

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: P5367

ATTENTION: Nathan Fretz









signature.

Signature :

NYDOH CERTIFICATION NO - 11376

Cover Page

Order ID:	P5367						
Project ID:	Ft Meade Tipton Airfield Parcel RI - P	O 0111169					
Client :	Weston Solutions						
Lab Sampl	e Number	Client Sample Number					
P5367-01		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.							

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Date: 1/6/2025

NJDEP CERTIFICATION NO - 20012



SOUTH CAROLINA
49 BROWNS COVE ROAD SUITE 6
RIDGELAND, SC 29936
848.316.9950

Letter of Transmittal

Date: 12-28-24 Job No.: 889 Lab Log: 24-3955

Attention: Yazmeen

Alliance Technical Group 284 Sheffield Street Mountainside, NJ 07092

CC: Jordan Hedvat, projectmanagers@chemtech.net

Re: P5367 – Ft Meade Tipton Airfield Parcel RI – PO 0111169

Sample(s) ID: TAPFTA-SB01I-4-.5-121924-00-T1

Dear Yazmeen,

Please find attached results for the samples referenced above. The following lab testing was performed:

• ASTM D422 Sieve & Hydrometer Analysis

• ASTM D4318 Atterberg Limits (verify NP)

• ASTM D7263 Bulk Density

Regards,

RSA Geolab, LLC

Remarks: If you have any questions, please call 908-964-0786.

Dr. Raza S. Ahme

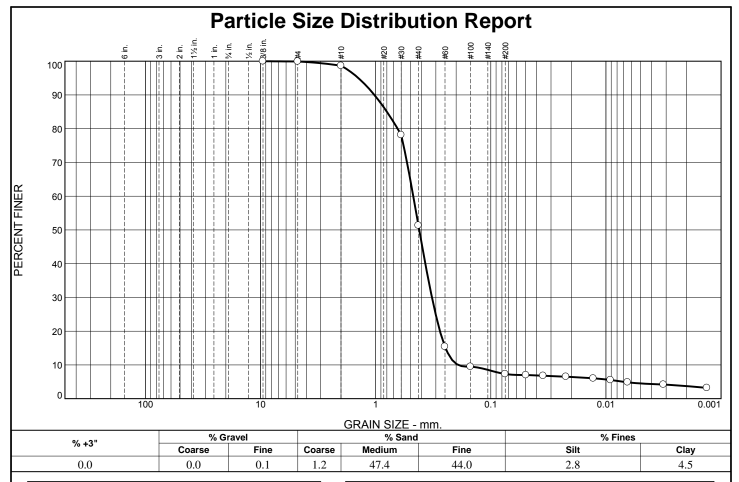
President RSA Geolab, LLC

https://www.rsageolab.com/email: rsa@rsageolab.com

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SIE	/E	PERCENT	SPEC.*	PASS?
SIZ	E	FINER	PERCENT	(X=NO)
.37	5	100.0		
#4	l l	99.9		
#10	0	98.7		
#30	0	78.1		
#40	0	51.3		
#60	0	15.4		
#10	00	9.5		
#20	00	7.3		
*	(no enoc	rification provided)	I	

Material Description Brownish Yellow poorly graded sand with silt							
PL= NP	Atterberg Limits LL= NV	PI= NP					
D ₉₀ = 1.0262 D ₅₀ = 0.4184 D ₁₀ = 0.1924	$\begin{array}{c} \underline{\text{Coefficients}} \\ \text{D}_{85} = 0.7984 \\ \text{D}_{30} = 0.3246 \\ \text{C}_{\text{U}} = 2.45 \end{array}$	$D_{60} = 0.4715$ $D_{15} = 0.2474$ $C_{c} = 1.16$					
USCS= SP-SM	Classification AASHTO=	A-3					
	<u>Remarks</u>						

(no specification provided)

Location: TAPFTA-SB01I-4-.5-121924-00-T1

Date: 12-28-24

Figure

RSA Geolab

Client: Alliance Technical Group

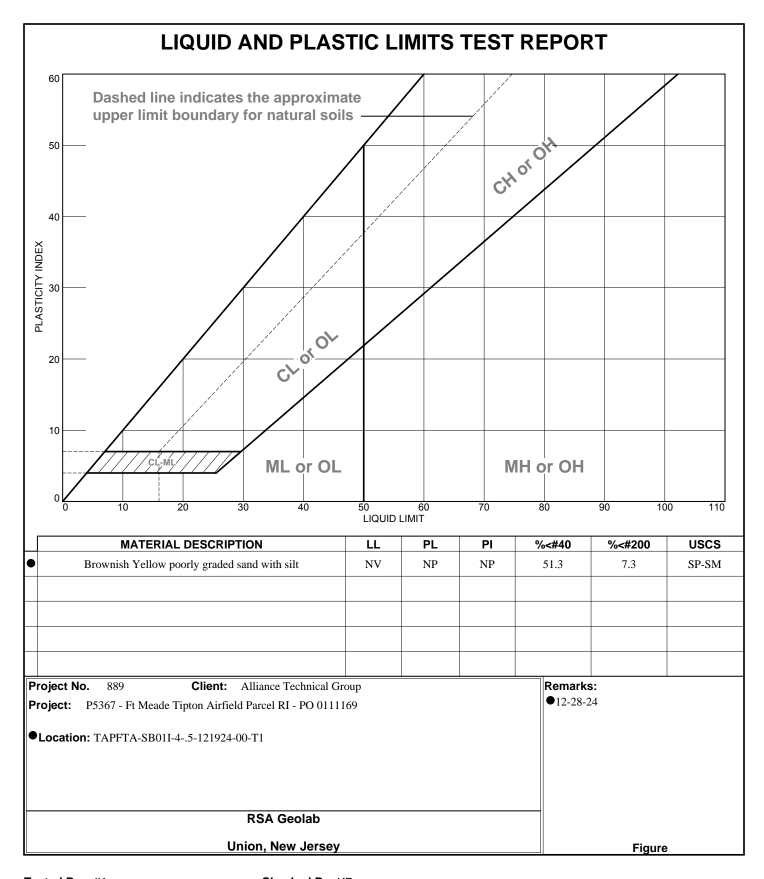
Project: P5367 - Ft Meade Tipton Airfield Parcel RI - PO 0111169

