

Wesley Barrow Stadium Improvements
6403 Press Drive
New Orleans, LA

LOG OF SOIL BORING B-3



File: 09-L3048
Date: 04/01/41
Logged by: E. Marcev
Driller: K. Cunningham
Rig: K-1000

SCNZ Architects, LLC
New Orleans, LA

Sheet 1 of 1
Baton Rouge Geotechnical Laboratory
AASHTO Accredited Laboratory, LELAP Certificate No. 02052,
USACE Validated

FIELD DATA			LABORATORY DATA							Location: Lat. 30° 1' 42.78" Long. 90° 2' 30.24"		
Ground Water Level	Depth (feet)	Samples	Field Test Results	Compressive Strength (tsf)	Water Content (%)	Wet Unit Weight (pcf)	Atterberg Limits			Percent Passing #200 Sieve	Organic Content (%)	Soil Type
							LL	PL	PI			
Surface Elevation: N/A (ft., NAVD)												
Description												
			1.0 (P)	0.51	40	106						Medium stiff gray SILTY CLAY (CL) w/ organic matter
			2.0 (P)	0.58	45	101						
	5		0.25 (P)	0.19	72	104	52	22	30			Very soft gray CLAY (CH) w/ silt seams
			0.25 (P)		66							
	10		0.25 (P)		35		32	21	11			Loose gray CLAYEY SAND (SC)
			0.25 (P)		29							
	20		0.25 (P)		24					12		
			29 b/f 7-11-18		24					3		
	25		55 b/f 15-25-30		22					6		Medium dense to very dense gray SAND (SP)
			42 b/f 13-20-22		21							
	30											
			37 b/f 12-18-19		22							
	35											Medium stiff gray CLAY (CH) w/ silt seams
			25/6		24							
	45		1.0 (P)	0.73	54	105						
	50		0.75 (P)	0.60	50	108						

Ground Water Level Data

Boring Advancement Method

Notes

Boring completed at 50 ft.

- ▽ Free water first encountered
- ▽ Water level after 15 mins.

4" Nom. Dia. Short Flight Auger:
0 to 10 ft.
4" Dia. Rotary Wash:50
10 to 50 ft.

Boring Abandonment Method

Borehole grouted with cement/
bentonite upon completion

Strata Boundaries May Not Be Exact

ARD LOG01 01R 093048.GPJ LOG01R.GDT 05/07/09