### CROP MARKS IN HERTFORDSHIRE

# A REPORT FOR THE NATIONAL MAPPING PROGRAMME

AIR PHOTOGRAPHY UNIT ROYAL COMMISSION ON THE HISTORICAL MONUMENTS OF ENGLAND NOVEMBER 1992

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# THE CLASSIFICATION OF CROP MARKS IN HERTFORDSHIRE AIR PHOTOGRAPHY UNIT NOVEMBER 1992

### <u>SUMMARY</u>

### **Background**

This report represents the completion of stage two of the Monuments Protection Programme (MPP) crop-mark classification project and as such is one of the forerunners of the National Mapping Programme. Building upon work started in the County Council by Sue Tyler in 1989, a complete re-transcription of the archaeology revealed as crop marks on aerial photographs was undertaken by the Air Photography Unit between 1990 and 1992. The project was partly funded by English Heritage as part of the MPP.

### Methodology

Oblique aerial photographs from the National Library of Air Photographs collection and the Cambridge University Committee for Aerial Photography collection were examined and the crop-mark information sketch-plotted at a scale of 1:10,000. The sites plotted were then recorded using the most recent version of a computerised system developed by the Air Photography Unit between 1987 and 1989, known as MORPH. This allows systematic description of archaeological sites plotted from aerial photographs, and their morphological characteristics, which then enables subjective and interpretive analysis of the data.

### Results

Inked film overlays have been produced for all 66 1:10,000 quarter sheets for which there are aerial photographs of archaeological crop marks and reductions have been made of the overlays to a scale of 1:25,000. The accompanying MORPH2 database contains 2649 sites within 328 spatial complexes. This report represents the first level of analysis. A considerable variety of site types are represented as crop marks in the county as are monuments from the Neolithic to the Post-Medieval periods. The densest concentrations are to the north, on the chalk ridge. Of the 2639 sites transcribed and entered to the database, 1207 are new, in that they do not have NAR or SMR numbers. Data transfer to both Hertfordshire County Council and the National Archaeological Record will enable dissemination of the results to the wider archaeological community and permit the crop-mark archaeology to be included in the development control process at local government level as well as nationally via English Heritage.

# THE CLASSIFICATION OF CROP MARKS IN HERTFORDSHIRE AIR PHOTOGRAPHY UNIT NOVEMBER 1992

### 1 INTRODUCTION

#### 1.1 BACKGROUND TO THE REPORT

This report represents the completion of stage two of the Monuments Protection Programme (MPP) crop-mark classification project. As with stage one, Kent, the survey was designed to produce up-to-date 1:10,000 scale maps of crop marks in Hertfordshire, and to input this information to the MORPH crop-mark classification database. The results will be used to update the County Sites and Monuments Record (SMR), the National Archaeological Record (NAR), and will be utilised by English Heritage's MPP.

An initial phase of updating the 1:10,000 transcriptions was undertaken within the County Council by Sue Tyler in 1989. In early 1990 it was decided to undertake a complete retranscription of the crop-mark evidence in order to maximise the potential of newly discovered information. Accordingly, two contract members of staff were employed by the Air Photography Unit (APU) from June 1990. The project was partly funded by English Heritage from its start until June 1991.

All air photograph interpretation, transcription and classification input was done by Jo Elsworth, Adrian Parry and Victoria Fenner. The reductions from 1:10,000 to 1:25,000 were done by Simon Crutchley. This report was written by Victoria Fenner, using report programs written with advice from Peter Horne.

### 1.2 METHODOLOGY OF THE CLASSIFICATION

The methodology of the classification used is based on that developed in the APU between 1987 -1989 (Edis, Macleod and Bewley 1989). There has been much subsequent discussion of classification and the MORPH recording system both within the APU and externally (Bewley 1991; Hingley 1991; Palmer 1991; Startin 1991). The version used for Hertfordshire was MORPH2. The differences between this and the original system are only those of detail; the principles and the format have essentially remained unaltered. A full description of the system as originally devised appears in Edis et al (1989) and should be referred to at the start, if the reader is Dot already familiar with the methodology. A correct understanding of the definitions of SITE, GROUP, COMPLEX, ENCLOSURE, LINEAR SYSTEM, LINEAR FEATURE AND MACULA is essential. MORPH2 also incorporates a new site type, INDUSTRIAL COMPLEX, but this term was not used at any stage of the project as it was inappropriate to the nature of the cropmark evidence in Hertfordshire.

The methodology of the crop-mark classification scheme aims to describe the archaeological evidence from aerial photographs systematically via the MORPH2 recording system. This then enables a subjective and interpretive analysis of the data, as represented by this report.

For ease of reference, Section 16 illustrates the elementary software structure in the form of flow diagrams.

#### 1.3 SCOPE OF THE REPORT

This report is for internal RCHME and English Heritage use, and is designed as a guide to the archaeology of the county for MPP and other purposes. The report is not intended to be a definitive statement about the archaeology of Hertfordshire, and should not be regarded as such. It is intended as the foundation for further research, from the point of view of both aerial photographic work and other forms of investigation e.g. documentary search, fieldwalking and survey. The report should be used in conjunction with the updated 1:10,000 transcriptions for the county which are housed within the NAR at Southampton. Copies are also available for consultation at both the APU office in Swindon, and the Archaeology Section of the County Council in Hertford.

The format used for the report has been developed from that designed for Kent (Edis 1989). The crop marks are considered in terms of sites that fall within known monument classes. Cropmark enclosures which fall outside the known monument classes are then grouped on the basis of morphological similarity. These groups are flagged and discussed where it is thought they may represent the foundations of new monument classes. The morphological groups are provisionally dated where possible (see section 2.3 below). Illustrative examples accompany the text, at 1:10,000 scale, and sample lists are given in section 15.

