






































## REFERENCE

Roads;	more than 2 lanes	Part. completed
hard surface, all weather	Route M	less than 2 lanes
hard surface, all weather	2 lanes	more than 2 lanes
loose surface, all weather	more than 2 lanes	All weather
loose surface, less than 2 lanes	All weather	Dry weather
Cart Track. Footpath Trail	Cart Track	Footpath or Trail
Special Snow Road etc		

Railways: standard gauge, multiple track  
standard gauge, single track  
narrow gauge, multiple track  
narrow gauge, single track  
Tramway  
Bridge, underpass or overpass  
Boundary, International  
Province or State  
County or District  
Township, Seignior or Parish  
City or Town  
Reservation, Indian, Military, etc.

Electric Power Line		on Steel Towers		on Wood Poles
Telephone, trunk route				
Triangulation Station				
Boundary Mon. Survey Mon.				
Bench Mark		BM		
Spot Elevation, (in feet)		679.1		
House, Barn		548		
Buildings				
Mill or Factory, small, Saw Mill, etc.				
School				
Church				

with conspicuous Tower or Spire	
Post Office	
Telephone Exchange	
Mine or Open Cut	
Cemetery or Churchyard	
Quarry	
Sand or Gravel Pit	
Cliff	
Cutting	
Embankment, Dump, etc.	
Lighthouse	
Wharf or Pier	
Foreshore Flats	
Swamp or Marsh	
Lake or Slough, intermittent	
Glacier or Snowfield	
Stream, intermittent	
Irrigation Canal, Ditches	
Inundated Land	
Contours, elevation	
depression	
approximate	
Relief, not indicated by Contours	
Wooded Areas, heavy	
light	

Use diagram only to obtain numerical values.  
**APPROXIMATE MEAN DECLINATION 19:**  
**FOR CENTRE OF SHEET**  
 Annual magnetic change 2' easterly

## INDEX TO ADJOINING SHEETS

	75°30'	74°30'	
45°30'	31 $\frac{6}{11}$	31 $\frac{6}{10}$	31 $\frac{6}{9}$
	31 $\frac{6}{6}$	31 $\frac{6}{7}$	31 $\frac{6}{8}$
	31 $\frac{6}{3}$	31 $\frac{6}{2}$	31 $\frac{6}{1}$

See "Index to Maps Available  
for sheets published.

Note: Copies of this map required for other purposes may be obtained from the Army Survey Est. AHQ, Ottawa.

The general public may obtain copies from Map Distribution Office, Dept. of Mines and Technical Surveys, Ottawa, at 25 cents per copy.

ALEXANDRIA  
31 G/7 WEST HALF  
SECOND EDITION

Original survey, compilation, and reproduction at 1:63,360 by the Army Survey Est. R.C.E. 1905-06. Aerial photography by the R.C.A.F. 1946. Second edition recompiled, drawn, and printed at 1:50,000 by the A.S.E. 1949-52.

Scale 1:50,000

SUPERSEDED  
EDITION

CONTOUR INTERVAL 25 FEET

All Elevations in Feet above Mean Sea Level

CONVERSION SCALE FOR ELEVATIONS

A horizontal number line is shown with major tick marks labeled 300, 400, 500, and 600. Between each major tick mark, there are four minor tick marks, dividing each 100-unit interval into five 20-unit intervals. A dot is placed on the number line at the position corresponding to 450.