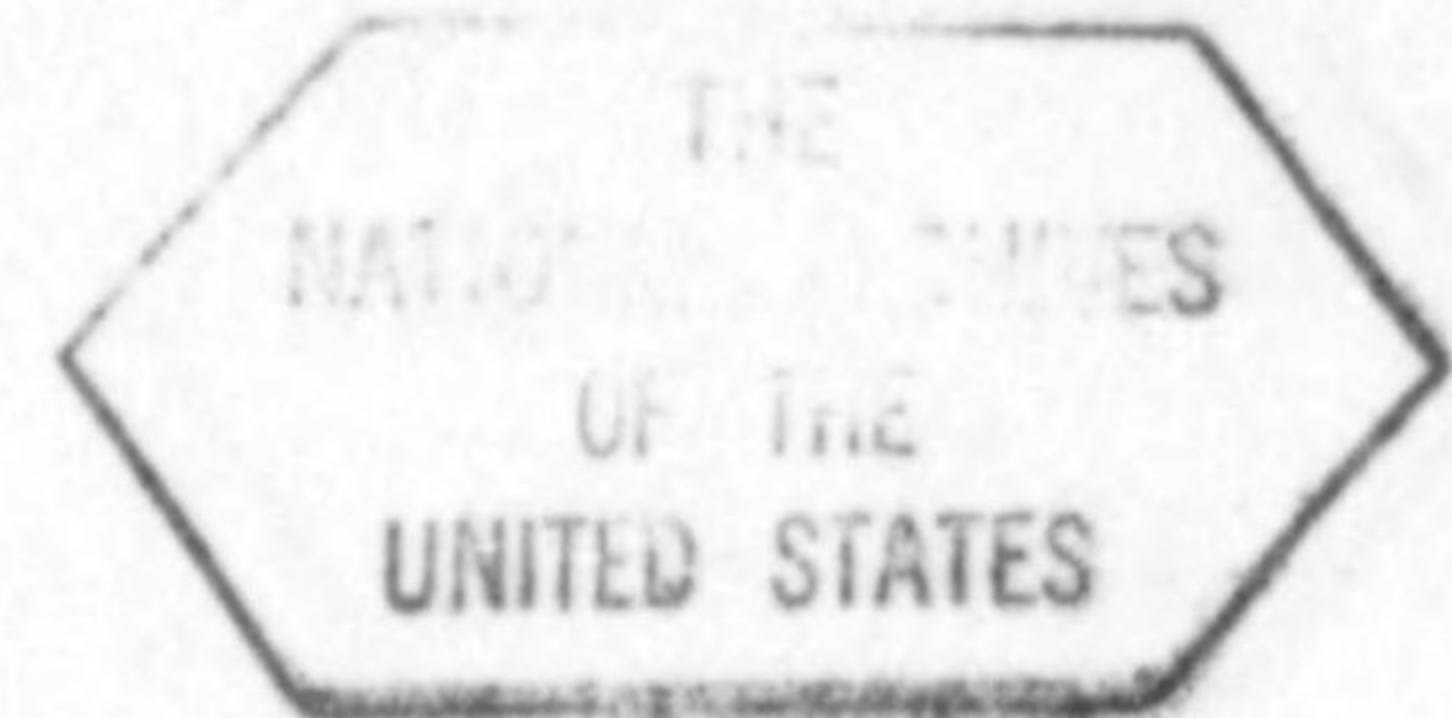


**GHQ/SCAP Records(RG 331)**  
**Description of contents**



- (1) Box no. 2789
- (2) Folder title/number: (2)  
Map of Nakano

(3) Date: \_\_\_\_\_, 1946

(4) Subject:

Classification	Type of record
9601	r

- (5) Item description and comment :
  - i) Tokyo
  - ii) Prepared under the Direction of the Chief of Engineers by the Army Map Service (AM), U.S. Army, Washington, D.C.

(6) Reproduction:  Yes  No

(7) Film no.

Sheet no.

