

City of New Orleans Department of Public Works Lakeview City Park Proposed Drainage Improvements New Orleans, Louisiana

LOG OF BORING AND TEST RESULTS

Boring: B-7

Project No: 24192 Date: 02/02/2021 Latitude: 30.01119° Longitude: -90.09685° Elevation: -2.3 Datum: NAVD88 Water Depth: See Text Total Depth: 10.0 ft

Scale in Feet	РР	SPT SPT R	mbol	Visual Classification	USC	Sample Number	Depth in Feet	Water Content %	Dry	nsity Wet	Shear Tests Type	Atte	erberg PL	Limits PI	-	Other Tests
- 0 -				Light brown silty sand w/layers of dark brown clayey silt, shell fragments, & gravel mix	SM	1A	0	17	pcf	pcf	psf		<u> </u>	<u> </u>		
	-			Dark gray & brown clay w/silt pockets, trace of humus pockets, roots, & clayey silt lenses	СН	18	1	28								
				Gray & dark gray clay w/silt pockets, trace of organic matter pockets, & roots	СН	1C	2	40								
6/23/21	-			Green & gray to dark gray clay w/dark brown organic clay layers & trace of humus lenses	СН	1D	3	69								
24192.GPJ 6/23/21	1.00			No recovery		1E	4									
- 5 - 5	-			Dark gray clay w/peat layers, wood, & trace of silt lenses	СН	2A	5	118								
STANDARD B	-			Dark brown clay w/peat layers & roots	СН	2В	6	92								
				Dark brown & black clay w/peat layers, roots, wood, & trace of sand pockets	СН	2C	7	137								
EUSTIS GINT LIBRARY062019.GLB				No recovery		2D	8									
STIS GINT LI	1.00		X			2E	9									

NOTES: