CLEVELAND SOUTH QUADRANGLE UNITED STATES OHIO-CUYAHOGA CO DEPARTMENT OF THE INTERIOR 7.5 MINUTE SERIES (TOPOGRAPHIC)

NW/4 CLEVELAND 15' QUADRANGLE GEOLOGICAL SURVEY ASHTABULA 62 MI. BRATENAHL 6 MI. R. 13 W. 42'30" R. 12 W. EUCLID 10 MI. 4667 II SW EAST CLEVELAND 6 MI. (CLEVELAND NORTH) 1.3 MI. TO OHIO 2 0.3 MI. TO U.S. 322 81°37′30″ 41°30′ 81°45′ 41°30′ 25 West Basin LAKEERIE CLEVELAND Newburgh Heights GARFINIA HEIGHTS Brooklyn Heights Valley Wiew Schaff Ir High Sch INDEPENDENCE Com Se II C High School Seven Hills 30" 81°45' NORTH ROYALTON (OHIO 82) 4.3 MI. 2 210 000 FEET NORTH ROYALTON (OHIO 82) 4.3 MI. 10 MI. TO OHIO 303 Y (BROADVIEW HEIGHTS) | BROADVIEW HEIGHTS (OHIO 82) 4.2 MI. 444 40' R.12 W. 4666 I SW WEST RICHFIELD (OHIO 303) 10 MI. 42'30" R. 13 W. Mapped, edited, and published by the Geological Survey Revised in cooperation with State of Ohio agencies SCALE 1:24 000 ROAD CLASSIFICATION USGS Control by USGS, USC&GS, and Cleveland Regional Geodetic Survey Topography by photogrammetric methods from aerial photographs taken 1952, and by Cleveland Regional Geodetic Survey 1948–49. Medium-duty Unimproved dirt EPPPP" Field checked 1953. Revised from aerial photographs taken 1962 Field checked 1963 Field checked 1963

Selected hydrographic data compiled from USLS Charts 35 (1959) and 354 (1962). This information is not intended for navigational purposes Polyconic projection. 1927 North American datum 10,000-foot grid based on Ohio coordinate system, north zone 1000-meter Universal Transverse Mercator grid ticks, zone 17, shown in blue

The red dashed lines indicate selected fence and field lines where CONTOUR INTERVAL 10 FEET Interstate Route U.S. Route State Route DATUM IS MEAN SEA LEVEL
DEPTH CURVES AND SOUNDINGS IN FEET—DATUM IS LOW WATER 570.5 FEET OHIO U.S.G.S. CLEVELAND SOUTH, OHIO NW/4 CLEVELAND 15' QUADRANGLE generally visible on aerial photographs. This information is unchecked N4122.5—W8137.5/7.5 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 Entire area lies within the Connecticut Western Reserve 1963 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST Dotted land lines established by private subdivision of the

Connecticut Western Reserve

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AMS 4666 I NW-SERIES V852