

Contents of Microfiche

Little Cressingham

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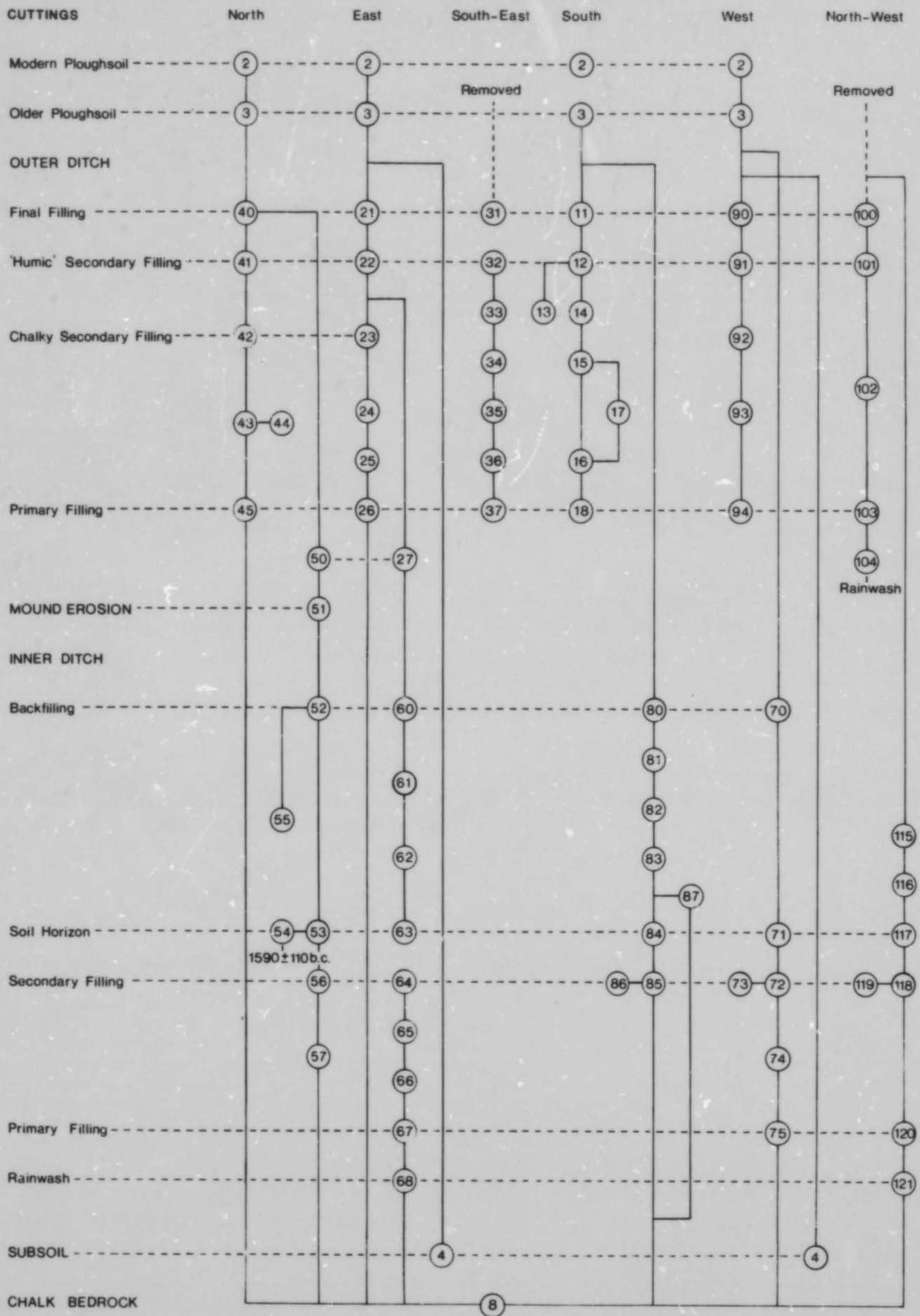
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Appendix: checklist of context numbers



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Table 1: Provenances of lithic artefacts from the excavation

Context		Flakes	Retouched Flakes	Blades	Cores	Scrapers	Other
Surface:	<u>1</u>	5			1		
Ploughsoil:	<u>2</u>	2	2				
	<u>2/3</u>	5					
	<u>3</u>	6		1			
Subsoil:	<u>4</u>	27					
Surface of frost-wedge:	<u>10</u>					1	
External feature:	<u>28</u>	2					
?Mound erosion:	<u>50</u>	3					
<u>Inner ditch:</u>							
Surface:	<u>6</u>	1					
Primary fill:	<u>64</u>	2					
	<u>66</u>						1 chalk object
Soil profile:	<u>83</u>						7 pot-boilers
Chalk backfill:	<u>52</u>	5					
	<u>61</u>	2					
<u>Outer ditch:</u>							
Secondary fill:	<u>23</u>	2					
	<u>34</u>	1					
	<u>41</u>						7 sandstone frags.
	<u>43</u>	3		1			
	<u>91</u>	3					
	<u>101</u>						2 pot-boilers
Final fill:	<u>11</u>	1					
	<u>21</u>						1 sandstone frag.
<hr/>							
TOTALS:	(76)	70	2	2	1	1	

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Table 2: Provenances of pottery finds (no. of sherds with Small Find Nos. in brackets)

Context		Prehist.	Neol.	Beaker	E.B.A.	LBA/IA.	R.B.	S.N./Med.	Fig.
Surface:	<u>1</u>	1					1	12	
Ploughsoil:	<u>2</u>							1	
	<u>2/3</u>							5	
	<u>3</u>	10		1(10)	1		10	5	4
Subsoil:	<u>4</u>	9	3,1(12) 2(14)	1(8)	1(13) 6,1	1(9)			1,5, 13
Surface of Chalk:	<u>8</u>		6(7),6						3
<u>Inner Ditch:</u>									
Soil horizon:	<u>53</u>	3							
	<u>71</u>	1							
Redeposited:	<u>9</u>		2(11)						2
	<u>55</u>			?4					
	<u>81</u>				2,2				15
	<u>82</u>				2				16
	<u>83</u>			1,1,1,1 ?8					8,9, 10,11
<u>Outer Ditch:</u>	<u>1</u>						1	1	
Primary fill:	<u>18</u>			1					7
Chalky fill:	<u>16</u>				1(4),4				14
	<u>17</u>			1	4				6
	<u>14</u>					2			
	<u>13</u>					1			
	<u>43</u>					1			
'Humic' silting:	<u>12</u>				2	5			
	<u>22</u>						2		
	<u>41</u>					7+			
	<u>91</u>					7+			
	<u>101</u>				5				
Final Silting:	<u>11</u>					3	1+		
	<u>21</u>					6+	2 ^x		
	<u>31</u>					5	1		
Mound slip:	<u>50</u>					19 ^x	12 ^o		
<u>Features :</u>	<u>28</u>				11(3)				
	<u>110</u>			1(15)	5(15) 4(15)				12,1 18
	<u>111</u>		1						1
	<u>112</u>		1		5(15)				
TOTALS	(234)	24	22	21	56	57	30	24	

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Table 3: Provenances of the recovered animal bones

Context		Ox	Horse	Ox sized	Pig	Ovicaprid	Ovicaprid sized	Red deer	Dom. Fowl	Unident.	TOTALS
Ploughsoil	<u>3</u>			1							1
	<u>2/3</u>	lt									1
Subsoil	<u>4</u>								1		1
?Mound erosion	<u>50</u>		1								1
<u>Inner ditch:</u>											
Primary fill	<u>64</u>			1							1
Soil horizon	<u>63</u>									2	2
Backfill	<u>61</u>									1	1
	<u>81</u>									2	2
	<u>83</u>									1	1
<u>Outer ditch:</u>											
Chalky fill	<u>13</u>	lt									1
	<u>14</u>							1			1
	<u>43</u>	1									5
		2t		2							
	<u>92</u>			1							1
Humic 2 ^o fill	<u>12</u>	3									39
		lt		32			3				
	<u>22</u>	4		3							7
	<u>32</u>	1									1
	<u>41</u>	10									10
	<u>91</u>									2	2
	<u>101</u>	4	lt							8	13
Final fill	<u>11</u>					1					11
						lt				9	
	<u>21</u>		2	11			2				15
	<u>31</u>	1									19
		lt		16		1					
t = tooth		30	4	67	2	1	5	1	1	25	136

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Table 4: Land molluscs from a post-glacial natural feature

<u>Pomatias elegans</u>	2
<u>Pupilla muscorum</u>	1
<u>Helicella itala</u>	2
<u>Trichia sp.</u>	1
<u>Cecilioides acicula</u>	1
Unidentified	1

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Table 5: Land molluscs from the inner ditch column (grouped for ecological interpretation)

+ indicates non-apical fragments
 * eroded or very immature specimens

Context No.	60			61			62	63			64			66		67		68
Cm below ground surface	30-40	40-50	50-60	60-70	70-80	80-90	90-105	105-110	110-120	120-135	135-140	140-155	155-160	160-165	165-175	175-185	185-187	
Open country snails	<u>Pupilla muscorum</u> (L)	-	1	1	1	7	3	4	17	21	2	-	-	+	+	-	-	+
	<u>Truncatellina cylindrica</u> (Férussac)	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-
	<u>Vallonia costata</u> (Müller)	-	-	-	3	1	2	1	1	2	1	1	1	1	1	-	-	-
	<u>Vallonia excentrica</u> Sterki	2	-	-	-	3	2	-	6	7	-	-	1	-	2	-	-	-
	<u>Vallonia</u> sp*	1	2	1	1	6	3	-	10	11	-	-	-	-	1	1	-	-
<u>Helicella itala</u> (L)	-	2	-	-	3	2	cf1	5	6	1	-	-	-	1	-	-	-	
Catholic Snails	<u>Pomatias elegans</u> (Müller)	+	+	-	1	+	+	1	1	+	-	-	-	-	-	-	-	+
	<u>Cochlicopa</u> spp.	-	-	-	1	-	-	-	1	4	1	-	-	-	-	-	-	-
	<u>Cepaea/Arianta</u>	-	-	-	-	-	-	-	-	3	-	-	-	-	1	-	-	-
	<u>Trichia hispida</u> (L)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+
Shade Snails	<u>Carychium tridentatum</u> (Risso)	-	-	-	-	-	-	1	-	-	-	-	1	-	-	-	-	-
	Clausiliidae	-	-	-	-	2	-	-	-	2	1	-	-	-	1	-	-	-
	<u>Discus rotundatus</u> (Müller)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+	-	-
	<u>Nesovitrea hammonis</u> (Ström)	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-
	Zonitidae*	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-
Others	<u>Cecilioides acicula</u> (Müller)	-	1	1	3	-	-	-	1	-	-	-	-	-	-	-	-	-
	Unidentified*	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-

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Table 6: Land molluscs from the outer ditch column (grouped for ecological interpretation)

+ indicates non-apical fragments
 * eroded or very immature specimens

Context No.	21		22		23			26						
Cm below ground surface	40- 50	60- 70	70- 77	77- 85	85- 90	90- 100	100- 110	110- 120	120- 130	130- 140	140- 150	150- 160	160- 170	
Open country snails	<u>Vertigo pygmaea</u> (Draparnaud)	-	-	-	2	5	2	-	5	5	1	-	-	-
	<u>Pupilla muscorum</u> (L)	13	50	40	62	93	77	49	232	119	68	4	7	1
	<u>Truncatellina cylindrica</u> (Ferrusac)	-	2	1	1	-	2	1	6	1	2	-	-	-
	<u>Vallonia costata</u> (Müller)	-	4	2	6	4	7	5	13	13	1	-	2	-
	<u>Vallonia excentrica</u> Sterki	8	9	11	25	32	45	24	61	41	6	2	-	-
	<u>Vallonia</u> sp.*	8	16	9	33	34	27	13	62	33	7	3	1	1
Catholic snails	<u>Helicella itala</u> (L)	7	5	6	7	7	6	4	24	16	10	3	-	-
	<u>Pomatias elegans</u> (Müller)	+	+	-	-	-	+	+	+	1	+	-	-	+
	<u>Cochlicopa</u> spp.	2	2	2	4	6	13	5	29	15	4	1	2	-
	<u>Cepaea/Arianta</u>	1	-	-	7	4	-	-	2	-	1	-	1	+
	<u>Trichia hispida</u> (L)	-	cfl*	-	-	-	-	-	-	-	-	1	-	
Shade snails	<u>Punctum pygmaeum</u> (Draparnaud)	-	-	1	1	2	1	-	12	-	2	-	-	-
	<u>Discus rotundatus</u> (Müller)	-	-	-	+	-	-	-	-	-	-	-	-	-
	<u>Vitrina c.f. pellucida</u> (Müller)	-	-	-	-	-	-	-	-	1	-	-	-	-
Others	<u>Cecilioides acicula</u> (Müller)	7	11	3	7	11	3	1	-	-	2	1	-	-
	Unidentified*	-	3	-	4	5	5	6	19	5	4	-	-	-

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Table 7: Carbonised cereals from the barrow ditches

Context No.	Inner ditch				Outer ditch		
	62	64	66	68	14	21	26
Cereal indet.	-	-	-	1	-	-	1
<u>Hordeum</u> sp.	-	1	1	-	1	-	-
<u>Hordeum</u> sp. c.f. var. <u>nudum</u>	1	-	-	-	-	-	-
<u>Triticum</u> sp.	-	-	-	-	-	1	-

Bowthorpe

Appendix I: A Cremation from Bowthorpe

by Janet D. Henderson.

A large sample of cremated human bone from cremation 3 was presented for examination. There was no animal bone present among the remains and all of the fragments had been burnt. Most of the bone came from Layer E but there was also a small quantity from Layer D. The material was assessed for identification of representative parts of the body, age at death, sex, stature and pathology. Details of colour, size and weight of the fragments were also taken. Elements of skull, teeth, vertebrae, hands, ribs and long bones could be identified. Unfortunately, the proportion of identifiable bone was small owing to the size and condition of the fragments. Table 15 lists the individual weights and percentages of the identified parts.

It was suggested that the relative proportions did not reflect any variation or selection in cremation practice but rather the small size of the fragments in the sample. The average cremated skeleton weighs c.1.6kg (Evans 1963) and the average dry, fat-free skeleton weighs c.2-4kg (Krogman 1962). On this basis and on the identified bone it was concluded that the remains probably did not represent more than one individual. Age at death was assessed on the teeth (roots) and the phalanges as adult. It was not possible to make a more specific estimate of age on the data available. There was no evidence for attribution of sex or estimation of stature on this individual. The material was too fragmentary for observation of the presence of any abnormality or pathology. Bone colour and the size of the fragments gave some evidence for cremation practice. The vast majority of the bone was white in colour with one or two fragments of blue-grey. On cremation bone gradually changes colour, eventually becoming white. The blue-grey indicates the continued presence of organic matter (Wells 1960). On this sample owing to the size of the fragments it was not possible to assess any degree of distortion or splitting in the bone so it was only feasible to suggest that most probably cremation

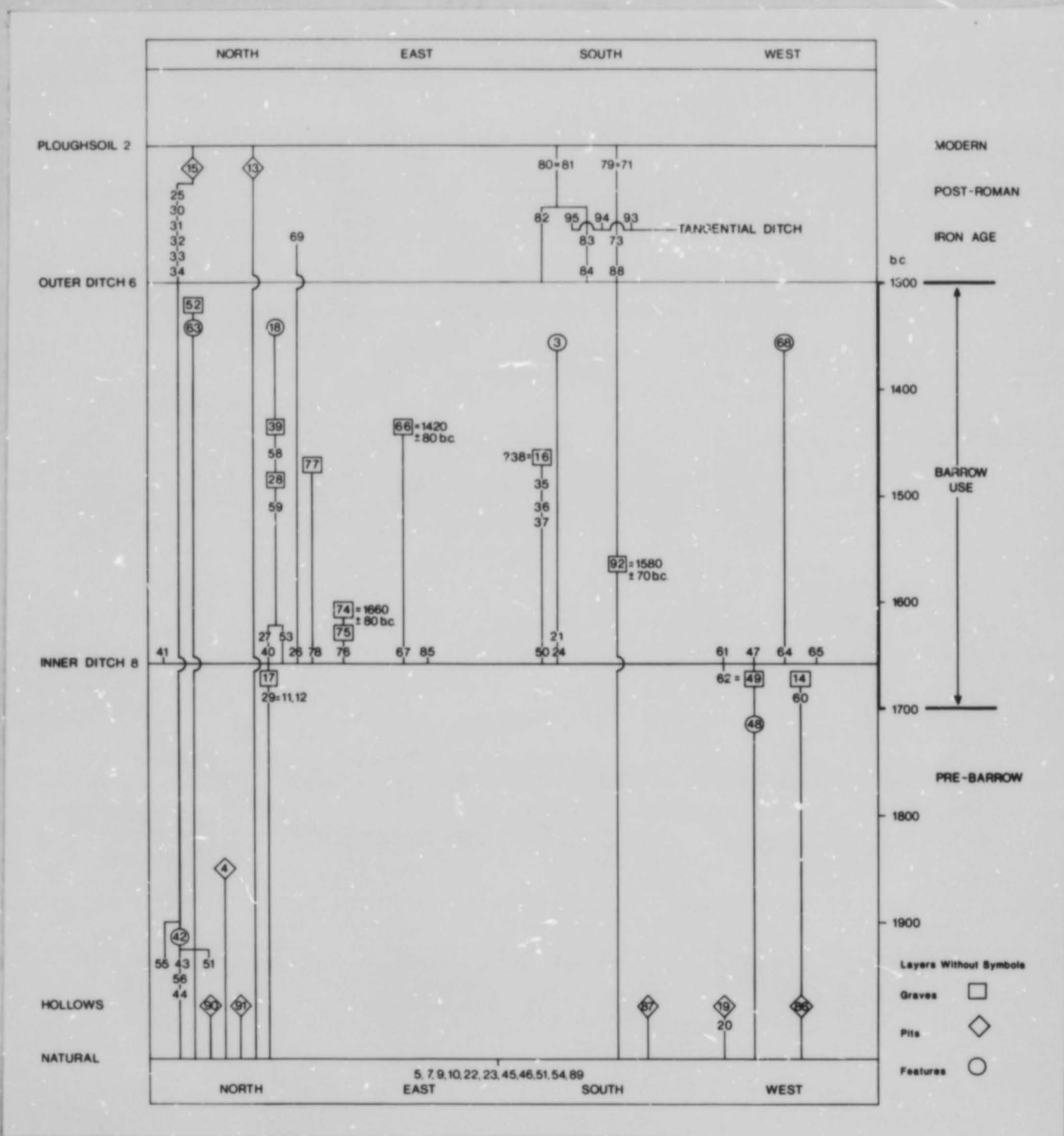
had been fairly complete, but that in the absence of further data this could not be conclusively stated. Since on cremation bone does not burn but splits and cracks, the small size of the fragments (and hence the large miscellaneous samples) probably indicated post-cremation crushing of the bone to facilitate inclusion of the bone in the urn in which it was found.

