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Transmittal

TO:

Delaney Peterson
Anchor QEA, LLC
720 Olive Way, Suite 1900
Seattle, WA 98101

DATE: 1/19/2021	GTX NO: 312732
RE: GascoSiltronic: US Moorings	

COPIES	DATE	DESCRIPTION
	1/19/2021	December 2020 and January 2021 Laboratory Test Report

REMARKS:

SIGNED: 
Barbara Sanchez, Assistant Laboratory Manager

APPROVED BY: 
Jonathan Campbell, Laboratory Manager

January 19, 2021

Delaney Peterson
Anchor QEA, LLC
720 Olive Way, Suite 1900
Seattle, WA 98101

RE: GascoSiltronic: US Moorings, (GTX-312732)

Dear Delaney Peterson:

Enclosed are the test results you requested for the above referenced project. GeoTesting Express, Inc. (GTX) received three samples from you on 10/28/2020. These samples were labeled as follows:

Boring Number	Sample Number
001	USMPDI-006SG-201010
001	USMPDI-034SG-201007
002	USMPDI-011SG-201010

GTX performed the following tests on each of these samples:

ASTM D4318 - Atterberg Limits
ASTM D6913/D7928 - Grain Size Analysis - Sieve and Hydrometer
ASTM D854 - Specific Gravity

A copy of your test request is attached.

The results presented in this report apply only to the items tested. This report shall not be reproduced except in full, without written approval from GeoTesting Express. The remainder of these samples will be retained for a period of sixty (60) days and will then be discarded unless otherwise notified by you. Please call me if you have any questions or require additional information. Thank you for allowing GeoTesting Express the opportunity of providing you with testing services. We look forward to working with you again in the future.

Respectfully yours,



Barbara Sanchez
Assistant Laboratory Manager



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Geotechnical Test Report

1/19/2021

GTX-312732

GascoSiltronic: US Moorings

Prepared for:

Anchor QEA, LLC



Client:	Anchor QEA, LLC	Project No:	GTX-312732
Project:	GascoSiltronic: US Moorings		
Location:			
Boring ID: ---	Sample Type: ---	Tested By:	ckg
Sample ID: ---	Test Date: 01/06/21	Checked By:	bfs
Depth : ---	Test Id: 592596		

Specific Gravity of Soils by ASTM D854

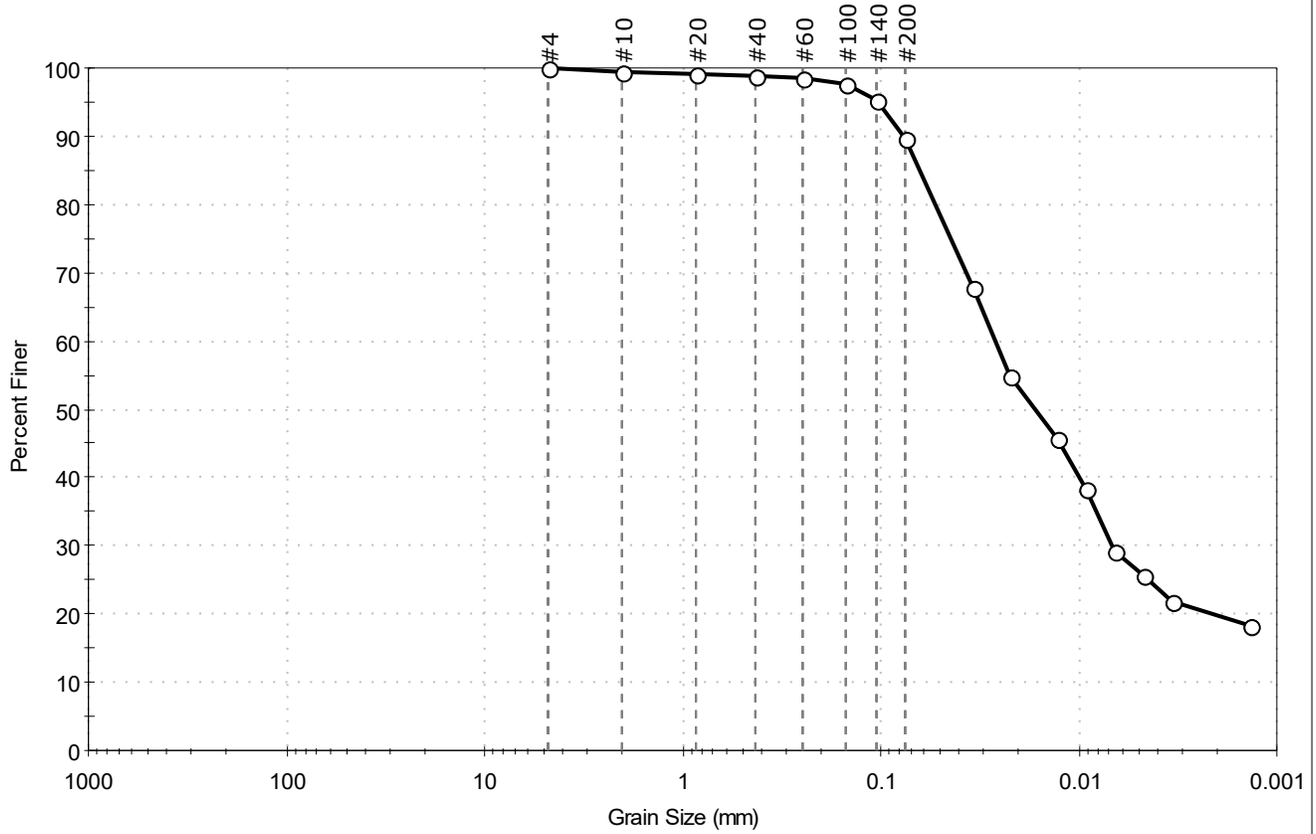
Boring ID	Sample ID	Depth	Visual Description	Specific Gravity	Comment
001	USMPDI-034SG-201007	---	Wet, dark olive brown silt	2.58	
001	USMPDI-006SG-201010	---	Wet, very dark gray silt with sand	2.57	
002	USMPDI-011SG-201010	---	Wet, very dark gray silt with sand	2.56	

