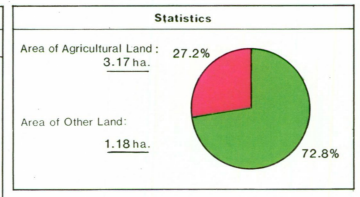


## **STILL HOUSE FARM, BATLEY Extractions of Minerals**

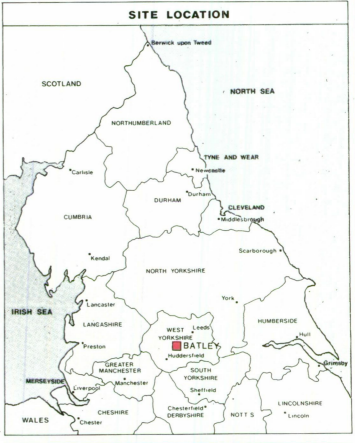
Agricultural Land Classification

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 3a	Good	Nil		
	Sub-Grade 3b	Moderate	3.17		
Grade 4		Poor	Nil		
Grade 5		Very Poor	Nil		

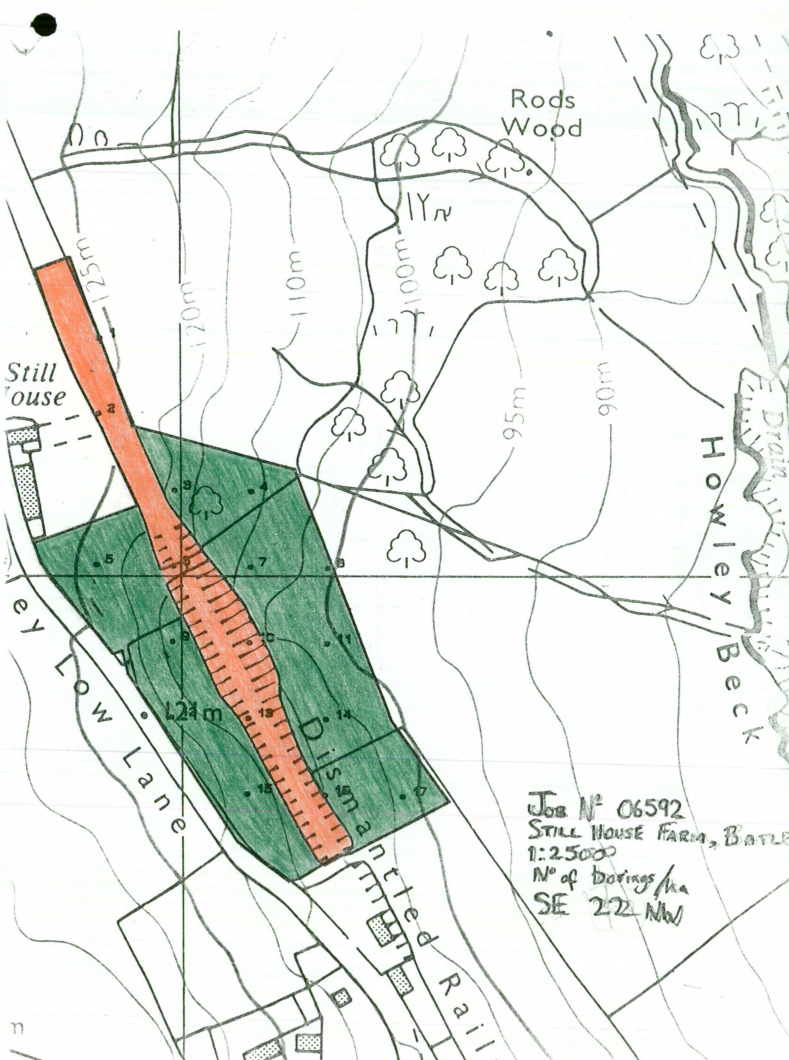
	Area within the site (ha.
Urban Including housing industry, commerce, derelict land, sports facilities, transport.	1.18
Non-agricultural Including golf courses, parks. sports fields, allotments, airfields.	Nil
Woodland Farm woodland	Nil
Commercial woodland	Nil
Agricultural buildings Including glasshouses	Nil
Open water	Nil
Land not surveyed	Nil