Summary

The cremated remains of a human individual from Bowthorpe, Norwich, were examined. It is suggested that they belonged to an adult, but further details were not available. The bone appeared to have come from a fairly complete cremation although the evidence for this was not conclusive and the size of the fragments was taken to reflect the practice of crushing the bones to enable their inclusion in the urn.

Bowthorpe

Appendix II: checklist of context numbers



Bowthorpe

Table 8: Numbers and provenances of retrieved flint artefacts

Context	No. of flakes	No. of pot-boiler frags.	Other pieces	S.F. Nos.
Surface of Natural				
<u>9</u>	3			
<u>46</u>	2 (v.small)	1		
<u>89</u>	2	1	1 shatter frag. 1 irreg. core	114, 116 122
Natural (intrusive)				
<u>51</u>	11 (small)	1		
Natural hollows				
<u>87</u>	5 (v.small)	4	1 chunk*	
<u>90</u>	1			128
Pre-barrow features				
<u>4</u>	11	4 (large) 30 (small)	1 chunk 2 shatter frag. sandstone frags.	
<u>4A</u>	2	7		
<u>4B</u>	2	3		
<u>4C</u>	5			
<u>4D</u>	7	5		
<u>42</u>	1			
<u>48</u>	2 (v.small)	2		
Inner ditch fill				
<u>8</u>	15	9	2 small shatter frags. 1 sandstone frag.	
<u>21</u>	1			
<u>26</u>	8 (1 large)	6		
<u>27</u>	3 (1 large)			
<u>41</u>	8			
<u>47</u>	2 (v.small)	2		
<u>50</u>		7		
<u>53</u>	7	5		
<u>61</u>	1	1		
<u>65</u>	5 (small)	1 burnt fl.		
<u>67</u>		1		
<u>76</u>	1	5	1 retouched fl. 1 shatter frag.	
<u>85</u>	4 (small)			

Bowthorpe

Table 8: (cont.)

Context	No. of flakes	No. of pot-boiler frags.	Other pieces	S.F. Nos.
<u>Pits</u>				
<u>63</u>	6 (v.small)	1 (small)		
<u>Graves</u>				
<u>14 (inc.60)</u>	6 (1 v.small)	5	2 shatter pieces	
<u>16 (inc.38)</u>		6		
<u>17 (inc.29)</u>	10 (8 small)	13	3 shatter frags. 1 scraper	9
<u>28</u>	9 (mainly small)	6 (small)	6 shatter pieces 1 ?ret. flake	
<u>39</u>	3	1 (small)	1 ?knife	13
<u>49 (inc.62)</u>	25 (14 small)		2 large shatter pieces	
<u>52</u>	2	12	1 scraper	12
<u>66</u>	4	21	1 shatter piece	
<u>74</u>	4 (3 v.small)	21 (10 small)		
<u>75</u>	1	3 (small)	1 ret. flake 1 b & t a'head	131 100
<u>92</u>	3			132-4
<u>?Barrow Material</u>				
<u>69</u>		1		
<u>Outer Ditch</u>				
<u>Surface of ditch</u>				
<u>6</u>	269	8	18 chunks 1 irreg. core 1 end scraper 1 ret. flake 1 ?borer 4 shatter pieces sandstone frags.	
<u>82</u>	16		4 shatter pieces	
<u>Uppermost fill</u>				
<u>15</u>	9	7	2 shatter pieces	
<u>25</u>	56	14	4 shatter frags. 1 borer	18
<u>71 (inc.79)</u>	71	4	6 shatter pieces 2 borers 1 ?core	32, 54 77

Bowthorpe

Table 8: (cont.)

Context	No. of flakes	No. of pot-boiler frags.	Other pieces	S.F. nos.
<u>Secondary fill</u>				
<u>30</u>	3		2 shatter frags. 1 ?core	
<u>31</u>	6	9	3 shatter pieces	
<u>73</u>	76	4	10 shatter pieces 1 ?borer 1 scraper	70 72
<u>Outer Ditch</u>				
<u>Primary fill</u>				
<u>84</u>	2			
<u>88</u>	8	1	1 shatter piece	
<u>Tangential ditch</u>				
<u>94</u>	6	1	1 irreg. core 2 shatter pieces	
<u>95</u>	1			
<u>Soil beyond outer ditch</u>				
<u>79</u>	16		4 chunks	
<u>Topsoil</u>				
<u>2</u>	147	9	1 ret. flake 21 shatter pieces	
<u>Unstratified</u>				
<u>1</u>	6	1		
<hr/>				
TOTALS	874	244	125	
<hr/>				

* a 'chunk' is a piece of irregularly flaked waste

Bowthorpe

Table 9: Classification and provenances of sherds from the outer ditch and miscellaneous contexts.

Context	Numbers of sherds			S.F. Nos.	Comments
	Fabric Type				
	1:Beaker	2:EBA	3:IA		
<u>Outer Ditch</u>					
<u>Surface</u>					
<u>6</u>	2		35		Inc. 1 base 1 rim also 1 clay lump
<u>82</u>			2	78,79	
<u>Uppermost fill</u>					
<u>25</u>	3	1	4		
<u>71</u>			44	60-63,19-24 33-35,37-45, 47-53,55,58, 59	Inc. 1 base (51)
		2		36,46	
<u>80</u>		1		81	
<u>Upper fill</u>					
<u>73</u>	1			111	
			34	66-69,73-74 84-87,89-93, 94-96,98,99, 101-108	Inc. 1 rim and 1 base (89)
<u>Accumulated Soil</u>					
<u>72 (inc. 79)</u>			6	25-27,29,64	Inc. 1 rim (26)
<u>81</u>			1	82	Rim
<u>Surface of Natural</u>					
<u>89</u>		3	11	113,124,127 115,117-120, 123,124,126	
<u>Natural Hollows</u>					
<u>90</u>			2	114,128	1 rim (128)
<u>91</u>		2	1	129,130	
TOTALS	6	9	140	155	

Bowthorpe

Table 11: The 'coffin stain' samples from grave 16

Context No.	Black amorphous metal oxide concretions	Black replaced wood	Pale orange- brown replaced wood	Charcoal
<u>17</u> (E. end)	Common	Absent	Absent	Rare small fragments
(<u>16=</u>) <u>35</u> (N. Board)	Present	Present	Absent	Rare small fragments
(<u>16=</u>) <u>35</u> (E. Board)	Common	Present	Absent	Rare small fragments
(<u>16=</u>) <u>35</u> (S. Board)	Common	Present	Present (cf. <u>Quercus</u> sp.)	Rare small fragments
(<u>16=</u>) <u>35</u> (W. Board)	Common	Absent	Absent	Rare small fragments
(<u>14=</u>) <u>60</u> (N.W. end)	Present	Present	Absent	Rare small fragments
<u>66</u> (N.W. side)	Present	Present	Absent	Common (<u>Quercus</u> sp.)
<u>66</u> (S.E. side)	Present	Present	Present	Large continuous area (<u>Quercus</u> sp.)
<u>75</u>	Present	Present	Present	Rare small fragments
<u>75</u> (N.E. end)	Present	Present	Present	Small fragments
<u>92</u>	Present	Absent	Absent	Rare small fragments

Bowthorpe

Table 12: Phytolith counts

<u>Phytolith-type</u>	Bowthorpe	Somerton	Mousehold Heath	Earlham Park
	Pillow stain	Cereal Ash	Modern soil	Modern soil
Circular/conical (hats)	35 (9.0%)	8 (2.4%)	14 (4.2%)	21 (5.5%)
Scutiform	3 (0.8%)	31 (9.3%)	-	2 (0.5%)
Rectangular/trapezoidal	5 (1.3%)	1 (0.3%)	6 (1.8%)	6 (1.5%)
Elliptical	2 (0.5%)	-	1 (0.3%)	2 (0.5%)
Oblong	3 (0.8%)	-	3 (0.9%)	4 (1.0%)
Oblong, sinuous	4 (1.0%)	1 (0.3%)	2 (0.6%)	-
Wavy-edged costal rod	67 (17.2%)	-	122 (36.2%)	140 (36.7%)
Cross	1 (0.3%)	-	-	-
Dumb-bell, long shank	3 (0.8%)	-	1 (0.3%)	-
Dumb-bell, short shank	4 (1.0%)	-	1 (0.3%)	-
Dumb-bell, long shank, straight/concave ends	3 (0.8%)	-	-	-
Dumb-bell, short shank, straight/concave ends	2 (0.5%)	-	1 (0.3%)	-
Dumb-bell, nodular shank	3 (0.8%)	-	-	1 (0.25%)
Regular complex dumb-bell	5 (1.3%)	-	-	-
Irregular complex dumb-bell	2 (0.5%)	-	-	-
Dumb-bell, type uncertain	15 (3.9%)	-	11 (3.3%)	3 (0.8%)
Elongate, smooth	24 (6.2%)	15 (4.5%)	12 (3.6%)	5 (1.3%)
Elongate, sinuous	2 (0.5%)	-	4 (1.2%)	3 (0.8%)
Elongate, spiny	9 (2.3%)	135 (40.5%)	10 (3.0%)	4 (1.0%)
Elongate, concave ends	1 (0.3%)	-	-	-
Elongate, ornamented	2 (0.5%)	-	3 (0.9%)	-
Elongate, rounded end	-	1 (0.3%)	-	-
Elongate, fragments or etched/pitted	71 (18.2%)	21 (6.3%)	54 (16.0%)	48 (12.6%)
Elongate, spiny, fragments	-	43 (12.9%)	-	-
Rounded, spiny	2 (0.5%)	56 (16.8%)	2 (0.6%)	-
Silicified cork cells	1 (0.3%)	1 (0.3%)	-	-

Bowthorpe

Table 12: Phytolith counts

<u>Phytolith-type</u>	Bowthorpe Pillow stain	Somerton Cereal Ash	Mousehold Heath Modern soil	Earlham Park Modern soil
<u>Calluna</u> -type phytoliths	-	-	9 (2.7%)	-
Intercellular silica prisms	5 (1.3%)	-	7 (2.1%)	5 (1.3%)
Hairs etc.,	3 (0.8%)	8 (2.4%)	-	2 (0.5%)
'Spurs'	-	-	-	1 (0.25%)
Unassigned/fragmentary	113 (29.0%)	12 (3.6%)	74 (21.9%)	134 (35.2%)
Total counted	390	333	337	381

Bowchorpe

Table 13: Charred Plant remains.

(Unidentified charcoals are not listed)

Context	Feature <u>4</u>	Pit <u>13</u>	Pit <u>63</u>	Grave <u>17</u>	Grave <u>29</u>	Grave <u>4</u> (= <u>62</u>)	Grave <u>52</u>	Grave <u>66</u>	Grave <u>74</u>	Inner Ditch <u>27</u>	Inner Ditch <u>40</u>	Inner Ditch <u>53</u>	Outer Ditch <u>83</u>
Soil sample wt (kg; where appropriate)	40	25	-	-	-	-	-	-	-	-	-	-	-
Cereal indeterminate (frags.)	+	+	-	-	-	-	-	-	-	-	-	-	-
cf. <u>Acer</u> sp. (charcoal)	+	-	-	-	-	-	-	-	-	-	-	-	-
<u>Crataegus</u> group (charcoal)	-	-	-	+	+	-	-	-	-	-	-	-	-
<u>Ulmus</u> sp. (charcoal)	-	-	-	-	-	+	-	-	-	-	-	-	-
<u>Corylus avellana</u> (nut-shell frags.)	+	-	-	-	-	-	-	-	-	-	-	-	-
<u>Corylus</u> sp. (charcoal)	-	-	-	-	-	-	+	-	-	-	-	+	+
<u>Corylus/Alnus</u> sp. (charcoal)	+	-	-	+	-	+	-	-	-	-	-	-	-
<u>Quercus</u> sp. (charcoal)	+	+	+	+	+	+	+	+	+	+	+	+	-
cf. <u>Quercus</u> sp. (?acom cotyledon frags.)	-	-	-	-	-	+	-	-	-	-	-	-	-

Bowthorpe

Table 15: Individual Weights and Percentages of Identified Bone

<u>Area</u>	<u>Weight (in g.)</u>	<u>%</u>
Skull	30	2.0
Teeth	7	0.4
Vertebrae	6	0.2
Hands	10	0.6
Long Bones	384	24.0
Miscellaneous:		
Layer D	27	2.0
Layer E	335	21.0
Miscellaneous including some residue (insignificant amount)		
Layer E	787	50.0
	<u>1586</u>	<u>100.0</u>

Eaton Heath

Table 17: Fabrics of the illustrated pottery from site 9549/c4

Pot	Colour			Texture						Filler density			Filler size			Filler type		
	ext.	core	int.	fine	medium	coarse	hard	soft	laminated	dense	average	slight	large	medium	small	angular flint	grog	sand
1	O-Bn	O	O-Bn		X		X				X			X		X		
2	O-Bn	O-Bn	O-Bn		X			X			X			X			X	X
3	O	G	Bf		X		X				X				X		X	/
4	Bn	Bn	O-Bn		X		X				X			X			X	X
5	O-Bn	G	Bn		X						X			X			/	X
6	O	O	Bn		X						X			X				X
7	O-Bn	G	G		X						X			X		X		X
8	O	G	O		X						X				X		X	X
9	O	G	O		X		X				X			X			X	/
10	Bn	G	Bn		X						X			X			X	/
11	O-Bf	G	-			X		X			X		X				X	/
12	Bn	O	O-Bn			X		X		X			X				X	/
13	O-Bf	G	Bn	X							X			X				X
14	G	Bk	Ek			X	X		X		X			X		X		
15	G	Bk	Bk			X	X		X		X			X		X		/

A table of the fabrics of the unillustrated pottery from the site has been deposited in the Norfolk Sites and Monuments Record.

O = orange, Bf = buff, Bn = brown, G = grey, Bk = black, / = subsidiary filler

Sweetbriar Road, Norwich

Table 18: Flint artefacts by context

CONTEXT	FLAKES WITH CORTEX		FLAKES WITHOUT CORTEX		OTHERS	COMMENTS	TOTALS
		Retouched		Retouched			
<u>1</u>	10	-	1	-	9 8 pot-boilers 1 core		20
<u>2</u>	33	-	13	1	1 ?core	One burnt flake One frost fractured flake, reworked	48
<u>5</u>	66	-	13	-	-	High proportion of small flakes (less than 15mm), generally brownier flint	79
<u>6</u>	2	-	-	-	-		2
<u>8</u>	30	-	7	-	1 pot-boiler		38
<u>11</u>	98	2	11	2	1 core	Two scrapers (one with broken edge); one ?short-backed knife; one large flake retouched along edge	114
<u>12</u>	2	-	3	-	-		5
<u>13</u>	1	-	-	-	-	burnt	1
<u>14</u>	12	-	3	-	1 pot-boiler		16
<u>15</u>	5	-	-	-	-		5
<u>25</u>	5	-	1	-	1 pot-boiler		7
<u>26</u>	3	-	2	-	-		5
<u>36d</u>	2	-	-	-	30 28 pieces of irregular waste 2 pot-boilers	The broken flint pieces were burnt	32
							<u>372</u>

Sweetbriar Road, Norwich

Table 19: Pottery types by context

CONTEXT	TYPE 1	TYPE 2	TYPE 3	TYPE 4	TYPE 5	TYPE 6	TYPE 7	TOTALS	S.F. Nos.
<u>1</u>						2	94	96	
<u>2</u>					3	8 +?1		12	
<u>5</u>			3 +frags		1 +frags			4	TYPE 3: <u>48</u> TYPE 5: <u>80</u>
<u>8</u>		*2 +frags	2 +?3 frags		2 +?1			10	TYPE 2: <u>1</u> TYPE 3: <u>49, 68, 87</u> TYPE 5: <u>44, 46, 70</u>
<u>11</u>			69 +frags	*7 +frags (assoc. with 2 flints)	17 +frags (inc. 1 rim sherd)	8 (inc. 1 rim sherd)		101	TYPE 3: <u>4, 13, 18, 20, 21, 23, 54, 59, 60, 64, 74, 75, 76, 78, 79, 84.</u> TYPE 4: <u>9, 10, 42, 53</u> TYPE 5: <u>6, 51, 69, 71, 72, 86.</u> TYPE 6: <u>40, 56, 57, 73</u>
<u>12</u>	*2 +?2 frags				2	2	1	9	TYPE 1: <u>11, 12, 14, 47</u> TYPE 5: <u>27</u> TYPE 6: <u>19, 50</u> TYPE 7: <u>24</u>
<u>13</u>		*1 (assoc. with cremated bone)						1	TYPE 2: <u>28</u>
<u>14</u>							1	1	
<u>15</u>			1					1	TYPE 3: <u>17</u>
TOTALS	4	3	78	7	26	21	96	235	

* = illustrated material (Fig.58).

Gallows Hill, Thetford

IV. Artefacts

COPPER ALLOY

Two very small fragments of copper alloy (SF66 and 68) were found in the pelvic region of Skeleton 11, No.68, lying below the pelvis (Fig.64). Their position suggests that they are the remains of clothes' fasteners or ornaments.

IRON

A number of iron fragments (SF60-65, 69, 70, 99) were found in a similar position to the fragments of copper alloy on Skeleton 11. Numbers 69 and 70 lay below the pelvis. Fragments 60, 62, 65 and 69, are elongated and 60, 62 and 65 have looped heads, whilst 99 is a small hooked fragment. All these suggest clothes' fasteners of some type and 60, 62 and 65 may well be the tongues of buckles.

FLINT

The site produced seventy-two flakes and one small scraper. All were of mottled grey flint, varying from light to dark, which had probably been collected locally. (Table 21).

POTTERY

All of the fifty-one sherds recovered are small, the largest measuring 5.2cm by 3.5cm, the smallest 1.3cm by 0.9cm, and with the exception of two very small rim sherds (SF26) none has diagnostic features. None of the sherds has any features warranting illustration. Except for one sherd (87), which is Post-medieval, none of the pottery is necessarily later than the Iron Age. A number of exceedingly small sherds may have been introduced by animal activity.

The prehistoric pottery can be roughly divided into five fabric types:

- Type 1: Soft fabric with a fine flint filler; pale orange exterior; black interior.
- Type 2: Hard dark brown fabric tending to be thin with a fine flint filler. Probably Iron Age.
- Type 3: Fine, soft orange fabric with a fine rounded quartz grain filler. Probably Beaker.
- Type 4: Hard fabric with fine rounded quartz grain filler and large flint inclusions; dark brown exterior; black interior. Similar to but distinct. Not necessarily later than Iron Age.

