



### CERTIFICATE OF ANALYSIS

**Customer :** HAKS  
40 Wall Street, 9th Floor  
New York, NY 10005

**Project ID :** Lebanon Twp Public Schools - Valley View School, 400 Rt 513, Califon, NJ  
**PAS Project ID :** P17-1141

**Matrix :** Drinking Water  
**Report Date :** 3/17/2017

PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed
P17-1141-01	FIELD BLANK	Lead	ND	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 09:00	3/15/17 11:34
P17-1141-02	01 K1 POE	Lead	1.63 J	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 10:44	3/15/17 11:38
P17-1141-03	01 K1 BY GYM FP (A)	Lead	2.14	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 10:46	3/15/17 11:47
P17-1141-04	01 K1 BY GYM FP (B)	Lead	4.20	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 10:47	3/15/17 12:22
P17-1141-05	01 K1 BY GYM FP (C)	Lead	88.3	ug/L	10	20.0	4.62	15.0 *	SM 3113 B	3/11/17 10:47	3/15/17 13:59
P17-1141-06	01 K1 BY GYM FP (D)	Lead	4.20	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 10:48	3/15/17 12:35
P17-1141-07	01 K1 BY GYM FP (E)	Lead	31.9	ug/L	3	6.00	1.39	15.0 *	SM 3113 B	3/11/17 10:49	3/15/17 14:03
P17-1141-08	01 GYM BY K1 DW	Lead	1.63 J	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 10:51	3/15/17 12:43
P17-1141-09	01 HA BY K1 DW (A) CHILLER	Lead	0.855 J	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 10:52	3/15/17 12:48
P17-1141-10	01 HA BY K1 DW (B) CHILLER	Lead	0.855 J	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 10:53	3/15/17 12:52
P17-1141-11	01 BR1 IN PO F	Lead	8.06	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 10:55	3/15/17 13:05
P17-1141-12	01 BR2 IN PO F	Lead	8.57	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 10:56	3/15/17 13:09
P17-1141-13	01 HA BY RM2 DW	Lead	10.9	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 10:57	3/15/17 13:14
P17-1141-14	01 BR1 IN TL F	Lead	1.88 J	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 10:58	3/15/17 13:18
P17-1141-15	01 BR2 IN TL F	Lead	2.40	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 10:59	3/15/17 13:22
P17-1141-16	01 HA BY RM1 DW	Lead	17.7	ug/L	2	4.00	0.924	15.0 *	SM 3113 B	3/11/17 11:00	3/15/17 14:08
P17-1141-17	01 CR IN RM4 F	Lead	4.46	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:01	3/15/17 13:31
P17-1141-18	01 CR IN RM4 DW	Lead	0.855 J	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:01	3/15/17 13:35
P17-1141-19	01 CR IN RM5 F	Lead	3.43	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:03	3/15/17 13:40
P17-1141-20	01 CR IN RM5 DW	Lead	6.51	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:03	3/15/17 14:12
P17-1141-21	01 CR IN RM6 F	Lead	6.51	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:05	3/15/17 14:16
P17-1141-22	01 CR IN RM6 DW	Lead	7.03	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:05	3/15/17 14:21
P17-1141-23	01 CR IN RM7 F	Lead	4.46	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:06	3/15/17 14:29
P17-1141-24	01 CR IN RM7 DW	Lead	3.43	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:06	3/15/17 15:11
P17-1141-25	01 CR IN RM8 F	Lead	9.86	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:07	3/15/17 15:15
P17-1141-26	01 CR IN RM8 DW	Lead	7.80	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:07	3/15/17 15:20
P17-1141-27	01 CR IN RM9 F	Lead	7.29	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:08	3/15/17 15:24
P17-1141-28	01 CR IN RM9 DW	Lead	5.23	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:08	3/15/17 15:28
P17-1141-29	01 CR IN RM10 F	Lead	8.32	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:09	3/15/17 15:32
P17-1141-30	01 CR IN RM10 DW	Lead	28.5	ug/L	2	4.00	0.924	15.0 *	SM 3113 B	3/11/17 11:09	3/15/17 16:11
P17-1141-31	01 CR IN RM11 F	Lead	9.09	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:10	3/15/17 16:15
P17-1141-32	01 CR IN RM11 DW	Lead	3.43	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:11	3/15/17 16:19
P17-1141-33	01 CR IN RM12 F	Lead	20.2	ug/L	2	4.00	0.924	15.0 *	SM 3113 B	3/11/17 11:12	3/15/17 17:05
P17-1141-34	01 CR IN RM12 DW	Lead	30.2	ug/L	4	8.00	1.85	15.0 *	SM 3113 B	3/11/17 11:12	3/15/17 17:09
P17-1141-35	01 CR IN RM14 F	Lead	7.03	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:14	3/15/17 16:32
P17-1141-36	01 CR IN RM14 DW	Lead	6.51	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:14	3/15/17 16:37
P17-1141-37	01 CR IN RM15 F	Lead	6.51	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:15	3/15/17 16:41
P17-1141-38	01 CR IN RM15 DW	Lead	4.46	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:15	3/15/17 16:46
P17-1141-39	01 CR IN RM16 F	Lead	6.77	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:16	3/15/17 17:14
P17-1141-40	01 CR IN RM16 DW	Lead	4.97	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:16	3/15/17 17:18
P17-1141-41	01 CR IN RM17 F	Lead	2.59	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:17	3/15/17 11:40
P17-1141-42	01 CR IN RM17 DW	Lead	0.634 J	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:18	3/15/17 11:52
P17-1141-43	01 CR IN RM18 F	Lead	0.634 J	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:19	3/15/17 12:01
P17-1141-44	01 CR IN RM18 DW	Lead	ND	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:19	3/15/17 12:05
P17-1141-45	01 CR IN RM19 F	Lead	3.07	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:20	3/15/17 12:09
P17-1141-46	01 CR IN RM19 DW	Lead	ND	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:20	3/15/17 12:35
P17-1141-47	01 CR IN RM20 F	Lead	3.80	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:21	3/15/17 12:39

