



Charles County Public Schools

P.O. Box 2770
5980 Radio Station Road
La Plate, MD 20646

Attention:

Report for Lab No: 40826.
Samples picked up by Martel on 5/15/19.
Project Identification: MD HB 270
School: 08 T. C. Martin Elementary

Monday, November 4, 2019

Certificate of Analysis
FINAL

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time
40826 000001	corridor: Water Fountain-DF	05/10/2019 05:00
Compound	Test Value Test Unit Method	Detection Limit Analysis Date/Time/Initial
Lead	9.15 ug/l EPA .200.8	2 10/31/2019 12:55 BJ
40826 000002	kitchen: 2 comp sink-KS	05/10/2019 05:01
Compound	Test Value Test Unit Method	Detection Limit Analysis Date/Time/Initial
Lead	2.41 ug/l EPA .200.8	2 10/31/2019 13:06 BJ
40826 000003	kitchen: island sink-KS	05/10/2019 05:02
Compound	Test Value Test Unit Method	Detection Limit Analysis Date/Time/Initial
Lead	8.74 ug/l EPA .200.8	2 10/31/2019 13:09 BJ
40826 000004	kitchen: island sink-KS	05/10/2019 05:03
Compound	Test Value Test Unit Method	Detection Limit Analysis Date/Time/Initial
Lead	3.92 ug/l EPA .200.8	2 10/31/2019 13:11 BJ
40826 000005	kitchen: kettle-OT	05/10/2019 05:04
Compound	Test Value Test Unit Method	Detection Limit Analysis Date/Time/Initial
Lead	8.64 ug/l EPA .200.8	2 10/31/2019 13:14 BJ
40826 000006	kitchen: 3 comp sink L-KS	05/10/2019 05:05
Compound	Test Value Test Unit Method	Detection Limit Analysis Date/Time/Initial
Lead	2.02 ug/l EPA .200.8	2 10/31/2019 13:16 BJ



MARTEL NO. 40826 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
000007 kitchen: 3 comp sink R-KS 05/10/2019 05:06

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.25	ug/l	EPA .200.8	2	10/31/2019 13:18 BJ

MARTEL NO. 40826 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
000008 kitchen: Ice Maker-IM 05/10/2019 05:07

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 13:21 BJ

MARTEL NO. 40826 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
000009 corridor: Water Fountain-DF 05/10/2019 05:08

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 13:23 BJ

MARTEL NO. 40826 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
000010 media center office: sink-CF 05/10/2019 05:09

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	20.8	ug/l*	EPA .200.8	2	10/31/2019 13:25 BJ

MARTEL NO. 40826 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
000011 media center office: bubbler -DF 05/10/2019 05:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	8.73	ug/l	EPA .200.8	2	10/31/2019 13:35 BJ

MARTEL NO. 40826 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
000012 corridor: Water Fountain-DF 05/10/2019 05:11

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 13:40 BJ

MARTEL NO. 40826 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
000013 CR 10: sink-CF 05/10/2019 05:12

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 13:43 BJ

MARTEL NO. 40826 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
000014 CR 10: bubbler -DF 05/10/2019 05:13

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.66	ug/l	EPA .200.8	2	10/31/2019 13:45 BJ



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MARTEL NO. 40826 000015 CLIENT SAMPLE IDENTIFICATION CR 1 : sink-CF Sample Date/Time 05/10/2019 05:14

Table with 7 columns: Compound, Test Value, Test Unit, Method, Detection Limit, Analysis Date/Time/Initial. Row 1: Lead, 1630, ug/l*, EPA .200.8, 2, 10/31/2019 13:48 BJ

MARTEL NO. 40826 000016 CLIENT SAMPLE IDENTIFICATION CR 1: bubbler -DF Sample Date/Time 05/10/2019 05:15

Table with 7 columns: Compound, Test Value, Test Unit, Method, Detection Limit, Analysis Date/Time/Initial. Row 1: Lead, 9.82, ug/l, EPA .200.8, 2, 10/31/2019 13:50 BJ

MARTEL NO. 40826 000017 CLIENT SAMPLE IDENTIFICATION CR 2: sink-CF Sample Date/Time 05/10/2019 05:16

