

GEOCHEMICAL LAB REPORT

No. 2-223-7

Extraction Hot HNO₃-HClFrom Consolidated Skeena Mines Ltd.Method Atomic AbsorptionDate December 15 19 67Fraction Used As PreparedAnalyst D. E.

SAMPLE NO.	ppm Cu	SAMPLE NO.	ppm Cu	REMARKS
M56S 1E	11	M56S 23W	27	
M56S 2E	10	M56S 24W	16	
M56S 3E	12	M56S 25W	21	
M56S 4E	21	M56S 26W	41	
M56S 5E	47	M56S 27W	60	
M56S 6E	25	M56S 28W	58	
M56S 7E	21	M56S 29W	41	
M56S 8E	18	M56S 30W	85	
MBL 56S	10	M56S 31W	15	
M56S 1W	12	M56S 32W	43	
M56S 2W	11	M56S 33W	25	
M56S 3W	70	M56S 34W	11	
M56S 4W	17	M56S 35W	21	
M56S 5W	55	M56S 36W	10	
M56S 6W	12	M56S 37W	17	
M56S 7W	18	M56S 38W	10	
M56S 8W	18	M56S 39W	10	
M56S 9W	41	M56S 40W	20	
M56S 10W	15	M56S 41W	8	
M56S 11W	19	M56S 42W	9	
M56S 12W	11	M56S 43W	12	
M56S 13W	9	M56S 44W	16	
M56S 14W	7	M56S 45W	15	
M56S 15W	43	M56S 46W	9	
M56S 16W	16	M56S 47W	7	
M56S 17W	12	M56S 48W	9	
M56S 18W	13	M56S 49W	11	
M56S 19W	32	M56S 50W	34	
M56S 20W	7	M56S 51W	24	
M56S 21W	22	M56S 52W	17	
M56S 22W	22	M56S 53W	14	

GEOCHEMICAL LAB REPORT

SAMPLE NO.	ppm Cu		SAMPLE NO.	ppm Cu	REMARKS
M56S 54W	10	✓	M36S 47W	10	✓
M56S 55W	16	✓	M36S 48W	10	✓
M56S 56W	19	✓	M36S 49W	12	✓
M36S 14W	11	✓	M36S 50W	12	✓
M36S 15W	130	✓	M36S 51W	10	✓
M36S 16W	13	✓	M36S 52W	9	✓
M36S 17W	10	✓	M36S 53W	15	✓
M36S 18W	41	✓	M36S 54W	12	✓
M36S 19W	21	✓	M36S 55W	19	✓
M36S 20W	35	✓	M36S 56W	21	✓
M36S 21W	12	✓	M40S 6E	21	✓
M36S 22W	17	✓	M40S 7E	17	✓
M36S 23W	11	✓	M40S 8E	13	✓
M36S 24W	17	✓	M40S 9E	15	✓
M36S 25W	23	✓	M40S 10E	12	✓
M36S 26W	37	✓	M40S 11E	12	✓
M36S 27W	42	✓	M40S 12E	12	✓
M36S 28W	25	✓	M40S 13E	12	✓
M36S 29W	31	✓	M40S 14E	13	✓
M36S 30W	46	✓	M40S 15E	14	✓
M36S 31W	55	✓	M40S 16E	15	✓
M36S 32W	37	✓	M40S 17E	17	✓
M36S 33W	37	✓	M40S 5E	40	✓
M36S 34W	77	✓	M40S 4E	21	✓
M36S 35W	70	✓	M40S 3E	22	✓
M36S 36W	35	✓	M40S 2E	40	✓
M36S 37W	60	✓	M40S 1E	55	✓
M36S 38W	38	✓	M40S BL	25	✓
M36S 39W	12	✓	M40S 1W	20	✓
M36S 40W	17	✓	M40S 2W	15	✓
M36S 41W	18	✓	M40S 3W	17	✓
M36S 42W	16	✓	M40S 4W	15	✓
M36S 43W	11	✓	M40S 5W	15	✓
M36S 44W	8	✓	M40S 6W	14	✓
M36S 45W	10	✓	M40S 7W	14	✓
M36S 46W	8	✓	M40S 8W	25	✓

