# JUPITER CARLIN SEGMENT PALM BEACH COUNTY SHORE PROTECTION PROJECT

Final Integrated Section 934 Report and Environmental Assessment

# APPENDIX D Geotechnical

August 2018



US Army Corps of Engineers Jacksonville District This page intentionally left blank.

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# APPENDICES

### **1 BACKGROUND**

This report includes a description of the regional and local geology of Palm Beach County, a sediment characterization of the native beach and a preliminary sand source evaluation. Native beach characteristics are summarized in **Tables 1 and 2**. The proposed offshore sand source and existing core borings are depicted on **Plates 1 and 2**. Potential upland sand sources are depicted on **Plate 3**. Boring logs and available laboratory results are attached in the Appendix. Additional borings may be needed within the sand source during the design phase of this project.

#### 1.1 REGIONAL GEOLOGY

The Florida Peninsula occupies a portion of the much larger geologic unit called the Florida Plateau. Deep water in the Gulf of Mexico is separated from deep water of the Atlantic Ocean by this partially submerged platform nearly 500 miles long and 450 miles wide. In the last 200 million years, the plateau has been alternately dry land or covered by shallow seas. During that time up to 20,000 feet of carbonate and marine sediments were deposited. There has been a tilting of the Florida Plateau about its longitudinal axis. The west coast is partially submerged, as indicated by the wide estuaries and offshore channels, while the east coast is correspondingly elevated, showing the characteristics of an emergent coastline.

During the last million years, a series of four glacial periods, or ice ages, brought about significant changes in sea level. As a result of these sea level fluctuations, the Florida peninsula was again covered and uncovered by shallow seas. Following the first glacial period, sea level rose 270 ft. above its present level. Dry land on the Florida peninsula was then restricted to a few small islands along the central Florida ridge and in northeast Florida.

About 100,000 years ago, the last glacial period began. Sea level fell to 300 feet below its present level and the Florida Plateau emerged as dry land. Approximately 15,000 years ago, sea level began its most recent rise towards present sea level (Shinn, 1988). Sea level rose at an average rate of 30 feet per 1,000 years. About 7,000 years ago, the rate of sea level rise slowed when the sea level was about 30 feet below its present level. It was at this most recent slowing of sea level rise that the modern barrier islands of southeast peninsular Florida formed.

#### 1.2 LOCAL GEOLOGY

Four inlets link the Intracoastal Waterway with the Atlantic Ocean along Palm Beach County's 45 miles of open-ocean shoreline. Jupiter Inlet, at the northern end of the county, was a natural waterway, connecting the Loxahatchee River with the ocean. Originally, the inlet was

kept open naturally but flow was reduced after the construction of the Intracoastal Waterway and Lake Worth Inlet. Since 1947, the inlet has remained open with regular dredging.

The Jupiter Carlin Segment of the Palm Beach County Shore Protection Project is located in northern Palm Beach County, on the barrier island beach, immediately south of Jupiter Inlet in the Atlantic Coastal Ridge physiographic region. The Savannah, Altamaha, and other rivers of Georgia and the Carolinas have transported sand to the Florida east coast; shore currents and wave action gradually shifted this sand southward. The combined effect of wind and wave action has formed much of this sand into successive parallel ridges or dunes. Unconsolidated sand and shell underlain by a limestone/sandstone base compose the Florida beaches.

The foundation for most of the barrier islands in Palm Beach County is the Anastasia Formation. This rock formation appears at several places in the county as a submerged reef that generally parallels the shoreline. The exposed formation appears at various locations from the high water line to approximately 1,000 feet (ft) offshore. Nearshore rock outcroppings exist in the project area. The most prominent outcropping occurs near Florida Department of Environmental Protection (FDEP) range monument R-18. A portion of this outcropping extends above mean high water, and the remainder extends into the nearshore area.

# 2 NATIVE BEACH

#### 2.1 GENERAL

The following native beach information was taken from "Geologic Investigation of Potential Borrow Areas, Offshore Singer Island Site, Palm Beach County, Florida," prepared by RWParkinson Consulting, Inc. for Taylor Engineering, Inc. on August 9, 2012 and updated October 12, 2012.

#### 2.2 NATIVE BEACH SAMPLING AND ANALYSIS

In February 2009 Taylor Engineering collected beach samples to characterize existing conditions from FDEP reference monuments R-13 to R-15 in Palm Beach County (Table 1). This area has been subjected to numerous beach fill projects using sand derived from offshore sources and periodic maintenance dredging of the ICWW and Jupiter Inlet sand trap. As such, the sedimentology of these samples reflects the presence of fill in addition to what has accumulated naturally on the beach.

Monument	Location	Mean (mm)	Mean (phi)	% Carbonates	% Fines (230)	Sorting	Munsell Color
	Dune	0.5	1.01	63.2	0.09	0.94	5Y 5/1
R-13	Berm	0.6	0.73	64.9	0.27	1.32	5Y 5/2
	MHW	0.35	1.51	40.5	0.06	0.59	5Y 5/2
	Dune	0.38	1.38	47.9	0.28	1.18	5Y 5/1
R-14	Berm	0.31	1.69	44.2	0.09	0.74	5Y 4/1
	MHW	0.31	1.69	41.9	0.11	0.76	5Y 4/1
	Dune	0.38	1.38	24.1	0.28	1.18	10YR 6/1
R-15	Berm	0.39	1.36	42.6	0.08	0.59	5Y 5/1
	MHW	0.29	1.79	30.8	0.05	0.67	5Y 4/1
AVERAGE		0.39	1.39	44.46	0.15	0.89	5Y 4/1 to 5Y 5/1

Table 1: Beach Characteristics (2009)

Taylor (2009) noted the "truest measure of native beach sand" was that reported by CPE and ERM in 1994 (Table 2) because those samples were collected before the 1995 nourishment project. Both data sets indicated that the beach consisted of fine-grained sand. The CPE and ERM sediment is more poorly sorted, which likely reflects the inclusion of coarse-grained shell fragments; a common occurrence in the nearshore, sub-tidal zone. Taylor did not collect samples below the intertidal zone.

Table 2: Composite Beach Characteristics (1994)numentSample<br/>ElevationMean<br/>(mm)%<br/>(phi)%<br/>Carbonates%<br/>(230)Sorting<br/>(230)Muns<br/>Colo

Monument	Sample Elevation	Mean (mm)	Mean (phi)	% Carbonates	Fines (230)	Sorting	Munsell Color
	+6.5′						
	+2.5′						
R-13, R-17	-1.5′	0.34	1.55	ND	0.97	1.49	ND
	-5.5′						
	-9.5′						

## **3 SAND SOURCES**

#### 3.1 PROPOSED OFFSHORE SAND SOURCE

One sand source, "Jupiter/Carlin A," was identified by the project sponsor as the preferred source of material for the Project. The sand source lies in water depths of approximately 60 to 70 feet, centered about two miles offshore, between the Palm Beach county line, south to FDEP range monument R-10. Irregular in shape, the sand source encompasses approximately 700 acres. The vicinity map, shown on **Plate B-1**, illustrates the location of the sand source. **Plate B-2** shows the location of previously collected vibracores.

Palm Beach County collected 29 vibracores within the proposed sand source in 1995 and 1996 and performed grain size analyses on selected samples. Boring logs and laboratory testing results are attached in the **Appendix**. Palm Beach County collected 20 additional vibracores in 2016. As of the writing of this document, the laboratory results had not been finalized. Based on the 1995 and 1996 data, the thickness of potential beach-compatible material ranges from 4 to 20 feet, with an average thickness of more than 10 feet. Conservative dredge cut depths and a 15-year-old bathymetric survey were used to estimate an available volume of approximately 5 million cubic yards. This should allow for plenty of material in the sand source for the Project beach fill, which is anticipated to be approximately 800,000 cubic yards. The sand source does contain rock and large shell that will require screening. Vibracores were typically collected at a spacing greater than 1,000 feet, which is the minimum distance required for permitted sand sources. As such, it is expected that additional core borings will be collected and laboratory analyses performed to ensure that the material is compatible with the beach placement area and is in compliance with FDEP's "Sand Rule" guidelines.

#### 3.2 UPLAND SAND SOURCES

For purposes of plan formulation, only offshore dredge costs were considered. However, upland sand mines have been used by the sponsor in the past and, due to budgeting, scheduling and future material availability, sand mines may need to be used again.

Five commercial sand venders have been identified for truck haul nourishments (**Plate B-3**). Sand vendors were identified based on their proximity to Palm Beach County, their ability to meet the sand quality criteria and their ability to meet the anticipated quantity and production requirements for the project. Sand from all five mines is natural, not manufactured, and each will require processing to meet the project's sand specification. All five mines have an available volume of sand that far exceeds the required volume for the project. **Table 3** summarizes the characteristics of the potential upland sand sources.

Sand Mine	Mean Grain	Sorting	% Fines	% Retained	Munsell Color
	Size (mm)	(Phi)	Passing #230	on #4	Value
Stewart –	0.46	1.19	1.17	0.0	6
Fort Pierce <sup>1</sup>					
Stewart –	0.35, 0.57	0.90,	0.46, 0.88	0.0	8, 7
Immokalee <sup>1,2</sup>		1.01			
Vulcan –	0.59	0.61	0.22	0.0	8
Witherspoon <sup>2</sup>					
Jahna –	0.46	0.82	0.10	0.0	7
Ortona <sup>2</sup>					
A.C.I. –	0.45	1.11	1.57 <sup>4</sup>	0.0	7
Homestead <sup>3</sup>					

**Table 3: Characteristics of Upland Sand Mines** 

1. Geotechnical data obtained from the report "Feasibility Evaluation of Upland Truck Haul as a Beach Fill Construction Method in Broward County, FL – Segment II" prepared by Olsen Associates, Inc and Coastal Planning and Engineering, Inc, June 2012.

Stewart Immokalee values shown represent products identified as "Beach Sand" and "Beach Sand #2," respectively.

3. Geotechnical data provided by Atlantic Civil, Inc.

4. Percent Fines for the ACI mine are based on material passing the #200 sieve.

#### 3.2.1 Stewart Mining Industries – Fort Pierce

The Stewart Fort Pierce mine is located in northern St. Lucie County. The mine produces two types of sand: silica and silica with carbonates, mostly in the form of broken shells. The material produced is mined by a dragline excavator. The dragline bucket dumps the material into piles and a front end loader transports the material to a processing plant. The processing plant first removes larger material using vibrating screens with spray bars. The sand is then fed into dewatering screws that remove the remaining fines. The resulting sand is placed onto a conveyor and stacked in piles, from which it is loaded into trucks. The Fort Pierce mine has been the primary source of upland sand for the Jupiter Carlin Segment of the Palm Beach County Shore Protection Project.

#### 3.2.2 Stewart Mining Industries – Immokalee

The Stewart Immokalee mine is located just northwest of the City of Immokalee in northwestern Collier County. The Immokalee sand is extracted from the lake pit by hydraulic dredge and pumped through pipes to a sand processing plant. The processing plant first removes larger material using vibrating screens with spray bars. The remaining smaller grains are separated into 11 different gradations using water and gravity. The sand is then remixed depending on the client's specifications and fed into dewatering screws. The dewatering screws remove remaining fines due to their weir-like effect. The resulting sand is placed onto a conveyor and stacked in a sand pile.

#### 3.2.3 Vulcan Materials - Witherspoon

The Vulcan Witherspoon mine is located in southern Glades County, near the city of LaBelle, approximately 120 miles from the project area. The Witherspoon mine claims to have the deepest dredge in the western hemisphere. The sand is extracted from the lake pit by hydraulic dredge and pumped to a sand processing plant. The processing plant first removes larger material using vibrating screens. The remaining grains are separated using water and gravity. The sand is then mixed, based on the desired specifications, and fed into dewatering screws to remove the fine-grained material. The resulting material is then stockpiled on site.

#### 3.2.4 E.R. Jahna - Ortona

The E.R. Jahna Ortona mine is also located in southern Glades County, adjacent to the Witherspoon mine and approximately 120 miles from the project area. Sand from the Ortona mine has been used extensively for beach fill projects throughout southeast Florida. Sand is extracted from the mine pit using one of two cutter-head dredges and pumped to a central processing plant. The processing plant first removes larger material using vibrating screens with spray bars. The remaining material is sent through a gravity classifier and remixed to match the desired specifications, then fed into dewatering screws to remove the remaining fine-grained material. The resulting material is then stockpiled on site.

#### 3.2.5 Atlantic Civil, Inc. - Homestead

The ACI mine is located in southern Miami-Dade County, in the city of Homestead and approximately 35 miles from the project area. The ACI mine has not been used previously to produce fill material for beach nourishment. Sand will be extracted using either a dragline or gantry dredge. The material will be screened to remove the oversized material using a mobile vibrating screen. The sand will then be transported to the central wash facility where it will be screened and washed through sand classifying screws and cyclone(s). The material will then be stockpiled on-site.

# **4** COMPATIBILITY OF THE SAND SOURCES WITH THE BEACHES

Florida Administrative Code 62B-41.007(2) (the Florida Sand Rule) requires that beach fill maintains the general character and functionality of the material occurring on the beach and in the adjacent dune and coastal system. Such material shall be predominately of carbonate, quartz or similar material with a particle size distribution ranging between 0.062 mm and 4.76 mm, shall be similar in color and grain size distribution to the material in the existing coastal system at the disposal site and shall not contain:

- Greater than 5 percent, by weight, silt, clay or colloids passing the #230 sieve
- Greater than 5 percent, by weight, fine gravel retained on the #4 sieve
- Coarse gravel, cobbles or material retained on the 3/4 inch sieve in a percentage or size greater than found on the native beach
- > Construction debris, toxic material or other foreign matter
- > And shall not result in cementation of the beach

#### 4.1 OVERFILL AND RENOURISHMENT FACTOR

The Overfill and Renourishment Factors were calculated to estimate the predicted performance of the sand sources with respect to the native beach materials, both during initial beach stabilization and over the long term. Thus, they help in choosing the best available material. The factors also are used to calculate fill construction volume and renourishment volumes. Overfill and Renourishment Factors are calculated using the sediment mean grain size and standard deviation of the native beach and the sand source in phi units.

The Overfill Factor ( $R_a$ ) is primarily a volume factor which may be used to calculate an intentional overfill to compensate for volume loss during the initial construction. The  $R_a$  is used to determine which of the proposed sand sources will provide the lowest placement volume, and thus is most compatible with the existing beach. The Ra for all potential sand sources was calculated using the USACE Coastal Engineering Manual (CEM) software program.

The Renourishment Factor  $(R_J)$  estimates long term relative erosion rates of sand source materials with respect to native materials. This is done by assuming all grains have a finite residence time in the local littoral system before being transported offshore or alongshore. Larger grains remain longer. The  $R_J$  is primarily a measure of relative long-term stability.  $R_J$ values greater than one predict the sand source will erode at a higher rate than the native beach. Conversely, values of less than one predict the sand source is more stable than the native beach. Sand source compatibility is summarized in **Table 4**.

	Offshore			Upland			Native
Parameter	Jupiter/ Carlin A	Ft. Pierce	Immokalee <sup>1</sup>	Witherspoon	Ortona	ACI	Beach (1994)
Mean (mm)	0.59	0.46	0.35, 0.57	0.59	0.46	0.45	0.34
Sorting (phi)	1.27	1.19	0.90, 1.01	0.61	0.82	1.11	1.49
Munsell Value	ND	6	8, 7	8	7	7	ND
Overfill Ratio (Ra)	1.0	1.0	1.65, 1.0	1.03	1.0	1.0	NA
Renourish ment Ratio (Rj)	0.67	0.89	1.33, 0.68	0.80	0.68	0.59	NA

 Table 4: Sand Source Compatibility

1. Stewart Immokalee values shown represent products identified as "Beach Sand" and "Beach Sand #2," respectively.

#### 4.2 OFFSHORE SAND SOURCE

Based on the sediment classifications shown on the logs, laboratory testing was performed on most of the core borings. However, limited statistical analyses were available for only six of the 29 vibracores within the proposed offshore sand source, Jupiter/Carlin A. A review of the available geotechnical data for the proposed sand source suggests that the material is compatible with the beach placement area. The mean grain size of the surficial sand from the six analyzed vibracores was 0.59 mm with a standard deviation of 1.27. The mean grain size is expected to be reduced after in-situ rock is screened out during the dredging process. **Table 4** shows a comparison of the 1994 native beach data with the available sand source data. Additionally, the sand source sediment color was described typically as gray to dark gray and tan to brown. Based on these descriptions the sand source color appears to be compatible with Taylor's (2009) beach characterization of gray to dark gray sand. A more comprehensive geotechnical investigation will be required to perform a full compatibility analysis.

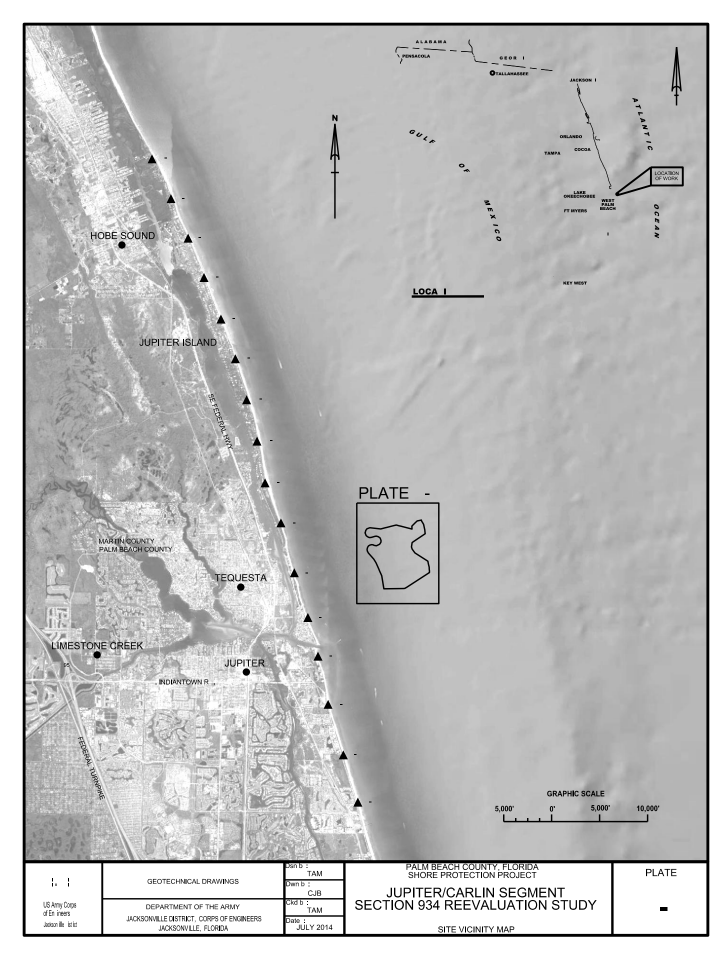
#### 4.3 UPLAND SAND SOURCES

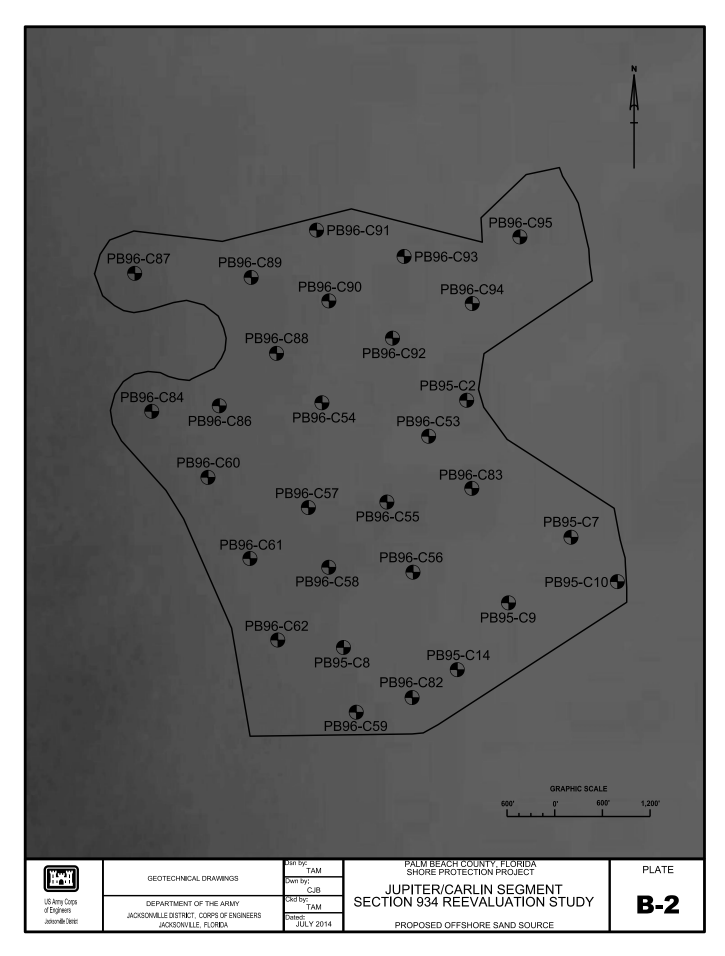
Five upland sand mines were identified as potential sand sources. The material from all five mines is natural but requires processing to remove the course-grained and fine-grained material in order to meet the sand specification. As a result of the sand processing, material from all mines is very similar. The main difference between the mines is that the Immokalee, Witherspoon, and Ortona mines are almost 100% quartz and the Homestead and Fort Pierce

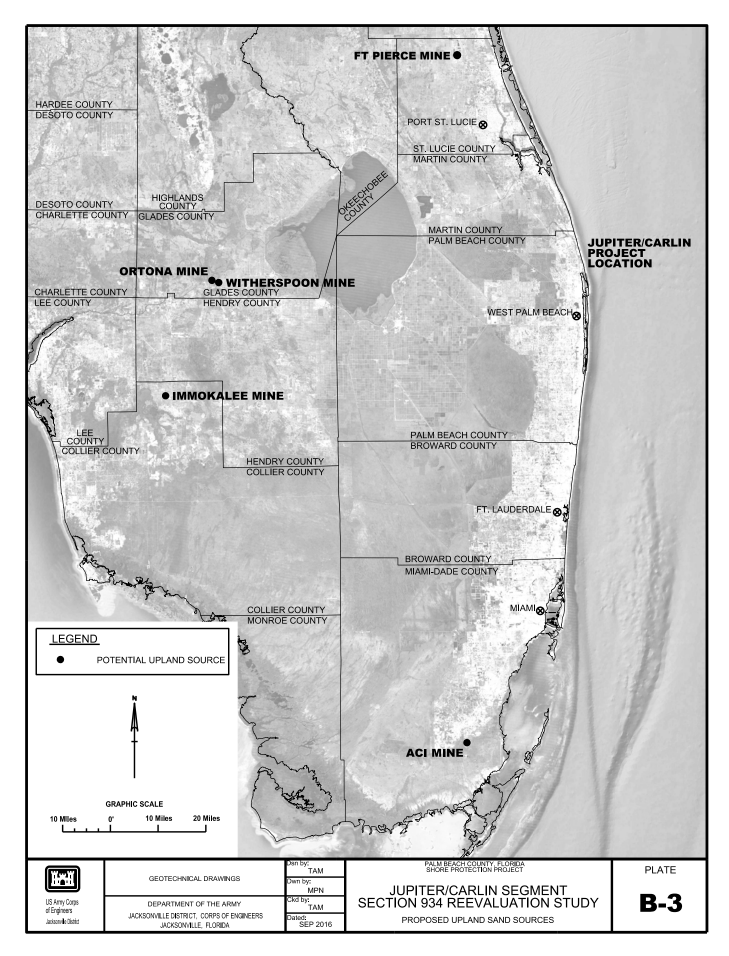
mines are a mix of carbonate and quartz material, based on available laboratory data. **Table 4** is a comparison of characteristics of the native beach and the potential upland sand sources.

### **5 REFERENCES**

- Parkinson, Randall W, 2012 (August). Geologic Investigation of Potential Borrow Areas, Offshore Singer Island Site, Palm Beach County, Florida, 105 p.
- Taylor Engineering, 2009 (December). Attachment B Coastal Engineering Narrative, Jupiter Carlin Beach Restoration Project, 7 p.



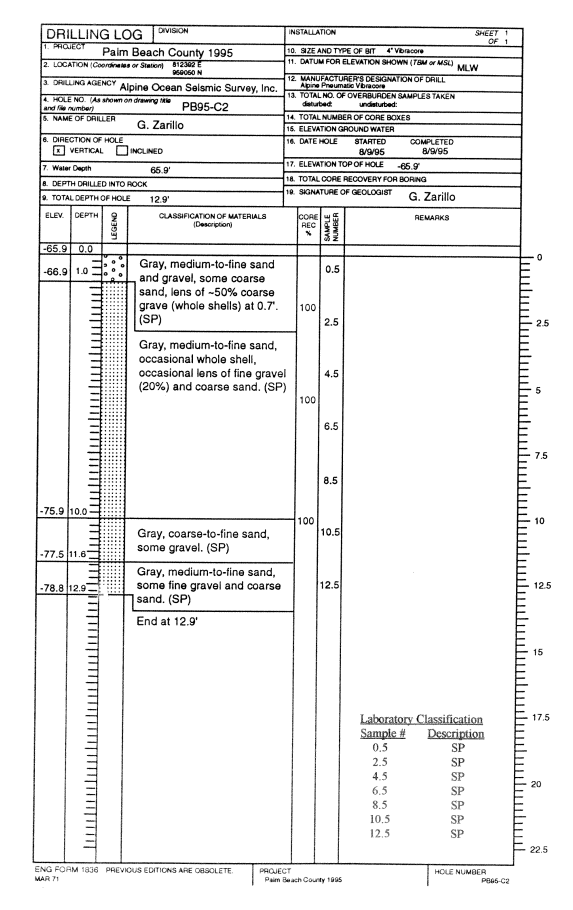


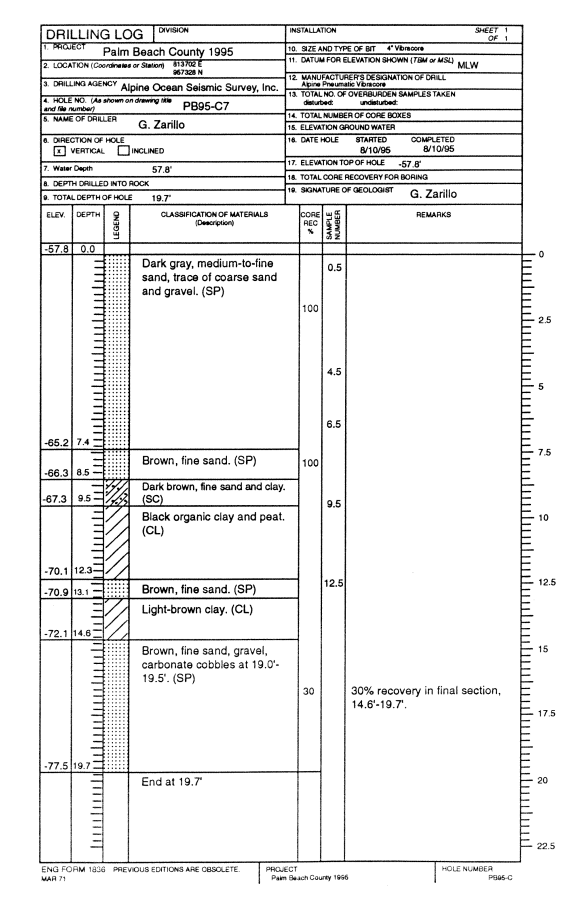


# **APPENDIX**

# SAND SOURCE:

# **BORING LOGS AND LABORATORY TESTING RESULTS**

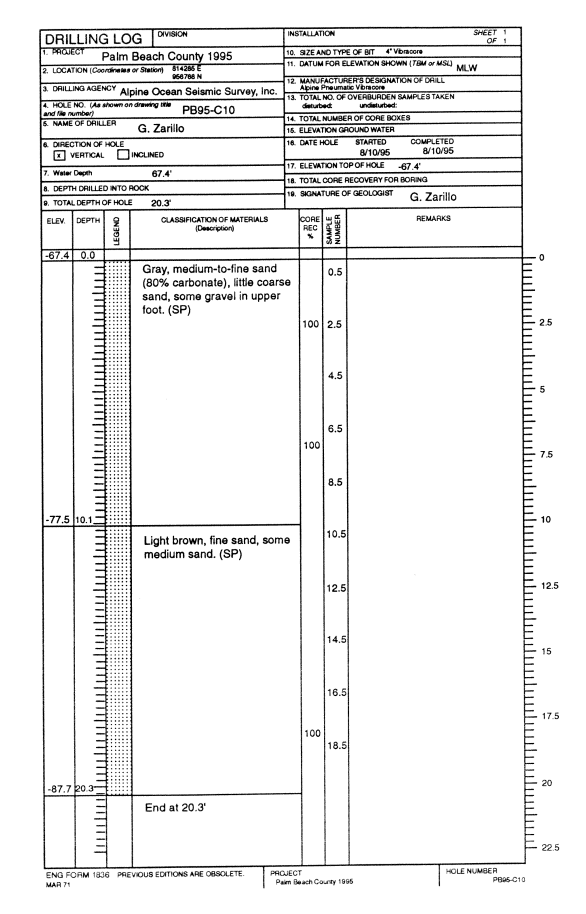


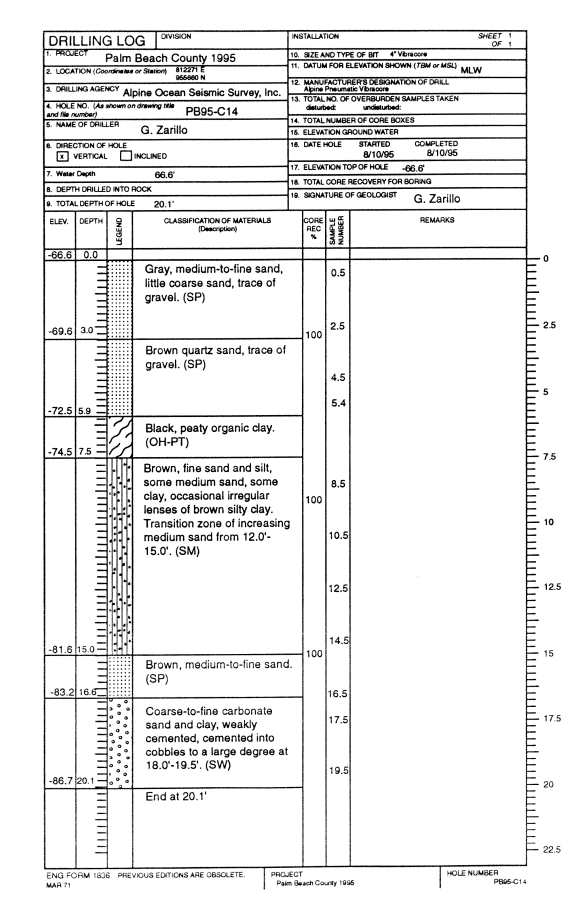




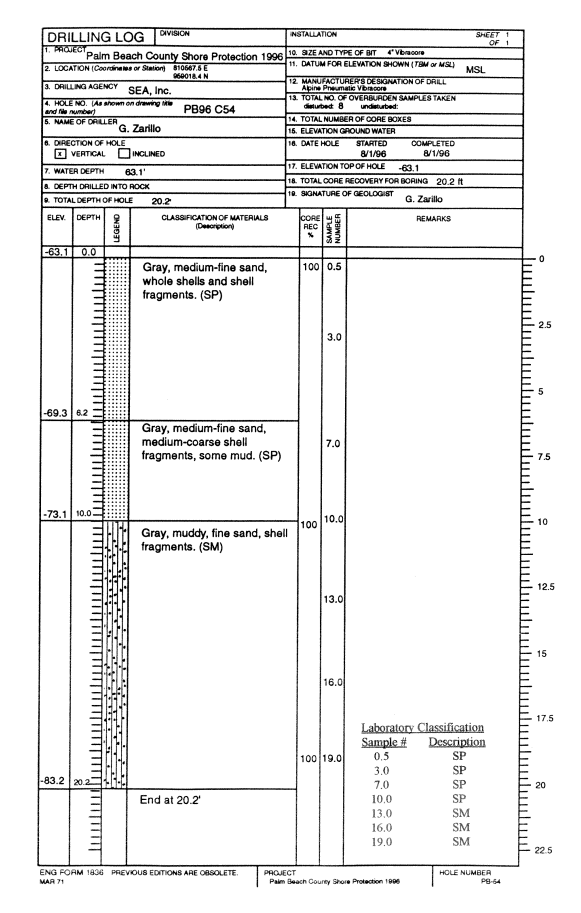
PROJ			10.	SIZE A	ND TYPE	OF BIT 4" Vibracore	OF 1
LOCA	Palm TION (Coordinates	Beach County 1995 or Station) 810841 E	- 11.	DATUN	FOREL	EVATION SHOWN (TBM or MSL) MLV	v
DRILL		955939 N		MANUI Alpine	ACTURE Pneumati	R'S DESIGNATION OF DRILL C Vibracore	
	NO. (As shown or	pine Ocean Seismic Survey, Inc	- 13.		NO. OF C	VERBURDEN SAMPLES TAKEN undisturbed:	
ind file n	umber) OF DRILLER	PB95-C8	- 14.			OF CORE BOXES	
		G. Zarillo	_			OUND WATER	
		INCLINED	16.	DATE	+OLE	STARTED COMPLETED 8/9/95 8/9/95	
	R DEPTH	65.1'	- 17.	ELEVA	TION TOP	POFHOLE -65.1'	
						ECOVERY FOR BORING	
8. DEPTH DRILLED INTO BOCK				SIGNA	TURE OF	GEOLOGIST G. Zarillo	
elev.	DEPTH Q	CLASSIFICATION OF MATERIALS (Description)		CORE REC %	SAMPLE NUMBER	REMARKS	
-65.1	0.0				02		
		Gray, medium-to-fine sand some coarse sand and gra (SP)			0.5		
		Gravel layers at 0.5'-0.7', 1 2', 2.6'-3'	.6'-	100	2.5		
					4.5		
					6.5		
-73.7	8.6	Dada harran fira aranda (0		100	8.5		
-74.7	9.6	Dark brown, fine sand. (S	P)				E
		Dark brown, muddy, fine sand. (SM)			10.5		
-77.6	12.5			l	12.5		E
		Light brown, fine sand, so coarse sand, gravel at 15 (SP)		100			
-81.1	<b>[</b> ]				15.5		E
-84.3	9 9 9 9 9 9 9 9 9 9	Medium-to-fine sand, grav well graded. (SW)	el		17.5	Laboratory Classifica Sample # Descrip 0.5 SF 2.5 SF 4.5 SF	
-85.4	20.3	Tan, fine-to-medium sand, gravel. (SP)				6.5 SF 8.5 SF 10.5 SN	, E
		End at 20.3'				10.5 SN 12.5 SN 15.5 SP 17.5 SV	
				1.	1 1		1

DHII				10	SIZE A	D TYP	OF 1 E OF BIT 4" Vibracore	
	FION (Cool		Beach County 1995				LEVATION SHOWN (TBM or MSL) MLW	
	•		956500 N		MANUF	ACTUR	ER'S DESIGNATION OF DRILL tic Vibracore	-1
			oine Ocean Seismic Survey, Ir	nc. 13	. TOTAL	NO. OF	OVERBURDEN SAMPLES TAKEN	-1
and file n	umber)		drawing title PB95-C9				undisturbed: R OF CORE BOXES	
5. NAME	OF DRILL	ER	G. Zarillo				OUND WATER	
	TION OF I			16	DATE H	OLE	STARTED COMPLETED 8/10/95 8/10/95	
×١	/ERTICAL		NCLINED		CI EVAT		0/10/00	
7. WATE	R DEPTH		68.2'				POFHOLE -68.2'	
B. DEPT	H DRILLED	INTO R	ск				F GEOLOGIST	
. TOTAI	DEPTHO	FHOLE	18.6'				G. Zarillo	
elev.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	5	CORE REC %	SAMPLE	REMARKS	
-68.2	0.0							
	Ħ		Gray, medium-to-fine sar	nd,		0.5		F
			50% carbonate, trace of					E
			gravel in upper foot. (SP)	)				E
	=				100			F
	$\exists$					2.5	Brown zones have marbled	F
							appearance.	F
								F
	∄					4.5		E
	≓					4.3		E
			Sand becomes finer at 5	5'				E
			Sand becomes liner at 5	.0				F
-74.6	6.4				4	6.5		F
			Brown, fine sand, maybe		e	-		F
			silt, trace of gravel. (SP)	)				E
	=				100			E
						8.5		E
-77.6	9.4		Zone of gravel (whole sh	ells)				F
-78.2	10.0	77	] at 8.8'-9', followed by cot					Þ
		ní h	9'-9.4'.			10 -		E
	⊐		1		1	10.5		E
	=		Lens of organic black cla	ay at				E
	II		9.9'-10.2'. (OH)		1			F
1	EI		Brown, silty clay, trace of	f	1	12.5		F
	=		gravel.		1			F
					1			E
	]		Medium-to-fine carbonat		1			F
	=		sand, loose, some silt. (S	517)		14.5		F
	$  \exists$				100			E
-84.2	16.0							E
			Medium fine sand and g	ravel	1	16.5		E
		:::·	(GW)			10.5		F
	EI	7 . 						上
						18	1	F
-86.8	18.6					``		F
		T	End at 18.6'					E
	=							E
	=						1	E
							1	F
	Ξ						1 ·	上
	E				1		1	F
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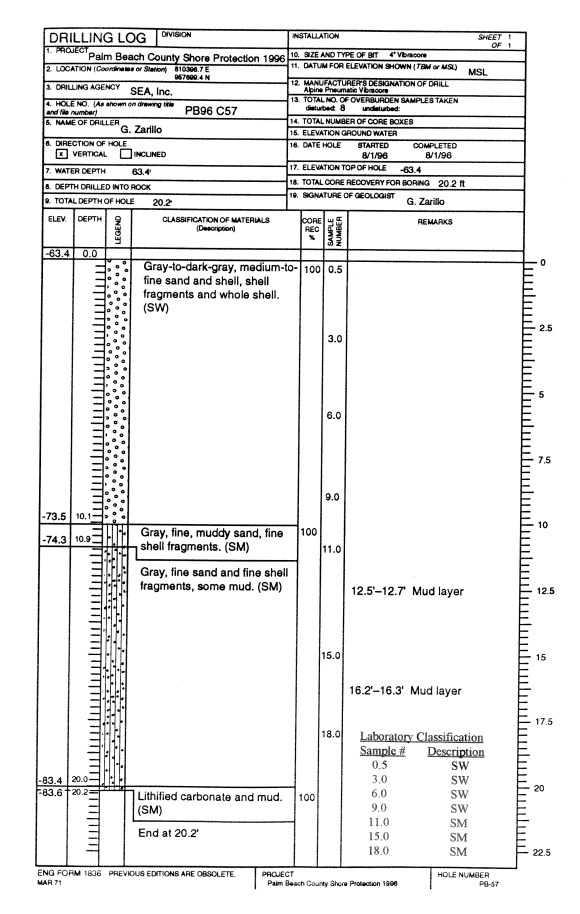


DRILLING LOG DIVISION	1	NSTALLA		SHEET OF 1	
PROJECT Palm Beach County Shore Prot	ection 1996			PE OF BIT 4" Vibracore ELEVATION SHOWN (TBM or MSL)	
2. ECCATION (Coordinates of Station) Station 958597.0 N	L			RER'S DESIGNATION OF DRILL	
3. DRILLING AGENCY SEA, Inc.	L	Alpine	Pneum	atic Vibracore	
4. HOLE NO. (As shown on drawing title and file number) PB96 C5			bed: 7	undisturbed:	
5. NAME OF DRILLER G. Zarillo				ER OF CORE BOXES	
B. DIRECTION OF HOLE		6. DATE		STARTED COMPLETED	
		7 5 5 4	TION T	7/26/96 7/26/96	
7. WATER DEPTH 66.0	j			DP OF HOLE -66.0 RECOVERY FOR BORING 19.4 ft	
3. DEPTH DRILLED INTO ROCK				OF GEOLOGIST G. Zarillo	
D. TOTAL DEPTH OF HOLE 19.4	l			r	
ELEV. DEPTH 9 CLASSIFICATION OF		CORE REC %	SAMPLE	REMARKS	
-66.0 0.0		1			
66.6 0.6 Light-brown-tan,		9 100	0.5		F
sand, shell fragm					E
-67.9 1.9 - Gray, fine sand a					E
					F
Dark-gray, fine sa			3.0		E
	,	100			E
					E
71.1 5.1		-			E
Dark-gray, very fi			6.0		F
72 0 7 0 1 1 (SM)	ragments.		0.0		E
		-			E
Dark-gray, fine sa		-			E
coarse shell fragr	nents. (SP)				F
			9.0		E
76.1 10.1					E
Dark-gray, fine sa	nd some	-			E
mud. (SM)					F
					E
			12.0		F
				î.	E
					F
80.5 14.5 '.					F
Gray-brown, fine	sand (SP)	1	15.0		E
	unu. (Or )		,		F
					E
					E
					E
				Laboratory Classification	E
84.9 18.9				Sample # Description	E
85.4 19.4 Light-gray, partial				0.5 SP	E
carbonate sand. (	SP)	100		3.0 SP	E
End at 19.4'				6.0 SM 9.0 SP	E
				9.0 SP 12.0 SM	E
				15.0 SP	E
					F
1 1 1					1



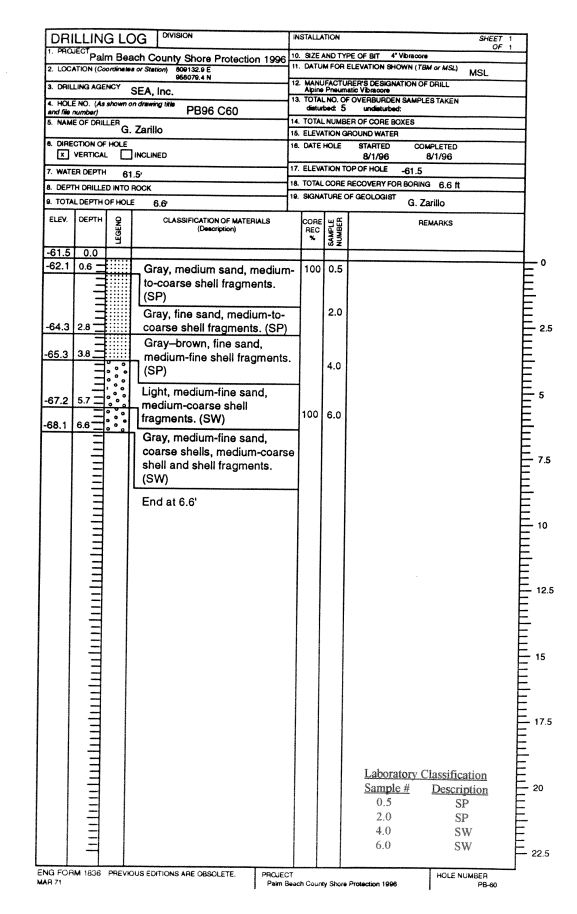
DRIL	LING LC		1000	TALLA			SHEET 1 OF 1
, PHOJE	Palm Bea	ach County Shore Protection 1996	10.	-	and the second se	E OF BIT 4" Vibracore LEVATION SHOWN (TBM or MSL)	
	ION (Coordinate	967788.5 N					MSL
. DRILLI	NG AGENCY SE	EA, Inc.		Alpine	Pneuma	REPS DESIGNATION OF DRILL	
HOLE !	NO. (As shown o	a drawing title PROS C-55	1"		NO. OF	OVERBURDEN SAMPLES TAKEN undisturbed:	
And file nu	OF DRILLER G.	Zadila	_			R OF CORE BOXES	
	TION OF HOLE	Zaniio	_	DATE		STARTED COMPLETED	
		INCLINED	10.		NULE .	7/27/96 7/27/96	
. WATER	DEPTH	65.9	17.	ELEVA	TION TO	DP OF HOLE -65.9	
DEPTH	DRILLED INTO	ROCK		-		RECOVERY FOR BORING 19.1	
TOTAL	DEPTH OF HOL	E 19.1 <sup>.</sup>	19.	SIGNA	TURE O	G. Zarillo	
ELEV.	DEPTH Q	CLASSIFICATION OF MATERIALS		CORE	w E	REMARKS	
	DEPTH ON US	(Description)		REC	SAMPLE		
-65.9	0.0		-		3 ž		
00.0		Brown, medium-fine sand a	nd	100	0.5		
66.9	1.0	shell fragments. (SP)					E
		Gray, medium-fine sand,					E
	=	medium-coarse shell			2.0		E
68.6	2.7	fragments, whole shells. (SF	)				E
		Gray, fine sand, medium-fin	e				F
		shell fragments. (SP)					E
	3						E
	4				5.0		F
	3			100			E
	3						E
	=						E
	3						E
	=				8.0		F
	=						F
- 1	3						E
	4					9.8' Mud ball	F
	E						E
76.9	11.0				11.0		Þ
- 1	3	Gray, medium-fine sand, fin					E
	300	coarse shell fragments. (SP				v	E
	=		- 1				E
	Ξ						E
			1				F
	Ξ						E
					15.0		E
	3						E
							E
	=						F
83.5	17.6	Linkt made and the	_			Laboratory Classific	
		Light-medium-gray, fine san and medium-fine shell	•		18.0	Sample # Descri	
85.0	9.1	fragments, (SP)				0.5 SI	
ľ	=	End at 19.1	-			2.0 SI	
	1	LING OL 19.1				5.0 SI	
	=					8.0 SI 11.0 SI	L
	Ξ					11.0 SI 15.0 SI	
	=					13.0 S	
	=		1			10.0 0	E
NG FOR	M 1836 PRE	VIOUS EDITIONS ARE OBSOLETE. PRO.	ECT			re Protection 1996	IUMBER P8-55

						ALLAT				SHEET 1 OF 1	
			ch County Shore P	rotection 1996		_		E OF BIT 4' VID			-
			or Station) 811713.3 E 956885.7 N					ER'S DESIGNATIO	· · · · · · · · · · · · · · · · · · ·	MSL	_
3. DRILL	ING AGE	*CY SE	A, Inc.		<u>A</u>	lipine	Pneuma	tic Vibracore OVERBURDEN SA			_
			n drawing title PB96 (				ed: 8	undisturbed:	MPLES TAKEN		
5. NAME	OF DRILL	ERG	Zarillo					R OF CORE BOXE	8		
	TION OF		Zamio			ATE +		STARTED	COMPLETED	h	-
	ERTICAL		INCLINED					7/27/96	7/27/96		
7. WATE	R DEPTH	67	7.2'						7.2		
8. DEPTI	H DRILLEI							RECOVERY FOR B	DRING 19.2	<u></u>	_
9. TOTAL	DEPTH	F HOLE	19.2		19. SI	<b>IGNA</b>	URE O	FGEOLOGIST	G. Zarillo		
elev.	DEPTH	LEGEND	CLASSIFICATION (Descri			ORE REC %	SAMPLE NUMBER		REMARKS		
-67.2	0.0				+						$\neg$
-68.2	1, =		Dark-tan, med	ium-fine sand.			0.5				F
-00.2	1.0 -		(SP)		-						E
	=		Gray, fine-med whole shells a				2.0				E
	Ξ		fragments. (SF		"		2.0				E
				,							F
-70.7	3.5 -				_						E
	Ξ		Gray, fine-med								E
	=		some shell frag	gments. (SP)			-				F
	=						5.0				E
	Ξ										E
	-										F
	=										E
	Ξ										E
	=						8.0				F
	Ξ										E
	=										F
	Ξ										E
	=										F
	=						11.0				E
70 0	=										E
-79.6	12.4			dium ann an d	_						F
	Ξ		Gray, fine-med compacted coa		'						E
-81.2	14.0 =		fragments. (SF								F
	_	<u>TH</u>	Light-tan, fine s		_1						E
-82.6	三,三	[HH]	(SM)				15.0				E
52.0	10.4				$\neg$						F
	Ξ		Light-tan, very	fine, sandy							E
	Ξ		mud. (ML)								F
	ヨ										F
	Ξ						18.0		ory Classifi		E
								Sample		ription	F
-86.4	19.2							0.5		SP	E
	Ξ	I	End at 19.2'					2.0		SP	E
	Ξ							5.0		SP	F
	ヨ							8.0		SP	E
1	크							11.0		SP	E
		1				1		15.0		SM	E
	=					- 1	1	19 0	1	NAT	-
An an Anna an Anna An Anna An Anna Anna	크							18.0	]	ML	E



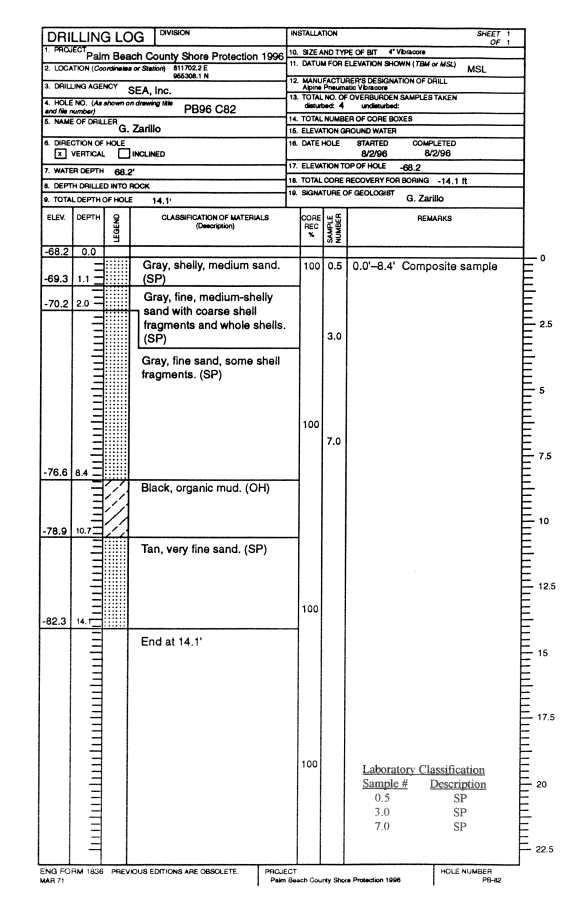
	LLIN <sup>JECT</sup> Pal		ach County Shore Protection	n 100e	10. SIZE	ANDT	PEOF BIT 4" Vibracore	SHEET OF	
			as or Station) 810653.2 E				ELEVATION SHOWN (TBM	or MSL) MSL	
3. DRIL	LING AGE	NCY SI	956947.7 N EA, Inc.	ł	12. MAN Alpin	UFACTI e Pneur	JRER'S DESIGNATION OF [ natic Vibracore		
4. HOLI	ENO. (As		no drawina tèla	ľ	13. TOTA		FOVERBURDEN SAMPLES	3 TAKEN	$\neg$
	<i>number)</i> E OF DRIL	LER	PB96 C-58	ł			BER OF CORE BOXES		1
			G. Zarillo				GROUND WATER		
	CTION OF	-		L	16. DATE		7/27/96 7/	PLETED /27/96	
	ER DEPTH						RECOVERY FOR BORING	16.6	
	L DEPTH			-			OF GEOLOGIST		+
ELEV.	T	T	10.0	l		<u> </u>	G. Zau	1110	
ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATEL (Description)	RIALS	CORI REC		REM	MARKS	
-65.4	0.0					102			
	=		Tan-to-light-gray, med	dium-fine	ə 100	0.5			E
	=		sand, coarse-to-fine s	shell			1.2' Layer of w	hole shells	F
	=		fragments. (SP)						E
-67.8	2.4 _								F
	=		Gray, fine sand, large coarse-to-medium sh			3.0			E
	=	្តំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំ	fragments. (SW)	<b>e</b> 11					E
		ິູ	naginonia. (OVV)						Þ
70.8	5.4	• • •							E
/0.0	5.4	• • •	Orace modium time or		-				F
	_		Gray, medium-fine sa fine shell fragments, s			6.0			E
	Ξ		small, whole shells. (S		1				F
	=		,	,	100				E
	Ξ								E
	Ξ								E
75 4	=								E
75.4			Light-tan, medium-fine	sand	-	10.0			E
	Ξ		(SP)	sanu.					E
76.8	<u></u>		· · ·		4				E
	Ξ		Gray, medium-fine sar						F
		<b>;</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	fine shell, some mud.	(SM)					E
	=								E
79.7	14.3 -	-				14.0			F
T	=		Gray, medium-fine she		100				E
	Ξ		fragments, fine sand.	(SP)					E
81.7									F
32.0-	16.6		Light-gray, carbonate s lithified clasts. (GW)	sand,			Lithified carbona	te at base of	E
	ヨ		End at 16.6'		1				E
	Ξ		LIU at 10.0						E
	Ξ						Laboratory Cl	accification	F
	Ξ							Description	E
							0.5	SP	F
	=						3.0	SW	E
	Ξ						6.0	SP	F
	=						10.0 14.0	SP SM	E
		1							

1. PROJ			GDIVISION		STALLA		OF 1	_			
2 1001	Palr	n Bea	ch County Shore Protection 199 or Station) 810999.2 E	<u>6</u> 11	10. SIZE AND TYPE OF BIT 4" Vibracore 11. DATUM FOR ELEVATION SHOWN (TBM or MSL) MSI						
2. 000			955123.5 N		12. MANUFACTURER'S DESIGNATION OF DRILL						
3. DRILLING AGENCY SEA, Inc.						Pneuma	Atic Vibracore OVERBURDEN SAMPLES TAKEN	-			
4. HOLE NO. (As shown on drawing title and file number) PB96 C59						wed: 5	undisturbed:				
5. NAME	OF DRIL	ER G.	Zarillo				ER OF CORE BOXES 1	-			
	CTION OF			_	DATE		STARTED COMPLETED	$\dashv$			
	VERTICAL		INCLINED				7/27/96 7/27/96	_			
7. WATE	R DEPTH	66.	5'				DP OF HOLE -66.5	4			
8. DEPT	'H DRILLE		ROCK				RECOVERY FOR BORING -20.0 ft	-			
9. TOTA	LDEPTH	OF HOLE	20.0				G. Zarillo				
elev.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)		CORE REC %	SAMPLE NUMBER	REMARKS				
-66.5	0.0										
-67.1	0.6 _		Gray, medium sand, mediu	m	100	0.5	0.0'-7.9' Composite sample	F			
-68.5	2.0 -		shell fragments. (SP)					F			
			Gray, fine sand, coarse sh	əll	1			E			
			fragments and whole 1" sh		.	2.0		F			
-70.2	3.7		(SP)		1			F			
	=		Gray, fine sand, trace of sr	nall	1			E			
			shell fragments. (SP)		]			F			
-71.1	4.6 _		_ Tannish-gray, fine sand,		1			Ε			
	=		coarse shell fragments. (Si	<u>)</u>	].	5.0		F			
	=		Gray, fine sand. (SP)					F			
-72.9	6.4							E			
			Light tan, very fine sand,					F			
-74.4	7.9		compacted with localized s	hell				E			
-74.4	8.3 _	TIL	_ fragments. (SP)		1	8.0		E			
	9.2		Very dark-gray mud, coars	e	100			F			
-75.7		77	shell fragments. (SM)		-			E			
			Light tan, fine quartz sand. (SP)								
		1	Black organic clay. (OH)	-				E			
		1/						E			
-79.0	12.5	11						F			
	_	TIN	Tan, very fine, muddy sand		1			E			
	Ξ	[ .	(SM)					E			
			. ,					E			
-81.5	15.0							E			
01.0		<u>1919 (* 1</u>	Oraviah tan una fina		1			F			
			Grayish-tan, very fine sand root fragments. (SP)	,				E			
			TOOL ITAYINGHIS. (OP)					E			
								F			
								E			
	ΙΞ							F			
	ゴ				100		¥ 1	F			
					100		Laboratory Classification	E			
-86.5	20.0				4		Sample # Description	E			
	=		End at 20.0'				0.5 SP 2.0 SP	E			
							2.0 SP 5.0 SP	E			
	=						8.0 SP	F			
	=						v.v 01	E			
		1			1			1			

