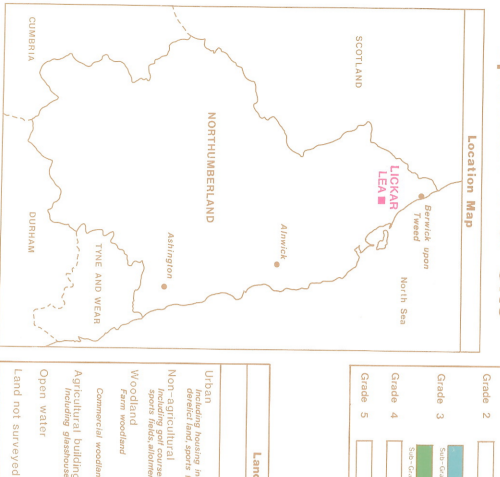


## ICKAR BERWICK

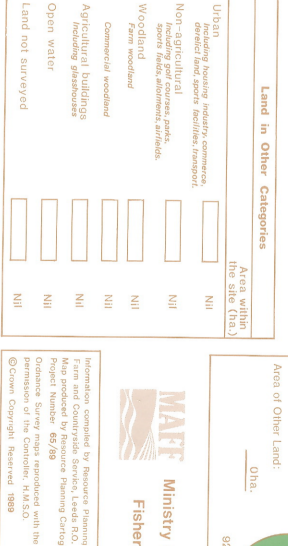
**Opencast Coal Site Proposed** 

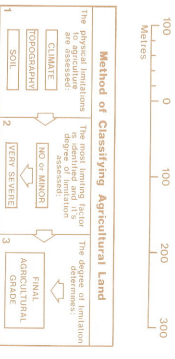


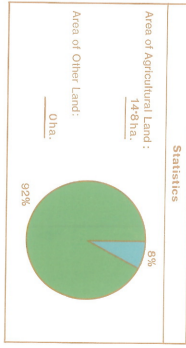
# Agricultural Land Classification

SCALE-1:5,000

	Agri	Agricultural Land	
Agricultural Grades	al Grades	Agricultural Land Quality	Area within the site (ha.)
Grade 1		Excellent	Z
Grade 2		Very Good	Z
Grade 3	Sub-Grade 3a	Good	1.2
(	Sub-Grade 3b	Moderate	13.6
Grade 4		Poor	Z
Grade 5		Very Poor	Z.

