

Charles County Public Schools

P.O. Box 2770 5980 Radio Station Road La Plate, MD 20646 Attention: Monday, February 28, 2022

Certificate of Analysis
FINAL

Project Information:

Report for Lab No: 60412. Samples flushed by Martel on October 29, 2021, sampled by Martel on October 30, 2021. Project Identification: MD HB 270 School: Maurice J. McDonough HS
References and Important Notes:
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 5.5 ug/l - regulatory limit for these samples.
Notices:
Chain of Custody Form(s) are attached and are an integral part of this report. This report will be retained for at least five years and will be disposed of without notice. Measurement uncertainty for each listed test is available upon request. The results presented herein relate only to the samples or items tested. All samples tested were in acceptable condition, unless otherwise noted.
Page 01 of Project Manager



MARTEL NC 60412). 1	MHS-1-DC		AMPLE IDENT untain - Left-			Sample Date/Time 10/30/2021 06:53
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			2	ug/l	EPA .200.8	. 2	02/14/2022 17:18 BJ
MARTEL NO. 60412 2		MHS-2-DC		AMPLE IDENT untain - Righ			Sample Date/Time 10/30/2021 06:53
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		3.	55	ug/l	EPA .200.8	2	02/14/2022 17:30 BJ
MARTEL NO. CLIENT SAMPLE IDENTIFICATION 60412 3 MHS-3-FC [island sink next to 3 comp sinkKitchen]				nen]	Sample Date/Time 10/30/2021 06:55		
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		7.	21	ug/l*	EPA .200.8	2	02/14/2022 17:32 BJ
MARTEL NC 60412). 4	MHS-4-KK		AMPLE IDENT	rification		Sample Date/Time 10/30/2021 06:55
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<,	2	ug/l	EPA .200.8	2	02/14/2022 17:35 BJ
MARTEL NC 60412). 5	MHS-5-FC		:AMPLE IDENT	rification tchen - Left Fixti	ure on 3	Sample Date/Time 10/30/2021 06:57
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			98	ug/l	EPA .200.8	2	02/14/2022 17:37 BJ
MARTEL NC 60412). 6	MHS-6-FC		SAMPLE IDENT	rification Kitchen - Right F	ixture on	Sample Date/Time 10/30/2021 06:57
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		3.	69	ug/l	EPA .200.8	2	02/14/2022 17:40 BJ
MARTEL NC 60412). 7	MHS-7-FC		AMPLE IDENT	TIFICATION		Sample Date/Time 10/30/2021 06:57
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		5.	50	ug/l	EPA .200.8	2	02/14/2022 17:42 BJ
MARTEL NC 60412). 8	MHS-8-FC		AMPLE IDENT	rification nakerKitchen]		Sample Date/Time 10/30/2021 06:58
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		2.	48	ug/l	EPA .200.8	2	02/14/2022 17:45 BJ



MARTEL NO 60412	9		SAMPLE IDENT			Sample Date/Time 10/30/2021 06:00		
Compound		Test Value	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		n/a		EPA .200.8	2			
MARTEL NO 60412	10		SAMPLE IDEN			Sample Date/Time 10/30/2021 06:58		
Compound		Test Value	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		7.01	ug/l*	EPA .200.8	2	02/14/2022 17:47 BJ		
MARTEL NO. 60412 11			CLIENT SAMPLE IDENTIFICATION MHS-11-DC [water fountainKitchen]					
Compound		Test Value	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		4.87	ug/l	EPA .200.8	2	02/14/2022 17:58 BJ		
MARTEL NO 60412	. 12	+	SAMPLE IDEN fountain - Le			Sample Date/Time 10/30/2021 07:01		
Compound		Test Value	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 18:03 BJ		
MARTEL NO. 60412 13			SAMPLE IDEN fountain - Rig		Sample Date/Time 10/30/2021 07:01			
Compound		Test Value	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		8.02	ug/l*	EPA .200.8	2	02/14/2022 18:05 BJ		
MARTEL NO 60412	14		SAMPLE IDENT lounge]	TIFICATION		Sample Date/Time 10/30/2021 07:02		
Compound		Test Value	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		3.75	ug/l	EPA .200.8	2	02/14/2022 18:08 BJ		
MARTEL NO 60412	15		SAMPLE IDEN fountain - Let			Sample Date/Time 10/30/2021 07:04		
Compound		Test Value	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 18:10 BJ		
MARTEL NO 60412	. 16		SAMPLE IDEN fountain - Riç			Sample Date/Time 10/30/2021 07:04		
Compound		Test Value	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 18:13 BJ		



