FIELD BORING LOG

Page 1 of 1

BORING NO.: B-7

PROJECT: NOFD ENGINE 36 - 5403 READ BOULEVARD

PROJECT LOCATION: NEW ORLEANS, LA

BORING LOCATION: 30° 1'38.18"N, 89°58'7.58"W

BORING ELEVATION: EXISTING GRADE

GEOL/ENGR: MJ

WATER LEVEL: 8 ft WATER LEVEL DATE: 12/30/15

DATE COMPLETED: 12/30/15

LOGGED BY: DT

PROJECT NO.: B15-425

DATE DRILLED: 12/30/15

ME	THO	D : AUGEI	R	ı			DRILLER: SESI
DEPTH (feet)	SAMPLE	Standard Penetration (Blows/Ft.)	Moisture Content (%)	LL	PI	Symbol	MATERIAL CLASSIFICATION
_			16	30	13		Gray Sandy Lean CLAY (CL) with gravel and roots
_	X	9b/ft ^{2/4/5}	23			7.47.4	Loose, Tan Fine SAND (SP-SM) with silt and trace clay
_		3b/ft ^{0/1/2}	61				Soft, Gray Fat CLAY (CH) with silt
y _			72				gray and brown
10 -	X	6b/ft ^{0/2/4}	35	23	3		Loose, Gray Sandy SILT (ML) with clay
-		8b/ft ^{1/3/5}	31				Loose, Gray Silty SAND (SM)
_		80/11	31				with clay
-	X	5b/ft ^{1/2/3}	44				Medium Stiff, Gray Fat CLAY (CH) with silt and sand pockets
20 -							Bottom at 20 Feet
_							
_							
_							
30 —							
-							
_							
_							
-							
40 —							
-							
1	ENTS BY TUBI	: WATER LE\	/EL AFTER SPLIT SPOON		IINUTE	ES = 6	3'

SOUTHERN EARTH SCIENCES, inc.