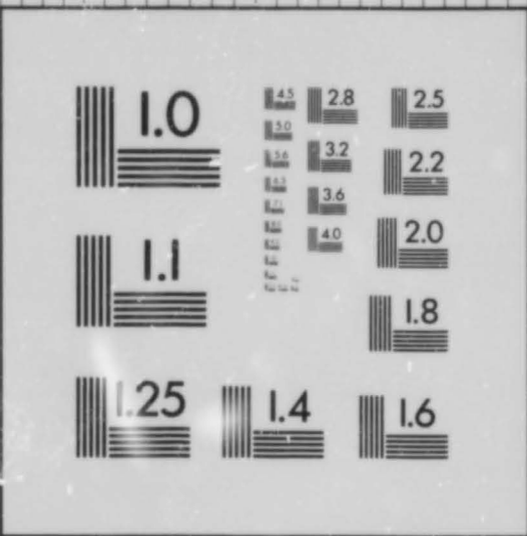


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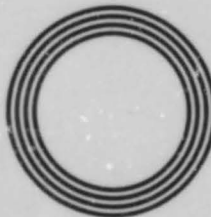
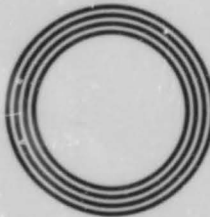
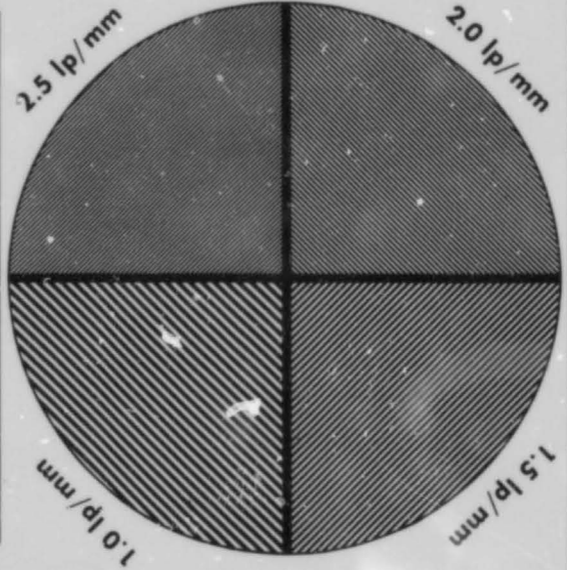
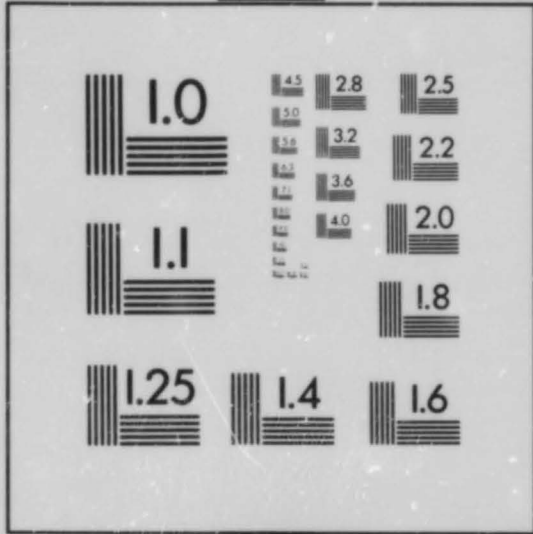
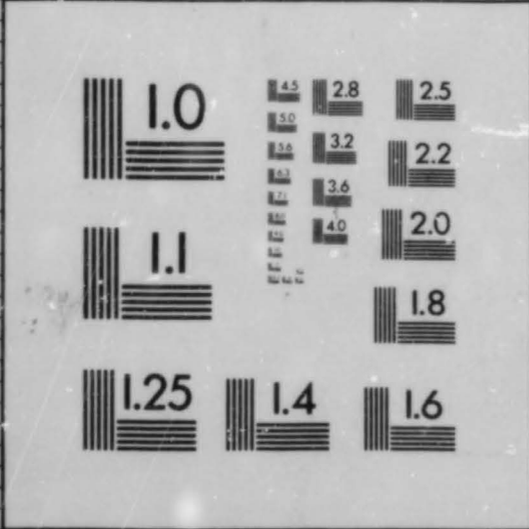


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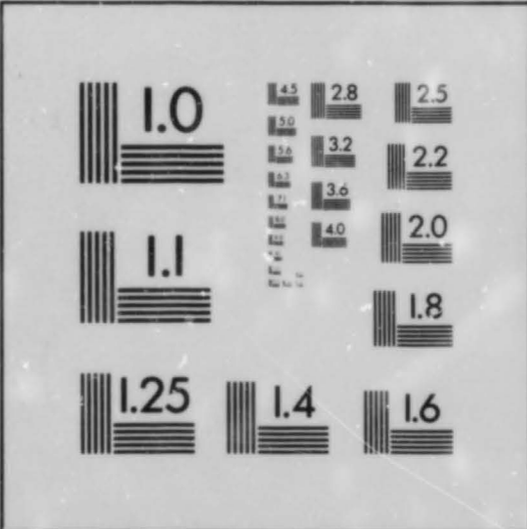


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Excavations on Redgate Hill, Hunstanton, Norfolk, and at Tattershall Thorpe, Lincolnshire

by Rosemary Bradley, Peter Chowne, Rosamund M.J. Cleal, Frances Healy and Ian Kinnes

with contributions by David Gurney, Gillian G. Jones and Peter Murphy

illustrations by Hoste Spalding, Mick Clark, David Taylor, David Gurney, Frances Healy, Margaret Mathews and Peter Murphy

photographs by Rosemary Bradley, Nicholas Hawley, Fredric F. Petersen and David Wicks

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Cover Illustration

Redgate Hill, Hunstanton. Structure E and north side of
main enclosure from the east.

Contents of Microfiche

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APPENDIX I. FIRED CLAY

by Rosamund M.J. Cleal

At least thirty-four sizeable fragments, and a number of small crumbs and fragments which were not counted, weighing a total of 392g, were recovered, the majority (316g) coming from pits 33 and 34.

Fabric: all but one small fragment from pit 34 are in a hard, slightly sandy fabric with fine sand and rare other inclusions, of which flint is the commonest type, although rounded coarse unidentified grains and iron oxides also occur. The degree of hardness and the frequency of inclusions varies from fragment to fragment, but overall there is a general similarity in the material. The only exception is a small featureless fragment from pit 34 which is soft and silty, and fired to a paler shade of orange than most of the fragments.

Colour: Most fragments are orange, or orange-red in colour.

Form: In the majority of cases there is no deliberate shaping of the fragments visible, and the edges are simply breaks. In a few cases convex surfaces (one small fragment in post-hole 309 of the main enclosure and/or structure E, one in pit 34) or concave impressions (three in pit 33) are present. The latter, which appear to be the impressions left by sticks or rods, occur only on fragments from pit 33 and can be summarised as follows:

- a) One small fragment (weighing 6g) with one concave impression 1cm wide and 3mm deep at its deepest point.
- b) One large fragment (weighing 70g) with a wide (approx. 3cm) irregular, concave impression, 9mm deep at its deepest.
- c) One large fragment (weighing 50g) with two parallel concave impressions. One is more regular than the other, but both are approximately 1cm wide, and 3-4cm deep.

Discussion

Fired clay is a not uncommon feature on second millennium bc sites, and has been recently discussed in detail in connection with the large quantity of such material found at Weasenham Lyngs, Norfolk (Site 3660; Petersen and Healy 1986). There, approximately 700 pieces of fired clay were found in association with Beaker pottery beneath a round barrow, and it is suggested there that the fired clay may be the remains of crude bricks used in clay ovens, or kilns, for firing the Beaker pottery found at the site. Of the 700 pieces at Weasenham only six or seven have stick or rod impressions, and these never occur more than once on any one piece (Petersen and Healy 1986, 97), and it is suggested by the authors that they may have been accidental - perhaps acquired during drying - or that they represent some minor feature of construction, such as keying in the superstructure to the base.

Among the fired clay tabulated in Table 33, the only material which seems to bear a marked resemblance to the fired clay 'brick' described at Weasenham is the material from pit 33, although there the frequency of pieces with rod impressions is much greater than at Weasenham (i.e. 3 out of 21 at the former, 6 or 7 out of 700 at the latter). Unfortunately, there is no pottery from pit 33, and although the flint from it may suggest a Bronze Age date, its date must remain uncertain. The remaining fired clay, which is much smaller in quantity and generally very fragmentary, may represent similar processes to those which produced the material in pit 33, but there is no clear evidence that it does.

Figure 7 Profiles of features recorded in 1970

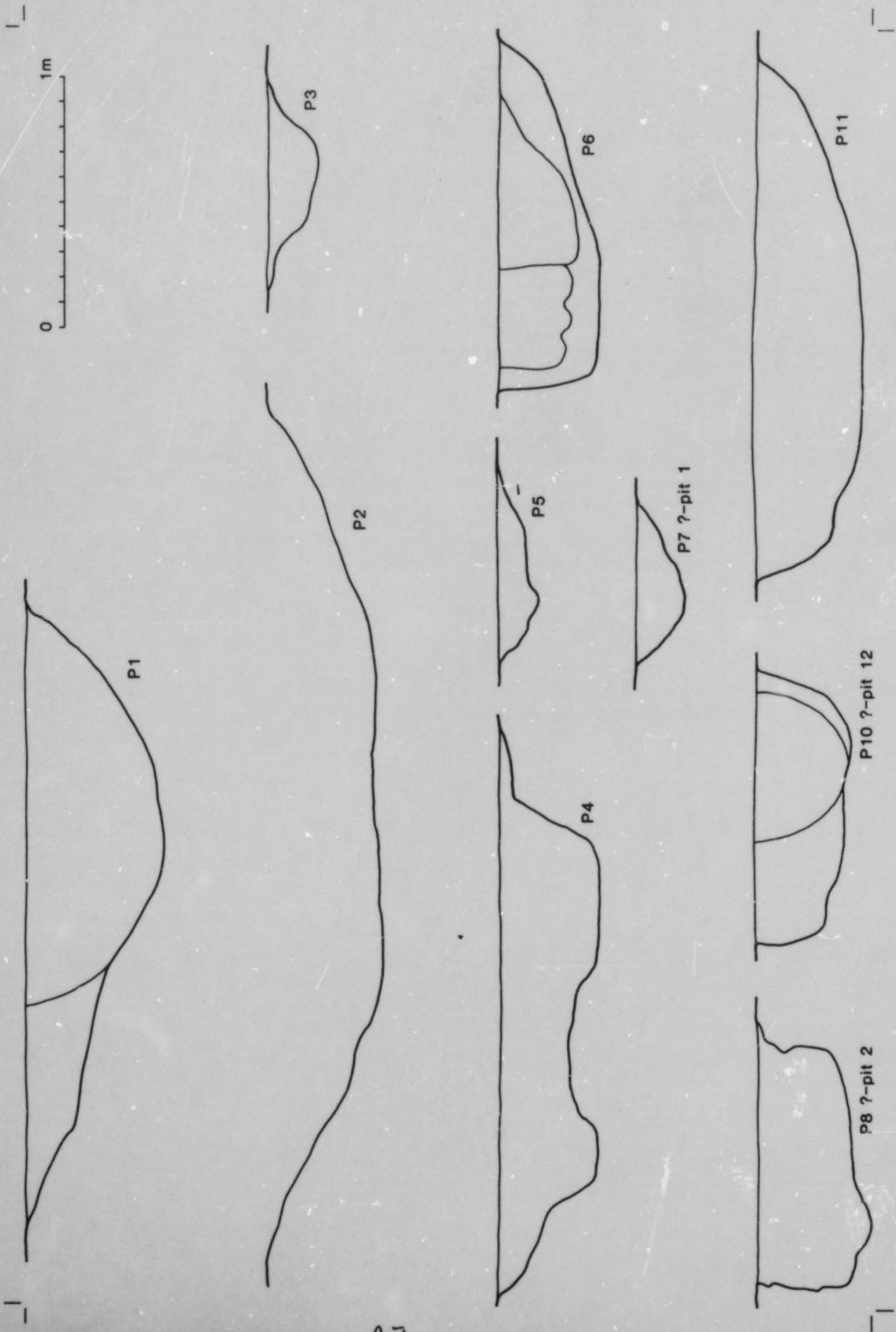
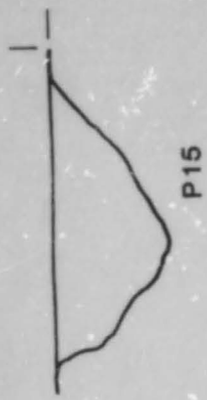


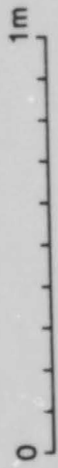
Figure 8 Profiles of features recorded in 1970

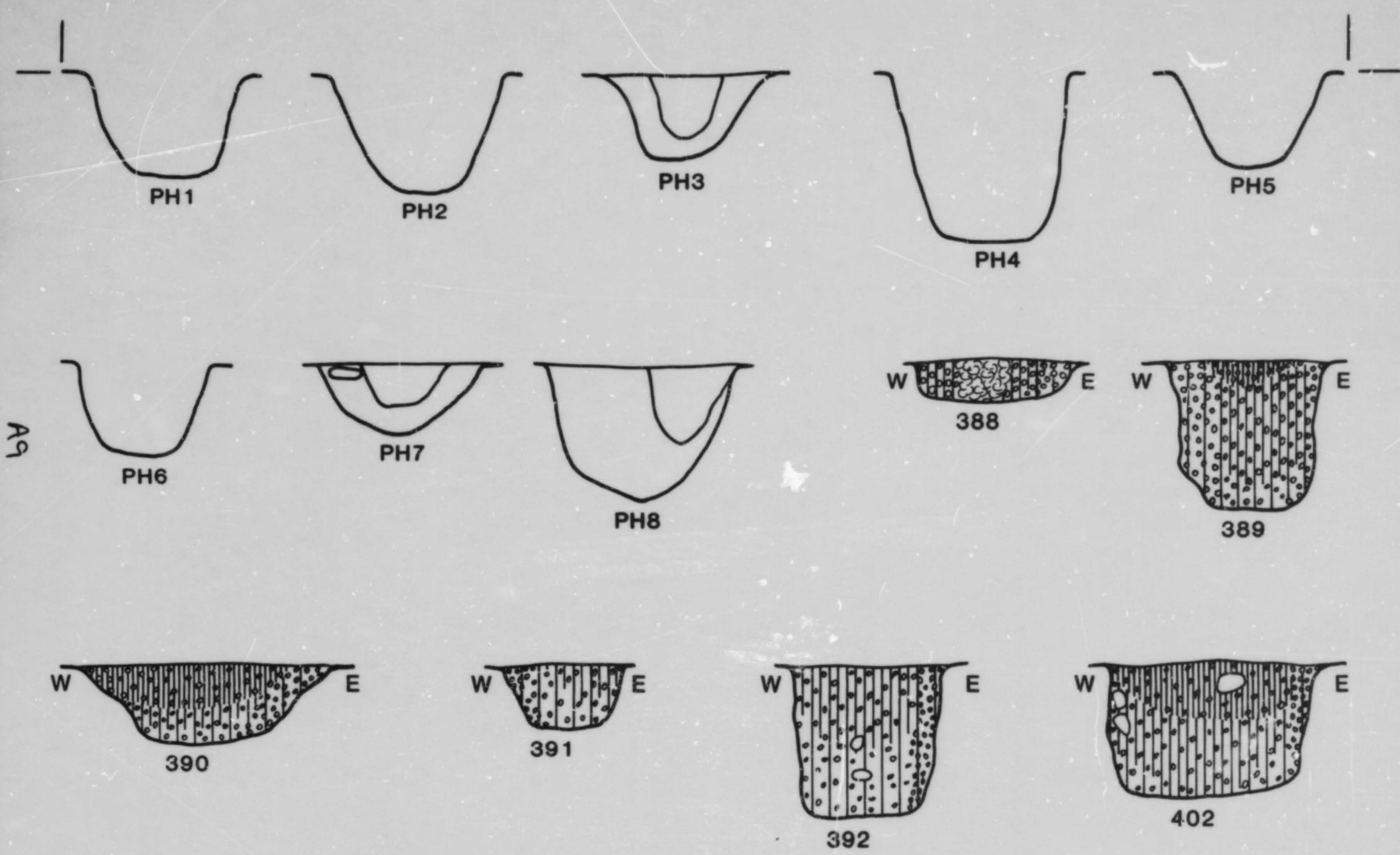


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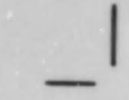
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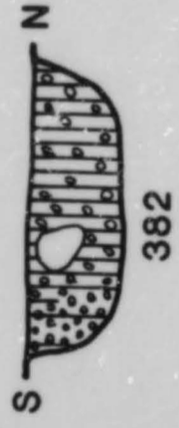
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Figure 11 Post-holes of row B



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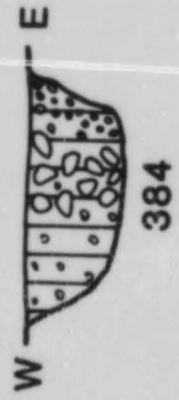
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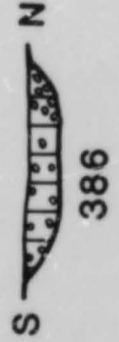
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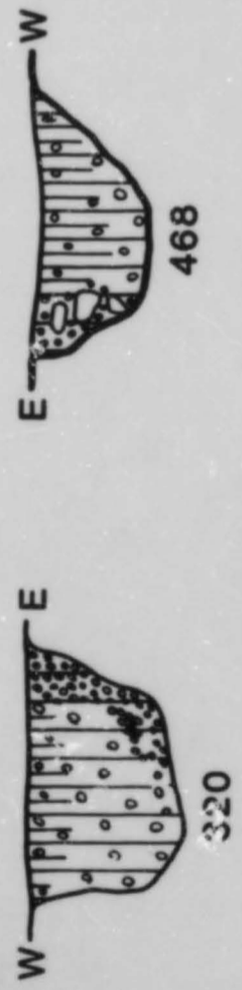
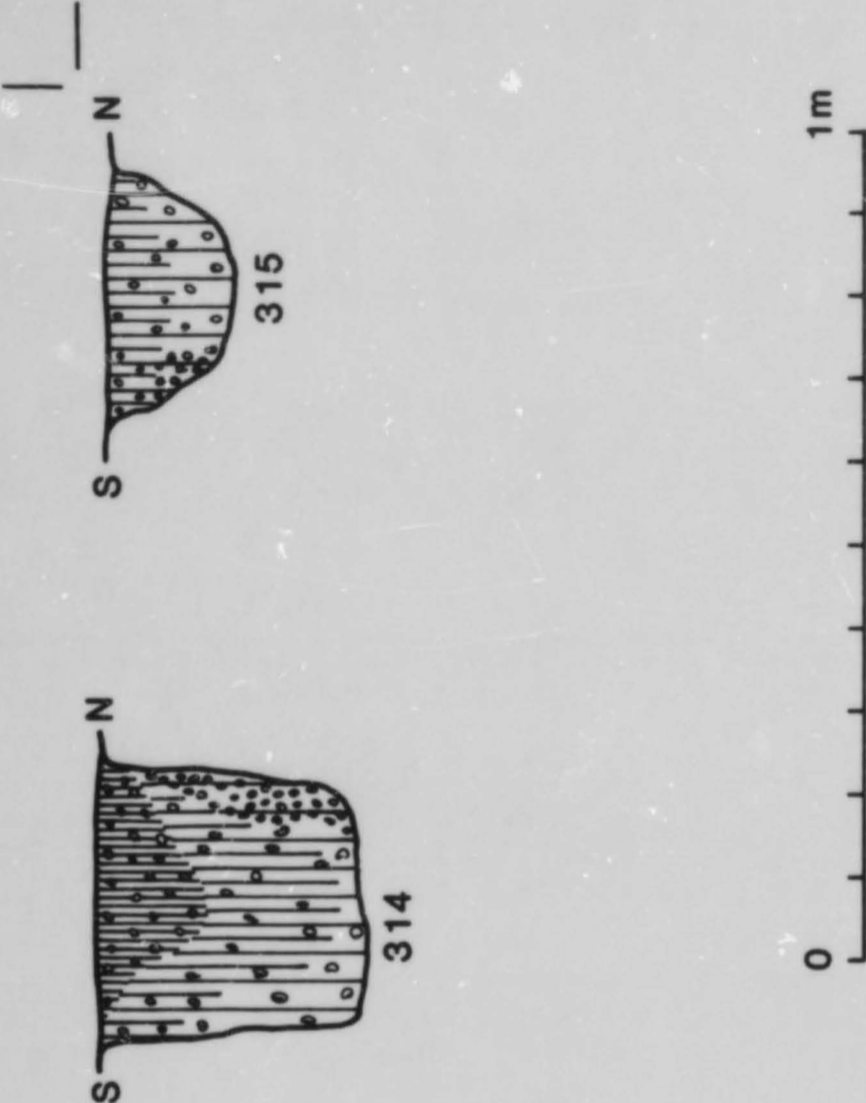


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Figure 12 Post-holes of row C





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Figure 13 Post-holes of row D

Table 1 (microfiche). Grooved ware plotted in Figure 2 (1). Compiled by Rosamund Cleal, Frances Healy and Edward Martin

Abbreviations: N.C.M. = Norwich Castle Museum, I.C.M. = Ipswich City Museum, K.L.M. = King's Lynn Museum, S.A.U. = Suffolk Archaeological Unit, C.U.M. = Cambridge University Museum of Archaeology and Ethnology, B.M. = British Museum, C.E.M. = Colchester and Essex Museum

Norfolk

SMR Ref.	Parish, Etc.	Other Location	NGR	Substyle(s)	Brief Description	Collection, Accession No., etc.	References
1012	North Elmham	Spong Hill	TF 9820 1948 (centre)	Clacton, Durrington Walls	Sherds found in pits and in secondary contexts during excavation of Early Saxon cemetery	N.C.M. L 1976.1	Healy 1988, figs 79-82
1396	Hunstanton	Recgate Hill	TF 6780 3980 (centre)	Clacton		N.C.M. 182.970, 60.986	This volume
2401	Runcton Holme		TF 616 082		'Part of Rinyo-Clacton bowl' recorded 1964.	Private possession (not seen)	
2531	Methwold	Methwold Hythe	TL 6970 9575 (centre)	Durrington Walls	A few sherds in surface collection of predominantly Beaker pottery.	K.L.M. 2.968 and private possession	Clarke 1970, corpus no. 570F; Bamford 1982, 136; Gibson 1982, 201-2, figs MET.1:29, MET.2:21
4921	Feltwell	Glebe Farm	TL 7145 9095 (centre)	Woodlands	Sherds of one dish found in a pit with struck flint, a bone point and animal bone.	N.C.M. 275.965	Cleal 1984, 148
5640	Weeting with Broomhill	Grime's Graves	TL 817 898	Durrington Walls	Grooved Ware recovered from mining period contexts.	B.M.	Longworth 1981, 39 Longworth, Ellison and Rigby 1988, figs 4-6
5815	Thetford	Red Castle Furze housing estate	TL 8607 8286	Durrington Walls	Sherds of 1 pot found with a flint flake in an oval patch of dark soil exposed during house-building.	N.C.M. 437.965	Healy 1984a, 91, Fig. 5.10
5853	Thetford	Fison Way	TL 8642 8482		A few sherds found during excavation of Iron Age site.	N.C.M.	

