

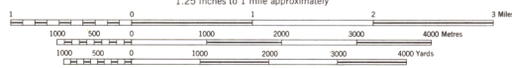
Produced and printed by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF MINES AND TECHNICAL SURVEYS, 1959, from air photographs taken in 1948 and 1949.

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

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

**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.

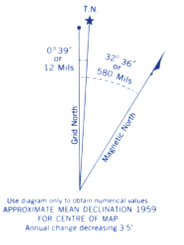


REFERENCE

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

REFERENCE

Power transmission line	
Telephone line	
Horizontal control point, with elevation 454.0	
Bench mark, with elevation BM 157	
Streams	intermittent or dry
	indefinite
Lake intermittent, indefinite
Inundated land, seasonal
Marsh or Swamp
Glacier or Snowfield
Freshwater flats
Wharf or Pier, Breakwater
Rocky reef
Small island, rock bare or awash
Contours	elevation 750
	depression
	approximate
Cliff
Esker
Forest



100,000 M. SQUARE IDENTIFICATION

GRID ZONE DESIGNATION 9V VR

TO GIVE A REFERENCE TO NEAREST 100 METRES

EXAMPLE: MINE

EASTING: Road number on grid line immediately to left of point 53
Estimate tenths of a square from this line eastward to point 53.6

NORTHING: Road number on grid line immediately below point 76
Estimate tenths of a square from this line northward to point 76.4

MILITARY GRID REFERENCE 536764
Nearest similar grid reference 100,000 metres (about 63 miles)

**ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 9**