SF87 (layer 12) is a small hard orangey red sherd with rounded quartz grain filler, and is of post-medieval date.

Clay Pipe: A fragment of clay pipe stem was found in the jaw of Skeleton 1. Another fragment (SF95 12) was found in the south trench. Both fragments had a bore of 0.3cm.

Gallows Hill, Thetford

Table 20: Provenance of pottery finds
(Small Find numbers are cited.)

<u>Fabric type</u>	<u>Context Nos.</u>								
	<u>2</u>	<u>3</u>	<u>6</u>	<u>8</u>	<u>10</u>	<u>12</u>	<u>13</u>	<u>15</u>	<u>16</u>
1		102	3		25	89	20 21 23 24	15 17 27 33 34 90	
2								43 50 82	
3						71		18 25 26 28 29 30 42 44 47 48 85	93
4							22	16 19 31 38 40 41 45 49 51 83 84 86 88 91 96 97	
5		101			100	75 94			

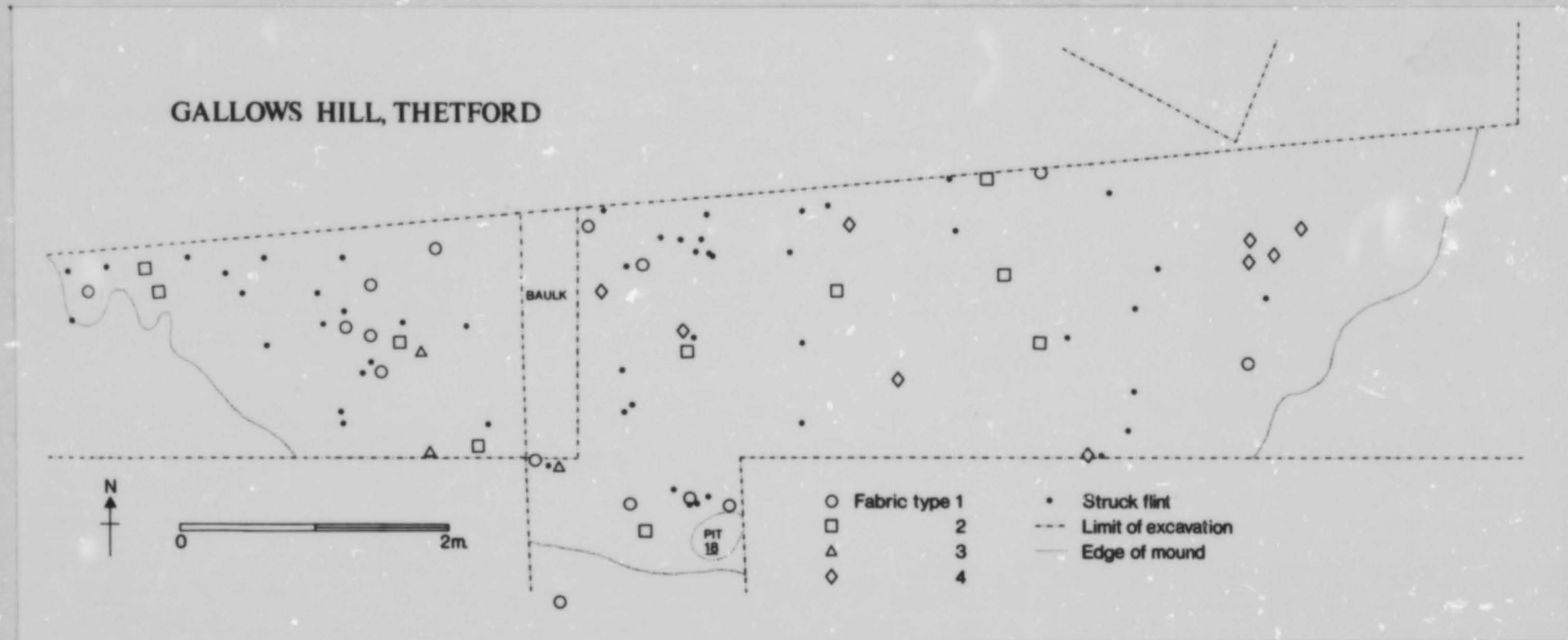
Gallows Hill, Thetford

Table 21: Provenances of flint artefacts
(Numbers of artefacts are cited)

Context Nos.	<u>2</u>	<u>3</u>	<u>6</u>	<u>8</u>	<u>10</u>	<u>12</u>	<u>13</u>	<u>15</u>	<u>16</u>
Flakes	5				5	3	7	49	
Retouched Flakes					1	1		1	
Scraper						1			

Gallow's Hill, Thetford

Fig.62 Distribution of artefacts in the fossil soil (I5) and overlying turf (I3). Scale 1:50



Gallows Hill, Thetford

V. Human Bones

by Ann Stirland

DISCUSSION

This very small group from Thetford consists of the remains of only eight individuals. All the bone is very fragmented, eroded and leached by the conditions under which these individuals were buried.

All but one appears to have been fully adult, the exception being SF10, a child of about 12 years. Sexing is difficult with this material since it is not only fragmentary but very incomplete, diagnostic bones often being absent. SF1, however, is probably a female, having both an elevated Sacro-Iliac articulation and a small Preauricular Sulcus on a surviving pelvic fragment, (Bass 1971, 160-1). As far as can be determined, the other six adults would appear to be male.

Only one of these burials, SF2, shows any marked degree of pathology. There is a small amount of osteoporosis on the occipital bone near the lambdoidal suture. Three fragments of thoracic vertebral bodies have very marked depressions on their surfaces. These are known as Schmorl's nodes and usually signify some trauma of the spine. This may be chronic and the result of persistent back strain, or acute in origin, such as the result of a compression fracture. There is a healed lesion 34.8mm x 3.5mm on the proximal right humerus with some swelling of the shaft. This appears to represent trauma in the area of origin of the tendon of the biceps muscle.

With the exception of SF1, all the burials in this group have some interesting staining. Six of the seven have dark brown staining of the lining of the medullary cavity of the major long bones. In the cases of SF2, SF10 and SF12 this is most marked in the distal portions of the arm bones and femora, and in the entire lengths of the tibia. The condition appears to be lighter and more diversified in the case of SF11 and SF98.

Gallows Hill, Thetford

Human Bones (cont.)

SF10; Immature. Age = 12 years. Mainly long bone and cranial fragments, fairly small and light. The condyles and fragment of the left mandible survive including the position for the unerupted M3. All long bones are without epiphyses, which are present, though loose. 1 upper M2 is just erupted. Long bone medullary cavities are stained.

SF11; Adult. Probably male. Age = 17-25 years. Fragments from most of the skeleton. Teeth: (all loose - no jaws survive). Maxillary 1st R. molar with occlusal caries; both mandibular 2nd molars, the R. with caries of the buccal crown. No calculus or hypoplasia. Attrition = 2 Grade = 17-25. Dark green copper-like staining on posterior edges of lumbar 5 and sacral 1. Light brown staining of long bone medullary cavities.

SF12; Adult. Sex unknown. Age = 20-30 years. Fragments of long bone and cranium.

Teeth:

R	— 6 5 4 3 2 1		1 2 3 4 5 - 7 8	L
	— 7 - 5 4 3 2 1		1 2 3 4 5 6 7 8	

Caries = None; Calculus = Slight; Hypoplasia = None

Attrition: M1 = 2+/4; M2 = 2/3+; M3 = 1/2. Grade = 20-30

Dark staining of long bone medullary cavities.

SF13; Adult. Possibly male. Age = 17-25 years. Mainly cranial fragments.

Teeth:

R	— 6 - 4 - - -		1 2 3 4 5 6 7 -	L
	— 6 — 2 1		1 2 3 — 6 7 8	

Caries = None; Calculus = Slight; Hypoplasia = Medium

Attrition = M = 2; M2 = 2; M3 = 1. Grade = 17-25

Inner cranial table stained dark brown.

Gallows Hill, Thetford

Human Bones (cont.)

SF98; Adult. Sex unknown. Age = early 20's. Long bone and cranial fragments.

Teeth:

R	8	—	5	4	-	2	1		1	2	3	4	5	6	-	8	L
		—	6	—			1		1	—			6	7	8		

Caries = None; Calculus = Medium; Hypoplasia = Slight
Attrition = M1 = 4; M2 = 2+; M3 = 1. Grade = 20-30
M3's appear recently erupted, having incomplete roots.
Slight staining of long bone medullary cavities.

Note

The ageing of the adults has been based on the attrition rates for pre-medieval British skulls calculated by Brothwell (1972, 69). They may not, therefore, be very accurate for these much later burials.

- | | |
|--------------------|---------------------|
| 1 = medial incisor | 2 = lateral incisor |
| 3 = canine | 4 = 1st premolar |
| 5 = 2nd premolar | 6 = 1st molar |
| 7 = 2nd molar | 8 = 3rd molar |

1 = tooth present, but socket missing.

C
1 = caries

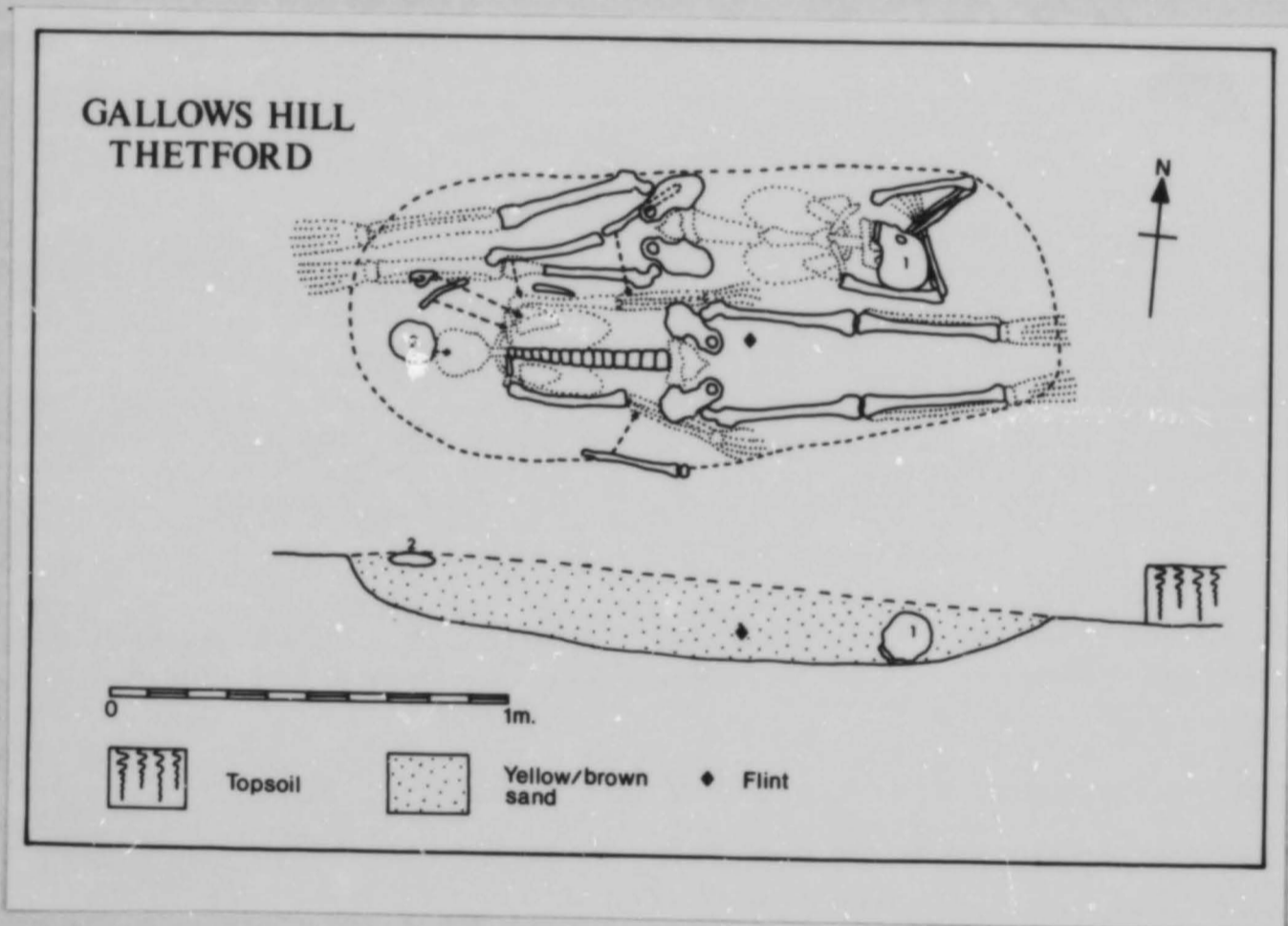
- = tooth missing

Caries = decay; Calculus = tartar

Hypoplasia = a condition producing differential enamel development, often caused by periods of viral infection or malnutrition when the enamel is forming in the young individual.

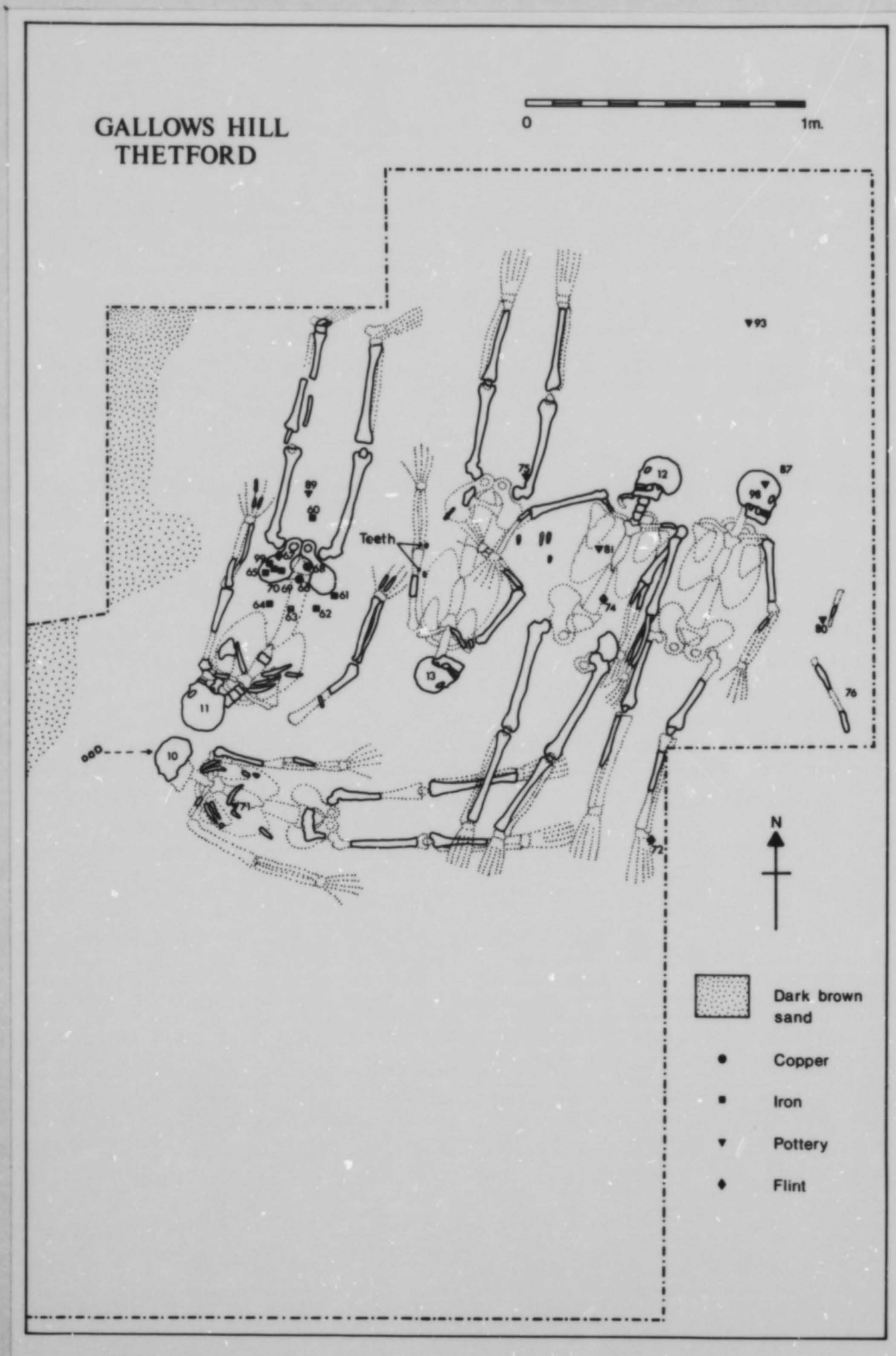
Gallow's Hill, Thetford

Fig.63 Skeletons found in 1978. Scale 1:20



Gallow's Hill, Thetford

Fig.64 Skeletons found on the east side of the mound in 1979.



Gallows Hill, Thetford

VI. Botanical Evidence

by Peter Murphy

A single deposit of charred plant material (8) was found on the side of the turf stack during the 1978 excavation. The entire layer was collected. A 482g sample has been examined, the remainder being sent for radiocarbon dating. Charcoal fragments larger than 7mm were extracted by dry sieving for identification. The fraction smaller than 7mm, being too large a sample for complete analysis, was divided into two portions. Just under 20% by weight of this fraction was examined in detail, and all fruits, seeds etc., extracted; of the remaining 80% only the fraction greater than 1mm was examined.

Plant remains identified are listed in Table 22.

Gallows Hill, Thetford

Table 22: Charred plant remains from context 8

(taxa are represented by fruits or seeds unless otherwise indicated)

<u>Ranunculus acris/repens/bulbosus</u>	1
<u>Viola</u> sp.	3
<u>Stellaria graminea</u> L.	6
<u>Chenopodium album</u> L.	7
<u>Acer</u> sp. (charcoal: mature)	+
Leguminosae cf. <u>Medicago</u> sp. ¹	22
Leguminosae cf. <u>Lotus</u> sp. ¹	5
<u>Potentilla</u> sp. ²	16
<u>Rumex acetosella</u> agg.	1
<u>Corylus</u> sp. (charcoal: 5mm twigs)	+
<u>Quercus</u> sp. (charcoal: mature)	+
<u>Calluna vulgaris</u> (L) Hull (charcoal; leaves; capsules + perianth; seeds)	+++
<u>Fraxinus</u> sp. (charcoal: mature + 4cm twigs)	++
<u>Plantago lanceolata</u> L.	4
<u>Juncus</u> sp. (capsule + seeds)	1
<u>Carex</u> sp.	1
Cyperaceae indet. (stem fragments)	+
Graminea indet.	12
<u>Triticum</u> sp.	10
<u>Triticum spelta</u> L. (glume base)	1
<u>Triticum spelta</u> L. (spikelet fork)	1
<u>Triticum</u> cf. <u>spelta</u> L. (rachis internode)	1
?Monocotyledones (rhizomes) ³	++
?Monocotyledones (seed) ³	27
Unidentified ⁴	28
Unidentified (charcoal)	+

NOTES.

