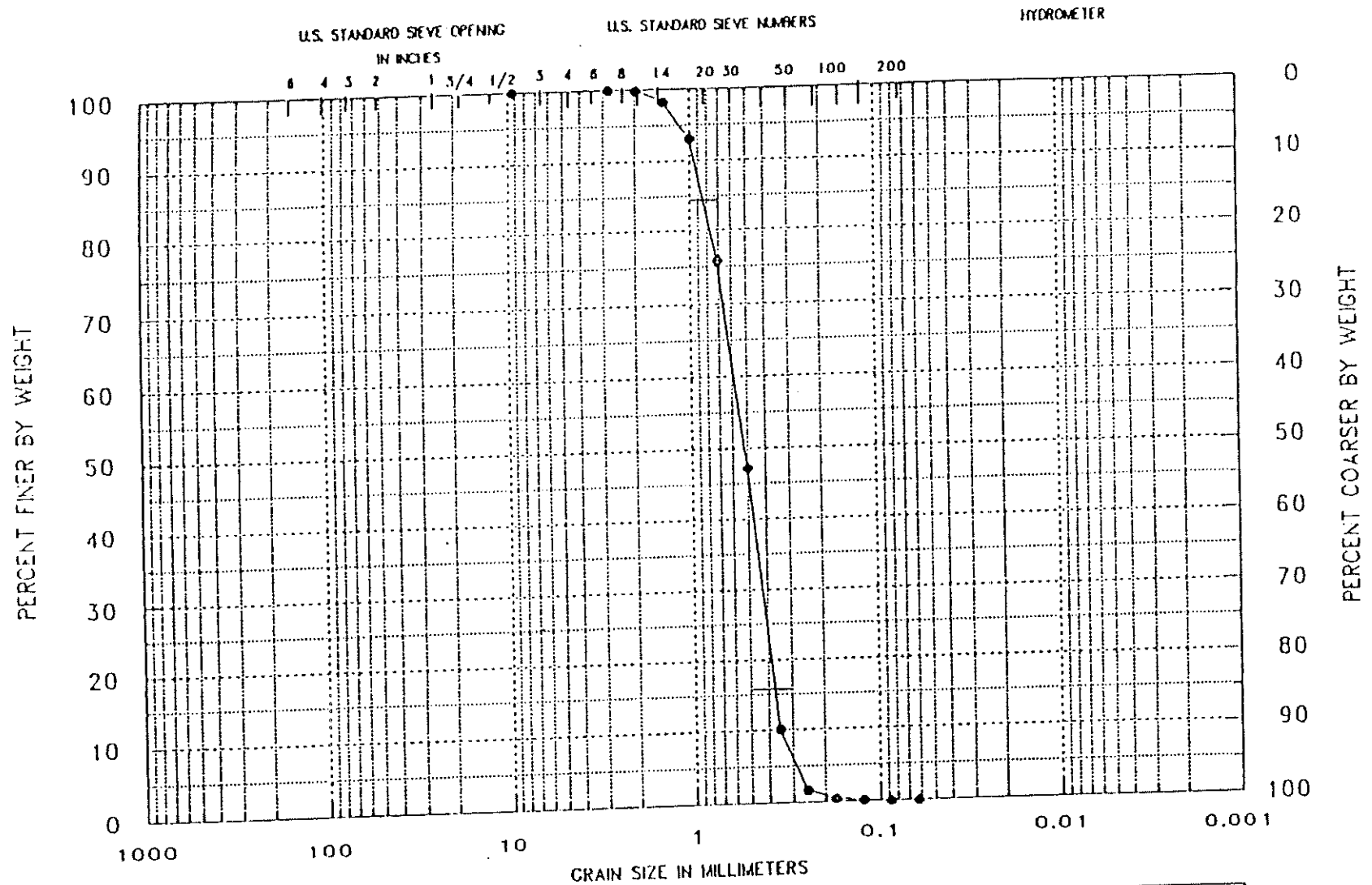


ATM 8-1



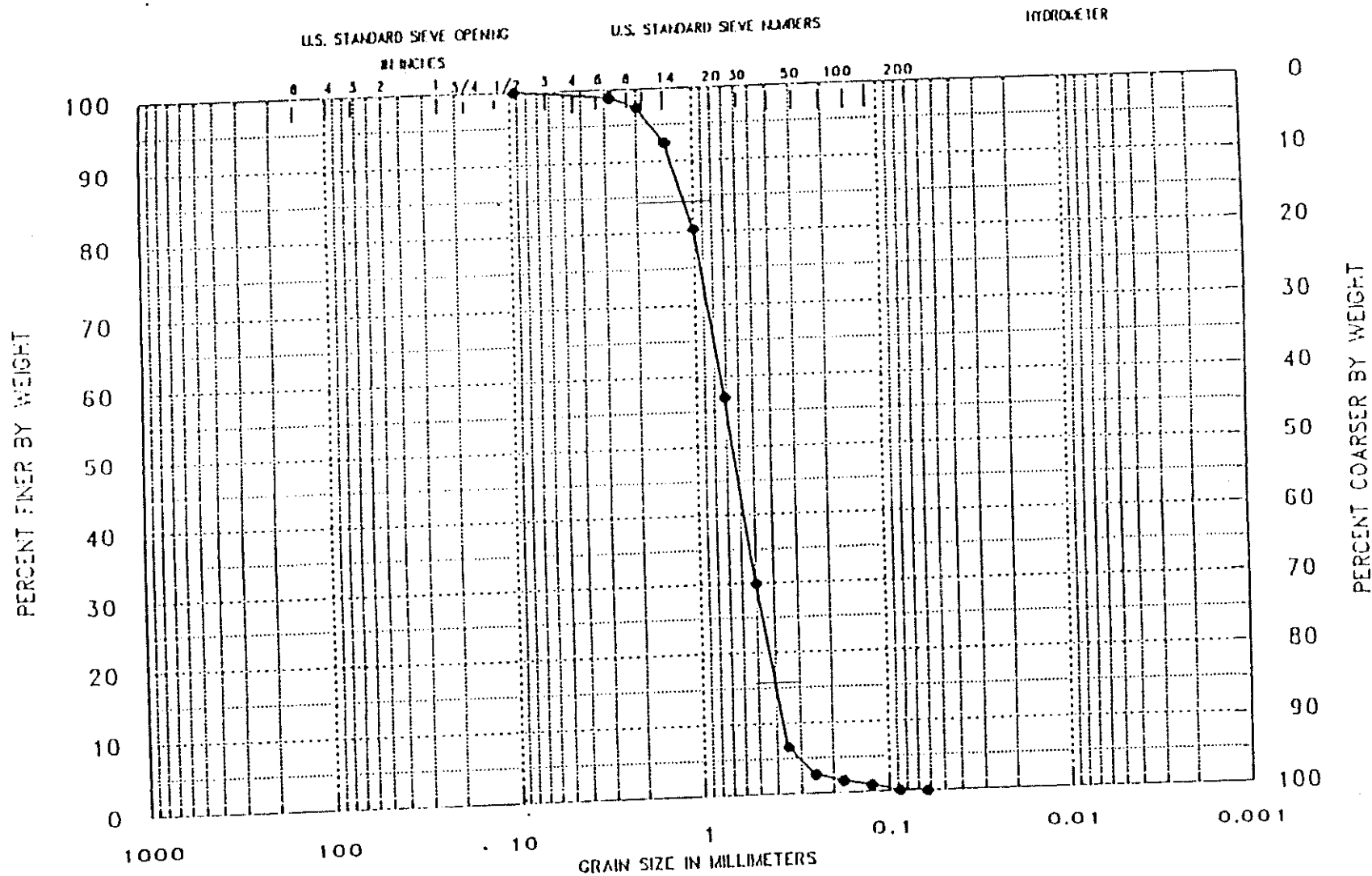
COBBLES	GRAVEL		SAND			SILT OR CLAY
	COARSE	FINE	COARSE	MEDIUM	FINE	

SAMPLE NO.	ELEV.	CLASSIFICATION	PROJECT: MARTIN COUNTY SHORE PROTECTION PROJECT
ATM 8-1	-22.55'	(SP) - Sand, medium to coarse, very	AREA: BORROW AREA
		shelly; shells highly fragmented;	BORING NO.: ATM-8
		sand well graded; black to brown	DATE: 11/18/93

