UNITED STATES INKSTER QUADRANGLE DEPARTMENT OF THE INTERIOR MICHIGAN-WAYNE CO. GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 4368 IV NE (REDFORD) R. 10 E. 83°15′ 42°22′30″ 83°22′30″ ³11 17'30" 2 290 000 FEET | 314 ., 1634 Beach Field Fisher Sch RIEDFORD LIVONIA ORANGELAWN H Jefferson DETROIT WESTLAND Riverside High Sch DEARBORN HEIGHTS Garden City High Sch GARDEN. CITY Vogel Jr High Sch Memorial Farmington FLORENCE DEARBORN Country Club INKSTER Parkwood Plgd 17'30" MoKersky Sch Library **T** 0 0 280 000 FEET R. 9 E. (FLAT ROCK NE) ROMULUS 4.8 MI. 4368 III NE PSILANTI 18 MI. Mapped, edited, and published by the Geological Survey SCALE 1:24 000 ROAD CLASSIFICATION USGS in cooperation with State of Michigan agencies Historical File Primary highway, all weather, Light-duty road, all weather, Control by USGS, USC&GS, City of Detroit, and hard surface..... Topographic Division Wayne County Highway Commission Secondary highway, all weather, Unimproved road, fair or dry HHHHH hard surface weather weather Planimetry by photogrammetric methods from aerial photographs 53 MILS 1°33′ 28 MILS CONTOUR INTERVAL 5 FEET Topography by planetable surveys 1939-40. Revised from aerial Interstate Route U. S. Route State Route DATUM IS MEAN SEA LEVEL photographs taken 1966-67. Field checked 1968 Polyconic projection. 1927 North American datum U.S.G.S. 10,000-foot grid based on Michigan coordinate system, south zone UTM GRID AND 1968 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET 1000-meter Universal Transverse Mercator grid ticks, INKSTER, MICH. QUADRANGLE LOCATION zone 17, shown in blue N4215-W8315/7.5 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS Red tint indicates areas in which only landmark buildings are shown FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON, D.C. 20242 1968 Fine red dashed lines indicate selected fence and field lines where A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST TOPOGRAPHIC DIVISION generally visible on aerial photographs. This information is unchecked AMS 4368 IV SE-SERIES V862