



- Geotechnical Engineering
- Construction Materials Testing

PROJECT NAME: Anchorage Basin Sand Source Investigation

CLIENT: HDR Engineering, Inc.

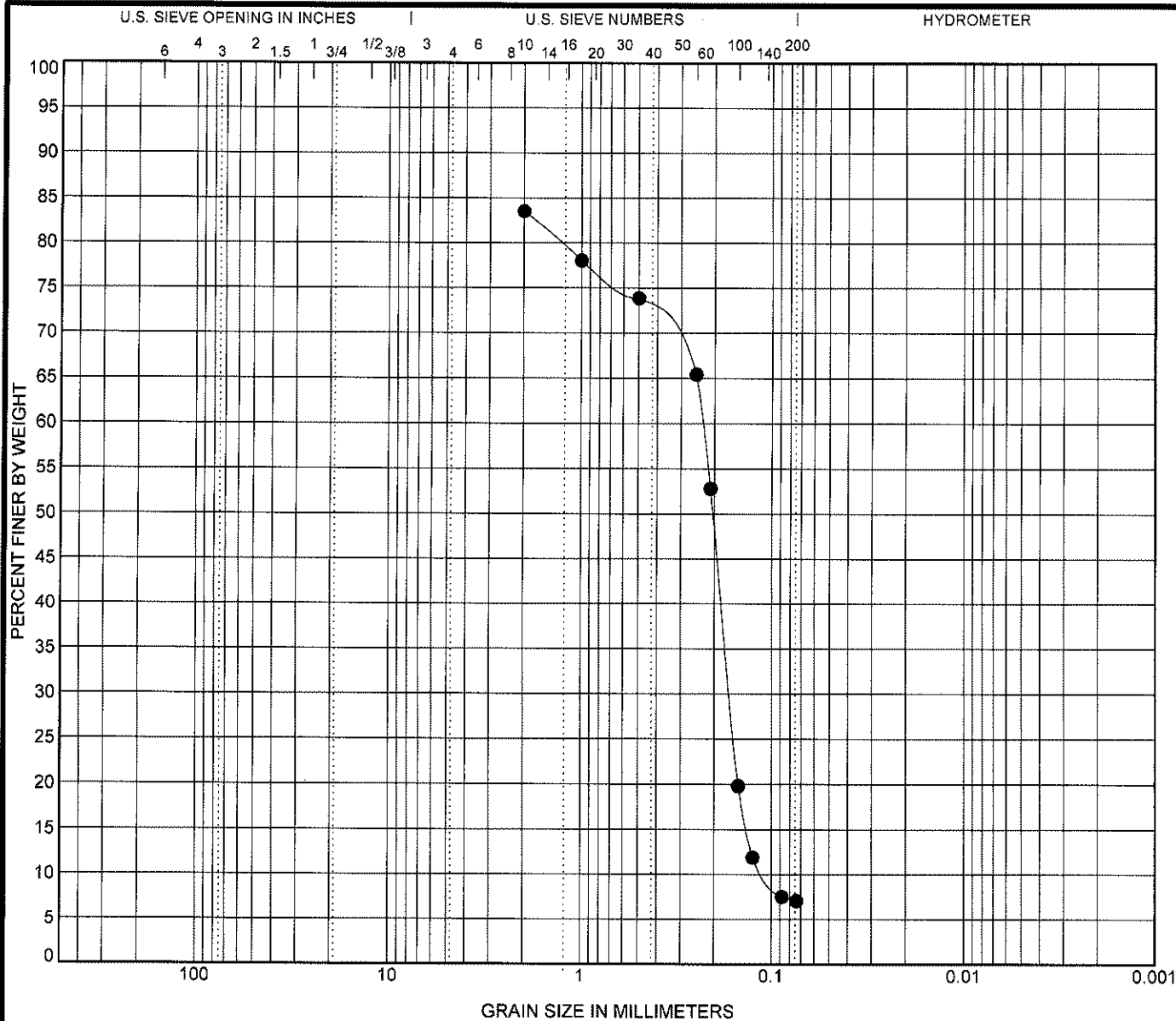
BORING ID.: AA-20

