



Agricultural Land Classification

Hampshire Minerals Plan Omission Site 6: Hazleton Farm

Agricultural Land								
Grade		Quality	Area(ha)					
1	#	Excellent	nil					
2	*	Very Good	nil					
За	*	Good	nil					
3b	*	Moderate	nil					
4		Poor	61.4					
5	*	Very Poor	nil					
	Other	Land Categor	ies					
	*	Urban	Area (ha)					
		Non-Agricultural	1.1					
	*W	Woodland	nil					
	*	Agricultural Buildings	nil					
	*	Open Water	nil					

		. S	cale 1:10,0	000		
)	100	200	300	400	500	600
		1		1		
						Metres

*Grade/category not present within survey area

Total agricultural land area 61-4
Total survey area 62-5

Not Surveyed

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 any enlargement would be misleading.

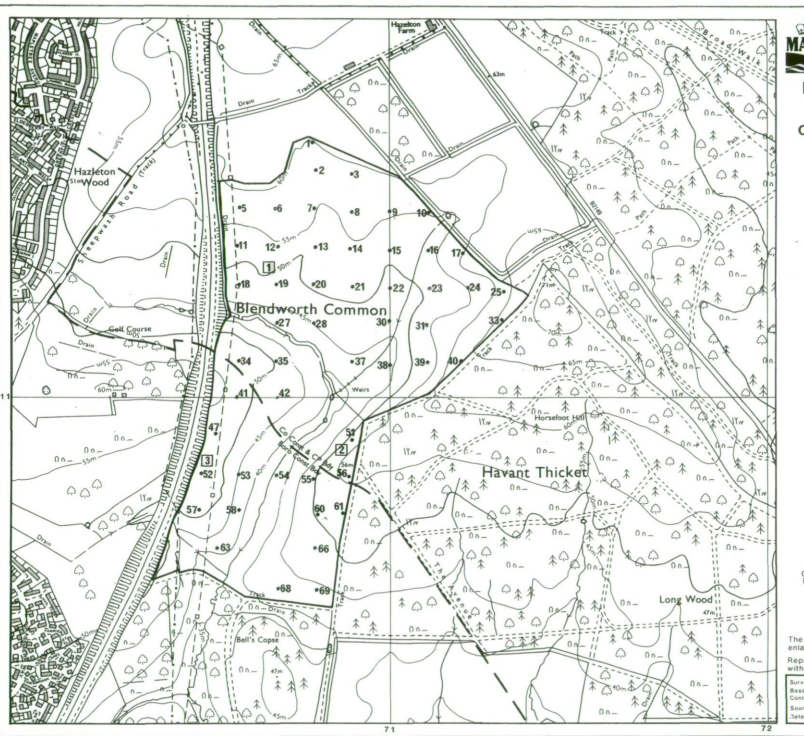
Reproduction in whole or part by any means is prohibited without the prior permission of MAFF.

Surveyed and drawn by the Resource Planning Team, ADAS Statutory Unit, Guildford. Based on the 1992 Ordanance Survey 10,000 map with the permission of the Controller of her Majesty's Stationery Office.

Source Map(s): SU 71 SW

Reference no. 1502/280/94 EL 15/107

©Crown Copyright Reserved 1994





Location of Auger Borings

Hampshire Minerals Plan
Omission Site 6: Hazleton Farm

Auger boring

2 Profile pit



The information is accurate at the base map scale but any enlargement would be misleading. $\label{eq:continuous} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} \end{su$

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

Surveyed and drawn by the Resource Planning Team.ADAS Statutory Unit, Guildford Based on the 1992 Ordnance Survey 10,000 map with the permission of the Controller of her Mayesty's Stationery Office.

Source Map(s) SU 71 SW

Reference no. 1502/280/94 EL 15/107

c Crown Copyright Reserved 198