TOPOGRAPHY DEPARTMENT OF THE INTERIOR STATE OF MICHIGAN ALBERT B. FALL, SECRETARY MICHIGAN U.S. GEOLOGICAL SURVEY GEORGE OTIS SMITH, DIRECTOR BOARD OF GEOLOGICAL SURVEY 43°00' 45' R. 6 E. HOLLY QUADRANGLE R.A.SMITH, STATE GEOLOGIST R.9 E. R.7 E. (Flint) FLINI Bilskie Nave N NT Air sworth Corners Van Slyke School Rankin Creek M March BUNDARY 924 OAKLANDOO Iraphagen School Fagan Lake COPY and Editing. FENTON FILE Inspection a c.s. COPY C.H.Birdseye, Chief Topographic Engineer.

W.H.Herron, Topographic Engineer in charge.

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Control by Geo.T.Hawkins, E.E.Harris, and R.B.Steele.

Surveyed in 1920. R.7 E. (Milford) Polyconic projection. North American datum. Scale $\frac{1}{62500}$ 5000 yard grid based upon zone B for P.M.M. JAN 1 5 1923 3565 5 Kilometers USGS Contour interval 10 feet. SURVEYED IN COOPERATION WITH THE STATE OF MICHIGAN. Historical Filepproximate MEAN DECLINATION, 1920 HOLLY Edition of 1922 no na roads Datum is mean sea level. Topographic Division