

2161 WHITESVILLE ROAD TOMS RIVER, NJ 08755 PHONE 732-914-1515 FAX 732-914-1616

NJ Lab Cert. # 15001

Matrix: Drinking Water

CERTIFICATE OF ANALYSIS

Customer: The Great Oaks Legacy Charter School

> 909 Broad Street Newark, NJ 07108

909 Broad Street, Newark, NJ Project ID:

PAS Project ID :	P22-05496									Report Date :	6/15/2022
PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed
P22-05496-01	Field Blank	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:05	6/14/22 11:03
P22-05496-02	01 POE (Basement)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:06	6/14/22 11:08
P22-05496-03	02 BS-Hall-FT (Basement)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:07	6/14/22 11:32
P22-05496-04	03 BS-Hall-FS (Basement)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:08	6/14/22 11:35
P22-05496-05	04 01-RR-FT (1st Floor)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:12	6/14/22 11:39
P22-05496-06	05 01-RR-FS (1st Floor)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:13	6/14/22 11:43
P22-05496-07	06 02-Elev-FT (2nd Floor)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:15	6/14/22 11:47
P22-05496-08	07 02-Elev-FS (2nd Floor)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:16	6/14/22 11:51
P22-05496-09	10 Cafe-Kitch Sink Left (2nd Floor)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:17	6/14/22 11:55
P22-05496-10	11 Cafe-Kitch Sink R (2nd Floor)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:18	6/14/22 11:59
P22-05496-11	12 Metal Fountain Tall (3rd Floor)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:20	6/14/22 12:04
P22-05496-12	13 Metal Fountain Short (3rd Floor)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:21	6/14/22 12:16
P22-05496-13	14 Metal Fountain Tall (4th Floor)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:23	6/14/22 12:20
P22-05496-14	15 Metal Fountain Short (4th Floor)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:24	6/14/22 12:24

Except for the parameters tested, PAS makes no representation as to the fitness or quality of the water sample taken.

PQL = Practical Quantitation Limit MDL = Minimum Detection Limit

MCL = Maximum Contaminant Level DF = Dilution Factor

ND = Analyzed for but not detected

J = Estimated result * Federal Action Level All samples are analyzed in accordance with New Jersey Department of Environmental Protection Protocol

Mark D. Feitelson, Lab. Director



2161 WHITESVILLE ROAD TOMS RIVER, NJ 00755 PHONE 732-014-1515 FAX 732-014-1616



CHAIN OF CUSTODY

Customer:	The Great Oaks Legacy Charter School s	
Customer.	The Great Gard Legacy Charter School's	_
Address:	823 South 16th Street	
	Newark, NJ 07108	
Phone:	(973) 420-5842 Steven Petry	

School Name: 909 Broad Street, Newark, NJ
School Address
Sampled By:
Print Name:
RESULTS TO: spetry@greatoakslegacy.org

(4.2)		1							
Sample ID Location	Dote: / / Time Sampled	Matrix Code	Grab or Comp	Plush Sample	Filter Protect	# Container	Glass or Plastic	Analysis	LAB ID
Field Blank	08:05	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05496-01
01 POE (Basement)	08106	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05496- ₀₂
02 BS-Hall-FT (Basement)	08:07	DW	Grab	Y	N	1	250 ml Plastic	Lead	P22-05496-03
03 BS-Hall-FS (Basement)	08:00	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05496-04
04 01-RR-FT (1st Floor)	6-11-22	DW	Grab	Y	N	1	250 ml Plastic	Lead	P22-05496-05
05 01-RR-FS (1st Floor)	08:13	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05496- 06
07 02-Elev-FT (2nd Floor)	6-11-22	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05496-07
08 02-Elev-FT (2nd Floor)	08:16	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05496-()B
10 Café-Kitchen Sink Left (2nd Floor)	0817	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05496-09
11 Café-Kitchen Sink Right (2nd Floor)	6-11-22	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05496- (i)
12 Metal Fountain Tall (3rd Floor)	6-11-22 08:20	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05496-
13 Metal Fountain Short (3rd Floor)	6-11-22 08:21	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05496- 1
14 Metal Fountain Tall (4th Floor)	03.13	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05496- 13
15 Metal Fountain Short (4th Floor)	08:24	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05496- 14
		DW	Grab	N	N	1	250 ml Plastic	Lead	

SAMPLES REC'D UNPRESERVED. PRESERVED IN LAB.		PDF	PDF		FDF		
		Std.	Reduce		Full	EDD	Date/Time
Page 1 of 1	Deliverables:	Х					Preserved with

GW = Ground Water, WW = Waste Water, SW = Surface Water,

CODES:

B = Blank, K = Solid (specify):

PRESERVATI 0 = ice 1 = HCI

VE 2 = H2504 3 = NaOH

CODES: 4 = HNO3 5 = Other

	Print Name:	Signature:	Согирону	Date + Time
Relinquished	Ena Munkus	8//	PAS	6-11-22
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Relinquished:				13/22 090
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2161 WHITESVILLE ROAD TOMS RIVER, NJ 08755 PHONE 732-914-151!

