



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		102 Sheet (1 of 1)	
Ground Level: 144.81mOD			Client: Wilson Bowden Properties		Project No. EGMLS283	
Co-ordinates: 2131.35mE 4039.99mN			Shoring: None		Date: 27.08.96	
			Stability: No spalling after 3 hours		Plant: JCB 3CX	
		Water: No groundwater encountered		Logged by: JG Checked by: GED		
Depth	Face A:	Face B:	Face C:	Depth		
0.00		1		0.00		
0.50		2		0.50		
1.60		3		1.60		
3.00		Base of Trial Pit		3.00		
Sampling			Strata			
Sample Depth	Type	Strength (kN/m²)	Ref. No.	Strata Depth	Description	
			1	0.00-0.50	Loose to dense brown slightly sandy silt with occasional rounded fine quartz gravel (TOPSOIL/MADE GROUND)	
0.50-1.60	Bx3		2	0.50-1.60	Stiff to very stiff mottled orange and grey silty CLAY (GLACIAL DEPOSITS)	
1.60-3.00	Bx3		3	1.60-3.00	Grey thinly laminated MUDSTONE, weak with a little clay matrix and occasional orange ironstaining on joints (COAL MEASURES)	
Remarks						
Symbols and abbreviations are explained on the accompanying key. All linear dimensions are in metres unless otherwise stated.						

Ref:RTPL595.1

Rust Environmental

Project Amber Park
South Normanton

Data Sheet

FIGURE A-1

TRIAL PIT AND BOREHOLE LOCATION PLAN

