## FIELD BORING LOG

Page 1 of 1

**BORING NO.: B-4** 

**PROJECT:** NOFD ENGINE 36 - 5403 READ BOULEVARD

PROJECT LOCATION: NEW ORLEANS, LA

**BORING LOCATION:** 30° 1'39.90"N, 89°58'7.39"W

**BORING ELEVATION: EXISTING GRADE** 

**GEOL/ENGR: MJ** 

WATER LEVEL: 8 ft WATER LEVEL DATE: 12/30/15 **LOGGED BY: DT** 

DATE COMPLETED: 12/30/15

**PROJECT NO.:** B15-425

**DATE DRILLED:** 12/30/15

**METHOD:** AUGER **DRILLER: SESI** DEPTH (feet) Standard Moisture Penetration Content LL Ы MATERIAL CLASSIFICATION (Blows/Ft.) Very Loose, Gray Silty SAND (SM) 3b/ft <sup>1/1/2</sup> (1) 18 -- with clay and small roots 2b/ft 1/1/1 -- very loose, with clay and small roots 21 Gray Fat CLAY (CH) 65 -- with trace organics and silt Gray Clayey SILT (ML) 31 27 2 -- with sand -- with sand 40 10 Soft, Gray Fat CLAY (CH) 3b/ft woh/1/2 41 with sandy silt streaks and pockets Loose, Light Gray Fine SAND (SP) 5b/ft <sup>1/1/4</sup> 23 -- with trace silt 20 Bottom at 20 Feet (1) % Passing #200 = 10.9% 30 40 **COMMENTS:** WATER LEVEL AFTER 15 MINUTES = 6'

SPLIT SPOON SHELBY TUBE