

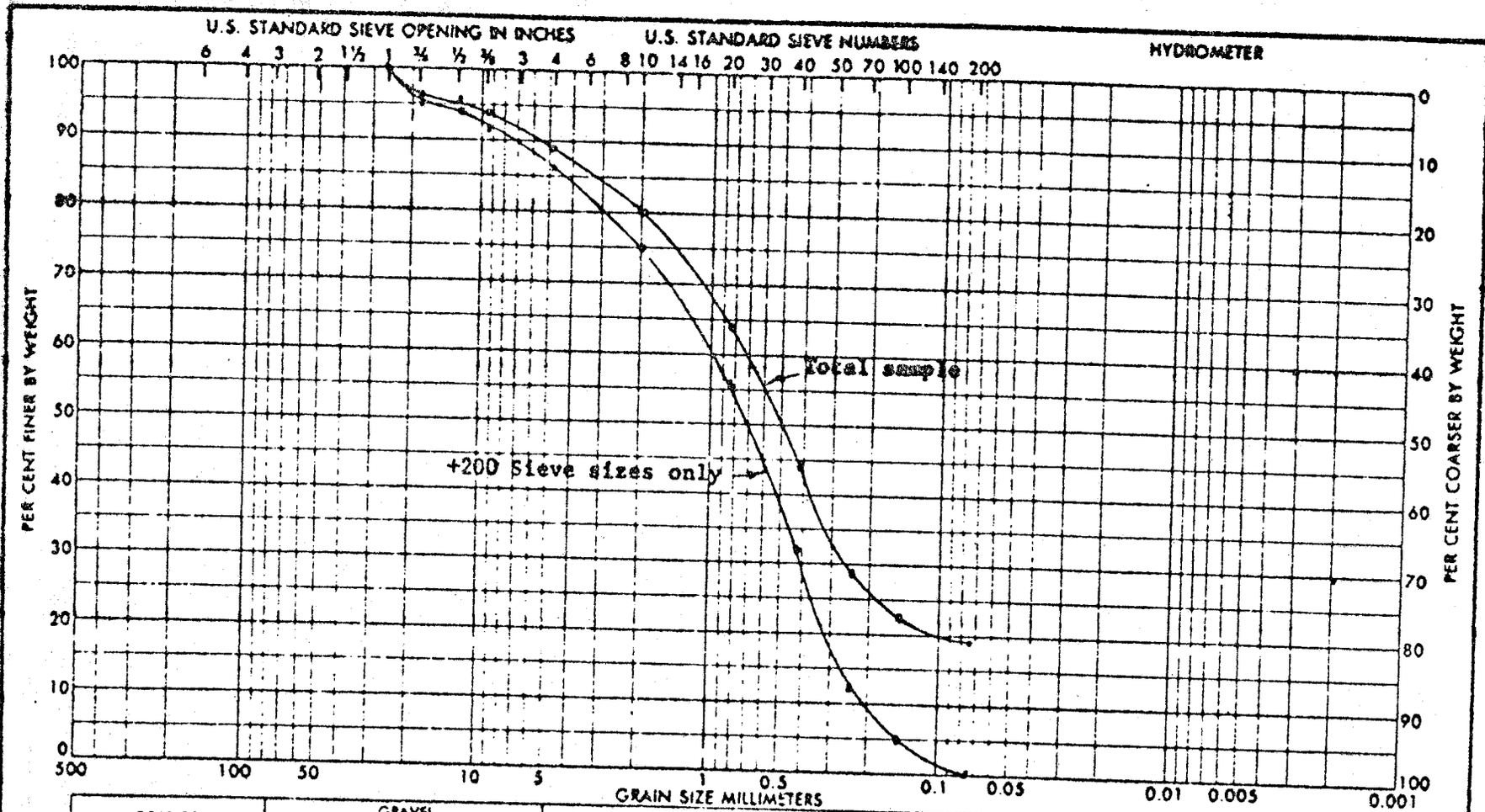
COBBLES	GRAVEL		SAND			SILT OR CLAY
	COARSE	FINE	COARSE	MEDIUM	FINE	

SAMPLE NO	ELEV OR DEPTH	CLASSIFICATION	NAT W%	LI	PL	PI	PROJECT	
--	Depth: 0.0-10.0'	(Total sample) Gray poorly graded shelly silty sand (SP-SM)	--	--	--	--	JACKSONVILLE DISTRICT, Indian River County Beach Erosion Project	
	Elev: -25.4/-35.4'	w/gravel size, coarse & medium sand size shell					Lab. No. 73/6024	
		Shell approx. 40%					AREA	
GRADATION CURVES							BORING NO	CB-37
							DATE	7 August 1974

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Figure A-29

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COBBLES	GRAVEL		SAND			SILT OR CLAY
	COARSE	FINE	COARSE	MEDIUM	FINE	

SAMPLE NO	ELEV OR DEPTH	CLASSIFICATION	NAT W%	LL	PL	PI	PROJECT
--	Depth: 10.0-19.8'	(Total sample) Gray shelly silty sand (SM) w/trace clay pockets & trace of gravel size cemented rock & shell. Shell is gravel size.	--	--	--	--	JACKSONVILLE DISTRICT, Indian River County Beach Erosion Project
	Elev: -35.4/-45.2'	coarse & medium sand size. Shell approx. 40%					Lab. No. 73/6025
GRADATION CURVES							AREA
							WORM NO. CB-37
							DATE 7 August 1974

Figure A-30