



AREA = 3.02 ACRES.

Sta	Interior Angle	Def. Angle	Azimuth	Dist.	+ Sine	- Sine	+ Cosine	- Cosine
1	87°-56'-21"	+92°-03'-39"	216°-29'-56"	803.25		477.78		645.71
2	79°-42'-21"	+100°-17'-39"	316°-47'-35"	200.00		136.93	145.78	
3	98°-15'-50"	+81°-44'-10"	38°-31'-45"	126.36	78.71		98.85	
4	173°-36'-50"	+6°-23'-10"	44°-54'-55"	71.87	50.74		50.89	
5	173°-43'-30"	+6°-16'-30"	51°-11'-25"	105.77	82.42		66.29	
6	175°-29'-00"	+4°-31'-00"	55°-42'-25"	79.26	65.48		44.66	
7	207°-49'-35"	-27°-48'-35"	27°-53'-50"	312.51	146.22		276.19	
8	188°-34'-50"	-8°-34'-50"	19°-19'-00"	82.26	27.21		77.63	
9	74°-20'-00"	+105°-40'-00"	124°-59'-00"	188.58	154.51			108.12
10	180°-32'-43"	-0°-32'-43"	124°-26'-17"	11.42	9.42			6.46
	1440°-0'-0"	+360°-0'-0"			614.71	614.71	760.29	760.29

PLAN OF LAND IN COHASSET, MASS.

Scale: 40 feet to an inch. Lewis W. Perkins, Eng'r.
August 1937. No. Scituate, Mass.

I certify that this survey was made in
accordance with Land Court instructions.
August 26, 1937. Lewis W. Perkins
Engineer.

1656