

DATA PACKAGE

SUB - DATA

PROJECT NAME: REAC - 83150.1.029.08ME.A.LPV818.0800

TECHLAW CONSULTANTS, INC

14840 Conference Center Dr.

Suite #200

Chantily, VA - 20151

Phone No: 703-818-3205

ORDER ID: Q1999

ATTENTION: Jim Burden







Cover Page

Order ID: Q1999

Project ID: REAC - 83150.1.029.08ME.A.LPV818.0800

Client: TechLaw Consultants, Inc

Lab Sample Number Client Sample Number

Q1999-01 ERT-279

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 :

By Nimisha Pandya, QA/QC Supervisor at 10:04 am, May 19, 2025

NYDOH CERTIFICATION NO - 11376 NJDEP CERTIFICATION NO - 20012

5/19/2025

Date:

Q1999 2 of 6



SOUTH CAROLINA

49 BROWNS COVE ROAD SUITE 6
RIDGELAND, SC 29936

848.316.9950

Letter of Transmittal

Date: 5-16-25 Job No.: 889 Lab Log: 25-4166

Attention: Yazmeen

Alliance Technical Group 284 Sheffield Street Mountainside, NJ 07092

CC: Jordan Hedvat, projectmanagers@chemtech.net

Re: Q1999 – REAC-83150.1.029.08ME.A.LPV818.0800

Sample(s) ID: ERT-279

Dear Yazmeen,

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

ASTM D422 Sieve AnalysisASTM D7263 Bulk Density

Regards,

RSA Geolab, LLC

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

Signed:

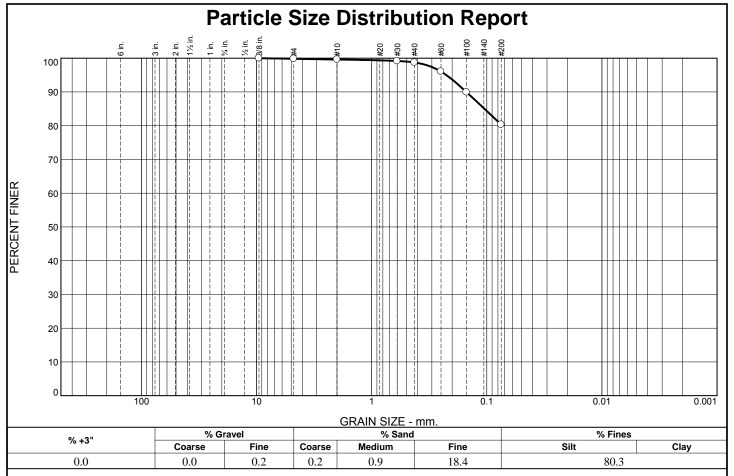
Dr. Raza S. Ahmed President RSA Geolab, LLC

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

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SIEVE	PERCENT	SPEC.*	PASS?
SIZE	FINER	PERCENT	(X=NO)
.375	100.0		
#4	99.8		
#10	99.6		
#30	99.2		
#40	98.7		
#60	96.0		
#100	89.9		
#200	80.3		
*	-: C:+:: 1 - 1\	1	

Dark Grayish Brow	Material Description Dark Grayish Brown							
PL=	Atterberg Limits LL=	PI=						
D ₉₀ = 0.1507 D ₅₀ = D ₁₀ =	Coefficients D85= 0.1048 D30= Cu=	D ₆₀ = D ₁₅ = C _c =						
USCS=	Classification AASHTO	=						
	<u>Remarks</u>							

(no specification provided)

Sample Number: ERT-279

Date: 5-16-25

RSA Geolab

Client: Alliance Technical Group

Project: Q1999 - REAC-83150.1.029.08ME.A.LPV818.0800

Union, New Jersey

Project No: 889

Figure

Tested By: OH Checked By: KP

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

DENSITY TEST ASTM D7263

Project: REAC - 83150.1.029.08ME.A.LPV818.0800

Order ID: Q1999

Client: Alliance Technical Group

L#25-4166

Project #: 889

Date: 5/16/2025

	Sample	Height (in)	Dry Weight (gms)	Unit Weight at S-1 (pcf)
1	ERT-273	6.90	10516	120.01
2	ERT-274	3.40	5054	118.59
3	ERT-275	8.20	14140	127.60
4	ERT-276	5.00	6650	112.66
5	ERT-277	5.30	9198	128.02
6	ERT-278	6.40	11568	130.74
7	ERT-279	7.10	9300	111.90

Remarks: 1. Bucket 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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USEPA / REAC

DateShipped: 5/8/2025 CarrierName: FedEx

Project Code: TechLaw REAC

CHAIN OF CUSTODY RECORD

Site #: MTD986073252 Contact Name: Jean Bolduc Contact Phone: 949-321-4280 01000

No: 8-050825-093843-0020

SAMPLES TRANSFERRED FROM

CHAIN OF CUSTODY #

Cooler #: 5 Lab: CHEMTECH

Lab Phone: 908-728-3144

Lab #	Sample #	Location	Sub Location	Analyses	Matrix	Sample Date	Sample Time	Numb Cont	Container	Preservative	Lab QC
	ERT-279	DL-14	20' - 22'	Bulk Density & Grain Size	Soil	5/7/2025	10:10	1	2-Gallon Bucket	None	N
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Items/Reason	Relinguished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
ALLANALISO	lt EPA/ERT	5/8/2025		5/9/25	Jr. Gun# 1 19.6
			V	01	Custody Seal Intact
					No tenp Blank
		^			"ADjust factor + 1"

Special Instructions: