Page 1 of 1

BORING NO.: R3-P26 SCHINDLER 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/ROTARY WASH DRILLING

PROJECT NO.: B12-084

DATE DRILLED: 01/15/13

DATE COMPLETED: 01/15/13

WATER LEVEL: 7 ft

WATER LEVEL DATE: 01/15/13

LOGGED BY: WW **DRILLER**: DT

ME	THC	D: AUGE	K/ROTARY	Y WASI	H DRIL	LINC	j		DRILLER: DT
DEPTH (feet)	SAMPLE	Standard Penetration (Blows/Ft.)	Unconfined Compressive Strength (tsf)	Moisture Content (%)	Dry Unit Weight (pcf)	LL	PI	Symbol	MATERIAL CLASSIFICATION
				19		36	19		Intermix GRAVEL (G), Lean CLAY (CL), Silty Clayey SAND (SC-SM)
		Wt of Hammer		30					Very Soft, Gray Sandy Lean CLAY with gravel and silt (CL) Alternating layers of Silty SAND (ML) and Lean CLAY (CL)
- 5 - - <u>∨</u> -			0.25	32	86	34	14	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
- _ - 		10 b/ft ^{5/5/5}		30					Gray SILTY SAND with clay lenses (SM)loose
- 10 - 		10 0/11		23					Bottom @ 10'
- 15 -									
	_								
	_								
COMMENTS: AUGER SHELBY TUBE									

SOUTHERN EARTH SCIENCES, inc.