

SCALE 1:5000 RAWING No. A5283-4

0305030-13

b) Vertical control based on Geodetic Survey of Canada (1966) Mapping ; Base mapping done by Mapping Section , Surveys lakes and watercourses. a) Contour interval — I metre and greater; spot elevations shown to 0.1 metres, with accuracy to ± 0.3 metres, except tributaries. as noted.
b) Grid origin referred to U.T.M. Projection Zone 10 (1975)

Produced by ; British Columbia Environmental Services Division ,

and Mapping Branch.

Survey

; Field survey done by Surveys Subsection , Inventory and Engineering Branch. (Oct. 76 & Feb. 79).

Final Floodplain Mapping produced by Planning Subsection, Inventory and Engineering Branch.

a) Horizontal control based provincial network.

[🕲 Indicates Survey Monument]

for minimum distances allowed from buildings to natural boundaries of f) Floodplain limits are not delineated for side stream or

a) Floodplain limits and flood profile were computed using a standard b) Floodplain limits shown assume the absence of all dykes. c) Floodplain limits and flood levels include allowance for

freeboard. d) Position of floodplain boundary not established on the ground by legal survey. e) See Fraser-Cheam Regional District Zoning Bylaw for Electoral Area 'E'

200 Year Floodplain Limit

Flood levels in metres above G.S.C. Datum 92.5 200 Year Frequency 91.7 20 Year Frequency

(freeboord odded)

Scale 1:250,000

SURVEY MONUMENT DATA ADDED DEC. 1986

MAPPING INFORMATION CHECKED L.S. FLOODPLAIN MAPPING CHECKED R.W.N.

ISSUE OF MAPPING

DATE February 1981

INVENTORY AND ENGINEERING BRANCH FLOODPLAIN MAPPING Vedder Crossing — Slesse Creek

Scale in metres Approved; Assistant
Deputy Minister Recommended; Section Head 4 of 6