

270114

DRILL CORE LOG

TENEMENT NAME

PLAN - MAP REFERENCE

CO-ORDINATES..... AZIMUTH..... DRILLERS..... COMMENCED..... DEPTH..... HOLE No. DD84 PT-39

RL COLLAR..... INCLINATION..... DRILL TYPE..... COMPLETED..... CASING LEFT..... DPO No(s).....

DEPTH		CORE RECOVERY		CORE SIZE	CORE DESCRIPTION	WEATH.	DEFECT SPACING	Sample No.	From (m)	To (m)	Rec (m)	ASSAY VALUES (Analysed by _____)								
From (m)	To (m)	m	%									RD	A	RD	A	M	VM	S	SE	
				NQ	25.38-25.42: Coal, bright (Bd)															
				"	25.42-25.47: As for 25.28-25.38m															
				"	25.47-25.86: Mudstone, brown v. minor bright coal (Bd)															
24.7	27.4	2.6	96		bands, orange zeolite in joints															
				"	25.86-26.67: 1B siltstone & v.fg quartz sandstone															
				"	26.67-26.90: Mudstone, grey/brown															
				"	26.90-26.97: Coal, dull (D), - fissile			989801	26.90	26.97	0.07	1.51	19.5							
				"	26.97-27.05: Coal, dull (Dmb)			802			0.08	1.52	19.7							
				"	27.05-27.09: Coal, dull (D) - silicified			803			0.04	2.14	74.1							
				"	27.09-27.16: Coal, dull (D)			804			0.07	1.71	42.7							
				"	27.16-27.20: Shale, brown			805			0.04	23.5	84.4							
				"	27.20-27.24: Coal, dull (D)			806			0.04	1.85	54.8							
				"	27.24-27.29: Shale, dark brown			807			0.37	2.37	84.9							
				"	27.29-27.51: Shale, grey/brown									Full seam (Samples 801 to 827 inclusive)						
				"	27.51-27.73: Coal, dull (D)			808			0.22	1.67	38.5							
27.4	28.4	1.05	>100	"	27.73-27.78: Coal, dull & bright (DB)			809			0.05	1.47	16.5	1.76	45.5	4.6	8.9	0.23	16.08	41.0
				"	27.78-27.89: Coal, dull (D)			810			0.11	1.67	38.7							
				"	27.89-28.02: Shale, dark brown/carbonaceous			811			0.13	2.38	85.0	Samples with < 50% Ash:						
				"	28.02-28.34: Coal, dull (Dmb)			812			0.32	1.52	20.5	1.57	26.6	3.1	11.2	0.34	23.70	59.1
				"	28.34-28.36: Mudstone, grey (Spotted with calcite															
				"	28.36-28.40: Shale, grey/brown (and zeolite			813			0.14	2.39	86.7							
				"	28.40-28.48: Mudstone, grey (
				"	28.48-28.56: Coal, dull (D)			814			0.08	1.55	24.5							
				"	28.56-28.58: Coal, dull (D) - silicified			815			0.02	2.26	82.2							
				"	28.58-28.61: Coal, dull (D)			816			0.03	1.52	14.9							
28.4	30.0	1.55	97	"	28.61-28.65: Coal, dull (D) - silicified			817			0.04	2.25	80.4							
				"	28.65-28.70: Coal, dull (Dmb)			818			0.05	1.55	23.5							
				"	28.70-28.82: Coal, dull (D)			819	28.70	28.82	0.12	1.47	12.7							
				"	28.82-28.93: Coal, dull (Dmb), ? slightly silicified			980820	28.82	28.93	0.11	1.61	31.1							
				"	28.93-28.98: Mudstone ? granular, dark grey, large flakes of muscovite...? carbonaceous arkose			821			0.05	2.34	86.9							

