

SILVANA MINES INC.

801295

Box 189, NEW DENVER, B. C. VOG 150

MILL SAMPLES

Date _____

Assay Report

Date December 8, 1977

SHIFT NO. 1

SHIFT NO. 2

SHIFT NO. 3

	Ag	Pb	Zn	Cu	Fe		Ag	Pb	Zn	Cu	Fe		Ag	Pb	Zn	Cu	Fe	
Heads																		
Pb Conc																		
Zn Conc																		
Tails																		

MINE SAMPLES
Hewitt: F. Pho

Sample No.	Ag.	Pb	Zn	Cu		Sample No.	Ag.	Pb	Zn	Cu
09701	10.6	2.7	6.3							
02	12.5	5.1	5.4							
03	26.4	6.7	15.0							

Ag — Ozs. per ton
Pb, Zn, Cu, Fe - %

Assayer Y. Hashimoto

No 09703

OFFICE
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To: **BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ☆ ASSAYERS ☆ CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

Dec 3/77

Project

HEWITT

Description

14/low

Quant. Assay for:

Ag, Pb, Zn

Au

Ag

Cu

Pb

Zn

Ni

MoS₂

Mo

Hewitt #14 level

Elmore's Sample from

E. wall of 1st slot

raise = Refpt. 0 + 31

S.W. — width 6.0'

No 09702

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To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ☆ ASSAYERS ☆ CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date..... *Oct 3/77*

Project..... *- Musc. Sample*

Description.....
.....
.....
.....
.....
.....
.....
.....

Quant. Assay for: *Ag, Pb, Zn*

Au (Ag) Cu (Pb) (Zn) Ni MoS₂ Mo

Hewitt

Grid sample of
broken much on
both sides

Length of 100

142V

No 09701

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To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ☆ ASSAYERS ☆ CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date.....

Dec 3/77

Project.....

Hewitt Mine

Description.....
.....
.....
.....
.....
.....
.....
.....

Quant. Assay for:.....

Ag, Pb, Zn

Au

Ag

Cu

Pb

Zn

Ni

MoS₂

Mo

5. W face of #4 low.
9.0' across face of
high grade Hewitt ore