

MYTON LANE THOLTHORPE

Agricultural Land Classification

50			100 I	140 L	160
Metres					

Method of Classifying Agricultural Land

The most limiting factor is identified and it's

degree of limitation assessed:

NO or MINOR

VERY SEVERE

Further details contained in revised Agricultural Land Classification

The degree of limitation

determines:

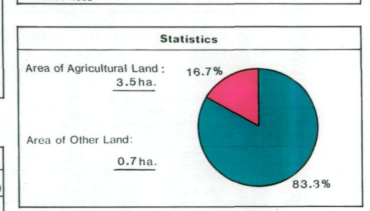
FINAL

AGRICULTURAL GRADE

SCALE - 1:2,500

Mineral Extraction and I	NTIII
--------------------------	-------

Agricultural Land						
Agricultural Grades	Agricultural Land Quality	Area within the site (ha.)				
Grade 1	Excellent	Nil				
Grade 2	Very Good	Nil				
Grade 3 Sub-Grade	Good	3.5				
Sub-Grade	Moderate 8 3b	Nil				
Grade 4	Poor	Nil				
Grade 5	Very Poor	Nil				





Land in Other Categories					
	Area within the site (ha.)				
Urban Including housing industry commerce, derelict land, sports facilities, transport.	0.7				
Non-agricultural Including golf courses, parks, sports fields, allotments, airfields.	Nil				
Woodland Farm woodland	Nil				
Commercial woodland	Nil				
Agricultural buildings Including glasshouses	Nil				
Open water	Nil				
Land not surveyed	Nil				



The physical limitations

to agriculture are assessed:

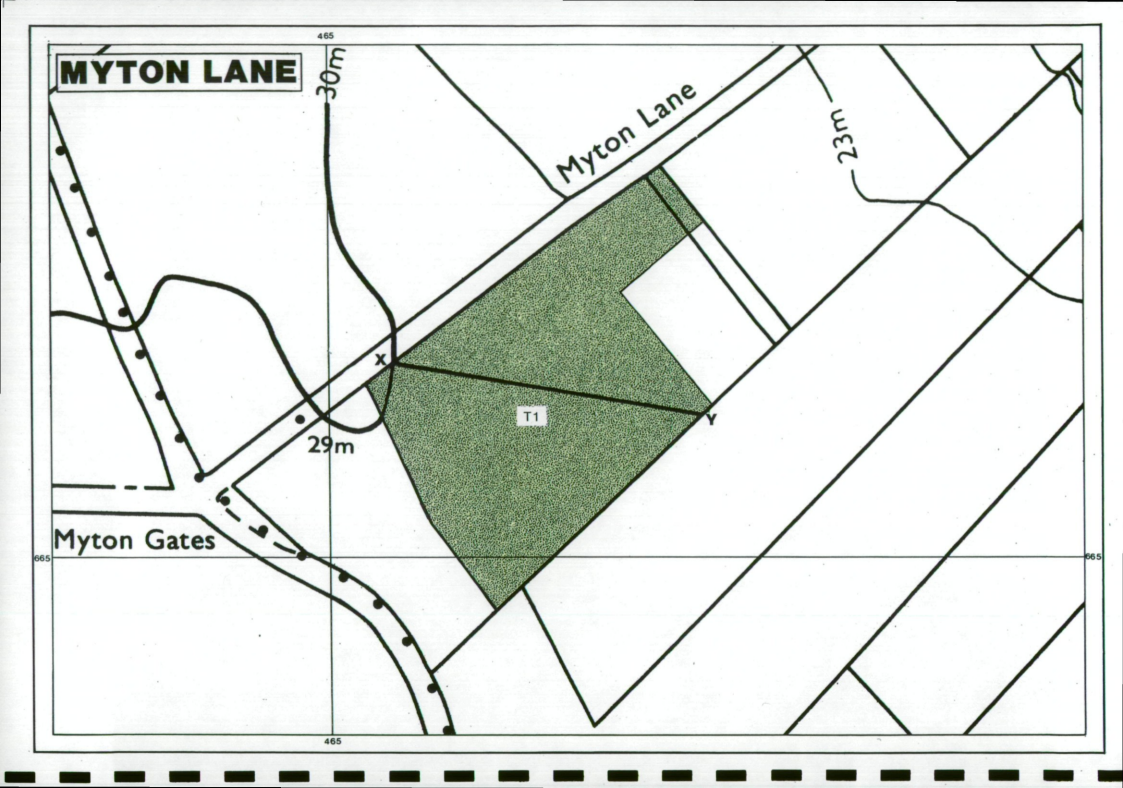
CLIMATE

TOPOGRAPHY

SOIL

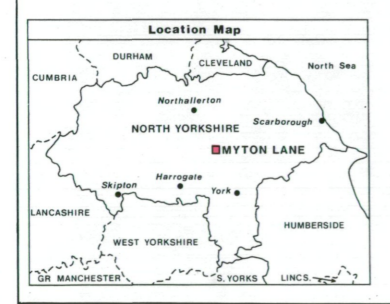
Ministry of Agriculture, Fisheries and Food.

