	ion 10 MRL 0.2	Result	Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020	2010091-010 2020 2:30:00 PM Analyst SBrooks
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By:	Byrant Street - Lead DM 10/13/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead KLC	d Pipe Secti AL 15	ion 10 MRL 0.2	Result	Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF	2010091-010 020 2:30:00 PM Analyst SBrooks 2010092-001
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By:	Byrant Street - Lead DM 10/13/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead KLC	d Pipe Secti AL 15	ion 10 MRL 0.2	Result	Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2	2010091-010 020 2:30:00 PM Analyst SBrooks 2010092-001
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected:	Byrant Street - Lear DM 10/13/2020 9:05 AM Method EPA 200.8 Byrant Street - Lear KLC 10/9/2020 9:20 AM	d Pipe Sect AL 15 d Pipe Sect	ion 10 MRL 0.2 ion 1	Result 4.4	Units ug/L	Customer Program Code: LLF Laboratory Sample Number: 22 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 22 Date / Time Received: 10/13/20	2010091-010 020 2:30:00 PM Analyst SBrooks 2010092-001 020 2:30:00 PM
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lead DM 10/13/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Method	d Pipe Sect AL 15 d Pipe Sect AL 15	ion 10 MRL 0.2 ion 1 MRL 0.2	Result 4.4 Result	Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date	2010091-010 020 2:30:00 PM Analyst SBrooks 2010092-001 020 2:30:00 PM Analyst SBrooks
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead	Byrant Street - Lead DM 10/13/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead	d Pipe Sect AL 15 d Pipe Sect AL 15	ion 10 MRL 0.2 ion 1 MRL 0.2	Result 4.4 Result	Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020	2010091-010 020 2:30:00 PM Analyst SBrooks 2010092-001 020 2:30:00 PM Analyst SBrooks
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By:	Byrant Street - Lead DM 10/13/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC	d Pipe Sect AL 15 d Pipe Sect AL 15	ion 10 MRL 0.2 ion 1 MRL 0.2	Result 4.4 Result	Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020	2010091-010 020 2:30:00 PM Analyst SBrooks 2010092-001 020 2:30:00 PM Analyst SBrooks 2010092-002
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2	Byrant Street - Lead DM 10/13/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC	d Pipe Sect AL 15 d Pipe Sect AL 15	ion 10 MRL 0.2 ion 1 MRL 0.2	Result 4.4 Result	Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020	2010091-010 020 2:30:00 PM Analyst SBrooks 2010092-001 020 2:30:00 PM Analyst SBrooks 2010092-002
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Lead Sample Location: 2 Sample Collected By: Date / Time Collected:	Byrant Street - Lead DM 10/13/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM	d Pipe Sect AL 15 d Pipe Sect AL 15 d Pipe Sect	ion 10 MRL 0.2 ion 1 MRL 0.2 ion 2	Result 4.4 Result 4.6	Units ug/L Units ug/L	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20	2010091-010 020 2:30:00 PM Analyst SBrooks 2010092-001 020 2:30:00 PM Analyst SBrooks 2010092-002 020 2:30:00 PM
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected By: Date / Time Collected: Analyte Lead	Byrant Street - Lead DM 10/13/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Method Byrant Street - Lead KLC 10/9/2020 9:20 AM	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	ion 10 MRL 0.2 ion 1 MRL 0.2 ion 2 MRL 0.2	Result 4.4 Result 4.6 Result	Units ug/L Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020	2010091-010 020 2:30:00 PM Analyst SBrooks 2010092-001 020 2:30:00 PM Analyst SBrooks 2010092-002 020 2:30:00 PM Analyst SBrooks
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lead DM 10/13/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	ion 10 MRL 0.2 ion 1 MRL 0.2 ion 2 MRL 0.2	Result 4.4 Result 4.6 Result	Units ug/L Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF 10/29/2020 10/29/2020	2010091-010 020 2:30:00 PM Analyst SBrooks 2010092-001 020 2:30:00 PM Analyst SBrooks 2010092-002 020 2:30:00 PM Analyst SBrooks
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected By: Date / Time Collected By: Date / Time Collected By: Cample Location: 3 Sample Collected By:	Byrant Street - Lead DM 10/13/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Method EPA 200.8	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	ion 10 MRL 0.2 ion 1 MRL 0.2 ion 2 MRL 0.2	Result 4.4 Result 4.6 Result	Units ug/L Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 10/13/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: 10/13/20 Qualifier Analysis Date 10/29/2020 10/29/2020	2010091-010 200 2:30:00 PM Analyst SBrooks 2010092-001 2020 2:30:00 PM Analyst SBrooks 2010092-002 2020 2:30:00 PM Analyst SBrooks 2010092-003
Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected By: Date / Time Collected: Analyte Lead Sample Location: 3	Byrant Street - Lead DM 10/13/2020 9:05 AM Method EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Method EPA 200.8	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	ion 10 MRL 0.2 ion 1 MRL 0.2 ion 2 MRL 0.2	Result 4.4 Result 4.6 Result	Units ug/L Units ug/L Units	Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/13/20 Qualifier Analysis Date 10/29/2020 10/29/2020	2010091-010 200 2:30:00 PM Analyst SBrooks 2010092-001 2020 2:30:00 PM Analyst SBrooks 2010092-002 2020 2:30:00 PM Analyst SBrooks 2020 2:30:00 PM SBrooks 2020 2:30:00 PM

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

	te: 11/18/2020					Report Number: L-DC-LLP- 1	8112020
Sample Location: 4	Byrant Street - Lead	Pipe Sect	ion 4			Customer Program Code: 1	.LP
Sample Collected By:	KLC					Laboratory Sample Number:	2010092-004
Date / Time Collected:	10/9/2020 9:20 AM					Date / Time Received: 10/13	2020 2:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.3	ug/L	10/29/2020	SBrooks
Sample Location: 5	Byrant Street - Lead	Pipe Sect	ion 5			Customer Program Code:	LP
Sample Collected By:	KLC					Laboratory Sample Number:	2010092-005
Date / Time Collected:	10/9/2020 9:20 AM					Date / Time Received: 10/13	2020 2:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.4	ug/L	10/29/2020	SBrooks
Sample Location: 6	Byrant Street - Lead	Pipe Sect	ion 6			Customer Program Code:	.LP
Sample Collected By:	KLC					Laboratory Sample Number:	2010092-006
Date / Time Collected:	10/9/2020 9:20 AM					Date / Time Received: 10/13	2020 2:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.8	ug/L	10/29/2020	SBrooks
Sample Location: 7	Byrant Street - Lead	Pipe Sect	ion 7			Customer Program Code:	.LP
Sample Collected By:	KLC					Laboratory Sample Number:	2010092-007
Date / Time Collected:	10/9/2020 9:20 AM					Date / Time Received: 10/13	3/2020 2:30:00 PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L	10/29/2020	SBrooks
Sample Location: 8	Byrant Street - Lead	Pipe Sect	ion 8			Customer Program Code: L	LP
-		•				•	
Sample Collected By:	KLC					Laboratory Sample Number:	2010092-008
• •						Laboratory Sample Number: Date / Time Received: 10/13	
Sample Collected By: Date / Time Collected: Analyte		AL	MRL	Result	Units	Date / Time Received: 10/13	6/2020 2:30:00 PM
• •	10/9/2020 9:20 AM	AL 15	MRL 0.2	Result 4.6	Units ug/L	Date / Time Received: 10/13	
Date / Time Collected: Analyte Lead	10/9/2020 9:20 AM Method	15	0.2			Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020	2020 2:30:00 PM Analyst
Date / Time Collected: Analyte Lead Sample Location: 9	10/9/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead	15	0.2			Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L	a/2020 2:30:00 PM Analyst SBrooks
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By:	10/9/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC	15	0.2			Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020	a/2020 2:30:00 PM Analyst SBrooks LLP 2010092-009
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By:	10/9/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC	15	0.2			Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L Laboratory Sample Number: 10/20/20/20/20/20/20/20/20/20/20/20/20/20	2/2020 2:30:00 PM Analyst SBrooks LLP 2010092-009
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected:	10/9/2020 9:20 AM Method EPA 200.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM	15 Pipe Secti	0.2 ion 9	4.6	ug/L	Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L Laboratory Sample Number: Date / Time Received: 10/13	2/2020 2:30:00 PM Analyst SBrooks LLP 2010092-009 5/2020 2:30:00 PM
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte	10/9/2020 9:20 AM Method EPA 20.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Method EPA 200.8	15 Pipe Secti AL 15	0.2 ion 9 MRL 0.2	4.6 Result	ug/L Units	Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L Laboratory Sample Number: 10/13 Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020	2020 2:30:00 PM Analyst SBrooks LP 2010092-009 2/2020 2:30:00 PM Analyst
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10	10/9/2020 9:20 AM Met→ EPA ∠0.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Met→ EPA ∠0.8	15 Pipe Secti AL 15	0.2 ion 9 MRL 0.2	4.6 Result	ug/L Units	Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L Laboratory Sample Number: 10/13 Qualifier Analysis Date 10/29/2020 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L	2020 2:30:00 PM Analyst SBrooks LLP 2010092-009 2/2020 2:30:00 PM Analyst SBrooks
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By:	10/9/2020 9:20 AM Met→ EPA ∠0.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Met→ EPA ∠0.8 Byrant Street - Lead KLC	15 Pipe Secti AL 15	0.2 ion 9 MRL 0.2	4.6 Result	ug/L Units	Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L Laboratory Sample Number: 10/13 Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020	/2020 2:30:00 PM Analyst SBrooks LP 2010092-009 /2020 2:30:00 PM Analyst SBrooks LP 2010092-010
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected:	10/9/2020 9:20 AM Met→ EPA ∠0.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Met→ EPA ∠0.8 Byrant Street - Lead KLC	15 Pipe Secti AL 15 Pipe Secti	0.2 ion 9 MRL 0.2 ion 10	4.6 Result 3.6	ug/L Units ug/L	Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L Laboratory Sample Number: 10/13 Qualifier Analysis Date 10/29/2020 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L Laboratory Sample Number: Date / Time Received: Date / Time Received: 10/13	Analyst SBrooks LP 2010092-009 2020 2:30:00 PM Analyst SBrooks LP 2010092-010 5/2020 2:30:00 PM
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By:	10/9/2020 9:20 AM MetH→ EPA ≥0.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM EPA ≥00.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM	15 Pipe Secti AL 15	0.2 ion 9 MRL 0.2	4.6 Result 3.6 Result	ug/L Units ug/L Units	Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: I Laboratory Sample Number: 10/13 Qualifier Analysis Date 10/29/2020 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: I Laboratory Sample Number: I	/2020 2:30:00 PM Analyst SBrooks LP 2010092-009 5/2020 2:30:00 PM Analyst SBrooks LP 2010092-010
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead	10/9/2020 9:20 AM Met+→ EPA ∠0.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM EPA ∠0.8 KLC 10/9/2020 9:20 AM Met+→	15 Pipe Secti AL 15 Pipe Secti AL 15	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	4.6 Result 3.6	ug/L Units ug/L	Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L Laboratory Sample Number: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L Laboratory Sample Number: 10/29/2020 Customer Program Code: L Laboratory Sample Number: Date / Time Received: 10/13 Qualifier Analysis Date 10/13 Qualifier Analysis Date 10/29/2020	/2020 2:30:00 PM Analyst SBrooks LP 2010092-009 /2020 2:30:00 PM Analyst SBrooks LP 2010092-010 /2020 2:30:00 PM Analyst SBrooks
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected By: Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Lead Sample Location:	10/9/2020 9:20 AM Met→ EPA ∠∪.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Met→ Byrant Street - Lead KLC 10/9/2020 9:20 AM KLC 10/9/2020 9:20 AM	15 Pipe Secti AL 15 Pipe Secti AL 15	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	4.6 Result 3.6 Result	ug/L Units ug/L Units	Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: I Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: I Laboratory Sample Number: 10/29/2020 Customer Program Code: I Date / Time Received: 10/13 Qualifier Analysis Date Inde / State 10/29/2020 Customer Program Code: I	Analyst SBrooks LP 2010092-009 2020 2:30:00 PM Analyst SBrooks LP 2010092-010 2020 2:30:00 PM Analyst SBrooks
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected By: Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Location: Sample Location:	10/9/2020 9:20 AM Met→ EPA ∠0.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Met→ EPA ∠0.8 KLC 10/9/2020 9:20 AM KLC 10/9/2020 9:20 AM KLC 10/9/2020 9:20 AM KLC 10/9/2020 9:20 AM KLC 10/9/2020 9:20 AM	15 Pipe Secti AL 15 Pipe Secti AL 15	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	4.6 Result 3.6 Result	ug/L Units ug/L Units	Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L Laboratory Sample Number: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L Laboratory Sample Number: 10/29/2020 Customer Program Code: 10/13 Qualifier Analysis Date 10/29/2020 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L 10/29/2020 10/29/2020	Analyst SBrooks LP 2010092-009 2020 2:30:00 PM Analyst SBrooks LP 2010092-010 2020 2:30:00 PM Analyst SBrooks LP 2010130-001
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: Sample Location: Sample Location: Sample Collected By: Date / Time Collected: Sample Collecte	10/9/2020 9:20 AM MetH→ EPA ∠0.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM MetH→ Byrant Street - Lead KLC 10/9/2020 9:20 AM Byrant Street - Lead KLC 10/9/2020 9:20 AM Byrant Street - Lead MetH→ 10/9/2020 9:20 AM	15 Pipe Secti 15 Pipe Secti AL 15 NW Pipelo	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2 ion 1	4.6 Result 3.6 Result 4.2	Units ug/L Units ug/L	Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: I Laboratory Sample Number: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: I Laboratory Sample Number: 10/29/2020 Customer Program Code: I Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: I Laboratory Sample Number: 10/29/2020 Customer Program Code: I Laboratory Sample Number: 10/29/2020 Customer Program Code: I Laboratory Sample Number: I Date / Time Received: 10/19	Analyst SBrooks LP 2010092-009 2020 2:30:00 PM Analyst SBrooks LP 2010092-010 2020 2:30:00 PM Analyst SBrooks LP 2010092-010 2020 2:30:00 PM
Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected By: Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte Lead Lead Sample Location:	10/9/2020 9:20 AM Met→ EPA ∠0.8 Byrant Street - Lead KLC 10/9/2020 9:20 AM Met→ EPA ∠0.8 KLC 10/9/2020 9:20 AM KLC 10/9/2020 9:20 AM KLC 10/9/2020 9:20 AM KLC 10/9/2020 9:20 AM KLC 10/9/2020 9:20 AM	15 Pipe Secti AL 15 Pipe Secti AL 15	0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	4.6 Result 3.6 Result	ug/L Units ug/L Units	Date / Time Received: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L Laboratory Sample Number: 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L Laboratory Sample Number: 10/29/2020 Customer Program Code: 10/13 Qualifier Analysis Date 10/29/2020 10/13 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: L 10/29/2020 10/29/2020	Analyst SBrooks LP 2010092-009 2020 2:30:00 PM Analyst SBrooks LP 2010092-010 2020 2:30:00 PM Analyst SBrooks LP 2010130-001

