January 12, 1979

Mr. John K. Campbell
Raibmon, Young, Campbell & Young
1275 Two Bentall Centre
555 Burrard Street
Vancouver, B.C.
V7X 1J6

Dear Sir:

Re: Hewitt - Van Roi

Please be advised that we have accorded you an additional \$10,000 Accelerated Mine Development Grant—as per your request of December 15, 1978.

Yours truly,

W. R. Bacon AMD Coordinator Ministry of Energy, Mines and Petroleum Resources

WRB:bmh

BARRISTERS & SOLICITORS - 1275 TWO BENTALL CENTRE, 555 BURRARD STREET - VANCOUVER, B.C. V7X 1J6

ASSOCIATES

JOHN K. CAMPBELL RICHARD L. RAIBMON KENNETH G. YOUNG ROBERT M. YOUNG FILE No.

REPLY ATTENTION OF John K. Campbell

December 15, 1978

Dr. W.R. Bacon,
Co-Ordinator,
Ministry of Mines and Petroleums Resources,
Parliament Buildings,
Victoria, B.C.
V8V 1X4

Dear Sir:

Re: Hewitt - Van Roi

Please accept this letter as an application for an additional \$10,000.00 Accelerated Mine Development Grant.

I am enclosing an application form marked "Supplemental". The purpose of the additional money is to employ two local New Denver miners to drive a winze 50' below the Hewitt 14 Level.

As reported to you, the ore grade between 13 and 14 Levels has been disappointing. The material is good mill feed, particularly considering the present prices of silver and lead, but it does not make economical shipping ore.

The purpose of the winze is to develop a drill station from which the ore shoot can be tested to depth. In this way, the possibility of a low level tunnel may be established.

Frank Pho is continuing on the present program submitted May 31, 1978. He plans to supplement some of the raising and drifting, however, with a series of percussion drill holes. He advises that he will expend the entire \$46,000.00 in grant money prior to the March 31, 1978 deadline and can conveniently complete the additional program i.e. the proposed winze within the same period.

Yours very truly,

John K. Campbell

Encl: JKC:ry



ACCELERATED MINE DEVELOPMENT

SUPPLEMENTAL

APPLICATION FORM 1978-79

(PLEASE PRINT OR TYPE)

DATE December 15, 1978
Name and job title of person submitting application Corporate Lawyer
Name of Company . Dungannon Explorations Ltd. and Sabina Industries 490 56in, 1170 Mining Division .\$locan
Property Hewitt-Van Roi Property
Program to be carried out between January, 1, 19.79 and March 31, 1979
What is the relation of this project to mineral reserves? This project is to develop
additional mineral reserves
Number of additional employees required to implement the project
Expected increase in man/months employed during the project
Are any permanent jobs likely to be created? . Yes, 2 for an additional total of months
PLEASE PROVIDE BRIEF DESCRIPTION OF PROPOSED PROJECT, ADEQUATE DOCUMENTATION OF ORIGINAL PLANS FOR 1978, AND INCREASE TO RESULT FROM FUNDING BY ACCELERATED MINERAL DEVELOPMENT.
NOTE: 1. Only salaries and wages are to be considered for funding to a maximum of \$10 per hour. 2. 'Units' refer to units of performance such as metres of drilling, cubic metres of stripping, etc.
Return to: Co-ordinator, Accelerated Mineral Development, Ministry of Mines and Petroleum Resources, Victoria, B.C. V8V 1X4
SIGNATURE OF APPLICANT
FOR (COMPANY) Dungannon Explorations Ltd.

	MINE DEVELOPMENT PROGRAM	PLANNED			A.M.D. INCREMENT			ACTUAL INCREMENT		
		UNITS	TOTAL 'EXPEN- DITURE	LABOUR EXPEN- DITURE	UNITS	TOTAL EXPEN- DITURE	LABOUR EXPEN- DITURE	UNITS	TOTAL EXPEN- DITURE	LABOUR EXPÉN- DITURE
(1)	Geotechnical Studies							·	·	
(2)	Surface a. diamond drilling					·				
	b. percussion/rotary drilling	· .							· ·	
	c. stripping/clean up, excluding reclamation			·						
	d. waste/talling dump preparation				·		·		•	
	e. surveys		•:							
	f			,						
(3)	Incremental Program Underground Development			,						
	a. drifts and crosscuts									
	b. raising									ļ
	c. diamond drilling									
	d. percussion drilling									
	e. dewatering									
	f. surveys	1								
	g.Winze 50'				126	20,000	10,000			
. (4	Miscellaneous a. sampling, analysis, assaying, and testing									
	b									
	c									

.•