

Hartford Quadrangle South Bedrock Geology Map - Weitz (1975)

Map

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u. l.

42 30' 691 6467 1 SW (HARTFORD NORTH) 693 40'



UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SCALE
1:50,000

72° 45'
41° 45'

68800m E

42° 30'



46240m N

4623

4622

4621

4620

42° 30'

4618



GLASTONBURY 6467113
 46° 17'
 46° 16'
 40°
 46° 14'
 46° 13'
 46° 12'
 46° 11' 30" N
 72° 37' 30" W
 72° 51' 30" W
 PORTLAND
 GLASTONBURY

6961 • INTERIOR—GEOLOGICAL SURVEY WASHINGTON D. C. 20541
 1972000 E.

ROAD CLASSIFICATION

Heavy-duty	Light-duty
Medium-duty	Unimproved dirt
Interstate Route	U.S. Route
	State Route

MEAN LOW WATER
 MEAN HIGH WATER
 FEET



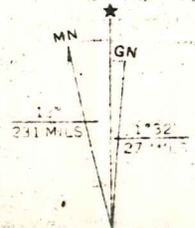
QUADRANGLE LOCATION

HARTFORD SOUTH, CONN.
 N41275—W72375/7.5



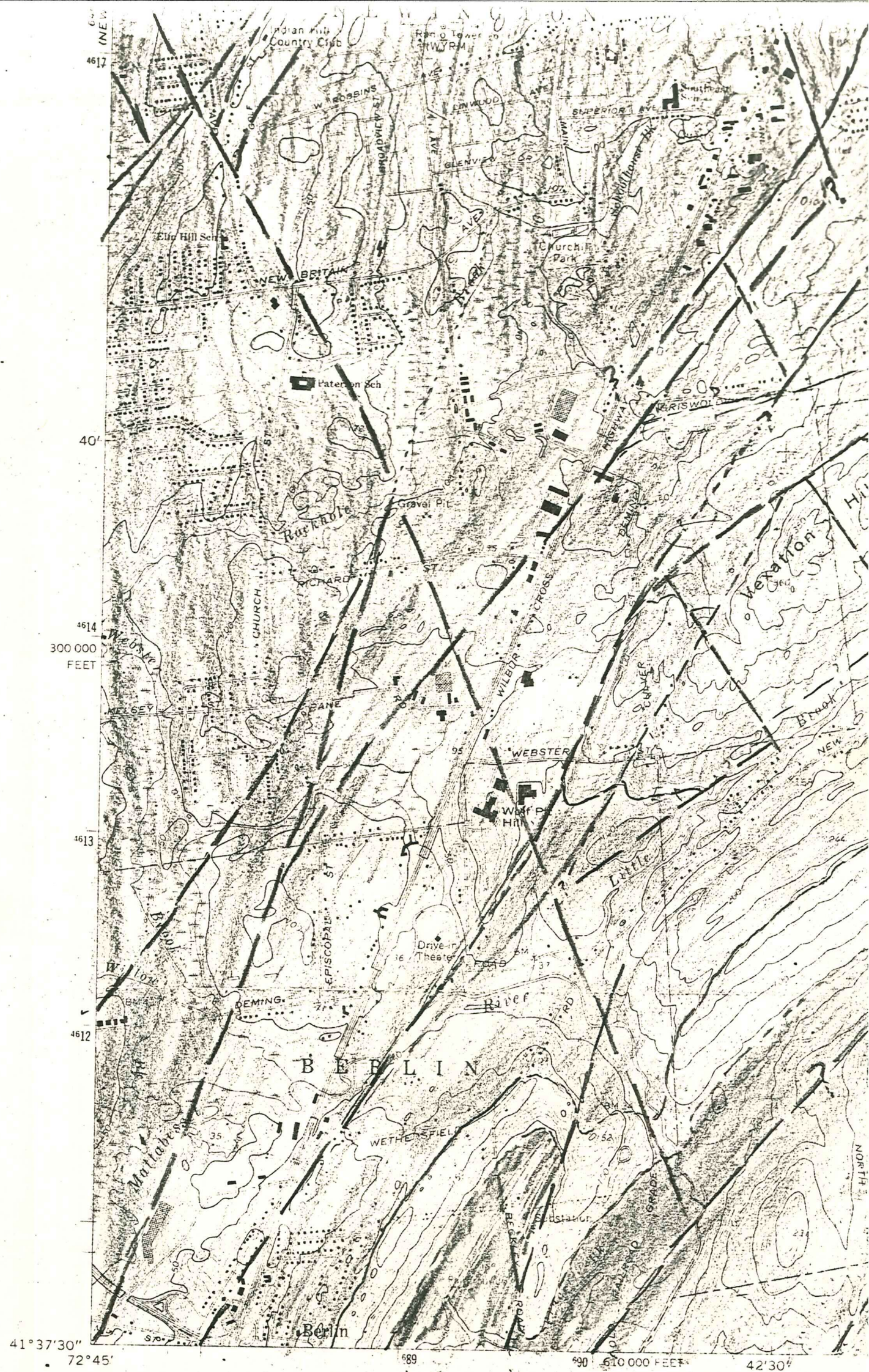
690 610 000 FEET 42°30' (MIDDLETOWN) 693 40'

ent-
aken
1964
(62)



UTM GRID AND 1964 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

CONTOUR INTERVAL 10 FEET
 DATUM IS MEAN SEA LEVEL
 DEPTH CURVES AND SOUNDINGS IN FEET— DATUM IS MEAN LOW WATER
 SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
 THE MEAN RANGE OF TIDE IS APPROXIMATELY 1.7 FEET

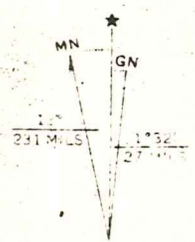


(MERIDIAN)
 6467 III SE

Mapped by the Geological Survey and City of Hartford
 Edited and published by the Geological Survey
 Revised in cooperation with Connecticut Highway Department-
 Control by USGS, USC&GS, and Connecticut Geodetic Survey
 Planimetry by photogrammetric methods from aerial photographs taken
 1941. Topography by planetable surveys 1942 and 1943. Revised 1954
 Selected hydrographic data compiled from USC&GS Chart 267 (1962)
 This information is not intended for navigational purposes

Polyconic projection. 1927 North American datum
 10,000-foot grid based on Connecticut coordinate system
 1000-meter Universal Transverse Mercator grid ticks,
 zone 18 shown in blue

Fine red dashed lines indicate selected fence and field lines where
 generally visible on aerial photographs. This information is unchecked



UTM GRID AND 1964 MAGNETIC NORTH-
 DECLINATION AT CENTER OF SHEET