

Mineral Hill/Sechelt Carbonate Properties - MINFILES 092GNW066,-052,-053/092GNW031,-035,-048 - August 13, 2002 Sampling

Selected Geochemical Analyses

Sample #	East UTM	North UTM	Elev. MSI	Type	Dimension	Orientation	Location	Description	Alteration	Mineralization	Cu (ppm)	Zn (ppm)	Ag (ppm)	Ni (ppm)	Co (ppm)	As (ppm)	U (ppm)	Th (ppm)	Cd (ppm)	V (ppm)	P (%)	La (ppm)	
119165	441412	5483560	178	quarry grab	massive		Diorite Quarry	Diorite - massive, black, med. grains	none	none													
119166	440858	5484680	287	outcrop grab	5m. thick	?	Minesite Road bench	95% Garnetite - massive, yellow, f.g.	pyrox., wollast. clots	none													
119167	"	"	"	outcrop grab	massive	?	"	99% Marble-massive, blue-green, m.g.	ZnOx, FeOx	1% sphalerite clots													
119168	"	"	"	outcrop grab	massive	70/90	"	Wollastonite-Garnet Skarn-c.g.	70%wol, 25%gar, 4%cal	1% sphalerite clots													
119169	"	"	"	outcrop grab	1x3m. Pods	?	"	Calcite-Sulphide Pods-grey-black, f.g.	ZnOx, FeOx, 60%calcit	25%pyrite, 15% sphalerite	1966.7	1827		1.8	105.6	58.8	101.5	2.9	1.5	1.1	91	0.272	14
119170	440703	5485063	283	outcrop grab	massive	?	Skidder Zone	Quartz Diorite - salt&pepper, m.g.	FeOx, Kspar	1% magnetite clots, tr. moly.	533.3	93		0.3	7.2	9	8.5	4.8	7	0.2	198	0.175	12
119171	"	"	"	outcrop grab	1m. thick	?	~25m. NNW of #70	Sulphide-Calcite Pods - black&rusty	FeOx, ZnOx, Calcite	60% sphal., 15% chalco.	1703.5	30277		6.1	37.6	299	1305.5	76.7	13.7	350	32	2.154	156
119172	"	"	"	outcrop grab	2.5m. thick	70/90	~75m. NNW of #70	Calcite-Sulphide Pods - green&rusty	Calcite, FeOx, ZnOx	35% sphal., 5% pyrite, tr. chalco.	2673.9	197		3.9	118.6	123	20.6	0.6	0.2	2.2	11	0.021	1
119173	436198	5492744	748	outcrop grab	1.5m. thick	130/90	Plain Claim E-W Rd.	Gabbro-foliated, 5% banded sulphides	FeOx	2% pyrite, 3% moly./PGE's?	266.6	218		0.2	39.2	22.7	20.8	0.7	0.2	2	81	0.043	2
119174	435544	5495330	859	outcrop grab	massive	110/80S.	Dolomite #2 NW Rd.	99.5% Dolomite, 0.5% sulphides	FeOx	0.4% sphalerite, 0.1% pyrite													
119175	435645	5495067	847	outcrop grab	3m. thick	0/50E	Green Marble Pit	99.5% Marble - brecciated, grey-green	green talc along fract.	0.4% pyrite, 0.1% galena?													
119176	"	"	"	outcrop grab	0.5m. thick	65/15SE	~25m. North of #75	Talcose Marble - bedded, bright green	25-50% talc as #75	trace sphalerite													
119177	435418	5494909	861	outcrop grab	0.3m. Thick	70/40NW	F-2 Pit	Semi-mass. sulph. band in f.g. diorite	Calcite, FeOx, ZnOx	35% sphal., 25% pyrite	1055.4	37040		2.2	435.1	133.9	95.6	14.4	2.3	490	1172	0.106	7

