# EMSL Analytical, Inc. 200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:cs@emsl.com EMSL-CIN-01

EMSL Order ID: 012533084 LIMS Reference ID: AD33084

EMSL Customer ID: EPIC62

Attention: James Eberts Project Name: Kingsway LIW Re-Sampling

Epic Environmental Services, LLC [EPIC62]

80 Fork Bridge Road Pittsgrove, NJ 08318 (856) 205-1077

jeberts@epicenviro.com

Project ID: \_Master Project-EPIC62

**Customer PO:** 25-3429

 Sales Rep:
 Justin Monturano

 Received:
 08/27/2025
 15:40

 Reported:
 09/11/2025
 16:02

### **Analytical Results**

Analyte	Result	Q DF	RL	Units	Prepared Analyzed Date/Time Date/Time		Analyst Initials	Prep /Analytical Method		
Sample: FB-01/Field blank		Lims Re	ference ID:	AD33084-01	Matrix: Drinkin	g Water	Sampled: 08/24/25 00:00:00			
Metals Lead	ND	1	1.00	μg/L	09/02/25 14:30	09/03/25 13:40	PL	EPA 200.8 (DA)/EPA 200.8		
Sample: KHS-SO-KITCH2		Lims Re	ference ID:	AD33084-02	Matrix: Drinkin	g Water	Sampled: 08/24/25 08:07:00			
Metals Lead	4.05	1	1.00	μg/L	09/02/25 14:30	09/03/25 13:42	PL	EPA 200.8 (DA)/EPA 200.8		
Sample: KHS-SO-KITCH3		Lims Re	ference ID:	AD33084-03	Matrix: Drinkin	g Water	Sampled: 08/24/25 08:10:00			
Metals Lead	5.18	1	1.00	μg/L	09/02/25 14:30	09/03/25 13:48	PL	EPA 200.8 (DA)/EPA 200.8		
Sample: KHS-SO-TRAIN2		Lims Re	ference ID:	AD33084-04	Matrix: Drinkin	g Water	Sampled: 08/24/25 08:15:00			
Metals Lead	10.1	1	1.00	μg/L	09/02/25 14:30	09/03/25 13:50	PL	EPA 200.8 (DA)/EPA 200.8		

## **EMSL Analytical, Inc.**

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80 Fork Bridge Road Pittsgrove, NJ 08318 (856) 205-1077 jeberts@epicenviro.com **Project Name:** Kingsway LIW Re-Sampling

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### **Certified Analyses included in this Report**

Certifications **Analyte** 

EPA 200.8 in Drinking Water

NJDEP Lead

#### **List of Certifications**

Code	Description	Number	Expires
PADEP	Pennsylvania Department of Environmental Protection	2845.25	11/30/2025
NYSDOH	New York State Department of Health ELAP	10872	04/01/2026
NJDEP	New Jersey Department of Environmental Protection	03036	06/30/2026
MADEP	Massachusetts Department of Environmental Protection	M-NJ337	06/30/2026
CTDPH	Connecticut Department of Public Health	PH-0270	06/30/2026
California ELAP	California Water Boards	1877	06/30/2026
AIHA LAP	American Industrial Hygiene Association (AIHA LAP, LLC)	100194	04/01/2027
A2LA	A2LA Environmental Certificate	2845.01	07/31/2026

Please see the specific Field of Testing (FOT) on <a href="www.emsl.com">www.emsl.com</a> for a complete listing of parameters for which EMSL is certified.



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#### **Notes and Definitions**

<u> Item</u>	Definition
P3	Sample was preserved by client prior to getting into laboratory.
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DA	Direct Analysis
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RCS	Respirable Crystalline Silica
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



#### Owen McKenna Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.



# Environmental Chemistry Chain of Custody EMSL Order Number (Lab Use Only):

Cinnaminson, NJ 08077

PHONE: 1-800-220-3675 (856) 786-5974

Report To Contact Name: James Eberts							Bill To Company: Epic Environmental Services, LLC									
Company Name: Epic Environmental Services, LLC								Attention To: James Eberts / Timothy Eberts								
Street: 80 Fork Bridge R	Street: 80 Fork Bridge Road															
City: Pittsgrove	Zip/Postal Code: 08318			City: Pittsgrove State/Province				/Provinc	ze: NJ Zip/Postal Code: 08318							
Phone: 856-205-1077					Phone: 856-205-1077 Fax:											
Project Name: Kingsu	IW Re-Son	Email Results To: jeberts@epicenviro.com / teberts@epicen Purchase Order:							ler:25-3429							
U.S. State where Sample:	ed: NJ	Number of Samples in Shipment: 4 Date of Shipment: 8/27														
Sample for Compliance? Yes  No  If yes, NPDES?  Other (Specify):																
Samples Collected by: EMSL  Client  check one Sampled By (Signature): Cusur Support Samples Received Chilled (Y/N)									eived Chilled (Y/N)							
Standard Turnaround Time: 2 Weeks The following TATs are subject to lab approval: 1 Week 4 Days 3 Days 2 Days 1 Day										Days 🗌 1 Day						
Failure to complete will hi	nder	proc	essing of samples	Matrix	Matrix Preserv				Lis	st Test(	s) Need	ed				
Client Sample ID	Comp	Grab	Collect Date/Time	W=Water S=Soil A=Air SL=Sludge O= Other	1=HCL 2=HNO3 3=H2SO4 4=ICE 5=Other		EPA 200.8	· .			Field pH	Field pH Test Time	Field Temp. Deg C	Field Temp. Test Time	Comments	
FB-0148		×	8/24/25	W	W 2		Х								Field Bland	
KHS-SO-KITCH2		×	1 0807	W			Х									
KH9-SO-KITCH3		×	0810	W			Х					×				
KHS -SO-TRAINS	_	×	V 0815	W			Х					12				
		×		W	1	4	X									
Released By (Signature) Date & Time							Received By Date & Time									
Casey Lyons 8/27/25						8/27/25 /535a										
John Mely (wt) 8/27/25 1540									1540							
Please indicate reporting requirements: Results Only Results and QC Reduced Deliverables Deliverable Other																
Instructions or Comments:  Note:Field pH and Field Temperature are tested on the same day as the date of sample collection.  Analyze FIRST DRAW Samples. Analyze FLUSH samples if corresponding First Draw result is above 15.5 ppb																
Analyze FIRST DRAW Sampl	es.	Analy	ze FLUSH samples if	corresponding F	First Draw	result is	above	15.5 ppb				-	AND DESCRIPTION OF THE PERSON NAMED IN	-		
												(Lab) R	eceive	d Temp	perature: °C	

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