The initial updating phase within the County Council included hath extant earthworks, crop and soil marks. During re-transcription all extant earthworks were omitted with the exception of Arbury Banks, a site with both extant surrounding banks and exceptionally good crop marks in the interior. Therefore, with this exception both the MORPH2 database and this report deal only with archaeological information derived from crop and soil marks. Throughout the report the data are discussed in terms of sites; groups and complexes are only referred to when relevant to the discussion at any particular point.

Throughout the remainder of the report the term 'crop mark' should be taken to be inclusive of both crop and soil marks.

# 2 BACKGROUND TO THE CROP-MARK ARCHAEOLOGY OF HERTFORDSHIRE

### 2.1 NUMBERS AND DISTRIBUTION OF CROP-MARK SITES

The MORPH2 database contains information relating to 2639 sites, within 328 spatial complexes. There are crop marks throughout much of the county (see Plate 1), but the highest density of recorded sites lies on the chalk ridge in the north-east. The concentration of sites along this ridge can partly be explained in terms of both the responsive soils overlying the chalk, and the disproportionate attention to which the area has been subjected in terms of reconnaissance (because of the known occurrence of crop marks). It may not represent a genuine archaeological distribution. The distribution of crop-mark sites throughout the county is biased, as is our ability to recover it and is affected by four factors:

- a) the differential land-use over the past 10,000 years
- b) the variation in underlying geology and the corresponding soils
- c) the variation in the levels of reconnaissance
- d) the density of urban areas within the county.

### 2.1.1 GEOLOGY AND SOILS

The geology and topography of Hertfordshire are varied. There are lowland areas in the centre of the county and to the south-west and south-east, whilst a small 'upland' area lies on the London Clay to the south (maximum height above sea level 131 m. O.D.). The main 'uplands' however are to the north-east and north-west of Hertfordshire. The north-east 'uplands' are chalk, rising to a maximum height above sea level of 168 m. O.D., whilst the chalky till and plateau drift terrain in the north-west rises to a maximum height of 244 m. O.D. These latter two areas are separated by a narrow strip of lower ground in the region of Hitchin known as the Hitchin Gap. Together they form an eastwards extension of the Chilterns.

There is a corresponding variability in soil types (see Plate 2). Above the north-east chalk ridge, grey rendzinas are predominant (soil type 342a [Upton]). In the east calcareous pelosols are the most common soils (type 411d [Hanslope]) with deposits of typical argillic brown earths in the valleys of the Rivers Rib and Ash (type 5710 [Melford]). It is on these three soil types that crop marks occur in the highest densities. They also occur in lesser numbers on the stagno-glevic palaeoargillic brown earths that are predominant in the west and north-west of the county (soil types 582a/b/c [Hornbeam], 511e [Swaffham Prior] and 511f [Coombe]). The stagnogleyic soils in southern Hertfordshire are largely unproductive of crop marks (types 711t [Beccles], 712c [Windsor]. 714d [Essendon]). Throughout the county there is tremendous variation in soil type at a local level and in some areas concentrations of crop marks are undoubtedly the result of pockets of lighter soils. For example the cluster of sites immediately to the south of Codicote coincides with a small area of typical brown calcareous earths (511e [Swaffham Prior]). The drainage system in Hertfordshire can also be related to the distribution of crop marks (see Plate 3). All rivers drain into the Thames via the Lea and the Colne with three exceptions: the Ivel and the Hiz drain into the Ouse, and the Cam has its source at Ashwell.

### 2.1.2 RECONNAISSANCE

Inevitably, during primary reconnaissance it is tempting and proper to concentrate on those areas where crop marks have previously been recorded, and those other areas with suitable soils where they are likely to be discovered. Programmes of reconnaissance specifically targeting less-productive areas require reports of this kind to point them in the right direction.

In Hertfordshire there is one other major factor which affects the areas of the county that are commonly subject to reconnaissance: the restricted airspace of both Luton and Stanstead airports. The latter results in surface to 3500' altitude restrictions in the area of Sawbridgeworth and Bishops Stortford, whilst the former has a potentially much greater effect on the bias in the distribution of archaeological sites recorded as crop marks. The surface 3500' altitude restricted airspace extends Bedfordshire/Hertfordshire border in the west to Letchworth and Stevenage in the east. its southern limit approximates with a straight line that links the northern edge of Hemel Hempstead with the southern edge of Stevenage. There are many areas of potentially responsive soils beneath this restricted airspace. They have not been subjected to as high a level of reconnaissance as they undoubtedly would have been, if the restriction did not exist.

Plate 4 shows all oblique photographs of Hertfordshire taken prior to December 1991 that are held in the National Library of Air Photographs (NLAP). The concentration of reconnaissance on the north and east, i.e. the area of the chalk ridge, is clear. Owing to the nature of the soils in this area, and their suitability for cereal crops it is highly probable that the greatest number of crop-mark sites would continue to be recorded on the chalk ridge. However, no systematic aerial archaeological survey has been undertaken on a county-wide basis in Hertfordshire (for all the reasons above); therefore the degree and significance of this bias must remain unknown.

### 2.1.3 URBAN AREAS

Hertfordshire has a population of 951,500 (preliminary 1991 census figures) located in densely settled urban areas (see Plate 5). As would be expected of a county immediately to the north of London these are concentrated in the south and south-west but there are also a number of other urban areas throughout the rest of the county e.g. Letchworth, Hitchin, Bishops Stortford. The total area designated as urban is 22%. Other areas that do not produce crop marks include woodland (7% of the total county area), orchards, and leisure areas (6% of the total county area). However, crop marks can sometimes appear in the latter, for example public parks. (All figures are for 1991, and from the County Council)

All of the above factors add a further bias to the distribution of archaeological sites plotted from aerial photographs.

