FENWICK SOLAR FARM

Preliminary Environmental Information Report

Volume III Appendix 12-3: Agricultural Land Classification Report

March 2024



AGRICULTURAL QUALITY OF LAND AT FENWICK

Report 2128/1

18th May 2023



AGRICULTURAL QUALITY OF LAND AT FENWICK

M W Palmer, PhD, MISoilSci, CSci

Report 2128/1
Land Research Associates Ltd
Lockington Hall,
Lockington,
Derby
DE74 2RH
www.lra.co.uk

18th May 2023

SUMMARY

An agricultural land quality survey has been undertaken of 318.5 ha of land at Fenwick between February and May 2023.

The land dominantly has heavy soils with poor drainage, giving land of Subgrade 3b quality due to wetness/workability limitations. Small patches of better draining land are of Subgrade 3a quality. Small areas adjoining the River Went are limited to Grade 4 by flooding risk.

1.0 Introduction

1.1 This report provides information on the agricultural quality of 318.5 ha of land at Fenwick, Doncaster. The report is based on a survey of the land between February and May 2023.

SITE ENVIRONMENT

- 1.2 The survey area comprises several land holdings to the east of Fenwick village, bordered to the north by the River Went, to the south-east by West Lane and on other sides by adjoining agricultural land and blocks of woodland.
- 1.3 The land is mainly level at an elevation of approximately 5 m AOD.
- 1.4 At the time of survey most of the land was under winter cereal rotation (wheat and barley with oilseed rape or beans), with the land in the east under grass used for beef cattle and sheep grazing or as silage meadow.

PUBLISHED INFORMATION

- 1.5 British Geological Survey 1:50,000 scale information records the underlying geology as Hemingborough Formation glacio-lacustrine clay, over Sherwood Sandstone, with some very minor patches of Breighton Sand Formation cover.
- 1.6 The National Soil Map (published at 1:250,000 scale) records all of the land as Foggathorpe 2 Association: mainly clay soils with poor drainage formed in Quaternary clay deposits, with some lighter soils where windblown sand overlies the clay¹.

¹ Jarvis, R.A., et al., 1984. Soils and their use in Northern England. Soil Survey of England and Wales Bulletin No. 10, Harpenden.

2.0 Soils

- 2.1 A soils and agricultural quality survey was carried out between February and May 2023 in accordance with MAFF (1988) Agricultural Land Classification guidelines². It was based on observations at intersects of a 100 m grid, giving a density of one observation per hectare. During the survey, soils were examined by hand augerings and pits to a maximum depth of 1.2 m. A log of the sampling points and a map (Map 1) showing their location is in an appendix to this report.
- 2.2 The soils were found to dominantly consist of stoneless clay or heavy clay loam topsoil over slowly permeable clay subsoil. The subsoils show evidence of prolonged waterlogging to shallow depth (greyish colours with ochreous mottles) and are generally poorly structured immediately below the topsoil. These soils are judged imperfectly-draining (Soil Wetness Class III) under the local climate. In places, particularly in the east, sandier upper layers occur above the clay (mainly sandy clay loam in texture).
- 2.3 Limited areas adjoining the River Went in the north have peaty subsoil, usually overlain by clayey alluvium. These areas are likely to be affected by shallow groundwater for long periods and are judged poorly-draining (Soil Wetness Class IV).
- 2.4 Full soil pit descriptions are provided in an appendix to this report.

²MAFF, (1988).Agricultural Land Classification for England and Wales: Guidelines and Criteria for Grading the Quality of Agricultural Land.

3.0 Agricultural land quality

- 3.1 To assist in assessing land quality, the Ministry of Agriculture, Fisheries and Food (MAFF) developed a method for classifying agricultural land by grade according to the extent to which physical or chemical characteristics impose long-term limitations on agricultural use for food production. The MAFF ALC system classifies land into five grades numbered 1 to 5, with grade 3 divided into two subgrades (3a and 3b). The system was devised and introduced in the 1960s and revised in 1988.
- 3.2 The agricultural climate is an important factor in assessing the agricultural quality of land and has been calculated using the Climatological Data for Agricultural Land Classification³. The relevant site data for an average elevation of 5 m is has been calculated for a central point for individual land holdings. The range of values are shown below. There is very little variation across the site.

Average annual rainfall: 578-582 mm

January-June accumulated temperature >0°C
 1413-1414 day°

Field capacity period
 117-119 days

• Summer moisture deficits for: wheat: 111-112 mm potatoes: 104-106 mm

3.3 The survey described in the previous section was used in conjunction with the agroclimatic data above to classify the site using the revised guidelines for ALC issued in 1988 by MAFF⁴. There are no climatic limitations at this locality.

SURVEY RESULTS

3.4 The agricultural quality of the land is primarily determined by wetness/workability limitations and by flooding risk. Other factors have been assessed but do not affect the land grade. Land of grades 3 and 4 has been identified.

Subgrade 3a

3.5 This land mainly has sandy clay loam topsoils and imperfect drainage (Soil Wetness Class III). This combination means wetness/workability restricts opportunities for cultivations and access in winter and early spring, although late spring (as well as autumn) crop sowings are usually possible.

³Meteorological Office, (1989). Climatological Data for Agricultural Land Classification.

⁴MAFF, (1988). Agricultural Land Classification for England and Wales: Guidelines and Criteria for Grading the Quality of Agricultural Land.

3.6 Some observations have a lesser degree of limitation but could not be managed separately and are graded according to the average degree of limitation.

Subgrade 3b

- 3.7 The site dominantly comprises land with heavy topsoils (clays and heavy clay loams) and imperfect drainage (Soil Wetness Class III) as well as some minor areas with potentially lesser drainage restrictions (Soil Wetness Class II) but clay topsoil. These combinations mean this land is likely to be too wet for spring cultivations, and arable cropping is mainly limited to autumn sowings.
- 3.8 Small patches within otherwise wetter land which could not be mapped or managed separately are judged most appropriately allocated to the average degree of limitation of the surrounding land.

Grade 4

3.9 This land comprises low-lying areas adjacent to the River Went in the north of the site. This land is groundwater-affected and marshy, often with peaty soils. It is judged that regular groundwater inundations for long periods in winter mean this land is unsuitable for cropping and largely limited to use as improved pasture.

Grade areas

3.10 The land grade is shown on Map 2 and the area occupied is shown below.

Table 1: Areas occupied by the different land grades

Grade/subgrade	Area (ha)	% of the land
Subgrade 3a	12.0	4
Subgrade 3b	291.2	91
Grade 4	11.0	4
Other land	4.3	1
Total	318.5	100

APPENDIX DETAILS OF OBSERVATIONS MAPS SELECTED DROUGHTINESS CALCULATIONS LABORATORY TESTING

Land at Fenwick: Soils and ALC survey – Details of observations at each sampling point

Obs		Topsoil			Upper subsoil			Lower subsoil		Slope	Wetness	Agricul	tural quality
No	Depth	Texture	Stones	Depth	Texture	Mottling	Depth	Texture	Mottling	(°)	Class	Grade	Main
	(cm)		>20 mm (%)	(cm)			(cm)						limitation
A1	Disturbed I	land (not surveyed)	'			<u>'</u>			•		1	•	
A2	0-25	ZC	0	<u>25</u> -80+	ZC	xxx				0	III	3b	W
A3	0-20	SCL	0	<u>20</u> -60+	SCL(dist)	xx(x)				0	-	-	-
A4	0-20	HCL	0	20-28	HCL	xxx	<u>28</u> -60 60+	C(dist) Stopped on stones	-	0	III	3b	W
A 5	0-18	HCL	0	18-28	HCL	xxx	<u>28</u> -58 <u>58</u> -90+	C C(r)	XXX XXX	0	III	3b	W
A6	0-22	HCL	0	22-32	HCL		<u>32</u> -54 <u>54</u> -100+	C	XXX X	0	III	3b	W
A7	0-17	HCL	0	<u>17</u> -90+	С	xxx				0	III	3b	W
A8	0-14	С	0	<u>14-</u> 90+	С	XXX				0	III	3b	W
B1	0-28	С	0	<u>28</u> -80+	С	xxx				1	III	3b	W
B2	0-24	С	0	<u>24</u> -80+	С	xxx				0	III	3b	W
B3	0-24	С	0	<u>24</u> -90+	С	xxx				0	III	3b	W
B4	0-26	С	0	<u>26</u> -80+	С	xxx				0	III	3b	W
B5	0-28	С	0	<u>28</u> -90+	С	xxx				0	III	3b	W
B6	0-26	С	0	<u>24</u> -45	С	xxx	<u>45</u> -90+	С	XXX	0	III	3b	W
B7	0-30	С	0	30-64	LMS	xxx	<u>64</u> -90+	С	XXX	0	II	3b	W
B8	0-44	С	0	<u>44</u> -80+	С	xxx				0	III	3b	W
B9	0-31	С	0	31-44	SCL(dist)	-	44-90+	SCL	XXX	0	II	3b	W
B10	0-30	С	0	<u>30</u> -90+	С	xxx				0	III	3b	W
B11	0-50+	С	0							1	-	-	-
B12	Not survey	red – field boundary											
B13	0-25	С	0	<u>25</u> -53	С	xxx	<u>53</u> -70+	С	XXX	0	III	3b	W
B14	0-28	HCL/C	0	<u>28</u> -90+	C/SC	xxx				0	III	3b	W
B15	0-29	SC/SCL	0	29-68	SCL&C	xxx	<u>68</u> -90+	С		0	II	3b/2	W
B16	0-32	SC/SCL	0	32-63	SCL	xxx	<u>63</u> -100+	С	XXX	0	II	3b/2	W
B17	0-32	HCL	0	32-47	SCL	XXX	<u>47</u> -70+	С	XXX	0	III	3b	W
B18	0-26	С	0	<u>26</u> -90+	С	XXX				0	III	3b	W
B19	0-37	С	0	<u>37</u> -47	С	XXX	<u>47</u> -90+	С	XXX	0	III	3b	W
B20	0-32	С	0	32-64	С	XXX	<u>64</u> -90+	С	XXX	0	III	3b	W
B21	0-60+	C(dist)	0		-					0	-	-	-

Obs		Topsoil	_		Upper subsoil			Lower subsoil		Slope	Wetness	Agricul	tural quality
No	Depth	Texture	Stones	Depth	Texture	Mottling	Depth	Texture	Mottling	(°)	Class	Grade	Main
	(cm)		>20 mm (%)	(cm)			(cm)						limitation
B22	0-50+	C(dist)	0							0	-	-	-
B23	0-33	С	0	33-47	HCL	XXX	47+	Stopped on stones		0	-	-	-
B24	0-27	HCL	0	27-37	HCL	XXX	<u>37</u> -90+	С	XXX	0	III	3b	W
B25	0-26	С	0	<u>26</u> -55	С	xxx	55-70 <u>70</u> -90+	SCL C	XX XXX	0	III	3b	W
B26	0-25	С	0	25-37	С	xxx	37-57 <u>57</u> -90+	SCL SC	XXX XXX	0	III	3b	W
B27	0-32	HCL	0	<u>32</u> -90+	С	XXX				0	III	3b	W
B28	0-32	С	0	<u>32</u> -90+	С	XXX				0	III	3b	W
B29	0-25	С	0	<u>25</u> -43	С	XXX	<u>43</u> -90+	С	XXXX	0	Ш	3b	W
B30	0-32	С	0	<u>32</u> -66	С	XXX	<u>66</u> -90+	С	XXXX	0	≡	3b	W
B31	0-28	С	0	28-54	С	XXX	<u>54</u> -90+	С	xxxx	0	III	3b	W
C1	Scrub-non	agricultural											
C2	0-24	ZC	0	<u>24</u> -90+	C(r)	XXX				0	III	3b	W
C3	0-27	С	0	<u>27</u> -64	C(r)	XXX	64-90+	C(org)	XXX	0	III	3b	W
C4	0-25	С	0	<u>25</u> -90+	C	XXX				0	III	3b	W
C5	0-24	HCL	0	<u>24</u> -63	С	XXX	<u>63</u> -90+	C(r)	XXX	0	III	3b	W
C6	0-27	С	0	<u>27</u> -90+	С	XXX				0	III	3b	W
C7	0-25	HCL/C	0	<u>25</u> -36	С	XXX	<u>36</u> -90+	C(r)	XXX	0	III	3b	W
C8	0-31	С	0	<u>31</u> -90+	С	XXX				0	III	3b	W
C9	0-30	HCL	0	<u>30</u> -61	С	XXX	61-90+	C(org)	XXX	0	III	3b	W
C10	0-27	HCL	0	<u>27</u> -90+	С	XXX				0	III	3b	W
C11	0-26	С	0	<u>26</u> -90+	С	XXX				0	III	3b	W
C12	0-28	С	0	<u>28-</u> 63	С	XXX	<u>63</u> -90+	ZC	XXX	0	III	3b	W
C13	0-26	SCL	0	26-44	SCL	XXX	<u>44</u> -90+	С	XXX	0	Ш	3a	W
C14	0-25	SCL	0	25-45	SCL	XXX	<u>45</u> -90+	С	XXX	0	Ш	3a	W
C15	0-33	SCL	0	33-45	SCL	xxx	<u>45-</u> 90+	C(r)	XXX	0	Ш	3a	W
C16	0-27	SC/SCL	0	27-36	SCL	XXX	<u>36</u> -90+	С	XXX	0	≡	3a	W
C17	0-20	HCL	0	20-45	HCL	XXX	<u>45</u> -90+	С	XXX	0	III	3b	W
C18	0-31	С	0	<u>31</u> -90+	С	XXX				0	Ш	3b	W
C19	0-35	С	0	<u>35</u> -90+	С	XXX				0	III	3b	W
C20	0-35	SCL	0	35-64	SCL	XXX	64-90+	SCL	XXX	0	II	2	D/W
C21	0-21	С	0	<u>21</u> -90+	С	XXX				0	III	3b	W
C22	0-25	С	0	<u>25</u> -47	С	XXX				0	II	3b	W
C23	0-26	С	0	<u>26</u> -90+	С	XXX				0	III	3b	W

	Obs		Topsoil	_		Upper subsoil	110		Lower subsoil		Slope	Wetness	Agricul	tural quality
	No	Depth	Texture	Stones	Depth	Texture	Mottling	Depth	Texture	Mottling	(°)	Class	Grade	Main
		(cm)		>20 mm (%)	(cm)			(cm)						limitation
	C24	0-30	HCL	0	30-45	SCL	XXX	<u>45</u> -60	С	XXX				
								60-80	SCL	XXX	0	III	3b	W
	C25	Not record	led .				1	<u>80</u> -100+	С	XXXX			3a	W
	C26	0-25	SCL	0	<u>25</u> -72	С	XXX	72-90+	MSL	xxx	0	III	3a	W
	C27	0-22	C	0	<u>22</u> -80+	C	XXX	72 001	WOL	^^^	0	III	3b	W
	C28	0-30	C/HCL	0	30-90+	C	XXX				0	III	3b	W
	C29	0-28	SCL	0	28-45	SCL	XXX	<u>45</u> -80	HCL	XXX	_			
	020	0 20	332		20 .0		7,7,7,	<u>80</u> -100+	С	XXXX	0	III	3a	W
	C30	0-34	SCL/HCL	0	34-45	SCL	XXX	45-60	MSL/LMS	XXX				
								<u>60</u> -110 <u>110</u> -120	MS C	XXX	0	11/111	3a	W
	C31	0-30	HCL	0	<u>30</u> -90	С	XXXX	110-120	0	****	0	III	3b	W
	C32	0-28	SCL/MSL	0	28-50	SCL	XXX	50-70	MSL	XXX			- 02	
	002	0 20	002/02		20 00	332	7,7,7,	70-90	MSL&C	XXX	0	II	2	D/W
	000	2.22			22.45			90-120	MS	XXX			01	
	C33	0-26	C	0	<u>26</u> -45	С	XXX	<u>45</u> -100	C(r)	XXXX	0	III	3b	W
	C34	0-28	SCL	0	<u>28</u> -60	С	XXX	<u>60</u> -110	C(r)	XXXX	0	III	3b	W
	C35	0-30	HCL	0	<u>30</u> -60	С	XXX	<u>60</u> -90 90-110+	C(r) ZC	XXXX	0	III	3b	W
	C36	0-26	HCL	0	<u>26</u> -100	С	XXX	<u>30</u> -110+	20	****	0	III	3b	W
	C37	0-28	С	0	<u>28</u> -55	С	XXX	<u>55</u> -110	С	XXXX	0	III	3b	W
	C38	0-31	HCL	0	31-44	С	XXX	<u>44</u> -120	С	XXXX	0	III	3b	W
	C39	0-30	С	0	<u>30</u> -90	С	XXX	<u>90</u> -110	C+S	XXX	0	III	3b	W
	C40	0-30	HCL	0	<u>30</u> -55	С	XXX	55-75	SCL	XXX	0	III	3b	W
								<u>75</u> -110+	C(r)	XXXX	Ů			
	C41	0-29	SCL	0	<u>29</u> -100+	С	XXX			XXX	0	III	3a	W
	C42	0-26	MCL	0	26-50	C&S	XXX	50-65 <u>65</u> -100+	MSL/SCL	XXX	0	II	2	D/W
	C43	0-30	HCL	0	30-60	HCL	XXX	60-100	C C	XXXX	0	III	3b	W
	C43	0-30	HCL	0	30-90	C-HCL	XXX	90-110	C(r)	XXXX	0	III	3b	W
	C45		ultural – shoulder of w	_	<u>30</u> -30	O-HOL	^^^	<u>30</u> -110	O(I)	****	U	1111	30	V
	C46	0-20	C	<5	<u>20</u> -80+	С	VVVV				1	III	3b	W
1	C46	0-20	HCL	<5 <5	<u>20</u> -80+ <u>28</u> -80+	C	XXXX				2	III	3b	W
								43-65	С	XXX				
	C48	0-30	SCL	<5	30-43	SCL	XXX	65-80+	LMS	XXX	1	III	3a	W
	C49	0-30	HCL	<5	<u>30</u> -40	HCL	xxxx	<u>40</u> -50 50-80+	SCL SCL	XXX XXX	1	III	3b	W
	C50	0-30	MSL	<5	30-60	MSL	XXX	60-100+	LMS	XXX	1		2	D

