Page	1	of	1

BORING NO.: R5-P57 SCHINDLER DR.
PROJECT: DE AD DE CE **PROJECT: READ BLVD. IMPROVEMENTS** PROJECT LOCATION: NEW ORLEANS, LA

**BORING LOCATION:** SEE BORING LOCATION PLAN

**BORING ELEVATION: EXISTING GRADE** 

**GEOL/ENGR: RM** 

METHOD: AUGER/ROTARY WASH DRILLING

**PROJECT NO.:** B12-084

**DATE DRILLED:** 01/22/13

DATE COMPLETED: 01/22/13

WATER LEVEL: 8 ft

WATER LEVEL DATE: 01/22/13

**LOGGED BY:** WW

**DRILLER:** DT Unconfined DEPTH (feet) SAMPLE Dry Unit Weight (pcf) Moisture Compressive Content LL Ы MATERIAL CLASSIFICATION Strength (tsf) 5" Concrete Gray Lean CLAY with silt pockets (CL) 37 22 42 Medium, Gray Fat CLAY with silt pockets (CH) 0.61 32 87 -gray and brown 68 43 5 39 50  $\sum$ Gray Lean CLAY (CL) 35 10 Bottom @ 10' 15

**COMMENTS:** 

SHELBY TUBE