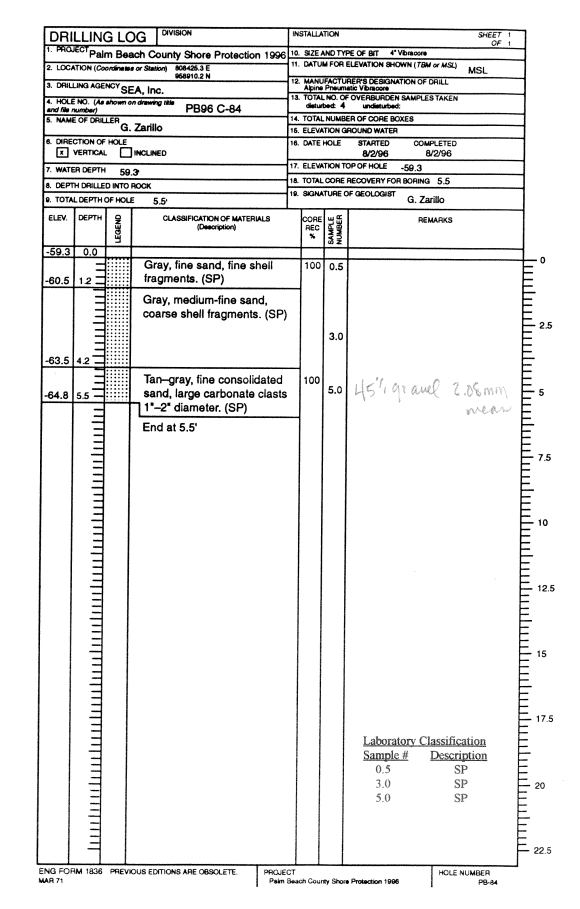


DRILLING LOG DIVISION          1. PROJECT Palm Beach County Shore Protection 1996         2. LOCATION (Coordinates or Station)         809661.2 E         957058.4 N         3. DRILLING AGENCY SEA, Inc.         4. HOLE NO. (As shown on drawing title and file number)         PB96 C-61						OF 1 10. SIZE AND TYPE OF BIT 4" Vibracore 11. DATUM FOR ELEVATION SHOWN ( <i>TBM or MSL</i> ) MSL						
						LNO. O	F OVERBURDEN SAMPLES TAKEN					
						bed: 8	IER OF CORE BOXES	_				
						O. NAME		G.	Zarillo			
-	CTION OF	-		16	DATE	HOLE	STARTED COMPLETED	-				
	VERTICA		INCLINED		CI EV		7/27/96 7/27/96	_				
	RDEPTH						RECOVERY FOR BORING 20.2	-				
	HORILLE						OF GEOLOGIST	-				
	L DEPTH	1	E 20.2 <sup>.</sup>			<b>.</b>	G. Zarillo					
elev.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)		CORE REC %		REMARKS					
-63.0	0.0	~										
	=	3 ° °	Tan-gray, medium-fine sa	and,	100	0.5	56	F				
	=	,	medium-coarse shell			1	Laboratory Classification	F				
	=	• • •	fragments, whole shells.	(SW)			Sample # Description	E				
	_	ີ່					0.5 SW	Þ				
	-	, ,				3.0	3.0 SW	E				
		ໍິ				0.0	6.0 SW	E				
67.4	4.4 =	, ° °					9.0 SP	F				
	_	2	Brown rod plastic alov (		1		12.0 SP	E				
68.4	5.4 🗌		Brown-red, plastic clay. (	UL)			15.0 SP	E				
	-	, °, °	Gray, fine sand, medium-	io-	]	6.0	18.0 SP	F				
	_		coarse shell fragments, w					E				
	=	• •	shells. (SW)					F				
	Ξ	° °						E				
71.7	a, =	°°°						E				
<u>'</u>	0.7 -		Gray, fine sand, fine shell		{	9.0		F				
	=		fragments. (SP)		100	9.0		E				
73.3	10.3		•					F				
	Ξ		Gray, fine sand, very fine	shell	1			E				
	Ξ		fragments. (SP)	onen				F				
	Ξ		<b>3</b>			12.0	13.0'-13.1' Lithified clast of	E				
	ヨ						shell, shell fragments	E				
	Ξ							E				
	二							E				
	Ξ							E				
						15.0		E				
	Ξ							F				
	Ξ							E				
80.7	17.7							F				
	=		Brown, fine sand, medium	-				F				
			coarse sehll fragments. (S			18.0		E				
								F				
	Ξ							E				
32.8							19.3'-19.6' Articulated shells	E				
33.2	0.2	24	Black peat. (PT)		100			F				
	日		End at 20.2'					E				
	ヨ							E				
	Ξ							F				
	7	- 1						F				
IG FOF	L	L			1			1				

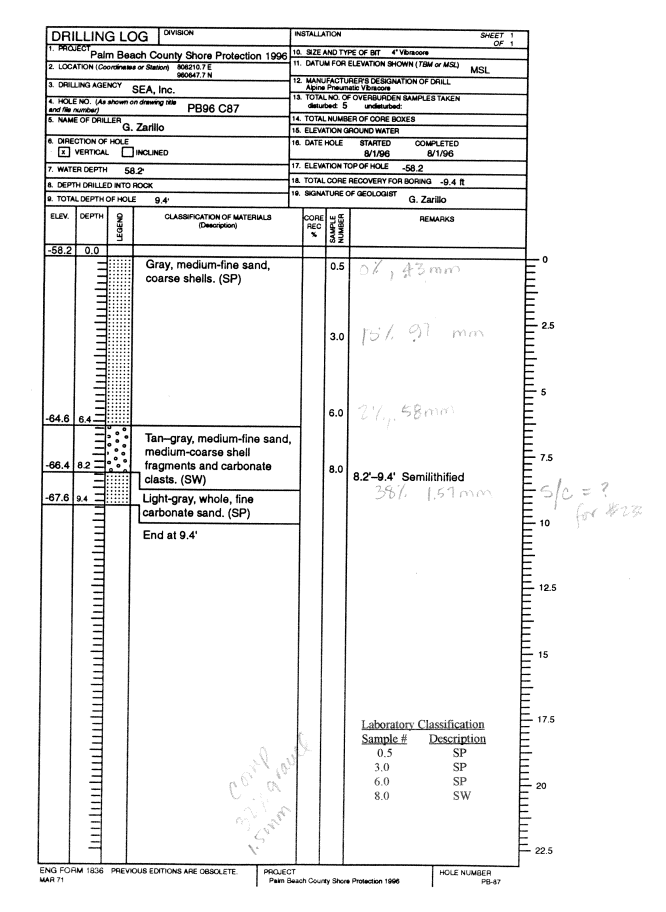
DHI	LLIN	<u>G LC</u>	G	DIVISION						SHEET OF				
2. LOCATION (Coordinates or Station) 810011.2 E 966032.3 N 3. DRILLING AGENCY SEA. Inc.						10. SIZE AND TYPE OF BIT 4" Vibracore 11. DATUM FOR ELEVATION SHOWN (TBM or MSL)								
						12. MANUFACTURER'S DESIGNATION OF DRILL								
						A	Alpine Pneumatic Vibracore 3. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN							
						13. 1	distu	bed: 6	undisturbed:	SAMPLESTAKEN				
5. NAME	E OF DRIL	LER G.	Zarillo						ER OF CORE BO	(ES				
6. DIRE	CTION OF							HOLE	STARTED	COMPLETED				
×	VERTICAL	- 🗆	INCLINE	D					7/27/96	7/27/96				
7. WATE	ER DEPTH	65.5	<u>5</u> '							65.3				
	TH DRILLE						-		RECOVERY FOR	BORING 16.4				
B. TOTA	LDEPTH		16	).4'						G. Zarillo				
elev.	DEPTH	LEGEND		CLASSIFICATION OF MATERIA (Description)	ALS	F	ore Rec %			REMARKS				
-65.5	0.0													
				wn-to-gray, fine sar	nd,	1	00	0.5	0.0'-11.1'	Composite sample	Þ			
				dium-coarse shell	- /00				100		E			
			nag	ments, whole shell	s. (or	'		2.0	mil		F			
68.4	2.9							<u> </u>	24		E			
		 	<u> </u>	v fine cond mode		$\neg$					F			
				y, fine sand, mediu rse shell fragments							E			
	Ξ	°°°		ndant whole shells.							F			
	=	ໍໍໍ່						5.0	174		E			
71.2	5.7 🗖	ີ່									F			
	Ξ			y, fine sand, mediu							E			
72.6	7.1 =			rse shell fragments Ils. (SP)	, whoi		~~		1.4.1		E			
	Ξ			(SF)		'	00	7.0	1. 2. 1 . 2. 1		E			
	=			y, fine sand, mediu	m-fine						E			
	Ξ		she	ll fragments. (SP)					+		E			
	=										E			
	Ξ							10.0	34		F			
	=										E			
76.6	<u>11.1</u>	<u> </u>				_					F			
	=	$\mathcal{A}$		k-to-dark-brown pe	at.	110	20				E			
	Ξ	21	(PT)								F			
78.5	13.0 -	<u>.</u>				_					E			
	Ξ	- <b>-</b>		t-gray, fine carbona	ate						F			
		1111	sand	d and silt. (SM)							E			
	三										E			
	1										E			
31.9	16.4 =										E			
	=		End	at 16.4'		1					E			
	Ξ		-114	w. 10.T			Í			*	E			
	=										E			
	Ξ								¥ 1 -	<u> </u>	F			
	1					1			Carbon States	ry Classification	E			
	Ξ								<u>Sample #</u> 0.5	Description SP	F			
	Ξ								2.0	SW	E			
	Ξ								5.0	SP	F			
	Ξ								7.0	SP	E			
	=								10.0	SP	E			
											F			
IG FOF	AC 1976	DOCVIC	200 000	IONS ARE OBSOLETE.	PROJEC					HOLE NUMBER	f			

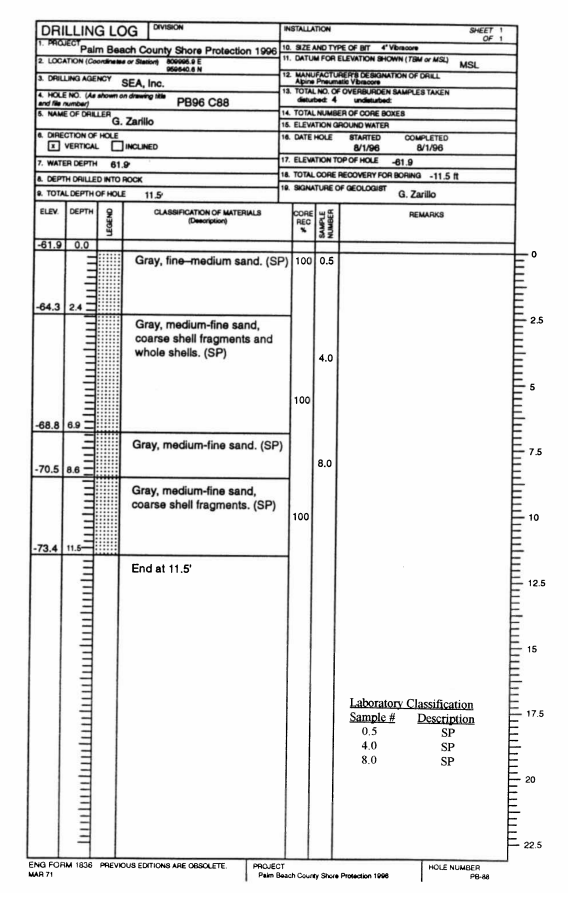


1. PRO	LLING I	JUG	DIVISION		NSTALL		00 00 00 MIC	SHEET OF				
2. LOC	Palm B	each C	ounty Shore Protection 19	<u>96</u>			PE OF BIT 4" Vibracore ELEVATION SHOWN (TBM	or MSL) LICI				
	LING AGENCY		957941.4 N		2. MANI	FACTU	RER'S DESIGNATION OF	MSL MSL				
	ENO. (As show	SEA,	na titla		Alpine Pneumatic Vibracore 13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN							
					disturbed: 8 undisturbed:							
5. NAM	number) E OF DRILLER	G. Zarili	lo	_		_	ER OF CORE BOXES					
6. DIRE						HOLE		PLETED				
	VERTICAL		IED		7 51 514	TION T		/2/96				
7. WATI	ER DEPTH 6	7.5					OP OF HOLE -67.5 RECOVERY FOR BORING	45 1 4				
	TH DRILLED IN			_		_	OF GEOLOGIST					
	L DEPTH OF H		15.1'			<del></del>	G. Za	rillo				
ELEV.	DEPTH ON		CLASSIFICATION OF MATERIALS (Deecription)		CORE REC	SAMPLE	REN	ARKS				
-67.5	0.0											
-68.3	0.8		ray-tan, medium-fine sa	ınd,	100	0.5			E			
-69.1	1.6		ell fragments, some 1*						Þ			
-09.1		::n	nole shells. (SP)		4				E			
			ray, medium sand, coar						Þ			
	=		ell fragments and lots o	t		3.0			E			
71.2	3.7		nole shells. (SP)		4				F			
			ay, fine-medium sand, t	race	э				E			
	Ξ		ell fragments. (SP)		4	5.0			F			
70 5			ay, medium-fine sand,			5.0			E			
73.5	6.0 —		arse shell fragments. (S		4				F			
			ay, fine sand, trace she						E			
	_	i ira	gments. (SP)						E			
	=					8.0			E			
					100	0.0			E			
	3				100				E			
									E			
	3								E			
						11.0			E			
	3								F			
							,		E			
	Ξ					13.0			F			
	_					13.0			E			
81.9	14.4	+	nich and for a large		4				F			
32.6	15.1		nnish-gray, fine sand, arse shell fragments. (S	P١					E			
12.0				)	100	15.0			F			
	Ξ		d at 15.1'						E			
	ヨ								F			
	Ξ								F			
	1	1					Laboratory Cl:	assification	E			
	Ξ							Description	Þ			
	1						0.5	SP	E			
	Ξ						3.0	SP	Þ			
	Ξ						5.0 8.0	SP	E			
	=						8.0 11.0	SP SP	E			
	Ξ						13.0	SP	E			
	=						15.0	SP	E			
	ヨ								F			
		1										
IG EAS	M 1226 000	VIOLICET	ATIONS ARE OBSOLETE. PRO	JECT				HOLE NUMBER				



	LLIN	<u>G LC</u>	)G	DIVISION		INSTALL		SHEET 1 OF 1					
1. PHU	Pal	m Bea	ch Co	ounty Shore Protection	ו 1996			PE OF BIT 4" Vibracore ELEVATION SHOWN (TBM or MSL)	_				
2. 0007			or Stati	on) 809275.5 E 968980.2 N				JRER'S DESIGNATION OF DRILL	_				
	LING AGE	•	SEA,			Alpine Pneumatic Vibracore 13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN							
4. HOLE and file /	NO. (As number)	shown o	n drawin	PB96 C86		dist	sted: 7	undisturbed:					
5. NAMI	E OF DRIL	LER G.	Zarill	0				BER OF CORE BOXES					
6. DIRE	CTION OF			-		16. DATI		STARTED COMPLETED					
×	VERTICA	- 🗆	INCLIN	ED				8/1/96 8/1/96					
7. WATE	R DEPTH	61.	l.					TOP OF HOLE -61.1					
	'H DRILLE							RECOVERY FOR BORING -20.1 ft	_				
9. TOTA	L DEPTH		2	20.1				G. Zarillo					
ELEV.	DEPTH	LEGEND		CLASSIFICATION OF MATERI (Description)	ALS	COR REC *		REMARKS					
-61.1	0.0						1		1				
	Ξ		la	n-to-gray, fine sand	and	100	0.5	0.0'-9.1' Composite sample	F				
	_		(SI	dium-fine shell frag	ments	·			E				
	=								F				
	_								E				
	Ξ						3.0		E				
-65.1	4.0								E				
		° °	1:-	ht grow to to -					E				
		៓៓៰		ht-gray-to-tan, coar d medium-fine sand			5.0		F				
		。。。。	an	a medium-nine sana	. (377)		5.0	5.2'-5.4' Layer of crushed	E				
-67.0	5.9 _	° °		4				shell	F				
		ີ່		ay, fine sand and co	arse				E				
	-	់ំំំ	sne	ell material. (SW)			7.0		E				
		::							F				
-69.6	8.5 —	• • •							E				
70.2	9.1			ay-to-dark-gray, med		100	8.7		F				
	Ξ	-		sand and shell frag	gments	5.			E				
	Ξ		(SF	-)		_			F				
	=		Lig	ht-gray, whole fine					E				
		话门		careous sand, clasts					F				
	Ξ			ified carbonate, som	ne muc	1.	12.0		E				
	ヨ		(SN	A)			1		F				
	Ξ	1111					1		E				
	ᅴ								F				
	Ξ	413-11							E				
						1			E				
	Ξ								F				
	Π								F				
	Ξ								F				
1	Ξ								E				
	=							Laboratory Classification	F				
	Ξ							Sample # Description	E				
81.2	20.1					100		0.5 SP 3.0 SP	E				
	20.1	<u> </u>				4		3.0 SP 5.0 SW	E				
	Ξ		Enc	i at 20.1'				7.0 SW	Ε				
	ヨ							8.7 SP	F				
	Ξ							12.0 SM	E				
	ᅴ								E				
1	1	1				1	.		1				





1. PROJ	Palm R	each County Shore Protection 19	996 10	10. SIZE AND TYPE OF BIT 4" Vibracore								
2. LOC/	TION (Coordin	time of Station, over 10.5 E	11	. DATU	MFOR	ELEVATION SHOWN (TBM or MSL) MSL						
3. DRILL	LING AGENCY	960596.3 N		12. MANUFACTURER'S DESIGNATION OF DRILL Alpine Pneumatic Vibracore								
		SEA, Inc.		13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN								
and file r	number)	PB96 C89		disturbed: 7 undisturbed: 14. TOTAL NUMBER OF CORE BOXES								
5. NAME	E OF DRILLER	G. Zarillo										
6. DIRE	CTION OF HOL			DATE		STARTED COMPLETED						
-		INCLINED				8/2/96 8/2/96						
7. WATE	R DEPTH 6	1.0	[17	. ELEV	ATION T	OP OF HOLE -61.0						
B. DEPT	H DRILLED IN			. TOTA	CORE	RECOVERY FOR BORING -20.2 ft						
	L DEPTH OF H			SIGN	ATURE	OF GEOLOGIST G. Zarillo						
ELEV.	DEPTH QU	CLASSIFICATION OF MATERIALS (Description)	<b>i</b>	CORE		REMARKS	-					
	LEG			×	NUN							
61.0	0.0			1								
		Tan-to-light-brown, fine si	and,	100	0.5	0.0'-15.2' Composite sample	E					
60 F	1, 7	crushed shell. (SP)					E					
-62.5	1.5			4		1	E					
		Gray-to-light-gray, mediu	m-		2.0		F					
		fine sand, coarse shell, sl	hell	1			上					
		fragments. (SP)		1			F					
						1	F					
				1	4.0	1	F					
				1			F					
						5.0'-6.0' Layer of large, whole	F					
	=:::	•				shells	Þ					
		•					F					
67.8	6.8						F					
07.0	=	:		-			E					
	_:::	Gray-to-dark-gray, mediu	m-				上					
	=	fine sand, shell fragments		100	8.0		F					
	=::::	and whole shells. (SP)					F					
							F					
							F					
							F					
		:					F					
							F					
72.6	11.6	:		1			F					
	E	Gray mud, plastic. (ML)		100			F					
74 1						12.4'-12.5' Layer of fine, dark-	F					
74.1	13.1			{		gray sand	E					
		Gray, fine sand. (SP)			13.5	13.6'-13.8' Plastic mud layer	E					
75.5	14.5-					,	E					
		Dark-gray, medium-fine sa		1			E					
76.2	15.2	and shell. (SP)	anu		15.0	15.2'-15.3' Calcarous rock	F					
						fragment	F					
		Light-tan-gray, fine calcar	ous	1		•	E					
1		sand. (SP)		100		15.2'-20.2' Fragments of	F					
						carbonate rock	F					
							F					
						ه. سه پېم و و	F					
						Laboratory Classification	E					
						Sample # Description	E					
11.1						0.5 SP	E					
31.2	20.2					2.0 SP	F					
	コ	End at 20.2'				4.0 SP	E					
	ヨ					8.0 SP	E					
	=					13.5 SP	F					
1	二					15.0 SP	F					
	Η					12.0 01	-					
	1	1					1					

DRI	LLIN	<u>G LC</u>	G	DIVISION	12030	STALLA	TION			SHEET 1 OF 1			
. PROJ	Pair	n Bea	ch Co	ounty Shore Protection 1996	10.			PEOFBIT 4" Vibracona					
LOCA	TION (Co	ndina lea	or Stat	ion) 810854.9 E 960300.7 N	11.	DATU	MFOR	ELEVATION SHOWN (TBM o	MSL) N	ISL			
. DRILL	ING AGE	NCY a	SEA,	a second s	12	MANU	Pneum	RER'S DESIGNATION OF DF atic Vibracore	ILL.				
. HOLE	NO. (As			a tala	13.	13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN disturbed: 8 undisturbed;							
and file n	OF DRIL		_	PB96 C90	14.			ER OF CORE BOXES			-		
	. OF DAIL	"G.	Zarill	0	15.	ELEVA	TION G	AOUND WATER					
	TION OF		INCLIN	ED	1000	DATE		the second s	eted /96				
. WATE	R DEPTH	63.	4.		-	-	_	OP OF HOLE -63.4			_		
DEPT	H DRILLE	DINTO	юск		-	distant distant	and shares the same same	RECOVERY FOR BORING	-19.3 ft		_		
. TOTAL	DEPTH	OF HOLE	1	19.3	119.	SIGNA	TURE C	G. Zaril	ю				
ELEV.	DEPTH	LEGEND		CLASSIFICATION OF MATERIALS (Description)		CORE REC	SAMPLE NUMBER	REMA	AKS				
63.4	0.0	-			-		10 Z				-		
64.6	1.2			ray, medium-fine sand, fin ell fragments. (SP)	θ	100	0.5				E		
	-										E		
	=			ray, fine sand, coarse she gments, whole shells. (Si			2.0				F		
	-		na	ginania, whole shella. (Of	1						E		
66.8	3.4 =										E		
	_		~								E		
	=			ray, medium-fine sand,				<u>.</u>			F		
	=			edium-fine shell fragment	5.		5.0			5	E		
	-		12	P)			5.0				E		
	=										E		
	-										F		
	=										F		
	-										E		
72.0	8.6						8.0				E		
12.0			Gr	ay, fine sand, medium-	$\neg$						E		
73.0	9.6			arse shell fragments, who		100		t:			Ε		
	-			ells. (SP)							E		
74 -	=										F		
74.5	11.1_			ark-gray, fine sand, fine sh gments. (SP)	911						E		
	=			-	-						F		
75.9	12.5			ay, very fine sand, some			11.0	120			F		
	-		լու	ud. (SP)							E		
76.8	13.4		Gr	ay, fine sand, medium-fine	ə						E		
	-	-11-		ell fragments. (SP)							E		
	_	164		ark-gray, very fine sand an	d						E		
	=	F		ud. (SM)	-		15.0				E		
	=	1.5									F		
	_	1-11									E		
	=	11111									E		
	=	11-11									E,		
	10, =	1-11					18.0				F		
31.8	18.4	1.1 14.	-	<i>e</i>	-						F		
2.7	19.3			ay, fine sand, shell	1	00					E		
				gments, clasts of carbona	(B	-					E		
	=			ck. (SP)							E		
	Ξ		En	d at 19.3'							E		
	_										F		
	=										E		
	=										E		
	0.000				- 1		1				1 7		

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PB96 C90	0.5
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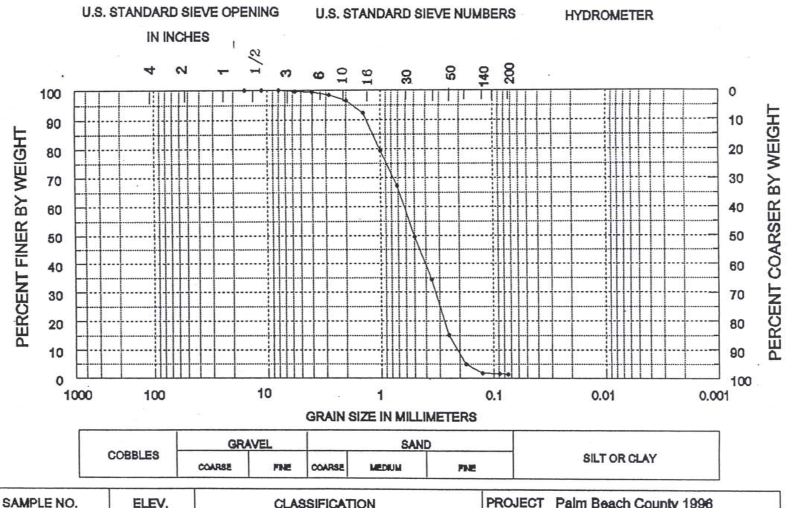
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	Size	Phi		Wt	Cuml		Folk	Statis	tics	
Sieve	(mm)	size	Wt	%	%	_		phi	mm	-
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00	0.00					
	8.00	-3.00	0.00	0.00	0.00					
	5.66	-2.50	0.12	0.48	0.48		5% :	-0.83	1.77	
5	4.00	-2.00	0.04	0.15	0.63		16% :	-0.18	1.13	
7	2.83	-1.50	0.24	0.96	1.60		25% :	0.18	0.88	
10	2.00	-1.00	0.49	1.99	3.58		50% :	0.99	0.50	
14	1.41	-0.50	1.01	4.11	7.69		75% :	1.74	0.30	
18	1.00	0.00	3.15	12.82	20.51		84% :	1.98	0.25	
25	0.71	0.50	3.01	12.23	32.74		95% :	2.50	0.18	
35	0.50	1.00	4.35	17.70	50.44		87.7923 (S - 200			
45	0.35	1.50	3.74	15.21	65.64		Med.	0.99	0.50	
60	0.25	2.00	4.75	19.31	84.96		Mean	0.89	0.54	
80	0.18	2.50	2.49	10.12	95.08		St Dev.	1.04		
120	0.13	3.00	0.76	3.07	98.15		Skew	-0.09		
170	0.09	3.50	0.08	0.34	98.48		Kurt	0.87		
200	0.07	3.75	0.02	0.09	98.57		10424.00201444			
Pan			0.03	0.13	98.70		1			
Total			24.28	98.70	98.70					
							Moment		Statisti	cs
					×				Phi	m
Cu =	2.92		Gravel		1	%	Mean		1.16	0.45
			Coarse	Sand	3	%	St. Dev.		1.03	0.49
			Med.	Sand	54	%	Skewness		-0.44	
Cc =	0.83		Fine	Sand	41	%	Kurtosis		3.06	

#### SEA, INC.

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SAMPLE NO.	ELEV.	CLASSIFICATION	PROJECT Palm Beach County 1996
0.5	-53.9	Medium to fine sand (SP)	AREA Palm Beach County
			BORING NO. PB96 C90
			DATE November 1996

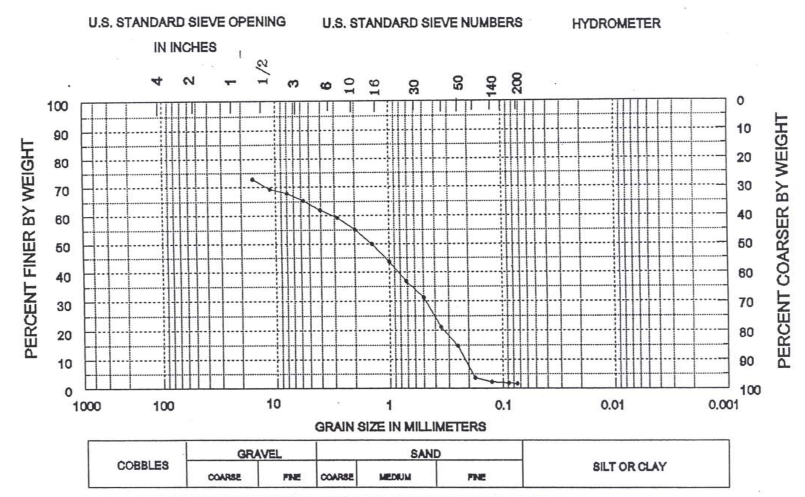
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PB96 C90	2.0

	Size	Phi		Wt	Cuml		Folk	Statisti	cs	
Sieve	(mm)	size	Wt	%	%			рЫ	mm	
					1					
	16.00	-4.00	9.44	27.09	27.09					
	11.31	-3.50	1.28	3.67	30.76					
	8.00	-3.00	0.48	1.38	32.13					
	5.66	-2.50	0.87	2.49	34.62		5% :	-5.00	32.00	
. 5	4.00	-2.00	1.16	3.33	37.96		16% :	-4.50	22,63	
7	2.83	-1.50	1.00	2.88	40.83		25% :	-4.10	17.15	
10	2.00	-1.00	1.44	4.13	44.96		50% :	-0.51	1.42	
14	1.41	-0.50	1.80	5.15	50.11		75% :	1.31	0.40	
18	1.00	0.00	2.21	6.33	56.45		84% :	1.89	0.27	
25	0.71	0.50	2.38	6.82	63.26		95% :	2.43	0.19	
35	0.50	1.00	1.88	5.40	68.66					
45	0.35	1.50	3.54	10.14	78.81		Med.	-0.51	1.42	
60	0.25	2.00	2.30	6.60	85.41		Mean	-1.14	2.20	
80	0.18	2.50	3.85	11.05	96.46		St Dev.	2.72		
120	0.13	3.00	0.45	1.28	97.74		Skew	-0.23		
170	0.09	3.50	0.14	0.40	98.14		Kurt.	0.56		
200	0.07	3.75	0.08	0.22	98.36					
Pan			0.01	0.04	98.40					
Total			34.30	98.40	98.40					
									11	
		e					Moment		Statistic	cs
									Phi	m
Cu =	14.44		Gravel		36	%	Mean	7	-1.05	2.07
			Coarse	Sand	9	%	St. Dev.		2.50	0.18
			Med.	Sand	29	%	Skewness	5	-0.11	
Cc =	0.34		Fine	Sand	25	%	Kurtosis		1.48	

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SEA,INC.



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SAMPLE NO.	ELEV.	CLASSIFICATION	PROJECT Palm Beach County 1996
2.0	-55.4	Well graded sand and gravel (SW)	AREA Palm Beach County
			BORING NO. PB96 C90
			DATE November 1996

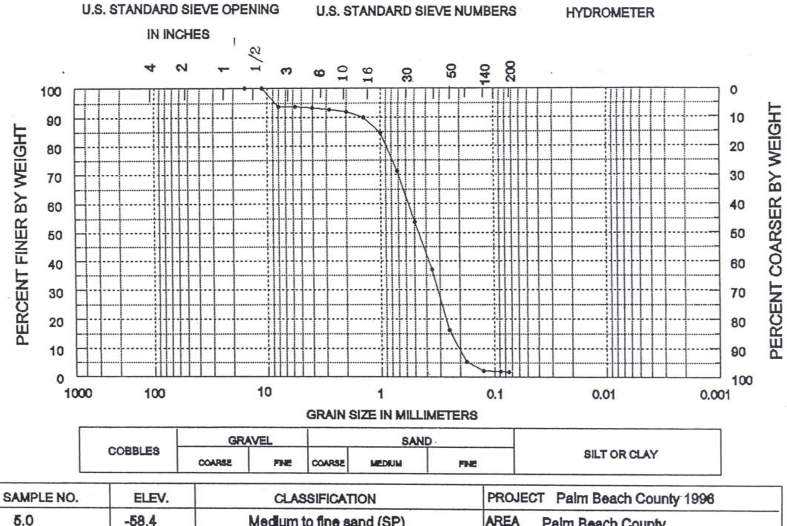
PB96 C90 5.0 Size Phi Wt Folk Statistics Cuml Sieve (mm) size Wt % % phi mm x 16.00 -4.00 0.00 0.00 0.00 11.31 -3.50 0.00 0.00 0.00 8.00 -3.00 1.89 6.37 6.37 5.66 -2.50 0.00 0.00 6.37 5% -3.11 8.62 : 5 4.00 -2.00 0.13 0.44 6.81 16% : 0.02 0.99 7 2.83 -1.50 0.18 0.60 7.41 25% : 0.36 0.78 10 2.00 -1.00 0.20 0.66 8.07 50% 1.11 : 0.46 14 1.41 -0.50 0.59 2.01 10.08 75% : 1.79 0.29 18 1.00 0.00 1.61 5.44 15.52 84% : 2.01 0.25 25 0.71 3.89 0.50 13.14 28.66 95% : 2.55 0.17 35 0.50 5.24 1.00 17.69 46.35 45 1.50 0.35 4.94 16.68 63.03 Med. 1.11 0.46 60. 0.25 2.00 6.15 20.78 83.81 Mean 0.52 0.70 80 0.18 2.50 3.23 10.89 94.70 St Dev. 1.35 120 0.91 0.13 3.00 3.07 97.78 Skew -0.29 170 0.09 3.50 0.10 0.33 98.11 1.62 Kurt 200 0.07 0.02 3.75 0.07 98.18 Pan 0.01 0.02 98.20 Total 29.07 98.20 98.20 Moment Statistics -

							Phi	mm
- Cu =	2.76	Gravel		7	%	Mean	1.08	0.47
		Coarse	Sand	1	%	St. Dev.	1.39	0.38
		Med.	Sand	47	%	Skewness	-1.54	
Cc =	0.85	Fine	Sand	43	%	Kurtosis	5.44	

SEA, INC.

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 SAMPLE NO.
 ELEV.
 CLASSIFICATION
 PROJECT
 Paim Beach County 1996

 5.0
 -58.4
 Medium to fine sand (SP)
 AREA
 Paim Beach County

 BORING NO.
 PB96 C90

 DATE
 November 1996

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			PB96 C90	8.0						ų.	
2		Size	Phi		Wt	Cuml		Folk	Statis	tics	÷.
3	Sieve	(mm)	size	Wt	%	%			phi	mm	-
		16.00	-4.00	0.00	0.00	0.00					
54		11.31	-3.50	0.00	0.00	0.00					
		8.00	-3.00	0.00	0.00	0.00					
		5.66	-2.50	0.00	0.00	0.00		5% :	0.06	0.96	
	5	4.00	-2.00	0.00	0.00	0.00		16% :	1.12	0.46	
	7	2.83	-1.50	0.04	0.16	0.16		25% :	1.50	0.35	
	10	2.00	-1.00	0.18	0.72	0.88		50% :	2.06	0.24	
	14	1.41	-0.50	0.41	1.65	2.53		75% :	2.52	0.17	
	18	1.00	0.00	0.51	2.05	4.58		84% :	2.82	0.14	
	25	0.71	0.50	0.84	3.36	7.93		95% :	3.41	0.09	
	35	0.50	1.00	1.30	5.22	13.16					
	45	0.35	1.50	2.98	11.96	25.12		Med.	2.06	0.24	
	60	0.25	2.00	5.36	21.55	46.66		Меап	1.90	0.27	
	80	0.18	2.50	6.88	27.63	74.29		St Dev.	0.93	•	
	120	0.13	3.00	3.75	15.05	89.34		Skew	-0.15		
	170	0.09	3.50	1.71	6.89	96.23		Kurt.	1.33		
	200	0.07	3.75	0.25	1.02	97.25					
	Pan	0.07		0.06	0.25	97.50					
	Total			24.26	97.50	97.50					
								Moment		Statistic	
								мошент		Phi	
-	0	0.00		Constal		0	%	Mean		2.14	0.23
	Cu =	2.30		Gravel	Sand		% %	St. Dev.		0.91	0.23
				Coarse	Sand	1		Skewness		-1.00	0.00
	G	1.00		Med.	Sand	18	%			4.35	
	Cc =	1.03		Fine	Sand	78	70	Kurtosis		4.55	

SEA,INC.

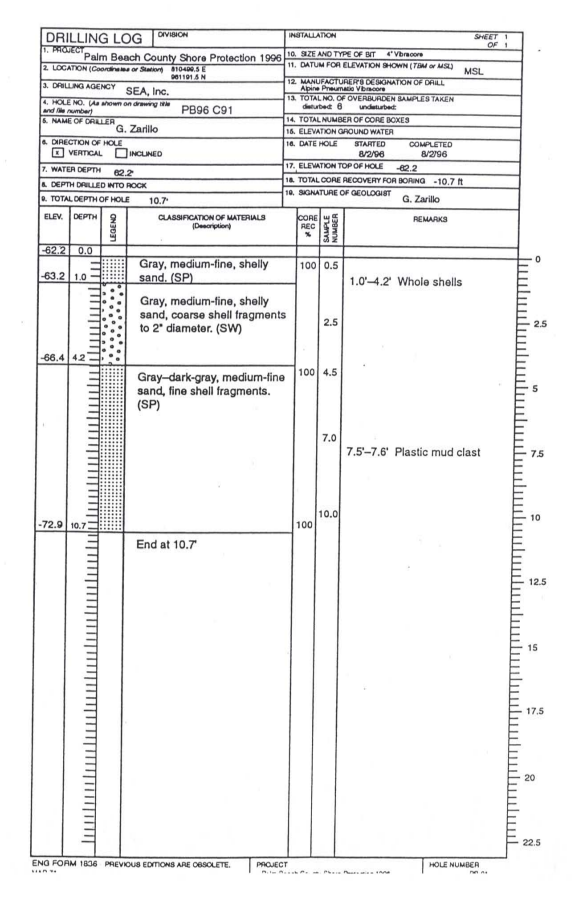
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mm	mm	-	
271			
1.51			
1.15			
0.60			
0.29			
0.24	0.24		
0.18	0.18		
0.60	0.60		
0.64	0.64		
2			
			_
Statistics		-	\$
Phi	Phi	i	D
0.93	0.93		0.
1.24	1.24		0.
-0.30	0.30	)	
2.42	2.42		
		1.24 -0.30	1.24 -0.30

PB96 C91 0.5

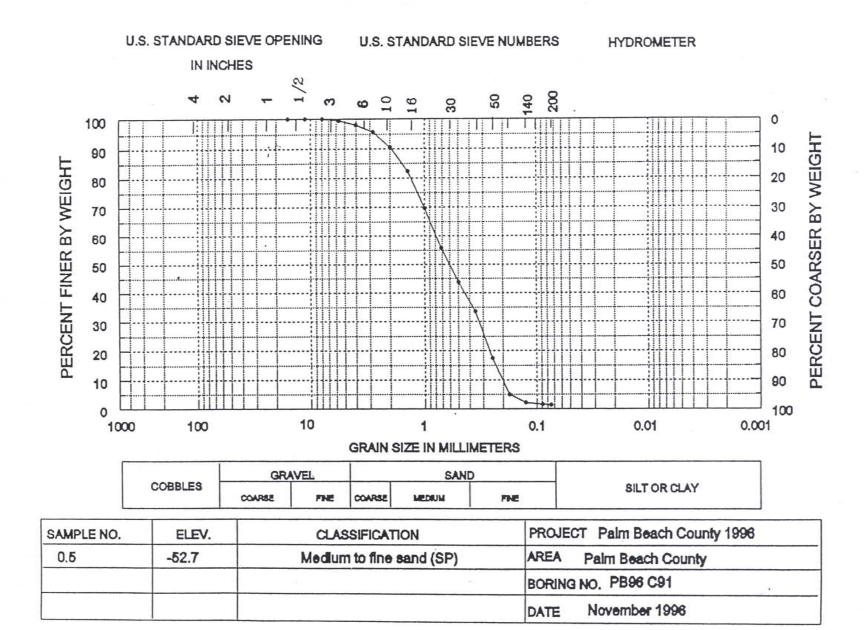
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#### SEA, INC.

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	Size	Phi		Wt	Cuml		Folk	Statisti	cs	
Sieve	(mm)	size	Wt	%	%			phi	mm	
									5	
	16.00	-4.00	4.93	12.01	12.01					
	11.31	-3.50	3.65	8.90	20.91					
	8.00	-3.00	1.47	3.57	24.49					
	5.66	-2.50	2.88	7.02	31.50		5% :	-4.20	18.38	
5	4.00	-2.00	0.81	1.97	33.47		16% :	-3.78	13.70	
7	2.83	-1.50	1.19	2.90	36.37		25% :	-2.96	7.80	
10	2.00	-1.00	1.83	4.46	40.82		50% :	-0.33	1.26	
14	1.41	-0.50	2.54	6.20	47.02	-	75% :	1.12	0.46	
18	1.00	0.00	3.56	8.69	55.71		84% :	1.74	0.30	
25	0.71	0.50	3.79	9.24	64.95		95% :	2.87	0.14	
35	0.50	1.00	3.44	8.38	73.33					
45	0.35	1.50	2.75	6.70	80.03		Med.	-0.33	1.26	
60	0.25	2.00	3.44	8.38	88.41		Мсап	-0.74	1.67	
80	0.18	2.50	2.08	5.06	93.47		St Dev.	2.45	(a)	
120	0.13	3.00	0.85	2.06	95.53		Skew	-0.17		
170	0.09	3.50	0.25	0.61	96.14		Kurt.	0.71		
200	0.07	3.75	0.15	0.36	96.51					
Pan			0.04	0.09	96.60					
Total			39.63	96.60	96.60					
							Moment		Statistic	cs.
									Phi	mm
Cu =	· 9.51		Gravel		32	%	Мсап		-0.63	1.55
Cu -	9.51		Coarse	Sand	8	%	St. Dev.		2.23	0.21
			Med.	Sand	36		Skewnes	5	-0.16	
Cc =	0.69		Fine	Sand	20	%			1.72	

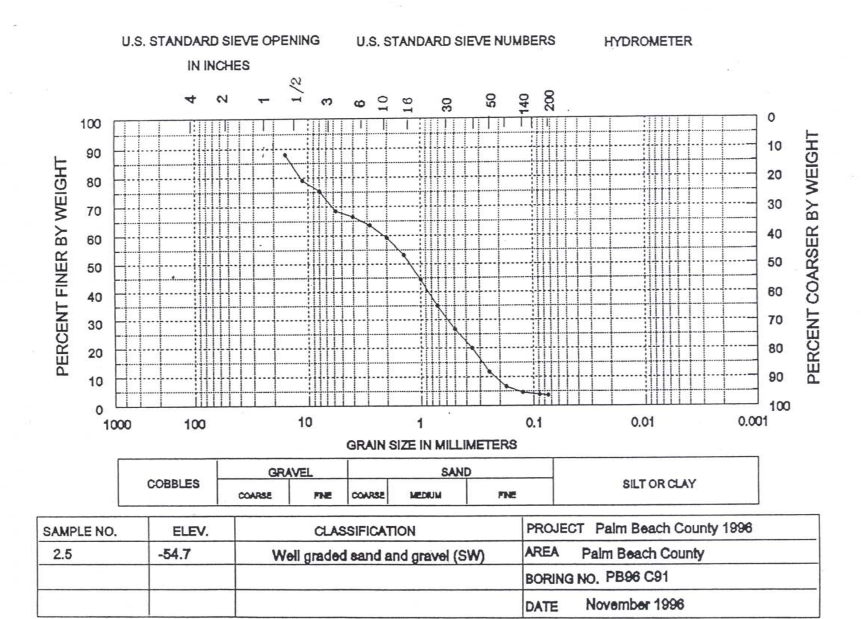
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Terms.

	Size	Phi	9	Wt	Cuml		Folk	Statistic	<b>C</b> 5	
Sieve	(mm)	size	Wt	%	%			phi	mm	
biere	()	0100								
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	2.68	8.75	8.75					
	8.00	-3.00	0.59	1.94	10.69			e		
	5.66	-2.50	0.10	0.33	11.01		5% :	-3.71	13.12	
5	4.00	-2.00	0.43	1.41	12.42		16% :	-1.03	2.05	
7	2.83	-1.50	0.40	1.30	13.72		25% :	-0.18	1.14	
10	2.00	-1.00	0.75	2.45	16.17		50% :	0.79	0.58	
14	1.41	-0.50	1.28	4.18	20.35		75% :	1.65	0.32	
18	1.00	0.00	2.26	7.37	27.72		84% :	1.95	0.26	
25	0.71	0.50	4.01	13.09	40.81		95% :	2.68	0.16	
35	0.50	1.00	4.88	15.92	56.73					
45	0.35	1.50	4.18	13.63	70.36	- 0	Med.	0.79	0.58	
60	0.25	2.00	4.69	15.30	85.66		Mean	0.13	0.91	
80	0.18	2.50	2.52	8.24	93.90		St Dev.	1.71	a la c	
120	0.13	3.00	0.91	2.97	96.87		Skew	-0.32		
170	0.09	3.50	0.20	0.64	97.51		Kurt.	1.43		
200	0.07	3.75	0.10	0.32	97.83					
Pan			0.02	0.07	97.90	a)				
Total			29.98	97.90	97.90					
							Moment		Statistic	:5
									Phi	mm
Cu =	.3.47		Gravel		12	%	Mcan		0.61	0.65
		1	Coarse	Sand	4	%	St. Dev.		1.76	0.29
			Med.	Sand	47	%	Skewness	5	-1.11	
Cc =	0.85		Fine	Sand	34	%	Kurtosis		3.52	2

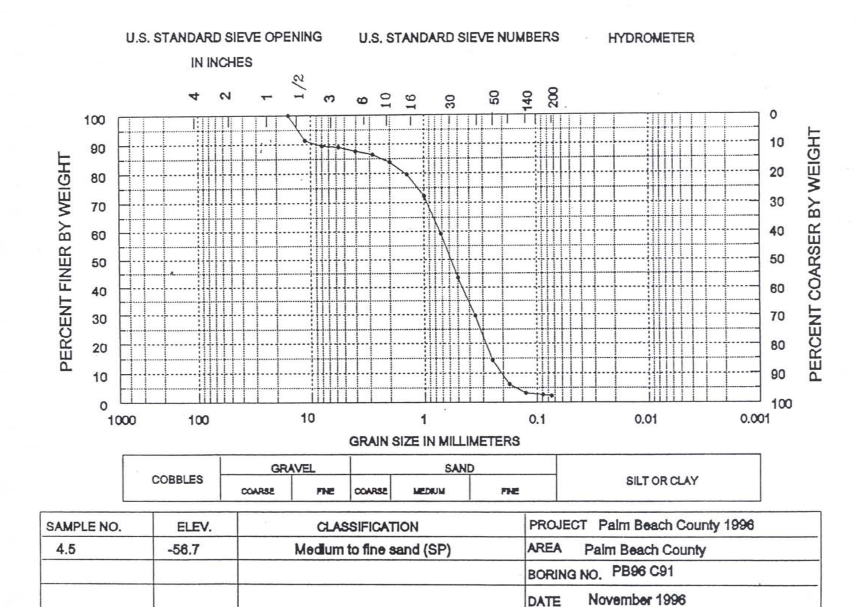
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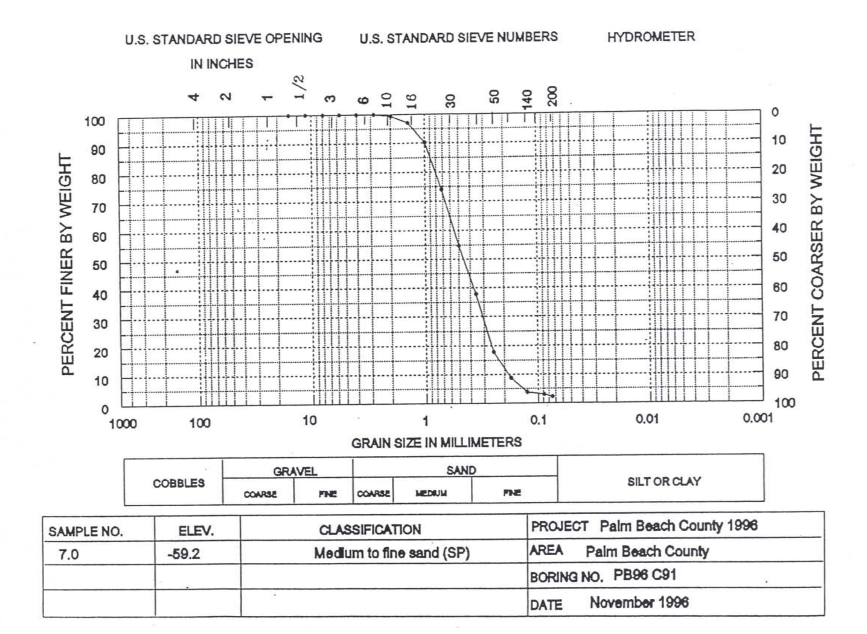
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		1 000 001								
	Size	Phi		Wt	Cuml		Folk	Statisti	cs	
Sieve	(mm)	size	Wt	%	%			phi	mm	
0.010	()									
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00	0.00					
	8.00	-3.00	0.00	0.00	0.00					
	5.66	-2.50	0.00	0.00	0.00		5% :	-0.36	1.28	
5	4.00	-2.00	0.00	0.00	0.00		16% :	0.19	0.88	
7	2.83	-1.50	0.00	0.00	0.00		25% :	0.47	0.72	
10	2.00	-1.00	0.15	0.58	0.58		50% :	1.14	0.45	
14	1.41	-0.50	0.62	2.48	3.07		75% :	1.82	0.28	
18	1.00	0.00	1.74	6.92	9.99		84% :	2.09	0.23	
25	0.71	0.50	4.02	15.98	25.97		95% :	2.88	0.14	
35	0.50	1.00	4.86	19.35	45.33					
45	0.35	1.50	4.22	16.80	62.12		Med.	1.14	0.45	
60	0.25	2.00	5.06	20.15	82.28		Mean	1.19	0.44	
80	0.18	2.50	2.28	9.09	91.37	Si.	St Dev.	0.97	2	
120	0.13	3.00	1.20	4.78	96.15		Skew	0.04		
170	0.09	3.50	0.24	0.96	97.10		Kurt.	0.98		
200	0.07	3.75	0.17	0.66	97.76					
Pan			0.04	0.14	97.90					
Total			24.60	97.90	97.90					
								· · · ·		
							Moment		Statistic	3
									Phi	mn
Cu =	- 2.95		Gravel		0	%	Mean		1.37	0.39
97597421			Coarse	Sand	1	%	St. Dev.		0.91	0.53
			Med.	Sand	53	%	Skewness	5	0.05	
Cc =	0.93		Fine	Sand	44	%	Kurtosis		2.65	
00	0.00									

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SEA, INC.



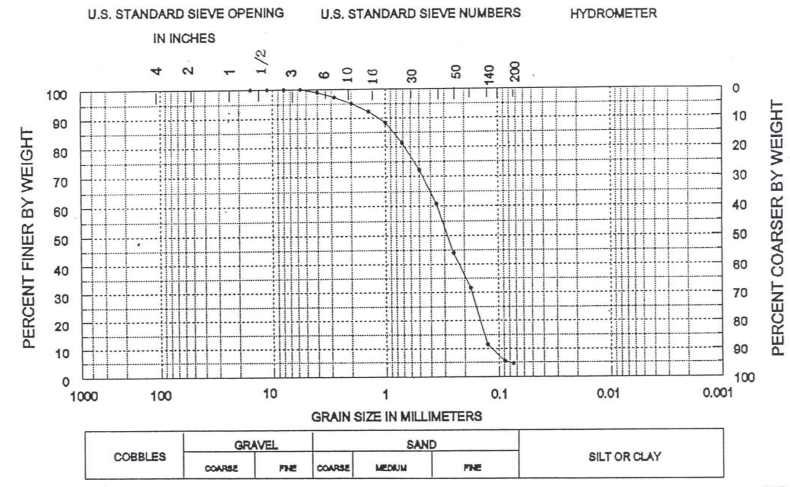
		1990 (91	10.0							
	Size	Phi		Wt	Cuml		Folk	Statisti	cs	
Sieve	(mm)	size	Wt	%	%			phi	mm	
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00	0.00					
	8.00	-3.00	0.00	0.00	0.00					
	5.66	-2.50	0.00	0.00	0.00		5% :	-1.01	2.01	
5	4.00	-2.00	0.31	0.97	0.97		16% :	0.31	0.80	
7.	2.83	-1.50	0.56	1.78	2.75		25% :	0.85	0.56	
10	2.00	-1.00	0.73	2.29	5.03		50% :	1.82	0.28	
14	1.41	-0.50	0.85	2.67	7.70		75% :	2.66	0.16	
18	1.00	0.00	1.27	3.99	11.69		84% :	2.89	0.14	
25	0.71	0.50	2.18	6.87	18.56		95% :	3.47	0.09	
35	0.50	1.00	2.94	9.25	27.81					
45	0.35	1.50	3.61	11.37	39.18		Med.	1.82	0.28	
60	0.25	2.00	5.38	16.95	56.13		Mean	1.50	0.35	
80	0.18	2.50	3.87	12.19	68.32		St Dev.	1.32	¥.	
120	0.13	3.00	6.43	20.26	88.58		Skew	-0.22		
170	0.09	3.50	1.91	6.01	94.59		Kurt.	1.01		
200	0.07	3.75	0.30	0.93	95.52					
Pan	10,040		0.09	0.28	95.80					
Total			30.41	95.80	95.80					
							Moment		Statisti	
	<u>.</u>								Phi	mm
Cu =	-3.02	a.	Gravel		0	%			1.79	0.29
			Coarse	Sand	5	%	St. Dev.		1.27	0.42
			Med.	Sand	28	%	Skewness		-0.84	
Cc =	0.74		Fine	Sand	62	%	Kurtosis		3.23	
							55			

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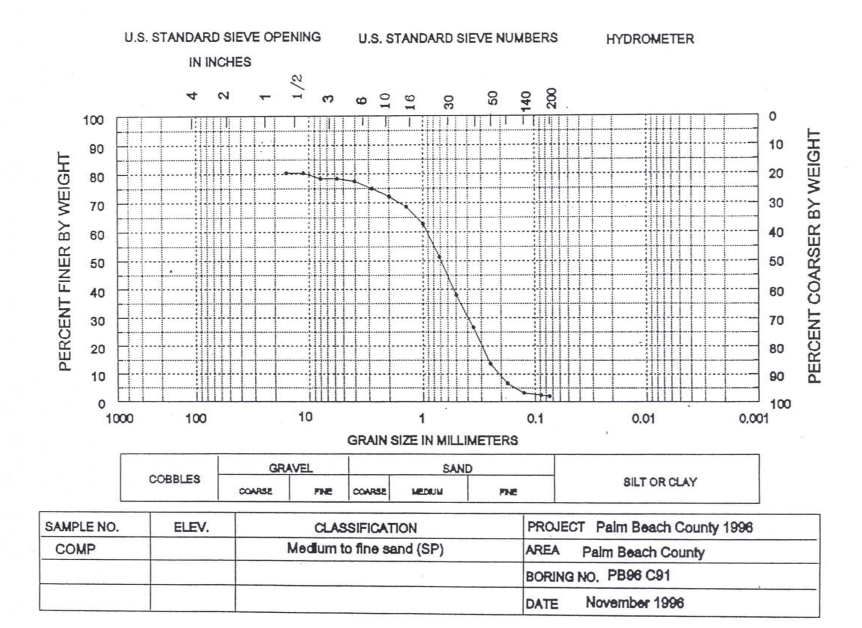


