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## Legend for Geotechnical Data

#### **Grain Size Scale for Sediments**

Unified Soil Classification		<b>APTIM Standard Sieve Stack</b>					
	(USCS) 2487/2488)	Sieve Number	Size (phi)	Size (mm)			
	Coarse Gravel	3/4	-4.25	19.03			
	Fine Gravel	5/8	-4.00	16.00			
Gravel		7/16	-3.50	11.20			
Glaver		5/16	-3.00	8.00			
		3 1/2	-2.50	5.60			
		4	-2.25	4.75			
		5	-2.00	4.00			
	Coarse Sand	7	-1.50	2.80			
		10	-1.00	2.00			
	Medium Sand	14	-0.50	1.40			
		18	0.00	1.00			
Sand	Medium Sand	25	0.50	0.71			
		35	1.00	0.50			
		45	1.50	0.36			
		60	2.00 0.25				
	Fine Sand	80	2.50	0.18			
	Time Sand	120	3.00	0.13			
		170	3.50	0.09			
		200	3.75	0.08			
Fines	Silt/Clay	230	4.00	0.06			

#### **Proportional Definition of Descriptive Terms**

Descriptive Term	Range of Proportions
Sandy, gravelly, etc.	35 % to 50 %
Some	20 % to 35 %
Little	10 % to 20 %
Trace	1 % to 10 %

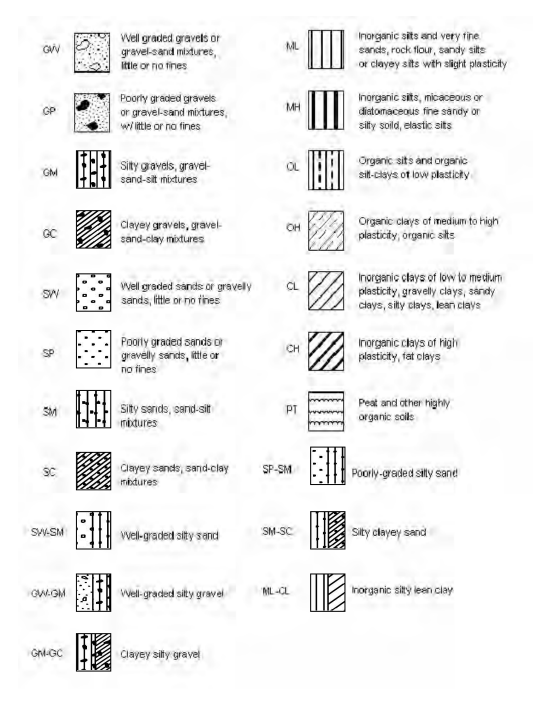
### **Consistency of Cohesive Soils**

Description	Consistency Index	Approximate Undrained Shear Strength (kPa)	Field Identification
Hard		Over 300	Indented with difficulty by thumbnail, brittle.
Very Stiff	>1	150-300	Readily indented by thumbnail, still very tough.
Stiff	0.75-1	75-150	Readily indented by thumb but penetrated only with difficulty. Cannot be moulded in the fingers.
Firm	0.5-0.75	40-75	Can be penetrated several centimeters by thumb with moderate effort and moulded in fingers by strong pressure.
Soft	< 0.5	20-40	Easily penetrated several centimeters by thumb, easily moulded.
Very Soft		Less than 20	Easily penetrated several centimeters by fist, exudes between fingers when squeezed in fist.

Source: Engineering Properties of Soils and Rocks, Fourth Edition by Fred G. Bell

#### **USCS Classifications**

Refers to the Army Corps of Engineers Unified Soils Classification System. Class types are defined primarily by grain size, sorting and percent of material passing the #200 sieve. Classification of materials on the core logs based on visual field examinations are identified on the core logs under the Classification of Materials Description. Classifications based on laboratory sieve analyses are identified on the core logs in the Legend and under Remarks.