MARTEL NO. 60412	17	MHS-17-DC		AMPLE IDENT			Sample Date/Time 10/30/2021 07:05
Compound		т	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2		ug/l	EPA .200.8	2	02/14/2022 18:15 BJ
MARTEL NO. 60412	18	MHS-18-DC		AMPLE IDENT			Sample Date/Time 10/30/2021 07:06
Compound		Т	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2		ug/l	EPA .200.8	2	02/14/2022 18:18 BJ
MARTEL NO. 60412	19	MHS-19-DC		AMPLE IDENT ountain - Ce	rification ntercorridor]		Sample Date/Time 10/30/2021 07:06
Compound		т	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	***************************************	ug/l	EPA .200.8	2	02/14/2022 18:20 BJ
MARTEL NO. 60412	20	MHS-20-DC		AMPLE IDENT ountain - Rig	rification htcorridor]		Sample Date/Time 10/30/2021 07:07
Compound		Т	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2		ug/l	EPA .200.8	2	02/14/2022 18:23 BJ
MARTEL NO. 60412	21	MHS-21-DC		AMPLE IDENT ountain - Le			Sample Date/Time 10/30/2021 07:09
Compound		T	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2		ug/l	EPA .200.8	2	02/14/2022 18:31 BJ
MARTEL NO. 60412	22	MHS-22-DC		AMPLE IDENT ountain - Rig	TIFICATION htcorridor]		Sample Date/Time 10/30/2021 07:09
Compound		Т	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	The second secon	2.11	A SALABASA AND AND AND AND AND AND AND AND AND AN	ug/l	EPA .200.8	2	02/14/2022 18:38 BJ
MARTEL NO. 60412	23	MHS-23-IM		AMPLE IDENT	TIFICATION g room - (Basen	nent)]	Sample Date/Time 10/30/2021 07:00
Compound		Т	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		n/a	-		EPA .200.8	2	
	24	MHS-24-DC		AMPLE IDENT ountain - Le	TIFICATION ftcorridor - (Ba	sement)]	Sample Date/Time 10/30/2021 07:12
Compound		T(est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2		ug/l	EPA .200.8	2	02/14/2022 18:41 BJ



MARTEL NO 60412). 25		NT SAMPLE IDEN [.] er fountain - Rig	TIFICATION ghtcorridor - (B	asement)]	Sample Date/Time 10/30/2021 07:12		
Compound		Test Va	lue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 18:43 BJ		
MARTEL NC 60412). 26		NT SAMPLE IDEN er fountain - Le			Sample Date/Time 10/30/2021 07:14		
Compound		Test Va	lue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		2.81	ug/l	EPA .200.8	2	02/14/2022 18:46 BJ		
MARTEL NC 60412). 27		CLIENT SAMPLE IDENTIFICATION MHS-27-DC [water fountain - Rightcorridor]					
Compound		Test Va	lue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		2.72	ug/l	EPA .200.8	2	02/14/2022 18:48 BJ		
MARTEL NO. 60412 28			CLIENT SAMPLE IDENTIFICATION MHS-28-DC [water fountain - Leftcorridor]					
Compound		Test Va	lue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 18:51 BJ		
MARTEL NC 60412). 29	CLIEI MHS-29-DC [water	Sample Date/Time 10/30/2021 07:16					
Compound		Test Va	lue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead			ug/l	EPA .200.8	2	02/14/2022 18:53 BJ		
MARTEL NC 60412). 30		CLIENT SAMPLE IDENTIFICATION MHS-30-FC [sinkLH-1B/ child care]					
Compound		Test Va	lue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 18:56 BJ		
MARTEL NC 60412). 31		NT SAMPLE IDENT blerLH-1B/ ch			Sample Date/Time 10/30/2021 07:18		
Compound		Test Va	lue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead	-	<2	ug/l	EPA .200.8	2	02/14/2022 19:05 BJ		
MARTEL NC 60412). 32		NT SAMPLE IDENT - See mapFC			Sample Date/Time 10/30/2021 07:21		
Compound		Test Va	lue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		4.89	ug/l	EPA .200.8	2	02/14/2022 19:10 BJ		



