

## TABULAR TEST DATA

CLASS	STRENGTH		TVDE	ENVELOPE	
	C - TSF	ф	TYPE	EL.	NO.
CH	0.259	0.0	0	-3.9	1
CH	0.328	0.0	0	-7.0	2
CH	0.079	0.0	0	√5.8	3
CH	0.163	0.0	a	-23.0	4
CH	0.135	0.0	0	-27.0	5
CH	0.29	0.0	0	-31.9	6
CH	0.291	0.0	0	-39.7	7
CH	0.327	0.0	0	-42.6	8
-					

## NOTES

- O (UC) UNCONFINED COMPRESSION TEST
- O UCJ UNCONSOLIDATED UNDRAINED TRIAXIAL SHEAR TEST

   (R) CONSOLIDATED UNDRAINED TRIAXIAL SHEAR TEST

  □ (S) CONSOLIDATED DRAINED DRECT SHEAR TEST

WP WN WL ATTERBERG LIMITS

BORING WAS TAKEN WITH A 5 INCH DIAMETER STEEL TUBE PISTON TYPE SAMPLER. FOR SOIL BORING LEGEND SEE PLATE A. FOR LOCATION OF BORINGS SEE PLATE FOR DETAILED TEST DATA SEE

SOUTHEAST LOUISIANA URBAN FLOOD CONTROL PROJECT ORLEANS PARISH SECTION 533(d) REPORT UPTOWN SUBBASIN ORLEANS PARISH, LOUISIANA

UNDISTURBED BORING

BORING JU6

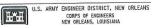
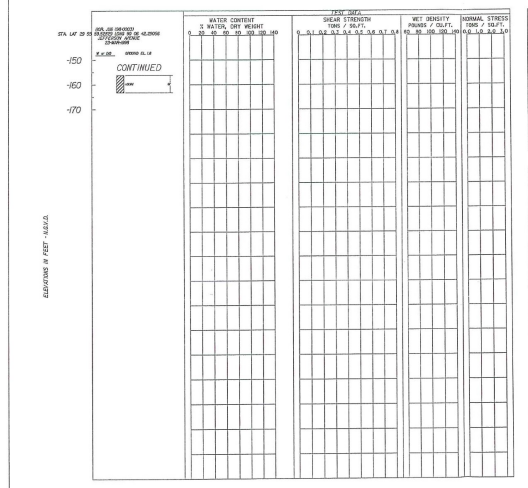
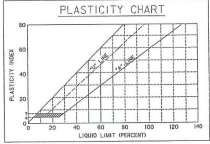
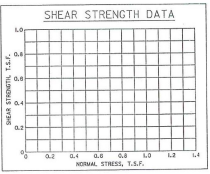


PLATE C-72









CLASS	STRENGTH		TYPE	ENVELOPE	
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## NOTES

- O (UC) UNCONFINED COMPRESSION TEST

   (D) UNCONSOLIDATED UNDRAINED TRIAXIAL SHEAR TEST

   (R) CONSOLIDATED UNDRAINED TRIAXIAL SHEAR TEST
- m (S) CONSOLIDATED DRAINED DIRECT SHEAR TEST

WP WN WL ATTERBERG LIMITS

BORING WAS TAKEN WITH A 5 INCH DIAMETER STEEL TUBE PISTON TYPE SAMPLER. FOR SOIL BORING LEGEND SEE PLATE A. FOR LOCATION OF BORINGS SEE PLATE FOR DETAILED TEST DATA SEE

SOUTHEAST LOUISIANA URBAN FLOOD CONTROL PROJECT ORLEANS PARISH SECTION 533(d) REPORT UPTOWN SUBBASIN ORLEANS PARISH, LOUISIANA UNDISTURBED BORING

BORING JUG (CONTINUED)



U.S. ARMY ENGINEER DISTRICT, NEW ORLEANS CORPS OF ENGINEERS NEW ORLEANS, LOUISIANA

0ESIGNED BY, VOLKOVICH PLOT SCALE: PLOT DATE: CLOS FILE A20144.5CN

0RAWN BY, WOXOVICH 2011 21 MAY 02 FILE NO.

0RAWN BY, WOXOVICH DATE: JUNE 2002 H-4-45111

PLATE C-72A