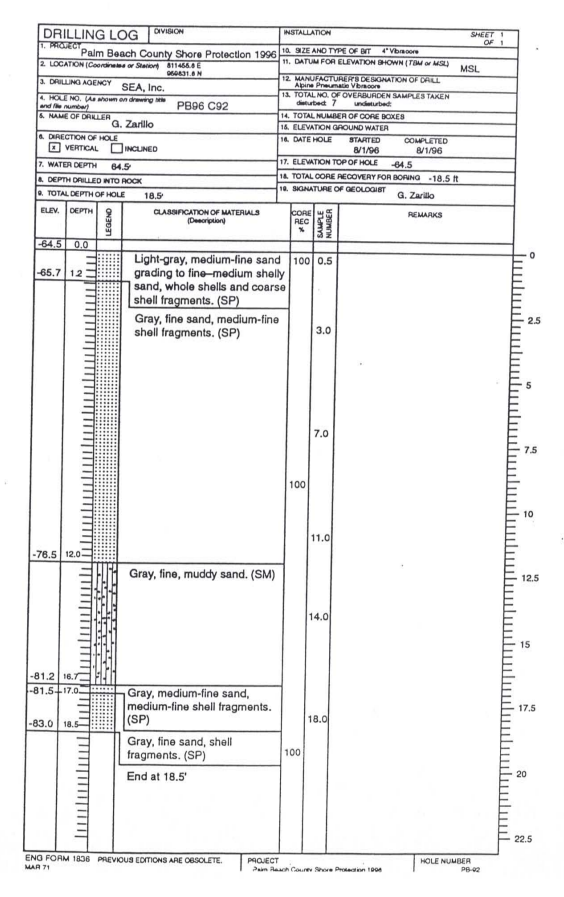
SAMPLE NO.	ELEV.	CLASSIFICATION	PROJECT Palm Beach County 1996
10.0	-62.2	Fine sand (SP)	AREA Palm Beach County
			BORING NO. PB96 C91
			DATE November 1996

Size	Phi		Wt	Cuml		Folk	Statisti	cs	
	size	Wt	%	%			phi	mm	
16.00	-4.00	5.26	19.67	19.67					
11.31	-3.50	0.00	0,00	19.67					
8.00	-3.00	0.51	1.89	21.56					
5.66	-2.50	0.00	0.00	21.56		5% :	-4.60	24.25	
4.00	-2.00	0.29	1.08	22.63		16% :	-4.20	18.38	
2.83	-1.50	0.61	2.30	24.93		25% :	-1.49	2.80	
2.00	-1.00	0.73	2.73	27.66		50% :	0.55	0.68	
1.41	-0.50	0.95	3.54	31.20		75% :	1.57	0.34	
1.00	0.00	1.61	6.03	37.24		84% :	1.91	0.27	
0.71	0.50	3.06	11.43	48.67		95% :	2.73	0.15	
0.50	1.00	3.54	13.24	61.91					
0.35	1.50	3.02	11.30	73.21		Med.	0.55	0.68	
0.25	2.00	3.53	13.20	86.41		Mean	-0.72	1.65	
0.18	2.50	1.89	7.07	93.48		St Dev.	2.64	21	
0.13	3.00	0.89	3.33	96.81		Skew	-0.48		
0.09	3.50	0.23	0.84	97.66		Kurt.	0.98		
0.07	3.75	0.07	0.27	97.93					
		0.02	0.07	98.00					
		26.19	98.00	98.00					
						Moment		Statistic	
						moment			m
. 4 39		Gravel		22	%	Mean		-0.67	1.5
1.57			Sand		%			2.32	0.2
					257	and the state of the second		-0.75	
0.79		Fine	Sand	30		States and the states		2.19	
	11.31 8.00 5.66 4.00 2.83 2.00 1.41 1.00 0.71 0.50 0.35 0.25 0.18 0.13 0.09 0.07	(mm)         size           16.00         -4.00           11.31         -3.50           8.00         -3.00           5.66         -2.50           4.00         -2.00           2.83         -1.50           2.00         -1.00           1.41         -0.50           1.00         0.00           0.71         0.50           0.50         1.00           0.35         1.50           0.25         2.00           0.18         2.50           0.09         3.50           0.07         3.75	(mm)         size         Wt           16.00         -4.00         5.26           11.31         -3.50         0.00           8.00         -3.00         0.51           5.66         -2.50         0.00           4.00         -2.00         0.29           2.83         -1.50         0.61           2.00         -1.00         0.73           1.41         -0.50         0.95           1.00         0.00         1.61           0.71         0.50         3.06           0.50         1.00         3.54           0.35         1.50         3.02           0.25         2.00         3.53           0.18         2.50         1.89           0.13         3.00         0.89           0.09         3.50         0.23           0.07         3.75         0.07           26.19         -         -           4.39         Gravel         Coarse           Med.         -         4.39	(mm)         size         Wt         %           16.00         -4.00         5.26         19.67           11.31         -3.50         0.00         0,00           8.00         -3.00         0.51         1.89           5.66         -2.50         0.00         0.00           4.00         -2.00         0.29         1.08           2.83         -1.50         0.61         2.30           2.00         -1.00         0.73         2.73           1.41         -0.50         0.95         3.54           1.00         0.00         1.61         6.03           0.71         0.50         3.06         11.43           0.50         1.00         3.54         13.24           0.35         1.50         3.02         11.30           0.25         2.00         3.53         13.20           0.18         2.50         1.89         7.07           0.13         3.00         0.89         3.33           0.09         3.50         0.23         0.84           0.07         3.75         0.07         0.27           0.02         0.07         26.19         98.00	(mm)         size         Wt         %         %           16.00         -4.00         5.26         19.67         19.67           11.31         -3.50         0.00         0,00         19.67           8.00         -3.00         0.51         1.89         21.56           5.66         -2.50         0.00         0.00         21.56           4.00         -2.00         0.29         1.08         22.63           2.83         -1.50         0.61         2.30         24.93           2.00         -1.00         0.73         2.73         27.66           1.41         -0.50         0.95         3.54         31.20           1.00         0.00         1.61         6.03         37.24           0.71         0.50         3.06         11.43         48.67           0.50         1.00         3.54         13.24         61.91           0.35         1.50         3.02         11.30         73.21           0.25         2.00         3.53         13.20         86.41           0.13         3.00         0.89         3.33         96.81           0.02         0.07         97.93	(mm)sizeWt $\%$ $\%$ 16.00-4.005.2619.6719.6711.31-3.500.000.0019.678.00-3.000.511.8921.565.66-2.500.000.0021.564.00-2.000.291.0822.632.83-1.500.612.3024.932.00-1.000.732.7327.661.41-0.500.953.5431.201.000.001.616.0337.240.710.503.0611.4348.670.501.003.5413.2461.910.351.503.0211.3073.210.252.003.5313.2086.410.182.501.897.0793.480.133.000.893.3396.810.093.500.230.8497.660.073.750.070.2797.930.020.0798.0026.1998.0026.1998.0098.0026.1998.00	(mm)         size         Wt         %         %           16.00         -4.00         5.26         19.67         19.67           11.31         -3.50         0.00         0.00         19.67           8.00         -3.00         0.51         1.89         21.56           5.66         -2.50         0.00         0.00         21.56           4.00         -2.00         0.29         1.08         22.63         16% :           2.83         -1.50         0.61         2.30         24.93         25% :         200           2.00         -1.00         0.73         2.73         27.66         50% :         1.41           0.50         0.95         3.54         31.20         75% :         1.00           0.71         0.50         3.06         11.43         48.67         95% :         0.50           0.50         1.00         3.54         13.24         61.91         0.35         1.50         3.02         11.30         73.21         Med.           0.13         3.00         0.89         3.33         96.81         Skew         Kurt.           0.07         3.75         0.07         0.27         97.93	Math         Wt         %         %         phi           16.00         -4.00         5.26         19.67         19.67         11.31         -3.50         0.00         0.00         19.67           8.00         -3.00         0.51         1.89         21.56         5         5         5         5         5         5         5         5         6         -4.60           4.00         -2.00         0.29         1.08         22.63         16% : -4.20         2.83         -1.50         0.61         2.30         24.93         25% : -1.49         2.00         -1.00         0.73         2.73         27.66         50% : 1.57         1.57           1.00         0.00         1.61         6.03         37.24         84% : 1.91         95% : 2.73           0.50         1.00         3.54         13.24         61.91	(mm)         size         Wt         %         %         phi         mm           16.00         -4.00         5.26         19.67         19.67         11.31         -3.50         0.00         0.00         19.67           8.00         -3.00         0.51         1.89         21.56         5.66         -2.50         0.00         0.00         21.56         5%         :         -4.60         24.25           4.00         -2.00         0.29         1.08         22.63         16% :         -4.20         18.38           2.83         -1.50         0.61         2.30         24.93         25% :         -1.49         2.80           2.00         -1.00         0.73         2.73         27.66         50% :         0.55         0.68           1.41         -0.50         0.95         3.54         31.20         75% :         1.57         0.34           1.00         0.00         1.61         6.03         37.24         84% :         1.91         0.27           0.71         0.50         3.02         11.30         73.21         Med.         0.55         0.68           0.25         2.00         3.53         13.20         86.41

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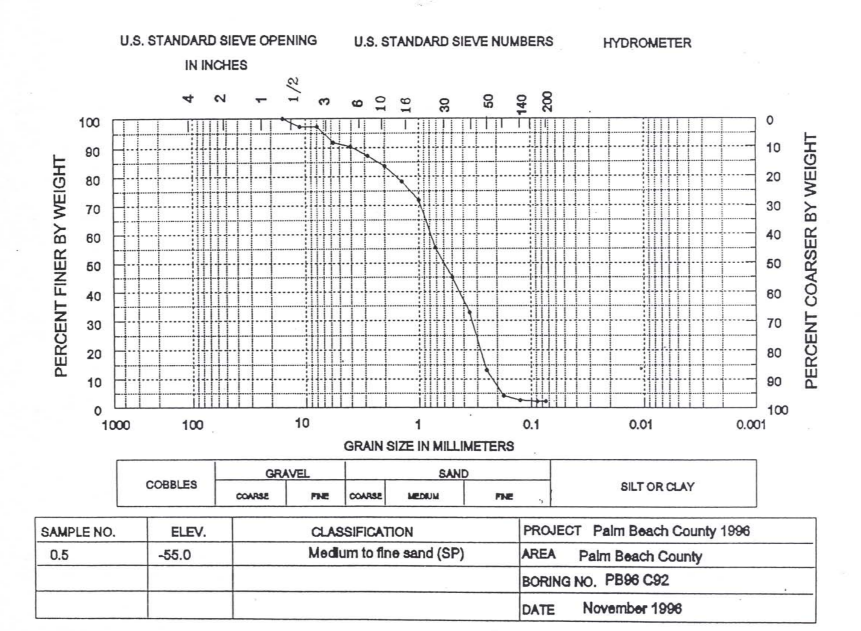




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	Size	Phi		Wt	Cuml		Folk	Statis	tics	
Sieve	(mm)	size	Wt	%	%			phi	mm	
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.67	2.85	2.85					
	8.00	-3.00	0.00	0.00	2.85					
_	5.66	-2.50	1.28	5.47	8.31		5% :	-2.80	6.98	
5	4.00	-2.00	0.35	1.48	9.79		16% :	-1.05	2.08	
7	2.83	-1.50	0.73	3.11	12.91		25% :	-0.24	1.18	
10	2.00	-1.00	0.81	3.46	16.37		50% :	0.75	0.59	
14	1.41	-0.50	1.25	5.34	21.71		75% :	1.70	0.31	
18	1.00	0.00	1.50	6.38	28.09		84% :	1.92	0.26	
25	0.71	0.50	3.93	16.74	44.83		95% :	2.45	0.18	
35	0.50	1.00	2.40	10.21	55.04					
45	0.35	1.50	2.82	12.01	67.05		Med.	0.75	0.59	
60	0.25	2.00	4.68	19.94	87.00		Меап	0.25	0.84	
80	0.18	2.50	2.09	8.92	95.92		St Dev.	1.54		
120	0.13	3.00	0.37	1.58	97.50		Skew	-0.28		
170	0.09	3.50	0.08	0.35	97.85		Kurt.	1.11		
200	0.07	3.75	0.01	0.05	97.90					
Pan			0.00	0.00	97.90					
Total			22.96	97.90	97.90					
							Manad		0	
							Moment		Statistic	
Cu =	3.51		Gravel		0	01	Mara		Phi	m
	J.J.1			Sand	9 7	%	Mean		0.69	0.62
			Coarse	Sand		%	St. Dev.		1.55	0.34
	0.65		Med.	Sand	45	%	Skewness		-0.93	
Cc =	0.65		Fine	Sand	37	%	Kurtosis		3.27	

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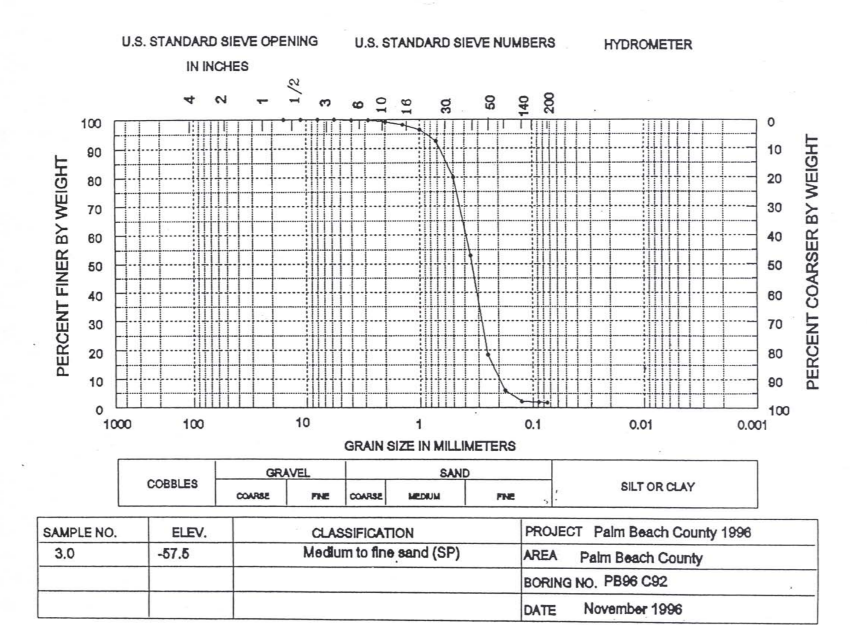
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	Size	Phi		Wt	Cuml		Folk	Statis	tics	
Sieve	(mm)	size	Wt	%	%			phi	mm	_
	14.00	1.22		12 12 12	25.682					
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00	0.00					
	8.00	-3.00	0.00	0.00	0.00					
	5.66	-2.50	0.00	0.00	0.00		5% :	0.19	0.88	
5.	4.00	-2.00	0.03	0.11	0.11		16% :	0.84	0.56	
7	2.83	-1.50	0.04	0.13	0.24		25% :	1.09	0.47	
10	2.00	-1.00	0.14	0.47	0.71		50% :-	. 1.54	0.34	
14	1.41	-0.50	0.33	1.12	1.83		75% :	^1.91	0.27	
18	1.00	0.00	0.51	1.71	3.54		84% :	2.10	0.23	
25	0.71	0.50	1.16	3.92	7.46		95% :	2.64	0.16	
35	0.50	1.00	3.70	12.52	19.98					
45	0.35	1.50	8.02	27.10	47.08	6	Med.	1.54	0.34	
60	0.25	2.00	10.19	34.47	81.55		Mean	1.46	0.36	
80	0.18	2.50	3.67	12.42	93.96		St Dev.	0.69		
120	0.13	3.00	1.12	3.78	97.75		Skew	-0.11		
170	0.09	3.50	0.10	0.34	98.09		Kurt.	1.24		
200	0.07	3.75	0.02	0.07	98.16		1403/865-9359			
Pan			0.01	0.04	98.20					
Total			29.05	98.20	98.20					
							Moment		Statistic	
							woment		Phi	-
Cu =	1.96		Gravel		0	%	Mean		1.70	ш 0.3
	1.50		Coarse	Sand	1	70 %	St. Dev.		0.70	0.6
										0.0
	1.02		Med.	Sand	33	%	Skewness		-0.94	
Cc =	1.03		Fine	Sand	65	%	Kurtosis		5.52	

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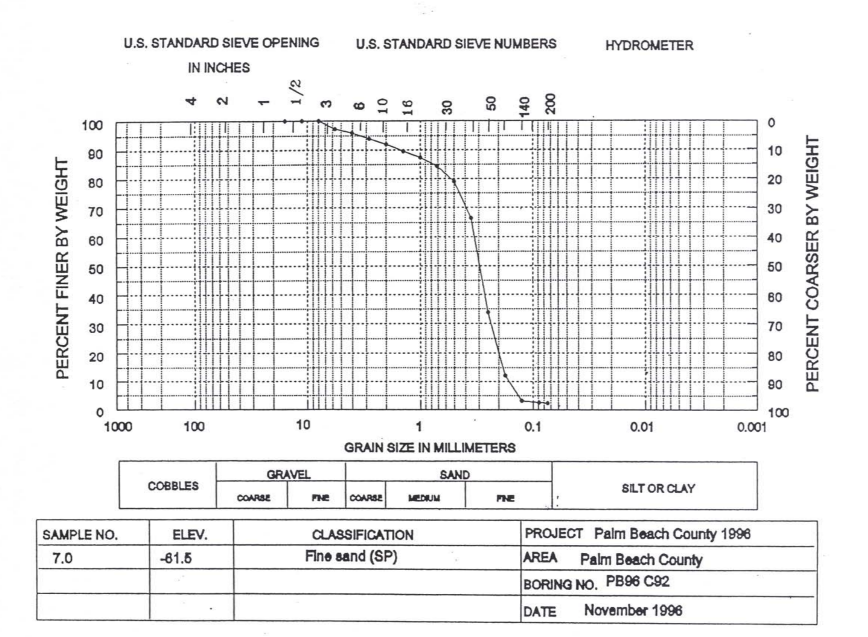
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	Size	Phi		Wt	Cuml		Folk	Statis	tics	-
Sieve	(mm)	size	Wt	%	%			phi	mm	
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00	0.00					
	8.00	-3.00	0.00	0.00	0.00					
	5.66	-2.50	0.75	2.78	2.78		5% :	1 70	2.42	
5	4.00	-2.00	0.36	1.31	4.09		1.444	-1.78 0.53		
7	2.83	-1.50	0.55	2.03	6.13		16% : 25% :	1.16	0.69	
10	2.00	-1.00	0.54	2.01	8.14			1.10	0.45	
14	1.41	-0.50	0.63	2.32	10.45			2.20	0.30	
18	1.00	0.00	0.61	2.25	12.70		84% :	2.41	0.22	
25	0.71	0.50	0.82	3.02	15.72		95% :	2.90	0.19 0.13	
35	0.50	1.00	1.40	5.17	20.90		5510 .	250	0.15	
45	0.35	1.50	3.42	12.62	33.52		Med.	1.75	0.30	
60	0.25	2.00	8.85	32.69	66.21		Mean	1.15	0.30	
80	0.18	2.50	5.87	21.69	87.90		St Dev.	1.18	0.45	
120	0.13	3.00	2.43	8.98	96.88		<ul> <li>Martinette de la construit de la c Construit de la construit de la Construit de la construit de l</li></ul>	-0.41		
170	0.09	3.50	0.16	0.59	97.47		Kurt	1.84		
200	0.07	3.75	0.03	0.11	97.58		I IIII	1.04		
Pan		000 8	0.01	0.02	97.60					
Total			26.43	97.60	97.60					
							Moment		Statistic	cs
Cu =	2.02		C						РЫ	mn
	2.02		Gravel	0 1	3	%	Мсап		1.63	0.32
			Coarse	Sand	5	%	St. Dev.		1.29	0.41
7	1.02		Med.	Sand	19	%	Skewness		- 1.69	
Cc =	1.03		Fine	Sand	70	%	Kurtosis		5.42	

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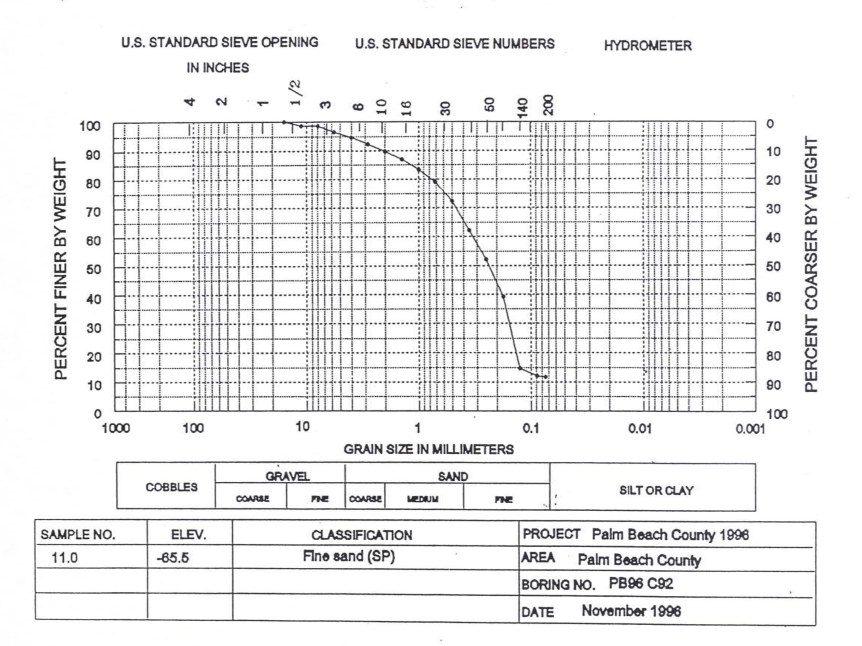
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	Size	Phi		Wt	Cuml		Folk	Statist	ics	
Sieve	(mm)	size	Wt	%	%			phi	mm	
	16.00	4.00	0.00	0.00	0.00					
		-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.34	1.31.	1.31					
	8.00	-3.00	0.00	0.00	1.31		500			
6	5.66	-2.50	0.57	2.16	3.47		5% :	-2.11		
5	4.00	-2.00	0.51	1.94	5.41		16% :	-0.09		
7	2.83	-1.50	0.60	2.29	7.70		25% :	0.81	0.57	
10	2.00	-1.00	0.66	2.50	10.20		50% :.	2.08	0.24	
14	1.41	-0.50	0.73	2.78	12.98		75% :	2.79	0.14	
18	1.00	0.00	0.97	3.69	16.67		84% :	2.97	0.13	
25	0.71	0.50	1.13	4.33	20.99		95% :	4.20	0.05	
35	0.50	1.00	1.70	6.48	27.47					
45	0.35	1.50	2.70	10.32	37.79		Mcd.	2.08	0.24	
60	0.25	2.00	2.63	10.04	47.83		Mean	1.41	0.38	
80	0.18	2.50	3.42	13.06	60.89		St Dev.	1.72		
120	0.13	3.00	6.40	24.46	85.35		Skew	-0.37		
170	0.09	3.50	0.67	2.57	87.93		Kurt.	1.31		
200	0.07	3.75	0.08	0.31	88.23		í.			
Pan			0.02	0.07	88.30					
Total			23.11	88.30	88.30					
							Moment		Statistic	cs
									Phi	
Cu =	0.33		Gravel		4	%	Mcan		1.58	0.3
			Coarse	Sand	6	%	St. Dev.		1.63	0.3
			Med.	Sand	22	%	Skewness		-1.20	
Cc =	0.07		Fine	Sand	56	%	Kurtosis		3.74	

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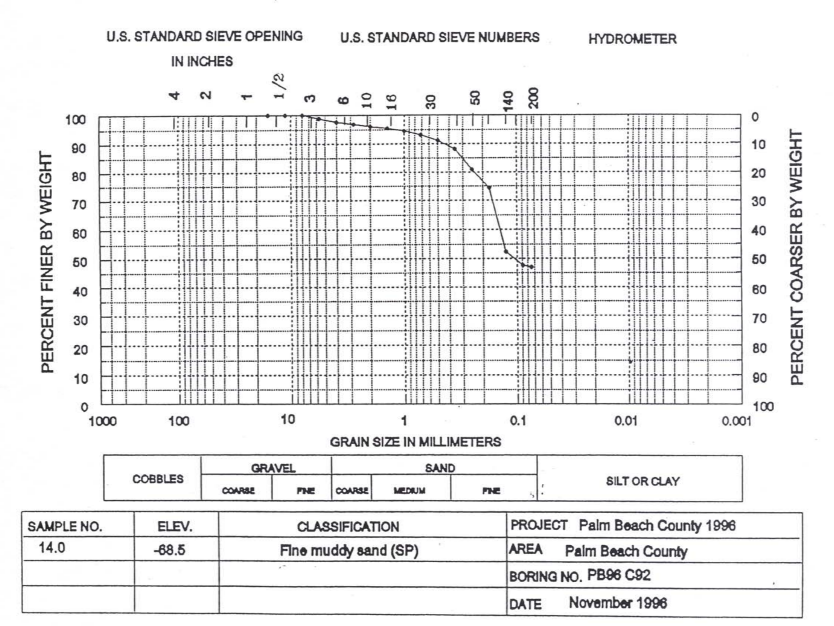
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	Size	Phi		Wt	Cuml		Folk	Statisti	cs	
Sieve	(mm)	size	Wt	%	%	_		phi	mm	
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00 .	0.00					
	8.00	-3.00	0.00	0.00	0.00		9			
	5.66	-2.50	0.45	1.15	1.15		5% :	-0.30	1.23	
5	4.00	-2.00	0.44	1.13	2.28		16% :	1.79	0.29	
7	2.83	-1.50	0.36	0.93	3.20		25% :	2.46	0.18	
10	2.00	-1.00	0.27	0.70	3.90		50% :-	. 3.23	0.11	
14	1.41	-0.50	0.29	0.74	4.64		75% :	4.10	0.06	
18	1.00	0.00	0.34	0.88	5.52		84% :	5.00	0.03	
25	0.71	0.50	0.52	1.34	6.86	- 9	95% :	6.10	0.01	
35	0.50	1.00	0.77	2.00	8.86					
45	0.35	1.50	1.15	2.98	11.84		Med.	3.23	0.11	
60	0.25	2.00	2.74	7.09	18.93		Mean	3.17	0.11	
80	0.18	2.50	2.57	6.64	25.58		St Dev.	1.77		
120	0.13	3.00	8.59	22.21	47.79		Skew	-0.00		
170	0.09	3.50	1.83	4.74	52.53		Kurt.	1.60		
200	0.07	3.75	0.25	0.64	53.17	8				
Рап			0.05	0.13	53.30					
Total			20.61	53.30	53.30					
							Moment		Statisti	cs
									Phi	m
Cu =	0.14		Gravel		2	%	Mean		2.95	0.13
	V+1-1		Coarse	Sand	2	%	St. Dev.		1.42	0.3
			Med.	Sand	6	%	Skewness	5	-1.81	
Cc =	7.08		Fine	Sand	43	%	Kurtosis		5.69	



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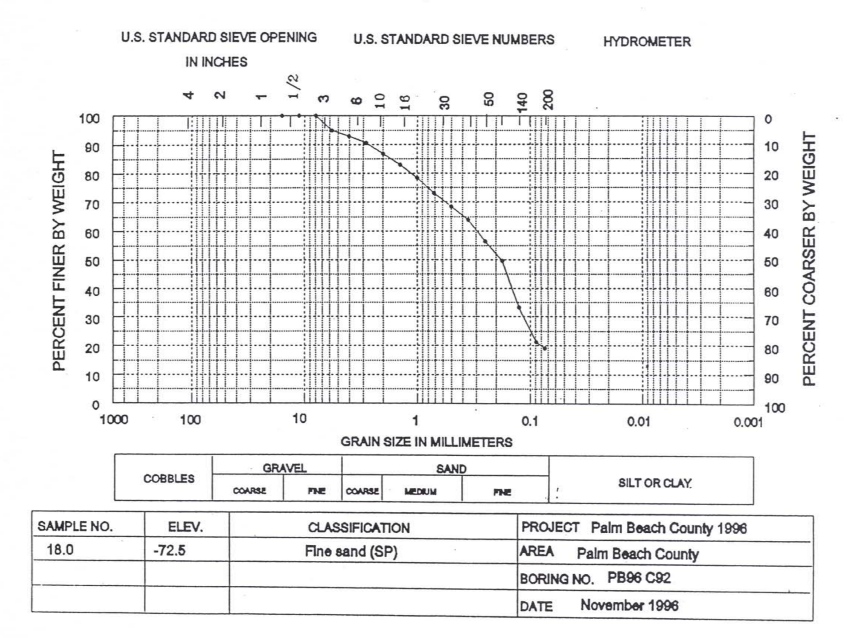
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	Size	Phi		Wt	Cuml		Folk	Statis	tics	
Sieve	(mm)	size	Wt	%	%			phi	mm	
										_
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00	• 0.00					
	8.00	-3.00	0.00	0.00	0.00					
	5.66	-2.50	1.48	6.31	6.31		5% :	-2.60	6.08	
5.	4.00	-2.00	0.54	2.31	8,62		16% :	-1.02	2.02	
7	2.83	-1.50	0.67	2.88	11.49		25% :	-0.12	1.09	
10	2.00	-1.00	1.09	4.66	16.15		50% :	1.83	0.28	
14	1.41	-0.50	1.09	4.64	20.79		75% :	2.84	0.14	5
18	1.00	0.00	1.30	5.54	26.32		84% :	3.09	0.12	
25	0.71	0.50	1.50	6.40	32.72		95% :	3.47	0.09	
35	0.50	1.00	1.33	5.68	38.41					
45	0.35	1.50	1.27	5.44	43.85		Med.	1.83	0.28	
60	0.25	2.00	2.15	9.19	53.03		Mean	0.95	0.52	
80	0.18	2.50	1.98	8.44	61.47		St Dev.	1.95		
120	0.13	3.00	4.63	19.77	81.24		Skew	-0.43		
170	0.09	3.50	3.46	14.77	96.01		Kurt	0.84		
200	0.07	3.75	0.64	2.72	98.73					
Pan			0.06	0.27	99.00					
Total			23.20	99.00	99.00					
							Moment		Statistic	cs
									Phi	m
Cu =	4.44		Gravel		7	%	Mean		1.48	0.36
÷			Coarse	Sand	9	%	St. Dev.		1.89	0.27
			Med.	Sand	25	%	Skewness		-0.71	
Cc =	0.50		Fine	Sand	58	%	Kurtosis		2.29	



