

Project No. 03.14.859.41

Client: United States Army Corps of Engineers

Project: Port O' Connor Mooring Buoy Basin; DACW64-03-D-0008; Delivery Order 0041

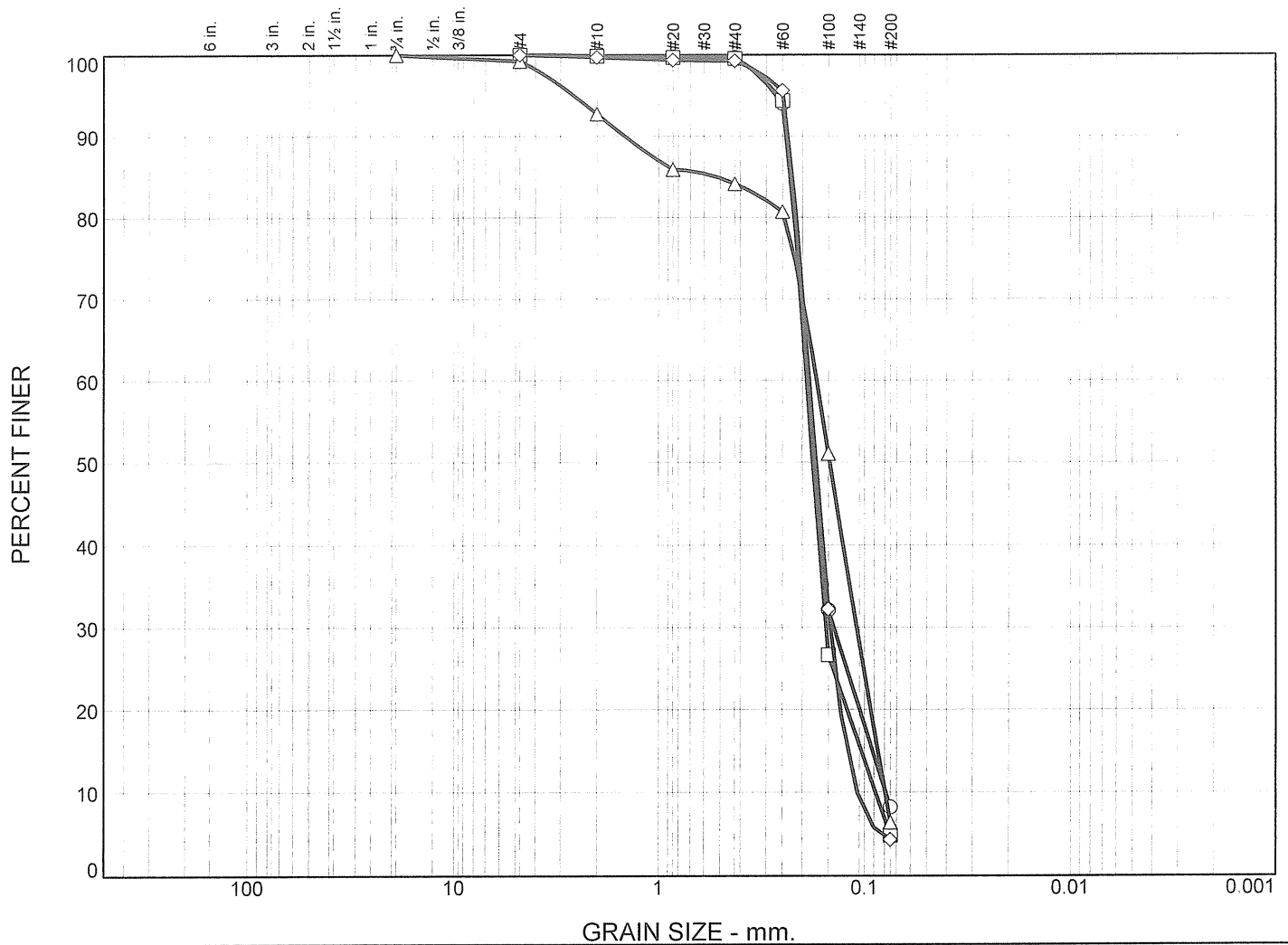
Boring No.	Sample No.	Depth (feet)	Soil Description	USCS	Water Content (%)	Dry Density (pcf)	Liquid Limit	Plastic Limit	Plast. Index	Finer than #200 Sieve (%)	Uc/UU. Compr. (tsf)	Cell Press. (psi)	Failure Strain (%)	Failure Type
05-36														
	3	8.5-10	Gray and light gray POORLY GRADED SAND	SP	23.2					3.4				
	6	23.5-25	Gray and light gray WELL GRADED SAND with SILT	SW-SM	22.5					10.3				
	8	33.5-35	Reddish-brown and gray LEAN CLAY with SAND; fat clay seams	CL	23.6					82.5				
	9	38-40	Reddish-brown and gray LEAN CLAY with SAND; crushed shells, gravel and silt seams	CL	27.2	98.4	32	20	12	83.2	0.35	35	5.2	Multiple Shear
	13	48-50	Gray and tan FAT CLAY; vertical sand seams and traces of calcareous nodules	CH	24.3		67	25	42	85.7				
05-37														
	2	3.5-5	Light gray and tan POORLY GRADED SAND with SILT	SP-SM	20.8					5.2				
	4	13.5-15	Gray and light gray POORLY GRADED SAND; crushed shells	SP	24.9					4.9				
05-38														
	3	8.5-10	Gray and tan POORLY GRADED SAND	SP	23.9					2.5				
05-39														
	2	3.5-5	Light gray and tan POORLY GRADED SAND	SP	6.2					3.7				
	5	18.5-20	Gray and light gray SILTY SAND; crushed shells	SM	28.2					14.1				