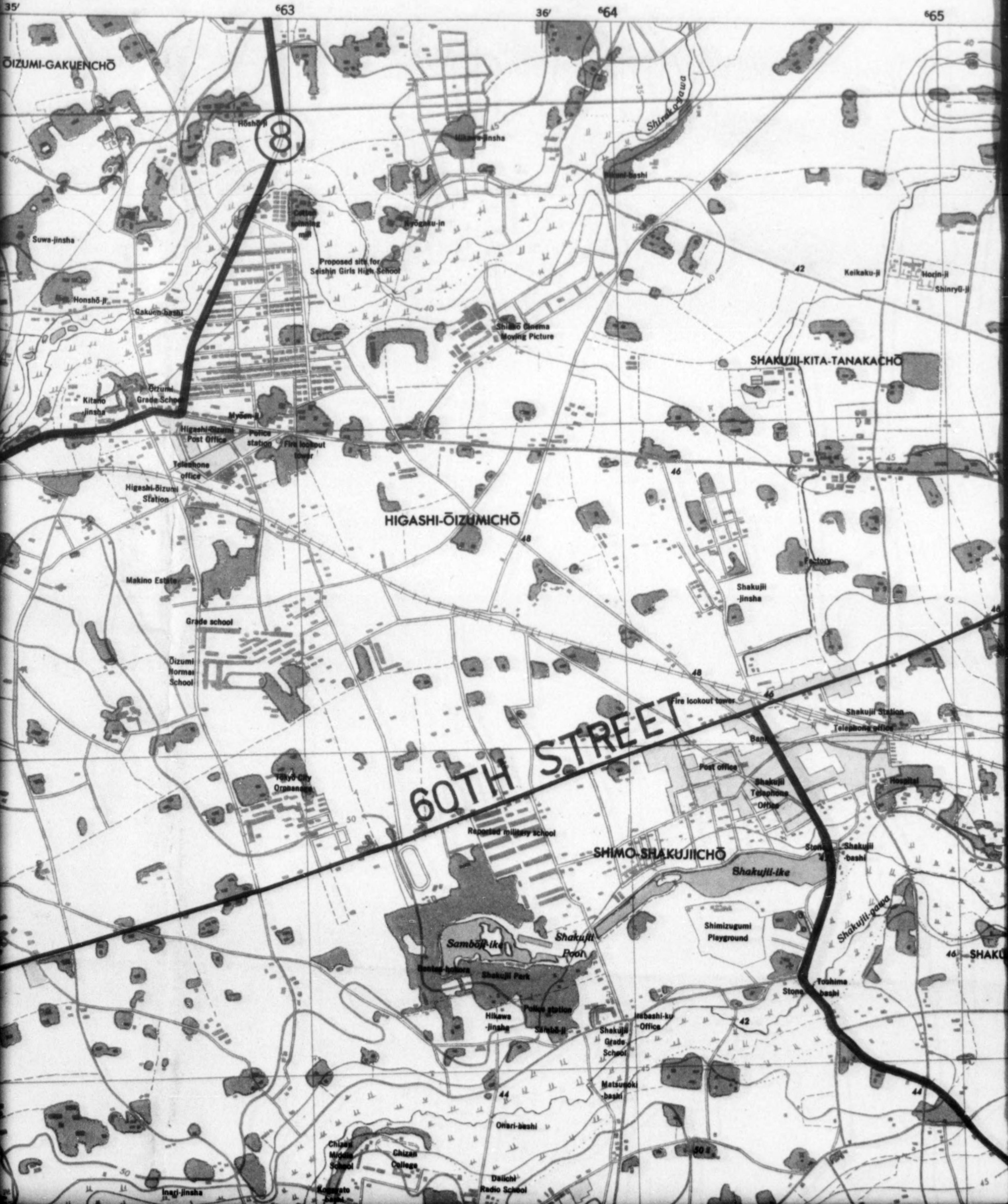


JAPAN CITY PLANS 1:12,500



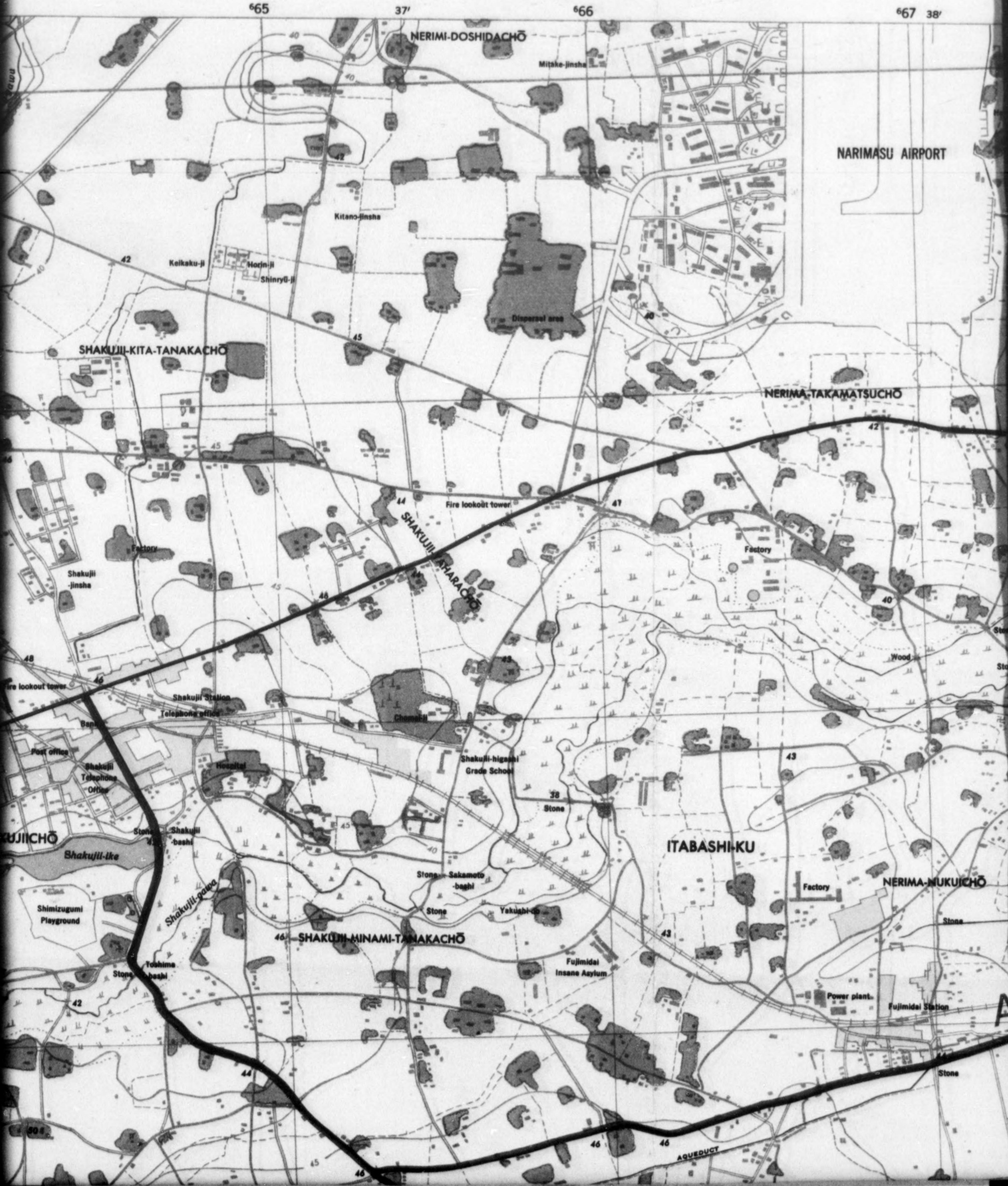


For use by War and Navy Department Agencies only  
Not for sale or distribution





# NAKANO





TYPE F-AMS 1

NO

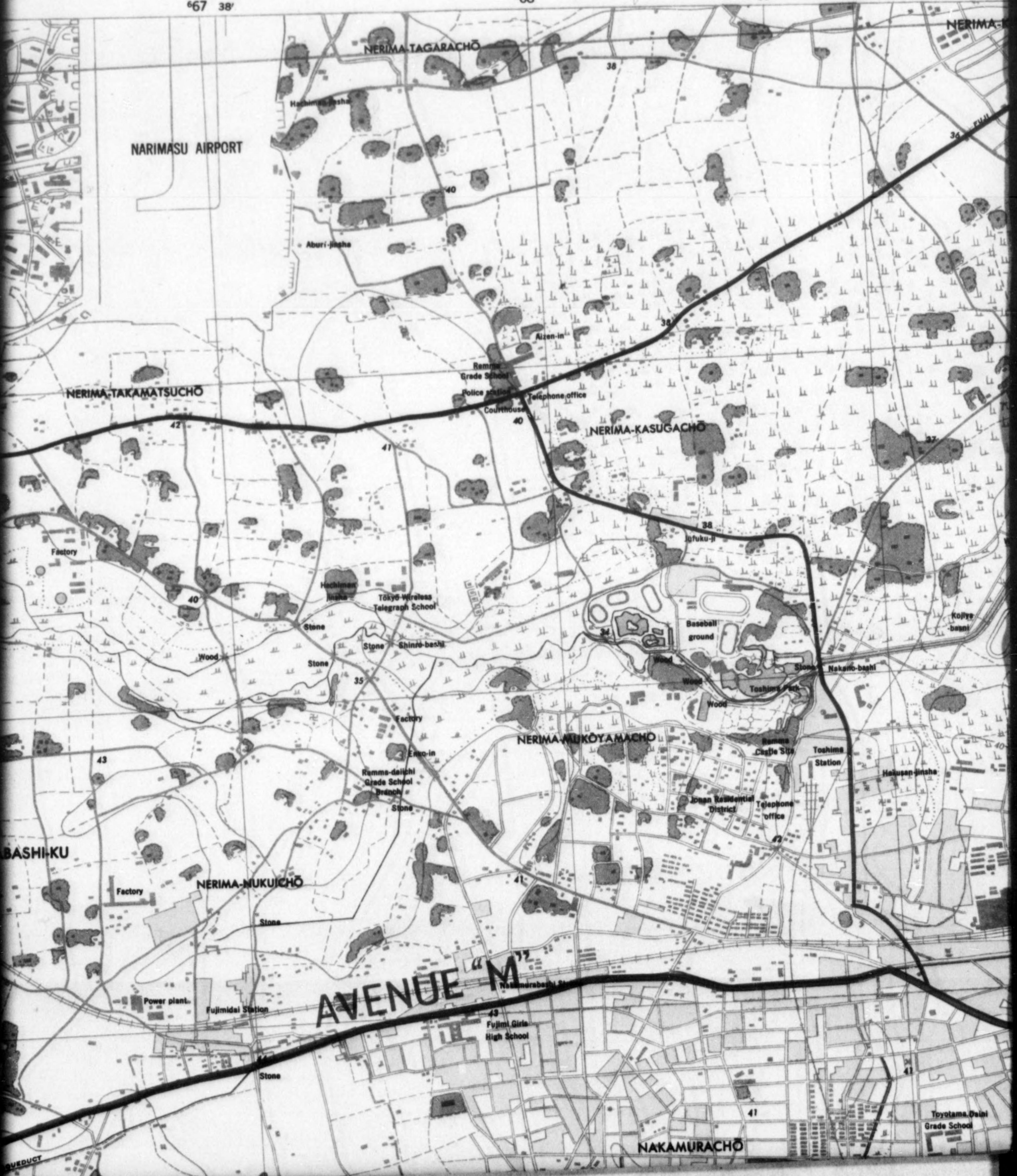
6° 5° 4°

67 38'

68

39'

69



BASHI-KU

NERIMA-

Toyotama Daini Grade School



TOKYO AND ENVIRO

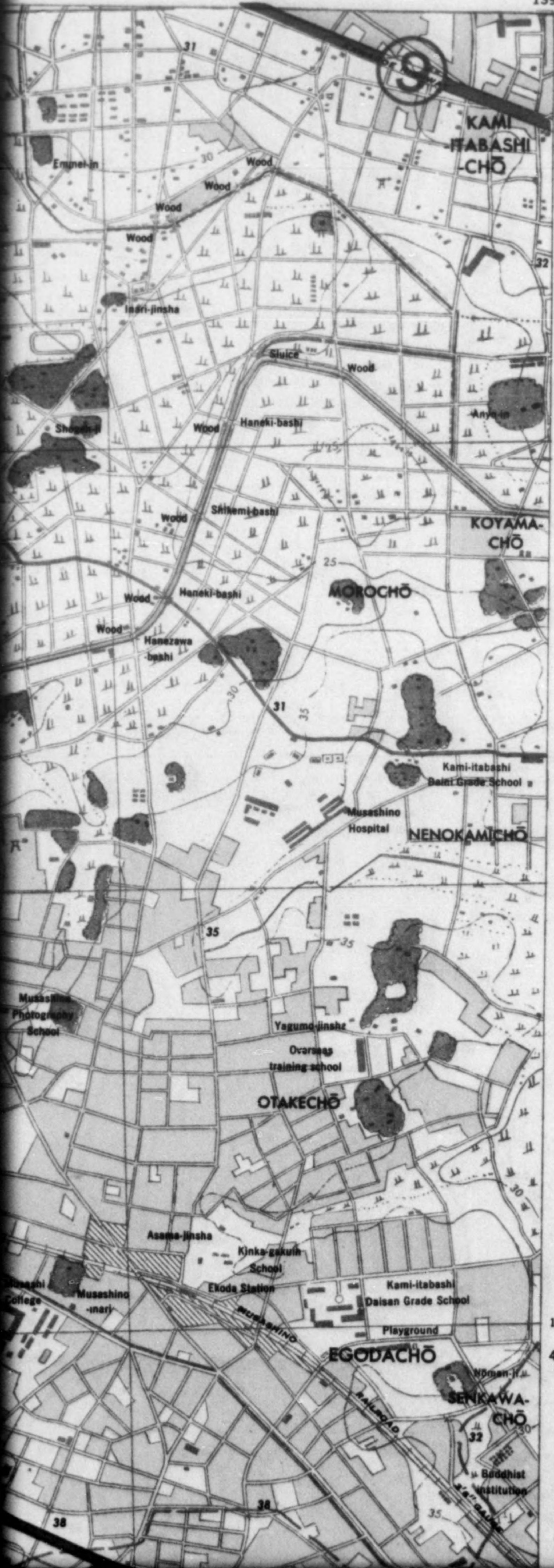




TOKYO AND ENVIRONS, SHEET 7

671

139°41'



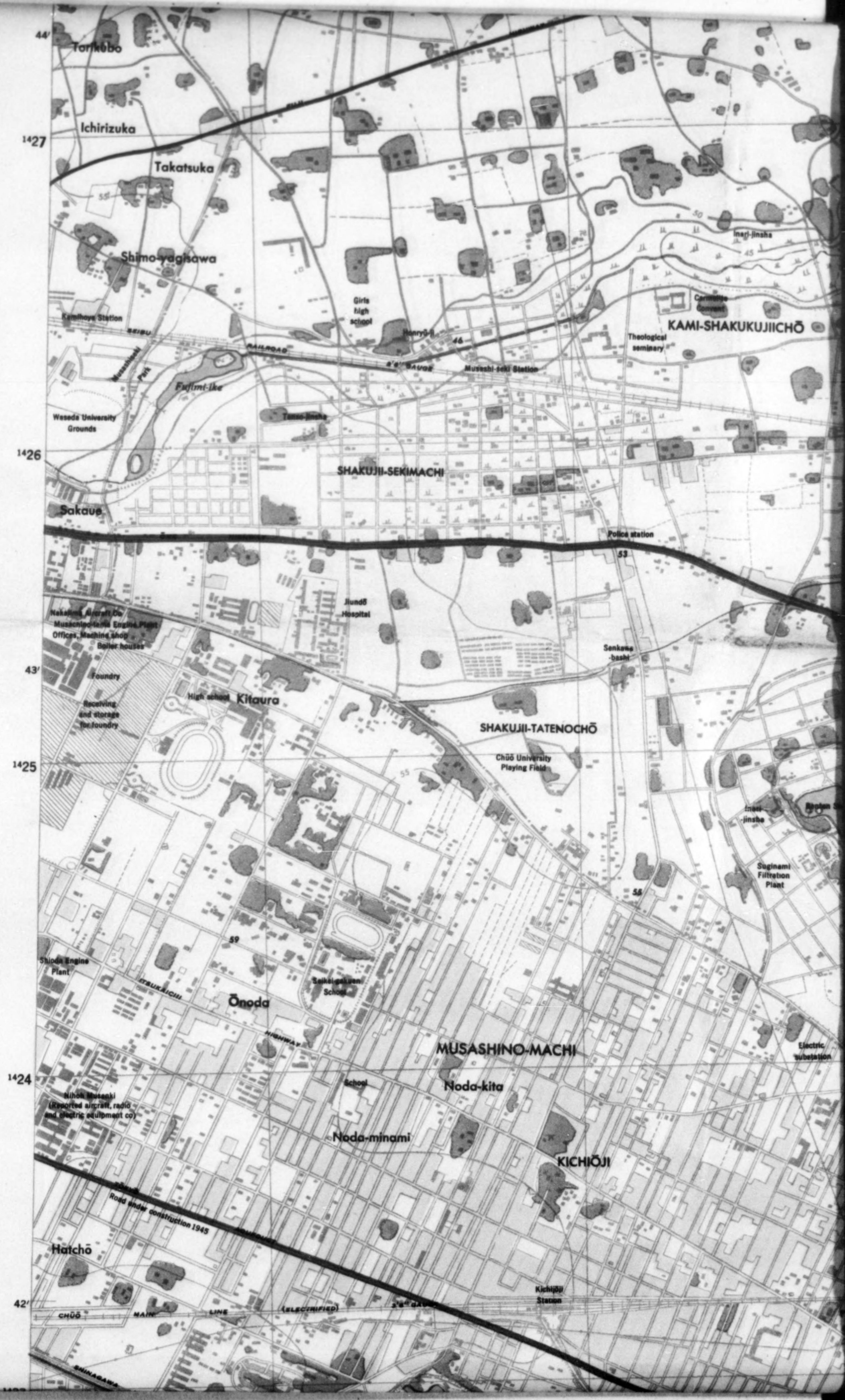
LEGEND

- Built-up area, Bombed area
- Road, Track or trail
- RAILROADS
  - 3'6" gauge, single track
  - 3'6" gauge, double track
  - 4'8 1/2" gauge, single track
  - 4'8 1/2" gauge, double track
  - Narrow gauge or light, single track
  - Narrow gauge or light, double track
  - In street or road 3'6"
- High tension line
- Waterwheel or Mill, Anchorage, Chimney
- BOUNDARIES
  - Ken or To
  - Gun or Shi
  - Machi, Mura or Ku
- Fence, Cemetery
- Temple, Shrine, Pagoda
- Dike or wall: Masonry, earth
- Masonry retaining wall, Revetment
- Soundings in fathoms 25
- Limiting danger line
- Rocks bare at low tide
- Rock awash
- Sunken rocks, Principal navigational light
- Woods-Brushwood
- Brushwood
- Orchard
- Bamboo
- Paddy field

GLOSSARY

- an \_\_\_\_\_ temple
- bashi (-hashi) \_\_\_\_\_ bridge
- chō (machi) [as suffix] \_\_\_\_\_ precinct
- dera (-tera) \_\_\_\_\_ temple
- dō \_\_\_\_\_ temple
- gawa (-kawa) \_\_\_\_\_ river
- gun \_\_\_\_\_ county
- hokora \_\_\_\_\_ shrine
- ike \_\_\_\_\_ pond
- in \_\_\_\_\_ temple
- inari \_\_\_\_\_ shrine
- ji \_\_\_\_\_ temple
- jinja (-jinsha) \_\_\_\_\_ shrine
- jinsha (-jinja) \_\_\_\_\_ shrine
- ku \_\_\_\_\_ ward
- machi (-chō) \_\_\_\_\_ township
- machi (chō) [as suffix] \_\_\_\_\_ precinct
- shi \_\_\_\_\_ municipality
- to \_\_\_\_\_ prefecture





















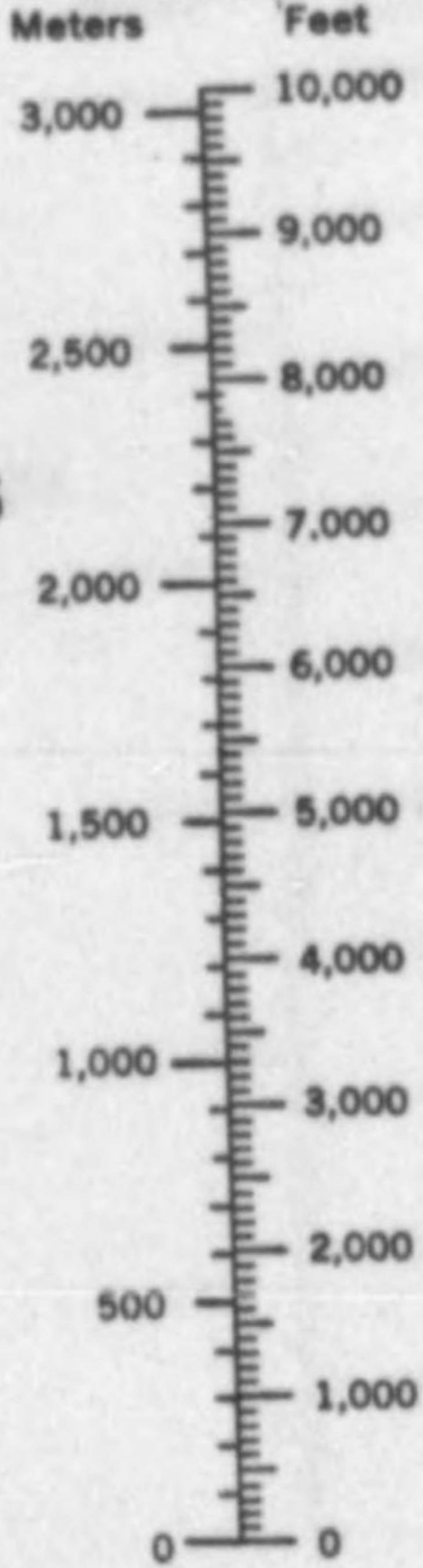
1421  
1425  
43'  
1424  
1423  
42'





-shi \_\_\_\_\_ municipality  
-to \_\_\_\_\_ prefecture

CONVERSION GRAPH  
NOT at the scale  
of the map.



