

BORING LOG FIELD DATA											
Project <u>HARBOR Island Port ARansas Tex</u>						Location <u>2,491,768 ; 778,804</u>		Date <u>1 June 1974</u>			
Drill Rig <u>1500</u>			Inspector _____			Operator _____			Surface elev <u>Tide +2.4 0945</u>		
Levee District _____						Job No. _____			Boring No. <u>74-129</u>		
SAMPLE NUMBER	DATE TAKEN	STRATUM		DRIVE		SAMPLE		TYPE OF SAMPLER	CONTAINER	POCKET PENETROMETER VALUE	CLASSIFICATION AND REMARKS
		FROM	TO	FROM	TO	FROM	TO				
	<u>1 June</u>	<u>0.0</u>	<u>55.0</u>								<u>water depth @ 1430 hrs.</u>
<u>1</u>		<u>0.0</u>		<u>0.0</u>	<u>3.0</u>	<u>0.0</u>	<u>3.0</u>	<u>3" Shelby tube</u>	<u>JAR</u>	<u>0.0</u>	<u>GRAY sandy cl. v/soft (unconsolidated)</u> <u>shear 0.0)</u> <u>washed</u>
				<u>3.0</u>	<u>5.0</u>						
<u>2</u>				<u>5.0</u>	<u>8.0</u>	<u>5.0</u>	<u>8.0</u>		<u>JAR</u>		<u>washed</u>
				<u>8.0</u>	<u>10.0</u>						<u>washed</u>
<u>3</u>	<u>2 June</u>			<u>10.0</u>	<u>12.0</u>	<u>11.0</u>	<u>12.0</u>	<u>SPLIT SPOON</u>	<u>JAR</u>		<u>GRAY Fine Sand</u> <u>6 - BL.</u> <u>23 - BL</u> <u>22 - BL</u>
				<u>10.0</u>	<u>10.5</u>						
				<u>10.5</u>	<u>11.0</u>						
				<u>11.0</u>	<u>11.5</u>						
		<u>15.0</u>	<u>15.0</u>	<u>12.0</u>	<u>15.0</u>						<u>washed</u>
<u>4</u>		<u>15.0</u>		<u>15.0</u>	<u>17.0</u>	<u>15.0</u>	<u>17.0</u>	<u>SPLIT SPOON</u>	<u>JAR</u>		<u>GR. ss. w/shell & TR. cl. FLAKES</u> <u>10 - BL</u> <u>11 - BL</u> <u>22 - BL</u> <u>NO COUNT</u>
				<u>15.0</u>	<u>15.5</u>						
				<u>15.5</u>	<u>16.0</u>						
				<u>16.0</u>	<u>16.5</u>						
				<u>16.5</u>	<u>17.0</u>						

Date _____ Classified by _____

[illegible]

BORING LOG FIELD DATA											
Project <u>Harbor Island Port Aransas Tex</u>						Location _____		Date <u>2 June 1974</u>			
Drill Rig <u>1500</u>			Inspector _____			Operator _____		Surface elev. _____			
Levee District _____						Job No. _____		Boring No. <u>74-129</u>			
SAMPLE NUMBER	DATE TAKEN	STRATUM		DRIVE		SAMPLE		TYPE OF SAMPLER	CONTAINER	POCKET PENETROMETER VALUE	CLASSIFICATION AND REMARKS
		FROM	TO	FROM	TO	FROM	TO				
5	2 June			17.0	20.0						washed
				20.0	22.0	20.0	22.0	SPLIT SPoon	Jar		GR. SA. within CL seams
				20.0	20.5						15-BL
				20.5	21.0						18-BL
				21.0	21.5						17-BL
6				21.5	25.0						washed
				25.0	27.0	25.0	27.0	SPLIT SPoon	Jar		GR. SA. within CL seams
				25.0	25.5						12-BL
				25.5	26.0						20-BL
				26.0	26.5						25-BL
7			31.7	26.5	30.0						washed
		31.7		30.0	32.0	31.0	32.0	SPLIT SPoon	Jar	4.56	BROWN GR CL (CN) Hard
				30.0	30.5						13 - BL
				30.5	31.0						13 - BL
				31.0	31.5						15 - BL
8				31.5	32.0						no count
			33.8	32.0	34.0			3" Shelby tube	Tube	2.50	GR. CL. SA. w/ shell

[illegible]

BORING LOG FIELD DATA											
Project <u>HARBOR Island Port ARANSAS Tex</u>						Location _____			Date <u>2 June 1974</u>		
Drill Rig <u>1500</u>			Inspector _____			Operator _____			Surface elev. _____		
Levee District _____						Job No. _____			Boring No. <u>74-129</u>		
SAMPLE NUMBER	DATE TAKEN	STRATUM		DRIVE		SAMPLE		TYPE OF SAMPLER	CONTAINER	POCKET PENETROMETER VALUE	CLASSIFICATION AND REMARKS
		FROM	TO	FROM	TO	FROM	TO				
	<u>25 June</u>	<u>33.8</u>		<u>34.0</u>	<u>36.0</u>						washed (GR. FINE SA)
<u>9</u>				<u>36.0</u>	<u>38.0</u>	<u>36.8</u>	<u>38.0</u>	spl't spoon	JAR		GRAY sand FINE
				<u>36.0</u>	<u>36.5</u>						15 - BL
				<u>36.5</u>	<u>37.0</u>						21 - BL
				<u>37.0</u>	<u>37.5</u>						35 - BL
			<u>41.5</u>	<u>37.5</u>	<u>41.0</u>						washed
<u>10</u>		<u>41.5</u>		<u>41.0</u>	<u>43.0</u>	<u>41.2</u>	<u>43.0</u>	spl't spoon	JAR		GR. SILTY SA w/cl layers
				<u>41.0</u>	<u>41.5</u>						13 - BL
				<u>41.5</u>	<u>42.0</u>						17 - BL
				<u>42.0</u>	<u>42.5</u>						21 - BL
				<u>42.5</u>	<u>46.0</u>						washed
			<u>47.5</u>	<u>46.0</u>	<u>47.5</u>			3" s helix tube			No Prev. (GR silty sa w/cl layers) (washed away)
<u>11</u>		<u>47.5</u>		<u>47.5</u>	<u>49.5</u>	<u>48.1</u>	<u>49.5</u>	spl't spoon	JAR		GRAY sand
				<u>47.5</u>	<u>48.0</u>						15 - BL
				<u>48.0</u>	<u>48.5</u>						17 - BL
				<u>48.5</u>	<u>49.0</u>						43 - BL

[illegible]

[illegible]

Sheet 4 of 4 Sheets

Date _____ Classified by _____

[illegible]

SWG Form 267

12 July 1971

PROJECT: CORPUS CHRISTI (HARBOR ISLAND)

LOCATION:

GDLR NO 1475

BORING NO. 74-129

TEST DATA SUMMARY

DATE COMPLETED 2 June 1974

FIELD NO.	Sample Depth, Feet		CLASSIFICATION	SYMBOL	CONSISTENCY	POCKET (1) PENETROMETER	STAN. PENET. BLOWS/FT (2)	MOISTURE CONTENT %	DRY DENSITY P. C. F.	L. L.	P. L.	Lab Sample No.	BAR L. S.	SIEVE ANALYSIS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
	From	To												PERCENT			INIT. WT.	ACC. WT. RTND. SIEVE NO. (3)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
														GRVL	SAND	FINES		NO. 4	NO. 10	NO. 40	NO. 200																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	0.0	55.0	water																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									</

KEY: CONSISTENCY - COEFFICIENT OF VARIATION
 VS S N ST VST R VL L M D VD
 Very Soft Soft Medium Stiff Very Stiff Hard Very Loose Loose Medium Dense Very Dense

(1) Tons/Sq. Ft. Unconfined Compressive Strength
 (2) Split Barrel Sampler
 (3) Acc. Wt. Rnd: Init. Wt. x 100 = % Rnd.

BORING NO. 74-129

Sheet 1 of sheets 1

TEST DATA SUMMARY

PROJECT _____

SWDED-FL Report 12013

Corpus Christi

[illegible]