

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: Q1078

ATTENTION: Nathan Fretz





Q1078 1 of 7



Cover Page

Order ID: Q1078

Project ID: Ft Meade Tipton Airfield Parcel RI - PO 0111169

Client: Weston Solutions

Lab Sample Number

Client Sample Number

2/18/2025

Date:

Q1078-01 TAPIAL3-SB04D-R-10-010925-00-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 : APPROVED

By Nimisha Pandya, QA/QC Supervisor at 8:15 am, Feb 18, 2025

NYDOH CERTIFICATION NO - 11376 NJDEP CERTIFICATION NO - 20012

Q1078 2 of 7



Service Request No:T2500079

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 January 15, 2025 For your reference, these analyses have been assigned our service request number **T2500079**.

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



Client: Chemtech Inc.

284 Sheffield St. Suite 1 Mountainside, NJ 07092

Attn: Yazmeen Gomez

Project: Ft Meade Tipton Airfield Parcel RI Date Received: January 15, 2025

Certificate of Analysis

	Sample Date		Moisture, Total	Cation Exchange Capacity (CEC)
Sample ID	and Time	Lab #	D2974	EPA 9081
			wt%	meq/100g Moist. Free

TAPAIL3-SB04D-R-10-010925-00-T1 1/9/25 1530 T2500079-001 8.71 8.28

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Γ	Weston COC ID]																				
L	Weston_20250113_1347T				Cha	in of C	Sustody Re	cord/Lab V	/ork	Req	uest					Page	-	1 of		1		WEST
L	Client:		Weston S	Solutions, Ir	nc.		Project Name	Fo	rt Mead	le RI		Р	roject PC	DC:	T	M-	Natt	nan Fret	7		-	
	Project Manager:		David	Sembrot			PO Number	,	011116	9		+	Phone:		-	-					-	Matrix Codes
Г	Street Address:	1400 Westo	on Way	City:	West (Chester	W.O. #:	-				POC e-mail;		484-524-5665 nathan.fretz@westonsolutions.com				_	SS - Soil			
	Phone:	610-314-	5456	ST, ZIP:	PA, 1	19038	Lab:	-	CH-AI	S Tusco		-	Lab POC	<u> </u>	nau	an.retz					_	SE - Sediment
Γ	e-mail:	david.sem	nbrot@w	vestonso	lutions.	com	TAT (days):		21	-0 74300		-			Jordan Hedvat			SO - Solid				
Г	Sampled By:			e Harringto			Lab Address;			205	Chadled C		ab Phon		908-728-3144					SL - Sludge		
							Lab Address.		à		Sheffield S	Treet MC	untainsid	e, NJ 0	NJ 07093				_	GW - Groundwater		
	Lab	Use Only				7			git													W - Water
Te	mperature of cooler when received (°	C)		T		-			exchange capacity t	:							1		1			SB - Soil Boring
	DC Tape was present and unbroken o		e?	Y	N	-	Analyses	Requested:	nge A													A - Air
	mples received in good condition?	Trouter package	0:	Y	_	-	1		Xcha F	+				-			1					DS - Drum Solids
_	bels indicate properly preserved?			Y	N	-			Cation e									3		+	1 [DL - Drum Liquids
_	ceived within holding times?			-	N	-																L - EP/TCLP Leach
_	crepancies between sample labels ar	ad COOd		Y	N	-		Container Type	+	s												WI - Wipe
	or characte netween sample labels at	na coc record	,	Υ	N	1		Container Size	_													X - Other
				T	1			Preservative:	Ice to 6 des												7 1	F - Fish
#			G/C	Matrix	# Cont	MS/MSD	Date Collected	Time Collected									-				Spe	cial instructions/Commen
1	TAPIAL3-SB04D-R-10-010925-00	D-T1	g	SB	2	no	1/9/2025	15:30	х										T		_	
2																					+	
3																				+		
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6																		_		+-	1	
7															-1					+-	-	
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	Shipping Airbill Number:	1713979	9505	17										Г	Cool	n m Alexand		_		TY	7	
	Relinquished By	Date		me		Receive	ed By	Date		Time	T				C001	er Num			of	11		
.)	Chi that I	13/25	144	10				Additional Comments SAMPLES TO BE ANALYZED BY ALS TUSCON														
.)	FELEX	114/25	0921			A	/	1 11				SM 6.0	Complian	it	~		-	K				
1	1	Deliverable Requirements: DoD Level IV report, EnviroData EDD, and ERIS-compatible EDD																				