Notes: Specific Gravity performed by using method B (oven dried specimens) of ASTM D854
Moisture Content determined by ASTM D2216.



Client:	Anchor QEA, LLC		
Project:	GascoSiltronic: US Moorings		
Location:		Project No:	GTX-312732
Boring ID:	001	Sample Type:	bag
Sample ID:	USMPDI-034SG-201007	Test Date:	01/07/21
Depth:	---	Test Id:	607806
Test Comment:	---		
Visual Description:	Wet, dark olive brown silt		
Sample Comment:	---		

Particle Size Analysis - ASTM D6913/D7928



% Cobble	% Gravel	% Sand	% Silt & Clay Size
—	0.0	10.3	89.7

Sieve Name	Sieve Size, mm	Percent Finer	Spec. Percent	Complies
#4	4.75	100		
#10	2.00	99		
#20	0.85	99		
#40	0.42	99		
#60	0.25	98		
#100	0.15	97		
#140	0.11	95		
#200	0.075	90		
Hydrometer	Particle Size (mm)	Percent Finer	Spec. Percent	Complies
---	0.0340	68		
---	0.0220	55		
---	0.0129	46		
---	0.0092	38		
---	0.0066	29		
---	0.0047	26		
---	0.0034	22		
---	0.0014	18		

Coefficients	
D ₈₅ = 0.0634 mm	D ₃₀ = 0.0068 mm
D ₆₀ = 0.0262 mm	D ₁₅ = N/A
D ₅₀ = 0.0165 mm	D ₁₀ = N/A
C _u = N/A	C _c = N/A

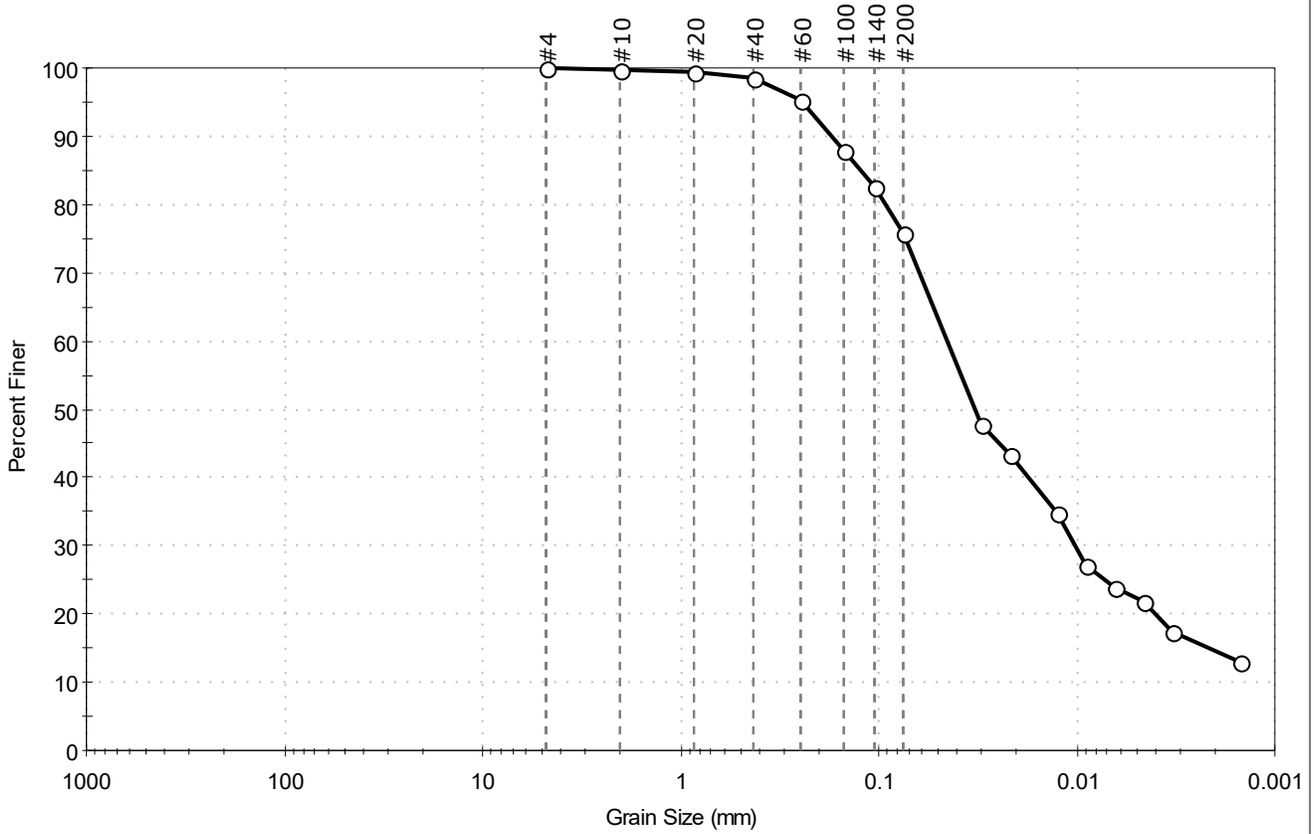
Classification	
ASTM	Elastic SILT (MH)
AASHTO	Clayey Soils (A-7-5 (40))