Table with 7 columns: Compound, Test Value, Test Unit, Method, Detection Limit, Analysis Date/Time/Initial. Row 1: Lead, 9.22, ug/l, EPA .200.8, 2, 10/31/2019 13:52 BJ

MARTEL NO. 40826 000018 CLIENT SAMPLE IDENTIFICATION CR2: bubbler -DF Sample Date/Time 05/10/2019 05:17

Table with 7 columns: Compound, Test Value, Test Unit, Method, Detection Limit, Analysis Date/Time/Initial. Row 1: Lead, <2, ug/l, EPA .200.8, 2, 10/31/2019 13:55 BJ

MARTEL NO. 40826 000019 CLIENT SAMPLE IDENTIFICATION Kindergarten 104: sink-CF Sample Date/Time 05/10/2019 05:18

Table with 7 columns: Compound, Test Value, Test Unit, Method, Detection Limit, Analysis Date/Time/Initial. Row 1: Lead, 15.9, ug/l, EPA .200.8, 2, 10/31/2019 13:57 BJ

MARTEL NO. 40826 000020 CLIENT SAMPLE IDENTIFICATION Kindergarten 104: bubbler -DF Sample Date/Time 05/10/2019 05:19

Table with 7 columns: Compound, Test Value, Test Unit, Method, Detection Limit, Analysis Date/Time/Initial. Row 1: Lead, 2.35, ug/l, EPA .200.8, 2, 10/31/2019 13:59 BJ

MARTEL NO. 40826 000021 CLIENT SAMPLE IDENTIFICATION CR 9: sink-CF Sample Date/Time 05/10/2019 05:20

Table with 7 columns: Compound, Test Value, Test Unit, Method, Detection Limit, Analysis Date/Time/Initial. Row 1: Lead, 9.14, ug/l, EPA .200.8, 2, 10/31/2019 14:12 BJ

MARTEL NO. 40826 000022 CLIENT SAMPLE IDENTIFICATION CR 9: bubbler -DF Sample Date/Time 05/10/2019 05:21

Table with 7 columns: Compound, Test Value, Test Unit, Method, Detection Limit, Analysis Date/Time/Initial. Row 1: Lead, <2, ug/l, EPA .200.8, 2, 10/31/2019 14:24 BJ



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MARTEL NO. 40826 000023 CLIENT SAMPLE IDENTIFICATION Activity Area: sink-CF Sample Date/Time 05/10/2019 05:22

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	9.31	ug/l	EPA .200.8	2	10/31/2019 14:26 BJ

MARTEL NO. 40826 000024 CLIENT SAMPLE IDENTIFICATION Activity Area: bubbler -DF Sample Date/Time 05/10/2019 05:23

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 14:28 BJ

MARTEL NO. 40826 000025 CLIENT SAMPLE IDENTIFICATION Activity Area: sink -CR Sample Date/Time 05/10/2019 05:24

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	9.22	ug/l	EPA .200.8	2	10/31/2019 14:31 BJ

MARTEL NO. 40826 000026 CLIENT SAMPLE IDENTIFICATION CR 107: sink-CF Sample Date/Time 05/10/2019 05:25

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	4.29	ug/l	EPA .200.8	2	10/31/2019 14:33 BJ

MARTEL NO. 40826 000027 CLIENT SAMPLE IDENTIFICATION CR 107: bubbler -DF Sample Date/Time 05/10/2019 05:26

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 14:36 BJ

MARTEL NO. 40826 000028 CLIENT SAMPLE IDENTIFICATION CR 112: sink-CF Sample Date/Time 05/10/2019 05:27

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	4.04	ug/l	EPA .200.8	2	10/31/2019 14:38 BJ

MARTEL NO. 40826 000029 CLIENT SAMPLE IDENTIFICATION CR 112: bubbler -DF Sample Date/Time 05/10/2019 05:28

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 14:40 BJ

MARTEL NO. 40826 000030 CLIENT SAMPLE IDENTIFICATION CR 118: sink-CF Sample Date/Time 05/10/2019 05:29

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	12.5	ug/l	EPA .200.8	2	10/31/2019 14:43 BJ

