

DATA PACKAGE

SUB - DATA

PROJECT NAME: FORT MEADE MD TIPTON AIRFIELD PARCEL RI - 0111169

WESTON SOLUTIONS

1400 Weston Way

PO Box 2653

West Chester, PA - 19380

Phone No: 610-701-7400

ORDER ID: Q1351

ATTENTION: Nathan Fretz





Q1351 1 of 16





Cover Page

Order ID: Q1351	
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Project ID: Fort Meade MD Tipton Airfield Parcel RI - 0111169

Client: Weston Solutions

Lab Sample Number Client Sample Number

Q1351-01 TAP-IDW-SOIL-021025

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	e:	2/28/2025	

NYDOH CERTIFICATION NO - 11376 NJDEP CERTIFICATION NO - 20012

Q1351 2 of 16





Main Site: 301 Fulling Mill Road | Middletown, PA 17057 | Phone: 717-944-5541 | www.alsglobal.com Associated Site: 20 Riverside Drive | Spring City, PA 19475 | Phone: 610-948-4903 |

NELAP Certifications: NJ PA010, NY 11759, PA 22-293 DoD ELAP: PJLA 74618 State Certifications: FL E871113, WA C999, MD 128, VA 460157, WV DW 9961-C, WV 343, NJ PA101

Analytical Results Report For

Chemtech

CSM022|Q1351 Ft Meade Tipton A Project

3400336 Workorder

390275 on 2/24/2025 Report ID

Certificate of Analysis

Enclosed are the analytical results for samples received by the laboratory on Feb 12, 2025.

The ALS Environmental laboratory in Middletown, Pennsylvania is a National Environmental Laboratory Accreditation Program (NELAP) accredited laboratory and as such, certifies that all applicable test results meet the requirements of NELAP.

If you have any questions regarding this certificate of analysis, please contact Jessica Smith (Project Coordinator) at (717) 944-5541.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program and any applicable state requirements. The test results meet requirements of the current NELAP standards or state requirements, where applicable. For a specific list of accredited analytes, refer to the certifications section of the ALS website at www.alsglobal.com/en/Our-Services/Life-Sciences/Environmental/Downloads.

This laboratory report may not be reproduced, except in full, without the written approval of ALS Global. ALS Middletown: 301 Fulling Mill Road, Middletown, PA 17057: 717-944-5541.

Recipient(s):

Nathan Fretz - Weston Solutions, Inc. Project Chemtech - Chemtech Yazmeen Gomez - Chemtech

This page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Jessica Smith

(ALS Digital Signature) Project Coordinator

Gessiea Smith

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Project Workorder CSM022|Q1351 Ft Meade Tipton A

3400336



Sample Summary

 Lab ID
 Sample ID

 3400336001
 TAP-IDW-SOIL-021025

Matrix Solid <u>Date Collected</u> 02/10/2025 13:40 <u>Date Received</u> 02/12/2025 09:02 Collector CBC Collection Company
Collected By Client

Workorder 3400336



Reference

Notes

- Samples collected by ALS personnel are done so in accordance with the procedures set forth in the ALS Field Sampling Plan (20 Field Services Sampling Plan).
- Except as qualified, Clean Water Act sample analyses are consistent with methodology requirements in 40 CFR Part 136, including but not limited to the following EPA Method reference revisions:

EPA 300.1 Rev. 1.0-1997

EPA 300.0 Rev. 2.1-1993

EPA 353.2 Rev. 2.0-1993

EPA 410.4 Rev. 1.0-1993

EPA 410.4 Rev. 1.0-199

EPA 420.4 Rev. 1.0-1993

EPA 365.1 Rev. 2.0-1993

EPA 200.7 Rev. 4.4-1994

EPA 200.8 Rev. 5.4-1994

EPA 245.1 Rev. 3.0-1994

- Except as qualified, Safe Drinking Water Act sample analyses are consistent with methodology requirements in 40 CFR Part 141.
- The Chain of Custody document is included as part of this report.
- All Library Search analytes should be regarded as tentative identifications based on the presumptive evidence of the mass spectra.
 Concentrations reported are estimated values.
- Parameters identified as "analyze immediately" require analysis within 15 minutes of collection. Any "analyze immediately" parameters not listed under the header "Field Parameters" are preformed in the laboratory and are therefore analyzed out of hold time.
- Method references listed on this report beginning with the prefix "S" followed by a method number (such as S2310B-97) refer to methods from "Standard Methods for the Examination of Water and Wastewater".
- For microbiological analyses, the "Prepared" value is the date/time into the incubator and the "Analyzed" value is the date/time out the
 incubator.
- An Analysis-Prep Method Cross Reference Table is included after Analytical Results & Qualifiers section in this report.
- Unless otherwise noted, all quantitative results for soils are reported on a dry weight basis.

Standard Acronyms/Flags

- J Indicates an estimated value between the Method Detection Limit (MDL) and the Practical Quantitation Limit (PQL) for the analyte
- U Indicates that the analyte was Not Detected (ND) above the MDL
- N Indicates presumptive evidence of the presence of a compound

MDL Method Detection Limit

PQL Practical Quantitation Limit

RDL Practical Quantitation Limit for this Project

ND Not Detected - indicates that the analyte was Not Detected

Cntr Analysis was performed using this container

RegLmt Regulatory Limit

LCS Laboratory Control Sample

MS Matrix Spike

MSD Matrix Spike Duplicate

DUP Sample Duplicate

%Rec Percent Recovery

RPD Relative Percent Differ

RPD Relative Percent Difference
LOD DoD Limit of Detection

LOQ DoD Limit of Quantitation

DL DoD Detection Limit

- I Indicates reported value is greater than or equal to the Method Detection Limit (MDL) but less than the Report Detection Limit (RDL)
- (S) Surrogate Compound
- NC Not Calculated
- Result outside of QC limits
- # Please reference the result in the Results Section for analyte-level flags.

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Project CSM022|Q1351 Ft Meade Tipton A
Workorder 3400336

ALS

		Project Notations
		Sample Notations
Lab ID	Sample ID	
		Result Notations
Notation Ref.		

<u>Project</u>

CSM022|Q1351 Ft Meade Tipton A

Workorder 3400336



Detected Results Summary

Client Sample ID	TAP-IDW-SOIL-021025	Collected	02/10/2025 13:40
Lab Sample ID	3400336001	Lab Receipt	02/12/2025 09:02

Compound	Result Units	<u>LOQ</u>	<u>LOD</u>	<u>DL</u>	<u>Method</u>	<u>Flag</u>
WET CHEMISTRY						
Moisture	18.7 %	0.1	0.1	0.01	S2540G-15	#
Sulfide, Reactive	8.0 mg/kg	6.2	6.2	1.2	SW846 7.3	#
Total Solids	81.3 %	0.1	0.1	0.01	S2540G-15	#

<u>Project</u>

CSM022|Q1351 Ft Meade Tipton A

Workorder 3400336



Results

 Client Sample ID
 TAP-IDW-SOIL-021025
 Collected
 02/10/2025 13:40

 Lab Sample ID
 3400336001
 Lab Receipt
 02/12/2025 09:02

WET CHEMISTRY

Compound	Result	Flag	<u>Units</u>	<u>LOQ</u>	LOD	<u>DL</u>	<u>Method</u>	<u>Dilution</u>	Analysis Date/Time	Ву	<u>Cntr</u>
Cyanide, Reactive	10U	U	mg/kg	10	10	0.011	SW-846 7.3CN	1	02/19/2025 14:47	KMV	Α
Moisture	18.7		%	0.1	0.1	0.01	S2540G-15	1	02/13/2025 14:23	J1K	Α
Sulfide, Reactive	8.0		mg/kg	6.2	6.2	1.2	SW846 7.3	1	02/18/2025 20:11	KMV	Α
Total Solids	81.3		%	0.1	0.1	0.01	S2540G-15	1	02/13/2025 14:23	J1K	Α

