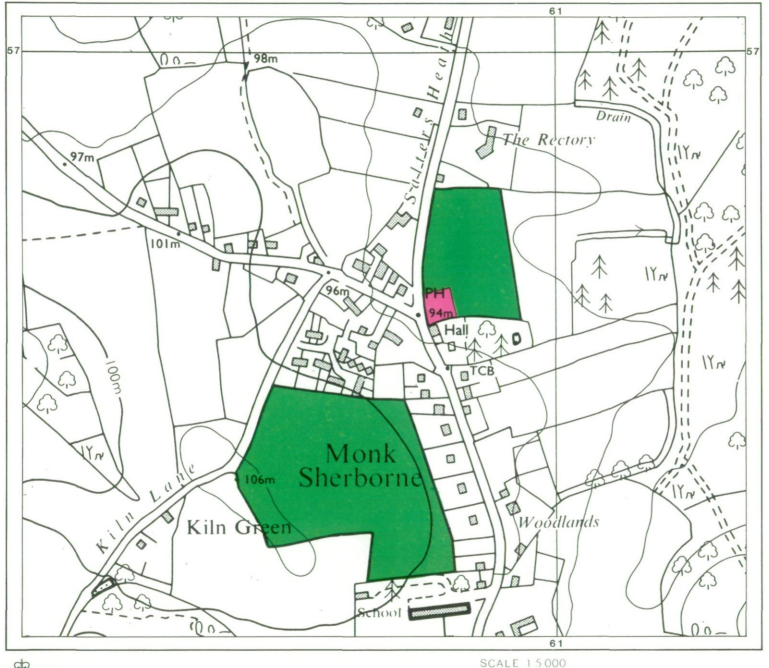
# Basingstoke and Deane Local Plan Site 13: Land at Monk Sherborne



200

400

100

Metres

## **Agricultural Land Classification**

#### AGRICULTURAL LAND

Grade	Quality	Area	% of Total
Grade 1 Not present	excellent	ha	%
Grade 2 Not present	very good	ha	%
Grade 3a Not present	good	ha	%
Grade 3b	moderate	6.8 ha	100%
Grade 4 Not present	poor	ha	%
Grade 5 Not present	very poor	ha	%
Total area of agricultural land surveyed		6.8ha	
Agricultural buildings		ha	Not present
Woodland		ha	Not present
Not surveyed		ha	Not present

### NON-AGRICULTURAL LAND

and predominantly in urban use	0.2 ha	
and in non-agricultural use	ha	



Total area of site 7.0 ha

For further information consult "Agricultural Land Classification of England and Wales (Revised guidelines and criteria for grading the quality of agricultural land)", M.A.F., 1988.

#### SOURCE MAPS

### SU 65 NW



Surveyed by the Resource Planning Team 12/93
Map compiled and produced by the Cartographic Unit,
Resource Planning Team, Guildford Statutory Group,
Agricultural Development and Advisory Service.
Reference no.1501/155/93 MAFF Reference EL 15/144

Ordnance Survey information reproduced with the sanction of the Controller, H.M.S.O.

Reproduction of this map in whole or in part is prohibited without the prior permission of M.A.F.F.

This map is accurate only at the scale shown.

© Crown Copyright reserved 1994

## Basingstoke and Deane Local Plan Site 13: Land at Monk Sherborne

# **Location of Auger Borings**

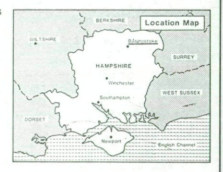
•5 Auger boring

2 Profile pit

Surveyed by the Resource Planning Team 12/93
Map compiled and produced by the Cartographic Unit,
Resource Planning Team, Guildford Statutory Group,
Agricultural Development and Advisory Service.
Reference no. 1501/155/93 MAFF Reference EL 15/144

SOURCE MAPS

SU 65 NW



Ordnance Survey information reproduced with the sanction of the Controller, H.M.S.O.

Reproduction of this map in whole or in part is prohibited without the prior permission of M.A.F.F.

This map is accurate only at the scale shown.

