Beccles#1 0-40cm 40-45cm 45-62cm 62-85cm 85-206cm 206-330cm 330-360cm 360-460cm	Agricultural rooty topsoil (unsampled) Dark grey-brown silt-rich well humified peat Red-brown herbaceous very well humified peat Red-brown herbaceous peat with occasional wood fragments Red-brown herbaceous well humified peat with occasional wood fragments Dark brown herbaceous humified peat with abundant wood fragments Dark brown very well humified peat with occasional wood fragments Dark brown-black very well humified peat
Beccles#2 0-100cm 100-138cm 138-232cm 232-360cm 360-400cm 400-430cm	Disturbed topsoil/made ground (possible dumping from proximal drainage ditch – unsampled) Dark red-brown silt-rich well humified peat Dark brown very well humified peat with occasional woof fragments Dark red-brown very well humified peat with occasional wood fragments Dark red-brown herbaceous humified peat Dark brown-black very well humified peat
Hengrave	
0-28cm horizons 28-47cm 47-80cm 80-151cm 151-162cm 162-195cm 195-277cm 277-295cm 295-320cm 320-350cm 350-365cm Ixworth	Dark grey-brown well humified silty peat Dark grey-brown herbaceous well humified peat Dark grey-brown herbaceous well humified peat with occasional silt- rich horizons Dark grey-brown silt-rich well humified peat Dark grey-brown herbaceous well humified peat Dark grey-brown herbaceous well humified peat with occasional silt Dark brown herbaceous humified peat with occasional wood fragments Grey-brown silt-rich peat with occasional sand horizons within Grey-brown organic-rich sand Grey-brown organic-rich silt with occasional sand horizons Grey-brown organic silty sand
0-70cm 70-89cm 89-95cm 95-125cm 125-157cm 157-240cm	Light grey-brown clayey silt with occasional organics (unsampled) Dark brown well humified peat with occasional herbaceous fragments Dark grey-brown silt-rich well humified peat Dark brown well humified peat with occasional sand and silt horizons within Medium grey-brown well humified peat with abundant sand and silt Dark brown herbaceous well humified peat with occasional wood fragments

