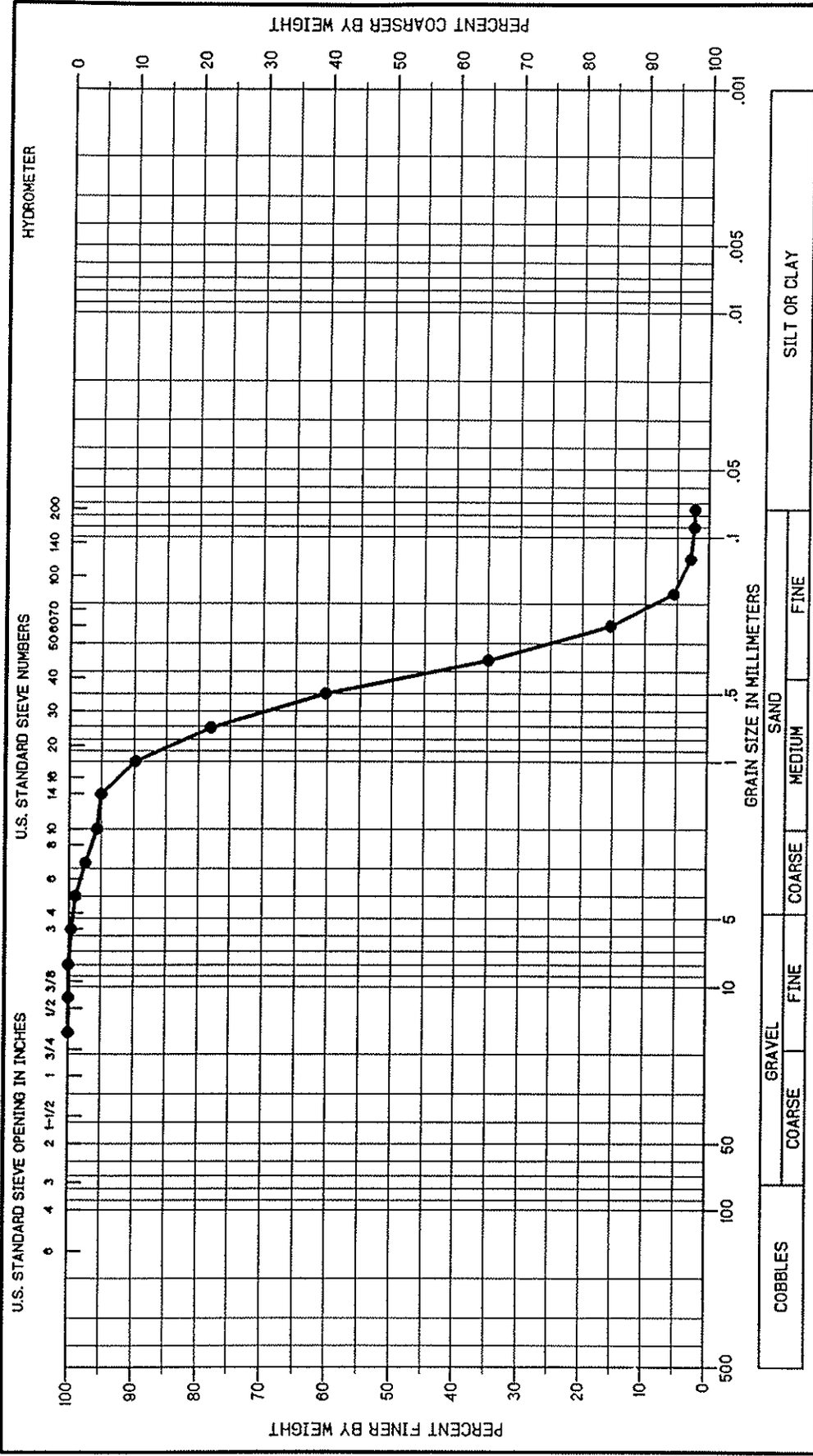
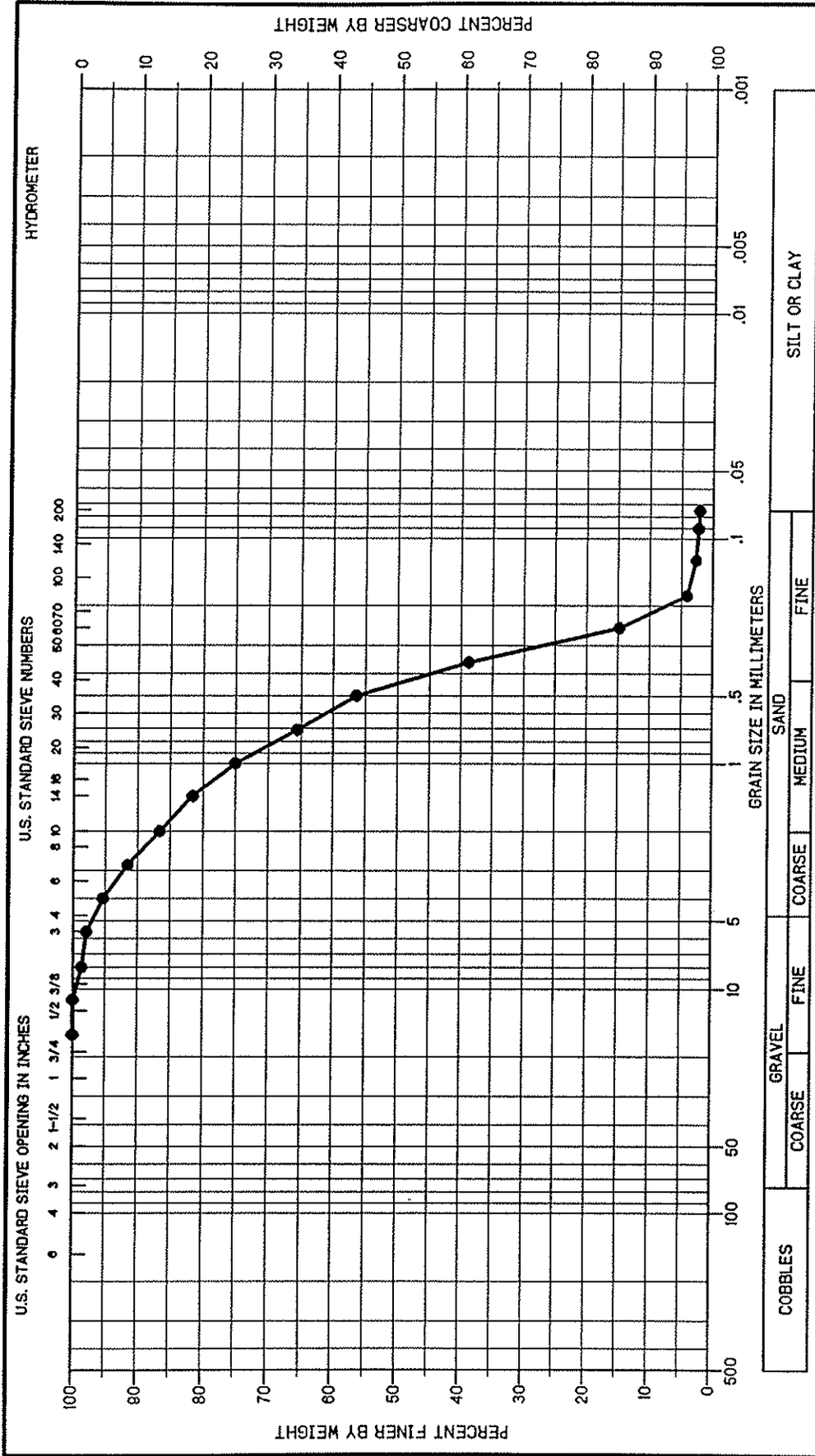


