

Number	Formation	Location	Description
KQ-91-40 Zircon sample T.S.	Telkwa Fm	SE end of Ashman Ridge 5410' N, 150m. E of KQ-89-8	pale pink grey, welded rhyolite ash-flow tuff @ ~35% small pink k-spar & quartz pheno. -peppery appearance with dark specks of specular hematite & scattered area of 1 to 5cm- long pale, altered align litho frag. necks (fracture) & scattered equiquant hard maroon fragments -unit might be correlative with Ski Hill Rhyolite 40A - "acid-leached" welded tuff @ small quartz crystals lining small cavities 40B - same welded tuff but with abundant day altered pale aligned fragments & some mineral. frag.

small
zircon
sample
T.S.

Stewart, B.C.

KQ-91-41	Goldside Intr.	@ Red Mtn. Camp ~1.5km E-S of Mine of Show	altered py dioritic hb porphyry @ of g. aplite matrix
KQ-91-42	diag. horn epid. axinite	~1.5km E of camp	pale gn-grey dense (low py) hornfels cut by 1-1.5cm gn epid. & pink axinite (bladed X-hb) veins

KQ-91-43	qz py tour. veins	Brad Showing	qz py stringers @ some tourmaline needles & chl. zone
KQ-91-44	py veins	Marc Showing	irregular pyrite stringers in intensely sericitically altered rocks - @ assoc. tellurides

KQ-91-45	sulph. matrix br. adit	Premier Pit W. Zone @ 2 level	high sulph. (py, gn, sp, cp) matrix breccia - negl. strain(?) in layered sulph. - An assoc. gn & cp
----------	---------------------------	----------------------------------	--

KQ-91-46	qz-carb-bar sulph. veins	Premier Pit Main Zone 650m level (B Pit)	qz-carb-barite tectonic gash veins @ py, sp, gn, cp, tetrah-, ruby Ag etc.
----------	-----------------------------	--	---

KQ-91-47	" " "	B Pit ~ 90m N 46	similar veins but low sulphides in ser. alt. rks.
----------	-------	------------------	---

KQ-91-48	Salman R. Fm.	Troy Ridge Ret. section	pale silicic reworked felsic tuff(?) in b. arg
----------	---------------	----------------------------	--

KQ-91-49 (AT-91-121-3)	Milworth Fm.	" " "	"frothy", "shandy", lapilli tuff (gn-grey py poly lithic R.O.A.T. 10-15% zirconous glass @ scattered lap)
		~100m N along 2m strat/over	49A - massive, maroon-grey dust tuff
		same as 49A	49B - top of 20cm-thick frothy lap. tuff quadrated
		~50m strat/over	49C - grey rhy. welded tuff

KQ-91-50	Premier Porph.	~100m ² " lower ~60-70m ² " "	cleaved maroon grey Pre. Porph. (z-feld) b.r. 50A flow layered Pre. Porph.
----------	----------------	--	---

