

BOREHOLE No. B-1

Client: ABC		SHEET 1 OF 1
Project: gINT Software		
Location: Somewhere		
Position: 30m NW of NW building corner	Surface RL: 60.95 apr	Angle from Horiz.: 90.0°
Rig Type: ACME Z99	Contractor: AAAAA Drilling LTD.	Driller: I. CORE
Date Started: 11/1/00	Date Completed: 11/2/00	Logged by: A. BORE

DEPTH metres	DRILLING					GEOTECHNICAL DESCRIPTION		
	DRILLING METHOD	HOLE SUPPORT	WATER	SAMPLES & TESTS	RL metres	GRAPHIC LOG	USC SYMBOL	
1	NMLC Coring NX Casing NX Casing	NX Casing	 	C52	60.52		CL	
2					58.70		CLAY, brown, mottled red (soft), some fine sand.	JT 70d, CLAY, PR, SM 2 JT 90d, CLAY, 10mm, CU, SM, clay sealed SM CLAY 10mm JT 30d, CLAY 2mm, PR, RF, clay sealed JT 20d, CLAY, IR, (tight) JT 85d, CLAY 2mm, DIS, tight JT 80d, CN, IR, RF
3					58.03		CORE LOSS 0.67m (2.25 - 2.92m)	JT 70d, CLAY, PR, SL SM CLAY 5mm moist JT 90d, CN, DIS, SM JT 80-90d, REMARKS
4					56.97		COAL	DESCRIPTION
5					56.68		CORE LOSS 0.29m (3.98-4.27m)	JT 80d, FE, DIS, RF 3 BP, FE, PR, RF JT, CLAY, IR, tight BP 10d, CLAY, PR, tight BP 5d, CLAY, PR, tight JT 20d, CLAY, PR, tight 2 JT 20d & 30d, CLAY, PR, tight BP 0d, FE, IR, RF
6					55.63		SANDSTONE, light grey, fine grained massive appearance, thin (indistinct) silty laminae	JT, 85d, FE, DIS, VR JT, 85d, FE, DIS, tight JT, 70d, FE, PR, VR JT, 75d, FE, DIS, VR JT, 40d, FE, PR, VR JT 45d, FE, PR, VR JT 70d, FE, DIS, VR
7					55.37		As above, dark grey, Fe staining across thin laminae.	CORE LOSS 0.48m (5.91 - 6.39m)
8					55.04		CORE LOSS 0.48m (5.91 - 6.39m)	COAL
9					54.56		COAL	Borehole Terminated at 6.77m
10					54.18		COAL	Borehole Terminated at 6.77m

LOG 4 GNNO1 LOG 4 GNNO1.GPJ LOG 4 GNNO1.GDT 7/21/04

LOGO	ACME Consulting 1234 Main Street Telephone: (0) 5555-1234 Fax: (0) 5555-4321	Job No. 1
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