

SK 47 SE / 44

	COMMERCIAL THE CONTROLLED					
FORM P 70 SERIES 480	B. Carlox		6- INCH MAP		M/H REGD. No	
Section of Markham Drift Mouth No.4 Surface Borehole			ļ			
		(County, Shee	t and Qt	r.)		
D Cito in						
Purpose Site investigation for possibe new surface drift		SK 4	•			
	A	(Nat. Grid, She				
Exact Site		Attach tracing from a map or sketch map if possible				
	N\$71 901	•				
	4	e e				
Level at which bo	oft ore commenced relative to 0.0.+230 mor fto					
Date of sinking or	boring October 1971					
Sinker or borer	Geo. Wimpey xamined by P.K. Boam					
GEOLOGICAL	ramined by F.A. Doam			ppropriate		
CLASSIFICATION	NATURE OF STRATA	THICK	· · · · · · · · · · · · · · · · · · ·	m or ft*	T	
	Start of cores	in Grant	CM GI III	39	5	
					T	
	Compacted tip material	0	6		I	
			ļ	39	11	
Siltstone	fine muddy in parts; abundant plants		 	 		
	including ferns; oblique breaks	6	4			
				46	3	
Mudstone	dark, badly affected by water breaks at				ļ	
	25° hade, fragmented	2	0	 	 	
				48	3	
02744	8:				ļ	
Siltstone	fine with sandstone fine lenticular layer and laminae, slurried horizons, plants,	.s	 	-	 	
	oblique breaks, fragments	3	0			
				51	3	
Mard a drawn	3-13-1-1		ļ	<u> </u>	ļ	
Mudstone	dark laminated silty in parts highly affected by water; part core and fragment	s 6	2	 	 	
	WILDOUGH DY WATER PAIL BOTE and Tragment	, <u>s</u>	† ~	57	_5	
COAL	coal, fragmented		9	<u> </u>	<u> </u>	
				<u> 58</u>	2 -	
Seat Earth	mudstone dark listric, some coaly horizon		<u> </u>			
	and fragments (possible collapsed working	(s)				
	partly fragmented and contaminated with broken lumps	11	10	 		
	~* <u> </u>		1.0	70	0	
				1	T	
Mudstone	dark wormy laminated, badly affected by		<u> </u>	L	_	
	water		3		7	
	Base of borehole		 	90_	3	
	Water sample from borehole compares with	slurry				
	pond analysis					
			 	 	 	
			 	 	 	
				†	 	