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

						Report Num	iber: L-DC-LLP- 181	112020
Sample Location: Sample Collected By: H Date / Time Collected:		NW Pipelo	ор 3			Laboratory	rogram Code: LL Sample Number: Received: 10/19/2	2010130-002
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead H = Holding Time	EPA 200.8 Exceeded: Sample was p	15 reserved wi	0.2 th nitric acid be	2.9 yond 14-days f	ug/L rom date c	H of sample colle	10/29/2020 ction as specified in tl	SBrooks he method.
ample Location: ample Collected By: H ate / Time Collected:	3900 Donaldson PI HB	NW Baseli				Customer P Laboratory	rogram Code: LL Sample Number: Received: 10/19/2	P 2010130-003
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead H = Holding Time	EPA 200.8 Exceeded: Sample was p	15 reserved wi	0.2 th nitric acid be	ND wond 14-days f	ug/L	H of sample colle	10/29/2020	SBrooks
ample Location: ample Collected By: H ate / Time Collected:	3900 Donaldson Pl HB	NW Pipelo		<u>, , , , , , , , , , , , , , , , , , , </u>		Customer P Laboratory	rogram Code: LL Sample Number: Received: 10/19/2	.P 2010130-004
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead H = Holding Time	EPA 200.8 Exceeded: Sample was p	15 reserved wi	0.2 th nitric acid be	2.0 yond 14-days f	ug/L rom date c	H of sample colle	10/29/2020 ction as specified in tl	SBrooks he method.
ample Collected By: H ate / Time Collected: Analyte		AL	MRL	Result	Units	-	Sample Number: Received: 10/19/2 Analysis Date	
Lead	EPA 200.8	45					-	
	EFA 200.0	15	0.2	2.7	ug/L	н	10/29/2020	SBrooks
	EFA 200.8 Exceeded: Sample was p				•			
H = Holding Time ample Location: ample Collected By: +	Exceeded: Sample was p 3900 Donaldson Pl HB	reserved wi NW Baselir	th nitric acid be		•	of sample collect Customer P Laboratory		he method. P 2010130-006
H = Holding Time ample Location: ample Collected By: +	Exceeded: Sample was p 3900 Donaldson Pl HB	reserved wi NW Baselir	th nitric acid be		•	of sample collect Customer P Laboratory	ction as specified in th rogram Code: LL Sample Number:	he method. .P 2010130-006
H = Holding Time ample Location: ample Collected By: H ate / Time Collected: Analyte Lead	Exceeded: Sample was p 3900 Donaldson Pl HB 10/2/2020 12:00 PM Method EPA 200.8	NW Baselir AL 15	th nitric acid be ne MRL 0.2	ryond 14-days f Result ND	ug/L	of sample collect Customer P Laboratory Date / Time Qualifier H	ction as specified in th rogram Code: LL Sample Number: Received: 10/19/2 Analysis Date 10/29/2020	he method. P 2010130-006 2020 9:09:00 AM Analyst SBrooks
H = Holding Time ample Location: ample Collected By: H bate / Time Collected: Analyte Lead	Exceeded: Sample was p 3900 Donaldson PI HB 10/2/2020 12:00 PM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB	NW Baselin NW Baselin AL 15 reserved wi NW Pipelo	th nitric acid be ne MRL 0.2 th nitric acid be	ryond 14-days f Result ND	ug/L	of sample collect Customer P Laboratory Date / Time Qualifier H of sample collect Customer P Laboratory	ction as specified in the rogram Code: LL Sample Number: Received: 10/19/2 Analysis Date 10/29/2020 ction as specified in the rogram Code: LL	he method. P 2010130-006 2020 9:09:00 AM Analyst SBrooks he method. P 2010130-007
H = Holding Time ample Location: ample Collected By: H ate / Time Collected: Analyte Lead H = Holding Time ample Location: ample Collected By: H	Exceeded: Sample was p 3900 Donaldson PI HB 10/2/2020 12:00 PM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB	NW Baselin NW Baselin AL 15 reserved wi NW Pipelo	th nitric acid be ne MRL 0.2 th nitric acid be	ryond 14-days f Result ND	ug/L	of sample collect Customer P Laboratory Date / Time Qualifier H of sample collect Customer P Laboratory	ction as specified in the rogram Code: LL Sample Number: Received: 10/19/2 Analysis Date 10/29/2020 Ction as specified in the rogram Code: LL Sample Number:	he method. P 2010130-006 2020 9:09:00 AM Analyst SBrooks he method. P 2010130-007
H = Holding Time ample Location: ample Collected By: H ate / Time Collected: Analyte Lead H = Holding Time ample Location: ample Collected By: H ate / Time Collected:	Exceeded: Sample was p 3900 Donaldson PI HB 10/2/2020 12:00 PM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB 10/6/2020 10:00 AM	AL 15 NW Pipelo	th nitric acid be NRL 0.2 th nitric acid be op 1	Result ND yond 14-days f	Units ug/L irom date c	of sample collect Customer P Laboratory Date / Time Qualifier H of sample collect Customer P Laboratory Date / Time	ction as specified in the rogram Code: LL Sample Number: Received: 10/19/2 Analysis Date 10/29/2020 ction as specified in the rogram Code: LL Sample Number: Received: 10/19/2	he method. P 2010130-006 2020 9:09:00 AM Analyst SBrooks he method. P 2010130-007 2020 9:09:00 AM
H = Holding Time ample Location: ample Collected By: H ate / Time Collected: Analyte Lead H = Holding Time ample Location: ample Collected By: H ate / Time Collected: Analyte	Exceeded: Sample was p 3900 Donaldson PI HB 10/2/2020 12:00 PM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB 10/6/2020 10:00 AM Method EPA 200.8 3900 Donaldson PI HB	reserved wi NW Baselir AL 15 reserved wi NW Pipelo AL 15 NW Pipelo	th nitric acid be NRL 0.2 th nitric acid be op 1 MRL 0.2	Result ND yond 14-days f	Units ug/L rom date o	of sample collect Customer P Laboratory Date / Time Qualifier H of sample collect Customer P Laboratory Date / Time Qualifier Customer P Laboratory	ction as specified in the rogram Code: LL Sample Number: Received: 10/19/2 Analysis Date 10/29/2020 Ction as specified in the rogram Code: LL Sample Number: Received: 10/19/2 Analysis Date 10/29/2020 rogram Code: LL	he method. P 2010130-006 2020 9:09:00 AM Analyst SBrooks he method. P 2010130-007 2020 9:09:00 AM Analyst SBrooks P 2010130-008
H = Holding Time ample Location: ample Collected By: H tate / Time Collected: Analyte Lead H = Holding Time ample Location: ample Collected By: H tate / Time Collected: Analyte Lead ample Location: ample Location: ample Collected By: H	Exceeded: Sample was p 3900 Donaldson PI HB 10/2/2020 12:00 PM Method EPA 200.8 Exceeded: Sample was p 3900 Donaldson PI HB 10/6/2020 10:00 AM Method EPA 200.8 3900 Donaldson PI HB	reserved wi NW Baselir AL 15 reserved wi NW Pipelo AL 15 NW Pipelo	th nitric acid be NRL 0.2 th nitric acid be op 1 MRL 0.2	Result ND yond 14-days f	Units ug/L rom date o	of sample collect Customer P Laboratory Date / Time Qualifier H of sample collect Customer P Laboratory Date / Time Qualifier Customer P Laboratory	ction as specified in the rogram Code: LL Sample Number: Received: 10/19/2 Analysis Date 10/29/2020 ction as specified in the rogram Code: LL Sample Number: Received: 10/19/2 Analysis Date 10/29/2020 rogram Code: LL Sample Number:	he method. P 2010130-006 2020 9:09:00 AM Analyst SBrooks he method. P 2010130-007 2020 9:09:00 AM Analyst SBrooks P 2010130-008

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

	e: 11/18/2020					Report Number: L-DC-LLP- 181	12020
Sample Location:	3900 Donaldson Pl	NW Pipelc	oop 1			Customer Program Code: LL	Р
Sample Collected By: H	HB					Laboratory Sample Number:	
Date / Time Collected:	10/9/2020 10:00 AM	1				Date / Time Received: 10/19/2	020 9:09:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.9	ug/L	10/29/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW Pipelc	oop 3			Customer Program Code: LL	Р
Sample Collected By: H	HB					Laboratory Sample Number:	2010130-010
Date / Time Collected:	10/9/2020 10:00 AM	1				Date / Time Received: 10/19/2	2020 9:09:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.7	ug/L	10/29/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW Baselir	ne			Customer Program Code: LL	Р
Sample Collected By: H	HB					Laboratory Sample Number:	2010130-011
Date / Time Collected:	10/9/2020 11:30 AM	1				Date / Time Received: 10/19/2	2020 9:09:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	ND	ug/L	10/29/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW Pipelc	oop 1			Customer Program Code: LL	Р
Sample Collected By: N	MC					Laboratory Sample Number:	2010130-012
Date / Time Collected:	10/14/2020 10:17 AM	1				Date / Time Received: 10/19/2	020 9:09:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L	10/29/2020	SBrooks
Sample Location:	3900 Donaldson Pl	NW Pipelo	oop 3			Customer Program Code: LL	Р
Sample Collected By: N	MC					Laboratory Sample Number:	2010130-013
Date / Time Collected:	10/14/2020 10:18 AM	1				Date / Time Received: 10/19/2	2020 9:09:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.5	ug/L	10/29/2020	SBrooks
Sample Location:	2000 Depeldeen Bl						
	3900 Donaldson Pl	NVV Pipeic	oop 1			Customer Program Code: LL	Р
•		NVV Pipeic	pop 1			Customer Program Code: LL Laboratory Sample Number:	
Sample Collected By: H	HB		pop 1			_	2010130-014
Sample Collected By: H	HB		MRL	Result	Units	Laboratory Sample Number:	2010130-014 2020 9:09:00 AM
Sample Collected By: Date / Time Collected:	HB 10/16/2020 10:30 AM	1		Result 2.1	Units ug/L	Laboratory Sample Number: 2 Date / Time Received: 10/19/2	2010130-014 2020 9:09:00 AM
Sample Collected By: H Date / Time Collected: Analyte	HB 10/16/2020 10:30 AM Method	1 AL 15	MRL 0.2			Laboratory Sample Number: Date / Time Received: 10/19/2 Qualifier Analysis Date	2010130-014 020 9:09:00 AM Analyst SBrooks
Sample Collected By: H Date / Time Collected: Analyte Lead	HB 10/16/2020 10:30 AM Method EPA 200.8 3900 Donaldson Pl	1 AL 15	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 10/19/2 Qualifier Analysis Date 10/29/2020 Customer Program Code: LL	2010130-014 020 9:09:00 AM Analyst SBrooks
Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: Sample Collected By: H	HB 10/16/2020 10:30 AM Method EPA 200.8 3900 Donaldson PI HB	AL 15 NW Pipelo	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 10/19/2 Qualifier Analysis Date 10/29/2020 Customer Program Code: LL	2010130-014 2020 9:09:00 AM Analyst SBrooks P 2010130-015
Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: Sample Collected By: H	HB 10/16/2020 10:30 AM Method EPA 200.8 3900 Donaldson PI HB	AL 15 NW Pipelo	MRL 0.2			Laboratory Sample Number: 1 Date / Time Received: 10/19/2 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLL Laboratory Sample Number: 1 Date / Time Received: 10/19/2	2010130-014 2020 9:09:00 AM Analyst SBrooks P 2010130-015
Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: Sample Collected By: H Date / Time Collected:	HB 10/16/2020 10:30 AM Method EPA 200.8 3900 Donaldson PI HB 10/16/2020 10:30 AM	AL 15 NW Pipelo	MRL 0.2	2.1	ug/L	Laboratory Sample Number: 1 Date / Time Received: 10/19/2 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLL Laboratory Sample Number: 1 Date / Time Received: 10/19/2	2010130-014 2020 9:09:00 AM Analyst SBrooks P 2010130-015 2020 9:09:00 AM
Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: Sample Collected By: H Date / Time Collected: Analyte Lead	HB 10/16/2020 10:30 AM Method EPA 200.8 3900 Donaldson PI HB 10/16/2020 10:30 AM Method	AL 15 NW Pipelo A AL 15	MRL 0.2 bop 3 MRL 0.2	2.1 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 10/19/2 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/19/2 Qualifier Analysis Date	2010130-014 2020 9:09:00 AM Analyst SBrooks P 2010130-015 2020 9:09:00 AM Analyst SBrooks
Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: Sample Collected By: H Date / Time Collected: Analyte	HB 10/16/2020 10:30 AM Method EPA 200.8 3900 Donaldson Pl HB 10/16/2020 10:30 AM Method EPA 200.8 3900 Donaldson Pl	AL 15 NW Pipelo A AL 15	MRL 0.2 bop 3 MRL 0.2	2.1 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 10/19/2 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/19/2 Qualifier Analysis Date 10/29/2020	2010130-014 2020 9:09:00 AM Analyst SBrooks P 2010130-015 2020 9:09:00 AM Analyst SBrooks P
Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location:	HB 10/16/2020 10:30 AM Method EPA 200.8 3900 Donaldson PI HB 10/16/2020 10:30 AM Method EPA 200.8 3900 Donaldson PI HB	AL 15 NW Pipelo A AL 15 NW Baselir	MRL 0.2 bop 3 MRL 0.2	2.1 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 10/19/2 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/19/2 Qualifier Analysis Date 10/29/2020	2010130-014 2020 9:09:00 AM Analyst SBrooks P 2010130-015 2020 9:09:00 AM Analyst SBrooks P 2010130-016
Sample Collected By: H Date / Time Collected: Lead Sample Location: Sample Collected By: H Date / Time Collected: Analyte Lead Sample Location: Sample Collected By: H	HB 10/16/2020 10:30 AM Method EPA 200.8 3900 Donaldson PI HB 10/16/2020 10:30 AM Method EPA 200.8 3900 Donaldson PI HB	AL 15 NW Pipelo A AL 15 NW Baselir	MRL 0.2 bop 3 MRL 0.2	2.1 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 10/19/2 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/19/2 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLL Laboratory Sample Number: 2	2010130-014 2020 9:09:00 AM Analyst SBrooks P 2010130-015 2020 9:09:00 AM Analyst SBrooks P 2010130-016

