



City of New Orleans
 Rosa F. Keller Community Center
 1814 Magnolia Street
 New Orleans, Louisiana
 Project No: 22613

LOG OF BORING AND TEST RESULTS

B-1

Latitude: 29.61048
 Longitude: -90.08650

Water Depth: See Text
 Total Depth: 65.0 ft

EUSTIS ENGINEERING

Date: 09/05/2014

EUSTIS GINT LIBRARY090314.GLB EE STANDARD BORING LOG 22613 GINT.GPJ EE STANDARD DATATEMPLATE.GDT 9/29/14

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	ϕ	C	LL	PL	PI	
0					Soft brown & gray silty clay w/some shell fragments, some organic matter, & trace of gravel	CL	PB-1	0										
	1.00						2	2	24	91	113	UC	--	364				
5					Soft gray & tan clay w/trace of silt pockets & trace of decayed wood	CH		3										
	1.00							4	63	61	100	UC	--	412				
10								5										
	0.50				w/few silt pockets & trace of decayed wood			5	58									
	0.50							6	187	26	76	UC	--	240				
15					Very soft dark gray organic clay w/wood & roots	OH		6										
	0.25				Soft to very soft gray silty clay w/few clay layers	CL		7	35									
20								8										
								8	45	75	109	UC	--	234				
25								9										
	0.25							9										
30					Medium stiff gray clay w/trace of silt lenses	CH		10										
	0.25							10	60	65	104	UC	--	585				
35					Soft gray clay w/silt pockets	CH		11										
	0.50							11										
40								12										
	0.25							12	69	59	100	UC	--	499				
45								13										
	0.50							13										
50																		

NOTES:



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										Dry	Wet	Type	ϕ	C	LL	PL	PI	
50					Medium stiff gray clay w/few silty sand layers & some shell fragments	CH	14	53	47	75	110	UC	--	532				
55	0.50						15	58										
60	0.50																	
65	0.50				w/few fine sand pockets & trace of shell fragments													
70																		
75																		
80																		
85																		
90																		
95																		
100																		

NOTES: