





Sk 47 SE/79

Section of:

MARKHAM COLLIERY, Borehole No. 16

for proposed surface drift (1985)

Purpose:

Site investigation

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

SK 47 SE

Exact Site:

E.445 197.6

N.372 120.0

54 R

Level at which bore commenced relative to 0.D. +67.30m.

Date of drilling: 26.4.85 to 27.4.85

Driller: Soil Mechanics Ltd., Samples examined by D.R. Norbury, Soil Mechanics Geologist

also the geological log by l Mechanics Ltd. n hole, no cores liery Spoil	m 	cm	m 	C III
1 Mechanics Ltd. n hole, no cores	٩	70	0	na
	9		0	00
liery Spoil	٩	7.0		UU
	,	70	9	70
y, grey	0	55	10	25
			10	2,
	-	75 75		
	_		19	00
sandstone, interbedded	8	00	27	0.0
erbedded siltstone, coal and				
tearth	4	00	31	00
Sandstone and siltstone, interbedded	6	00+	37	0.0
27 22			3,	
	y, grey siltstones, interbedded; highly thered sandstone, interbedded erbedded siltstone, coal and tearth	y, grey 0 siltstones, interbedded; highly thered 8 sandstone, interbedded 8 derbedded siltstone, coal and dearth 4 siltstone, interbedded 6	y, grey 0 55 siltstones, interbedded; highly thered 8 75 sandstone, interbedded 8 00 derbedded siltstone, coal and tearth 4 00 siltstone, interbedded 6 00+	y, grey 0 55 10 Siltstones, interbedded; highly thered 8 75 19 sandstone, interbedded 8 00 27 derbedded siltstone, coal and thearth 4 00 31 siltstone, interbedded 6 00+ 37

JR/1167R/02/KK