Sulphurets

Number	Formation	Location	Description
KQ-91-51A	grn-grey monz.	N. Sulph. ^{cp} dyke ^{dyke} dyke ^{dyke} ~100m SE dth. #3	51A - alt. chl. grn-grey monzonite @ ~1/3% (ulcp) & 1% py
		str. ~150m S of 51A	51B - py ser alt. fractured monzonite?
	oriented sample mylonite?	" ~10-15m W 51B	51C - sheared, foliated, mylonitic, sil, chl., py alt. rnk.
	pl-hb porph.	" ~100m? S of 51C	51D - highly fractured green altered pl-hb porph. @ mth.
KQ-91-52	ser. ^{serp.} ^{py} altered rock	" ~100m S of 51D	52A - sheared sericitic py (10%) pale alt. rock
	" " "	" ~10m S of 52A	52B - highly deformed qz (or barite?) veins (f. py, cp, term?) chl-ser. schist
	hb porph.	" ~50m S of 52B	52C - relatively barren, dark green hb porphyry
	ser. schist	STR. ~30m W	52D - pale grey sericitic schist
	ser. chl "	str. junction ~50m? S	52E - sericitic, chloritic schist @ v. f. qz diss. py & cp
	qz ser py schist	str. ~80m S?	52E - intensely altered qz, ser., py (~15%) schist
	" chl "	" ~70m S? of 52E	52G - qz ser chl py schist (after pl-hb porph.?) @ mth. (~0.1% py) @ mth.
			52H - med. grn chl ser py (~1%) alt. pl-hb porph.
KQ-91-53	ser. grey s.s. & bl. ang.	~150m SW on hillside ^{small c/c}	53A - ser. py interbedded grey s.s. & bl. ang.
KQ-91-54	" & "	~200m N of Sulph. ^{on ridge}	54A - grey s.s. & bl. ang.?
		~100m; " " ^{on}	54B - pale grey pyritic sed. rnk?
		^{Slope W of} <u>Hanging Gt.</u>	
KQ-91-55	and. & altered rnk	~100m S of ^{alt. Sulph} ^{ridge} dyke ^{dyke}	55A - green chloritic andesite breccia @ ~1-2% py
		~80m S 55A	55B - pyritic sericitic schist
		~100m? SE 55B	55C - " (4-5%) " "
		~100m S 55C	55D - " (4-5%) " "
KQ-91-56	altered rocks	~100m E 55D	56A - " (~1-2%) chloritic andesite(?)
		~80m SE 56A	56B - " highly altered (hard) rock (metased.?)
KQ-91-57	and. dyke? sed	~100m S 56B; ^{str.} ^{str.}	57A - mas. dense green-grey py rock (and. dyke)
		~100m S 57A ^{str.} ^{str.}	57B - slaty grey siltst. & black argillite
KQ-91-58	py altered rocks	~70m E str. ^{W of} ^{Hanging Gt.} ^{str.} ^{str.}	58A - pyritic (~5%) pale sericitic altered rock
		~70m E head str. "	58B - green chl. sl. py high fractured pl-hb porph.
		~100m S down str. "	58C - pyritic (4%) pale highly altered sericitic rock (porph.)
		~100m S " " "	58D - " (6-7%) " " " " , siliceous rock
		~80m S " " "	58E - " (5%) " " " " - v. " "
		~70m S " " "	58F - " (10-12%) " " " " - " "
		~80m S " " "	58G - " (10%) " " " " - " "
		~100m S " " "	58H - medium green-grey, tel. barren and. dyke
		~80m SE " "	58I - pale grey pyritic altered monzonite(?) @ scattered k-spr. ^{ph. and. dyke}

