

18-20<sup>th</sup> / 15 comb'd.

See ore to 60' in vein.

801294

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FILE No.

REPLY ATTENTION OF John K. Campbell

August 22, 1977

Mr. William M. Sharp  
Consulting Geological Engineer  
3280 Chesterfield Avenue  
North Vancouver, B.C.

Re: Hewitt & Van Roi

Dear Mr. Sharp:

Frank Pho has presently extended the decline 80 feet to 13 + 80. He intends cutting a station at the end of the month and drifting on the vein at approximately 13 + 90. Following completion of the drift he will continue sinking to around 14 + 50 at which location he intends to cut a second station and drive a second drift. Frank feels that he can slush a 40 foot decline from the end of the second drift. Following completion of the drift at 13 + 90, we intend to ship the development muck which should give us a good indication of the grade of ore developed plus some cash flow.

Would you be kind enough to consider the following items:

1. Our Programme to date. - - *Inquire F. Pho re. visual estimates and/or samples of shaft ore*
2. The development of additional ore in the ~~13 E~~ *10-14 E* area. - - - *Rec. Stage II: Explor. by drill + X-cut (H/V ratio) Develop. of ore shoots encountered*
3. The extension of the 10 W level to interest the possible downward dip of the west ore body. - - *more speculative - - risk - - logical Stage III.*
4. Possibility of developing ore below the area presently being developed. *Good chance of ore to at least 14 lev of Cummins (shaft) ore shoot - may shorten.*
5. Any other areas on the property that you feel should be developed. - *Eastern extension of vein beyond currently developing Hewitt East Ore Zone by drilling - -*

Yours very truly, *Incl. on Stage II.*

*John K. Campbell*  
John K. Campbell

JKC/mjk  
cc. W.W. Cummins  
412 - 8 King Street East  
Toronto, Ontario