

#### Warmwell Quarry, Dorchester

#### Agricultural Land Classification and Site Physical Characteristics

## Report of Survey

#### 1. Introduction

In July 1990 a survey of 7.9 ha of land at West Knighton, Dorchester, was carried out. This was in response to a proposal by ECC Construction Limited to extend an existing quarry.

The survey was carried out by members of the Resource Planning Group (South West Region) in order to fulfil MAFF's statutory role under the Town and Country Planning (Minerals) Act, 1982, by providing a statement of the land quality and the site physical characteristics.

#### 2. Climate, Geology and Soils

Climatic variables were obtained by interpolation from a 5 km grid database. The variables for Sands Farm are as follows:

Altitude : 60 m
Accumulated Temperature (ATO) : 1514°
Average Annual Rainfall (AAR) : 979 mm
Moisture Deficit, Wheat (MDW) : 98 mm
Moisture Deficit, Potatoes (MDP) : 90 mm
Field Capacity Days (FCD) : 197 days

The variables used in the assessment of an overall climatic limitation of a site are the average annual rainfall and the accumulated temperature. The average annual rainfall is a measure of the overall wetness of the site, and the accumulated temperature is a measure of the relative warmth of the locality. At Warmwell Quarry the combination of an accumulated temperature of 1514° and an average annual rainfall of 979 mm do not constitute a climatic limiting factor. No evidence of exposure was found at the site.

The site is underlain by plateau gravel. The soils belong to the Sonning l association, and are deep, well drained, with a fine loamy topsoil over a fine loamy upper subsoil and a very stoney subsoil.

#### 3. Agricultural Land Classification (ALC)

A detailed ALC survey was carried out in order to assess the degree to which the physical characteristics of the land impose long-term limitations on its use for agriculture. The agricultural land classification was determined using the Revised Guidelines and Criteria for grading the quality of agricultural land. A description of the ALC grades and

sub-grades is given as Appendix 1. The soil was examined to a depth of 1 metre by hand auger on an approximate 100 metre grid spacing at 9 sites. A soil pit was dug and described. Auger hole descriptions are given as Appendix 2, and the pit description as Appendix 3.

The distribution of the ALC grades and sub-grades is shown on the ALC map, Map 1. The location of the auger sample points and the soil pits is shown on Map 2. The extent and relative proportions of the ALC grades and sub-grades are as follows:

Grade Area (ha) % of Area
2 7.9 100

#### Grade 2 Land

The entire site is classified as grade 2. There is no gleying or slowly permeable layer, leading to a wetness class I. This wetness class, in combination with a topsoil texture of medium clay loam and a mean number of days at or above field capacity of 197 days, leads to an ALC grade 2. The limiting factor is soil workability. There is no droughtiness limitation, so the final ALC grade is 2, with workability the main limiting factor.

#### 4. Soil Resources

#### Topsoil

'Topsoil' is defined as the organic rich surface horizon. This has a texture of medium clay loam. The topsoil resource available for stripping, storing and restoration is outlined below:

Texture	Thickness (cm)	Area (ha)	Volume (m <sup>3</sup> )
MCL	35	7.9	27,650

#### Subsoil

'Subsoil' is defined as the less organic rich lower horizons. These consist of 25 cm of slightly stoney medium clay loam over a very stoney (> 35% stones) lower subsoil with a texture of heavy clay loam.

For restoration to grade 2, a minimum of 20 cm of the very stoney lower subsoil must be stripped, stored and restored. The subsoil resources for stripping, storing and restoration are outlined below:

Depth (cm)	Texture	Thickness (cm)	Area (ha)	Volume (m <sup>3</sup> )
35-60	MCL	25	7.9	19,750
60-80	HCL	20	7.9	15,800

## 5. Soil Handling Considerations

- i The topsoil and subsoil resources must be stripped, handled and stored separately.
- ii In order to avoid the risk of contamination, the topsoil must be stored on topsoil, and the subsoil on top of subsoil.
- iii All stripping, handling and restoration must take place under dry conditions to minimise structural damage.
- iv The maximum height of the storage heaps should not exceed 7 metres for topsoil, and 10 metres for subsoil.

#### APPENDIX 1

DESCRIPTION OF THE AGRICULTURAL LAND CLASSIFICATION SYSTEM GRADES AND SUBGRADES

## 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 and 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 into 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 poorer farmland predominates. The remainder is very poor quality land in Grade 5, which mostly occurs in the uplands.

Descriptions are also given of other land categories which may be used on ALC maps.

