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Land between the A257 Ash Bypass and Old Sandwich Road, Guilton Farm, Ash Agricultural Land Classification ALC Map and Report September 1994

AGRICULTURAL LAND CLASSIFICATION REPORT

LAND BETWEEN THE A257 ASH BYPASS AND OLD SANDWICH ROAD, GUILTON FARM, ASH

1. Summary

- 1.1 ADAS was commissioned by MAFF's Land Use Planning Unit to provide information on land affected by a proposed hotel development. The site is located in the vicinity of Guilton Farm, between the A257 Ash bypass and Old Sandwich Road, west of Ash in Kent. An Agricultural Land Classification (ALC) survey of this site was carried out in September 1994.
- 1.2 The site comprises 2.2 hectares of land and is therefore below the ad-hoc consultation threshold. MAFF was approached to provide technical information on the land quality. Survey work was undertaken at a detailed level of approximately one boring per hectare. A total of 2 borings were assessed in accordance with MAFF's revised guidelines and criteria for grading the quality of agricultural land (MAFF, 1988). These guidelines provide a framework for classifying land according to the extent to which its physical or chemical characteristics impose long-term limitations on its use for agriculture.
- 1.3 The work was carried out by members of the Resource Planning Team in the Guildford Statutory Group of ADAS.
- 1.4 At the time of the survey the land was in cereal stubble.
- 1.5 The attached ALC map has been drawn at a scale of 1:10,000. It is accurate at this scale, but any enlargement would be misleading. This map supersedes any previous ALC survey information for this site.
- 1.6 Appendix I gives a general description of the grades, subgrades and land use categories identified in the survey. The main classes are described in terms of the type of limitation that can occur, the typical cropping range and the expected level and consistency of yield.
- 1.7 The entire site (2.2 ha) has been classified as very good quality, Grade 2, because of a minor soil droughtiness limitation. Topsoils typically comprise non-calcareous stoneless medium silty clay loams. These overlie well drained stoneless heavy silty clay loam upper and lower subsoils. These deep, well drained soils hold very good reserves of profile available water. However, this land is slightly droughty as a result of the particularly dry climate which prevails at this location.

2. Climate

2.1 The climatic criteria are considered first when classifying land as climate can be overriding in the sense that severe limitations will restrict land to low grades irrespective of favourable site or soil conditions.

- 2.2 The main parameters used in the assessment of an overall climatic limitation are average annual rainfall, as a measure of overall wetness, and accumulated temperature (degree days Jan-June), as a measure of the relative warmth of a locality.
- 2.3 A detailed assessment of the prevailing climate was made by interpolation from a 5km gridpoint dataset (Met. Office 1989). The details are given in the table below and these show that there is no overall climatic limitation affecting the site. However, in a regional context, the crop adjusted soil moisture deficits are especially high at this locality which increases the likelihood of soil droughtiness limitations.
- 2.4 No local climatic factors such as exposure or frost risk are believed to affect the site.

Table 1 : Climatic Interpolation

Grid Reference	TR275584
Altitude (m)	30
Accumulated Temperature	1460
(degree days, Jan-June)	
Average Annual Rainfall (mm)	683
Field Capacity (days)	139
Moisture Deficit, Wheat (mm)	123
Moisture Deficit, Potatoes (mm)	120
Overall Climatic Grade	1

3. Relief

3.1 The site is flat and lies at approximately 30m AOD.

4. Geology and Soil

- 4.1 The relevant geological sheet (BGS, 1977) shows the entire site to be underlain by drift deposits of head brickearth.
- 4.2 The published Soil Survey map (SSEW, 1980) shows argillic brown earths at this site (the principal soil series being Hamble, Bursledon and Woodnesborough). These soils are described as 'silty soils in brickearth associated with loamy soils in Thanet and Woolwich Beds; free drainage, locally with slight impedance' (SSEW, 1980).
- 4.3 Detailed field examination found deep well drained silty soils.

5. Agricultural Land Classification

5.1 The distribution of Grade 2 land is shown on the attached ALC map.

5.2 The location of the soil observation points are shown on the attached sample point map. No soil pit was dug as the survey only needed to provide technical advice on land quality to the planning authority.

Grade 2

5.3 All of the land has been classed as very good quality because of minor soil droughtiness limitations. Non-calcareous medium silty clay loam topsoils overlie heavy silty clay loam upper and lower subsoils. The profiles are stoneless throughout and are well drained (Wetness Class I). These deep silty textured soils hold very good reserves of profile available water. However, this land is slightly droughty as a result of the particularly dry climate which prevails at this location. This minor limitation may cause plants to suffer drought stress for all or part of the growing season and crop yields may be slightly depressed as a result.

ADAS Reference: 2004/219/94 MAFF Reference: EL20/777 Resource Planning Team Guildford Statutory Group ADAS Reading

SOURCES OF REFERENCE

Geological Survey (1977), Sheet No. 290, Dover, 1:50,000 Series (solid and drift edition).

MAFF (1988), Agricultural Land Classification of England and Wales : Revised guidelines and criteria for grading the quality of agricultural land.

Meteorological Office (1989), Climatological Data for Agricultural Land Classification.

Soil Survey of England and Wales (1980), Soil Survey Bulletin No. 9, Soils of Kent, and accompanying maps at 1:250,000.

APPENDIX I

DESCRIPTION OF THE GRADES AND SUBGRADES

Grade 1 : Excellent Quality Agricultural Land

Land with no or very minor limitations to agricultural use. A very wide range of agricultural and horticultural crops can be grown and commonly includes top fruit, soft fruit, salad crops and winter harvested vegetables. Yields are high and less variable than on land of lower quality.

Grade 2 : Very Good Quality Agricultural Land

Land with minor limitations which affect crop yield, cultivations or harvesting. A wide range of agricultural or horticultural crops can usually be grown but on some land of this grade there may be reduced flexibility due to difficulties with the production of the more demanding crops such as winter harvested vegetables and arable root crops. The level of yield is generally high but may be lower or more variable than Grade 1 land.

Grade 3 : Good to Moderate Quality Land

Land with moderate limitations which affect the choice of crops, the timing and type of cultivation, harvesting or the level of yield. When more demanding crops are grown, yields are generally lower or more variable than on land in Grades 1 and 2.

Subgrade 3a : Good Quality Agricultural Land

Land capable of consistently producing moderate to high yields of a narrow range of arable crops, especially cereals, or moderate yields of a wide range of crops including cereals, grass, oilseed rape, potatoes, sugar beet and the less demanding horticultural crops.

Subgrade 3b : Moderate Quality Agricultural Land

Land capable of producing moderate yields of a narrow range of crops, principally cereals and grass, or lower yields of a wider range of crops or high yields of grass which can be grazed or harvested over most of the year.

Grade 4 : Poor Quality Agricultural Land

Land with severe limitations which significantly restrict the range of crops and/or the level of yields. It is mainly suited to grass with occasional arable crops (eg. cereals and forage crops) the yields of which are variable. In moist climates, yields of grass may be moderate to high but there may be difficulties in utilisation. The grade also includes very droughty arable land.

Grade 5 : Very Poor Quality Agricultural Land

Land with severe limitations which restrict use to permanent pasture or rough grazing, except for occasional pioneer forage crops.

Urban

Built-up or 'hard' uses with relatively little potential for a return to agriculture including: housing, industry, commerce, education, transport, religous buildings, cemetries. Also, hard-surfaced sports facilities, permanent caravan sites and vacant land; all types of derelict land, including mineral workings which are only likely to be reclaimed using derelict land grants.

Non-agricultural

'Soft' uses where most of the land could be returned relatively easily to agriculture, including: private parkland, public open spaces, sports fields, allotments and soft-surfaced areas on airports. Also active mineral workings and refuse tips where restoration conditions to 'soft' after-uses may apply.

Woodland

Includes commercial and non-commercial woodland. A distinction may be made as necessary between farm and non-farm woodland.

Agricultural Buildings

Includes the normal range of agricultural buildings as well as other relatively permanent structures such as glasshouses. Temporary structures (eg. polythene tunnels erected for lambing) may be ignored.

Open Water

Includes lakes, ponds and rivers as map scale permits.

Land Not Surveyed

Agricultural land which has not been surveyed.

Where the land use includes more than one of the above, eg. buildings in large grounds, and where map scale permits, the cover types may be shown separately. Otherwise, the most extensive cover type will be shown.

APPENDIX II

FIELD ASSESSMENT OF SOIL WETNESS CLASS

SOIL WETNESS CLASSIFICATION

Soil wetness is classified according to the depth and duration of waterlogging in the soil profile. Six soil wetness classes are identified and are defined in the table below.

