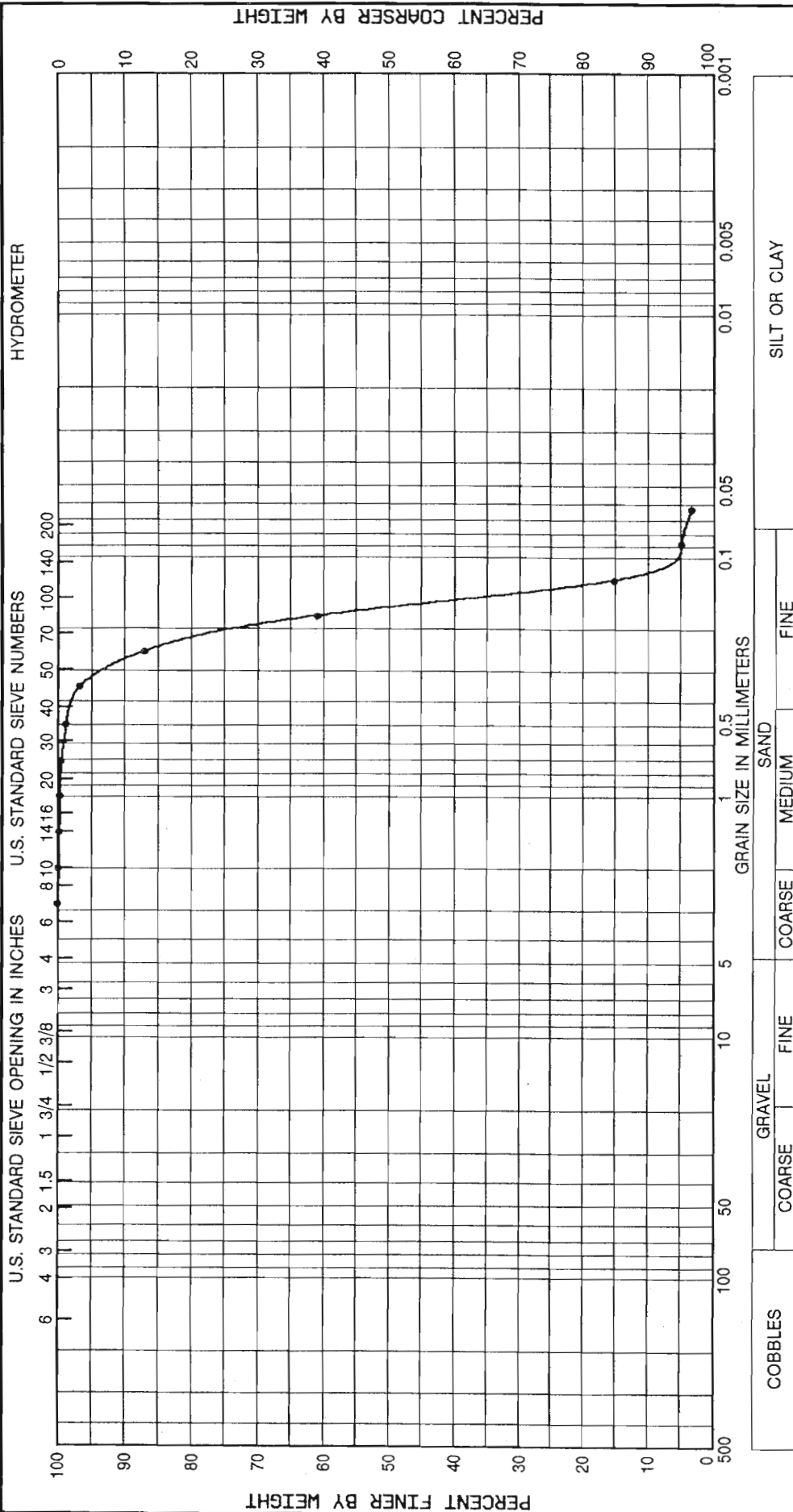


DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

WORK ORDER: 6955  
REQUISITION: RM-CW-93-0261

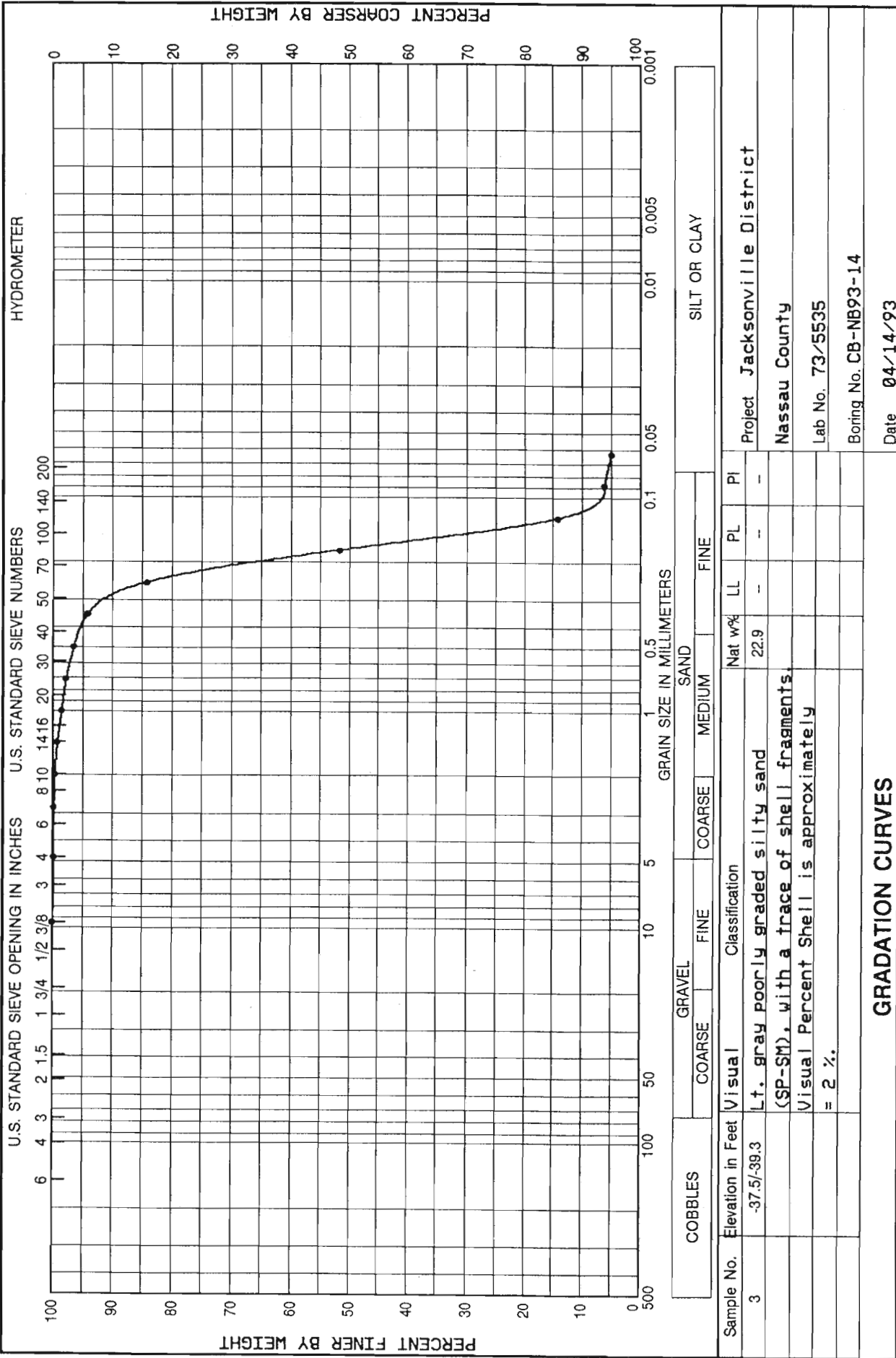


Sample No.	Elevation in Feet	Visual	Classification	Nat w%	LL	PL	PI
1	-30.8/-32.6	Lt. gray poorly graded sand (SP), with a trace of shell fragments.		23.6	--	--	--
		Visual Percent Shell is approximately					
		< 1%.					
GRADATION CURVES							
Project Jacksonville District				Nassau County			
Lab No. 73/5534				Boring No. CB-NB93-14			
Date 04/14/93							



