

LOG OF BORING AND TEST RESULTS

ANDREW P. SANCHEZ (COPELIN-BYRD) COMMUNITY CENTER
NORTH ROMAN STREET
NEW ORLEANS, LOUISIANA



Ground Elev.: Datum: Gr. Water Depth: See Text Job No.: 20885 Date Drilled: 1/21/10 Boring: 4 Refer to "Legends & Notes"

Scale In Feet	PP	SPT	S P L R Symbol	Visual Classification	USC	Sample Number	Depth In Feet	Water Content Percent	Density		Shear Tests			Atterberg Limits			Other Tests
									Dry	Wet	Type	σ	C	LL	PL	PI	
0				Soft gray clay w/trace of organic matter & shells	CH	1	2-3	45									
0.50				Medium stiff gray clay w/shells	CH	2	5-6	57	66	104	UC	--	591				
1.00				Soft gray clay w/wood, roots, & organic matter	CH	3	8-9	109									
10				Soft gray & brown clay w/wood, roots, & trace of organic matter	CH	4	11-12	165									
0.50				Very soft gray & dark gray clay w/roots & trace of organic matter	CH	5	14-15	113	42	89	UC	--	150				
0.50				Loose gray silty sand w/wood	SM												
20				Soft gray clay w/silty sand pockets & lenses	CH	6	19-20	30									
0.50						7	24-25	66	61	101	UC	--	269				
30				w/silt pockets		8	29-30	68									
0.50				Very soft gray clay	CH	9	34-35	67	60	101	UC	--	231				
0.50				Soft gray clay	CH	10	39-40										
40						11	44-45	70	59	100	UC	--	304				
0.50			w/silty sand lenses														
50			Very loose gray clayey sand	SC	12	49-50	28										

-200 = 77.7%

Comments: Latitude: 29° 58.048' N
Longitude: 90° 00.881' W

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									Dry	Wet	Type	σ	C	LL	PL	PI	
50				Very soft gray silty clay	CL												
				Medium stiff gray clay w/silty sand lenses & pockets	CH	13	54-55	50	72	108	UC	--	741				
0.75																	
						14	58-59	55									
0.75				Medium dense gray silty sand	SM	15	59.5-61	28									
				Stiff gray clay w/silty sand pockets	CH	16	62.5-64	42									
		10															
				Stiff tan & gray sandy clay	CL												
70						17	69-70	22	104	127	UC	--	1851				
				Stiff brown & tan clay	CH												
2.25						18	74-75										
				w/concretions													
80				Stiff gray & tan clay w/silt pockets & concretions	CH	19	79-80	38	84	116	UC	--	1397				
						20	84-85	41	81	114	UC	--	1032				
2.25				Very stiff gray clay w/silty sand lenses	CH												
90						21	89-90	33									
				Medium stiff gray clay	CH												
1.50						22	94-95	47	75	110	UC	--	824				
100				w/trace of silt		23	99-100										

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