COBBLES		GRAVEL		SAND			SILT OR CLAY	
		COARSE	FINE	COARSE	MEDIUM	FINE		
Sample No.	Elev / Depth	Classification			Nat w %	LL	PL	PI
C23-2.5	-26.1 / 2.5	SAND, medium-fine quartz/shell, (SP) VIS: 90% shell						
Project: Ft. Pierce, FL, Shore Protection Project								
Area: Jacksonville District								
Boring No.: CB-STL-C23								
Date: 11/13/1995								
GRADATION CURVES								



COBBLES		GRAVEL		SAND			SILT OR CLAY	
COARSE	FINE	COARSE	FINE	COARSE	MEDIUM	FINE		
Sample No.	Elev / Depth	Classification	Nat w %	LL	PL	PI	Project	
C23-12.8	-38.4 / 12.8	SAND, medium-fine quartz/shell, fine shell gravel, VTS: 75% shell (SP)					Ft. Pierce, FL, Shore Protection Project	
							Area	
							Jacksonville District	
							South Atlantic	
							Boring No.	
							CB-STL-C23	
							Date	
							11/13/1995	

GRADATION CURVES



COBBLES		GRAVEL			SAND			SILT OR CLAY		
		COARSE	FINE	COARSE	MEDIUM	FINE	COARSE	MEDIUM	FINE	PI
Sample No.	Elev / Depth	Classification								
C23-18.0	-41.6 / 18.0	SAND, medium-fine quartz/shell, fine shell gravel, VIS: 60% shell (SP)								
Project		Ft. Pierce, FL, Shore Protection Project								
Area		Jacksonville District								
Boring No.		South Atlantic								
Date		CB-STL-C23								
		11/15/1995								
GRADATION CURVES										