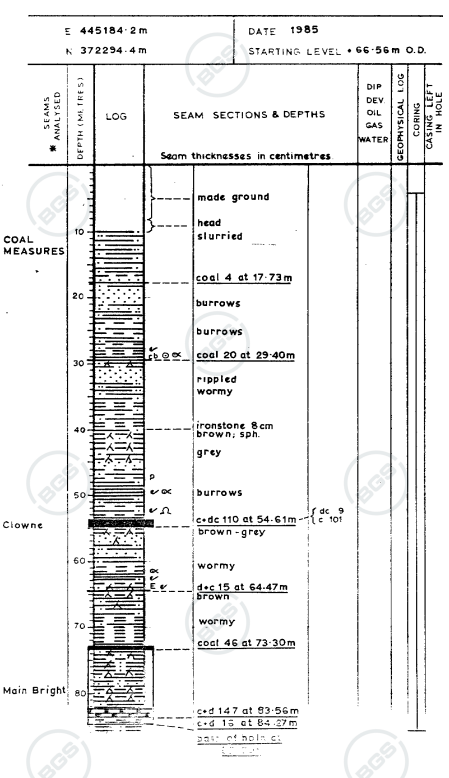
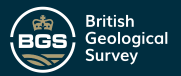


## MARKHAM COLLIERY

## Borehole 2 for proposed surface drift (1985)







Section of: MARKHAM COLLIERY, Borehole No. 2

for proposed surface drift (1985)

Purpose: Site investigation

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

Exact Site: E.445184.2

N.372294.4

SK47SE 54B

Level at which bore commenced relative to 0.D. + 66.56 m.

Date of drilling: 6.3.85 to 12.3.85

Driller: Soil Mechanics Ltd.

Cores examined by D.J. Green, N.C.B. Geologist

GEOLOGI CAL	NATURE OF STRATA	THICKNESS		DEPTH	
CLASSIFICATION		m	cm	m	cm
	See also the geotechnical log by Soil Mechanics Ltd.				
	Open hole to 4.50 m			0	00
NADE GROUND	burnt tip material	4	50	4	50
	burnt tip material (0.50 recovered)	1	60	6	10
approx. boundar	fill with mudstone and siltstone fragments (0.24 recovered)	0	50	6	60
ALLUVIUM/HEAD	Clay, light brown, firm with occasional sub-rounded sandstone clasts.				
	(0.89 recovered)	2	50	9	10
	Clay, yellowish brown, stiff, with iron rich inclusions (0.27 recovered)	0	5. 50		366





- 2 -

COAL MEASURES				9	60
Siltstone	fine, highly weathered, grey, occasional sandstone fine laminae				
	towards the base (0.79 recovered)	0	90	10	50
Ironstone		0	05	10	55
Siltstone	fine to medium; locally slurried texture (0.80 recovered)	1	45		
Siltstone	fine to medium, weathered;			12	00
	occasional plant debris	0	28	12	28
Siltstone	fine with common thin sandstone fine laminae (70:30)	0	16	12	44
Siltstone	fine, locally muddy; weathered; corhighly fragmented (0.96 recovered)		06		**
#131 - 1 - 1 - 1		1	06	13	50
Siltstone	fine, laminated; occasional siltstone medium layers with slurried texture up to 0.07;				
	core highly fragmented; occasional plant fragments (1.03 recovered)	1	25	14	75
Siltstone	medium; slurried texture	0	30	15	05
Siltstone	fine, laminated, with occasional siltstone medium passages	(BC	20		
Mudahana	highly weathered; soft (0.60	1	20	16	25
Mudstone	recovered)	1	30	17	55
Sandstone	medium	0	09	17	64
Sandstone	medium detached	0	05	17	69



