





















Boring Designation JCVC-06-03

ΠDI	LLING	100	DIVIS	ION		INS	STAL	ATION				SHEET 1	٦	
		LU	9			-				0.0.1-		OF 1 SHEETS	-	
PROJECT Texas Geotechnical Sand Search							9. SIZE AND TYPE OF BIT 3.0 In.							
	Jefferson County Texas						10. COORDINATE SYSTEM/DATUM HORIZONTAL VERTICAL Texas South Central NAD 1983 MLLW							
	BORING DESIGNATION LOCATION COORDINATES							11. MANUFACTURER'S DESIGNATION OF DRILL AUTO HAMMER						
J	CVC-06-03	3		X = 3,54	41,531 Y = 13,758,794						Ē] MANUAL HAMMER		
	LING AGEN				CONTRACTOR FILE NO.	12	то	TAL SAMPI	FS	DISTURBED		UNDISTURBED (UD))	
	Alpine Ocea		smic Surve	y, Inc.	 -							 		
	IE OF DRILL	.ER				13.	то	TAL NUMB	ER CORE BO	KES				
Charles Dill 5. DIRECTION OF BORING DEG. FROM BEARING								14. ELEVATION GROUND WATER						
	VERTICAL VERTICAL						15. DATE BORING STARTED COMPLETED 10-09-06 12:46 10-09-06 12:47							
6. ТНІС	CKNESS OF	OVERI	BURDEN	0.0 Ft.		16.	ELE	EVATION T	OP OF BORIN	IG -38.0	Ft.			
7. DEP	TH DRILLED		ROCK	0.0 Ft.		17.	то	TAL RECO	ERY FOR BC	RING 20	.1 Ft.			
	AL DEPTH C			9.1 Ft.		18.		NATURE A 1L	ND TITLE OF	INSPECTOR				
ELEV. DEPTH (ft) (ft) Depths and elevations based on measured value							REC.	BOX OR SAMPLE	REMARKS					
-38.0	0.0													
			CLAY,	, stiff to soft	, dark gray (5Y-4/1), (CL).								ſ	
	F												ŀ	
-41.0	3.0	\swarrow											L	
	-	V//											ŀ	
		\langle / \rangle												
	-	V/A	1										-	
		V//												
	-	V//											ŀ	
		V/A												
	L												F	
		V//												
	L	V/											F	
		V//												
													L	
		V//												
	L	V//			very stiff; (1.5"x 1.5") shel									
		V/A	fragmei	nts @ 3.3';	4.0" shell layer @ 3.6', ligh	t								
	L	V/A		olive brow	n (2.5Y-5/4), (CL).								L	
	Γ	V//	1										Γ	
		V/A	1										L	
	[V//	1											
		V/A												
	-	V//											-	
	L	V/Λ	1											
	ſ	V//				1							Г	
	L	V/A											_	
		V//											Г	
	ŀ	V/Λ											F	
		V//												
-55.4	17.4	V/A											┢	
-55.4	17.4	$\forall A$												
	F		CL	AY, stiff. da	ark gray (5Y-4/1), (CL).								ŀ	
-57.1	19.1			, <u>.</u> , uo	O - J (J)								L	
-58.1	20.1			Expansio	on Material, (CL).								_	
		[]		En	nd of Boring									
	F				-								ŀ	
	L													
	F I												F	
	L													
	1												F	
	L													
													Γ	
		1												
	ORM 183				THE FLORIDA DEP									