

[illegible]

Signed by AMCO [Signature] Date 19-5-92

Signed by Client A. H. H. H. H. H. Date 20.5.92

	MATERIALS DELIVERED		A + B	(A + B) – C
	A	B		
	Since Contract Commenced (brought forward from previous sheet)	During Day		
CEMENT				
SAND				
FLY/ASH				
CHEMICAL				

NO CLAIMS CAN BE ACCEPTED UNLESS REPORTED IN WRITING WITHIN 14 DAYS OF THE DATE OF THIS RETURN

**CLIENT'S COPY**

SK46SE/102-103



## RECORD OF BOREHOLE NO. 594

Ground level: 376.0ft. above O.D. Newlyn (11.4.63.) Dia. of boring: 8in. to 20ft.,  
Shell and Auger and Rotary Core Drilling NX (28in. core) to 100ft.  
Type of boring: Lining tubes: NX (3in.) to 25ft.

Daily Progress	Core Recovery or Samples		Change of Strata		Description of Strata
	Depth	Percentage or Type	Legend	Depth - O.D. level	
	2'0" - 3'6"	U(4) D 0		1'0" 375.0	TOPSOIL
23.3.63.	3'6" - 7'0"	U(4) D 0		10'0" 366.0	Stiff to very stiff mottled grey and brown silty CLAY with fragments of shale
	7'0" - 10'6"	U(4) D 0			
	10'6" - 12'0"	U(4) D 0			
24.3.63.	12'0" - 13'6"	U(4) D 0			Very stiff to hard light grey silty CLAY becoming weathered grey SHALE below about 14ft. depth
	13'6" - 18'0"				
	18'0" - 20'0"	BD		20'0" 356.0	
	20'0" -				
		65%		22'6" 353.5	Broken blocky grey silty MUDSTONE, with brown sandy laminae from 22ft. to 22ft.6in.
					False bedded grey and brown medium SANDSTONE
	30'0" -			29'6" 346.5	
				31'6" 344.5	False bedded grey MUDSTONE with light grey silty and sandy laminae
28.3.63.	40'0" -	77%		40'0" 336.0	Gray silty fine SANDSTONE, becoming false bedded coarse and brown at 34ft., then grey and brown laminated from 34ft.6in.
29.3.63.	50'0" -				Dark grey silty MUDSTONE, sandy toward 43ft.6in., with thin light grey silty bands at 48ft., and becoming dark grey from 49ft.6in.; broken and clayey at 52ft.1in., 52ft.7in., 56ft.3in.
	56'0" -	83%		58'7" 317.4	
		75%			Dark grey and black coaly SHALE and COAL
	66'0" -			65'0" 311.0	
				66'0" 310.0	False bedded laminated grey silty MUDSTONE
				66'6" 309.5	Hard grey brown coaly CLAY
1.4.63.	73'6" -	80%		73'0" 303.0	Dark grey silty MUDSTONE, slightly broken, massive from 70ft.3in. to 71ft.6in.; soft and clayey from 72ft.
				76'6" 299.5	False bedded silty fine SANDSTONE, dark grey and very silty from 73ft.6in.
	89'6" -	90%			Softened laminated dark grey silty MUDSTONE. Very broken to 77ft. but softened and clayey from 77ft. to 81ft.6in. thereafter hard and laminated
	89'0" -	100%		85'0" 291.0	
				85'6" 290.5	Weathered and softened black MUDSTONE
	93'0" -	62%		92'6" 289.5	Black laminated MUDSTONE with a 6in. weathered band at 86ft.2in; thereafter broken
				95'0" 281.0	COAL
		79%		96'0" 280.0	Laminated black coaly SHALE
2.4.63.	100'0" -			100'0" 276.0	False bedded dark grey MUDSTONE, with light grey silty bands

COAL MEASURES