

FCBR_LOG (INPUT IN INCHES) 57124026.GPJ FUGRO DATA TEMPLATE 042610.GDT 05/25/13

DEPTH, FT	WATER LEVEL	SYMBOL SAMPLES	BLOWS PER FOOT	LOCATION: See Plate 1 COORDINATES: N 29° 58' 30" W 90° 02' 53" SURFACE EL.: Not Available	STRATUM DEPTH, FT	CLASSIFICATION					SHEAR STRENGTH								
						UNIT DRY WT, PCF	PASSING NO. 200 SIEVE, %	WATER CONTENT, %	LIQUID LIMIT	PLASTIC LIMIT	PLASTICITY INDEX (PI)	KIPS PER SQ FT							
				STRATUM DESCRIPTION															
				ASPHALT , 9-inches															
1				FILL: BASE COURSE , 5-inches - Sand, shells, and gravel	0.8														
				FILL: FAT CLAY (CH) , dark gray, with road base material and brick fragments	1.2														
2				FILL: FAT CLAY (CH) , soft to firm, gray, with ferrous nodules and organics	1.9														
3							67	111	34	77									
4				- very soft to soft below 4'															
5				- with wood below 4.7'															
					5.4														
6																			
7																			
8																			
9																			

NOTES:

- Terms and symbols defined on Plates A-9a and A-9b.
- Water was not encountered during the dry auger drilling interval.

COMPLETION DATE: February 8, 2013
 TOTAL DEPTH: 5.42'
 CAVED DEPTH: Not Applicable
 DRY AUGER: 0 to 5.4'
 WET ROTARY: Not Applicable
 BACKFILL: Sand/Cold Patch Asphalt
 LOGGER: C. Brewer



Fugro Consultants, Inc.

St. Claude Paving Only FEMA

LOG OF BORING NO. B-28

New Orleans, Louisiana

Project No.

04.57124026

PLATE A-1