Number	Formation	Location	Description
KQ-91-58	altered monz?	155m S582 in str.	58J - same pale grey py altered monz @ scattered K-spar
(cont.)		no LL (58K) (larger spec. to show K-spar)	58K - " " " " " " " " " "
KQ-91-59	Mount Dilworth	High ridge N. Mt. Dilworth	59 - white-weather, pale grey, hard wh. welded tuff @ flame
		" " " "	59A - pale green-grey well-bedded lens (in " ") sed?
		" " ~50m W59A	59B - wh. crusty-weather, pale ball pyrite unit (rhy?)
U-Pb sample		" " ~20m W59B base of cliff	59C - white-weather, grey (sl. maroon) ash tuff @ scattered lpiilli fgs eyes
KQ-91-60	Betty Creek? (no LC)	" " ~200m W59C	cobble-pebble green-grey v. immature cgl - breccia
KQ-91-61	Mount Dilworth	" " ~200m SW60	one green-grey Buchia-type pelecypod
KQ-91-62	" "	" " ~80m W61	62A - sheared, bedded, pale-weather grey qz-eye ash tuff
KQ-91-63	Hazleton Group?	" " Upper Treaty Bl.	63A - dark grey hb-pyrox porphyry andesite?
		" " " ~200m N63B	63B - " maroon-grey andesite? flow
KQ-91-64	Mount Dilworth	" " " ~70m N63B	64A - ~4m thick, white-weather, hard pale rhyolite
		" " " ~30m W64B	64B - white relative massive exhalative chert (minor sulphides??)
	Salmon River	" " " ~200m W64B	64C - several white-weathering pyrite-rich pagama beds?
	" "	" " " ~50m NW64D	64D - typical black well-bedded carbonaceous mudstone
KQ-91-65	West Zone	~100-50m N of nose	R5-6 65A - 30-50cm wide high-grade py tetrah, pyrox, sp, grt. R5-6 65B - ~10-20cm wide high-grade @ spherical ore str.
KQ-91-66	Eraser Zone	~ N trending vein	~10-30cm v. high-grade tetrah-rich zone
KQ-91-67	Bielecke	most westerly cut sawcut middle of	67A - sampled some 5-10cm qz veins, only ~2m width 67B - " cut over ~2-3m NS + EW 67C - dismembered qz-carb-tetrah-py etc veins schist
KQ-91-68	silicified porph?	~12m N road junction	grey dense hard silicified porphyry??
KQ-91-69	vein & stockwork	~50m " " " " " "	69A - 5cm + 20-30cm quartz veins @ py, tetrah, sp, grt, sp
		~6m N69B	69B - typical quartz, sericite, pyrite schist @ qz on stockwork
		~10m N69C	69C - completely leached ~4-5m qz-barite vein system on Strike Zone
		~70m N69D	69D - sericite pyrite schist (calcite veins?)
		~30m N69E	69E - " " " @ same qz py veins
		~10m NE69F	69F - selected leached qz veins in qz-ser-py schist zone
KQ-91-70	qz, ser, py schist	str @ base of John Walker	70A - sericite, pyrite (~10%) schist
		~80m SW of road	70B - " " schist & leached qz veins - on strike
KQ-91-71	Toarcian sed.	Survey Sta. 24	71A - typical drab grey, limy, fossiliferous, gritty sandstone
fossil collected	Mount Dilworth Betty Creek	knippe Icefield	71B - sandy congl. (~2m above arg. contact) (~2m unit, ~5m unit) 71C - typical gritty dark grey carbonaceous mudstone

Number	Formation	Location	Description
KQ-91-72	Mount Dilworth	~3m below ^{mudst. contact}	72A - white-weathering, grey bedded dust tuff or reworked (15-6m unit)
			72B - " " pale grey 2m-thick cherty rhy @ fuzzy field
			72C - grey tuff @ purple clasts (indo) (5-6m bedded unit)
	Betty Creek	~1.5m above ^{met.} ^{cont.}	72D - graded green-grey mottled lapilli tuff & tuff unit (10m unit)
	"	~2-3m below	72E - dark maroon bedded tuff & lap. tuff (24m unit)
	"		72F - well-bedded maroon grey lapilli tuff & tuff br. (photos) (24m unit)
	"		72G - sl. cleaved, hematitic red tuff & lap. tuff (in euhedral breccia)
	"	base of ofe	72H - maroon-grey volcanic breccia (photos)
KQ-91-73	diabase dyke	" 1.8m wide dyke	medium maroon-grey diabase @ alt. bronze mafic ^{cut by present} ^{Exp. dyke}
KQ-91-73A	Bowser L.	^{South Side} ^{South Creek} ^{Glacier}	73A - medium grey, fig., feldspathic sandstone
	"	" ~300m N 73B	73B - well bedded graphitic black (oxy) mudstone
KQ-91-74	Mt. Dilworth	" " ~200m N ^{float from cliffs} 74	white & rusty-weathering hard grey rhyolite
KQ-91-75	Salmon R.?	" " ~100m N 75	75A - pale to med. grey alt. ser py (1%) schist
	"	" " ~20m N 75B	75B - pale altered (1/2 py) basalt pillow br. & hyaloclastite
	"	" " ~100m N 75C	75C - " " " amyg. " " lava? ^{sl. of flow}
	"	" " ~80m N 75D	75D - fig. med. green columnar jointed sl. amyg. basalt
KQ-91-76	" Betty Creek "	" " ~50m N 76	76A - maroon-grey tuff-breccia
			76AA - maroon float @ malachite stairs - found by Tom ^{Flattened ves. float}
	Mt. Dil. dyke	" " ~50m N 76B	76B - white-weathering 1-3m wide grey rhyolite dyke
	Salmon R. Fr?	" " ~150m NE 76C	76C - pale altered pyritic mafic pillow (?) porph. lava
KQ-91-77	Mt. Dilworth	" " ~30m N 77	77A - well-bedded tuff & lap. tuff
	"	" " ~5m N 77A	77B - pale-weathering grey flow-layered rhyolite ^{12m x 1m}
	"	" " ~30m N 77B	77C - " " " dense " lava
KQ-91-78	Bowser L. ^{Salmon R?}	^{North Side} ^{~9m above} ^{Knappa's Glacier contact}	78A - sandstone and sandy granule conglomerate
	"	" " ^{base of fm}	78B - black pyritic mudstone just above contact
KQ-91-79	Mt. Dilworth	" " ^{1cm thick} ^{at top}	79A - pale-weathering massive lapilli tuff (2-3cm fr. ^{indo} ^{30cm 10-20cm} ^{float} ^{planned})
	"	" " 5-6m unit	79B - white-weathering hard green-grey rhyolite breccia
	"	" " ^{10m} ^{unit}	79C - pale & dark rusty- " drab green-grey massive dacite
KQ-91-80	Premier Porphyry	" " ^{Ext} ^{~80m S of fault} ^{130m strat. lower}	80A - maroon-grey trachyandesite (?) porph. (2 feld.)
		" " ~20m strat. lower	80B - pink to maroon-grey flow-layered & brecciated 24 ^{porphyry}
		" " ~25m " "	80C - " " " " " brecciated (photos) 2 feld & hb. ^{80C float from nearby}
KQ-91-81A	" " ?	" " ~30m " "	81A - fig. pl. - K-spar?? grey (chem. fract.) porphy.
		" " ~30m " "	81B - " maroon-grey pl-K-spar? porphyry

