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BORING NO.: R15-P175 LOUIS PRIMA DR. EAST

**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:** 12/05/13 **DATE COMPLETED:** 12/05/13

**WATER LEVEL:** 7 ft

WATER LEVEL DATE: 12/05/13

**LOGGED BY:** WW

DRILLER: DT

METHOD: AUGER						DRILLER: DT
DEPTH (feet)	Unconfined Compressive Strength (tsf)	Moisture Content (%)	Dry Unit Weight (pcf)	LL	PI	MATERIAL CLASSIFICATION
	(1)	10				6" of Concrete Tan Fine SAND with silt (SP-SM)
_		30				Gray Lean CLAY with sand pockets and shells (CL)
- 5 —	0.11	24	95	27	7	Very Soft, Gray Sandy Silty CLAY (CL-ML)
		33				Gray Clayey SILT with sand pockets (ML)
-		35				Gray Silty SAND with clay lenses (SM)
10 -						Bottom at 10 Feet  (1) % Passing #200 = 6.5%
-						
15 —						
-						
_						
20	S:					

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