

BACON & CROWHURST LTD.
CONSULTING ENGINEERS

Bralorne
801576

July 23rd, 1974.

Rec'd July 24/74

Bralorne Resources Limited,
2910 Bow Valley Square 2,
205 - 5th Ave. S.W.,
Calgary, Alta.
T2P 2V7

*(51' on 25' lev. a wide but broken up mess.
'77' on 22' lev - flat lensy - as indicated
'52' test is target of major X-C. ch program on 26' lev.*

Attention: Mr. N.C. Croome

Office. 403-261-9060-145-61-9060
Dear Tip: *Res. " - 243-1673.*

Bill Sharp and I have discussed the geological and mapping work contemplated at Bralorne. We would like to suggest the following be completed:

Sched.

- 1 (1) Up-date the plans and sections generally. *+ discussions on routines, works survey procedure, 77-F.W. checks, + 85 layouts* *4 days spent (1 only scheduled)*
- 1 (2) Review the geological picture with the staff on-site and make the appropriate additions to the maps. *1 day spent 1 " sched.*
- 1 (3) Produce a composite 100-scale map of 4 level, such to include the old geological data (and correction of the two sets of coordinates on the old maps.) *P.W. Orange + detail required correcting + supplementary* *2 days spent 1 " sched.*
- 4 (4) Bring the 8 level, 14 level, 20 level and 26 level 100-scale composites up-to-date.
- 1 (5) Compile a 1/2 size sheet for 32 level, because this will show the influence on the 26 level geology and vein system.
- 3 (6) After all the above has been completed, bring the whole of the cross-sections up-to-date. *5 = 11 days sched.*

Bill estimates that this would probably take from 10 to 11 days on the property plus two days travelling time. He further suggests that if you could arrange a visit to appear on the scene at the mine about half way through this work, he could complete as much or as little of the rest of the program as discussed between you.

Please let me know whether this meets with your approval.

Best regards,

Yours truly,

BACON & CROWHURST LTD.

Jack Crowhurst
J.J. Crowhurst

JJC/ic

cc: W.M. Sharp ✓

March 12/74 phone conversation w. Tip Croome. July 22/74

was advised that ± 8-10 days to complete all composites to point where discussions & formal recommendations for exploration can be made on this general map block.

- (a) at mine, searchout requ'd geol. details, ^{review the geol. developments with the staff} update plans & X-sec. w. Review & familiarization (factor) - 2 day
- (b) Require prep. of composites - 4 lev. etc. (7-100-scale plates) incl. add'n & reconcil'n of 100-scale file data. - 2 ~~1/2~~ days
- (c) Reconcile 100-scale file detail 8-lev. & add to 8-composite. - 3 days
- (d) " " " " " 14-lev & " " 14- " - 2 1/2 days
- (e) Complete " " " " " 20 lev & " " 20- " - 1 day.
(Note no 100-scale file detail for 26-level)
- (f) Reconcile 100-scale file detail 32 lev. and prep. short 32-composite. ^{1/2 days}
- (g) - Extend composite detail to X-secs. & vice-versa - 1 - 2 day
- (h) Extend 100-scale X-secs. from 14 lev. to 4 lev. (+) - pending indications provided by composite - 4 lev. etc. - 4 days

Total direct compilation time @ Bralorne = 10-12 days

III If prints requ'd, all pencil tracings should be inked for best results.

Bralorne Supplies @ mine:

- Drafting paper - 36" wide, albucore
- Pencils, 2-H, 3-H, 4-H,
- Drafting Tape

Note: Car min Journal p. 19, June 1974 - re Bralorne

C. Long, ...

Hydro ...