

DRILLING LOG		DIVISION South Atlantic	INSTALLATION JACKSONVILLE DISTRICT		SHEET OF SHEETS
1. PROJECT Dade County Beach Restoration			10. SIZE AND TYPE OF BIT See remarks		
2. LOCATION (Coordinates or Station) X=798,988 Y=559,607			11. DAY ON FOR ELEVATION SHOWN (From or To) MLW		
3. DRILLING AGENCY Corps of Engineers			12. MANUFACTURER'S DESIGNATION OF DRILL Alpine Vibracore		
4. HOLE NO. (As shown on drawing title and file number) CB-DAC-117			13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN		
5. NAME OF DRILLER E. R. Lagrone			14. TOTAL NUMBER CORE BOXES		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.			15. ELEVATION GROUND WATER Tidal		
7. THICKNESS OF OVERBURDEN			16. DATE HOLE		
8. DEPTH DRILLED INTO ROCK			17. ELEVATION TOP OF HOLE -66.4		
9. TOTAL DEPTH OF HOLE 20.0'			18. TOTAL CORE RECOVERY FOR BORING 100		
			19. XXXXXXXXXX INSPECTOR GEOLOGIST: C. Dreyes		

ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOV- ERY e	SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g
-66.4	0.0					BIT OR BARREL
			SAND, fine, calcareous, cream, silty (SM)	100	1	3-1/2" I.D. Vibracore
-86.4	20.0					-86.4
			NOTES: 1. Sample removed from Vibracore tube, logged and placed in "NX" core box. 2. Sample No. refers to samples sent to SAD Laboratory for grain size analysis. 3. Classification of granular material based on laboratory analysis.			