### 2.2 SOURCES OF INFORMATION

For the re-transcription of crop-mark evidence, all available oblique aerial photographs for Hertfordshire were consulted from the NLAP collection in Swindon, and from the Cambridge University Committee for Aerial Photography (CUCAP) collection. Vertical photographs were only consulted when they provided information about a particular site that could not be gained in any other way. This consultation was not undertaken routinely, only when a site was judged to be of special significance. Limited numbers of RAF and Ordnance Survey verticals were therefore examined. It was known that some of the crop marks on the County Council transcriptions had been plotted from photographs from a variety of other sources. For example, Hunting Survey verticals, the 1972 Hertfordshire County Council vertical photomap, and collections such as those of Letchworth Museum, Hertford Museum and the

East Hertfordshire Archaeological Group. No attempt was made to consult the photographs from these sources. The transcriptions on the County Council overlays from photographs not examined were accepted as drawn, and the sites flagged on the MORPH2 database as being from unconfirmed overlays.

Whilst inputting data to the MORPH2 database, the information held in the NAR in Southampton, the County SMR and the Royal Commission Excavations Index (EI) was incorporated where appropriate. No information was exchanged digitally; the completed transcriptions were compared visually with the NAR record maps, and print-outs from both the SMR and EI were consulted.

As a result, of the 2639 sites 18 (0.7%) were recorded from poor quality aerial photography, 2136 (81.0%) from good quality photography and 133 (5.0%) were interpreted on the basis of aerial photographs and additional evidence either from fieldwork or excavation. 352 sites (13.3%) were added to the database from unconfirmed overlays i.e. the photographs were not examined, the transcriptions being copied unaltered from the County Council overlays.

#### 2.3 DATING OF CROP-MARK SITES

1311 (49.7%) of the 2639 sites have been assigned provisional dates. 856 of these (32.4% of the total number of sites) with 'specific' dates (Palaeolithic to Modern) and 455 (17.3% of the total) with 'general' dates (Unknown Prehistoric or Unknown Medieval). The definitions of period are those of the National Archaeological Record. 'Unknown Prehistoric' encompasses sites of uncertain date, either Prehistoric or Roman, and Unknown Medieval those sites of an uncertain date that are thought to be Early Medieval or later.

Dates were assigned to sites using information from aerial photography and morphology or by combining the aerial photographic information with that from other sources. A more detailed breakdown of the permutations is given below; dating by methods (i) - (v) usually occurred prior to or in the course of transcription. Dating by method (vi) only occurred once all sites had been entered to the database, and the morphological analyses had been undertaken.

- (i) Evidence from fieldwalking and/ or small- or large-scale excavation.
- (ii) Documentary evidence provided information (as identified by either the NAR or the SMR).
- (iii) Early Ordnance Survey (OS) map editions or other early maps provided information (identified either on the 1:10,560 OS map in the course of transcription, or on other maps as identified by either the NAR or the SMR).
- (iv) By definite association with a site/sites that could be dated e.g. a field system attached to a DMV, an unexcavated building within a Roman town.
- (v) On the basis of morphological comparison with clearly defined site types 9 found outside the county boundary e.g. round barrows, ridge and furrow, windmill sites.
- (vi) On the basis of morphological comparison with other sites in the county. This latter was as a result of identifying morphologically similar sites through interrogation of the database, which were then subjected to visual scrutiny in order to identify archaeologically significant groups. If one of the sites within the group thus identified had been dated, the date was extrapolated to the other sites within the same group.

If a site had been previously recorded and dated by the SMR and/or the NAR, the date was accepted if it resulted from reliable evidence from sources other than aerial photography, or if the site in question conformed to a clearly identified and unambiguously dated morphological category known from elsewhere. The date element at least of entries such as 'enclosure, probably prehistoric' was usually rejected.

Although nearly half of the crop-mark sites can be allocated a provisional date, it is possible to be certain about very few of them. Only 133 (5.0%) sites have been dated as a result of fieldwork or excavation, clearly indicating the need for systematic programmes of fieldwalking in conjunction with focused programmes of excavation designed to solve specific problems.

### 2.4 NEW AND EXISTING SITES

In sections 3 - 7 at the end of each sub-section devoted to known monument classes provisional totals are given of the number of new sites, and of those already recorded by either the NAR or the SMR, or both. It was assumed that a site 'existed' if it had been recorded on either the NAR or SMR, irrespective of the accuracy of the interpretation in the original record.

### 2.5 CROP MARK SITE TYPES

1349 (51.12%) of the crop·mark sites on the MORPH2 database are linear features. 964 (36.53%) of the remainder are enclosures, 291 (11.03%) are maculae and there are 35 (1.32%) linear systems. Although linear features are the most numerous site type, it was thought that 46.6% of these represented fragmentary remains of either enclosures or linear systems. The histogram (Plate 6) illustrates the relative numbers of the four site types.

The analyses which follow in sections 3 - 6 are ordered according to MORPH categories: enclosure, linear system, linear feature and macula. Within each of the four sections, the sites are grouped together into known diagnostic types and described on this basis. However, enclosures (section 3) are subjected to further analyses on the basis of morphological characteristics. In common with the other site types those enclosures that fall into diagnostic groups (e.g. cursus monuments, long barrows) are discussed first. Then the remaining enclosures, all interpreted as either enclosure or settlement, are grouped together on the basis of their morphological characteristics and discussed. In the first instance the characteristic selected purely reflects the available options for shape in the enclosure table of the database e.g. rectangular or oval, and does not suggest archaeological significance. However, within each of these sub-sections groupings that may potentially be archaeologically meaningful have been identified where possible and flagged. Visual inspection was combined with a consideration of such factors as internal 10 area (m. sq.), entrances, angularity of corners and the presence or absence of internal features in the identification process.

Section 7 considers crop marks of buildings, which are discussed independently of the enclosure/linear system/ linear feature/macula format as they have been recorded in all but the linear systems database.