PROPERTY FILE

Macktush/MC/Rex MINFILES 092F012,103,-221 Property - July 30, 2002 Sampling

Selected Geochemical Analyses

Sample #	East UTM	North UTM	Elev.MSL	Type	Dimension	Orientation	Location	Description	Alteration	Mineralization	Selected Geochemical Analyses										
											Mo (ppm)	Cu (ppm)	Zn (ppm)	Ag (ppm)	Ni (ppm)	Co (ppm)	As (ppm)	Au (ppb)	Cr (ppm)	Ti (%)	Hg (ppm)
119158	357808	5450376	626	roadcut grab	2m.Vn in 5m	20/45W	MC -W.of Sky Claims	Calcite-Chalco.-Born. vn in shr basalt	FeOx, Chlorite	75%Chalco.,2%Born.	31.7	>10%	2534	255.6	455.8	926	3758	6824.9	27.1	5.372	4.13
119159	360236	5445630	702	roadcut grab	0.5m.	130/60S	Rex - Pyrite Porphyry	Qtz-Clay-Py-Cp-Bo lense in g-diorite	FeOx,Calcite,Qtz,Clay	2%Py.,traceCp.,Bo.,MoS2.?	not analyzed										
119160	360768	5445671	676	roadcut grab	0.25m.	50/60NW	Rex - Pyrite Porphyry	Pyrite-Quartz vein in granodiorite	FeOx,Quartz	10%Py.;1%MoS2.?,tr.Cp.,Bo	4	279.5	106	0.3	96	47	4.6	9.1	226.6	0.194	0.03
119161	361724	5445458	678	roadcut grab	0.5m.	40/45NW	Rex - Pyrite Porphyry	Sulphide Replacement Zone in basalt	FeOx,Sericite,Quartz	20%Py.;1%MoS2.?,tr.Cp.	3.4	104.5	58	0.7	94	147.1	34.2	13.5	109.5	0.023	0.08
119162	361727	5444236	791	roadcut grab	1.5m.	80/75N	Rex - Pyrite Porphyry	Silicified Pyrite Zone in basalt	FeOx,Quartz,Sericite	50%Py.;tr.MoS2.,Cp.,Bo.	not analyzed										
119163	363714	5444166	804	roadcut grab	0.1m.	55/90	Bowl - near Macktush	Qtz-Chalco-Py. breccia vein in basalt	FeOx,Calcite,Malach.	1% Chalco.; trace Pyrite	8.1	11905.6	169	6.1	6.6	10.4	7.4	10.6	13.1	0.013	0.2
119164	363746	5444018	813	roadcut grab	0.5m.	0/55W	Bowl - near Macktush	Magnetite-Sulphide vein in g-diorite	FeOx,Quartz	75%Magnet;5%Py.;tr.Cp.,Sph.	1.4	94.7	54	0.1	12.5	23.5	2.7	1.2	49.6	0.095	0.02

Ge Analytical Laboratories Ltd.

3. Hastings St., Vancouver, B.C.

1R6 Phone: 253-3158

178u

04414120

SAMPLE: **C** **NO** 119165 548356a

Date Aug 13, 2002

Location TRI-SIL PROPERTY

Drill Hole CABRO D-QUARRY

Footage MINNE FAN

Remarks QUARRY FACE

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other _____

Rock Geochem

ICP

Acme Analytical Laboratories Ltd.

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287 m
04408560
5484680N

SAMPLE: **C** **№ 119166**

Date Aug 13 2002

Location TR-51C 1985

Drill Hole MUSK GARNETITE 100

Footage 5 m TRM

Remarks _____

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other MUSK 2015

Rock Geochem

ICP

MUSK
TR-51C
1985
GARNETITE 100

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SAMPLE: **C** **№ 119167**

Date Jan @ 68

Location Blue Marble ~ 1m

Drill Hole _____

Footage w/ SPINNING PORTS

Remarks _____

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other _____

Rock Geochem

ICP

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SAMPLE: **C** **№ 119168**

Date Jan @ 66, 67

Location WOLSTONITE (ANION)

Drill Hole SKAN @ 70°, 90°

Footage _____

Remarks _____

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other _____

Rock Geochem

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SAMPLE: **C** **№ 119169**

Date _____

Location _____

Drill Hole _____

Footage _____

Remarks _____

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other _____

Rock Geochem

ICP

*5 m of 6-88
Summit Ponds
1 x 3 m*

Acme Analytical Laboratories Ltd.

283m

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V6A 1R6

Phone: 253-3158

0440703e

5485063N

SAMPLE: **C** **№** 119170

Date

TR-511 AUG 13 2002

Location

SKINAK Zone

Drill Hole

DTL 01.2002 S. OF

Footage

SUMMIT CONTACT

Remarks

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other

Rock Geochem

ICP

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852 E. Hastings St., Vancouver, B.C.

V6A 1R6 Phone: 253-3158

SAMPLE: **C** **NO** 119171

Date _____

Location _____

Drill Hole _____

Footage _____

Remarks _____

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other _____

Rock Geochem

ICP

Sum @ #70 ~ 25m N. side
SUMMARY FOR N, UP #70
21 m THICK

Acme Analytical Laboratories Ltd.

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V6A 1R6 Phone: 253-3158

SAMPLE: **C** **No** 119172

75m NAW
OF #70

Date Jan @ 70, -71

Location SUMMIT Zone N OF -71

Drill Hole _____

Footage ~ 25 m TMA

Remarks 70°/90°

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other o/c 6/73

Rock Geochem

ICP