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

CHAIN OF CUSTODY RECORD

Sub Lab INFORMATION	CLIENT PROJEC	CT INFORMATION	CLIENT BILLING INFORMATION			
COMPANY: ALS - Tucson	ORDER ID: Q1078		BILL TO: CHEMTECH	PO# : q1078		
ADDRESS: 4208 S Santa Rita Ave	PROJECT ID:Ft Meade Tipton Airfield	Parcel RI - PO 0111169	ADDRESS : 284, She	effield Street		
CITY:Tucson State : Arizona ZIP :85714	PROJECT MANAGER Yazme	een	CITY: Mountainside	State: NJ ZIP: 07092		
E-mail :maggie.obrien@alsglobal.com	E-mail: YAZMEEN	I@CHEMTECH.NET	ATTENTION :Yazmeen			
PHONE :150-57 3-106 1	PHONE : (908) 789 8900	FAX: (908) 789 8922	PHONE : (908) 789 8900	FAX : (908) 789 8922		

	No. of the last of			 	
EDD: SEDD 2A	Report: Level 4	Comment :			

ID	CLIENT	SAMPLE	ANALYSIS	Preservative	Method	SAMPLE COLLECTION		# OF	TAT
	SAMPLE IDENTIFICATION	MATRIX				DATE	TIME	BOTTLES	DAYS
01	TAPIAL3-SB04D-R-10-010925-0	Solid	CEC	Cool 4 deg C	9081	01/09/2025	15:30:00	2	10

SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGES POSSESSION INCLUDING COURIER DELIVERY								
RELINQUIESHED BY AMPLER:	DATETIME:	RECEIVED BY:	Conditions of bottles or Coolers at receipt:	☐ Compliant	□ Non Compliant	Cooler Temp		
1.	1/14/25	1.			,	Ice or Cooler?		
RELINQUIESHED BY: 2.	DATETIME:	RECEIVED BY:	1915/25 1007					
RELINQUIESHED BY:	DATETIME:	RECEIVED BY:	/		OVERNIGHT	Shipment Complete:		
^{3.} O4070		3.	Page 1 of 1 Page 2 of 4	:	OVERNIGHT	□ YES □ NO		
^{3.} Q1078			•			6 OT /		



4208 S.Santa Rita Ave. Tucson, AZ 85714 T: +1 520 573 1061 www.alsglobal.com

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T2500079

Sample Receipt Form

		Sample Receipt Form	Chemtech inc.	
Client:	ChemTech	Work Order Num	Ft Meade Tipton	Arrie d Parcei Ri
Received by:	Cynthia Vroegh	Date & Time: 1/15/2025 1007	Solid	
Samples were rece	ived via?: Fed	Ex Express Samples were received i	n: Cooler	
Were custody seals	s on containers?	● Yes ○ No ○ NA If yes, how man	ny and where? 1 or	n cooler front
If present were cus	tody seals intact?	Yes No	signed and dated?	Yes No
Arrival Temp C	Temp Blank C	Tracking Number		
4.3	NA	77142156	3190	
Did all sample labels Were all the appropri	ive in good condition	OC?	If No, record come o, record discrepancies Yes od with paperwork?	
Comments:				
2 - 8oz wm clear	jars			
Notes, discrepan	cies, & resolutions	i.		
Fridge A				

As a part of ISO 17025 protocols, ALS must notify clients that the quoted analysical 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 Calonfic Value of Coal and Coke is used for other matrices such as biomass, Tire Derived Fuel, etc.).
- Analyzing a sample mass that differs from those in the published method (example to accommodate samples with high concentrations of analyte, 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- OES when the method references flame Atomic Absorption Spectroscopy)