

(BCB)					
// / C · C So - C Sc · C C 4/58 -	10 0 to 0 20 107 500	0 20 :0 3 -50 PC1x 3.	SOTO 7 TO MUSIONE 7.	do 18/5 00 12/14/0	· Iche
SK465 /102	13 00 10 17 50,40	TONE 17-50 - 18-40 PA	ak Nubitage 18-40 To 1	7-20 CuAL 15-	20 To 43-90
4674 6016		40 DILL MUPSTENE COA			
		FROM 20 00 WATER I			
4 2 6 0 20 00 20 00 48/5 -	0 0 TOO ET TOP SO	1L 0 20 10 4-10 CLAY	4-10 TO 4-60 DACK 1	4.05TONE COACT	<u> १४८</u> ८४
	4-60 To 5 50 Medi	TOLE 5-50 TO 5-50 GOAG	- 5-80 TO10 00 MUDSIO	NE 10 00 TO 13 - SO	SANDSTONE
SK 46SE /103	B 50 To 18 -10 M.	STONE 18 -10 TO 18-50	DARK MUDSTONE COACTR	HOERS 18 50 TO Z	coc MUDSTANE
4672 6032	BIH WE AND I	-			·
			<del></del>		
			· · · · · · · · · · · · · · · · · · ·		.6)
					2
Total	Total Used		<u> </u>		
Previous Total	Previous Total		MATERIALS DE	LIVERED A + B	(A + B) - C
Previous lotal	Frevious lotal		Since Contract Commenced (brought forward from previous sheet)	During Day Running To	otal Stock on site at end of day.
Total to Date	C Total to Date		CEMENT		
	L-		SAND	<del></del>	
Signed by AMCO	Date . 1. 9	-72	,		
Signed by AMCO . A. Signed by Client	7.6\	_	FLY/ASH		
Signed by Client	70 Date 20	፲ <sub>፫</sub> የ.ዲ.,	CHEMICAL	.	
ν		SS REPORTED IN WRITING WITHIN 14 DAYS	OF THE DATE OF THIS RETURN	CI	JENT'S COPY

SK46SE 102-103



## RECORD OF BOREHOLE'NO. 591

Ground level:

\$#2.9ft, above O.D.Newlyn (2.4.63.)

Dia. of boring:

Bin- to 33ft. BX (18) to 85ft. BX (28in.) to 35ft.

Type of boring:

Lining tubes:

Daily	Core Recovery or Semples		Change of Stratz		itrata	36 40 3C	<b>†</b>
Progress	Depth Percent-		Lagend Depth 0.D. Level		O.D. Level	Description of Stress  LL < 2.8 (-3.2.5)	
,		1794	III	1.0.	441.9	TOPSOIL	<u></u>
	2"0"	D					T
	1.0 9.0.	BD	1			Weathered brown SANDSTONE with some sand and sandy clay	
	5*6*	D		6.0-	436.9		
	. 6.0.	D	417.5		70.7		7
	6'0" - 12'0"	80	ag with the set of			Shaly COAL, weathered at top	1
	"		#			oner, cour, seathered at top	
				12'0"	430.9	•	
	12'0" - 13'6"	U(A)	-25			Stiff to hard mottled gray and brown	7
	1	7.0				milty CLAY with bands of weathered silty	
				17'0"	¥25.9	shale	
	17'0"	Ð			420.7		7
	20.0*	80			1 1	·	8
	20.0-	D					
	22'6"	0					E
	****	0				Weathered grey SHALE and silty shale	HEASURES
	25'0*	1 "	75				\ '^
	27'0" - 28'6"	U(n)	ogum-ti-				
	28'6"	1 0	鼮				
26.3.63.	39:0:	80 80					
27.3.63.	33.03 30.0 30.0 30.0	90	200	33.0.	¥10.9 ¥09.9	COAL	-
				35.0.	407.9	Hard grey CLAY	7
		845		25 0	407.9		7
						Well-pedded dark grey MUDSTONE. Plant remeins at 35ft.	
	39.0.			3910*	803.9		4
8.4.63.	40 0-	501				D. of Silver and State of Stat	
		60%	· X ·			Buff fine SANDSTONE; somewhat broken at the top; slump bedded towards the base;	
9.4.63.	#2.0*	000	1/1/4	#2.0.	397.9	with ironstained, open and inciplent vertical fissures	
							-
		APP Tomat a Distribution from the state of t					enemina un compositorio del mante en m
(0	(S)	The state of the s				(BC)	Abergrande Staffen Samer Anderson en A
U (4) - 4	e of sample : f in. dia, undisturbe	d sample.	Rem	arks : ((	Observati	ons on ground-water, etc.)	Ц
Was C	in. dis	pie. on test. cration	j e ve	Rd-wate:	r was fir	st encountered at depth of 25ft. below groun	đ
MINISTRY OF TRANSPORT					FUATABLES	Soils No :	
LONDON-YORKSHIRE MOTORWAY  TROWELL TO BARLBOROUGH SECTION					CONTURBAL S/35	FIG.216	
			YDAL	ELL TA	BADI BAD	ONCH SECTION	