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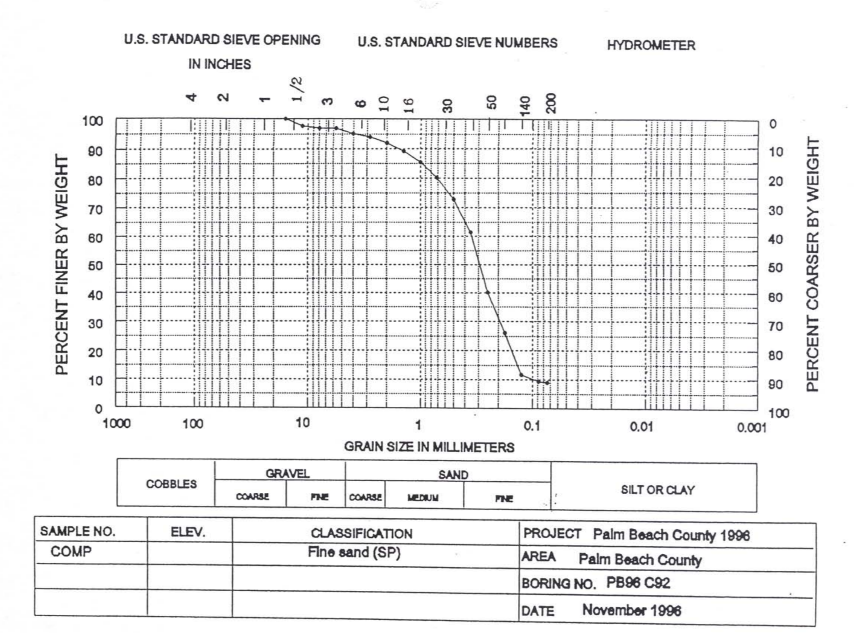
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	Size	Phi		Wt	Cuml		Folk	Statist	tics	
Sieve	(mm)	size	Wt	%	%		,	phi	mm	
	16.00	1.00	0.00	0.00	0.00					
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.60	2.31.	2.31					
	8.00	-3.00	0.23	0.88	3.19		1000000 501			
	5.66	-2.50	0.00	0.00	3.19		5% :	-1.96		
·5	4.00	-2.00	0.44	1.71	4.91		16% :	0.13	0.92	
7	2.83	-1.50	0.34	1.29	6.20		25% :	0.85	0.55	
10	2.00	-1.00	0.48	1.85	8.05		50% -:-	1.77	0.29	
14	1.41	-0.50	0.72	2.79	10.83	*	75% :	2.54	0.17	
18	1.00	0.00	1.01	3.89	14.73		84% :	2.85	0.14	
25	0.71	0.50	1.31	5.04	19.77		95% :	4.50	0.04	
35	0.50	1.00	1.92	7.39	27.16					
45	0.35	1.50	2.96	11.43	38.59		Med.	1.77	0.29	
60	0.25	2.00	5.47	21.12	59.71		Mean	1.46	0.36	
80	0.18	2.50	3.68	14.21	73.92		St Dev.	1.66		
120	0.13	3.00	3.71	14.30	88.22		Skew	-0.18		
170	0.09	3.50	0.65	2.51	90.73		Kurt	1.57		
200	0.07	3.75	0.11	0.41	91.15					
Pan			0.01	0.05	91.20					
Total			23.63	91.20	91.20					
							Moment		Statistic	C3
	e								Phi	mn
Cu =	3.53		Gravel		4	%	Mean		1.52	0.35
			Coarse	Sand	4	%	St. Dev.		1.52	0.35
			Med.	Sand	25	%	Skewness		-1.48	
Cc =	1.12		Fine	Sand	58	%	Kurtosis		5.13	

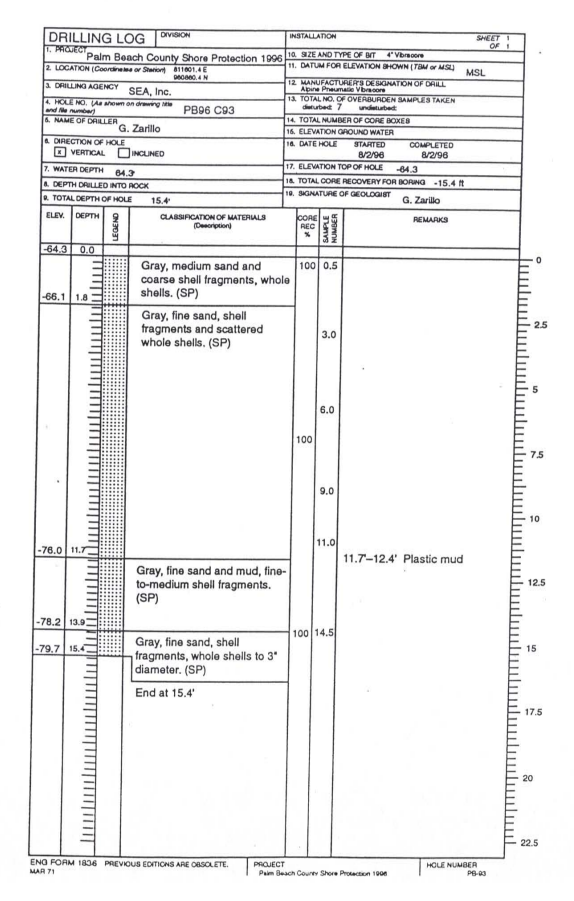
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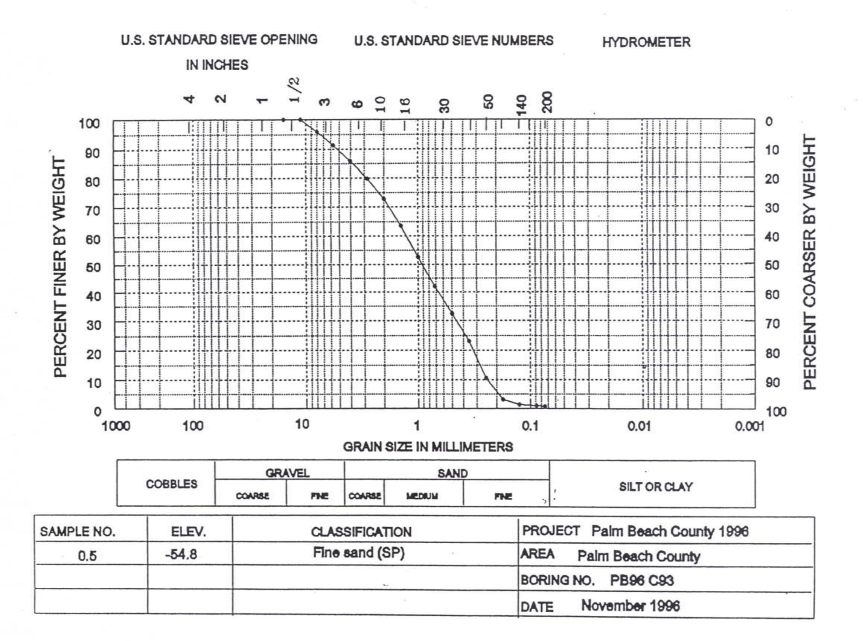
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	Size	Phi		Wt	Cuml		Folk St	atisti	cs	
Sieve	(mm)	size	Wt	%	%			phi	mm	
	(/									
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00 •	0.00					
	8.00	-3.00	0.99	4.16	4.16					
	5.66	-2.50	1.06	4.46	8.62			2.91	7.50	
5	4.00	-2.00	1.28	5.39	14.01			1.84	3.57	
7	2.83	-1.50	1.46	6.14	20.15			1.15	2.22	
10	2.00	-1.00	1.66	6.99	27:14			0.11	0.92	
14	1.41	-0.50	2.21	9.29	36.43		그 가자가 가지 않는 것이 같아요.	1.40	0.38	
18	1.00	0.00	2.65	11.15	47.58			1.78	0.29	
25	0.71	0.50	2.50	10.52	58.10		95% :	2.37	0.19	
35	0.50	1.00	2.24	9.44	67.55					
45	0.35	1.50	2.20	9.27	76.82		Med.	0.11	0.92	
60	0.25	2.00	3.02	12.70	89.52		Mean -	0.09	1.07	
80	0.18	2.50	1.75	7.37	96.89		St Dev.	1.70		
120	0.13	3.00	0.43	1.82	98.70		Skew -	0.11		
170	0.09	3.50	0.09	0.37	99.07		Kurt.	0.85		
200	0.07	3.75	0.03	0.11	99.18					
Pan			0.01	0.02	99.20					
Total			23.58	99.20	99.20					
							Moment		Statistic	s
									Phi	m
C	5 10		Gravel		11	%	Mean		0.25	0.8
Cu =	5.18		Coarse	Sand	16	%	St. Dev.		1.61	0.3
			Med.	Sand	45	%	Skewness		-0.28	
Cc =	0.67		Fine	Sand	27	%			2.16	
u-	0.07			100000000000000000000000000000000000000						

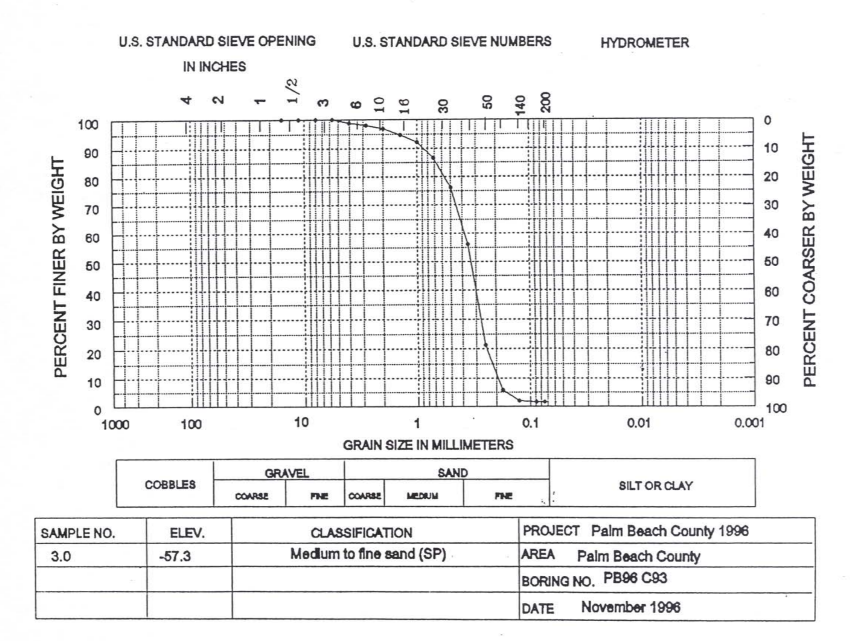


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	Size	Phi		Wt	Cuml		Folk	Statisti	cs	
Sieve	(mm)	size	Wt	%	%			phi	mm	
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00 *	0.00					
	8.00	-3.00	0.00	0.00	0.00					
	5.66	-2.50	0.00	0.00	0.00		5% :	-0.59	1.50	
5	4.00	-2.00	0.43	1.26	1.26		16% :	0.63	0.65	
7	2.83	-1.50	0.27	0.79	2.05		25% :	1.03	0.49	
10	2.00	-1.00	0.36	1.04	3.09		50% : •	1.59	0.33	
14	1.41	-0.50	0.79	2.31	5.40		75% :	1.95	0.26	
18	1.00	0.00	0.89	2.61	8.01		84% :	2.17	0.22	
25	0.71	0.50	1.84	5.37	13.38		95% :	2.60	0.17	
35	0.50	1.00	3.58	10.47	23.85					
45	0.35	1.50	6.88	20.11	43.96		Med.	1.59	0.33	
60	0.25	2.00	11.90	34.78	78.74		Mean	1.28	0.41	
80	0.18	2.50	5.31	15.52	94.27		St Dev.	0.87		
120	0.13	3.00	1.29	3.78	98.05		Skew	-0.31		
170	0.09	3.50	0.09	0.27	98.32		Kurt.	1.42		
200	0.07	3.75	0.02	0.06	98.38					
Pan			0.01	0.02	98.40					
Total			33.66	98.40	98.40					
							Moment		Statistic	cs
		8							Phi	m
Cu =	1.95		Gravel		1	%	Mean		1.61	0.33
	1		Coarse	Sand	2	%	St. Dev.		0.93	0.52
			Med.	Sand	31	%	Skewness		-1.49	
Cc =	1.01		Fine	Sand	64	%	Kurtosis		5.95	

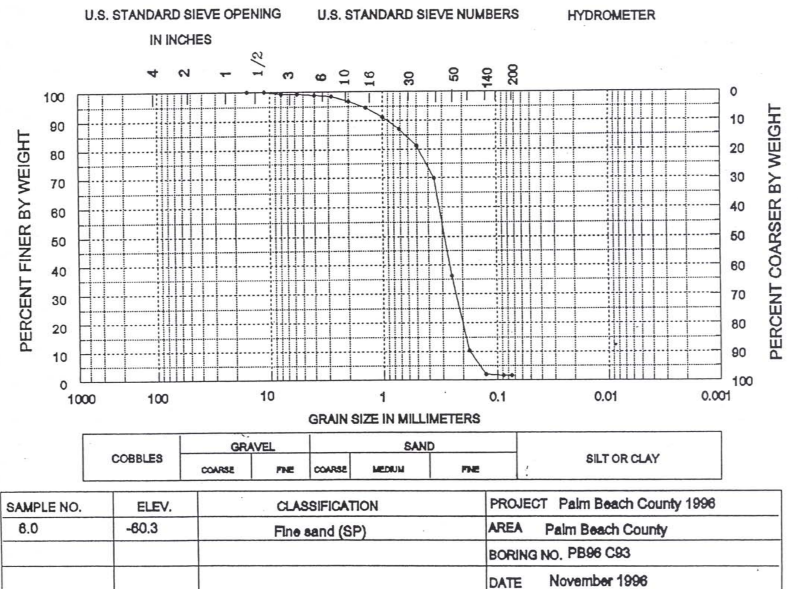


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8	Size	Phi		Wt	Cuml		Folk	Statist	ics	
Sieve	(mm)	size	Wt	%	%			phi	mm	
	16.00	4.00	0.00	0.00	0.00					
		-4.00		0.00 +						
	11.31	-3.50	0.00	0.83	0.00					
	8.00	-3.00	0.33				501 .	0.61	1 57	
<b>c</b> .	5.66	-2.50	0.00	0.00	0.83		5% :	-0.61	1.53	
5.	4.00	-2.00	0.12	0.32	1.15		16% :	0.75	0.60	
7	2.83	-1.50	0.15	0.38	1.53		25% :	1.27	0.41	
10	2.00	-1.00	0.69	1.75	3.27		50% :-		0.29	
14	1.41	-0.50	0.87	2.22	5.49		75% :	2.22	0.22	
18	1.00	0.00	1.32	3.36	8.85		84% :	2.39	0.19	
25	0.71	0.50	1.70	4.31	13.17		95% :	2.82	0.14	
35	0.50	1.00	2.25	5.72	18.89					
45	0.35	1.50	4.40	11.17	30.06		Med.	1.80	0.29	
60	0.25	2.00	13.23	33.60	63.67		Mean	1.43	0.37	
80	0.18	2.50	10.26	26.06	89.73		St Dev.	0.93		
120	0.13	3.00	3.26	8.29	98.02		Skew	-0.34		
170	0.09	3.50	0.16	0.40	98.42		Kurt.	1.49		
200	0.07	3.75	0.03	0.07	98.48	0				
Pau			0.01	0.02	98.50					
Total			38.77	98.50	98.50					
							Moment		Statisti	:5
									Phi	m
Cu =	1.83		Gravel		1	%	Меап		1.80	0.29
			Coarse	Sand	2	%	St. Dev.		1.03	0.49
			Med.	Sand	21	%	Skewness		-1.82	
Cc =	0.95		Fine	Sand	74	%	Kurtosis		7.32	,



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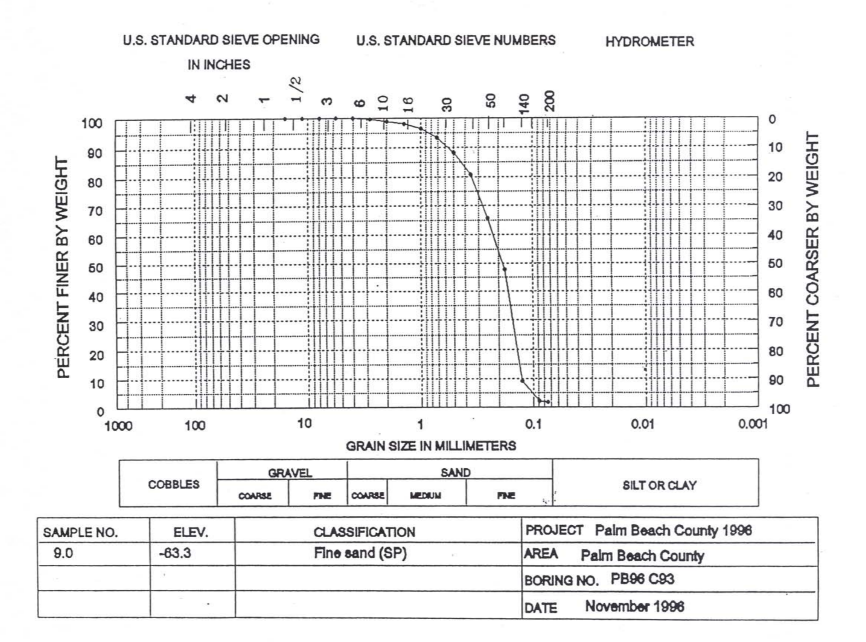
	Size	Phi		Wt	Cuml		Folk S	tatisti	C3	
Sieve	(mm)	size	Wt	%	%		10136440-02-02-	phi	mm	
Dieve	(1111)									
	16.00	-4.00	0.00	0.Ò0	0.00					
	11.31	-3.50	0.00	0.00 -	0.00					
	8.00	-3.00	0.00	0.00	0.00					
	5.66	-2.50	0.00	0.00	0.00		5% :	0.22	0.86	
5	4.00	-2.00	0.00	0.00	0.00		16% :	1.29	0.41	
7	2.83	-1.50	0.08	0.33	0.33		25% :	1.69	0.31	
10	2.00	-1.00	0.21	0.84	1.18		50% :	2.44	0.18	
14	1.41	-0.50	0.19	0.78	1.96			2.79	0.14	
18	1.00	0.00	0.41	1.66	3.62		84% :	2.91	0.13	
25	0.71	0.50	0.77	3.12	6.74		95% :	3.30	0.10	
35	0.50	1.00	1.26	5.10	11.83					
45	0.35	1.50	1.80	7.30	19.13		Med.	2.44	0.18	
60	0.25	2.00	3.71	15.06	34.19		Mean	2.03	0.24	
80	0.18	2.50	4.46	18.09	52.28		St Dev.	0.87		
120	0.13	3.00	9.50	38.56	90.85		Skew	-0.43		
170	0.09	3.50	1.72	6.98	97.83		Kurt.	1.15		
200	0.07	3.75	0.08	0.32	98.15					
Pan			0.01	0.05	98.20					
Total			24.18	98.20	98.20					
							Moment		Statistic	:5
									Phi	mm
C11 -	1.78		Gravel		0	%	Mean		2.37	0.19
Cu =	1.70		Coarse	Sand	1	%	St. Dev.		0.92	0.53
			Med.	Sand	14	%	Skewness		-1.43	
Co =	0.81		Fine	Sand	83		Kurtosis		5.17	
Cc =	0.01		1110	Dund		1.5	and the state of the			

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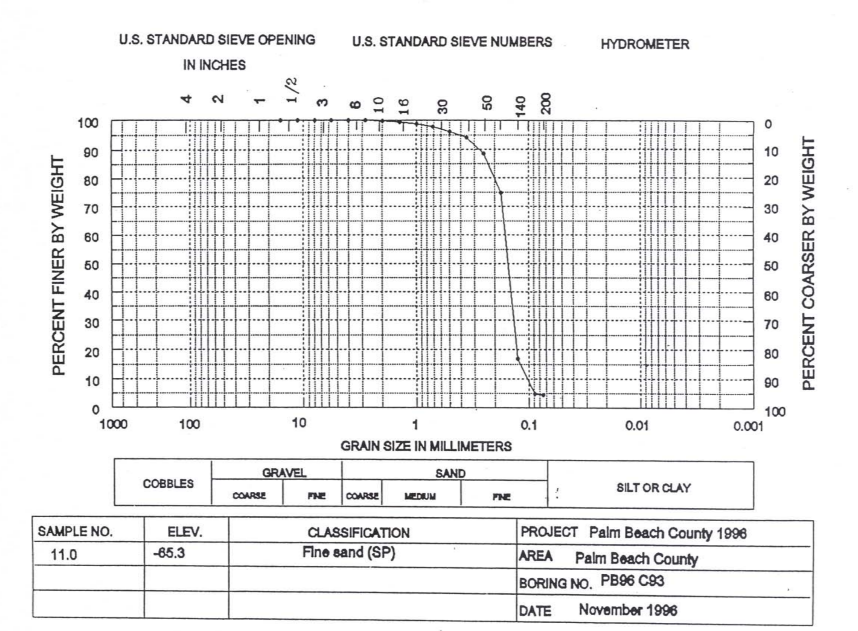
	Size	Phi		Wt	Cuml		Folk	Statisti	ics	
Sieve	(mm)	size	Wt	%	%			phi	mm	
		_		a da	0.00					
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00 *	0.00					
	8.00	-3.00	0.00	0.00	0.00				21.52	
	5.66	-2.50	0.00	0.00	0.00		5% :	1.26	0.42	
5	4.00	-2.00	0.00	0.00	0.00		16% :	2.16	0.22	
7	2.83	-1.50	0.03	0.07	0.07		25% :	2.49	0.18	
10	2.00	-1.00	0.04	0.12	0.19		50% :	2.71	0.15	
14	1.41	-0.50	0.12	0.32	0.51		75% :	2.93	0.13	
18	1.00	0.00	0.23	0.64	1.14		84% :	3.04	0.12	
25	0.71	0.50	0.40	1.09	2.24		95% :	3.49	0.09	
35	0.50	1.00	0.61	1.67	3.90					
45	0.35	1.50	0.78	2.13	6.04		Med.	2.71	0.15	
60	0.25	2.00	2.03	5.54	11.58	- 8	Mean	2.53	0.17	
80	0.18	2.50	4.99	13.63	25.21		St Dev.	0.56		
120	0.13	3.00	21.20	57.92	83.13	- 3	Skew	-0.28		
170	0.09	3.50	4.45	12.15	95.28		Kurt	2.09		
200	0.07	3.75	0.14	0.38	95.66		100x10000*77			
Pan			0.05	0.14	95.80					
Total			35.06	95.80	95.80					
				000000000						
		1					Moment		Statistic	C3
									Phi	mm
Cu =	1.57		Gravel		0	%	Mean		2.80	0.14
			Coarse	Sand	0	%	St. Dev.		0.64	0.64
			Med.	Sand	5	%	Skewness		-2.49	
Cc =	1.10		Fine	Sand	91	%			11.28	
100							· · · · · · · · · · · · · · · · · · ·			

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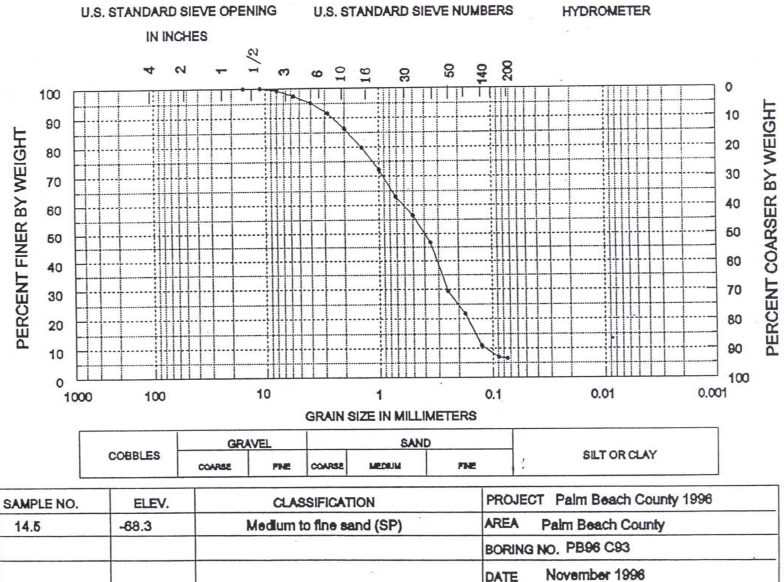
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	Size	Phi		Wt	Cuml		Folk	Statis	tics	
Sieve	(mm)	size	Wt	%	%			phi	mm	-
	16.00	-4.00	0.00	0.00	0.00					
				0.00 *						
	11.31	-3.50	0.00							
	8.00	-3.00	0.23	0.75	0.75		501	2.01	4.07	
5	5.66	-2.50	0.56	1.87	2.62		5% :	-2.01		
3 7	4.00	-2.00	0.73	2.43	5.04		16% :	-0.84		
	2.83	-1.50	1.04	3.47	8.51		25% :	-0.19		
10	2.00	-1.00	1.63	5.41	13.92		1	1.34	0.40	
14	1.41	-0.50	1.91	6.36	20.28		75% :	2.29	0.20	
18	1.00	0.00	2.25	7.50	27.78		84% :	2.76	0.15	
25	0.71	0.50	2.81	9.35	37.13		95% :	3.80	0.07	
35	0.50	1.00	1.91	6.35	43.47				0.40	
45	0.35	1.50	2.92	9.70	53.18		Med.	1.34	0.40	
60	0.25	2.00	5.21	17.34	70.52		Mean	1.01	0.50	
80	0.18	2.50	2.31	7.68	78.20		St Dev.	1.78		
120	0.13	3.00	3.31	11.00	89.20		Skew	-0.18		
170	0.09	3.50	1.16	3.86	93.06		Kurt.	0.96		
200	0.07	3.75	0.10	0.32	93.38					
Pan			0.04	0.12	93.50					
Total			28.10	93.50	93.50					
							Moment		Statistic	cs
									Phi	m
Cu =	5.20		Gravel		4	%	Мсап		1.09	0.4
			Coarse	Sand	10	%	St. Dev.		1.57	0.3
			Mcd.	Sand	34	%	Skewness		-0.50	
Cc =	0.91		Fine	Sand	45	%	Kurtosis		2.43	