U-Pb zircon sample
 U-Pb zircon sample

Number	Formation	Location	Description
KQ-91-81	Pre Porph.?	North Side - 235m Knippe Glacier, road	B1C - maroon vol. br. with k-spar? or unalt. pl. phenos, immature
KQ-91-82	Hazelton Group	" " - ice	B2A - green amygdaloidal basalt
KQ-91-83	" "	" " ~300m S B2A high ridge	B2B - maroon-grey pl. phytic and. on track and. vol. br.
		" " E of Johanna	B3A - med. maroon grey, epidotitic, flow layered Pre. Porph.?
		" " ~150m vert. below B3A	B3B - med. green-grey pyrox-pl. porphyry flow @ mt. ad.
		" " ~200m SE of B3B	B3C - massive maroon-grey andesite breccia @ waste alt. clus.
KQ-91-84	q ₃ -ser-py schist	" " small top gossan	B4A - pale q ₃ , ser., py (ca. 4-5%) schist
		" " ~10m S B4A	B4B - " chalcedonic (recryst) quartz, pyrite veins
		" " ~10m S B4B	B4C - " q ₃ -ser-py schist cut by sl. layered v. f. 1-2 py veins
		" " ~30m SE B4C	B4D - pale silicified porphyry @ diss py + cut by q ₃ -py veins
KQ-91-85	Hazelton Group	" " along ice (good LC)?	B5A - green, f.g. pl. phytic andesite
		" "	B5B - " - grey " " " " or trach. andesite
KQ-91-86	Sal. R.? basalt	John (East - east Walker Flank) at peak	B6A - uniform, f.g. med. grn-grey basalt (good LC)
		" " ~30m E B6A	B6B - " " " " " " "
	Haz. Group	" " ~30m E B6B	B6C - green-grey, pyrox. (pl.) porph. mas. basalt (?)
		" " ~130m E B6C	B6D - med. grey bedded lithic tuff
		" " ~200m S B6D	B6E - petrified wood (talus block)
		" " ~200m SE B6E	B6F - mas. feld (pl? or k-spar?) - hb porphyry
KQ-91-87	Haz. Group	" " ~250m S B6F	B7A - med. grey pl-hb (k-spar?) flow layered porphyry
		" " ~400m W B7A	B7B - " " " " " " "
KQ-91-88	q ₃ -ser-py alt. vol.	" " S. Flank ~120m W B7B	B8A - pale carb. ser. (tr. py) alt. pl (hb?) porphyry
		" " " ~80m S B8A	B8B - " q ₃ ser. py alt. rk. - cut by ~5% q ₃ veins @
KQ-91-89	ser. grey and	" " " ~200m S B8B	B9A - sl. fol. rel. mas. maroon-grey ser. andesite
		" " " ~110m S B9A	B9B - " " subtly flow-layered met. " " "
KQ-91-90	Stuhini Gyp?	Ted Morris G. (W. side from 4 km N. 202)	90A - med. grn-grey, hb (biotite) meta vol. hornfels
		" " ~150m N 90A	90B - c.g., med. green-grey, fol., pyrox. porphyry tuff & breccia
KQ-91-91	" " ?	" " ~300m W 90B	91A - brown-grey, hornfelsic, well-bedded sed. bk
		" " ~20m NW 91A	91B - " " " " " " " @ ang. rip-up
KQ-91-92	alt. "hornfels"?	" " ~200m W 91B	pale sericitic altered & brown biotitic metabas. hornfels
KQ-91-93	" "	" " ~1km N 92	dark biotite, hornblende, epidote hornfelsic and br (?) dis. po
KQ-91-94	Sheared and by Hazelton Group	" " ~3 km N 93 Upper Mitchell Highway	med. grn-grey, ser. tuff, intensely sheared and br (?) (with po)
KQ-91-95	" "	" " ~200m W 94 G.S. Side N. Hwy	95A - medium grey, massive pl. porphyry @ dark xenoliths
		" " ~200m W 95A	95B - dark lithographic ls (interbedded @ gritty dark mudst.)
		" " ~100m W 95B	95C - " " " " @ minute gastropods? in concretions pseudomorph

