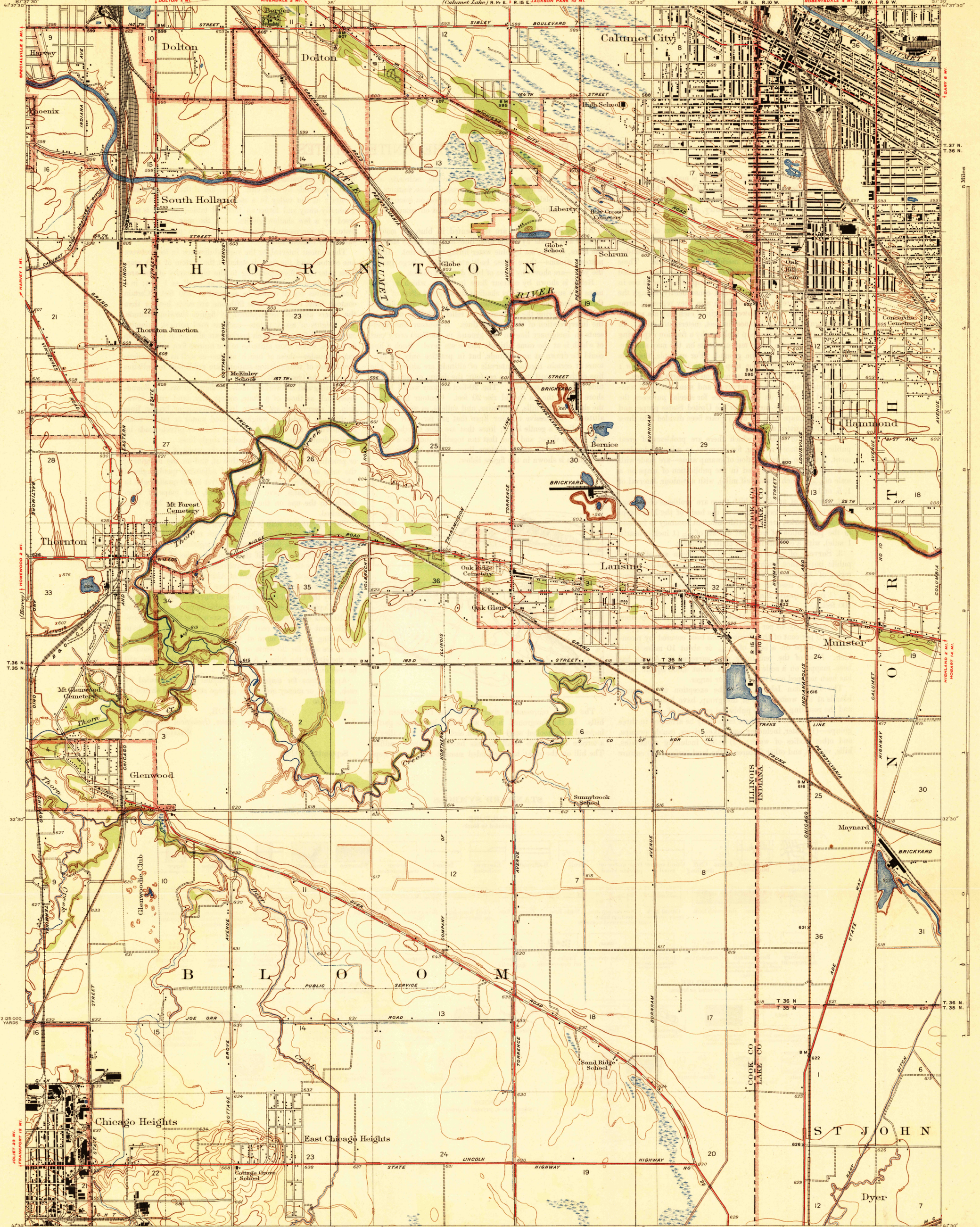


FILE COPY
Inspection and Editing.



O.H. Nelson, Associate Topographic Engineer in charge
Topography by H.E. Simmons
Culture and drainage in part compiled from
aerial photographs taken by Air Corps, U.S. Army
Control by U.S. Geological Survey and from railroad
valuation surveys
Surveyed in 1926

APPROXIMATE MEAN
DECLINATION, 1925

Scale 33000
1130000 YARDS
Contour interval 5 feet
Datum is mean sea level

U.S. GEOLOGICAL SURVEY
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USGS
Historical File
Lafayette Division
SECONDARY ROUTES
1926

Polyconic projection, North American datum
5000 yard grid based upon U.S. zone system, C
Chicago City datum is 579.896 feet
above mean sea level
JUL 18 1929 (2410)
CALUMET CITY, ILL.-IND.
Edition of 1929
2635-0670; 294
2410