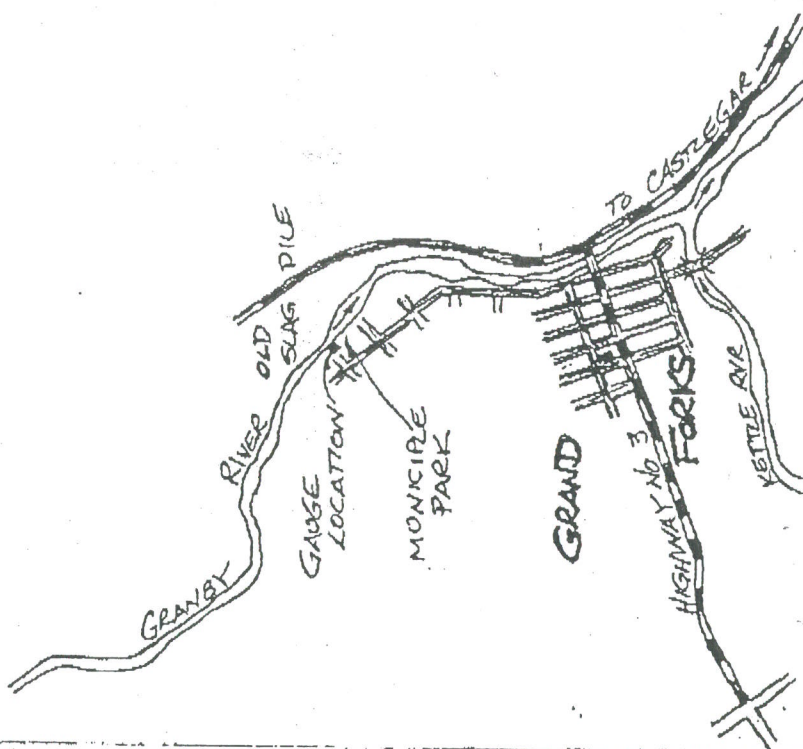
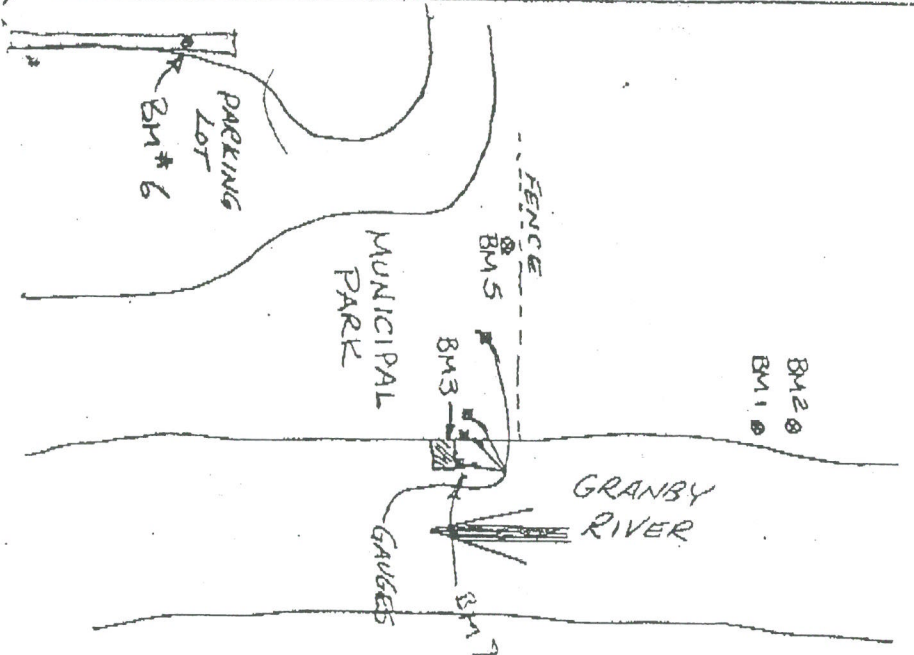


SKETCH OF STATION LOCATION



Prepared or Revised by	Date
W. J. H.	23. 11. 67
LOPASCCHOK	13-9-73
LOPASCCHOK	12-4-74
LOPASCCHOK	5-4-81

Trace a map and show the relative location of the station, tributaries, towns, etc. Note map number used.



showing location of bench-marks, cableway, recorder, crest-stage gauge, caches, etc.

