

DataSet	Prospect	Hole_ID	m From	m To	Formation	Rock1	Rock2	Rock1_Qual	Rock2_Qual	Colour	Regolith	Reg_Qual	Shear	Sulph+ Ore_%	Sulph+ Ore_Ty pe	Vn_T type	Vn_%	Vn_Qual	Int_Alt	Alt_Type	Alt_Qual	Description
KUTh_2008	SEL26/2005	K26DD031	0	12		NS																lost sample
KUTh_2008	SEL26/2005	K26DD031	12	15	Ru	RST		LA		A/D	LSAP								30	CY	U	grey-black qz-dominant sericitic laminated siltstone, ~30% altered to clay.
KUTh_2008	SEL26/2005	K26DD031	15	18	Ru	RST		LA		P/G	SAPRK								20	CY	U	purple-green qz-sericite siltstone, laminated. ~20% clay altered. ~10% fe-altered along lamination surfaces.
KUTh_2008	SEL26/2005	K26DD031	18	21	Ru	RST		LA		A	LSAP								30	CY	U	grey, laminated sericitic siltstone. ~30% clay alteration.
KUTh_2008	SEL26/2005	K26DD031	21	24	Ru	RST		LA		G1	SAPRK								15	CY	U	pale green clay-altered laminated siltstone, ~15 altered to clay.
KUTh_2008	SEL26/2005	K26DD031	24	45		NS																lost sample
KUTh_2008	SEL26/2005	K26DD031	45	48	Ru	RSS		FG, LA		A1	SAPRK											pale grey fg qz-dominant sericitic sandstone, weakly laminated.
KUTh_2008	SEL26/2005	K26DD031	48	51	Ru	RST		LA		B	SAPRK								15	FE	U	brown laminated sericitic siltstone, pervasively fe altered.
KUTh_2008	SEL26/2005	K26DD031	51	54	Ru	RSA		FG		B	SAPRK								15	FE	U	fmg sericitic fe altered sandstone
KUTh_2008	SEL26/2005	K26DD031	54	72		NS																lost sample
KUTh_2008	SEL26/2005	K26DD031	72	75	Ru	RSA		FG		B1	SAPRK								10	CY	U	Pale brown Qz-dominant fmg sandstone, ~10% clay alteration.
KUTh_2008	SEL26/2005	K26DD031	75	102.1		NS																lost sample
KUTh_2008	SEL26/2005	K26DD031	102.1	178.37	Ru	SS	ST	MA	LA	A1/B1	FRESH					B	0.1	S	10	SR/CH	U	Dominantly competent medium to coarse grained quartz sandstone with minor mudstone, mica (muscovite & biotite) & feldspar. Contains clay pellets. Very minor to rare carbonate veins (ankerite) dipping steeply around 80degrees. 122 to 123.10 sandstone very broken - probable fault.
KUTh_2008	SEL26/2005	K26DD031	178.37	204.09	Ru	ST	SU	LA	LA	A/B1	FRESH					B	0.1	S/T	10	SR/CH	U	Competent laminated siltstones & mudstones with subordinate medium grained quartz sandstone. Minor carbonate veins, typically <0.5mm thick, most dipping around 60 degrees. A very minor proportion with variable dip around 20degrees.
KUTh_2008	SEL26/2005	K26DD031	204.09	214.74	Ru	SS	ST	MA	LA	A1/B1	FRESH					B	0.1	S/T	10	SR/CH	U	Same as for 102.1 to 178.37m. Core competent
KUTh_2008	SEL26/2005	K26DD031	214.74	217.1	Jdl	JDD		VFG/FG		A	FRESH			0.1	PY	B/Z	0.1	T/S				Chilled margin of dolerite becoming coarser grained. Fractured at and around contact with very minor carbonate/zeolite sheeted and stockworked veins typically <0.5mm thick. Pyrite disseminated.
KUTh_2008	SEL26/2005	K26DD031	217.1	249.6	Jdl	JDD		MG/CG/VCG		A/A2	FRESH			0.1	PY	B/Z	0.1	S				Grain size increasing but variable from medium to very coarse grained becoming granophyric in places. Competent with minor carbonate/zeolite veins dipping around 30 degrees to sub-horizontal.