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MARTEL NO. 40826 000031 CLIENT SAMPLE IDENTIFICATION CR 118: bubbler -DF Sample Date/Time 05/10/2019 05:30

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	9.97	ug/l	EPA .200.8	2	10/31/2019 14:52 BJ

MARTEL NO. 40826 000032 CLIENT SAMPLE IDENTIFICATION CR 8: sink-CF Sample Date/Time 05/10/2019 05:31

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.88	ug/l	EPA .200.8	2	10/31/2019 14:57 BJ

MARTEL NO. 40826 000033 CLIENT SAMPLE IDENTIFICATION CR 8: bubbler -DF Sample Date/Time 05/10/2019 05:32

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	21.4	ug/l*	EPA .200.8	2	10/31/2019 14:59 BJ

MARTEL NO. 40826 000034 CLIENT SAMPLE IDENTIFICATION CR 7: sink-CF Sample Date/Time 05/10/2019 05:33

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	5.14	ug/l	EPA .200.8	2	10/31/2019 15:02 BJ

MARTEL NO. 40826 000035 CLIENT SAMPLE IDENTIFICATION CR 7: bubbler -DF Sample Date/Time 05/10/2019 05:34

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	6.74	ug/l	EPA .200.8	2	10/31/2019 15:04 BJ

MARTEL NO. 40826 000036 CLIENT SAMPLE IDENTIFICATION CR 11: sink-CF Sample Date/Time 05/10/2019 05:35

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	9.77	ug/l	EPA .200.8	2	10/31/2019 15:07 BJ

MARTEL NO. 40826 000037 CLIENT SAMPLE IDENTIFICATION CR 11: bubbler -DF Sample Date/Time 05/10/2019 05:36

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	14.2	ug/l	EPA .200.8	2	10/31/2019 15:09 BJ

MARTEL NO. 40826 000038 CLIENT SAMPLE IDENTIFICATION corridor: Water Fountain-DF Sample Date/Time 05/10/2019 05:37

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 15:11 BJ



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MARTEL NO. 40826 000039 CLIENT SAMPLE IDENTIFICATION CR 12: sink-CF Sample Date/Time 05/10/2019 05:38

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 15:14 BJ

MARTEL NO. 40826 000040 CLIENT SAMPLE IDENTIFICATION CR 12: bubbler -DF Sample Date/Time 05/10/2019 05:39

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.76	ug/l	EPA .200.8	2	10/31/2019 15:16 BJ

MARTEL NO. 40826 000041 CLIENT SAMPLE IDENTIFICATION CR 20: sink-CF Sample Date/Time 05/10/2019 05:00

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	4.05	ug/l	EPA .200.8	2	10/31/2019 15:29 BJ

MARTEL NO. 40826 000042 CLIENT SAMPLE IDENTIFICATION CR 20: bubbler -DF Sample Date/Time 05/10/2019 05:01

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	9.63	ug/l	EPA .200.8	2	10/31/2019 15:41 BJ

MARTEL NO. 40826 000043 CLIENT SAMPLE IDENTIFICATION corridor: Water Fountain-DF Sample Date/Time 05/10/2019 05:02

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 15:43 BJ

MARTEL NO. 40826 000044 CLIENT SAMPLE IDENTIFICATION CR 13: sink-CF Sample Date/Time 05/10/2019 05:03

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.89	ug/l	EPA .200.8	2	10/31/2019 15:45 BJ

MARTEL NO. 40826 000045 CLIENT SAMPLE IDENTIFICATION CR 13: bubbler -DF Sample Date/Time 05/10/2019 05:04

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.34	ug/l	EPA .200.8	2	10/31/2019 15:48 BJ

MARTEL NO. 40826 000046 CLIENT SAMPLE IDENTIFICATION CR 14: sink-CF Sample Date/Time 05/10/2019 05:05

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 15:50 BJ



MARTEL NO. 40826 000047 CLIENT SAMPLE IDENTIFICATION CR 14: bubbler -DF Sample Date/Time 05/10/2019 05:06

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	7.91	ug/l	EPA .200.8	2	10/31/2019 15:53 BJ