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  
B = Compound found in blank and samples  
E = Concentration exceeds calibration range  
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



## CERTIFICATE OF ANALYSIS

Customer : HAKS  
40 Wall Street, 9th Floor  
New York, NY 10005

Project ID : Lebanon Twp Public Schools - Valley View School, 400 Rt 513, Califon, NJ  
PAS Project ID : P17-1141

Matrix : Drinking Water  
Report Date : 3/17/2017

PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed
P17-1141-48	01 CR IN RM20 DW	Lead	1.85 J	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:22	3/15/17 12:43
P17-1141-49	01 CR IN RM22 F	Lead	10.1	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:23	3/15/17 12:48
P17-1141-50	01 CR IN RM22 DW	Lead	3.80	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:23	3/15/17 12:52
P17-1141-51	01 CR IN RM23 F	Lead	6.00	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:24	3/15/17 12:57
P17-1141-52	01 CR IN RM23 DW	Lead	1.37 J	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:24	3/15/17 13:01
P17-1141-53	01 CR IN RM24 F	Lead	4.78	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:25	3/15/17 13:05
P17-1141-54	01 CR IN RM24 DW	Lead	0.634 J	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:26	3/15/17 13:18
P17-1141-55	01 CR IN RM25 F	Lead	4.29	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:27	3/15/17 13:23
P17-1141-56	01 CR IN RM25 DW	Lead	1.12 J	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:27	3/15/17 13:27
P17-1141-57	01 CR IN RM26 F	Lead	5.27	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:28	3/15/17 13:31
P17-1141-58	01 CR IN RM26 DW	Lead	ND	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:29	3/15/17 13:35
P17-1141-59	01 OF IN RM28 F	Lead	6.98	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:30	3/15/17 13:40
P17-1141-60	01 HA BY RM30 DW (A)	Lead	ND	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:31	3/15/17 13:44
P17-1141-61	01 HA BY RM30 DW (B)	Lead	ND	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:31	3/15/17 13:48
P17-1141-62	01 MO IN RM36 F (A)	Lead	8.44	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:33	3/15/17 13:52
P17-1141-63	01 MO IN RM36 F (B)	Lead	4.05	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:34	3/15/17 14:05
P17-1141-64	01 K1 POE FLUSH (15 Min FLUSH)	Lead	1.85 J	ug/L	1	2.00	0.462	15.0 *	SM 3113 B	3/11/17 11:53	3/15/17 14:09

