

[illegible]

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

Signed by Client AS Mackay 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



00000133

WFO  
WANG

**FORANK LIMITED**  
COLWICK, NOTTINGHAM. TEL: NOTTINGHAM 246331.

### REPORT ON BOREHOLE No. W 275

TYPE OF BORING: ROTARY LOCATION: 445,025.38; 361,978.6N  
DIAMETER: NX  
INCLINATION AND BEARING: VERTICAL GROUND LEVEL: 493.99

SK46SE 133

Progress Date/Time	Core Recovery		Lining Tube	Water	Strata Log		Description Of Strata	
	Depth	% Recd or Type			Legend	Depth		
30.10.1964	OPEN HOLE						SOIL, SUBSOIL	
	5'0"					5'0" 489.0		
	8'0"	NIL					LIGHT BROWN MUDSTONE	
	12'11"	100%		6'0"		9'9" 484.2 11'5" 482.5 12'11" 481.0	COAL (CORE WASHED AWAY) GREY MUDSTONE WITH IRONSTONE STAINING	
31.10.	15'11"	100%		6'0"				
	18'4"	100%						
		63%					MUDSTONE WITH IRONSTONE BANDS	100%
	23'6"			6'5"				
2.11.	25'0"	89%						
		90%		29'3"		29'4" 461.7 30'0" 461.0	COAL MUDSTONE	58%
	30'0"					32'4" 461.7 33'1" 461.0	COAL	90%
	35'0"	100%						100%
	39'11"	91%				35'9" 458.2	MUDSTONE	95%
							SANDSTONE	50%
4.11		100%		37'0"		39'4" 454.7		
	45'0"							
	50'0"	100%					GREY MUDSTONE	100%
	55'3"	100%		37'6"		55'3" 438.7		
<b>KEY:</b> Symbols are in accordance with C.R. 2001. WATER STRUCK ——— WATER REST LEVEL ——— WATER LOST ———								
<b>TESTS:</b> NIL								
<b>REMARKS:</b>								
<b>CONTRACT:</b> LONDON - YORKSHIRE MOTORWAY CONTRACT: LYM/WG-R SITE INVESTIGATION - MINING PINXTON - BARLBOROUGH SECTION CLIENT: MINISTRY OF TRANSPORT. CONSULTING ENGINEERS: SIR OWEN WILLIAMS & PARTNERS.								<b>JOB NO D240</b>

WOOKE  
JONESON

**FURAKI LIMITED**  
COLWICK, NOTTINGHAM. TEL: NOTTINGHAM 246331.

## REPORT ON BOREHOLE No. 275B

TYPE OF BORING: ROTARY W 275B  
DIAMETER: LOCATION: 445,026.3E; 361,978.6N  
INCLINATION AND BEARING: VERTICAL GROUND LEVEL: 493.99 SK465E 133

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