DESCRIPTION: Anchorage Basin Borrow Source Area

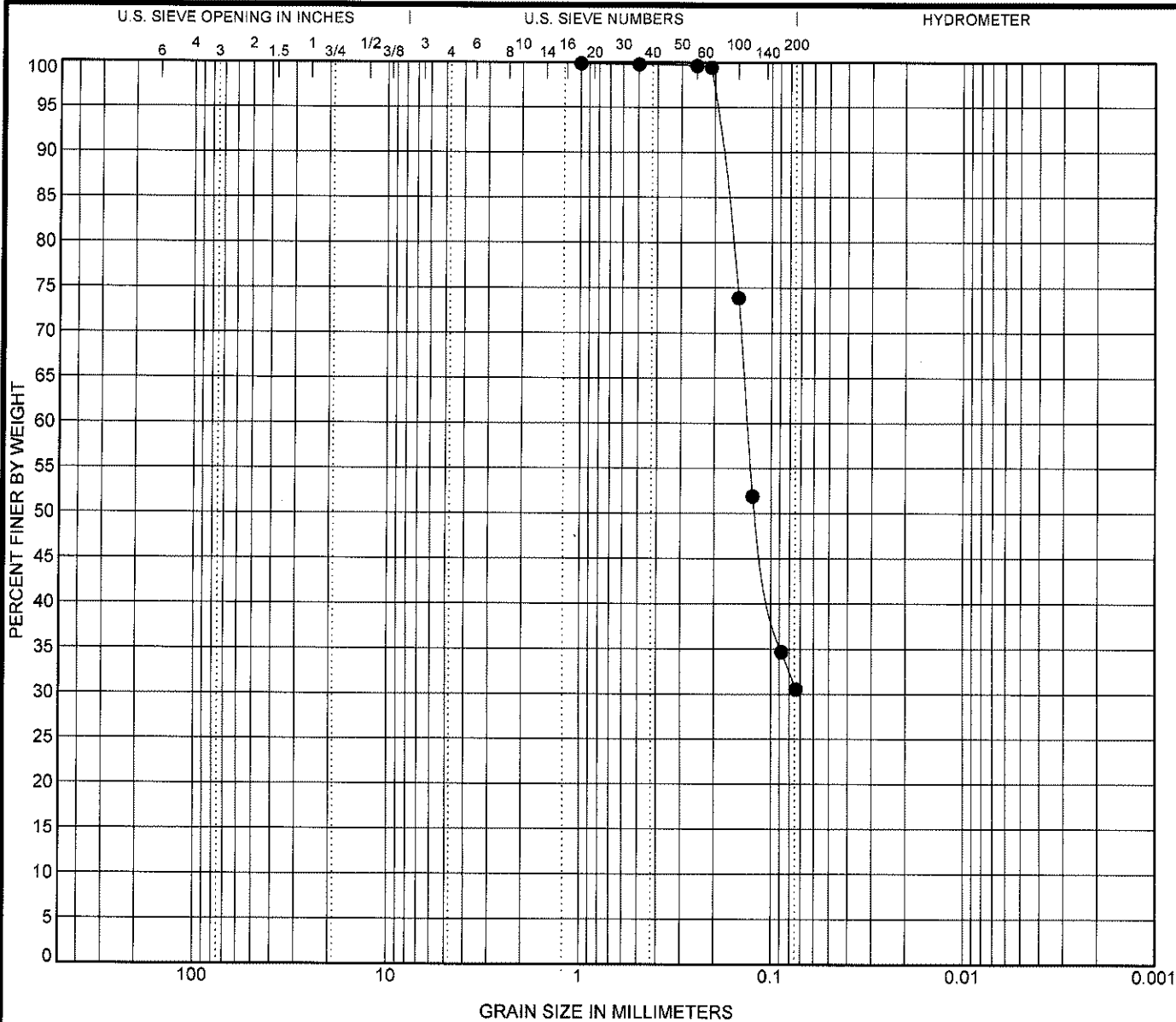
PERCENT SHELL BY WEIGHT (BASED ON #10 SIEVE)			
-32' to -33' NAVD	-35' to -36' NAVD	-38' to -39' NAVD	-40' to -41' NAVD
16.46	0.03	0.00	0.05