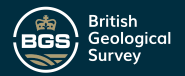
- 3 -

COAL	bright (part cylinder)	0	04	17	73
Seatearth:					
Mudstone	silty, grey, soft; common ironstone nodules, common roots	0	30	18	03
Siltstone	fine, grey, unlaminated, common roots	0	25	18	28
Siltstone	fine to medium; common ironstone nodules; common roots	0	51	18	79
Siltstone	fine with common highly disturbed sandstone fine laminae (80:20) common roots	0 17	11	18	90
Sandstone	medium; common micaceous carbonace planes; rippled	ous 0	10	19	00
Sandstone	medium; common micaceous carbonace planes; rippled	ous 0	98	19	98
Sandstone	medium; common micaceous carbonaceous planes; rippled	0	26	20	24
Sandstone	fine and siltstone fine; common lenticular ripples	0	30	20	54
Sandstone	fine with occasional siltstone fine laminae (80:20); common micaceous carbonaceous planes; common small sand-filled burrows	0	54		
Siltstone	fine with rare sandstone fine wisps near the top; local siltston medium passages; becoming finer towards the base; common comminuted plant debris	ne l	47	21	55
Siltstone	fine, laminated; common comminuted plant debris passage	đ O	<del>1</del> 5	23	30

SK 47 SE/6'S

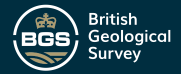


	- 4 -				
Mudstone	silty, laminated 100% recovery	0	20	23	50
Mudstone	silty with occasional siltstone fine layers; core highly broken; scattered plant debris; locally common small burrows 100% recovery	2	00	25	50
Siltstone	fine, laminated; ocasional iron-ric layers; occasional small non-marine lamellibranchs including Anthracosi locally common small burrows 100% recovery		90	26	40
Mudstone	silty, laminated; occasional finer layers, core highly broken; common worm tracks; sporadic thin shelled non-marine lamellibranchs	2	04	28	44
Mudstone	carbonaceous, laminated; occasional irregular phosphatic nodules; occasional fish scales and spines; Planolites cf. ophthalmoides locall abundant detached	У О	76	29	20
COAL	mainly bright (cylinders and broken cylinders) 0.10 recovered, with coa and mudstone fragments below; contractor reports coal 0.20 detached	1	<u>20</u>	29	40
Seatearth: Siltstone	fine to medium, grey, unlaminated,				
	occasional iron rich patches abundant roots (0.30 recovered)	0	46	29	86
Siltstone	fine to medium with occasional irregular sandstone fine laminae (90:10)	0	50	30	36
Sandstone	fine with occasional siltstone fine laminae (90:10); irregular ripples	0	54	30	90



- 5 -

Sandstone	fine with occasional siltstone fine laminae and layers; common ripples, common minor erosional surfaces passage	1	55	32	45
Siltstone	fine with occasional sandstone fine laminae and lenses, 70:30 becoming 90:10 towards the base; occasional zones of highly broken core up to 0.15	1	55	34	00
Siltstone	passage  fine to medium with rare sandstone fine laminae; occasional thin zones of highly broken core. occasional plant fragments passage	0 1108	75	34	75
Siltstone	fine laminated; occasional zones of highly broken core; locally common worm tracks	0	75	35	50
Mudstone	silty, laminated; occasional ironstone bands; occasional plant fragments; locally common worm tracks	3	05	38	55
Mudstone	silty, laminated, becoming less silty towards the base; 0.08 ironstone band at the base; locally common worm tracks	1	20	39	75
Mudstone	laminated; occasional coalified plant debris including Lepidodendron; occasional shell slip marks	0	25	40	00
Mudstone	shaly	0	07	40	<u>07</u>
Seatearth					
Mudstone	silty, weak; core completely fragmented (0.23 recovered) approx.	. 2	08	42	15



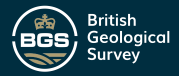
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	- 6 -				
Siltstone	medium, brownish; abundant sphaerosiderite, 30 degree hade unmineralized joint throughout	0	25	42	40
Mudstone	silty, unlaminated; common small polished surfaces; grey; common roots	0	60	43	00
Mudstone	silty; grey; unlaminated; common roots	1	50	44	50
Sandstone	fine with common micaceous carbonaceous planes; regular ripples	0,00	82		
				45	32
Mudstone	silty, poorly laminated; scattered plant fragments; locally common plant fragments	1	83	47	15
Mudstone	silty, poorly laminated passage	1	25	48	40
Mudstone	highly carbonaceous, occasional small burrows; occasional non-marine lamellibranchs including				
	Anthracosia	1	70	50	10
Mudstone	highly carbonaceous, shaly; locall common pyritised non-marine lamellibranchs; occasional	Y			
	fish debris	0	56	50	66
Mudstone	silty, slightly carbonaceous, laminated; occasional thin ironstone bands; becoming less silty downwards; locally abundant non-marine lamellibranch fragments; locally common ostracods:				
	faunal assemblage becoming restricted below 51:50	2	34	53	00
Mudstone	carbonaceous, shaly, common pyritised plant debris	0	51	53	51
					_
					4 0