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

	e: 11/18/2020					Report Number: L-DC-LLP- 181	12020
Sample Location: 1	Byrant Street - Lea	d Pipe Sect	on 1			Customer Program Code: LLF	
Sample Collected By:						Laboratory Sample Number:	
Date / Time Collected:	10/20/2020 9:00 AM					Date / Time Received: 10/23/2	020 9:32:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.2	ug/L	10/29/2020	SBrooks
Sample Location: 2	Byrant Street - Lea	d Pipe Secti	on 2			Customer Program Code: LLF	Ρ
Sample Collected By:	DM					Laboratory Sample Number: 2	2010166-002
Date / Time Collected:	10/20/2020 9:00 AM					Date / Time Received: 10/23/2	020 9:32:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L	10/29/2020	SBrooks
Sample Location: 3	Byrant Street - Lea	d Pipe Secti	on 3			Customer Program Code: LLF	Ρ
Sample Collected By:	DM					Laboratory Sample Number: 2	2010166-003
Date / Time Collected:	10/20/2020 9:00 AM					Date / Time Received: 10/23/2	020 9:32:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L	10/29/2020	SBrooks
Sample Location: 4	Byrant Street - Lea	d Pipe Sect	on 4			Customer Program Code: LLF	P
Sample Collected By:	DM					Laboratory Sample Number: 2	2010166-004
Date / Time Collected:	10/20/2020 9:00 AM					Date / Time Received: 10/23/2	020 9:32:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.4	ug/L	10/29/2020	SBrooks
Sample Location: 5	Byrant Street - Lea	d Pipe Sect	on 5			Customer Program Code: LLF	Ρ
Sample Collected By:	DM					Laboratory Sample Number: 2	2010166-005
Date / Time Collected:	10/20/2020 9:00 AM					Date / Time Received: 10/23/2	020 9:32:00 AM
Analyte	Method	AL	MRL			Overliften Ansterie Dete	
				Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	Result 6.0	Units ug/L	QualifierAnalysis Date10/29/2020	Analyst SBrooks
	EPA 200.8 Byrant Street - Lea	15	0.2				SBrooks
Sample Location: 6	Byrant Street - Lea	15	0.2			10/29/2020	SBrooks
Sample Location: 6 Sample Collected By:	Byrant Street - Lea	15	0.2			10/29/2020 Customer Program Code: LLF	SBrooks P 2010166-006
Sample Location: 6 Sample Collected By:	Byrant Street - Lea	15	0.2			10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2	SBrooks 2010166-006 020 9:32:00 AM
Sample Location: 6 Sample Collected By: Date / Time Collected:	Byrant Street - Lea DM 10/20/2020 9:00 AM	15 d Pipe Secti	0.2 on 6	6.0	ug/L	10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/23/2	SBrooks 2010166-006 020 9:32:00 AM
Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lear DM 10/20/2020 9:00 AM Method	15 d Pipe Secti AL 15	0.2 on 6 MRL 0.2	6.0 Result	ug/L Units	10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/23/20 Qualifier Analysis Date	SBrooks 2010166-006 020 9:32:00 AM Analyst SBrooks
Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7	Byrant Street - Lear DM 10/20/2020 9:00 AM Method EPA 200.8 Byrant Street - Lear	15 d Pipe Secti AL 15	0.2 on 6 MRL 0.2	6.0 Result	ug/L Units	10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/23/24 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF	SBrooks 2010166-006 020 9:32:00 AM Analyst SBrooks
Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By:	Byrant Street - Lear DM 10/20/2020 9:00 AM Method EPA 200.8 Byrant Street - Lear DM	15 d Pipe Secti AL 15	0.2 on 6 MRL 0.2	6.0 Result	ug/L Units	10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/23/24 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF	SBrooks 2010166-006 020 9:32:00 AM Analyst SBrooks P 2010166-007
Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By:	Byrant Street - Lear DM 10/20/2020 9:00 AM Method EPA 200.8 Byrant Street - Lear DM	15 d Pipe Secti AL 15	0.2 on 6 MRL 0.2	6.0 Result	ug/L Units	10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/23/20 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/23/20	SBrooks 2010166-006 020 9:32:00 AM Analyst SBrooks P 2010166-007
Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected:	Byrant Street - Lear DM 10/20/2020 9:00 AM Method EPA 200.8 Byrant Street - Lear DM 10/20/2020 9:00 AM	15 d Pipe Secti AL 15 d Pipe Secti	0.2 on 6 MRL 0.2 on 7	6.0 Result 7.0	ug/L Units ug/L	10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/23/2 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/23/2	SBrooks 2010166-006 020 9:32:00 AM Analyst SBrooks P 2010166-007 020 9:32:00 AM
Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lead DM 10/20/2020 9:00 AM Method EPA 200.8 Byrant Street - Lead DM 10/20/2020 9:00 AM Method	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 on 6 MRL 0.2 on 7 MRL 0.2	6.0 Result 7.0 Result	ug/L Units ug/L Units	10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/23/2 Qualifier Analysis Date 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/23/2 Qualifier Analysis Date Qualifier Analysis Date	SBrooks 2010166-006 020 9:32:00 AM Analyst SBrooks 2010166-007 020 9:32:00 AM Analyst SBrooks
Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte Lead	Byrant Street - Lead DM 10/20/2020 9:00 AM Method EPA 200.8 Byrant Street - Lead DM 10/20/2020 9:00 AM Method EPA 200.8 Byrant Street - Lead	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 on 6 MRL 0.2 on 7 MRL 0.2	6.0 Result 7.0 Result	ug/L Units ug/L Units	10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 2 Date / Time Received: 10/23/20 10/23/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF 10/29/2020	SBrooks 2010166-006 020 9:32:00 AM Analyst SBrooks 2010166-007 020 9:32:00 AM Analyst SBrooks
Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By:	Byrant Street - Lead DM 10/20/2020 9:00 AM Method EPA 200.8 Byrant Street - Lead DM 10/20/2020 9:00 AM Method EPA 200.8 Byrant Street - Lead DM	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 on 6 MRL 0.2 on 7 MRL 0.2	6.0 Result 7.0 Result	ug/L Units ug/L Units	10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 2 Date / Time Received: 10/23/20 10/23/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF 2 10/29/2020 Customer Program Code: LLF	SBrooks 2010166-006 2009:32:00 AM Analyst SBrooks 2010166-007 0209:32:00 AM Analyst SBrooks 2010166-008
Sample Location: 6 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 7 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8	Byrant Street - Lead DM 10/20/2020 9:00 AM Method EPA 200.8 Byrant Street - Lead DM 10/20/2020 9:00 AM Method EPA 200.8 Byrant Street - Lead DM	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 on 6 MRL 0.2 on 7 MRL 0.2	6.0 Result 7.0 Result	ug/L Units ug/L Units	10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/23/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: 10/23/20 Qualifier Analysis Date 10/29/2020 10/29/2020 Customer Program Code: LLF Laboratory Sample Number: 2	SBrooks 2010166-006 2009:32:00 AM Analyst SBrooks 2010166-007 0209:32:00 AM Analyst SBrooks 2010166-007 2010166-008

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Washington Aqueduct Laboratory

Lead EPA 200.8 15 0.2 4.0 Sample Location: 10 Byrant Street - Lead Pipe Section 10	Units	Customer Program Code: LLP Laboratory Sample Number: 2010166-009 Date / Time Received: 10/23/2020 9:32:00 / Qualifier Analysis Date Analyst
Date / Time Collected: 10/20/2020 9:00 AM Analyte Method AL MRL Result I Lead EPA 200.8 15 0.2 4.0 Sample Location: 10 Byrant Street - Lead Pipe Section 10	Units	Date / Time Received: 10/23/2020 9:32:00 /
Analyte Method AL MRL Result MRL Lead EPA 200.8 15 0.2 4.0 Sample Location: 10 Byrant Street - Lead Pipe Section 10	Units	
Lead EPA 200.8 15 0.2 4.0 Sample Location: 10 Byrant Street - Lead Pipe Section 10	Units	Qualifier Analysis Date Analyst
Sample Location: 10 Byrant Street - Lead Pipe Section 10		
	ug/L	10/29/2020 SBrooks
		Customer Program Code: LLP
Sample Collected By: DM		Laboratory Sample Number: 2010166-010
Date / Time Collected: 10/20/2020 9:00 AM		Date / Time Received: 10/23/2020 9:32:00 /
Analyte Method AL MRL Result I	Units	Qualifier Analysis Date Analyst
Lead EPA 200.8 15 0.2 4.7	ug/L	10/29/2020 SBrooks

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 12/3/2020					Report Number: L-DC-LLP- 03122020	
Sample Location: 1	Bryant Sreet - Lead	d Pipe Sect	ion 1			Customer Program Code: LLP	
Sample Collected By:	KLC					Laboratory Sample Number: 2010219-	001
Date / Time Collected:	10/16/2020 9:00 AM					Date / Time Received: 10/30/2020 10:2	5:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analy	yst
Lead	EPA 200.8	15	0.2	5.1	ug/L	11/10/2020 SBroo	oks
Sample Location: 2	Bryant Sreet - Lead	d Pipe Sect	ion 2			Customer Program Code: LLP	
Sample Collected By:	KLC					Laboratory Sample Number: 2010219-	002
Date / Time Collected:	10/16/2020 9:00 AM					Date / Time Received: 10/30/2020 10:2	5:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analy	yst
Lead	EPA 200.8	15	0.2	5.9	ug/L	11/10/2020 SBroo	oks
Sample Location: 3	Bryant Sreet - Lead	d Pipe Sect	ion 3			Customer Program Code: LLP	
Sample Collected By:	KLC					Laboratory Sample Number: 2010219-	003
Date / Time Collected:	10/16/2020 9:00 AM					Date / Time Received: 10/30/2020 10:2	5:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analy	yst
Lead	EPA 200.8	15	0.2	4.9	ug/L	11/10/2020 SBroo	
					•		DKS
Sample Location: 4	Bryant Sreet - Lead	d Pipe Sect				Customer Program Code: LLP	
Sample Location: 4 Sample Collected By: 1		d Pipe Sect			-	Customer Program Code:LLPLaboratory Sample Number:2010219-	
•	KLC	d Pipe Sect					004
Sample Collected By:	KLC	d Pipe Sect AL		Result	Units	Laboratory Sample Number: 2010219-	004 5:00 AM
Sample Collected By: Date / Time Collected:	KLC 10/16/2020 9:00 AM	·	ion 4		Units ug/L	Laboratory Sample Number: 2010219- Date / Time Received: 10/30/2020 10:2	004 5:00 AM /st
Sample Collected By: Date / Time Collected: Analyte	KLC 10/16/2020 9:00 AM Method	AL 15	ion 4 <u>MRL</u> 0.2	Result		Laboratory Sample Number: 2010219- Date / Time Received: 10/30/2020 10:2 Qualifier Analysis Date Analysis	004 5:00 AM /st
Sample Collected By: 1 Date / Time Collected: Analyte Lead	KLC 10/16/2020 9:00 AM Method EPA 200.8 Bryant Sreet - Lead	AL 15	ion 4 <u>MRL</u> 0.2	Result		Laboratory Sample Number: 2010219- Date / Time Received: 10/30/2020 10:2 Qualifier Analysis Date Analy 11/10/2020 SBrod	004 5:00 AM yst bks
Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 5	KLC 10/16/2020 9:00 AM Method EPA 200.8 Bryant Sreet - Lead KLC	AL 15	ion 4 <u>MRL</u> 0.2	Result		Laboratory Sample Number: 2010219- Date / Time Received: 10/30/2020 10:2 Qualifier Analysis Date Analy 11/10/2020 SBrod Customer Program Code: LLP	004 5:00 AM yst 0ks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By:	KLC 10/16/2020 9:00 AM Method EPA 200.8 Bryant Sreet - Lead KLC	AL 15	ion 4 <u>MRL</u> 0.2	Result		Laboratory Sample Number: 2010219- Date / Time Received: 10/30/2020 10:2 Qualifier Analysis Date Analy 11/10/2020 SBrod Customer Program Code: LLP Laboratory Sample Number: 2010219-	004 5:00 AM yst 0ks 005 5:00 AM

