

Agricultural Land Classification

Kingsmead Quarry Extension, Horton, Berkshire

Agricultural Land

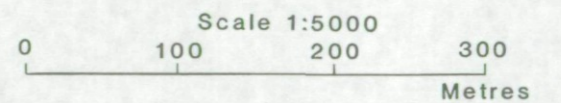
Grade	Quality	Area(ha)
1	Excellent	nil
2	Very Good	nil
3a	Good	40.5
3b	Moderate	10.0
4	Poor	nil
5	Very Poor	nil

Other Land Categories

Category	Area (ha)
Urban	10.0
Non-Agricultural	5.4
*W Woodland	nil
* Agricultural Buildings	nil
* Open Water	nil
* Not Surveyed	nil

Total agricultural land area **50.5**
Total survey area **65.9**

*Grade/category not present within survey area



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.

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Source Map(s): TQ 07 NW, TQ 07 SW

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Location of Auger Borings

Kingsmead Quarry Extension, Horton, Berkshire

- 5 Auger boring
- 2 Profile pit



Scale 1:5000
 0 100 200 300
 Metres

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Soil Resources


Kingsmead Quarry Extension, Horton, Berkshire

Subsoil Materials & Volumes

Map Unit	Texture	Average Depth(cm)	Area(ha)	Volume(m ³)
A	C	35	5.9	20650
B	C & HCL	70	23.8	166600
C	C & HCL	90	15.3	137700
D*	C SL	55	5.5	{ 30250 19250
		35		

Total Subsoil Resource: 374450 m³

* Clay Upper Subsoil over Sandy Loam Lower Subsoil

 No Subsoil Resource Available

Scale 1:5000
0 100 200 300
Metres

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