Definition of Soil Wetness Classes

Wetness Class	Duration of Waterlogging ¹								
Ι	The soil profile is not wet within 70 cm depth for more than 30 days in most years. ²								
п	The soil profile is wet within 70 cm depth for 31-90 days in most years or , if there is no slowly permeable layer within 80 cm depth, it is wet within 70 cm for more than 90 days, but only wet within 40 cm depth for 30 days in most years.								
ш	The soil profile is wet within 70 cm depth for 91-180 days in most years or, if there is no slowly permeable layer present within 80 cm depth, it is wet within 70 cm for more than 180 days, but only wet within 40 cm depth for between 31-90 days in most years.								
IV	The soil profile is wet within 70 cm depth for more than 180 days but not wet within 40 cm depth for more than 210 days in most years or , if there is no slowly permeable layer present within 80 cm depth, it is wet within 40 cm depth for 91-210 days in most years.								
v	The soil profile is wet within 40 cm depth for 211-335 days in most years.								
VI	The soil profile is wet within 40 cm depth for more than 335 days in most years.								

Soils can be allocated to a wetness class on the basis of quantitative data recorded over a period of many years or by the interpretation of soil profile characteristics, site and climatic factors. Adequate quantitative data will rarely be available for ALC surveys and therefore the interpretative method of field assessment is used to identify soil wetness class in the field. The method adopted here is common to ADAS and the SSLRC.

¹The number of days specified is not necessarily a continuous period.

²'In most years' is defined as more than 10 out of 20 years.

APPENDIX III

SOIL BORING DESCRIPTIONS

Contents:

Soil Abbreviations - Explanatory Note

Database printout - Boring Level Information

Database Printout - Horizon Level Information

SOIL PROFILE DESCRIPTIONS : EXPLANATORY NOTE

Soil pit and auger boring information collected during ALC fieldwork is held on a computer database. This uses notations and abbreviations as set out below.

Boring Header Information

- 1. GRID REF : national 100 km grid square and 8 figure grid reference.
- 2. USE : Land use at the time of survey. The following abbreviations are used.

ARA :	Arable	WHT :	Wheat	BAR : Barley
CER :	Cereals	OAT :	Oats	MZE : Maize
OSR :	Oilseed rape	BEN :	Field Beans	BRA : Brassicae
POT :	Potatoes	SBT :	5	FCD : Fodder Crops
LIN :	Linseed	FRT :	Soft and Top Fruit	FLW : Fallow
PGR :	Permanent Pasture		2	RGR : Rough Grazing
SCR :	Scrub	CFW :	Coniferous Woodland	DCW : Deciduous Wood
HTH :	Heathland	BOG :	Bog or Marsh	FLW : Fallow
PLO :	Ploughed	SAS :	Set aside	OTH : Other
HRT :	Horticultural Crop	S		

- 3. GRDNT : Gradient as estimated or measured by a hand-held optical clinometer.
- 4. GLEY/SPL : Depth in centimetres (cm) to gleying and/or slowly permeable layers.
- 5. **AP (WHEAT/POTS)** : Crop-adjusted available water capacity.
- 6. MB (WHEAT/POTS) : Moisture Balance. (Crop adjusted AP crop adjusted MD)
- 7. **DRT** : Best grade according to soil droughtiness.
- 8. If any of the following factors are considered significant, 'Y' will be entered in the relevant column.

MREL : Microrelief limitationFLOOD : Flood riskEROSN : Soil erosion riskEXP : Exposure limitationFROST : Frost proneDIST : Disturbed landCHEM : Chemical limitation

9. LIMIT : The main limitation to land quality. The following abbreviations are used.

OC: Overall Climate	AE : Aspect	EX :	Exposure						
FR: Frost Risk	GR : Gradient	MR :	Microrelief						
FL: Flood Risk	TX : Topsoil Texture	DP :	Soil Depth						
CH: Chemical	WE :Wetness	WK:	Workability						
DR : Drought	ER : Erosion Risk	WD :	Soil Wetness/Droughtiness						
ST: Topsoil Stoniness									

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Soil Pits and Auger Borings

1. **TEXTURE** : soil texture classes are denoted by the following abbreviations.

