



CONSOLIDATED SKEENA MINES LTD.

*Read out 4/68*

*Plotted*

Sharp

MAL-CHAL GROUP

SOIL SAMPLING

SAMPLE NO.	STATION	DEPTH	HORIZON/SOIL	TOPO.	PPM Cu.
M - 1-68	ON-8E	12 in.	B, lt. brn. limon.	ENE dep.	43 ✓
2-68	9E	12	B, grey-brn. sandy	NW slope	15 ✓
3-68	950E	12	" " sl. org.	"	12 ✓
4-68	10E	12	as #3	"	15 ✓
5-68	1050E	24	B, lt. brn. clay	NW slope	70 ✓
6-68	11E	24	lt. grey-brn. sandy	crest NW sl.	19 ✓
7-68	1150E	18	lt. grey-brn.	"	32 ✓
8-68	12E	12	Dk. brn. sl. organ.	crest N sl.	20 ✓
9-68	<del>250N - 12E</del> on roadside	16	C, gravelly	btm. slope	35 ✓
10-68	road-1250E	18	"	"	22 ✓
11-68	" -1350E	24	B, on bedrock, org. sl.	limon.	102 ✓
12-68	" -14E	12	B. med. brn. sl. org.		37 ✓
13-68	" -1450E	18	med. brn. sandy		23 ✓
14-68	" -15E	18	lt. brn.-grey, sl. org.		20 ✓
15-68	" -1550E	24	med. brn. sl. org.		18 ✓
16-68	" -16E	18	Med. grey-brn. sl. org.		15 ✓
17-68	" -1650E	14	Brn. clay	gent. NE sl.	20 ✓
18-68	" -17E	16	lt. grey-brn. to rock		21 ✓
19-68	" -1750E	30	DK. brn. clay-sandy		23 ✓
20-68	ON-18E	36	Gravelly		67 ✓
21-68	ON-1850E	24	Brn. sandy		48 ✓
22-68	-19E	12	grey sandy	sl. to creek	37 ✓
<del>23-68XXXXXXXXXX-20X</del>					
23-68	8S-8E	30 in.	lt. grey-brn. sandy	NE slope	23 ✓
24-68	-850E	24	sandy-grey	"	24 ✓
25-68	-9E	30	lt. grey-brn. sandy	"	24 ✓
26-68	-950E	24	grey sandy	btm. NE sl.	24 ✓
27-68	-10E	18	Lt. grey sandy	sl. N slope	23 ✓
28-68	-11E	16	lt. grey sandy	"	25 ✓
29-68	1150E	36	Dk. brn. clay	sl. NE slope	23 ✓
30-68	-12E	24	brn. clay	flat	32 ✓
31-68	-1250E	24	"	"	30 ✓
32-68	-13E	40	"	"	41 ✓
33-68	-1350E	36	"	"	40 ✓
34-68	-14E	18	Brn. sandy-clay	"	30 ✓
35-68	-1450E	18	C, lt. brn. gravelly	sl. E slope	35 ✓

*duplicate?*

*open ground?*

*dup. listed?*

Rec'd out 4/68

CONSOLIDATED SKEENA MINES LTD. NPL.

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SOIL SAMPLING

SAMPLE NO.	STATION	DEPTH	SOIL DESCRIPTION	TOPO.	PPM Cu
M-36-68	8S-15E	30 in.	light brn. "B" probable deep QB	slight E. slope	39 ✓
-37	-15+50	24	" " " "	"	33 ✓
-38	-16E	24	" " soil to rocks	"	40 ✓
-39	-1650E	12	" " " to bedrock?	"	46 ✓
-40	-17E	24	" " clay	"	65 ✓
-41	-17+50	12	"B", dark brn. sl. organic	"	55 ✓
-42	-18E	24	brown d.	depression	30 ✓
M-43-68	ON-19+50E	42	light-grey, sandy	E. slope to creek	31 ✓
-44	-20E	30	sandy	creek depression	16 ✓
-45	-21E	36	slight organic, sandy	E side creek	22 ✓
-46	-22E	24	grey - sandy	Knoil - E side crk.	29 ✓
-47	-24E	42"	clay - organic	drainage to North.	25 ✓
M-48-68	4S-8E	18 in.	"C", light grey, sandy	gentle NE slope	15 ✓
-49	-8+50	18	C, " " "	probable deep overburden.	20 ✓
-50	-9E	12	C, " " "	"	25 ✓
-51	-9+50	18	same - slight organic	flat	20 ✓
-52	-10E	18	" " "	"	18 ✓
-53	-10+50	18	C - light-grey, sandy	"	25 ✓
-54	-11E	18	C " " "	"	20 ✓
-55	-11+50	30	C " " "	slight depress. flat area	47 ✓
-56	-12E	18	C " " "	"	35 ✓
-57	-12+50	12	C " " "	top of rise	18 ✓
-58	-13E	24	C " " "	"	26 ✓
-59	-13+50	24	C? light grey-brown	gentle NE slope	30 ✓
-60	-14E	20	B, light brown, sandy	"	39 ✓
-61	-14+50	16	B, dk. brn. limonitic slight organic	flat.	29 ✓
-62	-15E	36	B, brown silty	flat.	45 ✓
-63	-15+50	40	B, " "	"	47 ✓
-64	-16E	12	B, " "	gentle NE slope	38 ✓
-65	-16+50	48	B, " "	"	48 ✓
-66	-17E	12"	B, " " organic	E. slope	45 ✓
-67	-17+50	12"	B, " " "	"	57 ✓
-68	-18E	60	light brown - sandy	E slope to creek	117 ✓

