Depth (Feet) 40 | Location: New Orleans, LA 35 30 -25 = 20 -15 10 5 0 Project: FEMA Submerged Roads Program Client: City of New Orleans 0 - 0 B = 0 Seven Ward Neighborhood (Field Test) New Orleans, LA N/A N/A N/A SPT PP/ Strength Comp. (tsf) Content Water 49.9 7.9 (%) Density (pcf) Wet 126 (%) Boring No. SW-10 102 PI (%) No. 200 Passing 7.0 (%) E 7 4 3 Boring completed at 5 feet below ground surface Gray CLAY (CH) Gray and brown SAND (SP) with clay 5" ASPHALT with SOIL/CEMENT base course Coord.: 29° 58' 34.34" N; 90° 3' 51.45" W Description of Stratum GSE&T File No.: 14-033 Technician: C.Thomas Rig Type: Trailer Driller: LTI Date: 5/8/2014 Page: 1 of 1

Sample Legend:

Core (Shelby Tube)
Standard Penetration (SPI)
No Recovery

Comments/Notes:
- Borehole backfilled per LA DOTD & LA DEQ requirements upon completion
- Dry Auger Depths = 0-5 ft.
- Ground water = Not encountered

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Auger Sample