### 3 ENCLOSURES

### 3.1 NUMBERS OF CROP-MARK ENCLOSURES

The MORPH2 enclosure database contains information relating to 964 sites. Additionally 164 linear features were flagged as possible enclosures but owing to their incompleteness, they were excluded from the following analyses. The distribution of the sites is similar to that for all crop marks; the majority of sites are to be found in the north and east of the county, with localised concentrations in the central area. The greatest concentration of enclosures is along the chalk ridge in the north-east.

#### 3.2 LINEARITY AND SHAPE OF CROP-MARK ENCLOSURES

The database contains 390 rectilinear enclosures (40.5% of the total number of enclosures and 14.8% of the total number of sites) and 574 curvilinear enclosures (59.5%/21.8%). For ease of reference and comparison, the division between rectilinear and curvilinear has been maintained arbitrarily throughout this section for both the known site types and the morphological groupings.

### 3.3 INTERNAL FEATURES

285 enclosures contained internal features (29.6% of the total number of enclosures). If enclosures that fall within the range of known site types (e.g. round barrows) are excluded the number of sites with internal features then falls to 154 (16.0%) i.e. 154 enclosures with the interpretation 'settlement' or 'enclosure' have internal features. Presence or absence of internal features was one of the variables used in determining whether an enclosure that fen outside the known monument classes was interpreted as a settlement or not. However, presence alone was not always assumed to be indicative of contemporary activity within the enclosure, which at this level of survey was equated with settlement. The nature of the internal features was also judged to be important and visual inspection was an essential part of the interpretative process. Thus but circles and pits within a given enclosure were taken as evidence for settlement, whereas internal subdivisions, amorphous internal features, and other features with no clearly defined relationship were not.

However, within any given enclosure internal features may be present but may not be visible as crop marks. Alternatively a site may originally have had internal features but these may have been subjected to continual ploughing and erosion over a period of time. Thus the crop mark of the deeper surrounding enclosure ditch may be all that remains.

The presence of internal features within an enclosure is not necessarily diagnostic of settlement and lack of visibility is not necessarily indicative of original absence. Nevertheless useful information was derived from internal features and qualified use made of their presence or absence, particularly with respect to sites grouped together on the basis of their morphological similarities alone. (See section 3.5, p. 15.)

### 3.4 RECTILINEAR ENCLOSURES: KNOWN SITE TYPES

### 3.4.1 CURSUS MONUMENTS (Neolithic) [List I]

Two sites were interpreted as possible cursus monuments. Wilson (1982) suggests (the sides (of cursus monuments) are normally ... 30-120 m. apart. Entrances occur most often near one end of a long side ...' (p. 78), whilst Topping (1982) quotes widths between the ditches in the range 10.9 m. to 128 m. (p.1S). The width between the ditches of the two sites is therefore within the range suggested by both sources. A small round barrow near the terminal of 118.2.1 gives added credence to the interpretation. The similarity in plan between this site and that at Barnack in Cambridgeshire (Harding 1987, p. 76) was noted. A large irregular curvilinear enclosure overlaps the terminal of 327.6.1.

Provisional total: 2 sites. 1 new site (327.6.1); 1 site with SMR number only (327.6.1).

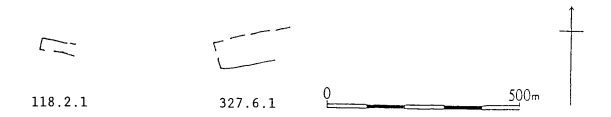


Figure 1 Cursus monuments

### 3.4.2 SQUARE BARROWS (Iron Age) [List 2]

The criterion in Whimster (1981, pp. 339-344), of a size of up to 21 m. square, was used as a measure in identifying square barrows.

The survey led to the identification of crop marks of four possible square barrows. They are all single enclosures (although two are only 50 m. apart), similar to those in Kent but dissimilar to those of the Yorkshire Wolds. All four are in. or near, areas in which there are other crop marks thought to be Iron Age in date (e.g. enclosures, or field systems). One (241.37.1) is close to the site of the excavated La Tène III burial at Baldock (Stead and Rigby 1986), and within the area of the magnetometer survey undertaken as part of that project. The latter reveals a square feature at the same site but it does not appear to be bounded by a continuous ditch as the aerial photographs suggest.

None were within larger surrounding enclosures. However there is similarity in shape and overlap in internal area between these four sites and those square enclosures with an internal area of less than 484 m. sq. grouped together in section 3.5.1.

Provisional total: 4 sites, 1 new site (241 .37.1); 3 sites with SMR number only.

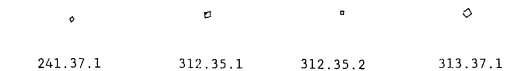


Figure 2 Square barrows

### 3.4.3 TEMPLE ENCLOSURES (Iron Age/ Roman) [List 3]

See section 7.2 below for discussion reo the Roman/ Romano-Celtic temples at Baldock and Verulamium.

In addition to these two known sites, a third site was interpreted as being a possible temple enclosure, to the east of Hinxworth (291.1.1). The site had previously been noted and interpreted as a possible Roman fort. However, the similarity in appearance between this site and the published plan of Gosbecks Roman temple and temple enclosure (Lewis 1966, p. 196) is striking and led to reinterpretation as a possible temple site.

Provisional total: 1 site with SMR number only.



Figure 3 Temple enclosure

### 3.4.4 MOATED SITES/MOTTE AND BAILEYS (Late Medieval) [List 4]

The present survey revealed six moats showing as crop marks of enclosures. All are in the north-east of the county where there is the greatest concentration of moated sites (Munby 1977). It is not proposed to discuss this particular site type in further detail here as the sample is known to be unrepresentative. There are numerous moats surviving as earthworks in Hertfordshire; both Aberg (1978) and Clark (1984) list 187 sites within the county. More recent work for the MPP project brings this number to 199. There have been many discussions regarding their form and distribution (Renn 1971) and as an MPP Monument Class moats have already been assessed for Hertfordshire.

