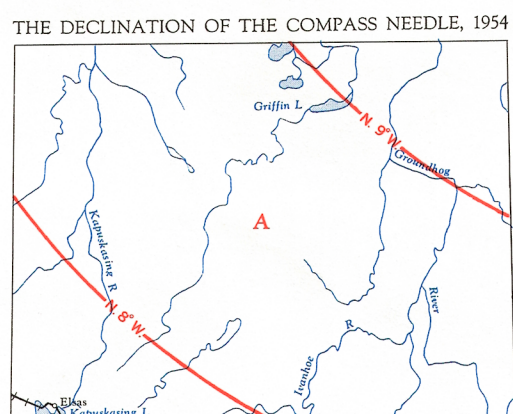


Drawn and Reproduced by the Army Survey Establishment, R.C.E.
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Compiled from information and aerial photographs taken
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Province of Ontario.
Published 1954



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 lines; thus at the place marked A, the declination is between N. 8° W. and N. 9° W. The westerly declinations of the compass needle are decreasing 3 minutes annually.

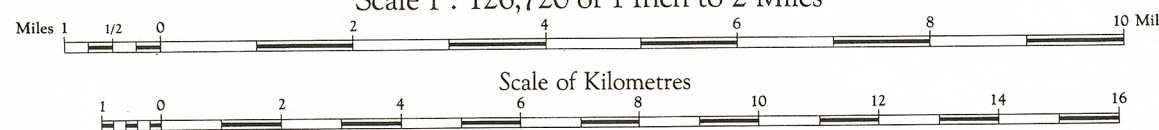
REFERENCE

Figure 1 illustrates 12 examples of boundary types and their corresponding graphical representations. Each example consists of a text label on the left and a graphical symbol on the right. The labels are: Boundary, International; Province; County or District; Township or Parish; Reservation, Indian, Military, etc; Road, Hard Surface, All Weather; Hard Surface, All Weather; Loose Surface, All Weather; Loose Surface, Less than 2 Lanes; Road, Trail; Railway, Normal Gauge, Multiple Track; Normal Gauge, Single Track; Abandoned, or Under Construction. The graphical symbols include various line styles (solid, dashed, dotted, thick, thin), colors (red, black), and symbols (arrows, circles, text labels like 'More than 2 Lanes', '2 Lanes', '2 Lanes Wide or More', 'Dry Weather', 'Crest Track', 'Station', 'Stop', 'Siding').

PRELIMINARY MAP

ELSAS
ONTARIO

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



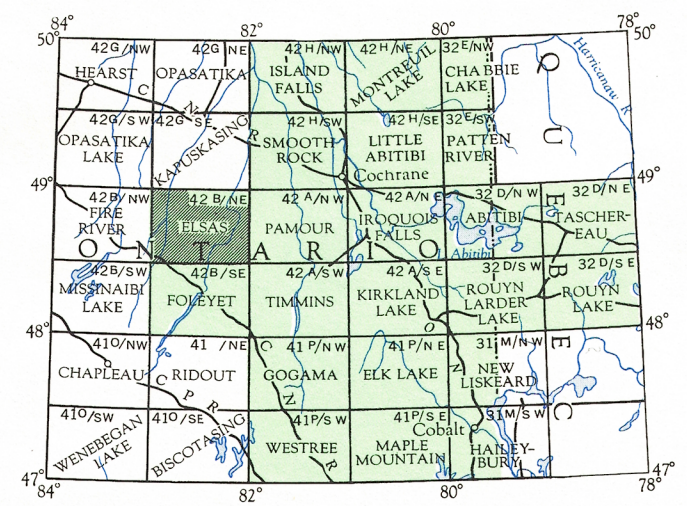
Copies may be obtained from
The Map Distribution Office,
Dept. of Mines and Technical Surveys,
Ottawa.

On future editions of this map, planimetric adjustments will be made as additional horizontal control becomes available.

REFERENCE

Telephone or Telegraph, Trunk Road	
Power Transmission Line	
Street, Avenue	
Railroad	
Falls or Rapids	
Swamp or Marsh	
Bridge	
Dam	
House, Building	
School	
Church	
Pipe, Office	
Bench Mark	
Spot Elevation, (in Feet)	
Mine or Pit	
Forest, Unclassified	

Elev. 80'
 Elev. 1092'
 1092'
 X



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

GRID COORDINATE	17U	15 ON A 15-MINUTE REFERENCE TIME SHEET TO READING 1000 HRS
00000000000000000000	RADIO TOWER	
APPROX. DATE		
	LE	
	8	
	8	
	2	
	1	
	LEGB21	
	17U/LE8821	

TEN THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 17

SHEET 42 B/NE
FIRST EDITION

REPRINT
DEC 1972