

















Boring Designation, GCVC-06-01

DRILLIN	G LOG	DIVISION		INSTAL		ig Designation GCVC	SHEET 1	
1. PROJECT		<u> </u>	CH ®	9. SIZE	AND TYPE	OF BIT 3.0 ln.	OF 1 SHEETS	
Texas Geotechnical Sand Search Galveston County Texas					10. COORDINATE SYSTEM/DATUM HORIZONTAL VERTICAL Texas South Central NAD 1983 MLLW			
2. BORING DES	IGNATION	LOCATION COOR	DINATES			RER'S DESIGNATION OF DRILL		
GCVC-06			Y = 13,737,784			•	MANUAL HAMMER	
3. DRILLING AGENCY Alpine Ocean Seismic Survey, Inc.					12. TOTAL SAMPLES DISTURBED UNDISTURBED (UD)			
4. NAME OF DR		Survey, IIIC.		12 TO	TAL NUMB	ER CORE BOXES	!	
Charles Dill				14. ELEVATION GROUND WATER				
. DIRECTION OF BORING DEG. FROM BEARING VERTICAL				STARTED COMPLETED				
INCLINE				15. DA	TE BORING	10-06-06 13	:	
. THICKNESS	OF OVERBUR	DEN 0.0 Ft.		16. ELI	EVATION T	OP OF BORING -32.5 Ft.	•	
7. DEPTH DRILL	ED INTO BOO	CK 0.0 Ft.		17. TO	TAL RECOV	/ERY FOR BORING 16.5 F	ft.	
7. DEPTH DRILL	ED IN 10 ROC	U.U Fl.		18. SIG	NATURE A	ND TITLE OF INSPECTOR		
B. TOTAL DEPT	H OF BORING	17.6 Ft.		N	/IL			
ELEV. DEPTH (ft) (ft) -32.5 0.0	, w , ·				REC. XN REMARKS			
-34.2 1.		ILT, trace shell hash, dar	k gray (5Y-4/1), (ML	.).				
-		CLAY, very stiff, olive	e (5Y-5/3), (CL).					
41.2 8.	- /// -	N AV some shell hash so	ome whole shell ve					
-43.0 10.	<i>///</i> // .	CLAY, some shell hash, some whole shell, ver stiff; whole shell up to 1.5"x 1.0"; shell fragments up to 1.0"x1.0", olive (5Y-4/3), (CL).						
-49.0 16.		CLAY, very stiff, olive (5Y-5/3), (CL).						
-50.1 17.		No Recovery.						
-		End of Boring						
- - -		End of Be	ing .					
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MODIFIED FOR THE FLORIDA DEP SAJ FORM 1836 JUN 02