

TOPOGRAPHY

DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY
GEORGE OTIS SMITH, DIRECTOR

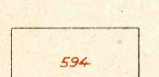
STATE OF MICHIGAN
BOARD OF GEOLOGICAL SURVEY
R.C. ALLEN, DIRECTOR

MICHIGAN
(FIFTEEN MINUTE) GROSSEPOINT QUADRANGLE



LEGEND

RELIEF printed in brown

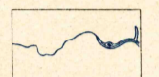


Altitude
above mean sea level
instrumentally deter-
mined

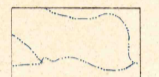


Contours
showing height above
sea horizontal form,
and steepness of slope
of the surface

DRAINAGE printed in blue



Streams



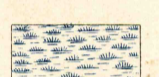
Intermittent
streams



Ditches

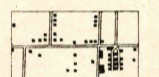


Lake, pond,
or reservoir

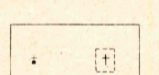


Marsh

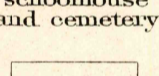
CULTURE printed in black



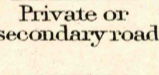
Roads and
buildings



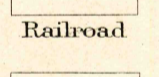
Church or
schoolhouse
and cemetery



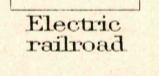
Private or
secondary road



Railroad



Electric
railroad



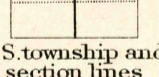
Drawbridge



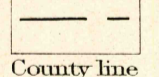
Wharves
or piers



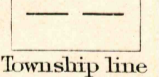
U.S. township and
section lines



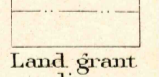
County line



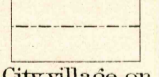
Township line



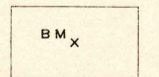
Land grant
line



City village or
borough line



Bench mark



Lightship

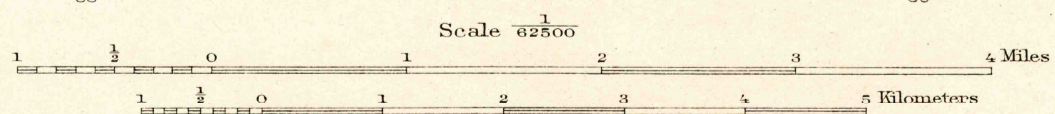


Lighthouse

USGS Library
Reston, VA.
Topo Archive

H.M. Wilson, Geographer.
Chas. E. Cooke, in charge of section.
Topography by Chas. E. Cooke and R.W. Berry.
Assistant, J.N. Williamson.
Control by U.S. Lake Survey and J.R. Ellis.
Surveyed in 1904.

TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN
DECLINATION 1915



Scale 1:62500
4 Miles
5 Kilometers
Contour interval 20 feet.
Datum is mean sea level.

DIAGRAM OF TOWNSHIP

6	5	4	3	2	1
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36

Edition of Oct. 1905, reprinted Sept. 1915.

GROSSEPOINT