

Consolidated
Skeena 801137

Rec'd Sept. 9/68

R
E
T
U
R
N
T
O

ATTENTION

DEPARTMENT

John E. White, Box 1179, Merritt, B. C. - Consolidated Skeena Mines Ltd.

FROM

DATE

Coast Aldridge Engineers and Chemists Ltd.,
125 East Fourth Avenue,
Vancouver 10, B. C.

26 August 1968

SUBJECT

MESSAGE

Dear Sir,

Please assay the enclosed ore sample for Copper and
Silver.

Thank you,

John E. White
John E. White

Bill: This sample is from a small stringer - just off
the SE 1/4 of HN-WEN Group (on GSP #1)
This is also on strike with other mineralization
S 30° E. Also mineral on N 70° E fracturing
although it won't make a mine - yet!

USE LOWER PORTION FOR REPLY

REPLY FROM

John
DATE

Rec'd. Sept. 9/68

RETURN TO

ATTENTION

John E. White, Box 1179, Merritt, B. C.

DEPARTMENT

Consolidated Skeena Mines Ltd.

FROM

Bondar-Clegg and Company Ltd.,
1500 Pemberton Ave.,
North Vancouver, B. C.

DATE

31 August 1968

SUBJECT

MESSAGE

Dear Sir,

Please analyse the following soil samples for Cu.

C-1-1 to C-1-8, C-2-1 to C-2-13, C-3-1 to C-3-9, C-4-1 to C-4-10.

(40 samples)

C-1 - 46

C-6 - 32

C-2-1 = 72

6 - 30

2 20

7 - 45

2 - 21

7 - 206

3 72

8 - 45

3 24

8 - 68

4 43

Thankyou, John E. White

4 - 19

9 - 212

5 31

5 - 30

10 - 240

11 - 200

12 - 36

13 - 106

Bill: These are the soil samples you requested covering the D.P. anomalies. If they have copper content, it certainly doesn't come from the rock you can observe. D.P. anomaly #4 (60E) covers a slight depression E-W, running into NW fractures (deep rock gullies) with epidote and quartz on NW fractures. J.E.W.

USE LOWER PORTION FOR REPLY

REPLY FROM

DATE

Rec'd. Sept. 9/68

FROM	DEPARTMENT
John E. White, Box 1179, Merritt, B. C. - Consolidated Skeena Mines Ltd.	
Bondar-Clegg and Company Limited,	DATE
1500 Pemberton Ave.,	25 August 1968
North Vancouver, B. C.	SUBJECT
	Soils and Silts in storage - run for Ag.

MESSAGE

Dear Sirs,

From the reject portions of the soil and silt samples in storage your premises, please analyse the following for Ag.

WE - 6, 20, 25, 30, 38, 40, 45, 52, 57.	9 samples
P - 8, 11, 21, 23, 24, 25, 32, 33, 34.	9 samples
Tag - 10, 20, 30	3 samples
H - 28, 35.	2 samples
	<u>23 samples</u>

CB-1 - 22

2 = 286

179

207

168

162

89

215

Thankyou, John E. White

107

CB-10 144

CB-1 = 71

126

107

62

242

62

241

61

78

CB-10 39

USE LOWER PORTION FOR REPLY

REPLY FROM

DATE