<u>Project</u> <u>Workorder</u> CSM022|Q1351 Ft Meade Tipton A

3400336



Sample - Method Cross Reference Table

Lab ID	Sample ID	Analysis Method	Preparation Method	Leachate Method
3400336001	TAP-IDW-SOIL-021025	S2540G-15	N/A	
		SW846 7.3	SW846 7.3	
		SW-846 7.3CN	SW-846 7.3CN	

Workorder 3400336



QUALITY CONTROL SAMPLES

WET CHEMISTRY

 QC Batch
 Associated Samples

 QC Batch
 1389288
 Prep Method
 N/A

 Date
 N/A
 Analysis Method
 \$25406-15

 Tech.
 3400336001

Duplicate

3942231 (DUP)

3400468006 (non-Project Sample)

For QC Batch

1389288

****NOTE - The Original Result and Duplicate Result shown below are raw results and are only used for the purpose of calculating Sample Duplicate percent recoveries. This result is not a final value and cannot be used as such.

RESULTS

			Result	Orig. Result				
Compound	CAS No		<u>(%)</u>	<u>(%)</u>				Qualifiers
Moisture	MOISTURE	DUP	16.2895	15.9912	RPD	<u>1.85</u>	(Max-10)	
Total Solids	TSP	DUP	83.7104	84.0087	RPD	0.36	(Max-5)	

Duplicate

3942232 (DUP)

3400384001 (non-Project Sample)

For QC Batch

1389288

****NOTE - The Original Result and Duplicate Result shown below are raw results and are only used for the purpose of calculating Sample Duplicate percent recoveries. This result is not a final value and cannot be used as such.

RESULTS

Duplicate	3	942233 (D	UP)	3400476001 (n	on-Project Sample)		For QC Batch	1389288
Total Solids	TSP	DUP	2.35	2.4410	RPD	3.80	(Max-5)	
Moisture	MOISTURE	DUP	97.6499	97.5589	RPD	0.09	(Max-10)	
<u>Compound</u>	CAS No		<u>(%)</u>	<u>(%)</u>				Qualifiers
			<u>Result</u>	Orig. Result				

****NOTE - The Original Result and Duplicate Result shown below are raw results and are only used for the purpose of calculating Sample Duplicate percent recoveries. This result is not a final value and cannot be used as such.

RESULTS

			<u>Result</u>	Orig. Result	
Compound	CAS No		<u>(%)</u>	<u>(%)</u>	Qualifiers
Moisture	MOISTURE	DUP	12.9239	12.0745	RPD <u>6.80</u> (Max-10)
Total Solids	TSP	DUP	87.0760	87.9254	RPD <u>0.97</u> (Max-5)

 Duplicate
 3942234 (DUP)
 3400370002 (non-Project Sample)
 For QC Batch
 1389288

****NOTE - The Original Result and Duplicate Result shown below are raw results and are only used for the purpose of calculating Sample Duplicate percent recoveries. This result is not a final value and cannot be used as such.

CSM022|Q1351 Ft Meade Tipton A

Workorder 3400336



QUALITY CONTROL SAMPLES

WET CHEMISTRY (cont.)

RESULTS

Compound	CAS No		Result (%)	Orig. Result (%)			Qualifiers		
Moisture	MOISTURE	DUP	11.0449	9.2162	RPD <u>18.10*</u> (Ma	ıx-10)			
Total Solids	TSP	DUP	88.9550	90.7837	RPD <u>2.03</u> (Ma	ıx-5)			
Duplicate		3942235 (I	DUP)	3400370010 (no	n-Project Sample)	For QC Batch	1389288		
	****NOTE - The Original Result and Duplicate Result shown below are raw results and are only used for the purpose of calculating Sample Duplicate percent recoveries. This result is not a final value and cannot be used as such.								