1. These seeds have lost their testas and were deformed during carbonisation.
2. Achenes with surface patterning lost or only partially preserved.
3. The writer was unable to identify these specimens. They were subsequently examined by Dr Gordon Hillman. Due to lack of reference material the rhizomes could not be determined. The seeds are malformed as a result of insect infestation, and could not be matched with any British species, though they showed some resemblances to Leucojum autumnale.
4. Very poorly preserved.

+ - present

++ - common

+++ - abundant

Gallows Hill, Thetford

VI. Botanical Evidence (cont.)

Since soil conditions at this site were unsuitable for the preservation of pollen, these charred plant remains are the only source of information about the vegetation of the area when the turf stack was constructed. The deposit contains a very mixed assemblage of botanical remains, some of which are thought to be derived from the immediate area, whilst others must have been imported to the site. By far the greater part of the deposit consists of charred remains of heather (Calluna vulgaris), which almost certainly was growing locally on the immature soil formed on blown sand sealed beneath the mound. In comparable modern situations, for example at Lakenheath Warren (Watt 1937), Calluna is the dominant species on areas of thin blown sand and on sandy soils truncated by wind erosion. It is likely that the charred seeds of Viola sp. and Potentilla sp. are also of heathland plants, though these specimens were not identified to species.

An unusual feature of the buried soil was the presence of an impervious sandy clay loam horizon 1m down, leading to the development of a perched water table. During the excavation, in winter, there was standing water on parts of the site. Thus, in small blow-outs and hollows in the vicinity, damp conditions may formerly have persisted, providing suitable habitats for damp-ground plants not commonly found at flat upland sites in the Breckland. This particular deposit produced charred remains of Stellaria graminea, Juncus sp. and Carex sp. (these sedge nutlets were not determined to species, but are definitely not of C. arenaria). Seeds of these three plants are probably derived from such locally damp habitats.

Given the local soil conditions it seems unlikely that the charcoal of maple, hazel, oak and ash comes from trees growing in the vicinity. Wood appears to have been imported to the site for use as fuel, while the remains of heather are thought to be kindling gathered locally. Remains of spelt (Triticum spelta) were identified, but the poor soil conditions appear to rule out

Gallows Hill, Thetford

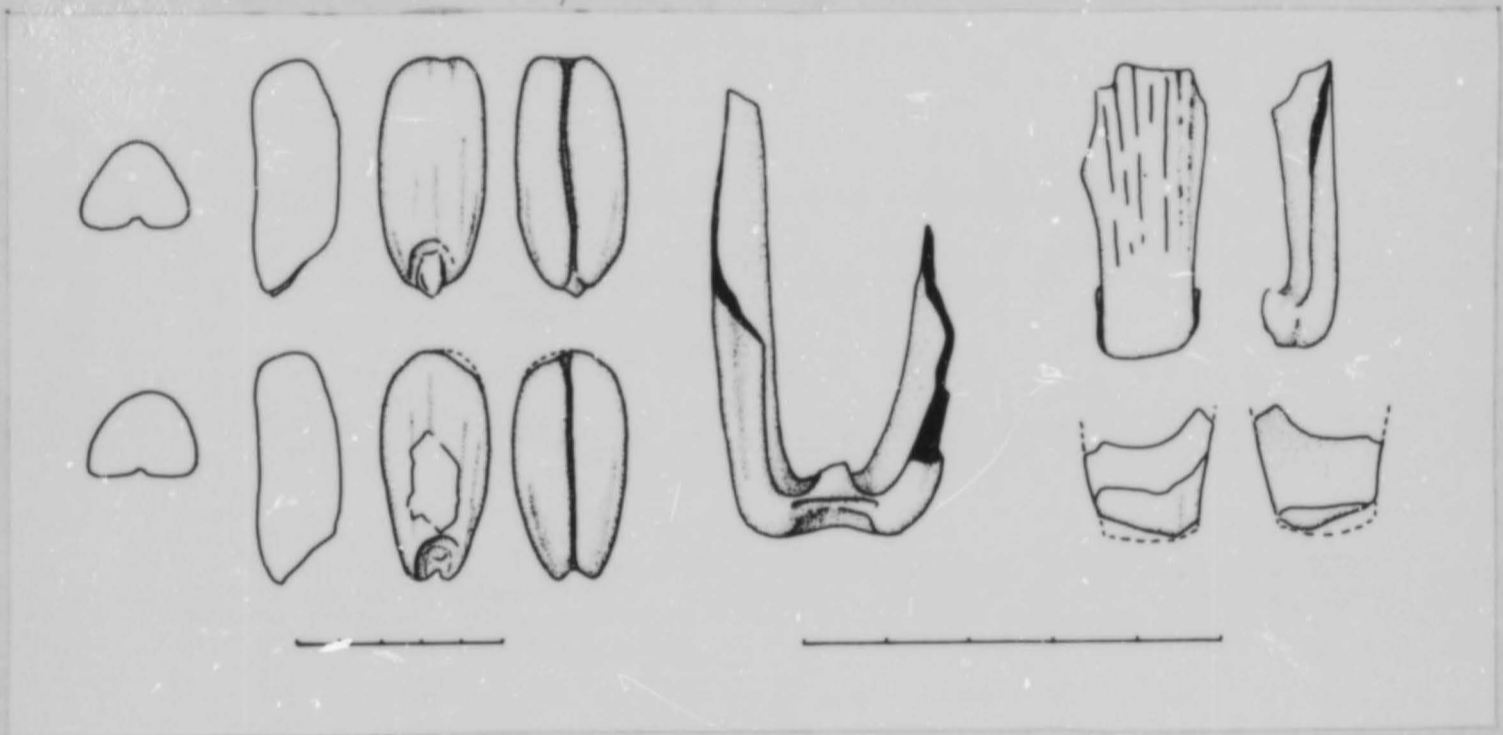
VI. Botanical Evidence (cont.)

local cereal cultivation and it is, therefore, thought probable that these represent remains of imported cereals. Spelt is normally the predominant cereal at Iron Age and Roman sites; its presence here is, therefore, consistent with the radiocarbon date. The remaining seeds from the deposit are predominantly ruderals.

In summary, the plant remains indicate the presence of heath vegetation in the vicinity with some damp habitats. Fuel and cereals appear to have been imported to the site. It is unlikely that cereals were being grown locally due to the impoverished soil conditions and the probable development of summer soil moisture deficits. It seems that the local area would have been suitable only for rough grazing at this period. It is hoped that botanical and soil studies at the current excavation of the large late Iron Age settlement (site 5853), close to the Gallows Hill site, will provide information on soil deterioration and vegetational change in the vicinity.

Gallow's Hill, Thetford

Fig.65 Carbonised remains of spelt (*Triticum spelta*). Caryopses, spikelet fork, glume base, internode. Scales in mm.



Gallows Hill, Thetford

VII. Soil report on the turf stack and buried soil
by Richard Macphail

The excavated feature comprised a low mound of narrow turves over an immature soil formed in blown sand, which is influenced by a perched water table. The soil was briefly described, and with an example of the mound, was sampled for alkali carbon and ignition analyses, to corroborate the horizon notation and to judge the level of soil development. The base-rich nature of the soil was also tested, while additionally samples independently collected by Peter Murphy were investigated to ascertain the full gleyed character of the soil.

SOIL REPORT

The mound consists of narrow sandy turves with dark reddish brown (5YR3/3) A horizons and strong brown (7.5YR5/8) B horizons. Underlying, is a narrow (5cm) dark reddish brown (5YR4/3) B(g) horizons which exhibit common pale mottles. Overall, the profile becomes increasingly wet with depth, most probably because of the impervious sandy clay loam B4(g) horizon at 1m down. The local Soil Surveyor (Mr W.M. Corbett) suggests the soil is an example of the Row Series, a ground-water gley, developed on high level gravels.

A white precipitate in the turf mound indicated that the soil was base-rich and, thus, of little use for soil pollen analysis. The pH values of the soil confirmed this supposition. The analytical tests also showed the A horizon in the turf stack to be markedly more rich in alkali carbon than its B horizon, thus supporting the contention that the mound does comprise of turves. In contrast, the A1(g) horizon of the buried soil shows little organic carbon in comparison with the A horizon of the turf, but this can be explained by the rise and fall of the water table dispersing the organic carbon. Dark material at 15cm depth could be the result of such movement, which has concentrated very much organic carbon in this position. The soil ignitions show little movement of iron in the upper profile, whereas the B3(g) horizon looks to have lost much iron to the B4(g) horizon due to gleying.

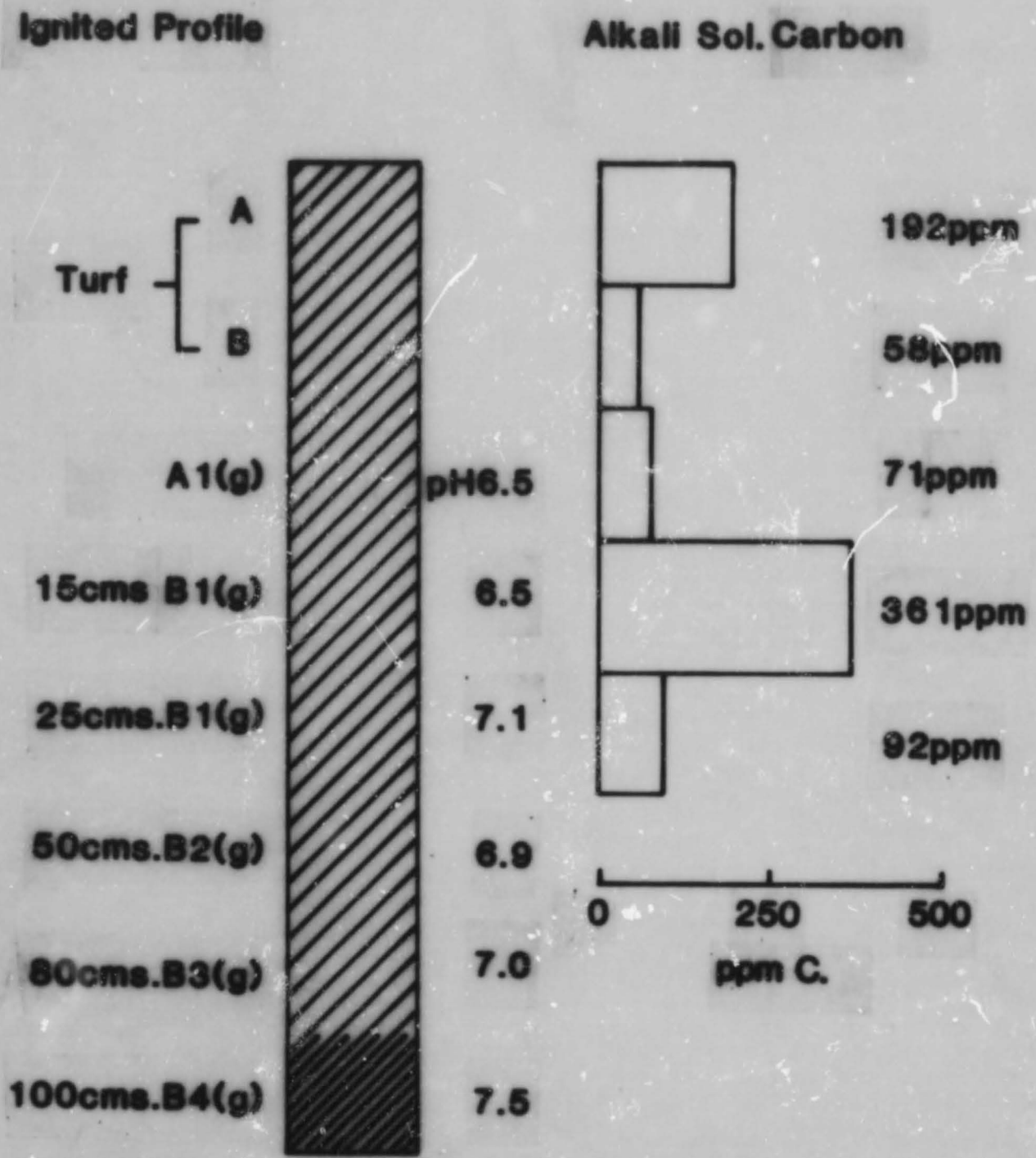
Gallows Hill, Thetford.

Table 23: Soil ignition data

Horizon	Depth	Alkali Sol. Carbon (ppm)	pH
Turf A		192	
Turf B		58	
A1 (g)	5cm	71	6.5
B1 (g)	15cm	361	6.5
B1 (g)	25cm	92	7.1
B2 (g)	50cm		6.9
B3 (g)	80cm		7.0
B4 (g)	100cm		7.5

Gallow's Hill, Thetford

Fig.66 Immature sandy gley soil: ignited profile



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VII. Animal Bones

by Mary Harman

A. Disturbed Contexts (individual and small groups of bones at widely scattered find spots in or near Site 3660 and in the flat ground between Sites 3660 and 3659).

01. Left and right maxillae. Rabbit.
02. Right ilium with cut marks on ventral surface. Sheep.
03. Burnt long bone fragment. Large mammal (?cow, ?horse, ?deer, ?human).
04. Right femur. Rabbit.
05. Distal end of femur (?right). Rabbit
06. Right tibia. Rabbit.
07. Right femur. Rabbit.
08. Left humerus. Rabbit.
09. Distal end of femur. Rabbit.
010. Scapula fragment, metapoidal, proximal end of right femur and right and left tibiae. Rabbit.
012. Left femur (immature). Rabbit.
013. Left femur. Rabbit.

B. Beaker Occupation Scatter under Site 3660.

011. Molar tooth. Probably cow (very fragmentary).

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VIII. Botanical Evidence

Charcoal

by Susan Limbrey.

Excavator's note. Almost all (c.90%) of the charcoal from the site was collected and sent to Dr. Limbrey for species identification. The total quantity was less than a litre in volume. Dr Limbrey's identifications follow, broken down by context.

- A. Four examples (S3-4, S42-43) scattered in fill of central grave, Site 3659 (exclusive of radiocarbon sample). All oak (Quercus sp.).
- B. Seven samples (S51, S60-65) scattered in upper fill of deep grave, Site 3660. All oak (Quercus sp.).
- C. Beaker occupation levels, Site 3660.
 1. Near deep grave. Nine samples (S10, S13-18, S53, S59) scattered in vicinity of deep grave. All oak (Quercus sp.) except for single piece of rosaceae (from S59 which also included oak).
 2. North-east quadrant. Twenty-three samples (S6, S8-9, S11-12, S21, S25-28, S31, S33, S37-41, S48-49, S55-58) scattered over limited area NE of centre. All oak (Quercus sp.).

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Seed Fragments

by J.R.B. Arthur

All the samples listed below consisted of, or included, pieces, in some cases complete halves, of acorn fruits of Quercus sp. Sample M24 included two small pieces of the outer fruit, but not the cupule. Had the cupule been found, the scales would have given the precise species.

The scales of the cupule, being small and delicate, could quite easily have been overlooked in the preparation of this material.

- A. Beaker Occupation Scatter, north-east quadrant, Site 3660
 - M6. One fragment
 - M9. Several fragments
 - M10. Several fragments
 - M11. Several fragments
 - S45. 0.5-1.0cm three small fragments
 - S47. Several fragments

- B. Fill of deep grave, Site 3660
 - M24. One fragment

- C. Unstratified, north-east quadrant, Site 3660.
 - M3. One fragment

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IX. Soil Samples

by Helen Keeley

Site 3659

Presumed buried modern surface near edge of barrow (north face of east-to-west baulk at site grid ref. 40E/23.50N).

<u>AM/HK No.</u>	<u>Depth (cm).</u>	<u>pH</u>	<u>Description/Report</u>
726021/354	35-37.5	8.20	Light grey sandy layer containing gravel
726020/353	37.5-40	7.00	
726019/352	40-42.5	6.70	Black organic layer - possible modern buried surface
726018/351	42.5-45	6.70	
726017/350	45-47.5	6.90	<u>Organic matter content: 5.3%</u> (mean of four samples). Comparison with layers above (3.76% organic matter) & below (0.91% suggests present layer may be buried war-time surface.
726016/349	47.5-50	6.65	
726015/348	50-52.5	6.72	Dark grey-brown sandy layer
726014/347	52.5-55	6.50	

General conclusions: pH too high for pollen preservation, probably because of lumps of chalk in the surface horizon as a result of marling.

Site 3660

1. 'Base of mound' near deep grave (north face of east-to-west baulk at site grid ref. 47.25E/70.50N).

<u>AM/HK No.</u>	<u>Depth (cm).</u>	<u>pH</u>	<u>Description/Report</u>
726013/346	50-52.5	5.95	Yellow-grey sand and gravel
726012/345	52.5-55	5.87	
726011/344	55-57.5	5.84	
726010/343	57.5-60	5.60	Light grey sand - possible buried surface. <u>Organic matter content: 1.1%</u> (mean of seven samples). Comparison with layers below (1.23% organic content) & above (2.23%) suggests present layer not a buried surface. <u>Pollen: Not countable</u>
726009/342	60-62.5	5.87	
726008/341	62.5-65	6.03	
726007/340	65-67.5	5.75	
726006/339	67.5-70	5.52	
726005/338	70-72.5	5.48	
726004/337	72.5-75	5.51	
726003/336	75-77.5	5.46	Dark grey-brown sand containing roots
726002/335	77.5-80	5.50	
726001/334	80-82.5	5.42	
726000/333	82.5-85	5.15	

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IX. Soil Samples (cont.)

Site 3660 (cont.)

2. 'Base of mound' just above edge of deep grave (north face of east-to-west baulk at site grid ref. 48E/70.50N).

