

COMMERCIAL IN CONFIDENCE
- JUN 1982

6 - INCH MAP REGD. NO.

Section of:

MARKHAM COLLIERY, L401

MAIN GATE DRIFT

(Deep Hard to First Piper)

Purpose:

Access to First Piper Seam

Exact Site:

Top E.444069 N.371486 Bottom E.444010

N.371458

(Nat.Grid, Sheet & Qtr.)

Level at which drift commenced relative to 0.D.  $-382.5~\mathrm{m}$ 

Date of Sinking:- September - November 1981

Sinker:

N.C.B.

Drift examined by D.J. Green

GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THICKNESS		DEPTH	
		m	cm	m	cm
	Start of drift - floor of Deep Hard			0	00
Mudstone	highly carbonaceous; shaly,; abundant non-marine lamellibranchs	0	47	0	47
SEATEARTH					
Siltstone	fine, unlaminated; locally muddy; grey; abundant small ironstone nodules near the base; abundant roots, becoming less common towards				
	the base.	1	56	2	03
Sandstone	fine to medium grained; massive in top 0.15; common micaceous planty planes below; local ripple bedding; large load-and-pouch structures in the basal 0.12; compressive strength 82 - 128 MPa (cone indenter)				
	sharp	0	39	2	42
Siltstone	fine, laminated, occasional sandstone fine laminae in the top 0.30 becoming rare below; rare isolated sandstone lenses; occasional ironstone bands; occasional plant remains including Calamites		66		
				4	80

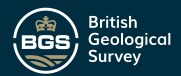


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Sandstone	fine with occasional siltstone fine laminae near the top; compressive strength 62 - 90 MPa (cone indenter)	COMMERCIAL IN	CONFIDENCE
Siltstone	medium, unlaminated; rare disconnected sandstone fine lenses and wispy laminae in top 0.20.	. 1 05	5 43
Siltstone	fine and sandstone fine, inter- laminated and interlayered; locally developed ripple bedding with ripple drift; common micaceous planty planes; minor load casts in top 0.10; occasional	**	4 (pg5)
	sand-filled burrows	0 71	6 14
Siltstone	medium to coarse grained; unlaminated	0 15	6 29
Siltstone	fine; locally muddy; rare wispy sandstone fine laminae and isolated lenses; rare plant remains	2 74	9 03
Siltstone	fine and sandstone fine; interlaminated and interlayered; common micaceous planty planes; locally developed ripple bedding	1 38	10 41
Siltstone	fine to medium with rare sandstone fine laminae; rare plant remains passage	0 30	
Siltstone	muddy, laminated; common ironstone nodules occasional worm tracks parting	0 40	11 11
Mudstone	silty near the top; laminated; common ironstone nodules and bands; common worm tracks	1 79	12 90
1ST PIPER SEAM	Coal, bright39Mudstone1Coal, bright34Mudstone2Coal and dirt2Mudstone, carbonaceous2Mudstone2		
	Coal, bright 15 Coal, dirty dull (25.6% ash) 10 Coal, bright 34 141	141	14 31



JR/91245/Z73/PH.XI

COMMERCIAL IN CONFIDENCE SK 4756 /54 - JUN 1982 3 SEATEARTH unlaminated; grey; common listric surfaces; Mudstone locally slightly silty; common roots Base of Drift 0 10+ 41 14 N.B. All thicknesses measured at right angles to bedding



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