

Ministry of

Agriculture

Agricultural Land Classification

AGRICULTURAL LAND

Grade	Quality	Area	% of Total
Grade 1 Not present	excellent	ha	%
Grade 2	very good	6.01 ha	16%
Grade 3a	good	9.27 ha	25%
Grade 3b	moderate	21.83 ha	59%
Grade 4 Not present	poor	ha	%
Grade 5 Not present	very poor	ha	%

Total area of agricultural land surveyed 37.12 ha

Agricultural buildings Not present Not present Woodland Not present Not surveyed

NON-AGRICULTURAL LAND

Land predominantly in urban use Not present Not present Land in non-agricultural use

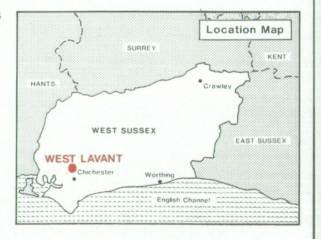
37.12 ha Total area of site

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

SU 80 NW

SCALE 15000

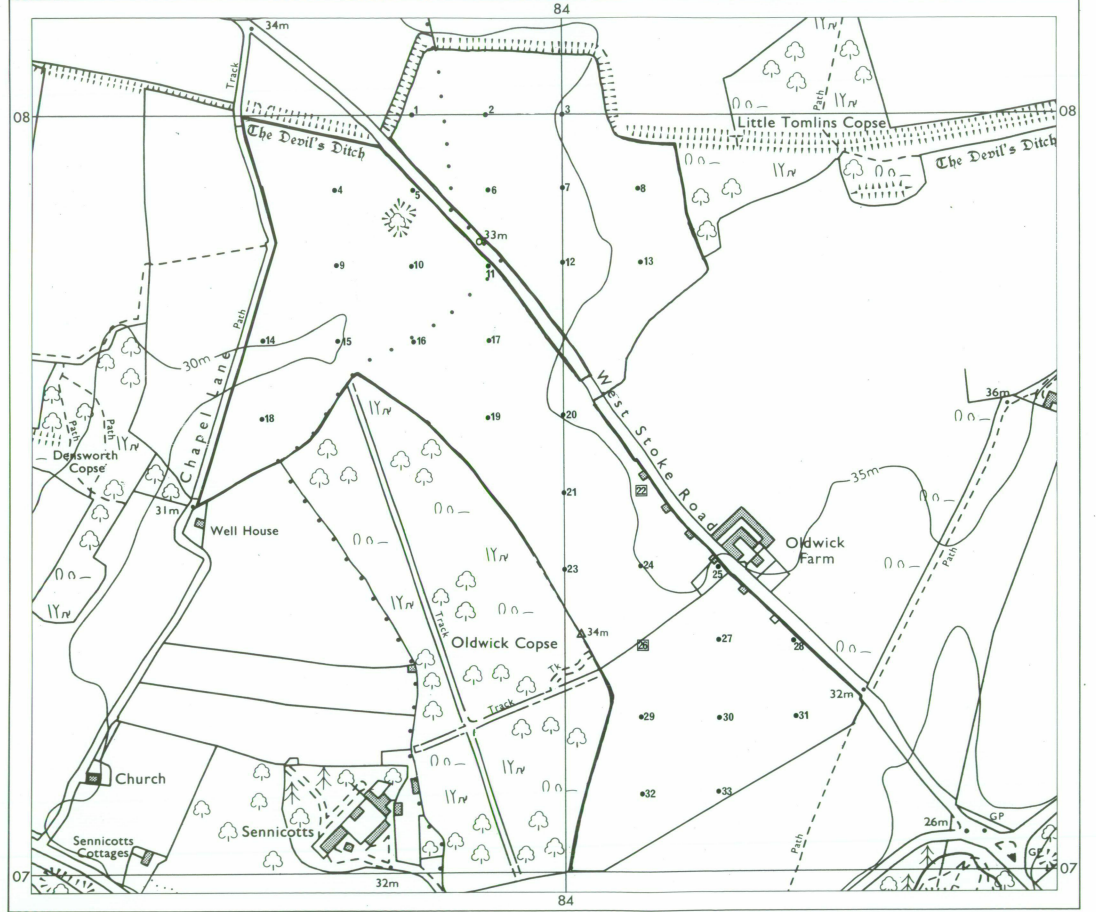


Surveyed by the Resource Planning Group 10/91 Map compiled and produced by the Cartographic Unit, Farm and Countryside Service, South East Region, Reading. Reference no. 4203/016/91

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This map is accurate only at the scale shown.



