

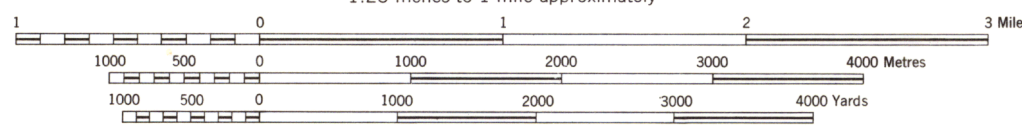
Produced and printed by the SURVEYS AND MAPPING
BRANCH, DEPARTMENT OF MINES AND TECHNICAL
SURVEYS, 1959, from air photographs taken in 1948 and 1949.

The nomenclature on this map has not been submitted to the Canadian Board on Geographical Names and may be subject to revision.

CASSIAR
BRITISH COLUMBIA

SCALE 1:50,000

1.25 inches to 1 mile approximately



CONTOUR INTERVAL 100 FEET
Elevations in Feet above Mean Sea Level
North American Datum 1927
Transverse Mercator Projection

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

CONVERSION SCALE FOR ELEVATIONS



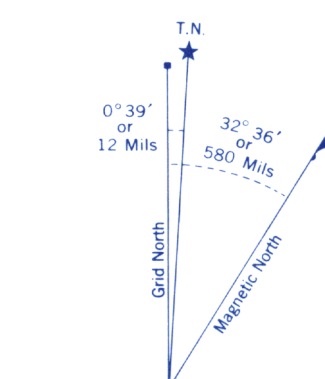
REFERENCE

REFERENCE

Roads:
 all weather —————
 dry weather —————
 winter, cart track, portage ————— Winter road
 trail, cut line or portage —————
 Railways:
 normal gauge, multiple track ————— Station
 normal gauge, single track ————— Siding Stop
 abandoned or under construction —————
 Bridges: road, railway —————
 Cutting, Embankment —————
 Boundaries:
 international, with monument —————
 provincial —————
 county or district —————
 township or parish —————
 park, reserve, etc. —————
 section of number ————— 20
 Mine or Open cut —————
 Building: Barn —————
 Church —————
 Lighthouse —————
 School, Post Office —————
 Cemetery —————

REFERENCE

Power transmission line.....		
Telephone line.....		
Horizontal control point, with elevation.....		454
Bench mark, with elevation.....		BM 157
Streams.....		
intermittent or dry.....		
indefinite.....		
Lake intermittent, indefinite.....		
Inundated land, seasonal.....		
Marsh or Swamp.....		
Glacier or Snowfield.....		
Foreshore flats.....		
Wharf or Pier, Breakwater.....		
Rocky reef.....		
Small island, rock bare or awash.....		
Contours.....		
elevation.....		750
depression.....		
approximate.....		
Cliff.....		



MAGNETIC DECLINATION 31°57' EAST
AT CENTRE OF MAP 1959
Annual magnetic change 3'30" westerly

100,000 M. SQUARE IDENTIFICATION	
GRID ZONE DESIGNATION 9V	<div style="border: 1px solid black; width: 100px; height: 100px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">VR</div>
TO GIVE A REFERENCE TO NEAREST 100 METRES	
EXAMPLE: MINE	
EASTING: Read number on grid line immediately to left of point. Estimate tenths of a square from this line eastward to point.	53 6 536
NORTHING: Read number on grid line immediately below point. Estimate tenths of a square from this line northward to point.	76 4 764
MILITARY GRID REFERENCE 536764	
Nearest similar grid reference 100,000 metres (about 63 miles).	

ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 9