

DATA PACKAGE SUB-DATA

PROJECT NAME : FT MEADE TIPTON AIRFIELD PARCEL RI - PO 0111169

WESTON SOLUTIONS

1400 Weston Way

PO Box 2653

West Chester, PA - 19380

Phone No: 610-701-7400

ORDER ID: P5366

ATTENTION : Nathan Fretz







Cover Page

- Order ID : P5366
- Project ID : Ft Meade Tipton Airfield Parcel RI PO 0111169
 - Client : Weston Solutions

Lab Sample Number

Client Sample Number

P5366-01

TAPFTA-SB01I-4.5-121924-00-T1

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following signature.

Signature :



Date: 1/15/2025

NYDOH CERTIFICATION NO - 11376

NJDEP CERTIFICATION NO - 20012

Service Request No:T2402200



Yazmeen Gomez Chemtech Inc. 284 Sheffield St. Suite 1 Mountainside, NJ 07092

Laboratory Results for: Ft Meade Tipton Airfield Parcel RI

Dear Yazmeen,

Enclosed are the results of the sample(s) submitted to our laboratory December 24, 2024 For your reference, these analyses have been assigned our service request number **T2402200**.

All analyses were performed according to our laboratory's quality assurance program. All results are intended to be considered in their entirety, and ALS Environmental is not responsible for use of less than the complete report. Results

apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report.

Respectfully submitted,

ALS Group USA, Corp. dba ALS Environmental

Dawn Brown

Weston COC ID Weston_20241219_1530_T

Chain of Custody Record/Lab Work Request



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PS366

	6										- L	-				NOTION
Client:	lent: Weston Solutions, Inc.			Project Name:	Fort M	leade RI		Project P	oc:	Na	than Frei	tz			Matrix Codes	
Project Manager:	David	Sembrot			PO Number	01	1169		Phone	Phone: 484-524-5665			SB-	Soil		
Street Address:	1400 Weston Way	City:	West C	hester	W.O. #:				POC e-mail:	nathan.	retz@we	stonsoluti	ions.com		SE	Sediment
Phone:	610-314-5456	ST, ZIP:	PA, 1	9038	Lab:	CHEMTEC	H-ALS Tucson	1	Lab PO	C:	Jor	dan Hedv	vat		SO	- Solid
e-mail:	david.sembrot@w	/estonsol	utions.c	om	TAT (days):	TAT (days): 21 Lab Phone: 281-530-565		-530-565	56		SL -	Sludge				
Sampled By:	Sampled By: Cheyenne Harrington				Lab Address:	Lab Address: 285 Sheffield Street Mountainside, NJ 07093							GW	- Groundwater		
							k by	Τ						Ī	W -	Water
Lab	Use Only						pacit							Ì	0-	Oil
Temperature of cooler when received (°C)]	Analysia	081 C									A -	Air
COC Tape was present and unbroken of	on outer package?	Y	N		Analyses Requested:		EPA							[DS -	Drum Solids
Samples received in good condition?		Y	N]			Cation exchange capacity by EPA 9081							ĺ	DL -	Drum Liquids
Labels indicate property preserved?		Y	N				Cati								£	EP/TCLP Leachate
Received within holding times?		Y	N			Container Type:	Glass							[Wł -	Wipe
Discrepancies between sample labels a	nd COC record?	Y	N			Container Size:									х-	Other
1.						Preservative:	Ice to 0-6								F-	Fish
# Sample ID	G/C	Matrix	# Cont	MS/MSD	Date Collected	Time Collected								Spe	cial Instru	uctions/Comments
1 TAPFTA-SB011-4.5-121924-00-T	'1 g	SB	2	no	12/19/2024	13:00	x									
2																
3			-													
4																
5																
6																
7																
8										·						
9																
10																
11																
12																

1	Shipping Airbill Number(s):						Cooler Number: of					
_	Relinquished By	Date	Time	Received By	Date	Time	Additional Comments					
1.)	Sur lot in	12/19/24	1800	CR-	12-20-24	9:49	SAMPLES TO BE ANALYZED BY ALS TUCSON QSM 6.0 Compliant					
2.)	0						Deliverable Requirements: DoD Level IV report, EnviroData EDD, and ERIS-compatible					
3.)							EDD					
				Zf	· Contt (2.1.2						
	P5366				-		4 of 7					

