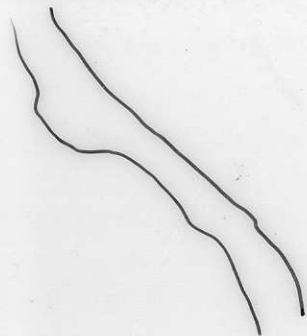


05 0/1
92 0/1
Ag Fe
if 201

combined
Sampling
Location

Zn Cu Pb



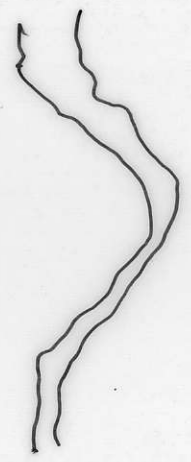
* 31, 63, 3, 3.15
* 29, 14, 3, 2.10

Mt. Borthwick

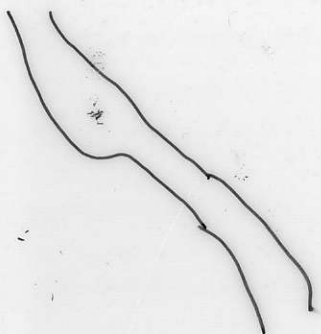
* 38, 16, 1, 2.50

* 20, 12, 3, 0.40, 0.65

* 28, 20, 1, 2.30



825440
PRETO



1193
*

X
1192

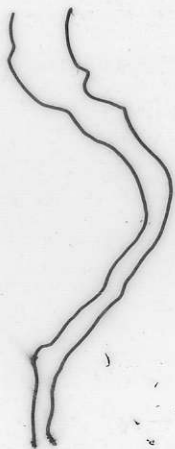
Mt. Barthwick



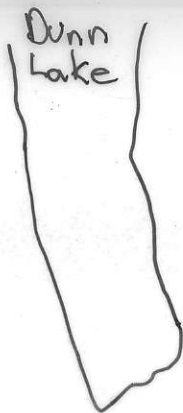
X 1195

7520

X 1191




Dunn
Lake




92 P/8 Sampling
Location

Zn Cu Pb Ag Fe
↓
if > 0.1



x 49, 52, 3, 3.85

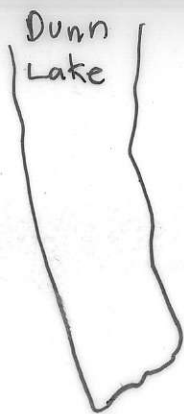


x 54, 43, 6, 2.80

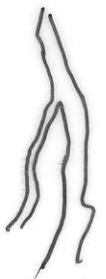
x 66, 35, 11, 3.50

x 60, 41, 12, 2.85

x 50, 32, 5, 3.30



x1170



x5331

x5329

x5330

x1171

X
5332

X 1188

X 5326

X 1190

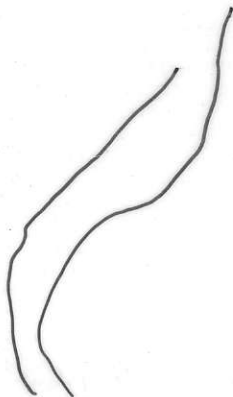
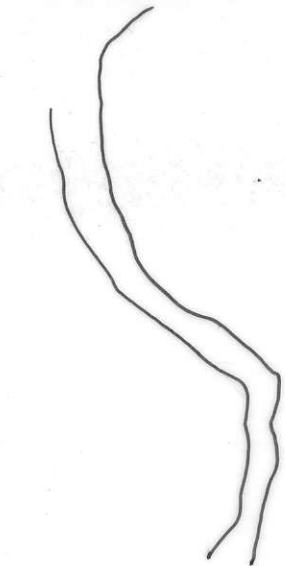
X 1189



X 5327

X 5333

X 1196



Sampling Location

92 P/8

Zn, Cu, Pb, Ag, Fe

if > 0.1

x
63, 82, 8

x 32, 18, 3, 2.15

x 97, 63, 13, 3.00

x 25, 29, 1, 2.60

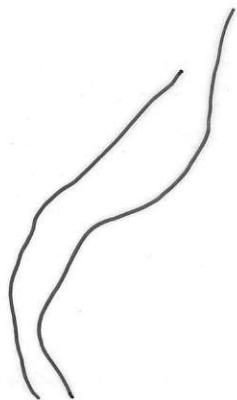
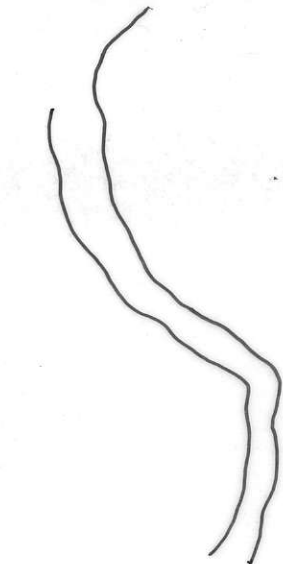
x 42, 52, 4, 2.75



x 38, 26, 5, 2.20

x 35, 47, 4, 2.40

x 44, 32, 8, 2.50



x 42, 13, 5, 2.10

Zn, Cu, Pb, Ag, Fe
9/2 P/1 Sampling Location
1570.1 x 46, 24, 6, 2.20



x 49, 26, 11, 2.60

x 52, 23, 10, 2.45

x 54, 19, 10, 3.10



x 54, 22, 12, 2.85

x 53, 23, 16, 2.50

Mt. Fraser

x 102, 39, 5, 2.95

x5325

92 10/1 Sampling Location

x5323

x5322

x5324

x1203

x1202

x1200

Mt. Fraser



x1197