Sample/Test Description
Sand/Gravel Particle Shape : ---
Sand/Gravel Hardness : ---
Dispersion Device : Apparatus A - Mech Mixer
Dispersion Period : 1 minute
Est. Specific Gravity : 2.65
Separation of Sample: #200 Sieve



Client: Anchor QEA, LLC	Project: GascoSiltronic: US Moorings	Project No: GTX-312732
Location:	Boring ID: 001	Sample Type: bag
Tested By: ckg	Sample ID: USMPDI-006SG-201010	Test Date: 01/06/21
Checked By: bfs	Depth: ---	Test Id: 592586
Test Comment: ---	Visual Description: Wet, very dark gray silt with sand	Sample Comment: ---

Particle Size Analysis - ASTM D6913/D7928



% Cobble	% Gravel	% Sand	% Silt & Clay Size
—	0.0	24.2	75.8

Sieve Name	Sieve Size, mm	Percent Finer	Spec. Percent	Complies
#4	4.75	100		
#10	2.00	100		
#20	0.85	99		
#40	0.42	99		
#60	0.25	95		
#100	0.15	88		
#140	0.11	83		
#200	0.075	76		
Hydrometer	Particle Size (mm)	Percent Finer	Spec. Percent	Complies
---	0.0300	48		
---	0.0215	43		
---	0.0125	35		
---	0.0089	27		
---	0.0065	24		
---	0.0046	22		
---	0.0033	17		
---	0.0015	13		

Coefficients	
D ₈₅ = 0.1232 mm	D ₃₀ = 0.0101 mm
D ₆₀ = 0.0447 mm	D ₁₅ = 0.0021 mm
D ₅₀ = 0.0322 mm	D ₁₀ = N/A
C _u = N/A	C _c = N/A

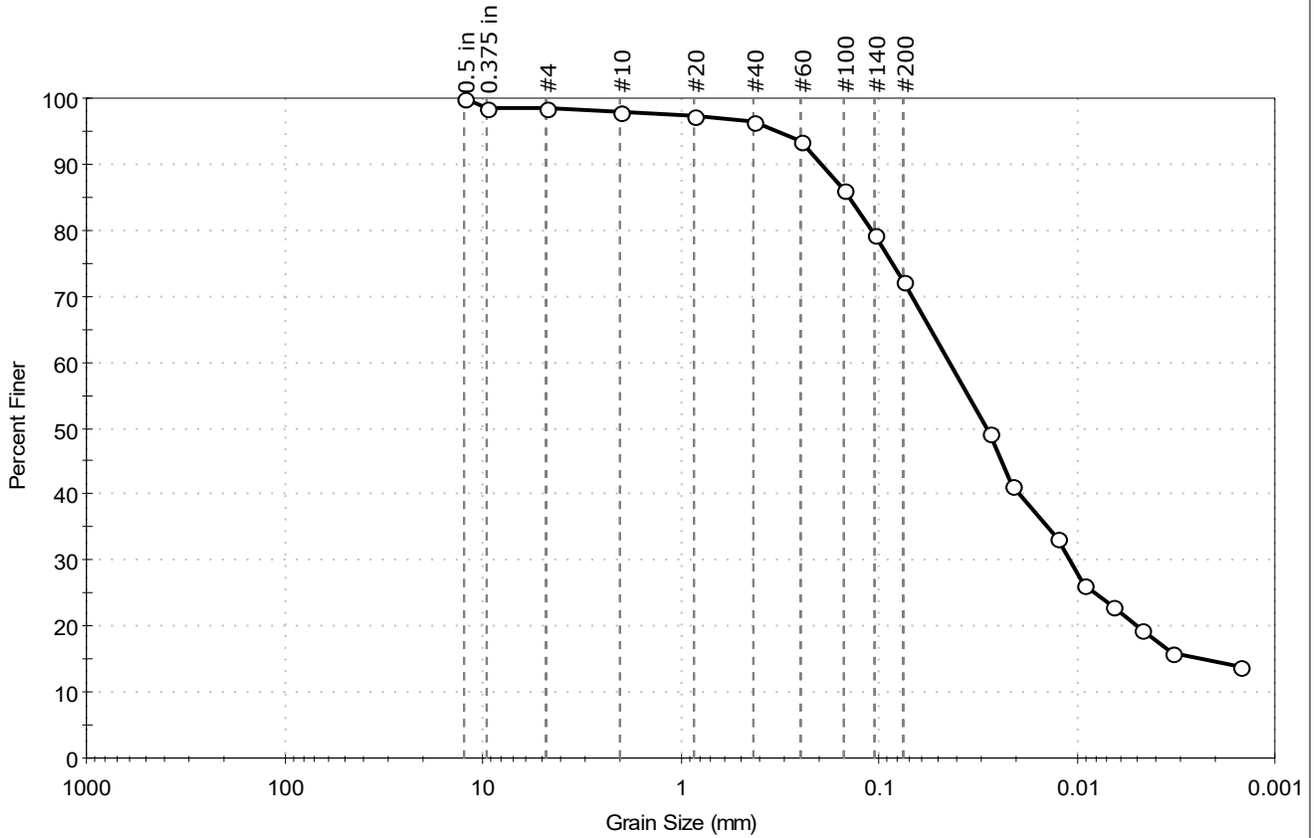
Classification	
ASTM	Elastic SILT with Sand (MH)
AASHTO	Clayey Soils (A-7-5 (21))