RESULTS

			Result	Orig. Result				
Compound	CAS No		<u>(%)</u>	<u>(%)</u>				Qualifiers
Moisture	MOISTURE	DUP	15.4761	15.9253	RPD	<u>2.86</u>	(Max-10)	
Total Solids	TSP	DUP	84.5238	84.0746	RPD	<u>0.53</u>	(Max-5)	

1	— QC Ba	atch ———		
	QC Batch	1392009	Prep Method	SW-846 7.3CN
	<u>Date</u>	02/17/2025 16:35	Analysis Method	SW-846 7.3CN
	Tech.	KMV		

Associated	Samples
------------	---------

3400336001

	3943450 (MB)	Created on 02/17/2025 14:08	For QC Batch <u>1392009</u>
--	--------------	-----------------------------	-----------------------------

RESULTS

Lab Control Standard	3943451	(LCS)	Created on 02	/17/2025 14:08	For QC Batch <u>1392009</u>
Cyanide, Reactive	CNREACT	BLK	10.0U mg/kg	10.0	U
<u>Compound</u>	<u>CAS No</u>		Result Units	<u>LOQ</u>	<u>Qualifiers</u>

RESULTS

<u>Compound</u>	CAS No		Result (mg/kg)	<u>Orig.</u> <u>Result</u> (mg/kg)	Spk Added (mg/kg)	Rec. (%)	Limits (%)	RPD Limit (%)	Qualifiers
Cyanide, Reactive	CNREACT	LCS	1.9		5	38.1	1 - 92		J

Duplicate	3943452	(DOP)	3400336001	For QC Batch	1392009

****NOTE - The Original Result and Duplicate Result shown below are raw results and are only used for the purpose of calculating Sample Duplicate percent recoveries. This result is not a final value and cannot be used as such.

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CSM022|Q1351 Ft Meade Tipton A

Workorder 3400336



QUALITY CONTROL SAMPLES

WET CHEMISTRY (cont.)

RESULTS

			Result	Orig. Result		
<u>Compound</u>	CAS No		(mg/kg)	(mg/kg)		Qualifiers
Cyanide, Reactive	CNREACT	DUP	0	0.0010	RPD <u>200*</u> (Max-20)	U

<u>Compound</u>	CAS No	!	<u>(mg/kg)</u>	<u>(mg/kg)</u>			<u>Qualifiers</u>
Cyanide, Reactive	CNREACT	DUP	0	0.0010	RPD	200* (Max-20)	U
<u>Date</u>	C h 1392010 02/17/2025 16:35 KMV	Prep Method Analysis Metho	SW846 7.3 I <u>d</u> SW846 7.3	3	Associated Sam 400336001	ples	
Method Blank		3943453	(MB)	Created on	02/17/2025 14:08	For QC Batch	1392010
RESULTS							
Compound		CAS No		Result Units	LOQ		Qualifiers
Sulfide, Reactive		S02REACT	BLK	4.4J mg/kg	6.3		J
Lab Control Standard		3943454	(LCS)	Created on	02/17/2025 14:08	For QC Batch	1392010
RESULTS			<u>Orig.</u>		C		
Compound	CAS No	_	<u>Result</u> <u>Resul</u> mg/kg) (mg/kg	t Added (0/		RPD Limit (%)	Qualifiers
Sulfide, Reactive	S02REACT	LCS	317 (Hig/Kg	284 112			
		3943455	(DUP)	3400336001		For QC Batch	1392010
	**	***NOTE - The O	riginal Result and D	uplicate Result show	wn below are raw res	sults and are only used for the	

RESULTS

			Result	Orig. Result	
<u>Compound</u>	CAS No		(mg/kg)	<u>(mg/kg)</u>	Qualifiers
Sulfide, Reactive	S02REACT	DUP	7.5660	7.9880	RPD <u>5.43</u> (Max-20)

purpose of calculating Sample Duplicate percent recoveries. This result is not a final value and cannot be

used as such.

