

KEY TO MAPS

The following maps are 7.5' USGS maps for Livonia, Queen City, Connelsville, & Greentop quadrangles, respectively. They are used so as to place the site in relation to both its topography and to its surrounding built environment. A key to these maps was developed which could be continuous throughout the whole county. Types are explained in the opening statement regarding Schuyler County.

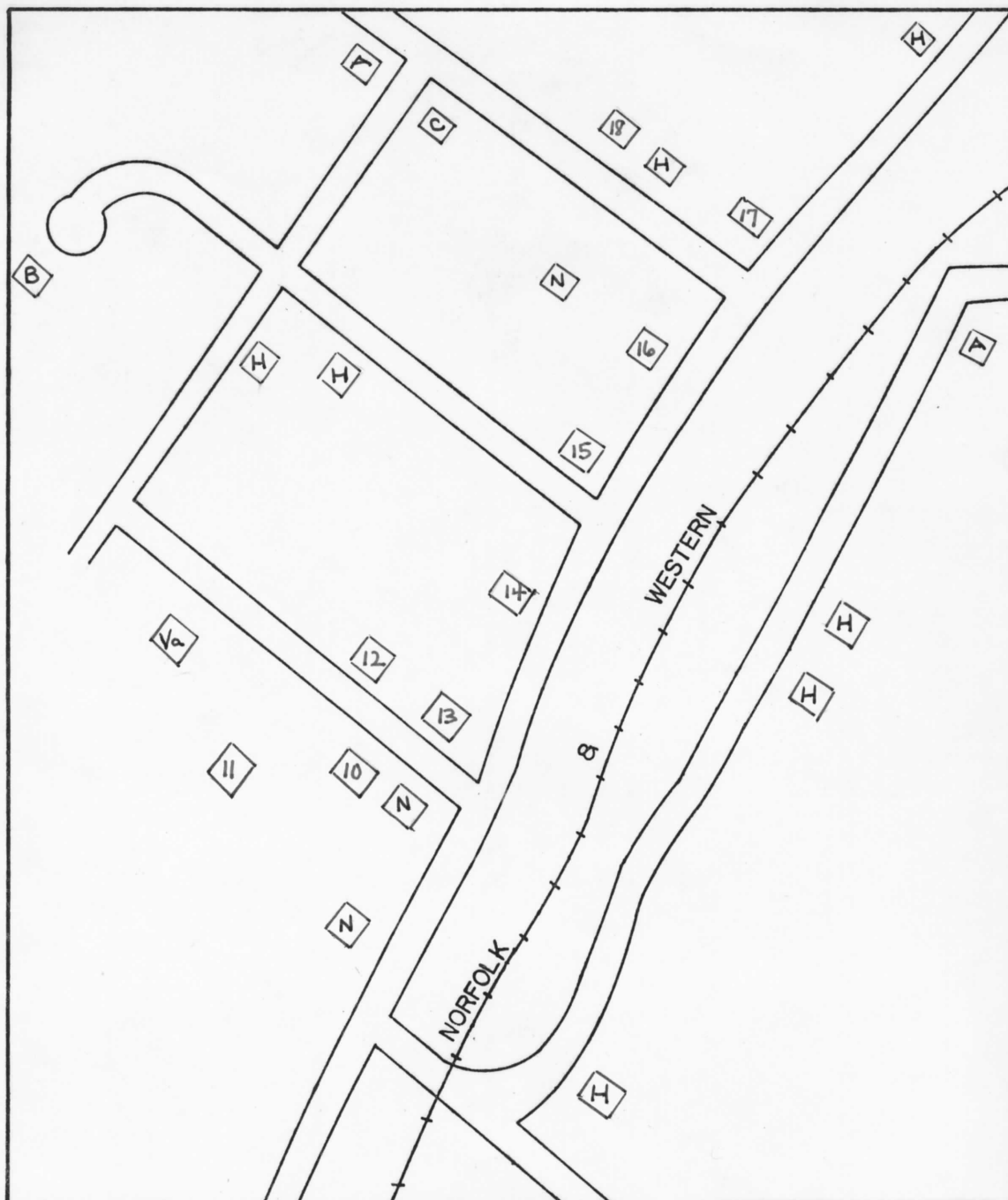
Key

1, 2, 3	Site surveyed
A	Type A style
B	Bungalow or bungaloid style (1915-30's)
Bx	Box style (1915-30's)
C	Cottage style (1895-1915)
F	1940's - 1950's style
G	Gable peak style
H	Hip style
N	New (1960's, 70's mobile homes)
NS	Not surveyed
V	Vernacular
X	Property has been razed
Z	Type Z style

(A small "a" for extremely altered or a small "d" for extremely deteriorated may be placed after a type letter if appropriate; ie. Ba, Hd meaning a bungaloid style which has been extremely reworked or a hip style which has been abandoned for some time and is in extremely deteriorated condition.)

Truss bridges are marked as:

III	Pratt type
W	Warren type



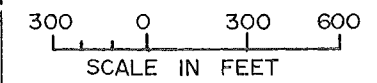
C 10 - 18

COATSVILLE
Schuyler Co
Missouri

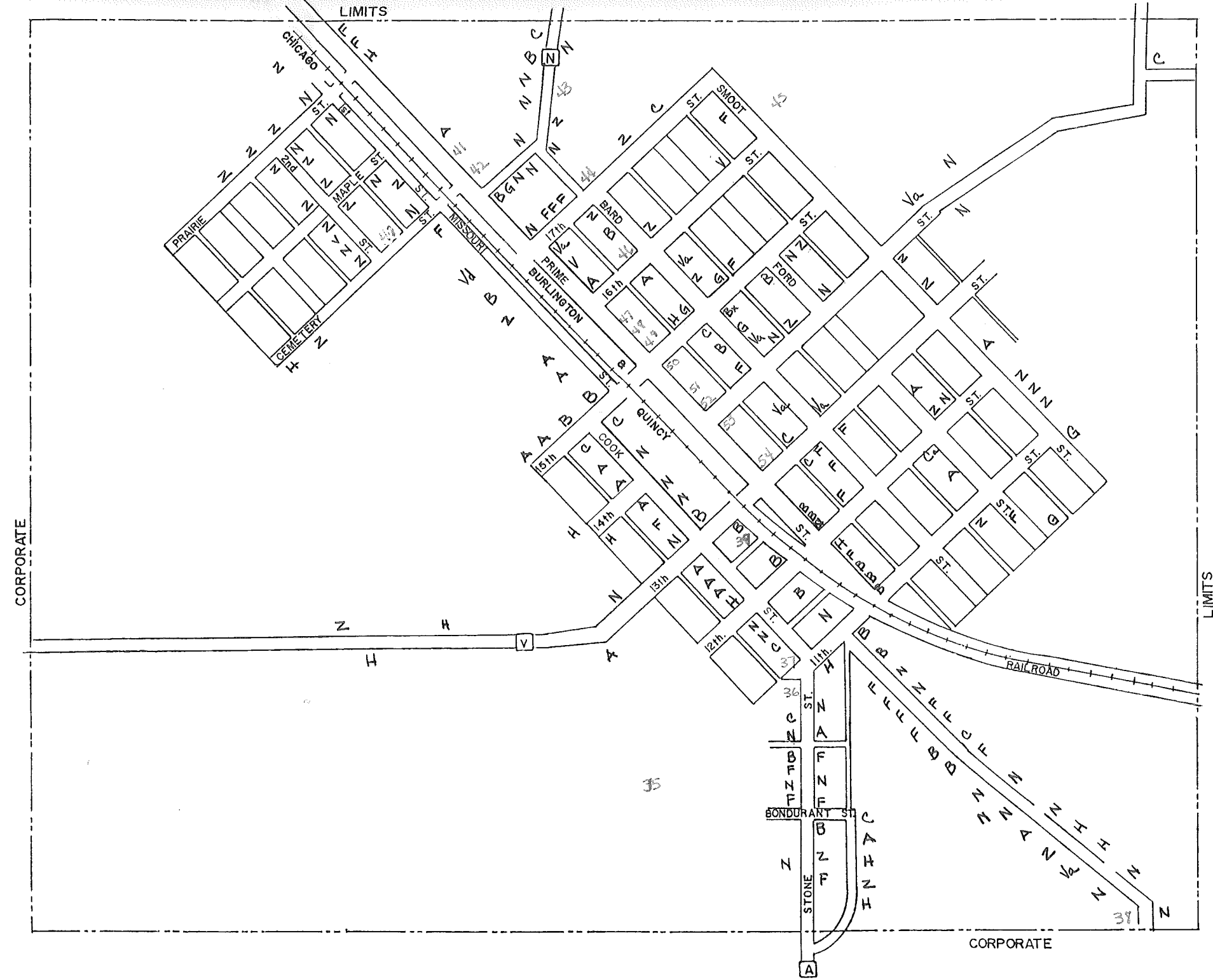


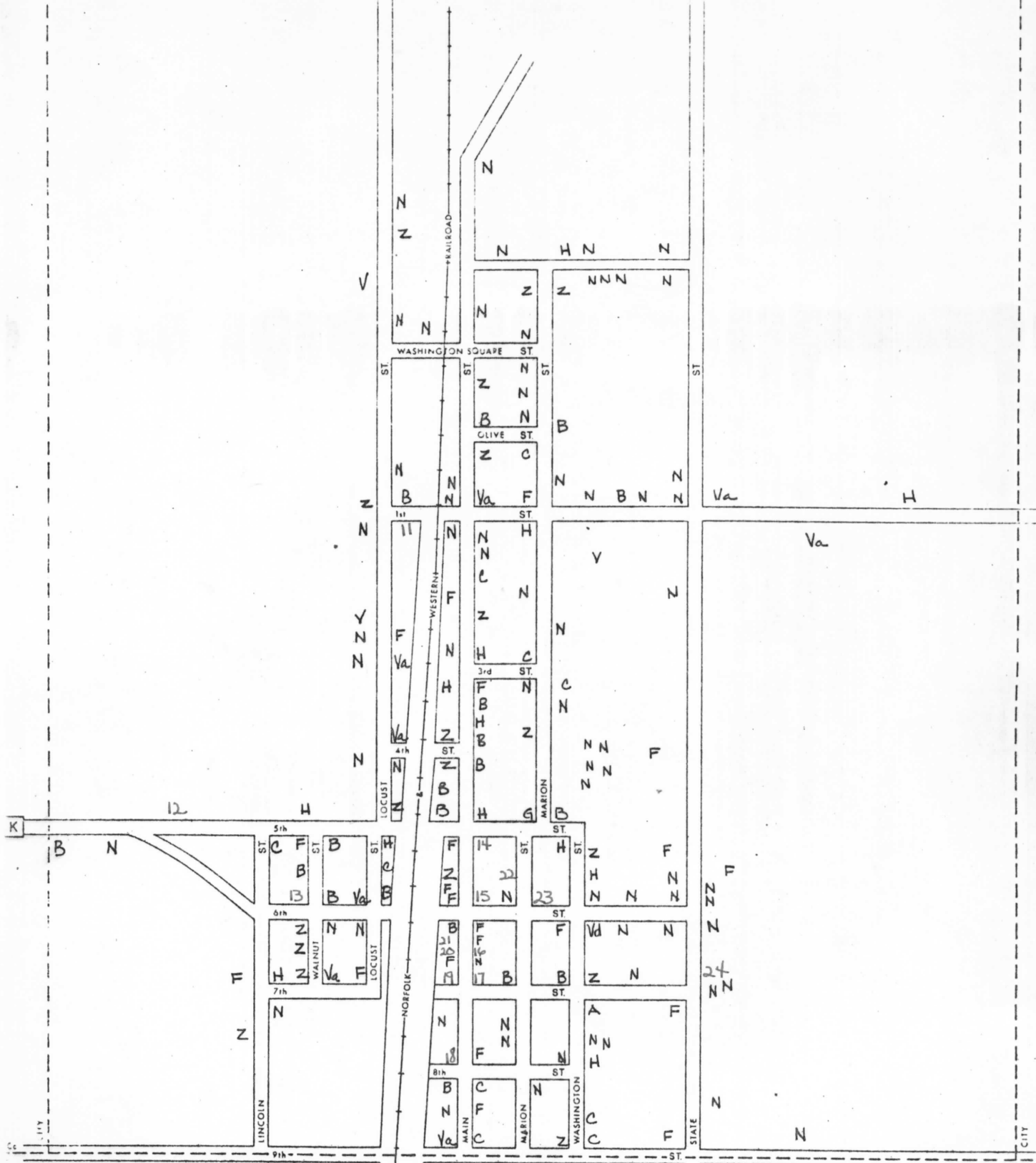
NOT TO SCALE

DOWNING
Schuyler County
Missouri



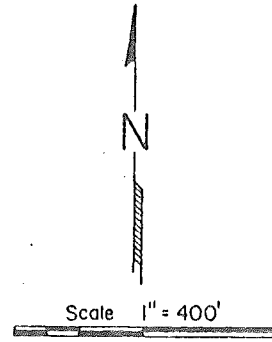
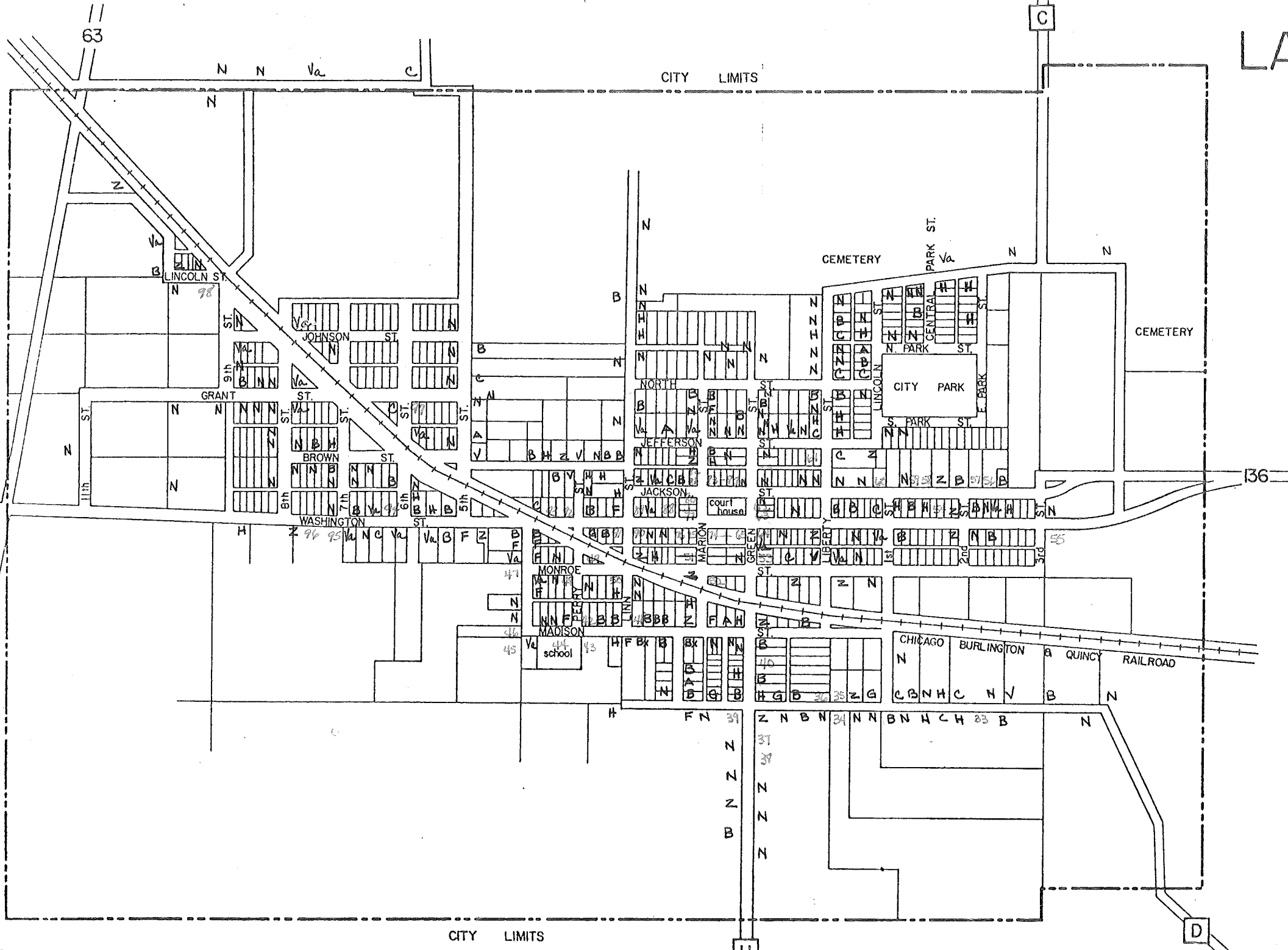
F35-54



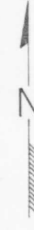


GREENTOP
Schuyler County
Missouri
SRE 11-24

LANCASTER, MO.

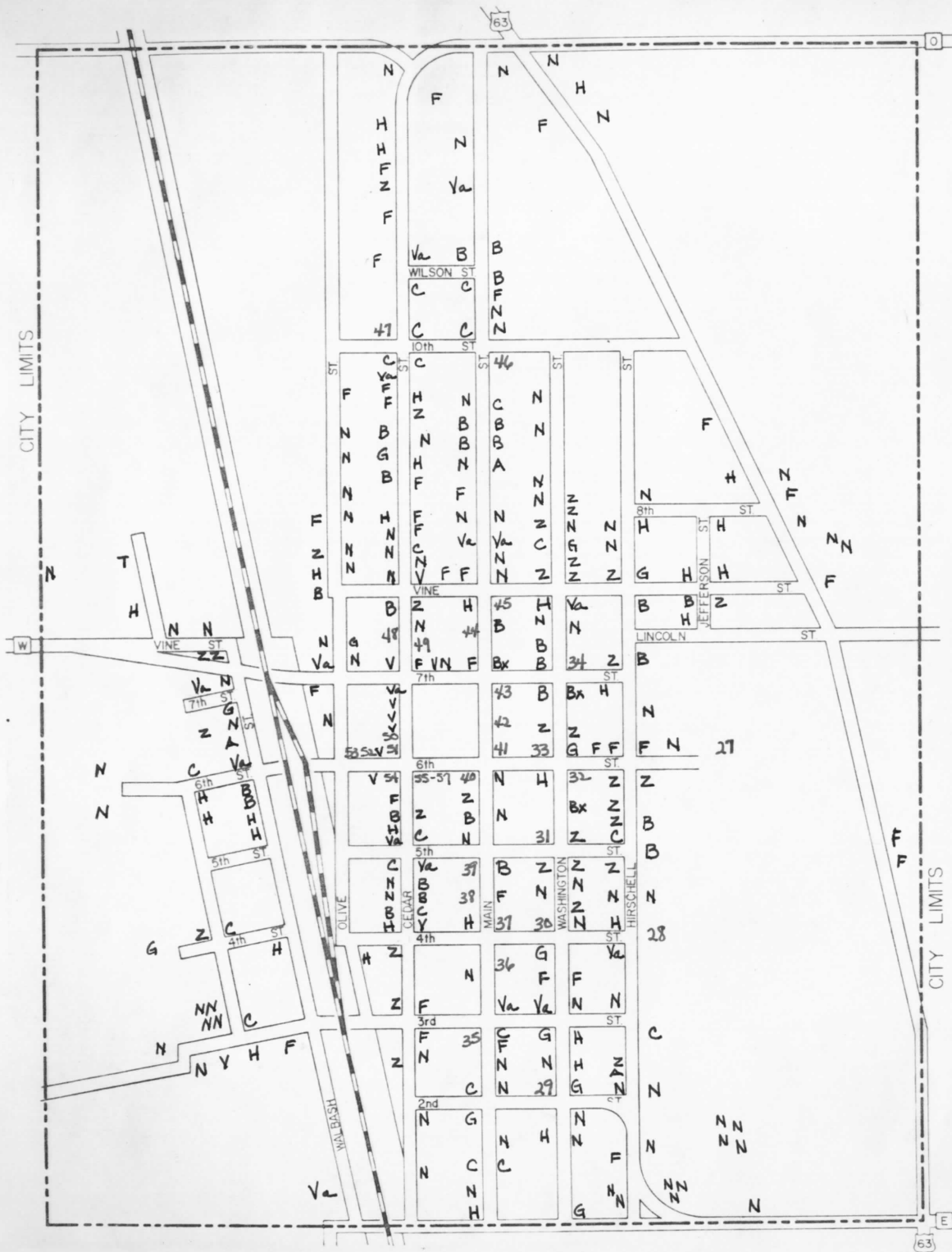


QUEEN CITY, MO.

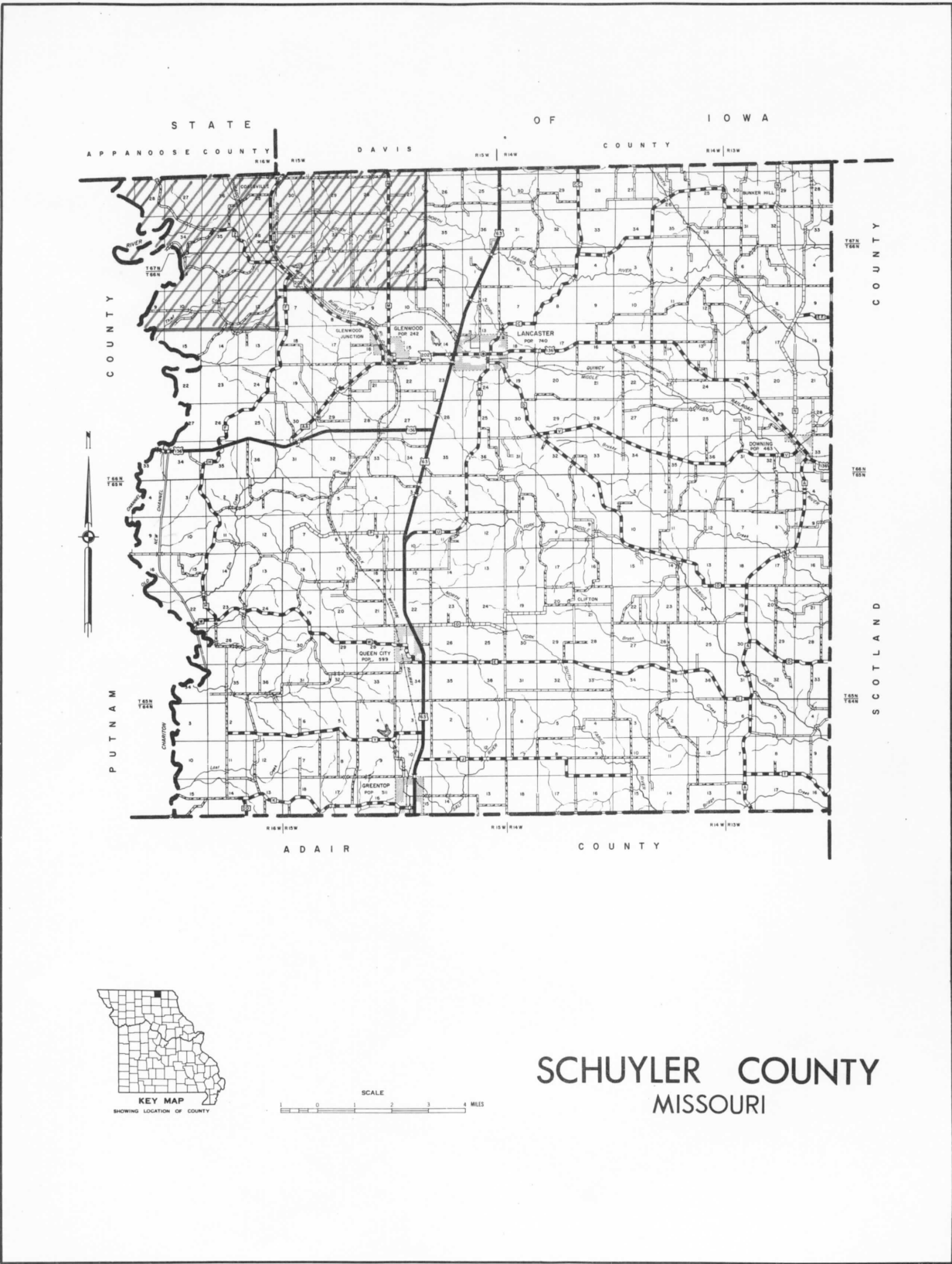


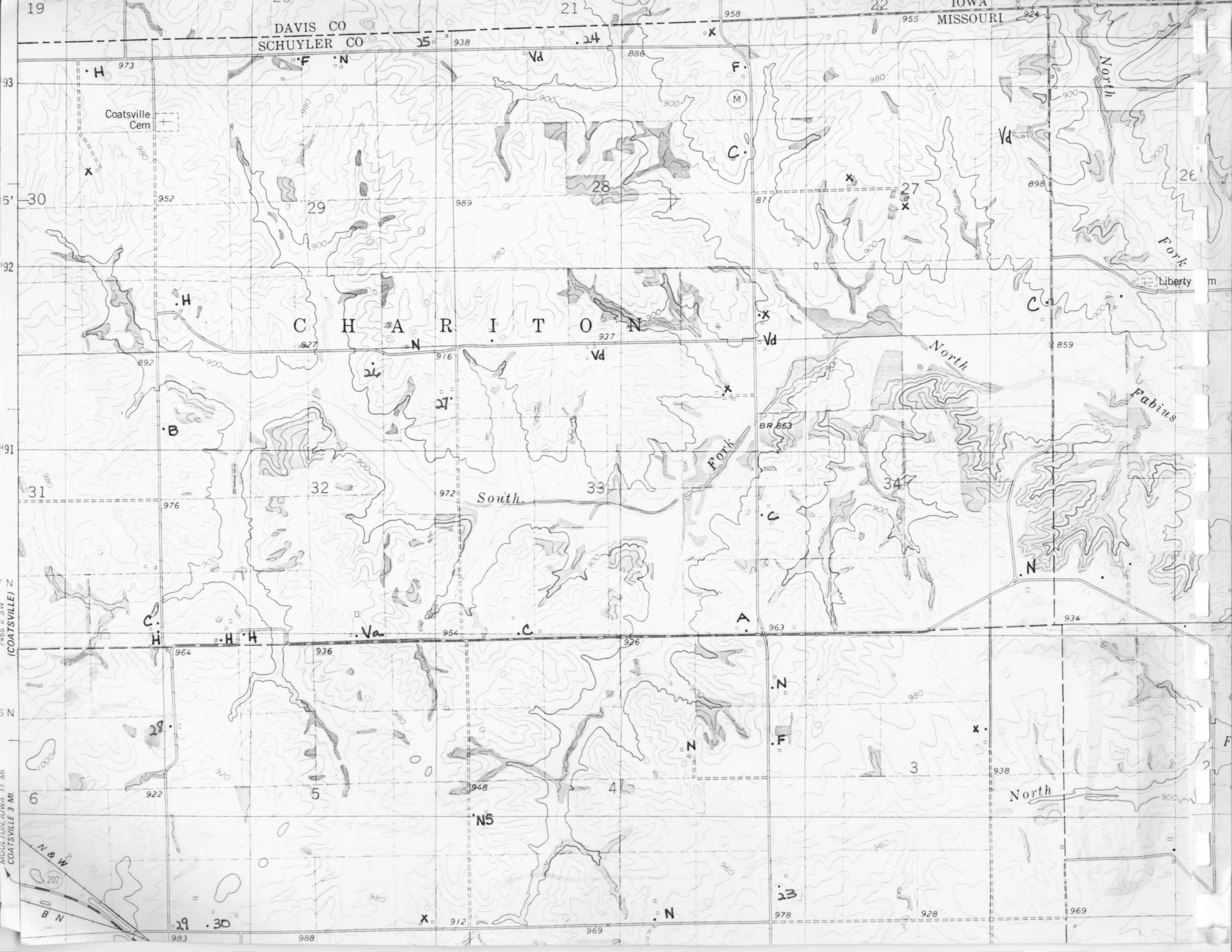
Scale in Feet
400 200 0 400

PE 27-57



Chariton Township



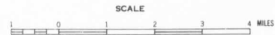


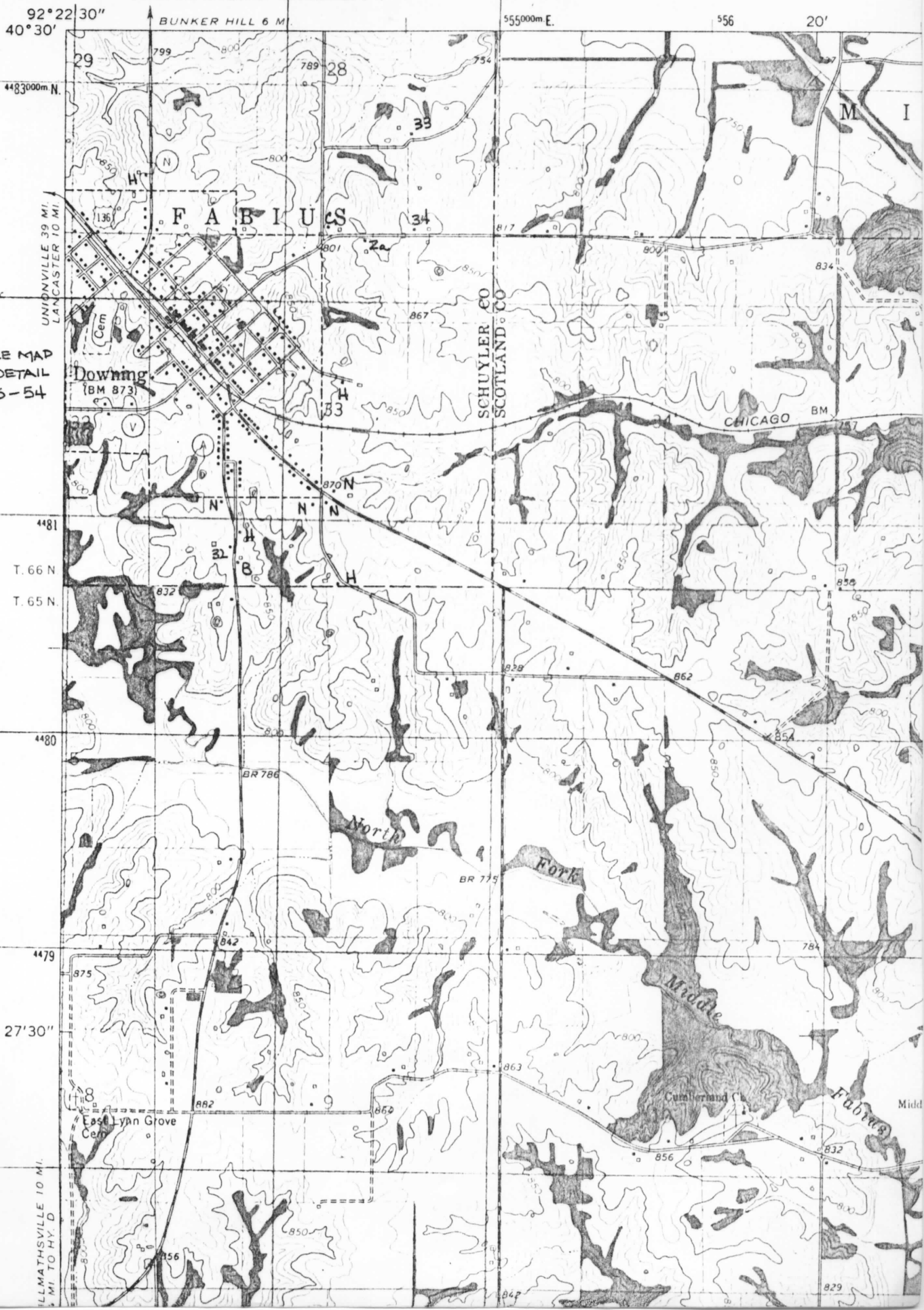


This is a detailed black and white map of Davis County, Iowa. The map is oriented with North at the top. It features a grid of section numbers (1-36) and labels for major towns and cities, including Lancaster, Glenwood, Queen City, and Greenstop. The map also shows the locations of neighboring counties: Appanoose to the west, Putnam to the south, Adair to the east, and Scotland to the north. The map includes a scale bar and a north arrow. The title "DAVIS COUNTY IOWA" is prominently displayed at the top.

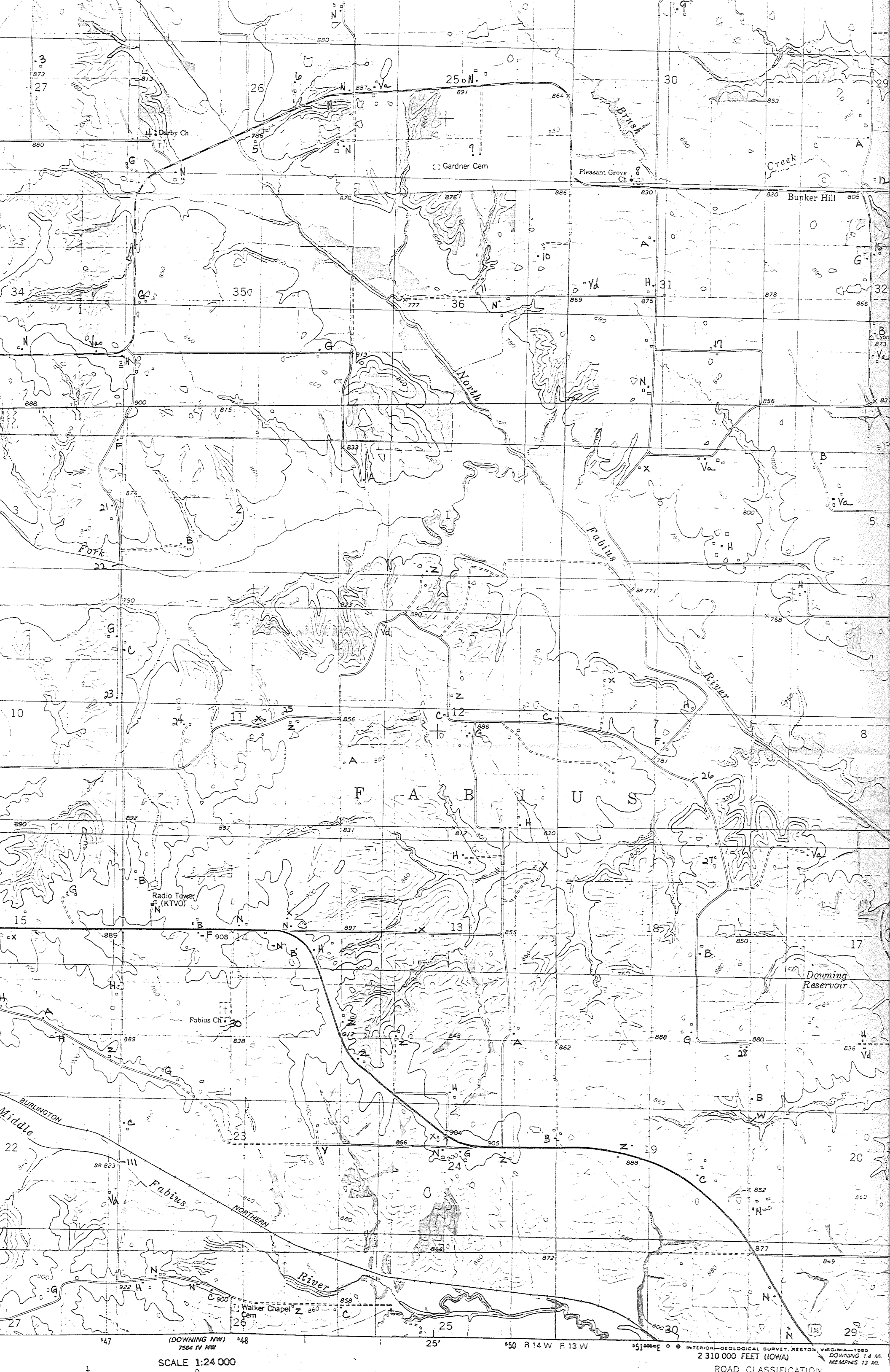


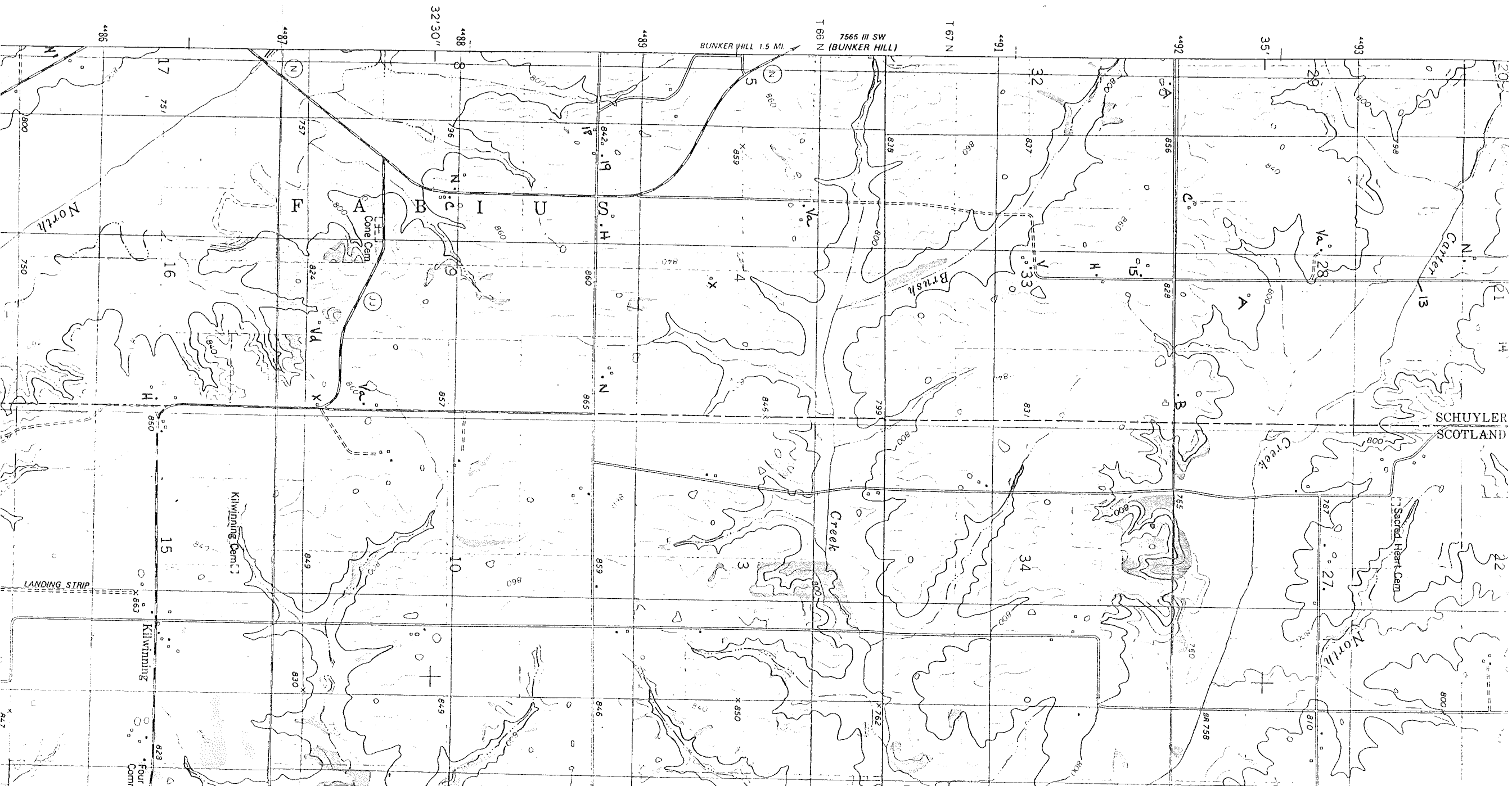
SCHUYLER COUNTY
MISSOURI



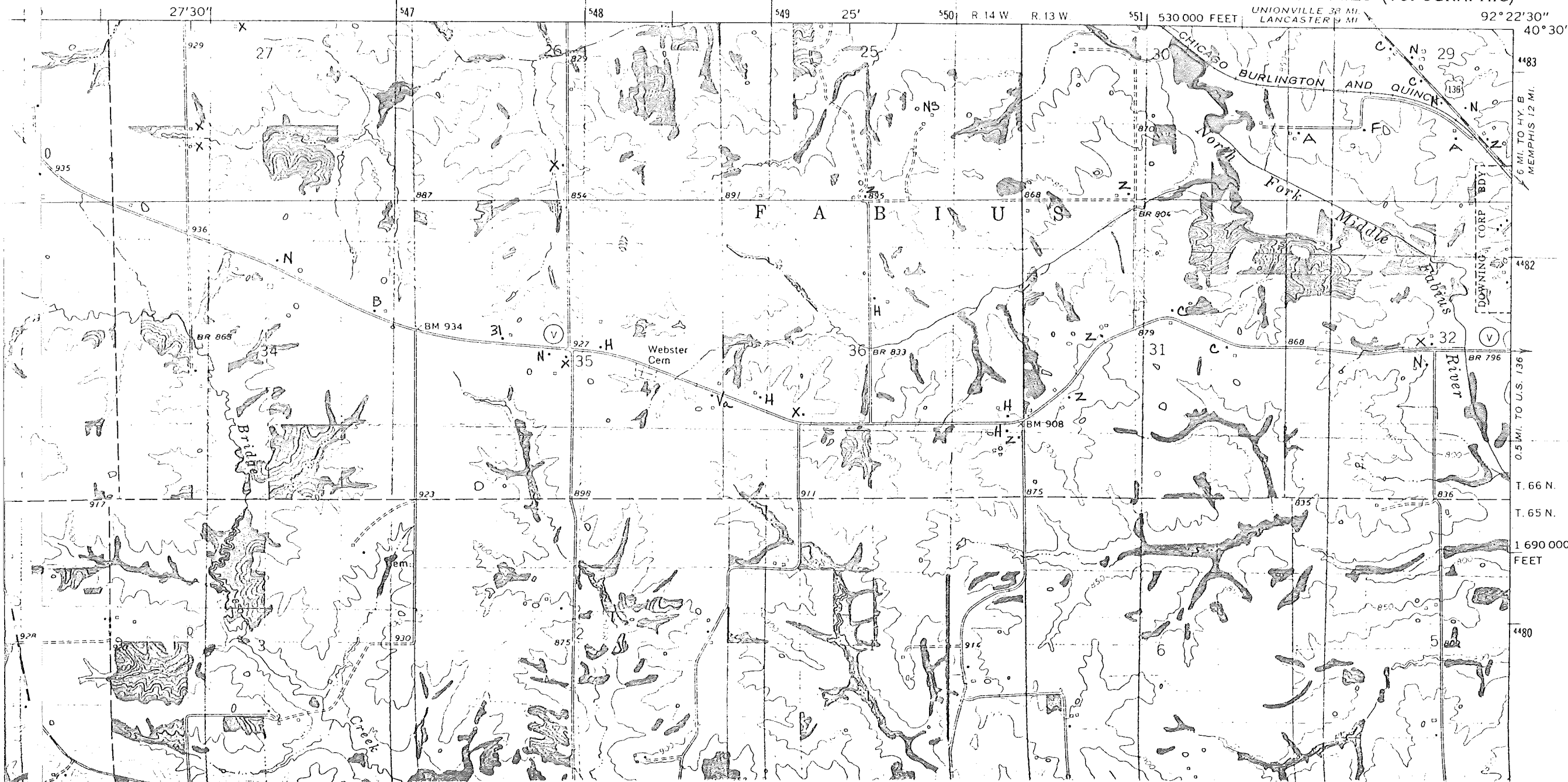


SEE MAP
DETAIL
35-54





DOWNING NW QUADRANGLE
MISSOURI + SCHUYLER CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)





IOWA
MISSOURI

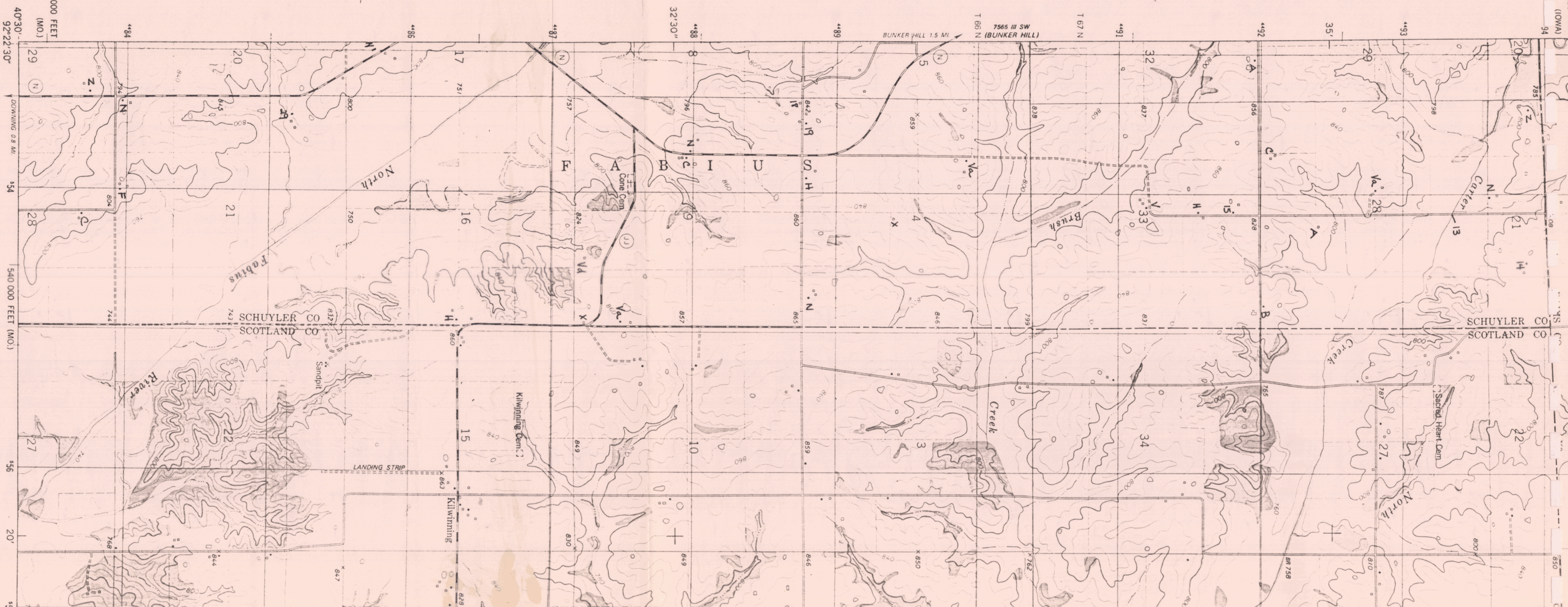
DAVIS CO
SCHUYLER CO

FABIOUS

SCALE 1:24 000

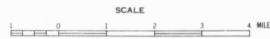
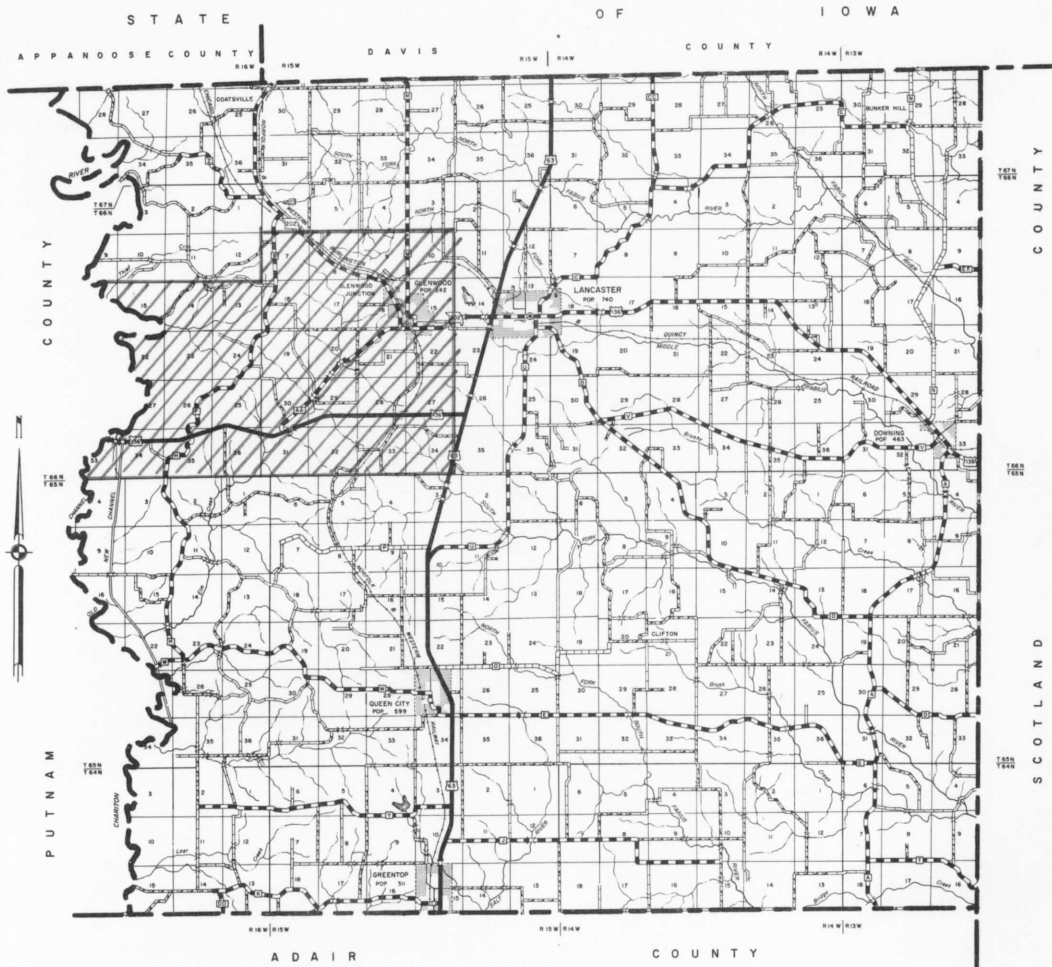
Primary highway,
hard surface

Light-duty road, hard or
improved surface



1:700,000
MAPPED BY USGS AND NOS/NOAA
CONTROL BY USGS AND NOS/NOAA
TOPOGRAPHY BY PHOTOGRAMMETRIC METHODS FROM AERIAL PHOTOGRAPHS
TAKEN 1974. FIELD CHECKED 1976. MAP EDITED 1980

Glenwood Township



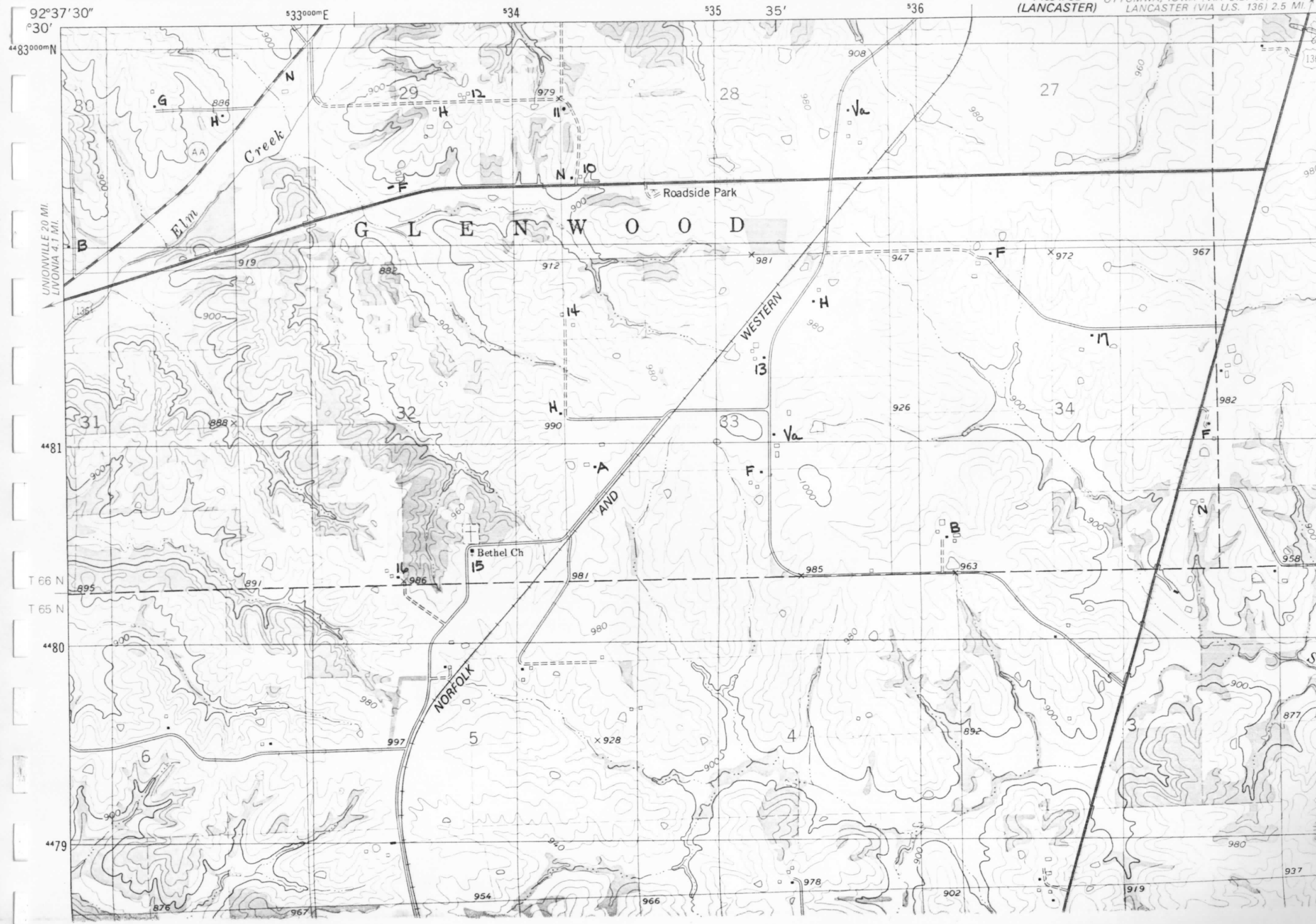
SCHUYLER COUNTY
MISSOURI

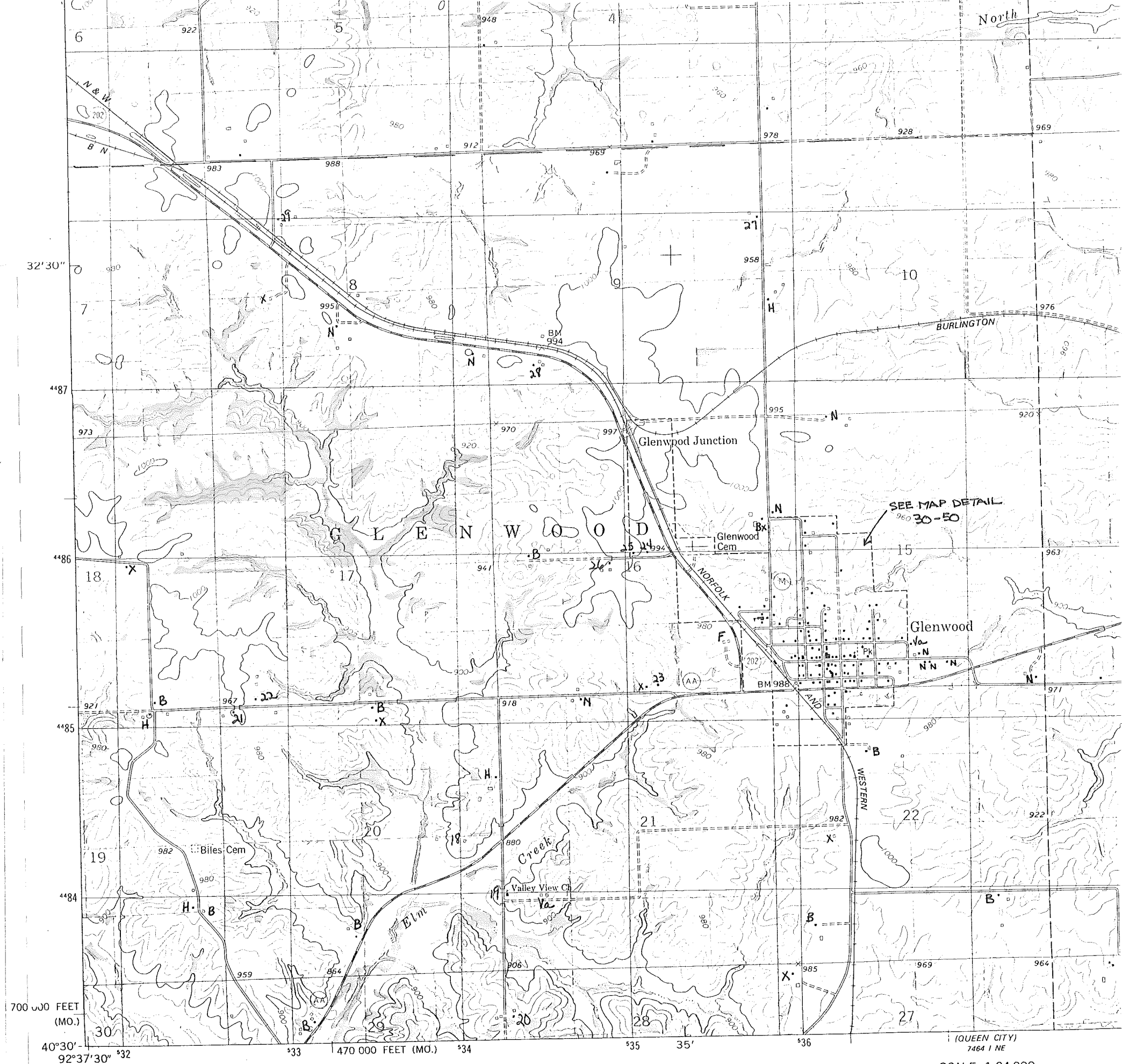
7465 II SE
(LANCASTER)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



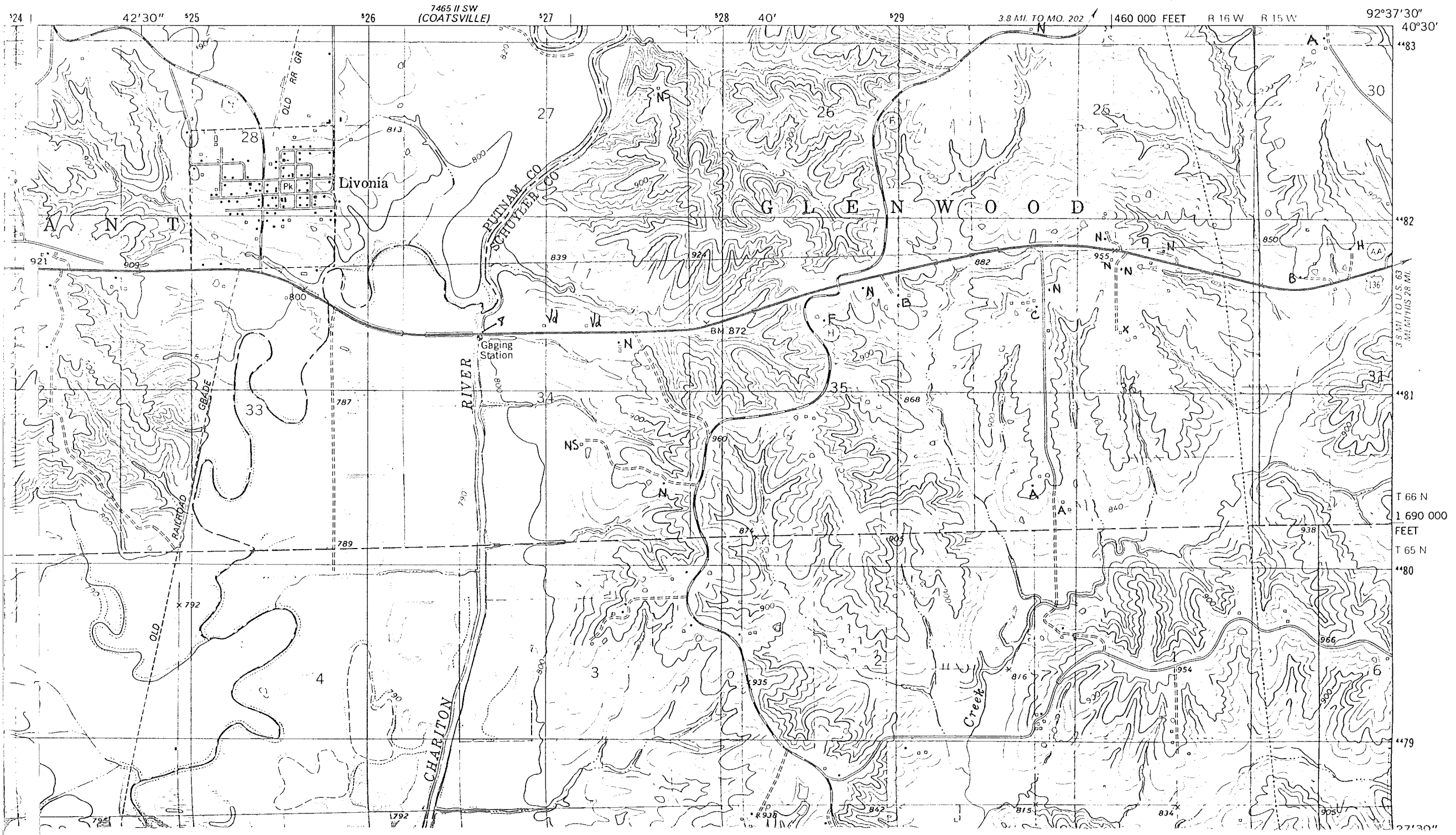
7465 II SE OTTUMWA, IOWA (VIA U.S. 63) 40 MI.
(LANCASTER) LANCASTER (VIA U.S. 136) 2.5 MI.

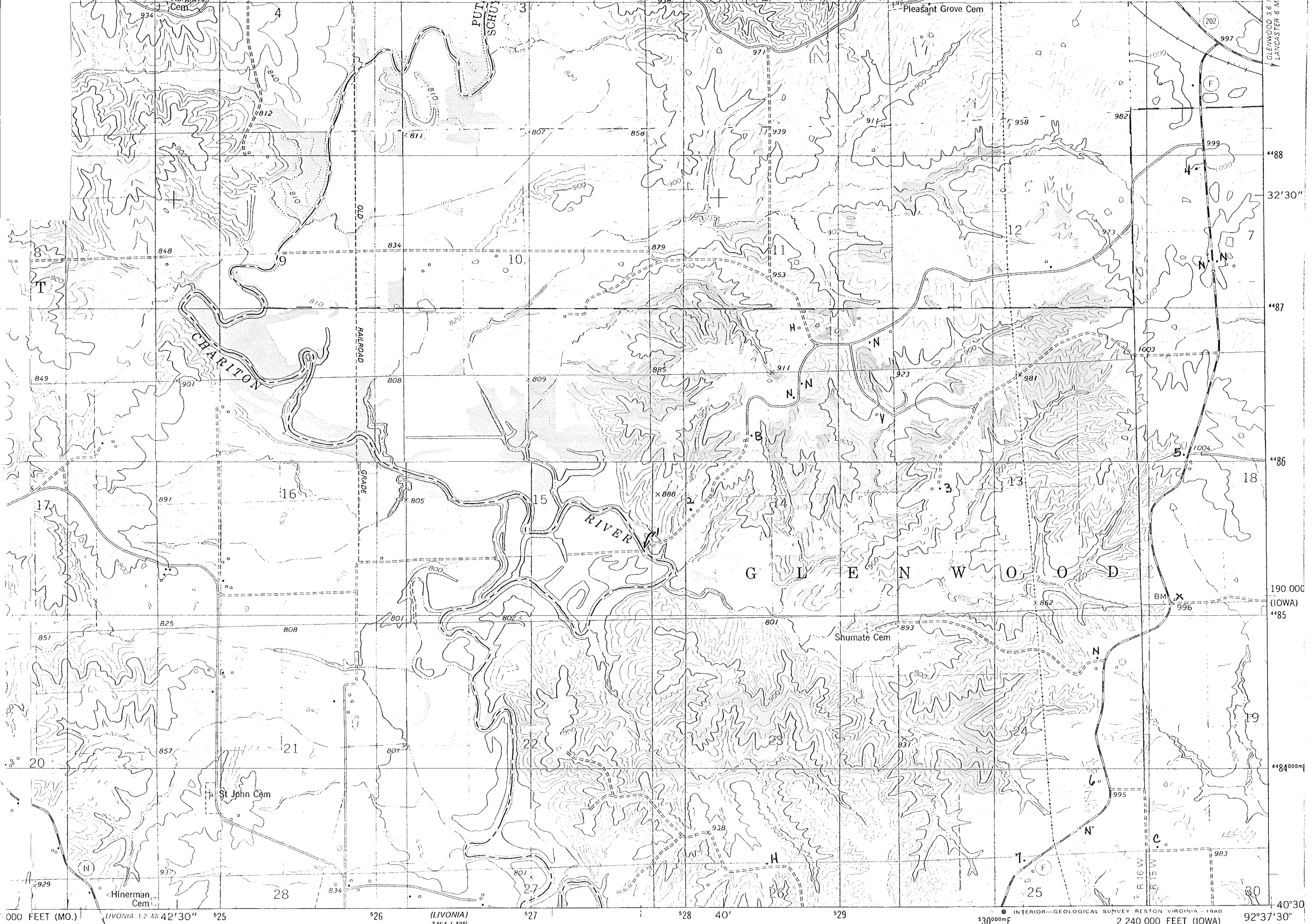




Mapped, edited, and published by the Geological Survey
Control by USGS and NOS/NOAA

SCALE 1:24 000





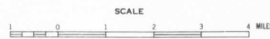
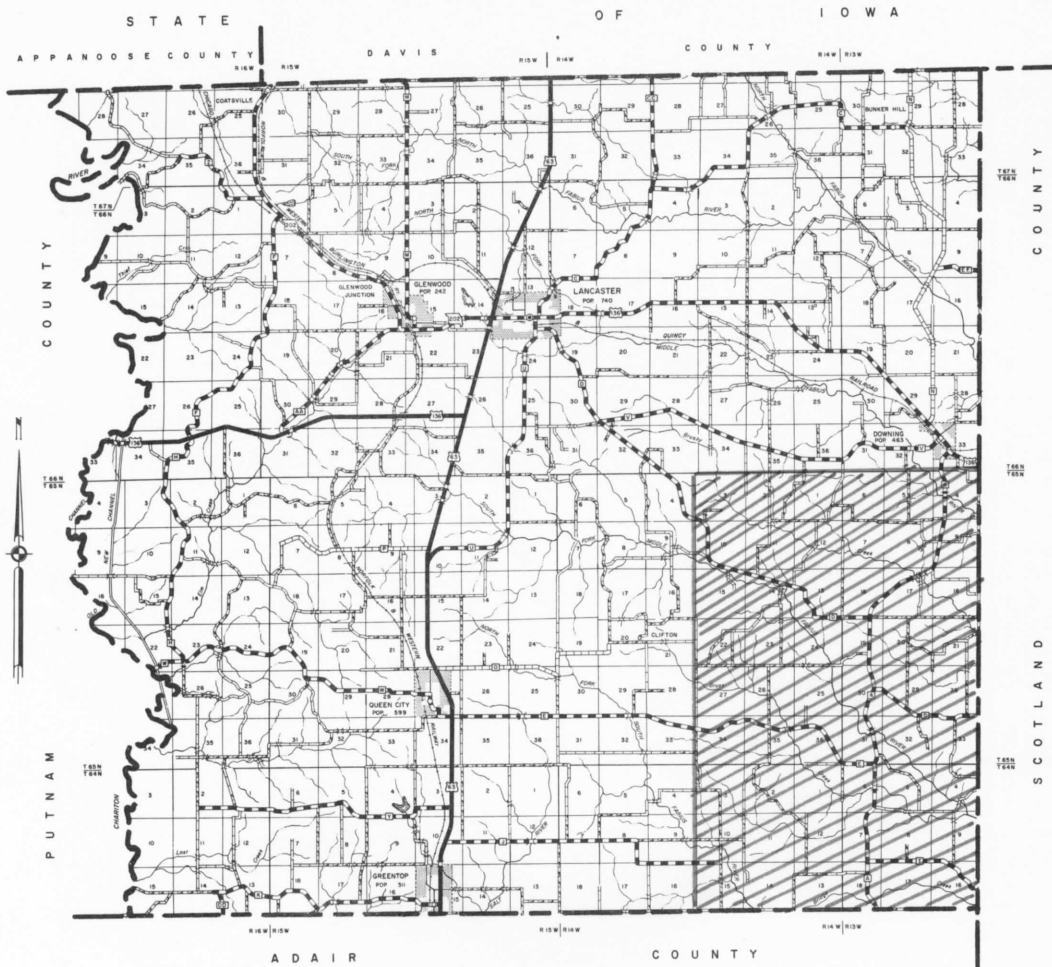
000 FEET (MO.) LIVONIA 1.2 MI 42'30" 525 (LIVONIA) 7464 I NW 526 527 528 40' 529 530 000mE 2 240 000 FEET (IOWA) 92°37'30" 40°30'

SCALE 1:24 000

ROAD CLASSIFICATION

Primary highway. Light-duty road, hard or

Independence Township



SCHUYLER COUNTY
MISSOURI

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

92° 22' 30"
40° 22' 30"

554000m E.

555

556

20'

2.5 MI TO HY. D

4469000m N.

4468

4467

4466

4465

4464

20'

20'

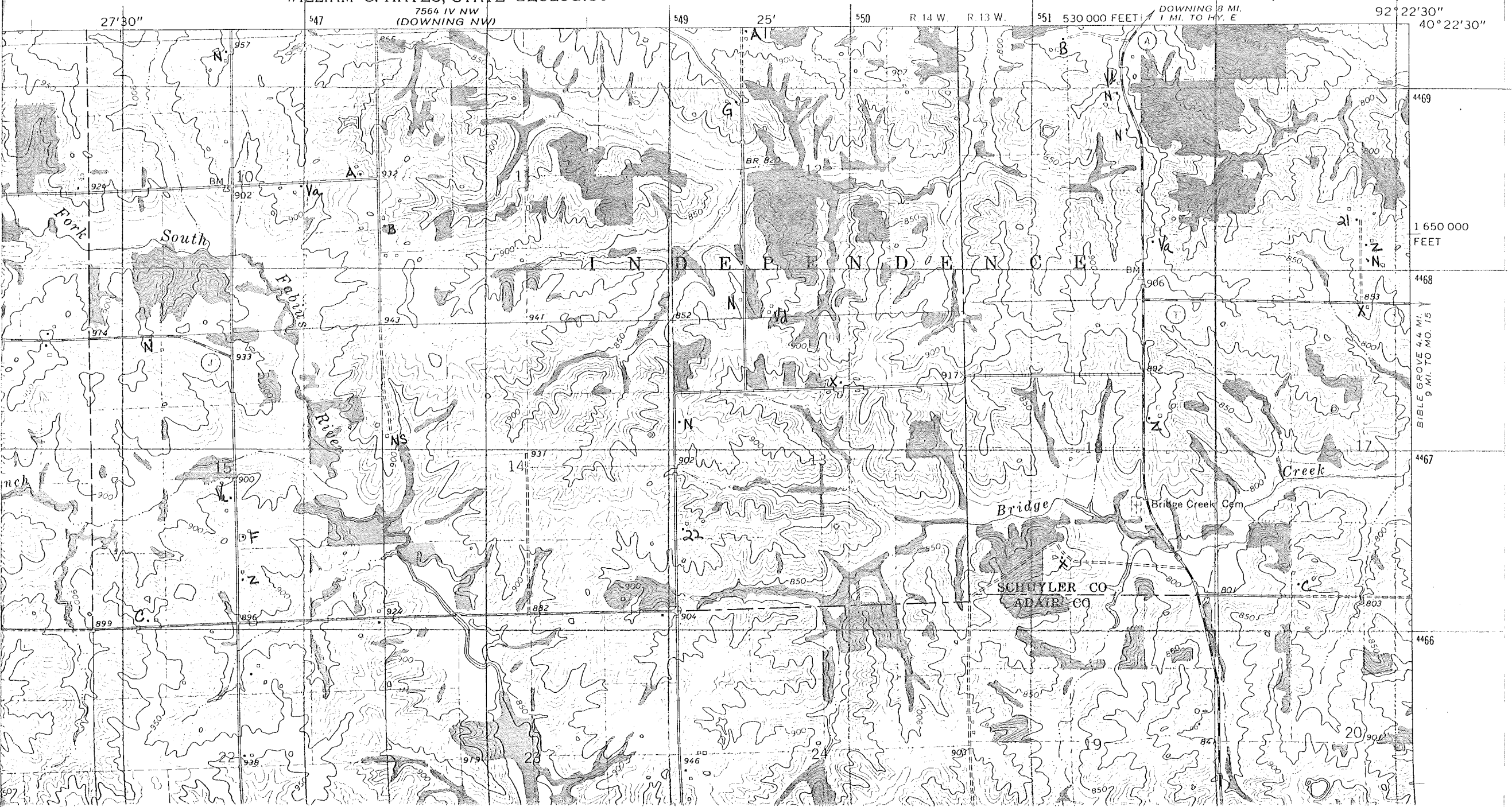
0.9 MI. TO HY. A



STATE OF MISSOURI
GEOLOGICAL SURVEY AND WATER RESOURCES
WILLIAM C. HAYES, STATE GEOLOGIST

WILLMATHSVILLE QUADRANGLE
MISSOURI
7.5 MINUTE SERIES (TOPOGRAPHIC)

7564 IV NE
(DOWNING)





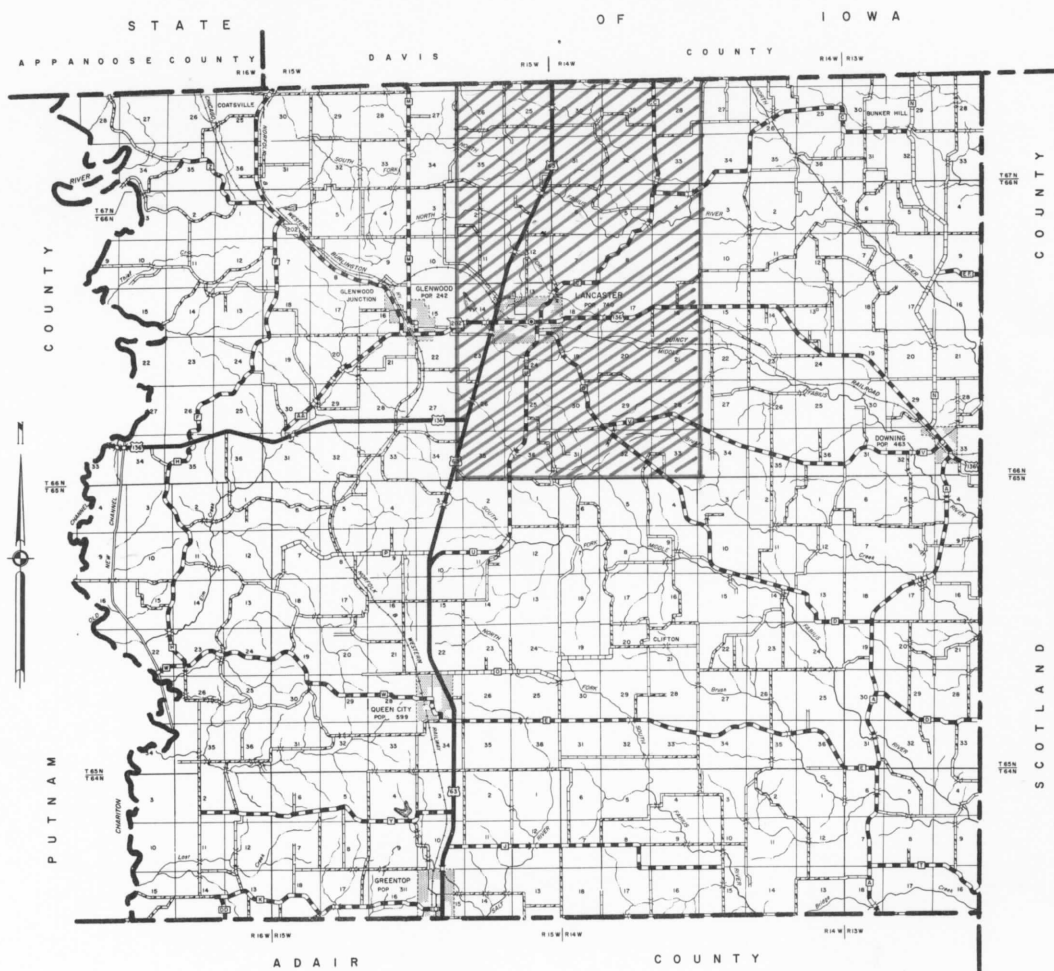
I N D E P E N D E N C E

(WILLMATHSVILLE)
7564 IV SW
SCALE 1:24000

551000m E. R. 13 W. • INTERIOR- GEOLOGICAL SURVEY WASHINGTON D C - 1967
MI. TO HY. T
WILLMATHSVILLE 4.5 MI.
ROAD CLASSIFICATION



Liberty Township



SCHUYLER COUNTY
MISSOURI

QUEEN CITY QUADRANGLE
MISSOURI—SCHUYLER CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)

NE/4 QUEEN CITY 15' QUADRANGLE

VIA U.S. 631.40 MI
U.S. 1361.25 MI

32'30"

490 000 FEET

°40

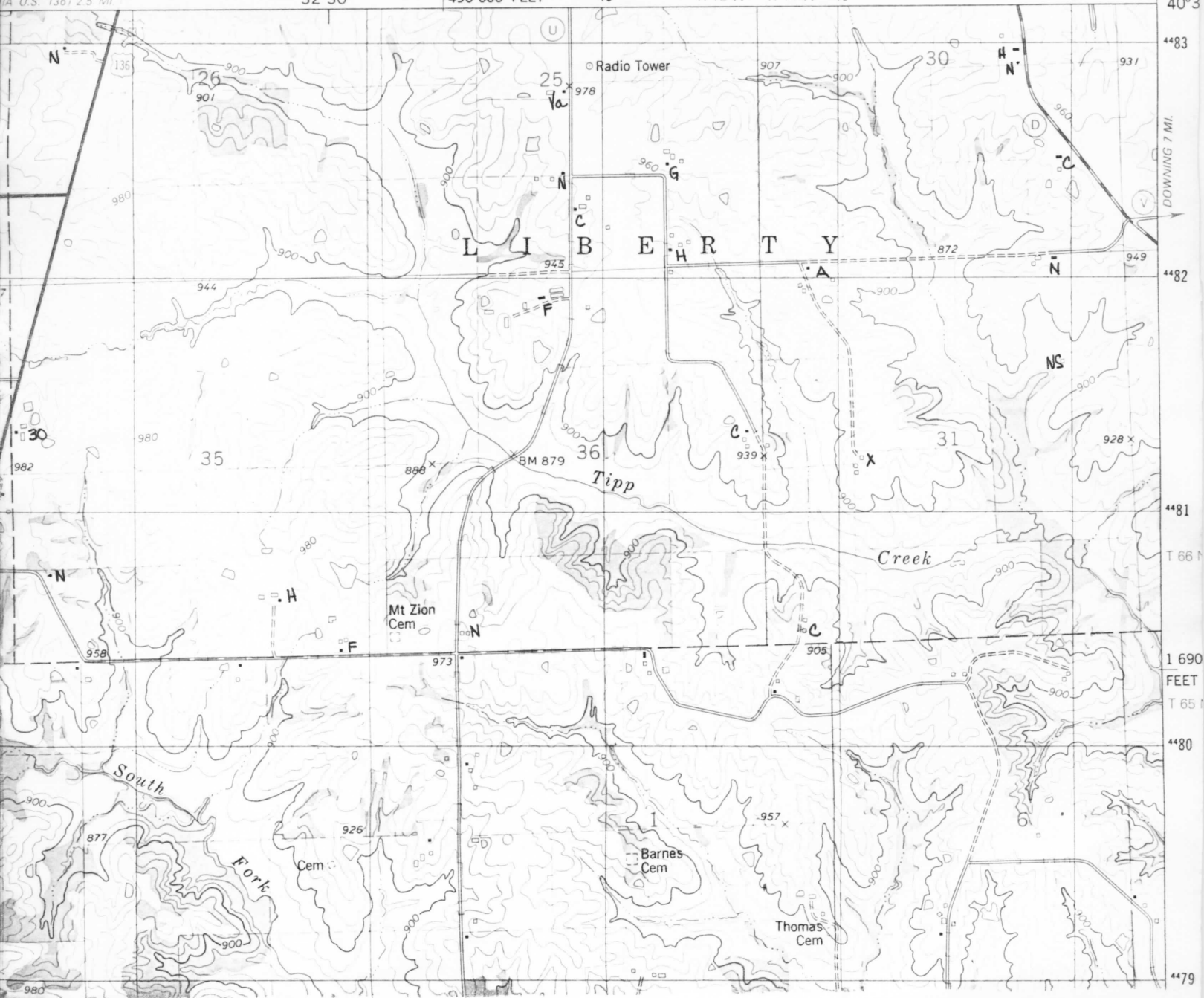
R 15 W

R 14 W °41

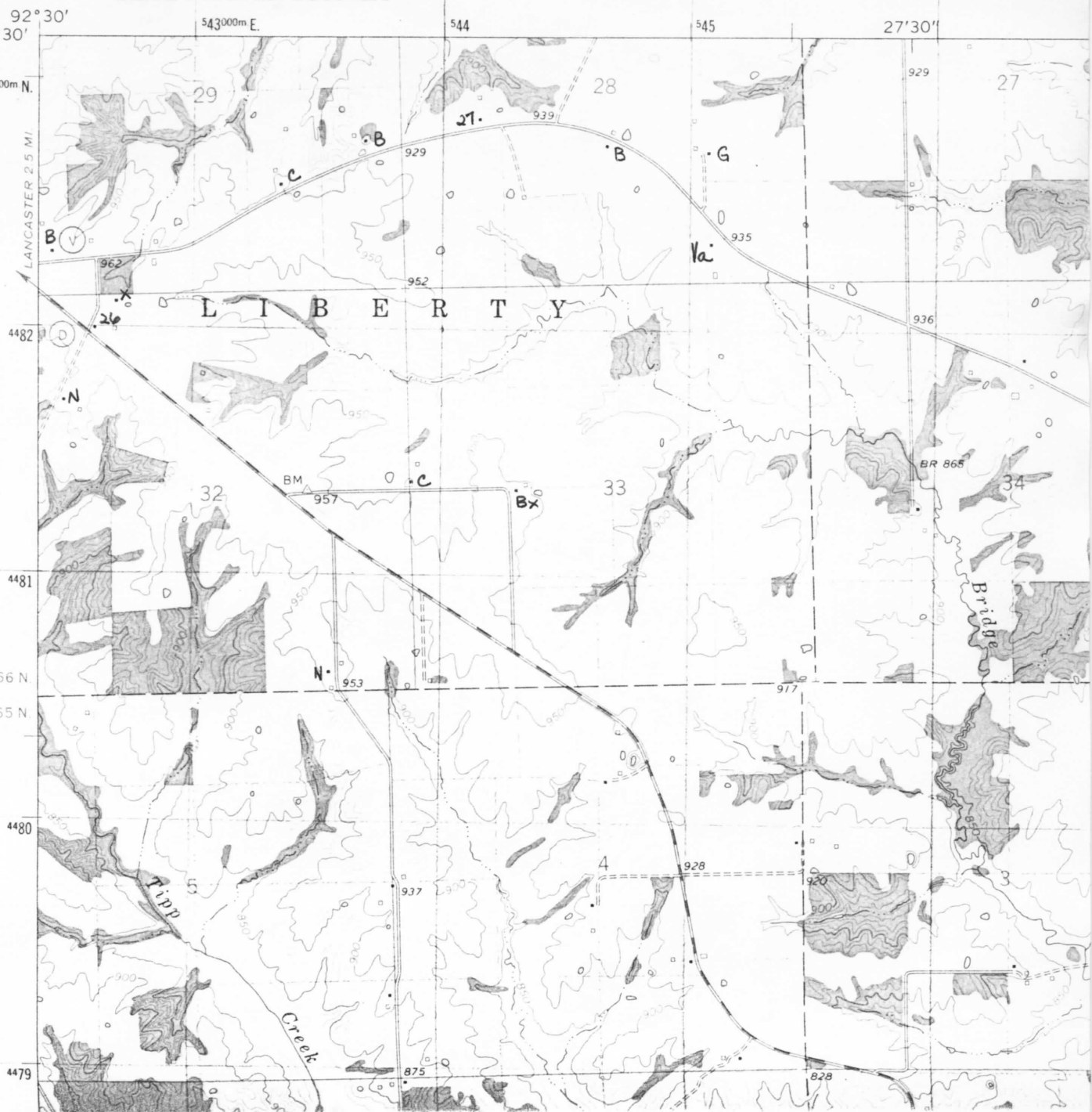
°42

92°30'

40°3



G





(IOWA)

(IOWA)

4494

4493

35

4491

449

167N

1.66 N

7465 III SE
(LANCASTER)

4485

448

32'30

448

UNIONVILLE 33 MI.
LANCASTER 1.5 MI.

4485

844

1 700 000 FEET

FEEET





KEY MAP

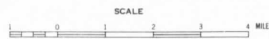
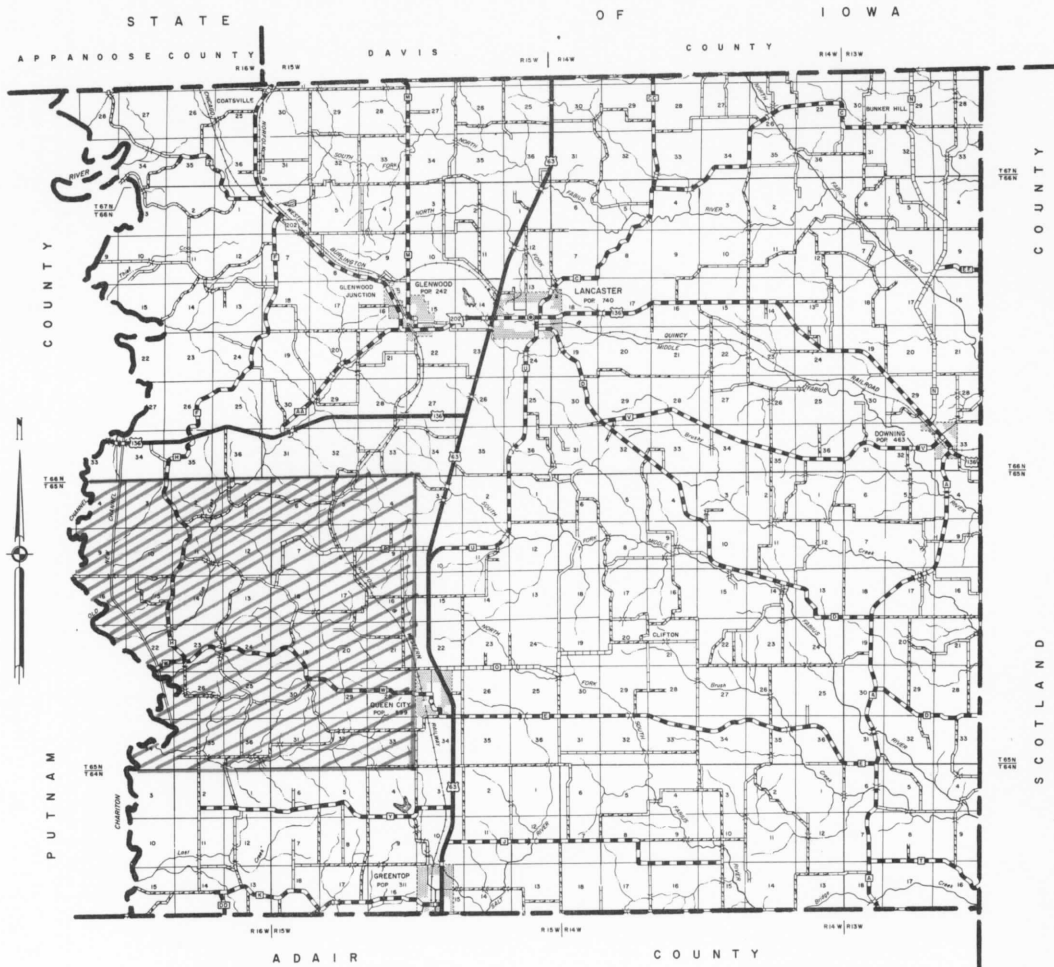
SHOWING LOCATION OF COUNTY

SCALE

0 1 2 3 4 MILES



Prairie West Township



SCHUYLER COUNTY
MISSOURI





Mapped, edited, and published by the Geological Survey

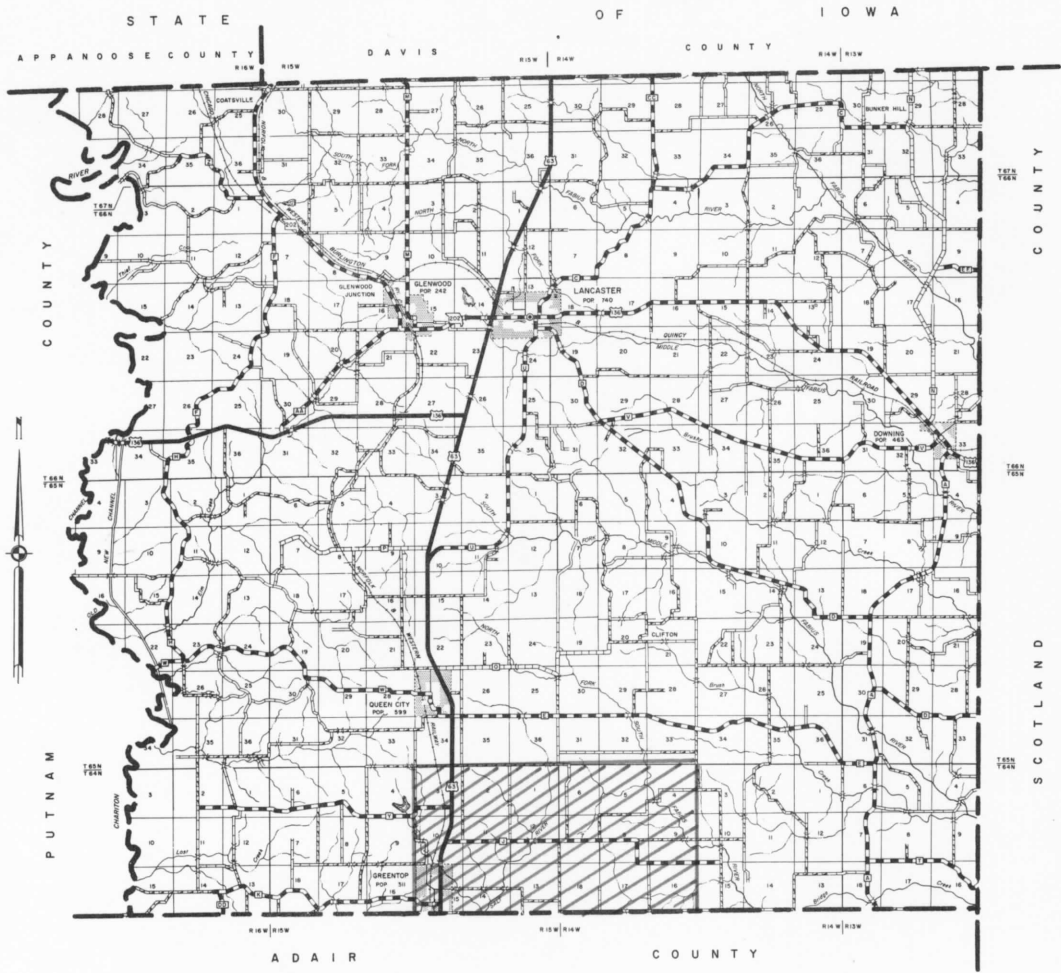
Control by USGS and NOS/NOAA

Topography by photogrammetric methods from aerial photographs taken 1974. Field checked 1975. Map edited 1979

Projection and 10,000-foot grid ticks: Missouri coordinate



Salt River Township (East)



SCHUYLER COUNTY
MISSOURI



3.9 MI. TO U.S. 63

QUEEN CITY 3.5 MI

1 660 000
FEET

T. 65 N.
T. 64 N.

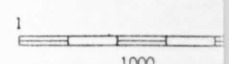
40°22'30"
92°30'

510 000 FEET

27°30"

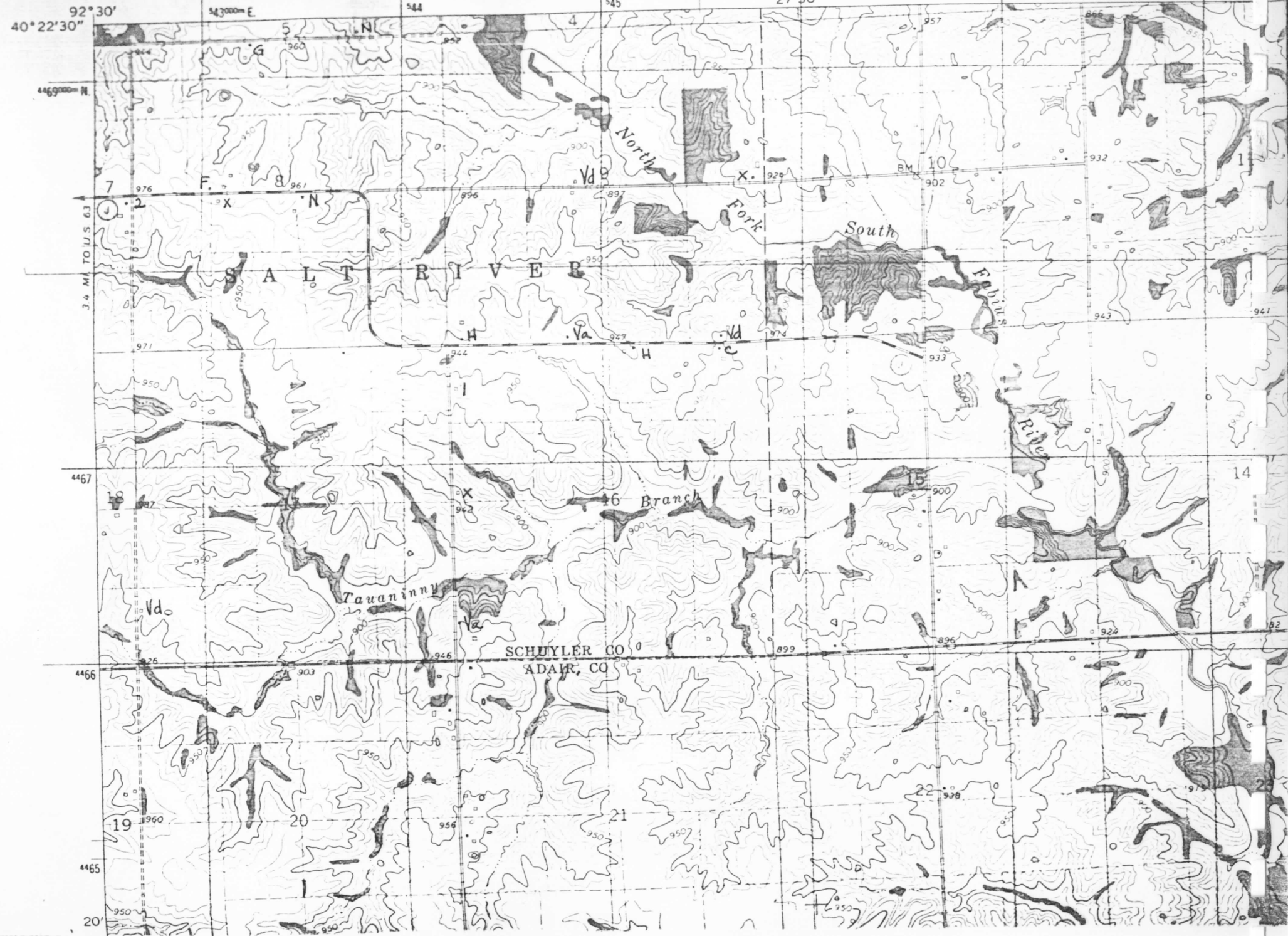
Mapped, edited, and published by the Geological Survey
Control by USGS and USC&GS

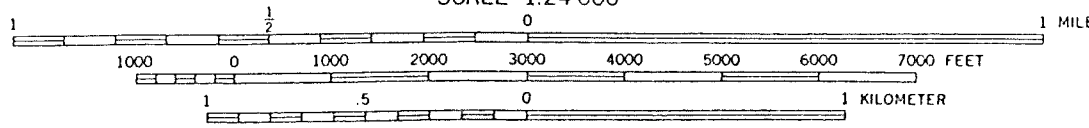
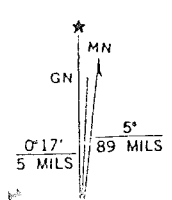
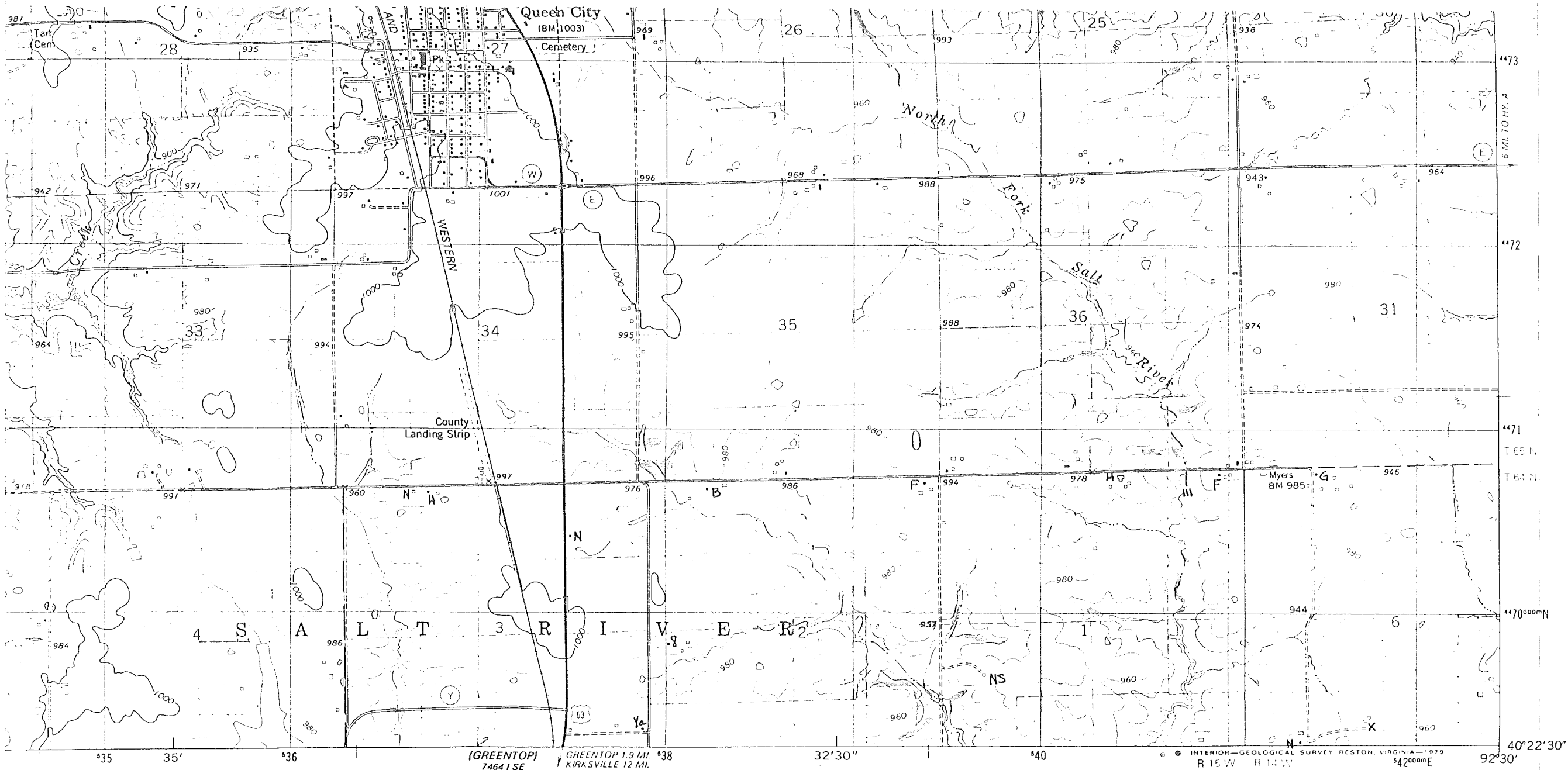
MN



DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

WILLIAM C. HAYES, STATE GEOL.
7564 IV NW
(DOWNING NW)



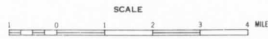
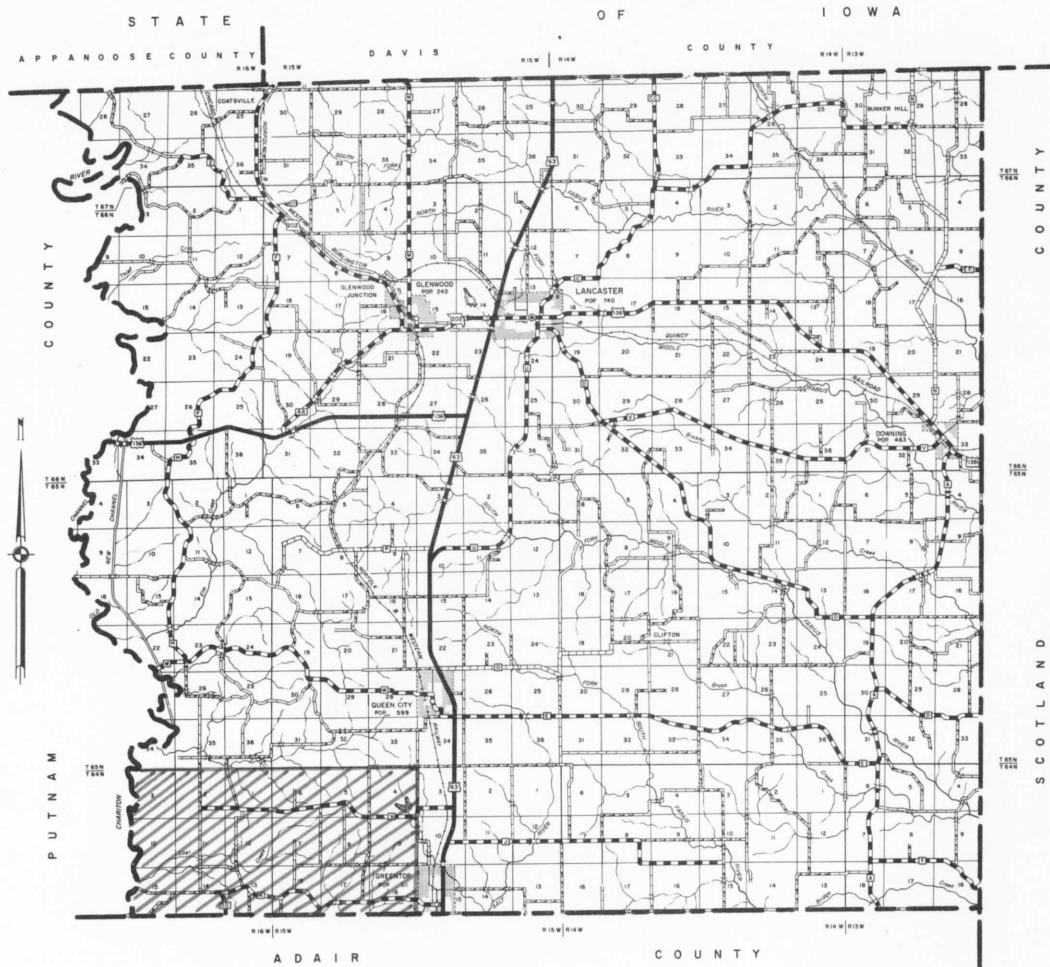


CONTOUR INTERVAL 20 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929

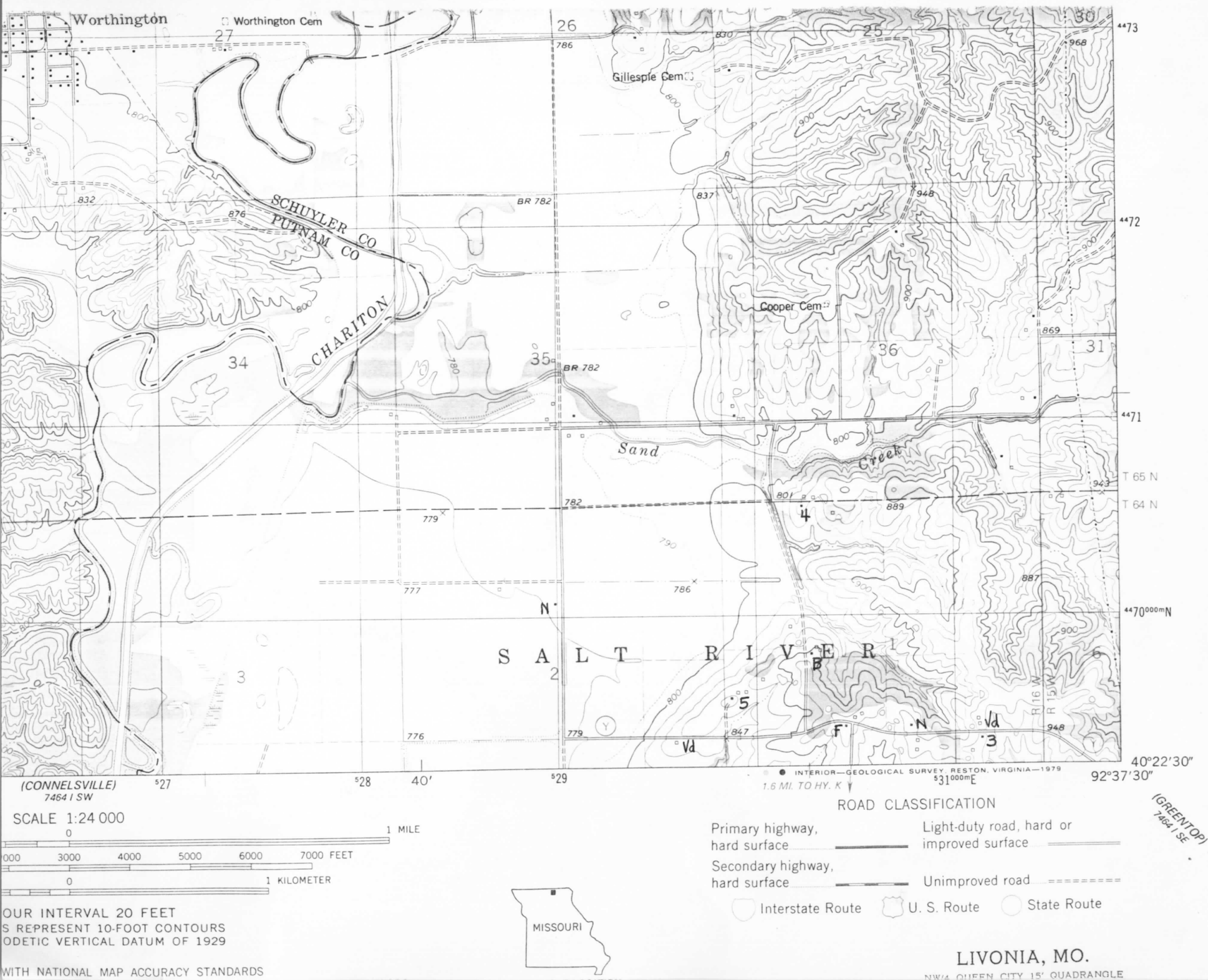


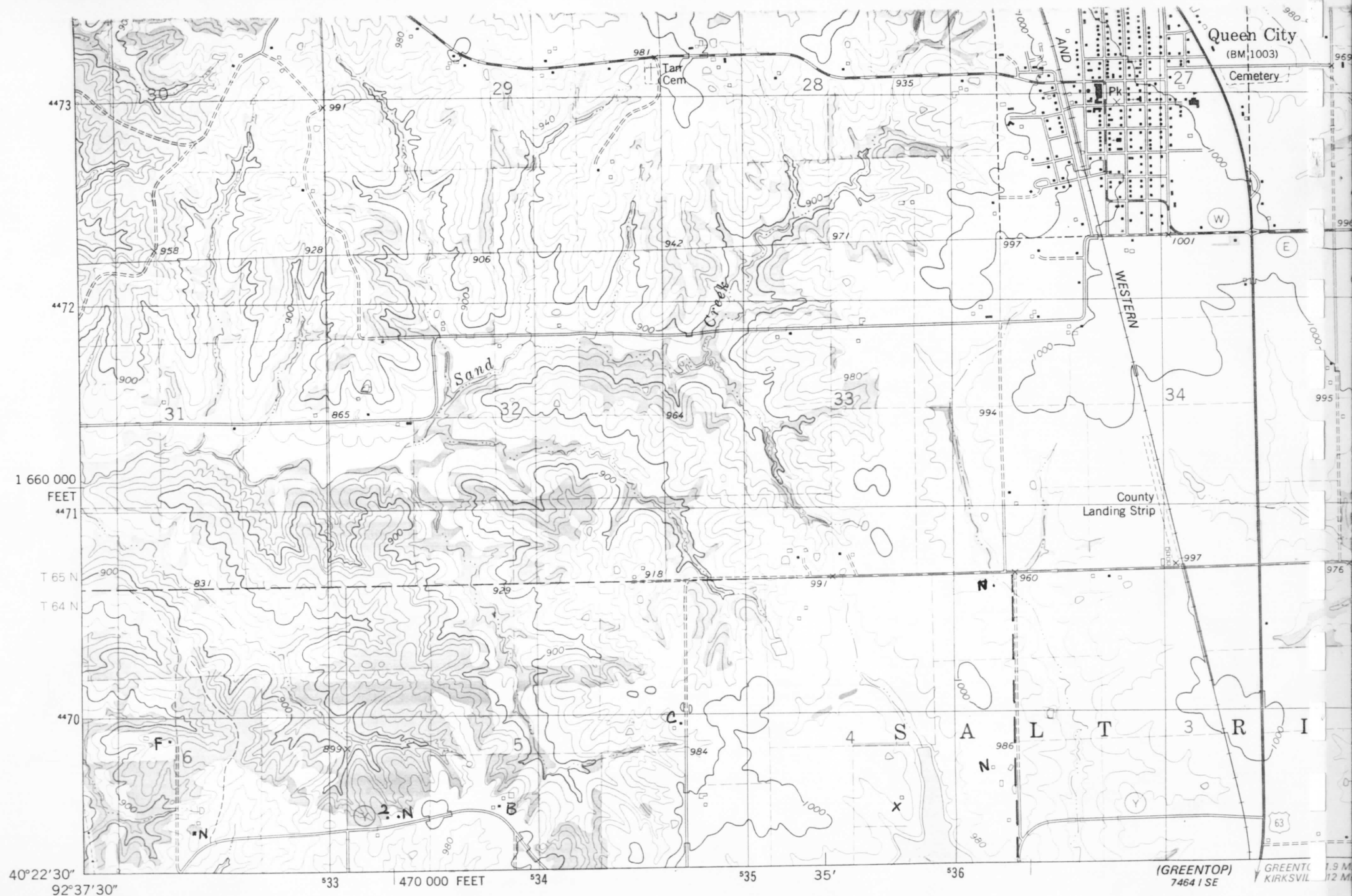
- ROAD CLASSIFICATION
- | | |
|------------------------------------|--|
| Primary highway,
hard surface | Light-duty road, hard or
improved surface |
| Secondary highway,
hard surface | Unimproved road |
| Interstate Route | U. S. Route |
| | State Route |

Salt River Township (West)



SCHUYLER COUNTY
MISSOURI





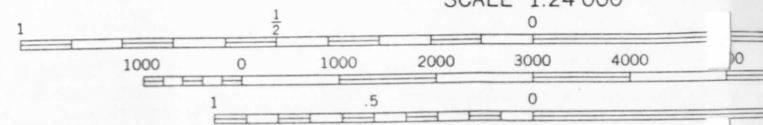
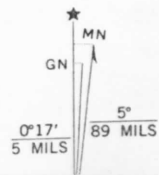
Mapped, edited, and published by the Geological Survey

Control by USGS and NOS/NOAA

Topography by photogrammetric methods from aerial photographs taken 1974. Field checked 1975. Map edited 1979

Projection and 10,000-foot grid ticks: Missouri coordinate system, central zone (transverse Mercator)

1000-meter Universal Transverse Mercator grid, zone 15



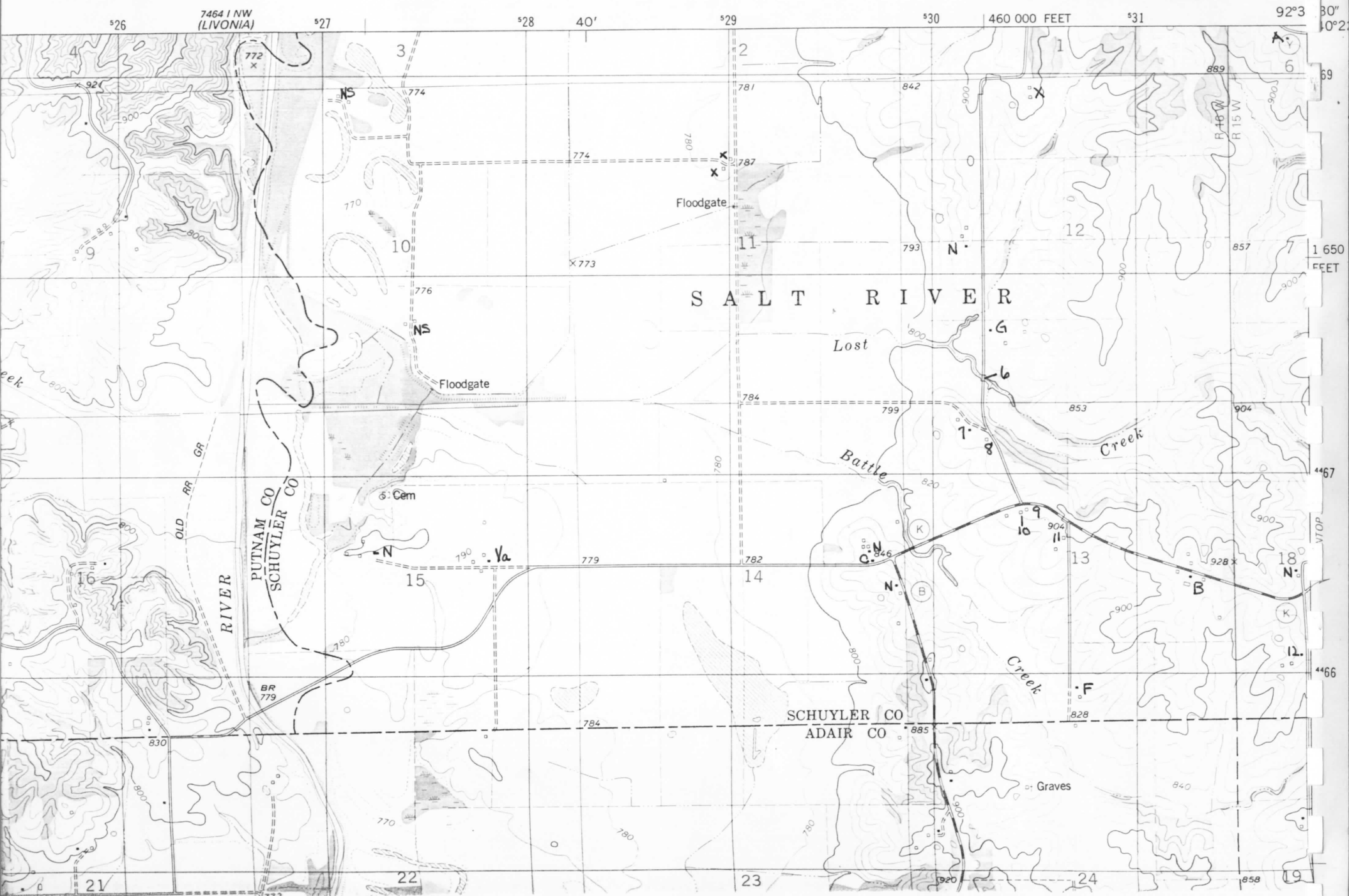
CONTOUR INTERVAL 20 FEET
NATIONAL GEODETIC VERTICAL DATUM O 1929

(CONNELSVILLE)
7464 I SW

CONNELSVILLE QUADRANGLE
MISSOURI

7.5 MINUTE SERIES (TOPOGRAPHIC)

SW/4 QUEEN CITY 15' QUADRANGLE



84.1 NW
LIVONIA

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



92°37'30"
40°22'30"

533000mE

34

35

35'

36

7464 1 NE
(QUEEN CITY)

OT
QU
MWA
N CIT

4469000mN

4468

4467

4466

4466

1.3 MI. TO HY. B

20'