MARTEL NO. 40826 000048 CLIENT SAMPLE IDENTIFICATION CR 19: sink-CF Sample Date/Time 05/10/2019 05:07

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.49	ug/l	EPA .200.8	2	10/31/2019 15:55 BJ

MARTEL NO. 40826 000049 CLIENT SAMPLE IDENTIFICATION CR 19: bubbler -DF Sample Date/Time 05/10/2019 05:08

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.74	ug/l	EPA .200.8	2	10/31/2019 15:57 BJ

MARTEL NO. 40826 000050 CLIENT SAMPLE IDENTIFICATION CR 15: sink-CF Sample Date/Time 05/10/2019 05:09

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	5.59	ug/l	EPA .200.8	2	10/31/2019 16:00 BJ

MARTEL NO. 40826 000051 CLIENT SAMPLE IDENTIFICATION CR 15: bubbler -DF Sample Date/Time 05/10/2019 05:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	12.7	ug/l	EPA .200.8	2	10/31/2019 16:10 BJ

MARTEL NO. 40826 000052 CLIENT SAMPLE IDENTIFICATION CR 135: sink-CF Sample Date/Time 05/10/2019 05:11

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	9.37	ug/l	EPA .200.8	2	10/31/2019 16:15 BJ

MARTEL NO. 40826 000053 CLIENT SAMPLE IDENTIFICATION CR 135: bubbler -DF Sample Date/Time 05/10/2019 05:12

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 16:17 BJ

MARTEL NO. 40826 000054 CLIENT SAMPLE IDENTIFICATION CR 134: sink-CF Sample Date/Time 05/10/2019 05:13

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	11.6	ug/l	EPA .200.8	2	10/31/2019 16:20 BJ



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MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000055	CR 134: bubbler -DF	05/10/2019 05:14			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 16:22 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000056	CR 132: sink-CF	05/10/2019 05:15			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	5.21	ug/l	EPA .200.8	2	10/31/2019 16:24 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000057	CR 132: bubbler -DF	05/10/2019 05:16			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 16:27 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000058	CR 129: sink-CF	05/10/2019 05:17			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	10.8	ug/l	EPA .200.8	2	10/31/2019 16:29 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000059	CR 129: bubbler -DF	05/10/2019 05:18			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 16:32 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000060	CR 128: sink-CF	05/10/2019 05:19			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	4.81	ug/l	EPA .200.8	2	10/31/2019 16:34 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000061	CR 128: bubbler -DF	05/10/2019 05:20			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 16:46 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000062	corridor: Water Fountain-DF	05/10/2019 05:21			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 16:59 BJ

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MARTEL NO. 40826 000063 CLIENT SAMPLE IDENTIFICATION CR 16: sink-CF Sample Date/Time 05/10/2019 05:22

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	4.37	ug/l	EPA .200.8	2	10/31/2019 17:01 BJ

MARTEL NO. 40826 000064 CLIENT SAMPLE IDENTIFICATION CR 16: bubbler -DF Sample Date/Time 05/10/2019 05:23

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	15.8	ug/l	EPA .200.8	2	10/31/2019 17:03 BJ

MARTEL NO. 40826 000065 CLIENT SAMPLE IDENTIFICATION CR 17: sink-CF Sample Date/Time 05/10/2019 05:24

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.79	ug/l	EPA .200.8	2	10/31/2019 17:06 BJ

MARTEL NO. 40826 000066 CLIENT SAMPLE IDENTIFICATION CR 17: bubbler -DF Sample Date/Time 05/10/2019 05:25

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	7.94	ug/l	EPA .200.8	2	10/31/2019 17:08 BJ

MARTEL NO. 40826 000067 CLIENT SAMPLE IDENTIFICATION CR 18: sink-CF Sample Date/Time 05/10/2019 05:26

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.37	ug/l	EPA .200.8	2	10/31/2019 17:11 BJ

MARTEL NO. 40826 000068 CLIENT SAMPLE IDENTIFICATION CR 18: bubbler -DF Sample Date/Time 05/10/2019 05:27

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	4.06	ug/l	EPA .200.8	2	10/31/2019 17:13 BJ

MARTEL NO. 40826 000069 CLIENT SAMPLE IDENTIFICATION corridor: Water Fountain-DF Sample Date/Time 05/10/2019 05:28