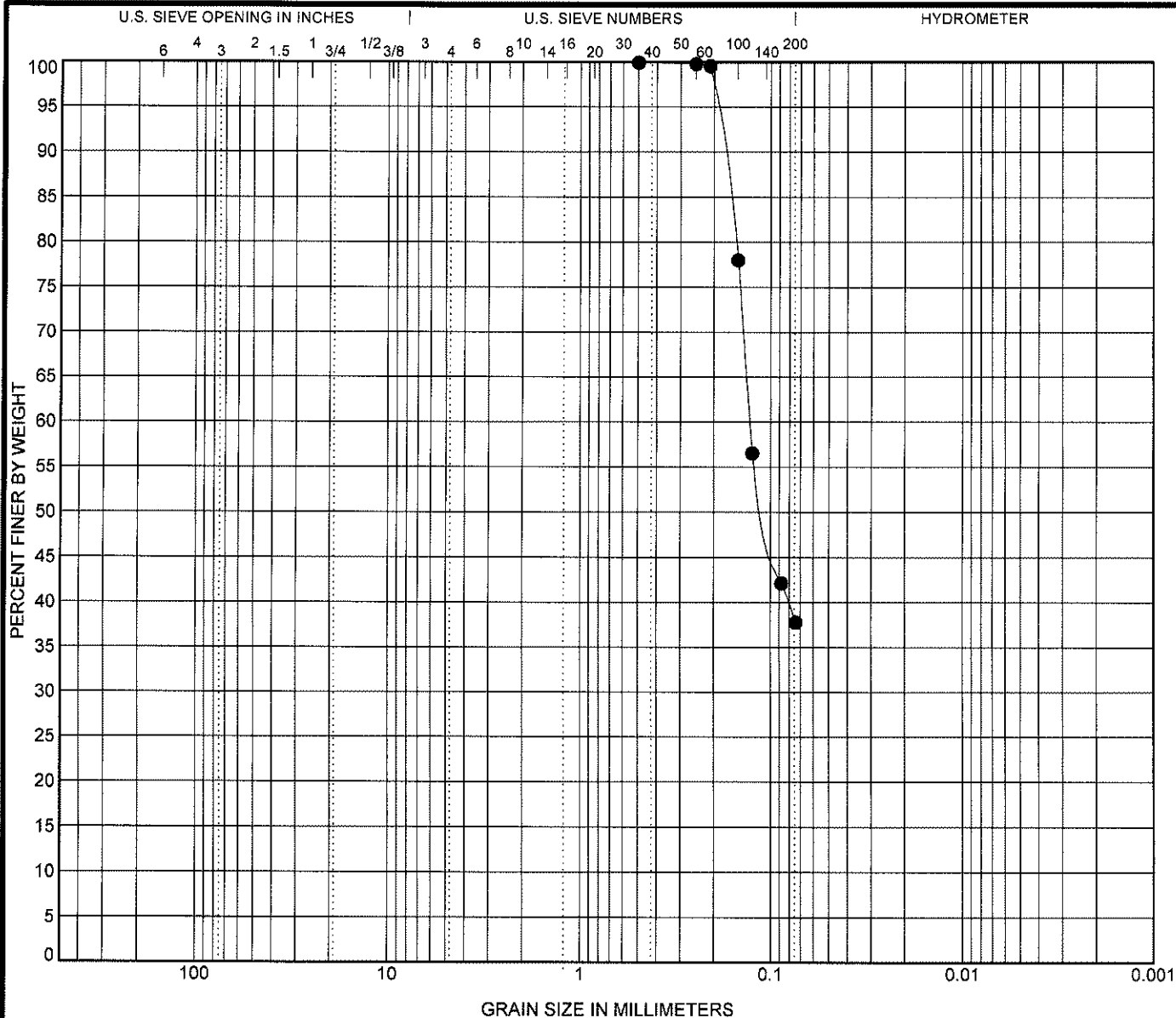
ASTM MESH	% FINER BY WEIGHT AFTER REMOVING SHELL			
	-32' to -33' NAVD	-35' to -36' NAVD	-38' to -39' NAVD	-40' to -41' NAVD
#10	100.00	100.00	100.00	100.00
#18	78.06	99.89	100.00	99.87
#35	73.88	99.80	99.95	99.70
#60	65.43	99.64	99.81	98.65
#70	52.81	99.45	99.57	87.62
#100	19.82	73.90	78.02	23.79
#120	11.92	51.90	56.54	11.94
#170	7.53	34.69	42.16	4.11
#200	7.07	30.57	37.79	3.22
STATISTICS (EXCLUDING SHELL)				
MEDIAN GRAIN SIZE (mm)	0.20	0.13	0.12	0.18
MEAN GRAIN SIZE (mm)	0.32	N/A	N/A	0.18
SORTING (σ)	N/A	N/A	N/A	0.30

*The #10 material was utilized as the total sample for Grain Size Distribution Curve calculations.