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date:	: 12/3/2020					Report Number: L-DC-LLP- 031	22020
Sample Location: 6	Bryant Sreet - Lea	d Pipe Secti	on 6			Customer Program Code: LL	
Sample Collected By: K						Laboratory Sample Number:	
Date / Time Collected:	10/16/2020 9:00 AM					Date / Time Received: 10/30/2	:020 10:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	7.5	ug/L	11/10/2020	SBrooks
Sample Location: 7	Bryant Sreet - Lea	d Pipe Secti	on 7			Customer Program Code: LL	
Sample Collected By: K						Laboratory Sample Number:	
Date / Time Collected:	10/16/2020 9:00 AM					Date / Time Received: 10/30/2	2020 10:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.1	ug/L	11/10/2020	SBrooks
Sample Location: 8	Bryant Sreet - Lea	d Pipe Secti	on 8			Customer Program Code: LL	P
Sample Collected By: K	(LC					Laboratory Sample Number:	2010219-008
Date / Time Collected:	10/16/2020 9:00 AM					Date / Time Received: 10/30/2	020 10:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.4	ug/L	11/10/2020	SBrooks
Sample Location: 9	Bryant Sreet - Lea	d Pipe Secti	on 9			Customer Program Code: LL	Р
Sample Collected By: K	(LC					Laboratory Sample Number:	2010219-009
Date / Time Collected:	10/16/2020 9:00 AM					Date / Time Received: 10/30/2	020 10:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.1	ug/L	11/10/2020	SBrooks
Sample Location: 10	Bryant Sreet - Lea	d Pipe Secti	on 10			Customer Program Code: LL	P
Sample Collected By: K	(LC					Laboratory Sample Number:	2010219-010
Date / Time Collected:	10/16/2020 9:00 AM					Date / Time Received: 10/30/2	020 10:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.4	ug/L	11/10/2020	SBrooks
Sample Location: 1	Bryant Sreet - Lea						
	Diyani Oloci - Loa	d Pipe Secti	on 1			Customer Program Code: LL	P
•	-	d Pipe Secti	on 1			Customer Program Code: LL Laboratory Sample Number:	
Sample Collected By: K	KLC	d Pipe Secti	on 1			-	2010220-001
Sample Collected By: K	KLC	d Pipe Secti AL	on 1 MRL	Result	Units	Laboratory Sample Number:	2010220-001 2020 10:25:00 AM
Sample Collected By: K Date / Time Collected:	KLC 10/22/2020 9:20 AM			Result 4.8	Units ug/L	Laboratory Sample Number: 2 Date / Time Received: 10/30/2	2010220-001 2020 10:25:00 AM
Sample Collected By: K Date / Time Collected: Analyte Lead	KLC 10/22/2020 9:20 AM Method EPA 200.8	AL 15	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 10/30/2 Qualifier Analysis Date	2010220-001 2020 10:25:00 AM Analyst SBrooks
Sample Collected By: K Date / Time Collected: Analyte Lead Sample Location: 2	KLC 10/22/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea	AL 15	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 10/30/2 Qualifier Analysis Date 11/10/2020 Customer Program Code: LL	2010220-001 2020 10:25:00 AM Analyst SBrooks
Sample Collected By: K Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: K	KLC 10/22/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea KLC	AL 15	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 10/30/2 Qualifier Analysis Date 11/10/2020 Customer Program Code: LL	2010220-001 2020 10:25:00 AM Analyst SBrooks P 2010220-002
Sample Collected By: K Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: K Date / Time Collected:	KLC 10/22/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea KLC 10/22/2020 9:20 AM	AL 15 d Pipe Secti	MRL 0.2 on 2	4.8	ug/L	Laboratory Sample Number: 2 Date / Time Received: 10/30/2 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/30/2	2010220-001 2020 10:25:00 AM Analyst SBrooks P 2010220-002 2020 10:25:00 AM
Sample Collected By: K Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: K	KLC 10/22/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea KLC	AL 15	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 10/30/2 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLL Laboratory Sample Number: 2	2010220-001 2020 10:25:00 AM Analyst SBrooks P 2010220-002
Sample Collected By: K Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: K Date / Time Collected: Analyte Lead	KLC 10/22/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea KLC 10/22/2020 9:20 AM Method EPA 200.8	AL 15 d Pipe Secti AL 15	MRL 0.2 on 2 MRL 0.2	4.8 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 10/30/2 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/30/2 Qualifier Analysis Date 11/10/2020	2010220-001 2020 10:25:00 AM Analyst SBrooks P 2010220-002 2020 10:25:00 AM Analyst SBrooks
Sample Collected By: K Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: K Date / Time Collected: Analyte Lead Sample Location: 3	KLC 10/22/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea KLC 10/22/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea	AL 15 d Pipe Secti AL 15	MRL 0.2 on 2 MRL 0.2	4.8 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 10/30/2 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/30/2 Qualifier Analysis Date 11/10/2020	2010220-001 2020 10:25:00 AM Analyst SBrooks P 2010220-002 2020 10:25:00 AM Analyst SBrooks
Sample Collected By: K Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: K Date / Time Collected: Analyte Lead	KLC 10/22/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea KLC 10/22/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea KLC	AL 15 d Pipe Secti AL 15	MRL 0.2 on 2 MRL 0.2	4.8 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 10/30/2 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/30/2 Qualifier Analysis Date 11/10/2020	2010220-001 2020 10:25:00 AM Analyst SBrooks P 2010220-002 2020 10:25:00 AM Analyst SBrooks P 2010220-003
Sample Collected By: K Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: K Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By: K	KLC 10/22/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea KLC 10/22/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea KLC	AL 15 d Pipe Secti AL 15	MRL 0.2 on 2 MRL 0.2	4.8 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 10/30/2 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 10/30/2 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLL Laboratory Sample Number: 2	2010220-001 2020 10:25:00 AM Analyst SBrooks P 2010220-002 2020 10:25:00 AM Analyst SBrooks P 2010220-003

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

Report Date	e: 12/3/2020					Report Number: L-DC-LLP- 0312	2020
Sample Location: 4 Sample Collected By: 1 Date / Time Collected:		d Pipe Secti	on 4			Customer Program Code:LLPLaboratory Sample Number:2Date / Time Received:10/30/20	010220-004
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L	11/10/2020	SBrooks
Sample Location: 5 Sample Collected By: 1 Date / Time Collected:		d Pipe Secti	on 5			Customer Program Code:LLPLaboratory Sample Number:2Date / Time Received:10/30/20	010220-005
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.3	ug/L	11/10/2020	SBrooks
Sample Location: 6 Sample Collected By: 1 Date / Time Collected:		d Pipe Sect	on 6			Customer Program Code: LLP Laboratory Sample Number: 2 Date / Time Received: 10/30/20	010220-006
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.5	ug/L	11/10/2020	SBrooks
Sample Location: 7 Sample Collected By: 1 Date / Time Collected:		d Pipe Secti	on 7			Customer Program Code: LLP Laboratory Sample Number: 2 Date / Time Received: 10/30/20	010220-007
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.7	ug/L	11/10/2020	SBrooks
Sample Location: 8 Sample Collected By: 1 Date / Time Collected:		d Pipe Sect	on 8			Customer Program Code: LLP Laboratory Sample Number: 2 Date / Time Received: 10/30/20	010220-008
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.2	ug/L	11/10/2020	SBrooks
Sample Location: 9 Sample Collected By: 1 Date / Time Collected:		d Pipe Sect	on 9			Customer Program Code: LLP Laboratory Sample Number: 2 Date / Time Received: 10/30/20	010220-009
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Analyte Lead Sample Location: 10 Sample Collected By: 1 Date / Time Collected:	EPA 200.8 Bryant Sreet - Lea KLC	15	0.2	Result 3.6	Units ug/L	11/10/2020 Customer Program Code: LLP	SBrooks 010220-010
Lead Sample Location: 10 Sample Collected By: 1	EPA 200.8 Bryant Sreet - Lea KLC	15	0.2			11/10/2020 Customer Program Code: LLP Laboratory Sample Number: 2	SBrooks 010220-010
Lead Sample Location: 10 Sample Collected By: 1 Date / Time Collected:	EPA 200.8 Bryant Sreet - Lea KLC 10/22/2020 9:20 AM	15 d Pipe Secti	0.2	3.6	ug/L	11/10/2020 Customer Program Code: LLP Laboratory Sample Number: 2 Date / Time Received: 10/30/20	SBrooks 010220-010 20 10:25:00 AM
Lead Sample Location: 10 Sample Collected By: 1 Date / Time Collected: Analyte	EPA 200.8 Bryant Sreet - Lea KLC 10/22/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea KLC	15 d Pipe Sect AL 15	0.2 on 10 MRL 0.2	3.6 Result	ug/L Units	11/10/2020 Customer Program Code: LLP Laboratory Sample Number: 2 Date / Time Received: 10/30/20 Qualifier Analysis Date	SBrooks 010220-010 20 10:25:00 AM Analyst SBrooks 010221-001
Lead Sample Location: 10 Sample Collected By: 1 Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: 1	EPA 200.8 Bryant Sreet - Lea KLC 10/22/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea KLC	15 d Pipe Sect AL 15	0.2 on 10 MRL 0.2	3.6 Result	ug/L Units	11/10/2020 Customer Program Code: LLP Laboratory Sample Number: 2 Date / Time Received: 10/30/20 Qualifier Analysis Date 11/10/2020 11/10/2020 Customer Program Code: LLP Laboratory Sample Number: 2	SBrooks 010220-010 20 10:25:00 AM Analyst SBrooks 010221-001