NJ I

Matrix:

CERTIFICATE OF ANALYSIS

Customer: The Great Oaks Legacy Charter School

823 South 16th Street Newark, NJ 07108

Project ID: 823 South 16th Street, Newark, NJ

PAS Project ID: P22-05497 Report Date:

PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled
P22-05497-01	Field Blank	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:40
P22-05497-02	01 Mens Rm Sink Off Cafe C	Lead	1.89 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:42
P22-05497-03	02 Fountain Left in Cafe C	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:43
P22-05497-04	03 Fountain Middle in Cafe C	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:44
P22-05497-05	04 Fountain Right in Cafe C	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:45
P22-05497-06	10 Short Fountain L Auditorium	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:57
P22-05497-07	11 Tall Fountain Near Rm 106	Lead	5.40	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:59
P22-05497-08	12 Short Fountain Near Rm 106	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:00
P22-05497-09	13 Fountain Left Near Rm 210	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:02
P22-05497-10	23 Fountain L Near Rm 106 (3rd Flr)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:10
P22-05497-11	24 Fountain Right Near Rm 306 (3rd)	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:11

Except for the parameters tested, PAS makes no representation as to the fitness or quality of the water sample taken.

PQL = Practical Quantitation Limit MDL = Minimum Detection Limit MCL = Maximum Contaminant Level DF = Dilution Factor ND = Analyzed for but not detected

J = Estimated result

* Federal Action Level

All samples are analyzed in accord New Jersey Department of Enviror Protection Protocol

Mark D. Feitelson, Lab. I

ERVICES, INC.

5 FAX 732-914-1616 Lab Cert. # 15001

Drinking Water 6/15/2022

Dat	e
Analy	zed
6/14/22	12:28
6/14/22	12:33
6/14/22	12:49
6/14/22	13:01
6/14/22	13:05
6/14/22	13:09
6/14/22	13:13
6/14/22	13:17
6/14/22	13:21
6/14/22	13:25
6/14/22	13:29

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Director

2161 WN/TESVILLE ROAD TOMS RIVER, NJ 08755 PHONE 732-814-1515 FAX 732-914-1616

CHAIN **CUSTODY**

Customer:	The Great Oaks Legacy Charter School s		
Address:	823 South 16th Street	V	
	Newark, NJ 07108		
Phone:	(973) 420-5842 Steven Petry		

School Name: 823 South 16 Street, Newark, NJ 823 South 16th Street, Newark, NJ School Address Wither Pers Sampled By: William Per **Print Name:** RESULTS TO: spetry@greatoakslegacy.org

PRESERVATIO = ice 1 = HCI

one: (5/5) 420-5642 Steven Petry		J.	11200		GEOGRAPHICAL AND				
Sample ID Location	Date: / / Time Sampled	Matrix Code	Grab or Comp	Fluth Sample	Pillar Protecti	# Container	Glass or Plastic	Analysis	LABID
Field Blank	17:40	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05497-01
01 Men's Room Sink Off Café C	7:42	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05497- 02
02 Fountain Left in Café C	7:43	DW	Grab	Y	N	1	250 ml Plastic	Lead	P22-05497- 03
03 Fountain Middle in Café C	7:44	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05497-04
04 Fountain Right in Café C	7745	DW	Grab	Υ	N	1	250 ml Plastic	Lead	P22-05497- a 5
05-Tall Fountain near Security Desk		pw_	Grab	N	N	1	250 ml Plastic	Lead-	P22-05497
06 Short Fountain near Security Desk	774	-bw-	Grah	N	_N_	1	250 ml Plastic	Lead	P22-05497-
07 Tall Faountain Right near Auditorium	12,16	DW	Grab-	N	N	1	250 ml Plantic	Lead	P22-05497-
08 Short Fountain Right near Auditorium		DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05497-
09 Tall Fountain Left near Auditorium		_bw-	Grab	N	N-	_1_	250 ml Plastic	Lead	P22-05497-
10 Short Fountain Left near Auditorium	757	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05497- 06
11 Tall Fountain near Room 106	7:59	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05497-07
12 Short Fountain near Room 106	8 00	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05497-03
13 Fountain Left near Room 210	8:52	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05497-07
14 Fountain Right near Room 210		-bw-	Grab	N	N	1	250 ml	Lead	P22-05497

