












BORING LOG

BORING NO.: R14-P162 WATERFORD BV.
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: 12/04/13
DATE COMPLETED: 12/04/13
WATER LEVEL: 6 ft
WATER LEVEL DATE: 12/04/13
LOGGED BY: WW
DRILLER: DT

DEPTH (feet)	SAMPLE	Standard Penetration (Blows/Ft.)	Unconfined Compressive Strength (tsf)	Moisture Content (%)	Dry Unit Weight (pcf)	LL	PI	Symbol	MATERIAL CLASSIFICATION
				18					5" of Concrete
			0.41	68	61	66	25		Soft, Gray and Black Fat CLAY with organics and silt pockets (CH)
5		2b/ft ^{1/11}	(1)	30					Very Loose, Gray Silty SAND with clay layers and shells (SM)
									
		1b/ft ^{1/1/WOH}		31					Very Soft, Gray Lean CLAY with sand and shells (CL)
		1b/ft ^{WOH/1/WOH}		35					Very Soft, Gray and Dark Gray Fat CLAY with silt and shells (CH)
10									Bottom at 10 Feet
									(1) % Passing #200 = 27.8
15									
20									

COMMENTS:

-  GRAB
-  SHELBY TUBE
-  SPLIT SPOON