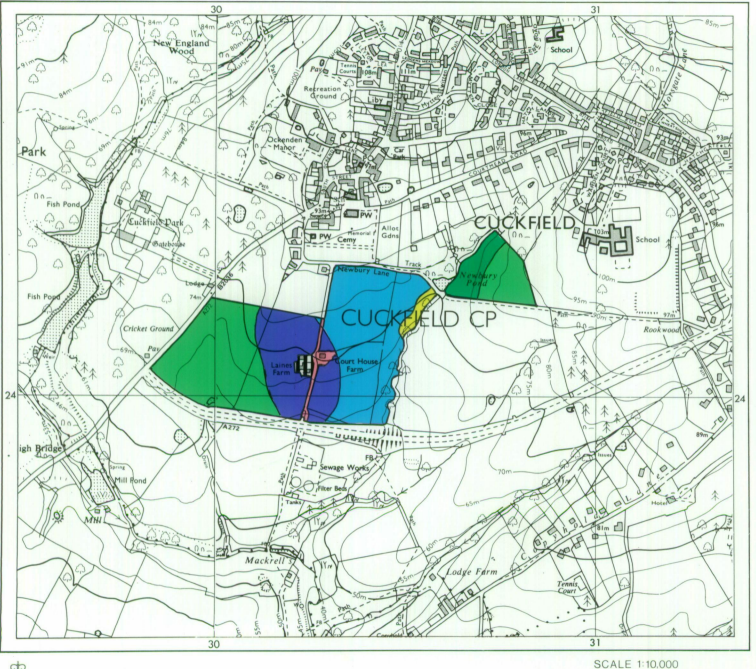
Haywards Heath Local Plan, Mid Sussex District Council: Objector's Sites Site 16: Land North of Cuckfield Bypass



Metres

Agricultural Land Classification

AGRICULTURAL LAND

Grade	Quality	Area	% of Total
Grade 1	excellent	4.7ha	22%
Grade 2	very good	7⋅8 ha	36%
Grade 3a	good	1.2ha	5%
Grade 3b	moderate	7.7ha	35%
Grade 4	poor	0.3 ha	2%
Grade 5 Not pr	very poor	ha	%

Total area of agricultural land surveyed : 21.7ha

Agricultural buildings

Woodland

Not surveyed

NON-AGRICULTURAL LAND

Land predominantly in urban use

Land in non-agricultural use

Not present

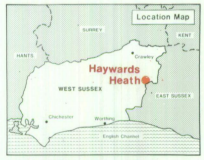
Total area of site

22.4 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.F., 1988.

SOURCE MAPS

TQ 22 SE TQ 32 SW



Surveyed by the Resource Planning Team. 11/92
Map compiled and produced by the Cartographic Unit,
Resource Planning Team, Guildford Statutory Group,
Agricultural Development and Advisory Service.
Reference no. 4206/110/92 MAFF Reference no. EL 8909

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

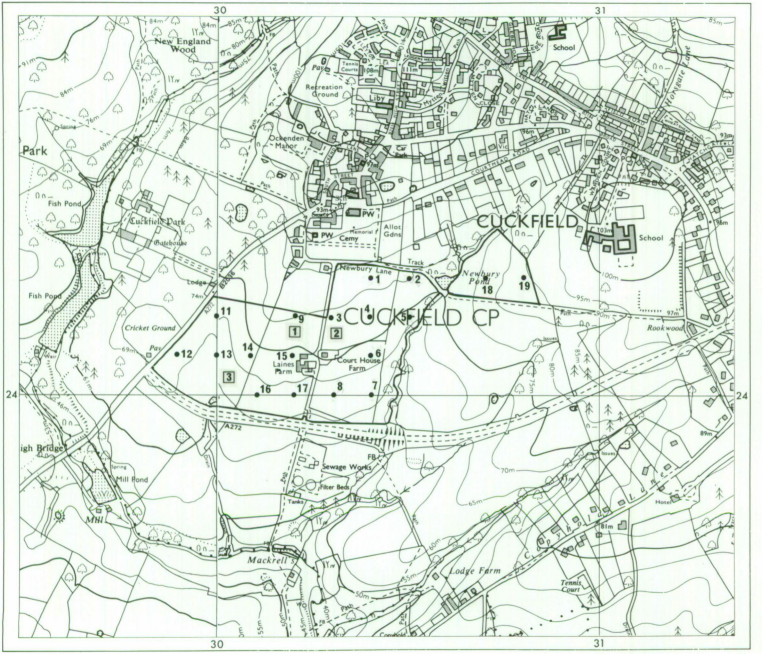
Reproduction of this map in whole or in part is prohibited without the prior permission of M.A.F.F.

300 400 500 This map is accurate only at the scale shown.

© Crown Copyright reserved 1992



Haywards Heath Local Plan, Mid Sussex District Council: Objector's Sites Site 16: Land North of Cuckfield Bypass



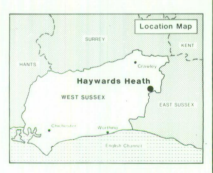
Location of Auger Borings

Auger boring

2 Profile pit

Surveyed by the Resource Planning Team. 11/92
Map compiled and produced by the Cartographic Unit,
Resource Planning Team, Guildford Statutory Group,
Agricultural Development and Advisory Service.
Reference no. 4206/110/92 MAFF Reference no. EL 8909

TQ 22 SE TQ 32 SW



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.



SCALE 1:10.000 100 0 100 200 300 400 500 Metres