SKETCH OF STATION

BM 5 ELEV. 1316.6 (80) LAGS ROW AND WASHING SET HORIZONTALLY INTO BANK DOWNWOOD 10 M U/S AND 23 M SHOREWARD OF BM 5

BM 1 - 416.4 (88) TOP OF PIPE 1.0 METER RETURNING WALL ON WEST SIDE OF PARKING LOT.

BM 2 ELEV. 1317.0 (80) TOP OF 7/8" X 6" LONG STEEL ROD DRIVEN INTO STRIPPER 0.45 M OUT FROM ELEVATION OF GAUGE ZERO: LOW STAFF G.P.

Description of channel or other conditions affecting control and discharge measurement: N/A

Number of channels at low and high water, approximate depth of water, etc.: ONE AT ALL STAGES

Coefficient for 2/10 method: \_\_\_\_\_

Note any conditions affecting the natural flow such as storage and/or diversions: N/A

Crest-stage gauge description: N/A

Zero flow at G.H.: \_\_\_\_\_

Bench-marks: Describe fully, give year established, elevation above zero of the gauge and above sea level or other datum, if possible: BM 1 ELEV 1317.0 (80) TOP OF 7/8" X 6" LONG STEEL ROD DRIVEN INTO STRIPPER 0.45 M OUT FROM GAUGE AND 23 M SHOREWARD AT LOW STAGE. BM 2 ELEV 1316.6 (80) LAGS ROW SET HORIZONTALLY INTO BANK DOWNWOOD 10 M U/S AND 23 M SHOREWARD OF BM 5. BM 3 ELEV 1317.0 (80) BRASS U.R.B. TABLET SET VERTICALLY INTO CONCRETE SLAB SET SHOREWARD FROM GAUGE. NOT RECORDED. BM 4 ELEV 1128.74 DESTROYED 1980.

DEPARTMENT OF ENVIRONMENT (V-69)

WATER SOURCES BRANCH - WATER SURVEY OF CANADA

DESCRIPTION OF STATION

Station Number 08AN002

Station Name GRANBY RIVER AT GRAND FORKS Prov. B.C.

Latitude 49° 02' 39" Longitude 118° 26' 19"

Map Number \_\_\_\_\_ Scale \_\_\_\_\_

Established SEPT 29 19 66 By W. J. HURST

Reestablished \_\_\_\_\_ 19 \_\_\_\_\_ By \_\_\_\_\_

Relocated \_\_\_\_\_ 19 \_\_\_\_\_ By \_\_\_\_\_

former location \_\_\_\_\_ (km or m) (upstream, downstream) from \_\_\_\_\_

Location of station with respect to towns, bridges, highways, railroads, tributaries, islands, falls, dams, etc. 1.0 KM U/S FROM HIGHWAY BRIDGE AT GRAND FORKS AND 1.8 KM ABOVE CONFLUENCE WITH KETTLE RIVER.

Description and location of the gauge. If chain gauge or wire weight, give length from end of weight to the first marker: 2-5 FT STAFF ATTACHED TO CONCRETE DIVING BOARD BASE ON R.B. 5-8 FT STAFF 8-12 FT STAFF SET IN CONCRETE ON R.B. AND 12-15 FT STAFF ON STUMP ON R.B.

Description of the equipment from which measurements are made:

WADE IN CONTROL LOW STAGE  
BOAT USED MEDIUM AND HIGH STAGE.  
LOW D-S SIDE OF HIGHWAY BRIDGE 1.0 KM D.S.

Location and description of initial point for soundings: YELLOW PINE MARK ON CONCRETE QUARRIL POST NEAREST STREAM ON I.B.