



Sta.	Int. Angle	Def. Angle	Azimuth	Dist.	+ Sine	- Sine	+ Cos.	- Cos.
1	97°-28'-30"	82°-31'-30"	254°-20'-00"	281.41		270.96		75.99
2	91°-27'-40"	88°-32'-20"	342°-52'-20"	131.74		38.80	125.90	
3	95°-57'-50"	84°-02'-10"	66°-54'-30"	309.91	285.08		121.55	
4	75°-06'-00"	104°-54'-00"	171°-48'-30"	173.22	24.68			171.45
	360°-00'-00"	360°-00'-00"			309.76	309.76	247.45	247.44

**PLAN OF LAND  
IN  
COHASSET, MASS.  
SEPTEMBER 24, 1946.**

Scale: 20 feet to an inch Lewis W. Perkins, Engr.  
Hingham, Mass.

I certify that this survey was made in accordance  
with Land Court instructions.  
September 24, 1946. *Lewis W. Perkins* Engineer

DEED PLAN  
Order: \_\_\_\_\_  
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