Table 1 (microfiche). Grooved ware plotted in Figure 2 (2)

SMR Ref.	Parish, Etc.	Other Location	NGR	Substyle(s)	Brief Description	Collection, Accession No., etc.	References
6033	Harling	Middle Harling	TL 9798 8516	Woodlands	Sherds found in 3 pits with much flint-knapping debris, during excavation of Saxon and Medieval settlement.	Destined for B.M.	Healy forthcoming a
6370	Runton	West Runton	TG 1844 4322	Clacton	Sherds of 1 pot found on beach after cliff fall.	N.C.M. 153.948	Gell 1949
6899	Bacton	Sites 49/17, 49/18, 49/VI, 64/5D, 64/I, Bacton Wood Mill Farm, Edingthorpe	TG 3030 3085 (centre)	Clacton	Sherds found in apparently prehistoric contexts with Neolithic Bowl (49/17), Peterborough Ware (49/VI), Beaker (64/5D), and unstratified (49/18, 64/I).	N.C.M. 177.952	Smith 1956, Healy 1980, Vol. II, 298 - 295
17977	Leddon		TG 3650 9700 (centre)		4 sherds, probably of Grooved Ware, in predominantly later surface collection.	Private possession	
20054	Hockwold cum Wilton	Decoy Farm	TL 6580 8555 (centre)		1 sherd, probably of Grooved Ware in surface collection including Beaker and Early Bronze Age pottery.	N.C.M.	Healy and Silvester 1985-6
<u>Suffolk</u>							
BEG004	Great Bealings	'The Rookery'	TM 23 48		Grooved Ware sherds excavated from mound with Neolithic Bowl and much Beaker.	I.C.M.	Wainwright and Longworth 1971, 285 Bamford 1982, 53
BEG010	Great Bealings		TM 2493 4819		Grooved Ware and struck flint from 4 pits.	S.A.U.	Martin, Plouviez and Feldman 1987
CAM003	Cavenham		TL 7598 7257		Grooved ware sherds and struck flint.	S.A.U.	
CRM001	Creeting St. Mary		TM 094 560	Clacton	Grooved ware sherds and struck flint in pits.	I.C.M.	Wainwright and Longworth 1971, 284

Table 1 (microfiche). Grooved ware plotted in Figure 2 (3). Compiled by Rosamund Cleal, Frances Healy and Edward Martin

SMR Ref.	Parish, Etc.	Other Location	NGR	Substyle(s)	Brief Description	Collection, Accession No., etc.	References
HNN004	Honington		TL 915 748	Woodlands, Clacton	Excavated with struck flint from prehistoric contexts.	C.U.M.	Fell 1952
IKL056	Icklingham	Field 307	TL 7772 7310	Woodlands	Grooved Ware sherds excavated from a 'floor' with Peterborough Ware.	B.M. 1914 2 - 12 3	Piggott 1931, 124-6 Smith 1956
IPS010	Ipswich	Dales Road Brickfield	TM 1556 4658	Clacton, Durrington Walls	Excavated with struck flint from pits.	I.C.M.	Wainwright and Longworth 1971, 286
LKH013	Lakenheath	Sahara	TL 733 831		Grooved Ware among predominantly Beaker material.	Mildenhall Museum	Briscoe 1949
MRM030	Martlesham		TM 2552 4793		Grooved ware and struck flint from 4 pits.	S.A.U.	Martin, Plouviez and Feldman 1987
PKM005	Pakenham		TL 931 698		Grooved ware found in several pits on Roman site.	S.A.U.	Martin, Plouviez and Feldman 1986, 153 - 4
PKM006	Pakenham	Grimstone End	TL 9354 6900	Durrington Walls	From old land surface beneath a barrow.	I.C.M.	Wainwright and Longworth 1971, 286
SPT002	Sproughton	near Sproughton Knoll	TM 129 445	Durrington Walls	Found in pits during construction of sewer- age works.	I.C.M.	Smedley and Owles 1958, 95
SUT038	Sutton	Sutton Hoo	TM 287 487		From a pit and a buried surface.	B.M.	Longworth and Kinnes 1980, 31, fig.20:P22-P26
WSW022	West Stow		TL 800 717	Durrington Walls	Surface collection of Grooved Ware, Peterborough Ware and struck flint.	Private possession	Wainwright and Longworth 1971, 286 - 7
WSW 030	West Stow		TL 7915 7130	Woodlands	Sherds of one dish found in a pit with struck flint.		Martin 1979

Table 1 (microfiche). Grooved ware plotted in Figure 2 (4)

SMR Ref.	Parish, Etc.	Other Location	NGR	Substyle(s)	Brief Description	Collection, Accession No., etc.	References
WHR006	Wherstead		TM 1478 4140		1 Grooved ware sherd from ring-ditch site.	S.A.U.	Martin 1981, 79
WHR028	Wherstead		TM 1530 4084	?Durrington Walls	Grooved Ware sherds from ring-ditch site.	S.A.U.	Martin 1981, 79
<u>Cambridgeshire</u>							
	Chippenham		TL 662 711		Sherd of Grooved found with secondary cremation in round barrow.	C.U.M.	Leaf 1936 Wainwright and Longworth 1971, 272
	Shippea Hill	Plantation Farm	TL 639 849		Three sherds of Grooved ware in collection of predominantly Beaker and Early Bronze Age material.	C.U.M.	Clark 1933 Wainwright and Longworth 1971, 272
<u>Essex</u>							
	Lawford	Tye Field	TM 0880 3085	Durrington Walls	Excavated with struck flint and animal bone from ploughed-down mound surrounded by irregular ring-ditch.	C.E.M.	Shennan, Healy and Smith 1985

Table 2 (microfiche). Sites and finds plotted in Figure 3 (1)

Note: This list excludes both records in which provenance or identification is uncertain and finds of isolated flint and stone implements other than axes and shaft-hole implements

Abbreviations: N.C.M. = Norwich Castle Museum, K.L.M. = King's Lynn Museum, S.E.M. = Sandringham Estate Museum, C.U.M. = Cambridge University Museum of Archaeology and Ethnology

SMR Ref.	Parish, Etc.	Other Location	NGR (area TF)	Brief Description	Collection, Accession No., etc.	References
1101	Hunstanton		6922 4283	'Ornament Horizon' hoard of palstave, torc, necklet, pin and bracelet found 1974.	K.L.M. A 1003	Lawson 1979
1108	Old Hunstanton		699 422	Flint scatter		
1115	Old Hunstanton	Barret Ringstead or Ringstead Parva	685 400 (centre)	Polished stone axe (petrology no. N265), small quantity struck flint, indeterminate prehistoric sherd, all from site of DMV.	N.C.M. 55.953 (axe)	
1137	Old Hunstanton	O.S. 133	696 425	Flint scatter, inc. 1 chisel and 1 oblique arrowhead.	N.C.M. 92.960	
1138	Old Hunstanton	O.S. 146	697 423	Flint scatter.	N.C.M. 92.960	
1140	Old Hunstanton		690 403	Flint scatter	N.C.M. 545.962 (part)v	
1147	Hunstanton	Beach	6907 4368	Polished flint axe		
1251	Hunstanton		6748 4065	Flint scatter	N.C.M. 286.961	
1252	Old Hunstanton		688 401	Flint scatter	N.C.M. 688 401	
1253	Hunstanton		680 416	Flint scatter	N.C.M. 546.962	
1254	Hunstanton		6792 4133	Ring-ditch		Lawson, Martin and Priddy 1981
1258	Hunstanton		678 422	Flint scatter	N.C.M. 283.961	
1263	Old Hunstanton		6805 4013	Early Bronze Age round barrow excavated 1968. Two Collared Urns, accessory vessel, Cu alloy awl.	K.L.M. 25.969	Lawson 1986, 108-110 Longworth 1984 catalogue nos. 947, 948

Table 2 (microfiche). Sites and finds plotted in Figure 3 (2)

SMR Ref.	Parish, Etc.	Other Location	NGR (area TF)	Brief Description	Collection, Accession No., etc.	References
1264	Old Hunstanton		6804 4011	Fragmentary group XVIII battle-axe (petrology no. N83) found 1954 just S of Site 1263.	N.C.H. 125.954	Roe 1966, catalogue no. 134 Clough and Green 1972, 148
1293	Holme-next-the-Sea		702 425	Flint scatter.	N.C.M. 91.960	
1294	Holme-next-the-Sea		720 425	Macehead, ?quartzite.	K.L.M.	
1326	Ringstead		703 404	Stone axe found 1960.		
1327	Ringstead		705 413	Flint scatter.	N.C.M. 93.960	
1330	Ringstead/ Sedgeford		710 400 (centre)	Extensive flint scatter, inc. leaf-shaped arrowheads, barbed and tanged arrowhead, oblique or chisel arrowheads, and a flaked flint axe.	N.C.M. 663.92 (part) C.U.M. (part)	
1391	Old Hunstanton/ Heacham		688 398 (centre)	Extensive flint scatter.	N.C.M. 284.961 283.961 544.962	
1392	Old Hunstanton		6990 3970	Partly polished flint axe.	K.L.M. 56.960	
1393	Old Hunstanton		696 399	Flint scatter inc. edge-polished flint axe.	N.C.M. 543.962 (part)	
1394	Ringstead		699 399	Flint scatter.	N.C.M. 547.962	
1401	Heacham	'not far from the Council schools'	6781 3720	'Fragments of a large Bronze Age cinerary urn, and burnt bone, found with much charred wood, etc., . . . The pottery was very coarse, over half an inch thick, with a single line of finger-print ornamentation near the rim'		<u>Proc. Prehist. Soc. E. Anglia</u> 1 (2), 1912, 238
1404	Heacham		663 377	Group VII stone axe, petrology no. N115	K.L.M. 120.967	Clough and Green 1972, 149
1405	Heacham		683 392	Flint scatter	N.C.M. 542.962	
1406	Heacham		683 389	Flint scatter	N.C.M. 541.962	

Table 2(microfiche). Sites and finds plotted in Figure 3 (3)

SMR Ref.	Parish, Etc.	Other Location	NGR (area TF)	Brief Description	Collection, Accession No., etc.	References
1409	Heacham		6757 3678	2 indeterminate prehistoric sherds, 3 pieces struck flint.	N.C.M. 485.960	
1410	Heacham		6884 3646	Flint scatter	N.C.M. 260.957	
1414	Heacham		6828 3639	Polished flint axe		
1416	Heacham	Cheney Hill	6750 3680 (centre)	Near-complete Middle (W/MR) Beaker, fine and rusticated Beaker sherds, and struck flint found 1950.	K.L.M. (whole pot) N.C.M. 197.950 (sherds and flint)	Clarke, R.R. 1957, 396 Clarke, D.L., 1970, corpus nos. 547, 548F, figure 212.
1417	Heacham		c. 691 368	Edge-polished flint axe.		
1418	Heacham		683 365	Flint scatter, inc. leaf-shaped arrowhead.		
1420	Heacham		676 367	Partly polished flint axe.		
1421	Heacham		6862 3674	Flint scatter, inc. leaf-shaped arrowhead.		
1422	Heacham		678 364	Flat Cu alloy axe.	N.C.M. 48.926	
1463	Heacham		6865 3723	Pot-boller site, with 1 sherd indeterminate pottery.		
1466	Heacham		6810 3760	Crouched inhumation found 1973, during building operations.	K.L.M. A946	
1475	Snettisham		6754 3571	Socketed, leaf-shaped Cu alloy spearhead found 1966.	N.C.M. 696.966	
1487	Snettisham	Ken Hill	682 349	2 indeterminate Beaker sherds, fragment of socketed Cu alloy axe, and flint scatter inc. fragments of a flaked and a polished flint axe found 1948-9 during investigation of area where Iron Age torcs had been found.	N.C.M. 219.950, 76.953	Clarke, R.R., 1954, 34 Clarke, D.L., 1970, corpus no. 602F
1488	Snettisham		566 338	Flint scatter.	N.C.M. 58.970	

Table 2(microfiche). Sites and finds plotted in Figure 3 (4)

SMR Ref.	Parish, Etc.	Other Location	NGR (area TF)	Brief Description	Collection, Accession No., etc.	References
1489	Snettisham		667 343	Flint scattter, inc. flint axe.	N.C.M. 529.970, 603.972(5)	
1490	Snettisham		6850 3485	Sherds of at least 3 Grimston Ware bowls and one plain ?Beaker found 1971 during quarry extension. Also struck flint inc. a chisel arrowhead.	N.C.M. 576.971	Healy 1984b, 73, figure 2: P3 - P6
1494	Snettisham	Lodge Farm	6635 3459	Group VI stone axe, petrology no. N31.	N.C.M. 31.958	Clough and Green 1972, 147
1496	Snettisham		6674 3328	Partly polished flint axe.		
1497	Snettisham		6645 3374	Polished flint axe.		
1499	Snettisham		6661 3440	Garnet pyroxene (jadeite) axe, petrology no. N8.	N.C.M. 118.949	Campbell Smith 1965, 32 Clough and Green 1972, 147
1500	Snettisham		6605 3374	Stone macehead.	S.E.M.	
1501	Snettisham		664 346	Partly polished flint axe.		
1503	Snettisham		6932 3370	Ring-ditch.		Lawson, Martin and Priddy 1981
1505	Snettisham		668 345	Cu alloy palstave.		
1515/c1	Snettisham		6737 3335	Polished flint axe.		
1515/c3	Snettisham		6740 3330	Group VI stone axe, petrology no. N76	N.C.M. 225.957	Clough and Green 1972, 148
1518	Snettisham	Stanton's Field	699 328 (centre)	Rim sherds of 2 plain Neolithic Bowls in predominantly later surface collection.	N.C.M 166.957	Healy 1980, Vol. II, 223 - 4 Healy 1984b, 73
1547	Snettisham		698 349	Flint scatter.		
1584	Ringstead		702 395	Flint scatter.		
1595	Sedgeford		714 386	Flint scatter inc. barbed and tanged arrowhead.	N.C.M. 57.970 603.972(3)	

Table 2(microfiche). Sites and finds plotted in Figure 3 (5)

SMR Ref.	Parish, Etc.	Other Location	NGR (area YF)	Brief Description	Collection, Accession No., etc.	References
1596	Sedgeford		7015 3578	Polished flint axe.	K.L.M.	
1598	Sedgeford		7055 3626	?Deverel-Rimbury sherds	N.C.M. 170.953	
1599	Sedgeford	Church	7070 3647	Collared Urn rim fragment.	N.C.M. 11.66	Longworth 1984, catalogue no. 969
1622	Sedgeford		7016 3587	Ring-ditch.		Lawson, Martin and Priddy 1981
1666	Snettisham		717 336	Flint scatter inc. flaked flint axe	N.C.M. 94.960 C.U.M.	
1667	Snettisham		7192 3309	Rim of plain Neolithic Bowl found 1951.	N.C.M. 214.952	Healy 1984b, 73
1669	Snettisham		7191 3315	Socketed Cu alloy axe.		
1670	Snettisham	Hoard II	7071 3361	Socketed Cu alloy axe and spearhead found 1930.		
1671	Snettisham	Hoard III	7157 3414	Hoard of Cu alloy implements, inc. razor, sword fragments, gouges, socketed axes, found 1948.	S.E.M.	Clarke, R.R., 1950, 156 - 7
1672	Snettisham	Hoard IV	7014 3314	Hoard of Cu alloy implements, inc. sword fragments, socketed chisel, awl, socketed axes, cake, found 1962 - 86.	K.L.M. 73.962 25.965 A 716 (part)	
1677	Snettisham		7195 3360 (centre)	Deverel-Rimbury sherds & 'pot-boilers' ploughed-up 1948; red patches & charcoal patches observed.	S.E.M. N.C.M. 2.32.958	Clarke, R.R., 1950, 157 Lawson 1980, 289, Fig.5:D
1680	Sherneborne		7120 3296	Socketed Cu alloy axe.	S.E.M.	
1683	Sherneborne		7190 3230 (centre)	Group of 3 ring-ditches		Lawson, Martin and Priddy 1981
1691/c2	Snettisham		700 336 (centre)	2 indeterminate prehistoric sherds in predominantly later collection from area of crop mark enclosures.		

Table 2 (microfiche). Sites and finds plotted in Figure 3 (6)

SMR Ref.	Parish, Etc.	Other Location	NGR (area TF)	Brief Description	Collection, Accession No., etc.	References
11251	Snettisham		6797 3326	Partly polished flint axe.		
11302	Hunstanton		686 426	Flint scatter.		
11306	Snettisham		6520 3344	Fragment of polished flint axe.	N.C.M. 587.975	
11998	Ringstead		718 409	Stone axe-hammer.		
12736	Old Hunstanton	Ringstead Downs	6960 4025	Female skeleton and Late (S2) Beaker found 1972 during sand extraction.	K.L.M. 197.972 A934	Kinnes 1978
12835	Ringstead		7121 4045	Ring-ditch.		Lawson, Martin and Priddy 1981
12836	Ringstead		7035 3893	Ring-ditch		Lawson, Martin and Priddy 1981
12841	Ringstead		6920 4255 (centre)	Flint scatter		
13067	Ringstead		7040 4080 (centre)	Struck flint and indeterminate prehistoric sherds in predominantly later collection.		
14065	Heacham		6790 3775	Crouched female skeleton found 1973 during building.	K.L.M. 163.973	
14218	Snettisham		698 348	Flaked flint axe.		
14322	Hunstanton		675 400	Sherd of ?Rusticated Beaker and 1 piece struck flint found in spoil from cable trench.		
14388	Hunstanton		677 407	Food Vessel or miniature Collared Urn found in water main trench c. 1970.	N.C.M. L.1981.2	
14431	Snettisham	Beach	647 327	Flaked flint axe.		
14703	Heacham		692 381	Polished flint axe.		
14714	Heacham		694 364	2 flaked flint axes	K.L.M. 71.963 14.958	

Table 2(microfiche). Sites and finds plotted in Figure 3 (7)

SMR Ref.	Parish, Etc.	Other Location	NGR (area TF)	Brief Description	Collection, Accession No., etc.	References
16375	Old Hunstanton		683 404	Flint scatter, 'pot-boilers'		
16376	Ringstead		7065 4095	Flint scatter.		
16595	Snettisham		6838 3450	Polished flint axe.		
17754	Heacham		6785 3920	Flint scatter inc. Mesolithic and Later Neolithic/Early Bronze Age material.		
17810	Hunstanton		6731 4001	Beaker sherds found in trial trench dug during 1977 excavations on Redgate Hill.		
17827	Snettisham		6693 3400	Partly polished flint axe.		
17964	Old Hunstanton		6840 4170	Flint scatter.	K.L.M. 188.978 A1184	
17965	Old Hunstanton		6815 4130	Flint scatter.	K.L.M. 188.978 A1186	
17966	Old Hunstanton		6880 4160	Flint scatter, inc. fragmentary polished flint axe.	K.L.M. 188.978 A1187	
18824	Old Hunstanton		684 404	Double ring-ditch, inner ring ?interrupted.		
19279	Heacham		6832 3561	Ring-ditch.		
19280	Heacham		6820 3610	Ring-ditch.		
21823	Snettisham		665 341	Shaft-hole adze of dolerite and flint 'slug knife' found close to each other.		

Table 3 (microfiche). Excavated features (1)

x = present

Notes: Feature contents listed here include material (mainly burnt flint and stone, unworked stone, and minute charcoal flecks) recorded but subsequently discarded.

Co-ordinates and dimensions of features excavated in 1970 are approximate.

In the case of post-holes, the diameter of the post pipe(s), where determinable from section drawings, is added in brackets after the overall length or diameter of the feature, socket depth is similarly added when different from the depth of the feature.

Pottery fabrics are defined in Table 29.

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	structure	Contents (by layer)										date	comment	
							worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal etc.	burnt flint/ stone	unburnt stone				
Pit 1	D 5480 7700	Pit	107		40		x	Grooved Ware (SSH:1) Indet. (S:-, Sh:-)										x	Later Neo. ? = P7, recorded as 65 cm deep (Fig. 5 (microfiche))
Pit 2	D 5280 7740	Pit	105	100	20		x	Grooved Ware (SSH:1)											Later Neo. ? = P8
Pit 3	D 4960 7540	Pit																	
Pit 4	D 4790 7620	Pit																	
Pit 5	D 5560 7420	Pit																x	
Pit 6	D 5720 7380	Pit					x	Grooved Ware (SSH:1)											Later Neo.
Pit 7	D 4560 7560	Pit																	
Pit 8	D 5340 7520	Pit																x	
Pit 9	D 5900 7280	Pit						Grooved Ware (SSH:1)											Later Neo.
Pit 10	D 4540 7780	Pit																	
Pit 11	D 5080 7840	Pit	100																
Pit 12	D 8320 6760	Pit					x	Grooved Ware (SSH:1)				x	x					x	Later Neo. ? = P10, recorded as 110 x 100 x 40 cm (Fig. 5 (microfiche))
Pit 13	D 7120 6460	Pit																	
Pit 14	D 4600 7140	Pit																	
Pit 15	D 4900 7320	Pit																	
Pit 16	D 4740 7040	Pit																	

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Table 3 (microfiche). Excavated features (2)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	Contents (by layer)										date	comment	
						structure	worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, flint/ etc.	burnt stone			unburnt stone
Pit 17	D 4060 7640	Pit																
Pit 18	D 4240 7620	Pit																
Pit 19	D 3920 7520	Pit																
Pit 20	E 0620 6020	Pit	122		107		x	Grooved Ware (SSH:1)		x	x	x					x	Later Neo.
Pit 21	E 0940 5690	Pit					x	Grooved Ware (SSH:1, FeSSH:1)		x	x	x					x	Later Neo.
Pit 22	E 1040 5440	Pit	90		107		x	Grooved Ware (SSH:1)		x	x						x	Later Neo.
Pit 23	E 3660 1000	Pit					x				x						x	
Pit 24	E 3780 0860	Pit					x				x						x	
Pit 25	D 9860 5240	Pit															x	
Pit 26	D 9760 5240	Pit																
Pit 27	D 9320 5520	Pit																
Pit 28	D 9060 4820	Pit																
Pit 29	D 8860 4900	Pit																
Pit 30	D 8760 4740	Pit																
Pit 31	D 9540 5340	Pit																
Pit 32	D 9640 6090	Pit					x	Grooved Ware (SSH:1) Indet. (Sh:-)			x	x				x	x	Later Neo.
Pit 33	D 3640 7600 or D 5300 7300	Pit					x		x							x	x	?EBA Shown twice on 1970 sketch plan. Not plotted in Fig. 4

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Table 3 (microfiche). Excavated features (3)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	Contents (by layer)										date	comment		
						structure	layer	worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.			flint/ stone	burnt unburnt stone
Pit 34	D 9280 4120	Pit						x	?Peterboro' (FS:1) Collared Urn (G:1, G:2, GS:1) Indet. (S:1, F:-, G:-, FS:-, U:-) Post-prehist. (S:-)	x	x	x	x			x	x	EBA	
Pit 35	E 0020 3700	Pit																	
Pit 36	E 2940 1390	Pit																	
Pit 37	D 3040 8880	Pit																	
Pit 38	E 0100 7420	Pit																	
Pit 39	D 6940 8100	Pit																	
'Complex'	D 1300 7900		540	380	120			x	EBA (G:1)							x	x		= P16, depth of which is recorded as approx. 72 cm (Fig. 5 (microfiche))
P1	D 8080 7800	Pit	245	?150	55														
P2	D 5480 8120	Pit	340	?	46			x											Partly destroyed
P3	D 5120 8120	Pit	85		22														
P4	D 5820 7560	Pit	228	70	39														
P5	D 6980 7040	Pit	80		16														
P6	D 5780 7060	Pit	140	?60	40														
P7																			? = Pit 1, q.v.
P8																			? = Pit 2, q.v.
P9																			? = Pit 11, q.v.
P10								x				x	x						? = Pit 12, q.v.

Table 3 (microfiche). Excavated features (4)

Feature	Co-ordinates	Descrip.	length or		depth from stripped surface (cm)	Contents (by layer)		fired clay	worked bone	unworked bone	marine molluscs	charcoal etc.	cereals, flint/ stone	burnt stone	unburnt stone	date	comment
			diam. (cm)	breadth (cm)		structure	layer										
P11	D 0900 8200	Pit	200	80	40												fill of dark earth & chalk fragments
P12	D 1080 8120	Pit	30		28												? post-hole
P13	D 1580 8020	Pit	48		36												? post-hole, fill of small, loose, brown chalk
P14	D 1540 7940	Pit	50	40	36												? post-hole
P15	D 1400 7760	Pit	95	45	30												fill of chalk and marl
P16																	= 'complex', g.v.
PH1	D 7880 7820	P-H	30		21		B										
PH2	D 7760 7720	P-H	34		23		B										
PH3	D 7640 7580	P-H	32		16		B										
PH4	D 7530 7480	P-H	35		34		B										
PH5	D 7440 7380	P-H	30		19		B										
PH6	D 7320 7240	P-H	27		18		B										
PH7	D 7220 7120	P-H	32		14		B										
PH8	D 7100 7000	P-H	38		26		B										
PH9	D 6160 7960	P-H	23		10		? MAIN ENC.										
PH10	D 6080 7980	P-H	30		14												
PH11	D 5920 7960	P-H	28		14												
PH12	D 5960 7880	P-H	32		13												
PH13	D 5990 7790	P-H	38		25		? MAIN ENC.										
PH14	D 5980 7380	P-H	28		14												
153	B 0798 6600	?Stake- hole	16		11												
154	B 0820 6478	?Stake- hole	22	16	10												

Table 3 (microfiche). Excavated features (5)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	Contents (by layer)										date	comment		
						structure	layer	worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.			burnt flint/ stone	unburnt stone
155	B 0752 6335	?Stake-hole	18	16	10														
156	B 0815 6215	?Stake-hole	18	14	10														
157	B 0693 6118	?Stake-hole	16	12	12														
158	B 0780 5878	?Stake-hole	16		24														
159	B 0540 5815	?Stake-hole	18		10														X
160	B 0340 5370	?Stake-hole	24	28	18														
161	B 0672 5815	?Stake-hole	12		6														
162	B 0735 5695	?Stake-hole	16	14	5														
163	B 0604 4936	?Natural	48	26	5														
164	B 0722 5252	?Stake-hole	10		4														
165	B 0875 5450	?Stake-hole	18	16	9														
166	B 1245 5255	?Stake-hole	20	18	23														
167	B 1190 5430	?Stake-hole	16		7														
168	B 1808 6070	Pit	152	90	20			(1)											
								(2) x	Indet. S:-)										
169	B 1496 4818	?Stake-hole	18	16	8														

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Table 3 (microfiche). Excavated features (6)

Feature	Co-ordinates	Descrip.	length or		depth from stripped surface (cm)	structure	Contents (by layer)		fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone	unburnt stone	date	comment	
			diam. (cm)	breadth (cm)			layer	stone											pottery
170	B 2340 4700	P-H	100 (22, 5)	58	15 (15, 6)	G	(1)	Indet. (GS:2, SSh:1)				X				X			
171	B 2460 4600	P-H	126 (18, 18, 68 11)	68	23 (23, 11, 13)	G	(1) X				X	X	X						
172	B 2600 4500	P-H	112 (23, 16)	68	19 (19, 11)	G	(1) X	Indet. (S:3, SSh:1)			X	X							
173	B 2200 4600	P-H	46	34	8	G	(1)				X								
174	B 2340 4480	P-H	46 (29)	36	11	G	(1) X	Indet. (FS:4)			X	X							
175	B 2460 4360	P-H	52 (25)	34	7	G	(1)				X	X							
176	B 2100 4500	P-H	62	42	3	G													
177	B 2240 4360	P-H	74	48	3	G													
178	B 2360 4260	P-H	56	42	8	G	(1)				X	X							
179	B 2900 5000	P-H	50 (22)	46	18		(1)				X	X		X				? paired with 180	
180	B 3000 4830	P-H	58 (22)	56	22		(1) (2)					X	X						? paired with 179
181	B 4625 4020	P-H	30 (18)	24	21														
182	B 5000 3900	P-H	100 (10, 10)	56	36 (22, 36)		(1)				X	X		X					Double
183	B 3500 4850	Pit	166	66	23		(1)	Indet. (FS:4, S:-)			X	X		X					
184	B 4220 4700	Pit	190	98	18		(1) X	Indet. (S:3, S:4)			X	X	X						Mixed land mollusc assemblage
185	B 7840 0720	P-H	36 (16)	34	10	I	(1)	EBA (G:1)			X								EBA
186	B 6400 2330	P-H	58 (18)	46	16		(1) X	Indet. (GS:-)			X (conc.)	X		X	X				?EBA
187	B 7610 0760	P-H	30 (12)	24	14	I	(1)				X	X							EBA
188	B 7550 0450	?Natural	80	32	19		(1)				X								
189	B 7460 0900	P-H	24	20	5	I	(1)				X	X							EBA Severely truncated

Table 3 (microfiche). Excavated features (7)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	structure	Contents (by layer)		fired clay	worked bone	unworked bone	marine molluscs	charcoal etc.	cereals, flint/ stone	burnt stone	unburnt stone	date	comment
							worked flint/ stone	pottery										
190	B 8075 0970	P-H	42 (29)	30	24	I	(1)	EBA (G:1)				x	x				EBA	?Porch with 191
191	B 8000 0700	P-H	70 (19)	68	16	I	(1)	x EBA (G:1), ?Collared Urn (G:-) Rust. ?Beaker (S:-)				x	x		x		EBA	?Porch with 190
							(2)					x						
192	B 8050 0940	?P-H	32		4	I	(1)					x					EBA	Severely truncated
193	B 7910 1310	P-H	24	18	7	I	(1)					x					EBA	
194	B 7530 1280	P-H	30	26	4	I	(1)					x					EBA	Severely truncated
195	B 7550 1135	Stake-hole	18	10	9	I	(1)					x					EBA	Paired with 196 within
196	B 7560 1215	Stake-hole	21	12	11	I						x					EBA	Paired with 195 within
197	B 7250 2130	Stake-hole	16	12	7		(1)					x	x					
198	B 7290 1430	P-H	34 (22)	32	10	H	(1)					x	x					
199	B 7350 1500	P-H	32 (24)	30	23	H	(1)	x				x	x			x		
200	B 7430 1585	P-H	30 (18)	24	17	H	(1)					x	x					
201	B 7460 1290	P-H	32 (20)	28	20	H	(1)					x	x					
202	B 7560 1360	P-H	30 (19)	28	15	H	(1)					x						
203	B 7590 1445	P-H	(23)	26	19	H	(1)					x	x					
204	B 7430 1330	?P-H	42	40	35		(1)					x	x	x				
205	B 7700 1340	P-H	30	22	7	I	(1)					x	x				EBA	
206	B 7430 1100	P-H	30 (23)		9	I	(1)					x (conc.)	x				EBA	
207	B 7080 1410	P-H	30 (22)	26	5		(1)					x						
208	B 7200 2750	?Natural	180	120	5		(1)					x	x					Severely truncated pit

