

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	Vn_Type	Vn_%	Vn_Qual	Int_Alt	Alt_Type	Alt_Qual	Description
KUTh_2008	SEL 45/2007	K45DD028	0	3	Jdl	JDD		FG		A												Fine grained competent dolerite. Jointed with minor weathering on joint faces.
KUTh_2008	SEL 45/2007	K45DD028	3	6	Jdl/Ru	JDD	RSS/RSU	FG	Y	A/W												Dolerite as above with increasing proportion of white mudstone and sandstone.
KUTh_2008	SEL 45/2007	K45DD028	6	9	Ru	RSS	RSU	Y		W												White Parmeener mudstone and sandstone sediments.
KUTh_2008	SEL 45/2007	K45DD028	9	15	Ru/Jdl	RSU	JDD		FG	A2/W2												Mixed chips of fine grained dolerite and white Parmeener mudstone and lesser sandstone with increasing proportion of dolerite within the 12-15metre interval.
KUTh_2008	SEL 45/2007	K45DD028	15	21	Jdl	JDD	RSU	FG		A												Dolerite becoming dominant lithology with minor mudstone chips present - possibly contamination.
KUTh_2008	SEL 45/2007	K45DD028	21	30	Ru	RSS				A/G1												Dominantly lithic sandstone with increasing proportion of mudstone below 27metres
KUTh_2008	SEL 45/2007	K45DD028	30	36	Ru	RSS				A/G1									10	CH	U	Pale greeny grey chloritic arkose.
KUTh_2008	SEL 45/2007	K45DD028	36	102	Ru	RSS	RSB			A1/W/D												Dominantly arkose with minor carbonaceous mudstone lenses - most likely cm scale throughout profile. Increasing slightly between 69 to 78metres and 93 to 102metres.