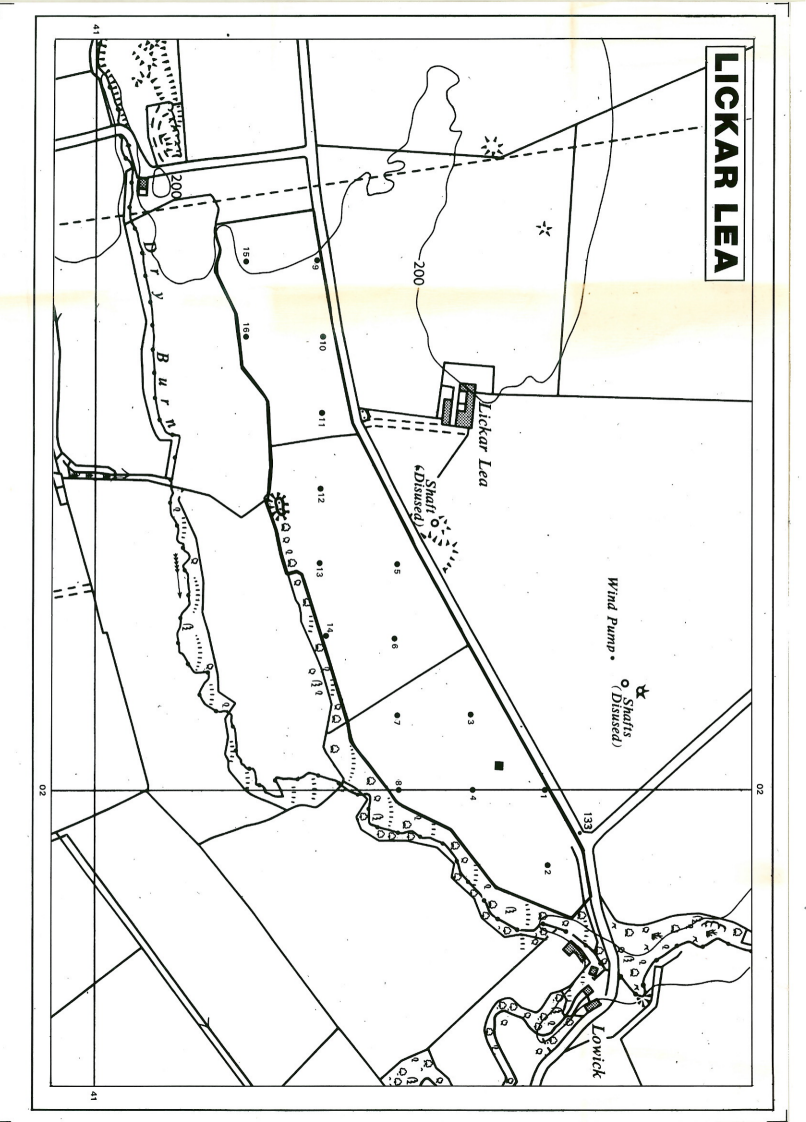






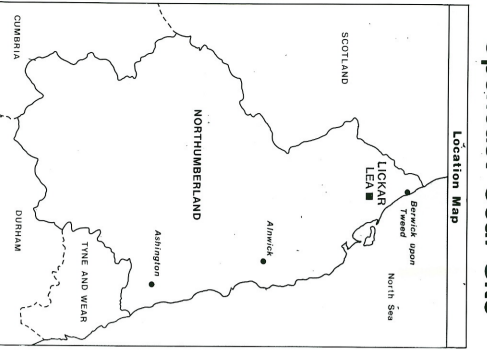
Ministry of Agriculture, Fisheries and Food.

mation compiled by Resource Planning Group.
m and Countryside Service, Leeds R.O.
produced by Resource Planning Cartographic l
act Number 65/89

