

11	1	0-0	50-00	50-00	468	—	0-0 To 0-20 Top Soil 0-20 To 3-50 CLAY 3-50 To 7-20 MUDSTONE 7-20 To 12-00 DARK MUDSTONE
		SK 468E	102				13-00 To 17-50 MUDSTONE 17-50 To 18-40 DARK MUDSTONE 18-40 To 19-20 COAL 19-20 To 43-90 MUDSTONE To 44-40 DARK MUDSTONE COAL TRACERS 44-40 To 50-00 MUDSTONE
		4674	6016				B/H WET AND DRY FROM 20-00 WATER 34-00
11	2	0-0	20-00	20-00	468	—	0-0 To 0-20 Top Soil 0-20 To 4-10 CLAY 4-10 To 4-60 DARK MUDSTONE COAL TRACERS
		SK 468E	103				4-60 To 5-50 MUDSTONE 5-50 To 5-50 COAL 5-50 To 10-00 MUDSTONE 10-00 To 13-50 SANDSTONE
		4672	6032				13-50 To 15-10 MUDSTONE 15-10 To 18-50 DARK MUDSTONE COAL TRACERS 18-50 To 20-00 MUDSTONE
							B/H WET AND DRY
Total				Total Used			
Previous Total				Previous Total			
Total to Date				Total to Date			

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			Running Total	Stock on site at end of day.
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



1000/118
1000
1000

FURANI LIMITED
COLWICK, NOTTINGHAM. TEL: NOTTINGHAM 246331.

REPORT ON BOREHOLE No. W261

TYPE OF BORING: Rotary LOCATION: 445,022.2E; 361,763.6N
DIAMETER: NX
INCLINATION AND BEARING: Vertical GROUND LEVEL: 544.68 SK46SE 125

Progress Date/Time	Core Recovery		Lining Tube	Water	Strata Log		Description Of Strata		
	Depth	Sample %age or Type			Legend	Depth			O.P. Level
10.11.64	Open hole	-							
	5' 0"				5' 0"	539.7			
	6' 8"	100%			7' 0"	537.7	Brown clay	98	
							Midstone with clay bands	95	
	10' 0"	100%			10' 0"	534.7	Grey mudstone	98	
					10' 11"	533.2	Coal	50	
					12' 2"	532.4	Seatearth	100	
	14' 0"	83%			14' 6"	530.2	Mudstone with sand stone bands	75	
	15' 9"	100%							
		100%							
	20' 6"								
		100%					Grey mudstone	92	
	24' 6"	100%							
	26' 9"	100%							
11.11.64		100%			29' 5"	515.2	Coal	78	
	31' 0"	89%			30' 6"	514.7	Seatearth	100	
	33' 0"	89%			30' 7"	514.2			
							Sandstone	90	
	36' 0"	83%			11' 0"	508.7			
					30' 0"				
	40' 0"	100%							
		100%					Grey mudstone with occasional ironstone bands	100	
	45' 0"								
		100%							
	50' 0"								
		96%			52' 11"	491.7	Coal	90	
	54' 0"				53' 1"	491.2	Clay	96	
					53' 7"	491.2	Coal	96	
		78%			54' 2"	490.4	Seatearth	75	
	58' 6"		10' 0"	30' 0"	54' 8"	489.9	Grey mudstone		
				58' 6"	486.2				
KEY: Symbols are in accordance with CR 2001. WATER STRUCK — WATER REST LEVEL — WATER LOST —				TESTS: Nil			REMARKS:		
CONTRACT: LONDON — YORKSHIRE MOTORWAY CONTRACT : LYM/WQ-R SITE INVESTIGATION — MINING PINXTON — BARLBOROUGH SECTION									JOB NO D240