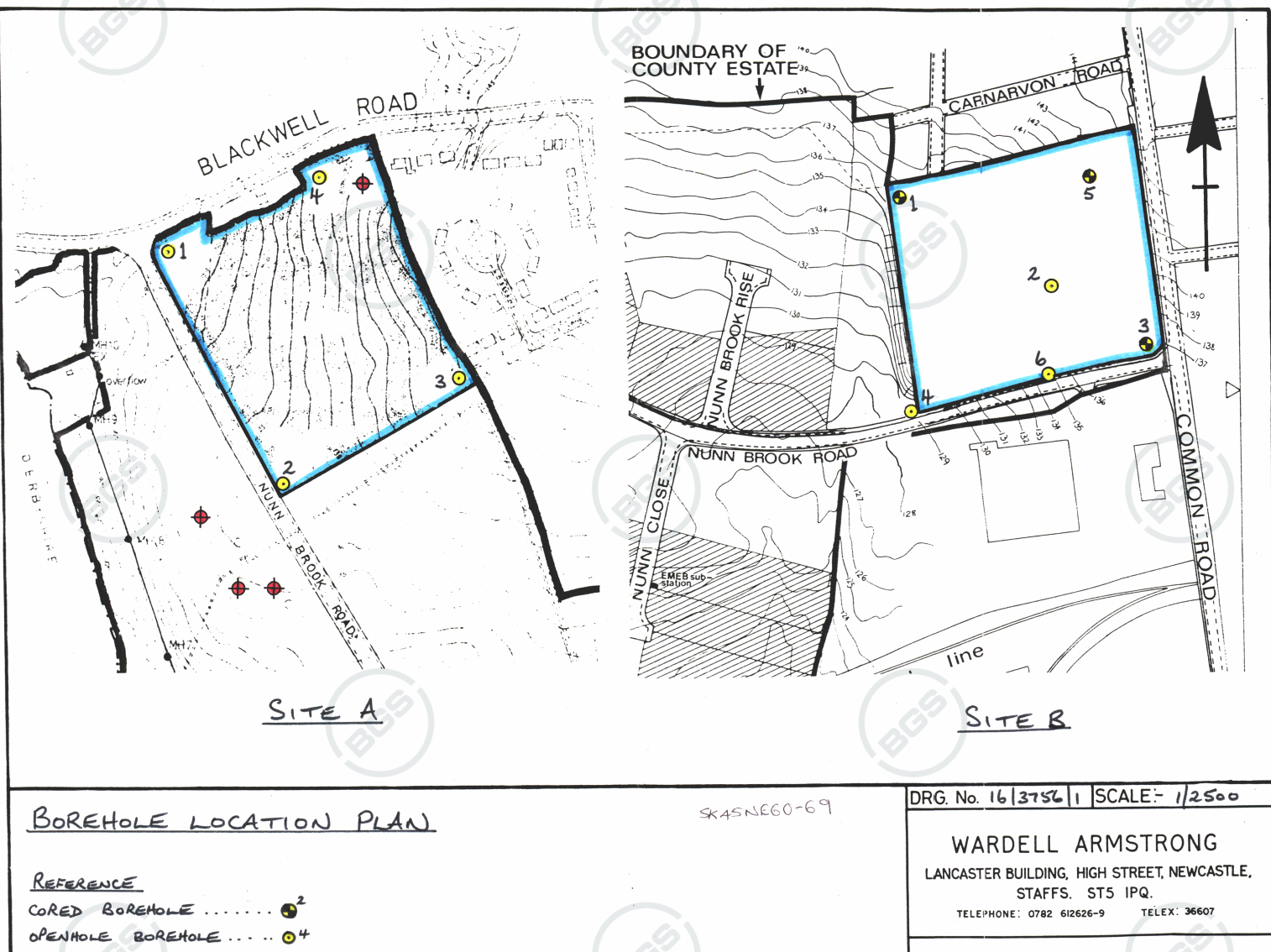
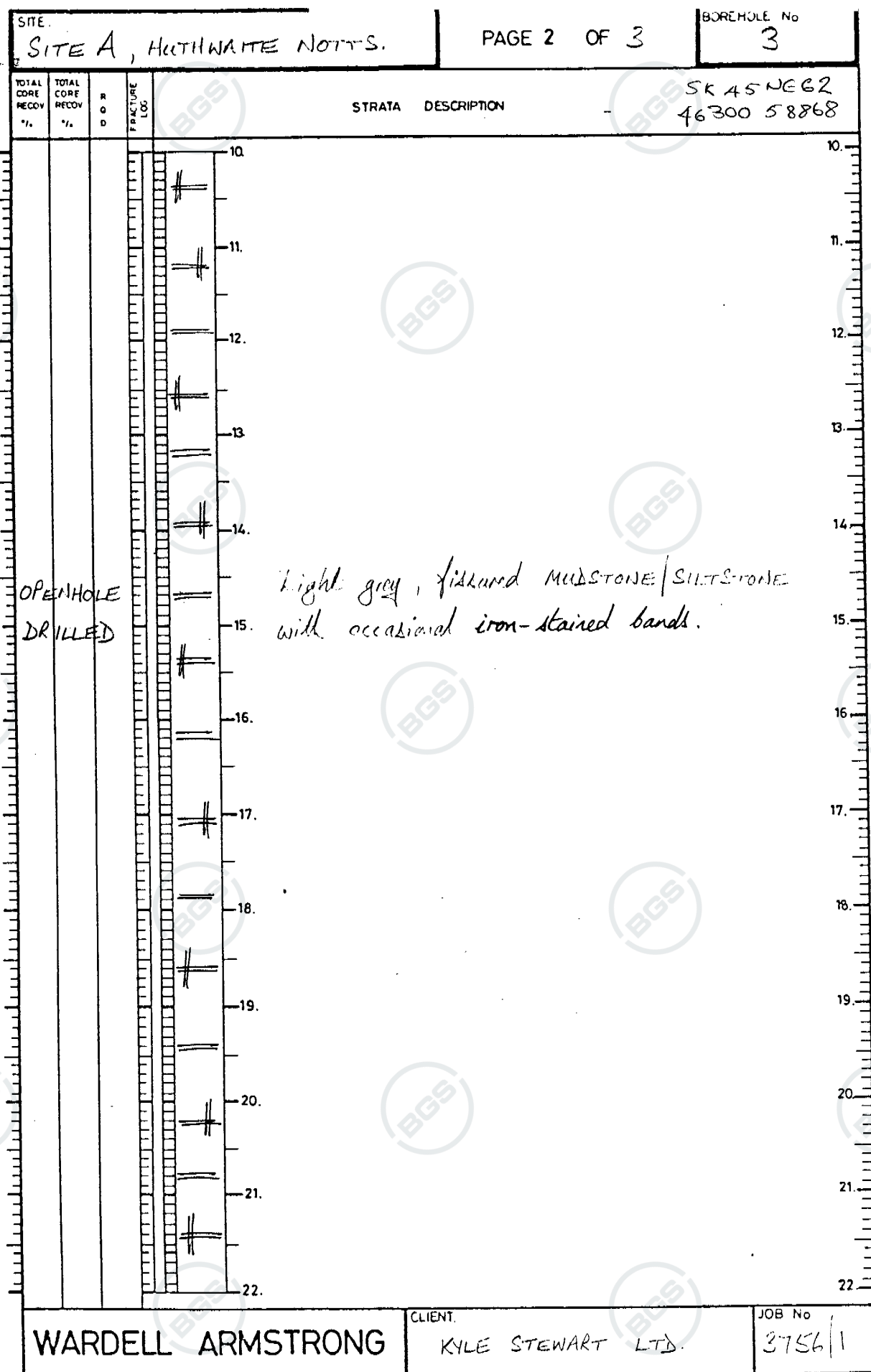


