

Borehole Log		South Atlantic		Jacksonville District		Sheet 1 of 1	
Indian River County Beach Restoration				Date and Year of Log: 7/1/74			
Project No. 100-100-100-100				Project Name: Beach Restoration			
Location: Indian River County, Florida				Borehole No. 100-100-100-100			
Project Manager: [Name]				Borehole Log No. 100-100-100-100			
Project Start Date: 7/1/74				Project End Date: 7/1/74			
Project Status: [Status]				Project Budget: \$100,000			
Project Description: [Description]				Project Location: [Location]			
Project Contact: [Contact]				Project Phone: [Phone]			
Project Address: [Address]				Project City: [City]			
Project State: [State]				Project Zip: [Zip]			
Project Notes: [Notes]				Project Comments: [Comments]			
Project Summary: [Summary]				Project Conclusion: [Conclusion]			
Project Final Report: [Report]				Project Final Review: [Review]			
Project Final Approval: [Approval]				Project Final Sign-off: [Sign-off]			

Depth (ft)	Depth (m)	Soil Description	Soil Color	Soil Moisture	Soil Temperature
0.0	0.0	Well, with a little fine quartz sand and very wet clay (muck), gray			
10.0	3.0	Below 9.0', increasing sand			
20.0	6.0	Sample 9' to 14.0' (50-50), fine shell - gravel to sand size			
30.0	9.0	Sand, fine to medium quartz, very shelly, gravel size shell fragments (50)			
40.0	12.0	Sample 14.0' to 19.0' (50-50), fine shell - gravel to sand size			
50.0	15.0	Sample 19.0' to 24.0' (50-50), fine shell - gravel to sand size			

Sample numbers refer to the sample sent to the S&B Laboratory for grain size analysis. Laboratory classifications have been added to the log.