AGRICULTURAL LAND CLASSIFICATION REPORT

SWALE BOROUGH LOCAL PLAN

FAVERSHAM, SITE 1

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## **Summary**

- ADAS was commissioned by MAFF's Land Use Planning Unit to provide information on land quality on land at Faversham, Site 1 This work was in connection with Swale Borough Local Plan
- Approximately 8 8 hectares of land relating to this area was surveyed in August 1994. The survey was undertaken at a detailed level of approximately one boring per hectare. A total of 8 borings and 1 soil inspection pit 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 Huntingdon Statutory Group of ADAS
- 1 4 At the time of the survey the agricultural land use was orchards and a standing barley crop
- The distribution of the grades and subgrades is shown on the attached ALC map and the areas are given in the table below. The 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 survey information for this site.

Table 1	Distribution of Grades and Subgrades										
Grade	Area (ha)	% of Site									
1	8 8	100									
Total	8 8 ha	100%									

- A general description of the grades, subgrades and land use categories is provided in Appendix 1 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 land quality on the site has been classified as grade 1 (excellent quality land) having no or very minor limitations

### 20 Climate

- 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
- The main parameters used in the assessment of an overall climatic limitation are average annoual rainfall, as a measure of overall wetness and accumulated temperature as a measure of the relative warmth of a locality. The combination of rainfall and temperature at this site mean an overall climatic grade 1

## Table 2 Climatic Interpolation

Grid Reference	TR045 608
Altitude (m, AOD)	25
Accumulated Temperature	1470
(° C days Jan-June)	
Average Annual Rainfall (mm)	669
Field Capacity Days	135
Moisture Deficit, wheat (mm)	123
Moisture Deficit potatoes (mm)	121
Overall Climatic Grade	1

#### 30 Relief

The site comprises fairly level land at an altitude of 25 m AOD Neither gradient or relief impose a limitation on agricultural land quality

# 40 Geology and Soils

- The published geology map for the site area, (BGS 1974 Sheet 273) shows the site to be underlain by Thanet Beds on the west of the site and Woolwich Beds on the east
- The published soils information for the area (SSEW 1983 Sheet 6, 1 250 000) shows the site to comprise the Hamble 1 association, described as deep well drained often stoneless fine silty soils

# 50 Agricultural land Classification

- 5 1 The ALC classification of the site is shown on the attached ALC map
- The location of the soil observation points is shown on the attached sample point map

## Grade 1

The whole site has been mapped as grade 1\* The soils typically comprise non calcareous very slightly stony silt loams or fine sandy silt loams over similar upper subsoils which are occasionally calcareous. These overlie similar or heavier lower subsoils. Soils are well drained and have been assessed as wetness class I. The high moisture reserves of these silty profiles ensures that available water is more than adequate to meet the demands of a growing crop throughout the year. Consequently, this land has no limitation to agricultural use and has been graded 1 (excellent quality agricultural land).

ADAS Reference 2011/174/94 MAFF Reference EL 20/245 Resource Planning Team Huntingdon Statutory Group ADAS Cambridge

<sup>\*</sup> A very small area of grade 2 was noted However it was surrounded on three sides by grade 1. No information is available for adjacent land and the area was therefore considered too small to be delineated separately

# REFERENCES

- BRITISH GEOLOGICAL SURVEY 1974 Sheet 273 Faversham Solid and Drift Edition scale 1 50 000 scale
- MAFF 1968 Agricultural Land Classification Map No 172 1 63 360 scale
- MAFF 1988 Agricultural Land Classification of England and Wales (Revised Guidelines and Criteria for Grading the Quality of Agricultural Land) Alnwick
- METEOROLOGICAL OFFICE 1989 Published climatic data extracted from the agroclimatic dataset compiled by the Meteorological Office
- SOIL SURVEY OF ENGLAND AND WALES 1983 Soils of South East England Sheet 6 1 250 000 scale

## Appendix 1

### DESCRIPTION OF THE GRADES AND SUBGRADES

The ALC grades and subgrades are described below in terms of the types of limitation which can occur typical cropping range and the expected level of consistency of yield. In practice, the grades are defined by reference to physical characteristics and the grading guidance and cut-offs for limitation factors in Section 3 enable land to be ranked in accordance with these general descriptions. The most productive and flexible land falls in Grades 1 and 2 and Subgrade 3a and collectively comprises about one-third of the agricultural land in England and Wales. About half the land is of moderate quality in Subgrade 3b or poor quality in Grade 4. Although less significant on a national scale such land can be locally valuable to agriculture and the rural economy where farmland predominates. The remainder is very poor quality land in Grade 5, which most occurs in the uplands.

