



SK 47 SW 59

Section of:

Markham Colliery No. 24 (Downbore)

(2nd Waterloo L30's Inset)

Purpose:

Geotechnical

(Nat. Grid, Sheet & Qtr.) B/H REG. NO.

Exact Site:

E 444913

N 371923

SK 47 SW

66

Level at which bore commenced relative to O.D. -297.2m.

Date of Drilling: September 1986

Driller: N. Derbys Area Boring Team

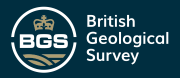
Core logged by D. J. Green,

B.C. Geologist

GEOLOGICAL	NATURE OF STRATA	THICKNESS		DEPTH	
CLASSIFICATION		m	cm	m	CI
	START OF CORES			3	30
Siltstone	fine to medium; laminated, moderately strong	0	64+	3	94
Siltstone	<pre>medium to coarse; poorly laminated; rare plant remains, strong</pre>	0	11	4	0.5
Siltstone	coarse with occasional sandstone fine laminae and lenses; locally common, small load and pouch				
	structures, strong passage	0	50	4	5!
Siltstone	medium with rare wispy thin sandstone fine laminae; moderately strong sharp	0	75	5	31
Sandstone	fine with common siltstone fine laminae 80:20: common micaceous carbonaceous planes; common load and				
	pouch structures; strong	0	52	5	8

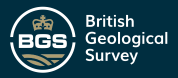


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'+ ,)		<i>J</i> =	<i>3</i>
Siltstone Siltstone	load and pouch structures throughout; strong 0 28		6	10	
91111111	fine laminae and micro lenses; highly uneven sub-vertical unmineralised joint 6.43 - 7.02; moderately strong 1 03		7	13	
Siltstone	fine, locally muddy; laminated; moderately weak to moderately strong 1 01		8	14	
Mudstone	laminated; common slip marks; common non-marine lamellibranchs; weak 0 73		8	87	
	detached				
Coal SEATEARTH	mainly bright - cylinders 0 17 detached	<u>,</u>	9	04	
Mudstone	carbonaceous; unlaminated; common irregular polished surfaces; common roots; weak 0 03		9	07	
Mudstone	grey; unlaminated; common irregular polished surfaces; common roots; weak 0 69)	9	76	
Siltstone	fine; grey; unlaminated; common roots; moderately weak 0 94	4	10	70	
Mudstone	locally silty; laminated; occasional roots; weak 0 50 passage		1	20	
Mudstone	silty; dark; laminated; occasional ironstone bands; common root slip marks; weak 0 42		.1	62	
Mudstone	silty; laminated; rare roots; weak - moderately weak 0 38 passage		12	00	
Siltstone	fine laminated; moderately weak 0 70 passage		12	70	
Mudstone	silty; laminated; weak 0 32		l 3	02	
Mudstone	highly carbonaceous; shaly; weak 0 10		L3	12	
Mudstone	laminated; common worm tracks; weak 0 18	3	13	30	
	detached	-			



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<u>Coal</u>	mainly bright (broken cylinders and fragments)	0 26	12	56		
SEATEARTH	detached		_13			
Mudstone	grey; unlaminated; common irregular polished surfaces; common roots; weak	0 19	13	75		
Siltstone	<pre>coarse to medium; unlaminated; common roots; strong</pre>	0 40	14	15		
Siltstone	<pre>medium, becoming fine towards the base; unlaminated; common roots; moderately strong</pre>	0 50	14	65		
Mudstone	dark; laminated; common coalified plant remains including Lepidodendron; weak	0 17	14	82		
SEATEARTH						
Siltstone	<pre>fine; grey; unlaminated; common roots; moderately weak</pre>	0 28	15	10		
Mudstone	silty; grey; unlaminated; common irregular polished surfaces; weak	0 34	15	44		
Sandstone	fine with common siltstone fine laminae and lenses 80:20 locally 70:30; occasional rippl es and minor erosional surfaces; common micaceous carbonaceous planes; common calcite-infilled fractures from 18.65 - 19.12; faultlets; strong	3 81				
FAULT GOUGE	highly fractured and contorted core lithology similar to above	0 25	19	25 50		
Sandstone	<pre>fine; common micaceous carbonaceous planes; occasional faultlets, occasional ripples and minor erosional surfaces;</pre>		19	50		
Siltstone	strong fine with occasional sandstone fine	0 69	20	19		
51145 00.10	laminae and lenses 70:30 becoming 80:20 towards the base; moderately strong	0 94	21	13		
Ironstone	strong	0 04	21	17		
Mudstone	silty; poorly laminated; common irregular polished surfaces; weak	0 24	21	41		
	detached					
Coal	mainly bright (cylinders) detached-fitting	0 41	21	82		

SK 47 SW 59



Mudstone	carbonaceous; laminated; common small coaly patches; weak	0	03	21	85	
SEATEARTH				-		
Siltstone	<pre>fine; dark grey; unlaminated; occasional roots; moderately strong - moderately</pre>	0	20			
	weak	0	20	22	05	
Siltstone	fine; highly fractured and polished - possible \underline{FAULT}	0	20	22	25	
Sandstone	fine; unlaminated common roots;				23	
Julius Colle	strong	0	36	22	61	
Siltstone	<pre>fine to medium; grey; poorly laminated; common roots; moderately strong</pre>	1	27	23	88	
Mudstone	laminated; occasional thin ironstone bands; weak	0	63	24	51	
Sandstone	fine to medium; common micaceous carbonaceous planes to 24.90; fairly massive below; common ripple and minor erosional surfaces rear the top; strong	2	16			
	to very strong	2	10	26	67	
Siltstone	<pre>fine with occasional sandstone laminae 80:20; occasional ironstone bands; moderately strong</pre>	0	15+			
	BASE OF BOREHOLE			26	82	

AS/1118G/CAC

