

## **Report of Analysis**

ENTACT				Date Collected:			
540 Degraw St,	540 Degraw St, Brooklyn, NY - E9309				11/06/24		
PB164560TB				SDG No.:	P4660		
PB164560TB	PB164560TB			Matrix:	TCLP		
SW8151A				% Solid:	0	Decanted:	
100 Units	s: mL			Final Vol:	10000	uL	
	uL			Test:	TCLP Herbic	ide	
				Injection Volume :			
1.0	PH :						
8151A							
Dilution:	Prep	Prep Date		Date Analyzed	Prep Batch ID		
1	11/0	11/06/24 09:34		11/07/24 13:04	PB164752		
arameter	Conc.	Qualifier	MDL		LOQ / CI	RQL	Units
2,4-D	4.90	U	4.90		2	20.0	ug/L
2,4,5-TP (Silvex)	4.50	U	4.50		2	20.0	ug/L
2,4-DCAA	374			130 (175)	-	75%	SPK: 500
, ,	540 Degraw St, 1 PB164560TB PB164560TB SW8151A 100 Unit: 1.0 8151A Dilution: 1 Parameter 2,4-D 2,4,5-TP (Silvex)	540 Degraw St, Brooklyn, NY - E9   PB164560TB   PB164560TB   SW8151A   100 Units:   100 Units:   1.0 PH :   8151A   Dilution: Prep   1 11/0   Parameter Conc.   2,4-D 4.90   2,4-TP (Silvex) 4.50	540 Degraw St, Brooklyn, NY - E9309   PB164560TB   PB164560TB   SW8151A   100 Units:   nu   1.0 PH :   1.0 PH :   8151A   Dilution: Prep Date   1 11/06/24 09:34   Parameter Conc. Qualifier   2,4-D 4.90 U   2,4-D 4.50 U	540 Degraw St, Brooklyn, NY - E9309   PB164560TB   PB164560TB   SW8151A   100 Units:   nu   1.0 PH :   8151A   Dilution: Prep Date   1 11/06/24 09:34   Parameter Conc. Qualifier MDL   2,4-D 4,90 U 4,90   2,4-D 4,50 U 4,50	540 Degraw St, Brooklyn, NY - E9309 Date Received:   PB164560TB SDG No.:   PB164560TB Matrix:   SW8151A % Solid:   100 Units: mL   uL Test:   Injection Volume : 10   1.0 PH :   8151A Prep Date   Dilution: Prep Date   Dilution: Prep Date   11/06/24 09:34 11/07/24 13:04   2,4-D 4.90 U   2,4-D 4.90 U   2,4-D 4.90 U   2,4-D 4.50 U	540 Degraw St, Brooklyn, NY - E9309 Date Received: 11/06/24   PB164560TB SDG No.: P4660   PB164560TB Matrix: TCLP   SW8151A % Solid: 0   100 Units: mL % Solid: 0   uL Test: TCLP Herbic Injection Volume : 1000   1.0 PH : Test: TCLP Herbic Injection Volume : 1000   1.10 PH : Test: TCLP Herbic Injection Volume : 1000 1000   24,4-D Conc. Qualifier MDL LOQ / CI   24,5-TP (Silvex) 4.50 U 4.50 2	S40 Degraw St, Brooklyn, NY - E9309Date Received:11/06/24PB164560TBSDG No.:P4660PB164560TBMatrix:TCLPSW8151A% Solid:0Decanted:100Units:mLFinal Vol:1000uLuLTest:TCLP HerbicideInjection Volume :Test:1.0PH :Final Vol:Date AnalyzedPrep Batch ID111/06/24 09:3411/07/24 13:04PB16475220.020.020.020.02.4-D4.50U4.5020.02.4-D4.50U4.5020.0

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