# 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 include 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 and horticultural crops can usually be grown but on some land in the grade there may be reduced flexibility due to difficulties with the production of the more demanding crops such as winter harvested vegetables and arable crops. The level of yield is generally high but may be lower or more variable than Grade 1

# Grade 3 - good to moderate quality agricultural land

Land with moderate limitations which affect the choice of crops timing and type of cultivation, harvesting or the level of yield. Where 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 levels of yields. It is mainly suited to grass with occasional arable crops (eg. cereals and forage crops) the yield of which are variable. In most 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 very severe limitations which restrict use to permanent pasture or rough grazing except for occasional pioneer forage crops

### Descriptions of other land categories used on ALC maps

#### Urban

Built-up or 'hard' uses with relatively little potential for a return to agriculture including housing industry commerce education, transport religious buildings cemeteries. 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/airfields. 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 (e.g. polythene tunnels erected for lambing) may be ignored

# Open water

Includes lakes ponds and rivers as map scale permits

## Land not surveyed

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

# Appendix 2

# FIELD ASSESSMENT OF SOIL WETNESS CLASS

# **Definition of Soil Wetness Classes**

Wetness Class	Duration of Waterlogging <sup>1</sup>
I	The soil profile is not wet within 70 cm depth for more than 30 days in
	most years <sup>2</sup>
II	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 not wet within 40 cm depth
	for more than 30 days in most years
III	The soil profile is wet within 70 cm depth for 91-180 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 180 days but only wet within 40 cm
	depth for between 31 and 90 days in most years
IV	The soil profile is wet within 70 cm depth for more than 180 days but
	not within 40 cm depth for more than 210 days in most years or, if
	there is no slowly permeable layer 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

<sup>&</sup>lt;sup>1</sup> The number of days specified is not necessarily a continuous period

<sup>&</sup>lt;sup>2</sup> 'In most years' 1s defined as more than 10 out of 20 years

# Appendix 3

# SOIL BORING AND SOIL PIT DESCRIPTIONS

# Contents

- \* Soil bonng descriptions
- \* Soil pit descriptions
- \* Soil Abbreviations Explanatory Note

program ALC012

#### LIST OF BORINGS HEADERS 08/03/94 SWALE BLP FAVERSHAM 1

page 1

SAMP			SPECT					VESS		EAT-	-	TS-		REL	EROSN	FROST	_	HEM	ALC	COMMENTS
NO	GRID REF	USE		GRDNI	GLEY	SPL	CLASS	GRADE	AΡ	MB	AΡ	MB	DRT	FLOOD	E.	OP D	IST	LIMIT		COMMENTS
1	TR04306090	FRT	NW	02	000		1	1	191	68	142	21	1						1	
2	TR04306080	FRT	NW		080		1	1	159	36	122	1	2					DR	2	
3	TR04406080	FRT	NW		000		1	1	191	68	143	22	1						1	
4	TR04506080	FRT	NW		000		1	1	189	66	137	16	1						1	
5	TR04306070	BAR	NW		080		1	1	201	78	140	19	1						1	
6	TR04406070	FRT	NW		000		1	1	182	59	145	24	1						1	
7	TR04506070		NW		000		1	ĺ	213		150	29	1						1	
8	TR04406060		NW	01	000		1	1	179	56	141	20	1						1	

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program ALC011	COMPLETE LIST OF PROFILES 08/03/94	SWALE BLP FAVERSHAM 1
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page 1

-																
					MOTTLE	S	PED			-SI	ONES	STF	UCT/	SUBS		
SAMPLE	DEPTH	TEXTURE	COLOUR											STIR POR	IMP SPL	CALC
1	0-30	zl	10YR43 00						1	0	HR	1				
	30-40	fszl	10YR55 00						0	0	HR	1		M		
	40-55	fszl	10YR55 00						0		CH	3		М		Y
	55-70	scl	10YR56 66						0		HR	1		М		
	70-90	scl	10YR56 66							0	HR	1		M		
	90-120	fsl	25Y 64 00						0	0		0		М		
2	0-35	mzcl	10YR43 00						0	0	HR	1				
	35-55	mcl	10YR44 54						0	0		0		M		
	55-80	mcl	25Y 54 53						0			0		M		
	80-120	scl	25Y 63 62	10YR6	6 58 C			Y	0	0	HR	1		М		
3	0-20	fszl	10YR43 00						1	0	HR	1				
	20-55	fszl	10YR55 00						0	0	HR	1		М		
	55-100	fsl	25Y 64 65						0	0	HR	1		М		
	100-120	scl	10YR56 00						0	0		0		М		
4	0-25	fszl	10YR43 00						1	0	HR	1				
	25~65	fsl	10YR55 00						0	0		0		M		
	65-95	fszl	25Y 66 00						0	0	HR	1		M		
	95-120	scl	25Y 66 00						0	0		0		М		
5	0-25	fszl	10YR43 00						0	0		0				
	25~40	fszl	10YR43 00						0	0	CH	10		M		Y
	40~70	21	10YR44 00						0	0	CH	30		M		Y
	70-80	zl	10YR44 00						0	0	CH	3		M		Y
	80-120	fszl	10YR44 00	10YR5	8 00 F		10YR53	Y 00	0	0		0		М		
6	0-30	zl	10YR43 00						1	0	HR	1				
	30-55	fszl	10YR53 00						0	0		0		M		
	55-120	mcl	10YR56 00						0	0	HR	1		М		
7	0-30	fszl	10YR43 00						0	0		0				
	30-60	fszl	10YR55 00								CH	1		M		
	60-120	fszl	10YR67 00						0	0		0		M		
8	0-30	zl	10YR43 00						0	0		0				
	30-45	zl	10YR54 00						0	-	CH	2		M		Y
	45-120	hcl	10YR56 66						0	0	CH	1		М		Y

# SOIL PIT DESCRIPTION

SITE 1 FAVERSHAM PIT 1 (AB3)

G R TQ 04406080 AAR 669 mm

> ATO 1470°C days

FCD 135

Land Use Orchard

Slope & Aspect Flat

Horizon	Texture	Colour	Stones >2	Tot Stone	Mottles	Structure
0-20	FSZL	10YR4/3	<1%	<1%	-	
20-55	FSZL	10YR5/5	<1%	<1%	-	<b>MDVCSAB</b>
55-75	FSL	2 5Y6/5	<1%	<1%		MDC+VCSAB
75-120	SCL	10YR6/6	-		F	MDCSAB
Wetness Gra	ade 1	Wetness class	I			
		Gleying	None	•		

SPL None

Drought Grade 1 APW = 184 mmMBW = +61 mm

MBP = +22 mmAPP = 143 mm

Final ALC grade 1

None Limitations

# Appendix 3 (Cont)

#### SOIL PROFILE DESCRIPTIONS EXPLANATORY NOTE

Soil profile and pit information obtained during ALC surveys is held on a database. This has commonly used notations and abbreviations as set out below

#### **BORING HEADERS**

- 1 GRID REF National grid square followed by 8 figure grid reference
- 2 USE Land use at the time of survey

  The following abbreviations are used

ARA - arable PAS/PGR - permanent pasture

WHT - wheat RGR - rough grazing BAR - barley LEY - ley grassland

CER - cereals CFW - conferous woodland
OAT - oats DCW - deciduous woodland

MZE - maize SCR - scrub

OSR - oilseed rape HTH - heathland
BEN - field beans BOG - bog or marsh

BRA - brassicae

POT - potatoes

PLO - ploughed

SBT - sugar beet

SAS - set-aside

FDC - fodder crops

OTH - other

FRT - soft and top fruit LIN - linseed

HOR/HRT - horticultural crops

- 3 GRDNT Gradient as measured by optical reading clinometer
- 4 GLEY/SPL Depth in centimetres (cm) to gleyed and/or slowly permeable horizons
- AP (WHEAT/POTS) Crop-adjusted available water capacity The amount of soil water (in millimetres) held in the soil profile that is available to a growing crop (wheat and potatoes are used as reference crops)