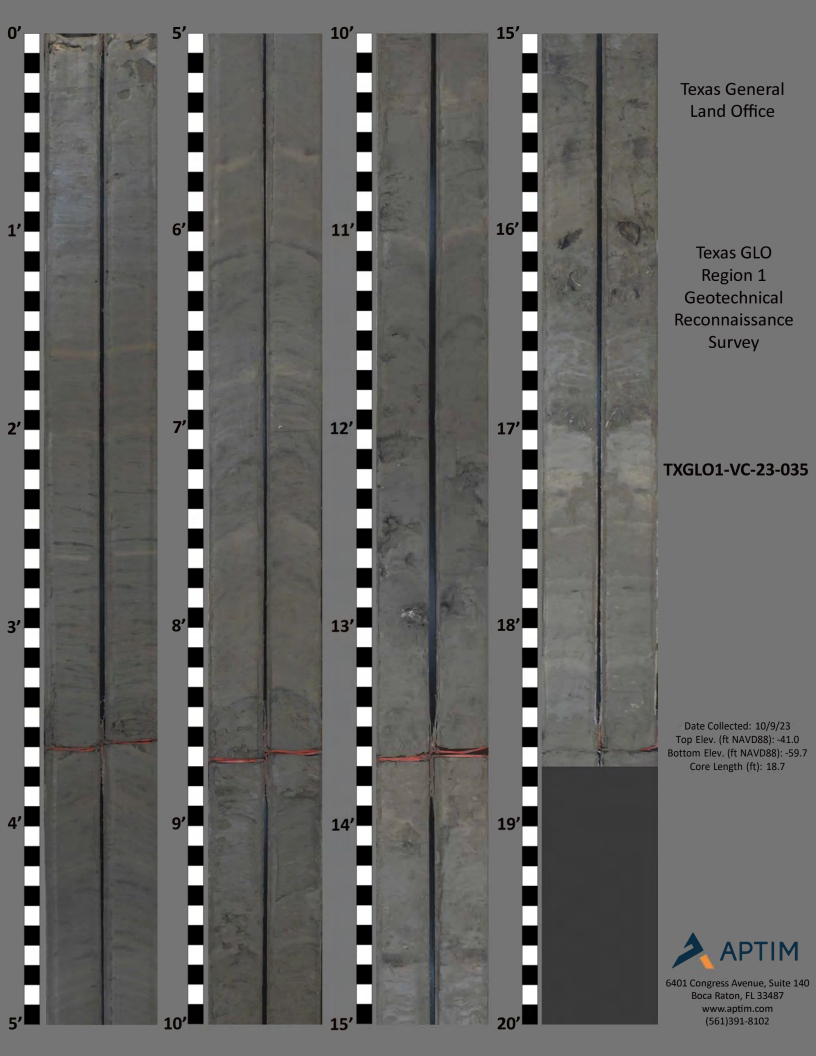


Note: Information is after ACOE Atlantic Division Manual # 1110-1-1 titled *Engineering and Design Geotechnical Manual for Surface and Subsurface Investigations* 

Boring Designation TXGLO1-VC-23-035

DRILLING	LOG	DIVISION	I		INS	STAL	LATION			SHEET 1 OF 1 SHEETS
1. PROJECT				•	9.	SIZI	E AND TYPE	OF BIT	3.0 ln.	OF 1 SHEETS
TX GLO Region 1 Recon Geotechnical Sand Search Jefferson, Chambers, Galveston and Brazoria Co.			10. COORDINATE SYSTEM/DATUM HORIZONTAL VERTICAL							
					Texas State			83 NAVD88		
2. BORING DESIG				. ,						
TXGLO1-\ 3. DRILLING AGE		35 .		3 Y = 13,753,669 TRACTOR FILE NO.	-		APTIM SEA	S VC-700	Vibracore	UNDISTURBED (UD)
APTIM			CON	INACION TILL NO.	12.	. то	TAL SAMPL	ES	0	4
4. NAME OF DRIL	LER		•		13.	. то	TAL NUMBE	R CORE BO	XES	
APTIM				- 1	14.	. EL	EVATION GI		ER	
5. DIRECTION OF			DEG. FROM VERTICAL	BEARING					STARTED	COMPLETED
				 	15.	. DA	TE BORING		10-09-23	10-09-23
6. THICKNESS O	F OVERB	URDEN (	0.0 Ft.		16.	. EL	EVATION TO	OP OF BORI	NG -41.0 Ft.	
7. DEPTH DRILLE		<b>ROCK</b> ().(	0 Ft.		17.	. то	TAL RECOV	ERY FOR BO	<b>DRING</b> 18.7 Ft.	
8. TOTAL DEPTH		<b>ING</b> 19.1	L <b>C</b> +		18.			ND TITLE O	F INSPECTOR	
	<u> </u>	<b>NG</b> 19.1	I FL.		Ι_	5	SM I I			
ELEV. DEPTH	LEGEND			OF MATERIALS		%	BOX OR SAMPLE		REMARK	S
	LEG	Depths and o	elevations bas	ed on measured value	es	RÉC.	SAM	The USCS percen	6 classification syst t passing the No.20	S em defines silt as the 0 (0.075 mm) sieve
-41.0 0.0										
-										-
							T1		1, Depth = 2.2'	
Γ				rd, little silt, trace shell				Ave. Field	Vane (tsf): 0.31	
-		fragments,	silt distributed in	n laminae, 1.5" bivalve laminae @ 1.6', 2.6' an	д					-
			.6', dark gray (5		۳ I					_
								Sample #T	2, Depth = 5.0'	
-							T2		Vane (tsf): 0.41	ŀ
-47.2 6.2										-
		Silty FAT (	CLAY, hard, trac	e shell fragments, silt				o		
Ē		distributed th	hroughout layer	and in laminae, (0.25" x lark gray (5Y-4/1), (CH)			Т3		3, Depth = 7.5' Vane (tsf): 0.51	
-49.2 - 8.2		0.0 ) Sheil Ita	igment (20.9, t	ark gray (31-4/1), (611)						-
_										
		FAT CLAY,	, firm, trace san	d, fine grained, quartz,						
				ninae, lenticular beddin Iray (5Y-4/1), (CH).	g					
-		5	,, ,							-
-53.0 12.0										
	$V/\lambda$									
F		quartz, tra	ace shell fragme	ce sand, fine grained, nts, trace whole shell,						
-		lenticular bed	ding throughout	layer, (2.0" x 2.5") who bocket @ 14.6', wavy	le					-
		bedding be	tween 14.7' & 1	5.0', 1.5" silt pocket @	.					
	$V/\lambda$		pockets @ 16.2	valve @ 16.0', 1.5" shel ' and 16.8', dark gray	'					
	$\langle / \rangle$		(5Y-4/1),	(CL).						ł
-57.9 16.9		FAT CLAY h	ard, trace sand	fine grained, guartz, 1.	5"					ŀ
L		sand pocket	@ 17.3', possib	om 18.6' to 18.7', dark			T4		4, Depth = 18.0' Vane (tsf): 0.56	
-59.7 18.7			reenish gray (10	Y-4/1), (CH).					vane (131). 0.00	
-60.1 _ 19.1	+		No recov	very.						ł
-			End of Bo	oring						
L										
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# Mini Vane Shear Test Results