Project Workorder CSM022|Q1351 Ft Meade Tipton A

3400336



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Lab ID	Sample ID	Preparation Method	Prep Batch	Prep Date/Time	Ву	Analysis Method	Anly Batch
3400336001	TAP-IDW-SOIL-021025	N/A	N/A	N/A		S2540G-15	1389288
		SW846 7.3	1392010	02/17/2025 16:35	KMV	SW846 7.3	1392922
		SW-846 7.3CN	1392009	02/17/2025 16:35	KMV	SW-846 7.3CN	1392910

Wes	Weston COC ID					
Weston	20250210_1440					

Chain of Custody Record/Lab Work Request

Page 1 of



Client:	Weston Solutions, Inc.					
Project Manager:	David Sembrot					
Street Address:	1400 Weston Way	City:	West Chester			
Phone:	610-314-5456	ST, ZIP:	PA, 19038			
e-mail:	david.sembrot@westonsolutions.com					
Sampled By:	Cheyenne Harrington					

Lab Use Only		
Temperature of cooler when received (°C)		
COC Tape was present and unbroken on outer package?	Y	N
Samples received in good condition?	Y	N
Labels indicate properly preserved?	Y	N
Received within holding times?	Y	N
Discrepancies between sample labels and COC record?	Y	N

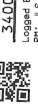
													_			
Project Name	Fort	Meade	RI		P	roject P	oc:			Nath	an Fret	z		7		Matrix Codes
PO Number	0.	111169				Phone):			484-	524-566	5		1	SS	- Soil
W.O. #:					POC	e-mail:		nath	an.fretz	@westo	nsolutio	ns.com		1	SE	- Sediment
Lab:		I-ALS M	iddletov	vn		Lab PO	C:			Jorda	n Hedva	at		1	so	- Solid
TAT (days):		21			1	ab Pho	ne:			908-7	28-314	4		1	SL	- Sludge
Lab Address:		;	285 She	ffield Str	eet Mo	untainsid	le, NJ 0	7093						•	GW	- Groundwater
		4	Γ								T]	W-	Water
		, EPA	e by					1							SB -	Soil Boring
		Sulfide by 9034	Reactive Cyanide by EPA9012B				1		1				ĺ		Α-	Air
Analyses	Requested:	Sulf 903	ve C								1				DS-	Drum Solids
		Reactive	eacti						1						DL -	Drum Liquids
		Res	~							1		1			L-	EP/TCLP Leachate
	Container Type:	Glass	Glass												WI -	Wipe
	Container Size:	8 oz	8 oz												Х-	Other
	Preservative:	Ice to	Ice to												F-	Fish
Date Collected	Time Collected	0-6	0-6											Spe	ecial Instru	ctions/Comments
	10.10															

#	Sample ID	G/C	Matrix	# Cont	MS/MSD	Date Collected	Time Collected		0-0						Special Instructions/Comments
1	TAP-IDW-SOIL-021025	С	DS	1	no	2/10/2025	13:40	х	х						
2	CH														
3															
4					,										
5															
6															
7															
8															
9															
10															
11															
12															

	FedEx Shipping Airbill Number:	7719 9	075 4649	1					Cooler Number:	1	of	1	
	Relinquished By	Date	Time	Recei	ved By	Date	Time		Add	ditional	Comm	ents	
1,7	Made a he	10 Feb 25	1800	уд	3.1	2/11/202 9:10	5	SAMPLES TO BE ANA QSM 6.0 Compliant	LYZED BY ALS MIDDL	ETOW	N		
2.)								Deliverable Requireme	nts: DoD Level IV report	t, Enviro	Data El	D, and	ERIS-compatible EDD
3.)													



