October 22, 2008

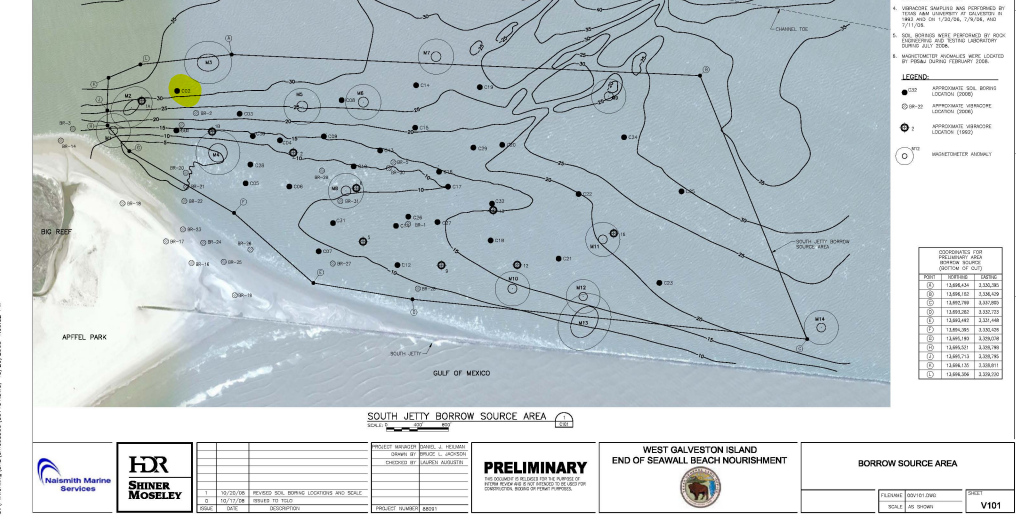
Attn.: Mr. Daniel Heilman, P.E.

RETL Job No.: G108558

South Jetty Borrow Source Area Galveston, Texas

BORING NO.	GPS COORDINATES						
C-01	N. 29.33841	W. 94.72652					
C-02	N. 29.33981	W. 94.72643					
C-03	N. 29.33892	W. 94.72394					
C-04	N. 29.33793	W. 94.72235					
C-05	N. 29.33645	W. 94.72380					
C-06	N. 29.33628	W. 94.72204					
C-07	N. 29.33395	W. 94.72095					
C-08	N. 29.33927	W. 94.71980					
C-09	N. 29.33801	W. 94.72057					
C-10	N. 29.33691	W. 94.71941					
C-11	N. 29.33475	W. 94.71779					
C-12	N. 29.33336	W. 94.71779					
C-13	N. 29.33744	W. 94.71832					
C-14	N. 29.33970	W. 94.71677					
C-15	N. 29.33820	W. 94.71687					
C-16	N. 29.33661	W. 94.71597					
C-17	N. 29.33607	W. 94.71563					
C-18	N. 29.33411	W. 94.71399					
C-19	N. 29.33955	W. 94.71420					
C-20	N. 29.33748	W. 94.71338					
C-21	N. 29.33338	W. 94.71127					
C-22	N. 29.33564	W. 94.71037					
C-23	N. 29.33239	W. 94.70724					
C-24	N. 29.33759	W. 94.70845					
C-25	N. 29.33560	W. 94.70621					
C-26	N. 29.33506	W. 94.71728					
C-27	N. 29.33483	W. 94.71611					
C-28	N. 29.33711	W. 94.72358					
C-29	N. 29.33742	W. 94.71455					
C-30	N. 29.33811	W. 94.72344					
C-31	N. 29.33493	W. 94.72033					
C-32	N. 29.33541	W. 94.73054					

In addition, forty surface grab samples from onshore and offshore of the Gulf beach along west Galveston Island were obtained and delivered to RETL by a representative of HDR, Inc. The ground surface elevations at the offshore grab sample locations are provided in the table below:



REFER TO NOTES ON SHEET C101
AERNAL PHOTOGRAPH SHOWN ON THIS
SHEET WAS OBTAINED FROM GOOGLE EARTH
AND FLOWN ON JANUARY 2006.
ELEVATION CONTOURS ARE IN FT
REFERENCED TO NAVO'88

C:\PWworking\DAL\dms93360\00V101.DWG, 10/20/2008 4:00:32 PM



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

CLIENT:

PROJECT: Prop. Large Scale Beach Nourishment Project

LOCATION: S. Jetty Borrow Source Area; Galveston, TX

NI IMBER G108558

HDR, Inc.

)	(BORRITO		(RF	ORATE Tel	epnon c (36	e: (36 1) 883	31) 883 -4711	3-4555	•			NUMBER: G108558
		<u>~</u>	<u>/</u>									DATE(S) DRILLED: 08/01/08 - 08/01/08
	FIELD DATA LABORATORY DATA								/ DAT	<u>A</u>		DRILLING METHOD(S): Hollow Stem Auger
BOL	Elevation, Ft. [NAVD]	SAMPLE NUMBER		N. BLOWS/FT P: TONS/SQ FT T: TONS/SQ FT PERCENT RECOVERY/ ROCK QUALITY DESIGNATION	MOISTURE CONTENT (%)		PLASTIC LIMIT S		DRY DENSITY POUNDS/CU.FT	COMPRESSIVE STRENGTH (TONS/SQ FT)	MINUS NO. 200 SIEVE (%)	GROUNDWATER INFORMATION:
SOIL SYMBOL	vatio	PLE	SAMPLES	OWS NS/S NS/S SENT K QU/	STUR	i i	LAST	LAST	DRY DENSITY POUNDS/CU.F	PREE ENGT IS/SQ	NS NC	SURFACE ELEVATION: -23.9' NAVD
SOIL	Elev	SAM	NS,	N. BL N. BL T. TO PER(	MO	LL LL	α. PL	PI	POU	COM STRE	MINC	DESCRIPTION OF STRATUM
	10 -											
	25 -	SS S-1 SS	M	N= 3								CLAYEY SAND, with shell, dark gray, moist, soft.
		Š-2	X	N= 0	26						39	Same as above, very soft.  Boring was extended to an elevation of -26.9-feet NAVD during the drilling operations.
F	2 - PC	CKE	ΞT	RD PENET PENETRO TORVANE	DME.	TER	RES	ISTA	NCE	ANCE		REMARKS:  Boring depth and location was determined by HDR, Inc. Boring operations were performed by RETL.  GPS Coord, N. 29.33981 W. 94.72643

- P POCKET PENETROMETER RESISTANCE
- T POCKET TORVANE SHEAR STRENGTH



· Geotechnical Engineering

· Construction Materials Testing

PROJECT NAME: West Galveston Island Large Scale Beach Nourishment Project

**CLIENT:** HDR, Inc. **BORING ID.:** C-02

**DESCRIPTION:** South Jetty Borrow Source Area

PERCENT SHELL BY WEIGHT (BASED ON #10 SIEVE)
-25.9' TO -26.9' NAVD
N/A

ASTM	% FINER BY WEIGHT AFTER REMOVING SHELL						
MESH	-25.9' TO -26.9' NAVD						
#10	N/A						
#18	N/A						
#35	N/A						
#60	N/A						
#120	N/A						
#170	N/A						
#200	38.50						
	STATISTICS (EXCLUDING SHELL)						
MEDIAN GRAIN SIZE (mm)	N/A						
MEAN GRAIN SIZE (mm)	N/A						
SORTING (σ)	N/A						

<sup>\*</sup>C-02; -25.9' to -26.9' NAVD was only passed through the -#200 sieve.