			\Box		LOCATION: See Plate 1			CLASSIFICATION					SHEAR STRENGTH					
ОЕРТН, FT	17/17	SYMBOL	AMPLES	BLOWS PER FOOT	COORDINATES: N 29° 58' 37.2" W 90° 02' 48" SURFACE EL.: Not Available	STRATUM DEPTH, FT	UNIT DRY WT, PCF	PASSING NO. 200 SIEVE, %	WATER CONTENT, %	LIQUID	PLASTIC LIMIT	PLASTICITY INDEX (PI)	♦Torvane				Unconfined ▼ Triaxial ● ature Vane ▲	
		S	S)	BL(KIPS PER SQ			R SQ F	FT	
	+				STRATUM DESCRIPTION ASPHALT, 5-inches								0	.5 1	.0 1	.5 2.	0 2	2.5
ŀ	+					0.4	-											
- - - 1 -					FILL: BASE COURSE, 8-inches - Sand and gravel, tan		-					-						
-					FILL: POORLY GRADED SAND WITH SILT (SP-SM), tan, with shells and clay pockets	1.1	-					-						
-2- - -3- - -4-					- with wood at 2.5' - with gravel below 2.5'		- - - - - -	7	18			- - - - - - -						
- 5 -	1						_					_						
-	$\frac{1}{2}$	\otimes				5.3	L 						L_	L	L			ļ_
GDT 05/25/13							- - - - - - - -					- - - - - - - - -						
12610.	$\frac{1}{2}$						-					-						
ŽE O	+						-					-						
MPLA																		
	1.	Term			ols defined on Plates A-9a and A-9b. ncountered during the dry auger drilling interval.		COMPLETION DATE: February 8, 2013 TOTAL DEPTH: 5.08' CAVED DEPTH: Not Applicable DRY AUGER: 0 to 5.3' WET ROTARY: Not Applicable BACKFILL: Sand/Cold Patch Asphalt LOGGER: C. Brewer											
z Z	F	Te	P	20	St. Claude Paving Only FEMA	LOG OF BORING NO. B-6									8			
LOG (INPUT			$\langle \langle \langle \rangle \rangle$					Proi	ect No).								
Fugro Consultants, Inc.				ts, Inc.	lew Orleans, Louisiana				04.57124026 PLATE A-7									