Union, New Jersey

Project No:

Tested By: EE Checked By: KP

P5367 4 of 7



Tested By: <u>JK</u> Checked By: <u>KP</u>

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1017 Greeley Ave N Union, NJ 07083 908-964-0786 www.RSAGeolab.com

DENSITY TEST ASTM D7263

Project: Ft Meade Tipton Airfield Parcel RI - PO 0111169

Order ID: P5367

Client: Alliance Technical Group

L#24-3955

Project #: 889

Date: 12/26/2024

	Sample	Height (in)	Dry Weight (gms)	Unit Weight at S-1 (pcf)
1	TAPFTA-SB01I-45- 121924-00-T1	2.88	338.54	116.35

Remarks: 1. Jar samples. Unable to take exact measurements. Data may not be representative of the in-situ conditions.

2. S-1 = Assumed 100% Saturation.

3. Specific Gravity Assumed.

Tested by: VS Entered by: KH Checked by: KP

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Ξ	Weston COC ID
	Weston_20241219_1530_R

Chain of Custody Record/Lab Work Request

Page 1 of 1



	Client:	Weston 5	Solutions, In	c.		Project Name:	/leade F	ie RI Project POC:			OC:	Nathan Fretz				Matrix Codes				
	Project Manager:	David	Sembrot			PO Number	01	111169 Phone			Phone: 484-524-5665					5		Soil		
	Street Address:	1400 Weston Way	City:	West C	hester	W.O. #:					POC e	-mail:	nathar	n.fretz@	westo	nsolutio	ns.com		SE -	Sediment
	Phone:	610-314-5456	ST, ZIP:	PA, 19	9038	Lab:	CHEMTEC	H-RSA	Geolab		L	ab PO	C:		Jordar	n Hedva	ıt		so-	Solid
	e-mail:	david.sembrot@v	vestonsol	utions.c	om	TAT (days):		21			La	b Pho	ne:		908-7	28-3144	4		SL -	Sludge
	Sampled By:	Cheyenn	e Harringto	n		Lab Address:		28	4 Sheffi	ield Stre	et Moun	tainsid	le, NJ 0	7092				GW - Groundwater		
					_			8	=										W -	Water
	Lab	Use Only						Atterberg & plasticity by ASTM D4318	ASTM	Grain size by ASTM D6913+D7928									0-	Oil
Ten	perature of cooler when received (°C)				Analyses Requested:			Bulk density by / D6683	by A									A	Air
co	Tape was present and unbroken of	on outer package?	Y	N		Allalyses	requested.	STM											DS -	Drum Solids
San	ples received in good condition?		Y	N			Herbe	Ĕ K	Grair									DL -	Drum Liquids	
Lab	els indicate properly preserved?		Y	N				¥											L- 1	EP/TCLP Leachate
Rec	eived within holding times?		Y	N			Container Type:	Glass	Glass	Glass									WI - 1	Wipe
Disc	repancies between sample labels a	nd COC record?	Y	N			Container Size:	8 oz	8 oz	8 oz									X- (Other
			-11111				Preservative:	Ice to 0-6		Ice to 0-6									F- !	Fish
#	Sample ID	G/C	Matrix	# Cont	MS/MSD	Date Collected											Spe	cial Instruc	tions/Comments	
1	TAPFTA-SB01I-4.5-121924-00-T	1 g	SB	6	no	12/19/2024	13:00	×	х	х										
2																				
3																				
4																				
-										_	-					-	-			

1	TAPFTA-SB01I-4.5-121924-00-T1	g	SB	6	no	12/19/2024	13:00	X	х	х					
2															
3															
4															
5															
6															
7															
8															
9															
10															
11															
12	Φ.														

	Shipping Airbill Number(s):				1		Cooler Number: of								
	Relinquished By	Date	Time	Received By	Date	Time	Additional Comments								
1.)	San Olding	12/19/24	(800)	CV-	12-20-24	9:49	SAMPLES TO BE ANALYZED BY RSA GEOLAB QSM 6.0 Compliant								
2.)							Deliverable Requirements: DoD Level IV report, EnviroData EDD, and ERIS-compatible EDD								
3.)															