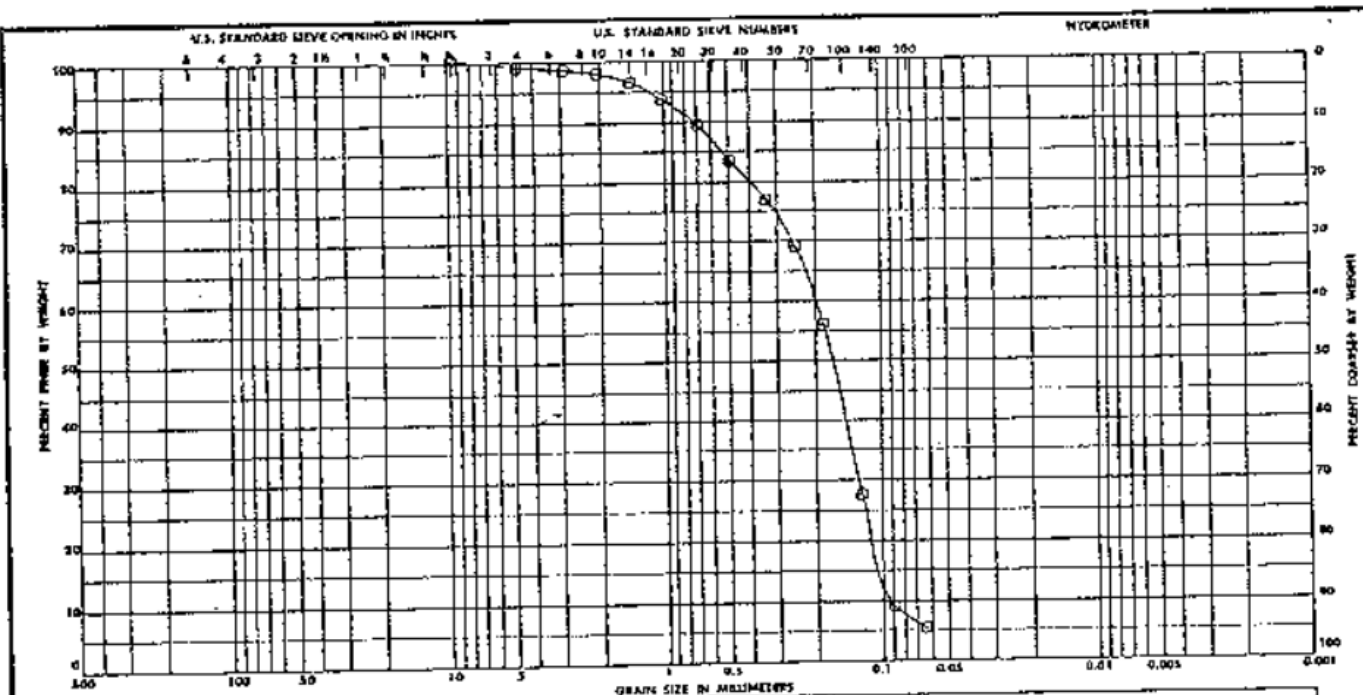


DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

W.O. No. 3763

Req. No. RM-CW-83-0152



COBBLES	GRAVEL			SAND			SILT OR CLAY		
	COARSE	FINE	COARSE	MEDIUM	FINE	COARSE	FINE	CLAY	
Sample No.	Dia. INCHES	VISUAL	Classification	FINE W/S	LL	PL	PI	Project	JACKSONVILLE DISTRICT
1	-60/50.5	Poorly Graded Silty Sand						NORTH DADE COUNTY (B.E.C.)	
		(SP-SM) GRAT WITH SOME SHELL						Area	LAB NO. 73/1222
		VISUAL SHELL PERCENT - 20.0						Boring No.	CB-ND-26 SAMPLE XD-1
								Date	09/11/84

GRADATION CURVES

DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY
 CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

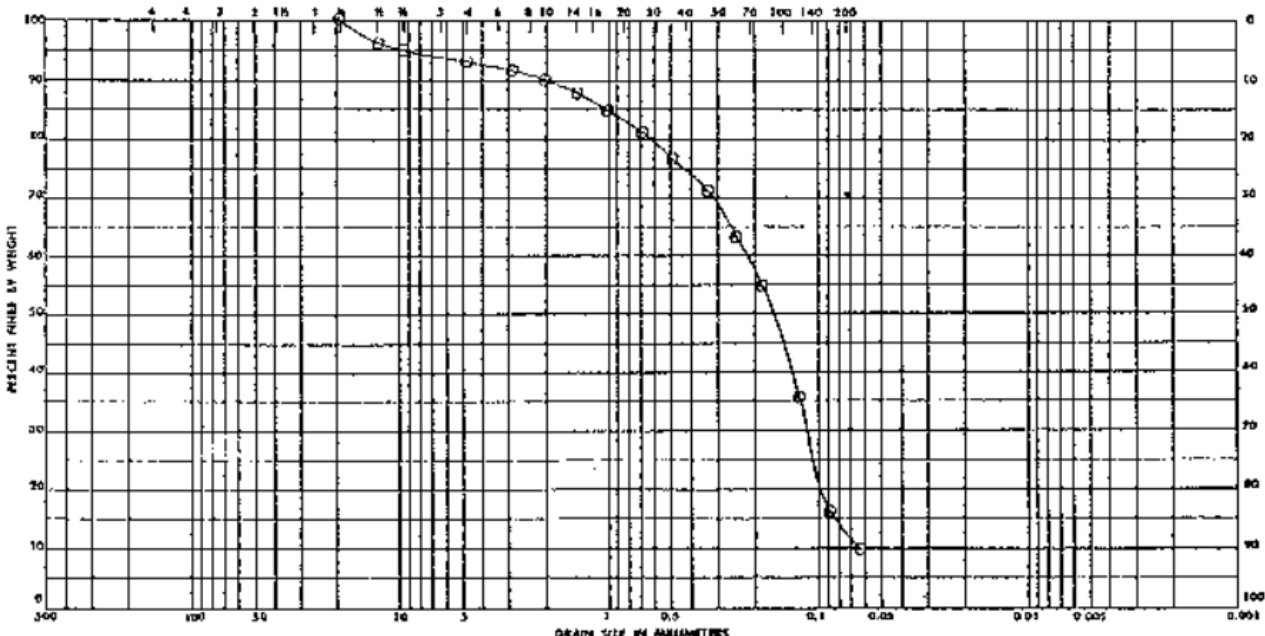
W.O. No. 3763

Req. No. RM-CW-83-0152

U.S. STANDARD SIEVE OPENINGS IN INCHES

U.S. STANDARD SIEVE NUMBERS

HYGROMETER



COBBLES

GRAVEL

SAND

COARSE

FINE

COARSE

MEDIUM

FINE

SAT ON CLAY

Sample No.	Date of Sample	Visual	Classification	Mat. w %	LL	PL	PI	Project	JACKSONVILLE DISTRICT
2	-66/66-5	SILTY SAND ISH - GRAY WITH SOME SHELL							NORTH DADE COUNTY (B.E.C.)
			VISUAL SHELL PERCENT = 30.0						
								Area	LAB NO. 73/1223
								Kindng No.	CB-ND-29 SAMPLE NO. 2
								Date	09/11/84

GRADATION CURVES