Fossil? - minute gastropods? x-ray

Number	Formation	Location	Description
KQ-91-95	(cont.) Haz. Group	Upper Mitchell, 200m N of S Side	95D - wk. rusty weath., drab olive green pyrox (pl) porph. ^{scab}
KQ-91-96	" "	" " " saddle ridge 40 N	96A - medium grey, massive Premier Porphyry @ ^{scab}
	" "	" " " 160m N 96A	96B - pale ser py (4-5%) altered " "
	" "	" " " 25m N 96B	96C - " " " " " "
	" "	" " " 200m 96C	96D - " " " " " " porphyritic vol. rk.
	" "	" " " 25m 96D	96E - " " " (>50%?) " " " "
KQ-91-97	and (br) " "	" " " 1/2 km 96E	maroon-grey, med, pl. and br. @ pale alt fra
KQ-91-98	Stuhini Group (dykes)	Wend Mitchell Sulphur Ridge	98A - 187/50 orientated sh. grey ^{sandy} Cyl-br.
	" "	" " " 160m 98A	98B - med. grn-grey; f.g. "diabasic" dyke @ minor diss.
	" "	" " " 20m 98B	98C - typical pale weathering, sandy ^{scab} ser. br. @ ^{scab} porph. c.
KQ-91-99	(subvol. Haz. Int.)	" " " 160m 98C	99A - altered, pale grn-grey hb porphyry @ minor p.
	" "	" " " 50m S 99A	99B - " hb porphyry @ minor py & po
	" "	" " " 60m E 99B	99C - " " ? " " " " diss py (~1/2%)
	" "	" " " 25m E 99C	99D - dark alt. syenite(?) (or monz.?) porphyry @ diss. p.
KQ-91-100	altered rocks Stuhini Group?	Road W. Golden Maree	100A - pale ^{grey} qz, ser., py (2-4%) alt. Pre. Porphy
	" "	" SW " "	100B - " " " " (5%) alt. arenites
	" "	" S " "	100C - " " " " " " rk. (sects.?)
	" "	" " " "	100D - grn-grey " " " " (trcp??) " " "
	" "	" " " "	100E - med. " " chl " " " (17) " " (vol. dyke)
	" "	" " " "	100F - " " " " " " (13%) alt. vol. rk. or phlo
	" "	" " " "	100G - pale grn-grey " py (po) (4-5% (minor) hornfelsic s.
KQ-91-101	sed. & andesite? Stuhini Grp.	Stream 200m N Bruce Cr.	101A - black carbonaceous mudstone & grey S.S.
	" "	" 150m N "	101B - buff weathering, pale green-grey, med. amy. alt.
	" "	" 150m E "	101C - massive dark grey, f.g. arenite
KQ-91-102	felsic volcanics	N. of Bruce Cr. Bond	102A - green-grey, ser., py (1/2%) alt. @ minor ^{along fra} galena
	" "	" " " "	102B - rusty weathering, grey, py, alt. welded dacitic lap
	" "	" " " "	102C - pale grey, ser., py (2%) altered flow-layered rk.
	" "	" " " "	102D - white weath., pale green-grey, rhyolitic tuff brecc
KQ-91-103	altered " "	Ridge N. " " W. of Jack 61	103A - pale layered qz py (70%) calcite veins
	" "	" " " "	103B - hard pale hornfelsic sed. rk. (minor py & ar)
KQ-91-104	" "	" " " "	104A - ^{hard} white weath., pale grey, massive dense rhyol
	" "	" " " "	104B - " " " grey, " " welded "
KQ-91-105	" "	" " " "	105A - rusty " " " brecciated rhyolite @ 50% blip. c.
	" "	" " " "	105B - " " " " " " ins. of diss. Y

Number	Formation	Location	Description
KQ-91-106	Hazelton Group	West side Tack Creek	106A - pale altered, py (3-4%) lapilli tuff 106B - pale alt. high pyrite (10-20%) rock overlying 106A 106C - 4-5m dark carbonaceous diamictite @ pale alt. tuff ~100m E 106D - drab green-grey poly lithic tuff - breccia ~100m NE 106E - " green-grey andesitic? amyg. flow @ chert p. trail
KQ-91-107A	dark sed. nk	" " " " ~50m N of 107A	107A - dark graphitic metamorphosed fossil wood
KQ-91-108	intrusive? Breccia	" " " " ~200m N of 108	green-grey poly lithic breccia cutting bl. arg. f.s.s.
KQ-91-109	Hazelton Group	" " " " " "	109A - pale green grey alt. frothy amyg. siliceous bas? ~80m N 109B - pale green-grey amyg. and. @ 93m filled amyg. ~30m N 109C - pale alt. py volcanic rock ~15m W 109D - f.g. vel. mas. pyrite pods
KQ-91-110	Salmon R. Fm.	" " " " ~30m N of 110A	110A - slaty pyrite graphitic black argillite ~70m N 110B - bedded black argillite @ ~0.5cm py bed ~100m N 110C - rusty " " py "
KQ-91-111	Stuhini Group	" " " " " "	111A - massive f.g. immature (aug. & feld. xls) dark S.S. ~50m N 111B - typical bedded black argillite
KQ-91-112A	" "	" " " " ~30m N 112A	112A - massive medium green-grey poly lithic vol. brs
KQ-91-113	Altered silt?	" " " " " "	113A - buff weathering, pale grey, carbonate alt. feld. (hb.)/py ~200m N 113B - " " " " " " " "
KQ-91-114	Mount Dilworth	N. of Atkins St. West	114A - rusty weathering, pale altered siliceous lapilli tuff ~20m W 114B - " " " " " " " " " " " " ~25m N 114C - pale green-grey, siliceous bedded tuff @ feld. microites ~20m E 114D - rusty weath, grey, " lapilli tuff unit
KQ-91-115	Hazelton Grp.	" " " " " "	115A - massive pale green-grey dacitic? lap. tuff ~10m S 115B - dense, massive, dark green-grey faulted basalt?
KQ-91-116	" "	Uaut R.?	116A - massive, medium green (ep, chl), pl. phytic and br ~60m S 116B - " " (sl. mar.) grey " " " " ~60m S 116C - " " " " " " " " andesite
KQ-91-117	" "	" " " " " "	117A - " " maroon grey Premier Porphyry br. @ 100m N ~40m S 117B - bedded " " lapilli tuff
KQ-91-118	Stuhini Group	" " " " " "	118A - well- " black argillite & grey f.g. S.S. & siltstone ~30m S 118B - ~10m wide medium grey plagioclase porphyry ~10m S 118C - medium grey, med. grained mas. S.S. - distal
KQ-91-119	" "	" " " " " "	@ toe buff weathering carbonate altered f.g. grey S.S. + bl. arg.

Number	Formation	Location	Description
KQ-91-120	Stuhini Grp. ? veins	Drill site W. Treaty ^{GA}	120A - qz vein @ qm + stibnite? tetrah ~10mN
			120B - gungy drab poly lithic sed. on an ~30mS
			120C - qz veins @ tetrah. + cp in lime grey
KQ-91-121	" Transition " Unit	40mN	121A - fossil (ammon., Uelgas, pectis, gastrop, bel. top of ridge
		121B - buff-weathering (fossiliferous) grey sandstone W. of Treaty Gt. 121B	
KQ-91-122	Hazelton Grp.	Unit R. W. of Treaty Gt. 121B	122A - grey pl phyric andesitic tuft-bre ~50mN
		122B - typical " massive f.g. pl. phyric and. mono ~100mN	
		122C - sl. maroon grey, pl. (k-spar?) - H ₂ O - "daci" - "por" 40mN	
		122D - massive, sl. mar. grey, pl. phyric andesit. ~200mN	
KQ-91-123 alt.	" "	" " " " " " " 122D	123A - pale to med. grey, ser. alt, py (3-4% of q) and ~100mE
		123B - " " " " " " " " " " "	
		123C - " " " " " " " " " " "	
		123D - medium green mass. Pre-Porph @ scattered ice B ~80m	
KQ-91-124	Mount Dilworth	E. of Treaty Gt. W. of Treaty Gt.	124A - gungy qm felsite (dyke) @ microclites Bosman ~90mN
		124B - massive medium green - grey rhyolite	
KQ-91-125	Salmon River	" " " " " " " " 124B	125A - dark carbonaceous limy(?) argillite ~25mN
		125B - medium green tuft-breccia @ felsic fragm ~30mN	
		125C - massive medium green, amyg. (chalc) bas. at ice Gt.	
		125D - " " " " " (swthy) " "	
KQ-91-126	Hazelton Group	" " " " " " " " 125C	126A - medium maroon grey Premier Porph. @ ice base
		126B - medium green immature gritty S.S.	
KQ-91-127	" (layered q-py)	W. Treaty Gt. at ice base	127A - pale white-grey intensely altered sh. ss. ice base
		127B - foliated f.g. pyrite (1m-wide zone ~30mN	
		127C - layered qz-py (natro-alunite) etc ~50mN	
		127D - " " " " " " " " " " "	
		127E - " " " " " " " " " " "	
		127F - " " " " " " " " " " "	
		127G - " " " " " " " " " " "	
KQ-91-128	immature green SS	" " " " " " " " 127G	medium green immature S.S.
KQ-91-129	Hazelton Grp. Cr?	W. side Brucet ^{100mN}	129A - green-grey massive lapilli tuft ice base
		129B - " " " " " " " " " " "	
KQ-91-130	Mount Dilworth	" " " " " " " " 129B	130A - pale grey py (~2%) ser alt mass SS, bel ~40mN
		130B - white-weathering pale grey welded tuft @ ~10% d. ss ~50mN	
		130C - typical pale grey layered grey felsite @ abn ~100mN	

Number	Formation	Location	Description
KQ-91130 (cont.)	Mount Dilworth	W. side Bruce G. N ^{4100m good k}	130D - rusty weathering, pale grey, quartz-eye (2-4%) rhy.
		" " " " ^{330m N}	130E - " " " " spherulitic, flow-layered rhy.
KQ-91130	massive sh. breccia	" " " " ^{250m NE}	131A - massive (sl. maroon) grey lapilli tuff @ ragged pale frags
		" " " " ^{200m}	131B - intensely alt. (qz, ser) py (15% diss.) breccia cut by ^{25% qz} quartz veins
			131C - pale " " (pyrocl.?) & sheared breccia - low py