Table 3 (microfiche). Excavated features (8)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	Contents (by layer)		worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone	unburnt stone	date	comment
						structure	layer												
209	B 6800 2000	P-H	54 (18)	46	24		(1)						x	x	x				Double, S cut by N, both ?backfilled
210																			= 207, g.v.
211	B 4770 3000	P-H	44 (26)	34	21	?MAIN ENC.	(1)						x	x					Part of ?structure at NE
212	B 4610 2730	P-H	32 (20)	30	6														
213/4/5	B 7940 0430	?Natural	192	70	24		(1)						x	x					
216	B 4990 2360	P-H	42 (27)	40	11								x						
217	B 4700 2000	P-H	48 (29)	38	15	MAIN ENC.	(1)						x	x					
218	B 4630 2040	P-H	28 (11)	18	10	?MAIN ENC.	(1)						x						
219	B 4500 2190	P-H	36 (18)	28	14	MAIN ENC.	(1)							x					
220	B 4500 2800	P-H	48 (22)	40	31		(1)						x	x					
221/2	B 7200 0750	?Natural	130	86	22								x	x					
223	B 7280 0690	Stake-hole	14	12	10								x						
224/5	B 7000 1500	?Natural	160	102	15		(1) (2)						x	x					
226	B 6635 0380	P-H	50 (26)		22	MAIN ENC.	(1)	x					x	x					Part of E ?entrance
227	B 6705 0450	P-H	40 (23)	32	14	MAIN ENC.	(1)							x					Part of E ?entrance
228	B 6500 0330	P-H	30 (19)	28	9	MAIN ENC.	(1)	x					x	x					Part of E ?entrance
229	B 6375 0425	P-H	68 (26)	50	24	MAIN ENC.	(1)	x	Indet. (Sh:2)	x			x	x	x	x			Part of E ?entrance. Open country land mollusc fauna in (1)
230	B 6710 0130	P-H	64 (40)	48	22	MAIN ENC.	(1)						x	x	x				
231	B 6550 0300	P-H	50 (23)	46	17	MAIN ENC.	(1) (2)		Indet. (G:-)				x	x					Part of E ?entrance

Table 3 (microfiche). Excavated features (9)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	Contents (by layer)		fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone	unburnt stone	date	comment
						structure	layer										
232	B 6000 0280	?Stake-hole 9			7												
233	B 5450 9900	Pit	58	50+	12							X		X			Cut by pipe trench
234	B 5750 0220	?Pit cut- ting nat. hollow	184	100	20		(1)					X	X				
235	B 5700 0710	Pit	74	66	23							X					
236	B 5830 0970	P-H	42 (22)		12		MAIN ENC. (1)				X	X	X				
237/8	B 5900 0640	?Pits, ?Natural	182	72	18		(1)				X	X					If pits, then 238 cuts 237
239	B 5630 0000	?Natural	170	82	31		(1)			X	X	X	X	X			Woodland land mollusc assemblage
240	B 6060 0000	?P-H	38	24	5		MAIN ENC. (1)					X					
241	B 5040 0750	Pit	70	54	19						X	X					
242	B 4050 9930	P-H	80 (22)	70+	20		(1)				X	X					Double, cut by pipe trench
243	B 4210 0130	Stake-hole 14			6		(1)					X					
244	B 6440 0500	P-H	46 (29)	36	33		MAIN ENC. (1)				X				X		Part of E ?entrance. Coal & coke discarded.
245	B 4920 1040	?Natural	212	76	22		(1)				X	X	X				
246	B 3520 0250	P-H	36		8		(1)					X					
247	B 3910 0510	Pit or P-H	66	60	20						X	X					
248	B 3575 0390	Stake-hole 12		10	8												
249	B 3040 0555	Stake-hole 18		16	11		(1)					X					
250	B 3680 0700	?Pit, ?Natural	120	74	13		(1) X (2)				X	X	X				?Cut by 254. Woodland land mollusc assemblage from (1).
251	B 3920 0200	?Natural	292	120	24		(1) X				X	X	X	X			

Table 3 (microfiche). Excavated features (10)

Feature	Co-ordinates	Descrip.	length or diam.(cm)	breadth (cm)	depth from stripped surface (cm)	Contents (by layer)										date	comment		
						structure	worked flint/ stone	pottery	fired clay	worked bone	ur.worked bone	marine molluscs	charcoal etc.	cereals, flint/ stone	burnt unburnt stone				
252	B 4300 0687	P-H	28 (19)		8														
253	B 4620 0510	P-H	18 (19)		11														
254	B 3600 0850	?Pit, ?Natural	160	100	41	(1)						X	X				?Cuts 250.		
255	B 3600 0460	P-H	26 (12)	22	5	E	(1)					X					recorded as angled to 310		
256	B 2005 0570	P-H	36	20	5	E											angled to 282		
257	B 2110 0170	P-H	40 (17)	38	7		(1) X	Beaker (S:3)				X	X				X	Beaker	
							(2)					X	X					X	
258	B 2100 0080	P-H	28 (20)	22	9		(1) X					X	X						
259	B 2070 0800	P-H	60 (25)		28 (23)	MAIN ENC.	(1)					X	X						
							(2)					X	X						
							(3)						X	X					
							(5)					X		X				open country land mollusc assemblage in (3)	
260	B 2970 0090	Pit	120	110	14		(1)	Grooved Ware (SSH:1)			X	X	X					X	Later Neo.
							(2)	X Grooved Ware (SSH:1)				X	X						X
							(3)	X				X	X	X					X
							(4)					X	X						X
261	B 1910 0770	P-H	24 (11)	22	14		(1) X											X	X
262	B 1710 0730	P-H	24		4														
263	B 1610 0670	?P-H	26	18	6		(1)					X	X	X					

Table 3 (microfiche). Excavated features (11)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	structure	Contents (by layer)										date	comment	
							layer	worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	flint/ stone			burnt unburnt stone
264	B 2180 0650	P-H, 2 pits, cutting ?natural hollow	274	148	35	?E	(1)	x	Indet. (F:-)				x	x				x	
							(2)	x	Indet. (F:-, Sh:-)				x			x	x		
							(3)	x	?Grooved Ware (Sh:1), Indet. (FS:-)				x	x		x	x		
							(4)		Indet. (S:-)						x				
							(5)					x	x						
							(6)					x	x					x	
							(8)		Indet. (S:-)						x		x	x	
							(9)									x			
							265	D 2850 9950	Pit	100+	60	19		(1)					x
266	B 1305 0095	P-H	54 (16)	48	22	MAIN ENC.	(1)	x					x						NW corner
267	B 1890 0040	P-H	42 (18)	32	6		(1)	x					x						
268	B 1620 0400	P-H	84 (39, 23)	56	32 (15, 32)	MAIN ENC.	(1)	x					x						Double
269	B 1510 0450	F-H	68	32	9	?MAIN ENC.													Part of NW ?entrance

D1-2

Table 3 (microfiche). Excavated features (12)

Feature	Co-ordinates	Descrip.	length or		depth from stripped surface (cm)	Contents (by layer)		worked flint/ pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal etc.	burnt		date	comment
			diam. (cm)	breadth (cm)		structure	layer							stone	stone		
270	B 1550 0550	P-H	50 (22)		31	MAIN ENC.	(1)						x				
271	B 1810 0530	P-H	20 (14)		12	MAIN ENC.	(1)						x		x		
272	B 1140 0700	P-H	38 (10)	36	24		(1)						x				similar fill & section to 273, 275
273	B 1135 0605	P-H	40 (11)	38	18		(1)						x				similar fill & section to 272, 275
274	B 1380 0480	P-H	100 (19, 15)	58	31 (31, 22)	?MAIN ENC.	(1) (2) (3)						x x	x x			double part of NW ?entrance
275	B1120 0800	P-H	18 (7)	16	11												similar fill & section to 272, 273
276	B 1490 0610	P-H	36 (15)	18	5	?MAIN ENC.											part of NW ?entrance
277	B 1360 0415	P-H	36 (11)	26	7	?MAIN ENC.											part of NW ?entrance
278	B 1370 0920	P-H	32 (17)	30	10												
279	B 1440 0980	P-H	16 (8)	12	6												
280	B 1260 0400	P-H	36 (19)	28	13	?MAIN ENC.							x				part of NW ?entrance
281	B 1225 0360	P-H	32 (18)	28	19	?MAIN ENC.							x				part of NW ?entrance
282	B 2025 0610	P-H	40 (19)	28	18	E	(1)							x			
283/4/5	B 3790 0960	?Natural	320	230	30		(1) x (2) (3)	Indet. (S:-)				x x x	x x x				Woodland land mollusc assemblage in (2)
286	B 1980 0625	P-H	20 (12)		11	E &/OR MAIN ENC.	(1)						x				?angled to 309
287	B 1730 0360	P-H	22	16	10	?MAIN ENC.	(1)						x x				?angled to 297
288	B 1580 0300	P-H	22 (14)	36	14	?MAIN ENC.	(1)						x x				?angled to 270

D3-4

Table 3 (microfiche). Excavated features (13)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	Contents (by layer)											date	comment		
						structure	layer	worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal etc.	cereals, flint/ stone	burnt flint/ stone			unburnt stone	
289	B 1590 0800	P-H	20	14	12															
290	B 1560 0670	P-H	34 (15)	30	10									x						
291	B 1530 0490	P-H	26		9									x						
292	B 1910 0770	Pit	50		13														BA (FS:2), Indet. (Sh:1,U:1)	BA Burnt earth present
293	B 1400 0200	P-H	90 (27, 31)	56	30 (30, 21)	MAIN ENC. (1)		x												double
294	B 1750 0820	P-H	30 (18)		10									x	x					
295	B 1590 0645	P-H	24 (11)	18	16									x	x					
296	B 1500 0250	P-H	32 (19)		12	MAIN ENC. (1)		x						x	x					
297	B 1690 0490	P-H	70 (18)	58	35	MAIN ENC. (1)									x					recut:W socket recorded as cutting E
298	B 1285 0145	P-H	30 (21)	26	8	?MAIN ENC. (1)								x	x					part of NW ?entrance
299	B 1285 0190	P-H	48 (21)	36	22	?MAIN ENC. (1)		x							x	x				part of NW ?entrance
300/1	B 2750 0300	?Natural	256	108	18		(1)	x							x					
							(2)								x					
							(3)								x					
							(4)	x	Indet. (Sh:-)						x	x				
							(5)								x	x				Woodland land mollusc assemblage in (5)
							(6)	x	Indet. (S:-)							x				
							(7)								x					

Table 3 (microfiche). Excavated features (14)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	structure	Contents (by layer)										date	comment		
							layer	worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone			unburnt stone	
302	B 2350 0650	P-H	110 (29, 32)	50	25 (25, 15)	E	(1)	x	?Grooved Ware (Sh:1, SSh:1), Rust. ?Beaker (FS:2), Indet. (FS:1, Sh:-, FS:-)				x	x	x			x		
							(2)	x	Indet. (S:-)						x					
							(3)		Indet. (SSh:-)			x	x							
303	B 2425 0509	P-H's, slot	180 (32)	88	12	E	(1)	x	Indet. (F:-)				x	x		x	x			
							(2)	x	Indet. (F:-, S:-, Sh:-)		x	x	x						x	
							(3)	x	Indet. (FS:-)			x	x							
							(4)		Indet. (FS:-)			x	x	x					x	
304	B 2235 0940	P-H, slot	254 (23-enc., 80 30-E)		18 (27-enc., 30-E)	MAIN ENC. & E	(1)		Indet. (FS:3, SSh:1, S:-, FS:-)			x	x					x	slot with post-hole either end	
							(2)	x				x								
							(3)		Indet. (SSh:1, F:-)			x	x						x	
							(4)					x								
							(5)	x	Indet. (FS:3, Sh:1)			x	x	x					x	
305	B 1850 0600	Pit	100	86	28		(1)	x					x						x	Cut 306, 307.
							(2)	x	?Grooved Ware (Sh:1), Indet. (FS:3, SSh:1, FS:-)			x	x						x	Same pot as from 304. Woodland land mollusc fauna in (2).
306	B 1850 0600	P-H	66 (33)		36	MAIN ENC.	(1)		Indet. (FS:3)								x	x		
							(2)	x	Indet. (SSh:1)										x	
307	B 1850 0600	P-H	56 (37)	46	47	MAIN ENC.	(2)	x	Indet. (Sh:1)											
308	B 1850 0600	P-H	40 (26)	38	13	MAIN ENC. &/OR E														

Table 3 (microfiche). Excavated features (16)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	Contents (by layer)		fired clay	worked bone	unworked bone	marine molluscs	charcoal etc.	cereals, etc.	burnt flint/ stone	unburnt stone	date	comment	
						structure	layer											
329	B 2625 1260	P-H	50 (29)	48	25	MAIN ENC. (1)	x											
330	B 3180 1810	P-H	50 (33)	48	15	MAIN ENC. (1)					x	x		x				
331	B 3050 1740	P-H	46 (31)	36	22	MAIN ENC. (1) (2)					x	x	x	x				
332	B 3080 1860	P-H	40 (8)	34	9	(1)					x	x						
333	B 2500 2235	P-H	42 (20)	40	12	MAIN ENC. (1)					x	x	x					
334	B 2420 1120	P-H	32 (19)		10	MAIN ENC.												
335	B 2610 1625	Pit	52	50	12	(1)	x	Beaker (S:3), Indet. (S:-)			x	x	x	x				Beaker
336	B 0950 1700	P-H	50 (22)	44	20								x					
337	B 4290 2690	P-H	28 (7)	26	5						x							
338	B 0490 1600	P-H	46 (29)	44	6	(1)	x					x						
339	B 1000 1990	P-H	36 (14)	32	5	(1)						x						
340	B 3180 1670	P-H	48 (18)	44	29	F (1)					x	x						
341	B 4230 2560	P-H	50 (25)		31	(1)					x	x						
342	B 2340 1025	P-H	50 (29)	38	34	MAIN ENC.												
343	B 3970 2300	P-H	50 (27)	44	33	(1)					x (conc.)			x				
344	B 4050 2590	P-H	32 (16)	28	5	?MAIN ENC. (1)						x						
345	B 4060 2500	P-H	48	32	15	MAIN ENC. (1)					x	x						NE corner
346	B 4270 2390	P-H	40	36	18	MAIN ENC. (1)					x (conc.)	x						
347	B 3850 2340	P-H	22	20	9	MAIN ENC. (1)					x	x						
348	B 3620 1500	P-H	54 (25)	44	22	F (1) (2)	x				x	x						x x

Table 3 (microfiche). Excavated features (17)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	structure	Contents (by layer)										date	comment	
							layer	worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone			unburnt stone
349	B 3590 1600	P-H	48 (25)	34	18	F	(1)	x	Indet. (Sh:1,U:1)					x	x	x	x		
350	B 3440 1880	P-H	32 (19)	28	25	F	(1)	x						x	x				
351	B 3350 1950	P-H	46 (31)	40	21	MAIN ENC.	(1)							x					
352	B 3310 1610	P-H	46 (27)	34	11	F	(1)			x				x	x			x	upper fill = burnt earth
353	B 3290 1550	?P-H	40	38	14	F	(1/2)		Indet. (U:1, SSh:1)					x	x			x	upper fill = burnt earth
354	B 3270 1440	?P-H	34	26	5	F	(1)							x	x				Contained burnt earth
355	B 3430 1610	Pit	74	60	13	?F								x					within area of structure
356	B 3700 1810	P-H	34 (26)	32	13	F	(1)	x	Indet. (SSh:1)					x	x	x	x		linked to 358 by slot 357
							(2)							x	x	x			
							(3)							x	x				
357	B 3730 1720	Slot	126	24	4	F	(1)							x	x				
358	B 3740 1680	P-H	54 (37)	50	8	F	(1)		Indet. (Sh:-)					x	x		x	x	linked to 356 by slot 357
359	B 3510 1780	P-H	38 (14)	34	16	F													
360	B 3780 1540	P-H	62 (38)	44	12	F	(1)		Indet. (Sh:1)					x	x	x	x	x	
361	B 3850 2025	P-H	36 (23)		8									x					
362	B 3955 2130	P-H	26	20	5														
363	B 3710 2110	P-H	42 (18)	38	20		(1)							x (conc.)					
							(2)							x (conc.)					
364	B 3610 2145	P-H	48 (23)	46	22	MAIN ENC.	(1)							x (conc.)	x				
							(2)							x (conc.)					
							(3)							x (conc.)	x				
365	B 3620 2300	P-H	30 (16)	24	22											x			

Table 3 (microfiche). Excavated features (18)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	Contents (by layer)		fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone	unburnt stone	date	comment
						structure	layer										
366/7	B 4000 2920	?Pits, ?Natural	130	70	16		(1) (2) (3) x (4)				x x x x	x					If pits, 367 cut 366
368	B 3500 3190	P-H	14 (16)	12	6												
369	B 3580 1980	P-H	34 (24)	32	5	F	(1) x				x	x	x				very much reduced
370	B 3030 2780	?Pit cutting natural hollow	92	50	20										x		
371/2	B 1910 1230	Pit cutting P-H	220	160	30		(1) (2) x (3) (5)				x x x	x	x				
373	B 1000 2640	P-H	46 (25)	38	6							x					
374	B 1390 2210	P-H	50 (31)	42	11							x					
375	B 2030 2170	?Natural	200	86	27		(1) (2) (3) (4) (5) (6)				x x	x	x				
																	Post-prehist. (S:-)
376	B 2860 2170	P-H	48 (21)	26	11		(1)				x	x					
377/8/ 9/80	B 3000 2100	?Natural	320	150	57		(1) (2) (3) (4)				x x x x	x	x				woodland land mollusc assemblage in (1)
381	D 9000 8450	P-H	118 (17)	100	31	C	(1) x				x		x				pit with 3 post-holes
382	D 8920 8350	P-H	42 (27)		12	C											
383	D 8830 8230	P-H	42 (20)	38	12	C	(1)				x		x				
384	D 8830 8180	P-H	34 (22)		11	C	(1)				x		x				

Table 3 (microfiche). Excavated features (19)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	Contents (by layer)		fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone	unburnt stone	date	comment	
						structure	layer											
385	D 8700 8090	P-H	38 (18)		13	C	(1)				x				x			
386	D 8490 7950	P-H	30 (20)	26	4	C												
387	D 8500 7910	P-H	34 (24)	36	15	C	(1)				x							
388	D 8645 8485	P-H	54 (25)	42	9	B	(1)				x							
389	D 8480 8400	P-H	44 (19)	34	30	B	(1)				x							
390	D 8330 8280	P-H	62 (26)	40	15	B	(1)				x							
391	D 8180 8060	P-H	32 (20)	30	13	B	(1)				x	x		x				
392	D 8070 7940	P-H	40 (24)		31	B	(1)	x			x	x	x					
393	D 8160 8440	?Natural	120	48	21		(1)				x							
394	D 7680 8160	P-H	42	30	4		(1)				x							
395	D 6720 8150	Pit	72	50	11						x						damaged by recent machine cut	
396	D 6710 8470	P-H	44	38	11		(1)				x						Approx. 80cm S of line of main enclosure. Recent disturbance W.	
397	D 6585 8420	P-H	42 (21)	32	13	MAIN ENC.	(1)				x							
																	Indet. (GS:-)	
398	D 6535 8350	P-H	36 (23)	32	7	MAIN ENC.	(1)				x							
399	D 6410 8200	P-H	46 (25)	42	14	MAIN ENC.	(1)				x	x						
400	D 5610 8500	Pit	88	61	12		(1)				x				x		Later Neo.	
																		Grooved Ware (SSH:1), Indet. (FS:-)
401	D 8960 8640	P-H	40 (11)	30	11													
402	D 8800 8770	P-H	50 (37)		27	B	(1)				x			x	x			
403	D 7460 9420	P-H	58 (28)	40	21	MAIN ENC.	(1)				x							
404	D 7290 9600	P-H	82	68	22	MAIN ENC.	(1)	x			x	x			x		recut	
																		Indet. (U:-)

Table 3 (microfiche). Excavated features (20)

Feature	Co-ordinates	Descrip.	length or		depth from stripped surface (cm)	Contents (by layer)				fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone	unburnt stone	date	comment
			diam. (cm)	breadth (cm)		structure	layer	worked flint/ stone	pottery										
405	D 7150 9740	P-H	70 (27)	62	30	MAIN ENC. (1)	x	Beaker (S:3)				x				x			recorded as recut
406	D 6950 8820	P-H	40 (17)	26	7	MAIN ENC. (1)						x		x					
407	D 6900 8770	P-H	40 (29)	30	16	MAIN ENC. (1)		Indet. (S:-)									x		
408	D 6760 8620	P-H	46 (25)	44	10	MAIN ENC. (1)						x		x					
409	D 6730 8570	P-H	40 (21)	25	13	MAIN ENC. (1)		Rust. ?Beaker (FS:2)				x							
410	D 6500 8820	P-H	24 (15)	17	10														
411	D 6530 8870	?P-H	32		5														
412	D 7140 9030	P-H	62 (22, 25)	40	15 (15, 15)	MAIN ENC.													Double post-hole
413	D 7100 8980	P-H	44 (26)		28	MAIN ENC. (1)						x							
414	D 6880 8910	P-H	30 (21)	20	13	MAIN ENC.													Part of S ?entrance
415	D 7280 9200	P-H	54 (18)	36	12	MAIN ENC. (1)						x							
416	D 6950 9020	P-H	114 (22, 35)	68	19 (13, 19)	MAIN ENC. (1)						x		x					Part of S ?entrance
417	D 6700 8750	P-H	52 (12)		12	MAIN ENC.						x							Part of S ?entrance
418	D 6700 8700	P-H	64 (22, 25)	34	8 (8, 6)	MAIN ENC. (1)								x					Double; pt. of S ?entrance
419	D 6380 8520	P-H	30 (17)		7														
420	D 6800 8800	Pit	118	94	61	?MAIN ENC. (1)		Indet. (U:-) from 420 or 421				x							Filled with rammed, clean chalk rubble, cut by 421 of ?S entrance
421	D 6800 8800	P-H	100 (24, 25)	25	16 (16, 14)	MAIN ENC. (1)		Indet., (U:-) from 420 or 421				x	x				x		double, in slot; part of S ?entrance, cuts 420
422	D 6350 9640	P-H	76 (23, 26)	46	13 (13, 13)		(1)	x				x	x				x		double
423	D 6250 9750	?Pit, ?P-H	70	54	19														

Table 3 (microfiche). Excavated features (21)

Feature	Co-ordinates	Descrip.	length or		depth from stripped surface (cm)	Contents (by layer)		fired clay	worked bone	unworked bone	marine molluscs	charcoal etc.	cereals, flint/ stone	burnt unburnt stone	date	comment
			diam. (cm)	breadth (cm)		structure	layer									
424	D 5950 9150	Pit	130	116	25	(1)	Indet. (F:-, G:-)				x		x			
425	D 5750 9250	P-H	42 (19)	40	16	(1)					x					
426	D 5140 9250	P-H	52 (24)	42	18	(1)	x ?EBA GS:-				x					
427	D 5530 8670	Stake-hole	18	16	6											
428	D 4750 8600	P-H	120 (36, 29)	98	26 (22, 26)	(1)	x				x					Double
429	D 6100 8900	Pit	180	145	43	(1) (2) (3)	x Peterborough (FS:1)				x				Later Neo.	Cut 430; cut by 431
						(4)	x Peterborough (FS:1)				x	x				
430	D 6200 9000	Pit	60+	80	20	(5) (6) (7)	x Peterborough (FS:1)				x		x		Later Neo	Cut by 429
											x					large woodland land mollusc assemblage in (7)
431	D 6100 8900	P-H	15		9	(8)	Medieval (S:-)								Med- ieval	cut 429
432	D 2420 9390	P-H	60 (23)		12	(1)	x Indet. (FS:3)				x	x	x	x		Burnt, clayey fill, ?paired with 433
433	D 2370 9370	P-H	44 (21)	30	7	(1)		x					x	x		Burnt, clayey fill, ?paired with 432
434	D 2780 9410	P-H	62 (29)	50	15	(1)	Indet. (FS:3, FS:4)				x	x	x			
435	D 3100 9340	P-H	40 (34)	30	12	(1)	?EBA (G:2, GS:2) Indet. (U:-, FS:-)									?EBA
436	D 3220 9430	P-H	40 (14)	24	23	(1)					x					
437	D 3300 9070	P-H	32 (13)	28	5						x					
438	D 3740 8970	P-H	38 (11)	24	11											

Table 3 (microfiche). Excavated features (22)

Feature	Co-ordinates	Descrip.	Contents (by layer)			depth from stripped surface (cm)	structure	worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal etc.	cereals, flint/ stone	burnt unburnt stone	date	comment
			length or diam. (cm)	breadth (cm)	layer													
439	D 3700 8940	P-H	42 (18)	38	18													
440	D 3930 8820	P-H	42 (22)	32	13													
441	D 2200 9550	P-H	36 (17)	32	7													
442	D 2950 8950	Pit	100	70	20													
443	D 3160 8870	?P-H	18		7													
444	D 3300 9000	P-H	80 (35)	70	14		(1)	x				x	x	x				
445	D 3370 8970	P-H	38 (29)	34	11		(1)	x										
446	D 2460 9330	P-H	42 (26)	38	14													
447	D 2400 9580	?Natural	220	120	33		(1)					x						Large woodland land mollusc assemblage
448	D 1430 9790	P-H	52 (24)	44	15													
449	D 1560 9560	P-H	44 (23)	42	17													
450	B 1350 0000	P-H	48 (27)	44	31													
451	D 1500 9680	P-H	40 (21)	38	28													
452	D 1710 9290	P-H	44 (26)	32	22								x					
453	D 1790 9150	P-H	40 (25)	36	32								x					x
454	D 1630 9430	P-H	68 (26)	50	33								x		x			
455	D 1000 9180	P-H	50 (19)	36	15								x					
456	D 0860 9720	P-H	32 (22)		26								x					
457	D 0720 9740	P-H	36 (16)	28	26								x					
458	D 0550 9860	P-H	54 (25)	42	20		D						x					
459	D 1330 9500	P-H	40 (21)	36	18								x		x			

Table 3 (microfiche). Excavated features (23)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	Contents (by layer)										date	comment	
						structure	worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal etc.	cereals, flint/ stone	burnt unburnt stone			
460	D 1370 9660	Stake-hole	38	36	38												Quadruple	
461	C 9800 9650	P-H	66 (16)	30	13		(1)											
462	C 9780 9520	P-H	78 (25)	40	24													
463	D 1130 9230	P-H	32 (17)	26	15		(1)											
464	D 1120 9300	P-H	64 (25)	36	13													
465/6	D 1500 9250	Inter- secting features	160	130	45 K		(1)	x	R-B (S:-)									?R-B
467	D 1420 9600	P-H	184 (22)	42	36		(1)											Slot + 3 P-H's, or natural feature cut by 1 P-H at S
468	D 0800 9330	P-H	38 (18)	34	14													
469	D 1100 9670	?Pit, ?P-H	112	68	20													

Table 4 (microfiche). Post-holes of row B

x = present

Notes: Feature contents listed here include material (mainly burnt flint and stone, unworked stone, and minute charcoal flecks) recorded but subsequently discarded.

