

## LOG OF BORING AND TEST RESULTS

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

**Boring: B-6** 

Project No: 24192 Date: 01/26/2021 Latitude: 30.01779° Longitude: -90.09033° Elevation: -6.0 Datum: NAVD88 Water Depth: See Text Total Depth: 10.0 ft

Scale ir	PP	SPT	S P	Mary of Classification	USC	Sample Number	Depth in Feet	Water Content %	Density		Shear Tests			Atte	erberg	Limits	au
Feet — 0 —		31 1	L Symbol R	Visual Classification					Dry pcf	Wet pcf	Туре	•	C psf	LL	PL	PI	Other Tests
EUSTIS GINT LIBRARY062019.GLB EE STANDARD BORING LOG 24192.GPJ 6/23/21  C C C C C C C C C C C C C C C C C C				Dark brown silty clay w/organics, vegetation, & humus w/small gravel	CL	1A	0	64									
				Dark gray & brown clay w/silt pockets, trace of organic matter, roots, brick & shell fragments	СН	1B	1	98									
	1			Dark gray & brown organic clay w/silt pockets, trace of organic matter, roots, brick, & shell fragments	ОН	1C	2	134									
	1			Dark brown peat w/organic clay layers, roots, vegetation, & wood	Pt	1D	3	519									
				w/humus layers, roots, wood, & vegetation		1E	4	455									
				w/roots & wood		2A	5	382									
				Gray clay w/brown peat layers & trace of roots	СН	2B	6	127									
			000000000	Dark brown clayey silt w/trace of very soft clay pockets & lenses, trace of wood, roots, & organic matter	ML	2C	7	36									
				Dark gray silty clay w/few silt lenses & clayey silt layers	CL	2D	8	35						41	25	16	
				w/clayey silt & silt lenses, trace of roots		2E	9	48									

NOTES: