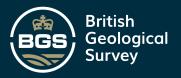
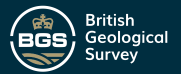
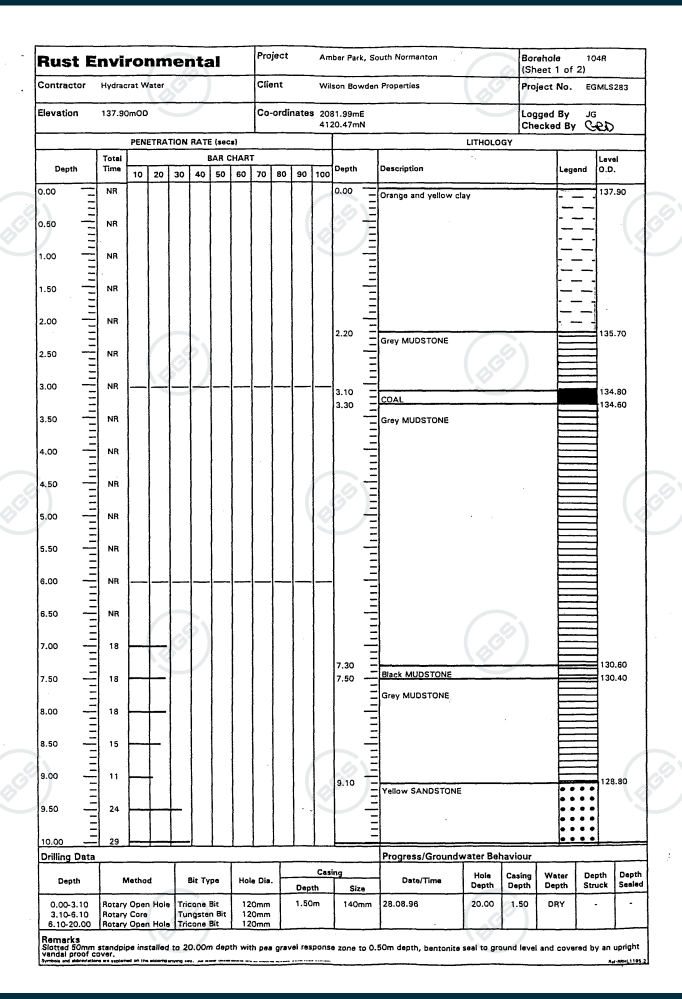


Rust Environmental						Project Amber Park, South Normanton						Borehole 104R (Sheet 1 of 2)					
Contractor Hydracrat Water					-	Client Wilson Bowden Homes						Project No. EGMLS283					
Elevation 137.90mOD						Co-ordinates 2081.99mE 4120.47mN							Logged By JG Checked By				
Run (Flush) %	TCR %	SCR %	RQD %	MAX MIN CL	F.I. 0	Description						Depth	Leg	end	Levei O.D.		
						Orange clay						0.00		= 1	37.90		
												· -					
- - - - - - -						Grey MUDSTO	NE NE					2.20			35.70		
 - - -			O.C.			•					366	_					
3.10						Black lightty fr Brey, with ora hickly laminat	inge weath	ered su		hinly laminated b	ecoming	3.10 3.30 -			34.80 34.60		
6.00	93	71	36	30 <1						ted MUDSTONE,		4.25 4.30 _		_	33.69 33.60		
					}	vertical fractur	es	-		ik to moderately v	/	4.95 _			32.9		
					- [		eak. Up t	o 5mm		d fractured MUD ge and brown we		5.35 -			32.5		
6.00						Brown and moderately we Brey MUDSTO	ak. Thin s			MUDSTONE, W	veak to	6.00 -			31.9		
- - -			BC	(م							366	- 7.30			130.60		
					ſ	Black MUDSTO		yers of	coal			7.50 - -			130.40		
						Yellow SANDS	STONE	2).				9.10			128.8		
- <u>-</u>																	
Orilling Data										Progress/Grou	ndwate	r Behav	iour				
Depth	Method			Bit Ty	rpe	Hole Dia.	Core Dia.	Ca: Depth	ing Size	Date/Time	Hole Depth	Casing Depth	Water Depth	Depth Struck	Dep Seal		
0.00-3.10 3.10-6.00 6.00-20.00	Rotary Core Tu		Tricone Bit Tungsten Bi Tricone Bit	:	120mm 120mm 120mm	75mm	1.50		28.08.96	20.00	1.50	DRY	-				
Remarks	<del></del>						<u> </u>	L	·			/	L				
lymbole and abbravial	ons are explain	ed on the ecco	mpanying to	ry. All linear dimens	iona ere in n	notree unless atherwise	stated.								,		

