

SALMON VALLEY

BRITISH COLUMBIA

MAGNETIC DECLINATION 27°02′ EAST AT CENTRE OF SHEET, 1953 Annual magnetic change 4′ westerly

EDITION

Scale 1:50,000 1.25 Inches to 1 Mile approximately 1000 500 0 1000 500 0 REFERENCE REFERENCE House, Building Boundary, International Lighthouse _ hard surface, all weather hard surface, all weather 2 lanes Route No. less than 2 " Province _____ Wharf or Pier______ " County or District ____ Foreshore Flats ______ Mud loose surface, all weather

2 lanes wide or more
all weather dry weather
dry weather " Township or Parish____ Swamp or Marsh_____ " with conspicuous Tower or Spire Lake or Pond, intermittent _____ " City or Town _____ Contour Interval 100 Feet " Reservation, Indian, Military, etc Cart Track, Trail __ Cart Track Trail Tower, Radio Mast, Lookout, etc. Glacier or Snowfield _____ IIIIII All Elevations in Feet above Mean Sea Level Power Transmission Line ____ ------Cemetery _____ [Cem] Stream, intermittent _____ normal gauge, multiple track Station Telephone or Telegraph, trunk route _____ Irrigation Canals, Ditches ____ normal gauge, multiple track

Stop

Siding Inundated Land Sand or Gravel Pit Cliff - Cli Horizontal Control Point _____ \(\Delta \) Copies may be obtained from The Map Distribution Office, Dept. of Mines and Technical Surveys, Ottawa, at 25 cents each. Bench Mark _____ ↑ BM 3025′ Cutting ____ narrow gauge, single track ____ Spot Elevation, (in feet) _____ . 4582 Embankment __. Tunnel _____ Mine or Pit _____ X Dry River Bed ____ SUPERSEDED

