



Rust Environmental				Project		Trial Pit	
Bearing: West		<div>Trial Pit Plan</div> <div><div>A</div><div>B</div><div>C</div><div>↑</div></div>	Amber Park, South Normanton		101 Sheet (1 of 1)		
Ground Level: 143.71mOD			Client: Wilson Bowden Properties		Project No. EGMLS283		
Co-ordinates: 2083.72mE 4039.81mN			Shoring: None		Date: 27.08.96		
			Stability: Some spalling of Made Ground		Plant: JCB 3CX		
				Water: Seepage at 4m		Logged by: JG Checked by: GRS	
Depth	Face A:		Face B:		Face C:		Depth
0.00			1				0.00
3.50			2				3.50
4.00			3				4.00
			Base of Trial Pit				
Sampling			Strata				
Sample Depth	Type	Strength (kN/m²)	Ref. No.	Strata Depth	Description		
0.00- 3.00	Bx3		1	0.00- 3.50	Loose to dense grey ashy slightly sandy, becoming sandy, silt with much fine to coarse sandstone and brick gravel, occasional half bricks and rare whole bricks. A little pottery, bottles, fragments of rotting timber and fine coal gravel (MADE GROUND)		
3.50- 4.00	Bx3		2	3.50- 4.00	Stiff mottled orange and grey silty CLAY with pockets of black coal dust (GLACIAL DEPOSITS)		
			3	4.00- 4.10	Black COAL, very weak (COAL MEASURES)		
Remarks							
Symbols and abbreviations are explained on the accompanying key. All linear dimensions are in metres unless otherwise stated.							

Ref:RTP1596.1

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Project Amber Park
South Normanton

Data Sheet

FIGURE A-1

TRIAL PIT AND BOREHOLE LOCATION PLAN

