

## **LOG OF BORING AND TEST RESULTS**

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

**Boring: PS-14** 

Project No: 24192 Date: 02/04/2021 Latitude: 30.01372° Longitude: -90.09754°

Water Depth: See Text Total Depth: 6.0 ft

Scale in Feet	PP	SPT	S P L Symbol	Visual Classification	USC	Sample Number	Depth in Feet	Water Content %	Density Dry Wet pcf pcf	Shear Tests  Type   C  nsf	Atterberg Limits	Other Tests
0 -			* * * * * * * * * * * * * * * * * * *	1' Water	Water	NS	0	70	pcf   pcf	Type P psf		
	0.50			Gray clay w/brown organic clay lenses, wood, & trace of gravel	СН	B-1	1	147				
	0.50			Brown humus w/roots & shells	Pt	B-2	2	240				
3/23/21	0.50			Gray clay w/roots, organic clay, & clayey silt layers	СН	B-3	3	57				
24192.GPJ 6	0.50			Dark gray clay w/silt. roots, wood, brown & black humus layers, & trace of shells	СН	B-4	4	74				
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	0.50			Gray silty clay w/trace of wood, organic matter, & roots	CL	B-5	5	46				
EE STANDAR	+											
RY062019.GLE	+											
IIS GINT LIBRA												
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NOTES: All PS Borings were sampled using a hand piston sampler.