	10	40-42	Reddish-brown and gray LEAN CLAY; sand pockets, traces of ferrous nodules and shells	CL	34.4	91.1	44	23	21	99.2	1.03	35	15.0	Bulge
05-40														
	2	3.5-5	Gray and light gray POORLY GRADED SAND with SILT	SP-SM	24.9					7.6				
05-41														
	3	8.5-10	Gray and light gray POORLY GRADED SAND with SILT	SP-SM	21.5					8.2				
05-42														
	2	3.5-5	Gray and light gray POORLY GRADED SAND	SP	23.4		NV	NP	NP	4.8				
	4	13.5-15	Gray and light gray POORLY GRADED SAND with SILT; crushed shells	SP-SM	23.9					6.4				
05-43														
	2	3.5-5	Light gray and tan POORLY GRADED SAND	SP	27.3					4.3				
	5	18.5-20	Gray and light gray POORLY GRADED SAND with SILT; crushed shells	SP-SM	25.9					10.2				
	7	28.5-30	Gray and brown SANDY LEAN CLAY; crushed shells	CL	34.5		32	19	13	64.3				
	11	42-44	Gray and tan FAT CLAY with SAND; traces of ferrous nodules and few calcareous nodules	CH	23.5	96.7	63	23	40	77.3	1.42	38	5.1	Bulge/Slickenside
05-44														
	2	3.5-5	Light gray and tan POORLY GRADED SAND with SILT	SP-SM	21.7					5.0				
05-45														
	2	3.5-5	Gray and tan POORLY GRADED SAND with SILT; clay seams	SP-SM	24.3					11.9				
	4	13.5-15	Gray and dark gray POORLY GRADED SAND with SILT; crushed shells and clay seams	SP-SM	27.3					11.1				
05-46														

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TOLUNAY-WONG ENGINEERS, INC.



Particle Size Distribution Report (ASTM D 422)



	% +3"	% Gravel		% Sand			% Fines	
		Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
○	0.0	0.0	0.0	0.1	0.2	91.5	8.2	
□	0.0	0.0	0.0	0.1	0.4	94.7	4.8	
△	0.0	0.0	0.8	6.5	8.6	77.7	6.4	
◇	0.0	0.0	0.0	0.3	0.4	95.0	4.3	

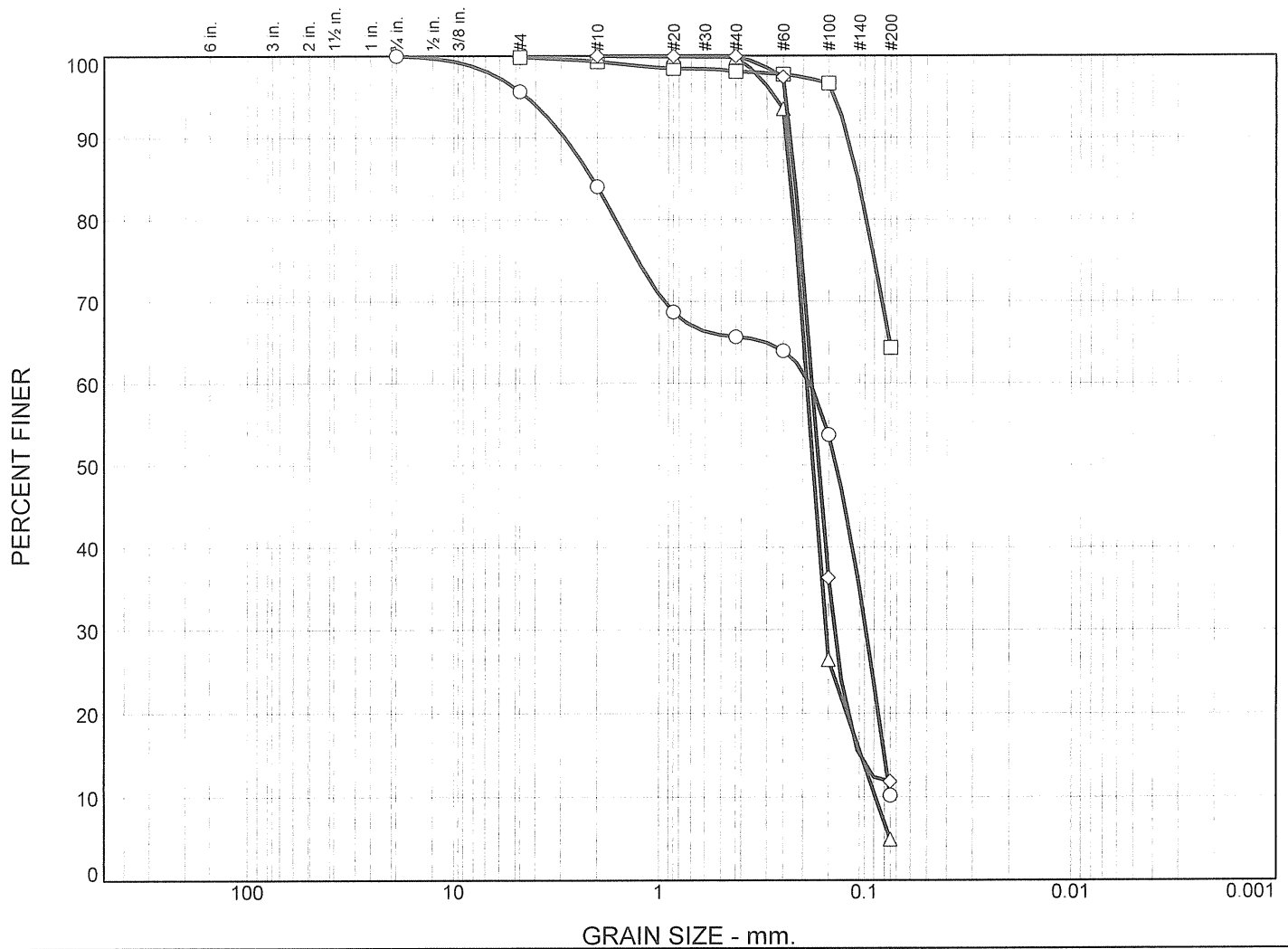
SOIL DATA					
SYMBOL	SOURCE	SAMPLE NO.	DEPTH (ft.)	Material Description	USCS
○	05-41	3	8.5-10	Gray and light gray POORLY GRADED SAND with SILT	SP-SM
□	05-42	2	3.5-5	Gray and light gray POORLY GRADED SAND	SP
△	05-42	4	13.5-15	Gray and light gray POORLY GRADED SAND with SILT;	SP-SM
				crushed shells	
◇	05-43	2	3.5-5	Light gray and tan POORLY GRADED SAND	SP

**Tolunay-Wong
Engineers, Inc.
Houston, Texas**

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Figure B-3

Particle Size Distribution Report (ASTM D 422)



	% +3"	% Gravel		% Sand			% Fines	
		Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
○	0.0	0.0	4.3	11.7	18.4	55.4	10.2	
□				0.5	1.2	33.8	64.3	
△					0.2	94.8	5.0	
◇					0.0	88.1	11.9	

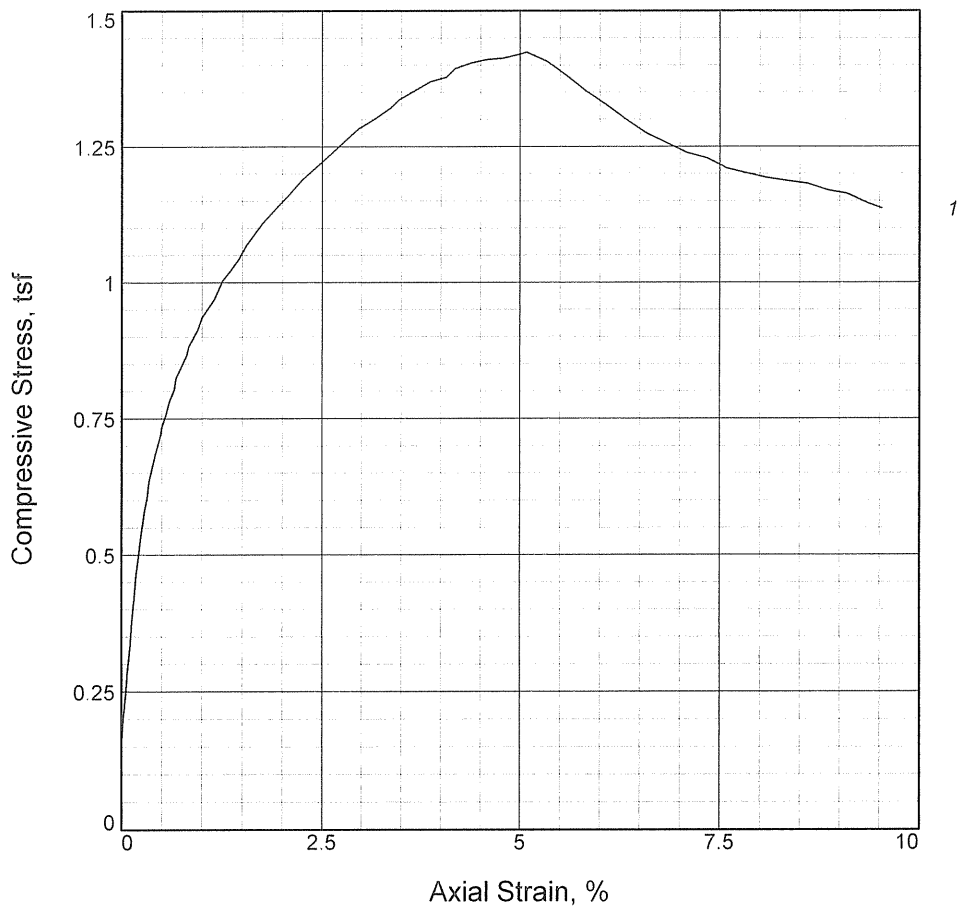
SOIL DATA					
SYMBOL	SOURCE	SAMPLE NO.	DEPTH (ft.)	Material Description	USCS
○	05-43	5	18.5-20	Gray and light gray POORLY GRADED SAND with SILT ; crushed shells	SP-SM
□	05-43	7	28.5-30	Gray and brown SANDY LEAN CLAY; crushed shells	CL
△	05-44	2	3.5-5	Light gray and tan POORLY GRADED SAND with SILT	SP-SM
◇	05-45	2	3.5-5	Gray and tan POORLY GRADED SAND with SILT; clay seams	SP-SM

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Figure B-4

UNCONSOLIDATED UNDRAINED TEST



Sample No.	1			
Fail. Stress, tsf	1.420			
Ult. Stress, tsf	1.136			
Cell pressure, psi	38.00			
Strain rate, %/min.	1.00			
Water content, %	23.5			
Wet density, pcf	119.5			
Dry density, pcf	96.7			
Saturation, %	83.5			
Void ratio	0.7753			
Specimen diameter, in.	2.90			
Specimen height, in.	5.68			
Height/diameter ratio	1.96			

Description: Gray and tan FAT CLAY with SAND; traces of ferrous nodules and few calcareous nodules

LL = 63 **PL = 23** **PI = 40** **Assumed GS= 2.75** **Type: Undisturbed**

Project No.: 03 14.859.41

Date: 12/16/05

Remarks:

Failure Type: Bulge/Slickensided

Test Method: ASTM D 2850

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Source of Sample: 05-43 **Depth:** 42-44

Sample Number: 11

UNCONSOLIDATED UNDRAINED TEST

Tolunay-Wong Engineers, Inc.