Sample/Test Description	
Sand/Gravel Particle Shape	: ---
Sand/Gravel Hardness	: ---
Dispersion Device	: Apparatus A - Mech Mixer
Dispersion Period	: 1 minute
Est. Specific Gravity	: 2.65
Separation of Sample	: #200 Sieve



Client: Anchor QEA, LLC	Project: GascoSiltronic: US Moorings	Project No: GTX-312732
Location:	Boring ID: 002	Sample Type: bag
Tested By: ckg	Sample ID: USMPDI-011SG-201010	Test Date: 01/06/21
Checked By: bfs	Depth: ---	Test Id: 592587
Test Comment: ---	Visual Description: Wet, very dark gray silt with sand	Sample Comment: ---

Particle Size Analysis - ASTM D6913/D7928



% Cobble	% Gravel	% Sand	% Silt & Clay Size
—	1.5	26.3	72.2

Sieve Name	Sieve Size, mm	Percent Finer	Spec. Percent	Complies
0.5 in	12.50	100		
0.375 in	9.50	99		
#4	4.75	99		
#10	2.00	98		
#20	0.85	97		
#40	0.42	97		
#60	0.25	94		
#100	0.15	86		
#140	0.11	79		
#200	0.075	72		
Hydrometer	Particle Size (mm)	Percent Finer	Spec. Percent	Complies
---	0.0274	49		
---	0.0215	41		
---	0.0126	33		
---	0.0092	26		
---	0.0065	23		
---	0.0047	19		
---	0.0033	16		
---	0.0015	14		

Coefficients	
D ₈₅ = 0.1407 mm	D ₃₀ = 0.0109 mm
D ₆₀ = 0.0439 mm	D ₁₅ = 0.0023 mm
D ₅₀ = 0.0283 mm	D ₁₀ = N/A
C _u = N/A	C _c = N/A

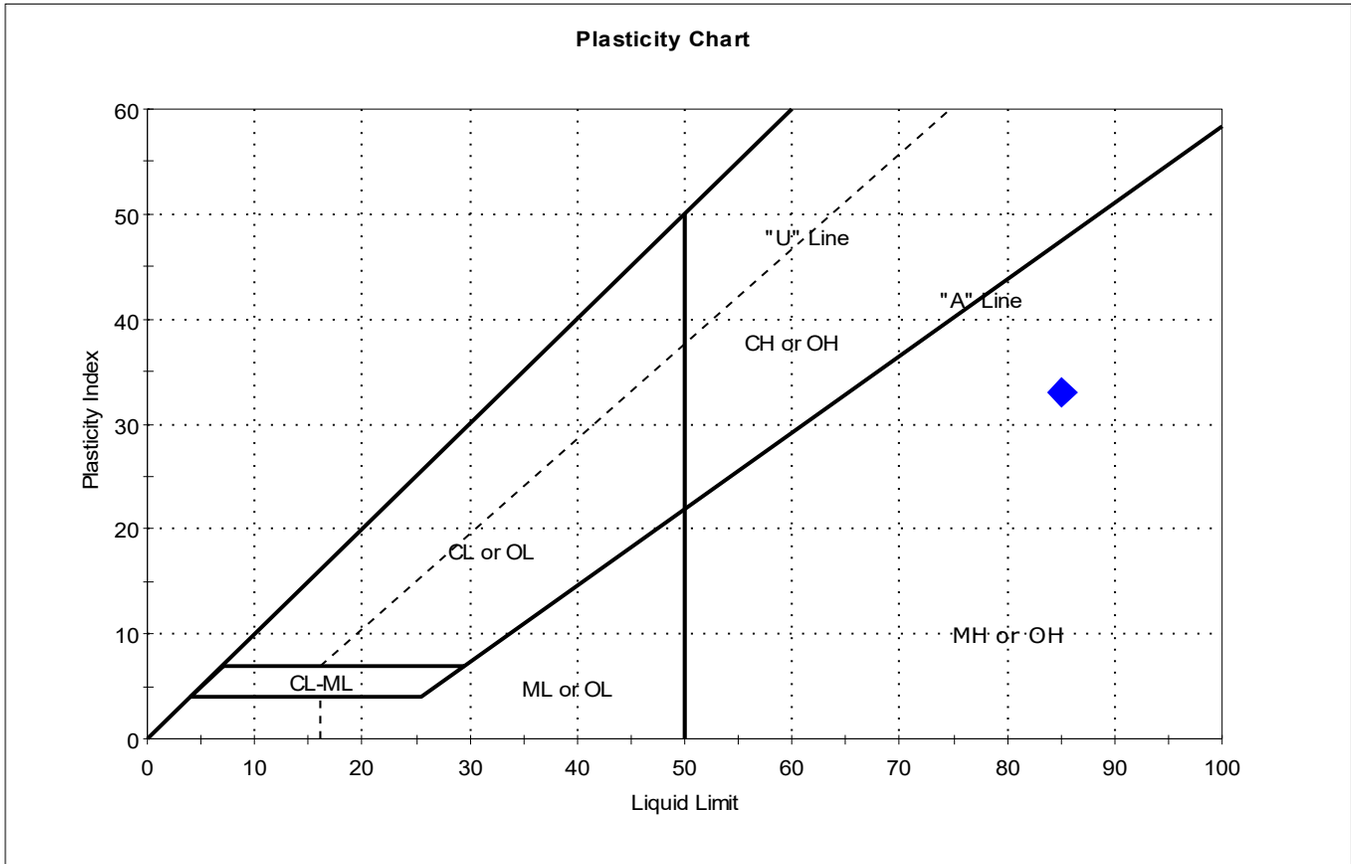
Classification	
ASTM	Elastic SILT with Sand (MH)
AASHTO	Clayey Soils (A-7-5 (15))