The crop marks of one ploughed out motte and bailey were also transcribed. The site is on Periwinkle Hill between the villages of Reed and Barkway in the north-east corner of the county, and has been previously investigated (NAR no. TL33NE/4).

<u>Provisional total</u>: **8** sites. 2 new sites; 3 sites with NAR and SMR numbers; 2 sites with NAR number only; 1 site with SMR number only.

# 3.4.5 SHRUNKEN/ DESERTED MEDIEVAL VILLAGES (Late Medieval) [List 5]

Nine enclosures were interpreted as the likely remains of shrunken or deserted medieval villages, but there were insufficient other features in association for the whole to be designated a linear system. (See section 4.2 below).

Provisional total: 9 sites. 1 new site; 8 sites with both NAR and SMR numbers.

### 3.5 RECTILINEAR ENCLOSURES: MORPHOLOGICAL GROUPS

Rectilinear enclosures with an identifiable function were excluded from these analyses and are discussed as known monument classes in sections 3.4.1 - 3.4.5 above. The remaining 276 sites with the interpretation 'enclosure' were divided and are discussed according to the 'shape' category of the MORPH2 table into which they fall: square, rectangular, polygonal or

triangular. These four sub-sets do not in themselves form archaeologically significant groups of sites but were used as the starting point for further analysis combining a variety of other morphological variables (area enclosed, angularity of corners and entrances). It was at this stage that groups were identified which might in future form the basis of new diagnostic monument types; they were flagged accordingly.

It is suspected that many of the 276 enclosures are related to settlement so for comparison the 17 rectilinear sites interpreted as 'settlement' have been included in the analyses. An enclosure was interpreted as a settlement either because internal features such as pits were visible at the time of photography (see section 3.3 above) or as a result of the unambiguous nature of the association between it and other features, i.e. other enclosures, trackways or field systems suggest it is a settlement enclosure.

### 3.5.1 SQUARE ENCLOSURES [Lists 6 - 8]

The square enclosures interpreted as square barrows on the basis of their dimensions have been discussed in section 3.4.2 above. There are a total of 27 other square enclosures, eight of which have internal features and/or entrances, and the majority of which have angled comers. The area enclosed varies from 144 m.sq. - 16,900 m.sq. but most are 1600 m.sq. or less in internal area. There is some clustering by area enclosed and two possibly significant groups of sites can he identified.

### Group 1

This group contains eight enclosures 484 m.sq. or less in area, all of which have angled corners. All eight sites have been subject to some form of non-destructive investigation or small-scale excavation. Two have been interpreted as settlements as a result of pits within the area enclosed. There is clearly overlap in internal area between this group of enclosures and those interpreted as square barrows. All the sites within this group have been distinguished from square barrows because they are inside larger enclosures containing other archaeological features. For example, within both Arbury Banks and Wilbury Hill there are square enclosures less than 484 m.sq. in internal area. It is likely that most of the eight are enclosures within settlements although 291.1.2 is within the enclosure of the possible Roman temple at Hinxworth (291.1.1). It is probable that all are Iron Age and/or Roman in date but on the evidence currently available it is not always possible to distinguish which exactly. Three were provisionally dated Roman, four Unknown Prehistoric and one was thought to be Iron Age.

### Group 2

Six enclosures with an internal area of 1600 m.sq. that may have had a closely similar function, which has reflected itself in their morphological characteristics. The majority have angled comers, all have no internal features and all are of unknown date.

<u>Provisional total</u>: **27** sites. (Iron Age - 1 site; Roman - 3 sites; Unknown Prehistoric - 10 sites; Unknown - 13 sites).

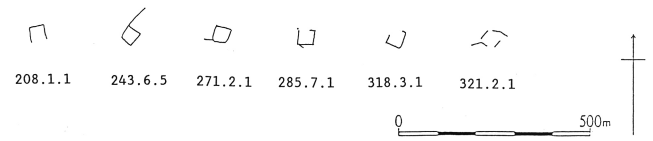


Figure 4 Group two square enclosures (unknown date)

### 3.5.2 RECTANGULAR ENCLOSURES [Lists 9 - 16]

163 rectangular enclosures were identified, 12 of which have been interpreted as settlement enclosures. 91 of the enclosures have entrances and/or internal features and 123 have angled corners.

### 'Staple' or 'Goalpost' enclosures

As a rust analysis the database was interrogated for rectangular single ditched 3-sided enclosures which were then subjected to visual inspection. As a result nine sites were identified that were thought to be 'staple' or 'goalpost' enclosures. They are similar in all respects to those identified by Edis (1989). Only one has internal features, and the majority have curved corners. As in Kent, most are either isolated from other crop marks or discrete within groups of crop marks. It is possible that the fourth side (if any) was made by a hedge or hurdle which has left no trace. The area enclosed varies from 216 - 5100 m.sq., but most are less than 1500 m.sq. Two are from unconfirmed overlays, the remainder from good quality aerial photography. It is likely they fulfilled a particular function but there is no further information regarding this function or a likely date.

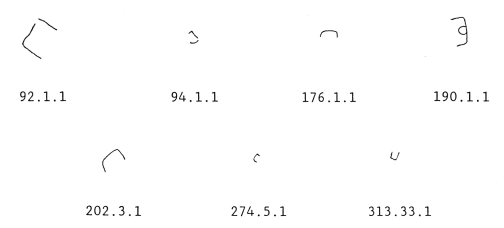


Figure 5 'Staple' or 'goalpost' enclosures

### Other rectangular enclosures

Only 40 of the remaining 154 enclosures are not associated with other crop marks; the rest are associated directly or indirectly with other sites. The area enclosed by each varies from 60 - 40,800 m.sq, but some clustering by internal area is apparent within this range. However, rather disappointingly this did not prove as helpful as initially expected, in identifying similar sites that could be grouped together. For example, 12 enclosures have internal areas of between 2,000 and 2,250 m.sq., eight are isolated sites and nine have angled corners. Yet an inspection of the original crop-mark plots shows them to have no close visual similarity. This caution aside, it was still possible to identify six small groups of similar sites when angularity of comers, internal areas, association with other crop-mark sites and visual inspection were all taken into account. For five of the groups, at least one of the sites had already provisionally been dated; this information was extrapolated to the remainder within each group. It was felt that within each group the sites are as likely to be of the same date as not.