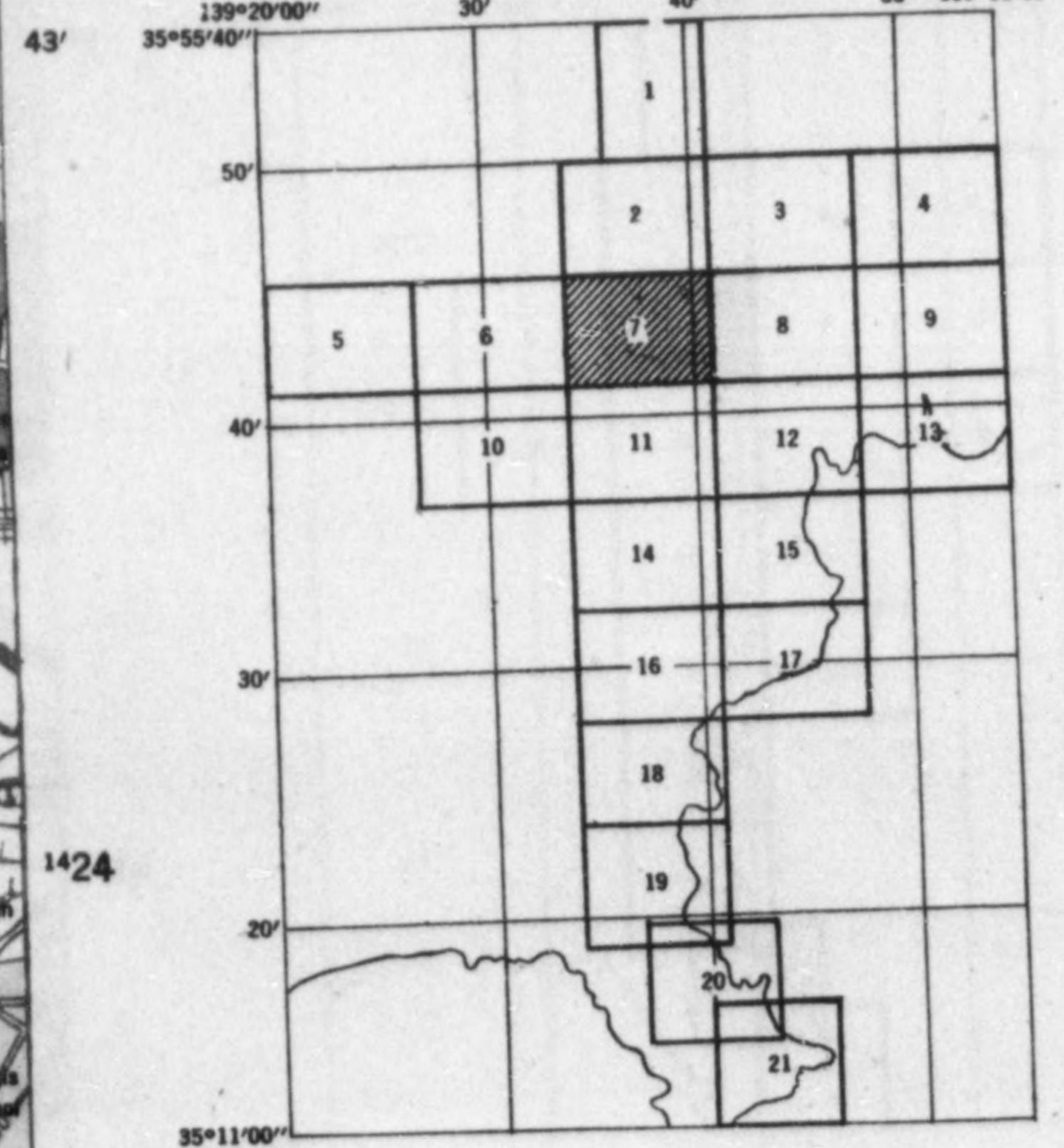
1426

1425

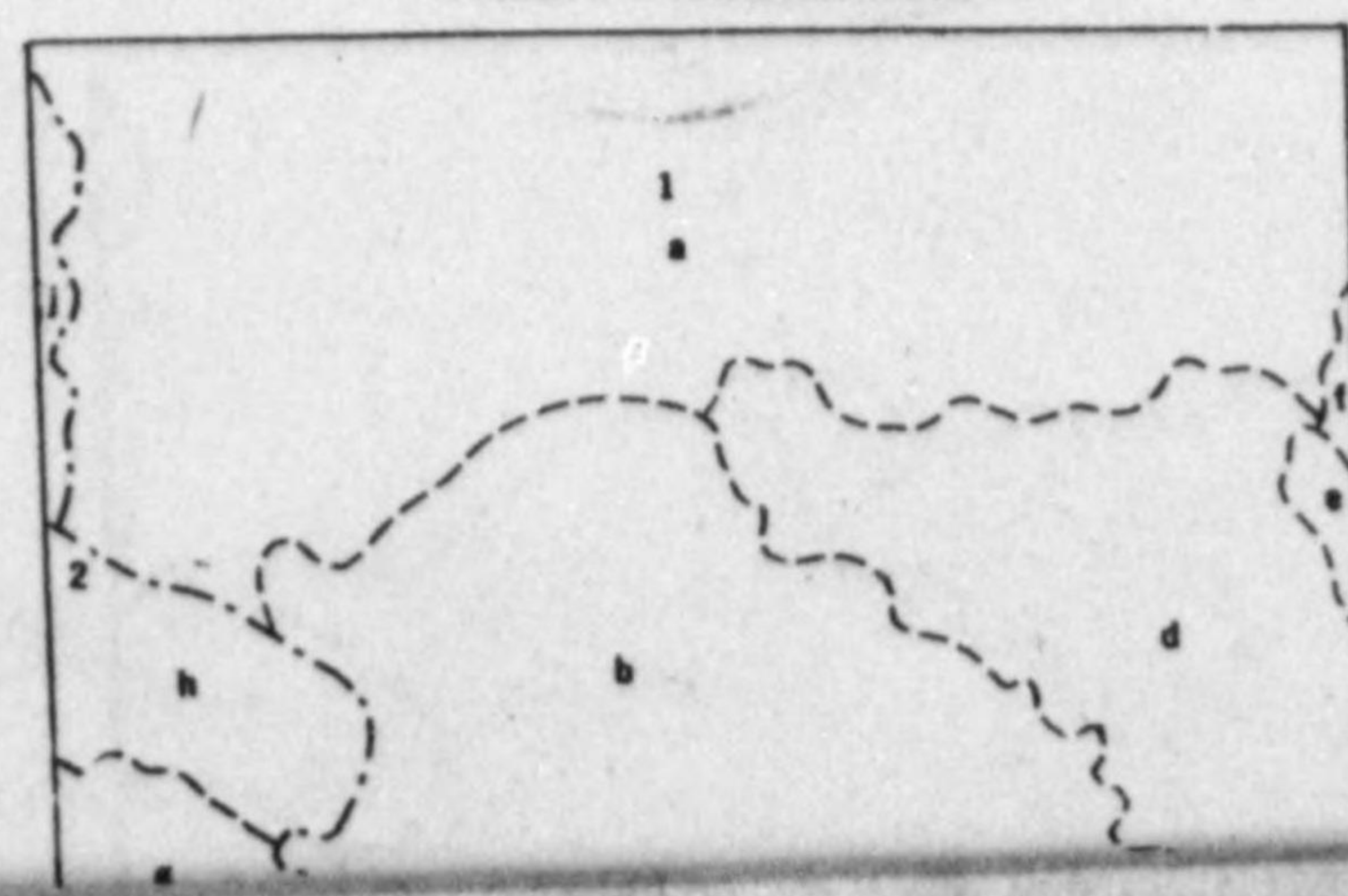
1424

1423

INDEX TO ADJOINING SHEETS



INDEX TO BOUNDARIES



42'





A.M.S. L902  
Type F (AMS 1), 1946.

**REPRODUCED FROM COMPILATION MANUSCRIPT BY OVERPRINTS**

Prepared under the direction of the Chief of Engineers by the Army Map Service (AM), U. S. Army, Washington, D. C. Compiled in 1946 from aerial photography dated March, April and May, 1945, by photo-planimetric methods and from Japan 1:25,000, Japanese Imperial Land Survey, Shiki, 1929; Kichijōji, 1929; Japan 1:10,000, Japanese Imperial Land Survey, 1932; Ku Maps of Tōkyō Area, T. Ueno, editor; Itabashi-ku 1:9,000, 1938; Nakano-ku 1:9,000, 1938; Toshima-ku 1:6,000, 1938; Yodobashi-ku 1:9,000, 1937; Shibuya-ku 1:9,000, 1941; Suginami-ku 1:11,000, 1941; Japanese Government Railway Timetable, 1941. Additional information from Intelligence Data. Place names transcribed according to the Modified Hepburn (Romaji) System. Information pertaining to bombed and destroyed features is taken from all or part of the photography indicated in the coverage diagram and is not necessarily complete.

