



Rec'd Aug/68

801136
Mal-Chal

August 20, 1968

John White,
Consolidated Skeena Mines Ltd.,
P. O. 1179
Merritt, B. C.

Dear John:

Attached is a copy of a contract with Barringer Associates to do the I.P. survey ds outlined by Bill Sharp. You will note that the paragraph added on the second page. The purpose of the paragraph is to give you discretion in determining if the crews are doing their work properly. If you are dissatisfied insist on crew changes and do everything possible to settle matters on the job before referring the matter to Bill.

Roger Caven will be party chief. He plans to arrive in Merritt on Monday, August 26th, but will be in touch with you before then.

Sincerely yours,

F. A. McGonigle

Enclosure

A. Progress on I.P. survey - to date? Any fill-in
or detailing indicated yet? ^{John} # 0, 12.E ^{Geo} 6 ^{12E}
You have copy of h.p. agreement by J. B. Bonnell?
Mal-shel - \$60⁰⁰ complete - \$4500/day.

Asked local off. mgr, Mr Richardson to see that field
geophys. keeps you posted on his activities - parties,
sudden departures, shut-downs, etc.

- Advise you keep daily record of Barringer's working
days, stand-by, or work suspensions - like yours on Geo-X.

Letter from Bondar-Clegg notes that Fabian will
start his brief eval'n of the two groups between
Sept 12 - 14 - whichever is convenient to all
concerned - which do you prefer. His
letter estimate indicates that he will only take
2 field days.

Re Ag. geochem, on basis 40 ppm = 1 Troy oz.:

$$1.5 \text{ ppm} = \frac{1}{26} \text{ oz.}$$

$$3 \text{ ppm} = \frac{1}{13} \text{ oz.}$$

$$\begin{array}{r} 26 \\ 15 \overline{) 400} \\ \underline{30} \\ 100 \end{array}$$

$$\begin{array}{r} 13 \\ 3 \overline{) 40.00} \end{array}$$

Your range 0.4 to 3.0 - or highest @ $7\frac{1}{2} \times$ lowest
= not a significant variation - Do not
advise using Ag. as a geochem. indicator
in this general copper district.

When is next work due to be filed - both
I.P. & Geochem. reports should be prepared
for filing, as is, as assessment, so be sure they
Royer gets all necessary property info. before
he winds up on two groups.