<u>AM/HK No.</u>	<u>Depth (cm).</u>	<u>pH</u>	<u>Description/Report</u>
726025/358	80-90	5.51	Comparison with 337-443:- <u>Organic matter content: 2.60%</u> which is higher than that of 337-43, but similar to that of overlying sand. <u>Pollen: not countable</u>

3. Subsoil near centre (east face of north-to-south baulk at site grid ref. 50.50E/67N).

<u>AM/HK No.</u>	<u>Depth (cm).</u>	<u>pH</u>	<u>Description/Report</u>
726022/355	100-110	4.95	Clayey subsoil material

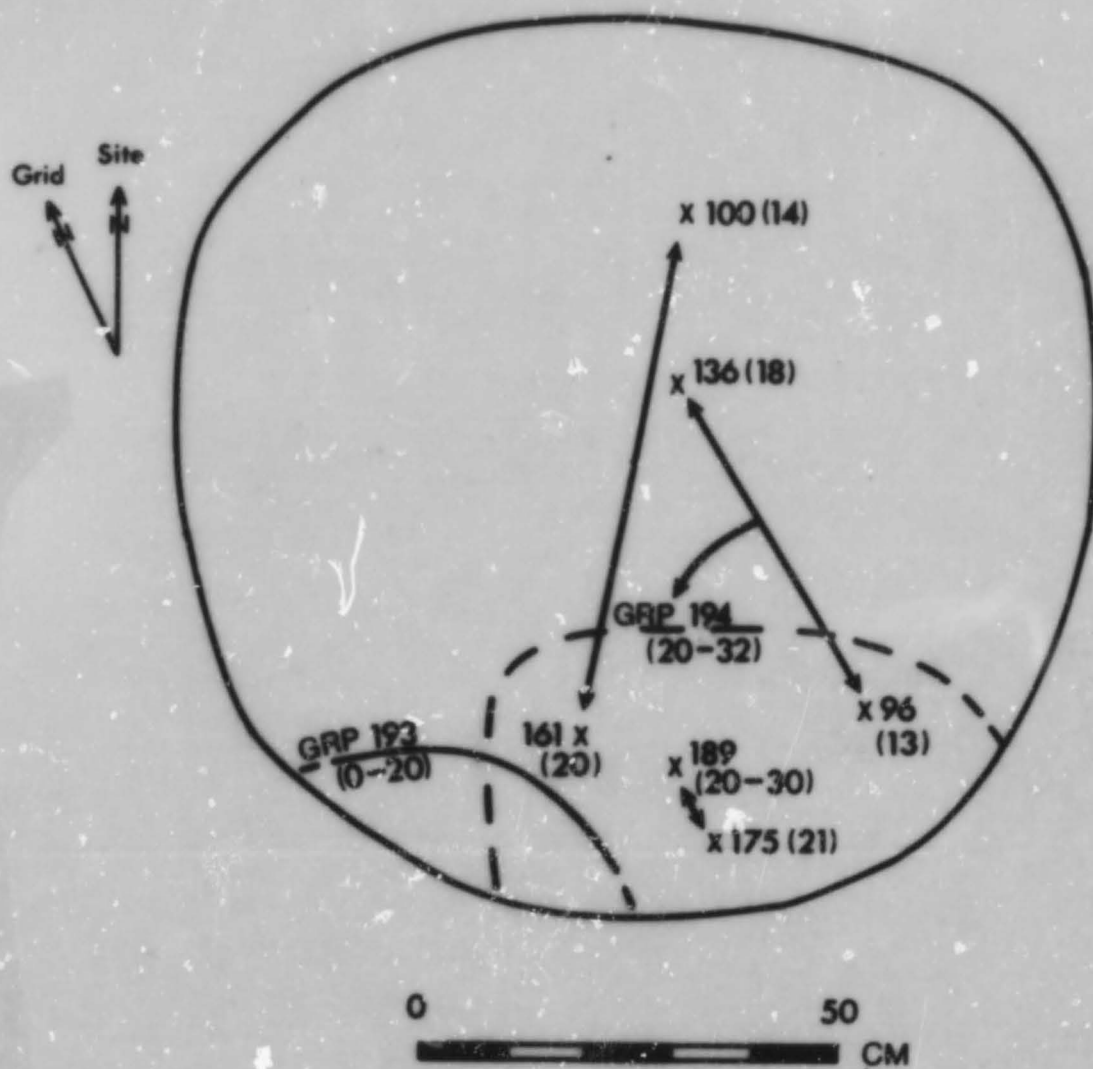
Site 3658

Surface of bell barrow Site 3658 (protected from ploughing by fence).

<u>AM/HK No.</u>	<u>Depth</u>	<u>pH</u>	<u>Description/Report</u>
726023/356	0-6 in.	4.82	Taken from top of barrow - light brown sand
726024/357	0-6 in.	4.16	

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Fig.73 Site 3660, central grave. Distribution of concentrations of bones (Groups 193 and 194) and joining fragments in the fill. Other fragments (not plotted) were scattered throughout these levels, most densely in the vicinity of Groups 193 and 194. The figures in parentheses refer to the approximate depth of the group or fragment below the surface of the upper fill (see text)



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Table 25: Incidence of burning, breakage and patination among struck flint.

	total struck flint	burnt	fragmentary	patinated
Site 3659 all contexts	34	-	11 (32.4%)	-
Site 3660 occupation scatters	196	1 (0.5%)	36 (18.4%)	2 (1%)
Site 3660 other contexts	259	1 (0.4%)	32 (12.4%)	6 (2.3%)
Site 3661 all contexts	67	1 (1.5%)	28 (41.8%)	-
excavated area	119	-	18 (15.1%)	1 (0.8%)

Weasenham Lyngs

Table 27: Core Classification

	A2 (1 platford, flaked part of way around)	D (keeled)	E (keeled with one platford or more)
Site 3660 occupation scatters	1 (F20)		
Site 3660 unstatified			1 (F34)
Site 3661 cutting 2 surface of ditch	1 (F38)		
Site 3661 cutting 3 upper ditch fill		1	1 (F39)
excavated area unstatified		1 (F45)	
<hr/>			
TOTALS	2	2	2

The classification used is that employed for the cores of the Hurst Fen, Suffolk, industry (Clark, Higgs and Longworth 1960, 216-7)

Wcasenham Lyngs

Table 28: Comparison of retouched and unretouched flakes by type and class.

Site 3660 Occupation Scatters

	19 retouched flakes of determinable form		138 intact unretouched flakes	
	No.	%	No.	%
Primary	1	5.3	6	4.3
Secondary	13	68.4	75	54.3
Tertiary	5	26.3	57	41.3
la	1	5.3	17	12.3
lb	9	47.4	52	37.7
II	2	10.5	37	26.8
III	2	10.5	14	10.1
Misc.	5	26.3	18	13

Weasenham Lyngs

Table 29: Dimensions of intact flake scrapers

	<u>Length (mm)</u>	<u>10</u>	<u>20</u>	<u>30</u>	<u>40</u>	<u>50</u>	<u>60</u>	<u>TOTALS</u>
Site 3660 occupation scatters					3	3		6
Site 3660 other contexts				3	5	2	1	11
Remainder of excavated area				2	4	3	3	12
TOTALS				5	12	8	4	29

	<u>Breadth (mm)</u>	<u>10</u>	<u>20</u>	<u>30</u>	<u>40</u>	<u>50</u>	<u>60</u>	<u>TOTALS</u>
Site 3660 occupation scatters				2	2	2		6
Site 3660 other contexts				4	6	1		11
Remainder of excavated area				4	6	2		12
TOTALS				10	14	5		29

	<u>Thickness (mm)</u>	<u>3</u>	<u>5</u>	<u>7</u>	<u>9</u>	<u>11</u>	<u>13</u>	<u>15</u>	<u>17</u>	<u>19</u>	<u>TOTALS</u>
Site 3660 occupation scatters				2	1	1	1	1			6
Site 3660 other contexts				1	1	5	3			1	11
Remainder of excavated area					5	4	2			1	12
TOTALS				1	8	10	6	1	1	2	29

Weasenham Lyngs

Table 33: Descriptive categories for retouched pieces, listed in the order in which they occur in Table 24 and Figure 79. Serial numbers refer to Figure 79.

1. Microlith
A small blade or flake fragment, its bulb normally removed, modified to a regular form by abrupt retouch.
2. Leaf-shaped arrowhead (F21)
A bifacially flaked point ranging in outline from pointed oval to piriform, and including kite-shaped and ogival forms as defined by Green (1980, 22). Retouch may completely cover both faces, be confined to tips and edges, or occupy any intermediate extent, the bulb almost always being reduced.
3. Oblique arrowhead
An asymmetrical arrowhead of sub-triangular outline, formed by bifacial retouch along one long edge and often around an asymmetrically hollowed base, with the remaining primary flake edge generally unworked but sometimes also retouched, especially towards the tip. Equivalent to forms E - I of Clark's (1934) petit tranchet derivative arrowhead classification (adapted from Green 1980, 30).
4. Barbed-and-tanged arrowhead (F31)
A bifacially flaked point of triangular or sub-triangular outline with two basal notches forming a central tang and lateral barbs.
- 5-15. Scrapers
Implements part of the edge of which is bevelled by unifacial blunting retouch, forming an angle of approximately 20° - 90° with the flat underside of the piece; the modified edge is usually convex (Saville 1981, 8-9).

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Table 33 (cont.)

5. End scraper (F2, F4, F5, F32, F35, F40, F46).
A scraper worked at the distal or bulbar end of a flake.
6. Side-end scraper (F6, F7, F8, F9, F22, F23, F36, F37, F42).
A scraper worked at the distal or bulbar end of a flake and along more than half of one lateral edge.
7. Horseshoe scraper (F1)
A scraper worked at the distal or bulbar end of a flake and along both lateral edges or, more rarely, at both distal and bulbar edges and along one lateral edge.
8. Disc scraper
A scraper worked around the entire circumference of a flake.
9. Side scraper (F41)
A scraper worked along one lateral edge of a flake.
10. Double side scraper
A scraper with a concave rather than a convex edge.
11. Hollow scraper (F33)
A scraper with a concave rather than a convex edge.
12. Nosed scraper (F19, F43)
A scraper worked to a blunt point rather than a convex edge.
13. Scraper on broken flake (F10, F11, F24).
14. Scraper on thermal flake (F12).
15. Scraper on fragment of irregular waste.

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Table 33 (cont.)

16-18. Borers or points

Implements with a narrow retouched projection, apparently used for perforation.

16. Awl

A borer or point formed by the removal of secondary flakes from more than one direction (Clark, Higgs and Longworth 1960, 223).

17. Piercer (F25)

A borer or point formed by the removal of secondary flakes from only one direction (Clark, Higgs and Longworth 1960, 223).

18. Spurred piece

A borer or point with a short projection formed either on a scraper-like edge or by the working of two closely-spaced notches (Smith 1965, 105).

19. Straight-edged flake knife (F47)

A flake with regular, sometimes scale-flaked, flat retouch along one or two straight edges.

Backed piece (F14)

An approximately parallel-sided flake or similarly thin blank, one long edge of which is blunted by abrupt retouch, the opposite edge being either unretouched, although often worn, or modified by uni- or bifacial flat retouch.

20. Notch (F26)

A piece in the edges of which one or more indentations have been worked by abrupt or semi-abrupt retouch.

21. Denticulate (F15, left edge of F27)

A piece at least one edge of which has coarse teeth formed sometimes by the working or contiguous notches, sometimes by the detachment of single flakes. Includes the more restricted classes of '(keeled) denticulated flakes' (Wainwright and Longworth 1971, 176) and 'denticulate scrapers' (Saville 1981, 9).

Weasenham Lyngs

Table 33 (cont.)

22. Saw (F16, right edge of F27)
A coarsely serrated piece, its teeth often formed by the removal of two or more small flakes on either side (Smith 1965, 108).
- 23 Serrated piece (F28)
A finely serrated piece, generally made on a blade, its teeth formed by the removal of a single chip on either side (Smith 1965, 91). This effect may be obtained by striking downwards onto the edge to be serrated with the edge of another flake held at right-angles to it.
- Burin (?F14)
An implement with a chisel-like edge formed by the intersecting angle between the bulbar end of a negative flake scar (or scars) and its platform (Saville 1981, 8).
24. Piece with abrupt retouch (F18)
Any abruptly retouched implement not included in previous categories.
25. 'Fabricator'
A uni- or bifacially flaked, blunt-ended, parallel-sided implement, of plano-convex or biconvex section, sometimes heavily worn at its ends and occasionally along its sides. Includes all but the unilaterally retouched forms among 'rods' as defined by Saville (1981, 10).
26. Flake from polished flint implement.
27. Axe or adze
A relatively heavy cutting tool of symmetrical or asymmetrical section with a transverse cutting edge, sometimes wholly or partly polished.
28. Miscellaneous retouched piece (F3, F29, F30)
Any retouched piece not included in previous categories.

Weasenham Lynns

Table 34: Catalogue of illustrated struck flint (1)

Retouched pieces are made on flakes unless otherwise stated.

	Drawing No.	Excavation No.	Context	Description and comments
<u>Site 3659</u>	F1	49	Base of ploughsoil	Horseshoe scraper with faceted butt
	F2	163	Unstratified NE quadrant	End scraper
	F3	232	Unstratified	Flake with flat, bifacial retouch, ?unfinished missile head
<u>Site 3660</u>	F4	159	Ploughsoil, SE quadrant	End scraper
	F5	252	Ploughsoil	End scraper
	F6	128	Base of ploughsoil	Side-end scraper
	F7	131	Ploughsoil	Side-end scraper
	F8	251	Ploughsoil, NE quadrant	Side-end scraper
	F9	248	Ploughsoil, N half of barrow	Side-end scraper
	F10	164	Ploughsoil, SE quadrant	Scraper on broken flake
	F11	239	Ploughsoil	Scraper on broken flake
	F12	250	Base of ploughsoil, SE quadrant	Scraper on thermal flake
	F13	248	Ploughsoil, N half of barrow	Spurred piece
	F14	193	Base of ploughsoil, SE quadrant	Backed blade with 3 successive burin spalls detached from left side of distal end.
	F15	240	Ploughsoil	Denticulate made on a fragment of irregular waste retaining some thermal fractures
	F16	83	Ploughsoil, NE quadrant	Saw made on thermal flake
	F17	38	Ploughsoil	Fragmentary blade struck from a polished flint implement.
	F18	183	Upper ditch fill, NW quadrant	Abruptly retouched flake from keeled core, worn on edges and slightly polished on dorsal ridges.

Weasenham Lyngs

Table 34: Catalogue of illustrated struck flint (cont.)

	Drawing No.	Excavation No.	Context	Description and comments
<u>Site 3660</u> (cont.)	F19	194	Occupation scatter, S. half of barrow	Nosed scraper
	F20	202	Occupation scatter NE, spit 5	Class A2 core retaining some thermally fractured surface
	F21	21	Occupation scatter NE	Leaf-shaped arrowhead of Green's type 3C (1980, 206)
	F22	24	Occupation scatter NE	Side-end scraper
	F23	64	Occupation scatter NE, spit 1	Side-end scraper
	F24	76	Occupation scatter NE, spit 1	Scraper on broken flake
	F25	227	Occupation scatter NE, spit 6	Large, long-pointed piercer
	F26	325	Occupation scatter NE, spit 7	Alternately-worked double notch
	F27	74	Occupation scatter NE, spit 1	Denticulate with saw worked inversely on opposed edge
	F28	29	Occupation scatter NE,	Serrated flake
	F29	56	Occupation scatter NE,	Flake with flat edge retouch and with utilization of Smith's class A (1965, 92) at distal end
	F30	101	Occupation scatter NE, spit 2	Fragmentary flake with flat, bifacial retouch, ?unfinished missile head
	F31	235	Occupation scatter SE	Fragmentary barbed-and-tanged arrowhead
	F32	296	Occupation scatter SE, spit 2	Side-end scraper
	F33	337	Occupation scatter SE, spit 3	Hollow scraper made on a flake from an already patinated core. Patinated areas unshaded

Weasenham Lyngs

Table 34: Catalogue of illustrated struck flint (cont.)

	Drawing No.	Excavation No.	Context	Description and comments
<u>Site 3660</u> (cont.)	F34	151	Unstratified, SE quadrant	Class E core
	F35	324	Unstratified, SE quadrant	End scraper made on a split pebble
	F36	230	Unstratified, NW quadrant	Side-end scraper
	F37	311	Unstratified, SE quadrant	Side-end scraper
<u>Site 3661</u>	F38	25	Cutting 2, surface of ditch	Class A2 core
	F39	51	Cutting 3, upper ditch fill	Class E core
<u>Excavated area</u>	F40	13	Ploughsoil	End scraper
	F41	100	Base of ploughsoil	Side scraper
	F42	126	Ploughsoil between sites 3659 and 3660	Side-end scraper
	F43	1	Ploughsoil over one of barrows	Nosed scraper
	F44	6	Ploughsoil to east of site 3660	Flaked axe made on a thermally fractured fragment
	F45	10	Unstratified	Class D core
	F46	26	Unstratified	End scraper
<u>Surface</u>	F47	238	Outside excavated area	Dilateral straight-edged flake knife made on flake struck from the side of a polished flint axe

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Table 37: Occupation scatters: techniques of rustication (140 sherds)

Finger-nail impression	Finger-tip impression	Finger pinching	Other impressions	Finger-nail impression + finger-tip impression	Indeterminate
70	4	37	4	11	14

All 15 occurrences of finger-tip impression are on sherds of P32

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Table 38: Occupation scatters: decorative motifs on comb-impressed Beaker sherds (8 sherds)

Motif No	1	2 or 3	3	11
	4	1	2	2

Motifs are those defined by Clarke (1970, 424-428). Pl^d is counted twice under motif 1 and motif 3.

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Table 39: Occupation scatters: decorative motifs on rusticated Beaker sherds

<u>False cord</u>	<u>crow's foot</u>	<u>pinched-up ridge</u>
4	42	1

'False cord' and 'crow's foot' are used in the senses defined by Bamford (1982, 6-7).

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Table 40: Further details of illustrated pottery (1)

Colours are expressed both by Mansell notations and subjective description
n.i. (applied to some sherds of reconstructed pots) = not illustrated.

