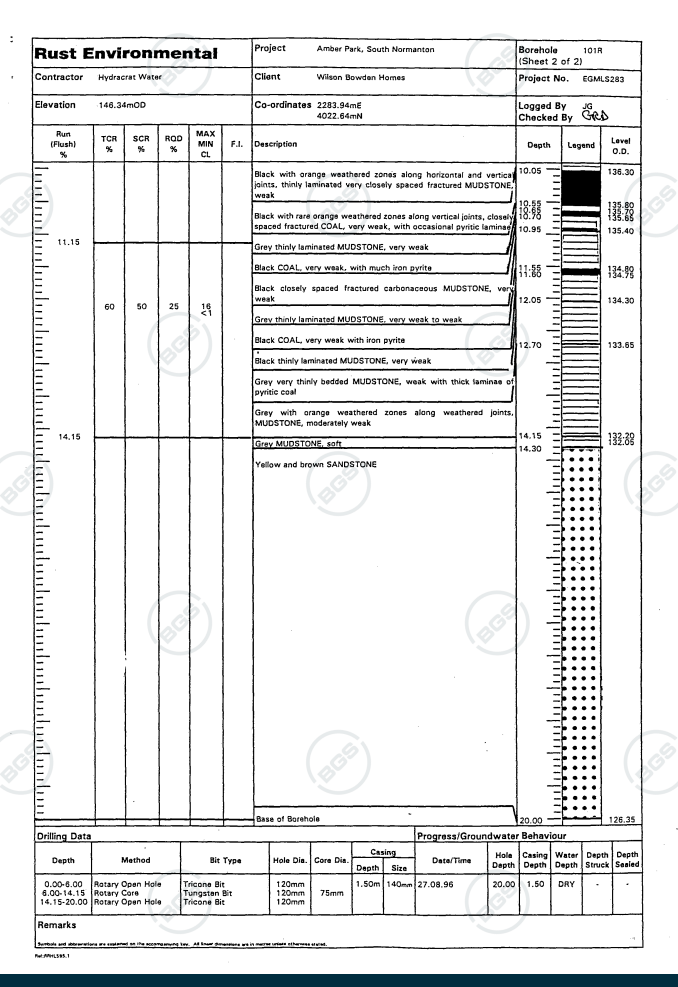
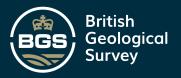
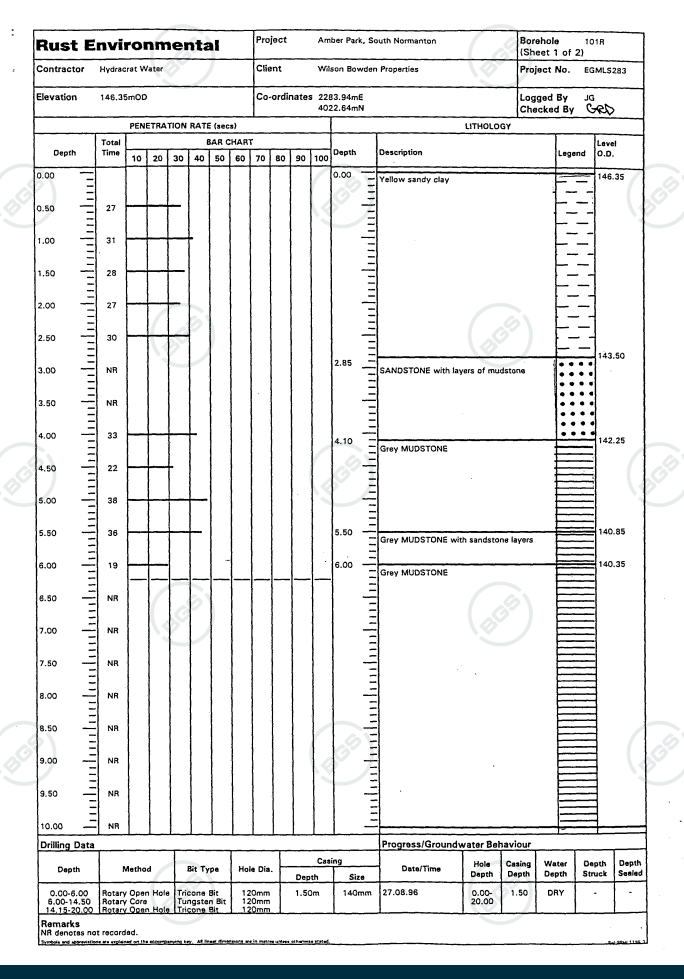


Rust E	Envi	roni	ne	ntal	P	Project Amber Park, South Normanton						Borehole 101R (Sheet 1 of 2)				
Contractor	Hydrac	rat Wate			С	Client Wilson Bowden Homes							Project No. EGMLS283			
Elevation	146.35mOD					Co-ordinates 2283.94mE 4022.64mN						Logged By JG Checked By				
Run (Flush) %	TCR	SCR %	RQD %	MAX MIN CL	F.I. De	Description						Depth	Leg	end	Level O.D.	
					Y	ellow sandy (clay					0.00			146.35	
												-				
6.00			96)	S	SANDSTONE with layers of mudstone						2.85		— — — — — — — — — — — — — — — — — — —	143.50	
												4.10			142.25	
					G	rey MUDSTO	O CO					-				
					G	rey MUDSTO	NE with sa	ındstone	layers			5.50			140.85	
	56	42	27	6 <1	G	rey MUDSTO	NE (core lo	ost)				6.00			140.35	
				<1	fr	rey thinly la actured MUD rey broken M	STONE, ve	ry weak		paced to clos	sely spaced	7.10			139.25	
					M G	Grey thinly laminated extremely closely spaced fractured MUDSTONE, very weak Grey broken MUDSTONE, very weak Dark grey thinly laminated very closely spaced fractured MUDSTONE, very weak Black, with occasional grange weathered zones along weathered joints, thinly laminated MUDSTONE, very weak Grey very closely spaced to closely spaced fractured MUDSTONE.						V			138.10 137.90	
					BI jo										137.65 137.55 137.35	
	100	85	53	15 <1	S G S	ery weak to rey extremel hite and gre	weak y closely si y SILTSTO	oaced fra NE, mod	ectured it	MUDSTONE, v	ery weak ately strong	9.35		1	137.00 136.70 136.65 136.60	
	<u> </u>					rey extremel	y closely sp	paced tra	ictured r	MUDSTONE, V					136.40	
Drilling Data				<u>-</u>				Cas	ing	Progress/G	Hole	7	Water	Depth	Dept	
0.00-6.00 6.00-14.15	Method Rotary Open Hole Rotary Core Rotary Open Hole			Bit Type Tricone Bit Tungsten Bit Tricone Bit		120mm 120mm 120mm	Core Dia.	Depth	Size	Date/Time 27.08.96	Depth	Depth				

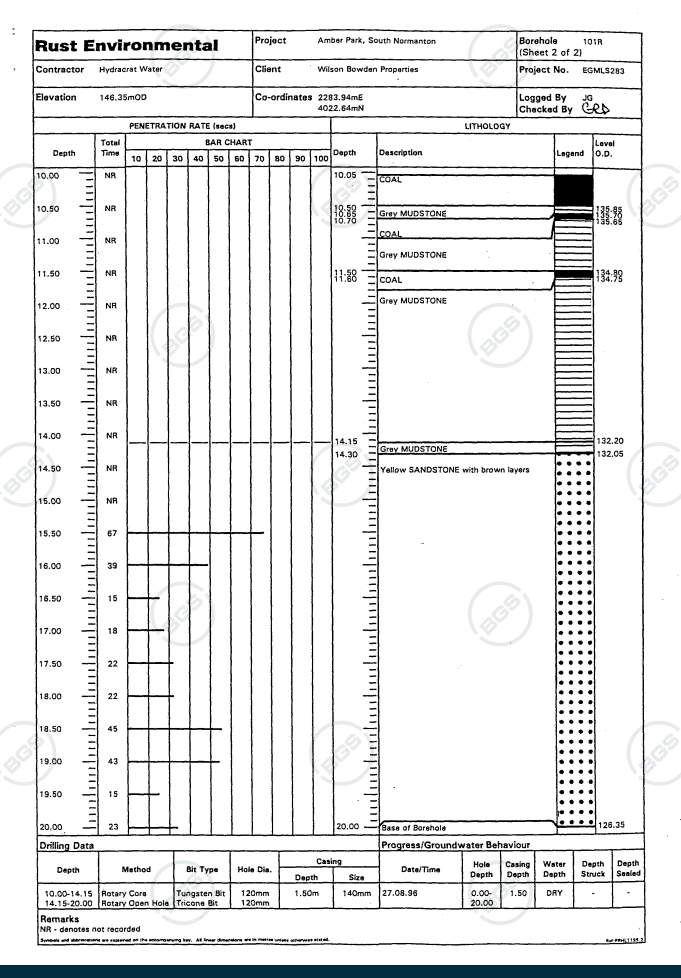


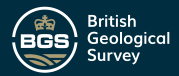












Rust Environmental

Dotto Shaat

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