STATE OF MICHIGAN DEPARTMENT OF CONSERVATION

UNITED STATES

DEPARTMENT OF THE INTERIOR GEO.R. HOGARTH, DIRECTOR MICIIIGAN GEOLOGICAL SURVEY GEOLOGICAL SURVEY DIVISION, R.A.SMITH, STATE GEOLOGIST HOLLAND QUADRANGLE 43°00′-Lake Shore 7 GRAND HA EN BESTATE  $\mathbf{R}$  $\mathbf{B}$ I HIGHWAY T.7 N. Worley Agnew 27 26 Worley Sch Walters Camp Blodgett Pigeon Creek Sch New Era Sch Drain 32 Walters Camp McCarthy Zwemer Beach Olive Hills School No 1 Olive Center Mountain Beach V  $\cdot \mathbf{E}$ 6  $\Gamma \cdot$ Port Sheldon T.6 N. SHEDDON Robert Sch West Crisp Sch Borculo East Crisp Sch Harlem 30 E 7 Drain Harlem Rosabelle Beach New Holland Ventura Beach Town Line Sch 0 Buchanan Beach Zeeland Drain D Tennessee Beach R MARQUETTE T.5 N. 2 Getz Lakewood Farm County Park Idlewood Beach Eagle Crest Park BLACK Ottawa Beach Holland State Park Virginia Park Black 2280 000\_ YARDS East Holland Sch Macatawa Park Hills T.4 N. 0 ETOWN Craafschap 2010 Castle Park 42°45′ 86°00′ Topography by W.B. Upton, Jr.,

Culture and drainage in part compiled from aerial photographs taken by Air Corps, U.S. Army

Control by U.S. Geological Survey

Surveyed in 1928–1929 HAMILTON 5 MI SAUGATUCK 8 MI. SOUTH HAVEN 30 MI. Polyconic projection. North American datum SAUGATUCK 10 MI. Scale 62500 ALLEGAN 19 MI. 5000 yard grid based upon U.S.zone system, C  $\frac{1}{2}$  0 5000 0 OTHER MAIN TRAVELED ROADS Kilometers USGS APPROXIMATE MEAN DECLINATION, 1929 Contour interval 10 feet HOLLAND, MICH.
Edition of 1932 Historical File

Contour interval in sand dune areas 20 feet

Datum is mean sea level

Topographic Division

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