



PRELIMINARY SERIES



LEGEND

- Bedrock-surface contour (100 foot interval) 1500
- Thalweg of preglacial valley
- Preglacial divide
- Boundary between Millwood and Odanah Shale (hachures mark Millwood Shale)
- Bore-hole and outcrop elevations:
 - Elevation of drift-bedrock contact 1750
 - Elevation above drift-bedrock contact 1750-
 - Elevation below drift-bedrock contact 1750+
- Bedrock outcrop x
- GSC bore-hole ●
- Water well inventory ○
- Manitoba Water Control and Conservation Branch bore-hole ●
- Other bore-holes ○
- Geology by R. W. Klassen, 1961-1964
- For surficial geology of this area see Map 16-1965, Riding Mountain
- Geological cartography by the Geological Survey of Canada, 1966
- Road, all weather —
- Other roads —
- Cart track —
- Trail —
- Railway —
- Post Office P
- Provincial boundary - - - - -
- Township boundary —
- Section line —
- Park boundary - - - - -
- Indian reserve —
- Intermittent lake and stream —
- Marsh —
- Contours (interval 100 feet) —
- Height in feet above mean sea-level 1782

Base-map compiled and drawn by the Surveys and Mapping Branch, 1964

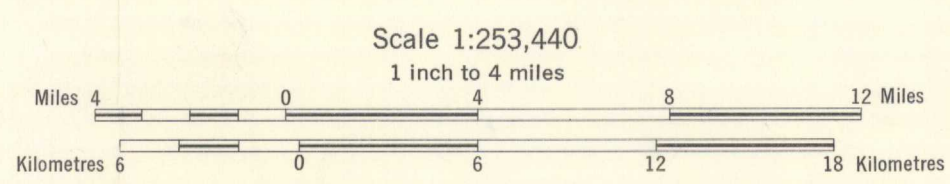
Mean magnetic declination, 13°25' East, decreasing 1.8' annually. Readings vary from 12°22' in the SE corner to 14°27' in the NW corner of the map-area



INDEX MAP

Published, 1966 R33
Copies of this map may be obtained from the Director, Geological Survey of Canada, Ottawa

MAP 2-1966
BEDROCK TOPOGRAPHY
RIDING MOUNTAIN
WEST OF PRINCIPAL MERIDIAN
MANITOBA - SASKATCHEWAN



MAP 2-1966
RIDING MOUNTAIN
MANITOBA - SASKATCHEWAN
62 K