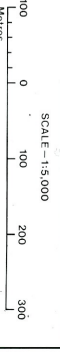


### LICKAR BERWICK LEA

Opencast Coal **Proposed** Site



Agricultural Land Classification



#### Soil Auger Borings and Location Soil Pits of

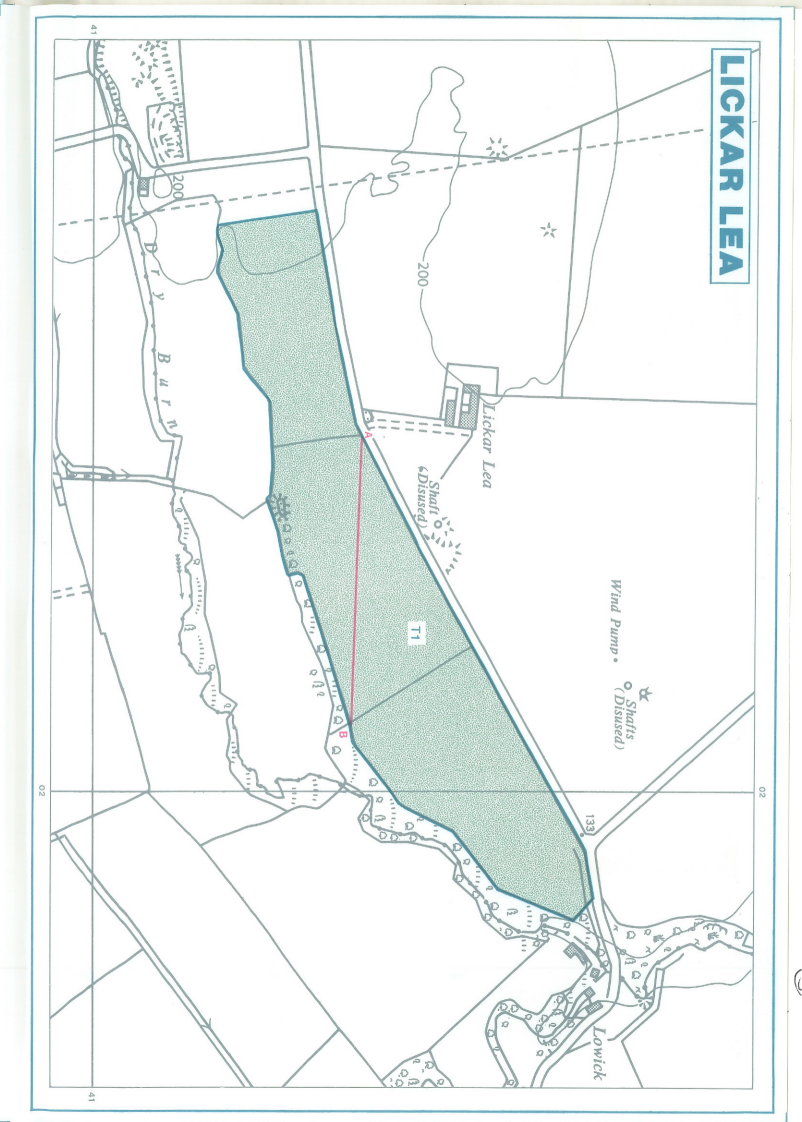
Soil Auger Borings Soil Pit



Ministry of Agriculture, Fisheries and Food.

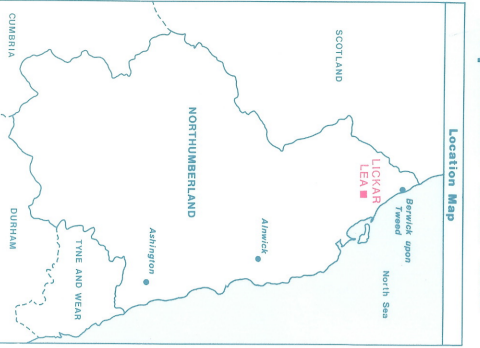
mation compiled by Resource Planning Gronn and Countryside Service, Leeds R.O. produced by Resource Planning Cartographsct Number 65/89

SOURCE MAPS



## BERWICK

Opencast Coal **Proposed** Site



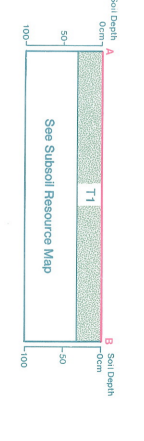
## Topsoil Resource Map

- 0

SCALE-1:5,000

<u> </u>	Unit
Medium	Soil Texture
25	Soil T Min.
30	Thickness(cm.) Mean   Max.
35	s(cm.) Max.
14.8	Area (ha.)
44.4	Volume* (000m³)