Site 3659

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x40 magnification</u>
P1	4,5,7,2, 156,157 210,210A	Grave	7.5YR 5/6 orange-buff	7.5YR 4/2 brown	5YR 3/1 brown-grey	grog, with some sand, some flint, & some vacuoles
			<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>	<u>Style/date</u>
			coarse, soft, very friable	twisted-cord impression	height uncertain; decoration partly obscured by iron pan	Collared Urn

Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>
P2	129	Base of ploughsoil, of occupation scatter NE	5YR 4/3 brown-orange	5YR 4/2 grey-brown	5YR 4/1 grey	sand with some flint
			<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>	<u>Style/date</u>
			fine, hard			plain Beaker
P3	83	Ditch fill, SE quadrant area of occupation scatter SE	<u>Colour ext.</u> 5YR 4/4 orange-brown	<u>core</u> 5YR 3/1 orange-brown	<u>int.</u> 5YR 3/3 orange-brown	<u>Filler(s) at x30 magnification</u> sand with some flint
			<u>Texture</u>	<u>Decoration, etc.</u>	<u>Comments</u>	<u>Style/date</u>
			medium, hard	finger-nail impression		rusticated Beaker
P4	16	Occupation scatter NE, spit 2	<u>Colour ext.</u> 5YR 6/6 buff-orange	<u>core</u> 5YR 5/1 grey	<u>int.</u> 5YR 6/6 buff	<u>Filler(s)</u> flint with some sand
			<u>Texture</u>	<u>Decoration, etc.</u>	<u>Comments</u>	<u>Style/date</u>
			medium, hard	comb impression G.9-10	very abraded	comb-impressed Beaker

Table 40. Further details of illustrated pottery (2)
Site 3660

<u>Drawing no.</u>	<u>Excavation no(s)</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>		<u>Style/date</u>
P5	31	Occupation scatter NE, spit 1 - spit 2	5YR 4/4 orange-brown	5YR 3/1 grey	5YR 5/4 buff-grey	sand with some flint		
			<u>Texture</u> medium, hard	<u>Decoration etc.</u> comb impression	<u>Comments</u>			<u>Style/date</u> comb-impressed Beaker
P6	34	Occupation scatter NE, spit 1 - spit 2	5YR 5/4 brown-buff	5YR 3/7 grey	5YR 5/4 brown-buff	flint with some sand		
			<u>Texture</u> fine, hard	<u>Decoration etc.</u> comb impression, channelling	<u>Comments</u>			<u>Style/date</u> comb-impressed Beaker
P7	36	Occupation scatter NE, spit 1 - spit 2	5YR 5/8 orange	5YR 4/1 grey		sand with some flint		
			<u>Texture</u> fine, hard	<u>Decoration etc.</u> comb impression	<u>Comments</u>			<u>Style/date</u> comb-impressed Beaker
P8	38	Occupation scatter NE, spit 1 - spit 2	5YR 6/6 buff-orange	5YR 3/1 grey	5YR 4/1 brown-grey	sand with some flint		
			<u>Texture</u> medium, hard	<u>Decoration etc.</u> comb impression	<u>Comments</u>			<u>Style/date</u> comb-impressed Beaker

Table 40. Further details of illustrated pottery (3)
Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>	<u>Style/date</u>
			<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>		
P9	39	Occupation scatter NE, spit 1 - spit 2	7.5YR 4/2 buff-brown	5YR 4/2 grey-brown	5YR 4/2 grey-brown	sand with some flint	comb-impressed Beaker
P10	44	Occupation scatter NE,	5YR 6/6 orange	5YR 4/2 grey	7.5YR 6/4 buff	sand with some flint	comb-impressed Beaker
P11	45	Occupation scatter NE	5YR 5/3 buff-orange	5YR 3/1 brown-grey	5YR 5/4 brown	flint with some sand and some chalk	comb-impressed Beaker
P12	73	Occupation scatter NE	7.5YR 5/4 orange-buff	7.5YR 5/2 grey-brown	7.5YR 5/4 orange-brown	flint with some sand and some chalk	comb-impressed Beaker

Table 40. Further details of illustrated pottery (4)

Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>	<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>	<u>Style/date</u>
P13	77	Occupation scatter NE	2.5YR 4/8 orange	2.5YR 4/2 orange-brown	2.5YR 4/6 orange	sand with some flint	medium, hard	comb-impression		comb-impressed Beaker
P14	81	Occupation scatter NE	7.5YR 5/4 buff-orange	7.5YR 4/0 grey	7.5YR 5/4 buff-orange	sand with some flint	fine, hard	comb impression		comb-impressed Beaker
P15	87	Occupation scatter NE	5YR 4/3 brown	5YR 5/4 brown	5YR 4/2 brown-grey	sand	fine, hard	comb impression		comb-impressed Beaker
P16	147	Occupation scatter NE, spit 5	5YR 5/6 orange	5YR 3/1 grey	5YR 4/2 buff-grey	sand with some flint	fine, hard	comb impression		comb-impressed Beaker

Table 40. Further details of illustrated pottery (5)
Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>				
P17	127	Occupation scatter NE	5YR 5/6 orange	5YR 4/4 orange-brown	5YR 4/6 orange	sand with some flint	<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>	<u>Style/date</u>
			medium, hard					comb impression		comb-impressed Beaker
P18	226	Occupation scatter NE spit 6	5YR 5/8 orange	5YR 6/6 orange	5YR 5/4 brown-buff	sand	<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>	<u>Style/date</u>
			medium, hard					comb-impression		comb-impressed Beaker
P19	240	Occupation scatter NE	7.5YR 5/4 orange	7.5YR 3/0 grey	7.5YR 4/2 grey	sand with some flint	<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>	<u>Style/date</u>
			medium, hard					comb impression	very abraded	comb-impressed Beaker
P20	243	Occupation scatter NE	2.5YR 4/8 orange	5YR 4/1 grey	5YR 4/3 grey-brown	sand with some flint	<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>	<u>Style/date</u>
			medium, hard					comb impression		comb-impressed Beaker

Table 40. Further details of illustrated pottery (6)
Site 3660

<u>Drawing no.</u>	<u>Excavation no(s)</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>	<u>Style/date</u>
P21	245	Occupation scatter NE	5YR 5/6 orange	5YR 4/1 buff-grey	5YR 5/3 grey-buff	sand with some flint	comb-impressed Beaker
	358	Occupation scatter NE, deep grave	<u>Texture</u> medium, hard	<u>Decoration etc.</u> comb impression	<u>Comments</u> very abraded		
P22	246	Occupation scatter NE	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>	<u>Style/date</u> comb-impressed Beaker
			5YR 4/6 orange-brown	5YR 5/3 grey-brown	5YR 5/4 brown-orange	sand	
P23	252	Occupation scatter NE	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>	<u>Style/date</u> comb-impressed Beaker
			5YR 5/4 buff-brown	5YR 6/4 buff-grey	7.5YR 5/4 buff-grey	sand with some flint	
P24	299	Occupation scatter NE	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>	<u>Style/date</u> comb-impressed Beaker
			7.5YR 4/6 brown-buff	7.5YR 4/0 grey	7.5YR 4/2 grey-buff	sand with some flint	
			<u>Texture</u> fine, hard	<u>Decoration etc.</u> comb impression	<u>Comments</u>		

Table 40. Further details of illustrated pottery (7)

Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour</u>		<u>Filler(s) at x30 magnification</u>	
			<u>ext.</u>	<u>core int.</u>		
P25	346	Occupation scatter NE, deep grave	5YR 6/6 buff-orange	5YR 4/1 grey	5YR 5/4 buff-orange	sand with some flint and some chalk
			<u>Texture</u> medium, hard	<u>Decoration etc.</u> comb impression	<u>Comments</u>	<u>Style/date</u> comb-impressed Beaker
P26	356	Occupation scatter NE, deep grave	10YR 5/4 yellow-buff	10YR 4/1 grey	10YR 7/4 buff	flint with some sand
			<u>Texture</u> medium, hard	<u>Decoration etc.</u> comb impression	<u>Comments</u> diameter uncertain because curvature irregular	<u>Style/date</u> comb-impressed Beaker
P27	359	Occupation scatter NE, deep grave	5YR 6/6 orange	5YR 5/1 grey	5YR 5/6 orange	sand with some flint
			<u>Texture</u> fine, hard	<u>Decoration etc.</u> comb impression	<u>Comments</u>	<u>Style/date</u> comb-impressed Beaker
P28	360	Occupation scatter NE, deep grave	5YR orange	5YR 4/1 grey	7.5YR 6/6 buff	sand with some flint
			<u>Texture</u> medium, hard	<u>Decoration etc.</u> comb impression	<u>Comments</u>	<u>Style/date</u> comb-impressed Beaker

Table 40. Further details of illustrated pottery (8)

Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>		
P29	366	Occupation scatter NE, deep grave	5YR 6/6 orange-buff	5YR 6/2 grey	5YR 5/6 orange	sand with some flint		
			<u>Texture</u> fine, hard	<u>Decoration etc.</u> comb impression	<u>Comments</u>		<u>Style/date</u> comb-impressed Beaker	
P30	364	Occupation scatter NE, deep grave	<u>Colour ext.</u> 5YR 5/4 orange	<u>core</u> 5YR 4/1 grey	<u>int.</u> 5YR 6/6 orange-grey	<u>Filler(s) at x30 magnification</u> sand		
			<u>Texture</u> medium, hard	<u>Decoration etc.</u> finger-nail impression	<u>Comments</u>		<u>Style/date</u> rusticated Beaker	
P31	10	Occupation scatter NE, spit 1.	<u>Colour ext.</u> 5YR 4/6 orange	<u>core</u> 5YR 4/1 grey	<u>int.</u> 5YR 4/2 grey	<u>Filler(s) at x30 magnification</u> sand with some flint		
			<u>Texture</u> medium, hard	<u>Decoration etc.</u> finger-nail impression	<u>Comments</u>		<u>Style/date</u> rusticated Beaker	

Table 40. Further details of illustrated pottery (9)

Site 3060

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour</u>		<u>Filler(s) at x30 magnification</u>	
			<u>ext.</u>	<u>core</u>	<u>int.</u>	
P32	22(n.i.)	Occupation scatter NE, spit 2	5YR 5/4 orange-buff	5YR 3/1 grey	5YR 4/2 grey-brown	flint with some sand
	61(n.i.) 62(n.i.)	Occupation scatter NE, spit 3				
	95,97(n.i.) 98,99	Occupation scatter NE, spit 4	<u>Texture</u> coarse, hard	<u>Decoration, etc.</u> finger-nail impression finger-tip impression		<u>Style/date</u> rusticated Beaker
	168(n.i.) 191,193, 218,228	Occupation scatter NE, spit 6	<u>Comments</u> Reconstruction highly tentative. Only two sherds (191, 288) join; the rest are attributed to this pot on the evidence of fabric, decoration, and diameter. Colour is variable; the most frequent values are recorded above. Internal sooting on many sherds.			
	285,288 290,295(n.i.)	Occupation scatter NE, spit 7				
	342	Occupation scatter NE, burrows below spit 7				
	80,82(n.i.), 121,B107(n.i.)	Occupation scatter NE				
P33	43	Occupation scatter NE, spit 1 - spit 2	<u>Colour</u> <u>ext.</u> 5YR 5/3 brown-orange	<u>core</u> 2.5YR 4/6 orange	<u>int.</u> 5YR 5/3 brown-orange	<u>Filler(s) at x30 magnification</u> sand with some flint
			<u>Texture</u> medium, hard	<u>Decoration, etc.</u> finger-nail impression		<u>Style/date</u> rusticated Beaker

Table 40. Further details of illustrated pottery (10)
Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour</u>		<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>
			<u>ext.</u>				
P34	47	Occupation scatter NE	5YR 6/6 buff-orange		5YR 3/1 grey	7.5YR 5/4 buff	sand with some flint
			<u>Texture</u> medium, hard		<u>Decoration etc.</u> finger-nail impression	<u>Comments</u>	<u>Style/date</u> rusticated Beaker
P35	53	Occupation scatter NE, spit 3	5YR 4/2 brown		5YR 4/4 orange-brown	5YR 3/3 brown	<u>Filler(s) at x30 magnification</u> flint with some sand
			<u>Texture</u> coarse, hard		<u>Decoration etc.</u> finger-pinching	<u>Comments</u>	<u>Style/date</u> rusticated Beaker
P36	56	Occupation scatter NE, spit 3					<u>Filler(s) at x30 magnification</u>
	91,96	Occupation scatter NE, spit 4	2.5YR 4/6 dark-orange		2.5YR 4/0 grey	5YR 4/2 grey-buff	sand with some flint
			<u>Texture</u> fine, hard		<u>Decoration etc.</u> finger pinching, ?burnishing ?slip	<u>Comments</u> immediately sub- surface colour 7.5YR 5/5(buff)	<u>Style/date</u> rusticated Beaker
P37	109	Occupation scatter NE, spit 4	5YR 4/6 orange-brown		5YR 4/1 grey	5YR 3/3 brown	<u>Filler(s) at x30 magnification</u> flint with some sand
			<u>Texture</u> coarse, hard		<u>Decoration etc.</u> finger pinching	<u>Comments</u>	<u>Style/date</u> rusticated Beaker

Table 40. Further details of illustrated pottery (11)
Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>	<u>Style/date</u>
			<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>		
P38	150	Occupation scatter NE, spit 5	2.5YR 5/4 orange-buff	2.5YR 4/4 orange-pink	2.5YR 4/2 grey	sand with some flint and some grog	rusticated Beaker
			<u>Texture</u> coarse, hard	<u>Decoration etc.</u> finger pinching	<u>Comments</u>		
P39	151	Occupation scatter NE, spit 5	<u>Colour ext.</u> 5YR 5/6 orange	<u>core</u> 5YR 3/1 grey	<u>int.</u> 5YR 6/4 buff	<u>Filler(s) at x30 magnification</u> sand with some flint	rusticated Beaker
			<u>Texture</u> medium, hard	<u>Decoration etc.</u> finger pinching	<u>Comments</u>		
P40	165	Occupation scatter NE, spit 6	<u>Colour ext.</u> 5YR 4/3 brown	<u>core</u> 5YR 4/1 grey	<u>int.</u> 5YR 4/4 brown	<u>Filler(s) at x30 magnification</u> sand with some flint	rusticated Beaker
			<u>Texture</u> coarse, hard	<u>Decoration etc.</u> finger pinching	<u>Comments</u>		
P41	166	Occupation scatter NE, spit 6	<u>Colour ext.</u> 5YR 4/2 brown	<u>core</u> 5YR 4/4 brown	<u>int.</u> - -	<u>Filler(s) at x30 magnification</u> sand with some flint and some grog	rusticated Beaker
			<u>Texture</u> coarse, soft	<u>Decoration etc.</u> finger nail impression	<u>Comments</u>		

Table 40. Further details of illustrated pottery (12)
Site 3660

<u>Drawing no.</u>	<u>Excavation no(s)</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>		<u>Style/date</u>
P42	176	Occupation scatter NE, spit 6	5YR 4/3 brown	5YR 4/1 brown-grey	5YR 4/6 brown-orange	sand with some flint		
			<u>Texture</u> medium, hard	<u>Decoration etc.</u> finger-nail impression	<u>Comments</u>			rusticated Beaker
P43	187	Occupation scatter NE, spit 6	5YR 4/4 brown	5YR 4/6 orange-brown	5YR 3/3 orange-grey	sand with some flint		
			<u>Texture</u> coarse, hard	<u>Decoration etc.</u> finger pinching	<u>Comments</u> orientation uncertain			rusticated Beaker
P44	188	Occupation scatter NE, spit 6	5YR 4/3 brown	5YR 4/4 brown-orange	5YR 3/2 grey-brown	sand with some flint and some grog		
			<u>Texture</u> coarse	<u>Decoration etc.</u> finger-nail impression	<u>Comments</u>			rusticated Beaker
P45	194	Occupation scatter NE spit 6	5YR 4/3 brown	5YR 3/3 brown-red	5YR 4/3 brown	sand with some flint		
			<u>Texture</u> coarse, hard	<u>Decoration etc.</u> finger-nail impression	<u>Comments</u>			rusticated Beaker

Table 40. Further details of illustrated pottery (13)
Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour ext.</u>		<u>Filler(s) at x30 magnification</u>		<u>Style/date</u>
			<u>core</u>	<u>int.</u>	<u>core</u>	<u>int.</u>	
P46	195	Occupation scatter NE, spit 6	5YR 4/3 brown	5YR 5/6 brown-orange	5YR 4/3 brown	sand with some flint	
			<u>Texture</u> coarse, hard	<u>Decoration etc.</u> finger pinching	<u>Comments</u> orientation uncertain		rusticated Beaker
P47	200	Occupation scatter NE, spit 6	5YR 5/6 buff-orange	5YR 4/2 grey	5YR 4/3 grey-orange	sand with some flint and some grog	
			<u>Texture</u> medium	<u>Decoration etc.</u> finger pinching	<u>Comments</u> orientation uncertain		rusticated Beaker
P48	203	Occupation scatter NE, spit 6	7.5YR 5/4 brown-buff	7.5YR 5/6 brown	7.5YR 4/2 brown-grey	sand with some flint	
			<u>Texture</u> coarse, hard	<u>Decoration etc.</u> finger pinching	<u>Comments</u>		rusticated Beaker
P49	209	Occupation scatter NE, spit 6	2.5YR 5/6 orange	5YR 4/1 grey	5YR 4/1 grey	sand with some flint	
			<u>Texture</u> medium, hard	<u>Decoration etc.</u> finger-nail impression	<u>Comments</u>		rusticated Beaker

Table 40. Further details of illustrated pottery (14)

Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>core</u> <u>int.</u>		<u>Filler(s) at x30 magnification</u>	<u>Style/date</u>
P50	216	Occupation scatter NE, spit 6	5YR 5/4 brown	5YR 4/3 brown-orange	5YR 3/1 grey	sand with some flint	
			<u>Texture</u> coarse, hard	<u>Decoration etc.</u> finger-nail impression	<u>Comments</u>		<u>Style/date</u> rusticated Beaker
P51	340	Occupation scatter NE, burrows below spit 7	<u>Colour ext.</u> 5YR 5/4 orange-brown	<u>core</u> 2.5YR 5/8 orange	<u>int.</u> 5YR 2.5/1 grey-brown	<u>Filler(s) at x30 magnification</u> sand with some flint, some chalk, some grog and some haematite	
			<u>Texture</u> coarse	<u>Decoration etc.</u> finger-nail impression	<u>Comments</u>		<u>Style/date</u> rusticated Beaker
P52	362	Occupation scatter NE, deep grave	<u>Colour ext.</u> 7.5YR 5/4 buff-grey	<u>core</u> 7.5YR 4/0 grey	<u>int.</u> 7.5YR 6/4 grey-buff	<u>Filler(s) at x30 magnification</u> sand with some flint	
			<u>Texture</u> fine, hard	<u>Decoration etc.</u> finger-nail impression	<u>Comments</u>		<u>Style/date</u> rusticated Beaker
P53	11	Occupation scatter NE, spit 1	<u>Colour ext.</u> 5YR 4/4 orange-buff	<u>core</u> 5YR 4/2 brown	<u>int.</u> 5YR 3/4 orange-buff	<u>Filler(s) at x30 magnification</u> sand with some flint	
			<u>Texture</u> medium, hard	<u>Decoration etc.</u>	<u>Comments</u>		<u>Style/date</u> plain Beaker

Table 40. Further details of illustrated pottery (15)
Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour</u>		<u>Decorations etc.</u>	<u>Comments</u>	<u>Style/date</u>
			<u>ext.</u>	<u>int.</u>			
P54	55	Occupation scatter NE, spit 3	5YR 4/6 orange-brown	5YR 4/2 brown		5YR 4/3 orange-brown	sand with some flint
			<u>Texture</u>				
			medium, hard				plain Beaker
P55	108	Occupation scatter NE, spit 4	5YR 4/6 orange-brown	5YR 4/2 grey		5YR 4/3 brown	sand with some flint
			<u>Texture</u>				
			medium				plain Beaker
P56	180,212	Occupation scatter NE, spit 6	5YR 5/4	5YR 3/1		5YR 4/2	flint with some sand
			<u>Texture</u>				
			coarse, hard				plain Beaker
P57	197	Occupation scatter NE, spit 6	5YR 5/4 buff-brown	5YR 4/1 grey-brown		5YR 4/2 brown-grey	flint with some sand
			<u>Texture</u>				
			coarse, hard				plain Beaker

