



58 Roads;

hard surface, heavy duty 3 or more lanes Part completed

hard surface, heavy duty 2 lanes Route No

hard surface, medium duty 2 or more lanes 12 2 lanes

loose surface, graded and drained 3 or more lanes Not less than 14 ft. wide

37 Other Roads

Private Road

Trail

Railway, double track Station

single track Stop Siding

abandoned

narrow gauge or electric

Bridge, undersp or overpass

Boundaries, International

Provincial

County

35 Reservation, Indian

Military, Nat. or Prov. Parks, etc.

Electric Power Line

Telephone, trunk route on Steel Towers on Wood Poles

Triangulation Station

34 Boundary or Survey Monument

Bench Mark  $\triangle$  BM

Spot Height, (in feet)  $\triangle$  357.1

House, Barn  $\square$  389

Buildings

33 Mill or Factory, small  $\triangle$  S

School  $\square$  S

Church,  $\square$

with conspicuous Tower or Spire  $\triangle$

Post Office  $P$

Telephone Exchange  $T$

52 Mine or Open Cut  $\square$

Cemetery or Churchyard  $\square$  C  $\square$  CA

Quarry  $\square$

Sand or Gravel Pit  $\square$

Cliff  $\square$

31 Cutting  $\square$

Embankment, Dump, etc.  $\square$

Lighthouse  $\square$

Wharf or Pier  $\square$

Foreshore Flats  $\square$  Sand Mud

30 Swamp or Marsh  $\square$

Lake or Slough, non permanent  $\square$

Glacier or Snowfield  $\square$

Stream, intermittent  $\square$

Contours, elevation 250 200 300 250

depression

29 Wooded Areas, heavy light

Index map showing a grid of map sheets. The grid is bounded by latitudes 45°00' and 45°30' and longitudes 78°30' and 77°00'. The grid contains 12 sheets, with the central sheet (F/2) shaded. The sheets are labeled with their sheet number and a reference letter (F/1 to F/12).

78°30'	31 F/9	31 F/12	31 F/11	77°00'
45°30'	31 F/8	31 F/2	31 F/6	
45°00'	31 F/1	31 F/4	31 F/3	

See Index of Maps available for sheets published.

Use diagram only to obtain numerical values.  
**APPROXIMATE MEAN DECLINATION 1950**  
**FOR CENTRE OF SHEET**  
 Annual magnetic change 1' easterly

TO GIVE GRID REFERENCE ON THIS SHEET			
<p>FIGURES. IGNORE THE SMALLER figures printed around the margin of the map. These are for finding the full co-ordinate.</p> <p>USE ONLY THE LARGER FIGURES PRINTED IN THE MARGIN OR ON THE FACE OF THE MAP. VZ 290</p>			
POINT		SCHOOL	
FOR STANDARD MILITARY GRID REFERENCE			
East	93	North	19
Take West edge of square in which point lies, and read the figure '93' opposite this line on North or South margin or on the line itself	6	Take South edge of square in which point lies, and read the figure '19' opposite this line on East or West margin or on the line itself	6
<i>Estimate northwards</i>		<i>Estimate northwards</i>	
936		North	196
STANDARD MILITARY GRID REFERENCE		TO nearest 100 Metres	
936196			
Nearest similar grid reference 100,000 Metres Approximately 63 Miles			

ONE THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 18

BARRYS BAY  
31<sup>F</sup>/5 EAST HALF

FIRST EDITION

CONTOUR INTERVAL 50 FEET  
Elevations in Feet above Mean Sea Level

Metres

Feet

SUPERSEDED  
EDITION

Aerial photography by the RCAF 1945  
Surveyed, compiled, drawn and printed by  
the Army Survey Est. RCE 1946-48.  
Converted from the first edition of the 1:63360 map to 1:50000  
by the A.S.E. 1950.

01 02  
NOTE: Copies of this  
purposes may be  
Survey Est- AHQ

CONVERSION SCALE FOR ELEVATION