DP	ILLING		DIVISION		······································	IN	STAL			gnation		SHEET 1	
		LUG				Ļ						OF 1 SHEETS	
	DJECT	0	Canad Casarah						TYPE OF BIT				
Matagorda County Sand Search Matagorda County, Texas							10. COORDINATE SYSTEM/DATUM HORIZONTAL VERTICAL UTM Zone 15 NAD 1927 Observational						
2. BORING DESIGNATION LOCATION COORDINATES							UTM Zone 15 NAD 1927 Observational 11. MANUFACTURER'S DESIGNATION OF DRILL AUTO HAMMER						
PA108-02 $X = 10,419,439$ ft $Y = 685,409$ ft						Auger Manual Hammer							
B. DRILLING AGENCY CONTRACTOR FILE NO.							12. TOTAL SAMPLES						
Coastal Tech							i i						
	ME OF DRILL					13.	то	TAL P	UMBER CORE	BOXES			
	Randy Park		DEG. FRC	M	BEARING	14.	EL	EVAT	ION GROUND V	VATER			
VERTICAL VERTICAL						15. DATE BORING STARTED COMPLETED							
	INCLINED		<u>I</u>		<u> </u>	-					-13-05	05-13-05	
. THI	CKNESS OF	OVERBL	JRDEN 0.0 Ft.			Į			ION TOP OF BO		Not Determ	ined	
. DEP	TH DRILLED	INTO R	оск N/A						RECOVERY FOR		10 Ft.		
. тот	AL DEPTH C	F BORI	NG 10.0 Ft.			18.	SIC	NAT	URE AND TITLE	E OF INSP	ECTOR		
	1		····			┺┯		œШ.		······			
LEV. (ft)	DEPTH (ft)	LEGEND	CLASSIFICATION OF MATERIALS Depths and elevations based on measured value				RÉC.	BOX OR SAMPLE	REMARKS				
\ ,	0.0	Ľ.		0 0000				SA					
	1.0		Silty, fine grained, quartz, SAND, contact obscured, yellow (10YR-7/6), (SM).										
			Clayey, fine graine	d, qua	rtz, SAND, contac	t							
	2.0		obscured, yell	ow (10	YR-7/6), (SC).								
	-						i						
	_												
		••••	Fine grained, (uartz.	SAND, yellow								
	-		(10YF		(SP).								
	-												
	L	• • •											
	10.0	···-			•								
	-		End of Boring										
	-												
	-												
	_												
	-												
	-												
	-												
	-						ļ						
	-												
	-												
		1				- I			1				

1:

.