P5055

Weston COC ID									
Weston_20241126_1529									

## Chain of Custody Record/Lab Work Request



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Client: Weston So				olutions, In	C.		Project Name:	Fort Meade RI					Project POC: Nathan Fretz					Matrix Codes				
	Project Manager: David S						PO Number	0111169				Phone:			484-524-5665				SB - Soil			
	Street Address: 1400 Weston Way			City: West Ci		hester	W.O.#:	POC e-mail: nat						than.fretz	nan.freprosstonsolutions.com				SE - Sediment			
	Phone: 610-314-5456		ST, ZIP: PA, 19		9038	Lab:	Chemtech				Lab POC:			Jordan Hedvat				SO - Solid				
e-mail: david.sembrot@we				estonsol	utions.c	om	TAT (days):	21				Lab Phone:			908-728-3148				SL - Sludge			
Sampled By: Cheyenne Harrington						Lab Address:		28	4 Sheff	ield Stre	et Mou	ntainside, I	NJ 07092					GW - Groundwater				
																			W-	Water		
Г	La	b Use Only				1			B PA	450	9920	J60A							0-	Oil		
Ten	Temperature of cooler when received (°C)					1	Azzbasa	Damisanta di	TAL Metals by EPA 6020B/7471B	pH by EPA 9045D	Anions by EPA 9056A	TOC by EPA 9060A			İ				Α-	Air		
co	COC Tape was present and unbroken on outer package?				N	1	Analyses	equested:											DS	- Drum Solids		
San	Samples received in good condition?				N	1 :			₹ 8	표	nions						l i		DL	- Drum Liquids		
Lab	Labels indicate properly preserved?			Υ	N	1					₹								L-	EP/TCLP Leachate		
Rec	Received within holding times?				N	1		Container Type:	Glass	Glass	Glass	Glass							WI-	- Wipe		
Disc	Discrepancies between sample labels and COC record?			Y	N	1		Container Size:	8 oz	8 oz	8 oz	8 oz							Х-	Other		
_				-	-	-		Preservative:	Ice to 0-6	Ice to 0-6	ice to 0-6	ice to 0-6							F-	Fish		
#	Sample iD		G/C	Matrix	# Cont	MS/MSD	Date Collected	Time Collected		100	10.0		-		-	-		Specia	l instr	uctions/Comments		
1	TAPIAL2-SB02D-13-112424-00-	-T1	g	SB	3	no	11/24/2024	16:30	X	Х	х	х										
2																						
3																						
4																						
5																						
6																						
7																						
8																						
9																						
10																						
11																						
12																						
											-			-	-							
Shipping Airbill Number: 7702 6101/180												Cooler Number: 1						of		1		
			Time		Receiv	ed By	Date	Time			Additional Comments											
1.) Olyn # 1 W 26 24 160					l,	Q	_	1005	1.6	1005			QSM 6.0 Compliant									
21	0 0						-1-1					able Requi	rements: I	DoD Lev	rel IV rep	port, Env	riroData E	EDD, e	and ERIS-compatible			