Sample/Test Description	
Sand/Gravel Particle Shape	: ---
Sand/Gravel Hardness	: ---
Dispersion Device	: Apparatus A - Mech Mixer
Dispersion Period	: 1 minute
Est. Specific Gravity	: 2.65
Separation of Sample	: #200 Sieve



Client:	Anchor QEA, LLC		
Project:	GascoSiltronic: US Moorings		
Location:		Project No:	GTX-312732
Boring ID:	001	Sample Type:	bag
Sample ID:	USMPDI-034SG-201007	Test Date:	01/11/21
Depth:	---	Checked By:	bfs
		Test Id:	607833
Test Comment:	---		
Visual Description:	Wet, dark olive brown silt		
Sample Comment:	---		

Atterberg Limits - ASTM D4318



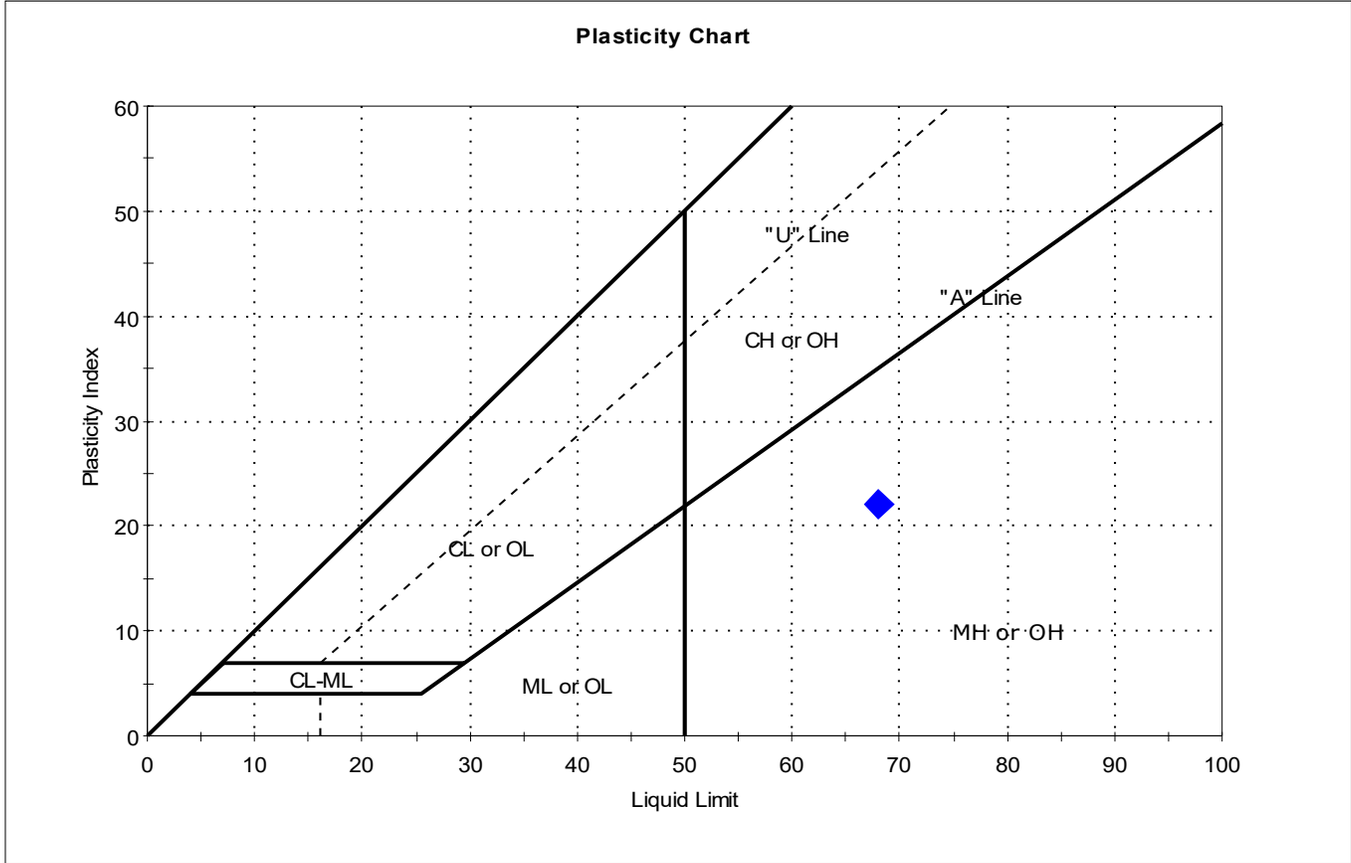
Symbol	Sample ID	Boring	Depth	Natural Moisture Content, %	Liquid Limit	Plastic Limit	Plasticity Index	Liquidity Index	Soil Classification
◆	MPDI-034SG-2010	001	---	117	85	52	33	2	Elastic SILT (MH)

