



#### **Provisional** Agricultural Land Classification

Survey of Restored Land HEDLEY LANE

Legend					
Provisional A.L.C. Grades		Quality	Area (ha)		
Grade 1		Excellent	Nil		
Grade 2	*	Very Good	Nil		
Grade 3a	*	Good	Nil		
Grade 3b		Moderate	17.8		
Grade 4	*	Poor	Nil		
Grade 5	*	Very Poor	Nil		
		Agricultural land not surveyed	Nil		
		Other land	0.8		
		Boundary of survey area			
	17.8				
Total survey area 18.6 * Not present within survey area					

	Scale -	- 1:5,000	
0	100	200	300
1	1	Î	1
			Matra

Further details contained in MAFF (1988) Agricultural Land Classification of England and Wales - Revised guidelines and criteria for grading the quality of agricultural land. Maff (publications), London SE99 7TP. The information is accurate at base map scale but any enlargement would be

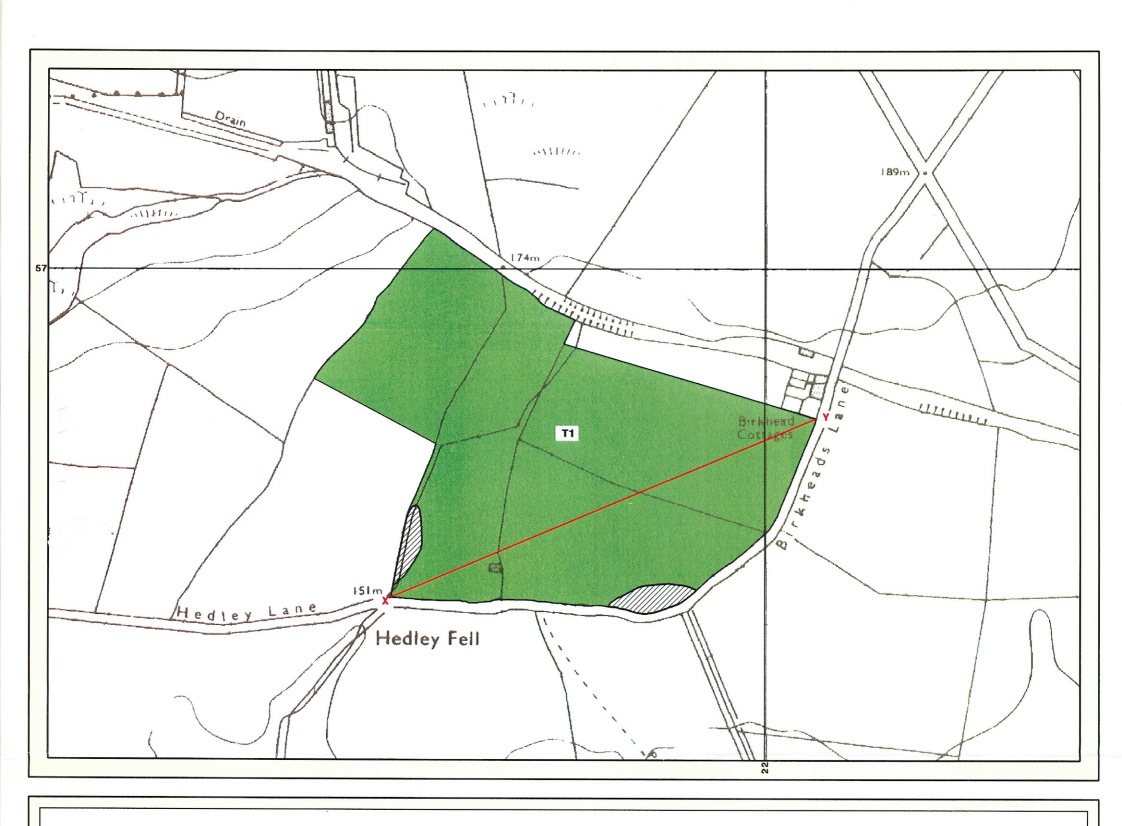
Reproduction in whole or in part by any means is prohibited without the prior permission of MAFF.

Surveyed and drawn by the Resource Planning Team, ADAS Statutory Unit, Leeds.

Based on the 1980 Ordnance Survey 1:10,000 map with the permission of the Controller of Her Majesty's Stationery Office. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. MAFF Licence No: GD272361 Source map(s): NZ 25 NW.