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

B = Compound found in blank and samples

E = Concentration exceeds calibration range

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



Chain of Custody

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

CLIENT INFORMATION

Name: Lebanon Township Public Schools  
 Address: 70 Bunnvale Road, Califon, NJ 07830  
 Client Rep: Jeff Monahan

LAB INFORMATION

Name: Precision Analytical Services  
 Address: 2161 Whitesville Rd, Toms River, NJ 08755  
 Proj.Mgr: Mark Feitelson

SCHOOL/PROJECT INFORMATION

BLDG ID:  
 BLDG No/Name: Valley View School  
 BLDG Address: 400 Rt. 513, Califon, NJ 07830

Yr. Built:	Yr.1st Add.:	Yr. 2nd Add.:
1972	1973	1996

Consultant Information

Name: HAKS  
 Address: 40 Wall Street, NY, NY, 10005, 9<sup>th</sup> Floor  
 Project Manager: Tarek Z. Khouri  
 Inspector: B Rehman  
 Field Tech: G Domnitser

Yr. 1st Mod.:	Yr. 2nd Mod.:

SAMPLING TEAM: BR/GD

DATE OF SAMPLING: 3/11/17

Sample Description / ID					Container Info						
Floor	Functional Space Code	IN/BY	Room Number	Sample/Outlet Code	Sample Comments	Container Number #	0 Seconds	30 Seconds	15 Minutes	Time of collection (24hr)	Lab ID
	FIELD				BLANK	01				9:00	P17-1141-01
	KI				POE	02				10:44	-02
	KI	BY			GYMFP (A)	03				10:46	-03
	KI	BY			GYMFP (B)	04				10:47	-04
	KI	BY			GYMFP (C)	05				10:47	-05
	KI	BY			GYMFP (D)	06				10:48	-06
	KI	BY			GYMFP (E)	07				10:49	-07
	GYM				BYKIDW	08				10:51	-08
	HA	BY			KI DW (A) chiller	09				10:52	-09
	HA	BY			KI DW (B) chiller	10				10:53	-10
	BR				IN PO F	11				10:55	↓ -11
	BR				IN PO F	12				10:56	P17-1141-12

All containers are pre-cleaned/ 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field  or to be preserved by lab

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	3/11/17 1400
II.		
III.		

Method of shipment/delivery:  Fed-Ex  Hand Delivery  US Mail  UPS  Courier  Other:

INSTRUCTIONS TO THE LABORATORY

Follow QAPP & Sampling Plan instructions	Report Results ASAP to:
Analyze both initial and follow up samples (if required)	<input type="checkbox"/> Phone : (212) 747-1997 Ext 518
Other:	<input type="checkbox"/> email: daliu@HAKS.net
Comments: Provide Laboratory Data Report (LDR) Package and Chain of Custody	<input type="checkbox"/> Mail report to above address



# Chain of Custody

## POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

### CLIENT INFORMATION

**Name:** Lebanon Township Public Schools  
**Address:** 70 Bunnvale Road, Califon, NJ 07830  
**Client Rep:** Jeff Monahan

### LAB INFORMATION

**Name:** Precision Analytical Services  
**Address:** 2161 Whitesville Rd, Toms River, NJ 08755  
**Proj.Mgr:** Mark Feitelson

### SCHOOL/PROJECT INFORMATION

**BLDG ID:**  
**BLDG No/Name:** Valley View School  
**BLDG Address:** 400 Rt. 513, Califon, NJ 07830

Yr. Built:	Yr. 1st Add.:	Yr. 2nd Add.:
1972	1973	1996

### Consultant Information

**Name:** HAKS  
**Address:** 40 Wall Street, NY, NY, 10005, 9<sup>th</sup> Floor  
**Project Manager:** Tarek Z. Khouri  
**Inspector:** B Rehman **Field Tech:** G Domnitser

Yr. 1st Mod.:	Yr. 2nd Mod.:

**SAMPLING TEAM:** BR/GD **DATE OF SAMPLING:** 3/11/19

Sample Description / ID						Container Info					
Floor	Functional Space Code	IN/BY	Room Number	Sample/Outlet Code	Sample Comments	Container Number #	0 Seconds	30 Seconds	15 Minutes	Time of collection (24hr)	Lab ID
01	HA BY RM2			DW		13				10:57	P17-1141-13
01	BR1 IN TL			F		14				10:58	-14
01	BR2 IN TL			F		15				10:59	-15
01	HA BY RM1			DW		16				11:00	-16
01	CR IN RM4			F		17				11:01	-17
01	CR IN RM4			DW		18				11:01	-18
01	CR IN RM5			F		19				11:03	-19
01	CR IN RM5			DW		20				11:03	-20
01	CR IN RM6			F		21				11:05	-21
01	CR IN RM6			DW		22				11:05	-22
01	CR IN RM7			F		23				11:06	-23
01	CR IN RM7			DW		24				11:06	P17-1141-24

All containers are pre-cleaned/ 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field  or to be preserved by lab

### CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	3/11/19 1400
II.		
III.		

**Method of shipment/delivery:**  Fed-Ex  Hand Delivery  US Mail  UPS  Courier  Other:

### INSTRUCTIONS TO THE LABORATORY

Follow QAPP & Sampling Plan instructions Analyze both initial and follow up samples (if required) Other:	<b>Report Results ASAP to:</b>
Comments: Provide Laboratory Data Report (LDR) Package and Chain of Custody	<input checked="" type="checkbox"/> Phone : (212) 747-1997 Ext 518 <input checked="" type="checkbox"/> email: daliu@HAKS.net <input checked="" type="checkbox"/> Mail report to above address

CLIENT INFORMATION

**Name:** Lebanon Township Public Schools  
**Address:** 70 Bunnvale Road, Califon, NJ 07830  
**Client Rep:** Jeff Monahan

LAB INFORMATION

**Name:** Precision Analytical Services  
**Address:** 2161 Whitesville Rd, Toms River, NJ 08755  
**Proj.Mgr:** Mark Feitelson

SCHOOL/PROJECT INFORMATION

**BLDG ID:**  
**BLDG No/Name:** Valley View School  
**BLDG Address:** 400 Rt. 513, Califon, NJ 07830  
**Yr. Built:** 1972  
**Yr. 1st Add.:** 1973  
**Yr. 2nd Add.:** 1996

Consultant Information

**Name:** HAKS  
**Address:** 40 Wall Street, NY, NY, 10005, 9<sup>th</sup> Floor  
**Project Manager:** Tarek Z. Khouri  
**Inspector:** B Rehman  
**Field Tech:** G Domnitser  
**Yr. 1st Mod.:**  
**Yr. 2nd Mod.:**

**SAMPLING TEAM:** BR/GD **DATE OF SAMPLING:** 3/11/17

Sample Description / ID					Container Info						
Floor	Functional Space Code	IN/BY	Room Number	Sample/Outlet Code	Sample Comments	Container Number #	0 Seconds	30 Seconds	15 Minutes	Time of collection (24hr)	Lab ID
01	CRIN		RM8	F		25				11:07	P17-1141-25
01	CRIN		RM8	DW		26				11:07	-26
01	CRIN		RM9	F		27				11:08	-27
01	CRIN		RM9	DW		28				11:08	-28
01	CRIN		RM10	F		29				11:09	-29
01	CRIN		RM10	DW		30				11:09	-30
01	CRIN		RM11	F		31				11:10	-31
01	CRIN		RM11	DW		32				11:11	-32
01	CRIN		RM12	F		33				11:12	-33
01	CRIN		RM12	DW		34				11:12	-34
01	CRIN		RM14	F		35				11:14	-35
01	CRIN		RM14	DW		36				11:14	P17-1141-36

All containers are pre-cleaned/ 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field  or to be preserved by lab

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I.		3/11/17 1400
II.		
III.		