Obs		Topsoil			Upper subsoil	1		Lower subsoil		Slope	Wetness	Agricul	tural quality
No	Depth	Texture	Stones	Depth	Texture	Mottling	Depth	Texture	Mottling	(°)	Class	Grade	Main
	(cm)		>20 mm (%)	(cm)			(cm)						limitation
C51	0-28	HCL	<5	<u>28</u> -80+	С	XXX				0	III	3b	W
C52	0-28	HCL	<5	<u>28</u> -80+	С	XXX				0	III	3b	W
C53	0-28	HCL	<5	<u>28</u> -60	С	XXX	60-80+	LMS	XXX	0	III	3b	W
C54	0-30	HCL / C	<5	<u>30</u> -55	С	XXX	<u>55</u> -80+	С	XXX	0	III	3b	W
C55	0-28	С	<5	<u>28</u> -80+	С	XXX				0	III	3b	W
C56	0-30	HCL	<5	<u>30</u> -60	С	XXX	<u>60</u> -80+	C(r)	XXX	0	III	3b	W
C57	0-27	С	<5	<u>27</u> -40	С	XXX	<u>40</u> -80+	С	XXX	0	III	3b	W
C58	0-25	С	<5	<u>25</u> -80+	С	XXX				0	III	3b	W
C59	0-35	С	<5	<u>35</u> -80+	С	XXX				0	III	3b	W
C60	0-20	HCL	<5	<u>20</u> -80+	С	XXX				0	III	3b	W
C61	0-30	С	<5	<u>30</u> -80+	С	XXX				0	=	3b	W
C62	0-30	С	<5	<u>30</u> -80+	С	XXX				0	III	3b	W
C63	0-25	HCL	<5	<u>25</u> -80+	С	XXX				0	III	3b	W
C64	0-31	С	<5	<u>31</u> -80+	С	XXX				0	III	3b	W
C65	0-29	HCL	<5	<u>29</u> -80+	С	XXX				0	III	3b	W
C66	0-28	HCL	<5	<u>28</u> -80+	С	XXX				0	III	3b	W
C67	0-28	HCL/C	<5	<u>28</u> -80+	С	XXX				0	Ш	3b	W
C68	0-29	HCL	<5	<u>29</u> -80+	С	XXX				0	Ш	3b	W
C69	0-27	HCL	<5	<u>27</u> -80+	С	XXX				0	III	3b	W
C70	0-24	С	<5	<u>24</u> -80+	С	XXX				0	=	3b	W
C71	0-25	HCL	<5	<u>25</u> -80+	С	XXX				0	Ш	3b	W
C72	0-30	С	<5	<u>30</u> -80+	С	XXX				0	=	3b	W
C73	0-24	С	<5	<u>24</u> -80+	С	XXX				0	Ш	3b	W
C74	0-24	С	<5	<u>24</u> -80+	С	XXX				0	Ш	3b	W
C75	0-25	HCL/C	<5	<u>25</u> -80+	С	XXX				0	III	3b	W
C76	0-23	HCL	<5	<u>23</u> -80+	С	XXX				0	=	3b	W
C77	0-32	MSL	0	32-45	MSL	0	45-90+	LMS(fmn)	XXX	0	I	2	D
C78	0-23	ZC	0	23-40	ZC	XXX	<u>40-</u> 90+	С		0	=	3b	W
C79	0-33	С	0	<u>33</u> -90+	С	XXX				0	III	3b	W
C80	0-24	С	0	<u>24</u> -37	С	XXX	<u>37</u> -90+	С		0	III	3b	W
C81	0-32	С	0	<u>32</u> -60+	C(r)	XXX				0	III	3b	W
C82	0-30	С	0	<u>30</u> -80+	С	xx(x)				0	III	3b	W
C83	0-28	С	0	<u>28</u> -90+	С	XXX				0	III	3b	W
C84	0-22	С	0	<u>22</u> -56	С	XXX	<u>56-</u> 80+	С	XXXX	0	III	3b	W
C85	0-25	С	0	<u>25</u> -80+	С	XXX				0	III	3b	W

Ob	os		Topsoil	TI.		Upper subsoil	,		Lower subsoil		Slope	Wetness	Agricul	tural quality
1	No	Depth	Texture	Stones	Depth	Texture	Mottling	Depth	Texture	Mottling	(°)	Class	Grade	Main
		(cm)		>20 mm (%)	(cm)			(cm)						limitation
С	286	0-27	С	0	<u>27</u> -45	С	XXX	<u>45</u> -90+	С	XXXX	0	III	3b	W
С	287	0-25	С	0	<u>25</u> -47	С	XXX	<u>47</u> -90+	С	XXXX	0	III	3b	W
	A1	0-25	С	0	25-100+	SFP	-				0	IV	4	FI
	A2	0-26	С	0	<u>26</u> -45	С	XXX	45-90+	PL	XXX	0	IV	4	Fl
	CA3	0-38	C(org)	0	<u>38</u> -90+	С	XXX				0	IV	4	FI
	CA4	0-30	C(org)	0	<u>30</u> -70+	С	XXXX				1	IV	4	FI
			red-cable easement											
	A6	0-25	C/HCL	0	<u>25</u> -90+	С	XXX				1	III	3b	W
	A7	0-26	HZCL	0	26-42	HZCL	XXX	<u>42</u> -90+	С	XXX	2	III	3b	W
	SAS	0-26	HCL	0	26-42	HCL	XXX	<u>42</u> -90+	С	XXX	1	III	3b	W
	CA9	0-25	С	0	<u>25</u> -90+	С	XXX				1	III	3b	W
	A10	0-27	HCL	0	<u>27</u> -90+	HCL/C	XXX				1	III	3b	W
	A11	0-25	HCL	0	<u>25</u> -90+	С	XXX				1	III	3b	W
	A12	0-28	HCL	0	<u>28</u> -72	С	XXX	<u>72</u> -90+	С	XXX	1	III	3b	W
	A13	0-26	HCL/C	0	<u>26</u> -90+	С	XXX				0	Ш	3b	W
	A14	Not survey		•	1		•			1		1		
	A15	0-25	HZCL	0	<u>15</u> -90+	С	XXX				0	III	3b	W
	A16	0-25	HCL	0	<u>25</u> -62	HCL	XXX	<u>62</u> -90+	С	XXXX	0	III	3b	W
	A17	0-25	HCL	0	<u>25</u> -90+	С	XXX				0	III	3b	W
	A18	0-19	ZC	0	<u>23</u> -90+	С	XXXX				1	III	3b	W
	A19	0-26	С	0	<u>19</u> -55	С	XXX	<u>55</u> -90+	C(r)	XXX	0	III	3b	W
	A20	0-27	С	0	<u>26</u> -90+	С	XXX				0	III	3b	W
	A21	0-26	HCL	0	26-54	С	XXX	<u>54</u> -90+	С	XXXX	1	III	3b	W
	A22	0-27	С	0	<u>27</u> -100+	С	XXX				0	III	3b	W
	A23	0-28	С	0	<u>28</u> -90+	С	XXX				0	III	3b	W
	A24	0-25	HCL/C	0	<u>25</u> -90+	С	XXX				1	III	3b	W
	A25	0-33	С	0	<u>33</u> -75	С	XXX	<u>75</u> -90+	С	XXX	1	III	3b	W
	A26	0-27	HCL/C	0	27-37	HCL/C	XXX	<u>37</u> -55 <u>55</u> -90+	CC	XXX XXXX	1	III	3b	W
	A27	0-24	HCL/C	0	24-45	HCL/C	XXX	<u>45</u> -90+	С	XXX	0	III	3b	W
	A28	0-26	С	0	<u>26</u> -90+	С	XXX				0	III	3b	W
	A29	0-27	С	0	<u>27</u> -90+	С	XXX				1	III	3b	W
	A30	0-22	С	0	<u>22</u> -90+	С	XXX				0	III	3b	W
C	A31	0-26	С	0	<u>26</u> -48	С	XXX	<u>48</u> -90+	С	XXXX	0	III	3b	W

