

DRILLING LOG		DIVISION	INSTALLATION	SHEET 1 of 2
1. PROJECT		TOWN OF PALM BEACH		10. SIZE AND TYPE OF BIT 3"
2. LOCATION		(Coordinates or Station)		11. DATUM FOR ELEVATION SHOWN (TBM or MSL)
3. DRILLING AGENCY		ALPINE SEISMIC		12. MANUFACTURER'S DESIGNATION OF DRILL
4. HOLE NO. (As shown on drawing title and file number)		VC99-94		13. TOT NO. OF OVERBURDEN SAMPLES TAKEN
5. NAME OF DRILLER		ROB SUSKO		14. TOTAL NO. OF CORE BOXES 1
6. DIRECTION OF HOLE		VERTICAL		15. ELEVATION GROUND WATER
7. THICKNESS OF BURDEN 0.0'				16. DATE HOLE Started Completed
8. DEPTH DRILLED INTO ROCK 0.0'				17. ELEVATION TOP OF HOLE -50.0
9. TOTAL DEPTH OF HOLE 15.2'				18. TOTAL CORE RECOVERY FOR BORING ---
				19. SIGNATURE OF GEOLOGIST TODD C TUBBERT

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	SAMPLE NUMBER	REMARKS
	1		Fine Gray Sand, < 3% Shell Hash (SP) (5Y-6/1)		1	SP Sample #1, Depth = 2.0 0.16mm, 0.94 phi sorting 3.40% silt
-53.1	2					
-53.5	3		4" Limestone Rock			
	4		Med to Fine Gray Sand, 30% Fine Coral Sand, (SP) (5Y-6/1)		2	Sample #2, Depth = 4.5' 0.46 mm, 1.52 phi sorting 4.37% silt
-56.9	5					
	6		Fine to Med Gray Sand, (SP) (5Y-6/1)		3	Sample #3, Depth = 8.0' 0.24 mm, 1.27 phi sorting 2.78% silt
-58.6	7					
	8		90% Medium Coral Sand, 10% Fine Light Gray Sand (SP) (5Y-7/1)		4	Sample #4, Depth = 9.5' 0.99 mm, 1.48 phi sorting 2.56% silt
-60.2	9					
	10		Fine to Med Gray Sand, (SP) (5Y-6/1)		5	Sample #5, Depth = 11.0' 0.21mm, 1.12 phi sorting 4.50% silt
-62	11					
	12		Med to Fine, Light Gray, Coral Sand (SP) (5Y-7/1)		6	Sample #6, Depth = 13.5' 0.49 mm, 1.18 phi sorting 2.50% silt
-65.2	13					
	14					
	15					
	16					
	17					
	18					
	19					
	20					

Note: Soils are visually classified in accordance with the Unified Soils Classification System.

PROJECT	HOLE NUMBER
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