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BORING NO.: R10-P111 PRENTISS AVE. **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:** 08/07/13

DATE COMPLETED: 08/07/13

WATER LEVEL: 7.75 ft WATER LEVEL DATE: 08/07/13

> LOGGED BY: WW **DRILLER:** DT

unconfined Compressive Strength (tsf) 0.49	Moisture Content (%) 42 69 73	Dry Unit Weight (pcf)	71	PI 46 83	Symbol	Gray and Brown Fat CLAY with trace organics (CH) soft, gray and dark gray with organics gray with organic pockets
	69 73 36	58				Gray and Brown Fat CLAY with trace organics (CH) soft, gray and dark gray with organics gray with organic pockets
	73	58	107	83		gray with organic pockets
2/2/2	36		107	83		
2/2/2						Alternating Layers of Cray Silty SAND (SM) Logo CLAY (CL) and
2/2/2			1			Alternating Layers of Gray Silty SAND (SM), Lean CLAY (CL) and Fat CLAY (CH)
	42					Very Loose, Gray Silty SAND with clay pockets (SM)
						Bottom at 10 Feet
	SPLIT SPOON	SPLIT SPOON	SPLIT SPOON	SPLIT SPOON	SPLIT SPOON	SPLIT SPOON

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