Sh 47 SE/65



CLOWNE SEAM			
<u>SLAW</u>	coal, dirty 9 (cylinders Coal, mainly bright; few pyritic nodules 60 (cyls. & f Coal, mainly bright 41 (cylinders 110	ragments)	54 61
Seatearth:			
Mudstone	silty, unlaminated, pale brownish- grey, abundant roots	. 0 31	54 92
Sultstone	coarse, unlaminated, strong; pale brownish grey; occasional sandstone fine laminae in the basal 0.10; common roots	0 69	55 61
Siltstone .	fine and sandstone fine, irregularly interlaminated and interlayered; occasional small ironstone nodules; occasional small load-and-pouch structures; common roots	0 26	55 87
Sandstone	fine with common micaceous carbonaceous planes; ripple bedded throughout; occasional minor erosional surfaces; rare roots	1 11	56 98
Siltstone	fine to medium with common sandstone fine laminae and thin layers, 70:30; locally 60:40; common load and pouch structures; occasional ripple lenses in basal 0.20; common		
Siltatora	comminuted plant debris	0 82	57 80
Siltstone	fine with common sandstone fine laminae and ripple marked lenses (80:20); common comminuted plant debris	0 39	
	debiis	0 39	58 19

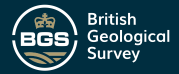


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Sandstone	fine with common micaceous carbonaceous planes	0	13	58	32 <sup>.</sup>
Siltstone	fine, laminated, with very rare sandstone fine micro lenses; 0.04 ironstone band at the base	1	70	60	02
Mudstone	silty, laminated; locally common worm tracks	0	38	60	- 40
Mudstone	laminated, occasional thin ironstone bands; locally common worm tracks	0	98	~ 61	38
Mudstone	carbonaceous, shaly; occasional fish remains including spines and scales	0	24	61	62
Mudstone	highly carbonaceous, shaly	0	17	61 ·	79
Mudstone	silty, slightly carbonaceous, laminated; locally iron rich	0	20	61	99
Mudstone Mudstone	carbonaceous, shaly; locally common worm tracks; rare plant debris passage silty, slightly carbonaceous, laminated	0	20 60	62	19
Siltstone  MANTON	passage  fine, slightly carbonaceous; locally muddy; rare non-marine lamellibranch fragments, rare plant debris passage	0	40	62	79 19
ESTHERIA BAND Mudstone	silty, slightly carbonaceous, laminated; locally common "Estheria".	0	71	63	90
				- <del>-</del>	· · ·



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Mudstone	silty, carbonaceous, laminated; rare non-marine lamellibranchs including Anthracosia; abundant "Estheria"	0 28	64 18
Mudstone	highly carbonaceous; shaly; 0.02 ironstone band at the base; abundant faunal debris	0 09	64 27
Seatearth:			
Mudstone	carbonaceous; unlaminated; common irregular polished surfaces; common roots detached	0 05	64 32
COAL	mainly bright 0.03 (Broken cylinder	o 03	
Seatearth:	detached		64 35
Mudstone	dark grey, unlaminated; common irregular polished surfaces common roots	0 10	64 45
COAL AND DIRT	mudstone and coal, interleaved	0 02	64 47
Mudstone	unlaminated; grey; common small irregular polished surfaces, common roots	0 16	64 63
Siltstone	fine, muddy, brownish; unlaminated, common irregular polished surfaces, abundant roots		<sup>1</sup> 65 31
Siltstone	fine, unlaminated; brownish; common roots	0 34	65 65
Mudstone	silty, unlaminated, pale grey, common roots	0 20	65 85
Siltstone	fine, unlaminated; grey; common roots	0 40	66 25



