



















						DUIII	ig Designi	ation GCVC-0	0-02
DRILLI	NG L	.og	DIVISION	INS	STAL	LATION			SHEET 1 OF 1 SHEETS
PROJECT				۱,	SIZE	AND TYPE	OF RIT	3.0 ln.	1 or 1 oneers
Texas	Geotec	hnical	Sand Search	_				<u> </u>	I VERTICAL
	ton Cou			10.			SYSTEM/DAT	!	
BORING D			· · · · · · · · · · · · · · · · · · ·	+		exas Sout		NAD 198	
		IION	LOCATION COORDINATES X = 3,414,262	111.	IVIA	NUFACIUI	KEK S DESIGN	IATION OF DRILL	☐ AUTO HAMMER ☐ MANUAL HAMMER
GCVC-06-02 $X = 3,414,262$ $Y = 13,743,730$ DRILLING AGENCY CONTRACTOR FILE NO.								DISTURBED	UNDISTURBED (UD)
			nic Survey, Inc.	12.	12. TOTAL SAMPLES				
NAME OF			iic Survey, inc.	+				<u>!</u>	
Charles Dill DIRECTION OF BORING DEG. FROM BEARING						TAL NUMB	ER CORE BOX	(ES	
						14. ELEVATION GROUND WATER			
⊠ VERTI			VERTICAL	45				STARTED	COMPLETED
INCLII	NED			」¹ຈ.	DA	TE BORING	1	10-06-06 14:4	1 10-06-06 14:44
THICKNES	S OF O	VERBU	JRDEN 0.0 Ft.	16.	ELI	EVATION T	OP OF BORIN	-32.6 Ft.	
				1,7	TO	TAL BECOV	EDV EOD DO	PING 20 Et	
DEPTH DR	ILLED II	NTO R	оск 0.0 Ft.	\vdash			ERY FOR BO		
TOTAL DE	PTH OF	BORIN	NG 18.6 Ft.	718.			ND TITLE OF	INSPECTOR	
1	· · · · · · ·		10.01 t.	Ц,	N	/IL			
		EGEND	CI ACCIEICATION DE MATERIAL C		٠,	BOX OR SAMPLE			
LEV. DEI	PTH t)	<u> </u>	CLASSIFICATION OF MATERIALS Depths and elevations based on measured value	es	« REC.	X X		REMARK	S
32.6 0.0		=				SPE	<u> </u>		
				\Box					
ŀ				I					
	ľ		CLAV voncatiff alice (EV 4/0) (CL)	I					
ŀ	ľ		CLAY, very stiff, olive (5Y-4/3), (CL).	I					
				I					
6.2	3.6								
-	<u> </u>			\neg					
ſ				I					
- F			Silty CLAY, some shell fragments, very soft	.					
			shell fragments up to 1.0"x1.0", olive (5Y-5/3). I					
ŀ			(ML-CL).	<i>"</i>					
40.2	7.6								
Ĺ			Silty CLAY, some shell fragments, very soft	[]					
11.1	8.5		shell fragments up to 1.0"x1.0", gray (5Y-5/1),					
ŀ		///\	(ML-CL).	-/ I					
	· · · · · · · ·								
L									
	V								
ŀ	K								
	ľ								
ŀ			CLAY, very stiff, olive (5Y-4/3), (CL).						
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0.1	17.5								
L			CLAY, very stiff, very dark gray (5Y-3/1), (CL	, 1					
1.2	18.6	//	,,,,, gain gray (0 1 0/1), (0L	,·					
ŀ	ľ		Expansion Material, (CL).						
2.6 2	20.0		Expansion ivialendi, (CL).						
<u>~</u>	<u>-v.v</u>	7	End of Boring	\dashv					
L			End of Boring	I					
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SAJ FORM 1836 JUN 02 MODIFIED FOR THE FLORIDA DEP