

# **Aptim Environmental & Infrastructure, LLC**

6401 Congress Avenue, Suite 140 Boca Raton, Florida 33487 Phone # 1-561-391-8102

# **Legend for Geotechnical Data**

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

Unified Soil Classification		APTIM Standard Sieve Stack				
System (USCS) (ASTM D2487/2488)		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		
Graver		5/16	-3.00	8.00		
		3 ½	-2.50	5.60		
		4	-2.25	4.75		
	Coarse Sand	5	-2.00	4.00		
		7	-1.50	2.80		
		10	-1.00	2.00		
	Medium Sand	14	-0.50	1.40		
Sand		18	0.00	1.00		
		25	0.50	0.71		
		35	1.00	0.50		
	Fine Sand	45	1.50	0.36		
		60	2.00	0.25		
		80	2.50	0.18		
		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**

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

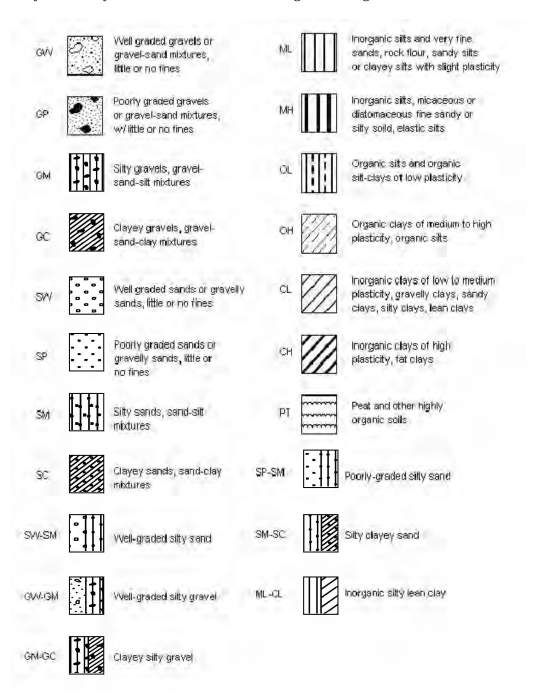
## **Consistency of Cohesive Soils**

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**

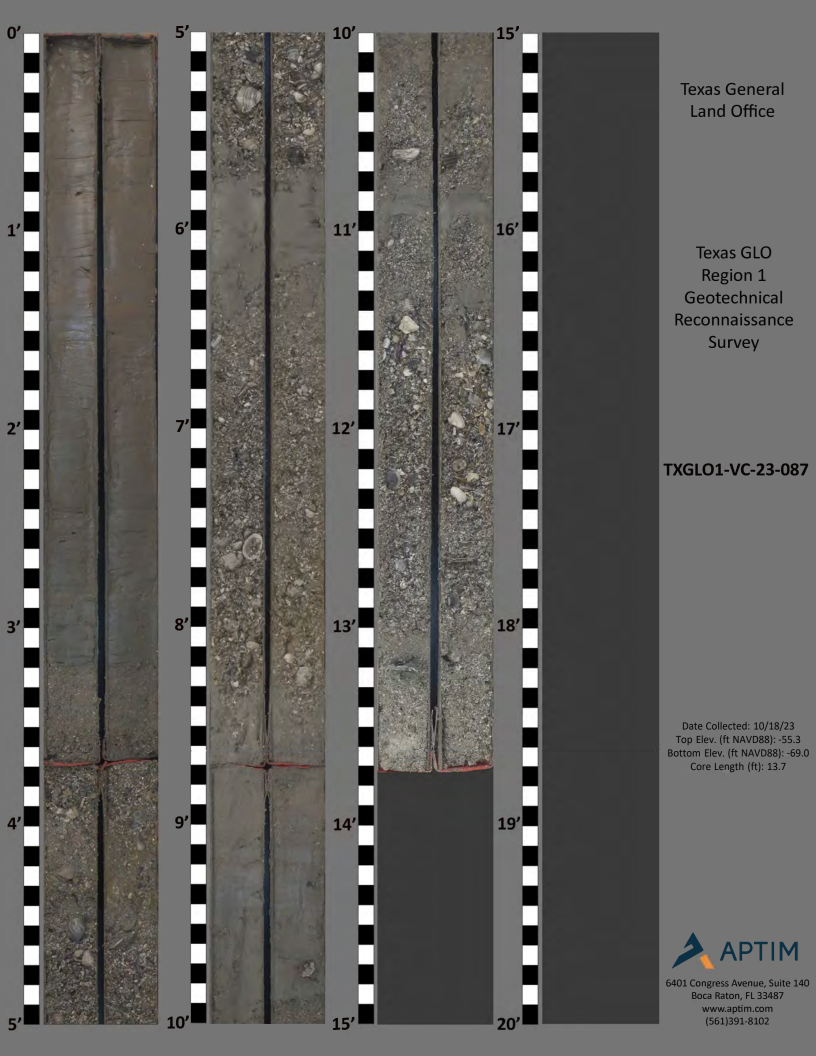
Refers to the Army Corps of Engineers Unified Soils Classification System. Class types are defined primarily by grain size, sorting and percent of material passing the #200 sieve. Classification of materials on the core logs based on visual field examinations are identified on the core logs under the 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-23-087

1. PRO		LOG		-	SIZE AND TYP	<b>E OF BIT</b> 3.0 ln.	OF 1 SHEE
TX	GLO Regio		con Geotechnical Sand Search	_		SYSTEM/DATUM HORIZONTAL	VERTICAL
Jeff	erson, Cha	mbers,	Galveston and Brazoria Co. APTIM	"		te Plane South NAD 1983	NAVD88
2. BOF	RING DESIGI	NATION	LOCATION COORDINATES (ft)	11.		RER'S DESIGNATION OF DRILL	AUTO HAMMER
	ΓXGLO1-V				APTIM SE	AS VC-700 Vibracore	MANUAL HAMM
	LLING AGEN	ICY	CONTRACTOR FILE NO.	12.	TOTAL SAMP	DISTURBED	UNDISTURBED (U
	APTIM		<u> </u>			<u>i</u> 0	0
	<b>ie of drill</b> Aptim	.ER		13.	TOTAL NUMB	BER CORE BOXES	
	ECTION OF	BORING	DEG. FROM BEARING	14.	ELEVATION G	GROUND WATER	
	VERTICAL		VERTICAL	15.	DATE BORING	STARTED	COMPLETED
	INCLINED		<u> </u>			10-17-23	10-17-23
6. THI	CKNESS OF	OVERB	JRDEN 0.0 Ft.	16.	ELEVATION T	rop of Boring -55.3 Ft.	
7. DEF	TH DRILLE	INTO F	оск 0.0 Ft.	17.	TOTAL RECO	VERY FOR BORING 13.7 Ft.	
8. TO1	AL DEPTH (	OF BORI	NG 19.0 Ft.	18.	SF	AND TITLE OF INSPECTOR	
		END		Т			
ELEV. (ft)	DEPTH (ft)	LEGE	CLASSIFICATION OF MATERIALS Depths and elevations based on measured value	s F	BOX OR SAMPLE	REMARKS The USCS classification system percent passing the No.200 (0	defines silt as the
-55.3	0.0	<u> </u>		$\perp$	S/B	percent passing the No.200 (C	J.075 mm) sieve
			LEAN CLAY, very soft, trace silt, silt lamina @				
-56.9	1.6		0.7', color is mottled red (2.5YR-5/6) and dark grayish brown (10YR-4/2), (CL).				
	- '	1///	LEAN CLAY, very soft, trace sand, fine grained, quartz, trace shell hash, trace silt, sand distributed in	$\neg$			
===			laminae, color grades from dark gray (10YR-4/1) to,				
-58.5	- 3.2	0:	dark gray (5Y-4/1), (CL).	$\dashv$			
	}	. 0	Chally CAND fine to madium arrived arrived and				
	L	0	Shelly SAND, fine to medium grained, quartz, little clay, trace coral, trace rock fragments, trace silt, shell	.			
		0 :	component is shell hash, bivalve fragments up to 1.75" and whole bivalves up to 2.0", coral fragments				
	<b> </b>	. 0	typically up to 1.5", rock fragments up to 1.25", 3.0"				
	_	0	clay pocket @ 5.8', (1.75" x 2.0") coral fragment @ 8.2', color is mottled grayish brown (10YR-5/2) and				
		0 :	grayish brown (2.5Y-5/2), (GW).				
-63.7	8.4	. 0					
-64.4	_ 9.1		SAND, fine grained, quartz, little clay, little shell hash, trace silt, grayish brown (2.5Y-5/2), (SC).	· _]			
-65.2	9.9		LEAN CLAY, very soft, little sand, fine grained, quartz trace shell fragments, trace silt, sand distributed in	,			
		0 :	laminae and throughout layer, (0.75" x 1.25") bivalve	Π			
	}		fragment @ 9.4', (1.25" x 1.5") gastropod fragment @ 9.7', dark gray (5Y-4/1), (CL).	}/			
	L	· · · · ·	Shelly SAND, fine to medium grained, quartz, little clay, trace rock fragments, trace silt, shell component	_			
		0 0	is shell hash and whole bivalves and bivalve	`			
00.0	<b> </b>	0	fragments up to 1.25", clay decreases with depth in layer, rock fragments up to 0.75", 1.5" clay pockets @				
-69.0	13.7	<del>  ``</del>  \	10.8' and 11.3', (1.75" x 2.5") bivalve fragment @ 12.6', (2.0" x 2.75") bivalve fragment @ 13.2', gray	/			
			(2.5Y-5/1), (GW).	] [			
	<u> </u>						
	}		N				
	L		No recovery.				
	<u> </u>						
-74.3	19.0	$\sqcup \bot$		_			
			End of Boring				
	<u> </u>		j				
	}						
	L						
	Γ						
	<b>-</b>						
	L						
						•	





