

801124

10 Aug '68

Dear Bill.

Two sketches enclosed show the positions of the Skarn & mineralization we have located.

No cpy. was found with the Mel. stain in the Bigney outcrops - but the N30°W strike was strong. The zone should be ripped out - if we can get hold of it.

The Toe Group only revealed the piece with cpy, that is coming under separate cover by mail. The skarn zone is jicked up from 50W to 44W - otherwise overburden obscures vision. This corresponds well with the high (100 ppm +) Geo-chem in that area. Some of the highs are up hill from this outcrop we have. There could be more of the zone to the South covered by overburden.

We should be ready for the J.P. crew by next week-end. Please let me know as soon as possible if they are to require personnel - camp equip or accomod. etc.

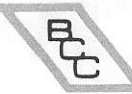
We were up to Larnex and tried 6 holes. The deepest we were able to get down was 14 ft on 30 ft of overburden. Two of the holes are blocked at 5' with rocks & would require drilling out. We possibly could get through with a Cobra & sectional steel, but this is going to run expensive. Let me know if you want to continue on these.

all for now
John

Phone /
advancing
containing
sample
some upper
intercept
my down
strike of
after
angle here!

Phone
have full
op. crew
& transport
will see you

advancing
no return
sample
will see you



BONDAR-CLEGG & COMPANY LTD.

Received Aug. 14/68
geologists • geochemists • analysts

1500 PEMBERTON AVENUE, NORTH VANCOUVER, B.C.
PHONE 988-5315

(Boat drainage)
- see sketch

GEOCHEMICAL LAB REPORT

No: 28-155

Extraction..... HNO₃-HCl
Method..... Atomic Absorption
Fraction Used..... As prepared

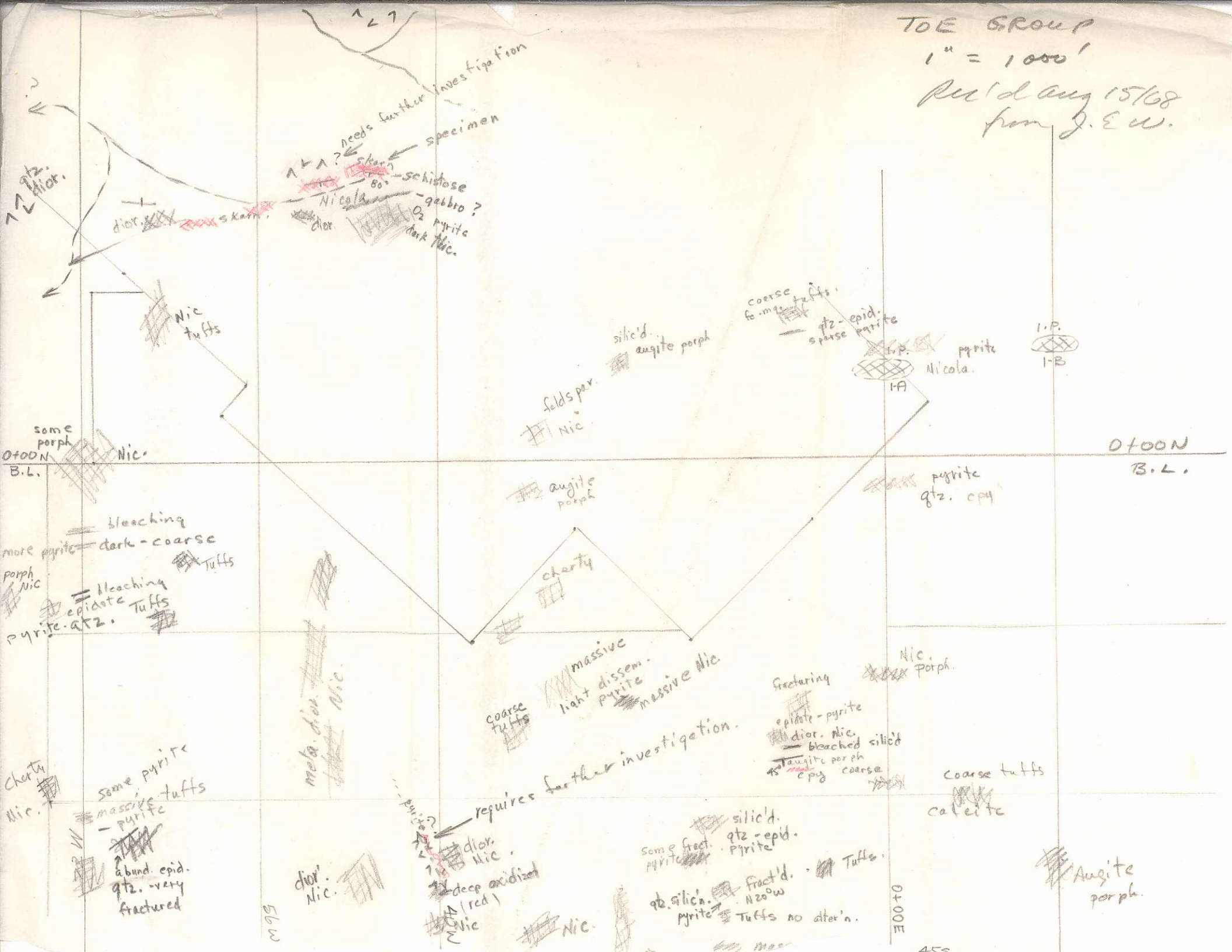
From..... Consolidated Skeena Mines Ltd.
Date..... August 12 19 68
Analyst..... E.P.

SAMPLE NO.	ppm Cu	SAMPLE NO.	ppm Cu	REMARKS
B 1	30	B 32	49	
B 2	11	B 33	56	
B 3	25	B 34	60	
B 4	18			
B 5	15			
B 6	53			
B 7	135			
B 8	131			
B 9	97			
B 10	58			
B 11	75			
B 12	79			
B 13	48			
B 14	97			
B 15	136			
B 16	105			
B 17	12			
B 18	94			
B 19	115			
B 20	30			
B 21	30			
B 22	50			
B 23	15			
B 24	265			
B 25	230			
B 26	35			
B 27	60			
B 28	39			
B 29	62			
B 30	75			
B 31	36			

TOE GROUP

1" = 1000'

Rec'd Aug 15/68
from J. E. W.





HN - TOE
SILT & SOIL SAMPLING

SC. 2" = 1 mi. MAY 1968

— qtz silic'n vein w/ (ced) - pyrite.
 " " atth. bleaching etc.
 Molochite