Reference no: 226 /95 © Crown Copyright Reserved 1996





# Survey of Restored Land. Hedley Lane. Soil Resources as at December 1995

### **Topsoil Resource Map**

Unit	Soil Texture	Soil	Thickness   Median		Area (ha)						Volume*							Scale - 1:5,000		
T1	Light	17	30	45	18.1	54.3			<u>VIIIIIIIA</u>	Metres	100	200	300							
							MAFF	Minister of Australia		Based upon the 198 NZ 25 NW with the permission Stationery Office. Project Number: 22 Information compile Leeds Statutory Ce Map produced by A Cartographic Unit, Unauthorised repro	n of the Controller 26\95 ed by ADAS Resountre. ADAS Resource Placeds Statutory C	of Her Majes arce Planning T anning Team entre	ty's eam,							
								Ministry of Agric Fisheries and Fo	**	may lead to civil p  © Crown copyrigh	roceedings.		it and							
			*Volum	e at Med	ian Soil	Thickness														

T1

See Subsoil Resource Map

Y Soil Depth Ocm

-50

-100

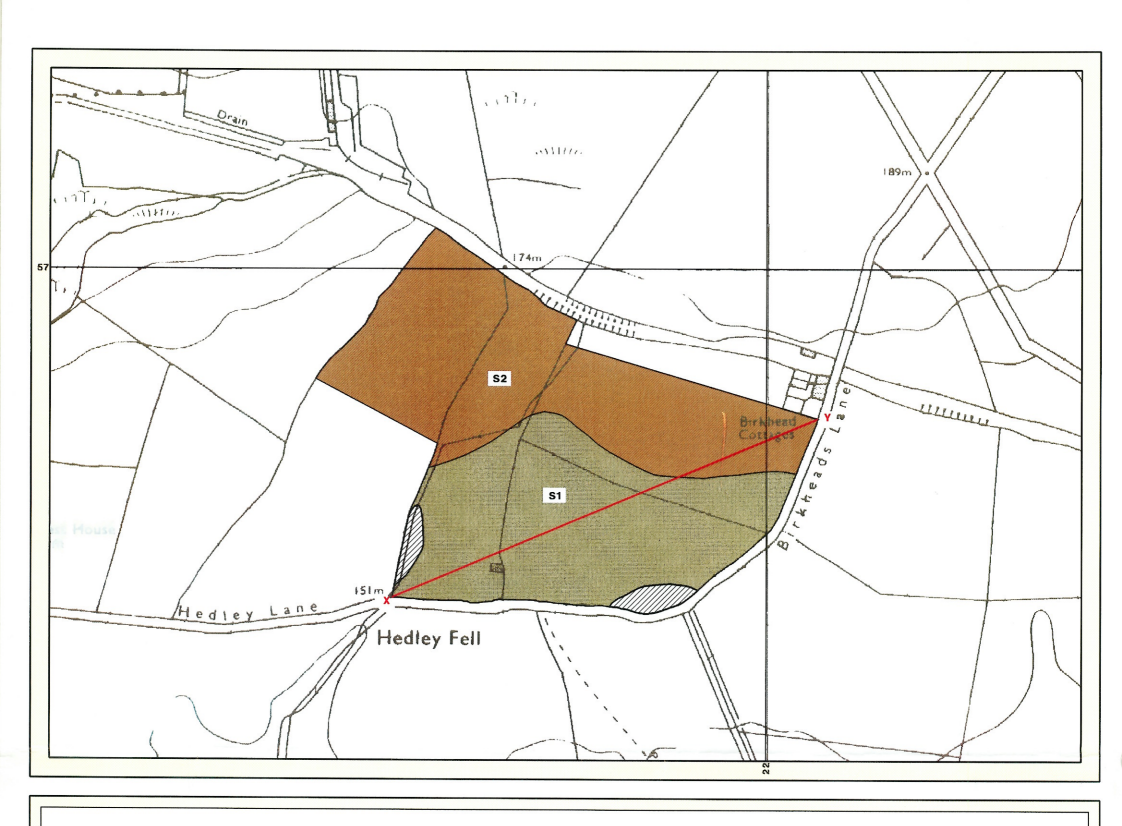
-120

Soil Depth Ocm

50-

100-

120-

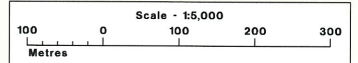


# Survey of Restored Land. Hedley Lane. Soil Resources as at December 1995

### Subsoil Resource Map

Unit	Soil Texture	Mean Soil Thickness(cm.)	Area (ha)	Volume' (000m3)
S1	Light∖ Very Light	80	8.5	68.0
<b>S2</b>	Medium	77	9.6	73.9

No Soil Resources - Open water	
Overburden	





Ministry of Agriculture, Fisheries and Food.

Based upon the 19801:10,000 Ordnance Survey maps NZ 25 NW with the permission of the Controller of Her Majesty's Stationery Office.
Project Number: 226\95
Information compiled by ADAS Resource Planning Team, Leeds Statutory Centre.
Map produced by ADAS Resource Planning Team
Cartographic Unit, Leeds Statutory Centre Unauthorised reproduction infringes Crown Copyright and may lead to civil proceedings.

pon the 1980 1:10,000 Ordnance Survey maps

© Crown copyright. MAFF Licence GD27236