Obs		Topsoil			Upper subsoil	1		Lower subsoil		Slope	Wetness	Agricul	tural quality
No	Depth	Texture	Stones	Depth	Texture	Mottling	Depth	Texture	Mottling	(°)	Class	Grade	Main
	(cm)		>20 mm (%)	(cm)			(cm)						limitation
CA32	0-25	С	0	25-52	С	XXX	<u>52</u> -90+	С	xxx	0	III	3b	W
CA33	0-20	С	0	<u>20-</u> 90+	С	XXX				0	III	3b	W
CA34	0-25	С	0	<u>25</u> -90+	С	XXX				0	III	3b	W
CA35	0-25	С	0	<u>25</u> -60	С	XXX	<u>60</u> -90+	С	XXXX	0	III	3b	W
CA36	0-40	С	0	<u>40</u> -55	С	XXX	<u>55</u> -90+	С	XXXX	0	III	3b	W
CA37	0-23	SC	0	<u>23</u> -90+	С	XXX				1	III	3b	W
CA38	0-31	HCL	0	31-90+	С	XXX				0	III	3b	W
CA39	0-22	С	0	<u>22</u> -60	С	XXX	<u>60</u> -90+	С	XXXX	1	III	3b	W
CA40	0-22	HCL	0	<u>22</u> -90+	С	XXX				1	Ш	3b	W
CA41	0-24	HCL	0	24-35	С	XXX	<u>35</u> -90+	С	XXX	1	=	3b	W
CA42	0-32	C/HCL	0	<u>32</u> -90+	С	XXX				0	=	3b	W
CA43	0-43	С	0	<u>43</u> -90+	С	XXX				1	III	3b	W
CA44	0-26	HCL	0	<u>26</u> -85	С	XXX	<u>85</u> -90+	С	XXXX	0	III	3b	W
CA45	0-25	С	0	<u>25</u> -90+	С	XXX				0	=	3b	W
CA46	0-22	С	0	<u>22</u> -35	С	XXX	<u>35</u> -120	С	XXXX	0	III	3b	W
CA47	0-24	С	0	<u>24</u> -44	С	XXX	<u>44</u> -90+	С	XXXX	0	III	3b	W
CA48	0-31	С	0	<u>31</u> -44	С	XXX	<u>44-</u> 90+	С	XXXX	0	Ш	3b	W
CA49	0-23	С	0	23-41	SCL	XXX	<u>41</u> -80+	С	xxx(x)	1	Ш	3b	W
CA50	0-25	HCL	0	25-45	HCL	XXX	<u>45</u> -70+	С	XXX	1	≡	3b	W
CA51	0-32	С	0	<u>32</u> -90+	С	XXX				0	≡	3b	W
CA52	0-31	С	0	<u>31</u> -90+	С	XXX				0	III	3b	W
CA53	0-23	С	0	<u>23</u> -80+	С	XXX				0	III	3b	W
CA54	0-35	С	0	<u>35</u> -90+	С	XXX				0	Ш	3b	W
CA55	0-25	С	0	<u>25</u> -90+	С	XXX				0	Ш	3b	W
CA56	0-26	С	0	<u>26</u> -80+	С	XXX				0	≡	3b	W
CA57	0-24	С	0	<u>24</u> -90+	С	XXX				0	III	3b	W
CA58	0-25	С	0	<u>25</u> -90+	С	XXX				0	Ш	3b	W
CA59	0-22	С	0	<u>22</u> -120	С	XXXX				0	=	3b	W
CA60	0-30	С	0	<u>30</u> -90+	С	XXX				0	Ш	3b	W
CA61	0-27	С	0	<u>27</u> -90+	С	XXX				0	Ш	3b	W
CA62	0-41	С	0	<u>41</u> -90+	С	XXX				0	III	3b	W
CA63	0-25	С	0	<u>25</u> -90+	С	XXX				0	III	3b	W
CA64	0-32	С	0	<u>32</u> -90+	С	XXX				0	Ш	3b	W
CA65	0-25	С	0	<u>25</u> -90+	С	XXX				0	III	3b	W
CA66	0-25	С	0	25-40	С	XXX	<u>40</u> -90+	С	XXX	0	III	3b	W

Obs		Topsoil			Upper subsoil			Lower subsoil		Slope	Wetness	Agricul	tural quality
No	Depth	Texture	Stones	Depth	Texture	Mottling	Depth	Texture	Mottling	(°)	Class	Grade	Main
	(cm)		>20 mm (%)	(cm)			(cm)						limitation
H1	0-30	С	<5	<u>30</u> -47	С	XXX	47-80+	LP	-	1	IV	4	FI
H2	0-28	С	<5	<u>28</u> -80+	С	XXX				1	III	3b	W
H3	0-22	HCL / C	<5	<u>22</u> -80+	С	XXX				1	III	3b	W
H4	0-28	С	<5	<u>28</u> -80+	С	XXX				0	III	3b	W
H5	0-28	HCL	<5	<u>28</u> -80+	С	XXX				0	III	3b	W
H6	0-21	С	<5	<u>21</u> -80+	С	xxx				0	III	3b	W
H7	0-29	HCL / C	<5	<u>29</u> -80+	С	XXX				0	III	3b	W
H8	0-22	С	<5	<u>22</u> -80+	С	XXX				0	III	3b	W
H9	0-27	С	<5	<u>27</u> -80+	С	XXX				0	III	3b	W
H10	0-22	HCL	<5	<u>22</u> -80+	С	XXX				0	III	3b	W
H11	0-30	HCL / C	<5	<u>30</u> -47	С	XXX	<u>47</u> -80+	С	XXXX	0	III	3b	W
H12	0-25	С	<5	<u>25</u> -60	С	XXX	<u>60</u> -80+	С	XXXX	0	III	3b	W
H13	0-25	С	<5	<u>25</u> -80+	С	XXX				0	III	3b	W
H14	0-30	С	<5	<u>30</u> -80+	С	XXX				0	III	3b	W
H15	0-25	С	<5	<u>25</u> -80+	С	XXX				0	III	3b	W
H16	0-30	С	<5	<u>30</u> -80+	С	XXX				0	III	3b	W
H17	0-15	С	<5	<u>15</u> -80+	С	XXX				0	III	3b	W
H18	0-35	С	<5	<u>35</u> -80+	С	XXX				0	III	3b	W
H19	0-28	С	<5	<u>28</u> -80+	С	XXX				0	III	3b	W
H20	0-30	С	<5	<u>30</u> -80+	С	XXX				0	III	3b	W
H21	0-26	HCL / C	<5	<u>26</u> -80+	С	XXX				0	III	3b	W
H22	0-22	С	<5	<u>22</u> -80+	С	XXX				0	III	3b	W
H23	0-20	С	<5	<u>20</u> -80+	С	XXX				0	Ш	3b	W
H24	0-32	С	<5	<u>32</u> -80+	С	XXX				0	III	3b	W
H25	0-26	С	<5	<u>26</u> -70	С	XXX	<u>70</u> -80+	С	XXXX	0	III	3b	W
H26	0-29	С	<5	<u>29</u> -80+	С	XXX				0	III	3b	W
H27	0-32	С	<5	<u>32</u> -80+	С	XXX				0	III	3b	W
M1	0-20	ZC	0	20-35	ZC	XXX	35-90+	HP(waterlogged)	-	0	IV	4	FI
M2	0-31	HCL(org)	0	31-52	HCL	XXX	<u>52</u> -90+	С	XXX	0	IV	4	Fl
M3	0-32	С	0	32-60	C(dist)	XXX				0	-	-	-
M4		sed (waterlogged)											
M5	0-26	HCL	0	<u>26</u> -90+	С	XXX				0	III	3b	W
M6	0-30	HCL	0	<u>30</u> -90+	С	XXX				0	III	3b	W