Location of Auger Borings

•5 Auger boring

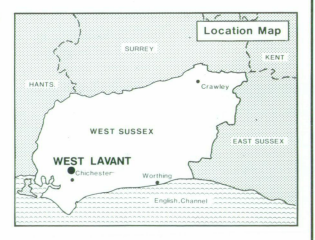
2 Profile pit

Surveyed by the Resource Planning Group 10/91
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SOURCE MAPS

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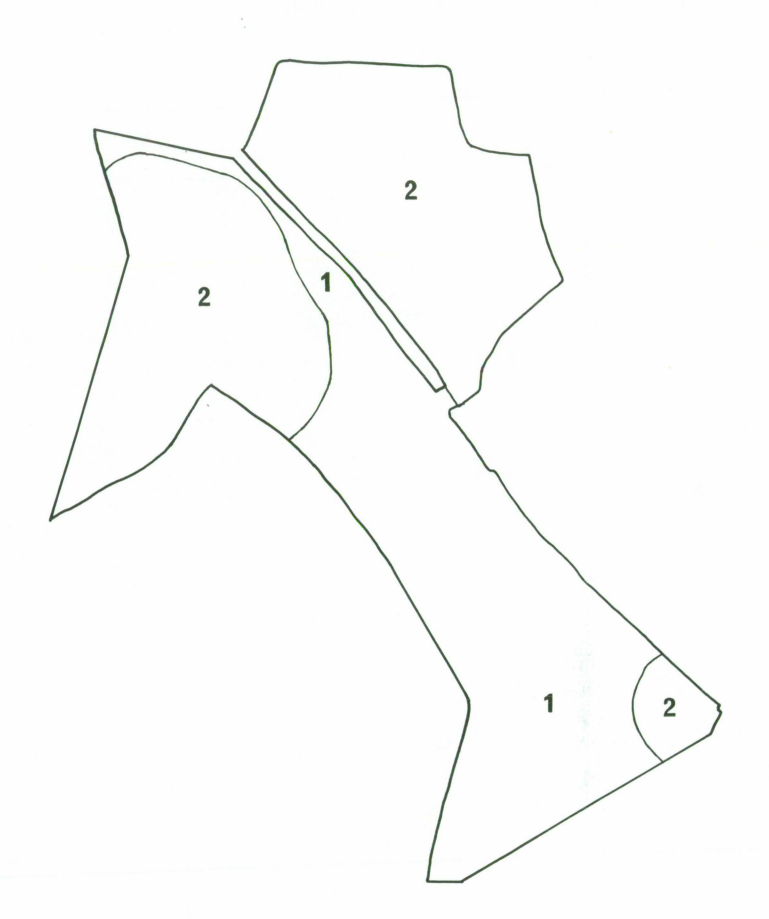


SCALE 1:5.000

100 0 100 200 300 400 500

Metres

Γ

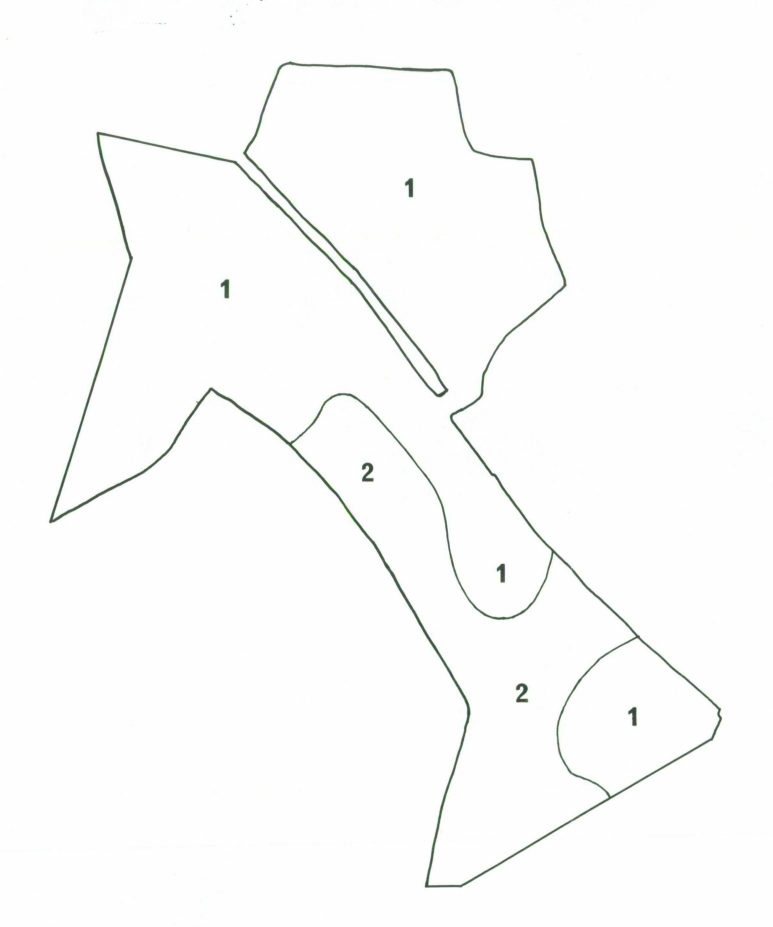


Topsoil Overlay

UNIT

- 1 ZL/FSZL 1-10% stones v/v
- 2 ZL 15-30% stones v/v

Γ



Subsoil Overlay

UNIT

- 1 Soils impenetrable due to stones <60cm.
- 2 Soils impenetrable between 60 and 120cm+.