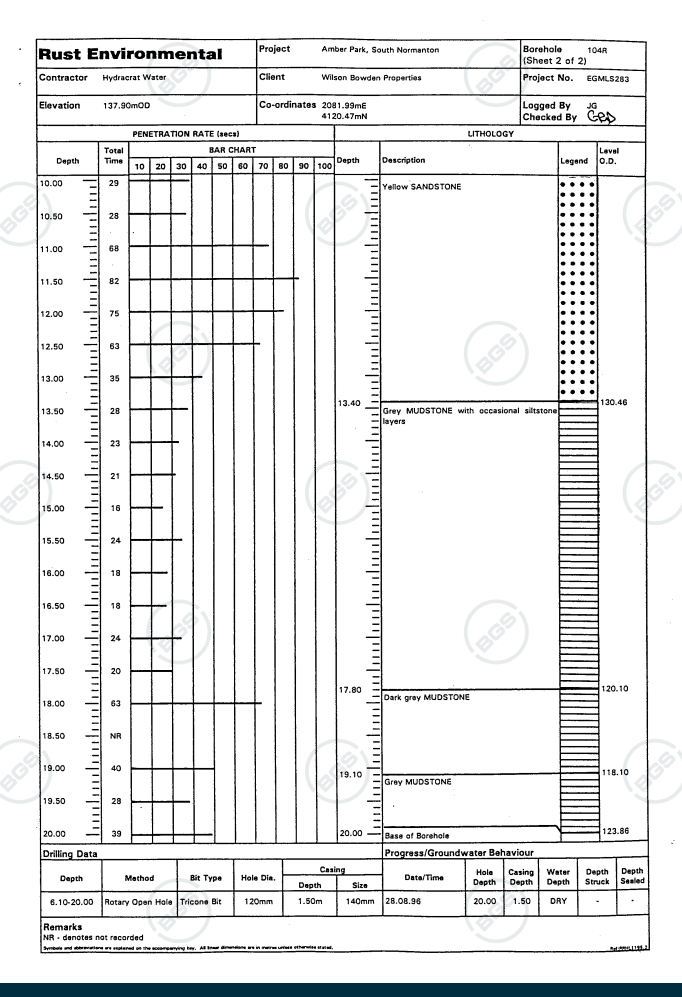


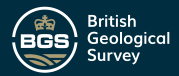
Rust Environmental						Project Amber Park, South Normanton							Borehole 104R (Sheet 2 of 2)				
Contractor Hydracrat Water						Client Wilson Bowden Homes							Project No. EGMLS283				
Elevation 137.90m0D						Co-ordinates 2081.99mE 4120.47mN							Logged By JG Checked By GRD				
Run (Flush) %	TCR %	SCR %	RQD %	MAX MIN CL	F.I.	Description				:		Depth	Lec	jend	Level O.D.		
					1	Yellow SANDS	STONE				-			_••	••		
													-		• • • • • • • • • • • • • • • • • • • •		
			309			Grey MUDSTO	ONE with o	ccasional	I siltston	e	(8	CO	13.40			124.50	
													-				
													-				
			36			Dark grey MU	DSTONE			:	(8	500	17.80			120.10	
						Grey MUDSTO	ONE				<del></del>	<del>.</del>	19.10			118.10	
	<u> </u>	·	<u> </u>	ļ		Base of Boreh	ole				<del></del>		20.00	丰		117.90	
Drilling Data	1	• • • • • • • • • • • • • • • • • • • •					γ	,		Progres	s/Groun	dwate		iour			
Depth	,	Method		Bit	Гуре	Hole Dia.	Core Dia.	Cas Depth	sing Size	Date/	Time	Hole Depth	Casing Depth	Water Depth	Depth Struck		
0.00-3.10 3.10-6,00	Rotary Core Tu		Tricone Bit Tungsten Bit Tricone Bit		120mm 120mm 120mm	75mm	1.50		28.08.96		20.00	<del>                                     </del>	DRY	-	-		











Rust Environmental

Dotto Shaat

Project

Amber Park South Normanton

FIGURE A-1