Obs		Topsoil			Upper subsoil			Lower subsoil		Slope	Wetness	Agricul	tural quality
No	Depth	Texture	Stones	Depth	Texture	Mottling	Depth	Texture	Mottling	(°)	Class	Grade	Main
	(cm)		>20 mm (%)	(cm)			(cm)						limitation
M7	0-24	SCL	0	24-41	HCL(fmn)	XXX	<u>41</u> -90+	С	XXX	0	III	3a	W
M8	0-40	С	0	<u>40</u> -90+	С	XXX				1	III	3b	W
M9	0-28	HCL	0	<u>28</u> -90+	С	XXX				0	III	3b	W
M10	0-26	С	0	26-36	С	XXX	36-100+	HP(waterlogged)	-	0	IV	4	FI
M11	0-25	ZC	0	<u>25</u> -90+	С	XXX				0	III	3b	W
M12	0-30	HCL	0	30-44	HCL	XXX	<u>44</u> -90+	С	XXX	0	III	3b	W
M13	0-26	SCL	0	26-42	SCL	XXX	<u>42</u> -90+	С	XXX	0	=	3a	W
M14	0-30	HCL	0	<u>30</u> -90+	С	XXX				0	Ш	3b	W
M15	0-40	HCL	0	40-53	HCL	XXX	<u>53-</u> 90+	С	XXX	0	Ш	3b	W
M16	0-31	С	0	<u>31</u> -90+	С	XXX				0	=	3b	W
M17	0-34	С	0	<u>34</u> -90+	С	XXX				0	=	3b	W
M18	0-34	С	0	<u>34</u> -90+	С	XXX				0	III	3b	W
M19	0-13	ZC	0	13-36	С	XXX	36-70 <u>70</u> -90+	PL ZC	- XXX	0	IV	4	FI
M20	0-30	С	0	<u>30</u> -90+	С	XXX				0	Ш	3b	W
M21	0-22	SCL	0	22-59	SCL	XXX	<u>59</u> -90+	С	XXXX	0	111/11	3a/2	W
M22	0-22	MCL/HCL	0	22-31	HCL	XXX	<u>31</u> -45 <u>45</u> -80+	C C	XXX XXXX	0	III	3a/3b	W
M23	0-50+	C(dist)								0	-	-	-
M24	0-33	С	0	<u>33</u> -90+	С	XXX				0	≡	3b	W
M25	0-32	С	0	<u>32</u> -58	С	XXX	<u>58</u> -120	С	XXXX	0	Ш	3b	W
M26	0-31	С	0	<u>31</u> -42	С	XXX				0	≡	3b	W
M27	0-42	С	0	<u>42</u> -90+	С	XXX				0	III	3b	W
M28	0-30	ZC	0	<u>30</u> -90+	С	XXX				0	III	3b	W
M29	0-18	HZCL	0	<u>18</u> -90+	С	XXX				0	III	3b	W
M30	0-22	С	0	<u>22</u> -90+	С	XXX				0	III	3b	W
M31	0-27	ZC	0	27-42	ZC	XXX	<u>42</u> -90+	С	XXX	0	III	3b	W
M32	0-34	С	0	<u>34</u> -90+	С					0	III	3b	W
M33	0-40	HCL	0	40-60	SCL(fmn)	XXX	60-90+	MSL(org)	XXX	0	II	3a	W
M34	0-31	HCL	0	<u>31</u> -52	C/SC	XXX	52-75 75-90+	SCL MSL	xxx xx	0	III	3b	W
M35	0-22	ZC	0	22-35	HCL	XXX	<u>35</u> -90+	С	XXX	0	III	3b	W
M36	0-28	С	0	<u>28</u> -90+	С	XXX				0	Ш	3b	W
M37	0-25	С	0	<u>25</u> -90+	С	XXX				0	Ш	3b	W
M38	0-32	С	0	<u>32</u> -90+	С	XXX				0	III	3b	W
M39	0-21	HCL	0	<u>21</u> -90+	С	XXX				0	III	3b	W

Obs		Topsoil			Upper subsoil			Lower subsoil		Slope	Wetness	Agricul	tural quality
No	Depth	Texture	Stones	Depth	Texture	Mottling	Depth	Texture	Mottling	(°)	Class	Grade	Main
	(cm)		>20 mm (%)	(cm)			(cm)						limitation
M40	0-27	HCL	0	<u>27</u> -90+	С	XXX				0	III	3b	W
M41	0-22	HCL	0	<u>22</u> -90+	HCL(fmn)	XXX				0	III	3b	W
M42	0-34	С	0	<u>34</u> -62	С	XXX	<u>62</u> -90+	C(r)	XXX	0	III	3b	W
M43	0-22	С	0	22-58	C(dist)	-	<u>58</u> -90+	C(fmn)	XXX	0	III	3b	W
M44	0-22	HCL	0	22-42	HCL	XXX	<u>42</u> -90+	С	XXX	0	III	3b	W
M45	0-14	HZCL	0	<u>14</u> -90+	С	XXX				0	III	3b	W
M46	0-18	HZCL	0	18-37	HZCL	XXX	<u>37</u> -90+	С	XXX	0	III	3b	W
M47	0-24	HCL	0	24-40	HCL	XXX	<u>40</u> -90+	С	XXX	0	III	3b	W
M48	0-19	SCL	0	19-36	SCL	х	36-60 <u>60-</u> 120	SCL C	XXX XXXX	0	II	2/3a	W
M49	0-21	HCL/C	0	<u>21</u> -90+	С	XXX				0	III	3b	W
M50	0-20	HCL	0	<u>20</u> -70	С	XXX	70+	Waterlogged (stopped)		0	III	3b	W
M51	0-24	HCL	0	24-40	HCL	XXX	40-90+	С	XXX	0	=	3b	W
M52	0-31	SCL	0	31-55	SCL	XXX	<u>55</u> -90+	C(r)fmn	XXX	0	Ш	3a	W
M53	0-35	HCL	0	<u>35</u> -90+	HCL	XXX				0	=	3b	W
M54	0-23	HCL	0	23-44	HCL	XXX	<u>44</u> -90+	С	XXX	0	Ш	3b	W
M55	0-19	HCL	0	19-40	HCL	XXX	<u>40</u> -90+	С	XXX	0	III	3b	W
M56	0-19	HCL	0	19-35	HCL	xxx	<u>35</u> -57 57-100+	CC	XXX XXXX	0	III	3b	W
M57	0-20	HCL	0	20-40	HCL	XXX	<u>40</u> -90+	С	XXX	0	III	3b	W
M58	0-27	HCL	0	<u>27</u> -80+	С	XXX				0	III	3b	W
M59	0-16	HCL	0	16-35	HCL	XXX	35+	Stopped on stones		0	-	-	-
M60	0-21	HCL	0	21-38	HCL	XXX	<u>38</u> -90+	С	XXX	0	III	3b	W
M61	0-24	HZCL	0	24-40	HZCL	XXX	<u>40</u> -90+	С	XXX	0	III	3b	W
M62	0-40	HCL	0	40-80+	HCL	XXX				0	III	3b	W
M63	0-31	С	0	31-40	С	XXX	<u>40</u> -90+	С	XXX	0	III	3b	W
M64	0-26	MCL	0	26-45	HCL	XXX	<u>45</u> -90+	С	XXX	0	III	3a	W
M65	0-30	С	0	<u>30</u> -90+	С	XXX				0	III	3b	W
M66	0-22	С	0	<u>22</u> -90+	С	XXX				0	III	3b	W
M67	0-50+	C(dist)	0							0	-	-	-
M68	0-38	С	0	<u>38</u> -90+	С	XXX				0	III	3b	W
M69		ed-field boundary	,			1	,		1			,	
M70	0-25	С	0	<u>25</u> -60+	C(dist)	XXX				0	III	3b	W
M71	0-25	С	0	<u>25</u> -80+	С	XXX				0	Ш	3b	W

Soil log key

Gley ii	ndicators¹
0	unmottled
Χ	1-2% ochreous mottles and brownish matrix
	(or a few to common root mottles (topsoils))3
XX	>2% ochreous mottles and brownish matrix
	and/or dull structure faces (slightly gleyed horizon)
XXX	>2% ochreous mottles
	and greyish or pale matrix (gleyed horizon)
	or reddish matrix and >2% greyish, brownish or ochreous
	mottles and pale ped faces
xxxx	mottles or f-m concentrations (gleyed horizon) dominantly blueish matrix, often with some ochreous or reddish mottles (gleyed horizon)

Slowly permeable layers4

a depth underlined (e.g. <u>50</u>) indicates the top of a slowly permeable layer

A wavy underline (e.g. <u>50</u> indicates the top of a layer borderline to slowly permeable

Texture²

C – clay
ZC - silty clay
SC - sandy clay

CL - clay loam (H-heavy, M-medium)
ZCL - silty clay loam (H-heavy, M-medium)

SZL - sandy silt loam (F-fine, M-medium, C-coarse) LS - loamy sand (F-fine, M-medium, C-coarse)

SL - sandy loam (F-fine, M-medium, C-coarse)

S - sand (F-fine, M-medium, C-coarse)

SCL - sandy clay loam

P - peat (H-humified, SF-semi-fibrous, F-fibrous)

LP - loamy peat; PL - peaty loam

Wetness Class5

I (freely drained) to VI (very poorly drained)

Limitations:

W - wetness/workability

D - droughtiness

De - depth

F - flooding

St - stoniness

SI – slope

T – topography/microrelief

C - Climate

Suffixes & prefixes:

o - organic

(vsl, sl, m, v, x)**st** – (very slightly, slightly, moderately, very, extremely) **stony**⁶