	SAMPLE DEPTH	TORVANE	TORVANE	TORVANE	1				
CORE ID	(ft)	(kg/cm²)	(tsf)	(kpa)	DESCRIPTION <sup>1</sup>				
	2.7	1.3	0.13	122.58	Stiff				
TXGLO1-VC-23-029	5.3	2.0	0.20	196.13	Very Stiff				
	11.4	1.5	0.15	147.10	Stiff				
	14.0	1.5	0.15	147.10	Stiff				
TXGLO1-VC-23-030	No Torvane Conducted								
	0.5	4.8	0.49	465.82	Hard				
	3.4	4.3	0.44	416.78	Hard				
TXGLO1-VC-23-031	7.1	6.0	0.61	588.40	Hard				
	11.9	5.5	0.56	539.37	Hard				
	15.8	3.5	0.36	343.23	Hard				
	2.5	3.0	0.31	294.20	Very Stiff				
	6.0	5.0	0.51	490.33	Hard				
	10.7	2.5	0.26	245.17	Very Stiff				
TXGLO1-VC-23-032	14.6	6.5	0.67	637.43	Hard				
	16.0	5.5	0.56	539.37	Hard				
	17.8	8.0	0.82	784.53	Hard				
	0.6	1.0	0.10	98.07	Stiff				
	1.2	4.0	0.41	392.27	Hard				
TXGLO1-VC-23-033	4.1	6.0	0.61	588.40	Hard				
	8.2	4.5	0.46	441.30	Hard				
	11.7	4.0	0.41	392.27	Hard				
	2.0	4.5	0.46	441.30	Hard				
	4.1	5.0	0.51	490.33	Hard				
	7.1	4.0	0.41	392.27	Hard				
TXGLO1-VC-23-034	10.1	3.8	0.38	367.75	Hard				
	13.4	4.2	0.43	411.88	Hard				
	15.6	4.5	0.46	441.30	Hard				
	18.2	4.0	0.41	392.27	Hard				
	2.2	3.0	0.31	294.20	Very Stiff				
	5.0	4.0	0.41	392.27	Hard				
TXGLO1-VC-23-035	7.5	5.0	0.51	490.33	Hard				
	18.0	5.5	0.56	539.37	Hard				
	3.0	1.0	0.10	98.07	Stiff				
TXGLO1-VC-23-036	8.0	0.8	0.08	73.55	Firm				
	17.8	4.5	0.46	441.30	Hard				
	1.0	2.8	0.28	269.68	Very Stiff				
	5.0	4.0	0.41	392.27	Hard				
TXGLO1-VC-23-037	7.2	2.5	0.26	245.17	Very Stiff				
	11.5	1.5	0.15	147.10	Stiff				
	15.5	2.5	0.26	245.17	Very Stiff				