

Province of British Columbia Water Management Branch a) Floodplain limits and flood profiles computed using a standard step method modelling technique. DESCRIPTION 0305030-29 Floods! Floodplain Mapping Program. Monument Data Added FLOODPLAIN MAPPING b) Floodplain limits shown assume the absence of all dykes. Survey: Field survey done by Planning and Surveys Section, MAPPING INFORMATION c) Floodplain limits and flood levels include allowance for freeboard. NORTH THOMPSON RIVER Water Management Branch. a) Horizontal control based on provincial network.
b) Vertical control based on Geodetic Survey of Canada (1968)

(a) indicates Survey Monument) 1:5000 CHECKED __L.S.__ d) <u>Position of floodplain</u> <u>boundary not established on the ground by legal</u> <u>survey.</u> RAWING No. KAMLOOPS TO McLURE Mapping: Base mapping done by Map Production Division, e) Floodplain limits are not delineated for side streams and tributaries, Flood levels in metres FLOODPLAIN MAPPING Surveys and Mapping Branch.
a) Contour interval — I metre and greater; spot elevations shown to O.1 metres, with accuracy to O.3 metres, except as noted. above G.S.C. Datum A5302-12 CHECKED R.W.N. f) See City of Kamloops Bylow II-27 and Thompson-Nicola Regional District Bylows
I30 (Clearwater) and 500 (Electoral Areas A,B, and C) for required setback
of buildings from the natural boundaries of lakes and watercourses to
allow for the passage of flood waters and possible bank erosion. 350.0 1:200 Year Frequency except where noted. b) Grid origin referred to U.T.M. Projection, Zone 10 (1975) 349.5 1:20 Year Frequency Final Floodplain Mapping produced by Planning Subsection, ISSUE OF MAPPING Approved;
Deputy Minister Water Management Branch. ecommended; DATE DEC. 1982 Section Head Sulvatts 12 of 48 (freeboard included)