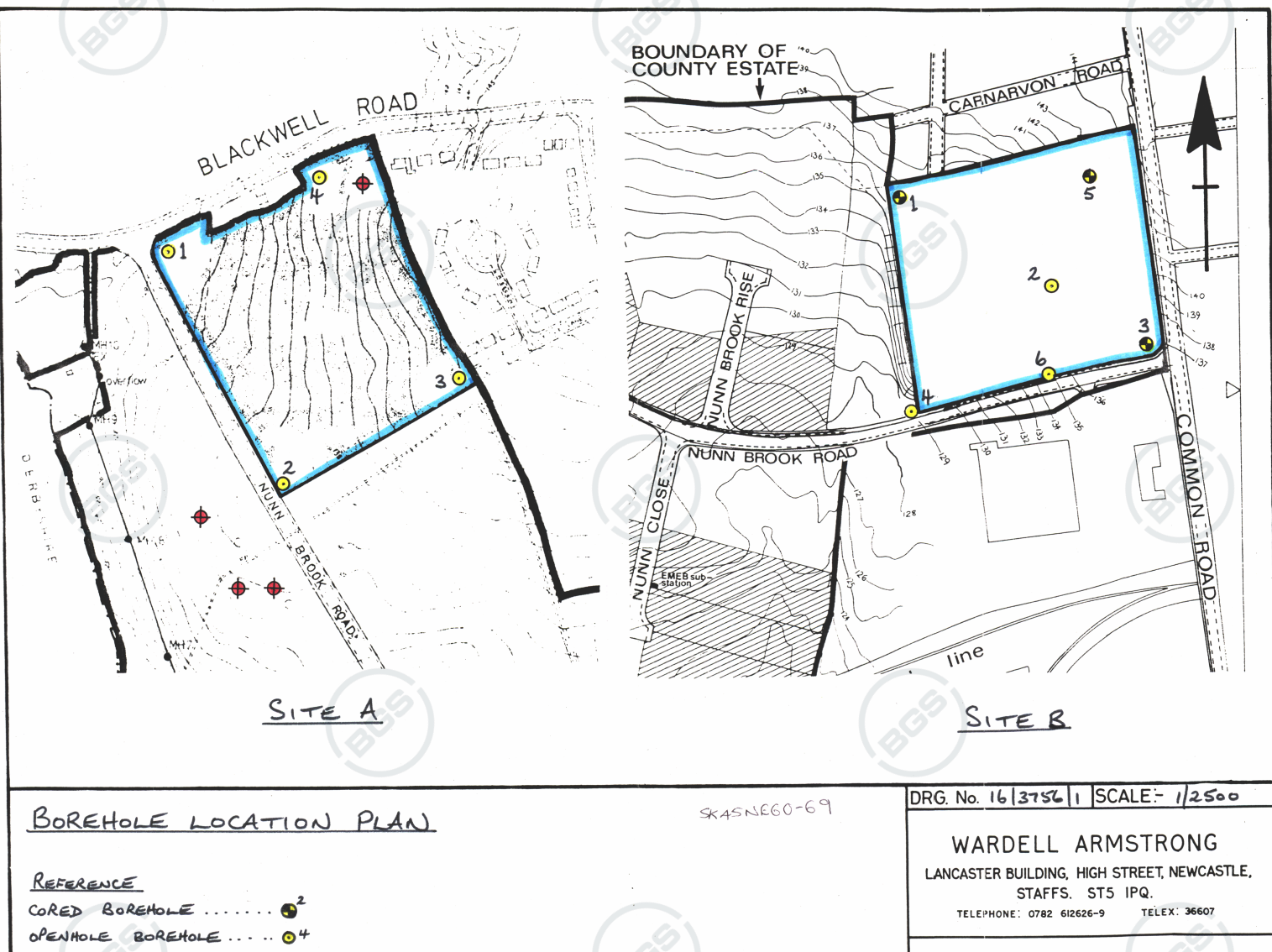


UDO G0832





CONTRACTOR. MANCHESTER GEOTECHNICAL LTD.			DATE OF DRILLING 8 TO 12/11/84	DRILLING METHOD. Rotary core and openhole with water flush.	HOLEHOLE No 1
GROUND LEVEL. 129.0 M. ADD. APPROX.	ORIENTATION. - 90°	CO-ORDINATES.	SITE. SITE A HUTHWAITE, NOTTS.	PAGE 1 OF 3	
TOTAL CORE RECOV %,	SOLID CORE RECOV %,	R. D. O.	FRACURE LOG	STRATA	DESCRIPTION
					SK45 NE 60 46085 58961
OPENHOLE DRILLED					
94	78	68		TOPSOIL	
83	36	52		1. Grey and yellow CLAY	
98	42	0		2.	
85	55	28		3. Grey and yellow, fissured MUDSTONE, with bands of sandstone.	
94	65	24		MUDSTONE, brown to grey/brown, very weak, highly weathered. Vaguely laminated, dip estimate 30°-40°.	
KEY.				Abrupt change.	
LOGGED BY. TW 22/11/84			SCALE 1/50 METRES	REMARKS. OPENHOLE DESCRIPTIONS AS PER DRILLER'S LOGS	
WARDELL ARMSTRONG			CLIENT. KYLE STEWART LTD.	JOB No. 3756/1	