(vsl, sl, m, v, x)**ca** (very slightly, slightly, moderately, very, extremely) **calcareous**⁷

Other abbreviations

fmn - ferri-manganiferous concentrations dist - disturbed soil layer; chky - chalky R - bedrock (CH - chalk, SST - sandstone LST - limestone, MST - Mudstone) r-reddish, gn - greenish

Grades shown as intergrade e.g. 3a/3b are close to the grade boundary. The estimate of which side of the boundary the grading falls is the shown first (in bold here) grades in brackets eg. (3a) raised by one grade due to calcareous topsoil

¹Gley indicators in accordance with Hodgson, J.M., 1997. Soil Survey Field Handbook (third edition). Soil survey technical monograph No. 5 ²Texture in accordance with particle size classes in Hodgson (1997)

³ Occasionally recorded in the texture box

⁴Permeability is estimated for auger borings and must be confirmed by full pit observations in accordance with the definitions in: Revised Guidelines for grading the quality of Agricultural Land (Maff 1988)

⁵Soil Wetness Classes are defined in Hodgson (1997)

⁶stoniness classes as defined in Hodgson (1997)

⁷calcareous classes as defined in Hodgson (1997)

Soil pit descriptions

Pit A6 0-10 cm Very dark greyish brown (10YR 3/2) heavy clay loam; stoneless; well developed fine subangular blocky structure; friable; abundant fine fibrous roots; non-calcareous; smooth gradual boundary to: 10-22 cm Dark grey (10YR 4/1) heavy clay loam with 10% fine distinct yellowish brown (10YR 5/6) and strong brown (7.5YR 5/6) mottles; stoneless; moderately developed coarse subangular blocky structure; friable; common fine fibrous roots; non-calcareous; smooth gradual boundary to: 22-32 cm Grey (10YR 5/1) heavy clay loam with 20% distinct fine yellowish brown (10YR 5/6) mottles; stoneless; moderately developed coarse sub-angular blocky structure; firm; <0.5% macropores; common fine fibrous roots; noncalcareous; smooth gradual boundary to: Grey (7.5YR 5/1) clay with 25% prominent strong brown (7.5YR 5/8) mottles; 32-54 cm stoneless; moderately developed very coarse prismatic structure; very firm; <0.5% macropores; few fine fibrous roots; non-calcareous; smooth diffuse boundary to: 54-100+ cm Dark blueish grey (10B 4/1) clay with 20% fine reddish brown (5YR 5/4) and yellowish red (5YR 5/6) mottles; stoneless; weakly developed very coarse prismatic structure; very firm; <0.5% macropores; very few roots; noncalcareous. **Pit B16** 0-32 cm Very dark greyish brown (10YR 4/2) sandy clay loam; stoneless; moderately developed coarse subangular blocky structure; friable; non-calcareous; smooth clear boundary to: Grey (10YR 6/1) sandy clay loam with 40% prominent medium yellowish 32-63 cm brown (10YR 5/8) mottles; some slowly permeable clay laminations; stoneless; moderately developed very coarse sub-angular blocky structure; very firm; <0.5% macropores; smooth gradual boundary to: 63-100+ cm Dark grey (10YR 4/1) clay/sandy clay with 40% distinct medium and coarse strong brown (7.5YR 4/6) mottles and 5% very fine black ferri-manganiferous concentrations; stoneless; moderately developed very sub-angular blocky structure; firm; <0.5% macropores. Pit CA46 0-22 cm Very dark greyish brown (10YR 3/2) clay; stoneless; moderately developed coarse and very coarse subangular blocky structure; friable to firm; common fine fibrous roots; non-calcareous; smooth clear boundary to: 22-35 cm Grev (10YR 5/1) clay with 35% prominent fine and medium reddish vellow (7.5YR 6/8) mottles: stoneless: weakly developed coarse angular blocky structure; very firm; <0.5% macropores; few fine fibrous roots; smooth gradual boundary to:

Dark blueish grey (10B 4/1) clay with 10% distinct fine strong brown (7.5YR 5/6) and 25% diffuse fine and medium dark reddish grey (5YR 3/3) mottles; stoneless; weakly developed coarse prismatic structure to structureless

(massive); very firm; no macropores; very few roots.

35-120 cm

Pit CA59

50-60+ cm

calcareous.

0-22 cm Very dark greyish brown (10YR 4/2) clay; stoneless; moderately developed coarse subangular blocky structure; firm; common fine fibrous roots; noncalcareous; smooth clear boundary to: 22-48 cm Blueish grey (5B 5/1) clay with 40% prominent fine and medium reddish yellow (7.5YR 6/8) and yellowish brown (10YR 5/8) mottles; stoneless; weakly developed very coarse prismatic structure; very firm; <0.5% macropores; few fine fibrous roots; perched water above; smooth gradual boundary to: Very dark blueish grey (5B 3/1) clay with 10% distinct fine strong brown (7.5YR 48-120 cm 4/6) mottles; stoneless; weakly developed coarse prismatic structure to structureless (massive); very firm; no macropores; very few roots. Pit C38 0-31 cm Dark greyish brown (10YR 4/2) clay; stoneless; moderately developed very coarse subangular blocky structure; firm; non-calcareous; smooth clear 31-44 cm Grey (10YR 5/1) clay with 10% distinct fine yellowish brown (10YR 5/8) mottles; stoneless; moderately developed very coarse angular blocky structure; very firm; <0.5% macropores; smooth gradual boundary to: Blueish grey (5B 5/1) clay with 20% prominent fine strong brown (7.5YR 5/8) 44-110+ cm mottles; stoneless; weakly developed coarse prismatic structure; very firm; <0.5% macropores. Pit C41 0-29 cm Dark brown (10YR 4/2) sandy clay loam; rare stones; moderately developed medium subangular blocky structure; friable; many very fine fibrous roots; common fine and medium pores and earthworm channels; pores; sharp smooth boundary to: 29-72 cm Grey (10YR 5/1) stoneless clay with many strong brown (7.5YR 4/8) mottles; moderately developed coarse angular blocky structure; firm; common very fine fibrous roots; 0.5% very fine biopores; merging to: Grey (N 6/0) stoneless clay many yellowish red (5YR 5/6) mottles; 72-100+ cm structureless, massive; firm; a few very fine fibrous roots; 0.1% very fine biopores. Pit C60 0-28 cm Dark grey (10YR 4/1) heavy clay loam; stoneless; weakly developed coarse subangular blocky structure; firm; a few fine fibrous roots; non-calcareous; smooth clear boundary to: 28-50 cm Light olive brown (2.5Y 5/3) clay with pale brown (10YR 6/3) ped faces and many medium strong brown (7.5YR 5/8) and common medium grey (10YR 6/1) mottles; stoneless; weakly developed coarse angular blocky structure; very firm; <0.5% macropores; no roots; non-calcareous; wavy clear boundary

Blueish grey (5B 5/1) and pale brown (10YR 6/3) clay with common medium strong brown (7.5YR 5/8) mottles; stoneless; weakly developed coarse angular blocky structure; very firm; <0.5% macropores; no roots; non-

Pit H15

- O-25 cm Dark grey (10YR 4/1) clay; stoneless; weakly developed very coarse subangular blocky structure; firm; common fine fibrous roots; non-calcareous; smooth clear boundary to:
- 25-60+ cm Pale brown (10YR 6/3) and grey (10YR 5/1) clay with many medium strong brown (7.5YR 5/8) mottles and grey (N 5/1) ped faces; stoneless; moderately developed very coarse angular blocky structure; very firm; <0.5% macropores; a few very fine fibrous roots; non-calcareous.

Pit M25

- 0-32 cm Dark greyish brown (10YR 4/2) clay; stoneless; moderately developed very coarse subangular blocky structure; firm; abundant fine fibrous roots; non-calcareous; smooth clear boundary to:
- 32-58 cm Grey (5YR 5/1) clay with 20% prominent fine and medium strong brown (7.5YR 5/8) mottles; stoneless; weakly developed very coarse prismatic structure; very firm; <0.5% macropores; few fine fibrous roots; smooth diffuse boundary to:
- 58-120 cm Blueish grey (5B 5/1) clay with 25% fine and medium yellowish brown (10YR 5/8) mottles; stoneless; weakly developed very coarse angular blocky structure; very firm; <0.5% macropores; few fine fibrous roots.