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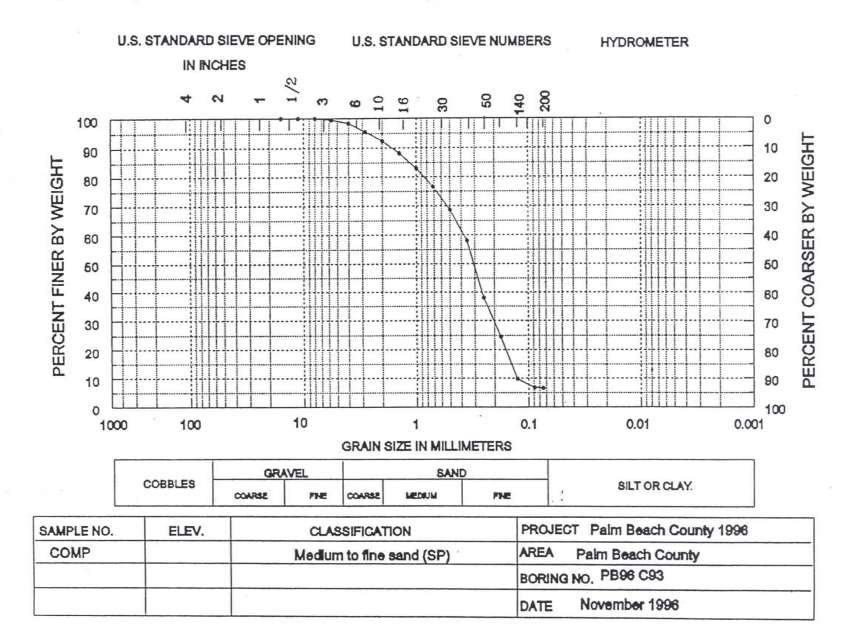
		100000	com							
	Size	Phi		Wt	Cuml		Folk	Statist	ics	
Sieve	(mm)	size	Wt	%	%			phi	mm	
		1.00	0.00	0.00	0.00					
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00 *	0.00					
	8.00	-3.00	0.00	0.00	0.00		i namena n	101 00014		
	5.66	-2.50	0.26	0.60	0.60		5% :	-1.44	2.71	
Ś	4.00	-2.00	0.43	1.00	1.61		16% :	-0.11	1.08	
7	2.83	-1.50	1.29	3.02	4.63		25% :	0.60	0.66	
10	2.00	-1.00	1.35	3.17	7.79		50% :	1.70	0.31	
14	1.41	-0.50	1.76	4.12	11.91		75% :	2.48	0.18	
18	1.00	0.00	2.23	5.21	17.12		84% :	2.79	0.14	
25	0.71	0.50	2.71	6.34	23.46		95% :	4.00	0.06	
35	0.50	1.00	3.31	7.75	31.22					
45	0.35	1.50	4.56	10.67	41.89		Med.	1.70	0.31	
60	0.25	2.00	8.56	20.03	61.92		Мсап	1.39	0.38	
80	0.18	2,50	5.77	13.50	75.42		St Dev.	1.55		
120	0.13	3.00	6.35	14.85	90.27		Skew	-0.20		
170	0.09	3.50	1.29	3.01	93.28		Kurt.	1.18		
200	0.07	3.75	0.10	0.24	93.51		<			
Pan			0.04	0.09	93.60					
Total			40.01	93.60	93.60					
							Moment		Statistic	cs
									Phi	m
Cu =	2.99		Gravel		1	%	Mean		1.53	0.35
			Coarse	Sand	7	%	St. Dev.		1.35	0.39
			Med.	Sand	29	%	Skewness		-0.85	
Cc =	0.87		Fine	Sand	57	0%	Kurtosis		3.03	

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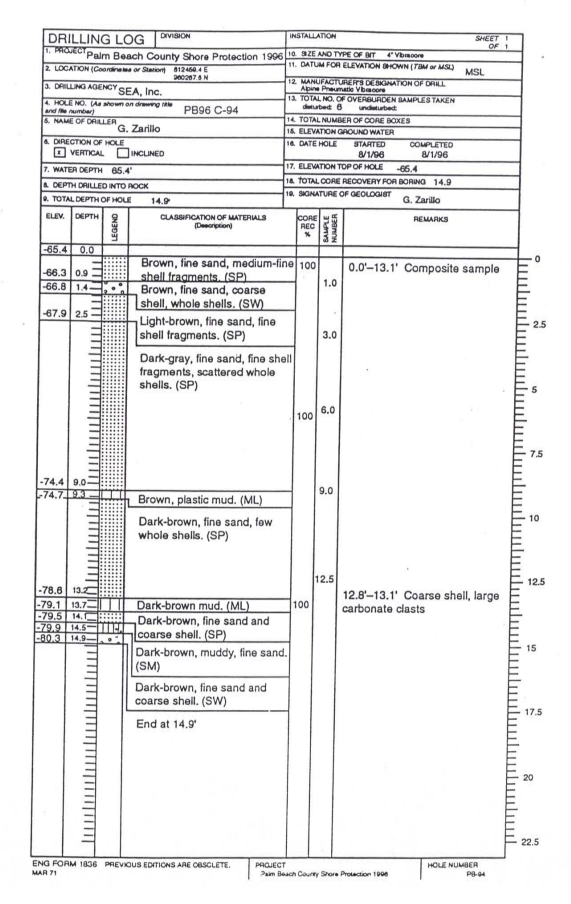
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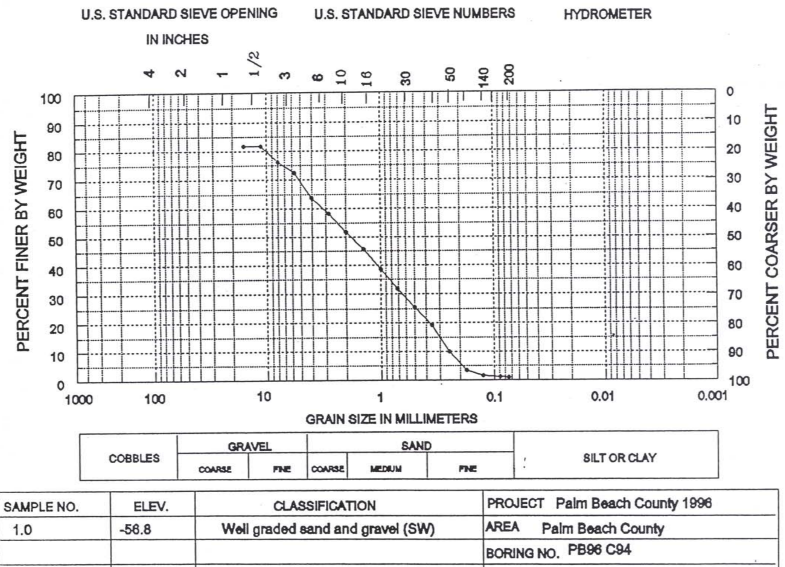
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	Size	Phi		Wt	Cuml		Folk	Statisti	cs	
Sieve	(mm)	size	Wt	%	%			рЫ	mm	
	16.00	-4.00	5.31	18.26	18.26				8	
	11.31	-3.50	0.00	0.00	18.26					
	8.00	-3.00	1.59	5.47	23.73	1				
	5.66	-2.50	1.13	3.87	27.60		5% :	-4.70	25.99	
5	4.00	-2.00	2.50	8.59	36.19		16% :	-4.20	18.38	
7	2.83	-1.50	1.61	5.52	41.71		25% :	-2.84	7.14	
10	2.00	-1.00	1.95	6.69	48.39			-0.87	1.82	
14	1.41	-0.50	1.74	5.97	54.36		75% :	1.05	0.48	
18	1.00	0.00	2.07	7.11	61.47		84% :	1.67	0.31	
25	0.71	0.50	1.93	6.63	68.10		95% :	2.38	0.19	
35	0.50	1.00	1.83	6.28	74.38					
45	0.35	1.50	1.88	6.46	80.85		Med.	-0.87	1.82	
60	0.25	2.00	2.70	9.28	90.13		Mean	-1.14	2.21	
80	0.18	2.50	1.87	6.43	96.55		St Dev.	2.54		
120	0.13	3.00	0.57	1.94	98.50		Skew	-0.11		
170	0.09	3.50	0.10	0.33	98.83		Kurt.	0.75		
200	0.07	3.75	0.04	0.13	98.97					
Pan	0.07	5115	0.01	0.03	99.00					
Total			28.81	99.00	99.00					
							Moment		Statistic	25
									Phi	шп
Cu =	12.54		Gravel		32	%	Mean		-1.10	2.14
<u> </u>	LLmJ-Y		Coarse	Sand	17	%	St. Dev.		2.23	0.21
			Med.	Sand	29	%	Skewness		-0.07	
Cc =	0.51		Fine	Sand	21	%	Kurtosis		1.76	



November 1996 DATE

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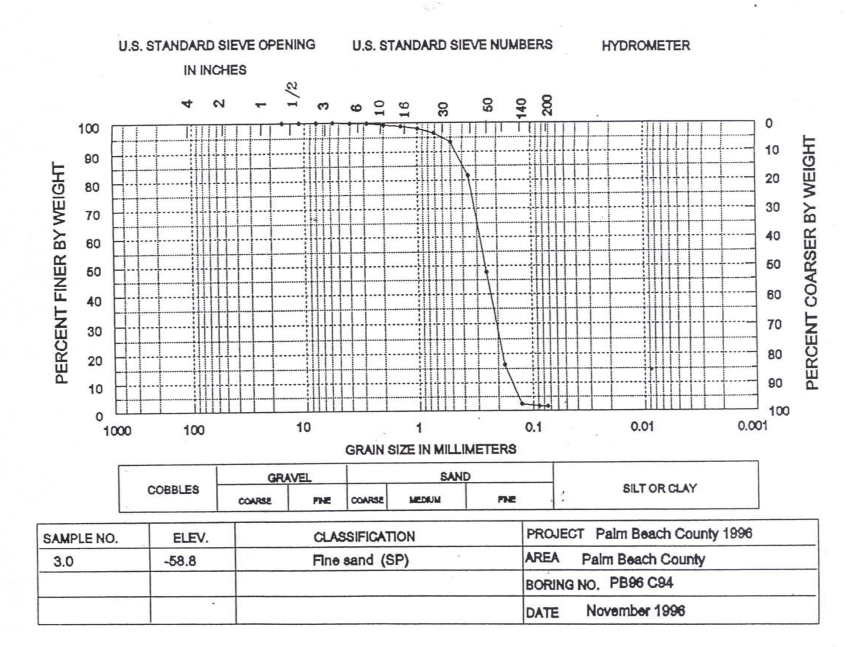
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	Size	Phi		Wt	Cuml		Folk	Statist	tics	
Sieve	(mm)	size	Wt	%	%			phi	mm	
		10100								
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0100	• 0.00					
	8.00	-3.00	0.00	0.00	0.00		_			
	5.66	-2.50	0.00	0.00	0.00		5% :	0.73	0.60	
5	4.00	-2.00	0.04	0.13	0.13		16% :	1.40	0.38	
7	2.83	-1.50	0.03	0.09	0.23		25% :	1.60	0.33	
10	2.00	-1.00	0.15	0.48	0.70		50% :	.1.97	0.26	
14	1.41	-0.50	0.17	0.52	1.23		75% :	2.36	0.19	
18	1.00	0.00	0.27	0.85	2.08		84% :	2.51	0.18	
25	0.71	0.50	0.47	1.45	3.53		95% :	2.91	0.13	
35	0.50	1.00	1.03	3.20	6.73					
45	0.35	1.50	3.77	11.70	18.43	:	Med.	1.97	0.26	
60	0.25	2.00	10.89	33.80	52.23		Меап	1.90	0.27	
80	0.18	2.50	10.16	31.56	83.80		St Dev.	0.61		
120	0.13	3.00	4.44	13.79	97.58		Skew	-0.08		
170	0.09	3.50	0.24	0.76	98.34		Kurt.	1.17		
200	0.07	3.75	0.04	0.13	98.47		2			
Рап			0.01	0.03	98.50					
Total			31.72	98.50	98.50					
							Moment		Statistic	<b>C</b> 5
									Phi	m
Cu =	1.87		Gravel		0	%	Mean		2.15	0.2
	17676		Coarse	Sand	1	%	St. Dev.		0.68	0.6
			Med.	Sand	12	%	Skewness		-1.60	
Cc =	0.99		Fine	Sand	86	%			8.44	



$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
Sieve         (mm)         size         Wt         %         %         phi         m           16.00         -4.00         0.00         5%         :         0.25         0.00         0.00         0.00         5%         :         0.25         0.00         0.00         16%         :         1.21         0.0           7         2.83         -1.50         0.05         0.20         0.60         25%         :         1.55         0.0           10         2.00         -1.00         0.16         0.63         1.23         50%         :         2.46         0.           18         1.00         0.00         0.34         1.35         3.64         84%         :         2.67         0.           25         0.71         0.50         0.67         2.69         6.32         95%         :         2.95         0.           35 </th <th></th> <th>Size</th> <th>Phi</th> <th></th> <th>Wt</th> <th>Cuml</th> <th></th> <th>Folk</th> <th>Statis</th> <th>tics</th> <th>-</th>		Size	Phi		Wt	Cuml		Folk	Statis	tics	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sieve	(mm)	size	Wt	%	%		seco di Neto interneta e da		mm	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		(4)									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		16.00	-4.00	0.00	0.00	0.00					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		11.31	-3.50	0.00	0.00 -	0.00					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		8.00	-3.00	0.00	0.00	0.00					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		5.66	-2.50	0.00	0.00	0.00		5% :	0.25	0.84	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5	4.00	-2.00	0.10	0.40	0.40		16% :	1.21	0.43	
14       1.41       -0.50       0.27       1.06       2.29       75% :       2.46       0.         18       1.00       0.00       0.34       1.35       3.64       84% :       2.67       0.         25       0.71       0.50       0.67       2.69       6.32       95% :       2.95       0.35         35       0.50       1.00       1.27       5.06       11.38       44% :       2.03       0.26         60       0.25       2.00       6.51       25.98       48.43       Mean       1.82       0.26         60       0.18       2.50       7.23       28.85       77.28       St Dev.       0.77         120       0.13       3.00       4.90       19.56       96.83       Skew -0.22       Kurt.       1.21         200       0.07       3.75       0.02       0.09       98.00       98.00       98.00       98.00       98.00         Pan       0.00       0.00       98.00       98.00       98.00       98.00       98.00       98.00       98.00       98.00       98.00       98.00       98.00       98.00       98.00       98.00       98.00       98.00       98.00       <	7	2.83	-1.50	0.05	0.20	0.60		25% :	1.55	0.34	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	2.00	-1.00	0.16	0.63	1.23		50% :	2.03	0.25	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	1.41	-0.50	0.27	1.06	2.29		75% :	2.46	0.18	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18	1.00	0.00	0.34	1.35	3.64		84% :	2.67	0.16	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25	0.71	0.50	0.67	2.69	6.32		95% :	2.95	0.13	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	35	0.50	1.00	1.27	5.06	11.38					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45	0.35	1.50	2.77	11.06	22.45		Med.	2.03	0.25	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	60	0.25	2.00	6.51	25.98	48.43		Меап	1.82	0.28	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	80	0.18	2.50	7.23	28.85	77.28		St Dev.	0.77		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	120	0.13	3.00	4.90	19.56	96.83		Skew	-0.22		
Pan       0.00       0.00       98.00         Total       24.54       98.00       98.00         Cu = 1.98       Gravel       0 %       Mean       2.1         Coarse       Sand       1 %       St. Dev.       0.8         Med.       Sand       16 %       Skewness       -1.5	170	0.09	3.50	0.27	1.07	97.91		Kurt.	1.21		
Total     24.54     98.00     98.00       Cu = 1.98     Gravel     0 %     Mean     2.1       Coarse     Sand     1 %     St. Dev.     0.8       Med.     Sand     16 %     Skewness     -1.5	200	0.07	3.75	0.02	0.09	98.00					
Cu = 1.98 Gravel 0 % Mean 2.1 Coarse Sand 1 % St. Dev. 0.8 Med. Sand 16 % Skewness -1.5	Pan			0.00	0.00	98.00					
Cu =       1.98       Gravel       0 %       Mean       2.1         Coarse       Sand       1 %       St. Dev.       0.8         Med.       Sand       16 %       Skewness       -1.5	Total			24.54	98.00	98.00					
Cu =       1.98       Gravel       0 %       Mean       2.1         Coarse       Sand       1 %       St. Dev.       0.8         Med.       Sand       16 %       Skewness       -1.5											
Cu =       1.98       Gravel       0       %       Mean       2.1         Coarse       Sand       1       %       St. Dev.       0.8         Med.       Sand       16       %       Skewness       -1.5								Moment		Statistic	cs
Coarse Sand 1 % St. Dev. 0.8 Med. Sand 16 % Skewness -1.5	1022017 6 - 68M J							0134506		Phi	mm
Med. Sand 16 % Skewness -1.5	Cu =	1.98				0		Constant of the second		2.12	0.23
And the second sec				Coarse	Sand	1	%	St. Dev.		0.84	0.56
				Med.	Sand	16	%	Skewness		-1.59	
Cc = 0.94 Fine Sand 81 % Kurtosis 6.9	Cc =	0.94		Fine	Sand	81	%	Kurtosis		6.91	

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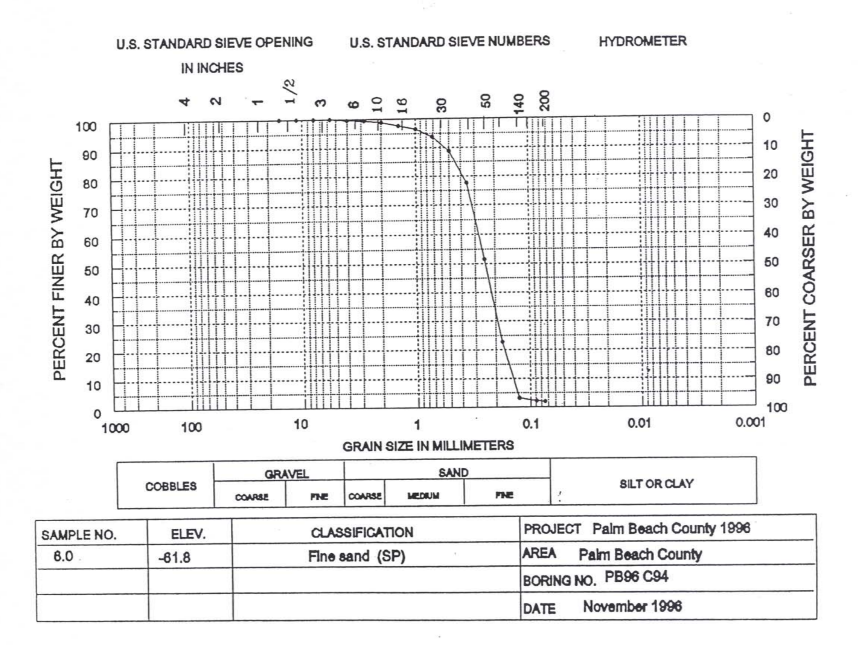
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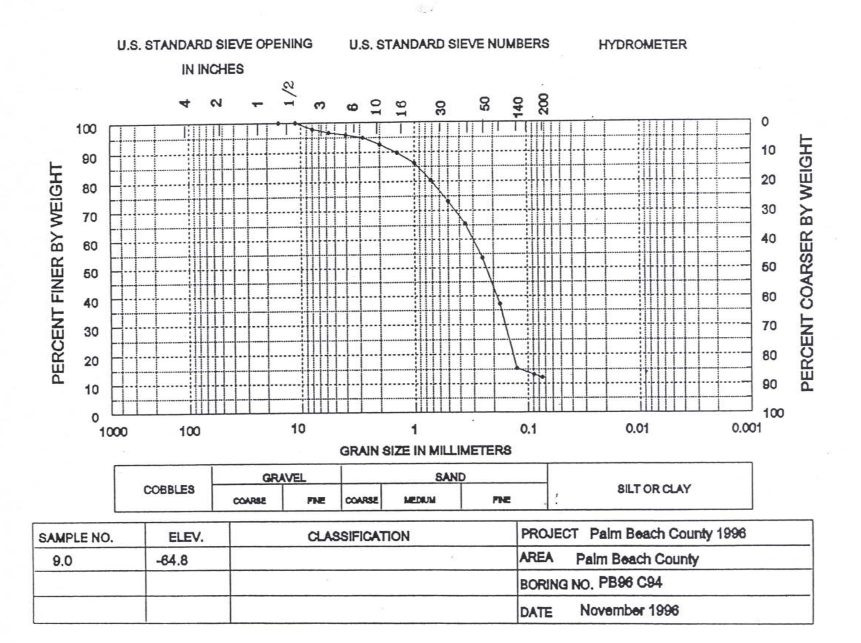
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	Size	Phi		Wt	Cuml		Folk	Statis	tics	
Sieve	(mm)	size	Wt	%	%			phi	mm	
				٠						
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00	0.00					
	8.00	-3.00	0.69	2.18	2.18					
	5.66	-2.50	0.37	1.18	3.37		5% :	-1.61	3.05	
5	4.00	-2.00	0.25	0.80	4.16		16% :	0.18	0.88	
7	2.83	-1.50	0.34	1.07	5.23		25% .:.	0.87	0.55	
10	2.00	-1.00	0.71	2.24	7.48		50% :	2.11	0.23	
14	1.41	-0.50	0.92	2.91	10.38		75% :	2.78	0.15	
18	1.00	0.00	1.11	3.50	13.88		84% :	2.98	0.13	
25	0.71	0.50	1.83	5.77	19.65		95% :	4.10	0.06	
35	0.50	1.00	2.26	7.14	26.79					
45	0.35	1.50	2.43	7.68	34.47		Mcd.	2.11	0.23	
60	0.25	2.00	3.83	12.09	46.57		Mcan	1.55	0.34	
80	0.18	2.50	5.16	16.27	62.84		St Dev.	1.57		
120	0.13	3.00	6.92	21.84	84.69		Skew	-0.34		
170	0.09	3.50	0.71	2.25	86.94		Kurt.	1.23		
200	0.07	3.75	0.34	1.07	88.01		ACCENTRATION OF			
Pan			0.06	0.19	88.20					
Total			27.94	88.20	88.20					
							Moment		Statisti	cs
									Phi	m
Cu =	0.30		Gravel		4	%	Mcan		1.68	0.31
			Coarse	Sand	4	%	St. Dev.		1.52	0.35
		2	Med.	Sand	23	%	Skewness		-1.29	
Cc =	0.08		Fine	Sand	57	%			4.23	

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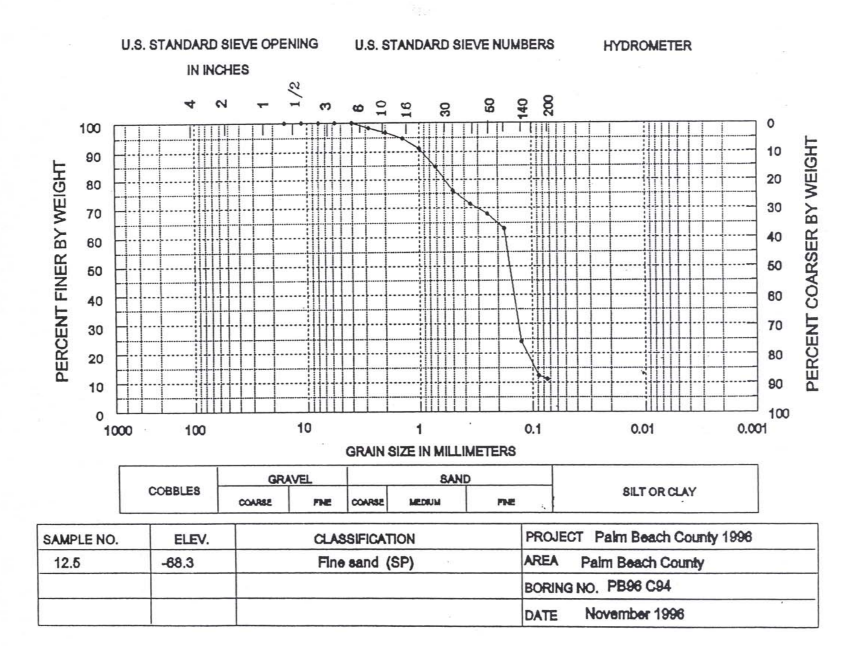
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	Size	Phi		Wt	Cuml		Folk S	tatisti	cs	
Sieve	(mm)	size	Wt	%	%			phi	mm	
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00 *	0.00					
	8.00	-3.00	0.00	0.00	0.00					
	5.66	-2.50	0.00	0.00	0.00			-0.57	1.48	
5	4.00	-2.00	0.00	0.00	0.00			0.53	0.69	
7	2.83	-1.50	0.49	1.69	1.69		25% :	1.12	0.46	
10	2.00	-1.00	0.47	1.60	3.29		·	2.67	0.16	
14	1.41	-0.50	0.58	1.99	5.28		75% :	2.99	0.13	
18	1.00	0.00	1.06	3.63	8.91		84% :	3.34	0.10	
25	0.71	0.50	1.92	6.58	15.49		95% :	4.20	0.05	
35	0.50	1.00	2.48	8.46	23.95					
45	0.35	1.50	1.32	4.51	28.46		Med.	2.67	0.16	
60	0.25	2.00	0.99	3.38	31.84		Mean	2.03	0.24	
80	0.18	2.50	1.51	5.18	37.02		St Dev.	1.43		
120	0.13	3.00	11.35	38.81	75.82		Skew	-0.44		
170	0.09	3.50	3.51	11.99	87.81		Kurt.	1.04		
200	0.07	3.75	0.33	1.12	88.93					
Pan			0.02	0.07	89.00					
Total			26.02	89.00	89.00					
							Moment		Statistic	:5
×									Phi	mo
Cu =	0.17		Gravel		0	%	Mean		2.20	0.22
1	2 - <b>7</b> 1 <b>7</b> -171 <b>7</b> -1		Coarse	Sand	3	%	St. Dev.		1.31	0.40
			Med.	Sand	23	%	Skewness		-1.06	
Cc =	0.10		Fine	Sand	63	%	Kurtosis		3.04	
							• • • • • • • • • • • • • • • • • • •			



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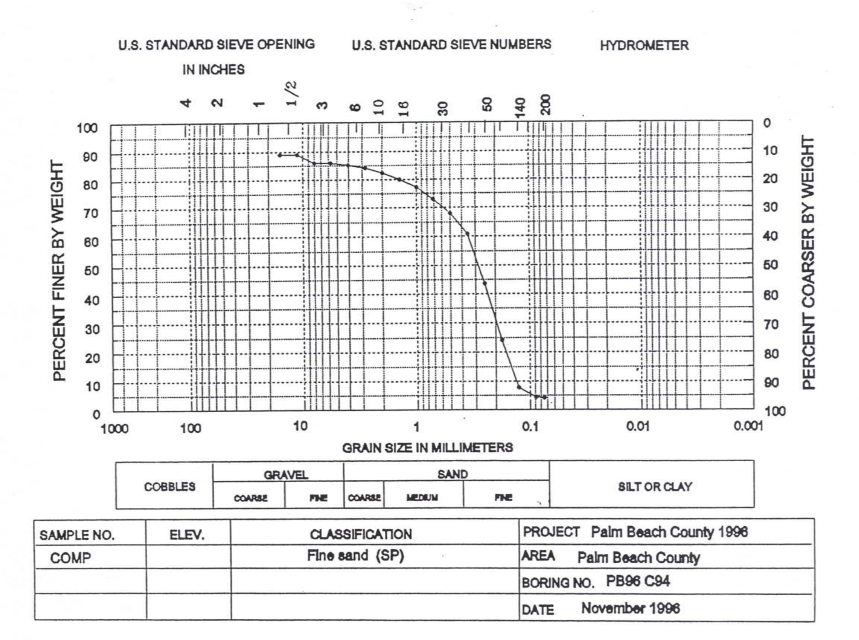
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PB96 C94	COMP
PB90 C94	COMP