MARTEL NC 60412). 33		ee mapFC	TIFICATION CS-1/ home ec]		Sample Date/Time 10/30/2021 07:21
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		6.63	ug/l*	EPA .200.8	2	02/14/2022 19:13 BJ
MARTEL NC 60412). 34		AMPLE IDEN ee mapFC	TIFICATION CS-1/ home ec]		Sample Date/Time 10/30/2021 07:21
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		7.59	ug/l*	EPA .200.8	2	02/14/2022 19:15 BJ
MARTEL NC 60412	35		AMPLE IDEN ee mapFC	TIFICATION CS-1/ home ec]		Sample Date/Time 10/30/2021 07:21
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		11.6	ug/l*	EPA .200.8	2	02/14/2022 19:18 BJ
MARTEL NC 60412). 36		AMPLE IDEN ee mapFC	TIFICATION CS-1/ home ec]		Sample Date/Time 10/30/2021 07:22
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		3.85	ug/l	EPA .200.8	2	02/14/2022 19:20 BJ
MARTEL NC 60412). 37		AMPLE IDEN ee mapFC		Sample Date/Time 10/30/2021 07:22	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		15.1	ug/l*	EPA .200.8	2	02/14/2022 19:23 BJ
MARTEL NC 60412). 38		AMPLE IDEN ee mapFC		Sample Date/Time 10/30/2021 07:22	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		9.85	ug/l*	EPA .200.8	2	02/14/2022 19:25 BJ
MARTEL NC 60412	39		AMPLE IDEN Duntain - Le			Sample Date/Time 10/30/2021 07:24
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 19:28 BJ
MARTEL NC 60412). 40		AMPLE IDEN ountain - Riç	TIFICATION ghtcorridor]		Sample Date/Time 10/30/2021 07:25
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		2.01	ug/l	EPA .200.8	2	02/14/2022 19:30 BJ



MARTEL NO 60412). 41		SAMPLE IDEN			Sample Date/Time 10/30/2021 07:25
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8		02/14/2022 19:38 BJ
MARTEL NC 60412). 42		SAMPLE IDEN ountain - Le	TIFICATION ftcorridor - (2nd	d Floor)]	Sample Date/Time 10/30/2021 07:26
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 19:45 BJ
MARTEL NO. CLIENT SAMPLE IDENTIFICATION 60412 43 MHS-43-DC [water fountain - Rightcorridor - (2nd Floor)]					nd Floor)]	Sample Date/Time 10/30/2021 07:26
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		4.97	ug/l	EPA .200.8	2	01/14/2022 09:07 BJ
MARTEL NO. CLIENT SAMPLE IDENTIFICATION 60412 44 MHS-44-DC [water fountain - Leftcorridor - (2nd Floor)]					Sample Date/Time 10/30/2021 07:32	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		2.04	ug/l	EPA .200.8	2	02/14/2022 19:48 BJ
MARTEL NC 60412). 45	CLIENT : MHS-45-DC [water f	SAMPLE IDENT ountain - Rig		nd Floor)]	Sample Date/Time 10/30/2021 07:32
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 19:50 BJ
MARTEL NC 60412). 47		SAMPLE IDENT ountainme	rification dia center - (2nd	l Floor)]	Sample Date/Time 10/30/2021 07:33
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 19:53 BJ
MARTEL NO	48	,	SAMPLE IDENT	TIFICATION concession stan	d - see map]	Sample Date/Time 10/30/2021 08:20
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 19:55 BJ
MARTEL NO 60412	49		SAMPLE IDENT	TIFICATION de concession st	tand - see	Sample Date/Time 10/30/2021 08:20
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		19.5	ug/l*	EPA .200.8	2	02/14/2022 19:58 BJ



MARTEL NO 60412	50		IT SAMPLE IDEN ⁻ lachineOutsi	TIFICATION de concession s	tand - see ma	Sample Date/Time 10/30/2021 08:00	
Compound		Test Val	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	•	n/a		EPA .200.8	2		
MARTEL NO 60412	51	=	IT SAMPLE IDEN er Fountain - ne	TIFICATION ext to mech rm	Pool Fountain	Sample Date/Time 10/30/2021 07:52	
Compound	<u></u>	Test Val	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		53.7	ug/l*	EPA .200.8	2	01/14/2022 09:13 B.	
MARTEL NO. 60412 52		CLIEN MHS-52-DC [Wate	Sample Date/Time 10/30/2021 07:51				
Compound		Test Vali	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		16.1	ug/l*	EPA .200.8	2	02/14/2022 20:08 B	
MARTEL NO. 60412 56			CLIENT SAMPLE IDENTIFICATION MHS-56-DC [water fountain - LeftCooridor - (2nd Floor)]				
Compound		Test Valu	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 20:13 B.	
MARTEL NO 60412	57		T SAMPLE IDENT er fountain - Rig	τιειςατιον ghtCooridor - (2	2nd Floor)]	Sample Date/Time 10/30/2021 07:30	
Compound		Test Valu	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 20:15 B	
MARTEL NO 60412	60		CLIENT SAMPLE IDENTIFICATION MHS-60-FC [SinkClassroom (Sp-Ed) Life Skills]				
Compound		Test Valu	ie Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	The second secon	<2	ug/l	EPA .200.8	2	02/14/2022 20:18 B	
MARTEL NO 60412	61		T SAMPLE IDENT e FillerCorrido	rification or - (Basement)]		Sample Date/Time 10/30/2021 07:12	
Compound		Test Valu	ie Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	un	<2	ug/l	EPA .200.8	2	02/14/2022 20:20 B.	
MARTEL NO 60412	62		T SAMPLE IDENT e FillerCorrido	rification or - next to JRO	тсј	Sample Date/Time 10/30/2021 07:25	
Compound		Test Valu	ie Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	02/14/2022 20:23 B	



MARTEL NO. 60412 63 I			CLIENT SAMPLE IDENTIFICATION MHS-63-BU [Bottle FillerCorridor]				
Compound		Test Val	ie Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		2.94	ug/l	EPA .200.8	2	02/14/2022 20:26 BJ	

MARTEL Chain of Custody Record

Martel Laboratoles JDS Inc., 1025 Cromwell Bridge Rd., Baltimore, MD 21286, (410) 825-7790, FAX (410) 821-1054, email: martel@martellabs.com

Charles County Public Schools Drinking Water Lead Testing

Bottle Type: 250 ml plastic, pre	eserved with HNO3 Analysis: Lea	id (EPA 200.8)	, 1		
Sample Start Date/Time: (8 3 8 2	1 6653	End Date/Time:	10/30/21	0820	
Sampler/Relinguished By:	Received at Martel by) Date/Tin	ne: //////////	935
	55- Maurice J. McDonough HS PSC	#08.009			
2	165 Marshall Corner Road Pomfret,	MD 20675			

ALL OUTLET WERE FLUSHED THE NIGHT BEFORE SAMPLING BETWEEN THE HOURS OF 6 PM and 11 PM. WHEN SAMPLE TIMES ARE IDENTICAL, SAMPLING WAS PERFORMED IN LAB NUMBER ORDER

Martel NO:

_	60412	<u>sh</u>	Flu				Elvius Tuna				
	Sample Time	<u>Date</u>	Flush	Consumption C or NC?	Room/Location	Outlet Key Codes	<u>Fixture Type</u> (Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hose Bibb, etc.)	Location ID #	Sample #	Martel #	
	9653	las d	10/29	С	corridor	DC	water fountain - Left	MHS-1-DC	1	1	
	0653		١	С	corridor	DC	water fountain - Right	MHS-2-DC	2	2	
	0655			С	Kitchen	FC	island sink next to 3 comp sink	MHS-3-FC	3	3	
	0655			С	Kitchen	кк	kettle	MHS-4-KK	4	4	
	57 ط			С	Kitchen - Left Fixture on 3 Comp Sink	FC	Sink - Left fixture	MHS-5-FC	5	5	
	0657			С	Kitchen - Right Fixture on 3 Comp Sink	FC	Sink - Right fixture	MHS-6-FC	6	6	
	0657	,		С	Kitchen	FC	island sink	MHS-7-FC	7	7	
	0658		J	С	Kitchen	FC	island sink near ice maker	MHS-8-FC	8	8	
N(A	D658 05			С	Kitchen	IM	Ice Machine	MHS-9-IM	9	9	
	0658	121	10/29	С	Kitchen	FC	2 comp sink	MHS-10-FC	10	10	
	6659		(С	Kitchen	DC	water fountain	MHS-11-DC	11	11	
	0701			С	cafeteria	DC	water fountain - Left	MHS-12-DC	12	12	
	0765			С	cafeteria	DC	water fountain - Right	MHS-13-DC	13	13	
	0702			С	lounge	FC	sink	MHS-14-FC	14	14	
	0704			С	corridor	DC	water fountain - Left	MHS-15-DC	15	15	
	0704			С	corridor	DC	water fountain - Right	MHS-16-DC	16	16	
	0705			С	main office	DC	water fountain	MHS-17-DC	17	17	
	0706			С	corridor	DC	water fountain - Left	MHS-18-DC	18	18	
	0706			С	corridor	DC	water fountain - Center	MHS-19-DC	19	19	
	0707			С	corridor	DC	water fountain - Right	MHS-20-DC	20	20	
	0709			С	corridor	DC	water fountain - Left	MHS-21-DC	21	21	
	0709	r	(W	С	corridor	DC	water fountain - Right	MHS-22-DC	22	22	
-	-071			С	training room - (Basement)	IM	Ice Machine	MHS-23-IM	23	23	
	0712	121	16/29	С	corridor - (Basement)	DC	water fountain - Left	MHS-24-DC	24	24	
	67(2	$\overline{}$	7	С	corridor - (Basement)	DC	water fountain - Right	MHS-25-DC	- 25	25	

55- Maurice J. McDonough HS PSC #08.009 7165 Marshall Corner Road Pomfret, MD 20675

ALL OUTLET WERE FLUSHED THE NIGHT BEFORE SAMPLING BETWEEN THE HOURS OF 6 PM and 11 PM. WHEN SAMPLE TIMES ARE IDENTICAL, SAMPLING WAS PERFORMED IN LAB NUMBER ORDER

Martel NO:

55

í								<u>Flush</u>	60412
	26	26	MHS-26-DC	water fountain - Left	DC	corridor	С	12/29/21	07124
	27	27	MHS-27-DC	water fountain - Right	DC	corridor	С		8714
1,	28	28	MHS-28-DC	water fountain - Left	DC	corridor	с		0716
	29	29	MHS-29-DC	water fountain - Right	DC	corridor	С		0716
/	30	30	MHS-30-FC	sink	FC	LH-1B/ child care	С		0718
	31	31	MHS-31-DB	bubbler	DB	LH-1B/ child care	С		6718
1	32	32	MHS-32-FC	sink - See map	FC	FCS-1/ home ec	С		0721
/	33	33	MHS-33-FC	sink - See map	FC	FCS-1/ home ec	С		0721
/	34	34	MHS-34-FC	sink - See map	FC	FCS-1/ home ec	C		0721
/	35	35	MHS-35-FC	sink - See map	FC	FCS-1/ home ec	C		0721
1	36	36	MHS-36-FC	sink - See map	FC	FCS-1/ home ec	С		0722
<i>J</i>	37	37	MHS-37-FC	sink - See map	FC	FCS-1/ home ec	С		0722
	38	38	MHS-38-FC	sink - See map	FC	FCS-1/ home ec	С		0722
	39	39	MHS-39-DC	water fountain - Left	DC	corridor	С		0724
	40	40	MHS-40-DC	water fountain - Right	DC	corridor	С		6724
	41	41	MHS-41-DC	water fountain	DC	FCS-1/ ROTC	С		0725
/	42	42	MHS-42-DC	water fountain - Left	DC	corridor - (2nd Floor)	С		5726
/	43	43	MHS-43-DC	water fountain - Right	DC	corridor - (2nd Floor)	С		0726
/	44	44	MHS-44-DC	water fountain - Left	DC	corridor - (2nd Floor)	С		0732
1	45	45	MHS-45-DC	water fountain - Right	DC	corridor - (2nd Floor)	С	Ÿ	0732
Ļ	46	47	MHS-47-DC	water fountain	DC	media center - (2nd Floor)	С		0733
Ι,	47	48	MHS-48-SG	Hose bib	SG	Outside concession stand - see map	С		6826
	48	49	MHS-49-FC	2 comp sink	FC	Outside concession stand - see map	С	V 0	हरि०
X	49	50	MHS-50-IM	Ice Machine	IM	Outside concession stand - see map	С		
	50	51	MHS-51-DC	Water Fountain - next to mech rm	DC	Pool Fountain - See map	С	- hubone	0752
/	51	52	MHS-52-DC	Water Fountain	DC	Pool Fountain - See map	С	4	2751
/	52	56	MHS-56-DC	water fountain - Left	DC	Cooridor - (2nd Floor)	С	10/29/21	07 3 0
1	53	57	MHS-57-DC	water fountain - Right	DC	Cooridor - (2nd Floor)	С		0730
	54	60	MHS-60-FC	Sink	FC	Classroom (Sp-Ed) Life Skills	С		0744
~	55	61	MHS-61-BU	Bottle Filler	BU	Corridor - (Basement)	С		0712
~/	56	62	MHS-62-BU	Bottle Filler	BU	Corridor - next to JROTC	С		0725
\checkmark	57	63	MHS-63-BU	Bottle Filler	BU	Corridor	С	<i>Y</i>	0701