**Method of shipment/delivery:**  Fed-Ex  Hand Delivery  US Mail  UPS  Courier  Other:

INSTRUCTIONS TO THE LABORATORY

Follow QAPP & Sampling Plan instructions	<b>Report Results ASAP to:</b>
Analyze both initial and follow up samples (if required)	<input type="checkbox"/> Phone : (212) 747-1997 Ext 518
Other:	<input type="checkbox"/> email: daliu@HAKS.net
Comments: Provide Laboratory Data Report (LDR) Package and Chain of Custody	<input type="checkbox"/> Mail report to above address

CLIENT INFORMATION

Name: Lebanon Township Public Schools  
 Address: 70 Bunnvale Road, Califon, NJ 07830  
 Client Rep: Jeff Monahan

LAB INFORMATION

Name: Precision Analytical Services  
 Address: 2161 Whitesville Rd, Toms River, NJ 08755  
 Proj.Mgr: Mark Feitelson

SCHOOL/PROJECT INFORMATION

BLDG ID:  
 BLDG No/Name: Valley View School  
 BLDG Address: 400 Rt. 513, Califon, NJ 07830  
 Yr. Built: 1972  
 Yr. 1st Add.: 1973  
 Yr. 2nd Add.: 1996

Consultant Information

Name: HAKS  
 Address: 40 Wall Street, NY, NY, 10005, 9th Floor  
 Project Manager: Tarek Z. Khouri  
 Inspector: B Rehman  
 Field Tech: G Domnitser  
 Yr. 1st Mod.:  
 Yr. 2nd Mod.:

SAMPLING TEAM: BR/GD DATE OF SAMPLING: 3/11/17

Sample Description / ID						Container Info					
Floor	Functional Space Code	IN/BY	Room Number	Sample/Outlet Code	Sample Comments	Container Number #	0 Seconds	30 Seconds	15 Minutes	Time of collection (24hr)	Lab ID
01	CRINRM15			F		37				11:15	P17-141-37
01	CRINRM15			DW		38				11:15	-38
01	CRINRM16			F		39				11:16	-39
01	CRINRM16			DW		40				11:16	-40
01	CRINRM17			F		41				11:17	-41
01	CRINRM17			DW		42				11:18	-42
01	CRINRM18			F		43				11:19	-43
01	CRINRM18			DW		44				11:19	-44
01	CRINRM19			F		45				11:20	-45
01	CRINRM19			DW		46				11:20	-46
01	CRINRM20			F		47				11:21	-47
01	CRINRM20			DW		48				11:22	P17-141-48

All containers are pre-cleaned/ 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field  or to be preserved by lab

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I.		3/11/17 1400
II.		
III.		

Method of shipment/delivery:  Fed-Ex  Hand Delivery  US Mail  UPS  Courier  Other:

INSTRUCTIONS TO THE LABORATORY

Follow QAPP & Sampling Plan instructions	Report Results ASAP to:
Analyze both initial and follow up samples (if required)	<input checked="" type="checkbox"/> Phone : (212) 747-1997 Ext 518
Other:	<input checked="" type="checkbox"/> email: daliu@HAKS.net
Comments: Provide Laboratory Data Report (LDR) Package and Chain of Custody	<input checked="" type="checkbox"/> Mail report to above address

# HAKS

Chain of Custody

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

**CLIENT INFORMATION**

Name: Lebanon Township Public Schools  
 Address: 70 Bunnvale Road, Califon, NJ 07830  
 Client Rep: Jeff Monahan

**LAB INFORMATION**

Name: Precision Analytical Services  
 Address: 2161 Whitesville Rd, Toms River, NJ 08755  
 Proj.Mgr: Mark Feitelson

**SCHOOL/PROJECT INFORMATION**

BLDG ID:  
 BLDG No/Name: Valley View School  
 BLDG Address: 400 Rt. 513, Califon, NJ 07830

Yr. Built:	Yr.1st Add.:	Yr. 2nd Add.:
1972	1973	1996

**Consultant Information**

Name: HAKS  
 Address: 40 Wall Street, NY, NY, 10005, 9<sup>th</sup> Floor  
 Project Manager: Tarek Z. Khouri  
 Inspector: B Rehman  
 Field Tech: G Domnitser

Yr. 1st Mod.:	Yr. 2nd Mod.:

SAMPLING TEAM: BR/GD DATE OF SAMPLING: 3/11/17

Sample Description / ID						Container Info					
Floor	Functional Space Code	IN/BY	Room Number	Sample/Outlet Code	Sample Comments	Container Number #	0 Seconds	30 Seconds	15 Minutes	Time of collection (24hr)	Lab ID
01	CRINRM22			F		49				11:23	P17-114(-49)
01	CRINRM22			DW		50				11:23	-50
01	CRINRM23			F		51				11:24	-51
01	CRINRM23			DW		52				11:24	-52
01	CRINRM24			F		53				11:25	-53
01	CRINRM24			DW		54				11:26	-54
01	CRINRM25			F		55				11:27	-55
01	CRINRM25			DW		56				11:27	-56
01	CRINRM26			F		57				11:28	-57
01	CRINRM26			DW		58				11:29	-58
01	OFINRM28			F		59				11:30	✓ -59
01	HABYRM30			DW (A)		60				11:31	P17-114(-60)

All containers are pre-cleaned/ 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field  or to be preserved by lab

**CHAIN OF CUSTODY**

Relinquished By:	Received By:	Time:
<i>[Signature]</i>	<i>[Signature]</i>	3/11/17 1400
I.		
II.		
III.		

Method of shipment/delivery:  Fed-Ex  Hand Delivery  US Mail  UPS  Courier  Other:

**INSTRUCTIONS TO THE LABORATORY**

Follow QAPP & Sampling Plan instructions	<b>Report Results ASAP to:</b>
Analyze both initial and follow up samples (if required)	<input checked="" type="checkbox"/> Phone : (212) 747-1997 Ext 518
Other:	<input checked="" type="checkbox"/> email: daliu@HAKS.net
Comments: Provide Laboratory Data Report (LDR) Package and Chain of Custody	<input checked="" type="checkbox"/> Mail report to above address



Chain of Custody

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

CLIENT INFORMATION

Name: Lebanon Township Public Schools  
 Address: 70 Bunnvale Road, Califon, NJ 07830  
 Client Rep: Jeff Monahan

LAB INFORMATION

Name: Precision Analytical Services  
 Address: 2161 Whitesville Rd, Toms River, NJ 08755  
 Proj.Mgr: Mark Feitelson

SCHOOL/PROJECT INFORMATION

BLDG ID:  
 BLDG No/Name: Valley View School  
 BLDG Address: 400 Rt. 513, Califon, NJ 07830  
 Yr. Built: 1972  
 Yr. 1st Add.: 1973  
 Yr. 2nd Add.: 1996

Consultant Information

Name: HAKS  
 Address: 40 Wall Street, NY, NY, 10005, 9th Floor  
 Project Manager: Tarek Z. Khouri  
 Inspector: B Rehman  
 Field Tech: G Domnitser  
 Yr. 1st Mod.:  
 Yr. 2nd Mod.:

SAMPLING TEAM: BR/GD

DATE OF SAMPLING: 3/11/17

Sample Description / ID						Container Info					
Floor	Functional Space Code	IN/BY	Room Number	Sample/Outlet Code	Sample Comments	Container Number #	0 Seconds	30 Seconds	15 Minutes	Time of collection (24hr)	Lab ID
01	HA BY		RM 30 DW	(B)		61	X			11:31	P17-114-61
01	MO IN		RM 36	F (A)		62				11:33	-62
01	MO IN		RM 36	F (B)		63	Y			11:34	-63
01	KI		POE - FLUSH	(15 min flush)		64	X		X	11:53	P17-114-64

All containers are pre-cleaned/ 250 ml plastic bottles preserved w HNO3 @ pH<2 by field  or to be preserved by lab

CHAIN OF CUSTODY

Relinquished By: I. <i>[Signature]</i> II. <i>[Signature]</i> III.	Received By: <i>[Signature]</i>	Time: 3/11/17 1400
---	------------------------------------	-----------------------

Method of shipment/delivery:  Fed-Ex  Hand Delivery  US Mail  UPS  Courier  Other:

INSTRUCTIONS TO THE LABORATORY

Follow QAPP & Sampling Plan instructions Analyze both initial and follow up samples (if required) Other:	Report Results ASAP to: <input checked="" type="checkbox"/> Phone : (212) 747-1997 Ext 518 <input checked="" type="checkbox"/> email: daliu@HAKS.net
Comments: Provide Laboratory Data Report (LDR) Package and Chain of Custody	<input checked="" type="checkbox"/> Mail report to above address