Table 40. Further details of illustrated pottery (16)
Site 3660

<u>Drawing no.</u>	<u>Excavation no(s)</u>	<u>Context(s)</u>	<u>Colour</u>	<u>core</u>	<u>int.</u>	<u>Filler(s)</u>	<u>Style/date</u>
			<u>ext.</u>			<u>at x30 magnification</u>	
P58	244	Occupation scatter NE	5YR 4/6 orange	5YR 4/4 orange-brown	5YR 4/6 orange-brown	flint with some grog, some sand, and some chalk	plain Beaker
			<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>		
			coarse				
P59	253	Occupation scatter NE	5YR 5/6 orange	5YR 3/1 grey	5YR 5/3 buff-orange	sand with some flint	plain, Beaker
			<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>		
			medium, hard				
P60	348	Occupation scatter NE, deep grave	2.5YR 5/4 orange-brown	2.5YR 5/6 orange	2.5YR 5/4 orange-brown	sand with some flint and some ?haematite	plain Beaker
			<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>		
			medium, hard				
P61	12	Occupation scatter NE, spit 1	5YR 5/2 grey-buff	5YR 3/1 grey	5YR 4/3 grey-buff	grog with some sand	Urn or food vessel
			<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>		
			coarse, soft	finger-tip impression			

Table 40. Further details of illustrated pottery (17)
Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour</u>			<u>Filler(s)</u>				
			<u>ext.</u>	<u>core</u>	<u>int.</u>	<u>at x30 magnification</u>	<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>	<u>Style/date</u>
P62	354	Occupation scatter NE, deep grave	2.5YR 4/8 orange	2.5YR 5/2 grey	2.5YR 4/8	sand with some flint	medium, hard			Later Neolithic/ Early Bronze Age
P63	85	Occupation scatter NE	5YR 3/2 black	5YR 2.5/2 brown	5YR 2.5/1 black-brown	sand	medium, hard			Indeterminate
P64	263	Occupation scatter SE, spit 2	5YR 5/4 buff-grey	5YR 4/1 grey	5YR 5/2 buff-grey	sand	fine, hard	comb impression		comb-impressed Beaker
P65	279	Occupation scatter SE, spit 2	5YR 5/6 orange-buff	5YR 3/1 grey	5YR 4/2 brown	sand with some flint	fine, hard	comb impression		comb-impressed Beaker

Table 40. Further details of illustrated pottery (18)
 Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>	
			<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>	<u>Style/date</u>	
P66	330	Occupation scatter SE, spit 4 (test pit)	2.5YR 5/6 orange	2.5YR 4/0 grey-brown	2.5YR 4/2 grey-brown	sand with some flint	comb-impressed Beaker
P67	117	Occupation scatter SE	5YR 4/4 buff-brown	5YR 3/1 grey	5YR 4/2 buff-brown	sand	rusticated Beaker
P68	242	Occupation scatter SE, spit 1	2.5YR 4/4 red-brown	2.5YR 4/2 brown	2.5YR 4/2 brown	sand with some flint	rusticated Beaker
P69	310	Occupation scatter SE, spit 3	7.5YR 5/4 buff	7.5YR 3/0 grey	7.5YR 4/2 grey-buff	sand with some flint	rusticated Beaker

Table 40. Further details of illustrated pottery (19)
Site 3660

<u>Drawing no.</u>	<u>Excavation no(s).</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>	<u>Style/date</u>
			<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>		
P70	318	Occupation scatter SE, spit 3	5YR 4/4 brown	5YR 4/3 brown-orange	- -	sand with some flint and some chalk	rusticated Beaker
			coarse, hard	finger pinching	orientation uncertain		
P71	332	Occupation scatter SE, spit 4 (test pit)	7.5YR 5/4 buff	7.5YR 3/0 grey	7.5YR 4/2 grey-buff	sand with some flint	rusticated Beaker
			medium, hard	finger-nail impression			
P72	335	Occupation scatter SE, spit 4 (test pit)	5YR 5/4 brown-orange	5YR 4/1 grey	5YR 4/2 brown	sand with some flint	rusticated Beaker
			medium, hard	finger-nail impression			
P73	336	Occupation scatter SE, spit 4 (test pit)	5YR 4/3 brown	5YR 4/1 orange-brown	5YR 4/2 grey-brown	sand with some flint	rusticated Beaker
			medium, hard	finger-nail impression			

Table 40. Further details of illustrated pottery (20)
 Site 3660

<u>Drawing no.</u>	<u>Excavation no(s)</u>	<u>Context(s)</u>	<u>Colour ext.</u>	<u>Filler(s) at x30 magnification</u>		<u>Style/date</u>
				<u>core</u>	<u>int.</u>	
P74	278	Occupation scatter SE, spit 2	5YR 5/4 orange-brown	5YR 3/1 grey	5YR 4/1 grey-brown	sand with some flint
			<u>Texture</u> coarse, hard	<u>Decoration etc.</u>	<u>Comments</u>	<u>Style/date</u> plain Beaker
P76	13, 74, 237, 304, 343	Ploughsoil, NW quadrant	<u>Colour ext.</u> 7.5YR 4/2 red-brown	<u>core</u> 7.5YR 3/2 dark grey	<u>int.</u> 7.5YR 3/2 dark grey	<u>Filler(s) at x30 magnification</u> profuse sub-rounded quartz grains
	40	Occupation scatter, SW quadrant	<u>Texture</u> soft, coarse, slightly friable	<u>Decoration etc.</u> rustication	<u>Comments</u>	<u>Style/date</u> 3rd-century Romano-British
<u>Site 3660</u>			<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>
P75	119	Enclosure cutting 2, surface of ditch	5YR 3/1 black	5YR 3/2 brown	5YR 2.5/1 black	flint with some sand
			<u>Texture</u> medium, hard	<u>Decoration etc.</u> light channelling	<u>Comments</u>	<u>Style/date</u> ?Mildenhall style Neolithic Bowl
			<u>Colour ext.</u>	<u>core</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>
			<u>Texture</u>	<u>Decoration etc.</u>	<u>Comments</u>	<u>Style/date</u>

Weasenham Lyngs

Table 41: Catalogue of illustrated fired clay

Site 3660

<u>Drawing no.</u>	<u>Excavation no.</u>	<u>Context</u>	<u>Colour ext.</u>	<u>int.</u>	<u>Filler(s) at x30 magnification</u>
B1	49	Occupation scatter NE, spit 1	5YR 5/6 to 5YR 5/2 orange to grey-brown	5YR 5/1 grey-brown	sand with some flint and some ?haematite
			<u>Texture</u> medium, hard	<u>Other features</u> one rounded surface	
B2	300	Occupation scatter NE, spit 6	7.5YR 4/4 yellow-grey	7.5YR 4/2 grey-brown	sand
			<u>Texture</u> fine, hard	<u>Other features</u> triangular-sectioned groove	
B3	305	Occupation scatter NE, spit 6	5YR 5/6 orange-grey	5YR 6/6 orange	sand with some flint
			<u>Texture</u> medium, friable	<u>Other features</u> two approximately parallel flattened surfaces, one rounded surface, ?stick impressions	
B4	132	Occupation scatter NE	7.5YR 5/4 yellow-grey	7.5YR 5/6 orange	sand with some flint
			<u>Texture</u> medium, hard	<u>Other features</u> bun-like shape, ?stick impressions	

Gazetteer of ring-ditches discovered in Norfolk
between 1 April 1977 and 31 March 1983, i.e.
since the publication of the previous Gazetteer
on microfiche with 'The Barrows of East Anglia',
East Anglian Archaeology 12 (1981)

PARISH	COUNTY NUMBER	GRID REF.	DATE OF FIRST RECORDING	NO.	ASSOCIATION, REFERENCES, COMMENTS, PUBLICATIONS
Aldeby	16003	TM 4689 9235	28.7.75	1	Cut by modern road and at centre of complex of linear crop-marks and old field boundaries. Indistinct and doubtful. TM4792/A TM4692/A-E
Aldeby	16882	TM 4407 9325	19.7.77	1	TM4493/A,B
Antingham	17332	TG 2440 3230	21.7.77	1	TG2432/E
Ashby-with-Oby	15805	TG 423 154 centred	3.7.76	8	Group of eight ring-ditches six being single, 1 double and 1 triple-ditched. Linear and curvilinear features in association. TG4215/A-C
Ashby-with-Oby	18394	TG 4350 1548	9.6.80	1	Near junction of three parish boundaries TG4315/A,B
Ashmanhaugh	18193	TG 3301 2215	10.7.80	1	TG3322/A
Attleborough	17219	TM 0283 9595	1.8.70	1	TMO295/A-C
Attlebridge	17217	TG 130 169	19.7.77	1	Adjacent rectangular feature TG1316/A-C TG1216/A,B
Bacton	16014	TG 3375 3350	12.9.78	1	Possible segment of ring-ditch adjacent linear crop-marks TG3333/A,B
Bacton	16653	TG 3326 3271	30.7.77	1	TG3332/AY, AZ, ABE
Barton Bendish	4492	TF 7420 0830	1944	3	Visual siting only
Barton Bendish	16880	TF 7306 0452	26.7.77	1	Extant mound TF7304/A
Beachamwell	16581	TF 7785 0729	a.1980	1	With a linear crop-mark OSAP 519 76 020
Beeston Regis	6352	TG 177 431 centred	24.2.82	7	Seven small ring-ditches Dubious: on caravan park C.U.C. BKJ 67 TG1743/A
Beeston-with- Bittering	15275	TF 9375 1703	c.1978	1	TF9317/C
Beetley	18318	TF 9825 1815 centred	15.7.80	1	Possible 'ring-ditch' type feature composed of discontinuous line of pits TF9818/P,Q
Beetley	18319	TF 9810 1888	15.7.82	1	and trackway TF9818/M,N

PARISH	COUNTY NUMBER	GRID REF.	DATE OF FIRST RECORDING	NO.	ASSOCIATION, REFERENCES, COMMENTS, PUBLICATIONS
Beighton/ Halvergate	18332	TG 410 068	2.7.80	1	Possibly infilled pit TG4106/G,H
Belaugh	17227	TG 288 189	30.7.77	1	Misc. linear crop-marks TG2818/A,B
Belton	17225	TG 503 016	19.7.77 and 6.7.77	3	Close proximity to crop- marks of possible R-B villa site. TG5001/AD, ABX-Y, AP-AQ, and U-Y
Bergh Apton	17231	TG 3175 0065	2.8.77	5	TG3100/F-K
Bergh Apton	17232	TG 3155 0050	2.8.77	1	TG3000/G-K
Billingford	7206	TG 0078 2003	15.7.80	1	TG0020/R-U
Bircham	16840	TF 7586 2876	21.6.74	1	Possible ring-ditch TF7528/G-J TF7629/A,B
Bodham	18191	TG 114 395	23.7.80	1	Cutting the western side of substantial rectangular feature. Also network of linear crop-marks. TG1139 A-F
Boughton	16535	TF 6939 0211	a.1980	1	OSAP 385 76124
Brancaster	18653	TF 8159 4375	26.6.77	1	Doubtful - perhaps an infilled pit. TF8143/A
Broome	17275	TM 3449 9317	21.7.77	1	TM3493/W-AA
Broome	17276	TM 3420 9320	21.7.77	1	TM3493/Y-AB
Brumstead	17674	TM 3650 2680 centred	17.7.79	1	Sub-rectangular enclosure and linear crop-marks; rectangular 'block' crop- marks and one ring-ditch TG 3626/A-C
Brundall	16727	TG 3341 0870	28.7.77	1	Possible causewayed entrance to north-east. TG 3308/J,K.
Burgh St. Peter	16004	TM 4752 9379	6.7.77	1	Single ring-ditch within possible rectangular enclosure. TM4793/A-C
Burgh St. Peter	16005	TM 4755 9390 centred	6.7.77	1	A series of overlapping square and rectangular enclosures; very small ring-ditch within one. ?A Romano-British settlement TM 4793/A-C.
Buxton-with- Lammas	17237	TG 2291 2331	30.7.77	1	Half of a double concentric ring-ditch. TG2223/AEM-AEY
Bylaugh	17288	TG 0270 1962	28.7.77	1	TG 0219/A,B

PARISH	COUNTY NUMBER	GRID REF.	DATE OF FIRST RECORDING	NO.	ASSOCIATION, REFERENCES, COMMENTS, PUBLICATIONS
West Caister	12872	TG 5112 1190 & TG 512 117	9.6.80	2	TG5111/E; one dubious
Caistor St. Edmund	9836	TG 230 030	15.7.80	1	South of <u>Venta Icenorum</u> TG2303/ACU and ACV
Carleton St. Peter/Langley with Hardley	17291	TG 3520 0272	19.7.77	1	with trackway. TG3403/B,C, TG3502/K-M
Castle Acre	18819	TF 827 159	30.6.78	1	Proximity to rough location of find of 2 Beakers in mound 4027 TF8215/A,B
Cley-next-the- Sea	17324	TG 048 421	31.7.77	2	TGO442/C-E, G,H
Cockley Cley	16616	TF 8009 0378	4.8.77	1	TF8003/A-C
Coltishall	17327	TG 2859 1980	30.7.77	2	One double concentric ring-ditch. TG2819/F,G.
Corpusty	18241	TG 1045 3133	15.7.80	1	TG1031/A,B
North Creake	19078	TF 8732 3865	17.6.76	1	Double ring-ditch TF8638/C
Crimpleham	16152	TF 6437 0406	12.7.74	1	TF6404B
West Dereham	16162	TF 6628 0355	28.7.77	1	TF6603/A-C
West Dereham	16163	TF 6545 0043	28.7.77	1	TF6500/A,B
West Dereham	18235	TF 667 031	27.6.80	2	Extremely large TF6603/D-F
West Dereham	18825	TF 664 034	27.7.78	1	TF6603/J-N inc.
Dersingham	16498	TF 6961 3066	a.1980	1	"White ring seen on AP by C.H. Lewton-Brain"
Downham Market	16156	TF 6235 0287	28.7.77	1	TF6202/A,B
Earsham	17334	TM 3165 8941	6.7.77	1	Causewayed TM3189/A,B
North Elmham	14676	TF 9850 1950 centred	19.6.77	1	Bisected by field boundary at bend TF9819/AGP, APQ
North Elmham	17230	TG 002 201	31.7.77	1	Also two dubious ring- ditches and an enclosure TGO020/N-P
North Elmham	18823	TF 977 246	27.7.78	1	TF9724/A-C
Elsing	18242	TG 0538 1755	16.6.80	1	TGO517/K-L
Felthorpe	17763	TG 1591 1681 centred	c.1955	1	Seen in plough soil after deep ploughing penannular ditch with inside a number of holes, which contained very dark soil, small bone, flint chippings and ash. ?Two openings in circle Inf: P.G. Jarvis
Feltwell	16867	TL 7023 9361	8.7.76	1	TL7093/A,B

PARISH	COUNTY NUMBER	GRID REF.	DATE OF FIRST RECORDING	NO.	ASSOCIATION, REFERENCES, COMMENTS, PUBLICATIONS
Filby	11653	TG 4995 1305	17.7.79	1	Indistinct. TG5013/G 17.7.79
Filby	17592	TG 4925 1290	9.6.80	1	Large ring-ditch and misc. linear crop-marks TG 4912/F,V,W,Z
Filby	18342	TG 4852 1359	9.6.80	1	TG 4813/B
Fincham	14530	TF 6920 0620	4.10.78	1	Possible ring-ditch TF6906/A
Fincham	16538	TF 6818 0751	a.1980	1	OS AP 508.76125
Fleggburgh	18903	TG 4337 1405	19.7.77	1	TG 4314/A,B
Fleggburgh	18904	TG 4330 1433	19.7.77	1	TG 4314/A,B
Flitcham-with- Appleton	17437	TF 7173 2714	1973	1	OS AP 73.047.270
Flitcham-with- Appleton	17438	TF 7180 2711	1973	1	OS AP 73.047.270
Flitcham-with- Appleton	17440	TF 7286 2700	1973	1	OS AP 73.047.272
Fordham	11774	TF 6200 0050 centred	12.7.74	1	Irregular round mark and several sub-rectangular enclosures. TF6200/A
Foulsham	18559	TG 033 232	20.7.77	1	At junction of former field boundaries TG0323/A
Garboldisham	14423	TL 9887 8216	21.7.77	1	Possible ring-ditch formerly partly overlain by section of the Devil's Ditch. Also D-shaped enclosure and an oval mark. TL9881/A,B.
Garveston	17343	TG 0326 0605 centred	6.7.77	1	Large irregular, with trackway and linear features. TG0306/D-M
Garveston	17344	TG 0369 0621	6.7.77	1	TG0306/N-P
Garveston	18818	TG 033 066	4.8.77	1	TG0306/S
Gayton	15401	TF 7628 1959	19.4.76	1	Possible ring-ditch. OS AP 76.019.028
Gayton	15402	TF 7293 1995	19.4.76	1	OS AP 76.019.032
Gayton	15403	TF 7329 2031	19.4.76	1	OS AP 76.019.032 TF 7320/A,B.
Gayton	17470	TF 7358 1995	17.7.81	1	Triple concentric ring- ditches. TF7319/M-S, W-Y
Gayton	17634	TF <u>c.</u> 761 197	a.1974	3	"three dark rings seen on an AP by J.E. Cross