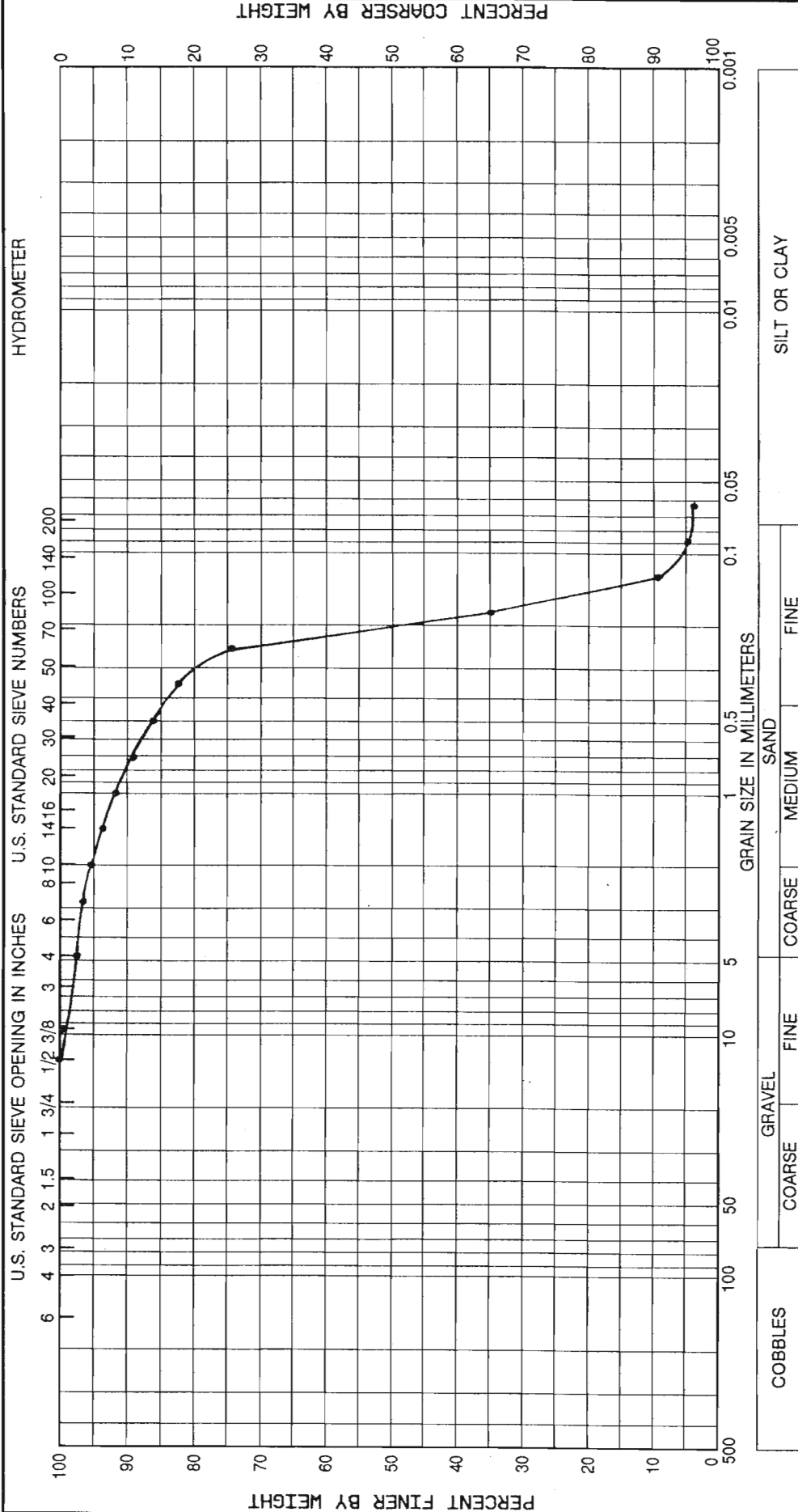
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Sample No.	Elevation in Feet	Visual Classification				SAND				SILT OR CLAY			
		COARSE	FINE	COARSE	MEDIUM	FINE	Nat w%	LL	PL	PI			
5	-42.0/-42.6	Gray poorly graded sand (SP), with a little shell fragments (gravel and sand sizes).					21.5	--	--	--	Project Jacksonville District		
		Visual Percent Shell is approximately = 10%.									Nassau County		
											Lab No. 73/5536		
											Boring No. CB-NB93-14		
											Date 04/14/93		



WORK ORDER: 6955  
REQUISITION: RM-CW-93-0261

