BORING NUMBER 3

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GF	GILLEN ENGINEERING, LLC Soil and Foundation Consultants Construction Materials Testing
YE	

CLIEN	T \//	agge	onner & Ball Architects	PROJECT	NAME	Newma	an Earl	/ Childh	nood C	enter	
PROJECT NUMBER 9255.01				PROJECT NAME Newman Early Childhood Center PROJECT LOCATION New Orleans, Louisiana							
	DATE STARTED _10/7/13 COMPLETED _10/7/13				SIZE 4 inches						
I SAME GOOD EVEN	DRILLING CONTRACTOR Triangle Resources, Inc.										
100	DRILLING METHOD Machine Auger				AT TIME OF DRILLING						
LOGG	ED B	/ <u>H</u>	I. Reboul CHECKED BY G. Gillen	AT E	ND OF	DRILLIN	IG	no free	water		
NOTES	S Bo	ring	backfilled with soil cuttings	AFTE	AFTER DRILLING						
o DEPTH (ft)	SYMBOL	SAMPLES	MATERIAL DESCRIPTION	FIELD TEST RESULTS (N-value)	% FINES	COHESION (ksf)	MOISTURE CONTENT %	DRY UNIT WT. (pcf)	PLASTICITY INDEX	△ SPT N VALUE △ 20 40 60 80 PL MC LL	
			Stiff gray and tan silty clay (CL)			1.39	26	102		•	
P. GPJ			- with organics 3' - 5' - firm below 5'			1.48	25 27 31	107		•	
NIER	MM.	2	Bottom of borehole at 10.0 feet.							8 N N	
GEOTECH BH PLOTS - GINT STD US LAB.GDT - 10/10/13 21:11 - C.; PROGRAM FILESIGINTIPROJECTS/92555.NEWMAN EARLY CHILDHOOD CENTER. GPJ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											