- 6 MB (WHEAT/POTS) The moisture balance for wheat and potatoes obtained by subtracting the soil moisture deficit from the crop-adjusted available water capacity
- 7 DRT Grade according to soil droughtiness assessed against soil moisture balances
- 8 M REL Micro-relief **FLOOD** Flood risk ) If any of these factors are **EROSN** Soil erosion ) considered significant in terms of EXP Exposure ) the assessment of agricultural land FROST Frost prone ) quality a 'y' will be entered in the DIST Disturbed land ) relevant column
  - CHEM Chemical limitation )
- 9 LIMIT Principal limitation to agricultural land quality
  The following abbreviations are used

OC - overall climate CH - chemical limitations

AE - aspect WE - wetness

EX - exposure WK - workability

FR - frost DR - drought

GR - gradient ER - erosion

MR - micro-relief WD - combined soil wetness/soil droughtiness

TX - soil texture ST - topsoil stoniness

DP - soil depth

## PROFILES AND PITS

1 TEXTURE Soil texture classes are denoted by the following abbreviations

S - sand

LS - loamy sand
SL - sandy loam

SZL - sandy silt loam

ZL - silt loam

MZCL - medium silty clay loam

MCL - medium clay loam

SCL - sandy clay loam

HZCL - heavy silty clay loam

HCL - heavy clay loam

SC - sandy clay
ZC - silty clay
C - clay

For the sand loamy sand sandy loam and sandy silt loam classes the predominant size of sand fraction may be indicated by the use of prefixes

F fine (more than  $\frac{2}{3}$  of the sand less than 0 2 mm)

C - coarse (more than 1/3 of sand greater than 0 6 mm)

M - medium (less than <sup>2</sup>/<sub>3</sub> fine sand and less than <sup>1</sup>/<sub>3</sub> coarse sand)

The sub-divisions of clay loam and silty clay loam classes according to clay content are indicated as follows

M - medium (less than 27% clay)

H - heavy (27-35% clay)

# Other possible texture classes include

OL - organic loam

P - peat

SP - sandy peat

LP - loamy peat

PL - peaty loam

PS - peaty sand

MZ - marine light silts

## 2 MOTTLE COL Mottle colour

# 3 MOTTLE ABUN Mottle abundance

F - few - less than 2% of matrix or surface described

C - common - 2-20% of the matrix

M - many - 20-40% of the matrix

VM - very many - 40% + of the matrix

# 4 MOTTLE CONT Mottle continuity

F - faint - indistinct mottles evident only on close examination

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

# 6 STONE LITH Stone lithology One of the following is used

HR - all hard rocks or stones

MSST - soft medium or coarse grained sandstone

SI - soft weathered igneous or metamorphic

SLST - soft politic or dolomitic limestone

FSST - soft fine grained sandstone

ZR - soft argillaceous or silty rocks

CH - chalk

GH - gravel with non-porous (hard) stones

GS - gravel with porous (soft) stones

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

7 STRUCT the degree of development size and shape of soil peds are described using the following notation

- <u>degree of development</u> WK - weakly developed

MD - moderately developed ST - strongly well developed

- ped size F - fine

M - medium
C - coarse

VC - very coarse

- ped shape S - single grain

M - massiveGR - granular

SB/SAB - sub-angular blocky

AB - angular blocky

PR - prismatic

PL - platy

8 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

9 SUBS STR Subsoil structural condition recorded for the purpose of calculating profile droughtiness

G - good

M - moderate

P - poor

- 10 POR Soil porosity If a soil horizon has less than 0 5% biopores >0 5 mm, a 'y' will appear in this column
- 11 IMP If the profile in impenetrable a 'y' will appear in this column at the appropriate horizon
- 12 SPL slowly permeable layer If the soil horizon is slowly permeable a 'y' will appear in this column
- 13 CALC If the soil horizon is calcareous a 'y' will appear in this column

# 14 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