Sample Prepared using the WET method
 1% Retained on #40 Sieve
 Dry Strength: VERY HIGH
 Dilatancy: SLOW
 Toughness: LOW



Client:	Anchor QEA, LLC		
Project:	GascoSiltronic: US Moorings		
Location:		Project No:	GTX-312732
Boring ID:	001	Sample Type:	bag
Sample ID:	USMPDI-006SG-201010	Test Date:	12/23/20
Depth:	---	Checked By:	bfs
		Test Id:	592589
Test Comment:	---		
Visual Description:	Wet, very dark gray silt with sand		
Sample Comment:	---		

Atterberg Limits - ASTM D4318



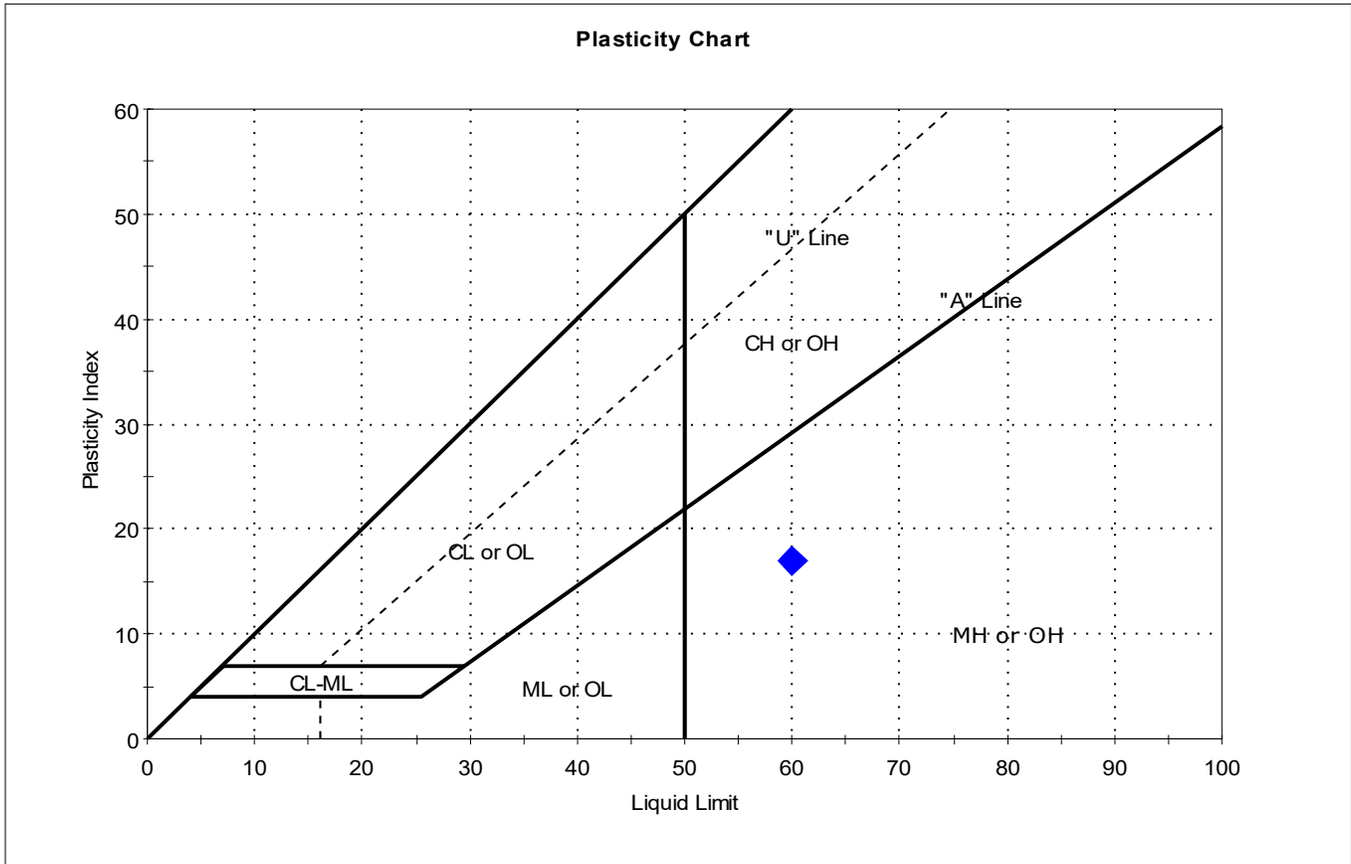
Symbol	Sample ID	Boring	Depth	Natural Moisture Content, %	Liquid Limit	Plastic Limit	Plasticity Index	Liquidity Index	Soil Classification
◆	MPDI-006SG-2010	001	---	90	68	46	22	2	Elastic SILT with Sand (MH)

