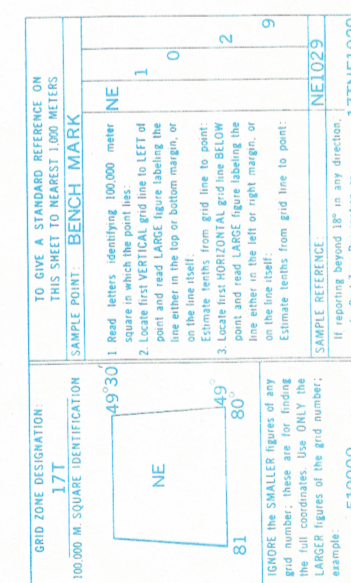
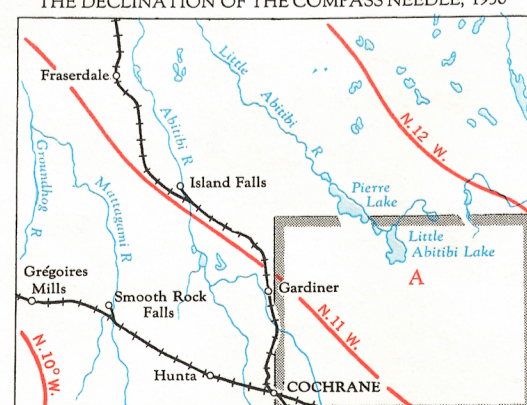


TEN THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 17



THE DECLINATION OF THE COMPASS NEEDLE, 1950



The declination of the compass needle at any place along a red line is the declination given on that red line. At other places the declination is between those given on the neighbouring red line; thus at the place marked A, the declination is between $N. 11^{\circ}W.$ and $N. 12^{\circ}W.$ The westerly declinations of the compass needle are decreasing 1 minute annually.

REFERENCE

	Stop	Station
Railway, Double Track	—————	—————
" Single Track	—————	—————
Boundary, County or District	—————	—————
" Township	—————	—————
" Forest Reserve or Park	—————	—————
" Indian Reserve	—————	—————
Road, Hand Surface, Heavy Duty	3 or more Lanes	Partially completed
" Hand Surface, Medium Duty	2 Lanes	Road No. 12
" Hand Surface, Heavy Duty	3 or more Lanes	2 Lanes
" Hand Surface, Graveled and Drained	3 or more Lanes	Not less than 14 ft wide
Other Road	—————	—————
Trail	—————	Poor condition












LITTLE ABITIBI
ONTARIO

Scale 1 : 126,720 or 1 Inch to 2 Miles

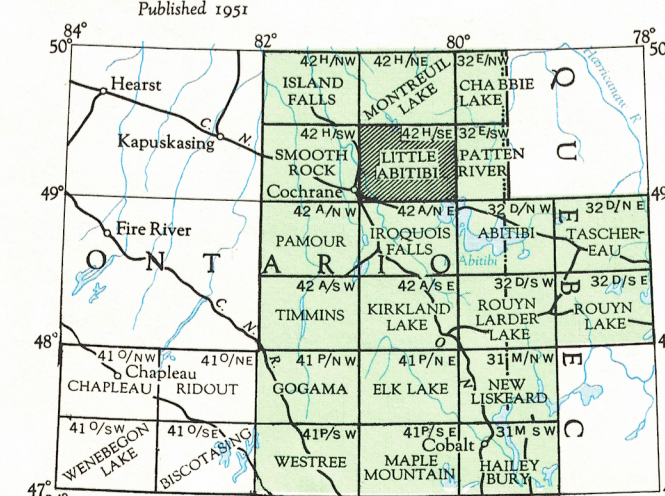
Scale of Kilometres

Copies may be obtained from
The Map Distribution Office,
Dept. of Mines and Technical Surveys,
Ottawa.

REFERENCE

Electric Power Line		
Rapids or Falls		
Swamp or Marsh		
Bridge		
Dam		
Buildings		
Post Office		P
Mine or Open Cut		M
Spot Height (in Feet)		±ft
Bench Mark		± B.M. 257.
Wooded Areas		

Drawn and Reproduced by the Army Survey Establishment,
Department of National Defence.
Compiled from information and aerial photographs taken
in 1946 and supplied by the Department of Lands and Forests
Province of Ontario.
Published 1951



NOTE : On the above index the sheets published are shown tinted green.