#### Group 1

Eight enclosures the internal areas of which cluster between 120 - 300 m.sq. All are within or associated with other enclosures and crop marks, five of the eight have angled corners, and with sources ranging from two to four all have provisionally been dated Iron Age, Roman or Unknown Prehistoric. The similarity between this group of enclosures and the square enclosures of less than 484 m.sq. is marked; it is thought that the rectangular

enclosures are also likely to be enclosures within settlements. If the upper limit of the internal area range is increased to 600 m.sq. three further sites fall within this group: two are enclosures within the settlement at Arbury Banks and one is within a larger enclosure and associated with other crop marks. All three have provisionally been dated Unknown Prehistoric. However by increasing the internal area range the integrity of the group of sites is diminished. Five further enclosures have internal areas ranging between 300 - 600 m.sq. They are all different in character and appearance to the other 11 sites: four are of unknown date and one is thought to be Unknown Medieval.

### Group 2

Three enclosures with internal areas in the range 600 - 700 m.sq. All are visually very similar, with angled comers, and are in the vicinity of other crop marks (only one is within a larger enclosure, that of Arbury Banks). They have provisionally been dated Unknown Prehistoric and are also thought to be enclosures within areas of settlement. The three sites in a sense represent a gradation from the group above, but the clustering is less pronounced and less definitive. Six further enclosures have internal areas of between 600 - 700 m.sq. but are visually and morphologically dissimilar to the three grouped together.

#### Group 3

Four enclosures all thought to be Roman. The internal area of each is in the range 2470 m.sq. - 3000 m.sq. All have angled corners but in each case not all of the angles are perpendicular, resulting in slightly 'skewed' enclosures. Each of the four has non-diagnostic internal features, and three of the four are in areas of dense multiperiod crop marks (313.70.12 and 313.70.19 are internal to or overlap the probable villa enclosure 17 at Ashwell - 313.70.10). Evidence from fieldwalking suggests that one of the sites, 312.41.5, is Roman, therefore this date was extrapolated to the other three. (N.B. Despite the provisional allocation of a Roman date to 313.70.12 and 313.70.19, many of the other crop marks in the vicinity have been dated 'Unknown Prehistoric' as it is unclear to which phase of the multi period settlement they belong.)

### Group 4

There is overlap between this group and group 5 in terms of the internal areas enclosed but the sites can be distinguished by means of other factors e.g. association with other crop marks, internal features. The limitations of internal features and the multitude of factors affecting the presence or absence of crop marks in the vicinity of others should however be born in mind.

Group 4 consists of four enclosures. All have angled corners and are sharply and regularly defined by ditches; all have been provisionally dated Roman. Three of the four enclosures have internal features; one (297.4.10) contains the probable remains of two farm buildings that are part of the Radwell villa estate. Two of the sites are in the midst of crop-mark complexes, but from the nature of the crop marks it is likely that the other two enclosures were also part of larger archaeological sites. From their size (4200 - 7600 m.sq.) and the nature of their internal features, it is possible that these enclosures are either actually defining an area of settlement (but the internal features have not survived or are undiagnostic), or are sub-divisions within larger organised units of settlement e.g. farmyard enclosure within the Radwell estate.

#### Group 5

This group also contains four enclosures, all with angled corners and three with non-diagnostic internal features. Their internal areas all fall within the range 3575 - 6000 m.sq. All four are visually similar, the sides of the enclosures being less regular and straight than those of group 4 above. All are associated with other crop marks (two are actually adjacent)

and three of the four abut a trackway. There is no evidence to suggest a date for any of them.

#### Group 6

Four possible Roman villa enclosures make up the sixth and final group that clearly emerges from this level of analysis. All four are in the north-east of Hertfordshire, one at Ashwell (313.70.10), one close to the possible Roman temple at Hinxworth (291.3.1) and two are part of the same site, to the north-east of the settlement at Baldock (242.1.1. and 242.1.2). They vary in internal area (10,800 - 16,500 m.sq.), but were interpreted as villa enclosures on morphological grounds (size, angled corners, precise and regular layout) and by comparison with crop-mark sites elsewhere in England. At none of the sites was any evidence of the villa inside the enclosure visible.

The enclosures in Groups 1-6 are listed in section 15 of the report. [Lists 10 – 15]

<u>Provisional total</u>: **163** sites. (Iron Age - 1 site; Roman - 15 sites; Unknown Prehistoric- 29 sites; Unknown Medieval - 6 sites; unknown· 112 sites)

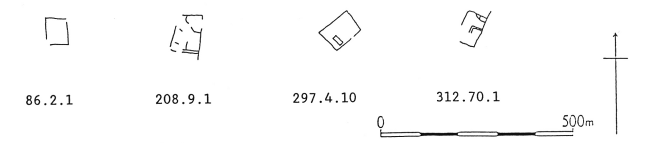


Figure 6 Group four rectangular enclosures (Roman)

### 3.5.3 POLYGONAL AND TRIANGULAR ENCLOSURES [Lists 17 - 20]

There are a total of 101 polygonal enclosures, only one of which has been interpreted as a settlement. The settlement has provisionally been dated Iron Age on the basis of the circular enclosure inside it, which is similar to those within Wilbury Hill hillfort. 63 of the other enclosures have internal features and/or entrances. 29 are isolated from other sites; the remainder are in the vicinity of (though not necessarily related to) other crop marks. 68 of the polygonal enclosures have angled corners and the remainder have curved. This latter is however is a slightly spurious figure as in many cases a single enclosure may have both angled and curved corners, in which case the predominant type of comer has been chosen for entry to the database (no option exists for 'combination' corners).

