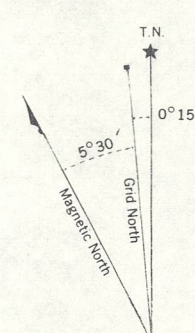


Roads;
hard surface, heavy duty 3 or more lanes Part completed
hard surface, heavy duty 2 lanes 12 Route No.
hard surface, medium duty 3 or more lanes 2 lanes
40 loose surface, graded and drained 3 or more lanes Not less
than 14 ft wide
Other Roads
Private Road Poor condition
Trail
Railway, double track Station
39 single track Stop Siding
..... abandoned
..... narrow gauge or electric
Bridge, underpass or overpass
Boundaries, International
38 Provincial
..... County
..... Reservation, Indian
Military, Nat. or Prov. Parks, etc.
Electric Power Line
37 on Steel Towers on Wood Poles
Triangulation, trunk route
Triangulation Station
Boundary or Survey Monument BM
Bench Mark 672
Spot Elevation, (in feet) 548
36 House, Barn
Buildings
Mill or Factory, small, Saw Mill, etc. SM
School S
..... with conspicuous Tower or Spire
35 Post Office P
Telephone Exchange T
40 Mine or Open Cut
Quarry or Churchyard C
Sand or Gravel Pit
34 Cliff
Cutting
Embankment, Dump, etc.
Lighthouse
Wharf or Pier
33 Foreshore Flats
Swamp or Marsh Sand Mud
Lake or Slough, non permanent
Stream, or Snowfield Or
32 Glacier, intermittent
Contours, elevation
..... depression
Wooded Areas, heavy
..... light
.....



TO GIVE GRID REFERENCE ON THIS SHEET
FIGURES. IGNORE the SMALLER figures printed around the margin
of the map. These are for finding the full co-ordinates.
USE ONLY the LARGER FIGURES PRINTED IN THE MARGIN ON
THE FACE OF THE MAP. V- 470

POINT	SCHOOL
FOR STANDARD MILITARY GRID REFERENCE	
East	North
Take West edge of square in which point lies, and read the figure printed opposite this line on the East or West margin or on the line itself on the face of the map. Estimate tenths Eastwards.	Take South edge of square in which point lies, and read the figure printed opposite this line on the East or West margin or on the line itself on the face of the map. Estimate tenths Northwards.
72	24
1	
East 721	North 24
STANDARD MILITARY GRID REFERENCE	721245 (To nearest 100 Metres)

ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 17

INDEX TO ADJOINING SHEETS

Figure 1 shows a 3x3 grid of cells. The top edge is labeled with coordinates 82°00' and 81°00'. The left edge is labeled with coordinate 43°45'. The cells are labeled with coordinates and a 'P' value: Top row: (82°00', 43°45') P₁₃, (81°00', 43°45') P₁₄, (81°00', 43°45') P₁₅; Middle row: (82°00', 43°45') P₁₂, (81°00', 43°45') P₁₁, (81°00', 43°45') P₁₀; Bottom row: (82°00', 43°45') P₅, (81°00', 43°45') P₆, (81°00', 43°45') P₇. The cell at (81°00', 43°45') P₁₁ is shaded with diagonal lines.

See "Index to Maps Available
for sheets published.

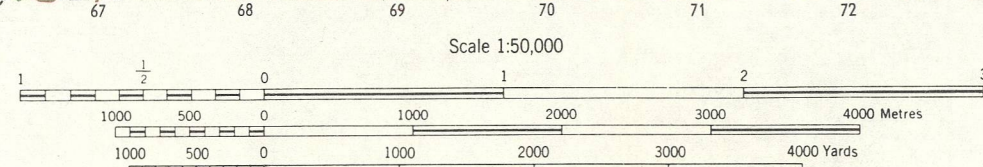
Note: Copies of this map required for official purposes may be obtained from the Army Survey Est. AHQ/Ottawa.

The general public may obtain copies from the Map Distribution Office, Dept. of Mines and Technical Surveys.

SEAFORTH
40^P/11 WEST HALF

FIRST EDITION

Surveyed, compiled, drawn and printed by
the Army Survey Est., R.C.E. 1934 35
Aerial photography by R.C.A.F., 1930
Converted from the first edition of the 1:63,360 to 1:50,000
by the A.S.E. 1951.



CONTOUR INTERVAL 25 FEET
All Elevations in Feet above Mean Sea Level

SUPERSEDED
EDITION