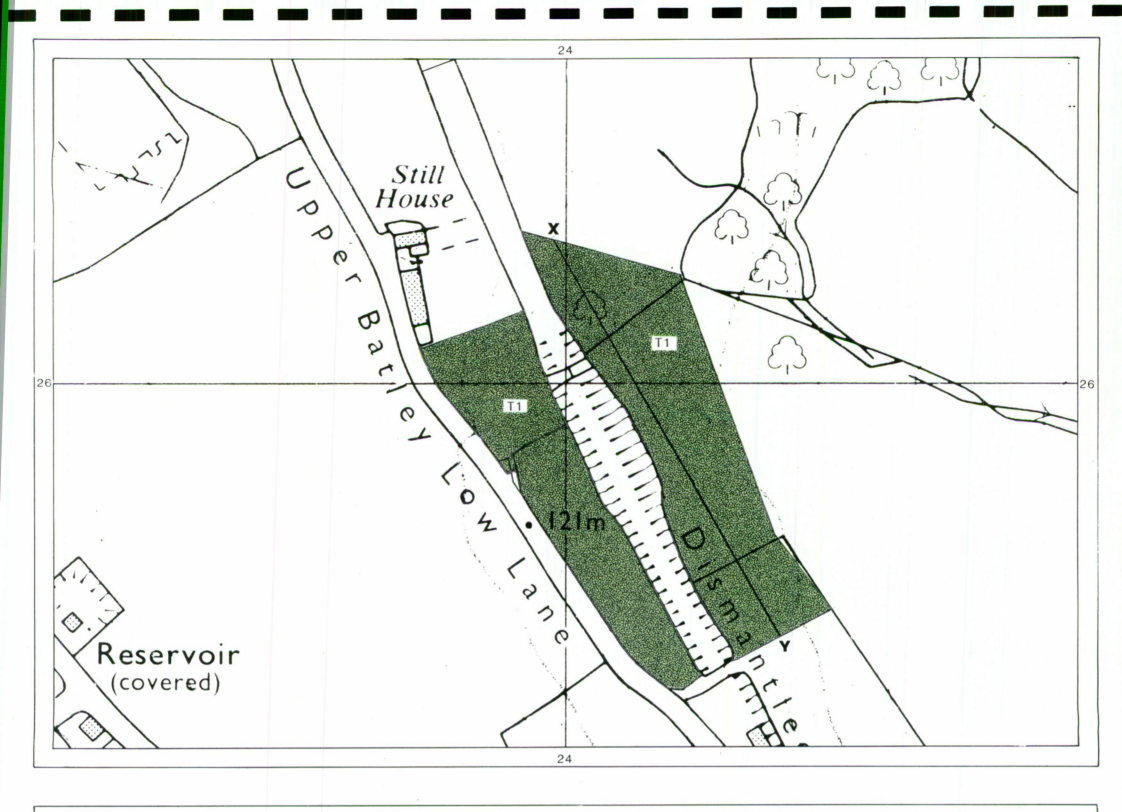


Method of	Classify	ing Agric	ultur	al La	nd	
physical limitations to agriculture are assessed:	The most limiting factor is identified and it's degree of limitation assessed:		The	The degree of limitation determines:		
TOPOGRAPHY	NO	or MINOR	7			
SOIL	2 VERY	SEVERE	3	GR	ADE	
Further details cont	ained in rev	ised Agricultu	ral Lan	d Class	ification	n
	SÇALE	- 1:2,500				
0	20 40	60 80	100	120	140	160
			_			
etres						
BEAUT						
BEAUT	Ministr	y of Agr	icul	ture	,	
	physical limitations to agriculture are assessed:  CLIMATE  TOPOGRAPHY  SOIL  Further details cont MAFF 1988	physical limitations to agriculture are assessed:  CLIMATE TOPOGRAPHY  SOIL 2  Further details contained in rev MAFF 1988  SCALE	physical limitations to agriculture are assessed:  CLIMATE TOPOGRAPHY SOIL 2  Further details contained in revised Agriculture AFF 1988  TOPOGRAPHY SCALE - 1: 2,500	physical limitations to agriculture are assessed:  CLIMATE TOPOGRAPHY SOIL 2 VERY SEVERE 3  Further details contained in revised Agricultural Lan MAFF 1988	physical limitations to agriculture are assessed:  CLIMATE TOPOGRAPHY SOIL  VERY SEVERE  SCALE - 1:2,500	TO agriculture are assessed:  CLIMATE TOPOGRAPHY  SOIL  2  Further details contained in revised Agricultural Land Classification MAFF 1988  SCALE - 1: 2,500

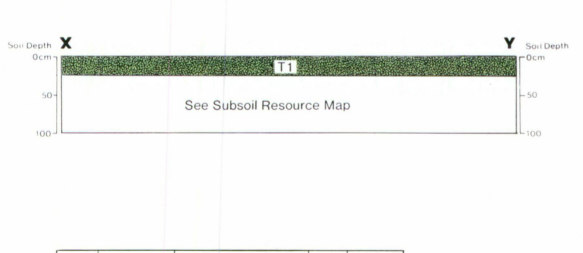


Information compiled by Resource Planning Team, ADAS Statutory Group, Leeds	SOURCE MAPS
Map produced by Resource Planning Cartographic Unit. Project Number 65/92	1:2.500
Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O.	SE 22 NW
© Crown Copyright Reserved 1992	





## STILL HOUSE FARM, BATLEY Extraction of Minerals Topsoil Resource Map



Unit	Soil Texture	Soil Thickness(cm.)  Min   Median   Max		1		
T1	Medium/ Heavy	10	25	30	3.17	7.92

\*1 Volume at median unit thickness.



