

FIELD BORING LOG

BORING NO.: B-5
PROJECT: NOFD ENGINE 36 - 5403 READ BOULEVARD
PROJECT LOCATION: NEW ORLEANS, LA
BORING LOCATION: 30° 1'38.83"N, 89°58'8.07"W
BORING ELEVATION: EXISTING GRADE
GEOL/ENGR: MJ
METHOD: AUGER

PROJECT NO.: B15-425
DATE DRILLED: 12/30/15
DATE COMPLETED: 12/30/15
WATER LEVEL: NR
WATER LEVEL DATE: 12/30/15
LOGGED BY: DT
DRILLER: SESI

DEPTH (feet)	SAMPLE	Standard Penetration (Blows/Ft.)	Unconfined Compressive Strength (tsf)	Moisture Content (%)	Dry Unit Weight (pcf)	LL	PI	Symbol	MATERIAL CLASSIFICATION
	[Solid Black Box]			21				[Diagonal Hatching]	Dark Gray Lean CLAY (CL) -- with sand, shells and small roots
	[X in Box]	5b/ft ^{1/2/3}		60				[Diagonal Hatching]	Medium Stiff, Gray Fat CLAY (CH) -- with silt
	[Solid Black Box]		0.62	52	69	107	79	[Diagonal Hatching]	-- medium, gray and tan with organic pockets
	[X in Box]			60				[Diagonal Hatching]	-- with trace organics
10	[X in Box]	13b/ft ^{0/5/8}		37				[Diagonal Hatching]	Medium, Light Gray Clayey SAND (SC-SM) -- with silt
	[X in Box]	10b/ft ^{1/2/8}		36				[Dotted Pattern]	Loose, Light Gray Silty SAND (SM) -- with trace clay
	[X in Box]	9b/ft ^{1/3/6}		30				[Dotted Pattern]	-- loose, with trace clay
20									Bottom at 20 Feet
30									
40									

COMMENTS: NR: NOT RECORDED
 SHELBY TUBE SPLIT SPOON