PDF PDF PDF Std. Reduce Full EDD Date/Time Preserved with HNCES Deliverables: Page 2 of 2 Х

GW = Ground Water, WW = Waste Water, SW = Surface Water, MATRIX DW = Drinking Water, S = Soll, L = Liquid, SD = Sludge, B = Blank, K = Solld (specify): CODES

VE CODES: 2 = H2SO4 3 = NaOH 4 = HNO3 5 = Other

	Print Name:	Signature:	Company	Date + Time
Relinquished:	Willing Porty) fluxer	PIE	6-11-52
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Relinquished:				0/13/220
Received:				
Relinquished:				
Received:				



CHAIN OF CUSTODY

2 = H2SO4 9 = NaOH

4 = HNO3 5 = Other

CODES

Customer:	The Great Oaks Legacy Charter School s	
Address:	823 South 16th Street	
	Newark, NJ 07108	
Phone:	(973) 420-5842 Steven Petry	

DW = Drinking Water, S = Soll, L = Liquid, SD = Sludge, B = Blank, K = Solid (specify):

CODES

School Name:	823 South 16 Street, Newark, NJ
School Address	823 South 16th Street, Newark, NJ
Sampled By:	ber the I
Print Name:	Welliam Party
RESULTS TO:	spetry@greatoakslegacy.org

Sample ID Location	Date: / / Time Sampled	Matrix Code	Grab or Comp	Fluih Sample	Filter Dresent	# Container	Glass or Plastic	Analysis	LAB ID
15 Fountain Left Near Rm 213 (2nd Floor)		DW	Grab	N	N	1	250 ml Plastic	Lead	,,
16 Fountain Right Near Rm 213 (2nd Floor)		DW	Grab	N	_N_	1	250 ml Plastic	Lead	
17 Fountaim Left Near Rm 206 (2nd Floor)		DW-	Grab	γ	N	1	250 ml Plastic	Lead	
18 Fountain Right Near Rm 206 (2nd Floor)		DW	Grab	N	N	1	250 ml Plastic	Lead	
19 Foutain Left Near Rm 310 (3rd Floor)		DW	Grab	Y	N	1	250 ml Plastic	Lead	
20 Fountain Right Near Rm 310 (3rd Floor)		DW	Grab	N	N	1-	250 ml Plastic	Lead	
21 Fountain Left Near Rm 313 (3rd Floor)		DW.	Grab	N	_N	1	250 ml Plastic	Lead	,
22 Fountain Right Near Rm 313 (3rd Floor)		DW	Grab	N	N	1	250 ml Plastic	Lead	
23 Fountain Left Near Rm 306 (3rd Floor)	8:10	DW	Grab	N	N	1	250 ml Plastic	Lead	1205497.10
24 Fountain Right Near Rm 306 (3rd Floor)	8:11	DW	Grab	N	N	1	250 ml Plastic	Lead	P2325497-11
		DW	Grab	N	N	1	250 ml Plastic	Lead	
		DW	Grab	N	N	1	250 ml Plastic	Lead	
		DW	Grab	N	N	1	250 ml Plastic	Lead	
		DW	Grab	N	N	1	250 ml Plastic	Lead	
		DW	Grab	N	N	1	250 mf Plastic	Lead	

	SAMPLES REC'D UNPRESERVED. PRESERVED IN LAB.		PDF Std.	PDF Reduce	PDF Full	EDD	WOMEN
Page 2 of 2		Deliverables:			1	Princeral with HNG3:	
MATRIX	GW = Ground Water, WW = Waste Water, SW = Surface Water,						PRESERVATI 0 = ice 1 = HCI

	Print Name:	Signature:	Сомрану	Date + Time
elinquished:	William Party	May My	11/15	6-71-22
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2161 WHITESVILLE ROAD TOMS RIVER, NJ 08755 PHONE 732-914-1515 FAX 732-914-1616

