

CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH

REFERENCE

Roads:	3 or more lanes	Part completed
hard surface, heavy duty	2 lanes	2 lanes
hard surface, medium duty	2 lanes	2 lanes
loose surface, graded and drained	2 or more lanes	Not less than 14 ft. wide
Other Roads		Poor condition
Winter Road		
Trail or Portage		
Railways:		
double track		Station
single track		Stop
abandoned		
narrow gauge or electric		
cutting; embankment		
Bridges:		
road; railway		
overpass; underpass		
Boundaries:		
International		
Provincial		
Township, surveyed		
Township, unsurveyed		
Reservation, Park, etc.		
Section Line		
Surveyed Line		
Electric Power Line	on Steel Towers	on Wood Poles
Telephone Line	look route	
Triangulation Station		
Boundary Mon., Survey Mon.		
Bench Mark		BM
Spot Elevation, (in feet)		782
Building; Barn		
Mill or Factory, small; Sawmill, etc.		SM
Elevator		E
Church; Cemetery		
School; Post Office		PO
Mine or Open Cut		
Quarry		
Sand or Gravel Pit		
Lake or Slough, intermittent		
Lake or Shoreline, indefinite		
Stream, intermittent or dry		
Stream, indefinite		
Irrigation Canal or Ditch		
Marsh or Swamp		
Inundated Land		
Falls; Rapids		
Foreshore Flats		
Bluff, Cliff or Escarpment		
Ferry		
Wharf or Pier		
Edge of Valley		
Wooded Area		

INDEX TO ADJOINING SHEETS

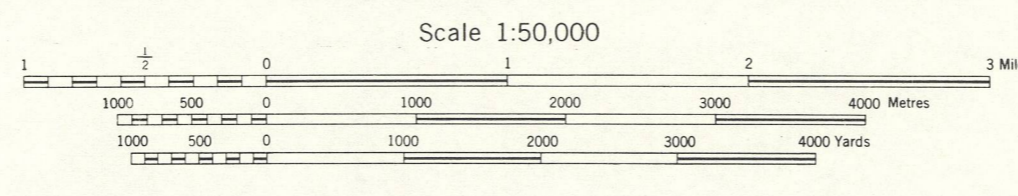
73 L/11	73 L/10	73 L/9 1/2
PINEHURST LAKE	MARGUERITE LAKE	MARIE LAKE
73 L/8	73 L/5	73 L/6
MALLOY	BONNYVILLE	COLD LAKE
73 L/3	73 L/2	73 L/1
VINCENT LAKE	MURIEL LAKE	REITA LAKE

See "Index to Maps Available" for sheets published.

Copies may be obtained from the Map Distribution Office, Dept. of Mines and Technical Surveys, Ottawa, at 25 cents per copy.

BONNYVILLE
ALBERTA
WEST OF 4TH MERIDIAN
73 1/2 EAST HALF
FIRST EDITION
(PRELIMINARY MAP)

Compiled and drawn by the Surveys and Mapping Branch, Department of Mines and Technical Surveys, 1947, from photographs taken in 1946. Reproduced and printed by the Army Survey Est. R.C.E., Department of National Defence, 1955.
MAGNETIC DECLINATION 22° 56' EAST AT CENTRE OF SHEET, 1955
Annual magnetic change 55 westerly



NORTH AMERICAN DATUM 1927
All Elevations in Feet above Mean Sea Level

SUPERSEDED EDITION