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P - POCKET PENETROMETER RESISTANCE T - POCKET TORVANE SHEAR STRENGTH CLIENT:

Pacific International Engineering, PLLC

PROJECT:

Key Allegro Shoreline Stabilization

Boring location was determined by Pacific International Engineering, PLLC. Boring was performed by Envirocore, Inc at N28 deg 02' 05.6" W97deg 01' 31.5"

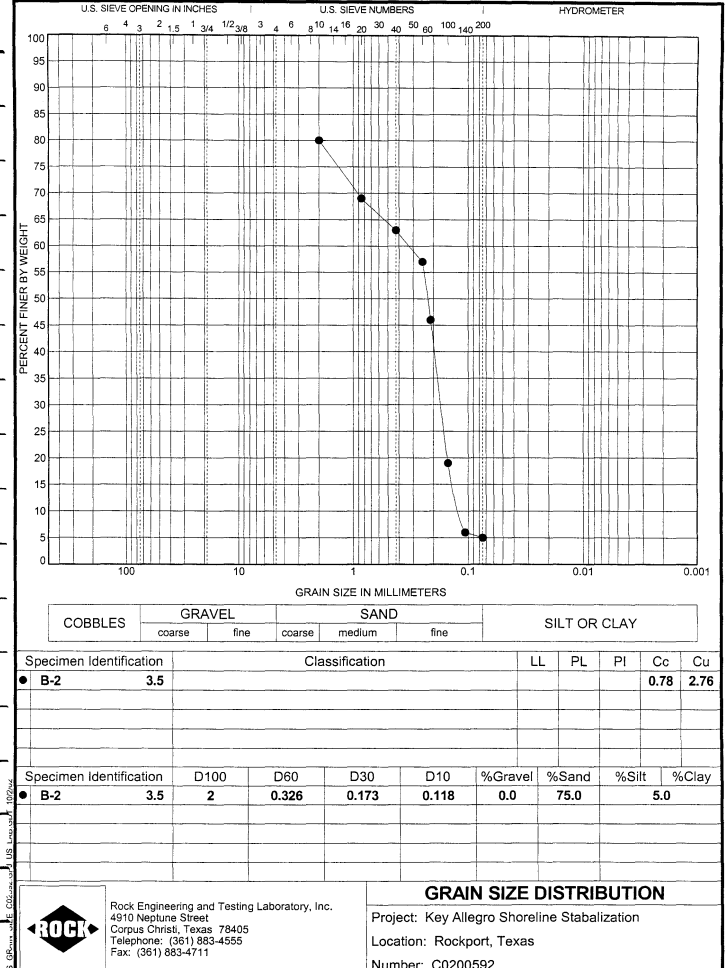
LOCATION:

Rockport, Texas

NUMBER:

C0200592

<u> </u>												DATE(S) DRILLED: 09/26/02 - 09/26/02
F	FIEL	D D			LABORATORY DATA							DRILLING METHOD(S): Hollow Stem Auger
SOIL SYMBOL DEPTH (FT)		SAMPLE NUMBER	SAMPLES	N: BLOWS/FT P: TONS/SQ FT T: TONS/SQ FT PERCENT RECOVERY/ ROCK QUALITY DESIGNATION	MOISTURE CONTENT (%)	1	PLASTIC LIMIT WEB		DRY DENSITY POUNDS/CU.FT	COMPRESSIVE STRENGTH (TONS/SQ FT)	MINUS NO. 200 SIEVE (%)	GROUNDWATER INFORMATION: Groundwater (GW) encountered at a depth of 3.5' during drilling operations. GW @ 2.5' and the boring caved at 3.5' immediately after completion of drilling operations.  SURFACE ELEVATION: N/A  DESCRIPTION OF STRATUM
										0 00		DESCRIPTION OF OTTOATOM
	-	SS S-1		N= 6	47 <u>7</u>							POORLY GRADED SAND, with shell fragments, brown, moist, loose.
- 5	1	SS S-2		N= 7	<u>7</u> 19						5	Same as above.
		SS S-3		N= 4	20						8	Same as above, trace shell, very loose.
- 10	i i	SS S-4		N= 2	26							POORLY GRADED SAND, gray, moist, very loose.
		SS S-5		N= 8	24							Same as above, some shell fragments, gray, loose.
- 15	- 1	SS S-6		N= 5	23						2	Same as above, very loose.
20	1	SS S-7	V.	N= 2 .	25							POORLY GRADED SAND, some shell fragments, gray, moist, very loose.  Boring was terminated at a depth of 20-feet.
L N - ∶				RD PENET						REMARKS:  Boring location was determined by Pacific International Engineering, PLLC. Boring was		



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