Sample Prepared using the WET method
 1% Retained on #40 Sieve
 Dry Strength: VERY HIGH
 Dilatancy: SLOW
 Toughness: LOW



Client:	Anchor QEA, LLC		
Project:	GascoSiltronic: US Moorings		
Location:		Project No:	GTX-312732
Boring ID:	002	Sample Type:	bag
Sample ID:	USMPDI-011SG-201010	Test Date:	12/28/20
Depth:	---	Checked By:	bfs
		Test Id:	592590
Test Comment:	---		
Visual Description:	Wet, very dark gray silt with sand		
Sample Comment:	---		

Atterberg Limits - ASTM D4318



Symbol	Sample ID	Boring	Depth	Natural Moisture Content, %	Liquid Limit	Plastic Limit	Plasticity Index	Liquidity Index	Soil Classification
◆	MPDI-011SG-2010	002	---	72	60	43	17	1.7	Elastic SILT with Sand (MH)

Sample Prepared using the WET method
 3% Retained on #40 Sieve
 Dry Strength: VERY HIGH
 Dilatancy: SLOW
 Toughness: LOW

ENVIRONMENTAL SAMPLE CHAIN OF CUSTODY

POC: # Delaney Peterson (360-715-2707)
 1605 Cornwall Avenue, Bellingham, WA 98225

Project: GascoSiltronic: US Moorings
Client: NW Natural

COC ID: GEO-20201008-154617

Sample Custodian: ns, sl, dp

Lab: Geotesting Express

COC Sample Number	Field Sample ID	Sample Type	Matrix	Collected Date	Time	Containers #	Lab QC*	Test Request	Method	TAT**	Preservative
001	USMPDI-034SG-201007	N	SE	10/07/2020	14:09	1	<input type="checkbox"/>				
								Atterberg Limits	D4318	30	4°C
								Grain Size	D6913/D7928	30	4°C
								Moisture Content	D2216	30	4°C
								Specific gravity	D854	30	4°C

Comment:					
Relinquished By:	Received By:	Relinquished By:	Received By:	Relinquished By:	Received By:
Signature	Signature	Signature	Signature	Signature	Signature
Print Name	Print Name	Print Name	Print Name	Print Name	Print Name
Company	Company	Company	Company	Company	Company
Date/Time	Date/Time	Date/Time	Date/Time	Date/Time	Date/Time
<i>[Signature]</i>	<i>[Signature]</i>				
COBARR	scott Ferguson				
AO	GH				
10/27/20 0945	10/29/20 1125				

* Lab QC Requested for sample when box is checked ** TAT = Turn Around Time in DAYS # POC = Project Point of Contact

ENVIRONMENTAL SAMPLE CHAIN OF CUSTODY

COC ID: GEO-20201010-162147
Sample Custodian: dep
Lab: Geotesting Express

POC: # Delaney Peterson (360-715-2707)
 1605 Cornwall Avenue, Bellingham, WA 98225
Project: GascoSiltronic: US Moorings
Client: NW Natural

COC Sample Number	Field Sample ID	Sample Type	Matrix	Collected Date	Time	Containers #	Lab QC*	Test Request	Method	TAT**	Preservative
001	USMPDI-006SG-201010	N	SE	10/10/2020	15:46	1	<input type="checkbox"/>	Atterberg Limits	D4318	30	4°C
								Grain Size	D6913/D7928	30	4°C
								Moisture Content	D2216	30	4°C
								Specific gravity	D854	30	4°C
002	USMPDI-011SG-201010	N	SE	10/10/2020	15:37	1	<input type="checkbox"/>	Atterberg Limits	D4318	30	4°C
								Grain Size	D6913/D7928	30	4°C
								Moisture Content	D2216	30	4°C
								Specific gravity	D854	30	4°C

Comment:

Relinquished By:	Received By:	Relinquished By:	Received By:	Relinquished By:	Received By:
Signature 	Signature 	Signature	Signature	Signature	Signature
Print Name CORREIRO	Print Name Scott Ferguson	Print Name	Print Name	Print Name	Print Name
Company AR	Company GTA	Company	Company	Company	Company
Date/Time 10/27/20 0945	Date/Time 10/28/20 1115	Date/Time	Date/Time	Date/Time	Date/Time

* Lab QC Requested for sample when box is checked ** TAT = Turn Around Time in DAYS # POC = Project Point of Contact

WARRANTY and LIABILITY

GeoTesting Express (GTX) warrants that all tests it performs are run in general accordance with the specified test procedures and accepted industry practice. GTX will correct or repeat any test that does not comply with this warranty. GTX has no specific knowledge as to conditioning, origin, sampling procedure or intended use of the material.