S : SZL :	Sand Sandy Silt Loam		Loamy Sand Clay Loam		Sandy Loam Silty Clay Loam
ZL :	Silt Loam	SCL:	Sandy Clay Loam	C :	Clay
SC :	Sandy Clay		Silty Clay		Organic Loam
P :	Peat	SP :	Sandy Peat	LP :	Loamy Peat
PL :	Peaty Loam	PS :	Peaty Sand	MZ :	Marine Light Silts

For the sand, loamy sand, sandy loam and sandy silt loam classes, the predominant size of sand fraction will be indicated by the use of the following prefixes:

- **F**: Fine (more than 66% of the sand less than 0.2mm)
- M: Medium (less than 66% fine sand and less than 33% coarse sand)
- C: Coarse (more than 33% of the sand larger than 0.6mm)

The clay loam and silty clay loam classes will be sub-divided according to the clay content: M: Medium (<27% clay) H: Heavy (27-35% clay)

- 2. MOTTLE COL : Mottle colour using Munsell notation.
- 3. MOTTLE ABUN : Mottle abundance, expressed as a percentage of the matrix or surface described.

F: few <2% C: common 2-20% M: many 20-40% VM: very many 40% +

- 4. **MOTTLE CONT** : Mottle contrast
 - **F**: faint indistinct mottles, evident only on close inspection
 - **D**: distinct mottles are readily seen
 - **P**: prominent mottling is conspicuous and one of the outstanding features of the horizon
- 5. **PED. COL** : Ped face colour using Munsell notation.
- 6. GLEY: If the soil horizon is gleyed a 'Y' will appear in this column. If slightly gleyed, an 'S' will appear.
- 7. **STONE LITH** : Stone Lithology One of the following is used.

HR:	all hard rocks and stones	SLST :	soft oolitic or dolimitic limestone
CH : 0	chalk	FSST:	soft, fine grained sandstone
ZR : :	soft, argillaceous, or silty rocks	GH :	gravel with non-porous (hard) stones
	soft, medium grained sandstone soft weathered igneous/metamo		gravel with porous (soft) stones ck

Stone contents (>2cm, >6cm and total) are given in percentages (by volume).

8. STRUCT : the degree of development, size and shape of soil peds are described using the following notation:

degree of development	WK : weakly developed ST : strongly developed	MD : moderately developed
<u>ped size</u>	F : fine C : coarse	M : medium VC : very coarse
ped shape	S : single grain GR : granular SAB : sub-angular blocky PL : platy	M : massive AB : angular blocky PR : prismatic

9. **CONSIST** : Soil consistence is described using the following notation:

L : loose VF : very friable FR : friable FM : firm VM : very firm EM : extremely firm EH : extremely hard

- 10. SUBS STR : Subsoil structural condition recorded for the purpose of calculating profile droughtiness : G : good M : moderate P : poor
- 11. **POR**: Soil porosity. If a soil horizon has less than 0.5% biopores >0.5 mm, a 'Y' will appear in this column.
- 12. IMP : If the profile is impenetrable to rooting a 'Y' will appear in this column at the appropriate horizon.
- 13. SPL : Slowly permeable layer. If the soil horizon is slowly permeable a 'Y' will appear in this column.
- 14. CALC : If the soil horizon is calcareous, a 'Y' will appear in this column.

15. Other notations

- **APW**: available water capacity (in mm) adjusted for wheat
- **APP**: available water capacity (in mm) adjusted for potatoes
- **MBW**: moisture balance, wheat
- **MBP**: moisture balance, potatoes

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LIST OF BORINGS HEADERS 26/09/94 ASH A257/SANDWICH RD,ASH

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SAMPL	E	ASPECT			WETN	VESS	-WHE	AT-	-P0	TS-	M. 6	EL	EROSN	FROST	CHEM	ALC	
NO.	GRID REF	USE	GRDNT GLEY	SPL	CLASS	GRADE	AP	MB	AP	MB	DRT	FL00D	E)	P DIST	LIMIT		COMMENTS
1	TR27655842	STB	085		1	1	161	38	125	5	2				DR	2	
2	TR27585840	STB			1	1	161	38	125	5	2				DR	2	

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					PED			PED			-STONE	S	SUBS					
SAMP	PLE	DEPTH	TEXTURE	COLOUR	COL	ABUN	CONT	COL.	GLEY	>2	>6 LITI	н тот	CONSIST	STR POR	IMP	SPL (CALC	
	1	0-28	mzc]	10YR43 00						0	0	0						
		28-50	hzc]	10YR56 00						0	0	0		м				
-		50-85	hzc1	10YR56 00	10YR68	3 00 F				0	0	0		м				
		85-120	hzcl	10YR63 00	10YR50	568 M			Y	0	0	0		м				
	2	0-32	mzcl	10YR43 00						0	0	0						
		32-70	hzc1	10YR54 00						0	0	0		м				
		70-120	hzcl	10YR56 00						0	0	0		М				