Beccles #1

0.00-0.40m Made Ground

0.40-0.45m Da St El Dr UB 3 0 0 2 -Sh3, Dg1, Th+, Dh+, Ag+

Dark red-brown very well humified peat

0.45-0.62m Da St El Dr UB 3 0+ 1+ 2 2 Dg2, Dh1, Sh1, Th+, Ag+

Dark red-brown herbaceous well humified peat

➤ Wood (twig) fragments abundant within

0.62-0.85m Da St El Dr UB 3 0+ 2 1+ 1

Dh2, Dg1, Sh1, Th+, Ag+

Dark red-brown herbaceous peat

abundant phragmites remains, occasional grass and wood fragments

0.85-2.06m Da St El Dr UB 3 0 2 2 1

Dg2, Dh1, Sh1, Th+, Dl+

Dark brown herbaceous well humified peat

> phragmites remains 1.30-1.35m

> twig litter 1.12-1.20m, 1.78-1.87m

vertical rootlets evident 1.40-1.60m

2.06-3.30m Da St El Dr UB 3 0 1+ 2 1

Dg2, Dh1, Sh1, Dl+, Th+, Ag+

Dark red-brown herbaceous well humified peat

> rootlets at 2.20m, 2.70m

wood/twigs at 2.20m, 2.33m, 2.46m, 2.55m, 2.90-2.95

3.30-3.60m Da St El Dr UB 3+ 0 1 2 1

Sh2, Dg2, Th+, Dh+

Dark brown-black very well humified peat

> occasional (but sparse) phragmites stems

3.60-4.60m Da St El Dr UB 3 0 2 2 1

Dg2, Sh2, Dh+, Dl+, Th+

Dark brown very well humified peat with occasional wood fragments

> wood at 3.72-3.75m

phragmites at 3.91-3.95m, 4.10-4.12m, 4.22-4.24m

Beccles #2						
0.00-1.00m	Made Ground (possible ditch cutting)					
1.00-1.38m		2 l, Dl+, T rell humi	ified pe	UB - m+, Ag+ at with occasional wood remains and whole – in situ?)		
1.38-2.75m	Da St El Dr UB 3+ 0 1 2 1 Dg2, Dh1, Sh1, Dl++, Th+, Ag+ Dark brown herbaceous well humified peat with grass, phragmites and wood fragments ➤ phragmites at 1.77-1.92m ➤ wood at 2.20-2.32m, 2.57-2.64m					
2.75-3.10m	Da St 3+ 0 Sh2, Dg2, Dh- Dark brown ve	1+ +, Th+	Dr 2 humifi	UB 1 ed peat, detrital remains rare		
3.10-3.60m	Da St El Dr UB Dg2, Dh1, Sh1, Th+, Dl+, Ag+ Dark brown herbaceous well humified peat ➤ wood fragments at 3.12-3.34m					
3.60-4.00m		l, Th+, I ell humi	ified pe	UB at with occasional grass remains .74m, 3.95-3.97m		

4.00-4.30m

St

El

Dr

UB

Dg2, Sh2, Dh+, Th+
Dark brown-black very well humified peat, sparse phragmites remains

Da

Hengrave

0.00-0.20 Made Ground

Dg2, Sh1, Ag1, Dh+, Th+, Fl+, ggmin+

Dark grey-brown well humified silty peat with occasional pebbles

Dg2, Dh1, Sh1, Th+, Ag++

Dark brown herbaceous well humified peat, visible macrofossils sparse

0.47-0.80m Da St El Dr UB 3+ 0+ 1 2+ 1

Sh2, Dg1, Ag1, As+, Th+, Dh+, Ga+

Dark grey-brown herbaceous well humified silty peat with occasional sand

0.80-1.02m Da St El Dr UB 3 1 1+ 2+ 1

Sh2, Dh1, Dg1, Ag+, As+, Ga+, Th+

Dark brown herbaceous peat with visible detrital remains)roots, grass/phragmites remains)

1.02-1.05m Da St El Dr UB 2 2 1+ 2 2

Dg2, Dh2, Sh+, Th+, Ag+

Dark brown herbaceous peat with detrital laminations, visible phragmites stems

1.05-1.51m Da St El Dr UB 3 1+ 1 2 1

Dg2, Dh1, Sh1, Th+

Dark brown herbaceous peat with abundant detrital material (phragmites?)

1.51-1.62m Da St El Dr UB 3 0+ 1+ 2 1

Sh2, Dg2, Th+, Ag+, Dh+

Dark brown very well humified silty peat with occasional phragmites remains

1.62-1.95m Da St El Dr UB 3 0 1+ 2 1

Dg2, Dh1, Sh1, Th+, Ag+

Dark brown herbaceous well humified peat, with occasional grass and phragmites remains

1.95-2.77m Da St El Dr UB
3 1 1+ 2 1
Dg2, Dh2, Sh+, Th+, Ga+, Dl+
Dark brown herbaceous humified peat with abundant phragmites remains, occasional wood fragments

➤ higher silt content 2.20-2.44m

2.77-2.95m Da St El Dr UB
2+ 0+ 0+ 3 2
Sh2, Dg1, Ga1, Ag+, Th+, Dh+
Dark brown very well humified peat with light grey sand laminations
➤ occasional (sparse) phragmites stems

2.95-3.20m Da St El Dr UB
1+ 2 0 3 2
Ga3, Sh1, Dg+, Dh+, Ag++, As+
Light grey-brown sand with occasional humic horizons within

3.20-3.60m Da St El Dr UB
3 0 0+ 2 1
Sh2, Ga2, Th+, Dg+, Ag+, As+
Dark brown sandy peat with pccasional (sparse) phragmites remains

3.60-3.70m Da St El Dr UB
Ga4, Sh+, Ag+
Light grey-brown sand wth occasional humic lenses