The internal areas of the enclosures fall within the range 176 - 34,200 m.sq, but 73 of them have an internal area of less than 10,000 m.sq. There is some clustering of the sites by internal area but as with rectangular enclosures when combined with other morphological characteristics (number of sides, angularity of corners etc.) this was not as helpful as it had been hoped it would be, in identifying groups of similar sites that might form the basis of new monument classes. Although all of the 101 enclosures are polygonal, there is considerable variability in shape and even when many of the morphological characteristics are identical, visually the enclosures may be dissimilar. It was however possible to identify three small groups of similar sites.

### Group 1

Three small enclosures all either in the corner of a larger enclosure, or in the angle formed by two ditches intersecting perpendicularly. All have four sides (two of which are formed by

the intersecting or enclosure ditches) and angled corners and the internal areas are 330, 360 and 900 m.sq. One is in the midst of a multi period complex and had provisionally been dated in the Unknown Prehistoric category; this date was therefore extrapolated to the other two in the group.

### Group 2

Three isolated enclosures, each with four sides and a combination of angled and curved corners. In none of the three is the ditch circuit complete, but it is not clear whether this was an intentional part of the original layout, or the result of other factors (different underlying soil deposits, differential rates of erosion etc.). The internal areas of the 19 enclosures are 2750 m.sq., 3000 m.sq. and 3025 m.sq. None have been dated and there is no information about likely function.

### Group 3

Five enclosures that are all thought to be Iron Age. As a result of visual comparison four sites were grouped with an enclosure within the former precincts of St. Alban's Abbey (311.12.1.). The latter enclosure has yielded Belgic pottery and other Iron Age material (NAR TLIONW /89). All the sites have angled corners and five sides (307.1.1 is incomplete). Three of the five have internal areas between 2250 m.sq. and 3250 m.sq.; although the other two enclose much larger areas (12,350 m.sq. and 14,450 m.sq.) they have been grouped with the three other pentagonal enclosures on the basis of their similar morphological characteristics and visual appearance.

The enclosures in Groups 1-3 are listed in section 15 of the report. [Lists 17 - 19]

<u>Provisional total</u>: **101** sites. (Iron Age - 6 sites; Roman - 1 site; Unknown Prehistoric -12 sites; Post Medieval - 1 site; unknown - 81 sites). Additionally. two triangular enclosures were identified; both are of unknown date, neither have entrances or structural internal features.

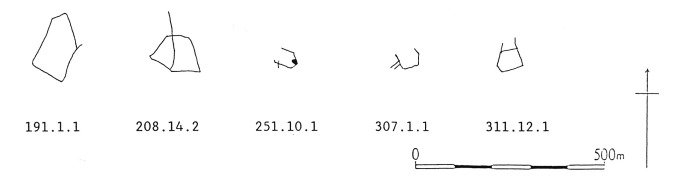


Figure 7 Group three rectangular enclosures (Iron Age)

### 3.6 CURVILINEAR ENCLOSURES: KNOWN SITE TYPES

### 3.6.1 LONG BARROWS (Neolithic) [List 21]

Seven sites were initially interpreted as long barrows; the database was then searched for monuments with morphological similarities to long barrows. The criteria used by Loveday and Petchey (1982) were adopted, namely 'enclosures with a length to breadth ratio greater than 2:1, and wider than 15 m.' (Loveday and Petchey 1982, p. 17). The cropmark plots of the 42 sites fulfilling these criteria were visually examined, as a result of which all but two were discarded. These two were thought to be long barrows and the database was amended accordingly; giving a total of nine long barrows in Hertfordshire.

Seven of the nine long barrows lie in the Baldock - Ashwell area in the north of the county. Five of those identified at the initial interpretation stage are oriented with their long axes east-west (the other two have axes on a north-east - south-west orientation). Orientation was one of the discriminating criteria used when visually examining the 42 potential long barrows and the long axes of the two sites identified as long barrows after the morphological search are also oriented east-west.

Three of the long barrows identified at the initial interpretation stage, and interpreted as such by the SMR (and in one case the NAR) do not actually fulfil the 2:1 length - breadth ratio criterion of Loveday and Petchey (1982). 313.39.1 is unusual in both it, size and shape, whilst 241.17.5 and 241.17.6 are not atypical in themselves, but are unusual in their combination within the same site. The parallel ditches (241.17.5) lie internal to the oval enclosure (241.17.6) and it is not clear whether they represent a single site, or two phases of that site. They have therefore been recorded as two separate long barrows to highlight the possibility of different phases. Parallel ditches and an oval enclosure are found together in some long barrows, but in Hampshire and the Isle of Wight, for example, the ditches are always external to the enclosure, and Dot the other way round (RCHM 1979). There is clearly a need for further investigation. (Interestingly, a similarly atypical round barrow, one ditch of which is both asymmetric and irregular, lies immediately to the west of 241.17.5 and 241.17.6.)

As three of the sites fall outside the criteria of Loveday and Petchey (1982), it should be born in mind that there is the possibility that other oval enclosures (see section 3.7.2) may in fact be long barrows as well.

<u>Provisional total</u>: **9** sites. 2 new sites; 2 sites with both NAR and SMR numbers; 5 siles with SMR number only.

