Page 1 of 1

BORING NO.: R14-P153 CHAUCER ST.
PROJECT: PEAD PT. **PROJECT: READ BLVD. IMPROVEMENTS** PROJECT LOCATION: NEW ORLEANS, LA

BORING LOCATION: SEE BORING LOCATION PLAN

BORING ELEVATION: EXISTING GRADE

GEOL/ENGR: RM METHOD: AUGER **PROJECT NO.:** B12-084

DATE DRILLED: 08/15/13

DATE COMPLETED: 08/15/13

WATER LEVEL: 6 ft

WATER LEVEL DATE: 08/15/13

LOGGED BY: WW

DRILLER: DT Unconfined DEPTH (feet) SAMPLE Standard Dry Unit Weight Moisture Compressive Penetration Content LL MATERIAL CLASSIFICATION Strength (tsf) (Blows/Ft.) (%) 6" of Concrete 8" of Sand base 6b/ft 3/4/2 Loose, Tan Fine SAND (SP) 15 Soft, Gray and Black Fat CLAY with organics and silt pockets (CH) 3b/ft ^{2/1/2} 63 74 51 0.20 76 very soft, with sand 41 \sum Alternating Layers of Fat CLAY (CH) and Sandy SILT (ML) 7 (1) 37 35 3b/ft ^{2/1/2} -soft, fat clay and very loose sandy silt 35 10 Bottom at 10 Feet (1) Atterberg was run on SILT portion of sample 15 **COMMENTS:** SPLIT SPOON SHELBY TUBE

SOUTHERN EARTH SCIENCES, inc.