UDO G0832





CONTRACTOR. MANCHESTER GEOTECHNICAL LTD.		DATE OF DRILLING. 12 & 13/11/84	DRILLING METHOD. <i>Rotary openhole with water flush.</i>	BOREHOLE NO. 3	
GROUND LEVEL. 145.0 M. A.O.D. APPROX.	ORIENTATION. -90°	CO-ORDINATES. /	SITE. SITE A HURTHWAITE, NOTTS.	PAGE 1 OF 2	
TOTAL CORE RECOV %	SOLID CORE RECOV %	R. O. D.	FRACTURE LOG	STRATA DESCRIPTION	SK45 NE62 446300 358868
				TOPSOIL 1. Sandy yellow CLAY with occasional clods. 2. 3. 4. 5. Yellow and grey fissured MUDSTONE / SILTSTONE 6. 7. Light grey fissured MUDSTONE 8. Light grey fissured MUDSTONE / SILTSTONE 9. 10.	
OPENHOLE DRILLED					
KEY.			REMARKS. OPENHOLE DESCRIPTION AS PER DRILLER'S LOGS.		
LOGGED BY. MANCHESTER GEOTECHNICAL LTD.			SCALE 1/50 METRES		
WARDELL ARMSTRONG			CLIENT. KYLE STEWART LTD.	JOB No. 3756/1	



SITE	SITE A, HUTHWAITE NOTTS				PAGE 3 OF 3	BOREHOLE No.
TOTAL CORE RECOV %	TOTAL CORE RECOV %	R D O	FRACTURE LOG	STRATA	DESCRIPTION	SK 45 NE 62 46300 5 8868
1				22.	Light grey, fissured MUDSTONE/SILTSTONE with occasional iron-stained bands.	22
	OPENHOLE DRILLED			23.		23
23.30	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	KYLE STEWART LTD.	JOB No. 27561