Pit M48

- 0-19 cm

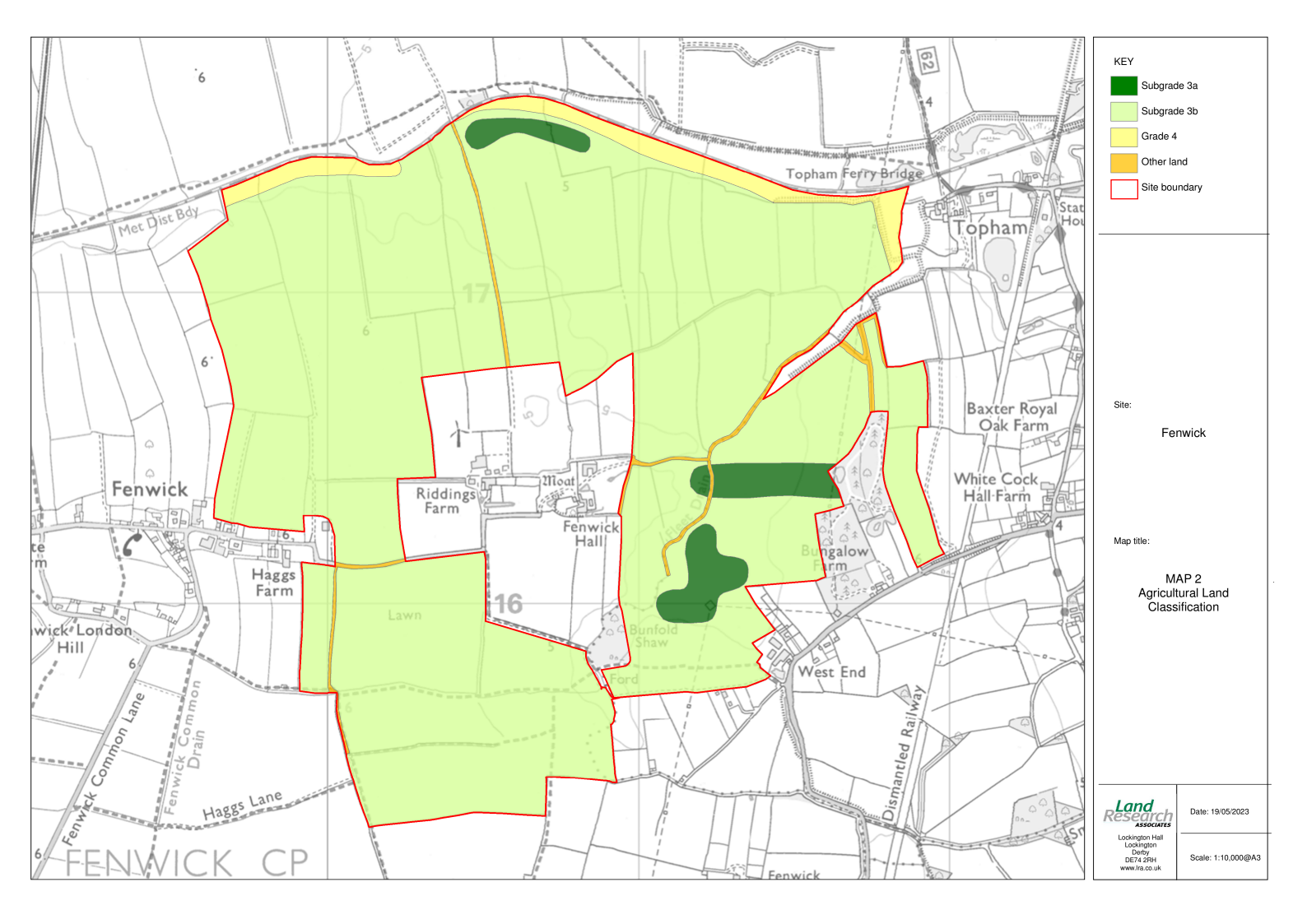
 Very dark greyish brown (10YR 3/2) sandy clay loam; stoneless; moderately developed medium and coarse sub-angular blocky structure; friable; common fine fibrous roots; non-calcareous; smooth gradual boundary to:
- 19-36 cm Greyish brown (10YR 5/2) sandy clay loam with 10% faint fine strong brown (7.5YR 5/6) mottles; stoneless; moderately developed medium sub-angular blocky structure; friable; <0.5% macropores; common fine fibrous roots; wavy gradual boundary to:
- 36-60 cm Grey (7.5YR 5/1) sandy clay loam with 25% distinct fine and medium strong brown (7.5YR 5/8) mottles; stoneless; moderately developed coarse subangular blocky structure; friable; few fine fibrous roots; wavy diffuse boundary to:
- 60-120 cm

 Blueish grey (5B 6/1) clay with 30% fine and medium strong brown (7.5YR 5/6) mottles; stoneless; weakly developed very coarse angular blocky structure; very firm; <0.5% macropores; few fine fibrous roots; perched water above.

Pit M56

- 0-19 cm Very dark greyish brown (10YR 3/2) heavy clay loam; stoneless; well developed medium sub-angular blocky structure; friable; common fine fibrous roots; non-calcareous; smooth clear boundary to:
- 19-35 cm Greyish brown (10YR 5/2) heavy clay loam with 5% distinct fine strong brown (7.5YR 5/8) mottles; stoneless; moderately developed medium sub-angular blocky structure; friable; common fine fibrous roots; smooth clear boundary to:
- 35-57 cm Grey (7.5YR 6/1) clay with 30% distinct fine and medium strong brown (7.5YR 5/6 & 5/8) mottles; stoneless; moderately developed coarse prismatic structure; firm; <0.5% macropores; few fine fibrous roots (mainly in fissures); smooth diffuse boundary to:
- 57-100 cm+ Blueish grey (10B 5/1) clay with 40% distinct medium yellowish brown (10YR 5/6 mottles; stoneless; weakly developed very coarse prismatic structure to structureless (massive); very firm; no macropores; very few fine fibrous roots.





Layer	Lower depth	Texture symbol	Structure	% stones	Stone type
	(cm)	(or stop)	(Good, Moderate		(see table)
Topsoil	35	scl	or Poor)	0	1
Subsoil 1	64	scl	m	0	1
Subsoil 2	120	scl	р	0	1
Subsoil 3	120	stop	p p	0	1

(Lowest horizon depth must be 120 and topsoil cannot be greater than 70 cm (potatoes) or 50 cm (wheat))

DATA USED FROM MASTER TABLE

	Fine earth	Stones
Topsoil Av	17	1
Subsoil 1 TAv	15	1
Subsoil 1 EAv	10	0.5
Subsoil 2 TAv	13	1
Subsoil 2 EAv	8	0.5
Subsoil 3 TAv	0.1	1
Subsoil 3 EAv	0.1	0.5
	(ERR = no data)	

PROFILE CALCULATIONS

	Ap potatoes	Ap wheat
Topsoil	595.0	595.0
Subsoil 1	0.0	0.0
Subsoil 1	435.0	365.0
Subsoil 2	78.0	0.0
Subsoil 2	0.0	448.0
Subsoil 3	0.0	0.0
TOTAL AP (mm)	111	141
MD (mm)	105	112
AP-MD (mm)	6	29

Stone codes 0 No stones 1 Hard rocks or stones 2 Soft, medium or coarse grained sdst 3 Soft weathered ign or metamorph 4 Soft oolitic or dolomitic limestones 5 Soft fine-grained sandstone 6 Soft argillaceous or silty 7 Chalk 8 Gravel with non-porous stones Gravel with porous stones

Class	Potatoes	Wheat	
1			
2	*	*	
3a			
3b			
4			

Layer	Lower depth	Texture symbol	Structure	% stones	Stone type
	(cm)	(or stop)	(Good, Moderate		(see table)
Topsoil	28	scl	or Poor)	0	1
Subsoil 1	50	scl	m	0	1
Subsoil 2	90	msl	g	0	1
Subsoil 3	120	ms	m	0	1

(Lowest horizon depth must be 120 and topsoil cannot be greater than 70 cm (potatoes) or 50 cm (wheat))

DATA USED FROM MASTER TABLE

	Fine earth	Stones
Topsoil Av	17	1
Subsoil 1 TAv	15	1
Subsoil 1 EAv	10	0.5
Subsoil 2 TAv	17	1
Subsoil 2 EAv	13	0.5
Subsoil 3 TAv	7	1
Subsoil 3 EAv	5	0.5
	(ERR = no data)	

PROFILE CALCULATIONS

	Ap potatoes	Ap wheat
Topsoil	476.0	476.0
Subsoil 1	0.0	330.0
Subsoil 1	330.0	0.0
Subsoil 2	340.0	0.0
Subsoil 2	0.0	520.0
Subsoil 3	0.0	150.0
TOTAL AP (mm)	115	148
MD (mm)	105	112
AP-MD (mm)	10	36

Stone codes 0 No stones 1 Hard rocks or stones 2 Soft, medium or coarse grained sdst 3 Soft weathered ign or metamorph 4 Soft oolitic or dolomitic limestones 5 Soft fine-grained sandstone 6 Soft argillaceous or silty 7 Chalk Gravel with non-porous stones 8 Gravel with porous stones