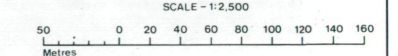
Information compiled by Resource Planning Group.	SOURCE MAPS
Farm and Countryside Service, Leeds R.O. Map produced by Resource Planning Cartographic Unit. Project Number 5/92	1:10,000
Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O.	SE 46 NE
© Crown Copyright Reserved 1992	



MYTON LANE THOLTHORPE

Mineral Extraction and Infill

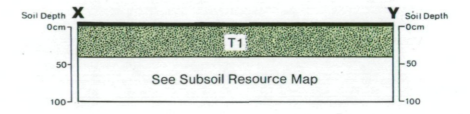




Topsoil Resource Map

Unit	Soil Texture					Volume ^{*1} (000m³)
T1	Light/ Very Light	30	40	40	3.5	14.0

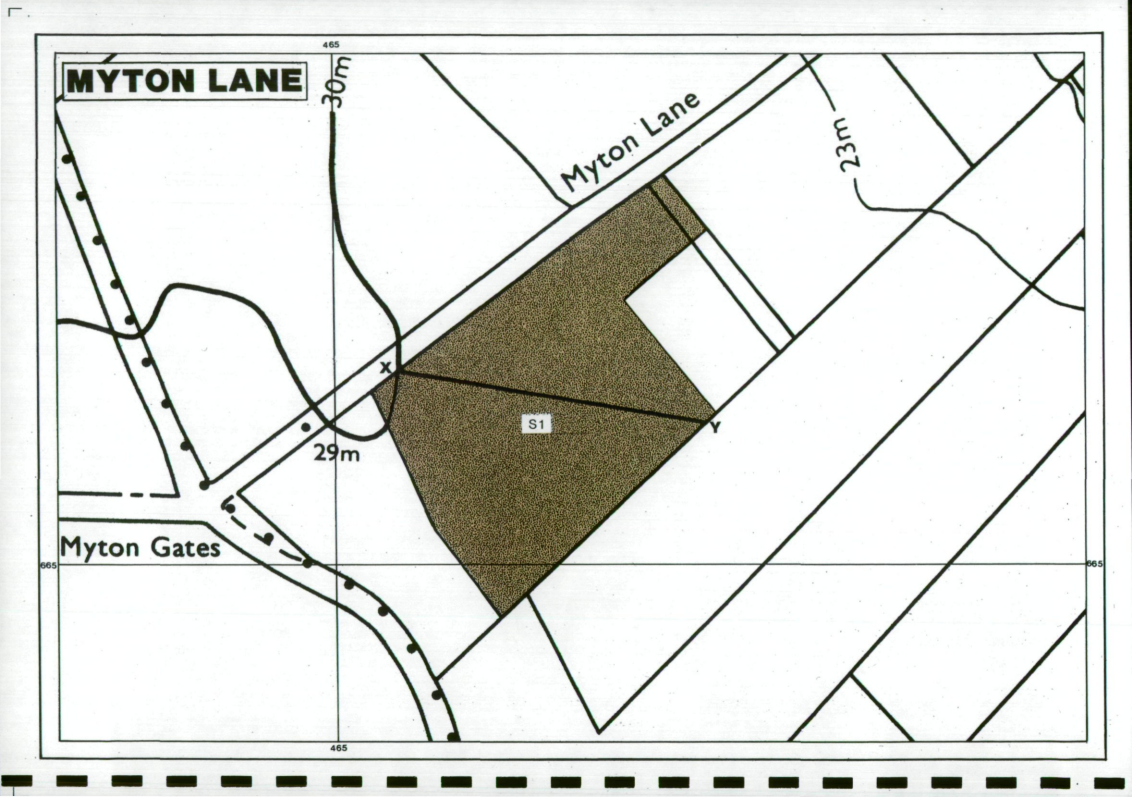
*1 Volume at mean unit thickness-





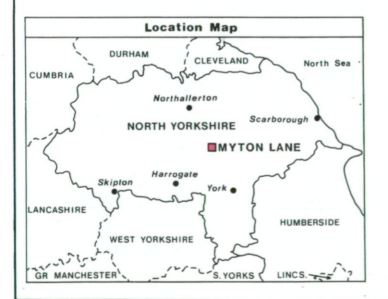
Ministry of Agriculture, Fisheries and Food.

Information compiled by Resource Planning Group,	SOURCE MAPS
Farm and Countryside Service, Leeds R.O. Map produced by Resource Planning Cartographic Unit. Project Number 5/92	1:10,000
Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O.	SE 46 NE
© Crown Copyright Reserved 1992	



MYTON LANE THOLTHORPE

Mineral Extraction and Infill

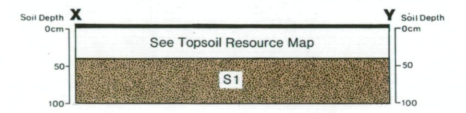


SCALE - 1: 2,500

50 0 20 40 60 80 100 120 140 160

Subsoil Resource Map

Unit	Soil Texture	Mean Soil Thickness(cm)	Area (ha)	Volume (000m³)	
S1	Very Light	60	3.5	21.0	





Ministry of Agriculture, Fisheries and Food.

SOURCE MAPS
1:10,000
SE 46 NE

