

Report of Analysis

Client:	Portal Partners Tri-Venture		Date Collected:	06/25/25	
Project:	Amtrak Sawtooth Bridges 2025		Date Received:	06/25/25	
Client Sample ID:	PIBLK-PO111856.D		SDG No.:	Q2400	
Lab Sample ID:	I.BLK-PO111856.D		Matrix:	WATER	
Analytical Method:	8082A		% Solid:	0	Decanted:
Sample Wt/Vol:	1000 Units: mL		Final Vol:	10000	uL
Soil Aliquot Vol:	uL		Test:	РСВ	
Extraction Type:			Injection Volume :		
GPC Factor :	1.0 PH :				
Prep Method :	5030				
File ID/Qc Batch:	Dilution: Prep Date		Date Analyzed	Prep Batch ID	

					Flep Bateli ID	
1			06/25/25		po062525	
eter	Conc.	Qualifier	MDL		LOQ / CRQL	Units
or-1016	0.097	U	0.097		0.50	ug/L
or-1221	0.13	U	0.13		0.50	ug/L
or-1232	0.096	U	0.096		0.50	ug/L
or-1242	0.12	U	0.12		0.50	ug/L
or-1248	0.071	U	0.071		0.50	ug/L
or-1254	0.094	U	0.094		0.50	ug/L
or-1260	0.081	U	0.081		0.50	ug/L
or-1262	0.14	U	0.14		0.50	ug/L
or-1268	0.11	U	0.11		0.50	ug/L
hloro-m-xylene	18.0		70 (60) -	130 (140)	90%	SPK: 20
hlorobiphenyl	18.7		70 (60) -	130 (140)	94%	SPK: 20
	br-1016 br-1221 br-1232 br-1242 br-1248 br-1254 br-1260 br-1262 br-1268 hloro-m-xylene	or-10160.097or-12210.13or-12320.096or-12420.12or-12480.071or-12540.094or-12600.081or-12620.14or-12680.11	br-1016 0.097 U br-1221 0.13 U br-1232 0.096 U br-1242 0.12 U br-1248 0.071 U br-1254 0.094 U br-1260 0.081 U br-1262 0.14 U br-1268 0.11 U br-1268 18.0	eterConc.QualifierMDLor-10160.097U0.097or-12210.13U0.13or-12320.096U0.096or-12420.12U0.12or-12480.071U0.071or-12540.094U0.094or-12600.081U0.081or-12620.14U0.14or-12680.11U0.11	eterConc.QualifierMDLor-10160.097U0.097or-12210.13U0.13or-12320.096U0.096or-12420.12U0.12or-12480.071U0.071or-12540.094U0.094or-12600.081U0.081or-12620.14U0.14or-12680.11U0.11	eter Conc. Qualifier MDL LOQ/CRQL or-1016 0.097 U 0.097 0.50 or-1221 0.13 U 0.13 0.50 or-1232 0.096 U 0.096 0.50 or-1242 0.12 U 0.12 0.50 or-1248 0.071 U 0.071 0.50 or-1254 0.094 U 0.094 0.50 or-1260 0.081 U 0.081 0.50 or-1268 0.11 U 0.14 0.50 hloro-m-xylene 18.0 70 (60) - 130 (140) 90%

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

E = Value Exceeds Calibration Range

P = Indicates > 25% difference for detected

concentrations between the two GC columns

Q = indicates LCS control criteria did not meet requirements

M = MS/MSD acceptance criteria did not meet requirements

- J = Estimated Value
- B = Analyte Found in Associated Method Blank
- N = Presumptive Evidence of a Compound

* = Values outside of QC limits

D = Dilution

S = Indicates estimated value where valid five-point calibration

was not performed prior to analyte detection in sample.

() = Laboratory InHouse Limit