Class	Potatoes	Wheat
		*
1		<u> </u>
2	*	
3a		
3b		
4		

Layer	Lower depth	Texture symbol	Structure	% stones	Stone type
	(cm)	(or stop)	(Good, Moderate		(see table)
Topsoil	30	msl	or Poor)	0	1
Subsoil 1	60	msl	g	0	1
Subsoil 2	120	lms	m	0	1
Subsoil 3	120	stop	m	0	1

(Lowest horizon depth must be 120 and topsoil cannot be greater than 70 cm (potatoes) or 50 cm (wheat))

DATA USED FROM MASTER TABLE

	Fine earth	Stones
Topsoil Av	17	1
Subsoil 1 TAv	17	1
Subsoil 1 EAv	13	0.5
Subsoil 2 TAv	9	1
Subsoil 2 EAv	6	0.5
Subsoil 3 TAv	0.1	1
Subsoil 3 EAv	0.1	0.5
	(ERR = no data)	

PROFILE CALCULATIONS

	Ap potatoes	Ap wheat
Topsoil	510.0	510.0
Subsoil 1	0.0	0.0
Subsoil 1	510.0	470.0
Subsoil 2	90.0	0.0
Subsoil 2	0.0	360.0
Subsoil 3	0.0	0.0
TOTAL AP (mm)	111	134
MD (mm)	106	112
AP-MD (mm)	5	22

Stone codes 0 No stones 1 Hard rocks or stones 2 Soft, medium or coarse grained sdst 3 Soft weathered ign or metamorph 4 Soft oolitic or dolomitic limestones 5 Soft fine-grained sandstone 6 Soft argillaceous or silty 7 Chalk Gravel with non-porous stones 8 Gravel with porous stones

Class	Potatoes	Wheat	
1			
2	*	*	
3a			
3b			
4			

Layer	Lower depth	Texture symbol	Structure	% stones	Stone type
	(cm)	(or stop)	(Good, Moderate		(see table)
Topsoil	32	msl	or Poor)	0	1
Subsoil 1	45	msl	g	0	1
Subsoil 2	120	lms	m	0	1
Subsoil 3	120	stop	m	0	1

(Lowest horizon depth must be 120 and topsoil cannot be greater than 70 cm (potatoes) or 50 cm (wheat))

DATA USED FROM MASTER TABLE

	Fine earth	Stones
Topsoil Av	17	1
Subsoil 1 TAv	17	1
Subsoil 1 EAv	13	0.5
Subsoil 2 TAv	9	1
Subsoil 2 EAv	6	0.5
Subsoil 3 TAv	0.1	1
Subsoil 3 EAv	0.1	0.5
	(ERR = no data)	

PROFILE CALCULATIONS

	Ap potatoes	Ap wheat		
Topsoil	544.0	544.0		
Subsoil 1	0.0	221.0		
Subsoil 1	221.0	0.0		
Subsoil 2	225.0	0.0		
Subsoil 2	0.0	450.0		
Subsoil 3	0.0	0.0		
TOTAL AP (mm)	99	122		
MD (mm)	106	112		
ΔP-MD (mm)	-7	10		

Stone codes 0 No stones 1 Hard rocks or stones 2 Soft, medium or coarse grained sdst 3 Soft weathered ign or metamorph 4 Soft oolitic or dolomitic limestones 5 Soft fine-grained sandstone 6 Soft argillaceous or silty 7 Chalk Gravel with non-porous stones 8 Gravel with porous stones

Class	Potatoes	Wheat
1		
2	*	*
3a		
3b		
4		



ANALYTICAL REPORT Report Number 61951-23 H579 MR MIKE PALMER Date Received 08-MAR-2023 LAND RESEARCH ASSOCIATES Date Reported 23-MAR-2023 LOCKINGTON HALL Project SOIL LOCKINGTON Reference **FENWICK DERBY** Order Number **DE74 2RH Laboratory Reference** SOIL615878 SOIL615879 Sample Reference C13 C38 Determinand Unit SOIL SOIL 56 Sand 2.00-0.063mm % w/w 23 27 Silt 0.063-0.002mm % w/w 22 50 Clay < 0.002mm % w/w 22 Textural Class ** С SCL Notes Analysis Notes The sample submitted was of adequate size to complete all analysis requested. The results as reported relate only to the item(s) submitted for testing. The results are presented on a dry matter basis unless otherwise stipulated. **Document Control** This test report shall not be reproduced, except in full, without the written approval of the laboratory. ** Please see the attached document for the definition of textural classes. Myles Nicholson Reported by Natural Resource Management, a trading division of Cawood Scientific Ltd.

Coopers Bridge, Braziers Lane, Bracknell, Berkshire, RG42 6NS

Tel: 01344 886338 Fax: 01344 890972

email: enquiries@nrm.uk.com



Technical Information



ADAS (UK) Textural Class Abbreviations

The texture classes are denoted by the following abbreviations:

Sandy clay	Silty clay	Clay	Silt clay loam	Clay loam	Sandy clay loam	Silt loam	Sandy Silt loam	Sandy loam	Loamy sand	Sand	Class
SC	ZC	С	ZCL	CL	SCL	ZL	SZL	SL	S	S	Code

of sand fraction may be indicated by the use of prefixes, thus:

vf Very Fine (more than 2/3's of sand less than 0.106 mm)

f Fine (more than 2/3's of sand less than 0.212 mm)

c Coarse (more than 1/3 of sand greater than 0.6 mm)

m Medium (less than 2/3's fine sand and less than 1/3 coarse sand). For the sand, loamy sand, sandy loam and sandy silt loam classes the predominant size

indicated as follows: The subdivisions of clay loam and silty clay loam classes according to clay content are

- medium (less than 27% clay) heavy (27-35% clay)

Organic soils i.e. those with an organic matter greater than 10% will be preceded with a letter O.

letter P. Peaty soils i.e. those with an organic matter greater than 20% will be preceded with a





ANALYTICAL REPORT

Report Number 70510-23 H579 MR MIKE PALMER

Date Received 05-MAY-2023 LAND RESEARCH ASSOCIATES

Date Reported 18-MAY-2023 LOCKINGTON HALL

Project SOIL LOCKINGTON

Reference FENWICK DERBY
Order Number DE74 2RH

Order Humber				DET 7 ZIXII						
Laboratory Reference		SOIL627356	SOIL627357	SOIL627358	SOIL627359	SOIL627360	SOIL627361	SOIL627362	SOIL627363	
Sample Reference		A6	B16	C79	CA46	CA59	M25	M48	M56	
Determinand	Unit	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	
Sand 2.00-0.063mm	% w/w	38	57	27	28	28	25	59	24	
Silt 0.063-0.002mm	% w/w	29	13	29	23	23	27	17	41	
Clay <0.002mm	% w/w	33	30	44	49	49	48	24	35	
Textural Class **		HCL	SC/SCL	С	С	С	С	SCL	C/HCL	

Notes

Analysis Notes The sample submitted was of adequate size to complete all analysis requested.

The results as reported relate only to the item(s) submitted for testing.

The results are presented on a dry matter basis unless otherwise stipulated.

Document Control This test report shall not be reproduced, except in full, without the written approval of the laboratory.

Reported by Myles Nicholson

Natural Resource Management, a trading division of Cawood Scientific Ltd.

Coopers Bridge, Braziers Lane, Bracknell, Berkshire, RG42 6NS

Tel: 01344 886338 Fax: 01344 890972

email: enquiries@nrm.uk.com



^{**} Please see the attached document for the definition of textural classes.

Technical Information



ADAS (UK) Textural Class Abbreviations

The texture classes are denoted by the following abbreviations:

Sandy clay	Silty clay	Clay	Silt clay loam	Clay loam	Sandy clay loam	Silt loam	Sandy Silt loam	Sandy loam	Loamy sand	Sand	Class
SC	ZC	С	ZCL	CL	SCL	ZL	SZL	SL	S	S	Code

of sand fraction may be indicated by the use of prefixes, thus:

vf Very Fine (more than 2/3's of sand less than 0.106 mm)

f Fine (more than 2/3's of sand less than 0.212 mm)

c Coarse (more than 1/3 of sand greater than 0.6 mm)

m Medium (less than 2/3's fine sand and less than 1/3 coarse sand). For the sand, loamy sand, sandy loam and sandy silt loam classes the predominant size

indicated as follows: The subdivisions of clay loam and silty clay loam classes according to clay content are

- medium (less than 27% clay) heavy (27-35% clay)

Organic soils i.e. those with an organic matter greater than 10% will be preceded with a letter O.

letter P. Peaty soils i.e. those with an organic matter greater than 20% will be preceded with a





BUILD | OWN | OPERATE | MAINTAIN

BOOM-POWER.CO.UK