

DRILLING LOG		DIVISION	INSTALLATION	SHEET 1 OF 1 SHEETS	
1. PROJECT Southwest Beach			9. SIZE AND TYPE OF BIT		
2. BORING DESIGNATION EP3		LOCATION COORDINATES X = Y =		10. COORDINATE SYSTEM/DATUM HORIZONTAL VERTICAL 0	
3. DRILLING AGENCY		CONTRACTOR FILE NO.		11. MANUFACTURER'S DESIGNATION OF DRILL <input type="checkbox"/> AUTO HAMMER <input type="checkbox"/> MANUAL HAMMER	
4. NAME OF DRILLER			12. TOTAL SAMPLES DISTURBED UNDISTURBED (UD)		
5. DIRECTION OF BORING <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED			13. TOTAL NUMBER CORE BOXES		
6. THICKNESS OF OVERBURDEN 0.0 Ft.		DEG. FROM VERTICAL		14. ELEVATION GROUND WATER	
7. DEPTH DRILLED INTO ROCK 0.0 Ft.		BEARING		15. DATE BORING STARTED COMPLETED	
8. TOTAL DEPTH OF BORING 17.7 Ft.		16. ELEVATION TOP OF BORING Not Determined		17. TOTAL RECOVERY FOR BORING	
		18. SIGNATURE AND TITLE OF INSPECTOR			

ELEV. (ft)	DEPTH (ft)	LEGEND	CLASSIFICATION OF MATERIALS Depths and elevations based on measured values	REC.	BOX OR SAMPLE	REMARKS
	0.0					
	6.5		(LIGHT TAN TO DARK TAN, FINE TO MEDIUM QUARTZ SAND, TRACE HEAVY MINERALS, TRACE CARBONATES, TRACE FORAMINIFERA, TRACE SHELL FRAGMENTS.)			Depth = 0.0' - 6.5' Dark tan mottles, some frosted grains.
	7.4		(DARK GRAYISH TAN TO LIGHT TAN, VERY FINE TO FINE QUARTZ SAND, TRACE CARBONATES, TRACE HEAVY MINERALS.)			Depth = 6.5' - 7.4' Trace frosted grains.
	9.2		(LIGHT GREENISH-GRAY TO MEDIUM GREENISH GRAY VERY FINE TO FINE QUARTZ SAND, TRACE HEAVY MINERALS, TRACE CARBONATES, TRACE URCHIN SPINES, TRACE FORAMINIFERA.)			
	17.7		(DARK GREENISH GRAY TO DARK GRAY SILTY QUARTZ SAND, TRACE HEAVY MINERALS, TRACE SHELL FRAGMENTS, TRACE SEA URCHIN SPINES.)			Depth = 9.2' - 17.7' Mottling.
			End of Boring			

FLORIDA DEP ROSS. LOGS.GPJ. FL DEP ROSS.GDT. 9/21/05

Core #	Core Division	Bottom	Description	Comments
Location				EOL Line EP-3, Shot point #1580.
EP3	0	6.5	Light tan to dark tan, fine to medium quartz sand, trace heavy minerals, trace carbonates, trace foraminifera, trace shell fragments.	Dark tan mottles, some frosted grains.
	6.5	7.4	Dark grayish tan to light tan, very fine to fine quartz sand, trace carbonates, trace heavy minerals.	Trace frosted grains.
	7.4	9.2	Light greenish-gray to medium greenish gray very fine to fine quartz sand, trace heavy minerals, trace carbonates, trace urchin spines, trace foraminifera.	
	9.2	17.7	Dark greenish gray to dark gray silty quartz sand, trace heavy minerals, trace shell fragments, trace sea urchin spines.	Mottling. Bottom of core.