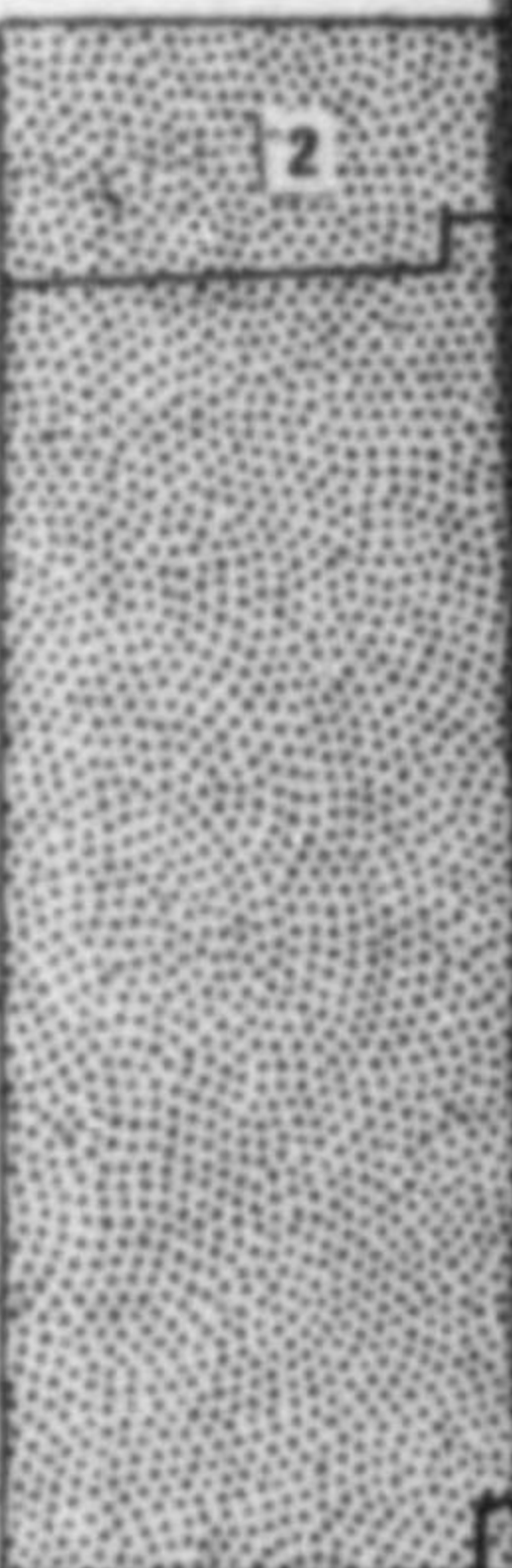
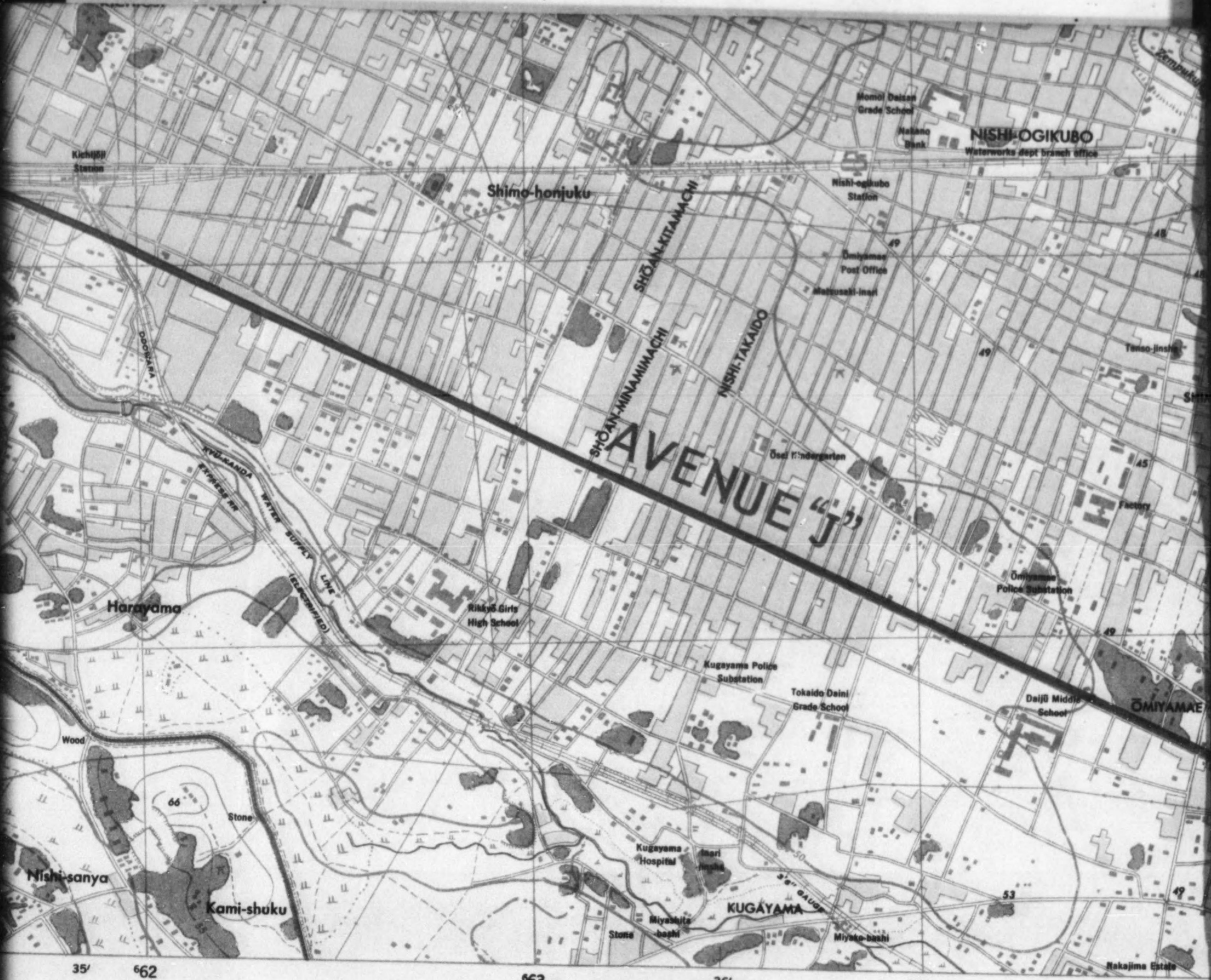


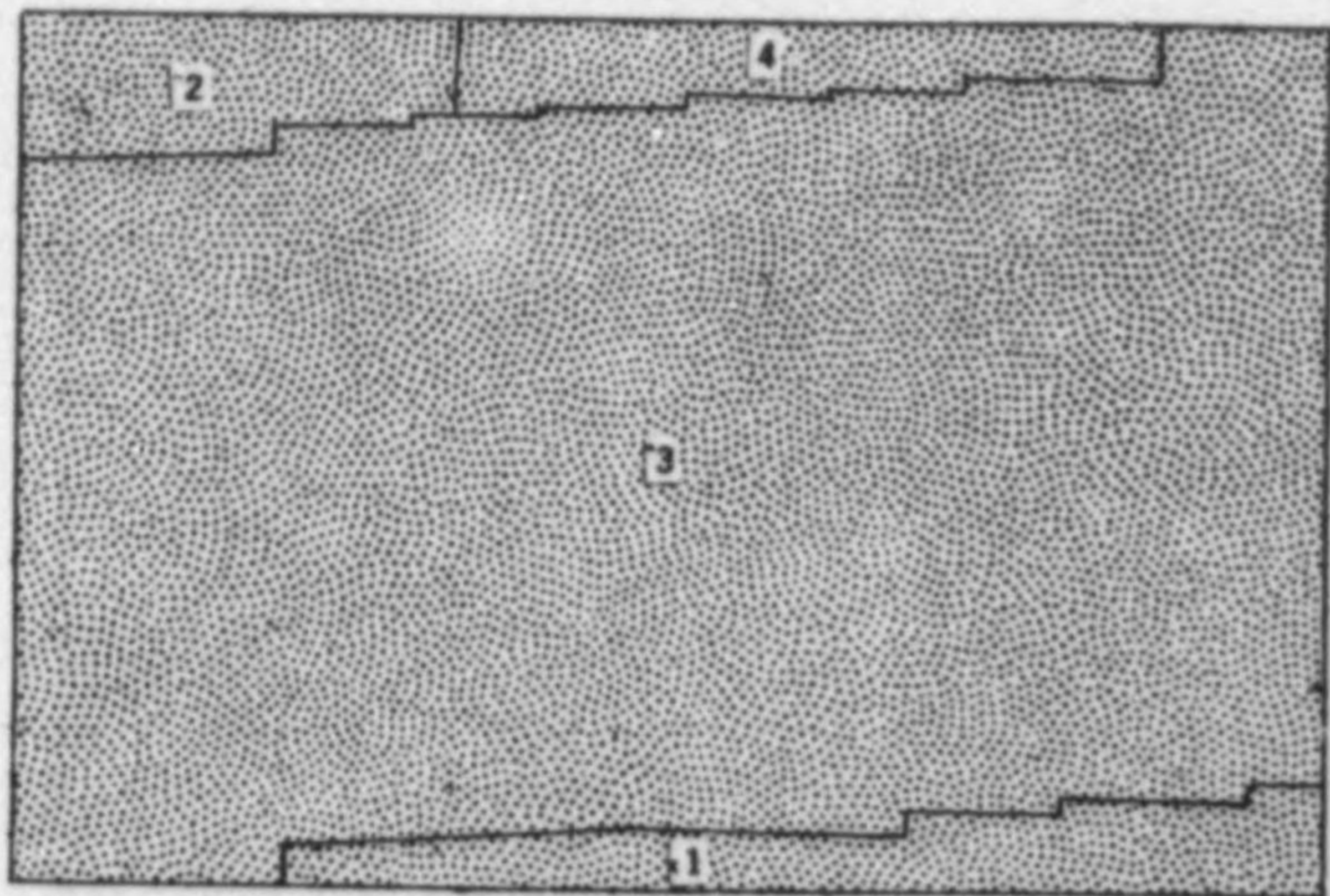
PHOTO PLANIMETER

1. 20th AF 3PR 5M
2. 20th AF 3PR 5M
3. 20th AF 3PR 5M
4. 20th AF 3PR 5M





COVERAGE DIAGRAM



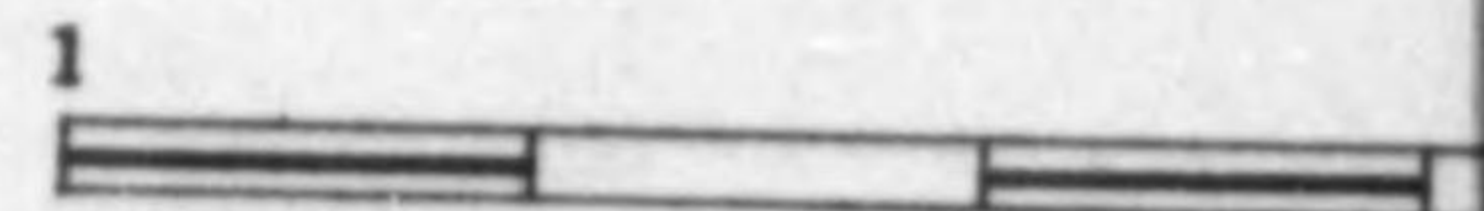
COMPILED METHOD

PHOTO PLANIMETRIC



Relief added from large scale source maps

1. 20th AF 3PR 5M69 (24" Vertical) March 1945 (29,500 ft.)
2. 20th AF 3PR 5M58 (24" Vertical) April 1945 (12,600 ft.)
3. 20th AF 3PR 5M113 (24" Vertical) April 1945 (26,000-32-600 ft.)
4. 20th AF 3PR 5M182 (24" Vertical) May 1945 (31,500 ft.)







664

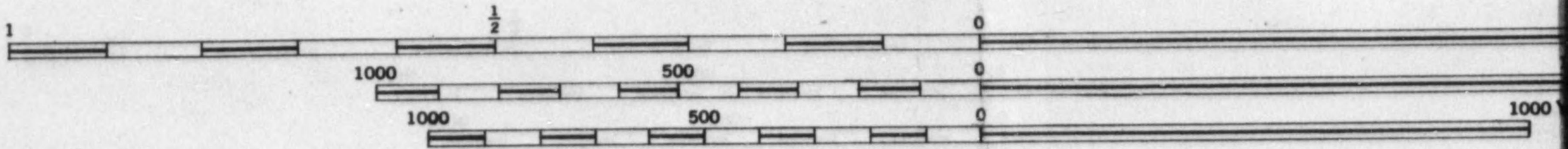
665 37'

666

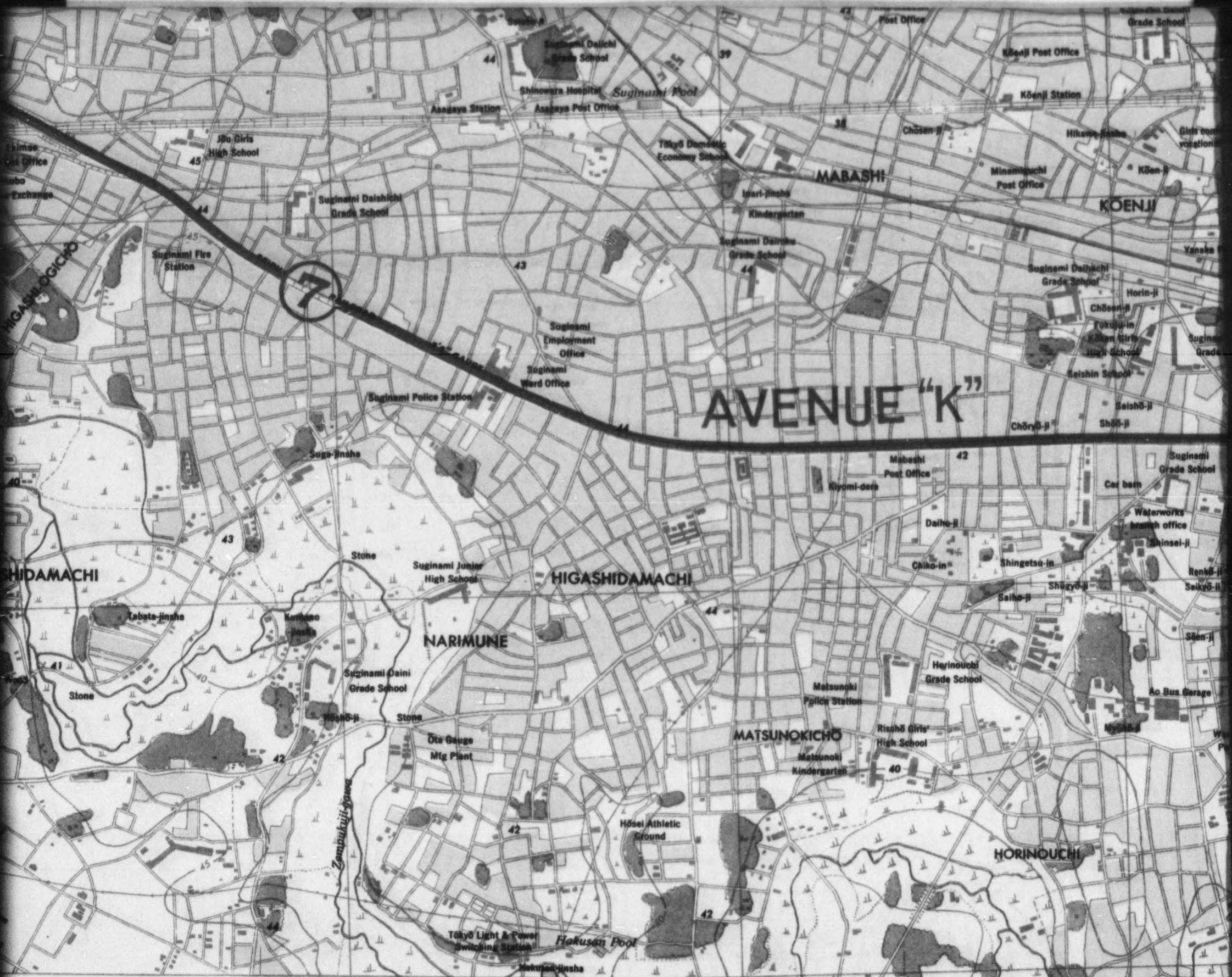
38'

66

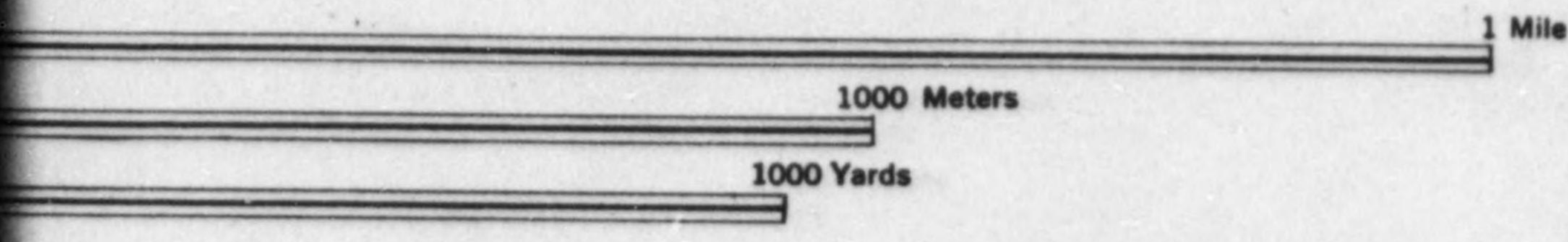
Scale 1:12,500



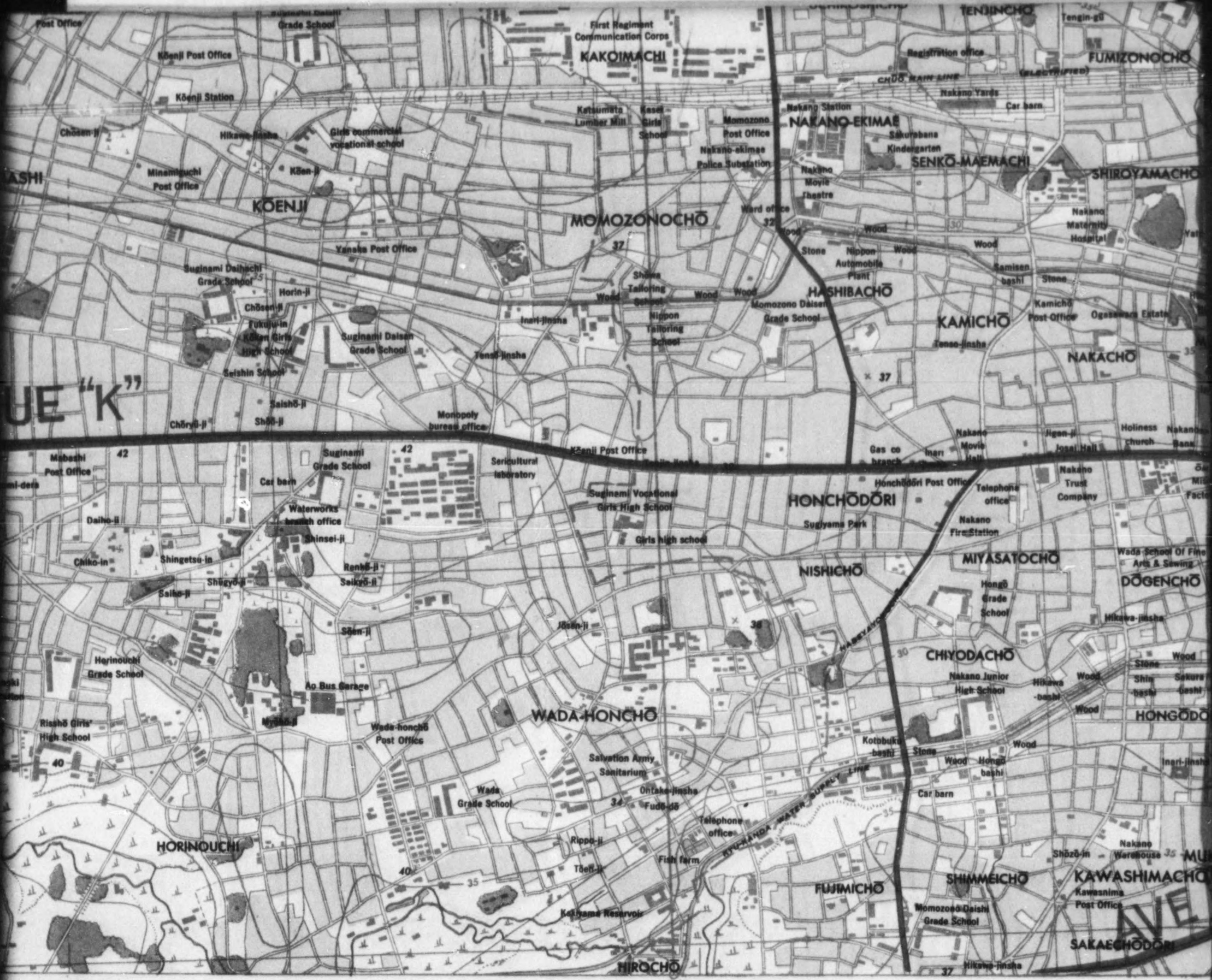




38' 67 68 39' 69







INTERVAL OF APPROXIMATE CONTOURS 5 METERS

POLYCONIC PROJECTION

ONE THOUSAND YARD WORLD POLYCONIC GRID, BAND IIIIN, ZONE A  
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

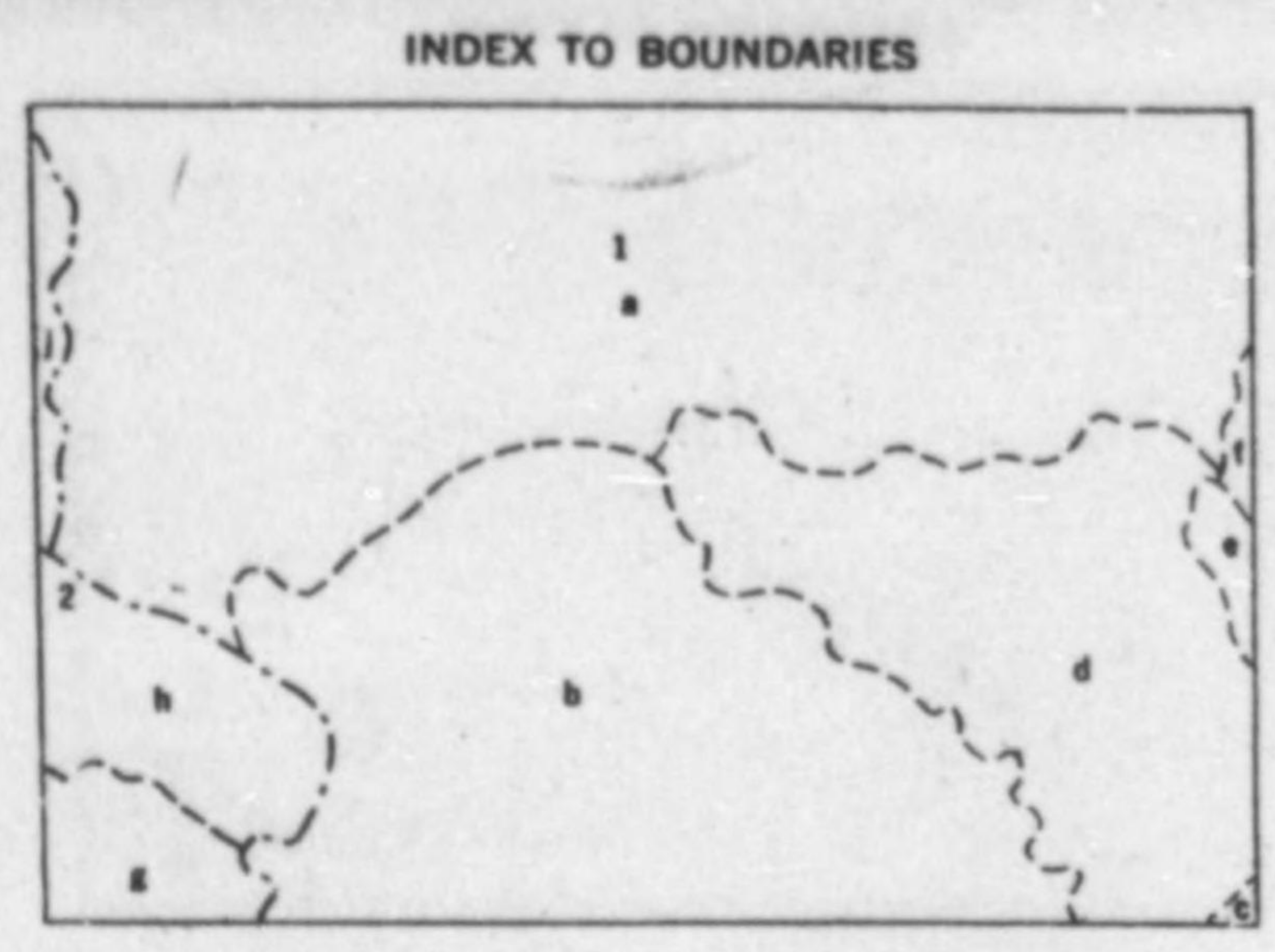
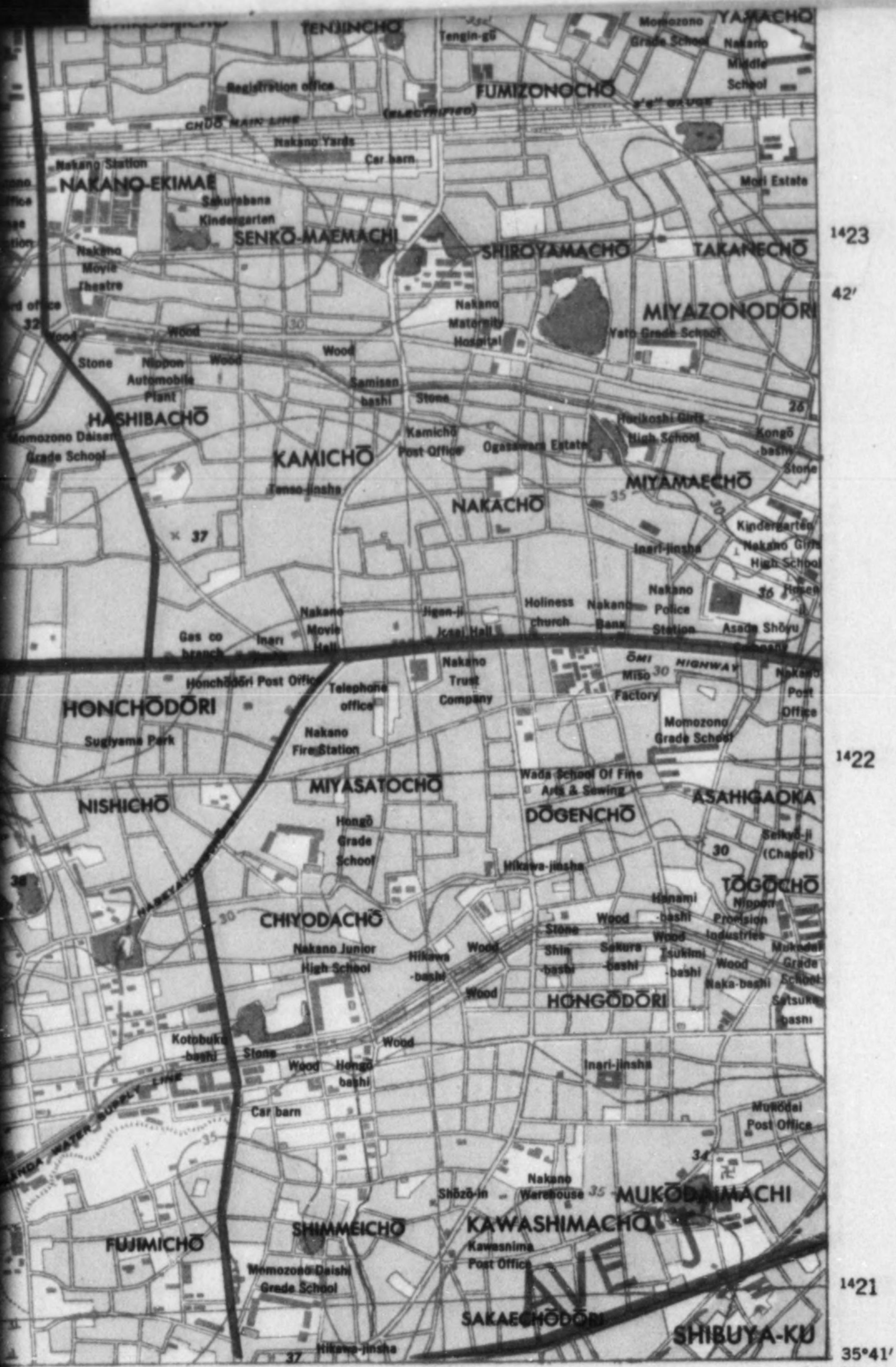
NOTE: OFFICERS USING THIS MAP WILL ADD HEREON CORRECTIONS AND ADDITIONS WHICH COME TO THEIR ATTENTION AND MAIL DIRECT TO THE ARMY MAP SERVICE, WASHINGTON, D. C.

