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BORING NO.: R16-P181 TANNER S. DAVIS DR.

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)	SAMPLE	Standard Penetration (Blows/Ft.)	Unconfined Compressive Strength (tsf)	Moisture Content (%)	Dry Unit Weight (pcf)	LL	PI	Symbol	MATERIAL CLASSIFICATION
	B		(1)	21				V 2 A	6" of Concrete Tan Fine SAND with silt and shells (SP-SM)
			0.29	82	52				Soft, Black Organic SILT with clay and peat becoming gray fat clay (OL) to (CH)
 - 5 -	-			43		51	26		Gray Fat CLAY with silt pockets and sand (CH)
 - <u>\</u> -		3b/ft ^{2/2/1}		29					Very Loose, Gray Fine SAND with silt (SP-SM)
		5b/ft ^{1/2/3}		28					Loose, Gray Fine Silty SAND (SM)
- 10 - 	-								Bottom at 10 Feet (1) % Passing #200 = 11.8%
	-								
- 15 - 									
	-								
- 20 - COMM	ENTS	<u> </u> 							
B BAG SHELBY TUBE									
\sqcup	SPOO								
SOUTHERN EARTH SCIENCES, inc.									
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