

Section Name: **Autosville District**
 Location: **Autosville District**
 Date: **1-1-77**
 Project: **Autosville District**
 Sheet No.: **1-1-77**
 Scale: **1" = 100'**
 Author: **Albert J. ...**
 Title: **...**
 Date of Issue: **1-1-77**
 Date of Revision: **1-1-77**
 Total No. of Sheets: **1**
 No. of Sheets in this Book: **1**
 No. of Sheets in this Series: **1**
 No. of Sheets in this Volume: **1**
 No. of Sheets in this Part: **1**
 No. of Sheets in this Section: **1**
 No. of Sheets in this Sub-section: **1**
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 No. of Sheets in this Area: **1**
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 No. of Sheets in this Point: **1**
 No. of Sheets in this Area: **1**

-26.1	0.5			-26.1
-26.1	0.5	<p>2000. gray, medium to coarse, silty shale, thin beds of large shells (SP)</p>	<p>200</p> <p>2</p> <p>3</p> <p>4</p>	<p>1-1/2" I.B. diameter</p>
-26.1	0.5	<p>NOTES:</p> <ol style="list-style-type: none"> 1. Samples removed from lithologic tubes, logged, and placed in "26" core box on 2-16-76. 2. Sample Nos. refer to samples sent to L&M Laboratory for grain size analysis. 3. Log conforms to Laboratory classification. 		-26.1