Some shrines, temples and other features not identifiable on photographs have been added from map sources.

Paddy fields are generally subject to inundation; however, they may be seasonally dry.

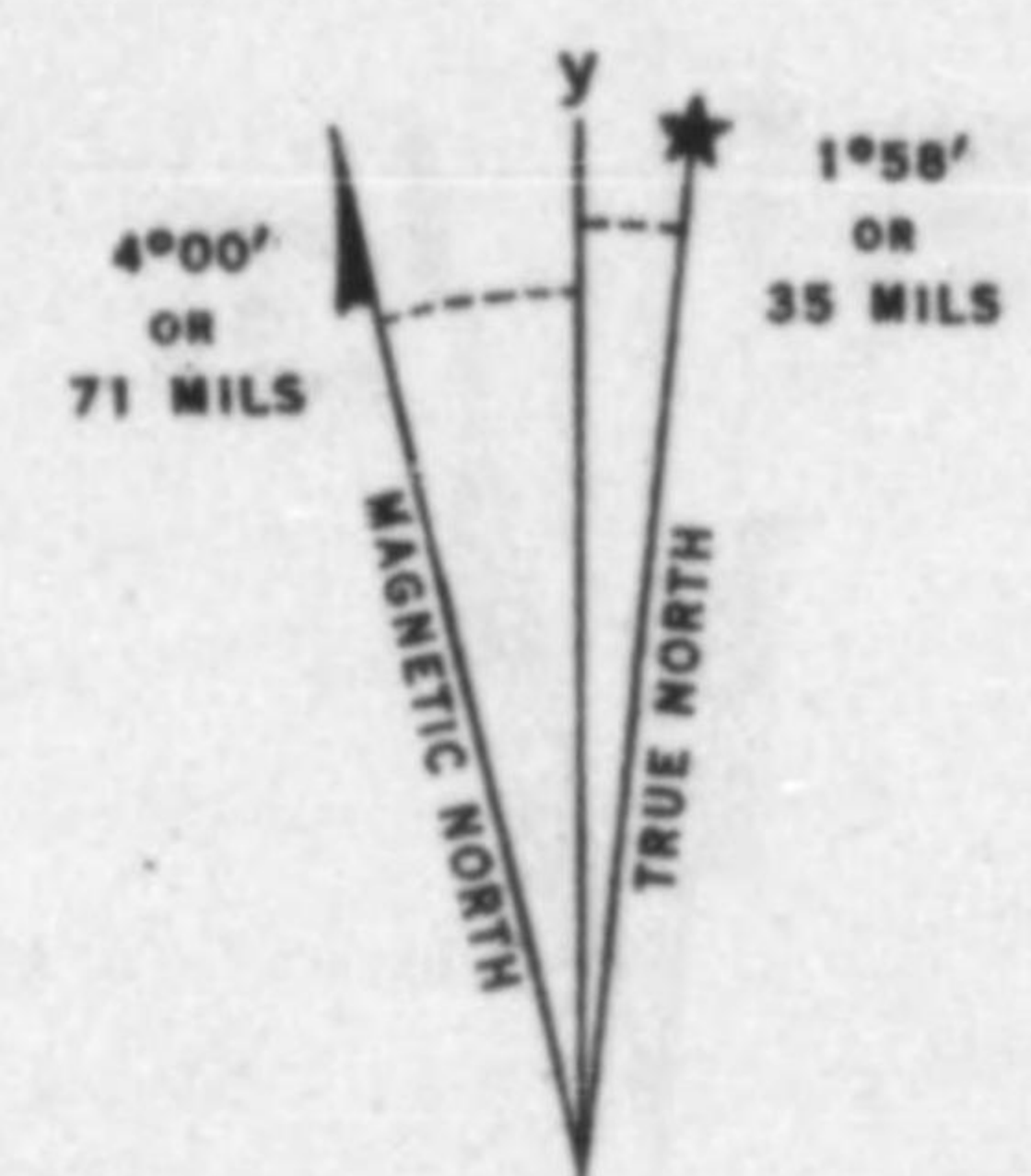
HEIGHTS IN METERS





- TOKYO-TO
- 1. TOKYO
  - a. ITABASHI-KU
  - b. SUGINAMI-KU
  - c. SHIBUYA-KU
  - d. NAKANO-KU
  - e. YODOBASHI-KU
  - f. TOSHIMA-KU
  - 2. KITA-TAMA-GUN
  - g. MITAKA-MACHI
  - h. MUSASHINO-MACHI
  - i. HOYA-MACHI

POLITICAL BOUNDARIES AS OF NOVEMBER, 1943



APPROXIMATE MEAN DECLINATION 1945 FOR CENTER OF SHEET  
ANNUAL MAGNETIC CHANGE 1' WESTERLY

Use diagram only to obtain numerical values. To determine magnetic north line, connect the pivot point "P" on the south edge of the map with the value of the angle between GRID NORTH and MAGNETIC NORTH, as plotted on the degree scale at the north edge of the map.

**NAKANO, JAPAN**  
TOKYO-TO, HONSHU  
N3541-E13934/4.5x7

ARMY MAP SERVICE, U. S. ARMY, WASHINGTON, D. C., 138408  
1946

CONTOURS 5 METERS

PROJECTION

SYLONIC GRID, BAND III, ZONE A  
OF THE GRID NUMBERS ARE OMITTED

HEREON CORRECTIONS AND ADDITIONS WHICH COME FROM THE ARMY MAP SERVICE, WASHINGTON, D. C.

Identifiable on photographs have been added from map sources.

inundation; however, they may be seasonally dry.

IN METERS

Reproduced under the direction of the Chief Engineer, GHQ, AFPAC, U. S. Army, by Nippon Map Co., Tokyo, Oct., 1946.  
Corrections and additions made from information compiled by OCE, GHQ, AFPAC, Oct., 1946.