GEOCHEMICAL LAB REPORT

SAMPLE NO.	ppm Cu		SAMPLE NO.	ppm Cu	REMARKS
M40S 9W	15	✓	M40S 46W	5	✓
M40S 10W	17	✓	M40S 47W	5	✓
M40S 11W	15	✓	M40S 48W	6	✓
M40S 12W	14	✓	M40S 49W	8	✓
M40S 13W	64	✓	M40S 50W	11	✓
M40S 14W	14	✓	M40S 51W	12	✓
M40S 15W	24	✓	M40S 52W	8	✓
M40S 16W	100	✓	M40S 53W	6	✓
M40S 17W	10	✓	M40S 54W	6	✓
M40S 18W	86	✓	M40S 55W	6	✓
M40S 19W	51	✓	M40S 56W	13	✓
M40S 20W	21	✓	M20S 42W	13	✓
M40S 21W	25	✓	M20S 41W	18	✓
M40S 22W	41	✓	M20S 40W	6	✓
M40S 23W	25	✓	M20S 39W	8	✓
M40S 24W	25	✓	M20S 38W	7	✓
M40S 25W	29	✓	M20S 37W	26	✓
M40S 26W	27	✓	M20S 36W	24	✓
M40S 27W	23	✓	M20S 35W	26	✓
M40S 28W	18	✓	M20S 34W	28	✓
M40S 29W	25	✓	M20S 33W	32	✓
M40S 30W	32	✓	M20S 32W	27	✓
M40S 31W	35	✓	M20S 31W	13	✓
M40S 32W	37	✓	M24S 42W	6	✓
M40S 33W	27	✓	M24S 41W	10	✓
M40S 34W	69	✓	M24S 40W	6	✓
M40S 35W	13	✓	M24S 39W	31	✓
M40S 36W	90	✓	M24S 38W	17	✓
M40S 37W	71	✓	M24S 37W	14	✓
M40S 38W	30	✓	M24S 36W	25	✓
M40S 40W	25	✓	M24S 35W	19	✓
M40S 41W	16	✓	M24S 34W	44	✓
M40S 42W	10	✓	M28S 56W	13	✓
M40S 43W	7	✓	M28S 55W	10	✓
M40S 44W	6	✓	M28S 54W	22	✓
M40S 45W	5	✓	M28S 53W	63	✓

GEOCHEMICAL LAB REPORT

SAMPLE NO.	ppm Cu		SAMPLE NO.	ppm Cu	REMARKS
M28S 52W	16	✓	M32S 48W	9	✓
M28S 51W	10	✓	M32S 49W	10	✓
M28S 50W	16	✓	M32S 50W	10	✓
M28S 49W	10	✓	M32S 51W	11	✓
M28S 48W	17	✓	M32S 52W	11	✓
M28S 47W	25	✓	M32S 53W	18	✓
M28S 46W	16	✓	M32S 54W	9	✓
M28S 45W	10	✓	M32S 55W	12	✓
M28S 44W	10	✓	M32S 56W	20	✓
M28S 43W	10	✓	M36S BL	10	✓
M28S 42W	12	✓	M36S 1E	13	✓
M28S 41W	11	✓	M36S 2E	16	✓
M28S 40W	15	✓	M36S 3E	15	✓
M28S 39W	23	✓	M36S 4E	13	✓
M28S 38W	30	✓	M36S 5E	12	✓
M28S 37W	80	✓	M36S 6E	12	✓
M28S 36W	45	✓	M36S 7E	12	✓
M28S 35W	117	✓	M36S 8E	13	✓
M28S 34W	65	✓	M36S 9E	9	✓
M28S 33W	50	✓	M36S 10E	8	✓
M28S 32W	32	✓	M36S 11E	8	✓
M28S 31W	45	✓	M36S 12E	9	✓
M32S 33W	22	✓	M36S 13E	11	✓
M32S 34W	20	✓	M36S 14E	13	✓
M32S 35W	26	✓	M36S 15E	11	✓
M32S 36W	77	✓	M36S 16E	11	✓
M32S 37W	157	✓	M36S 17E	12	✓
M32S 38W	90	✓	M36S 1W	10	✓
M32S 40W	32	✓	M36S 2W	18	✓
M32S 41W	13	✓	M36S 3W	12	✓
M32S 42W	14	✓	M36S 4W	14	✓
M32S 43W	10	✓	M36S 5W	13	✓
M32S 44W	11	✓	M36S 6W	9	✓
M32S 45W	15	✓	M36S 7W	8	✓
M32S 46W	8	✓	M36S 8W	19	✓
M32S 47W	7	✓	M36S 9W	11	✓

Plotted
GEOCHEMICAL LAB REPORT

SAMPLE NO.		ppm Cu		SAMPLE NO.		ppm Cu	REMARKS
M36S 10W		15	✓	M44S 21W		19	✓
M36S 11W		23	✓	M44S 22W		18	✓
M44S 1E		33	✓	M44S 23W		23	✓
M44S 2E		52	✓	M44S 24W		17	✓
M44S 6E		16	✓	M44S 25W		11	✓
M44S 7E		18	✓	M44S 26W		15	✓
M44S 8E		11	✓	M36S 12W		17	✓
M44S 9E		10	✓	M36S 13W		14	✓
M44S 10E		10	✓	M44S 27W		11	✓
M44S 11E		10	✓	M44S 28W		9	✓
M44S 12E		7	✓	M44S 29W		12	✓
M44S 13E		11	✓	M44S 30W		15	✓
M44S 14E		6	✓	M44S 31W		18	✓
M44S 15E		6	✓	M44S 32W		11	✓
M44S 16E		10	✓	M44S 33W		16	✓
M44S BL		32	✓	M44S 34W		16	✓
M44S 1W		40	✓	M44S 35W		24	✓
M44S 2W		28	✓	M44S 36W		16	✓
M44S 3W		15	✓	M44S 37W		17	✓
M44S 4W		20	✓	M44S 38W		80	✓
M44S 5W		31	✓	M44S 39W		12	✓
M44S 6W		25	✓	M44S 40W		6	✓
M44S 7W		17	✓	M44S 41W		12	✓
M44S 8W		15	✓	M44S 42W		19	✓
M44S 9W		23	✓	M44S 43W		16	✓
M44S 10W		15	✓	M44S 44W		11	✓
M44S 11W		24	✓	M44S 45W		6	✓
M44S 12W		51	✓	M44S 46W		10	✓
M44S 13W		33	✓	M44S 47W		7	✓
M44S 14W		30	✓	M44S 48W		10	✓
M44S 15W		37	✓	M44S 49W		7	✓
M44S 16W		31	✓	M44S 50W		10	✓
M44S 17W		21	✓	M44S 51W		11	✓
M44S 18W		50	✓	M44S 52W		10	✓
M44S 19W		23	✓	M44S 53W		10	✓
M44S 20W		21	✓	M44S 54W		8	✓