# **Mini Vane Shear Test Results**

CORE ID	SAMPLE DEPTH (ft)	TORVANE (kg/cm²)	TORVANE (tsf)	TORVANE (kpa)	DESCRIPTION <sup>1</sup>			
	0.4	0.0	0.00	0.00	Very Soft			
TVCI 01 VC 22 001	1.8	1.0	0.10	98.07	Stiff			
TXGLO1-VC-23-081	8.0	7.0	0.72	686.47	Hard			
	13.0	7.5	0.77	735.50	Hard			
	0.6	0.3	0.03	24.52	Soft			
TXGLO1-VC-23-082	3.7	6.0	0.61	588.40	Hard			
	8.3	6.5	0.67	637.43	Hard			
	2.0	2.1	0.22	205.94	Very Stiff			
	4.1	0.3	0.03	29.42	Soft			
TXGLO1-VC-23-083	7.0	3.0	0.31	294.20	Very Stiff			
	12.5	3.8	0.38	367.75	Hard			
	16.5	3.0	0.31	294.20	Very Stiff			
	0.6	0.5	0.05	49.03	Firm			
	2.6	2.0	0.20	196.13	Very Stiff			
TVC  04 VC 22 004	6.0	2.5	0.26	245.17	Very Stiff			
TXGLO1-VC-23-084	11.2	3.5	0.36	343.23	Hard			
	12.1	6.0	0.61	588.40	Hard			
	15.0	6.5	0.67	637.43	Hard			
	2.7	2.0	0.20	196.13	Very Stiff			
TXGLO1-VC-23-085	8.7	1.8	0.18	171.62	Very Stiff			
	15.0	4.0	0.41	392.27	Hard			
	1.2	0.0	0.00	0.00	Very Soft			
	4.6	1.5	0.15	147.10	Stiff			
TXGLO1-VC-23-086	10.2	2.0	0.20	196.13	Very Stiff			
	13.0	0.8	0.08	73.55	Firm			
	15.1	6.0	0.61	588.40	Hard			
TXGLO1-VC-23-087	No Torvane Conducted							
TXGLO1-VC-23-088	2.5	2.0	0.20	196.13	Very Stiff			
	6.0	2.0	0.20	196.13	Very Stiff			
	7.7	2.5	0.26	245.17	Very Stiff			
	10.2	5.0	0.51	490.33	Hard			
	12.8	4.0	0.41	392.27	Hard			
	16.7	3.0	0.31	294.20	Very Stiff			
TVCI 04 VC 22 000	14.5	2.0	0.20	196.13	Very Stiff			
TXGLO1-VC-23-089	17.6	2.5	0.26	245.17	Very Stiff			
	5.4	0.8	0.08	73.55	Firm			
TXGLO1-VC-23-090	10.8	1.5	0.15	147.10	Stiff			
	16.2	4.0	0.41	392.27	Hard			
TYGL 01-VC 22 001	2.2	0.5	0.05	49.03	Firm			
TXGLO1-VC-23-091	11.3	1.0	0.10	98.07	Stiff			
TXGLO1-VC-23-092	13.3	0.5	0.05	49.03	Firm			
170101-10-72-032	17.2	0.3	0.03	24.52	Soft			
	0.4	0.3	0.03	24.52	Soft			
TVCI 01 VC 22 002	10.0	3.0	0.31	294.20	Very Stiff			
TXGLO1-VC-23-093	12.3	4.5	0.46	441.30	Hard			
	18.6	9.3	0.95	907.12	Hard			