Co-ordinates and dimensions of features excavated in 1970 are approximate.

In the case of post-holes, the diameter of the post pipe(s), where determinable from section drawings, is added in brackets after the overall length or diameter of the feature, socket depth is similarly added when different from the depth of the feature.

Pottery fabrics are defined in Table 29.

Contents (by layer)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	structure	worked flint/ pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone	unburnt stone	date	comment
PH1	D 7880 7820	P-H	30		21	B											
PH2	D 7760 7720	P-H	34		23	B											
PH3	D 7640 7580	P-H	32		16	B											
PH4	D 7530 7480	P-H	35		34	B											
PH5	D 7440 7380	P-H	30		19	B											
PH6	D 7320 7240	P-H	27		18	B											
PH7	D 7220 7120	P-H	32		14	B											
PH8	D 7100 7000	P-H	33		26	B											
388	D 8645 8485	P-H	54 (25)	42	9	B	(1)										
389	D 8480 8400	P-H	44 (19)	34	30	B	(1)										
390	D 8330 8280	P-H	62 (26)	40	15	B	(1)										
391	D 8180 8060	P-H	32 (20)	30	13	B	(1)										
392	D 8070 7940	P-H	40 (24)		31	B	(1) x										
402	D 8800 8770	P-H	50 (37)		27	B	(1)										

Table 5 (microfiche). Post-holes of row C

Feature	Co-ordinates	Descrip.	length or diam. (cm) breadth (cm)		depth from stripped surface (cm)	structure	Contents (by layer)		fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone	unburnt stone	date	comment
							layer	stone										
381	D 9000 8450	P-H	118 (17)	100	31	C	(1)	x				x		x				pit with 3 post-holes
382	D 8920 8350	P-H	42 (27)		12	C												
383	D 8830 8230	P-H	42 (20)	38	12	C	(1)				x		x					
384	D 8830 8180	P-H	34 (22)		11	C	(1)				x		x					
385	D 8700 8090	P-H	38 (18)		13	C	(1)				x					x		
386	D 8490 7950	P-H	30 (20)	26	4	C												
387	D 8500 7910	P-H	34 (24)	36	15	C	(1)				x							

Table 6 (microfiche). Post-holes of row D

x = present

Notes: Feature contents listed here include material (mainly burnt flint and stone, unworked stone, and minute charcoal flecks) recorded but subsequently discarded.

Co-ordinates and dimensions of features excavated in 1970 are approximate.

In the case of post-holes, the diameter of the post pipe(s), where determinable from section drawings, is added in brackets after the overall length or diameter of the feature, socket depth is similarly added when different from the depth of the feature.

Pottery fabrics are defined in Table 29.

Feature	Co-ordinates	Descrip.	length or diam. (cm) breadth (cm)		depth from stripped surface (cm)	structure	Contents (by layer)		fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone	unburnt stone	date	comment
							layer	stone										
312	B 0270 0410	P-H	38 (18)	32	23	D	(1)				x		x					
313	B 0340 0260	P-H	40 (18)	35	22	D	(1)						x			x		
314	B 0415 0120	P-H	46 (25)	44	33	D	(1)	x			x		x					
315	B 0070 0470	P-H	44 (18)		16	D	(1)						x					
316	B 0690 0580	P-H	70 (18)	52	11													
317	B 1290 0300	P-H	44 (18)	22	12	?MAIN ENC.	(1)						x					part of NW ?entrance
318	B 0820 0955	P-H	54 (19)	30	20		(1)						x					
319	B 2200 0340	P-H	44	40	10	?E												backfilled with chalk
320	D 0470 9980	P-H	68 (23)	50	19	D	(1)						x		x			
458	D 0550 9860	P-H	54	42	20	D	(1)				x		x		x			

Table 7 (microfiche). Post-holes of main enclosure, with related and ?related features (1)

x = present

Notes: Feature contents listed here include material (mainly burnt flint and stone, unworked stone, and minute charcoal flecks) recorded but subsequently discarded.

Co-ordinates and dimensions of features excavated in 1970 are approximate.

In the case of post-holes, the diameter of the post pipe(s), where determinable from section drawings, is added in brackets after the overall length or diameter of the feature, socket depth is similarly added when different from the depth of the feature.

Pottery fabrics are defined in Table 29.

Contents (by layer)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	structure	worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal etc.	burnt cereals, flint/ stone	unburnt stone	date	comment
PH9	D 6160 7960	P-H	23		10	? MAIN ENC.											
PH13	D 5990 7790	P-H	38		25	? MAIN ENC.											
211	B 4770 3000	P-H	44 (26)	34	21	?MAIN ENC. (1)					x	x					Part of ?structure at NE
217	B 4700 2000	P-H	48 (29)	38	15	MAIN ENC. (1)					x	x					
218	B 4630 2040	P-H	28 (11)	18	10	?MAIN ENC. (1)					x						
219	B 4500 2190	P-H	36 (18)	28	14	MAIN ENC. (1)							x				
226	B 6635 0380	P-H	50 (26)		22	MAIN ENC. (1)	x				x	x					Part of E ?entrance
227	B 6705 0450	P-H	40 (23)	32	14	MAIN ENC. (1)		R-B (S:2)					x				Part of E ?entrance
228	B 6500 0330	P-H	30 (19)	28	9	MAIN ENC. (1)	x				x	x					Part of E ?entrance
229	B 6375 0425	P-H	68 (26)	50	24	MAIN ENC. (1)	x	Indet. (Sh:2)	x		x	x	x	x			Part of E ?entrance. Open country land mollusc fauna in (1)
230	B 6710 0130	P-H	64 (40)	48	22	MAIN ENC. (1)					x	x	x				
231	B 6550 0300	P-H	50 (23)	46	17	MAIN ENC. (1)		Indet. (G:-)			x	x					Part of E ?entrance
						(2)					x						
236	B 5830 0970	P-H	42 (22)		12	MAIN ENC. (1)					x	x	x				
240	B 6060 0000	?P-H	38	24	5	MAIN ENC. (1)							x				
244	B 6440 0500	P-H	46 (29)	36	33	MAIN ENC. (1)					x				x		Part of E ?entrance. Coal & coke discarded.

Table 7 (microfiche). Post-holes of main enclosure, with related and ?related features (2)

x = present

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	Contents (by layer)				fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone	unburnt stone	date	comment
						structure	layer	worked flint/ stone	pottery										
259	B 2070 0800	P-H	60 (25)		28 (23)	MAIN ENC. (1)						x	x						
						(2)						x	x						
						(3)							x	x					open country land mollusc assemblage in (3)
						(5)						x							
266	B 1305 0095	P-H	54 (16)	48	22	MAIN ENC. (1)	x						x						NW corner
268	B 1620 0400	P-H	84 (39, 23)	56	32 (15, 32)	MAIN ENC. (1)	x					x							Double
269	B 1510 0450	P-H	68	32	9	?MAIN ENC.													Part of NW ?entrance
270	B 1550 0550	P-H	50 (22)		31	MAIN ENC. (1)							x						
271	B 1810 0530	P-H	20 (14)		12	MAIN ENC. (1)							x				x		
274	B 1380 0480	P-H	100 (19, 15)	58	31 (31, 22)	?MAIN ENC. (1)													double part of NW ?entrance
						(2)							x		x				
						(3)							x		x		x		
276	B 1490 0610	P-H	36 (15)	18	5	?MAIN ENC.													part of NW ?entrance
277	B 1360 0415	P-H	36 (11)	26	7	?MAIN ENC.													part of NW ?entrance
280	B 1260 0400	P-H	36 (19)	28	13	?MAIN ENC.							x						part of NW ?entrance
281	B 1225 0360	P-H	32 (18)	28	19	?MAIN ENC.							x						part of NW ?entrance
286	B 1980 0625	P-H	20 (12)		11	E &/OR (1) MAIN ENC.							x						?angled to 309
287	B 1730 0360	P-H	22	16	10	?MAIN ENC. (1)							x	x					?angled to 297
288	B 1580 0300	P-H	22 (14)	36	14	?MAIN ENC. (1)							x	x					?angled to 270
293	B 1400 0200	P-H	90 (27, 31)	56	30 (30, 21)	MAIN ENC. (1)	x												double
296	B 1500 0250	P-H	32 (19)		12	MAIN ENC. (1)	x						x	x					
297	B 1690 0490	P-H	70 (18)	58	35	MAIN ENC. (1)								x					recut: W socket recorded as cutting E
298	B 1285 0145	P-H	30 (21)	26	8	?MAIN ENC. (1)							x	x					part of NW ?entrance

Table 7 (microfiche). Post-holes of main enclosure, with related and ?related features (3)

x = present

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	structure layer	Contents (by layer)										comment		
							worked flint/ pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal etc.	cereals, flint/ stone	burnt unburnt stone	date				
299	B 1285 0190	P-H	48 (21)	36	22	?MAIN ENC. (1)	x									x	x		part of NW ?entrance
304	B 2235 0940	P-H, slot	254 (23-enc., 30-E)	80	18 (27-enc., 30-E)	MAIN ENC. (1) & E	Indet. (FS:3, SSh:1,S:-,FS:-)					x	x					x	slot with post-hole either end
						(2)	x						x						
						(3)		Indet. (SSh:1, F:-)					x	x				x	
						(4)							x						
						(5)	x	Indet. (FS:3, Sh:1)					x	x	x			x	
306	B 1850 0600	P-H	66 (33)		36	MAIN ENC. (1)	Indet. (FS:3)									x	x		
						(2)	x	Indet. (SSh:1)										x	
307	B 1850 0600	P-H	56 (37)	46	47	MAIN ENC. (2)	x	Indet. (Sh:1)											
308	B 1850 0600	P-H	40 (26)	38	13	MAIN ENC. &/OR E													
309	B 1970 0730	P-H	78 (27)	48	27	MAIN ENC. (1) &/OR E		?Grooved Ware (Sh:1), Indet. (FS:2)							x				recut
						(2)	x		x				x						
						(4)					x	x	x			x			
317	B 1290 0300	P-H	44 (18)	22	12	?MAIN ENC. (1)								x					part of NW ?entrance
322	B 5600 1175	P-H	28	32	10	MAIN ENC.													
323	B 5380 1390	P-H	56 (31)	38	20	MAIN ENC. (1)	x					x	x						
324	B 5160 1575	P-H	58 (23)	42	12	MAIN ENC. (1)						x							
325	B 4940 1800	P-H	62 (27)	28	13	MAIN ENC.													? recut
327	B 2920 1540	P-H	64 (26)	42	14	MAIN ENC. (i)	x					x	x			x	x		
328	B 2770 1370	P-H	54 (23)	34	13	MAIN ENC. (1)							x						
329	B 2625 1260	P-H	50 (29)	48	25	MAIN ENC. (1)	x									x			

Table 7 (microfiche). Post-holes of main enclosure; with related and ?related features (4)

x = present

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	structure	Contents (by layer)		fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone	unburnt stone	date	comment
							layer	stone										
330	B 3180 1810	P-H	50 (33)	48	15	MAIN ENC. (1)						x	x		x	x		
331	B 3050 1740	P-H	46 (31)	36	22	MAIN ENC. (1) (2)						x	x	x	x	x		
333	B 2500 2235	P-H	42 (20)	40	12	MAIN ENC. (1)						x	x	x				
334	B 2420 1120	P-H	32 (19)		10	MAIN ENC.												
342	B 2340 1025	P-H	50 (29)	38	34	MAIN ENC.												
344	B 4050 2590	P-H	(16)	28	5	?MAIN ENC. (1)							x					
345	B 4060 2500	P-H	48	32	15	MAIN ENC. (1)						x	x					NE corner
346	B 4270 2390	P-H	40	36	18	MAIN ENC. (1)						x (conc.)	x					
347	B 3850 2340	P-H	22	20	9	MAIN ENC. (1)						x	x					
351	B 3350 1950	P-H	46 (31)	40	21	MAIN ENC. (1)						x						
364	B 3510 2145	P-H	48 (23)	46	22	MAIN ENC. (1) (2) (3)						x (conc.) x (conc.) x (conc.)	x					
397	D 6585 8420	P-H	42 (21)	32	13	MAIN ENC. (1)						x						
398	D 6535 8350	P-H	36 (23)	32	7	MAIN ENC. (1)						x						
399	D 6410 8200	P-H	46 (25)	42	14	MAIN ENC. (1)						x	x					
403	D 7460 9420	P-H	58 (28)	40	21	MAIN ENC. (1)						x						
404	D 7290 9600	P-H	82	68	22	MAIN ENC. (1)	x	Indet. (U:-)				x	x			x		recut
405	D 7150 9740	P-H	70 (27)	62	30	MAIN ENC. (1)	x	Beaker (S:3)				x				x		recorded as recut
406	D 6950 8820	P-H	40 (17)	26	7	MAIN ENC. (1)						x		x				
407	D 6900 8770	P-H	40 (29)	30	16	MAIN ENC. (1)		Indet. (S:-)									x	
408	D 6760 8620	P-H	46 (25)	44	10	MAIN ENC. (1)						x		x				

F9-10

Table 7 (microfiche). Post-holes of main enclosure, with related and ?related features (5)

x = present

Feature	Co-ordinates	Descrip.	length or		depth from stripped surface (cm)	Contents (by layer)		fired clay	worked bone	unworked bone	marine molluscs	charcoal etc.	burnt flint/ stone	unburnt stone	date	comment
			diam. (cm)	breadth (cm)		structure	layer									
409	D 6730 8570	P-H	40 (21)	25	13	MAIN ENC. (1)	Rust. ?Beaker (FS:2)				x					
412	D 7140 9030	P-H	62 (22, 25)	40	15 (15, 15)	MAIN ENC.										Double post-hole
413	D 7100 8980	P-H	44 (26)		28	MAIN ENC. (1)					x					
414	D 6880 8910	P-H	30 (21)	20	13	MAIN ENC.										Part of S ?entrance
415	D 7280 9200	P-H	54 (18)	36	12	MAIN ENC. (1)					x					
416	D 6950 9020	P-H	114 (22, 35)	68	19 (13, 19)	MAIN ENC. (1)					x		x			Part of S ?entrance
417	D 6700 8750	P-H	52 (12)		12	MAIN ENC.					x					Part of S ?entrance
418	D 6700 8700	P-H	64 (22, 25)	34	8 (8, 6)	MAIN ENC. (1)						x				Double; pt. of S ?entrance
420	D 6800 8800	Pit	118	94	61	?MAIN ENC. (1)	Indet. (U:-) from 420 or 421				x					Filled with rammed, clean chalk rubble, cut by 421 of ?S entrance
421	D 6800 8800	P-H	100 (24, 25)	25	16 (16, 14)	MAIN ENC. (1)	Indet., (U:-) from 420 or 421				x	x		x		double, in slot; part of S ?entrance, cuts 420
448	D 1430 9790	P-H	52 (24)	44	15	MAIN ENC.										
449	D 1560 9560	P-H	44 (23)	42	17	MAIN ENC. (1)	x									
450	B 1350 0000	P-H	48 (27)	44	31	MAIN ENC.										
451	D 1500 9680	P-H	40 (21)	38	28	MAIN ENC.										
452	D 1710 9290	P-H	44 (26)	32	22	MAIN ENC. (1)					x					
453	D 1790 9150	P-H	40 (25)	36	32	MAIN ENC. (1)	x				x			x		
454	D 1630 9430	P-H	68 (26)	50	33	MAIN ENC. (1)					x		x			

F11-12

Table B (microfiche). Post-holes and other features of structure E (1)

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	structure	Contents (by layer)										comment								
							layer	worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt flint/ stone		unburnt stone	date						
255	B 3600 0460	P-H	26 (12)	22	5	E	(1)												recorded as angled to 310						
256	B 2005 0570	P-H	36	20	5	E													angled to 282						
264	B 2180 0650	P-H, 2 pits, cutting ?natural hollow	274	148	35	?E	(1)	x	Indet. (F:-)																
							(2)	x	Indet. (F:-, Sh:-)																
							(3)	x	?Grooved Ware (Sh:1), Indet. (FS:-)																
							(4)		Indet. (S:-)																
							(5)																		
							(6)																		
							(8)		Indet. (S:-)																
							(9)																		
							282	B 2025 0610	P-H	40 (19)	28	18	E	(1)											
286	B 1980 0625	P-H	20 (12)		11	E &/OR MAIN ENC.	(i)												?angled to 309						
302	B 2350 0650	P-H	110 (29, 32)	50	25 (25, 15)	E	(1)	x	?Grooved Ware (Sh:1, SSh:1), Rust. ?Beaker (FS:2), Indet. (FS:1, Sh:-, FS:-)																
							(2)	x	Indet. (S:-)																
							(3)		Indet. (SSh:-)																
303	B 2425 0509	P-H's, slot	180 (32)	88	12	E	(1)	x	Indet. (F:-)																
							(2)	x	Indet. (F:-, S:-, Sh:-)																
							(3)	x	Indet. (FS:-)																
							(4)		Indet. (FS:-)																

Table B (microfiche). Post-holes and other features of structure E (2)

x = present

Feature	Co-ordinates	Descrip.	length or		depth from stripped surface (cm)	Contents (by layer)		worked flint/ stone	pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal etc.	burnt flint/ stone	unburnt stone	date	comment
			diam. (cm)	breadth (cm)		structure	layer											
304	B 2235 0940	P-H, slot	254 (23-enc., 30-E)	80	18 (27-enc., 30-E)	MAIN ENC. & E	(1)	Indet. (FS:3, SSh:1,S:-,FS:-)					x	x		x		slot with post-hole either end
							(2)	x					x					
							(3)	Indet. (SSh:1, F:-)					x	x		x		
							(4)						x					
							(5)	x	Indet. (FS:3, Sh:1)				x	x	x		x	
308	B 1850 0600	P-H	40 (26)	38	13	MAIN ENC. &/OR E												
309	B 1970 0730	P-H	78 (27)	48	27	MAIN ENC. &/OR E	(1)	?Grooved Ware (Sh:1), Indet. (FS:2)						x				recut
							(2)	x		x								
							(4)					x	x			x		
310	B 2180 0480	P-H	52 (22)	40	16	E	(1)	Indet. (SSh:1)					x	x				
319	B 2200 0340	P-H	44	40	10	?E												backfilled with chalk

Table 9 (microfiche). Post-holes and other features of structure F

Feature	Co-ordinates	Descrip.	length or		depth from stripped surface (cm)	structure	Contents (by layer)		worked flint/ pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, etc.	burnt		date	comment
			diam. (cm)	breadth (cm)			layer	stone								stone	unburnt stone		
340	B 3180 1670	P-H	48 (18)	44	29	F	(1)						x	x					
348	B 3620 1500	P-H	54 (25)	44	22	F	(1) (2)	x	x			x	x		x				
349	B 3590 1600	P-H	48 (25)	34	18	F	(1)	x	Indet. (Sh:1,U:1)			x	x	x	x				
350	B 3440 1880	P-H	32 (19)	28	25	F	(1)	x				x	x						
352	B 3310 1610	P-H	46 (27)	34	11	F	(1)		x			x	x					x	upper fill = burnt earth
353	B 3290 1550	?P-H	40	38	14	F	(1/2)		Indet. (U:1, SSh:1)				x	x				x	upper fill = burnt earth
354	B 3270 1440	?P-H	34	26	5	F	(1)					x	x						Contained burnt earth
355	B 3430 1610	Pit	74	60	13	?F						x							within area of structure
356	B 3700 1810	P-H	34 (26)	32	13	F	(1) (2) (3)	x	Indet. (SSh:1)			x	x	x	x				linked to 358 by slot 357
357	B 3730 1720	Slot	126	24	4	F	(1)					x	x						
358	B 3740 1680	P-H	54 (37)	50	8	F	(1)		Indet. (Sh:-)			x	x		x	x			linked to 356 by slot 357
359	B 3510 1780	P-H	38 (14)	34	16	F													
360	B 3780 1540	P-H	62 (38)	44	12	F	(1)		Indet. (Sh:1)			x	x	x	x	x			
369	B 3580 1980	P-H	34 (24)	32	5	F	(1)	x				x	x	x					very much reduced

Table 10 (microfiche). Post-holes of structure G

Contents (by layer)																	
Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	structure	layer	worked flint/ pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals etc.	burnt flint/ stone	unburnt stone	date comment
170	B 2340 4700	P-H	100 (22, 5)	58	15 (15, 6)	G	(1)	indet. (GS:2, SSh:1)				x				x	
171	B 2460 4600	P-H	126 (18, 18, 11)	68	23 (23, 11, 13)	G	(1) x					x	x	x			
172	B 2600 4500	P-H	112 (23, 16)	68	19 (19, 11)	G	(1) x	Indet. (S:3, SSh:1)				x	x				
173	B 2200 4000	P-H	46	34	8	G	(1)					x					
174	B 2340 4480	P-H	46 (29)	36	11	G	(1) x	Indet. (FS:4)				x	x				
175	B 2460 4360	P-H	52 (25)	34	7	G	(1)					x	x				
176	B 2100 4500	P-H	62	42	3	G											
177	B 2240 4360	P-H	74	48	3	G											
178	B 2360 4260	P-H	50	42	8	G	(1)					x	x				

Table 11 (microfiche). Post-holes of structure H

Contents (by layer)																	
Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	structure	layer	worked flint/ pottery	fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals etc.	burnt flint/ stone	unburnt stone	date comment
198	B 7290 1430	P-H	34 (22)	32	10	H	(1)					x	x				
199	B 7350 1500	P-H	32 (24)	30	23	H	(1) x					x	x			x	
200	B 7430 1585	P-H	30 (18)	24	17	H	(1)					x	x				
201	B 7460 1290	P-H	32 (20)	28	20	H	(1)					x	x				
202	B 7560 1360	P-H	30 (19)	28	15	H	(1)					x					
203	B 7590 1445	P-H	32 (23)	26	19	H	(1)					x	x				

Table 12 (microfiche). Post- and stake-holes of structure I

Feature	Co-ordinates	Descrip.	length or diam. (cm)	breadth (cm)	depth from stripped surface (cm)	structure	Contents (by layer)		fired clay	worked bone	unworked bone	marine molluscs	charcoal	cereals, flint/ etc.	burnt flint/ stone	unburnt stone	date	comment
							layer	stone										
185	B 7840 0720	P-H	36 (16)	34	10	I	(1)	EBA (G:1)				x					EBA	
187	B 7610 0760	P-H	30 (12)	24	14	I	(1)					x	x				EBA	
139	B 7460 0900	P-H	24	20	5	I	(1)					x	x				EBA	Severely truncated
190	B 8075 0970	P-H	42 (29)	30	24	I	(1)	EBA (G:1)				x	x				EBA	?Porch with 191
191	B 8000 0700	P-H	70 (19)	68	16	I	(1)	x EBA (G:1), ?Collared Urn (G:-) Rust. ?Beaker (S:-)				x	x			x	EBA	?Porch with 190
							(2)					x						
192	B 8050 0940	?P-H	32		4	I	(1)					x					EBA	Severely truncated
193	B 7910 1310	P-H	24	18	7	I	(1)					x					EBA	
194	B 7530 1280	P-H	30	26	4	I	(1)					x					EBA	Severely truncated
195	B 7550 1135	Stake-hole	18	10	9	I	(1)					x					EBA	Paired with 196 within
196	B 7560 1215	Stake-hole	21	12	11	I						x					EBA	Paired with 195 within
205	B 7700 1340	P-H	30	22	7	I	(1)					x	x				EBA	
206	B 7430 1100	P-H	30 (23)		9	I	(1)					x (conc.)	x				EBA	

Table 13 (microfiche). Lithic material from 1970 investigations (1)

	CORE TRIMMING		CORES WASTE		IRREG. FLAKES	ING FLAKES	BLADES	CHISEL/OBLIQUE ARROW-HEADS	SCRAPERS	BORERS	NOTCH	ULATE	DENTIC-SERRATED PIECES	GROUND IMPLEMENTS	FLAKES FROM	MISC. RETOUCED	HAMMERSTONES	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES
PIT 1	3	2	0	15	0	0	3	0	0	1	2	0	0	0	5	31	16	0		
	9.7%	6.5%	0.0%	48.4%	0.0%	0.0%	9.7%	0.0%	0.0%	3.2%	6.5%	0.0%	0.0%	16.1%						
PIT 2	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	2	0	0		
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
PIT 6	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0		
	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
PIT 12	18	5	1	169	11	1	5	0	0	0	4	0	0	1	215	52	0			
	8.4%	2.3%	0.5%	79.0%	5.1%	0.5%	1.9%	0.0%	0.0%	0.0%	1.9%	0.0%	0.0%	0.5%						
PIT 20	10	7	3	259	24	0	18	1	0	0	2	1	0	1	326	13	0			
	3.1%	2.1%	0.9%	79.4%	7.4%	0.0%	5.5%	0.3%	0.0%	0.0%	0.6%	0.3%	0.0%	0.3%						
PIT 21	12	0	9	158	24	1	0	0	1	0	2	1	0	0	208	11	0			
	5.8%	0.0%	4.3%	76.0%	11.5%	0.5%	0.0%	0.0%	0.5%	0.0%	1.0%	0.5%	0.0%	0.0%						
PIT 22	2	0	2	29	11	0	1	0	0	0	4	0	0	0	49	2	0			
	4.1%	0.0%	4.1%	59.2%	22.4%	0.0%	2.0%	0.0%	0.0%	0.0%	8.2%	0.0%	0.0%	0.0%						
PITS 23/24	0	0	0	4	0	0	0	0	0	0	0	0	0	1	5	3	0			
	0.0%	0.0%	0.0%	80.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	20.0%						
PIT 25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0			
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
PIT 32	0	0	0	3	1	1	0	0	0	0	0	0	0	0	5	3	0			
	0.0%	0.0%	0.0%	60.0%	20.0%	20.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%						
PIT 33	1	1	1	5	0	0	0	0	0	0	0	0	1	1	10	11	0			
	10.0%	10.0%	10.0%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	10.0%	10.0%						
PIT 34	19	7	2	196	8	0	4	1	0	1	0	5	1	0	244	59	1			
	7.8%	2.9%	0.8%	80.3%	3.3%	0.0%	1.6%	0.4%	0.0%	0.4%	0.0%	2.0%	0.4%	0.0%						
PITS 1-24	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2	0	0			
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0	100%	0.0%	0.0%	0.0%						
'COMPLEX'	0	0	0	4	0	0	1	0	0	0	0	0	0	0	5	1	0			
	0.0%	0.0%	0.0%	80.0%	0.0%	0.0%	20.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%						
AREA A	1	0	0	1	0	0	0	0	0	0	0	0	0	0	2	0	0			
	50.0%	0.0%	0.0%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%						
AREA B	0	0	0	0	6	0	0	0	0	0	0	0	0	0	6	0	0			
	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%						