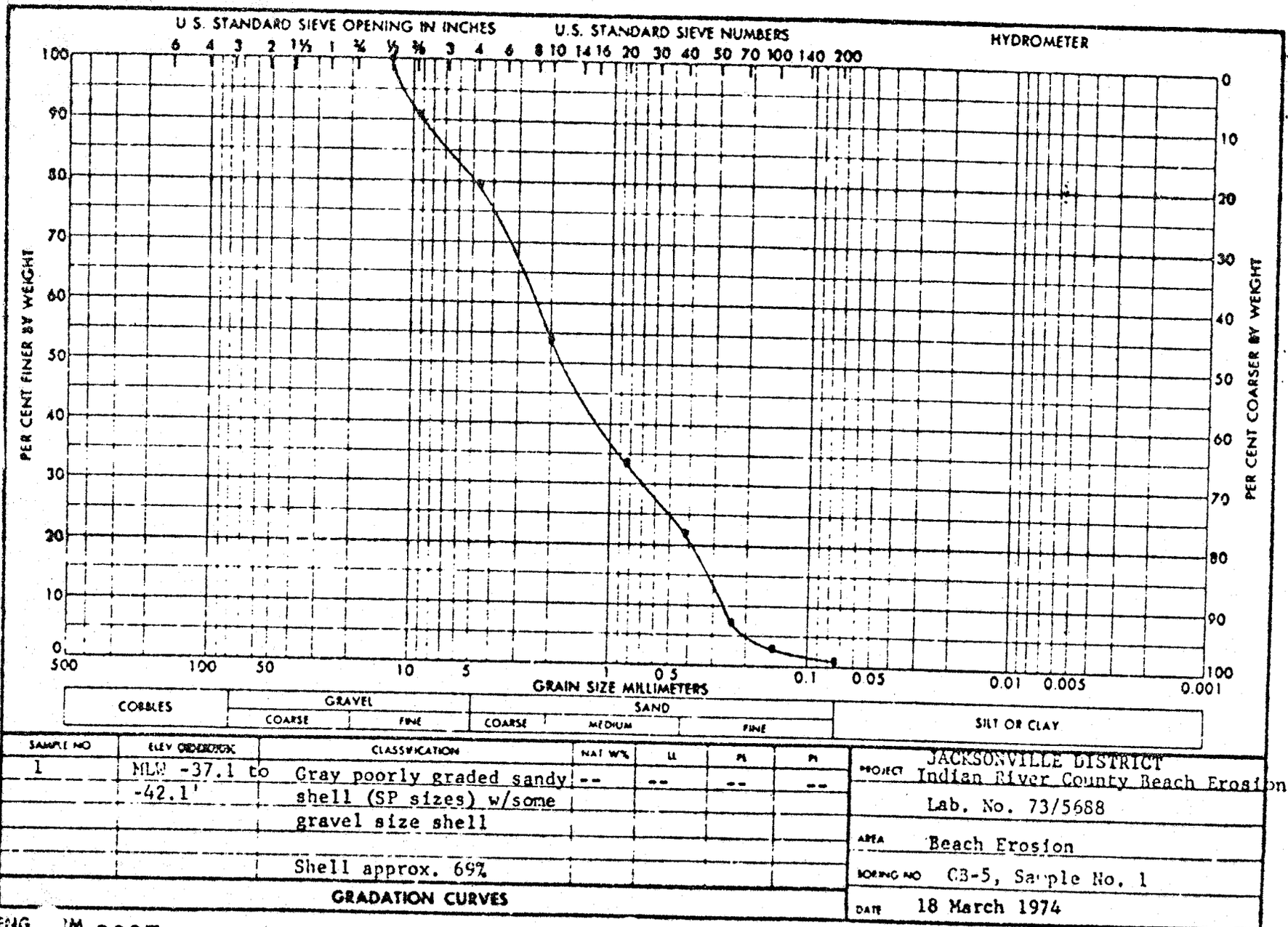
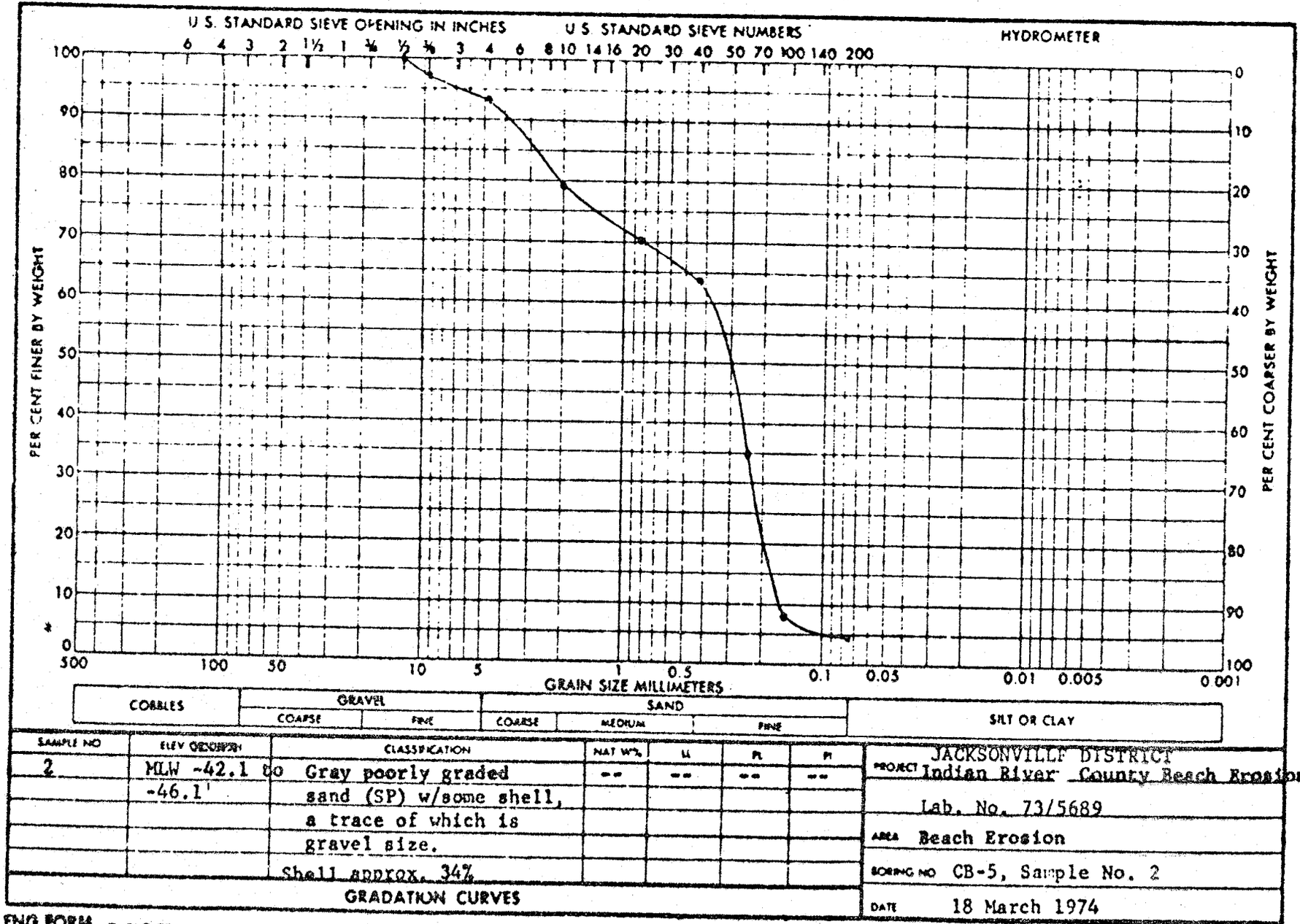