GTX may report engineering parameters that require us to interpret the test data. Such parameters are determined using accepted engineering procedures. However, GTX does not warrant that these parameters accurately reflect the true engineering properties of the *in situ* material. Responsibility for interpretation and use of the test data and these parameters for engineering and/or construction purposes rests solely with the user and not with GTX or any of its employees.

GTX's liability will be limited to correcting or repeating a test which fails our warranty. GTX's liability for damages to the Purchaser of testing services for any cause whatsoever shall be limited to the amount GTX received for the testing services. GTX will not be liable for any damages, or for any lost benefits or other consequential damages resulting from the use of these test results, even if GTX has been advised of the possibility of such damages. GTX will not be responsible for any liability of the Purchaser to any third party.

Commonly Used Symbols

A	pore pressure parameter for $\Delta\sigma_1 - \Delta\sigma_3$	S_r	Post cyclic undrained shear strength
B	pore pressure parameter for $\Delta\sigma_3$	T	temperature
CAI	CERCHAR Abrasiveness Index	t	time
CIU	isotropically consolidated undrained triaxial shear test	U, UC	unconfined compression test
CR	compression ratio for one dimensional consolidation	UU, Q	unconsolidated undrained triaxial test
CSR	cyclic stress ratio	u_a	pore gas pressure
C_c	coefficient of curvature, $(D_{30})^2 / (D_{10} \times D_{60})$	u_e	excess pore water pressure
C_u	coefficient of uniformity, D_{60}/D_{10}	u, u_w	pore water pressure
C_c	compression index for one dimensional consolidation	V	total volume
C_a	coefficient of secondary compression	V_g	volume of gas
c_v	coefficient of consolidation	V_s	volume of solids
c	cohesion intercept for total stresses	V_s	shear wave velocity
c'	cohesion intercept for effective stresses	V_v	volume of voids
D	diameter of specimen	V_w	volume of water
D	damping ratio	V_o	initial volume
D_{10}	diameter at which 10% of soil is finer	v	velocity
D_{15}	diameter at which 15% of soil is finer	W	total weight
D_{30}	diameter at which 30% of soil is finer	W_s	weight of solids
D_{50}	diameter at which 50% of soil is finer	W_w	weight of water
D_{60}	diameter at which 60% of soil is finer	w	water content
D_{85}	diameter at which 85% of soil is finer	w_c	water content at consolidation
d_{50}	displacement for 50% consolidation	w_f	final water content
d_{90}	displacement for 90% consolidation	w_l	liquid limit
d_{100}	displacement for 100% consolidation	w_n	natural water content
E	Young's modulus	w_p	plastic limit
e	void ratio	w_s	shrinkage limit
e_c	void ratio after consolidation	w_o, w_i	initial water content
e_o	initial void ratio	α	slope of q_f versus p_f
G	shear modulus	α'	slope of q_f versus p_f'
G_s	specific gravity of soil particles	γ_t	total unit weight
H	height of specimen	γ_d	dry unit weight
H_R	Rebound Hardness number	γ_s	unit weight of solids
i	gradient	γ_w	unit weight of water
I_S	Uncorrected point load strength	ϵ	strain
$I_{S(50)}$	Size corrected point load strength index	ϵ_{vol}	volume strain
H_A	Modified Taber Abrasion	ϵ_h, ϵ_v	horizontal strain, vertical strain
H_T	Total hardness	μ	Poisson's ratio, also viscosity
K_o	lateral stress ratio for one dimensional strain	σ	normal stress
k	permeability	σ'	effective normal stress
LI	Liquidity Index	σ_c, σ'_c	consolidation stress in isotropic stress system
m_v	coefficient of volume change	σ_h, σ'_h	horizontal normal stress
n	porosity	σ_v, σ'_v	vertical normal stress
PI	plasticity index	σ'_{vc}	Effective vertical consolidation stress
P_c	preconsolidation pressure	σ_1	major principal stress
p	$(\sigma_1 + \sigma_3) / 2, (\sigma_v + \sigma_h) / 2$	σ_2	intermediate principal stress
p'	$(\sigma'_1 + \sigma'_3) / 2, (\sigma'_v + \sigma'_h) / 2$	σ_3	minor principal stress
p'_c	p' at consolidation	τ	shear stress
Q	quantity of flow	ϕ	friction angle based on total stresses
q	$(\sigma_1 - \sigma_3) / 2$	ϕ'	friction angle based on effective stresses
q_f	q at failure	ϕ'_r	residual friction angle
q_o, q_i	initial q	ϕ_{ult}	ϕ for ultimate strength
q_c	q at consolidation		