Table 13 (microfiche). Lithic material from 1970 investigations (2)

	CORES	IRREG. WASTE	CORE TRIMM- ING FLAKES	FLAKES BLADES	CHISEL/ OBLIQUE ARROW- HEADS	SCRAPERS	BORERS	NOTCH	DENTIC- ULATE	SERRATED PIECES	FLAKES FROM GROUND IMPLEMENTS	MISC. RETOUCHED	HAMMERSTONES	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES
AREA C	0	0	0	1	5	0	1	0	0	0	0	0	0	7	0	0
	0.0%	0.0%	0.0%	14.3%	71.4%	0.0%	14.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
1970 UNPROV.	0	0	0	4	0	0	1	0	0	0	0	0	0	5	14	0
	0.0%	0.0%	0.0%	80.0%	0.0%	0.0%	20.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
P2	0	0	1	2	0	0	0	0	0	0	0	0	0	2	0	0
	0.0%	0.0%	33.3%	66.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
P10	0	0	0	3	3	0	0	0	0	0	0	0	0	6	0	0
	0.0%	0.0%	0.0%	50.0%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
'DWELLING AREA'	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
TOTALS	67	22	19	853	93	3	36	2	1	2	16	7	2	9	1132	189
	5.9%	1.9%	1.7%	75.4%	8.2%	0.3%	3.1%	0.2%	0.1%	0.2%	1.4%	0.6%	0.2%	0.8%		

Table 14 (microfiche). Lithic material from 1971 excavation (1)

LAYER	TYPE	STRUCTURE	CORE TRIMMING							SERRATED MISC.		FLAKES FROM GROUND		OTHER	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES	
			CORES	WASTE	IRREG. FLAKES	FLAKES	BLADES	SCRAPERS	PIECE	RETOUCHED	AXE	IMPLEMENTS	HEAD					HAMMERSTONE
SURFACE	1971		1	2	0	12	0	1	0	0	1	0	0	0	0	17	3	0
			5.9%	11.8%	0.0%	70.6%	0.0%	5.9%	0.0%	0.0%	5.9%	0.0%	0.0%	0.0%	0.0%			
159	1	?STAKE-HOLE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
168	2	PIT	0	0	0	4	0	0	0	0	0	0	0	0	4	1	0	
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
170	1	POST-HOLE	G	0	0	0	0	0	0	0	0	0	0	0	0	1	0	
				0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
171	1	POST-HOLE	G	0	0	0	3	0	0	0	0	0	0	0	3	0	0	
				0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
172	1	POST-HOLE	G	0	0	0	0	0	0	0	0	0	0	1	1	0	0	
				0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%				
174	1	POST-HOLE	G	0	0	0	1	0	0	0	0	0	0	0	1	0	0	
				0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
184	1	PIT		0	0	0	1	2	0	0	0	0	0	0	3	0	0	
				0.0%	0.0%	0.0%	33.3%	66.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
186	1	POST-HOLE		0	0	0	2	0	0	0	0	0	0	0	2	16	0	
				0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
191	1	POST-HOLE	I	0	0	0	1	0	0	0	0	0	0	0	1	1	0	
				0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
199	1	POST-HOLE	K	0	0	0	1	0	0	0	0	0	0	0	1	1	0	
				0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
226	1	POST-HOLE	MAIN ENCLOSURE	0	0	0	1	0	0	0	0	0	0	0	1	0	0	
				0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
228	1	POST-HOLE	MAIN ENCLOSURE	0	0	0	0	1	0	0	0	0	0	0	1	0	1	
				0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
229	1	POST-HOLE		0	0	0	2	0	0	0	0	0	0	0	2	0	0	
				0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
239	1	?NATURAL FORMATION		0	0	0	0	0	0	0	0	0	0	0	0	1	0	
				0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
244	1	POST-HOLE	MAIN ENCLOSURE	0	0	0	0	0	0	0	0	0	0	0	0	2	0	
				0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				

Table 14 (microfiche). Lithic material from 1971 excavation (2)

LAYER TYPE	STRUCTURE	CORES	CORE TRIMMING		BLADES	SCRAPERS	SERRATED PIECE	MISC. RETOUCHE	AXE	FLAKES FROM GROUND IMPLEMENTS	?MACE-HEAD	HAMMERSTONE	OTHER ARTEFACTS	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES
			WASTE	ING FLAKES												
250	1	?NATURAL FORMATION	0	0	0	0	1	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
251	1	?NATURAL FORMATION	0	0	0	0	0	0	1	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			
257	1	POST-HOLE	0	0	0	1	0	0	0	0	0	0	0	1	1	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
257	2	POST-HOLE	0	0	0	0	0	0	0	0	0	0	0	0	1	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
258	1	POST-HOLE	0	0	1	0	1	0	0	0	0	0	0	2	0	0
			0.0%	0.0%	50.0%	0.0%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
260	1	PIT	0	0	0	0	0	0	0	0	0	0	0	0	27	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
260	2	PIT	0	0	0	5	1	0	0	0	1	0	0	7	53	0
			0.0%	0.0%	0.0%	71.4%	14.3%	0.0%	0.0%	0.0%	14.3%	0.0%	0.0%			
260	3	PIT	0	0	0	1	0	0	0	0	0	0	0	1	5	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
261	1	POST-HOLE	0	1	0	5	0	0	0	0	0	0	0	6	1	0
			0.0%	16.7%	0.0%	83.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
264	1	PIT	0	0	0	0	0	0	0	1	0	0	0	1	5	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%			
264	2	PIT	0	0	0	2	0	0	0	0	0	0	0	2	1	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
264	3	PIT	0	0	1	2	0	0	0	0	0	0	0	3	1	0
			0.0%	0.0%	33.3%	66.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
264	6	PIT	0	0	0	0	0	0	0	0	0	0	0	0	3	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
266	1	POST-HOLE	MAIN ENCLOSURE	0	0	0	2	0	0	0	0	0	0	2	0	0
				0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
267	1	POST-HOLE		0	0	0	1	0	0	0	0	0	0	1	0	0
				0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
268	1	POST-HOLE	MAIN ENCLOSURE	0	0	0	0	0	1	0	0	0	0	1	0	0
				0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%			

Table 14 (microfiche). Lithic material from 1971 excavation (3)

LAYER TYPE	STRUCTURE	CORES	IRREG. WASTE	CORE TRIMM- ING		BLADES	SCRAPERS	SERRATED PIECE	MISC. RETOUCHED	AXE	FLAKES FROM GROUND IMPLEMENTS		?MACE- HEAD	HAMMERSTONE	OTHER ARTEFACTS	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES
				FLAKES	FLAKES													
271	1 POST-HOLE	MAIN ENCLOSURE	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0	1	0
274	3 POST-HOLE		0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0	2	0
283/5	1 ?NATURAL FORMATION		0 0.0%	0 0.0%	0 0.0%	2 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	2	0	0
292	1 PIT		0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0	4	0
293	1 POST-HOLE	MAIN ENCLOSURE	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	0	0
296	1 POST-HOLE	MAIN ENCLOSURE	0 0.0%	0 0.0%	0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	0	0
299	1 POST-HOLE	MAIN ENCLOSURE	0 0.0%	0 0.0%	0 0.0%	3 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	3	1	0
300/1	1 ?NATURAL FORMATION		0 0.0%	0 0.0%	0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	0	0
300/1	4 ?NATURAL FORMATION		0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	1	0
300/1	6 ?NATURAL FORMATION		0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	0	0
302	1 POST-HOLE	E	0 0.0%	0 0.0%	0 0.0%	2 50.0%	0 0.0%	1 25.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1 25.0%	0 0.0%	0 0.0%	4	3	4
302	2 POST-HOLE	E	0 0.0%	0 0.0%	0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	0	0
302	3 POST-HOLE	E	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0	5	0
303	1 POST-HOLE	E	0 0.0%	0 0.0%	0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	1	0
303	2 POST-HOLE	E	0 0.0%	0 0.0%	0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	1	0
303	3 POST-HOLE	E	0 0.0%	0 0.0%	0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	0	0

Table 14 (microfiche). Lithic material from 1971 excavation (4)

LAYER TYPE	STRUCTURE	CORES	CORE TRIMM-		IRREG. WASTE	ING FLAKES	FLAKES	BLADES	SCRAPERS	SERRATED PIECE	MISC. RETOUCED	AXE	FLAKES FROM GROUND IMPLEMENTS	?MACE-HEAD	HAMMERSTONE	OTHER ARTEFACTS	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES
			FLAKES	ING															
303	4 POST-HOLE	E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
304	1 POST-HOLE	MAIN ENCLOSURE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
304	2 POST-HOLE	MAIN ENCLOSURE	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
304	3 POST-HOLE	MAIN ENCLOSURE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	1
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
304	5 POST-HOLE	MAIN ENCLOSURE	0	0	0	4	0	0	0	0	0	0	0	0	0	0	4	8	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
305	1 PIT		0	0	0	4	0	0	0	0	0	0	0	0	0	0	4	11	1
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
305	2 PIT		0	0	0	6	0	0	0	0	0	0	0	0	0	0	6	12	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
306	1 POST-HOLE	MAIN ENCLOSURE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	28	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
306	2 POST-HOLE	MAIN ENCLOSURE	0	0	0	2	0	0	0	0	0	0	0	0	0	0	2	1	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
305/8	3 POST-HOLE	MAIN ENCLOSURE	0	0	0	2	0	0	0	0	0	0	0	0	0	0	2	23	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
305/8	4 POST-HOLE	MAIN ENCLOSURE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
305/8	5 POST-HOLE	MAIN ENCLOSURE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
305/8	6 POST-HOLE	MAIN ENCLOSURE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
309	2 POST-HOLE	MAIN ENCLOSURE	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
313	1 POST-HOLE	ROW D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
314	1 POST-HOLE	ROW D	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		

Table 14 (microfiche). Lithic material from 1971 excavation (5)

LAYER TYPE	STRUCTURE	CORES	IRREG. CORE TRIMMING WASTE	FLAKES	FLAKES	BLADES	SCRAPERS	SERRATED PIECE	MISC. RETOUCHE	AXE	FLAKES FROM GROUND IMPLEMENTS		?MACE-HEAD	HAMMERSTONE	OTHER ARTEFACTS	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES
323	1 POST-HOLE	MAIN ENCLOSURE	0 0.0%	0 0.0%	0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	0	0
327	1 POST-HOLE	MAIN ENCLOSURE	0 0.0%	0 0.0%	0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	2	0
329	1 POST-HOLE	MAIN ENCLOSURE	1 50.0%	0 0.0%	0 0.0%	1 50.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	2	0	0
330	1 POST-HOLE	MAIN ENCLOSURE	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0	1	0
331	1 POST-HOLE	MAIN ENCLOSURE	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0	1	0
335	1 PIT		0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	4	0
338	1 POST-HOLE		0 0.0%	0 0.0%	0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	0	0
348	1 POST-HOLE	F	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	2	0
348	2 POST-HOLE	F	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0	1	0
349	1 POST-HOLE	F	0 0.0%	1 12.5%	0 0.0%	7 87.5%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	8	0	2
350	1 POST-HOLE	F	0 0.0%	0 0.0%	0 0.0%	1 50.0%	1 50.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	2	0	0
352	1 POST-HOLE	F	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0	23	0
353	1 POST-HOLE	F	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0	1	0
356	1 POST-HOLE	F	0 0.0%	0 0.0%	0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	0	0
358	1 POST-HOLE	F	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0	1	0
360	1 POST-HOLE	F	0 0.0%	0 0.0%	0 0.0%	1 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1	2	2

Table 14 (microfiche). Lithic material from 1971 excavation (6)

LAYER TYPE	STRUCTURE	CORES	WASTE	CORE TRIMMING		BLADES	SCRAPERS	SERRATED PIECE	MISC. RETOUCHE	AXE	FLAKES FROM GROUND IMPLEMENTS		?MACE-HEAD	HAMMERSTONE	OTHER ARTIFACTS	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES
				IRREG.	ING						FLAKES	FLAKES						
364	1 POST-HOLE	MAIN ENCLOSURE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
366	3 PIT		0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0
			0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
369	1 POST-HOLE	F	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
371/2	2 PIT		0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
381	1 POST-HOLE	ROW C	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
385	1 POST-HOLE	ROW C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
391	1 POST-HOLE	ROW B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
392	1 POST-HOLE	ROW B	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
400	1 PIT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
402	1 POST-HOLE	ROW B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
404	1 POST-HOLE	MAIN ENCLOSURE	0	0	0	2	0	0	0	0	0	0	0	0	0	2	2	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
405	1 POST-HOLE	MAIN ENCLOSURE	0	0	0	3	0	1	0	0	0	0	0	0	0	4	2	0
			0.0%	0.0%	0.0%	75.0%	0.0%	25.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
407	1 POST-HOLE	MAIN ENCLOSURE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
421	1 POST-HOLE	MAIN ENCLOSURE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
422	1 POST-HOLE		0	0	0	1	0	0	0	0	0	0	0	0	0	1	1	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
426	1 POST-HOLE		0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	

Table 14 (microfiche). Lithic material from 1971 excavation (7)

LAYER	TYPE	STRUCTURE	CORE							FLAKES				OTHER	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWRKED FLINT BEACH PEBBLES	
			IRREG. COPIES	WASTE	TRIMM- ING FLAKES	FLAKES	BLADES	SCRAPERS	SERRATED PIECE	MISC. RETOUCHED	AXE	FLAKES FROM GROUND IMPLEMENTS	?FACE- HEAD					HAMMERSTONE
428	1	POST-HOLE	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
429	3	PIT	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
429	4	PIT	0	0	0	4	0	1	0	0	0	0	0	0	5	0	0	
			0.0%	0.0%	0.0%	80.0%	0.0%	20.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
430	6	PIT	0	0	0	3	0	0	0	0	0	0	0	0	3	0	0	
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
430	7	PIT	0	0	0	0	0	1	0	0	0	0	0	2	3	0	0	
			0.0%	0.0%	0.0%	0.0%	0.0%	33.3%	0.0%	0.0%	0.0%	0.0%	0.0%	66.7%				
432	1	POST-HOLE	0	0	0	9	0	0	0	0	0	0	1	0	10	1	1	
			0.0%	0.0%	0.0%	90.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	10.0%	0.0%				
433	1	POST-HOLE	0	0	0	0	0	0	0	0	0	0	0	0	0	36	0	
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
444	1	POST-HOLE	0	0	0	2	0	0	0	0	0	0	0	0	2	0	0	
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
445	1	POST-HOLE	1	0	0	0	0	1	0	0	0	0	0	0	2	0	0	
			50.0%	0.0%	0.0%	0.0%	0.0%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
449	1	POST-HOLE	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	
		MAIN ENCLOSURE	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
453	1	POST-HOLE	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	
		MAIN ENCLOSURE	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
465/6	1	PIT	0	0	0	2	0	0	0	0	0	0	0	0	2	0	0	
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
467	1	POST-HOLE	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
TOTALS			5	7	2	127	8	7	1	3	1	2	1	1	3	168	346	13
			3.0%	4.2%	1.2%	75.4%	4.8%	4.2%	0.6%	1.8%	0.6%	1.2%	0.6%	0.6%	1.8%			

Table 15 (microfiche). Lithic material from surface collections (1)

Note: The 1975 Lestrage collection is listed by the areas of a rough grid devised by the collector, 'E100 - 200 S155 - 310', for example denotes a rectangle defined by his lines 100 and 200 east and 155 and 310 south. His explanatory sketch map forms part of the archive.

	CORES		TRIANGULAR ?UNFINISHED		SCRAPERS	BORERS	PLANO-CONVEX MICRO- MISC.			'FABRI- CATOR'	END-POLISHED HAMMER-		TOTALS
	FLAKES	BLADES	?ARROWHEAD	ARROWHEAD			KNIVES	LITH	RETOUCHED		CHISEL	STONE	
LE STRANGE 1961	8	7	5	0	13	1	0	0	0	0	0	0	35
	22.9%	20.0%	14.3%	0.0%	37.1%	2.9%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
LE STRANGE 1975													
E0-POST N0-FENCE	0	0	0	0	1	0	0	0	0	0	0	0	1
	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
E0-100 S155-310	0	1	0	0	2	0	0	0	1	0	0	0	4
	0.0%	25.0%	0.0%	0.0%	50.0%	0.0%	0.0%	0.0%	25.0%	0.0%	0.0%	0.0%	
E0-100 S310-468	0	0	0	0	3	0	0	0	0	0	0	0	3
	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
E0-100 S468-604	0	0	0	0	1	0	0	0	0	0	0	1	2
	0.0%	0.0%	0.0%	0.0%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	50.0%	
E0 S834	0	0	0	0	0	0	0	0	0	0	0	1	1
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	
E100-200 S0-155	1	0	0	0	1	0	0	0	0	0	0	0	2
	50.0%	0.0%	0.0%	0.0%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
E100-200 S155-310	0	0	0	0	4	0	0	0	0	0	0	0	4
	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
E100-200 S310-461	1	0	0	0	1	0	0	0	0	0	0	0	2
	50.0%	0.0%	0.0%	0.0%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
E100-200 S468-604	1	0	0	0	1	0	0	0	0	0	0	0	2
	50.0%	0.0%	0.0%	0.0%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
W0-300 N0-200	0	1	0	0	3	0	2	0	0	0	0	0	6
	0.0%	16.7%	0.0%	0.0%	50.0%	0.0%	33.3%	0.0%	0.0%	0.0%	0.0%	0.0%	
W0-500 N200-776	0	0	0	0	5	0	0	0	0	1	0	0	6
	0.0%	0.0%	0.0%	0.0%	83.3%	0.0%	0.0%	0.0%	0.0%	16.7%	0.0%	0.0%	
E200 S468-604	0	0	0	0	2	0	0	0	0	0	0	0	2
	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	

Table 15 (microfiche). Lithic material from surface collections (2)

	CORES		TRIANGULAR ?UNFINISHED		SCRAPERS	BORERS	PLANO-CONVEX MICRO- MISC.			'FABRI- CATOR'	END-POLISHED HAMMER-		TOTALS
	FLAKES	BLADES	?ARROWHEAD	ARROWHEAD			KNIVES	LITH	RETOUCHED		CHISEL	STONE	
W0-300 S0-604	1	3	1	1	6	0	0	0	0	0	0	0	12
	8.3%	25.0%	8.3%	8.3%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
W0-150 S604-FIRS	0	4	0	0	0	0	0	0	0	0	0	0	4
	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
W150-300 S604-FIRS	1	0	1	0	4	0	0	0	0	0	0	0	6
	16.7%	0.0%	16.7%	0.0%	66.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
W300-500 S604-FIRS	1	6	0	0	2	0	1	0	0	0	0	1	11
	9.1%	54.5%	0.0%	0.0%	18.2%	0.0%	9.1%	0.0%	0.0%	0.0%	0.0%	9.1%	
W300-500 S0-604	0	0	0	0	4	0	0	0	0	0	0	0	4
	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
W FIRS-500	3	0	0	0	2	0	0	0	1	0	0	0	6
	50.0%	0.0%	0.0%	0.0%	33.3%	0.0%	0.0%	0.0%	16.7%	0.0%	0.0%	0.0%	
ap.W570 ap.S500	0	0	0	0	1	0	0	0	0	0	0	0	1
	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
SMALLWOOD 1987	14	26	29	0	9	0	0	1	0	0	1	0	80
	17.5%	32.5%	36.3%	0.0%	11.3%	0.0%	0.0%	1.3%	0.0%	0.0%	1.3%	0.0%	
TOTALS	31	48	36	1	65	1	3	1	2	1	1	3	194
	16.0%	24.7%	18.6%	0.5%	33.5%	0.5%	1.5%	0.5%	1.0%	0.5%	0.5%	1.5%	

Table 16 (microfiche). Lithic material from pits with Grooved Ware

LAYER	CORE TRIMMING			CHISEL/OBLIQUE ARROW-			SCRAPERS	BORER	NOTCH	DENTICULATE	SERRATED PIECES	FLAKES FROM GROUND IMPLEMENTS	HAMMERSTONES	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS
	CORES	WASTE	FLAKES	FLAKES	BLADES	HEADS									
PIT 1	3	2	0	15	0	0	3	0	0	1	2	0	5	31	16
	9.7%	6.5%	0.0%	48.4%	0.0%	0.0%	9.7%	0.0%	0.0%	3.2%	6.5%	0.0%	16.1%		
PIT 2	0	0	0	0	0	0	2	0	0	0	0	0	0	2	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
PIT 6	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
PIT 12	18	5	1	169	11	1	5	0	0	0	4	0	1	215	52
	8.4%	2.3%	0.5%	79.0%	5.1%	0.5%	1.9%	0.0%	0.0%	0.0%	1.9%	0.0%	0.5%		
PIT 20	10	7	3	259	24	0	18	1	0	0	2	1	1	326	13
	3.1%	2.1%	0.9%	79.4%	7.4%	0.0%	5.5%	0.3%	0.0%	0.0%	0.6%	0.3%	0.3%		
PIT 21	12	0	9	158	24	1	0	0	1	0	2	1	0	208	11
	5.8%	0.0%	4.3%	76.0%	11.5%	0.5%	0.0%	0.0%	0.5%	0.0%	1.0%	0.5%	0.0%		
PIT 22	2	0	2	29	11	0	1	0	0	0	4	0	0	49	2
	4.1%	0.0%	4.1%	59.2%	22.4%	0.0%	2.0%	0.0%	0.0%	0.0%	8.2%	0.0%	0.0%		
PIT 32	0	0	0	3	1	1	0	0	0	0	0	0	0	5	3
	0.0%	0.0%	0.0%	60.0%	20.0%	20.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
260	1	0	0	0	0	0	0	0	0	0	0	0	0	0	27
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
260	2	0	0	5	1	0	0	0	0	0	0	1	0	7	53
	0.0%	0.0%	0.0%	71.4%	14.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	14.3%	0.0%		
260	3	0	0	1	0	0	0	0	0	0	0	0	0	1	5
	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
400	1	0	0	0	0	0	0	0	0	0	0	0	0	0	9
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
TOTALS	46	14	15	639	72	3	29	1	1	1	14	3	7	845	191
	5.5%	1.7%	1.8%	75.7%	8.5%	0.4%	3.3%	0.1%	0.1%	0.1%	1.7%	0.4%	0.8%		

Table 17 (microfiche). Lithic material from other pits (1)

PITS	LAYER	CORE TRIMMING		FLAKES	FLAKES	BLADES	SCRAPERS	BORERS	DENTICULATE	SERRATED. MISC. PIECES	RETouched	FLAKES FROM GROUND IMPLEMENTS	HAMMERSTONES	FRAGS.	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES
		CORES	WASTE														
PITS 23/24		0	0	0	4	0	0	0	0	0	0	0	1	0	5	3	0
		0.0%	0.0%	0.0%	80.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	20.0%	0.0%			
PITS 1 - 24		0	0	0	0	0	0	0	0	2	0	0	0	0	2	0	0
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%			
PIT 25		0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
PIT 33		1	1	1	5	0	0	0	0	0	1	0	1	0	10	11	0
		10.0%	10.0%	10.0%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%	10.0%	0.0%	10.0%	0.0%			
PIT 34		19	7	2	196	8	4	1	1	0	1	5	0	0	244	59	1
		7.8%	2.9%	0.8%	80.3%	3.3%	1.6%	0.4%	0.4%	0.0%	0.4%	2.0%	0.0%	0.0%			
P2		0	0	1	2	0	0	0	0	0	0	0	0	0	3	0	0
		0.0%	0.0%	33.3%	66.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
P10		0	0	0	3	3	0	0	0	0	0	0	0	0	6	0	0
		0.0%	0.0%	0.0%	50.0%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
168	2	0	0	0	4	0	0	0	0	0	0	0	0	0	4	1	0
		0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0	0.0%	0.0%	0.0%	0.0%			
184	1	0	0	0	1	2	0	0	0	0	0	0	0	0	3	0	0
		0.0%	0.0%	0.0%	33.3%	66.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
264	1	0	0	0	0	0	0	0	0	0	0	1	0	0	1	5	0
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0	0.0%	100.0%	0.0%	0.0%			
264	2	0	0	0	2	0	0	0	0	0	0	0	0	0	2	1	0
		0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
264	3	0	0	1	2	0	0	0	0	0	0	0	0	0	3	1	0
		0.0%	0.0%	33.3%	66.7%	0.0%	0.0%	0.0%	0.0%	0.0	0.0%	0.0%	0.0%	0.0%			
264	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0	0.0%	0.0%	0.0%	0.0%			
292	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
305	1	0	0	0	4	0	0	0	0	0	0	0	0	0	4	11	1
		0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			

Table 17 (microfiche). Lithic material from other pits (2)

