

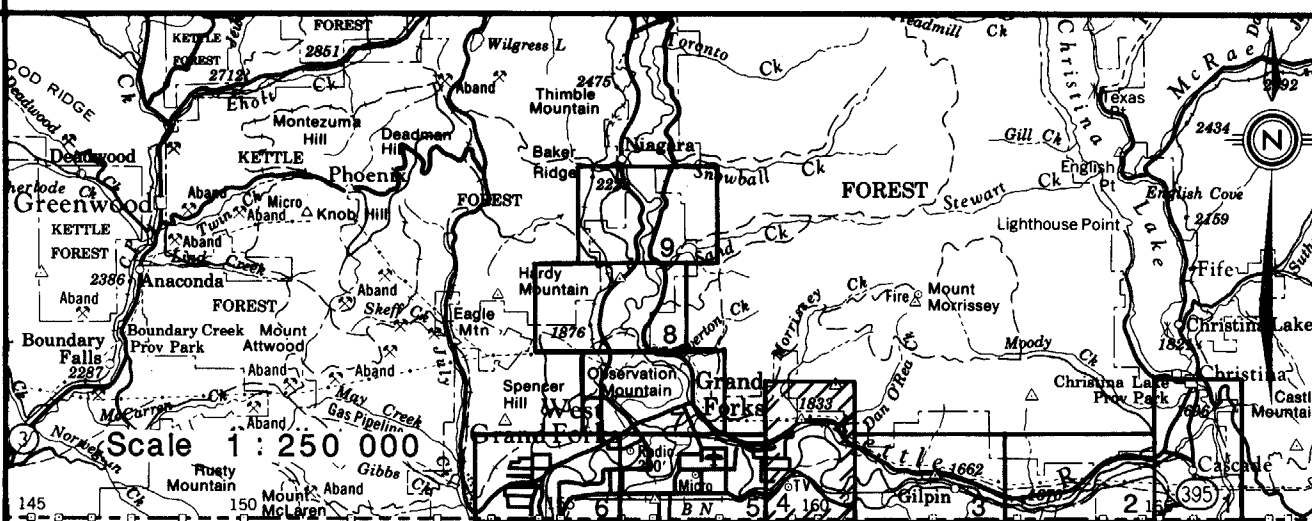
NOTES

- 1) This plan has been prepared by the Ministry of Environment, Province of British Columbia.
- 2) SURVEY DATA:
a) FIELD SURVEYS were carried out in September 1990 by the Technical Support Section, Engineering Branch, Water Management Division.
b) Vertical control was established by differential levelling, in combination with reciprocal height traversing using a total station theodolite.
c) Cross section and topographic data were obtained using a total station theodolite.
- 3) DATUM:
a) Position of cross sections were located and identified graphically on British Columbia Geographic System mapsheets produced by Ministry of Crown Lands, Scale 1:15000.
b) Vertical control is based on Bench Marks established by Geodetic Survey of Canada and British Columbia Control Survey Posts as established by Surveys and Resource Mapping Branch, Ministry of Crown Lands.
- 4) ELEVATIONS are in metres and referred to Canadian Geodetic Datum as obtained from Provincial Data Bank listing dated September 1990.
- 5) MAPPING:
a) Compilation of B.C. Geographic System mapsheets, produced by Surveys and Resource Mapping Branch, Ministry of Crown Lands, under Project No. 87-084.
- 6) FIELD BOOKS:
Survey data are recorded on disc labelled 25580 and Field Book 2558-1.
- 7) REFERENCE POINTS:
a) Geodetic Survey of Canada
BM 79-C-486 Elevation 560.920
b) BC Control Survey
BM 88H4005 Elevation 505.371
BM 88H4006 Elevation 510.471

NOTE:

This information is considered historical as it represents channel conditions and configuration at the time of the survey only. User must accept responsibility of ensuring that the accuracy and completeness of provided data is suitable for the needs of the project or study. It is provided "as is" without warranty of any kind, whether express or implied. Under no circumstances will the Government of British Columbia be liable to any person or business entity for any direct, indirect, special, incidental, consequential, or other damages based on any use of this information.

KEY MAP



SEE SHEET 5

SURVEYED T. DIGNAN DATE SEPT. 1990 COMPILED B. BOYD CHECKED A. H. ROBERTS DATE MAY 1991 DRAWN APPROVED DATE ENGINEER	Province of British Columbia Ministry of Environment Water Management Division Engineering Branch FLOODPLAIN MAPPING PROGRAM KETTLE & GRANBY RIVERS AT GRAND FORKS TOPOGRAPHIC PLAN SHOWING LOCATIONS OF CROSS SECTIONS APPROVED J. P. [Signature] HEAD, TECHNICAL SUPPORT SECTION DATE MAY 1991	FILE No. Branch SURVEY PROJECT No. 90.23.F055 NTS Map No. 82E/1.2 Map Scale 1:50,000 SCALE 1:5,000 NEGATIVE No. 272.844 DRAWING No. 91-7-4 SHEET 1 of 1
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