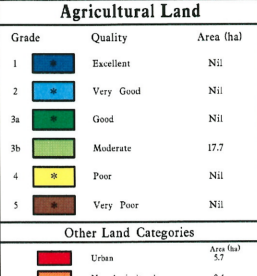




Agricultural Land Classification

LINGS QUARRY



	0.10		
	Non-Agricultural	0.4	
* VV	Woodland	Nil	
*	Agricultural Buildings	Nil	
*	Open Water	Nil	
*	Not Surveyed	Nil	
	Total agricultural land area	17.7	
	Total survey area	23.8	
* Grade/o	category not present within survey are	a	

	Scale - 1:	5,000	
0	100	200	300
			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.

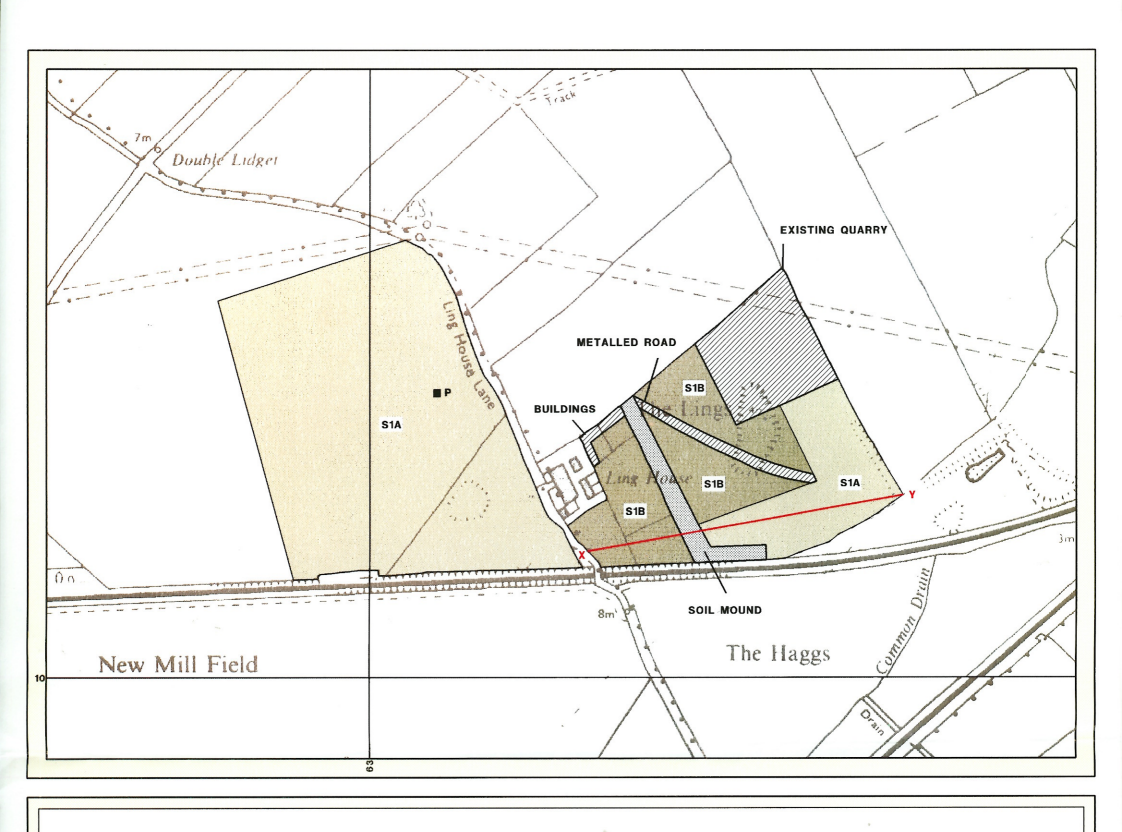
The information is accurate at the base map scale but anyenlargement would be misleading.

