

Number	Formation	Location	Description
KQ-92-84	Shear Zone	roadcut <sup>100m E</sup> of upper Rend m. in gully	sericitic, chloritic weakly alt. sheared anorthosite (~5:1 aspect ratio) @ some Fe-carb. & py
KQ-92-85	alt. anorthosite	N side Lac Pore <sup>200-300m W of</sup> Portage Lake <sup>at Minature locality</sup> <sup>trail ~ 100-150m E of</sup> <sup>adit</sup>	anorthosite @ ~ 1-2% py & some cp along fractures & cut by 1-2mm qz veinlets @ sericitic & halos GSA - ~ 4-5m wide ~ NS med grey f.g. dyke @ minor scattered qz phenos. - minor diss py & cut by minute qz veinlets @ minor py & cp
KQ-92-86	McKenzie vein	Portage Lake - 850'	typical layered quartz, antkenite, tourmaline, pyrite shear Au vein (over 50-70m strike length)
KQ-92-87	" "	" " - 1120'	B6A - chloritic pyrite & pale sericitic altered wall
KQ-92-88	" "	" " - 1150'	typical layered quartz, tourmaline, py, ant. Au vein w/ 10-300m wide massive magnetite shear veins (sl. boudinage) @ py porphyry along strike for Au qz carb veins

British Columbia

KQ-92-89	cc vein in	Omineca area	(sample from Gerry Ryznar) B9A - small sample relatively massive crystalline cc @ earthy hematite
P.S.		B.C.	B9B - oxidized sooty cc? in stringers in <sup>quartz</sup> monzonite? porphyry @ pink (Na art?) alteration halo along stringers

Sulphurets, B.C.

KQ-92-91	qz (cal) qn vein	~ 200m W of Lake Spi	91A (found by Dave Visagie) - ~ 30-50cm <sup>transverse</sup> qz-cal veinlets @ qn
KQ-92-92	qz-electrum (sp)	Spi FF vein	high-grade electrum (heavy diss & blebs over ~ 10x30x15cm) in qz stringers (~ 20%) in qz-ser-py schist
KQ-92-93	qs stringers	RM-1 Zone	qs stringers in QSP alt. rock @ elect. ± raby? + tota?
KQ-92-94	qs-carb (ruby)	E end of Eend Bielects Zone	~ NS qs-carb. veins (~ 30-40%) in shear zone 94A - W corner of trench - ~ 30cm qz or @ high grade 94B - (E side of creek) ~ 10cm qz vein @ abundant qz & sp
KQ-92-95	Jack fm.?	~ 350m W of Brucejack Cr	typical f.g. mas pale grey arenite
KQ-92-96	Stuhini Group?	~ 400m W of 95A	95B - rel. mas., buff-wath, carb alt. pale grey limy f.g. arenite 96A - ~ 15x30cm rusty py carb altered sheared sed. &/or vol.? rock graphite stylonites - part of alt. shear zone

Number	Formation	Location	Description
KQ-92-96 (cont)	Stuhini Gpp.?	~100m W of 96A <sup>in SW</sup>	96B - 50cm-thick drab med. green-grey mafic volcanic breccia (~1-3cm dia clasts) @ dark clastic
		near top of bare gl ~30m S of SW ~150m WSW 96B	96C - pale to med. grey, relatively massive, arenaceous (sl. pyritic) granule cgl. @ qz & large feld.
		~50-70m? W of 96C ~15m N. above ice	96D - dark well-bedded mudst. silst. @ many fault
		~50-70m? W of 96D	96E - graded f.g. pale turbiditic S.S. interlayered @ dark graphitic mudstone (photographed)
		~510m? W of 96E	96EE - basal contact of graded med. f.g. turbiditic. 70cm-thick
KQ-92-97	Stuhini Gpp. & Mitchell Intr.	SW Sulphurets Gf above moraine ~200m E Kerralt Zone	S.S. unit @ dark argillite angular to rounded, rip-up cl. pl-hb
		~100m W 97A	97A - drab med green-grey vol. br
		~55m W 97B	97B - " polyolithic br (cgl) - arg. & rounded clast
		~20-25m W 97C	97C - alt. py, pol cp pl-hb phytic (vol.?) br.
		~70-90m W 97D	97D - " " " " " " porphyry
		~70-80m W 97E	97E - " " " " " " "
		~90m SSW 97F	97F - " " " " " " "
		~95m W 97G	97G - " pale grey sil. py " " " "
		~100m W 97H	97H - " grn py chlo. rock
		~70-80m W 97I	97I - pale grey py crenulated qz-ser schist
KQ-92-98	Stuhini Gpp.? (Mitch. dyke)	South of SW Sulphurets Gf ~200m E of Tectall	97J - med. green (strongly deformed) chloritic schist
		~150m E - E side large snow sheet	98A - strongly deformed, foliated, med. green chloritic pyritic (~2-3%) mafic vol. rk. (br.?)
		~200m E - pt of gl above ice	98B - relatively massive med. grn-grey pl-hb porph
			98C - pale to med green-grey well-bedded hornfelsic sedimentary rocks @ minor diss. py
		(same loc as 98C)	98D - ~2m? wide py (2-3% diss. & veins) alt. pl-hb porph
KQ-92-99	Mitchell Intrusion	Cliff N. toe Mitchell Glacier	typical trachytoid (qz) syenite cut by narrow low sil. mag. minor cpi, py
		" " ~60m E 99A	99A - " " " " " " " "
		" " ~50m E 99B	99B - " " " " " " " "
KQ-92-100	Qz-chl-ser-py sch.	~150m W toe Mitchell Gf.	100A - mas. med. green-grey chl. py (~5-7%) alt. and? on f.g. interbedded cut by ~10-20% qz (py) stockwork
		at toe of ~70-80m NW of Mitchell Gf	100B - same as 100A @ ~20-30% qz (py)
KQ-92-101	"SRB" Breccia	N. Side Montgomery	101A - "intrusive" breccia @ porphyry frags. & rock flow cp mag.
KQ-92-102	Ep, Mo (Bn.) Qz vein	Sulphurets Gf Zone Top of Thresher Creek	(nr KQ-90-145A) quartz vein @ abundant f.g. diss cp & molybdenite & possibly minor bornite

\* Mo sample