#### 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 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 root 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 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 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: golf courses, 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 (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 land cover types, eg 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 AUGER BORING DESCRIPTIONS

#### SOIL PROFILE DESCRIPTIONS: EXPLANATORY NOTE

#### (i) TEXTURE:-

C

0

Soil texture classes are denoted by the following abbreviations (all Upper case\*):

S Sand LS Loamy Sand Sandy Loam SL SZL Sand Silt Loam ZLSilt Loam Medium Silty Clay Loam MZCL MCL Medium Clay Loam Sandy Clay Loam SCL HZCL Heavy Silty Clay Loam HCL Heavy Clay Loam Sandy Clay SC ZC Silty Clay

Clay

For the <u>sand</u>, <u>loamy sand</u>, <u>sandy loam</u> and <u>sandy silt loam</u> classes the predominant size of sand fraction may be indicated by the use of prefixes, thus:

F fine (more than  $\frac{2}{3}$  of sand less than 0.2 mm) C coarse (more than  $\frac{1}{3}$  of sand greater than 0.6 mm) M medium (less than  $\frac{2}{3}$  fine sand and less than  $\frac{1}{3}$  coarse sand)

The sub-divisions of <u>clay loam</u> and <u>silty clay loam</u> 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:

- P Peat
  SP Sandy Peat
  LP Loamy Peat
  PL Peaty Loam
  PS Peaty Sand
  MZ Marine Light Silts
- \* There are two exceptions to the Upper Case rule:-
  - The prefix "Calc" is used to identify naturally calcareous soils containing more than 1% Calcium Carbonate
  - For organic mineral soils, the texture of the mineral fraction is prefixed by "Org".

#### (ii) STRUCTURE:-

Nature and size of structural units are denoted by the following abbreviations:

SAB Subangular Blocky
AB Angular Blocky
Prismatic

(single grain, granular and platy are not abbreviated)

F Fine
M Medium
C Coarse
VC Very Coarse

eg Weak MSAB = Weakly developed medium subangular blocky

#### (iii) OTHER

f = few = less than 2% of the matrix or surface described

c = commom = 2-20% of the matrix or surface described m = many = 20-40% of the matrix or surface described vm = very many = +40% of the matrix or surface described

f = faint = indistinct mottles, evident only on close examination
d = disinct = although not striking, the mottles are readily seen
p = prominent = the mottles are conspicuous, and the mottling is one of
the outstanding features of the horizon

gm = grey mottling
om = ochreous mottling

eg cdom = common distinct ochreous mottles

rrc = rusty root channels
ppf = pale ped faces
mn = manganese

st = stones 6 cm sst = stones 2-6 cmvsst = stones 2 cm

WC = Wetness Class (use Roman numerals, eg WC IV)

SPL = Slowly Permeable Layer

WT = Water Table

I = Impenetrable if used in Depth Column

IMP = Impenetrable if used in soil profile notes

(IMP 2 x 40 cm = 2 additional borings, both impenetrable at 40 cm)

ASP = Auger Sample Point

## APPENDIX 3

## SOIL PIT DESCRIPTIONS

SITE NAME PROFILE NUMBER  1 Warmwell Quarry Extension DATE  17.7.90		SLOPE AND ASPECT Flat  GRID REFERENCE SY 742886		LAND USE Arable		ATO FC Days	1		PARENT MATERIAL Plateau Gravels				
Horizon Number	Lowest Av Depth	Matrix and Ped Face Colours	Texture	Stoniness: Size, Shape, Type, and Field Method	Mottling Abundance, Contrast Size and Colour	Structure: Development Size and Shape	Pores and Fissures	Structural Condition	Consistence	Roots Abundance Size and Nature	Calcium Carbonate Content	Mangan Concs etc	Horizon Boundary: Distinctness and Form
1	0-36	10YR43 <sub>.</sub>	MCL	3% st 1% sst	-	Weak MSAB	+0.5%	good	friable	common	-	-	clear smooth
2	36-67	10YR56	HCL	3% st 2% sst	-	Moderate MSAB	+0.5%	good	friable	few	-	-	ditto
3	67-120+	10YR46	HCL	20% st 15% sst	-		+0.5%	-	friable	few	-	-	-
Depth to Slowly None Present Permeable Horizon :- Not Gleyed		Available Water Wheat :- 148  Potatoes :- 128				Final ALC Grade. :- 2							
Wetness Class :- I		Moisture Deficit Wheat :- 98  Potatoes :- 90			Main Limiting Factor(s) :- Workability								
Wetness Grade :- 2		Moisture Balance Wheat :- 50											
RPG0023/WJC			Potatoes :- 38  Droughtiness Grade :- 1			Remarks :-							