

Rust Environmental						Project Amber Park, South Normanton			Trial Pit 101 Sheet (1 of 1)	
Bearing: West				Trial Pit Plan	Client W	Client Wilson Bowden Properties		o. EGMLS28	33	
Ground Level: 143.71m00				В	Shoring: No	ne	Date:	27.08.96	;	
Co-ordinates: 2083.72mE 4039.81mN			A	1 c		me spalling of ade Ground	Plant:	JCB 3CX		
					Water: Se	epage at 4m	Logged b Checked	ph: <i>G&V</i> h: ng		
Depth Face A:					Face B:	Face C:	Face C:		1	
0.00				=======================================	1			0.00		
3.50					2	= -			-	
				===	Base of Trial Pi			4:98		
					base of final Pi					
				=	(BG)				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Sampling		······································	Strata							
Sample Depth	Туре	Strength (kN/m²)	Ref. No.	Strata Depth	Description					
0.00- 3.00 3.50- 4.00	Bx3		2	3.50- 4.00- 4.10	coarse sandstone A little pottery, bo (MADE GROUND)	e and grey silty CLAY with TS) weak	I half bricks and r imber and fine coa	are whole bri		
					(BCS)					
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Rust Environmental

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Project

EGMLS283.Z59

Amber Park South Normanton

FIGURE A-1

TRIAL PIT AND BOREHOLE LOCATION PLAN **BH104R** BH104-BH103R⊕ BH103 **BH107R** BH102R BH102 ⊕BH106R TP101 TP102 BH105R-BH101R ☑ TP103 ⊕BH101 **I** TP104 LEGEND: DENOTES TRIAL PIT POSITION DENOTES LIGHT CABLE PERCUSSION BOREHOLE DENOTES ROTARY OPENHOLE/ROTARY CORED BOREHOLE 0m 100m SCALE

Filename: 283-01.DWG