



Energy, Mines and
Resources Canada
Geological Survey
of Canada Sector

Énergie, Mines et
Ressources Canada
Secteur de la Commission
géologique du Canada

803526



DATE: Dec. 18/90

TO: J. F. V. Millar

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FROM: R. V. Kirkham

MINERAL DEPOSITS SUBDIVISION
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MESSAGE/SPECIAL INSTRUCTIONS:

Attached is a sketch map showing the possible location of the ^{contact of the} Dilworth and Salmon River formations north of the South Treaty Glacier and white stains on the cliff face. As this could be the stratigraphic equivalent zone (although different lithofacies) to the main deposit at Estac Creek, the white stains should be checked for their Pb & Zn contents plus other metals.

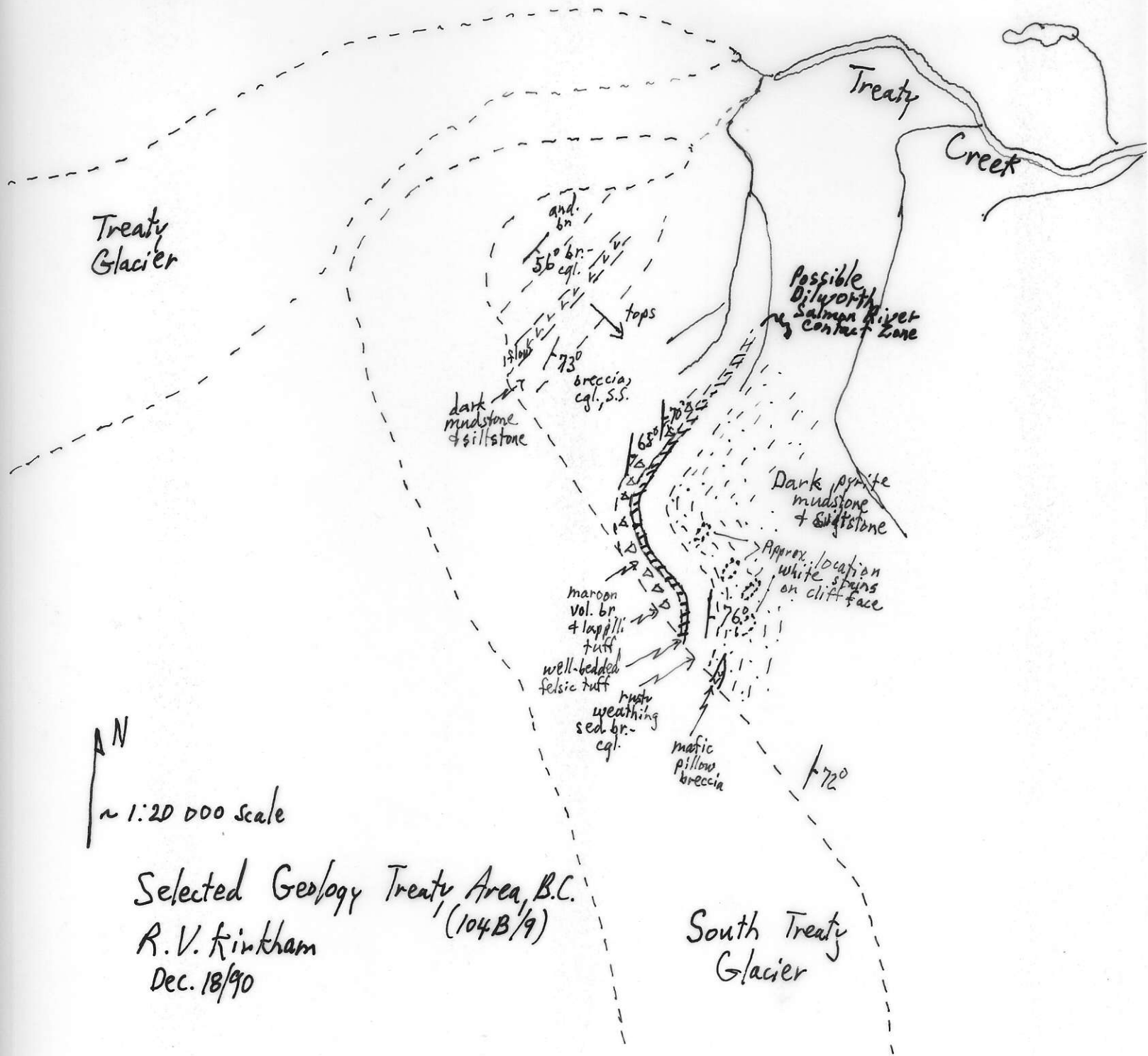
You can see that the position of this contact zone is compatible for being the source of the anomalous stream sediment samples that you show on your sketch

Canada map with your fax of Dec. 17/90.

I hope that this information is of help to you.

P.S. We have a few rocks from the area that eventually can be analyzed.

Sincerely, R. V. Kirkham



Selected Geology Treaty Area, B.C.
 (104B/9)
 R.V. Kinkham
 Dec. 18/90