

	SK 43 NE/37	a-	'I War	Survey use	om/v)	
GEOLO	GICAL SURVEY OF GREAT BRITAIN	6-inch	•	Registered		
RECORD OF	SHAFT OR BORE FOR MINERALS					
N of Chafe on Dans	since her Confesion Surroy.	10				
A615 Sut	given by Geological Survey: Lon - in - AsP B. Posse en by owner: 8 Bores.					
Name and Number giv	Nat. G	rid Re	eference			
For whom made N.	Lting PamoRie County Counci					
Fown or Village	County	No.		1" O.S.Mar No.	Confi	
	Attach a tracing from a map, or a sketch map, if possible.	n 1-			1/2	
Purpose for which mad	c]		eb e	6	
	relative to O.D If not ground level g					
•						
Examined by					***************************************	
	SPECIMEN NUMBERS AND ADDITIONA	L NOTES				
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H	A					
104	Andividual Logs	کم	معا	عما		
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~	ee Blallow Bo	4	•			
~	No. 4	42	•			
SITEIN	No.	42	- •			
SITE IN (For Survey use only)	No	1 2	Тніско		Dврть	
	No.	1 2			•	_
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(For Survey use only) Geological	V 489. DESCRIPTION OF STRATA	1 2	Тніскі	IN.	DEPTE	IN
(For Survey use only) GBOLOGICAL	No	1 2	THICKN	IN.	DEPTE FT.	IN
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]	GEO - RESEARCH	LTD		SK	45	1	18		[3		7 <u>1</u> B) /H t	lo.			1D.		
-				DOD LINK											Nor		1		
J		ULWO											No.	of sh	eets		2		
_	CLIENT	Percussion CASING											147. 800	60m					
J					11	>₩	ize	to.		Size	to.				nced		2/10	/71	
	NOTTINGHAMSHIRE	COUNT	ry C	OUNCIL	Al ·	0. B	200	8,000	,				Con	nple	ted		4/10	/71	
1	Weather FINE		·		Rotary	M.C	1	Gradii		-				TRIA	XIA	L. TE	ST	WATE	
					Cored runs			1 1 .	mm 40			5	Bulk		Dev	- 1 -	Let. U.C.T. Pres. Stren. N/m² kN/m²	WATE	n
10	STRATUM. (Scale: 20mm			Blow Count	O/H	4	Test	mm ,	- 1	1	' '	μm 75	Densi Kg/π		kN/m		Sheer/X ^o kN/m ²	REMAR	KS
	1. Thickness	Depth 2. m	No.	e (N) LL/PL/PI	5 Legen	6.	7.						r Test	<u>_</u>		1		10.	
1	TOPSOIL 0.25	0.25			XX														
L	Stiff mottled orange/	0.30			ه شنشه	-∏22.6 - ∏25.6	5						2030		229		100		
7	grey CLAY with bands of sand				 	23.3 - 26.0		1					2000		271 260		200 400	Dry	
j		1.00 1.25	D2		<u> </u>	- ∰16.9	•						_				127/0°		
		1.45				illi i													
_]	Hard highly weathered laminated grey/green		[]		1::1:	1	_			_					E-1 #		100		
_	SILTSTONE becoming	1.95	U2	35.17.18. (CL/CI)	1::1	10.	TAQ	1		resul	,t)		244	U	517 732		200		
7	depth				1 1		S03	0,0	1.								312/0° 90/30°		
J		2.70	D3		1 1														
٦					J	ti			•									Dry	•
					1::1	1													
7.6		3.50	P1	14.17.26.31 (88)		9.	7												6
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		4.25	D4		T	1.	7												
7	,				1	I										,			
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7		5.00	P2	16.16.18.26	:.1:::	∵ 10. 1:	•												
لـ]]														
7		5.75	D5		1::1	15.	1												
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_		6.50	P3	75 for 0.180 total	1111	Ϊ∭ ε.	5 80	S 0.0	003						•				
7		0.50		total 37.15.22 (CI)		1	- -	3	-									1	
-				(CI)		1													
٦		7.25	D6			::::::::::::::::::::::::::::::::::::::	.0										,		
4																			
		8.00) P4	75 for 0.190		8	.8												
				total														10	
						17	g												
ل	7.75	8.75 9.0	l l				•											4	
	Continued on Sheet 2.											8. R		OMPACTION					
7	REMARKS:				Sample	l i	4.C.	-	i. T			C.			том		B.S.	Max. Dry	Optm.
, 					Jampie	('	o.w.		Air oids	Тур	X8	$\overline{}$	0.2	0.1	_	Val	ue 1377 No.	Density	M.C.
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	GEO - RESEARCH	LTD.	SK	٠ 4	٤	,	N	Ŧ	L	37	D B/H N	ο.		1D.				
ī	CONTRACT M1 - FULWOOD LINK											SHEET No. 2 No. of sheets 2						
	CLIENT	Percussion CASING							Grou	ind l	Level	147	7.60m					
7		Size to. Size to.							Chai	men		800 2/10	0/71					
	NOTTINGHAMSHIRE	X I	ю 8,	.000			Com				0/71							
7	Weather FINE	Rotary		M.C		Grading 9		- 1			XIAL T	WATER						
		runs	31414	Core Rec.	١.	75 40	20 10	5	Bulk Densit		Dev. Stress	Let. U.C.T. Pres. Stren. kN/m² kN/m²						
	STRATUM. (Scale:20mm	Omm to 1 metre) Blow Count Depth Sample (N)				% Test		mm µm 2.40 600	חע mע 150 אינ	1.	Kg/m	k	N/m²	Sheer/X ^a kN/m ²	REMAR	RKS		
	1. Thickness	LL/PL/PI	5 Leger	1111	6.	7.	8 Res	uits of a	ny othe	er Tests				10.				
1	Hard highly weathered	9.00	75 for	1.1.											Dry			
_	laminated grey/green SILTSTONE becoming	9.50 P5	0.160 total	(0.01)	<u>:</u>	5.7									Water	Added		
ן ן	less weathered with depth	10.05 D8	00001	1 1		6.7					•				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
_									•									
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_	2,10	11.00 P6 11.10	75 for 0.100 total	F.: J:	ӭШ	6.4	80,5	0,01						· ··· - · · · ·		Table		
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-	D5144 01/0		1111		M.C.	<u> </u>	<u> </u>			B. R.			OMPACTION					
]	REMARKS:			Sample	Depth	%		Air	Туре	TC	P B	эттс		B.S. lue 1377	Max. Dry	Optm.		
i						D.W	1.	Voids	. , , , , ,	0.1	0.2).1	0.2	No.	Density	M.C.		
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