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





Sub Lab INFORMATION	CLIENT PROJEC	CLIENT PROJECT INFORMATION	CLIENT BILLING INFORMATION	
COMPANY: ALS Environmental- Middletown	ORDER ID : Q1351		BILL TO: CHEMTECH BO#: 01351	
ADDRESS: 301 Fulling Mill Road	PROJECT ID: Ft Meade Tipton Airfield Parcel RI - PO 0111169	Parcel RI - PO 0111169	ADDRESS: 284. Sheffield Street	
CITY: Middletown State :PA ZIP :17057	PROJECT MANAGER Yazmeen	en	CITY: Mountainside State: N1 ZIP: 02092	2002
			CH : 2353	260
E-mail :	E-mail: YAZMEEN	YAZMEEN@CHEMTECH.NET	ATTENTION : Yazmeen	
PHONE :717-944-5541	PHONE : (908) 789 8900	FAX: (908) 789 8922	PHONE : (908) 789 8900 FAX : (908) 789 8922	3922

GIVNP B	S1/21/2

TAT DAYS

OF BOTTLES

TIME

SAMPLE COLLECTION
DATE TIM

Method

Preservative

ANALYSIS

SAMPLE MATRIX

SAMPLE IDENTIFICATION

CLIENT

O

Comment:

Report: Level 4

EDD: SEDD 2A

13:40:00

02/10/2025

9012B

Cool 4 deg C Cool 4 deg C

Reactive Cyanide

Solid

TAP-IDW-021025

01

01

Reactive Sulfide

Solid

9034

10 10

	SAMP	PLE CUSTODY MUS	SAMPLE CUSTODY MUST BE DOCUMENTED BELOV	BELOW EACH TIME SAMPLES CHANGES POSSESSION INCLUDING COURIER DELIVERY	INCLUDING COURIER DEL	LIVERY	
1	RELINQUIESHED BY SAMPLER:	DATETIME:	RECEIVED BY:	Conditions of bottles or Coolers at receipt:	l taileaso)		Cooler Temp
5 0	1.	2/11/25	1. Fedry			won compliant	Ice or Cooler?
116	RELINQUIESHED BY:	DATETIME:	RECEIVED BY:				
)	2. Trans	2/1425 Og 02	Sold Sold Sold Sold Sold Sold Sold Sold				
	RELINQUIESHED BY:	DATETIME:	RECEIVED BY:			OVERNIGHT	Shipmont Complete:
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					5		I SI NO

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2/24/2025 5:00 PM



Middletown Sample Condition Form

Client Alliance - (nemTec)	n		Wo	orkorder_	3400336	
Temp °C Therm ID 3617	/ Ice?	(3)	N	N/A	Initials & Date 61 2/12/25	
Fedex UPS Client ALS	Other		T	racking#_	7720 1501 8378	m
	Yes	No^1	N/A	Comme	ents	l3 of 13
Cooler Custody Seals present & intact	T		X			13.0
Sample Custody Seals present & intact			X			
Chain-of-Custody present	X					
Sample collector name present If not present, must contact PM/client to request name.	X					
COC/bottle labels complete & in agreement		X				
•Sample location	×					
•Date and time of sample collection	X				# 1	
•Type(s) of preservation		\times		UC		
•Number of containers	X			-		
•Composite or grab						
Matrix Proper containers, preservation, and volume	$\frac{1}{\sqrt{2}}$					
per method	X				N	
Received within hold time	X					
Containers intact	X					
Trip blanks present (EPA 504, EPA 524)			X			
Field blanks present (Hg 1631, PFAS)						
NJ ≤ 4 Days						
CR6 Samples Filtered						
OP Samples Filtered						
WV Containers 0-6°C	t					
SDWA compliance reporting			X			
¹ If No, provide comment						
Rad Screen (uCi)					PM - PM to contact client N/A - Not Applicable UC - Updated coc with missing inform	mation
Review Comments:						
						Σ
						90 P
						5:0
						025
						4/2(
					-	7. 1/2/2025 52/24/2025 5:00 PM
11351					16 of 16	. 1/2/2025