ND = Non-Detect AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

	: 12/3/2020					Report Number: L-DC-LLP- 0312	22020
Sample Location: 2	Bryant Sreet - Lea	d Pipe Sect	on 2			Customer Program Code: LLF	
Sample Collected By: K						Laboratory Sample Number: 2	
Date / Time Collected:						Date / Time Received: 10/30/20	020 10.25.00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L	11/10/2020	SBrooks
Sample Location: 3	Bryant Sreet - Lea	d Pipe Sect	on 3			Customer Program Code: LLF	
Sample Collected By: ∦ Date / Time Collected:						Laboratory Sample Number: 2	
Date / Time Collected:	10/30/2020 9:20 AM					Date / Time Received: 10/30/20	020 10:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L	11/10/2020	SBrooks
Sample Location: 4	Bryant Sreet - Lea	d Pipe Sect	on 4			Customer Program Code: LLF	D
Sample Collected By: I							2010221-004
Date / Time Collected:	10/30/2020 9:20 AM					Date / Time Received: 10/30/20	020 10:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.4	ug/L	11/10/2020	SBrooks
Sample Location: 5	Bryant Sreet - Lea	d Pipe Sect	on 5			Customer Program Code: LLF	כ
Sample Collected By:	KLC					Laboratory Sample Number: 2	2010221-005
Date / Time Collected:	10/30/2020 9:20 AM					Date / Time Received: 10/30/20	020 10:25:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.7	ug/L	11/10/2020	SBrooks
Sample Location: 6	Bryant Sreet - Lea	d Pipe Sect	on 6			Customer Program Code: LLF	D
Sample Collected By: k	KLC	·				Laboratory Sample Number: 2	2010221-006
Date / Time Collected:	10/30/2020 9:20 AM					Date / Time Received: 10/30/20	020 10:25:00 AM
Analyte							
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 6.0	Units ug/L	Qualifier Analysis Date	Analyst SBrooks
Lead	EPA 200.8	15	0.2			· · · · · ·	SBrooks
Lead Sample Location: 7	EPA 200.8 Bryant Sreet - Lea	15	0.2			11/10/2020	SBrooks
Lead Sample Location: 7 Sample Collected By: H	EPA 200.8 Bryant Sreet - Lea	15	0.2			11/10/2020 Customer Program Code: LLF	SBrooks 2010221-007
Lead Sample Location: 7 Sample Collected By: H	EPA 200.8 Bryant Sreet - Lea	15	0.2			11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2	SBrooks 2010221-007 020 10:25:00 AM
Lead Sample Location: 7 Sample Collected By: P Date / Time Collected:	EPA 200.8 Bryant Sreet - Lea KLC 10/30/2020 9:20 AM	15 d Pipe Secti	0.2 on 7	6.0	ug/L	11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/30/20	SBrooks 2010221-007 020 10:25:00 AM
Lead Sample Location: 7 Sample Collected By: H Date / Time Collected: Analyte Lead	EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM Method EPA 200.8	15 d Pipe Sect AL 15	0.2 on 7 MRL 0.2	6.0 Result	ug/L Units	11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/30/20 Qualifier Analysis Date 11/10/2020 11/10/2020	SBrooks 2010221-007 020 10:25:00 AM Analyst SBrooks
Lead Sample Location: 7 Sample Collected By: # Date / Time Collected: Analyte Lead Sample Location: 8	EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea	15 d Pipe Sect AL 15	0.2 on 7 MRL 0.2	6.0 Result	ug/L Units	11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/30/20 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLF	SBrooks 2010221-007 020 10:25:00 AM Analyst SBrooks
Lead Sample Location: 7 Sample Collected By: # Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: #	EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea (LC	15 d Pipe Sect AL 15	0.2 on 7 MRL 0.2	6.0 Result	ug/L Units	11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/30/20 Qualifier Analysis Date 11/10/2020 11/10/2020 Customer Program Code: LLF	SBrooks 2010221-007 020 10:25:00 AM Analyst SBrooks 2010221-008
Lead Sample Location: 7 Sample Collected By: + Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: + Date / Time Collected:	EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM	15 d Pipe Sect AL 15 d Pipe Sect	0.2 on 7 MRL 0.2 on 8	6.0 Result 4.2	ug/L Units ug/L	11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/30/20 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/30/20	SBrooks 2010221-007 020 10:25:00 AM Analyst SBrooks 2010221-008 020 10:25:00 AM
Lead Sample Location: 7 Sample Collected By: P Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: P	EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea (LC	15 d Pipe Sect AL 15	0.2 on 7 MRL 0.2	6.0 Result	ug/L Units	11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/30/20 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2	SBrooks 2010221-007 020 10:25:00 AM Analyst SBrooks 2010221-008
Lead Sample Location: 7 Sample Collected By: # Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: # Date / Time Collected: Analyte Lead Lead	EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM Method EPA 200.8	15 d Pipe Sect AL 15 d Pipe Sect AL 15	0.2 on 7 MRL 0.2 on 8 MRL 0.2	6.0 Result 4.2 Result	ug/L Units ug/L Units	11/10/2020 11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Qualifier Analysis Date 11/10/2020 11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 2 Date / Time Received: 10/30/20 10/30/20 Qualifier Analysis Date 11/10/2020 11/10/2020	SBrooks 2010221-007 2020 10:25:00 AM Analyst SBrooks 2010221-008 020 10:25:00 AM Analyst SBrooks
Lead Sample Location: 7 Sample Collected By: # Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: # Date / Time Collected: Analyte Lead Sample Location: 9	EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea	15 d Pipe Sect AL 15 d Pipe Sect AL 15	0.2 on 7 MRL 0.2 on 8 MRL 0.2	6.0 Result 4.2 Result	ug/L Units ug/L Units	11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/30/20 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/30/20 Qualifier Analysis Date 11/10/2020 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLF Customer Program Code: 10/30/20	SBrooks 2010221-007 2010221-007 2010221-008 2010221-008 2010221-008 202010:25:00 AM Analyst SBrooks 2020
Lead Sample Location: 7 Sample Collected By: # Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: # Date / Time Collected: Analyte Lead Lead	EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea (LC	15 d Pipe Sect AL 15 d Pipe Sect AL 15	0.2 on 7 MRL 0.2 on 8 MRL 0.2	6.0 Result 4.2 Result	ug/L Units ug/L Units	11/10/2020 11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Qualifier Analysis Date 11/10/2020 11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 2 Date / Time Received: 10/30/20 10/30/20 Qualifier Analysis Date 11/10/2020 11/10/2020	SBrooks 2010221-007 2010221-007 2010221-008 2010221-008 2010221-008 202010:25:00 AM Analyst SBrooks 202010221-009
Lead Sample Location: 7 Sample Collected By: P Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: P Date / Time Collected By: P Date / Time Collected: Analyte Lead Sample Location: 9 Sample Location: 9 Sample Collected By: P	EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea (LC 10/30/2020 9:20 AM Method EPA 200.8 Bryant Sreet - Lea (LC	15 d Pipe Sect AL 15 d Pipe Sect AL 15	0.2 on 7 MRL 0.2 on 8 MRL 0.2	6.0 Result 4.2 Result	ug/L Units ug/L Units	11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/30/20 Qualifier Analysis Date 11/10/2020 11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Date / Time Received: 10/30/20 Qualifier Analysis Date 11/10/2020 11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2 Customer Program Code: LLF Laboratory Sample Number: 2	SBrooks SBROOk

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 12/3/2020					Report Number: L-DC-LLP- 03122020	
Sample Location: 10 Sample Collected By:	Bryant Sreet - Lea	d Pipe Sect	ion 10			Customer Program Code: LLP Laboratory Sample Number: 2010221-0	10
Date / Time Collected:						Date / Time Received: 10/30/2020 10:25:	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analys	st
Lead	EPA 200.8	15	0.2	3.9	ug/L	11/10/2020 SBrook	
Sample Location: Sample Collected By: I Date / Time Collected:		NW (Pipel	oop 1)			Customer Program Code: LLP Laboratory Sample Number: 2011029-0 Date / Time Received: 11/3/2020 2:26:00	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analys	st
Lead	EPA 200.8	15	0.2	2.0	ug/L	11/10/2020 SBrook	(S
Sample Location: Sample Collected By: Date / Time Collected:		NW (Pipel	оор 3)			Customer Program Code: LLP Laboratory Sample Number: 2011029-0 Date / Time Received: 11/3/2020 2:26:00	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analys	st
Lead	EPA 200.8	15	0.2	2.8	ug/L	11/10/2020 SBrook	s
Sample Location: Sample Collected By: Date / Time Collected:		NW (Pipel	oop 1)			Customer Program Code: LLP Laboratory Sample Number: 2011029-0 Date / Time Received: 11/3/2020 2:26:00	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analys	st
Lead	EPA 200.8	15	0.2	3.2	ug/L	11/10/2020 SBrook	s
Sample Location: Sample Collected By: Date / Time Collected:		NW (Pipel	oop 3)			Customer Program Code: LLP Laboratory Sample Number: 2011029-0 Date / Time Received: 11/3/2020 2:26:00	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analys	st
Lead	EPA 200.8	15	0.2	3.8	ug/L	11/10/2020 SBrook	s
Sample Location: Sample Collected By: Date / Time Collected:	11/3/2020 9:51 AM		. ,			Customer Program Code: LLP Laboratory Sample Number: 2011029-0 Date / Time Received: 11/3/2020 2:26:00	PM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analys	
Lead Sample Location: Sample Collected By: 1 Date / Time Collected:		15 NW (Pipel	0.2 oop 3)	2.7	ug/L	11/10/2020SBrookCustomer Program Code:LLPLaboratory Sample Number:2011029-0Date / Time Received:11/3/2020 2:26:00	06
Analita	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analys	st
Analyte		15	0.2	4.4	ug/L	11/10/2020 SBrook	(S
Lead	EPA 200.8	15					
	Bryant Sreet - Lea DM					Customer Program Code: LLP Laboratory Sample Number: 2011037-0 Date / Time Received: 11/4/2020 10:19:0	
Lead Sample Location: 1 Sample Collected By: 1	Bryant Sreet - Lea DM			Result	Units	Laboratory Sample Number: 2011037-0	0 AM

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 12/3/2020					Report Number: L-DC-LLP- 0312	22020
Sample Location: 2	Bryant Sreet - Lea	d Pipe Sect	on 2			Customer Program Code: LLF	
Sample Collected By:						Laboratory Sample Number: 2	
Date / Time Collected:	11/4/2020 9:05 AM					Date / Time Received: 11/4/202	20 10:19:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L	11/10/2020	SBrooks
Sample Location: 3	Bryant Sreet - Lea	d Pipe Secti	on 3			Customer Program Code: LLF)
Sample Collected By:	DM					Laboratory Sample Number: 2	2011037-003
Date / Time Collected:	11/4/2020 9:05 AM					Date / Time Received: 11/4/202	20 10:19:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L	11/10/2020	SBrooks
Sample Location: 4	Bryant Sreet - Lea	d Pipe Sect	on 4			Customer Program Code: LLF)
Sample Collected By:	DM					Laboratory Sample Number: 2	2011037-004
Date / Time Collected:	11/4/2020 9:05 AM					Date / Time Received: 11/4/202	20 10:19:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.6	ug/L	11/10/2020	SBrooks
Sample Location: 5	Bryant Sreet - Lea	d Pipe Secti	on 5			Customer Program Code: LLF)
Sample Collected By:	DM					Laboratory Sample Number: 2	2011037-005
Date / Time Collected:	11/4/2020 9:05 AM					Date / Time Received: 11/4/202	20 10:19:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.0	ug/L	11/10/2020	SBrooks
Sample Location: 6	Bryant Sreet - Lea	d Pipe Sect	on 6			Customer Program Code: LLF	0
Sample Collected By:	DM					Laboratory Sample Number: 2	2011037-006
Date / Time Collected:	11/4/2020 9:05 AM					Date / Time Received: 11/4/202	20 10:19:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.4	ug/L	11/10/2020	SBrooks
Sample Location: 7	Bryant Sreet - Lea	d Pipe Sect	on 7			Customer Program Code: LLF)
Sample Collected By:	DM					Laboratory Sample Number: 2	2011037-007
Date / Time Collected:	11/4/2020 9:05 AM					Date / Time Received: 11/4/202	20 10:19:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.1	ug/L	11/10/2020	SBrooks
Leau							
	Bryant Sreet - Lea	d Pipe Sect	on 8			Customer Program Code: LLF)
Sample Location: 8 Sample Collected By:	•	d Pipe Sect	on 8			Customer Program Code: LLF Laboratory Sample Number: 2	
Sample Location: 8 Sample Collected By:	DM	d Pipe Secti	on 8			•	2011037-008
Sample Location: 8 Sample Collected By:	DM	d Pipe Secti	on 8 MRL	Result	Units	Laboratory Sample Number: 22 Date / Time Received: 11/4/202	2011037-008
Sample Location: 8 Sample Collected By: Date / Time Collected:	DM 11/4/2020 9:05 AM	·		Result 4.1	Units ug/L	Laboratory Sample Number: 22 Date / Time Received: 11/4/202	2011037-008 20 10:19:00 AM
Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead	DM 11/4/2020 9:05 AM Method EPA 200.8	AL 15	MRL 0.2			Laboratory Sample Number: 22 Date / Time Received: 11/4/202 Qualifier Analysis Date 11/10/2020	2011037-008 20 10:19:00 AM <u>Analyst</u> SBrooks
Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9	DM 11/4/2020 9:05 AM Method EPA 200.8 Bryant Sreet - Lea	AL 15	MRL 0.2			Laboratory Sample Number: 22 Date / Time Received: 11/4/202 Qualifier Analysis Date 11/10/2020	2011037-008 20 10:19:00 AM Analyst SBrooks
Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By:	DM 11/4/2020 9:05 AM Method EPA 200.8 Bryant Sreet - Lead DM	AL 15	MRL 0.2			Laboratory Sample Number: 22 Date / Time Received: 11/4/202 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLF	2011037-008 20 10:19:00 AM Analyst SBrooks 2011037-009
Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte	DM 11/4/2020 9:05 AM Method EPA 200.8 Bryant Sreet - Lead DM	AL 15	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 11/4/202 Qualifier Analysis Date 11/10/2020 Customer Program Code: LLF Laboratory Sample Number: 2	2011037-008 20 10:19:00 AM Analyst SBrooks 2011037-009

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446

Report Date	e: 12/3/2020					Report Num	ber: L-DC-LLP- 031	22020
Sample Location: 10	Bryant Sreet - Lea	d Pipe Sect	on 10			Customer P	rogram Code: LLI	P
Sample Collected By:	DM					Laboratory S	Sample Number:	2011037-010
Date / Time Collected:	11/4/2020 9:05 AM					Date / Time	Received: 11/4/20	20 10:19:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L		11/10/2020	SBrooks

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Washington Aqueduct Laboratory



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Dat	te: 12/14/2020					Report Number.	L-DC-LLP- 14	122020
Sample Location: 1	Byrant Street - Lead	Pipe Sect	ion 1			Customer Progra	am Code: Ll	_P
Sample Collected By:	KLC					Laboratory Sam	ole Number:	2011077-001
Date / Time Collected:	11/6/2020 9:25 AM					Date / Time Rece	ived: 11/10/2	2020 11:03:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Ar	alysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L		12/4/2020	SBrooks
Sample Location: 2	Byrant Street - Lead	Pipe Sect	ion 2			Customer Progra	am Code: Ll	_P
Sample Collected By:	KLC					Laboratory Sam	ole Number:	2011077-002
Date / Time Collected:	11/6/2020 9:25 AM					Date / Time Rece	ived: 11/10/2	2020 11:03:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Ar	alysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L		12/4/2020	SBrooks
Sample Location: 3	Byrant Street - Lead	Pipe Sect	ion 3			Customer Progra	am Code: Ll	_P
Sample Collected By:	KLC					Laboratory Com	ole Number:	2011077-003
						Laboratory Samp		2011077-005
Date / Time Collected:								2020 11:03:00 AM
Date / Time Collected: Analyte		AL	MRL	Result	Units	Date / Time Rece		
	11/6/2020 9:25 AM	AL 15	MRL 0.2	Result 3.3	Units ug/L	Date / Time Rece Qualifier Ar	ived: 11/10/2	2020 11:03:00 AM
Analyte	11/6/2020 9:25 AM Method	15	0.2			Date / Time Rece Qualifier Ar	ived: 11/10/: aalysis Date 12/4/2020	2020 11:03:00 AM Analyst
Analyte Lead	11/6/2020 9:25 AM Method EPA 200.8 Byrant Street - Lead	15	0.2			Date / Time Rece Qualifier Ar	ived: 11/10/: alysis Date 12/4/2020 am Code: Ll	2020 11:03:00 AM Analyst SBrooks
Analyte Lead Sample Location: 4	11/6/2020 9:25 AM Method EPA 200.8 Byrant Street - Lead KLC	15	0.2			Date / Time Rece Qualifier Ar Customer Progra Laboratory Samp	ived: 11/10/: nalysis Date 12/4/2020 am Code: Ll ble Number:	2020 11:03:00 AM Analyst SBrooks -P
Analyte Lead Sample Location: 4 Sample Collected By:	11/6/2020 9:25 AM Method EPA 200.8 Byrant Street - Lead KLC	15	0.2			Date / Time Rece Qualifier Ar Customer Progra Laboratory Samp Date / Time Rece	ived: 11/10/: nalysis Date 12/4/2020 am Code: Ll ble Number:	2020 11:03:00 AM Analyst SBrooks _P _2011077-004
Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected:	11/6/2020 9:25 AM Method EPA 200.8 Byrant Street - Lead KLC 11/6/2020 9:25 AM	15 Pipe Sect	0.2	3.3	ug/L	Date / Time Rece Qualifier Ar Customer Progra Laboratory Samp Date / Time Rece Qualifier Ar	ived: 11/10/: nalysis Date 12/4/2020 am Code: LL ble Number: ived: 11/10/:	2020 11:03:00 AM Analyst SBrooks _P 2011077-004 2020 11:03:00 AM
Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead	11/6/2020 9:25 AM Method EPA 200.8 Byrant Street - Lead KLC 11/6/2020 9:25 AM Method	15 Pipe Sect AL 15	0.2 ion 4 MRL 0.2	3.3 Result	ug/L Units	Date / Time Rece Qualifier Ar Customer Progra Laboratory Samp Date / Time Rece Qualifier Ar	ived: 11/10/: nalysis Date 12/4/2020 am Code: Ll ble Number: ived: 11/10/: nalysis Date 12/4/2020	2020 11:03:00 AM Analyst SBrooks -P 2011077-004 2020 11:03:00 AM Analyst
Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte	11/6/2020 9:25 AM Method EPA 200.8 Byrant Street - Lead KLC 11/6/2020 9:25 AM Method EPA 200.8	15 Pipe Sect AL 15	0.2 ion 4 MRL 0.2	3.3 Result	ug/L Units	Date / Time Rece Qualifier Ar Customer Progra Laboratory Samp Date / Time Rece Qualifier Ar	ived: 11/10/2 nalysis Date 12/4/2020 am Code: LL ble Number: ived: 11/10/2 nalysis Date 12/4/2020 am Code: LL	2020 11:03:00 AM Analyst SBrooks P 2011077-004 2020 11:03:00 AM Analyst SBrooks
Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5	11/6/2020 9:25 AM Method EPA 200.8 Byrant Street - Lead KLC 11/6/2020 9:25 AM Method EPA 200.8 Byrant Street - Lead KLC	15 Pipe Sect AL 15	0.2 ion 4 MRL 0.2	3.3 Result	ug/L Units	Date / Time Rece Qualifier Ar Customer Progra Laboratory Samp Date / Time Rece Qualifier Ar Customer Progra Laboratory Samp	ived: 11/10/: nalysis Date 12/4/2020 am Code: LL ble Number: ived: 11/10/: nalysis Date 12/4/2020 am Code: LL ble Number:	2020 11:03:00 AM Analyst SBrooks P 2011077-004 2020 11:03:00 AM Analyst SBrooks P 2011077-005
Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 5 Sample Collected By:	11/6/2020 9:25 AM Method EPA 200.8 Byrant Street - Lead KLC 11/6/2020 9:25 AM Method EPA 200.8 Byrant Street - Lead KLC	15 Pipe Sect AL 15	0.2 ion 4 MRL 0.2	3.3 Result	ug/L Units	Date / Time Rece Qualifier Ar Customer Progra Laboratory Sam Date / Time Rece Qualifier Ar Customer Progra Laboratory Sam Date / Time Rece	ived: 11/10/: nalysis Date 12/4/2020 am Code: LL ble Number: ived: 11/10/: nalysis Date 12/4/2020 am Code: LL ble Number:	2020 11:03:00 AM Analyst SBrooks P 2011077-004 2020 11:03:00 AM Analyst SBrooks -P

Comments:

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 12/14/2020					Report Number: L-DC-LLP- 141	22020
Sample Location: 6 Sample Collected By: 1 Date / Time Collected:		d Pipe Secti	on 6			Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2	2011077-006
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.4	ug/L	12/4/2020	SBrooks
Sample Location: 7 Sample Collected By: 1 Date / Time Collected:		d Pipe Secti	on 7			Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2	2011077-007
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L	12/4/2020	SBrooks
Sample Location: 8 Sample Collected By: 1 Date / Time Collected:		d Pipe Secti	on 8			Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2	2011077-008
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.0	ug/L	12/4/2020	SBrooks
Sample Location: 9 Sample Collected By: 1 Date / Time Collected:		d Pipe Secti	on 9			Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2	2011077-009
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.9	ug/L	12/4/2020	SBrooks
Sample Location: 10 Sample Collected By: 1 Date / Time Collected:		d Pipe Secti	on 10			Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2	2011077-010
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.0				
	2171200.0	15	0.2	3.4	ug/L	12/4/2020	SBrooks
Sample Location: 1 Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea DM 11/10/2020 9:00 AM	d Pipe Secti	on 1			Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2	P 2011078-001 2020 11:03:00 AM
Sample Collected By: Date / Time Collected: Analyte	Byrant Street - Lea DM 11/10/2020 9:00 AM Method	d Pipe Secti	on 1 MRL	Result	Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2 Qualifier Analysis Date	P 2011078-001 2020 11:03:00 AM Analyst
Sample Collected By: 1 Date / Time Collected:	Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM	d Pipe Secti AL 15	on 1 <u>MRL</u> 0.2			Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL	P 2011078-001 2020 11:03:00 AM Analyst SBrooks P 2011078-002
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By:	Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM	d Pipe Secti AL 15	on 1 <u>MRL</u> 0.2	Result	Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL Laboratory Sample Number:	P 2011078-001 2020 11:03:00 AM Analyst SBrooks P 2011078-002
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected:	Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM	d Pipe Secti AL 15 d Pipe Secti	on 1 MRL 0.2 on 2	Result 3.6	Units ug/L	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2	P 2011078-001 2020 11:03:00 AM Analyst SBrooks P 2011078-002 2020 11:03:00 AM
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3	Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM	d Pipe Secti AL 15 d Pipe Secti AL 15	on 1 MRL 0.2 on 2 MRL 0.2	Result 3.6 Result	Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2 Qualifier Analysis Date 12/4/2020	P 2011078-001 2020 11:03:00 AM Analyst SBrooks P 2011078-002 2020 11:03:00 AM Analyst SBrooks P 2011078-003
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By:	Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM	d Pipe Secti AL 15 d Pipe Secti AL 15	on 1 MRL 0.2 on 2 MRL 0.2	Result 3.6 Result	Units ug/L Units	Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/10/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL Laboratory Sample Number:	P 2011078-001 2020 11:03:00 AM Analyst SBrooks P 2011078-002 2020 11:03:00 AM Analyst SBrooks P 2011078-003

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Washington Aqueduct Laboratory

Report Dat	e: 12/14/2020					Report Num	ber: L-DC-LLP- 141	22020
Sample Location: 4 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 4			Laboratory	rogram Code: LL Sample Number: Received: 11/10/2	2011078-004
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.7	ug/L		12/4/2020	SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 5			Laboratory	rogram Code: LL Sample Number: Received: 11/10/2	2011078-005
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.7	ug/L		12/4/2020	SBrooks
Sample Location: 6 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 6			Laboratory	rogram Code: LL Sample Number: Received: 11/10/2	2011078-006
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.7	ug/L		12/4/2020	SBrooks
Sample Location: 7 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 7			Laboratory	rogram Code: LL Sample Number: Received: 11/10/2	2011078-007
						o ""	Australia Data	A
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 3.6	Units ug/L	Qualifier	12/4/2020	SBrooks
	EPA 200.8 Byrant Street - Lea DM	15	0.2 ion 8		ug/L	Customer P Laboratory S Date / Time	12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2	SBrooks P 2011078-008
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method	15 d Pipe Secti AL	0.2 ion 8 MRL	3.6 Result	ug/L Units	Customer P Laboratory S	12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date	SBrooks P 2011078-008 020 11:03:00 AM Analyst
Lead Sample Location: 8 Sample Collected By: Date / Time Collected:	EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM	15 d Pipe Secti	0.2 ion 8	3.6	ug/L	Customer P Laboratory S Date / Time	12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2	SBrooks P 2011078-008 020 11:03:00 AM
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By:	EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM	15 d Pipe Secti AL 15	0.2 ion 8 MRL 0.2	3.6 Result	ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date 12/4/2020 rogram Code: LL	SBrooks P 2011078-008 2020 11:03:00 AM Analyst SBrooks P 2011078-009
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By:	EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM	15 d Pipe Secti AL 15	0.2 ion 8 MRL 0.2	3.6 Result	ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number:	SBrooks P 2011078-008 2020 11:03:00 AM Analyst SBrooks P 2011078-009
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected:	EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM	15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 8 MRL 0.2 ion 9	3.6 Result 4.1	ug/L Units ug/L	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time	12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2	SBrooks P 2011078-008 2020 11:03:00 AM Analyst SBrooks P 2011078-009 2020 11:03:00 AM
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 8 MRL 0.2 ion 9 MRL 0.2	3.6 Result 4.1 Result	ug/L Units ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date 12/4/2020 rogram Code: LL	SBrooks P 2011078-008 2020 11:03:00 AM Analyst SBrooks P 2011078-009 0020 11:03:00 AM Analyst SBrooks P 2011078-009 020 11:03:00 AM Analyst SBrooks P 2011078-010
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By:	EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 8 MRL 0.2 ion 9 MRL 0.2	3.6 Result 4.1 Result	ug/L Units ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: 12/4/2020 rogram Code: LL Sample Number: Sample Number:	SBrooks P 2011078-008 2020 11:03:00 AM Analyst SBrooks P 2011078-009 0020 11:03:00 AM Analyst SBrooks P 2011078-009 020 11:03:00 AM Analyst SBrooks P 2011078-010
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected By: Da	EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 8 MRL 0.2 ion 9 MRL 0.2 ion 10	3.6 Result 4.1 Result 2.9	ug/L Units ug/L Units ug/L	Customer Pr Laboratory S Date / Time Qualifier Customer Pr Laboratory S Date / Time Customer Pr Laboratory S Date / Time	12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 rogram Code: LL Sample Number: Received: 11/10/2	SBrooks P 2011078-008 2020 11:03:00 AM Analyst SBrooks P 2011078-009 2020 11:03:00 AM Analyst SBrooks P 2011078-009 020 11:03:00 AM Analyst SBrooks P 2011078-010 020 11:03:00 AM
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected By: Date / Collected By: Date / Time Collected By: Date / Co	EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 3900 Donaldson PI HB	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15 NW (Pipel	0.2 ion 8 MRL 0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	3.6 Result 4.1 Result 2.9 Result	Units ug/L Units ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier	12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date 12/4/2020 rogram Code: LL	SBrooks P 2011078-008 020 11:03:00 AM Analyst SBrooks P 2011078-009 2020 11:03:00 AM Analyst SBrooks P 2011078-009 2020 11:03:00 AM Analyst SBrooks P 2011078-010 020 11:03:00 AM Analyst SBrooks P 2011078-010 020 11:03:00 AM Analyst SBrooks P 2011170-001
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM EPA 200.8 Byrant Street - Lea DM 11/10/2020 9:00 AM Method EPA 200.8 3900 Donaldson PI HB	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15 NW (Pipel	0.2 ion 8 MRL 0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	3.6 Result 4.1 Result 2.9 Result	Units ug/L Units ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier	12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/10/2	SBrooks P 2011078-008 020 11:03:00 AM Analyst SBrooks P 2011078-009 020 11:03:00 AM Analyst SBrooks P 2011078-009 020 11:03:00 AM Analyst SBrooks P 2011078-010 020 11:03:00 AM Analyst SBrooks P 2011078-010 020 11:03:00 AM Analyst SBrooks P 2011170-001

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 12/14/2020					Report Number: L-DC-LLP- 14	4122020
Sample Location: Sample Collected By: Date / Time Collected:			oop 3)			Customer Program Code: L Laboratory Sample Number: Date / Time Received: 11/19	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L	12/4/2020	SBrooks
Sample Location: Sample Collected By: Date / Time Collected:		NW (Pipel	oop 1)			Customer Program Code: L Laboratory Sample Number: Date / Time Received: 11/19	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.0	ug/L	12/4/2020	SBrooks
Sample Location: Sample Collected By: Date / Time Collected:		NW (Pipel	oop 3)			Customer Program Code: L Laboratory Sample Number: Date / Time Received: 11/19	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	6.2	ug/L	12/4/2020	SBrooks
Sample Location: 1 Sample Collected By: Date / Time Collected:		d Pipe Sect	ion 1			Customer Program Code: Laboratory Sample Number: Date / Time Received: 11/27	
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.9	ug/L	12/4/2020	SBrooks
Sample Collected By:		d Pipe Sect	ion 2			Customer Program Code: L Laboratory Sample Number: Date / Time Received: 11/27	
Sample Collected By: Date / Time Collected: Analyte	KLC 11/13/2020 9:00 AM Method	AL	MRL	Result	Units	Laboratory Sample Number: Date / Time Received: 11/27 Qualifier Analysis Date	2011223-002 /2020 9:30:00 AM Analyst
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By: Date / Time Collected:	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/13/2020 9:00 AM	AL 15 d Pipe Sect	MRL 0.2	4.3	ug/L	Laboratory Sample Number: Date / Time Received: 11/27 Qualifier Analysis Date 12/4/2020 Customer Program Code: L Laboratory Sample Number: Date / Time Received: 11/27	2011223-002 /2020 9:30:00 AM Analyst SBrooks LP 2011223-003 /2020 9:30:00 AM
	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC	AL 15	MRL 0.2			Laboratory Sample Number: Date / Time Received: 11/27 Qualifier Analysis Date 12/4/2020 Customer Program Code: L Laboratory Sample Number:	2011223-002 /2020 9:30:00 AM Analyst SBrooks LP 2011223-003
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC	AL 15 d Pipe Sect AL 15	MRL 0.2 ion 3 MRL 0.2	4.3 Result	ug/L Units	Laboratory Sample Number: Date / Time Received: 11/27 Qualifier Analysis Date 12/4/2020 Customer Program Code: L Laboratory Sample Number: Date / Time Received: 11/27 Qualifier Analysis Date 12/4/2020	2011223-002 /2020 9:30:00 AM Analyst SBrooks LP 2011223-003 /2020 9:30:00 AM Analyst SBrooks LP 2011223-004
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected: Analyte	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC	AL 15 d Pipe Sect AL 15 d Pipe Sect AL 15	MRL 0.2 ion 3 MRL 0.2 ion 4 MRL 0.2	4.3 Result 3.6 Result	ug/L Units ug/L Units	Laboratory Sample Number: Date / Time Received: 11/27 Qualifier Analysis Date 12/4/2020 Customer Program Code: L Laboratory Sample Number: Date / Time Received: 11/27 Qualifier Analysis Date 12/4/2020 Customer Program Code: L Laboratory Sample Number: Date / Time Received: 11/27 Qualifier Analysis Date 12/4/2020	2011223-002 /2020 9:30:00 AM Analyst SBrooks LP 2011223-003 /2020 9:30:00 AM Analyst SBrooks LP 2011223-004 /2020 9:30:00 AM Analyst SBrooks LP 2011223-005
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 4 Sample Collected By: Date / Time Collected By: Date / Time Collected By: Date / Time Collected By: Cample Location: 5 Sample Collected By:	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC	AL 15 d Pipe Sect AL 15 d Pipe Sect AL 15	MRL 0.2 ion 3 MRL 0.2 ion 4 MRL 0.2	4.3 Result 3.6 Result	ug/L Units ug/L Units	Laboratory Sample Number: Date / Time Received: 11/27 Qualifier Analysis Date 12/4/2020 12/4/2020 Customer Program Code: L Laboratory Sample Number: Date / Time Received: 11/27 Qualifier Analysis Date 12/4/2020 Customer Program Code: L L Laboratory Sample Number: Date 12/4/2020 Customer Program Code: 11/27 Qualifier Analysis Date 12/4/2020 Customer Program Code: 11/27 Qualifier Analysis Date 12/4/2020 Customer Program Code: L 12/4/2020 Customer Program Code: L L Analysis Date 12/4/2020 12/4/2020	2011223-002 /2020 9:30:00 AM Analyst SBrooks /2020 9:30:00 AM Analyst SBrooks LP 2011223-004 /2020 9:30:00 AM Analyst SBrooks LP 2011223-004 /2020 9:30:00 AM

ND = Non-Detect

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Washington Aqueduct Laboratory

	e: 12/14/2020					Report Number: L-DC-LLP- 141	22020
Sample Location: 6	Byrant Street - Lea	d Pipe Secti	on 6			Customer Program Code: LLI	
Sample Collected By:						Laboratory Sample Number:	
Date / Time Collected:	11/13/2020 9:00 AM					Date / Time Received: 11/27/2	020 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.5	ug/L	12/4/2020	SBrooks
Sample Location: 7	Byrant Street - Lea	d Pipe Secti	ion 7			Customer Program Code: LLI	
Sample Collected By:						Laboratory Sample Number: 2	
Date / Time Collected:	11/13/2020 9:00 AM					Date / Time Received: 11/27/2	020 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L	12/4/2020	SBrooks
Sample Location: 8	Byrant Street - Lea	d Pipe Secti	ion 8			Customer Program Code: LLI	Ρ
Sample Collected By:	KLC					Laboratory Sample Number:	2011223-008
Date / Time Collected:	11/13/2020 9:00 AM					Date / Time Received: 11/27/2	020 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.1	ug/L	12/4/2020	SBrooks
Sample Location: 9	Byrant Street - Lea	d Pipe Secti	ion 9			Customer Program Code: LLI	Ρ
Sample Collected By:	KLC					Laboratory Sample Number:	2011223-009
Date / Time Collected:	11/13/2020 9:00 AM					Date / Time Received: 11/27/2	020 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.0	ug/L	12/4/2020	SBrooks
Sample Location: 10	Byrant Street - Lea	d Pipe Secti	ion 10			Customer Program Code: LLI	P
•	-	d Pipe Secti	ion 10			Customer Program Code: LLI Laboratory Sample Number: 2	
Sample Collected By:	KLC	d Pipe Secti	ion 10			•	2011223-010
Sample Collected By:	KLC	d Pipe Secti AL	on 10 MRL	Result	Units	Laboratory Sample Number:	2011223-010
Sample Collected By: Date / Time Collected:	KLC 11/13/2020 9:00 AM			Result 3.3	Units ug/L	Laboratory Sample Number: 2 Date / Time Received: 11/27/2	2011223-010 020 9:30:00 AM
Sample Collected By: Date / Time Collected: Analyte Lead	KLC 11/13/2020 9:00 AM Method	AL 15	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date	2011223-010 020 9:30:00 AM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea	AL 15	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020	2011223-010 020 9:30:00 AM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By:	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC	AL 15	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL	2011223-010 020 9:30:00 AM Analyst SBrooks P 2011224-001
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By:	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC	AL 15	MRL 0.2			Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL Laboratory Sample Number: 2	2011223-010 020 9:30:00 AM Analyst SBrooks P 2011224-001 020 9:30:00 AM
Lead Sample Location: 1 Sample Collected By: Date / Time Collected:	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM	AL 15 d Pipe Secti	MRL 0.2	3.3	ug/L	Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 11/27/2	2011223-010 020 9:30:00 AM Analyst SBrooks P 2011224-001 020 9:30:00 AM
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method	AL 15 d Pipe Secti AL 15	MRL 0.2 ion 1 MRL 0.2	3.3 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date	2011223-010 020 9:30:00 AM Analyst SBrooks P 2011224-001 020 9:30:00 AM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea	AL 15 d Pipe Secti AL 15	MRL 0.2 ion 1 MRL 0.2	3.3 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020	2011223-010 020 9:30:00 AM Analyst SBrooks P 2011224-001 020 9:30:00 AM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By:	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC	AL 15 d Pipe Secti AL 15	MRL 0.2 ion 1 MRL 0.2	3.3 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020	2011223-010 020 9:30:00 AM Analyst SBrooks P 2011224-001 020 9:30:00 AM Analyst SBrooks P 2011224-002
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC	AL 15 d Pipe Secti AL 15	MRL 0.2 ion 1 MRL 0.2	3.3 Result	ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL Laboratory Sample Number: 2	2011223-010 020 9:30:00 AM Analyst SBrooks P 2011224-001 020 9:30:00 AM Analyst SBrooks P 2011224-002
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected By:	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM	AL 15 d Pipe Secti AL 15 d Pipe Secti	MRL 0.2 ion 1 MRL 0.2 ion 2	3.3 Result 1.0	ug/L Units ug/L	Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 11/27/2	2011223-010 020 9:30:00 AM Analyst SBrooks P 2011224-001 020 9:30:00 AM Analyst SBrooks P 2011224-002 020 9:30:00 AM
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected By: Date / Time Collected: Analyte	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	MRL 0.2 ion 1 0.2 ion 2 MRL 0.2	3.3 Result 1.0 Result	ug/L Units ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLD Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLD Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date	2011223-010 020 9:30:00 AM Analyst SBrooks P 2011224-001 020 9:30:00 AM Analyst SBrooks P 2011224-002 020 9:30:00 AM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected By: Date / Time Collected: Analyte Lead	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	MRL 0.2 ion 1 0.2 ion 2 MRL 0.2	3.3 Result 1.0 Result	ug/L Units ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020	2011223-010 020 9:30:00 AM Analyst SBrooks P 2011224-001 020 9:30:00 AM Analyst SBrooks P 2011224-002 020 9:30:00 AM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 3 Sample Collected By:	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	MRL 0.2 ion 1 0.2 ion 2 MRL 0.2	3.3 Result 1.0 Result	ug/L Units ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LLL	2011223-010 020 9:30:00 AM Analyst SBrooks P 2011224-001 020 9:30:00 AM Analyst SBrooks P 2011224-002 020 9:30:00 AM Analyst SBrooks P 2011224-003
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 1 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 2 Sample Collected By: Date / Time Collected By: Date / Time Collected: Analyte Lead Sample Location: 3	KLC 11/13/2020 9:00 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC	AL 15 d Pipe Secti AL 15 d Pipe Secti AL 15	MRL 0.2 ion 1 0.2 ion 2 MRL 0.2	3.3 Result 1.0 Result	ug/L Units ug/L Units	Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 12/4/2020 Customer Program Code: LLD Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 12/4/2020 Customer Program Code: LLD Laboratory Sample Number: 2 Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 11/27/2 Qualifier Analysis Date 12/4/2020 12/4/2020 Customer Program Code: LLD Laboratory Sample Number: 2 Qualifier Analysis Date 12/4/2020 12/4/2020 Customer Program Code: LLD Laboratory Sample Number: 2	2011223-010 020 9:30:00 AM Analyst SBrooks P 2011224-001 020 9:30:00 AM Analyst SBrooks P 2011224-002 020 9:30:00 AM Analyst SBrooks P 2011224-003

ND = Non-Detect

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Washington Aqueduct Laboratory

Report Dat	e: 12/14/2020					Report Num	ber: L-DC-LLP- 141	22020
Sample Location: 4 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 4			Laboratory	rogram Code: LL Sample Number: Received: 11/27/2	2011224-004
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.0	ug/L		12/4/2020	SBrooks
Sample Location: 5 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 5			Laboratory	rogram Code: LL Sample Number: Received: 11/27/2	2011224-005
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.8	ug/L		12/4/2020	SBrooks
Sample Location: 6 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 6			Laboratory	rogram Code: LL Sample Number: Received: 11/27/2	2011224-006
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L		12/4/2020	SBrooks
Sample Location: 7 Sample Collected By: Date / Time Collected:		d Pipe Secti	ion 7			Laboratory	rogram Code: LL Sample Number: Received: 11/27/2	2011224-007
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Analyte Lead	Method EPA 200.8	AL 15	MRL 0.2	Result 3.2	Units ug/L	Qualifier	Analysis Date 12/4/2020	Analyst SBrooks
Lead Sample Location: 8 Sample Collected By:	EPA 200.8 Byrant Street - Lea KLC	15	0.2 ion 8		ug/L	Customer P Laboratory S Date / Time	12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2	SBrooks P 2011224-008
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method	15 d Pipe Secti AL	0.2 ion 8 MRL	3.2 Result	ug/L Units	Customer P Laboratory S	12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date	SBrooks P 2011224-008 020 9:30:00 AM Analyst
Lead Sample Location: 8 Sample Collected By: Date / Time Collected:	EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM	15 d Pipe Secti	0.2 ion 8	3.2	ug/L	Customer P Laboratory S Date / Time	12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2	SBrooks P 2011224-008 020 9:30:00 AM
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By:	EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC	15 d Pipe Secti AL 15	0.2 ion 8 MRL 0.2	3.2 Result	ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL	SBrooks P 2011224-008 020 9:30:00 AM Analyst SBrooks P 2011224-009
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By:	EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC	15 d Pipe Secti AL 15	0.2 ion 8 MRL 0.2	3.2 Result	ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number:	SBrooks P 2011224-008 020 9:30:00 AM Analyst SBrooks P 2011224-009
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected:	EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM	15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 8 MRL 0.2 ion 9	3.2 Result 4.7	ug/L Units ug/L	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time	12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2	SBrooks P 2011224-008 020 9:30:00 AM Analyst SBrooks P 2011224-009 020 9:30:00 AM
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte	EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 8 MRL 0.2 ion 9 MRL 0.2	3.2 Result 4.7 Result	ug/L Units ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL	SBrooks P 2011224-008 020 9:30:00 AM Analyst SBrooks P 2011224-009 020 9:30:00 AM Analyst SBrooks P 2011224-009 020 9:30:00 AM Analyst SBrooks P 2011224-010
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By:	EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC	15 d Pipe Secti AL 15 d Pipe Secti AL 15	0.2 ion 8 MRL 0.2 ion 9 MRL 0.2	3.2 Result 4.7 Result	ug/L Units ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S	12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: 12/4/2020 rogram Code: LL Sample Number: LL Sample Number:	SBrooks P 2011224-008 020 9:30:00 AM Analyst SBrooks P 2011224-009 020 9:30:00 AM Analyst SBrooks P 2011224-009 020 9:30:00 AM Analyst SBrooks P 2011224-010
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected:	EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 8 MRL 0.2 ion 9 MRL 0.2 ion 10	3.2 Result 4.7 Result 2.4	Units ug/L Units ug/L	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time	12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 12/4/2020 Received: L2/4/2020 LL Sample Number: Received: L2/4/2020 LL	SBrooks P 2011224-008 020 9:30:00 AM Analyst SBrooks P 2011224-009 020 9:30:00 AM Analyst SBrooks P 2011224-009 020 9:30:00 AM Analyst SBrooks P 2011224-010 020 9:30:00 AM
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 10 Sample Collected By: Date / Time Collected By:	EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 8 MRL 0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	3.2 Result 4.7 Result 2.4 Result	Units ug/L Units ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier	12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL	SBrooks P 2011224-008 020 9:30:00 AM Analyst SBrooks P 2011224-009 020 9:30:00 AM Analyst SBrooks P 2011224-009 020 9:30:00 AM Analyst SBrooks P 2011224-010 020 9:30:00 AM Analyst SBrooks P 2011225-001
Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By: Date / Time Collected By: D	EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8 Byrant Street - Lea KLC 11/20/2020 9:30 AM Method EPA 200.8	15 d Pipe Secti AL 15 d Pipe Secti AL 15 d Pipe Secti	0.2 ion 8 MRL 0.2 ion 9 MRL 0.2 ion 10 MRL 0.2	3.2 Result 4.7 Result 2.4 Result	Units ug/L Units ug/L Units	Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier Customer P Laboratory S Date / Time Qualifier	12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: Received: 11/27/2 Analysis Date 12/4/2020 rogram Code: LL Sample Number: 12/4/2020	SBrooks P 2011224-008 020 9:30:00 AM Analyst SBrooks P 2011224-009 020 9:30:00 AM Analyst SBrooks P 2011224-009 020 9:30:00 AM Analyst SBrooks P 2011224-010 020 9:30:00 AM Analyst SBrooks P 2011225-001