LAYER	CORES	WASTE	CORE TRIMMING		FLAKES	BLADES	SCRAPERS	BORERS	DENTICULATE	SERRATED MISC. PIECES	MISC. RETOUCED	FLAKES FROM GROUND IMPLEMENTS	HAMMERSTONES	?QUERN FRAGS.	TOTALS	UNWORKED NGN-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES
			IRREG.	ING													
305	2	0	0	0	6	0	0	0	0	0	0	0	0	0	6	12	0
		0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
335	1	0	0	0	0	0	1	0	0	0	0	0	0	0	1	4	0
		0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
366	3	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0
		0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
371/2	2	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0
		0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
429	3	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0
		0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
429	4	0	0	0	4	0	1	0	0	0	0	0	0	0	5	0	0
		0.0%	0.0%	0.0%	80.0%	0.0%	20.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
430	6	0	0	0	3	0	0	0	0	0	0	0	0	0	3	0	0
		0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
430	7	0	0	0	0	0	1	0	0	0	0	0	0	2	3	0	0
		0.0%	0.0%	0.0%	0.0%	0.0%	33.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	66.7%			
465/6	1	0	0	0	2	0	0	0	0	0	0	0	0	0	2	0	0
		0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
TOTALS		20	9	5	240	13	7	1	1	2	2	6	2	2	310	116	2
		6.6%	2.9%	1.6%	77.5%	4.2%	2.3%	0.3%	0.3%	0.6%	0.6%	1.9%	0.6%	0.6%			

Table 18 (microfiche). Lithic material from main enclosure (1)

LAYER	CORES	FLAKES	BLADE	SCRAPERS	SERRATED MISC.		TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES
					PIECE	RETOUCHED			
226	1	0	1	0	0	0	1	0	0
		0.0%	100.0%	0.0%	0.0%	0.0%	0.0%		
228	1	0	0	1	0	0	1	0	1
		0.0%	0.0%	100.0%	0.0%	0.0%	0.0%		
244	1	0	0	0	0	0	0	2	0
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
266	1	0	2	0	0	0	2	0	0
		0.0%	100.0%	0.0%	0.0%	0.0%	0.0%		
268	1	0	0	0	0	1	1	0	0
		0.0%	0.0%	0.0%	0.0%	100.0%	0.0%		
271	1	0	0	0	0	0	0	1	0
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
293	1	0	0	0	1	0	1	0	0
		0.0%	0.0%	0.0%	100.0%	0.0%	0.0%		
296	1	0	1	0	0	0	1	0	0
		0.0%	100%	0.0%	0.0%	0.0%	0.0%		
299	1	0	3	0	0	0	3	1	0
		0.0%	100.0%	0.0%	0.0%	0.0%	0.0%		
304 MAIN ENC. & E	1	0	0	0	0	0	0	2	0
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
304 " "	2	0	1	0	0	0	1	0	0
		0.0%	100.0%	0.0%	0.0%	0.0%	0.0%		
304 " "	3	0	0	0	0	0	0	2	1
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
304 " "	5	0	4	0	0	0	4	8	0
		0.0%	100.0%	0.0%	0.0%	0.0%	0.0%		
306	1	0	0	0	0	0	0	28	0
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
306	2	0	2	0	0	0	2	1	0
		0.0%	100.0%	0.0%	0.0%	0.0%	0.0%		
305/8	3	0	2	0	0	0	2	23	0
		0.0%	100.0%	0.0%	0.0%	0.0%	0.0%		
305/8	4	0	0	0	0	0	0	7	0
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
305/8	5	0	0	0	0	0	0	1	0
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		

Table 18 (microfiche). Lithic material from main enclosure (2)

LAYER	CORES	FLAKES	BLADE	SCRAPERS	SERRATED MISC.		TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES	
					PIECE	RETOUCHED				
305/8	6	0	0	0	0	0	0	3	0	
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
309 MAIN ENC. &/OR E	2	0	0	0	0	0	1	1	0	
		0.0%	0.0%	0.0%	0.0%	0.0%	100.0%			
323	1	0	1	0	0	0	0	1	0	
		0.0%	100.0%	0.0%	0.0%	0.0%	0.0%			
327	1	0	1	0	0	0	0	1	2	
		0.0%	100.0%	0.0%	0.0%	0.0%	0.0%			
329	1	1	1	0	0	0	0	2	0	
		50.0%	50.0%	0.0%	0.0%	0.0%	0.0%			
330	1	0	0	0	0	0	0	0	1	
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
331	1	0	0	0	0	0	0	0	1	
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
364	1	0	0	0	0	0	0	0	1	
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
404	1	0	2	0	0	0	0	2	0	
		0.0%	100.0%	0.0%	0.0%	0.0%	0.0%			
405	1	0	3	0	1	0	0	4	2	
		0.0%	75.0%	0.0%	25.0%	0.0%	0.0%			
407	1	0	0	0	0	0	0	0	1	
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
421	1	0	0	0	0	0	0	0	4	
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
449	1	0	1	0	0	0	0	1	0	
		0.0%	100.0%	0.0%	0.0%	0.0%	0.0%			
453	1	1	0	0	0	0	0	1	0	
		100.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
TOTALS		2	25	1	2	1	1	32	92	3
		6.3%	78.1%	3.1%	6.3%	3.1%	3.1%			

Table 19 (microfiche). Lithic material from other structures (1)

LAYER STRUCTURE	IRREG.		FLAKES	BLADES	MISC. RETOUCHE	?MACE-HEAD	STONE DISC	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES
	CORE	WASTE								
170 1 G	0	0	0	0	0	0	0	0	1	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
171 1 G	0	0	3	0	0	0	0	3	0	0
	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			
172 1 G	0	0	0	0	0	0	1	1	0	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100%			
174 1 G	0	0	1	0	0	0	0	1	0	0
	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			
191 1 I	0	0	1	0	0	0	0	1	1	0
	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			
199 1 H	0	0	1	0	0	0	0	1	0	0
	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			
302 1 E	0	0	2	0	1	1	0	4	3	4
	0.0%	0.0%	50%	0.0%	25%	25%	0%			
302 2 E	0	0	1	0	0	0	0	1	0	0
	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			
302 3 E	0	0	0	0	0	0	0	0	0	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
303 1 E	0	0	1	0	0	0	0	1	1	0
	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			
303 2 E	0	0	1	0	0	0	0	1	1	0
	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			
303 3 E	0	0	1	0	0	0	0	1	0	0
	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			
303 4 E	0	0	0	0	0	0	0	0	1	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
313 1 ROW D	0	0	0	0	0	0	0	0	2	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
314 1 ROW D	0	0	1	0	0	0	0	1	0	0
	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			

Table 19 (microfiche). Lithic material from other structures (2)

LAYER STRUCTURE	IRREG.		FLAKES	BLADES	MISC. RETOUCHE	?MACE-HEAD	STONE DISC	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES
	CORE	WASTE								
348 1 F	1	0	0	0	0	0	0	1	2	0
	100%	0%	0%	0%	0%	0%	0%			
348 2 F	0	0	0	0	0	0	0	0	1	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
349 1 F	0	1	7	0	0	0	0	8	0	2
	0.0%	12.5%	87.5%	0.0%	0.0%	0.0%	0.0%			
350 1 F	0	0	1	1	0	0	0	2	0	0
	0.0%	0.0%	50%	50%	0.0%	0.0%	0.0%			
352 1 F	0	0	0	0	0	0	0	0	23	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
353 1 F	0	0	0	0	0	0	0	0	1	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
356 1 F	0	0	1	0	0	0	0	1	0	0
	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			
358 1 F	0	0	0	0	0	0	0	0	1	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
360 1 F	0	0	1	0	0	0	0	1	2	2
	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			
369 1 F	0	0	1	0	0	0	0	1	0	0
	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			
381 1 ROW C	0	0	0	1	0	0	0	1	0	0
	0.0%	0.0%	0.0%	100%	0.0%	0.0%	0.0%			
385 1 ROW C	0	0	0	0	0	0	0	0	1	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
391 1 ROW B	0	0	0	0	0	0	0	0	1	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
392 1 ROW B	0	0	1	0	0	0	0	1	0	0
	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%			
402 1 ROW B	0	0	0	0	0	0	0	0	2	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
TOTALS	1	1	25	2	1	1	1	32	49	8
	3.1%	3.1%	78.1%	6.3%	3.1%	3.1%	3.1%			

Table 20 (microfiche). Lithic material from remaining-contexts 1970 - 71 (1)

LAYER TYPE	CORE TRIMMING		FLAKE	FLAKES	BLADES	SCRAPERS	MISC. RETOUCHE	AXE	HAMMERSTONE	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLE
	IRREG.	WASTE										
'COMPLEX'	0	0	0	4	0	1	0	0	0	5	1	0
	0.0%	0.0%	0.0%	80.0%	0.0%	20.0%	0.0%	0.0%	0.0%			
AREA A	1	0	0	1	0	0	0	0	0	2	0	0
	50.0%	0.0%	0.0%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
AREA B	0	0	0	0	6	0	0	0	0	6	0	0
	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%			
AREA C	0	0	0	1	5	1	0	0	0	7	0	0
	0.0%	0.0%	0.0%	14.3%	71.4%	14.3%	0.0%	0.0%	0.0%			
1970 UNPROV.	0	0	0	4	0	1	0	0	0	5	14	0
	0.0%	0.0%	0.0%	80.0%	0.0%	20.0%	0.0%	0.0%	0.0%			
'DWELLING AREA'	0	0	0	0	0	0	0	0	0	0	3	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
SURFACE 1971	1	2	0	12	0	1	0	1	0	17	3	0
	5.9%	11.8%	0.0%	70.6%	0.0%	5.9%	0.0%	5.9%	0.0%			
159	1	?STAKE-HOLE	0	0	0	0	0	0	0	0	2	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
186	1	POST-HOLE	0	0	2	0	0	0	0	2	16	0
	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
229	1	POST-HOLE	0	0	2	0	0	0	0	2	0	0
	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
239	1	?NATURAL FORMATION	0	0	0	0	0	0	0	0	1	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
250	1	?NATURAL FORMATION	0	0	0	1	0	0	0	1	0	0
	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%			
251	1	?NATURAL FORMATION	0	0	0	0	1	0	0	1	0	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%			
257	1	POST-HOLE	0	0	1	0	0	0	0	1	1	0
	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
257	2	POST-HOLE	0	0	0	0	0	0	0	0	1	0
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
258	1	POST-HOLE	0	0	1	1	0	0	0	2	0	0
	0.0%	0.0%	50.0%	0.0%	50.0%	0.0%	0.0%	0.0%	0.0%			

Table 20 (microfiche). Lithic material from remaining-contexts 1970 - 71 (2)

LAYER TYPE	CORE TRIMM- IRREG. ING									MISC. RETOUCHED	AXE	HAMMERSTONE	TOTALS	UNWORKED NON-FLINT PEBBLES & FRAGMENTS	UNWORKED FLINT BEACH PEBBLES
	CORES	WASTE	FLAKES	FLAKES	BLADES	SCRAPERS									
261	1	POST-HOLE	0	1	0	5	0	0	0	0	0	0	6	1	0
			0.0%	16.7%	0.0%	83.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
267	1	POST-HOLE	0	0	0	1	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
274	3	POST-HOLE	0	0	0	0	0	0	0	0	0	0	0	2	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
283/5	1	?NATURAL FORMATION	0	0	0	2	0	0	0	0	0	0	2	0	0
			0.0%	0.0%	0.0%	100%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
300/1	1	?NATURAL FORMATION	0	0	0	1	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
300/1	4	?NATURAL FORMATION	0	1	0	0	0	0	0	0	0	0	1	1	0
			0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
300/1	6	?NATURAL FORMATION	0	1	0	0	0	0	0	0	0	0	1	0	0
			0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
338	1	POST-HOLE	0	0	0	1	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
422	1	POST-HOLE	0	0	0	1	0	0	0	0	0	0	1	1	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
426	1	POST-HOLE	0	0	0	1	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
428	1	POST-HOLE	0	0	0	1	0	0	0	0	0	0	1	0	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
432	1	POST-HOLE	0	0	0	9	0	0	0	0	1	0	10	1	1
			0.0%	0.0%	0.0%	90.0%	0.0%	0.0%	0.0%	0.0%	10.0%	0.0%			
433	1	POST-HOLE	0	0	0	0	0	0	0	0	0	0	0	36	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
444	1	POST-HOLE	0	0	0	2	0	0	0	0	0	0	2	0	0
			0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
445	1	POST-HOLE	1	0	0	0	0	1	0	0	0	0	2	0	0
			50.0%	0.0%	0.0%	0.0%	0.0%	50.0%	0.0%	0.0%	0.0%	0.0%			
467	1	POST-HOLE	0	0	0	0	0	0	0	0	0	0	0	1	0
			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
TOTALS			3	5	1	51	13	5	1	1	1	0	81	115	1
			3.7%	6.1%	1.2%	63.1%	16.1%	6.2%	1.2%	1.2%	1.2%	0.0%			

Table 25 (microfiche). Scraper typology

	END	SIDE- END	HORSE- SHOE	FRAG- SIDE	MENTARY	TOTALS	DRAWINGS
<u>PITS WITH GROOVED WARE</u>	15	6	0	2	6	29	L15 - L20
	51.7%	20.7%	0.0%	6.9%	20.7%		
<u>OTHER PITS</u>	1	2	0	3	1	7	L30, L34, L35
	14.3%	28.6%	0.0%	42.8%	14.3%		
<u>REMAINING CONTEXTS 1970 - 71</u>	4	1	0	1	1	7	L37
	57.1%	14.3%	0.0%	14.3%	14.3%		
<u>SURFACE COLLECTIONS</u>	26	17	11	0	11	65	
	40.0%	26.2%	16.9%	0.0%	16.9%		
<u>OVERALL TOTALS</u>	46	26	11	6	19	108	
	42.6%	24.0%	10.2%	5.6%	17.6%		
<u>DRAWINGS</u>	L15-L17	L18	L30	L19	L20		
	L35	L34					
	L37						

Table 26 (microfiche) Context of all sherds (with sherd count and weight; with illustration number where relevant) (1)

Notes: * post-prehistoric sherds

** post-prehistoric sherds, including one pantile fragment

*** at least two post-prehistoric sherds

Feature	Fabric		S:-	Sh:-	Totals
1970	SSh:1/GW	FeSSh:1/GW			
Pit 1	8 75g		1 1g	5 5g	14 81g
Pit 2	1 32g (P2)				1 32g
Pit 6	6 24g (P3)				6 24g
Pit 9	2 18g				2 18g
Pit 12	94 1089g (P1, P4-P7)				94 1089g
Pit 20	15 149g (P8-P11)				15 149g
Pit 21	43 565g (P12-P15)	3 169g			46 734g
Pit 22	134 1239g (P16-P21)				134 1239g
Pit 32	168 2854g (P22)			1 3g	169 2857g
					Total 481 6223g

Table 26 (microfiche) Context of all sherds (with sherd count and weight; with illustration number where relevant) (2)

	G:1/CU	G:2/CU	S:1/Indet.	FS:1/Pet.	GS:1/CU	F:-	G:-	S:-	FS:-	U:-	Total carried over	
Pit 34	22 313g (P37-38, P42)	2 22g (P40)	1 15g (P50)	2 25g (P27-P28)	1 11g (P39)	1 3g	1 10g (P41)	8*** 14g			38	413g
area B								4* 11g	8 22g		12	33g
area C	20 479g (P45)							2** 77g			22	556g
'Compound'	3 639g (P45)										3	639g
Unstrat.								13* 85g			13	85g
'Dwelling area'								1 2g		1 24g	2	26g
											1970 total	571 7975

Table 26 (microfiche) Context of all sherds (with sherd count and weight; with illustration number where relevant) (3)

1971

Feature(layer)

	GS:2/BA	SSh:1/GW	S:3/Bkr.	FS:4/Indet.	S:4/Indet.	S:-	Totals
168(2)						1 1g	1 1g
170(1)	1 8g	1 1g					2 9g
172(1)		2 3g	1 4g				3 7g
174(1)				1 4g			1 4g
183(1)				1 3g		1 1g	2 4g
184(1)			1 2g		2 12g		3 14g

Table 26 (microfiche) Context of all sherds (with sherd count and weight; with illustration number where relevant) (4)

	G:1/CU	S:2/IA or R-B	Sh:2/Indet.	S:3/Bkr.	SSh:1/GW	G:-	GS:-	S:-	F:-	Sh:-	Total carried over	Totals
185(1)	1										12	39g
185(1)	1										1	8g
186(1)							3				3	7g
190(1)	2										2	42g
191(1)	1					1		1			3	165g
						(P43)		(P35)				
227(1)		1									1	5g
229(1)											1	11g
231(1)						1					1	1g
257(1)											1	13g
260(1)											9	41+g
260(2)						1					1	2g
264(1)									1		1	2g
264(2)									1	1g	1	1g
											2	2g

Table 26 (microfiche) Context of all sherds (with sherd count and weight; with illustration number where relevant) (5)

	S:4/Indet.	Sh:1/?GW	U:1/Indet.	FS:2/Bkr;?BA	SSH:1/GW	FS:1/Pet.	Sh:-	S:-	F:-	FS:-	Totals
										Total carried over	38 338g
264(3)		1 21g								10 12g	11 33g
264(4)								1 2g			1 2g
264(8)								1 3g			1 3g
283/5(1)								1 1g			1 1g
292(1)		2 13g	3 4g	2 137g (P46)							7 154g
300/1(4)							1 3g				1 3g
300/1(6)								1 1g			1 1g
302(1)		3 11g (P24)		4 35g (P32)	1 15g	3 18g	1 3g			4 9g	16 91g
302(2)								1 1g			1 1g
302(3)				1 4g							1 4g
303(1)									2 7g		2 7g
303(2)							4 5g	3 9g	1 3g		8 17g
303(3)										1 11g	1 11g
303(4)										1 2g	1 2g

Table 26 (microfiche) Context of all sherds (with sherd count and weight; with illustration number where relevant) (6)

	FS:3/Indet.	SSh:1/GW	Sh:1/?GW	FS:2/Bkr;?BA	S:3/Bkr.	U:1/Indet.	Sh:-	F:-	S:-	FS:-	Total
										Total carried over	91 668g
304(1)	1 12g	2 10g							1 2g	4 7g	9 31g
304(3)		7 25g					2 2g				2 27g
304(5)	1 11g		2 6g								3 17g
305(2)	1 8g	3 27g	5 168g (P25)					1 2g	2 3g		12 208g
306(1)	1 29g (P48)										1 29g
306(3)		2 9g									2 9g
307(2)			1 11g								1 11g
309(1)			4 47g (P25)	1 12g							5 59g
310(1)		3 8g									3 8g
335(1)				4 27g (P33)				5 8g			9 35g
349(1)			2 8g			2 4g					4 12g
353(1-2)		1 2g				8 17g					9 19g
356(1)		1 16g									1 16g
358(1)							1 2g				1 2g
360(1)			5 8g								5 8g
375(3)							1* 2g				

Table 26 (microfiche) Context of all sherds (with sherd count and weight; with illustration number where relevant) (7)

	GSUnident. Inc:1/Indet.	SSh:1/CW	FS:1/Pet.	FS:2/Bkr;?BA	S:3/Bkr.	G:-	F:-	S:-	U:-	FS:-	GS:-	Total
397(1)											1 3g	1 3g
400(1)		1 134g (P26)								2 6g		3 140g
404(1)									1 1g			1 1g
405(1)					1 2g (P36)							1 2g
407(1)								1 32g				1 32g
409(1)				1 7g (P34)								1 7g
420/1(1)									1 8g			1 8g
424(1)						2 4g	1 1g					3 5g
426(1)	4 43g											4 43g
429(3)			2 36g (P29)									2 36g
429(4)			1 24g (P30)									1 24g
430(6)			2 37g (P30)				1 2g					3 39g
431(8)								1* 2g				1 2g

Table 26 (microfiche) Context of all sherds (with sherd count and weight; with illustration number where relevant) (8)

	FS:3/Indet.	G:2/CU	GS:2/BA	FS:4/Indet.	SH:1/?CW	S:-	U:-	FS:-	Total
432(1)	10 27g (P49)								10 27g
434(1)	1 8g			1 3g					2 11g
435(1)		1 31g	1 30g (P44)				1 52g	1 2g	4 115g
444(1)				1 3g					1 3g
445(1)							3 4g		3 4g
465/6(1)						1* 6g			1 6g
									1971 Total 202 1669g
									1970 Total 571 7975g
									Overall Total 773 9644g

Table 33 (microfiche): Fired Clay

<u>Context</u>	<u>Number of fragments</u>	<u>Weight</u>	<u>Comments</u>
<u>1970</u>			
Pit 33	21	224g	Three fragments, including the two largest, have long concave impressions, approximately 1cm wide.
Pit 34	9	92g	All featureless fragments, except one which has one smooth convex surface.
<u>1971</u>			
229 (1)	1	14g	Featureless lump with one flat smooth face.
309(2)	-	-	Very fragmentary material, very poorly fired and preserved: it was not possible to count or weigh this material as it was impossible to separate it from the surrounding soil. One fragment has a convex surface.
348(1)	3	8g	Featureless fragments.
352(1)	-	13g	Small featureless fragments.
433(1)	-	41g	Small fragments, all featureless.

Table 36 (microfiche). Age Data for Pigs (Later Neolithic)

	All jaws and loose teeth	Mandibles only
M1 in wear M2 unworn (less than 7-13 months)	3))) 1))) 1
M2 in wear, M3 unworn (7-13 months to 17-22 months)	4))	2))
M3 in wear, posterior cusp unworn (17-22 months to nearly 3 years)	3	2
M3 in wear, all cusps (more than <u>c.</u> 3 years)	1	

Pit 20 contained 2 piglet bones (very immature, proximal radius unfused).

Notes. For pigs, wear is taken to begin when wear is visible on the enamel of the tooth. It was assumed that each pit contained distinct individuals. Age estimates from Bull and Payne 1982.

Table 37 (microfiche). Tooth and bone measurements (1)

Later Neolithic (Grooved Ware)

Cattle

M<->3<=> max. anterior-posterior L (c. 1 cm above base of crown) 39.5, 41.4
 astragalus GLl 65.6, GLm 59.7, Bd 43
 second phalanx GL (measuring box) 42, Bp 30.1

Goat teeth (see text)

Goat/Sheep metatarsal shaft diameter 10.3

Pig - letters denote measurements of teeth found in jaws; '?' denotes loose teeth probably from one individual.

Lower Teeth	dp<->4<=>		M<->1<=>		M<->2<=>		M<->3<=>						
		b	a	a	?c	b	a	?c	?c		b		
L	18.1	18.6	16.7	16.0	-	20.2	22.6	22.2	31.9	-	34.3	35.1	36.6
WA			9.7	9.7	10.9	13.6	13.8	14.0	15	15.4	15.7	16.9	17.0
WP	8.2	8.2	-	10.3	-	13.2	14.2	-					
Upper Teeth	M<+>1<=>			M<+>2<=>		M<+>3<=>							
	d	?e	?e	d	?e					?e			
L	18.0	18.2	18.4	21.6	22.4	22.4	22.3	23.4	-	31.8	35.8		
WA	13.5	14.4	14.4	15.9	16.1	16.8	18.2	18.3	-	19.3	19.5		
WP	13.2	14.3	14.5	15.6	16.7	16.5	17.3	17.5					

atlas BFcr 52, H37
 humerus HTC 17.5 (Payne and Bull in press)
 ulna DPA 31.6 33.7 (olecranon missing)

Red deer

antler circumf. of burr c. 210 (eroded), above burr c. 203
 metacarpal Bp 45.2, SD 23.6; SD 21.2

Cat

mandible cheek both row L 21.3, M<->1<=> L 8.0, M<->1<=> B 3.9, mandible height at P<->3<=> 9.7,
 mesio-distal length of diastema 4.4

Early Bronze Age

Pig

M<->1<=>, L 18.0, WA 10.9, WP 11.0, ; M<->2<=> (same individual), L 23.4, WA 14.1, WP 14.5

Notes. Measuring points follow von den Driesch 1976 and, for pig, Payne and Bull in press.

Tables 40 - 42 (microfiche). Explanatory note:

During the 1971 season, plant remains and mollusca were recorded by co-ordinates, layer number, and sample number. These remained the only information available when the material was identified and the following tables compiled. They are therefore ordered by co-ordinates rather than by feature number. It has subsequently proved possible to allot feature numbers to most, although not all, of the samples. These have been added to the tables. The co-ordinates given for features in Tables 3-12 (microfiche) facilitate correlation.

