

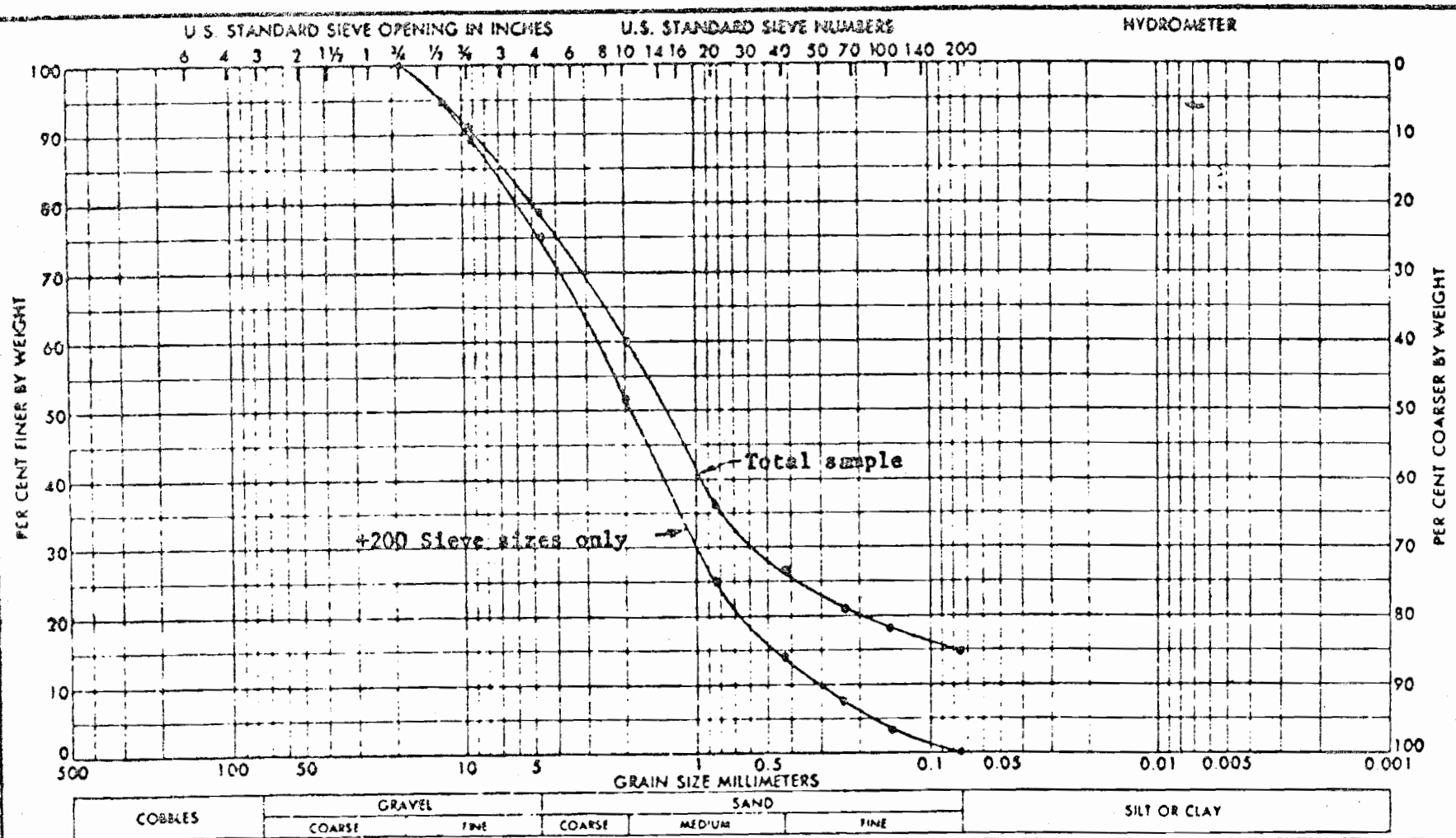
COBBLES		GRAVEL		SAND			SILT OR CLAY	
		COARSE	FINE	COARSE	MEDIUM	FINE		
SAMPLE NO	ELEV OR DEPTH	CLASSIFICATION				NAT W%	LL	PL
--	Depth:	(Total sample) Gray poorly				--	--	--
	0.0-10.0'	graded silty sandy shell (S <sub>2</sub> -SM sizes)						
	Elev:	w/gravel size, coarse & medium sand size shell						
	-31.97'-41.9'	Shell approx. 63%						
GRADATION CURVES								
<div> <div>ENG FORM 2087</div> <div>REPLACES WES FORM NO 1261, SEP 1962, WHICH IS OBSOLETE</div> </div>								
PROJECT						JACKSONVILLE DISTRICT, Indian River County Beach Erosion Project		
Lab. No.						73/6026		
AREA								
BORING NO						CB-38		
DATE						7 August 1974		

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Figure A-3

DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY,  
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30061

WORK ORDER NO. 8780  
REQ. NO. 08-123-ENG-266-74



SAMPLE NO	ELEV OR DEPTH	CLASSIFICATION	NAT W%	LL	PI	FI	PROJECT
--	Depth:	(Total sample) Gray clayey	--	--	--	--	JACKSONVILLE DISTRICT, Indian
	10.0-17.0'	sand(SC)w/some gravel size & coarse					River County Beach Erosion Project
	Elev:	sand size shell.					Lab. No. 73/6027
	-41.9/-48.9'	Shell approx. 26%					AREA
							BORING NO. CE-38