P5366



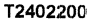
TAPFTA-SB01I-4-.5-121924-00-

01

CEC

Solid

284 Sheffield Street, Mountainside, NJ 07092 (908) 789-8900 Fax (908) 789-8922 WWW.CHEMTECH.NET



12/19/2024

9081

13:00:00



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CHAIN OF CUSTODY RECORD

CLIENT PF	ROJECT INFORMATION	CLIENT BILLING INFORMATION		
ORDER ID : P536	56	BILL TO: CHEMTECH PO# : P5366		
PROJECT ID: Ft Meade Tipton Ai	rfield Parcel RI - PO 0111169	ADDRESS : 284, Sheffield Street		
PROJECT MANAGER Y	azmeen	CITY: Mountainside State : NJ ZIP : 07092		
E-mail : YAZMEEN@CHEMTECH.NET		ATTENTION :Yazmeen		
PHONE : (908) 789 8900 FAX: (908) 789 8922		PHONE : (908) 789 8900 FAX : (908) 789 8922		
•	ORDER ID : P530 PROJECT ID:Ft Meade Tipton Ai PROJECT MANAGER Y E-mail : YAZ	PROJECT ID:Ft Meade Tipton Airfield Parcel RI - PO 0111169 PROJECT MANAGER Yazmeen E-mail : YAZMEEN@CHEMTECH.NET		

EDD : S	EDD 2A Report : Lev	vel 4	Comment :						
ID	CLIENT SAMPLE IDENTIFICATION	SAMPLE MATRIX	ANALYSIS	Preservative	Method	SAMPLE CO DATE	LLECTION TIME	# OF BOTTLES	TAT DAYS
		1							

Cool 4 deg C

SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGES POSSESSION INCLUDING COURIER DELIVERY									
RELINQUIESHED BY SAMPLER:	DATETIME:	RECEIVED BY: 12/24/24	Conditions of bottles or Coolers at receipt:	Compliant	Non Compliant	Cooler Temp			
1.	1212324	1. aBrush 1037		Complianc	- Non Compliant	Ice or Cooler?			
RELINQUIESHED BY:	DATETIME:	RECEIVED BY:							
2.		2.							
RELINQUIESHED BY:	DATETIME:	RECEIVED BY:		<u> </u>	OVERNIGHT	Shipment Complete:			
3.		3.	Page 1 of 1			O YES O NO			
P5366			Pag 520f 7						

					Т	S.Santa Rita Ave. ucson, AZ 85714 +1 520 573 1061
ALS		Samp	ble Receipt Forr	n	WW T24022(Chemtech Inc.	w.alsglobal.com
Client:	ChemTech	}] Work Or	der Numbei	Ft Meade Tipton A	irfie d Parcel Ri
Received by:	Dawn Brown	Date &	Time: 12/24/2024	4 1032 N	Matrix: Solid	19 19 19 UKU U - 1 (18 19 19 19 19 19 19 19 19 19 19 19 19 19
Samples were rece	eived via?: Fee	dEx Express] Samples were	received in:	Cooler	
Were custody seal	s on containers?	🔿 Yes 💿 No	○ NA If yes	, how many ar	nd where?	
If present were cus	stody seals intact?	Yes 🔿	No If present,	were they sigr	ned and dated?	🔿 Yes 💿 No
Arrival Temp C	Temp Blank C	Tracking Num				
2.6	NA		7	7099360340)4	
Packing material u	sed? Bubble W	rap We	et Ice			
Did all the bottles an	rive in good condition	(unbroken)?	🖲 Yes 🔿 No	() NA	If No, record com	ments below
Did all sample labels	s and tags agree with C	OC?	Yes O No O NA	lf No, red	cord discrepancies	below
Were all the approp	riate containers and vo	lumes received fo	or the tests indicated?		• Yes	No () NA
Are samples receive	d deemed acceptable	Yes	5 O No MS	DS included wi	th paperwork?	No
Comments:						
2- glass jars (1 sa	ample)					
Notes, discrepar	ncies, & resolution	5:]

As a part of ISO 17025 protocols, AL5 must notify clients that the quoted analytical methods performed by ALS may have minor modifications from the methods as published. These modifications are written into our Standard Operating Procedures and do not impact the quality of the data. Receipt of this document will be considered an acceptance of the procedures used by the laboratory for analysis unless notified by the client. Modifications may include, but are not limited to:

- The analysis of a sample matrix that differs from that stated in the published method (example ASTM D5865 Standard Test Method for Gross Caloritic Value of Coal and Coke is
 used for other matrices such as biomasa, Tra Derived Fuel, etc.).
- Analyzing a sample mass that differs from those in the published method (example to accommodate samples with high concentrations of analyze, samples of limited volume, or to comply with the instrument manufacturer's operating guidelines).
- Instruments used for the analysis may differ from those listed in the published method (example using ICP- QES when the method references flame Atomic Absorption
 Spectroscopy)



- Client: **Chemtech Inc.** 284 Sheffield St. Suite 1 Mountainside, NJ 07092 Yazmeen Gomez Attn:
- Ft Meade Tipton Airfield Parcel RI Project:

Date Received:

December 24, 2024

Certificate of Analysis

	Sample Date		Moisture, Total	Cation Exchange Capacity (CEC)
Sample ID	and Time	Lab #	D2974	EPA 9081
			wt%	meq/100g Moist. Free
TAPFTA-SB01I-45-121924-00-T1	12/19/24 1300	T2402200-001	11.11	58.64