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	Size	Phi		Wt	Cuml		Folk	Statist	ics	
Sieve	(mm)	size	Wt	%	%			phi	mm	
	_									
	16.00	-4.00	2.96	11.06	11.06					
	11.31	-3.50	0.00	0.00	11.06					
	8.00	-3.00	0.82	3.06	14.12					
	5.66	-2.50	0.00	0.00	14.12		5% :	-4.10	17.15	
5	4.00	-2.00	0.19	0.70	14.82		16% :	-1.44	2.71	
7	2.83	-1.50	0.25	0.94	15.76		25% :	0.26	0.83	
10	2.00	-1.00	0.50	1.88	17.64		50% :.	1.81	0.28	
14	1.41	-0.50	0.61	2.26	19.90		75% : ^	2.48	0.18	2
18	1.00	0.00	0.78	2.93	22.83		84% :	2.75	0.15	
25	0.71	0.50	1.10	4.10	26.93		95% :	3.41	0.09	
35	0.50	1.00	1.35	5.03	31.96					
45	0.35	1.50	1.94	7.25	39.21		Med.	1.81	0.28	
60	0.25	2.00	4.59	17.14	56.35		Mean	0.49	0.71	
80	0.18	2.50	5.24	19.57	75.92		St Dev.	2.18		
120	0.13	3.00	4.38	16.38	92.30		Skew	-0.56		
170	0.09	3.50	0.88	3.27	95.57		Kurt.	1.39		
200	0.07	3.75	0.09	0.33	95.90	1				
Pan			0.00	0.00	95.90					
Total			25.66	95.90	95.90		,			
									5	
		t,					Moment		Statistic	cs
									Phi	m
Cu =	2.65		Gravel		14	%	Мсап		0.59	0.66
			Coarse	Sand	3	%	St. Dev.		2.29	0.20
			Med.	Sand	18	%	Skewness		-1.28	
Cc =	0.84		Fine	Sand	60	%	Kurtosis		3.32	



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DHI	LLING	LOC	G	DIVISION	1000	STALL		SHEET 1 OF 1						
. PAO	Palm	Beach	h Co	ounty Shore Protection 1996	10. SIZE AND TYPE OF BIT 4" Vibracomi 11. DATUM FOR ELEVATION SHOWN (TBM or MSL)									
LOCA	TION (Coor	dinates of	Stati	on) 813059.0 E 961108.3 N	12		10.00	MSL						
DRIL	LING AGEN	CY SE	EA, I	Inc.				REP'S DESIGNATION OF DRILL atig Vibracore	_					
. HOLE	NO. (As si number)				13, TOTAL NO. OF OVERBURDEN SAMPLES TAKEN disturbed: 7 undisturbed;									
	E OF DRILLI	EROZ				14. TOTAL NUMBER OF CORE BOXES								
DIRE	CTION OF H	G.Z	aniid	0		DATE		ROUND WATER STARTED COMPLETED	-					
and the second	VERTICAL		CLIN	ED	_	Chirc	note	8/1/96 8/1/96						
WATE	R DEPTH	65.0'			-	-		OP OF HOLE -65.0						
DEPT	HDRILLED	INTO RO	СК		-		and the state of the state	RECOVERY FOR BORING -17.2 ft	-					
TOTA	L DEPTH O	FHOLE	1	7.2	119.	SIGN	TURE	G. Zarillo						
elev.	DEPTH	LEGEND		CLASSIFICATION OF MATERIALS (Description)		CORE REC	SAMPLE NUMBER	REMARKS						
65.0	0.0	-												
65.9	0.9			ay, medium-fine sand and	d	100	0.5	0.0'-0.4' Layer of whole shells	F					
55.9	0.3	1111		ell. (SP)					F					
				ay-to-dark-gray, fine sand	ł				E					
			an	d shell. (SP)					F					
							3.0		E					
									F					
								3.8' Whole gastropod shell	E					
70.0	5.0 =								F					
70.4			Co	arse shell and fine sand.				121	F					
			(SI				6.0		E					
				,	_				F					
4			Gra	ay-to-dark-gray, fine sand	6 1				E					
			and	d shell fragments. (SP)					F					
									F					
- 8							9.0	8.3' Sand dollar (open marine)	E					
74.9	9.9						0.0	manne)	F					
14.5	3.0		0	au to dade grou fino cond					E					
				ay-to-dark-gray, fine sand d shell fragments. (SP)		100			E					
	1		an	a sheri naginenta. (or )					F					
	E						12.0		E					
									F					
	Ξ								E					
78.8	13.8								F					
	=,	000		ay, medium-fine sand and					E					
	Ξ,	00	COS	arse shell. (SW)			15.0		F					
									E					
		00							E					
31.8	16.8 °	• •				100		927	F					
2.2	17.2	••		e-to-coarse carbonate		100			E					
	=			nd, rock fragments. (SW)	_				F					
	$\equiv$		End	d at 17.2'					E					
	-								E					
									Ξ					
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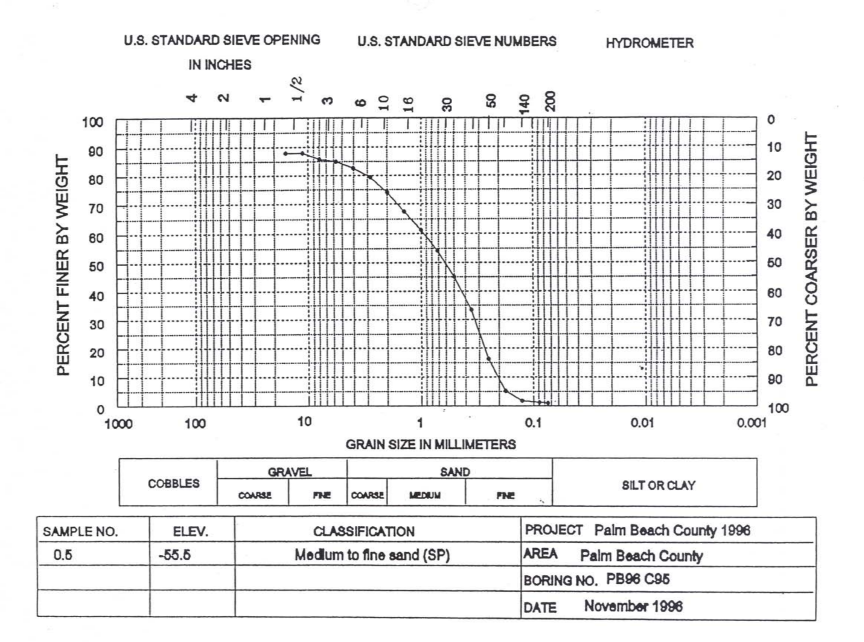
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	Size	Phi		Wt	Cuml		Folk	Statist	tics	
Sieve	(mm)	size	Wt	%	%			phi	00	-
	16.00	4.00	5.00	12.01	12.01					
		-4.00								
	11.31	-3.50	0.00	0.00 ,	12.01					
	8.00	-3.00	0.95	2.29	14.30		6.00			
2	5.66	-2.50	0.29	0.69	14.99		5% :	-4.10		
5.	4.00	-2.00	1.05	2.52	17.51		16% :	-2.30	4.93	
7	2.83	-1.50	1.25	2.99	20.51		25% :	-1.09	2.13	
10	2.00	-1.00	2.29	5.50	26.00		The second second second	. 0.72	0.61	
14	1.41	-0.50	2.73	6.56	32.56		75% :	1.75	0.30	
18	1.00	0.00	2.59	6.22	38.78		84% :	2.01	0.25	
25	0.71	0.50	2.97	7.14	45.92		95% :	2.53	0.17	
35	0.50	1.00	3.80	9.14	55.06					
45	0.35	1.50	4.74	11.39	66.45		Med.	0.72	0.61	
60	0.25	2.00	7.20	17.32	83.76		Mcan	-0.23	1.17	
80	0.18	2.50	4.58	11.01	94.78		St Dev.	2.08		
120	0.13	3.00	1.46	3.51	98.28		Skew	-0.43		
170	0.09	3.50	0.22	0.52	98.80		Kurt	0.96		
200	0.07	3.75	0.10	0.23	99.04					
Pan			0.03	0.06	99.10					
Total			41.21	99.10	99.10				9	
							Moment		Statistic	3
									Phi	m
Cu =	4.59		Gravel		16	%	Меап		-0.18	1.1
			Coarse	Sand	10	%	St. Dev.		2.13	0.2
			Med.	Sand	35		Skewness		-0.84	
Cc =	0.56		Fine	Sand	38		Kurtosis		2.60	



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PB96 C95 3.0

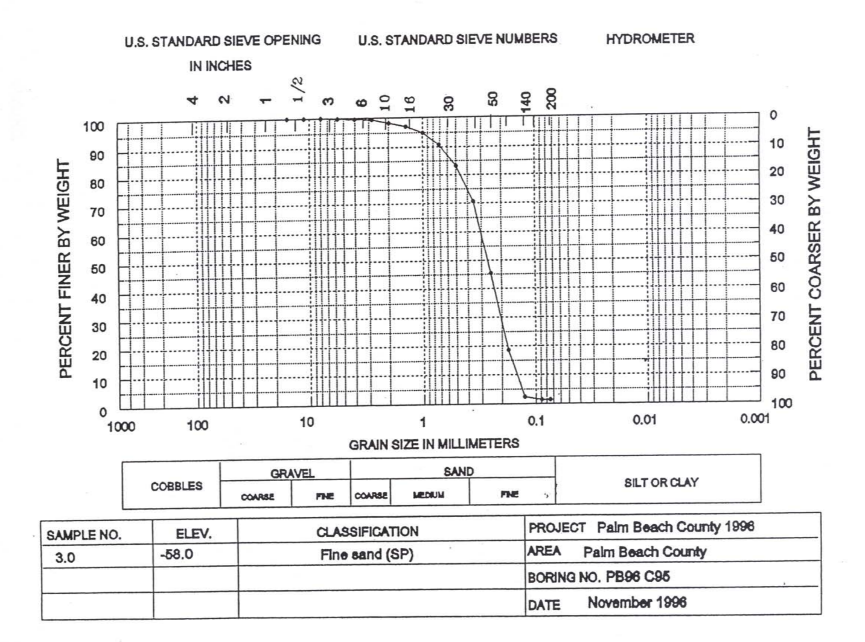
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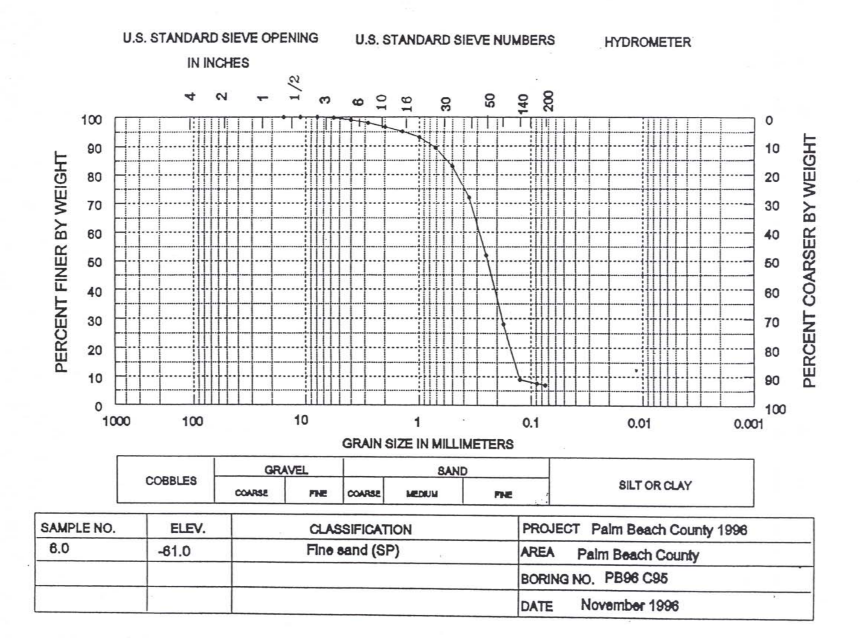
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	Size	Phi		Wt	Cuml		Folk S	Statist	ics	
Sieve	(mm)	size	Wt	%	%			phi	mm	
			0.00	0.00	0.00					
	16.00	-4.00	0.00	0.00	0.00	1				
	11.31	-3.50	0.00	0.00	0.00					
	8.00	-3.00	0.00	0.00	0.00				4.00	
	5.66	-2.50	0.08	0.17	0.17		5% :	-0.05	1.03	
5.	4.00	-2.00	0.07	0.15	0.32		16% :	0.94	0.52	
7	2.83	-1.50	0.16	0.34	0.66		25% :	1.33	0.40	
10	2.00	-1.00	0.49	1.03	1.69		50% :	1.91	0.27	
14	1.41	-0.50	0.63	1.32	3.01		75% :	~2.38	0.19	
18	1.00	0.00	1.05	2.21	5.22		84% :	2.58	0.17	
25	0.71	0.50	1.93	4.04	9.26		95% :	2.92	0.13	
35	0.50	1.00	3.63	7.62	16.88					
45	0.35	1.50	5.94	12.46	29.34		Med.	1.91	0.27	
.60	0.25	2.00	12.05	25.28	54.62	ŝ.	Mean	1.66	0.32	
80	0.18	2.50	12.78	26.80	81.42		St Dev.	0.86		
120	0.13	3.00	7.68	16.11	97.53		Skew	-0.25		
170	0.09	3.50	0.48	1.00	98.53		Kurt.	1.15		
200	0.07	3.75	0.06	0.13	98.66					
Pan			0.02	0.04	98.70					
Total			47.07	98.70	98.70		×			
							Moment		Statistic	3
							14		Phi	m
Cu =	2.08		Gravel		0	%	Мсап		1.98	0.2
			Coarse	Sand	1	%	St. Dev.		0.91	0.5
			Med.	Sand	21	%	Skewness		-1.35	
Cc =	0.94		Fine	Sand	76		Kurtosis		5.53	



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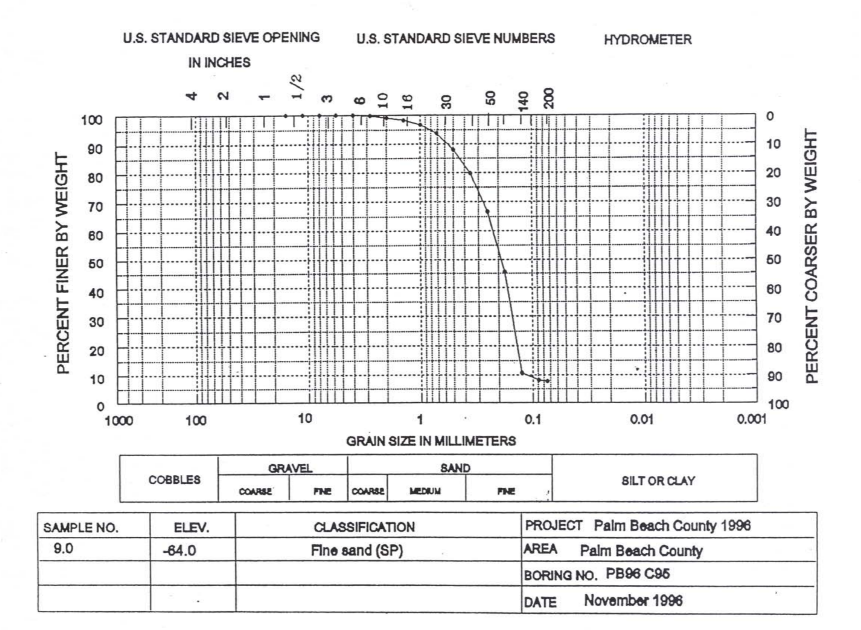
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	Size	Phi		Wt	Cuml		Folk	Statist	ics	
Sieve	(mm)	size	Wt	%	%			phi	mm	
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00	0.00					
	8.00	-3.00	0.00	0.00	0.00					
	5.66	-2.50	0.03	0.08	0.08		5% :	0.28	0.82	
5	4.00	-2.00	0.00	0.00	0.08		16% :	1.24	0.42	
7	2.83	-1.50	0.06	0.18	0.27		25% :	1.68	0.31	
10	2.00	-1.00	0.22	0.67	0,93		50% :	2.40	0.19	
14	1.41	-0.50	0.26	0.78	1.72		75% :		0.14	
18	1.00	0.00	0.53	1.57	3.29		84% :	2.92	0.13	
25	0.71	0.50	1.02	3.05	6.34		95% :	3.80	0.07	
35	0.50	1.00	1.93	5.80	12.13					
45	0.35	1.50	2.71	8.13	20.26		Med.	2.40	0.19	
60	0.25	2.00	4.31	12.93	33.19		Mean	2.13	0.23	
80	0.18	2.50	7.08	21.24	54.43		St Dev.	0.95		
120	0.13	3.00	11.66	34.95	89.37		Skew	-0.29		
170	0.09	3.50	0.85	2.56	91.93		Kurt.	1.30		
200	0.07	3.75	0.13	0.38	92.32					
Pan		12222	0.10	0.28	92.60					
Total			30.88	92.60	92.60					
							Moment		Statistic	
									Phi	m
Cu =	1.95		Gravel		0	%	Mean		2.30	0.2
<u> </u>	1.55		Coarse	Sand	1	%	Contraction of the second		0.90	0.5
i)			Med.	Sand	15	%	and a second second		-1.43	
Cc =	0.89		Fine	Sand	76		Kurtosis		5.29	

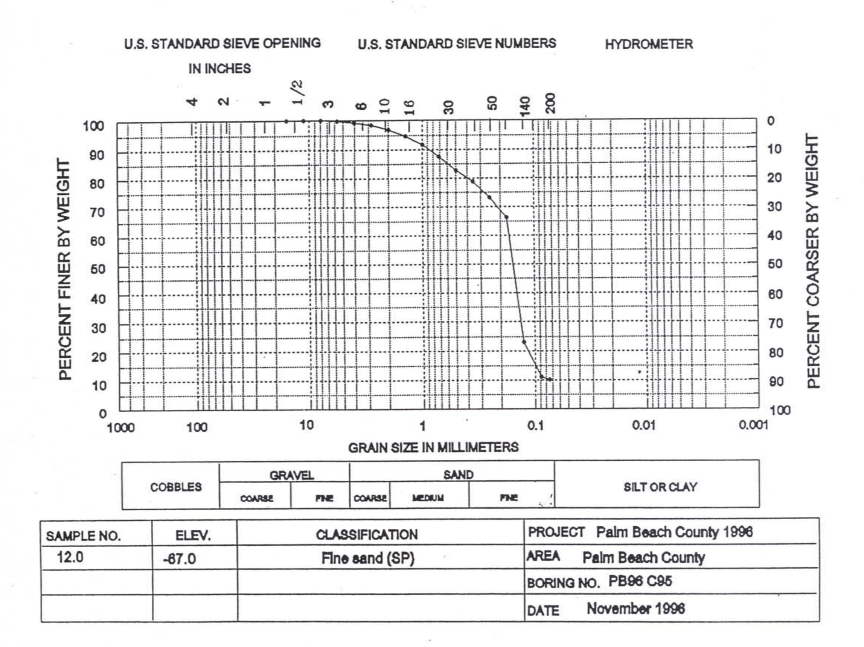


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PB96 C95 12.0

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	Size	Phi		Wt	Cuml		Folk	Statist	ics	
Sieve	(mm)	size	Wt	%	%			phi	mm	
	16.00	-4.00	0.00	0.00	0.00					
	11.31	-3.50	0.00	0.00	0.00					
	8.00	-3.00	0.00	0.00 *	0.00					
	5.66	-2.50	0.06	0.14	0.14		5% :	-0.60	1.51	
5	4.00	-2.00	0.28	0.64	0.78		16% :	0.87	0.55	
5 7	2.83	-1.50	0.37	0.84	1.62		25% :	1.84	0.28	
10	2.00	-1.00	0.67	1.53	3.15		50% :	2.69	0.16	
14	1.41	-0.50	1.00	2.29	5.44		75% :	2.98	0.13	
18	1.00	0.00	1.25	2.85	8.29		84% :	3.29	0.10	
25	0.71	0.50	1.86	4.24	12.53		95% :	3.90	0.07	
35	0.50	1.00	2.04	4.66	17.19					
45	0.35	1.50	1.79	4.09	21.28		Med.	2.69	0.16	
60	0.25	2.00	2.39	5.46	26.75		Мсап	2.03	0.24	
80	0.18	2.50	3.05	6.97	33.72		St Dev.	1.29	$+ (\alpha_1, \beta_2, \beta_3)$	
120	0.13	3.00	18.91	43.17	76.89		Skew	-0.48		
170	0.09	3.50	5.30	12.11	88.99		Kurt.	1.62		
200	0.07	3.75	0.37	0.85	89.84					
Рап			0.29	0.66	90.50					
Total			39.64	90.50	90.50					
							Moment		Statistic	CS
		192							Phi	m
Cu =	0.13		Gravel		0	%	Mcan		2.15	0.2
			Coarse	Sand	3	%	St. Dev.		1.26	0.4
			Med.	Sand	16	%	Skewness		-1.52	
Cc =	0.08		Fine	Sand	71	%	Kurtosis		4.53	

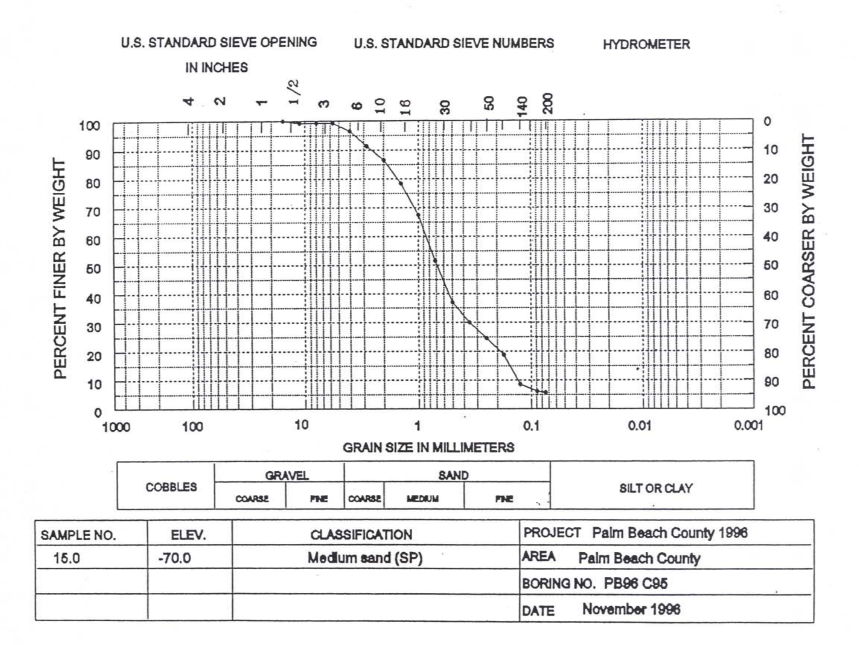


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	Size	Phi		Wt	Cuml		Folk S	Itatisti	C5	
Sieve	(mm)	size	Wt	%	%			phi	mm	
	16.00	-4.00	0.00	0.00	0.00		÷			
	11.31	-3.50	0.30	0.83	0.83					
	8.00	-3.00	0.00	0.00	0.83					
	5.66	-2.50	0.00	0.00	0.83		5% :	-1.85	3.62	
5	4.00	-2.00	0.96	2.67	3.50			-0.84	1.79	
7	2.83	-1.50	1.85	5.15	8.65			-0.34	1.27	
10	2.00	-1.00	1.72	4.80	13.45		50% :	0.55	0.68	
14	1.41	-0.50	2.90	8.06	21.50			1.95	0.26	
18	1.00	0.00	3.92	10.89	32.40		84% :	2.63	0.16	
25	0.71	0.50	5.81	16.16	48.56		95% :	3.80	0.07	
35	0.50	1.00	5.15	14.34	62.90		5-133 VID5 5.			
45	0.35	1.50	2.55	7.09	69.98		Med.	0.55	0.68	
60	0.25	2.00	1.99	5.53	75.51		Mean	0.86	0.55	
80	0.18	2.50	2.07	5.77	81.27		St Dev.	1.73	1994 <b>-</b> 1997 -	
120	0.13	3.00	3.64	10.12	91.39		Skew	0.17		
170	0.09	3.50	0.89	2.48	93.87		Kurt.	1.01		
200	0.07	3.75	0.12	0.32	94.20					
Рап	0.07		0.07	0.20	94.40					
Total			33.93	94.40	94.40					
							Moment		Statistic	*
							moment		Phi	m
Cu =	6.48		Gravel		2	%	Мсап		0.79	0.58
Cu =	0.40		Coarse	Sand	11	%	St. Dev.		1.46	0.36
			Med.	Sand	53	%	Skewness		-0.09	
Cc =	1.12		Fine	Sand	28	%	Kurtosis		2.66	



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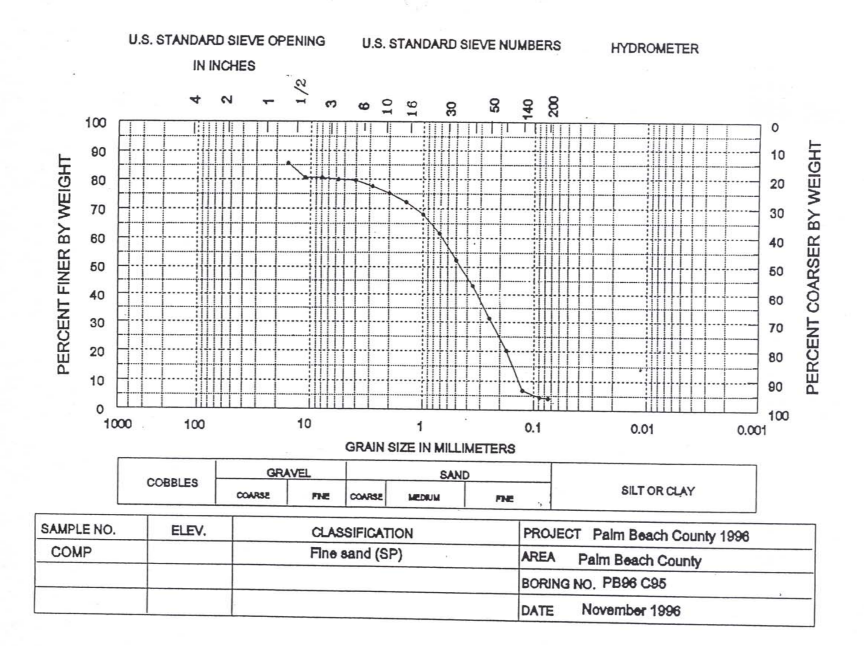
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	Size	Phi		Wt	Cuml		Folk S	Statisti	cs	
Sieve	(mm)	size	Wt	%	%			phi	mm	
	16.00	-4.00	6.35	14.41	14.41					
	11.31	-3.50	2.17	4.93	19.34	- 8				
	8.00	-3.00	0.00	0.00	19.34	- 8				
	5.66	-2.50	0.32	0.74	20.08		5% :	-4.10	17.15	
5	4.00	-2.00	0.17	0.38	20.46		16% :	-3.84	14.31	
7	2.83	-1.50	0.85	1.93	22.39		25% :	-0.95	1.93	
10	2.00	-1.00	1.01	2.30	24.69		50% :	1.13	0.46	
14	1.41	-0.50	1.34	3.05	27.74		75% :	2.28	0.21	
18	1.00	0.00	1.82	4.12	31.86		84% :	2.65	0.16	
25	0.71	0.50	2.93	6.64	38.51		95% :	3.37	0.10	
35	0.50	1.00	4.03	9.15	47.66					
45	0.35	1.50	4.02	9.14	56.79		Mcd.	1.13	0.46	
60	0.25	2.00	5.20	11.82	68.61		Mean	-0.16	1.11	
80	0.18	2.50	4.95	11.24	79.85		St Dev.	2.76		
120	0.13	3.00	5.89	13.38	93.23		Skew	-0.46		
170	0.09	3.50	1.04	2.37	95.60		Kurt.	0.95		
200	0.07	3.75	0.15	0.35	95.95					
Pan			0.11	0.25	96.20					
Total			42.35	96.20	96.20					
							Moment		Statistic	3
									Phi	m
Cu =	4.92		Gravel		20	%	Mcan		-0.10	1.0
			Coarse	Sand	4	%	St. Dev.		2.48	0.1
			Med.	Sand	28	%	Skewness		-0.81	
Cc =	0.63		Fine	Sand	44	%	Kurtosis		2.24	



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