PARISH	COUNTY NUMBER	GRID REF.	DATE OF FIRST RECORDING	NO.	ASSOCIATION, REFERENCES, COMMENTS, PUBLICATIONS
Gimingham	12805	TG 2979 3690	1.7.76	1	Inturned ditch - possible fold or pound ?Crop-marks adjacent indicate trackway and land divisions. TG2930/B TG3361/A
Gresham	18098	TG 1426 3776	8.7.81	1	Adjacent features representing cross-tree trenches of post-mill. TG1437/A-C
Gressenhall	17590	TF 9499 1606	28.7.77	1	TF9416/A,B
Grimston	15404	TF 7236 2065	19.4.76	1	OS AP 76.019.032 and 73.052.204
Grimston	15405	TF 7280 2079	19.4.76	1	OS AP 76.019.032
Haddiscoe	17349	TM 436 963	2.8.77	1	Crop-marks and possible ovoid enclosure. TM4396/E-G
Hanworth	18190	TG 207 361	23.7.80	1	TG 2036 M-P
Hanworth	18313	TG 219 349	15.7.80	1	TG2134/C-D inc.
Hanworth	18315	TG 211 341	15.7.80	1	together with adjacent linear features TG2134/E-H
Hanworth	18366	TG 212 346	30.7.77	2	TG2134/B
Happisburgh	15916	TG 3864 3015 centred	17.7.79	1	Possible double concentric ring-ditch TG3830/E
Harpley	17442	TF 7737 2662	1973	1	OS AP 73.003.084
Harpley	17443	TF 7745 2654	1973	1	OS AP 73.003.084
Harpley	17444	TF 7709 2644	1973	1	OS AP 73.003.084
Heacham	16486	TF 6772 3780	8.68	1	"Chalk circle"
Hellington	16444	c.TG 310 028	7.8.80	2	Small ring-ditches
Hillington	17364	TF 7230 2490	21.9.78	1	Double concentric ring-ditch TF7224/A-T
Hillington	17365	TF 7462 2561	5.8.77	2	Another ring-ditch to its SW, and linear marks resembling trackways etc. TF7425/A-C OS AP 73.003.191
Hoe	18817	TF 987 161	9.8.78	1	TF9815/C-E
Holkham	16579	TF 8828 4100	a.1980	1	Incomplete ring-ditch OS AP 385.74.178
Holverstone	17367	TG 301 031	19.7.77	2	Also linear markings. TG3003/H-K

PARISH	COUNTY NUMBER	GRID REF.	DATE OF FIRST RECORDING	NO.	ASSOCIATION, REFERENCES, COMMENTS, PUBLICATIONS
Hopton-on-Sea	16167	TM 5263 9980	c.1976	1	Single ring-ditch with one and perhaps two smaller ring-ditches partially overlaying it. TM5299/F
Hopton-on-Sea	16168	TM 5234 9990	c.1976	1	Overlain by dense circular crop-mark TM5299/E
Hopton-on-Sea	17475	TM 5180 9990	6.7.77	1	Double concentric ring-ditch TM5199/L
Horsford	17476	TG 1963 1345	4.6.80	1	Possible ring-ditch - evidence for some central feature TG1913/A
Horsford	17477	TG 1990 1340	4.6.80	1	TG1913/B,C
Houghton	17445	TF 7953 2736	1973	1	OS AP 73.047.282
Old Hunstanton	18824	TF 684 404	27.7.78	1	Possible ring-ditch - double concentric. Inner ditch is interrupted TF 6840/K-M
Ingham	8222	TG 397 263 centred	17.7.79		These two fields are covered with crop-marks of enclosures and roads suggesting a DMV
				1	Trackway and ring-ditch AP TG3926/K
Itteringham	18099	TG 1360 3285	8.7.81	1	TG1332/E-G
Kelling	17478	TG 0790 4165	31.7.77	1	TG0741/B-D
Kelling	18816	TG 0848 4146	21.7.77	1	TG0841/A
Kelling	18100	TG 0928 4125	8.7.81	1	TG0941/C-E
Keswick	16062	TG 2177 0417	17.4.80	2	One with funnel-shaped entrance TG2104/D,E
Ketteringham	18558	TG 180 036	20.7.77	1	Large TG1803/A,B
Kirby Cane	17481	TM 3791 9349	2.8.77	1	TM3793/A
Kirby Cane	17482	TM 3775 9352	2.8.77	1	TM3793/A
Langley with Hardley	17583	TG 3600 0309	19.7.77	2	Also linear and curvilinear marks TG3603/A-D
Letheringsett with Glandford	17586	TG 0431 4099	31.7.77	2	Possible ring-ditches and also a rectangular enclosure TGO440/F,G
Lexham	14403	TF 8615 1675 centred	19.7.77	1	Within large circular banked enclosure AP TF8616/B-F
Leziate	16289	TF 6940 1982 centred	28.7.77	1	A small circular mark and faint linear markings TF6919/B,C,E

PARISH	COUNTY NUMBER	GRID REF.	DATE OF FIRST RECORDING	NO.	ASSOCIATION, REFERENCES, COMMENTS, PUBLICATIONS
Litcham	15400	TF 8634 1968	19.4.76	1	Ring-ditch with central spot OS AP 76.019.009
Loddon	17591	TM 3590 9850	21.7.77	1	Possible ring-ditch TM3598/A,B
Lyng	17593	TG 0863 1772	19.7.77	1	TG0817/A,B
Lyng	17821	TG 090 168	19.7.77	1	Ring-ditch and rectangular enclosure TG0816/A,B
Marlingford	15764	TG 1440 0960	19.7.77	1	TG1409/B,C
Mautby/Filby	13004	TG 488 123 centred	8.7.76	1	with trackway TG4812/A
Great Melton	17346	TG 1263 0611	6.7.77	1	TG1206/K,L
Mileham	17655	TF 9049 1928	5.8.77	1	TF9019/ABN-ABP
Mileham	17656	TF 8990 1865 centred	5.8.77	3	TF8918/A-C, F-H
Mileham	18337	TF 9140 1753	13.7.80	1	TF9117/L
Morston	17658	TG 0158 4351	31.7.77	1	TG0143/B
Morton-on-the-Hill	17657	TG 1243 1705	19.7.77	1	TG1217/A-H
Narborough	3906	TF 7537 1300	a.9.80	1	Incomplete ring-ditch OS AP 265.76.020 and 211.76.020
Narborough	17012	c.TF 745 100	1944	1	Circular mark Inf. D. Riley
Narford	17011	c.TF 774 141	1944	2	Two adjacent circular soil-marks Inf. D. Riley
Norwich	366 N	TG 2067 1031	10.7.74	1	TG2010/A,B
Ormesby St. Margaret with Scratby	17673	TG 4985 1600	1.8.77	1	with linear crop-marks TG4916/A,B
Ormesby St. Margaret with Scratby	18151	TG 511 139	9.6.80	1	Double concentric ring-ditch TG5113/D, E-H
Ormesby St. Margaret with Scratby	18341	TG 4890 1470	9.6.80	1	TG494/V,W
Ormesby St. Michael	18189	TG 4865 1515	9.6.80	1	Associated linear/curvilinear ditches TG4815/A
Oxborough	15132	TF 7228 0115	a.1979	1	OS AP 76.101.344
Oxborough	15134	TF 7460 0065	a.1979	1	In former Oxborough Hall park. OS AP 76.101.339
Oxborough	15138	TF 7654 0301	a.1979	1	OS AP 76.124.410
Oxborough	15139	TF 7621 0312	a.1979	1	OS AP 76.124.410

PARISH	COUNTY NUMBER	GRID REF.	DATE OF FIRST RECORDING	NO.	ASSOCIATION, REFERENCES, COMMENTS, PUBLICATIONS
Oxborough	15140	TF 7570 0381	a.1979	1	OS AP 76.124.410
Oxborough	15141	TF 7561 0387	a.1979	1	OS AP 76.124.410
Oxborough	15142	TF 7610 0360	a.1979	1	OS AP 76.124.410
Foringland	15770	TG 261 014 centred	28.7.77	1	Possible ring-ditch TG2601/A-E
Rackheath	18875	TG 282 133	30.7.79	1	On site of old RAF airfield TG2813/F
Raveningham	17675	TM 3985 9760	2.8.77	1	TM3997/A
Repps with Bastwick	17681	TG 4250 1660	17.7.79	1	TG4216/A
Rockland St. Mary	17678	TG 3162 0390	19.7.77	1	with linear features TG3103/A-C
Rockland St. Mary	17692	TG 304 037	12.7.78	2	TG3003/B-D
Roughton	18245	TG 227 368	16.6.80	1	with cross-tree features; marking a ?post-mill Another cross-tree feature adjacent TG2236/A-D
West Rudham	16874	TF 8227 2581	26.7.77	1	Possible ring-ditch TF 8225/A-C
Runcton Holme	16145	TF 6430 0760	4.8.77	1	Possible ring-ditch with linear marks TF6407/A,B
Runhall	18820	TG 047 063	4.8.77	1	TG0406/A
Ryston	16153	TF 6388 0067 centred	28.7.77	2	with possible long barrow TF6300/J,K
Ryston	16154	TF 6315 0055 centred	28.7.77	1	One double concentric ring-ditch; with trackways TF6300/L-Q
Ryston	16561	TF 6362 0126	a.1980	1	Double concentric ring- ditch OS AP 375.76124
Ryston	16169	TF 6320 0175 centred	28.7.77	1	associated with linear crop-marks and trackway TF6301/A-C
Salthouse	17479	TG 0755 4111	31.7.77	1	TG0741/A
Saxlingham Nethergate	17697	TM 238 974	2.8.77	2	TM2397/C-E
Seething	17698	TM 3193 9820	c.1933	1	TM3298/A
Shouldham	16148	TF 6879 0920	28.7.77	1	TF6809/Z
Shouldham	16150	TF 6680 0890 centred	28.7.77	1	Possible ring-ditch; possible enclosure and associated linear crop-mark; complex of linear crop-mark TF6609/C; TF6608/A OS AP 561.76.125

PARISH	COUNTY NUMBER	GRID REF.	DATE OF FIRST RECORDING	NO.	ASSOCIATION, REFERENCES, COMMENTS, PUBLICATIONS
Shouldham	16151	TF 6690 0920 centred	28.7.77	2	Possible ring-ditches TF6609/A,B
Southacre	18343	TF 802 145	2.8.82	1	TF8014/M-Q, T,U
Sparham	17702	TG 0625 1915	1.8.77	1	TG0619/A-C
Sporle with Palgrave	18859	TF 8583 1061	10.8.78	1	TF8510/C
Stalham	8313	TG 3708 2495	1956-57	1	Possible ring-ditch and rectangular enclosure C.U.C. AP VU31
Stoke Ferry	15133	TF 7098 0075	28.7.77	1	OS AP 76.101.345
Suffield	18310	TG 237 321	30.6.82	1	Large circular crop-mark Smaller circular crop-mark inside. Note position on edge of decoy airfield TG2332/A-C
Surlingham	18336	TG 310 056 centred	11.7.80	3	on decoy airfield TG3105/A-E,F
Swanton Morley	17734	TG 032 177	19.7.77	3	Also marks of ditches of sub-rectangular enclosure and associated linear features and ditches of trackways TGO317/A-H
Swanton Morley	18309	TG 0043 1751	28.7.77	1	TG0017/A,B
Swardeston	17735	TG 2049 0272	4.6.80	1	TG2002/A
Tasburgh/ Tharston	16838	TM 1955 9545 centred	6.7.77	2	TM1995/D-F
Thurne	18335	TG 4039 1525	9.6.80	1	TG4015/A
Tittleshall	17062/cl	TF 8935 2036 centred	9.8.81	1	TF8920/M,N
Tottenhill	16232	TF 6388 1094	28.7.77	1	TF6310/J,K
Upton with Fishley	18392	TG 386 124	9.6.80	1	with central feature - ?re-use as mill mound TG3812/C
North Walsham	11839	TG 2641 2918	20.6.74	1	Double concentric ring- ditch TG2629/A,B
North Walsham	14755	TG 2578 2918	30.7.77	1	TG2829/A-C
North Walsham	16733	TG 3078 2964	30.7.77	1	Incomplete TG2029/A
South Walsham	18385	TG 364 123	11.7.80	1	TG3612/A

PARISH	COUNTY NUMBER	GRID REF.	DATE OF FIRST RECORDING	NO.	ASSOCIATION, REFERENCES, COMMENTS, PUBLICATIONS
South Walsham	18902	TG 372 126	4.6.80	1	with linear crop-marks TG3712/H-J
Warham	1825	TF 9374 4112	5.8.77	1	TF9341/E-H
Wereham	15540	TF 6888 0104	1976	1	OS AP 76.101.349
Westacre	16841	TF 7787 1531	19.7.77	1	TF7715/A,B
Wighton	17822	TF 9390 3990 centred	5.8.77	2	Unusually large TF9339/C-E
Wimbotsham	16540	TF 6269 0521	a.1980	1	Causewayed entrance OS AP 491.76125
Witton	16650	TG 3382 3212	21.7.77	1	TG3332/ABA-C
Witton	16651	TG 3391 3235	17.7.79	1	TG3332/ABE
Woodbastwick	16734	TG 3291 1381	17.7.79	1	TG3213/D
Woodbastwick	16735	TG 3234 1397	17.7.79	1	TG3213/C
Woodbastwick	16736	TG 3211 1399	17.7.79	1	TG3213/A-C
Woodbastwick	18156	TG 337 131	9.6.80	1	TG3313/A,B
Wormegay	3472	TF 6703 1328	a.1975	1	Circular crop-mark
Wormegay	3473	TF 6741 1311	a.1975	1	Circular crop-mark
Wortwell	17824	TM 2740 8490	6.7.77	1	Double concentric ring-ditch TM2784/A-C
Wrampingham	15762	TG 1214 0660	6.7.77	1	TG1206/H,J
Wrampingham	15767	TG 120 069	28.7.77	2	large and small ring-ditches TG1206/A-G
Wretton	18243	TL 675 995	27.6.80	3	two overlapping TL6799/A-C
Wymondham	16657	TG 0940 0185 centred	6.7.77	1	Possible ring-ditch TGO901/A,B
Wymondham	16658	TG 0999 0145	6.7.77	1	Possible ring-ditch TGO901/C,D
Wymondham	18314	TM 100 974	15.7.80	1	TM1097/A,B

NORFOLK GAZETTEER OF BARROW AND RING-DITCH SITES
in 'The Barrows of East Anglia', East Anglian Archaeology 12 (1981)

ADDENDA AND CORRIGENDA

Compiled by Edwin Rose and Barbara Green

The following list of additions and corrections refers to the detailed Gazetteer prepared for the regional barrow survey published as East Anglian Archaeology 12 (1981). The Gazetteer was not printed in the report but it was made available by microfiche to bona fide researchers through the appropriate County Archaeological Officers.

Since then, inevitably, some omissions and errors have been identified; these are set out below. The items in this list do not contain information which has come to light since the catalogue was compiled.

Readers are reminded that the Sites and Monuments Record on which the Gazetteer was based is continuously being revised and updated and that all students are advised to consult the SMR either at Gressenhall or Norwich Castle Museum for the latest information.

1. Belton: Site 10479; for Ancient Monument No.57 (Suff.) substitute 87 (Suff.).
2. Brettenham: Site 5957; for Ancient Monument No.156(d) substitute 156(a).
3. Broome: Site 10624; insert Ancient Monument No.152c; for grid reference substitute TM 3438 9103.
4. Croxton: Site 5707: height as recorded in 1935 should read 3 metres.
5. Denver: Site 4244; for likely substitute unlikely.
6. Diss: Site 10975; this site is in Shelfanger parish.
7. Felthorpe: one entry was omitted from the gazetteer; it should have read:
Felthorpe: Site 7762; Ancient Monument No.256; TG 1516 1762; 1938 - condition B, c.18m diam, 1m high: 1975 - condition T, 15m diam, 1m high. Details: unexcavated, flint flakes on surface.

NORFOLK GAZETTEER OF BARROW AND RING-DITCH SITES
ADDENDA AND CORRIGENDA (cont.)

8. Frettenham: Site 7990; this mound was destroyed c.1970.
9. Garboldisham: Site 6114; insert Ancient Monument No.81c.
10. Horsford: Sites 7772 and 7773; for Ancient Monument No.251 substitute 257.
11. Keswick: delete Site 9709 as this is certainly the same as Site 9710.
12. Ketteringham: Site 5009; the Guide to the Norfolk Railway 1845 is quoting the earlier 19th century Norfolk Tour, and thus indicating an earlier excavation than 1846, if this does refer to Site 9481 as suggested.
13. Lynford: Site 13719; for grid reference substitute TL 8456 8957.
14. Marshland St. James: Site 2390 refers to both entries.
15. Massingham, Great: Site 2303; R.R. Clarke believed this mound was upcast from a pit, and discovered Iron Age pottery in it in 1933; no other details are recorded.
16. Massingham, Great: Site 2342; for 'eleged' substitute 'alleged'.
17. Massingham, Great: Site 3666; for Ancient Monument No.161a substitute 161b
Site 3667; insert Ancient Monument No.161a
Site 3668; delete Ancient Monument No.161b
18. Morton on the Hill: Site 7331; substitute Site 7731.
19. Northwold: Site 4814; additional details - excavated c.1935, nothing found.
20. Oxburgh: read Oxborough. There is really only one site described as "three or four tumuli". Bryant's entry has linked a mention of the ditch on Warren Hill with Blomefield's record of tumuli on the common, by inserting the word 'adjoining' without justification.
21. Poringland: Site 9898; delete grid reference - location unknown.
22. Quidenham: Site 10790: for 'flint flakes found 1976' substitute '1936'.
23. Quidenham: Site 9207; for grid reference substitute TM 0561 9014.
24. Raynham: Site 3684; site marked as No Man's Barrow on Bryant's map of Norfolk 1828; 1st edition 1" OS map marks the site as Norman's Burrow.
25. Reddenhall: read Redenhall.

NORFOLK GAZETTEER OF BARROW AND RING-DITCH SITES
ADDENDA AND CORRIGENDA (cont.)

26. Roughton: Site 6737; delete Ancient Monument number; site is not scheduled.
27. Rudham, West: Site 3624; for grid reference substitute TF 8338 2577. Sites 3624, 3725 and 3626 - insert in each case Ancient Monument No. 343.
28. Sparham: Sites 3021 and 3022; these two entries should be reversed. The entry for 3021, except for the Ancient Monument Number and grid reference, should refer to 3022, and vice versa .
29. Stradsett: Site 4341; for grid reference substitute TF 6716 0630.
30. Swannington: Site 7705; delete 'also RB pot (BM)'.
31. Thetford: Site 5828; OS records state that this barrow was excavated in 1868 when twelve inhumations with heads to south were found, also primary cremations; interpreted as BA cremations with Saxon inhumations.
32. Tottington: Site 5062; substitute Site 7370.
33. Trowse by Newton: Site 9592; now published in E. Anglian Archaeol. 14, 1982, 1 - 34.
34. Tuttington: Site 7545; insert under description: Bronze palstave found near barrow in 1885; according to Bryant 'found with urns'.
35. Walpole St. Peter: Site 4470; alter description to read: 'Four circles, 10 paces diameter, around the barrow to the south-west, another circle to north'.
36. Walton, east: Site 3754; this is probably the same site as 11755, the latter grid reference being the correct entry.
37. Weeting with Broomhill: Site 5640/cl; for grid reference substitute TL 8190 8981.
38. Wellingham: Site 3696; insert Ancient Monument No. 222.
39. Westwick: Site 7575; delete entry under 'Details' and substitute 'marked on 1st edition 1" OS 1838'.
40. Witton: Site 7020/cl; for this county number substitute 7023/c6.