Figure A-11

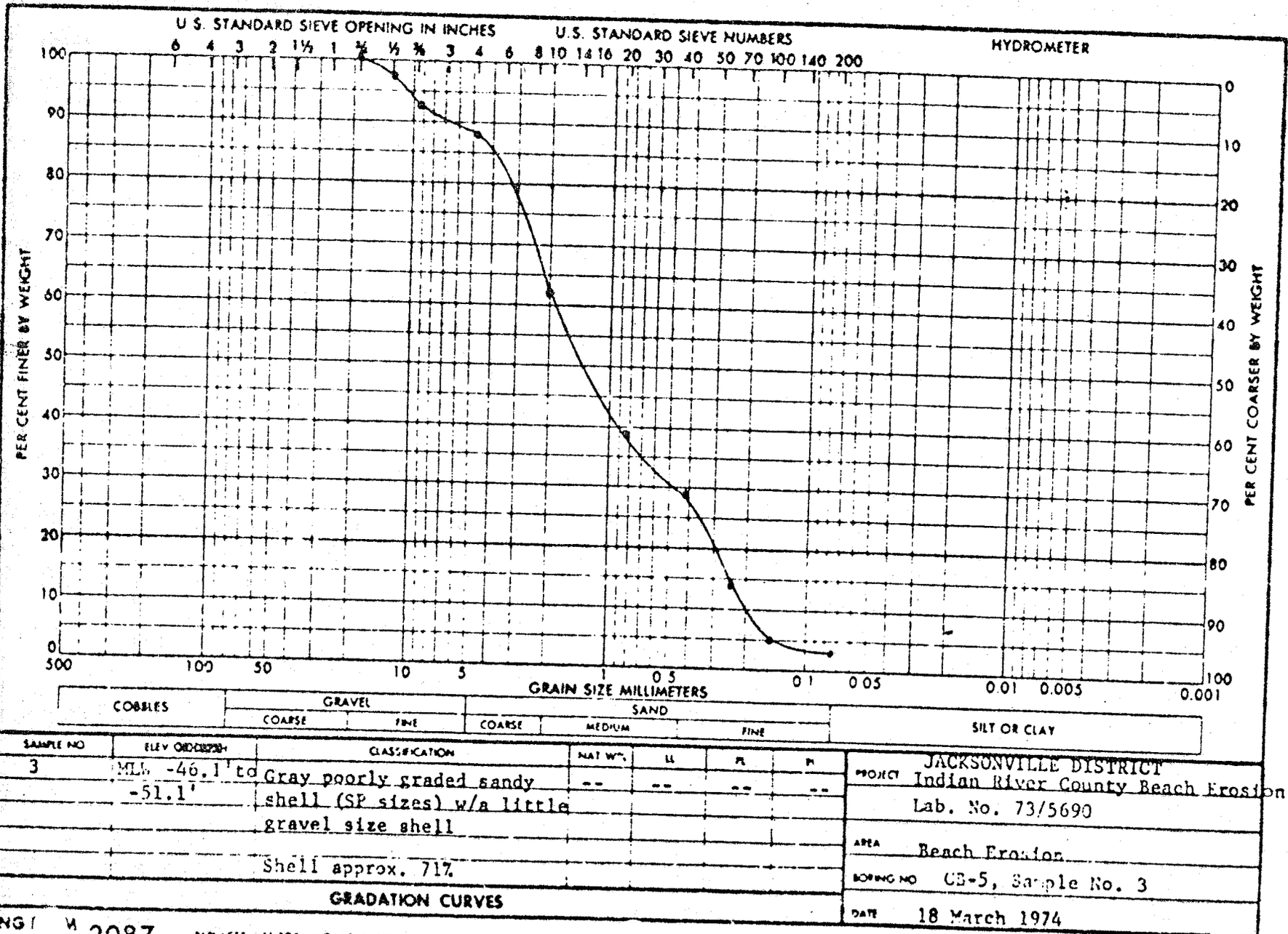
12

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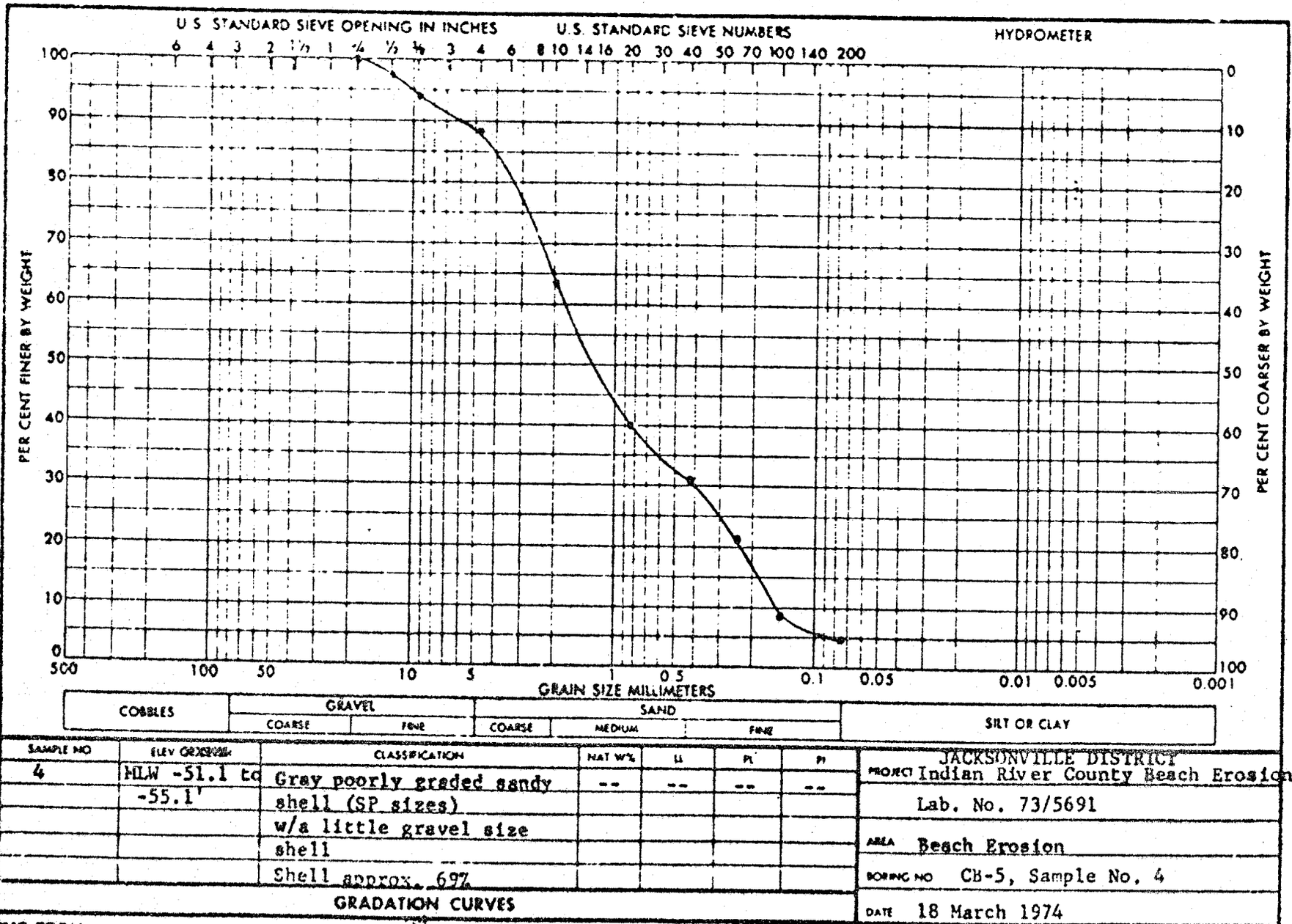
SAMPLE NO	ELEV OR DEPTH	CLASSIFICATION	SAND				SILT OR CLAY
			COARSE	MEDIUM	FINE		
2	MLW -42.1 to -46.1'	Gray poorly graded sand (SP) w/some shell, a trace of which is gravel size.	--	--	--	--	JACKSONVILLE DISTRICT PROJECT Indian River County Beach Erosion
		Shell APPROX. 34%					Lab. No. 73/5689
							AREA Beach Erosion
							BORING NO CB-5, Sample No. 2
							DATE 18 March 1974

Figure A-12



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Figure A-13



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Figure A-14