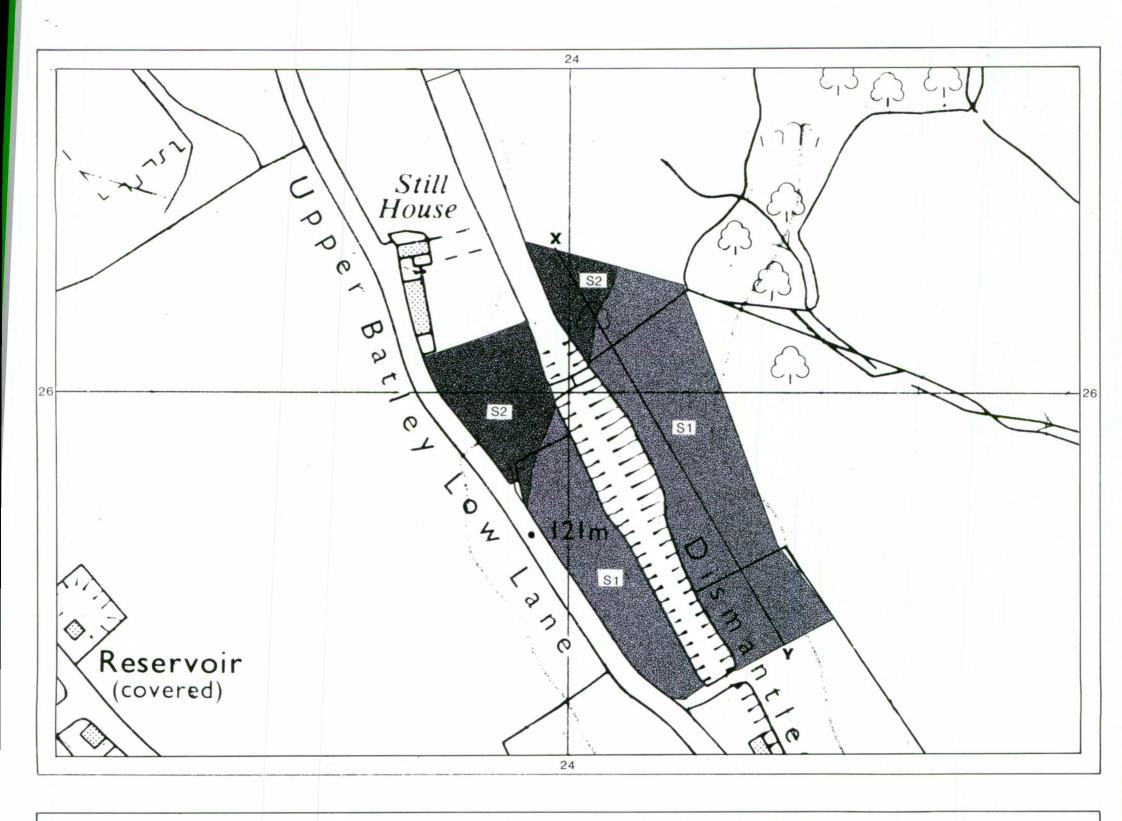
Ministry of Agriculture, Fisheries and Food.



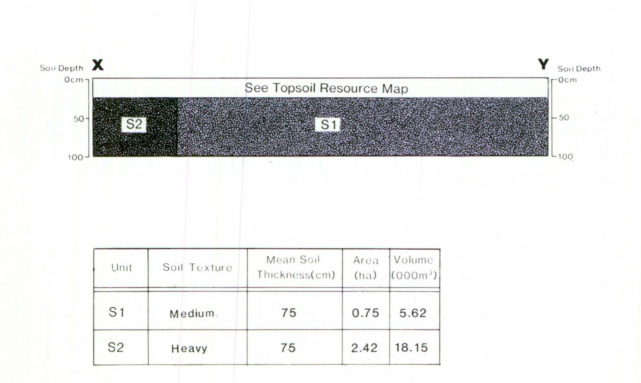
Information compiled by Resource Planning Team,
ADAS Statutory Group, Leeds
Map produced by Resource Planning Cartographic Unit
Project Number 65/92
Ordnance Survey maps reproduced with the
permission of the Controller, H.M.S.O.
SOURCE MAPS

1:2,500
SE 22 NW

© Crown Copyright Reserved 1992

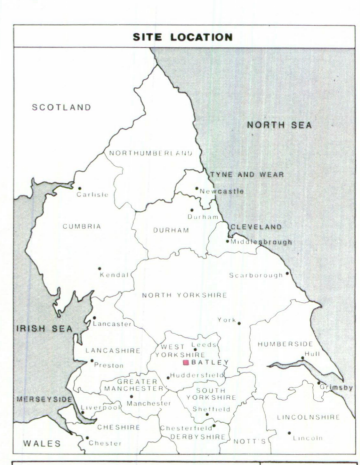


## STILL HOUSE FARM, BATLEY Extraction of Minerals Lower Subsoil Resource Map





Ministry of Agriculture, Fisheries and Food.



Information compiled by Resource Planning Team,
ADAS Statutory Group, Leeds
Map produced by Resource Planning Cartographic Unit.
Project Number 65/92
Ordnance Survey maps reproduced with the
permission of the Controller, H.M.S.O.

©Crown Copyright Reserved 1992

SOURCE MAPS

1:2,500

SE 22 NW