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	- 10 -			÷
Siltstone	fine, muddy, laminated; rare roots in top 0.20 passage	1	05	67 230
Mudstone	silty, laminated; occasional ironstone lenses; locally common worm tracks passage	0	50	67 (80
Siltstone	fine, locally muddy; laminated; occasional thin ironstone bands; common small burrows in top 0.50 passage	1	50	69 . 30
Mudstone	silty, laminated; common worm tracks passage	1,5	10	. 70 40
Mudstone	laminated, local minor silty passages, common worm tracks; rare plant remains	2	33	7.2 73
Mudstone	highly carbonaceous, shaly detached	0	11	72 84
MAIN BRIGHT	Coal, mainly bright 4(fragments) Coal, mainly bright 14(cylinders) Coal, mainly bright 4(fragments) Coal, mainly bright 16(cylinders) Coal, mainly bright 8(fragments)		•	
Seatearth:	detached	0	46	73 30
Siltstone	fine, grey, unlaminated; occasion small polished surfaces; common roots including Stigmaria	0 0	30	73 60
Siltstone .	medium, unlaminated; grey; occasional large ironstone nodule near the base; common roots	es O	92	74 .52
Mudstone	silty, poorly laminated; grey; common roots; common plant remains	0	13	74 65
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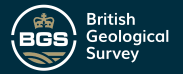
	e 3 - 1	down reman goalified plant				
E	Mudstone	dark; common coalified plant remains	0	11	74	76
S	Siltstone	medium, unlaminated; grey; occasional roots	1	94	76	70
1	Mudstone	poorly laminated; common small irregular polished surfaces; 0.15 ironstone band at the base; common roots	0	44	77	14
:	Siltstone	fine, poorly laminated; common plant remains including straps; common roots	0,000	. 16	77	30
:	Siltstone	fine, poorly laminated; occasional roots	0	46	77	76
;	Siltstone	medium, unlaminated; occasional roots	0	29	78	05
i	Sandstone	fine, pale gréy; occasional roots	0 .	35	78	40
i	Siltstone	medium; strong; slurried texture	0	29	78	69
i	Mudstone	silty, poorly laminated; common irregular polished surfaces; common roots	0	66	79	35
	Siltstone	fine unlaminated; grey; occasional small ironstone nodules; common roots	0	54	79	89
	Mudstone	poorly laminated; occasional large ironstone bands; abundant plant remains including Sigillaria;				
		common roots	1	21	81	10



Sk 47 SE/65

- 12 -

	- 12 -						
Siltstone	fine, poorly laminated, gre	<b>:</b> y;					
	occasional ironstone nodule	occasional ironstone nodules;					
	common plant remains; commo	common plant remains; common roots 0 99					
						82	09
	attached						
MAIN BRIGHT		_					
(part)	Coal and dirt, interleaved		cylin	der			
	Seatearth, muddy siltstone						
	Coal and dirt		broke	n cyli	nders		
	Seatearth; muddy siltstone		-				
	Ironstone	6	. •		•		
	detached						
			_				
	Coal and dirt		fragm				
	Mudstone		cylin				
	Coal, dirty				& fragments		
	Mudstone, carbonaceous		cylin				
	Coal, mainly bright		cylin				
	Coal and dirt		fragm	ents			
•	Seatearth; mudstone, grey	27		_			
	Coal		cylin				
	Mudstone		cylin				
	Coal, bright	2	cylin	der			
	Seatearth; mudstone, grey	13					
	Coal	1	cylin	der			
	attached .			1	<u>47</u> -		
			_			83	56
Seatearth:							
Mudstone	dark grey, unlaminated; com	mon		•			
	roots			0	04	83	60
						63	00
	de el escri unla de la la escri						
Mudstone	dark grey, unlaminated; com						
	small irregular polished su	ırra	•		15		
	common roots			0	15	83	75
1						63	/5
				^	03		
Mudstone	with common <u>coal</u> streaks			0	03	0.3	70
						83	78
011444	6: muld.,						
Siltstone	fine, muddy; grey; unlamina						
	0.15 septarian ironstone at	: th		0	22		
	base; common roots			0	33	24	,,
	detached					84	11



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SK 47 SE/65

40

60

85

MAIN BRIGHT

Coal and dirt 9 cylinders (part) 4 cylinder Mudstone

3 cylinder 16 Coal and dirt

detached

Mudstone silty; grey; unlaminated; common plant remains;

13 occasional roots

Siltstone medium; grey; unlaminated;

common ironstone lenses towards

the base; common roots 20+

Base of hole at 85.60 m

Photographs of the cores are available in the report by Soil Mechanics Ltd. on the proposed Markham Colliery

surface drift (1985)

JR/0110r/PH