NJ Lab Cert. # 15001

CERTIFICATE OF ANALYSIS

The Great Oaks Legacy Charter School **Customer:**

> 823 South 16th Street Newark, NJ 07108

Project ID: 24 Maiden Lane, Newark, NJ

Matrix: Drinking Water PAS Project ID: P22-05498 Report Date: 6/15/2022

PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date	Date
170 Sumple 15	CHEIR IS	Analysis	11000110	Oints		. 42	11.102	IVICE	Wicthou	Sampled	Analyzed
P22-05498-01	Field Blank	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:50	6/14/22 13:33
P22-05498-02	01 3rd Flr Mens RR Sink	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:51	6/14/22 14:16
P22-05498-03	02 Water Fountain 3rd Flr L	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:53	6/14/22 14:20
P22-05498-04	03 Water Fountain 3rd Flr R	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:54	6/14/22 14:24
P22-05498-05	05 Water Fountain 4th Flr L	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:56	6/14/22 14:28
P22-05498-06	06 Water Fountain 4th Flr R	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:57	6/14/22 14:32
P22-05498-07	07 Water Fountain 5th Flr L	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 07:59	6/14/22 14:36
P22-05498-08	08 Water Fountain 5th Flr R	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:00	6/14/22 14:40

Except for the parameters tested, PAS makes no representation as to the fitness or quality of the water sample taken.

PQL = Practical Quantitation Limit

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MCL = Maximum Contaminant Level

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ND = Analyzed for but not detected

J = Estimated result

* Federal Action Level

All samples are analyzed in accordance with New Jersey Department of Environmental Protection Protocol

Mark D. Feitelson, Lab. Director



2161 WHITESVILLE ROAD TOME RIVER, NJ 08785 PHONE 732-814-1515 FAX 732-814-1818

CHAIN OF CUSTODY

Customer:	The Great Oaks Legacy Charter School s		
Address:	823 South 16th Street		
	Newark, NJ 07108	1/	
Phone:	(973) 420-5842 Steven Petry	V	

School Name:	24 Maiden, Newark, NJ	
School Address	24 Maiden, Newark, NJ	
Sampled By:		
Print Name:		
RESULTS TO: spet	ry@greatoakslegacy.org	

Sample ID Location	Date: / / Time Sampled	Matrix Code	Grab or Comp	Fluth Sample	Piller Prateri	# Container	Glass or Plastic	Analysis	LABID
Field Blank	6-11-27 07:50 6-11-27	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05498-01
01 3rd Floor Men's RR Sink	07:51	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05498-02
02 Water Fountain 3rd Flr L	07:53	DW	Grab	Υ	N	1	250 mi Plastic	Lead	P22-05498-03
03 Water Fountain 3rd Flr R	6-11-32 07:54	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05498- 04
05 Water Fountain 4th Flr L	6-11-22	DW	Grab	Υ	N	1	250 ml Plastic	Lead	P22-05498-05
06 Water Fountain 4th Flr R	07:57	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05498- 06
07 Water Fountain 5th Flr L	01:59	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05498- 0 /
08 Water Fountain 5th Flr R	6-11-22 08:00	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05498- 08
		DW	Grab	N	N	1	250 ml Plastic	Lead	
		DW	Grab	N	N	1	250 mi Plastic	Lead	
		DW	Grab	N	N	1	250 ml Plastic	Lead	
		DW	Grab	N	N	1	250 ml Plastic	Lead	
		DW	Grab	N	N	1	250 ml Plastic	Lead	
		DW	Grab	N	N	1	250 ml Plastic	Lead	
		DW	Grab	N	N	1	250 ml Plastic	Lead	

SAMPLES REC'D UNPRESERVED. PRESERVED IN LAB.		PDF	PDF		PDF		
	9 14	Std.	Reduce		Fult	EDD	Date/Time
Page 2 of 2	Deliverables:	Х					Preserved with HMO3:

GW = Ground Water, WW = Waste Water, SW = Surface Water,

DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge,

B = Blank, K = Soild (specify):

PRESERVATI 0 = Ice 1 = HC!