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Subsoil Resource Map

Soil Texture	Mean Soil Thickness(cm.)	Area (ha)	Volume* (000m3)
Very Light	83	16.4	136.1
Very Light	85	4.2	35.7
	Texture 1 Very Light	Texture Thickness(cm.) Very Light 83	Texture

Soil Pit	■ P
Soil Mound	
No Soil Resources	

Scale - 1:5,000 100 0 100 200 300 L_____ Metres

1 Stoneless to slightly stony

² Moderately stony

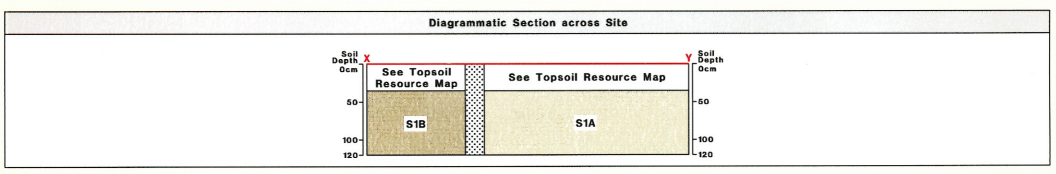
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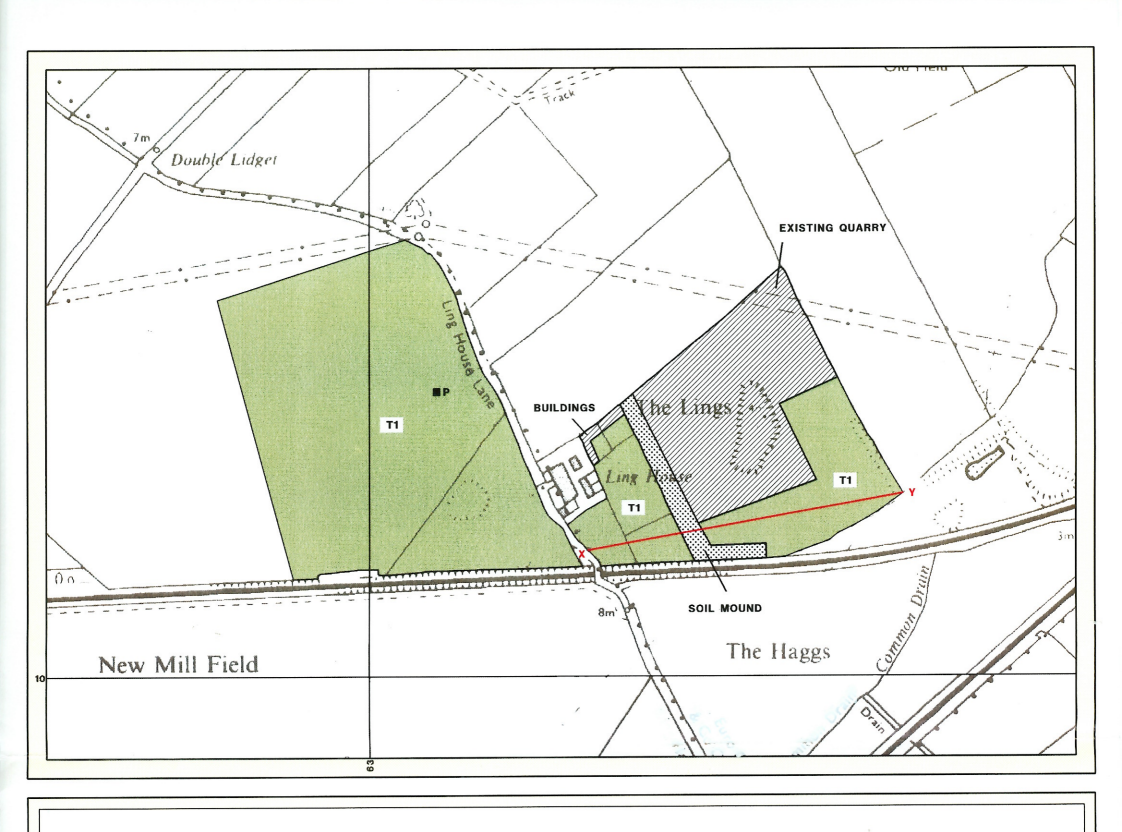
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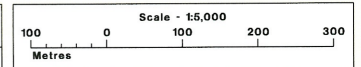


LINGS QUARRY

Topsoil Resource Map

Unit	Soil Texture	Soil Min	Thickness Median	(cm.) Max	Area (ha)	Volume* (000m3)
T1	Very Light	30	35	45	18.1	63.4

No Soil Resources	
Soil Mound	
Soil Pit	P



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Ministry of Agriculture, Fisheries and Food.

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