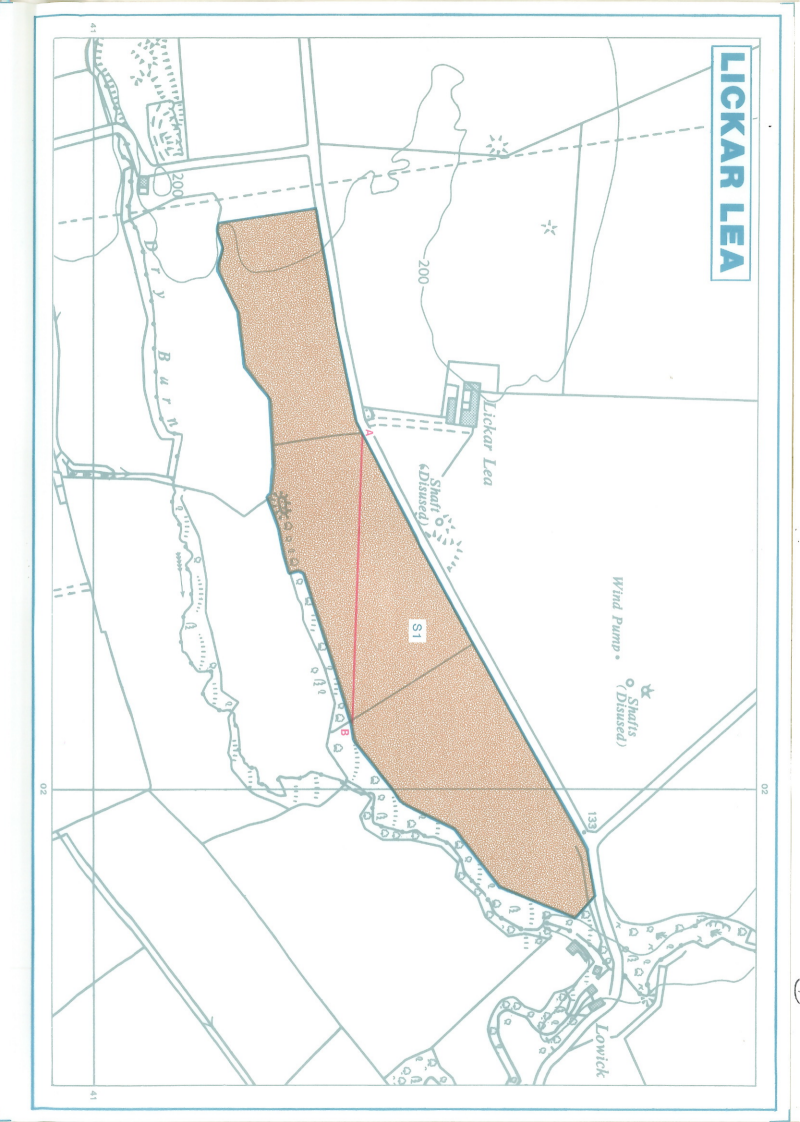
\* Volume at mean soil depth.





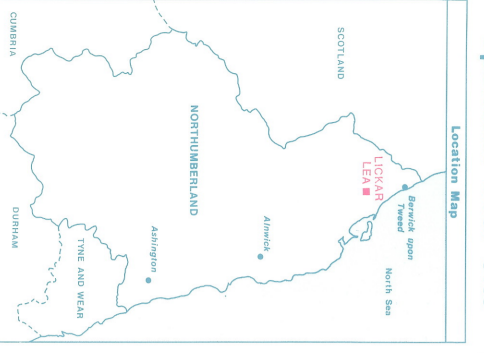
Ministry of Agriculture, Fisheries and Food.

Information compiled by Resource Planning Group, Farm and Countryside Service, Leeds R.O.
Map produced by Resource Planning Cartographic University Project Number 65/89
Ordinance Survey maps reproduced with the Permission of the Controller, H.M.S.O.
© Crown Copyright Reserved 1989 SOURCE MAPS



## CKAR BERWICK

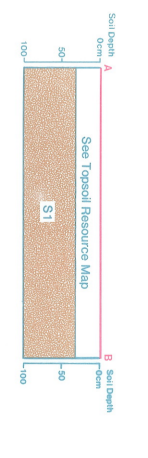
Opencast Coal **Proposed** Site



### Subsoil Resource Map

S1 Heavy 70	Unit Soil Texture Mean Soil Thickness(cm)	
0 14.8	Soil Area	
103-6	Volume (000m³)	







Ministry of Agriculture, Fisheries and Food.

iformation compiled by Resource Planning Group.
arm and Countryside Service, Leeds R.O.
lap produced by Resource Planning Cartographic Univolet Number 65/89
roject Number 65/89
rdnance Survey maps reproduced with the ermission of the Controller, H.M.S.O.
)Crown Copyright Reserved 1989

SOURCE MAPS