VE 2 = H2SO4 3 = NaOH

CODES: 4 = HNO3 5 = Other

	Print Name:	Signature:	Сощранр	Date + Time
Relinguished:	Exic Murra. Kus	0//	PAS	6-11-22
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Received:				



2161 WHITESVILLE ROAD TOMS RIVER, NJ 08755 PHONE 732-914-1515 FAX 732-914-1616 NJ Lab Cert. # 15001

Matrix: Drinking Water

CERTIFICATE OF ANALYSIS

The Great Oaks Legacy Charter School **Customer:**

> 823 South 16th Street Newark, NJ 07108

17-19 Crawford Street, Newark, NJ Project ID:

PAS Project ID :	Project ID: P22-05499										
PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed
P22-05499-01	Field Blank	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:30	6/13/22 15:50
P22-05499-02	01 Main Bldg 1st Flr Mens Rm Sink	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:31	6/13/22 15:54
P22-05499-03	02 Main Bldg 1st Flr Fountain L	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:32	6/13/22 15:58
P22-05499-04	07 Main Bldg 3rd Flr Fountain R	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:36	6/13/22 16:02
P22-05499-05	09 Annex Fountain Left	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:41	6/13/22 16:06
P22-05499-06	10 Annex Fountain Right	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:42	6/13/22 16:18
P22-05499-07	11 Garage Fountain Left	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:45	6/13/22 16:23
P22-05499-08	12 Garage Fountain Right	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/11/22 08:46	6/13/22 16:27

Except for the parameters tested, PAS makes no representation as to the fitness or quality of the water sample taken.

PQL = Practical Quantitation Limit MDL = Minimum Detection Limit MCL = Maximum Contaminant Level DF = Dilution Factor ND = Analyzed for but not detected

J = Estimated result

* Federal Action Level

All samples are analyzed in accordance with New Jersey Department of Environmental Protection Protocol

Mark D. Feitelson, Lab. Director



2161 WHITESVILLE ROAD TOME RIVER, NJ 08785 PHONE 732-814-1515 FAX 732-814-1816

CHAIN OF CUSTODY

Customer:	The Great Oaks Legacy Charter School s	
Address:	823 South 16th Street	
	Newark, NJ 07108	
Phone:	(973) 420-5842 Steven Petry	

School Name: 17-19 Crawford, Newark, NJ
School Address 17-19 Crawford, Newark, NJ
Sampled By:
Print Name: Holding Factor Factor

ione. (5/5) 420-5042 Secretificative										
Sample ID Location	Date: / / Time Sampled	Matrix Code	Grab or Comp	Flush Jampie	Filler Present	Container 5	Glass or Plastic	Analysis	LAB ID	
Field Blank	3 30	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05499-01	
01 Main Bldg: 1st Flr Men's Room Sink	8131	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05499-57	
02 Main Bldg: 1st Flr Fountain Left	8 52	DW	Grab	Υ	N	1	250 ml Plastic	Lead	P22-05499- ₀ 3	
03 Main Bldg: 1st Flr Fountain Right		DW	Grab	N	N	1	250 ml Plostie	Lead	P22-0 5499-	
04 Main Bldg: 2nd Flr Fountain Left		DW	Grab	Υ	N	1	250 ml Plastic	Lead	P22-05499-	
05 Main Bldg: 2nd Flr Fountain Right		bw-	Grab	-N	N	-1	250 ml Plastic	Lead	P22-054991	
06 Main Bldg: 3rd Fir Fountain Left		DW	Grab	N	···N	- i	JEO ml Plastic	Lead	P22-05499-	
07 Main Bldg: 3rd Flr Fountain Right	3,30	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05499-04	
09 Annex: Fountain Left	8.41	bw	Grab	N	N	1	250 ml Plastic	Lead	P22-05499- 25	
10 Annex: Fountain Right	8:42	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05499-0C	
11 Garage: Fountain Left	8:45	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05499-07	
12 Garage: Fountain Right	3:46	DW	Grab	N	N	1	250 ml Plastic	Lead	P22-05499-05	
	Ĭ	DW	Grab	N	N	1	250 ml Plastic	Lead		
		DW	Grab	N	N	1	250 ml Plastic	Lead		
		DW	Grab	N	N	1	250 ml Plastic	Lead		

SAMPLES REC'D UNPRESERVED. PRESERVED IN LAB.		PDF	PDF		PDF		
v.	4 5	Std.	Reduce	 	Full	EDD	Date/films
Page 2 of 2	Deliverables:	Х					Pennaryad with HNO25

GW = Ground Water, WW = Waste Water, SW = Surface Water,

DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge,

B = Blank, K = Soild (specify):

PRESERVATE 0 = Ice 1 = HCI

VE 2 = H2SO4 3 = NaOH

CODES: 4 = HNO3 5 = Other

	Print Name:	Signature:	Company	Date + Time
Relinquished:	Marist les Villim Perty	(level)	MS	6-11-2
Received:	Rybinly	Alker	PAS	9(3
Relinquished:				W/13/30 011
Received:				
Relinquished:				
Received:				