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SOIL SAMPLING

SAMPLE NO.	STATION	DEPTH	SOIL DESCRIPTION	TOPO.	PPM Cu
M-69-68	4S-18+50	60 in.	light brn. sand	E. slope to crk.	57 ✓
-70	-19E	48	" " " deep O.B.	"	37 ✓
M-71-68	20S-26W	12	B, brown, organic	NNW steep slope	23 ✓
-72	-26+50	8	grey-brn. slight <sup>sandy</sup> organic	"	63 ✓
-73	-27W	8	same	N slope	26 ✓
-74	-27+50	5	brown organic	outcrop.	45 ✓
-75	-28W	9	B, sandy, brown, organic	slight NW slope	68 ✓
-76	-28+50	9	B, brown organic	cherty Nicola And. outcrop.	102 ✓
-77	-29W	9	B, brown, sandy	flinty argill. outcrop flat.	105 ✓
-78	-29+50	10	B, dk. brown	"	187 ✓
-79	?	?	?	?	230 ✓
-80	?	?	?	?	45 ✓
M-81-68	28S-27+50W	10	B. dk. brown organic	W. slope	830 ✓
-82	-28W	6	same		166 ✓
-83	-29W	8	light grey organic	flat	37 ✓
-84	-29+50	14	B light brn. organic	crest W. slope	47 ✓
-85	-30W	12	grey clay	NW slope	40 ✓
-86	-30+50	12	sandy organic	N slope of NW drain.	80 ✓
-87	-31W	12	light grey, sandy, organic	W. slope	51 ✓
-88	31+50	12	same		?
-89	32W	24	gravelly - sandy <sup>slight</sup> organic	"	45 ✓
-90	32+50	12	B clay - organic	flat	72 ✓
-91	33W	12	Black organic	✓	90 ✓
-92	33+50	12	grey clay	✓	82 ✓
-93	34W	14	grey-brown organic	✓	75 ✓
-94	34+50	8"	same	slight W. slope	280 ✓
-95	35W.	12"	same		153 ✓
-96	35+50	12"	same.		130 ✓

*dupl.?*

*dupl.?*

*dupl.?*





BONDAR-CLEGG & COMPANY LTD.

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*Copied out  
on orig. J.E. White  
Sample Description Sheets.*

**GEOCHEMICAL LAB REPORT**

No. 28-229

Extraction HNO<sub>3</sub>-HCl

From Consolidated Skeena Mines Ltd.

Method Atomic Absorption

Date October 11 19 68

Fraction Used -80 mesh

Analyst W. N.

SAMPLE NO.	ppm Cu		SAMPLE NO.	ppm Cu	REMARKS
M-1-68	43	✓	M-32-68	41	✓
M-2-68	15	✓	M-33-68	40	✓
M-3-68	12	✓	M-34-68	30	✓
M-4-68	15	✓	M-35-68	35	✓
M-5-68	70	✓	M-36-68	39	✓
M-6-68	19	✓	M-37-68	33	✓
M-7-68	32	✓	M-38-68	40	✓
M-8-68	20	✓	M-39-68	46	✓
M-9-68	35	✓	M-40-68	65	✓
M-10-68	22	✓	M-41-68	55	✓
M-11-68	102	✓	M-42-68	30	✓
M-12-68	37	✓	M-43-68	31	✓
M-13-68	23	✓	M-44-68	16	✓
M-14-68	20	✓	M-45-68	22	✓
M-15-68	18	✓	M-46-68	29	✓
M-16-68	15	✓	M-47-68	25	✓
M-17-68	20	✓	M-48-68	15	✓
M-18-68	21	✓	M-49-68	20	✓
M-19-68	23	✓	M-50-68	25	✓
M-20-68	67	✓	M-51-68	20	✓
M-21-68	48	✓	M-52-68	18	✓
M-22-68	37	✓	M-53-68	25	✓
M-23-68	23	✓	M-54-68	20	✓
M-24-68	24	✓	M-55-68	47	✓
M-25-68	24	✓	M-56-68	35	✓
M-26-68	24	✓	M-57-68	18	✓
M-27-68	23	✓	M-58-68	26	✓
M-28-68	25	✓	M-59-68	30	✓
M-29-68	23	✓	M-60-68	39	✓
M-30-68	32	✓	M-61-68	29	✓
M-31-68	30	✓	M-62-68	45	✓

