

16 5 4 6 1 Ministry of Environment WATER MANAGEMENT BRANCH Produced by British Columbia Tivironmental Management Division, 0305030-16 Floodplain Mapping Program FLOODPLAIN MAPPING Field survey done by Surveys Subsection, SCALE Water Management Branch 1:5000 a) Horizontal control based on provincial network KITIMAT RIVER b) Vertical control based on Geodetic Survey of Canada (1968) DRAWING No. FLOODPLAIN MAPPING Base mapping done by Mapping Section, Surveys and Mapping Branch Flood Levels In Metres e) Floodplain limits are not delineated for side streams and tributaries, except as noted. a) Contour interval - 1 metre and greater; spot elevations shown CHECKED R.W.N. A5328-3 Above G.S.C. Datum. to 0.1 metres, with accuracy to 1 0.3 metres 15.0-200 Year Frequency f) Required setback of buildings from the natural boundaries of lakes and watercourses to b) Grid origin referred to U. .M Projection, Zone 9 (1975) Scale in Metres allow for the passage of flood waters and possible bank erosion are not shown. This ISSUE OF MAPPING information is available either through local municipalities, regional districts or the Final Floodplain Mapping produced by Planning Subsection, Approved, Assistant
Deputy Minister Collan Musican (freeboard included) go batts DATE March 1982 Ministry of Environment. Scale 1:250,000 Water Management Branch

3 of 11 DD