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 17:15 BJ

MARTEL NO. 40826 000070 CLIENT SAMPLE IDENTIFICATION CR 122 Speech: sink-CF Sample Date/Time 05/10/2019 05:29

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	9.27	ug/l	EPA .200.8	2	10/31/2019 17:18 BJ



MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000071	CR 122 Speech: bubbler -DF	05/10/2019 05:30			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	40.7	ug/l*	EPA .200.8	2	10/31/2019 17:28 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000072	Activity Room: sink-CF	05/10/2019 05:31			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	5.69	ug/l	EPA .200.8	2	10/31/2019 17:33 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000073	Activity Room: bubbler -DF	05/10/2019 05:32			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	18.2	ug/l	EPA .200.8	2	10/31/2019 17:35 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000074	Cafeteria/Multipurpose Room : Wat	05/10/2019 05:33			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.89	ug/l	EPA .200.8	2	10/31/2019 17:38 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000075	Activity Room: Ice Maker-IM	05/10/2019 05:40			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.79	ug/l	EPA .200.8	2	10/31/2019 17:40 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000076	Testing Room: classroom fountain-	05/10/2019 05:41			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	10/31/2019 17:42 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000077	Testing Room: drinking fountain-D	05/10/2019 05:44			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.71	ug/l	EPA .200.8	2	10/31/2019 17:45 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40826 000078	Hellcat Corridor Sink: classroom	05/10/2019 05:45			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	35.6	ug/l*	EPA .200.8	2	10/31/2019 17:47 BJ



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MARTEL NO. 40826 000079 CLIENT SAMPLE IDENTIFICATION Hellcat Corridor Sink: bubbler -C Sample Date/Time 05/10/2019 05:47

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	19.1	ug/l	EPA .200.8	2	10/31/2019 17:50 BJ

MARTEL NO. 40826 000080 CLIENT SAMPLE IDENTIFICATION CR21: sink-CR Sample Date/Time 05/10/2019 05:50

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	67.9	ug/l*	EPA .200.8	2	10/31/2019 17:52 BJ

MARTEL NO. 40826 000081 CLIENT SAMPLE IDENTIFICATION CR21: sink-CR Sample Date/Time 05/10/2019 05:50

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	16.6	ug/l	EPA .200.8	2	10/19/2019 01:05 BJ

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
stddl.frx

Notes and references:

40CFR136=U.S. "Code of Federal Regulations", Title 40, Protection of the Environment, Part 136, Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act.

* Indicates result(s) greater than 20.5 ug/l - regulatory limit for these samples.

All samples tested were in acceptable condition, unless otherwise noted.
The results presented herein relate only to the samples or items tested.


Project Manager

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MARTEL Chain of Custody

40826

Martel Laboratories JDS, Inc. 1025 Cromwell Bridge Road, Baltimore, Maryland 21286 410 825-7790, Fax 410 821-1054, email: martel@martellabs.com

Charles County PS Drinking Water Lead Testing 250 ml plastic, preserved with HNO3 Analysis: Lead (EPA 200.8)

ALL OUTLETS WERE FLUSHED NIGHT BEFORE SAMPLING AS BELOW:

BETWEEN 5-9-19 6:30 PM and 5-9-19 8:00 PM

Sampling Date : 5-10-19 Relinquished By: Alan Shirley

Received at Martel by [Signature] Date/Time: 5/15/19 12:15

All Fixtures flushed 3 minutes

Martel Lab No:

40826

08 T.C. Martin Elementary PSC #08.040 6315 Olivers Shop Road
Bryantwon, MD 20617

School Dude
Work Order #

Sample Floor
Plan Id #

Outlet
Code

Bldg
Floor

Description Location

Time

Sampler
Employee
Code

Notes

Sample Floor Plan Id #	Outlet Code	Bldg Floor	Description Location	Time	Sampler Employee Code	Notes
1	DF	MAIN Bldg	corridor-Water Fountain Loading dock	5:00	36552	
2	KS	1st floor	kitchen-2 comp sink	5:01		
3	KS		kitchen-island sink next to freezer	5:02		
4	KS		kitchen-island sink	5:03		
5	OT		kitchen-kettle	5:04		
6	KS		kitchen-3 comp sink L	5:05		
7	KS		kitchen-3 comp sink R	5:06		
8	IM		kitchen-Ice Maker	5:07		
9	DF		corridor-Water Fountain	5:08		
10	CF		media center office-sink	5:09		
11	DF		media center office-bubbler	5:10		
12	DF		corridor-Water Fountain	5:11		
13	CF		CR 10-sink	5:12		
14	DF		CR 10-bubbler	5:13		
15	CF		CR 1 -sink	5:14		
16	DF		CR 1-bubbler	5:15		
17	CF		CR 2-sink	5:16		
18	DF		CR2-bubbler	5:17		
19	CF		Kindergarten 104-sink	5:18		
20	DF		Kindergarten 104-bubbler	5:19		
21	CF		CR 9-sink	5:20		
22	DF		CR 9-bubbler	5:21		
23	CF		Activity Area-sink	5:22		
24	DF		Activity Area-bubbler	5:23		
25	CR		Activity Area-sink	5:24		

MARTEL Chain of Custody

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26	CF	main	CR 107-sink	5:25	36552
27	DF	blog	CR 107-bubbler	5:26	
28	CF	1st floor	CR 112-sink	5:27	
29	DF		CR 112-bubbler	5:28	
30	CF		CR 118-sink	5:29	
31	DF		CR 118-bubbler	5:30	
32	CF		CR 8-sink	5:31	
33	DF		CR 8-bubbler	5:32	
34	CF		CR 7-sink	5:33	
35	DF		CR 7-bubbler	5:34	
36	CF		CR 11-sink	5:35	
37	DF		CR 11-bubbler	5:36	
38	DF		corridor-Water Fountain	5:37	
39	CF		CR 12-sink	5:38	
40	DF		CR 12-bubbler	5:39	36552
41	CF		CR 20-sink	5:00	33226
42	DF		CR 20-bubbler	5:01	
43	DF		corridor-Water Fountain	5:02	
44	CF		CR 13-sink	5:03	
45	DF		CR 13-bubbler	5:04	
46	CF		CR 14-sink	5:05	
47	DF		CR 14-bubbler	5:06	
48	CF		CR 19-sink	5:07	
49	DF		CR 19-bubbler	5:08	
50	CF		CR 15-sink	5:09	
51	DF		CR 15-bubbler	5:10	
52	CF		CR 135-sink	5:11	
53	DF		CR 135-bubbler	5:12	
54	CF		CR 134-sink	5:13	
55	DF		CR 134-bubbler	5:14	

Main Bldg 15 Floor

56	CF		CR 132-sink	5:15	33226	
57	DF		CR 132- bubbler	5:16		
58	CF		CR 129- sink	5:17		
59	DF		CR 129- bubbler	5:18		
60	CF		CR 128- sink	5:19		
61	DF		CR 128- bubbler	5:20		
62	DF		corridor- water fountain	5:21		
63	CF		CR 16 - sink	5:22		
64	DF		CR 16- bubbler	5:23		
65	CF		CR 17-sink	5:24		
66	DF		CR 17- bubbler	5:25		
67	CF		CR 18- sink	5:26		
68	DF		CR 18- bubbler	5:27		
69	DF		corridor- water fountain	5:28		
70	CF		CR 122 Speech-sink	5:29		
71	DF		CR 122 Speech-bubbler	5:30		
72	CF		Activity Room-sink	5:31		
73	DF		Activity Room-bubbler	5:32		
74	DF	↓	Cafeteria/Multipurpose Room-water fountain	5:33	↓	
75	IM		Activity Room	3:40 AM	36552	
76	CF		testing Room	5:41 AM	36552	
77	DF		testing Room	5:44 AM	36552	
78	CF		Hellcat corridor sink	5:45 AM	36552	
79	DF	↓	Hellcat corridor sink Bubbler	5:47 AM	36552	
80	CR		CR 21 sink	5:50 AM	36552	
81	CR		CR 21 sink	5:50 AM	36552	
82	OT	↓	Booker Rm Main water test sample	5:51 AM	36552	