01000-K50

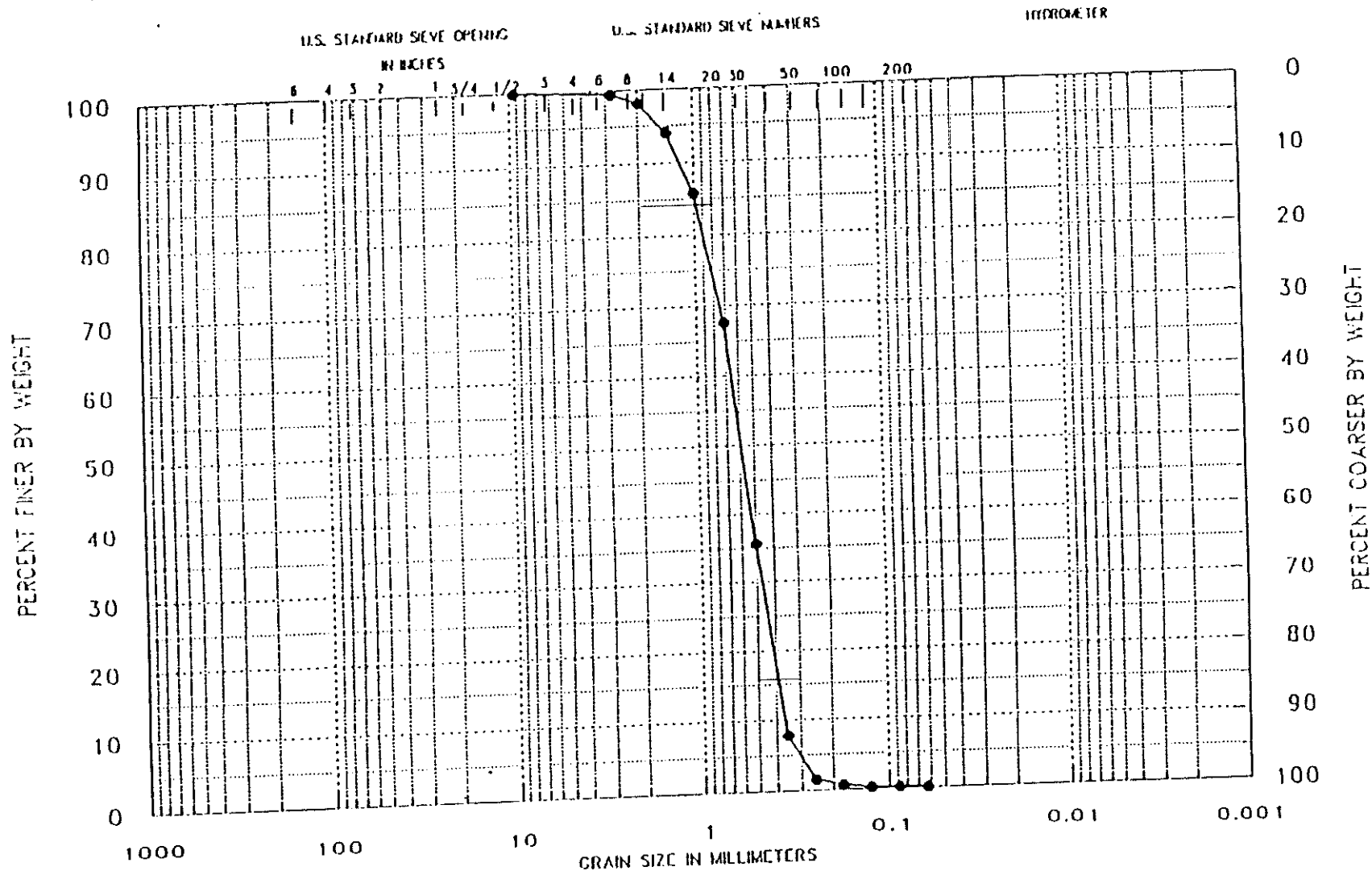
01000-K51

M 8 2



COBBLES	GRAVEL		SAND			SILT OR CLAY
	COARSE	FINE	COARSE	MEDIAL	FINE	

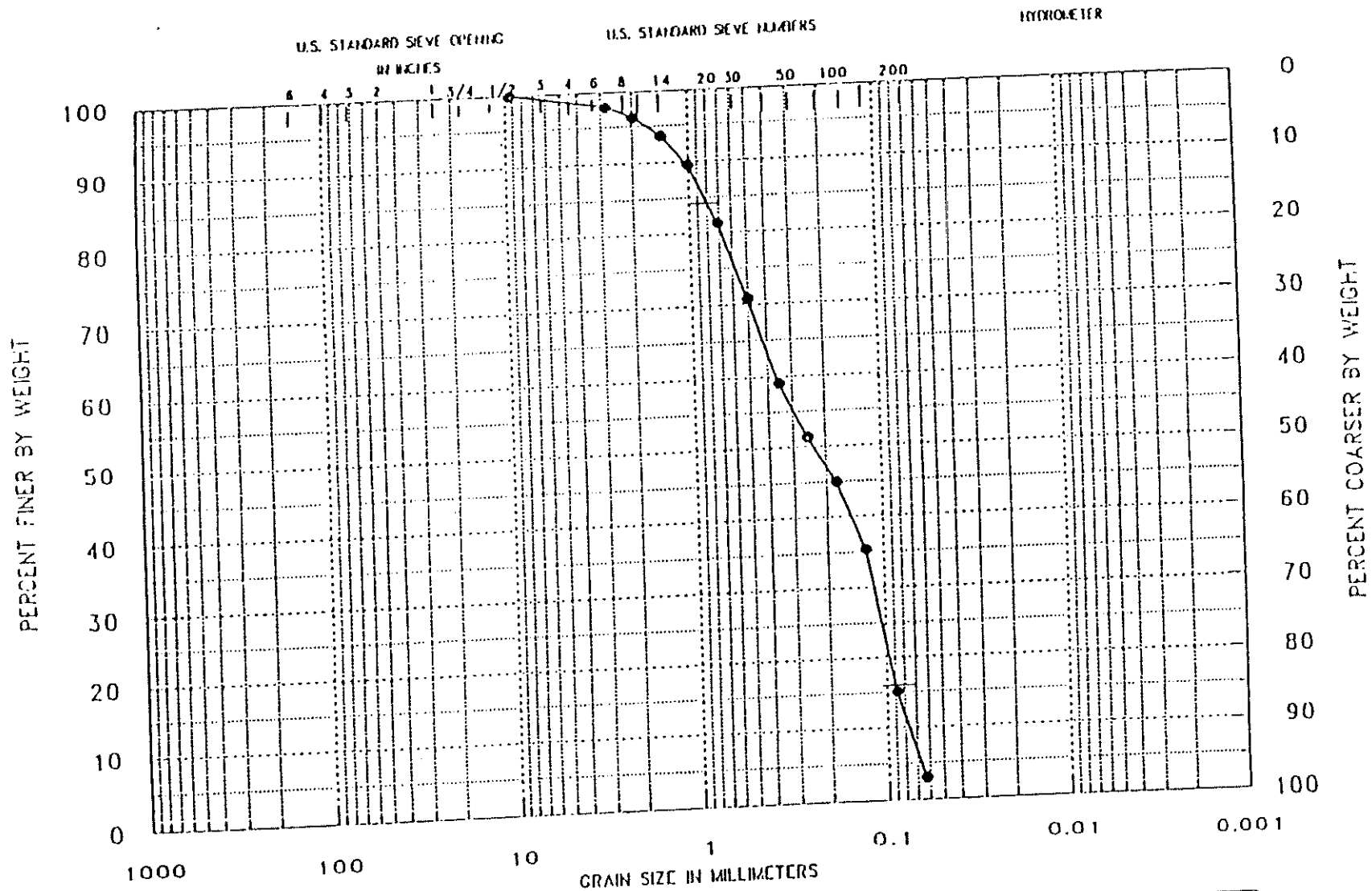
SAMPLE NO.	ELEV.	CLASSIFICATION	PROJECT: MARTIN COUNTY SHORE PROTECTION PROJECT		
ATM 8-2	-23.55'	(SP) - Sand, medium to coarse, very shelly; shells highly fragmented;	AREA: BORROW AREA		
		sand well graded; black to brown	BORING NO.: ATM-8		
			DATE: 11/18/93		



