

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-3

Project No: 24192 Date: 02/05/2021 Latitude: 29.99595° Longitude: -90.09039°

Water Depth: See Text Total Depth: 7.0 ft

| Scale ii Feet | n | PP | SPT | S P L R | Syml | bol | Visual Classification | USC | Sample Number | Depth in Feet | Water Content % | Density Dry Wet pcf pcf | Shear Tests Type | Atterberg Limits | Other Tests |
|--|---|------|-----|------------------|--------------------------|-----------|--|-------|------------------|------------------|-----------------------|--------------------------|-------------------|------------------|--------------|
| - 0 | | | | | \$\$\$\$\$\$\$\$\$\$\$\$ | ~~~~~~~~~ | 2¹ Water | Water | NS | 0 | | | | | |
| | - | 0.50 | | | | | Brown organic clay w/wood | ОН | B-1 | 2 | 143 | | | | |
| 6/23/21 | | 0.50 | | P | | | w/roots | | B-2 | 3 | 161 | | | | |
| 24192.GPJ | | 0.50 | | | | | Brown clay w/roots & organic clay lenses | СН | B-3 | 4 | 125 | | | | |
| 30RING LOG | | 0.50 | | | | | w/sand pockets & wood | | B-4 | 5 | 126 | | | | |
| STANDARD | | | | | | | Brown fine sand w/trace of silt & clay | SP | PB-5 | 6 | 42 | | | | -#200 = 4.6% |
| 62019.GLB EF | | | | | | | | | | | | | | | |
| EUSTIS GINT LIBRARY062019.GLB EE STANDARD BORING LOG | | | | | | | | | | | | | | | |
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NOTES: All PS Borings were sampled using a hand piston sampler.