

DataSet	Prospect	Hole_ID	Rig	mFrom	mTo	Formation	Rock1	Rock2	Rock1_Qual	Rock2_Qual	Colour	Regolith	Reg_Qual	Shear	Sulph+ Ore %	Sulph+ Ore Type	Vn_Type	Vn_%	Vn_Qual	Int_Alt	Alt_Type	Alt_Qual	Description
KUTh_2008	SEL45/2007	K45DD025	RC	0	3	Jdl	JDD		R/Y		B/O	SAP	F							50	CY/FE	UM	Moderate to strongly weathered dolerite, with replacement of mineralogy with iron rich clays. Rich in magnetite.
KUTh_2008	SEL45/2007	K45DD025	RC	3	6	Jdl	JDD		R/Y		B/O	SAP	F							60	CY/FE	UM	Moderate to strongly weathered dolerite, with replacement of mineralogy with iron rich clays. Rich in magnetite.
KUTh_2008	SEL45/2007	K45DD025	RC	6	9	Jdl	JDD		R/Y		B/O	SAP	F							60	CY/FE	UM	Moderate to strongly weathered dolerite, with replacement of mineralogy with iron rich clays. Rich in magnetite.
KUTh_2008	SEL45/2007	K45DD025	RC	9	12	Jdl	JDD		R/Y		B/O	SAP	F							60	CY/FE	UM	Moderate to strongly weathered dolerite, with replacement of mineralogy with iron rich clays. Rich in magnetite.
KUTh_2008	SEL45/2007	K45DD025	RC	12	15	Jdl	JDD		MG		A2/L2	FRESH	F							4	FE	UM	Largely fresh unaltered medium grained dolerite with minor fe oxide alteration.
KUTh_2008	SEL45/2007	K45DD025	RC	15	18	Jdl	JDD		MG		A2/L2	FRESH	F							4	FE	UM	Largely fresh unaltered medium grained dolerite with minor fe oxide alteration.
KUTh_2008	SEL45/2007	K45DD025	RC	18	21	Jdl	JDD		MG		A2/L2	FRESH	F							4	FE	UM	Largely fresh unaltered medium grained dolerite with minor fe oxide alteration.
KUTh_2008	SEL45/2007	K45DD025	RC	21	24	Jdl	JDD		MG		A2/L2	FRESH	F							4	FE	UM	Largely fresh unaltered medium grained dolerite with minor fe oxide alteration.
KUTh_2008	SEL45/2007	K45DD025	RC	24	27	Jdl	JDD		MG		A2/L2	FRESH	F							4	FE	UM	Largely fresh unaltered medium grained dolerite with minor fe oxide alteration.
KUTh_2008	SEL45/2007	K45DD025	RC	27	30	Jdl	JDD		MG		A2/D	FRESH											Fresh unaltered medium grained dolerite.
KUTh_2008	SEL45/2007	K45DD025	RC	30	33	Jdl	JDD		MG		A2/D	FRESH											Fresh unaltered medium grained dolerite.
KUTh_2008	SEL45/2007	K45DD025	RC	33	36	Jdl	JDD		MG		A2/D	FRESH											Fresh unaltered medium grained dolerite.
KUTh_2008	SEL45/2007	K45DD025	RC	36	39	Jdl	JDD		MG		A2/D	FRESH											Fresh unaltered medium grained dolerite.
KUTh_2008	SEL45/2007	K45DD025	RC	39	42	Jdl	JDD		MG		A2/D	FRESH											Fresh unaltered medium grained dolerite.
KUTh_2008	SEL45/2007	K45DD025	RC	42	45	Jdl	JDD		MG		A2/D	FRESH											Fresh unaltered medium grained dolerite.
KUTh_2008	SEL45/2007	K45DD025	RC	45	48	Jdl	JDD		MG		A2/D	FRESH											Fresh unaltered medium grained dolerite.
KUTh_2008	SEL45/2007	K45DD025	RC	48	51	Jdl	JDD		MG		A2/W	FRESH	F				TC/Q	15		10	TC/FE	F/FS	Dolerite as above, with the inclusion of talc ± quartz veining. FE oxide alteration as selvage to the vein. Talc white-pink-green, very soft, soapy.
KUTh_2008	SEL45/2007	K45DD025	RC	51	54	Jdl	JDD		MG		A2/W	FRESH	F				TC/Q	15		10	TC/FE	F/FS	As above
KUTh_2008	SEL45/2007	K45DD025	RC	54	57	Jdl	JDD		MG		A2/W	FRESH	F				TC/Q	20		10	TC/FE	F/FS	As above
KUTh_2008	SEL45/2007	K45DD025	RC	57	60	Jdl	JDD		MG		A2/W	FRESH	F				TC/Q	20		10	TC/FE	F/FS	As above
KUTh_2008	SEL45/2007	K45DD025	RC	60	63	Jdl	JDD		MG		A2/W	FRESH	F				TC/Q	5		10	TC/FE	F/FS	As above
KUTh_2008	SEL45/2007	K45DD025	RC	63	66	Jdl	JDD		MG		A2	FRESH											Fresh unaltered medium grained dolerite.
KUTh_2008	SEL45/2007	K45DD025	RC	66	69	Jdl	JDD		MG		A2	FRESH											Fresh unaltered medium grained dolerite.
KUTh_2008	SEL45/2007	K45DD025	RC	69	72	Jdl	JDD		MG		A2/W	FRESH					TC	1			TC	F	Fresh unaltered medium grained dolerite, with minor talc veining.
KUTh_2008	SEL45/2007	K45DD025	RC	72	75	Jdl	JDD		MG		A2/W	FRESH	F				TC	2		5	TC/FE	F/FS	Fresh unaltered medium grained dolerite, with minor talc veining. Some Fe-oxide alteration as selvage to the vein.
KUTh_2008	SEL45/2007	K45DD025	RC	75	78	Jdl	JDD		MG		A2/W	FRESH	F				TC	1		5	TC/FE	F/FS	Fresh unaltered medium grained dolerite, with minor talc veining. Some Fe-oxide alteration as selvage to the vein.
KUTh_2008	SEL45/2007	K45DD025	RC	78	81	Jdl	JDD		MG		A2	FRESH	F							1	FE	U	Fresh med grained dolerite
KUTh_2008	SEL45/2007	K45DD025	RC	81	84	Jdl	JDD		MG		A2/W	FRESH	F				TC/B	3		10	TC/FE	F/FS	Dolerite as above, with the inclusion of talc ± carbonate veining. FE oxide alteration as selvage to the vein. Talc white-pink-green, very soft, soapy.
KUTh_2008	SEL45/2007	K45DD025	RC	84	87	Jdl	JDD		MG		A2/W	FRESH	F				TC/B	3		10	TC/FE	F/FS	As above
KUTh_2008	SEL45/2007	K45DD025	RC	87	90	Jdl	JDD		MG		A2/W	FRESH	F				TC/B	5		10	TC/FE	F/FS	As above, slightly more veining.
KUTh_2008	SEL45/2007	K45DD025	RC	90	93	Jdl	JDD		MG		A2	FRESH											Fresh unaltered dolerite
KUTh_2008	SEL45/2007	K45DD025	RC	93	96	Jdl	JDD		MG		A2	FRESH											Fresh unaltered dolerite
KUTh_2008	SEL45/2007	K45DD025	RC	96	99	Jdl	JDD		MG		A2/W	FRESH	F				TC	20		10	TC/FE	F/FS	Fresh dolerite with large amount of talc veining, with fe oxide as selvage to the vein.
KUTh_2008	SEL45/2007	K45DD025	RC	99	102	Jdl	JDD		MG		A2/W	FRESH	F				TC	10					fresh unaltered dolerite with small amount of talc veining.
						EOH																	
KUTh_2008	SEL45/2007	K45DD025	DD	102.00	104.11	Jdl	JDD		CG		A2	FRESH	F										Dark blue grey coarse grained competent ophiitic dolerite - no veins or fractures.

