

Report of Analysis

Portal Partners Tri-V	Venture			Date Collected	03/12/25		
-							
PIBLK-PS029395.D				SDG No.:	Q1488		
I.BLK-PS029395.D				Matrix:	TCLP		
SW8151A			% Solid:	0 Decanted:			
1000 Units:	mL			Final Vol:	10000	uL	
	uL			Test:	TCLP Herbicide		
				Injection Volume :			
1.0	PH :						
SW3510C							
Dilution:	Prep Date		Date Analyzed	Prep Batch ID			
1				03/12/25	ps031225		
eter	Conc.	Qualifier	MDL		LOQ / CRQL	, τ	Units
	0.92	U	0.92		2.00	ι	ug/L
ΓP (Silvex)	0.78	U	0.78		2.00	ι	ug/L
CAA	500		70 (39) -	130 (175)	100%	6	SPK: 500
	Amtrak Sawtooth B PIBLK-PS029395.D I.BLK-PS029395.D SW8151A 1000 Units: 1.0 SW3510C Dilution:	SW8151A 1000 Units: mL uL 1.0 PH : SW3510C Dilution: Prep I 1 eter Conc. 0.92 0.78	Amtrak Sawtooth Bridges 2025PIBLK-PS029395.DI.BLK-PS029395.DSW8151A1000Units:uL1.0PH :SW3510CDilution:Prep Date1eterConc.Qualifier ΓP (Silvex)0.92U0.78U	Amtrak Sawtooth Bridges 2025 PIBLK-PS029395.D I.BLK-PS029395.D SW8151A 1000 Units: mL uL 1.0 PH : SW3510C Dilution: Prep Date 1 eter Conc. Qualifier MDL 0.92 0.78 U 0.92	Amtrak Sawtooth Bridges 2025Date Received:PIBLK-PS029395.DSDG No.:I.BLK-PS029395.DMatrix:SW8151A% Solid:1000Units:mLuLFinal Vol:uLTest:Injection Volume :1.0PH :SW3510CDilution:Prep DateDilution:Prep DateO.92U0.92U0.92U0.78U0.78U0.78U0.780.78	Amtrak Sawtooth Bridges 2025 Date Received: 03/12/25 PIBLK-PS029395.D SDG No.: Q1488 I.BLK-PS029395.D Matrix: TCLP SW8151A % Solid: 0 Date 1000 Units: mL % Solid: 0 Date 1000 Units: mL Final Vol: 10000 Date 1000 Units: mL Test: TCLP Herbicide Injection Volume : TCLP Herbicide 1.0 PH : SW3510C Test: TCLP Herbicide Injection Volume : Test ps031225 eter Conc. Qualifier MDL LOQ / CRQL FP (Silvex) 0.92 U 0.92 2.00 0.78 U 0.78 2.00	Amtrak Sawtooth Bridges 2025 Date Received: 03/12/25 PIBLK-PS029395.D SDG No.: Q1488 LBLK-PS029395.D Matrix: TCLP SW8151A % Solid: 0 Decanted: 1000 Units: mL % Solid: 0 Decanted: 1000 Units: mL Final Vol: 10000 uL uL Test: TCLP Herbicide Injection Volume : 1 1.0 PH : SW3510C SW3510C Prep Batch ID 1 Prep Date Date Analyzed Prep Batch ID 1 03/12/25 ps031225 Ps031225 eter Conc. Qualifier MDL LOQ / CRQL N TP (Silvex) 0.92 U 0.92 2.00 2.00 N

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

 $\mathbf{S}=\mathbf{Indicates}$ estimated value where valid five-point calibration

was not performed prior to analyte detection in sample.

() = Laboratory InHouse Limit