

DRILLING LOG		DIVISION	INSTALLATION		SHEET	
		South Atlantic	Division Laboratory		1	
1. PROJECT	Brevard County Beach Erosion Jacksonville District		10. SIZE AND TYPE OF BIT	Vibracore		
2. LOCATION (Coordinates or Station)	X=666,785.34 Y=1,484,930.89		11. DATUM FOR ELEVATION SHOWN (TBM or MSL)	MLM		
3. DRILLING AGENCY	Brown & Root, Inc.		12. MANUFACTURER'S DESIGNATION OF DRILL	Vibracore		
4. HOLE NO. (As shown on drawing title and file number)	CB-3		13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN			
5. NAME OF DRILLER	J. Katsolis		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			
7. THICKNESS OF OVERBURDEN			16. DATE HOLE STARTED COMPLETED	22 June 1972 22 June 1972		
8. DEPTH DRILLED INTO ROCK	0.0'		17. ELEVATION TOP OF HOLE	-18.0		
9. TOTAL DEPTH OF HOLE	20.0'		18. TOTAL CORE RECOVERY FOR BORING	100 %		
ELEVATION	DEPTH (ft.)	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORRECTION NECESSARY TO APPROX. +	BOX CAR SAMPLER NO. *	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) Lab. No. g
-18.0			Gray poorly graded shelly sand (SP) w/some gravel size shell (Entire Sample)	5		73/4209
			Dotted lines indicate depth zones where shell content visually varies significantly.	15		4211
			Same as above w/clay pockets	30		4212
			No gradation test in this zone ~ 10% shell.	20		4213
			Same basic class. w/clay pockets	60		4214
			Same basic classification w/occasional clay pockets.	50		4215
				10		4216
				5		4217
				5		4218
				10		4219
-38.0	20					

Vibracore tube cut here.

*Solid lines delineate zone tested for gradation.