plotted
GEOCHEMICAL LAB REPORT

SAMPLE NO.		ppm Cu		SAMPLE NO.		ppm Cu	REMARKS
M44S 55W		8	✓	M48S 27W		57	✓
M44S 56W		8	✓	M48S 28W		40	✓
M48S 1E		57	✓	M48S 29W		56	✓
M48S 2E		44	✓	M48S 30W		31	✓
M48S 3E		36	✓	M48S 31W		31	✓
M48S 5E		36	✓	M48S 32W		20	✓
M48S 6E		7	✓	M48S 33W		21	✓
M48S 7E		28	✓	M48S 34W		12	✓
M48S 8E		10	✓	M48S 35W		14	✓
M48S BL		36	✓	M48S 36W		16	✓
M48S 1W		20	✓	M48S 37W		25	✓
M48S 2W		16	✓	M48S 38W		16	✓
M48S 3W		14	✓	M48S 39W		11	✓
M48S 4W		20	✓	M48S 40W		16	✓
M48S 5W		23	✓	M48S 41W		6	✓
M48S 6W		255	✓	M48S 42W		5	✓
M48S 7W		13	✓	M48S 43W		5	✓
M48S 8W		6	✓	M48S 44W		11	✓
M48S 9W		11	✓	M48S 45W		18	✓
M48S 10W		19	✓	M48S 46W		11	✓
M48S 11W		9	✓	M48S 47W		6	✓
M48S 12W		16	✓	M48S 48W		8	✓
M48S 13W		11	✓	M48S 49W		6	✓
M48S 14W		71	✓	M48S 50W		10	✓
M48S 15W		15	✓	M48S 51W		10	✓
M48S 16W		8	✓	M48S 52W		10	✓
M48S 17W		31	✓	M48S 53W		12	✓
M48S 18W		7	✓	M48S 54W		12	✓
M48S 19W		15	✓	M48S 55W		10	✓
M48S 20W		10	✓	M48S 56W		9	✓
M48S 21W		15	✓	M52S 1E		15	✓
M48S 22W		15	✓	M52S 2E		46	✓
M48S 23W		8	✓	M52S 3E		9	✓
M48S 24W		17	✓	M52S 4E		10	✓
M48S 25W		33	✓	M52S 5E		70	✓
M48S 26W		28	✓	M52S 6E		46	✓

Plotted
GEOCHEMICAL LAB REPORT

SAMPLE NO.		ppm Cu		SAMPLE NO.		ppm Cu	REMARKS
M52S 7E		53	✓	M52S 35W		17	✓
M52S BL		21	✓	M52S 36W		21	✓
M52S 1W		17	✓	M52S 37W		16	✓
M52S 2W		10	✓	M52S 38W		11	✓
M52S 3W		10	✓	M52S 39W		10	✓
M52S 4W		11	✓	M52S 40W		10	✓
M52S 5W		11	✓	M52S 41W		10	✓
M52S 6W		39	✓	M52S 42W		19	✓
M52S 7W		7	✓	M52S 43W		8	✓
M52S 8W		6	✓	M52S 44W		5	✓
M52S 9W		5	✓	M52S 45W		5	✓
M52S 10W		5	✓	M52S 46W		5	✓
M52S 11W		5	✓	M52S 47W		22	✓
M52S 12W		25	✓	M52S 48W		25	✓
M52S 13W		8	✓	M52S 49W		10	✓
M52S 14W		21	✓	M52S 50W		6	✓
M52S 15W		77	✓	M52S 51W		5	✓
M52S 16W		77	✓	M52S 52W		5	✓
M52S 17W		5	✓	M52S 53W		6	✓
M52S 18W		3	✓	M52S 54W		6	✓
M52S 19W		4	✓	M52S 55W		5	✓
M52S 20W		5	✓	M52S 56W		7	✓
M52S 21W		5	✓				
M52S 22W		16	✓				
M52S 23W		4	✓				
M52S 24W		31	✓				
M52S 25W		20	✓				
M52S 26W		11	✓				
M52S 27W		17	✓				
M52S 28W		67	✓				
M52S 29W		89	✓				
M52S 30W		19	✓				
M52S 31W		33	✓				
M52S 32W		39	✓				
M52S 33W		17	✓				
M52S 34W		15	✓				