U.S. GRAIN SIZE G109112 PROP. ANCHORAGE BASIN SAND SOURCE GPJ US LAB GDT 4/13/09





COBBLES	GRAVEL		SAND			SILT OR CLAY
	coarse	fine	coarse	medium	fine	

Specimen ID	Depth	Classification					LL	PL	PI	Cc	Cu
● AA-20	(-38' to -39' NAVD)	Borrow Area (-38' to -39' NAVD)									
Specimen ID	Depth	D100	D60	D30	D10	%Gravel	%Sand	%Silt	%Clay		
● AA-20	(-38' to -39' NAVD)	0.5	0.129			0.0					



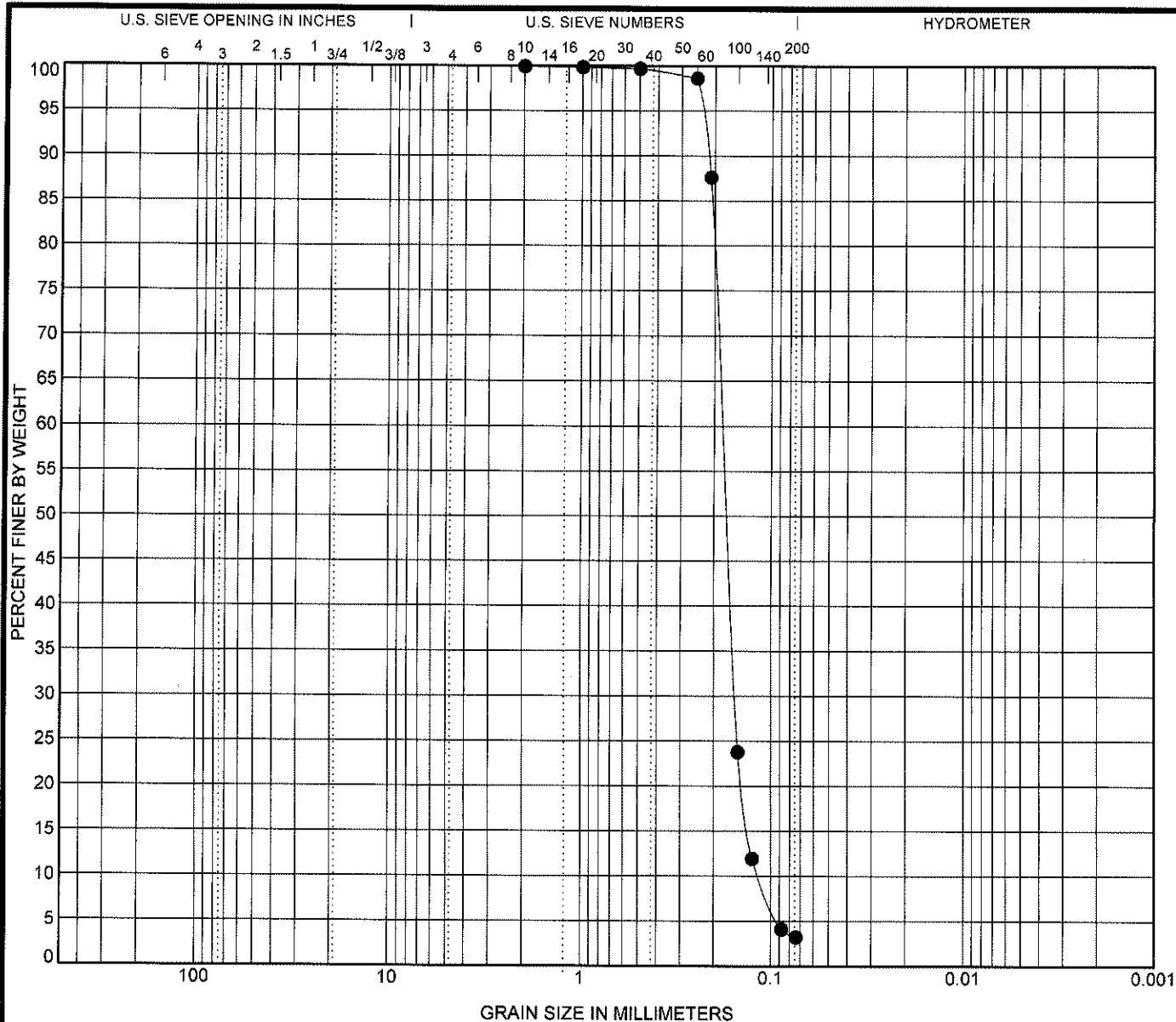
Rock Engineering & Testing Lab., Inc.
6817 Leopard St.
Corpus Christi, TX 78409
Telephone: (361) 883-4555
Fax: (361) 883-4711

GRAIN SIZE DISTRIBUTION

Project: Anchorage Basin Sand Source Investigation

Location: Anchorage Basin; Galveston, Texas

Number: G109112



COBBLES	GRAVEL		SAND			SILT OR CLAY
	coarse	fine	coarse	medium	fine	

Specimen ID	Depth	Classification	LL	PL	PI	Cc	Cu
● AA-20	(-40' to -41' NAVD)	Borrow Area (-40' to -41' NAVD)				1.14	1.58

[illegible]

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GRAIN SIZE DISTRIBUTION

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LOG OF BORING AA-20

SHEET 1 OF 2



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CLIENT: HDR Engineering, Inc.

PROJECT: Anchorage Basin Sand Source Investigation

LOCATION: Anchorage Basin; Galveston, Texas

NUMBER: G109112

DATE(S) DRILLED: 03/11/09 - 03/11/09

DRILLING METHOD(S):

Vibracore

GROUNDWATER INFORMATION:

SURFACE ELEVATION: -32' NAVD

DESCRIPTION OF STRATUM

SOIL SYMBOL	FIELD DATA				LABORATORY DATA						
	Elevation, Ft. [NAVD]	SAMPLE NUMBER	SAMPLES	N: BLOWS/FT P: TONS/SQ FT T: TONS/SQ FT PERCENT RECOVERY/ ROCK QUALITY DESIGNATION	MOISTURE CONTENT (%)	ATTERBERG LIMITS			DRY DENSITY POUNDS/CU FT	COMPRESSION STRENGTH (TONS/SQ FT)	MINUS NO. 200 SIEVE (%)
						LL	PL	PI			
	21										
	22										
	23										
	24										
	25										
	26										
	27										
	28										
	29										
	30										
	31										
	32										
	33	S-1									7
	34	S-2									
	35	S-3									
	36	S-4									31
	37	S-5									
	38	S-6									
	39	S-7									38
	40	S-8									

POORLY GRADED SAND, with clay, gray.

Same as above.

Same as above.

CLAYEY SAND, with shell fragments, gray.

Same as above.

Same as above.

CLAYEY SAND, gray.**POORLY GRADED SAND**, gray.

N - STANDARD PENETRATION TEST RESISTANCE
P - POCKET PENETROMETER RESISTANCE
T - POCKET TORVANE SHEAR STRENGTH

REMARKS:

Boring depth and location was determined by HDR Engineering, Inc. Boring operations were performed by Ocean Surveys, Inc.
GPS Coord. N. 13,698,014' E. 3,320,905'

LOG OF BORING AA-20

SHEET 2 OF 2



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DRILLING METHOD(S):

Vibracore

GROUNDWATER INFORMATION:

SURFACE ELEVATION: -32' NAVD

DESCRIPTION OF STRATUM

Same as above.

Boring was extended to an elevation of -41-feet NAVD during the drilling operations.

FIELD DATA

LABORATORY DATA

SOIL SYMBOL	Elevation, Ft. [NAVD]	SAMPLE NUMBER	SAMPLES	N: BLOWS/FT P: TONS/SQ FT T: TONS/SQ FT PERCENT RECOVERY/ ROCK QUALITY DESIGNATION	MOISTURE CONTENT (%)	ATTERBERG LIMITS			DRY DENSITY POUNDS/CU FT	COMPRESSIVE STRENGTH (TONS/SQ FT)	MINUS NO. 200 SIEVE (%)
						LL	PL	PI			
	41	S-9									3

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REMARKS:

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