Table 40 (microfiche). Cereals, seeds and nutshell fragments (1)

Co-ordinates	Layer	Sample No.	Feature No.	
B 0415/0120	(1)	325	314	Cereal indet. (frag)
B 1610/0670	(1)	292	263	Cereal indet. (frag)
B 1970/0730	(1)	330	309	<u>Triticum</u> sp. (frag) Cereal indet. (frag)
B 2070/0800	(3)	271	259	<u>Triticum</u> cf. <u>aestivum</u> -type (frag) Cereal indet. (frag)
B 2235/0940	(5)	679	304	Cereal indet. (frag)
B 2400/0505	(4)	645	303	Cereal indet. (frags)
B 2400/0505	(4)	283	"	Cereal indet. (frag)
B 2460/4600	(1)	LXXIII	171	Cereal indet. (frag)
B 2500/1135	(1)	404	333	<u>Triticum dicoccum</u> -type (1 grain) <u>Corylus avellana</u> (nutshell frag)
B 2610/1625	(1)	403	335	<u>Corylus avellana</u> (nutshell frags) <u>Triticum aestivum</u> -type (1 grain)
B 2900/5000	(1)	163	179	Cereal indet. (frags)
B 2970/0090	(3)	278	260	Cereal indet. (frag)
B 3050/1740	(1)	501	331	cf. <u>Hordeum</u> sp. (1 grain) Cereal indet. (1 grain)
B 3290/1550	(1)		353	Cereal indet. (frag)
B 3580/1980	(1)	669	369	Cereal indet. (frags)
B 3590/1600	(1)		349	Cereal indet. (1 grain)
B 3600/0850	(2)	272	254	Cereal indet. (frag)
B 3620/1500	(2)	346	348	Indet. (2 large abraded and encrusted 'seeds')
B 3700/0700	(1)	381	250	Cereal indet. (2 fragmentary grains)
B 3700/1810	(1)	347	356	<u>Hordeum</u> sp. (1 grain, encrusted with soil)
B 3700/1810	(2)	353	356	Cereal indet. (frags)

Table 40 (microfiche). Cereals, seeds and nutshell fragments (2)

Co-ordinates	Layer	Sample No.	Feature No.	
B 3780/1540	(1)	723	360	Leguminosae indet. (cotyledon: 3.4 mm) Cereal indet. (frag)
B 3790/0960	(2)	262	283-5	Leguminosae indet. (seed: 3.0 mm) Cereal indet. (frags)
B 3790/0960	(2)	273	"	cf. <u>Triticum</u> sp. (frags)
B 3900/0100	(1)	256	251	Cereal indet. (frags)
B 3920/0210	(1)	274	"	<u>Hordeum</u> sp. cf. var <u>nudum</u> (1 grain) Cereal indet. (frag)
B 4220/4700	(1)	-	184	<u>Triticum aestivum</u> -type (1 grain)
B 4920/1100	(1)	265	245	Cereal indet. (frag)
B 5630/0000	(1)	250	239	Cereal indet. (frags)
B 5630/0000	(1)		239	cf. <u>Corylus avellana</u> (?nutshell frags) Cereal indet. (frag)
B 5700/6710	(1)	642	-	Indet. (large ? seed)
B 5750/0220	(1)	306	234	<u>Corylus avellana</u> (nutshell frag) <u>Corylus avellana</u> (nutshell frags); cereal indet. (1 grain)
B 5830/0970	(1)		236	Cereal indet. (1 frag)
B 6375/0425	(1)	224	229	Leguminosae indet. (fragmentary large cotyledon: > 4 mm long)
B 6710/0130	(1)	181	230	Leguminosae indet. (cotyledon: 3.3 mm)
B 6710/0130	(1)	236	"	Cereal indet. (1 grain)
B 6800/2000	(1)	161	209	Cereal indet. (frags)
B 7160/2600	(1)	382	-	Indet ?cereal (frag)
B 7430/1330	(1)	CXX1	204	Cereal indet. (1 grain)
D 1330/9500	(1)	788	459	Cereal indet. (frags)
D 1630/9450	(1)	769	454	Cereal indet. (2 grains)
D 5950/9150	(1)	727	424	<u>Triticum aestivum</u> -type (1 grain) Cereal indet. (1 grain)

Table 40 (microfiche). Cereals, seeds and nutshell fragments (3)

Co-ordinates	Layer	Sample No.	Feature No.	
D 6760/8620	(1)	711	408	Cereal indet. (frags)
D 6950/8820	(1)	726	406	Cereal indet. (frag)
D 6950/9020	(1)	704	416	Cereal indet. (1 grain)
D 8070/7940	(1)	722	392	Cereal indet. (1 grain)
D 8830/8180	(1)	706	384	Cereal indet. (frag)
D 8830/8230	(1)	705	383	<u>Triticum aestivum</u> -type (1 grain)
D 9000/8450	(1)	716	381	<u>Triticum aestivum</u> -type (1 grain)
				<u>Hordeum</u> sp. var <u>nudum</u> (1 grain)
				Cereal/large grass (1 frag)
D 9000/8450	(1)	770	"	Indet. (?large seed frag)

Table 41 (microfiche) Distribution of land and marine molluscs and crustaceans in the contexts sampled (1)

Notes:

- a) Land molluscs. An asterisk indicates contexts containing large assemblages, some of which have been studied in detail.
- b) For the three common marine taxa (Mytilus, Cerastoderma and Ostrea) a cross indicates non-hinge shell fragments, counts refer to numbers of hinges (partly estimated from fragments).
- c) For details of the 'other taxa' (molluscs only) see Table F.
- d) Shell fragments, thought to be of avian eggshell, came from several contexts. Fragments from layer (1) of post-hole 404 of the main enclosure and probably from layer (1) of pit 305, 0.62 mm and 0.23 mm mean thickness respectively, show outer porous surfaces and inner mammillate surfaces, although in a rather abraded state. Other fragments, from layer (1) of post-hole 259 of the main enclosure and structure E (0.53 mm thick), from layer (1) of ?natural feature 251 (0.55 mm) and from layer (1) of triple post-hole 381 of row C (0.35 mm), have a less well-defined surface morphology, although faint abraded traces of the internal mamillae can just about be discerned.

Co-ordinates	Layer	Feature No.	Land molluscs	Mytilus	Cerastoderma	Ostrea	Other taxa
B 0270/0410	(1)	312	+	2+	+		
B 0385/5760	(1)	-	+				
B 0415/0120	(1)	314	+	+			
B 0840/6050	(1)	-	+	+			
B 1285/0145	(1)	298	+	+	+		gastropod
B 1500/0250	(1)	296	+	3+			gastropod, <u>Littorina</u> , <u>Nassarius</u>
B 1530/0490	(1)	291	+	+			
B 1540/0400	(1)	311	+	+			
B 1550/0320	(1)	270					
B 1580/0300	(1)	288	+	+			bivalve, gastropod
B 1590/0645	(1)	295	+	+		+	
B 1595/5515	(1)	-	+	+			
B 1610/0670	(1)	263					
B 1610/5322	(1)	-	+	+			
B 1620/0400	(1)	268	+	+			
B 1640/5138	(1)	-	+	+			

Table 41 (microfiche). Distribution of land and marine molluscs and crustaceans in the contexts sampled (2)

Co-ordinates	Layer	Feature No.	Land molluscs	Mytilus	Cerastoderma	Ostrea	Other taxa
B 1650/0490	(1)	-	+	2+			
B 1730/0360	(1)	287	+				
B 1750/0820	(1)	294	+	+	+	+	gastropod cf. <u>Littorina</u>
B 1808/6070	(2)	168	+	+	+	+	<u>Scrobicularia</u> , bivalve
B 1830/0480	(3)	-					
B 1850/0600	(1)	?305	*	+		+	bivalve, gastropods cf. <u>Littorina</u>
B 1850/0600	(2)	305	*				
B 1850/0600	(4)	306-8	*	+			
B 1850/0600	(8)	"	*	+			
B 1890/0040	(1)	267	+	+			<u>Littorina</u> , barnacles
B 1910/0770	(1)	292			+		
B 1910/1230	(1)	371-2	+				
B 1910/1230	(3)	"	+	+			
B 1910/1230	(5)	"	+	+	1+		
B 1970/0730	(2)	309					
B 1970/0730	(4)	"					
B 1980/0825	(1)	-					
B 2030/2170	(1)	375	+	+			bivalve
B 2030/2170	(2)	"	+	+	+		
B 2030/2170	(4)	"	+	+	+	+	
B 2030/2170	(5)	"	+	+	+		
B 2030/2170	(6)	"					
B 2060/0460	(1)	255	+				
B 2070/0800	(1)	259	*	2+			<u>Phytia</u> , barnacle
B 2070/0800	(2)	"	*	+			
B 2070/0800	(5)	"	*	2+			
B 2080/2170	(1)	-	+	+			

Table 41 (microfiche). Distribution of land and marine molluscs and crustaceans in the contexts sampled (3)

Co-ordinates	Layer	Feature No.	Land molluscs	Mytilus	Cerastoderma	Ostrea	Other taxa
B 2100/0080	(1)	258	+	+			
B 2110/0170	(1)	257	+	+			
B 2110/0170	(2)		+	1+			
B 2180/0480	(1)	310	+	1+	1+	+	bivalve, gastropod
B 2180/0650	(1)	264	+	+	+		
B 2180/0650	(2)					1+	
B 2180/0650	(3)		+	+			
B 2180/0650	(5)		+	+		+	gastropod cf. <u>Littorina</u>
B 2180/0650	(6)		+	+			
B 2180/0650	(9)		+				
B 2235/0940	(1)	304	+	+			
B 2235/0940	(2)			+			
B 2235/0940	(3)		+	2+			
B 2235/0940	(4)		+	+		+	bivalve
B 2235/0940	(5)		+	+			
B 2340/4480	(1)	174	+	1+	+		<u>Scrobicularia</u> , bivalve, <u>Buccinum</u>
B 2340/4700	(1)	170	+	+			
B 2350/0650	(1)	302	+	+			<u>Littorina</u>
B 2350/0650	(2)						
B 2350/0650	(3)		+	+	+	+	
B 2360/4260	(1)	178		+			
B 2400/0505	(4)	303					
B 2430/0640	(1)	"					
B 2460/0500	(2)	"	+	+		+	
B 2460/0500	(3)	"					
B 2460/4360	(1)	175	+	+	+	+	bivalve
B 2460/4600	(1)	171	+	2+	+		
B 2500/1135	(1)	333	+	2+	+		gastropod

Table 41 (microfiche). Distribution of land and marine molluscs and crustaceans in the contexts sampled (4)

Co-ordinates	Layer	Feature No.	Land molluscs	Mytilus	Cerastoderma	Ostrea	Other taxa
B 2600/4500	(1)	172	+	+	+		bivalve, gastropod
B 2610/1625	(1)	335	+	8+	+	1(juv)	bivalve
B 2750/0300	(1)	300-1	*				
B 2750/0300	(2)	"	*	1+			gastropod
B 2750/0300	(3)	"	*	+			
B 2750/0300	(4)	"	*	+			barnacle
B 2750/0300	(5)	"	*	+	+		
B 2750/0300	(6)	"	*	+			
B 2750/0300	(7)	"	*				
B 2780/0300	(2)	-	+				
B 2860/2170	(1)	376	+	+			
B 2900/5000	(1)	179	+	+	+		
B 2920/1540	(1)	327	+				
B 2950/2200	(1)	379	*	+	+		
B 2950/2200	(2)	"	*	+			
B 2950/2200	(4)	"	*	+			
B 2970/0090	(1)	260	+	123+		+	gastropod, barnacles
B 2970/0090	(2)	"	+	34+		+	barnacles
B 2970/0090	(3)	"	+	2+			barnacles
B 2970/0090	(4)	"	+	+		+	
B 3000/2100	(1)	377	*	+	+	+	
B 3000/2100	(3)	"	*	+	+		
B 3000/2200	(1)	378	+	+			
B 3000/2200	(2)	"	+	+	+		
B 3000/2200	(3)	"	+				
B 3050/1740	(1)	331	+	+	+	+	
B 3050/1740	(2)	"	+	+			
B 3080/1860	(1)	332	+	+	+		

Table 41 (microfiche). Distribution of land and marine molluscs and crustaceans in the contexts sampled (5)

Co-ordinates	Layer	Feature No.	Land molluscs	Mytilus	Cerastoderma	Ostrea	Other taxa
B 3180/1670	(1)	340	+	+	+		gastropod
B 3180/1810	(1)	330	+	+	+	+	
B 3270/1440	(1)	354	+	+			
B 3290/0210	(1)	251	+	1+	+		
B 3290/1550	(1)	353					
B 3310/1610	(1)	352	+	+	+	+	
B 3350/1950	(1)	351	+	+	+	+	bivalve, gastropod
B 3430/1610	(2)	355	+				
B 3440/1880	(1)	350	+	4+			
B 3500/3190	(1)	368	+				
B 3500/4500	(1)	-					
B 3500/4780	(1)	183					
B 3500/4850	(1)	"	+	+			
B 3520/0250	(1)	246					
B 3580/1980	(1)	369					
B 3590/1600	(1)	349	+	+	1+	+	bivalve, gastropod
B 3600/0350	(1)	254	"	+	+	+	gastropod
B 3600/0850	(2)	"	"	+	+		
B 3600/5215	(1)	-	+	1+			bivalve, barnacle
B 3610/2145	(1)	364	+	9+			
B 3610/2145	(2)	"	+	7+			
B 3610/2145	(3)	"	+	17+			
B 3620/1500	(1)	348	+	+	+		
B 3620/1500	(2)	"	+	+	+		
B 3620/2300	(1)	365					
B 3670/0800	(1)	-	+	+			
B 3670/0850	(1)	250	"	3+			
B 3670/0850	(2)	"	"	+	+		

Table 41 (microfiche). Distribution of land and marine molluscs and crustaceans in the contexts sampled (6)

Co-ordinates	Layer	Feature No.	Land molluscs	Mytilus	Cerastoderma	Ostrea	Other taxa
B 3700/0700	(1)	250	*	+		+	gastropod
B 3700/1810	(1)	356	+	+			
B 3700/1810	(2)	"	+	+			
B 3700/1810	(3)	"	+	+			
B 3700/1810	(1)+(3)	"	+	+	1		
B 3710/2110	(1)	363	+	83+			barnacle
B 3710/2110	(2)	"	+	108+			barnacles
B 3730/1720	(1)	357	+	+	+		
B 3740/1680	(1)	358	+	+	+		
B 3780/1540	(1)	360	+	+	+		
B 3790/0960	(1)	283-5	*	+			
B 3790/0960	(2)	"	*	+	+		bivalve
B 3790/0960	(3)	"	*	+	+		
B 3790/0960	(1), (2)+(3)	"	*				
B 3850/2340	(1)	347	+	3+			
B 3850/2025	(1)	361	1+				bivalve
B 3900/0100	(1)	251	+	+	+		
B 3900/0320	(1)	"	+	1+			
B 3900/0320	(2)	"	+	+	+	+	
B 3910/0515	(1)	247	+	+	+		
B 3920/0210	(1)	251	*	+	+	+	
B 3960/4150	(1)	-	+	+			
B 3970/2300	(1)	343	+	152+			
B 4000/2920	(1)	366-7	+	+		+	
B 4000/2920	(2)	"	+				
B 4000/2920	(3)	"	+	1+	+		
B 4000/2920	(4)	"	+	+	+		gastropod
B 4050/2590	(1)	"	+	+			

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Table 41 (microfiche). Distribution of land and marine molluscs and crustaceans in the contexts sampled (7)

Co-ordinates	Layer	Feature No.	Land molluscs	Mytilus	Cerastoderma	Ostrea	Other taxa
B 4050/9930	(1)	-					
B 4060/2500	(1)	345	+	3+			
B 4210/0130	(1)	243	+	+			*
B 4220/4700	(1)	184	*	1+	+		gastropod
B 4230/2560	(i)	341		7+			
B 4270/2390	(1)	346	+	13+	+		
B 4290/2690	(1)	337					
B 4500/2800	(1)	220	*	1+			<u>Hydrobia</u> , barnacle
B 4630/2040	(1)	218		+			
B 4700/3000	(1)	-					
B 4700/2000	(1)	217	+	2+			
B 4770/3000	(1)	211	+	+			
B 4920/1100	(1)	245	+	+	+		gastropod
B 4940?/1800	(1)	-	+	+			
B 4950/1000	(1)	245	+				
B 4980/3880	(1)	182	+	+		+	
B 4990/2360	(1)	216	+	+			
B 5000/1450	(1)	326	+				
B 5020/3910	(1)	182	+	1+	+	+	<u>Nucella</u> , bivalve
B 5040/0750	(1)	241	+	+	+	+	
B 5040/4180	(1)	-	+				
B 5160/1575	(1)	324		1+			
B 5380/1390	(1)	323	+	1+			
B 5630/0000	(1)	239	*	1+	+		bivalve
B 5700/6710	(1)	-	+		+		
B 5750/0220	(1)	234	*	+	+		
B 5830/0970	(1)	236	+	+			<u>Littorina</u>
B 5920/0210	(1)	-					

Table 41 (microfiche). Distribution of land and marine molluscs and crustaceans in the contexts sampled (8)

Co-ordinates	Layer	Feature No.	Land molluscs	Mytilus	Cerastoderma	Ostrea	Other taxa
B 5970/0550	(1)	237	+	+	+		
B 6375/0425	(1)	229	*	+	+	+	<u>Scrobicularia</u>
B 6400/2300	(1)	prob. 186	+	93+	+	+	<u>Littorina</u> , <u>Macoma</u> barnacles
B 6400/2330	(1)	186	+	80+			bivalve, barnacle
B 6440/0500	(1)	244	+	1+	+	+	
B 6550/0300	(1)	231	+	+			
B 6550/0300	(2)	"	+	2+		+	
B 6500/0330	(1)	228	+	2+			
B 6635/0380	(1)	226	+	+			
B 6705/0450	(2)	227	+				
B 6710/0130	(1)	230	+	4+			gastropod, barnacles
B 6800/2000	(1)	209	+	1+			gastropod cf <u>Littorina</u>
B 6900/1460	(1)	225	+	+			
B 7000/1500	(1)	224	+	+			
B 7000/1500	(2)	"	+	+		+	
B 7080/1410	(1)	207	+	+	+		
B 7160/2600	(1)	-	+	+	+	+	
B 7180/0740	(1)	221	+	+			
B 7190/1880	(1)	-	+				
B 7200/2750	(1)	208	+	1+	+	+	barnacles
B 7220/0775	(1)	-	+	+			
B 7250/0750	(1)	-	+				
B 7250/0775	(1)	-	+				
B 7250/2130	(1)	197	+	+	+	+	
B 7280/0690	(1)	223	+	+			
B 7290/1430	(1)	198	+	+			
B 7350/1500	(1)	199	+	1+			bivalve

Table 41(microfiche). Distribution of land and marine molluscs and crustaceans in the contexts sampled (9)

Co-ordinates	Layer	Feature No.	Land molluscs	Mytilus	Cerastoderma	Ostrea	Other taxa
B 7430/1100	(1)	206	+	16+			barnacles
B 7430/1330	(1)	204	+	+			
B 7430/1580	(1)	-	+	+			
B 7430/1585	(1)	200	+	+	+		bivalve
B 7450/1330	(1)	-	+				
B 7460/0900	(1)	189	+	+	+	+	gastropod
B 7460/1290	(1)	201	+	1+			gastropod
B 7530/1280	(1)	194		+			
B 7550/0450	(1)	188	+	+	+		
B 7550/1135	(1)	195		+			
B 7560/1360	(1)	202	+	+			
B 7590/1215	(1)	196	+				
B 7590/1445	(1)	203	+	+		+	gastropod
B 7610/0760	(1)	187	+	+			
B 7700/1340	(1)	205	+	+			<u>Nucella</u> bivalve
B 7840/0720	(1)	185		+		+	barnacles, bivalve
B 7910/1310	(1)	193	+	+			
B 7940/0430	(1)	213	+	+	+		<u>Gibbula</u>
B 7960/0530	(1)	215	+	+	+		
B 8000/0700	(1)	191	+	6+			
B 8000/0700	(2)	"		3+			
B 8050/0940	(1)	192	+	1+			
B 8075/0790	(1)	190	+	6+			gastropod, barnacles
B 8920/8350	(1)	-	+	+			
Temp feature # 14(1)		-	+	+			
Temp feature # 16(1)		-	+	+			
Temp feature # 17(2)		168	+	1+			bivalve

Table 41(microfiche). Distribution of land and marine molluscs and crustaceans in the contexts sampled (10)

Co-ordinates	Layer	Feature No.	Land molluscs	Mytilus	Cerastoderma	Ostrea	Other taxa
Temp feature #	17(1)	168		+			
Temp feature #	26(1)	-	+	+			
Temp feature #	34(1)	-	+	+			
Temp feature #	35(1)		+	+			
Temp feature #	38(1)	-	+	+		+	
Temp feature #	39(1)	-	+	+			
Temp feature #	41(1)	-	+				
Temp feature #	42(1)	-	+	+			
Temp feature #	43(1)	-	+	+			
Temp feature #	46(1)	-	+	+			
Temp feature #	48(1)	-	+	+		+	
Temp feature #	50(1)	-	+	+			<u>Nucella</u>
Temp feature #	51(1)	-	+	+			bivalve
Temp feature #	55(1)	173	+	+			
Sample no.656		-	+		+		
Sample no.751		-	+		+	+	
Sample no.806		-	+				
		Pit 1	+	1+			<u>Nucella</u>
		P10 (prob. = pit 12)		14+		6+	
		Pit 12	+	110+	+		barnacles
		Pit 20		2+			<u>Littorina</u> , <u>Sepia</u> barnacles
		Pit 21	+	+		1	
		Pit 32	+	26+			barnacle
		Pit 34	+	+		1+	
C 9780/9520	(1)	462	+				
C 9800/9650	(1)	461	+	+			
D 0550/9860	(1)	458	+	+			

Table 41(microfiche) Distribution of land and marine molluscs and crustaceans in the contexts sampled (11)

Co-ordinates	Layer	Feature No.	Land molluscs	Mytilus	Cerastoderma	Ostrea	Other taxa
D 0720/9740?	(1)	457	+	2+			
D 0880/9720	(1)	456	+	4+			barnacle
D 1000/9810	(1)	455	+				
D 1120/9300	(1)	463	+	+			
D 1330/9500	(1)	459	+	+			
D 1420/9600	(1)	467	+				
D 1500/9250	(1)	466	+				
D 1590/9680?	(1)	-	+	+			
D 1630/9450	(1)	-	+	+			
D 1710/9290	(1)	452	1	1+			
D 1790/9150	(1)	453	+	14+			barnacle
D 2400/9580	(1)	447	*	1+	+		
D 2420/9390	(1)	432					<u>Macoma</u>
D 2780/9410	(1)	434	+	+			
D 2850/9950	(2)	265	+	+		+	
D 3220/9430	(1)	436	+	+			
D 3300/9000	(1)	444	+				
D 3300/9070	(1)	437		+			
D 4050/9930	(1)	242	+	+	+	+	
D 4650/9930	(1)	-	+	+	+		
D 4650/8600	(1)	-					
D 4750/8600	(1)	428	+	+	+	+	gastropod, bivalve
D 5140/9250	(1)	426	+	4+			
D 5610/8500	(1)	400	+	4+		1+	barnacles
D 5750/9250	(1)	425	+	+			
D 5950/9150	(1)	424	+	+			
D 6100/8900	(1)	429	*				
D 6100/8900	(2)	*	+	+			

Table 41(microfiche). Distribution of land and marine molluscs and crustaceans in the contexts sampled (12)

Co-ordinates	Layer	Feature No.	Land molluscs	Mytilus	Cerastoderma	Ostrea	Other taxa
D 6100/8900	(3)	429	*	1+			
D 6100/8900	(4)	"	*	2+			gastropod
D 6100/8900	(5)	430	*	+	+	+	
D 6100/8900	(6)	"	*	1+			
D 6100/8900	(7)	"	*	+			
D 6110/8900	(1)	429	+				
D 6200/9000	(2)	"	+	+			
D 6350/9640	(1)	422	+	+	+		barnacles, gastropod
D 6400/9000	(1)	-	+	1+			
D 6410/8200	(1)	399	+	4+	+		<u>Spisula</u>
D 6535/8350	(1)	398	+	6+	+		barnacle
D 6585/8420	(1)	397	+	3+			
D 6700/8700	(1)	418					
D 6700/8750	(1)	-	+	+	+		
D 6710/8470	(1)	396	+	+			
D 6730/8570	(1)	409		+			
D 6760/8620	(1)	408		3+		+	gastropod cf <u>Littorina</u>
D 6700/8750	(1)	417					
D 6800/8800	(1)	420-1					
D 6950/8820	(1)	406	+	+			
D 6950/9020	(1)	416	+	+			
D 7100/8980	(1)	413	+	4+			
D 7150/9740	(1)	405	+	11+	+		barnacle
D 7280/9200	(1)	415		+			(gastropod, bivalve, barnacle)
D 7290/9600	(1)	404	+	5+			
D 7460/9420	(1)	403		+			
D 7680/8160	(1)	394	+	+			

Table 41(microfiche). Distribution of land and marine molluscs and crustaceans in the contexts sampled (13)

Co-ordinates	Layer	Feature No.	Land molluscs	Mytilus	Cerastoderma	Ostrea	Other taxa
D 8070/7940	(1)	392		3+			gastropod
D 8160/8440	(1)	393	+	+			
D 8180/8060	(1)	391	+	+			
D 8330/8280	(1)	390	+	+	+	+	
D 8480/8400	(1)	389		2+			
D 8500/7910	(1)	387	+	+			
D 8645/8485	(1)	388	+	+			
D 8700/8090	(1)	385	+	6+		+	barnacle, <u>Buccinum</u>
D 8800/8770	(1)	402	+	+			
D 8830/8180	(1)	384	+	+	+		
D 8830/8230	(1)	383		+	+		
D 9000/8450	(1)	381	+	+			<u>Buccinum</u>

Table 42 (microfiche) Marine Mollusca (uncommon taxa) (1)

Notes:

- a) Gastropod frag. (ridged whorl frag). Refers to small whorl fragments with strong spiral ridges, usually too abraded or small for specific identification.
- b) Bivalve frag. Refers to small bivalve fragments with prominent growth lines but no distinctive shell sculpturing.

