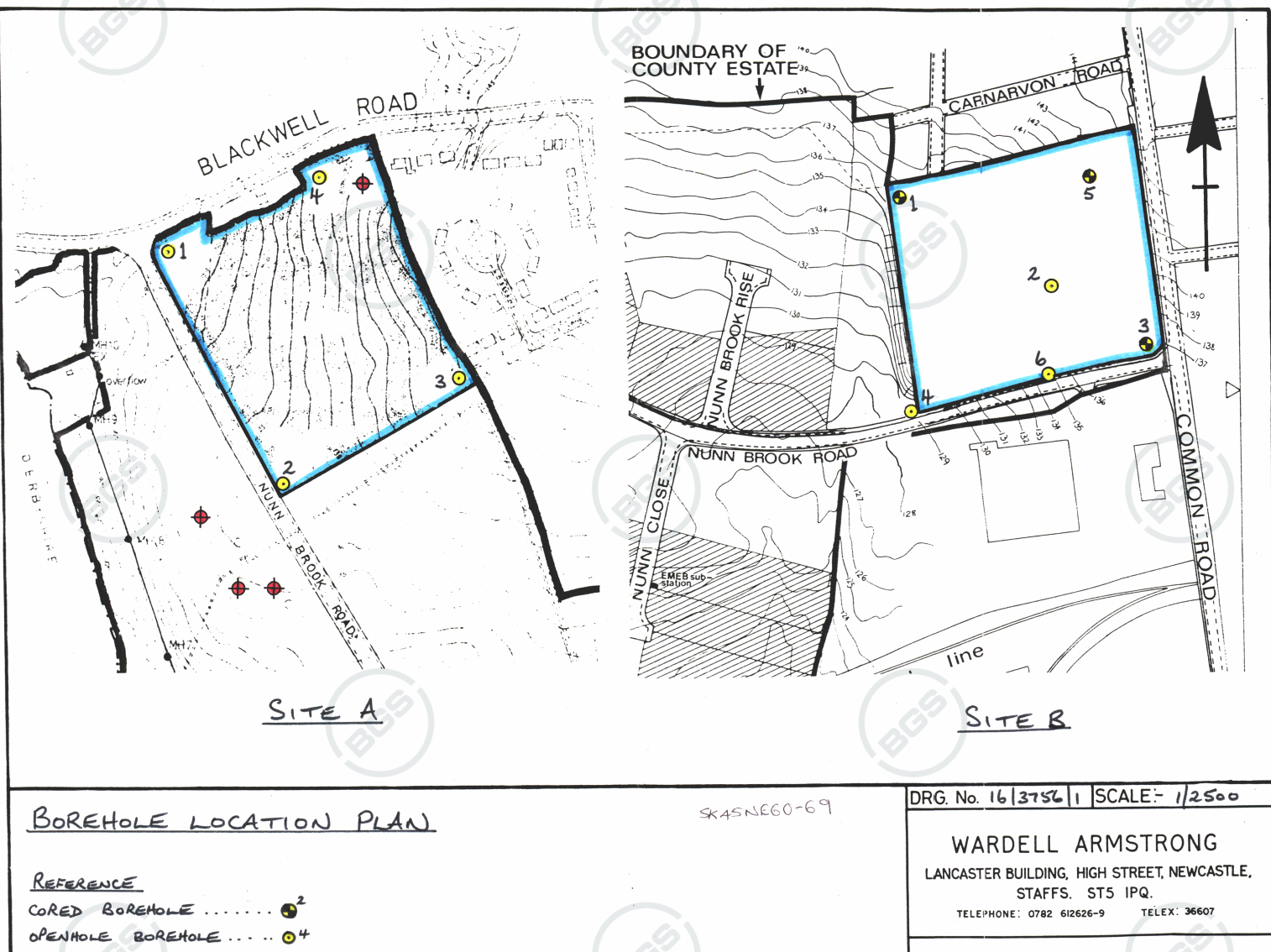


UDO G0832



CONTRACTOR			DATE OF DRILLING	DRILLING METHOD	HOLE HOLE No	
GROUND LEVEL.	ORIENTATION	CO-ORDINATES	SITE	PAGE 1 OF 3		
TOTAL CORE RECOV %	SOLID CORE RECOV %	R. Q. D.	FRAC TURE LOG	STRATA	DESCRIPTION	SK45NE64 46619 58629
136.5 M. A.O.D. APPROX	-90°			TOPSOIL		
OPENHOLE				1.		
DRILLED				2.	Stony, yellow CLAY	
				3.		
				4.	SILTSTONE, brown, very weak, highly weathered, very sandy, iron-stained.	
				5.	SANDSTONE, grey, very strong, faintly weathered, well cemented, fine grained, quartic.	
92 46 22				6.	SILTSTONE/SANDSTONE, grey/brown, moderately strong,	
				7.	moderately weathered. Broken, abundant weathering.	
90 30 17				8.	SILTSTONE, as above but becoming grey.	
				9.	SILTSTONE, grey, moderately strong, slightly weathered relatively intact. Iron-staining on discontinuities, very sandy.	
88 23 9				10.	SILTSTONE, grey, as above but less sandy, broken.	
KEY.				REMARKS. OPENHOLE DESCRIPTIONS AS PER DRILLER'S LOGS		
LOGGED BY.		TW 29/11/84	SCALE 1/50 METRES			
WARDELL ARMSTRONG			CLIENT.	KYLE STEWART LTD.	JOB No.	3756/1

SITE				PAGE 2 OF 3		HOLE No
TOTAL CORE RECOV %	TOTAL CORE RECOV %	R D	FRACTURE LOG	STRATA	DESCRIPTION	SK45NE64 46619 58629
88	23	9		10.	SILTSTONE, grey, strong, faintly weathered. Slightly sandy.	10.
97	65	44		11.		11.
98	54	32		12.	SILTSTONE, as above, with occasional clay partings.	12.
93	89	79		13.		13.
95	91	91		14.		14.
95	78	76		15.	SILTSTONE, as above. Generally intact but with occasional broken bands. Mainly barren.	15.
93	76	59		16.	SILTSTONE, grey, strong, fresh. Very finely streaked with sandstone. More sandy than above.	16.
				17.		17.
				18.		18.
				19.		19.
				20.	SILTSTONE, as above. Carbonaceous material on partings.	20.
				21.		21.
				22.		22.
WARDELL ARMSTRONG				CLIENT.	KYLE STEWART LTD.	JOB No 3756/1

SITE				PAGE 3 OF 3		BOREHOLE No	
TOTAL CORE RECOV %	TOTAL CORE RECOV %	R	Q	D	FRACTURE LOG	STRATA DESCRIPTION	SK 45 NE 64 46619 58629
93	76	59				22.	22.
95	95	59				23.	SILTSTONE, grey, strong, fresh. Streaked with sandstone. Occasional plant debris on partings.
END OF BOREHOLE						24.	24.
						25.	25.
						26.	26.
						27.	27.
						28.	28.
						29.	29.
						30.	30.
						31.	31.
						32.	32.
						33.	33.
						34.	34.
WARDELL ARMSTRONG				CLIENT		JOB No	
				KYLE STEWART LTD.		3756/1	