

SAMPLE NO.	LOCATION	TYPE	SYMBOL	DESCRIPTION	MINERALIZATION
K-DO-1 (1-④)	Rusty Creek Confluence	o/c		Sheared? In cong. but looks argillaceous	Tr. py
K-DO-2a (1-⑤)	" " "	Float (local)		Rhyo? pale gy, sug. text	1% py diss.
K-DO-2c (1-⑤)	" " "	"		F.P. gy-wh., abnd phenos.	Tr. py
K-DO-3 (1-⑦)	Near CK. confluence INE 4+505	"		Congl., gy, fairly hard. Rndd pebbs include chert, quartzite? Diss bio, 2%. Diss. <sup>epid</sup> chlor. 1%.	Rusty
K-DO-4 (1-⑨)	30m ENE of east elbow on Ghost CK. access	"		Rhyo-Dac por. 1% q. eyes in v. pale gn. matrix Abundant rusty weathered-out "pores". Deeply weathered.	
K-DO-5 (1-⑩)	Close to R1545 on S. side claims	o/c		Cong., sheared, dk gy.	Rusty
K-DO-6 (1-⑪)	As. K-DO-5	?		Rhyo por. Wh. where fresh, but mainly very deeply weathered. Abundant rusty rounded weathered out pores.	Rusty
K-DO-7) (1-⑫)	On access road. See overlay to photo 77063-53	o/c		And., gy, soft, with calc. amygdules	

QUEEN CHARLOTTE AREA

SAMPLE NO.	LOCATION	TYPE	SYMBOL	DESCRIPTION	MINERALIZATION
K-Do-8	On hill ~100m N of Ghost Ck access	Float		Rhyo, pale brown, massive, 6cm x 4cm x 3cm, well rounded pebble from within conglomerate	2% fine py dissem.
K-Do-9	In main drainage v. roughly 300m N of Camp ?	Float (local)		Rhyo, as K-Do-6. Pale, lath shaped crystals fairly common.	Rusty. Tr. py
K-Do-10	On hill ~200m N of Ghost Ck. access	o/c		Congl., typical, with rounded to occasionally angular pebbles up to 10cm in diameter. Bi-modal pebble size distribution. Pebbles constitute 70% of rock. Matrix appears sandy. Pebbles include granite, rhyolite, and argillite.	Sl. rusty
K-Do-11	R-267	Float		Granite, pale gy, f.g., with arg. pebbles	Rusty weathering 3% diss. po
K-Do-12 (29-4)	ONE 5+75 SW			Conglomerate (sandy matrix only).	
K-Do-13	In ck. 1SW 5+75 SE	Float (local)		Rhyo. feldspar <del>...</del> grey.	5% diss py. v. rusty.

KING.

HARRISON AREA ROCKS

SAMPLE NO.	LOCATION	TYPE	SYMBOL	DESCRIPTION	MINERALIZATION
K-80-1	R 698 - creek.	Rx		quartz vein in Horna conglomerate. pyrite.	
K-80-2	10 meter from R 698 up	Rx		Conglomerate - Horna	
K-80-3	80 meter downstream from R 703	Rx		Conglomerate? - could be Horna sandstone (coal seams) pyrite.	
K-80-4	100 meter " " R 703	Ry		Siltstone, silt sandstone Harda. well bedded. (1-2").	
K-80-5	same as 3.	Rx		Feldspar porphyry dyke.	
K-80-6	<del>Conglomerate</del> 120 meter upstream from R 703	Rx		Conglomerate - pyrite - slightly altered	
K-80-7	R 702	Rx		Feldspar porphyry dyke.	

## QUEEN CHARLOTTE AREA

SAMPLE NO.	LOCATION	TYPE	SYMBOL	DESCRIPTION	MINERALIZATION
K-D0-14 (A-27)			olc	Rusty?	
K-D0-15 (A-6)			olc	Cong. dark, friable. Andesitic appearance	
K-D0-16 (A-28)			olc	Feld. por? Highly rusted pebble	