ND = Non-Detect

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MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 12/14/2020					Report Number: L-DC-LLP- 14 ²	122020
Sample Location: 2	Bryant Sreet - Lea	d Pipe Secti	on 2			Customer Program Code: LL	
Sample Collected By:						Laboratory Sample Number:	
Date / Time Collected:	11/27/2020 8:50 AM					Date / Time Received: 11/27/2	2020 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	5.3	ug/L	12/4/2020	SBrooks
Sample Location: 3	Bryant Sreet - Lea	d Pipe Secti	on 3			Customer Program Code: LL	
Sample Collected By:						Laboratory Sample Number:	
Date / Time Collected:	11/27/2020 8:50 AM					Date / Time Received: 11/27/2	2020 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	0.7	ug/L	12/4/2020	SBrooks
Sample Location: 4	Bryant Sreet - Lea	d Pipe Secti	on 4			Customer Program Code: LL	.P
Sample Collected By:	DM					Laboratory Sample Number:	
Date / Time Collected:	11/27/2020 8:50 AM					Date / Time Received: 11/27/2	2020 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.4	ug/L	12/4/2020	SBrooks
Sample Location: 5	Bryant Sreet - Lea	d Pipe Secti	on 5			Customer Program Code: LL	P
Sample Collected By:	DM					Laboratory Sample Number:	2011225-005
Date / Time Collected:	11/27/2020 8:50 AM					Date / Time Received: 11/27/2	2020 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.3	ug/L	12/4/2020	SBrooks
Sample Location: 6	Bryant Sreet - Lea	d Pipe Secti	on 6			Customer Program Code: LL	.P
Sample Collected By:	DM					Laboratory Sample Number:	2011225-006
Date / Time Collected:	11/27/2020 8:50 AM					Date / Time Received: 11/27/2	2020 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	4.9	ug/L	12/4/2020	SBrooks
					•.g. =		02100110
Sample Location: 7	Bryant Sreet - Lea	d Pipe Secti	on 7		~ y ,	Customer Program Code: LL	
•		d Pipe Secti	on 7			Customer Program Code: LL Laboratory Sample Number:	.P
Sample Collected By:	DM		on 7		-9-		P 2011225-007
Sample Collected By:	DM		on 7 MRL	Result	Units	Laboratory Sample Number:	P 2011225-007 2020 9:30:00 AM
Sample Location: 7 Sample Collected By: 1 Date / Time Collected: Analyte Lead	DM 11/27/2020 8:50 AM	·		Result 12.6		Laboratory Sample Number: Date / Time Received: 11/27/2	P 2011225-007 2020 9:30:00 AM
Sample Collected By: Date / Time Collected: Analyte	DM 11/27/2020 8:50 AM Method	AL 15	MRL 0.2		Units	Laboratory Sample Number: Date / Time Received: 11/27/2 Qualifier Analysis Date	P 2011225-007 2020 9:30:00 AM Analyst SBrooks
Sample Collected By: 1 Date / Time Collected: Analyte Lead	DM 11/27/2020 8:50 AM Method EPA 200.8 Bryant Sreet - Lea	AL 15	MRL 0.2		Units	Laboratory Sample Number: Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL	P 2011225-007 2020 9:30:00 AM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By:	DM 11/27/2020 8:50 AM Method EPA 200.8 Bryant Sreet - Lea DM	AL 15	MRL 0.2		Units	Laboratory Sample Number: Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL	P 2011225-007 2020 9:30:00 AM Analyst SBrooks P 2011225-008
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8	DM 11/27/2020 8:50 AM Method EPA 200.8 Bryant Sreet - Lea DM	AL 15	MRL 0.2		Units	Laboratory Sample Number: Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL Laboratory Sample Number:	P 2011225-007 2020 9:30:00 AM Analyst SBrooks P 2011225-008
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: Date / Time Collected:	DM 11/27/2020 8:50 AM Method EPA 200.8 Bryant Sreet - Lea DM 11/27/2020 8:50 AM	AL 15 d Pipe Secti	MRL 0.2 on 8	12.6	Units ug/L	Laboratory Sample Number: Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/27/2	P 2011225-007 2020 9:30:00 AM Analyst SBrooks P 2011225-008 2020 9:30:00 AM
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte	DM 11/27/2020 8:50 AM Method EPA 200.8 Bryant Sreet - Lea DM 11/27/2020 8:50 AM Method	AL 15 d Pipe Secti AL 15	MRL 0.2 on 8 MRL 0.2	12.6 Result	Units ug/L Units	Laboratory Sample Number: Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/27/2 Qualifier Analysis Date	P 2011225-007 2020 9:30:00 AM Analyst SBrooks P 2011225-008 2020 9:30:00 AM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead	DM 11/27/2020 8:50 AM Method EPA 200.8 Bryant Sreet - Lea DM 11/27/2020 8:50 AM Method EPA 200.8 Bryant Sreet - Lea	AL 15 d Pipe Secti AL 15	MRL 0.2 on 8 MRL 0.2	12.6 Result	Units ug/L Units	Laboratory Sample Number: Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020	P 2011225-007 2020 9:30:00 AM Analyst SBrooks P 2011225-008 2020 9:30:00 AM Analyst SBrooks
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9 Sample Collected By:	DM 11/27/2020 8:50 AM Method EPA 200.8 Bryant Sreet - Lea DM 11/27/2020 8:50 AM Method EPA 200.8 Bryant Sreet - Lea DM	AL 15 d Pipe Secti AL 15	MRL 0.2 on 8 MRL 0.2	12.6 Result	Units ug/L Units	Laboratory Sample Number: Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020	P 2011225-007 2020 9:30:00 AM Analyst SBrooks P 2011225-008 2020 9:30:00 AM Analyst SBrooks P 2011225-009
Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 8 Sample Collected By: Date / Time Collected: Analyte Lead Sample Location: 9	DM 11/27/2020 8:50 AM Method EPA 200.8 Bryant Sreet - Lea DM 11/27/2020 8:50 AM Method EPA 200.8 Bryant Sreet - Lea DM	AL 15 d Pipe Secti AL 15	MRL 0.2 on 8 MRL 0.2	12.6 Result	Units ug/L Units	Laboratory Sample Number: Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL Laboratory Sample Number: Date / Time Received: 11/27/2 Qualifier Analysis Date 12/4/2020 Customer Program Code: LL Laboratory Sample Number:	P 2011225-007 2020 9:30:00 AM Analyst SBrooks P 2011225-008 2020 9:30:00 AM Analyst SBrooks P 2011225-009

ND = Non-Detect

AL = Action Level

MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory

Report Date	e: 12/14/2020					Report Num	ber: L-DC-LLP- 141	22020
Sample Location: 10	Bryant Sreet - Lea	d Pipe Sect	ion 10			Customer P	rogram Code: LL	P
Sample Collected By:	DM					Laboratory	Sample Number:	2011225-010
Date / Time Collected:	11/27/2020 8:50 AM					Date / Time	Received: 11/27/2	020 9:30:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	3.2	ug/L		12/4/2020	SBrooks

ND = Non-Detect AL = Action Level MRL = Minumum Reporting Limit

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016 Phone (202) 345-5928 Fax (202) 587-9446



US Army Corps of Engineers

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

Lead Report

Customer Information

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Laboratory Information

Washington Aqueduct Laboratory 5900 MacArthur Blvd, NW Washington, DC 20016

Robert P. Hoffa

Robert P. Hoffa, Laboratory Manager

Report Date	e: 12/18/2020					Report Number	r: L-DC-LLP- 181	22020
Sample Location: 1	Byrant Street - Lead	Pipe Sect	ion 1			Customer Prog	gram Code: LLI	D
Sample Collected By:	DM					Laboratory Sar	nple Number: 2	2012015-001
Date / Time Collected:	12/1/2020 9:10 AM					Date / Time Red	ceived: 12/2/20	20 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.4	ug/L		12/4/2020	SBrooks
Sample Location: 2	Byrant Street - Lead	Pipe Sect	ion 2			Customer Prog	gram Code: LLI	2
Sample Collected By:	DM					Laboratory Sar	nple Number: 2	2012015-002
Date / Time Collected:	12/1/2020 9:10 AM					Date / Time Ree	ceived: 12/2/20	20 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	1.8	ug/L		12/4/2020	SBrooks
Sample Location: 3	Byrant Street - Lead	Pipe Secti	ion 3			Customer Prog	gram Code: LLI	D
Sample Collected By:	DM					Laboratory Sar	nple Number: 2	2012015-003
Date / Time Collected:	12/1/2020 9:10 AM					Date / Time Red	ceived: 12/2/20	20 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier	Analysis Date	Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L		12/4/2020	SBrooks
Sample Location: 4	Byrant Street - Lead	Pipe Sect	on 4			Customer Prog	gram Code: LLI	>
Sample Collected By:	DM							
	DIVI					Laboratory Sar	nple Number:	2012015-004
Date / Time Collected:						-	nple Number: 2 ceived: 12/2/20	
Date / Time Collected: Analyte		AL	MRL	Result	Units	Date / Time Red	-	
	12/1/2020 9:10 AM	AL 15	MRL 0.2	Result 2.8	Units ug/L	Date / Time Red	ceived: 12/2/20	20 7:55:00 AM
Analyte	12/1/2020 9:10 AM Method	15	0.2			Date / Time Red	ceived: 12/2/20 Analysis Date 12/4/2020	20 7:55:00 AM Analyst SBrooks
Analyte Lead	12/1/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead	15	0.2			Date / Time Red Qualifier	ceived: 12/2/20 Analysis Date 12/4/2020 gram Code: LLI	20 7:55:00 AM Analyst SBrooks
Analyte Lead Sample Location: 5	12/1/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead DM	15	0.2			Date / Time Red Qualifier / Customer Prog Laboratory Sar	ceived: 12/2/20 Analysis Date 12/4/2020 gram Code: LLI	20 7:55:00 AM Analyst SBrooks 2012015-005
Analyte Lead Sample Location: 5 Sample Collected By:	12/1/2020 9:10 AM Method EPA 200.8 Byrant Street - Lead DM	15	0.2			Date / Time Red Qualifier / Customer Prog Laboratory Sar Date / Time Red	ceived: 12/2/20 Analysis Date 12/4/2020 gram Code: LLI nple Number:	20 7:55:00 AM Analyst SBrooks 2012015-005

Comments:

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Washington Aqueduct Laboratory

Report Dat	e: 12/18/2020					Report Number: L-DC-LLP- 18122020
Sample Location: 6	Byrant Street - Lea	d Pipe Sect	tion 6			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2012015-006
Date / Time Collected:	12/1/2020 9:10 AM					Date / Time Received: 12/2/2020 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	4.2	ug/L	12/4/2020 SBrooks
Sample Location: 7	Byrant Street - Lea	d Pipe Sect	tion 7			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2012015-007
Date / Time Collected:	12/1/2020 9:10 AM					Date / Time Received: 12/2/2020 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.5	ug/L	12/4/2020 SBrooks
Sample Location: 8	Byrant Street - Lea	d Pipe Sect	tion 8			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2012015-008
Date / Time Collected:	12/1/2020 9:10 AM					Date / Time Received: 12/2/2020 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	3.3	ug/L	12/4/2020 SBrooks
Sample Location: 9	Byrant Street - Lea	d Pipe Sect	tion 9			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2012015-009
Date / Time Collected:	12/1/2020 9:10 AM					Date / Time Received: 12/2/2020 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.1	ug/L	12/4/2020 SBrooks
Sample Location: 10	Byrant Street - Lea	d Pipe Sect	tion 10			Customer Program Code: LLP
Sample Collected By:	DM					Laboratory Sample Number: 2012015-010
Date / Time Collected:	12/1/2020 9:10 AM					Date / Time Received: 12/2/2020 7:55:00 AM
Analyte	Method	AL	MRL	Result	Units	Qualifier Analysis Date Analyst
Lead	EPA 200.8	15	0.2	2.8	ug/L	12/4/2020 SBrooks

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Washington Aqueduct Laboratory