Co-ordinates	Layer	Sample No.	Feature No.	
B 1285/0145	(1)	388	298	Gastropod frag. (ridged whorl frag)
B 1500/0250	(1)	298	296	Gastropod frag. (ridged whorl frag)
				<u>Littorina littorea</u> 1
				<u>Nassarius</u> sp. 1
B 1580 0300	(1)		288	Bivalve frag., gastropod frag.
B 1750/0820	(1)	289	294	Gastropod aperture frag. cf. <u>Littorina</u>
B 1808/6070	(2)		168	<u>Scrobivularia plana</u> (2 hinges with chondrophore)
				Bivalve fragment
B 1850/0600	(1)	304	?305	Bivalve frags.
				Gastropod frag. (ridged whorl frag)
				Gastropod aperture frag. cf. <u>Littorina littorea</u>
B 1890/0040	(1)		267	<u>Littorina littorea</u> 1
B 2030/2170	(1)	650	375	Bivalve frag.
B 2070/0800	(1)	637	259	<u>Phytia myosotis</u> 1
B 2180/0480	(1)	333	310	Bivalve frag.
				Gastropod frag.
B 2180/0650	(5)	601	264	Gastropod frag. cf. <u>Littorina littorea</u>
B 2235/0940	(4)	678	304	Bivalve frag.
B 2340/4480	(1)	LX	174	<u>Scrobicularia plana</u> (1 hinge with chondrophore).
				Bivalve frag.
				<u>Buccinum undatum</u> 1 (apex)

Table 42 (microfiche) Marine Mollusca (uncommon taxa) (2)

Co-ordinates	Layer	Sample	Feature	
B 2350/0650	(1)		302	<u>Littorina</u> sp. 1 (abraded shell)
B 2460/4360	(1)	LXI	175	Bivalve frag.
B 2500/1135	(1)		333	Gastropod frag. (ridged whorl frag)
B 2600/4500	(1)	LXXIV	172	Bivalve frags. Gastropod frag.
B 2610/1625	(1)		335	Bivalve frag.
B 2750/0300	(2)		300-1	Gastropod columella (large species)
B 2970/0000	(1)		260	Gastropod columella frag. (large species)
B 3180/1670	(1)		340	Gastropod frag. (ridged whorl frag)
B 3350/1950	(1)	739	351	Bivalve frag. Gastropod frag. (ridged whorl frag)
B 3590/1600	(1)		349	Gastropod, bivalve frags.
B 3600/0850	(1)		254	Gastropod aperture frag. Gastropod frags. (ridged whorl frags)
B 3600/5215	(1)		-	Bivalve frag.
B 3700/0700	(1)	381	250	Gastropod frags. (ridged whorl frags)
B 3790/0960	(2)	262	283-5	Bivalve frag.
B 3850/2025	(1)	614	361	Bivalve frag.
B 4000/2920	(4)	632	366-7	Gastropod frag. (ridged whorl frag)
B 4220/4700	(1)	LXXXV	184	Gastropod frag. (ridged)
B 4500/2800	(1)		220	<u>Hydrobia ulvae</u> 1
B 4920/1100	(1)	184	245	Gastropod frag. (reticulate)
B 5020/3910	(1)	LXXXIII	182	<u>Nucella lapillus</u> (frag. with siphonal canal) Bivalve frag.
B 5630/0000	(1)		239	Bivalve frag.
B 5830/0970	(1)		236	<u>Littorina</u> sp. 1 (abraded)

Table 42 (microfiche) Marine Mollusca (uncommon taxa) (3)

Co-ordinates	Layer	Sample	Feature	
B 6375/0425	(1)	620	229	<u>Scrobicularia plana</u> (frag. with chondrophore)
B 6400/2300	(1)		-	<u>Littorina</u> cf. <u>rudis</u> (young juvenile) <u>Macoma balthica</u> 1 hinge (cardinal teeth abraded)
B 6400/2330	(1)	SCXXII	186	Bivalve hinge (teeth badly abraded) Bivalve frag.
B 6710/0130	(1)	236	230	Gastropod frag. (ridged whorl frag)
B 6800/2000	(1)	161/179	209	Gastropod frags. cf. <u>Littorina</u> sp.
B 7350/1500	(1)	LXXXVII	199	Bivalve frag.
B 7430/1585	(1)	CXV	200	Bivalve frags.
B 7460/0900	(1)	154	189	Gastropod frag. (ridged whorl frag)
B 7460/1290	(1)	CI	201	Gastropod frag. (ridged whorl frag)
B 7590/1445	(1)	CIII	203	Gastropod columella frag.
B 7700/1340	(1)	CXLIII	205	<u>Nucella lapillus</u> (whorl frags) Bivalve frags.
B 7840/0720	(1)	CXXIX	185	Gastropod frag. cf. <u>Littorina</u> sp. Gastropod frags. (ridged whorl frags) Bivalve frag.
B 7940/0430	(1)	374	213	cf. <u>Gibbula</u> sp. (apex: very abraded)
B 8075/0790	(1)	156	190	Gastropod frag. (ridged whorl frag)
D 2420/9390	(1)	(ARH)	432	<u>Macoma balthica</u> L. (intact valve)
D 4750/8600	(1)	737	428	Gastropod frags. (ridged whorl frags) Bivalve frags.
D 6100/8900	(4)	749	429	Gastropod frag. (ridged whorl frag)
D 6350/9640	(1)	747	422	Gastropod frags. (ribbed and grooved frag)
D 6410/8200	(1)	683	399	<u>Spisula</u> sp. (hinge)

Table 42 (microfiche) Marine Mollusca (uncommon taxa) (4)

Co-ordinates	Layer	Sample	Feature	
D 6760/8620	(1)	711	403	Gastropod frag. cf. <u>Littorina</u> sp.
D 7280/9200	(1)	702	415	Gastropod frag. (ridged whorl frag) Bivalve frag.
D 8070/7940	(1)	722	392	Gastropod frag. (ridged whorl frag)
D 8700/8090	(1)	693	395	<u>Buccinum undatum</u> (whorl frags)
D 9000/8450	(1)	770	381	<u>Buccinum undatum</u> (apex)
Temp feature # 17(2)	XLVIII		168	Bivalve frags.
Temp feature # 50(1)	XXX		-	<u>Nucella lapillus</u> (frag. with top of aperture)
Temp feature # 51(1)	XXVI		-	Bivalve frags.
			Pit 1	<u>Nucella lapillus</u> (frag. with siphonal canal)
			Pit 20	<u>Littorina littorea</u> 1 (intact shell) <u>Sepia</u> sp. (fragments of internal shell)

TATTERSHALL THORPE Appendix I:

Table 48 Soil Context Descriptions

Context, Category, Colour, Texture, Consistency, Components,

001. Layer, 10YR 4/3 Brown, Sandy clay, Plastic, Small stone, flints, pottery, coke, roots
002. Layer, 10YR 4/4 Dark yellowish brown, Sand silt, Friable, Flints, pottery, generally stone free
003. Layer, 7.5YR 5/6 Clay, Plastic
004. Pit, 7.5YR 3/4, Dark brown, Sand, clay, Plastic, Pottery, flints, carbonised nuts, charcoal
005. Pit, 7.5YR 3/4, Dark brown, Sandy clay, Plastic, Pottery, charcoal, hazel nut shells (burnt), flint tools
006. Pit, 5YR 3/4, Dark reddish brown, Sandy clay, Plastic
007. Pit, 10YR 4/3, Brown, Sandy clay, Plastic, Pottery, flint, charcoal
008. Pit, 10YR 4/3, Brown, Sandy clay, Plastic, Pottery, flints
009. Pit, 5YR 3/4, Dark reddish brown, Sandy clay, Plastic
010. Posthole, 5YR 3/4, Dark reddish brown, Sandy clay, Plastic
011. Posthole, 5YR 3/4, Dark reddish brown, Silty clay, Plastic
012. Posthole, 7.5YR 3/4, Dark brown, Silty clay, Plastic
013. Posthole, 7.5YR 3/4, Dark brown, Sandy clay, Plastic, Charcoal
015. Pit, 7.5YR 4/6, Strong brown, Sandy clay, Friable, RB pottery
016. Foundation trench, 7.5YR 4/4, Dark brown, Silty clay, Plastic, Charcoal

- 017, Trench, 7.5YR 4/6, Strong brown, Sandy clay, Friable, RB pottery
- 018, Foundation trench, 7.5YR 4/4, Silty clay, Plastic, Pottery, flint, charcoal
- 019, Grave, 7.5YR 4/6, Strong brown, Sand, Friable, Small stones
- 021, Pit, 5YR 3/4, Dark reddish brown, Silty clay, Plastic, Charcoal flecks
- 022, Pit, 7, 5YR 4/4, Strong brown, Sandy clay, Friable
- 004B, Layer, 10YR 4/1, Dark grey, Clay, Crumbly, Small calcareous fragments, root channels,
Roman, tile, iron panning
- 005B, Ditch, 10YR 3/3, Dark brown, Sandy clay, Friable, Iron pan, Lenses of wind blown sand
- 006B, Layer, 10YR 4/4, Dark yellowish brown, Sandy silt, Friable, Small stones, root channels,
charcoal flecks
- 007B, Layer, 10YR 3/3, Dark brown, Silty clay, Friable, Small stones, flints, pottery, charcoal
- 008B, Layer, 10YR 3/1, Very dark grey, Silty clay, Sticky, Charcoal, wood
- 009B, Layer, 10YR 4/2, Dark greyish brown, Clay, Tenacious, Charcoal flecks
- 010B, Layer, 2.5Y 2/0, Black, Sandy clay, Sticky, Medium stones 6cm, reeds, wood, organic,
material
- 011B, Layer, 10YR 4/3, Brown Sand, Friable, Charcoal, flints, ironpan
- 012B, Layer, 7.5YR 4/6, Strong brown, Sand, Friable, Iron panning, small stones
- 014B, Natural feature, 10YR 5/6, Yellowish brown, Sand
- 015B, Glacial feature, 7.5YR 4/6, Strong brown, Sandy silt, Friable
- 016B, Posthole, Charcoal

017B, Glacial feature, 7.5YR 3/4, Dark brown, Silty clay, Friable, Charcoal

018B, Pit, 7.5YR 4/6, Strong brown, Silty clay, Plastic, Charcoal, pottery

019B, Pit, 7.5YR 3/4, Dark brown, Silty clay, Friable, Charcoal

020B, Pit, 7.5YR 4/6, Strong brown, Silty clay, Plastic, Pottery, flints, charcoal

021B, Pit, 7.5YR 4/6, Strong brown, Silty clay, Friable, Charcoal

022B, Pit, 7.5YR 3/2, Dark brown, Silty clay, Friable, Pottery, charcoal, flints, nuts

023B, Layer, 7.5YR 4/6, Strong brown, Clay, Plastic

025B, Posthole, 7.5YR 3/4, Dark brown, Silty clay, Friable, Charcoal

026B, Posthole, Charcoal

027B, Posthole, Charcoal

029B, Pit, 7.5YR 4/6, Strong brown, Silty Clay, Plastic, Flint

030B, Posthole, 5YR 3/4, Dark reddish brown, Silty clay, Plastic

031B, Natural layer, 7.5YR 3/4, Dark brown, Silty clay, Plastic

033B, Pit, 7.5YR 3/4, Dark brown, Sandy clay, Plastic

034B, Pit, 7.5YR 3/4, Dark brown, Silty clay, Friable

035B, Posthole, 7.5YR 4/6, Strong brown, Sandy clay, Friable, Charcoal

036B, Glacial feature, 7.5YR 3/4, Dark brown, Silty clay, Plastic

037B, Glacial feature, 7.5YR 3/4, Dark brown, Silty clay, Sticky

038B, Pit, 7.5YR 4/6, Strong brown, Silty clay, Plastic

039B, Glacial feature, 7.5YR 3/4, Dark brown, Silty clay, Plastic, Flints

040B, Glacial feature, 5YR 3/4, Dark reddish brown, Silty clay, Friable

041B, Hearth, 7.5YR 3/4, Dark brown, Sandy clay, Plastic, Charcoal

042B, Glacial feature, 7.5YR 3/4, Dark brown, Silty clay, Friable

043B, Glacial feature, 7.5YR 4/6, Strong brown, Clay, Plastic

044B, Glacial feature, 7.5YR 3/4, Dark brown, Silty clay, Plastic

045B, Glacial feature, 7.5YR 3/4, Dark brown, Silty Clay, Friable

046B, Glacial feature, 7.5YR 3/4, Dark brown, Silty clay, Plastic

047B, Natural layer, burnt, 5YR 3/3, Dark reddish brown, Clay, Plastic, Charcoal

048B, Pit, 7.5YR 4/4, Dark brown, Silty clay, Plastic

049B, Glacial feature, 5YR 3/4, Dark reddish brown, Silty clay, Plastic

052B, Pit, 7.5YR 3/4, Dark brown, Silty clay, Plastic, Charcoal

054B, Pit, 7.5YR 3/4, Dark brown, Silty clay, Plastic, Pottery, flint

055B, Posthole, 7.5YR 3/4, Dark brown, Sandy clay, Plastic

056B, Posthole, 5YR 3/3, Dark reddish brown, Sandy clay, Plastic, Charcoal

057B, Glacial feature, 7.5YR 4/4, Brown, Silty clay, Plastic

058B, Glacial feature, 7.5YR 3/4, Dark brown, Silty clay, Plastic

059B, Pit, 7.5YR 4/4, Brown, Sandy clay, Friable

064B, Glacial feature, 7.5YR 3/4, Dark brown, Silty clay, Sticky

065B, Glacial feature, 7.5YR 3/4, Dark brown, Silty clay, Plastic

066B, Glacial feature, 7.5YR 3/4, Dark brown, Silty clay, Plastic

073B, Glacial feature, 7.5YR 3/4, Dark brown, Sandy clay, Plastic

075B, Pit, 7.5YR 4/6, Strong brown, Sandy clay, Plastic, Charcoal

076B, Posthole, 7.5YR 3/4, Dark brown, Silty clay, Plastic, Charcoal flecks

077B, Glacial feature, 7.5YR 4/6, Strong brown, Silty clay, Friable

078B, Posthole, 7.5YR 3/4, Dark brown, Clay, Plastic

079B, Posthole, 7.5YR 3/4, Dark brown, Clay, Plastic

080B, Posthole, 7.5YR 3/4, Dark brown, Silty clay, Plastic

084B, Pit, Grooved Ware pottery

TATTERSHALL THORPE Appendix II:

The Microwear Analysis of Flaked Flint Pieces from the second season of excavation

Rosemary Bradley

Introduction

The flint assemblage which was collected and excavated from the Neolithic site at Tattershall Thorpe was received directly from the excavation for analysis. The assemblage was composed of two elements, first the flints collected from the topsoil and surface and second those excavated from the features on the site. The surface condition of these two groups was very different and a brief microscopic examination showed that those of the first category carried too many traces of natural damage to be suitable specimens for microwear analysis and they were therefore rejected. Some of the pieces in the second class also had natural surface alterations and where this was too severe no microwear could be attempted. However, every piece which was excavated from an archaeological feature was subjected to an initial cursory microscopic examination and classified on the basis of its surface condition into one of four categories. On the second, detailed observation by microscope of the flints only those artefacts in the first two categories were considered and only those with remarkable use-wear traces or other special features from the other two categories were re-examined.

These divisions were necessary in order to avoid any confusion of microwear traces with those due to natural causes. Research has revealed that natural agents attack and alter use-wear traces and microwear polishes in particular, in such a way as to render them uncharacteristic (Hugues Plisson, pers. comm.). Since

this could lead to a mis-classification of the tools on the basis of use pieces were excluded if there was any question of their freshness. It is only by this method that an accurate assessment can be made on the range of uses represented in the assemblage. Of necessity used tools will be rejected in the process, but any piece which had clear and obvious microwear traces despite some surface alterations was included in the second examination.

Flints from the Topsoil and Surface

All the flints collected from the topsoil and surface had severe natural surface modifications which precluded their inclusion in the microwear analysis. In every case the flints, to a greater or lesser degree, had a smooth, shiny surface with a texture greasy to the touch. This frequent surface alteration is the 'wind gloss' that Stapert describes which he states as produced by polishing by wind charged with dust and/or sand (1976, 14). On these flints the amorphous polish is criss-crossed with numerous scratches of different types. Some are broad, up to 40µm across, rough in texture and generally discontinuous over the surface. There are also thinner more continuous linear traces like troughs which occur in groups orientated in one direction and these may have been caused by particles of dust being blown against the patinated surface. In darkfield lighting many small pits are visible in the glassy surface, usually under 100µm in diameter and granular in aspect. Stapert notes that their presence is usually associated with wind gloss but since not all of the pieces exhibit these small pits on the surface which he depicts there must be also some chemical dissolution of the surface and subsequent re-deposition of silica to give the shiny smooth surface. This is confirmed since some of the edges and ridges of the

artefacts from the site are quite rounded and smooth which Stapert states is a result of solution (1976, 14).

In addition some of the pieces had areas of incipient cortication. These patches show a bluish-white speckled alteration to the flint surface with generally an overlay of surface gloss. Very few flints have the severe white cortication seen in some collections and those which do could either have a different geological structure or be intrusive items. A very small number of pieces are heat crazed or frost shattered.

Under the microscope the surface of most of the flints have a bright, shiny aspect, mirror-smooth and reflective. Keeley notes that on artefacts with glossy patina microwear polishes can appear pedestalled and still be recognisable (1980, 29). No evidence was found of remnant microwear traces on the pieces with such a patina from Tattershall Thorpe. Occasionally microflakes were seen on the edge which have a dull, matt texture like that of fresh flint. It is concluded these were caused by recent accidental damage possibly by a plough (Mallouf 1982) or post-collection factors (Schutt 1979, 381).

The Microwear Analysis

There have been considerable advances in the study of the functions of stone tools recently and in particular the application of use-wear analysis to assemblages of siliceous stone. There are two major approaches to lithic use-wear analysis; one relies on the interpretation of traces of microflakes and abrasion seen at low-magnification (less than 100x) with a stereo microscope and transmitted light (e.g. Tringham et al 1974). The other uses a binocular microscope,

much higher magnifications (over 200x) and incident lighting to reveal in particular minute surface alterations. These are seen as microwear polishes, striations and abrasions which are interpreted together with any evidence of microfracturing to determine the function of the tool, (Keeley 1980). This second approach is the one used in this study on the flint artefacts from Tattershall Thorpe. While it is much more time consuming the extra information is considerable and more complete.

Microwear Technique

A Leitz Epivert microscope with variable dark-field lighting was used to examine the pieces. Magnifications employed were in the range 50x to 525x and there was no need for surface metallisation. All photographs were taken with Ilford HP5 black and white film using a Nikon FE camera body.

An outline drawing was made of the dorsal and ventral aspects of every piece that was subjected to detailed microscopic examination before the study was begun. On this was included macroscopic flake scars, areas of intentional retouch if present and any other technological features. During the analysis portions of utilization damage and microwear details were noted and represented on the diagram as lines set back from the periphery. The thickness and extent of these lines reflects the type and degree of damage to the surface as seen under the microscope. The arrows indicate the type and direction of linear features. Where these were too numerous to be individually represented only a few were shown. The position of photographs is shown on these diagrams in the appropriate aspect.

Each piece was cleaned in an ultrasonic cleaning tank for one minute to remove adhering earth. Then it was immersed in warm 5% HCl acid for ten minutes to dissolve surface mineral deposits before being briefly cleaned again in the ultrasonic tank. All the pieces were air-dried and the surface was cleaned of grease deposits (e.g. fingerprints) with acetone. Each piece was handled extremely carefully during the microscopic examination to avoid any accidental damage.

It was necessary to control for technological traces and natural damage from burial in the ground as well as post-excavation wear. Traces formed by technological factors such as the friction of a hammerstone or retouching tool were investigated experimentally so they could be recognised archaeologically. The effects of natural damage, considered more fully later, led to the exclusion of certain pieces from the detailed microwear analysis. The vigorous use of in particular toothbrushes to clean the surface of dirty flints has been shown experimentally to induce polishes and scratches on the surface. In addition the movement of flint against flint in a finds bag can also produce spurious polishes and striations. However the microwear analysis of the flints from Tattershall Thorpe was helped considerably in this respect by the forethought of the excavator because when the artefacts arrived for analysis they were uncleaned and each one was bagged separately.

Microwear Methodology

In order to determine the function of a stone tool a number of factors need to be known which have been outlined by Keeley (1980, 20-25).

Briefly these are:

1. Position of the used edge.
2. Type of material worked
3. Direction and type of use.

A series of replicative experiments were carried out employing flint tools against a range of substances in various modes of use. The resulting use-wear traces seen on their surfaces formed a reference collection for comparison with the prehistoric pieces. While this analysis relies predominantly on the disposition and type of microwear polishes and striations observed on the flint surfaces it does not ignore elements of microfracturing (utilization damage).

The Initial Sorting of the Excavated Flints for Microwear Analysis.

A total of 324 struck flint pieces were submitted for microwear analysis from excavated contexts. After an initial cleaning each one was quickly examined to ascertain the degree of preservation of the surface and the extent of natural alterations. Following a system developed for the microwear analysis of the flint artefacts from Links of Noltland, Westray, Orkney, the pieces from Tattershall Thorpe were divided into one of four categories. This system was designed to exclude those pieces on which, if microwear traces existed, it was either difficult to determine their type accurately or impossible to distinguish them from natural traces. The four categories as follows:

Fresh.

The surface of the flint is dull, matt and grainy even under high magnification and resembles closely the freshly fractured surface of flint. Very occasionally small localised traces of an indistinct fibrous polish are seen.

Category 1.

The flint surface has developed a fibrous, shiny surface aspect. This is the start of the glossy patination and from the slightly smoothed aspects of the tops of the microtopography in some places it appears to be caused by dissolution. Some pieces in this category have very little patination but incipient white cortication instead (e.g. excavation no. 84 (22B)).

Category 2.

The continued development of glossy patina of the surface results in a lustrous surface which is generally quite uniformly shiny but still preserves a degree of microrelief. There is a concentration of the natural gloss on ridges and the rims of flake scars.

Category 3.

The whole surface is very shiny and greasy in macroscopic aspect. Microscopically it has a mirror-smooth surface with some remnants of the original microtopography. Scratches and pits are common and in addition white cortication may be visible under the glossy surface.

It was discovered to be only practical to re-examine Fresh pieces and those in category 1. A division is made between pieces that are Fresh and those with a slight surface patina to make an assessment of the correctness of the microwear analysis. Those pieces in category 1 while being suitable for microwear analysis do still have some natural wear traces which could obscure or confuse microwear traces and the study of artefacts from category 1 must be considered in this light. For instance, tool 143 (11) used to cut fresh wood has a patch of bright shiny 'friction gloss' on

its ventral surface distally (Plate XIV). This is a very localised area of extremely smooth polish crossed by myriads of striations orientated in one direction and was caused by natural factors (Stapert 1976, 29). Since it occurs away from the edge and unassociated with other traces it could not in this case be confused with use-wear.

Those flints with category 3 alterations are as badly attacked physically and chemically as many of the pieces from the topsoil and are totally useless for microwear analysis. The artefacts in category 2 generally have too many glosses, striations and chips on their edges from natural causes to be suitable for further study. Plate XV illustrates how later, quite regular but natural edge microflaking, possibly caused by plough movement, has removed the glossy, patinated surface of the unused piece 314 (83B) to reveal the matt flint below. However, four artefacts which were placed in category 2 on the basis of their surface condition carried such clear traces of use-wear, or in the case of 314 (83B) more localised natural damage that they were re-examined.

Table 56 shows a breakdown of the number of pieces in each surface category by excavated context. What is most apparent is that the majority of flints fall into category 2 (68.2%) but very few belong to category 3 (6.5%). of the remaining 25.2% (82 pieces), 13.5% (44 pieces) are completely fresh while 11.7% (38 pieces) have slight surface alteration and therefore belong in category 1. Thus for the purpose of this microwear analysis 82 pieces were immediately suitable. In addition four artefacts from category 2 were included bringing the total number analysed to 86 which represents only 25.5% of the total number of pieces

from all the excavated contexts. Any conclusions made on the basis of this microwear study must be viewed with the realisation that only a quarter of the lints were microscopically examined. The discussion which follows refer only to these 86 pieces.

Table 56. Relationship of surface type to archaeological contexts at Tattershall Thorpe.

Context	FRESH	Cat.1	Cat.2	Cat.3	Total
(-)	2	2	2		6
2B	9	13	135 (2)	4	161
5B			1	1	2
6B	1	2	4		7
7B	6	5	23 (1)	6	40
11B	1	8	12	3	24
15Bws			10	2	12
17B	1	1	4	1	7
20B		1	11		2
20Bws	1		1		2
22B	5	2	11	1	19
22Bws	13		1	3	17
24Bws			3		3
25Bws	1	1	2		4
29B			1		1
33B			1		1
36B			2		2
39B			1		1
46Bws	1				1
49B			2		2
54B	1				1
59B			1		1
68B			1		1
79B		1			1
83B	1		1 (1)		2
84B	1	1	1		3
91B		1			1
TOTAL	44	38	221	21	324

N.B. The numbers in brackets represent the pieces re-

examined from Category 2. WS indicates wet sieve these pieces are prefixed by the letter 'S', e.g.S2.

The importance of wet-sieving is evident since nearly one fifth (19.8%) of the pieces suitable for microwear came from the sieves. Particularly noteworthy is the group from a pit (22B) which contained 13 flakes with completely fresh surfaces. None of these pieces carried any traces of use-wear however, but they were nevertheless interesting as many of them had areas of cortex (e.g. S2) and others were of a very small size and irregular in shape (e.g. S5). Several of them had good platform preparation (e.g. S3 and S13) and it appears from their lack of use they may represent the débitage left when a small nodule of flint was knapped or trimmed on the spot.

In the entire sample of excavated flints from Tattershall Thorpe twenty-five different archaeological contexts contained flints (Table 56). However, when the pieces were selected as suitable for microwear only fifteen contexts were represented because numbers 5B, 15B, 24B, 29B, 33B, 36B, 39B, 49B, 59B and 68B had flints in surface categories 2 and 3 only. This does not mean there were no used pieces from these contexts, rather that it was impossible to determine their functions because of their surface condition.

The Microwear Study A Comparison of the Used and Unused Artefacts

A total of eighty-six flints which were excavated from fifteen archaeological contexts were examined microscopically and thirty-two of them (37.2%) had traces of wear characteristic of intentional use. Only four archaeological contexts have no used pieces, they are 20B, 25B, 79B and 84B. It is interesting to examine

the reasons why many of these pieces were not used. One of the major factors controlling the suitability for use is the general morphology of the whole piece and more specifically the shape and plan of the edges. For example the cores 402 (7B) and 175 (2B) provide no suitable edges for most types of use. Those pieces which are either primary (e.g. 22B (S2)) or secondary (e.g. 278 (2B)) flakes have areas of cortex on part of all the periphery. This cortex is weathered, rough and porous and produces no strong, even edges so such peripheries would be avoided in the presence of fresh flint edges.

Table 57 compares the edge shapes of used tools against unused edges on unused pieces and unused edges on used tools. The edge plan is the shape when the piece is viewed from above on the dorsal aspect, edge profile is the outline of the edge when held edge on to the observer. In the used tools category the majority of edges had a straight outline in plan (56%). Such edges are strong since they have no projections which could attract wear and they function very efficiently especially in cutting operations. Convex edges can be useful in scraping as they are more robust and often end scrapers were retouched to produce such a shape. In addition during the working of for instance skins, tearing is avoided if a rounded, convex edge is used. Concave edges have less advantages except in transverse sections, e.g. on wooden shafts as their projections tend to be damaged and catch in the material worked. The very low proportion of sinusoidal and irregular edges and of those with notches, cusps and other projections illustrates the unsuitability of such shapes to most functions. When these values are compared with those of the unused edges on the used pieces it can be seen that the best edges were selected

for use. The apparently high proportion of straight edges in plan reflects the predominance of straight, unused platform edges. When these are removed, the far greater number of irregular and cusped edges is apparent. Similarly for the pieces which were wholly unused the number of straight edges is far lower while the number of irregular or wavy edges and edges with projections is far greater. One quarter of these peripheries lie in the categories irregular and notched while only one third occur in the straight group. Therefore the high proportion of irregular outlines indicates why some edges were unused.

However edges with a straight outline were sometimes ignored and the explanation for this can be sought in the edge profiles and the edge angles of the peripheries concerned. Examination of Table 57 shows that straight edge profiles are equally represented in all three groups considered and there is no bias towards a greater number of straight edges in the used category. Indeed the used group has more concave and sinusoidal profiles than the other two categories but in many cases this reflects the influence of retouch and edge flaking on the edge profile. The value of convex edges in the unused edge groups is biased by the almost exclusive convexity of bulbar edges.

Table 57. Comparison of edge shapes of used edges against unused edges of unused artefacts (a) and unused edges of used tools (b).

Shape:edge plan	Used	Unused(a)	Unused(b)
Straight	56%	30%	46%
Concave	15,5%	17,5%	1,35%
Convex	24%	23,5%	21%
Sinusoidal	3%	2%	1,5%
Irregular	-	13,5%	7,5%
Notched/Points etc.	1,5%	13,5%	10,5%

Shape:edge profile	Used	Unused(a)	Unused(b)
Straight	38,5%	32%	40%
Concave	24,5%	18%	12%
Convex	24,5%	37%	45%
Sinusoidal	11%	8%	-
Irregular	-	3%	3%
Notched/Points etc.	1,5%	2%	-

Percentages are of the total number in each column.

Table 58. The distribution of edge angle values in relation to the edges used.

Edge Angle°	Used	Unused	Unused on used tools
under 30	3%	20%	3,5%
30-50	46,5%	27%	12%
51-70	29%	22,5%	3,5%
71-90	20%	19,5%	19%
obtuse (+90°)	1,5%	10,5%	62%

Percentages are of the number of edges for each column

Table 58 illustrates the distribution of edge angle values in relation to the edges used. For the used