COBBLES	GRAVEL		SAND			SILT OR CLAY
	COARSE	FINE	COARSE	MEDIUM	FINE	

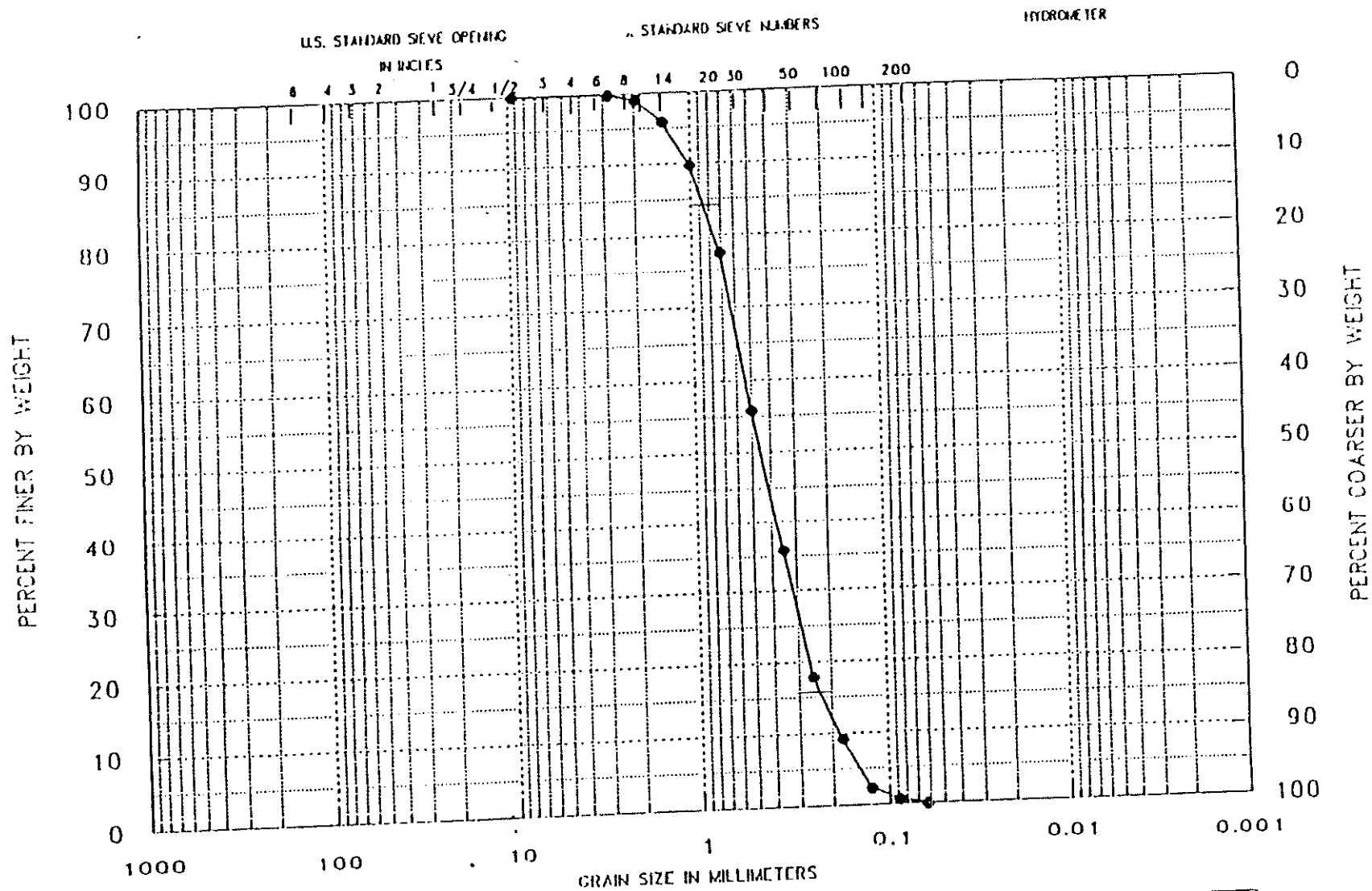
SAMPLE NO.	ELEV.	CLASSIFICATION	PROJECT: MARTIN COUNTY SHORE PROTECTION PROJECT		
ATM 8-3	-26.55'	(SP) - Sand, medium to coarse, very shelly; shells highly fragmented;	AREA: BORROW AREA		
		sand well graded; black to brown	BORING NO.: ATM-8		
			DATE: 11/18/93		

01000-K53



COBBLES	GRAVEL		SAND			SILT OR CLAY
	COARSE	FINE	COARSE	MEDIAL	FINE	

SAMPLE NO.	ELEV.	CLASSIFICATION	PROJECT: MARTIN COUNTY SHORE PROTECTION PROJECT
ATM 8-4	-28.55'	(SP) - Sand, medium to coarse, very shelly; shells highly fragmented;	AREA: BORROW AREA
		sand well graded; black to brown	BORING NO.: ATM-8
			DATE: 11/18/93



COBBLES	GRAVEL		SAND			SILT OR CLAY
	COARSE	FINE	COARSE	MEDIUM	FINE	

SAMPLE NO.	ELEV.	CLASSIFICATION	PROJECT: MARTIN COUNTY SHORE PROTECTION PROJECT		
ATM 8-5	-30.55'	(SP) - Sand, medium to coarse, very	AREA: BORROW AREA		
		shelly; shells highly fragmented;	BORING NO.: ATM-8		
		sand well graded; black	DATE: 11/18/93		