

Rock Engineering and Testing Laboratory, Inc. 4910 Neptune Street

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CLIENT:

Shiner Moseley & Associates, Inc.

PROJECT:

Delehide Cove Wetlands Restoration

LOCATION:

Galveston County, Texas

C0100637 NUMBER:

													DATE(S) DRILLED: 10/01/01 - 10/01/01
	Т	FIEL	D D	A1	ГА	LABORATORY DATA							DRILLING METHOD(S):
i	-				OVERY/ / DESIGNATION			TERBI LIMIT:					Hollow Stern Auger
	JOL		SAMPLE NUMBER			MOISTURE CONTENT (%)	LIQUID LIMIT	PLASTIC LIMIT	NDEX	SITY CU.FT	COMPRESSIVE STRENGTH (TONS/SO FT)	MINUS NO. 200 SIEVE (%)	GROUNDWATER INFORMATION: Water depth approximately 4'
	AM Y	H (FT	LEN	LES	WS/F VS/SQ VS/SQ ENT RE	TURE	QUID	AST	LAST	DENS ADS/(PRES INGT S/SO	S NO	SURFACE ELEVATION: N/A
	SOIL SYMBUL	ОЕРТН (FT)	SAMP	SAMPLES	N: BLOWS/FT P: TONS/SQ FT T: TONS/SQ FT PERCENT RECC ROCK QUALITY	MOIS	ᄔ	PL	P!	Pour	STRE	MINC	DESCRIPTION OF STRATUM
'	"		0,		724744	_	-						POORLY GRADED SAND, some clay, gray, very loose. Qc=
-			99	M								100	11
		. 1 -	SS S-1	\mathbb{N}	N= 3	29						18	Qc= 7
		2 -		M									Same as above. Qc= 12
		- 3 -	SS S-2	N	N= WOH	24						21	Qc= 10
ŀ		- 4 -											Same as above, with clay. Qc= 17
		- 5 -	SS S-3	\mathbb{N}	N= 5	27						22	
ı	\dashv			Н								 	Boring terminated at a depth of 5.5-feet.
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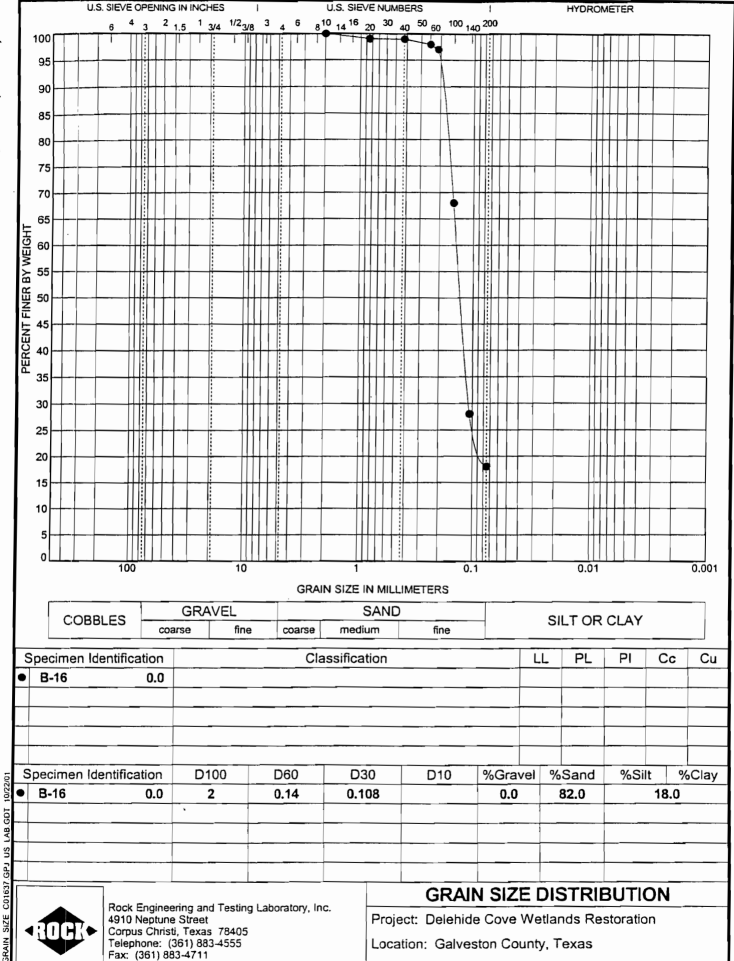
N - STANDARD PENETRATION TEST RESISTANCE

P - POCKET PENETROMETER RESISTANCE

T - POCKET TORVANE SHEAR STRENGTH

REMARKS:

Boring location was determined by Shiner Moseley and Associates, Inc. and boring was performed by RETL at Northing: 13653522 Easting: 3258045.



Number: C0100637