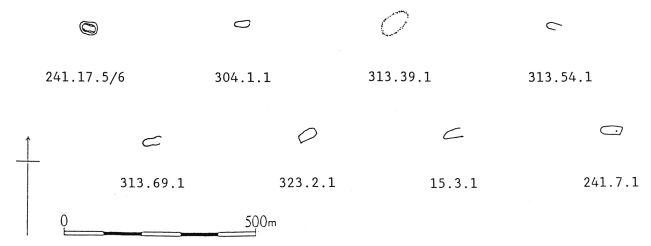


Figure 8 Neolithic long barrows

### 3.6.2 HENGES (Neolithic/ Bronze Age) [List 22]

Two sites were interpreted as henges during initial interpretation and transcription. One, to the west of Old Stevenage and Symonds Green, is from an unconfirmed overlay; the interpretation was on morphological grounds. The other is that at Weston (see Harding 1987, p. 163); NAR record Tl23SE/20 suggests this might in fact be the site of a former dene-hole, which lowers its validity. The other Hertfordshire site listed by Harding (1987) is that at Amwell. This has not been included in this study as Verulamium Museum aerial photographs were not consulted.

The criteria given in Harding (1987) were used to interrogate the database for other possible henges: 'curvilinear enclosures with a diameter or length of 6-150 m. and one or more entrances', 61 of the 66 sites selected from the database were rejected on examination of the crop-mark plot. The remaining five sites were re-interpreted as possible henges on morphological grounds, and the database amended accordingly.

The diameter or length of the possible henges are all within the range 22 m. -90 m., but those of four of the sites fall between 40 m. and 60 m. Five of the seven have two opposing entrances; the remaining two have a single entrance each.

N.B. Although there is slender evidence from excavation (Wilkerson and Cr'aster 1959) that one of the ditch circuits at Whiteley Hill (51.3.6) may have had an external bank, there is also evidence for Iron Age and Roman activity. This site has been interpreted as an 'Unknown Prehistoric enclosure'. Proposed further investigation may provide clearer evidence.

Provisional total: **7** sites. 1 new site, 3 sites with both NAR and SMR numbers, 3 sites with SMR number only.

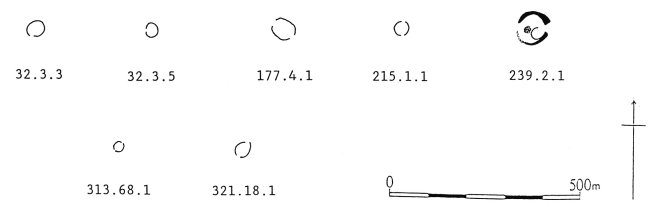


Figure 9 Neolithic/Bronze Age henges

# 3.6.3 ROUND BARROWS (Bronze Age, Roman, Early Medieval) [Lists 23 – 28]

443 sites were interpreted as the ring ditches of former round barrows. At 426 of the sites there was only evidence of the encircling ditch, but at 17 sites there were also indications of the barrow mound, usually as a soil mark, within the encircling ditch. These latter were therefore labelled barrow sites, as opposed to round barrows. Additionally, 59 possible barrow sites were identified with no evidence of a surrounding ring ditch. These were recorded as maculae and are excluded from the provisional totals 22 1 T given below in this section (see instead section 6.3 below).

Most of the 443 sites were thought to be Bronze Age. However, a small number were thought to possibly be Roman as a result of their relationship 10 Roman roads. The Six Hills, a barrow group in Stevenage (S.AM. County no. 13) are an example of upstanding barrows aligned along a Roman road; crop-mark ring ditches with a similar relationship were therefore given a provisional Roman date. One group, 312.27.1 - 3, is aligned on the Icknield Way which assumes that this was one of the stretches of the trackway that was 'Romanised'. However, a Roman date is as likely as a Bronze Age one.

Only four sites were provisionally dated Early Medieval. This was on the basis of their diameters (9m or less). However, for all four sites the validity of the interpretation is low.

#### Provisional totals

### Bronze Age

concentric ring ditches with internal features (1 site) concentric ring ditches without internal features (13 sites) single ring ditches with internal features (51 sites) single ring ditches without internal features (349 sites) barrow sites with internal features (6 sites) barrow sites without internal features (11 sites)

115 new sites, 67 sites with both NAR and SMR numbers, 7 sites with NAR number only, 242 sites with SMR number only.

#### Roman

single ring ditches with internal features (2 sites) single ring ditches without internal features (6 sites)

8 sites with SMR number only.

### Early Medieval

single ring ditches without internal features (4 sites)

3 new sites, 1 site with SMR number only.

### 3.6.4 HILLFORTS

Only one crop·mark site was interpreted as a hillfort, that at Wilbury, near Letchworth (268.1.I) (S.AM. county no. 42). It is not a new discovery. The other crop-mark site in Hertfordshire that is traditionally regarded as a hillfort is that of Arbury Banks (313.38.1). After a field visit it was decided 10 enter it to the database as a settlement rather than a hillfort, owing to its location and the information available about the 'defences'.

Provisional total: 1 site. Both NAR and SMR numbers.

### 3.7 CURVILINEAR ENCLOSURES: MORPHOLOGICAL GROUPS

As with rectilinear enclosures, curvilinear enclosures that do not appear to belong to known monument classes have been grouped on the basis of morphological similarity. At the first level this has been according to the shape option of the MORPH2 enclosure database (circular and sub-circular, oval, regular and asymmetric curvilinear) and then within these sub-sets groups of enclosures that are similar in all respects and thought to have had a similar function are flagged. Settlement enclosures have been included in these analyses too; there are eight. The term 'settlement' has been applied with the same conditions attached to its use as for rectilinear enclosures (see sections 3.3 and 3.5 above).

### 3.7.1 CIRCULAR AND SUB-CIRCULAR ENCLOSURES [Lists 29 – 30]

There are a total of 19 sites with the interpretation 'enclosure' and 5 with the interpretation 'settlement' that are either circular or sub-circular in shape. Eight have internal features and/ or entrances and the diameters range from 10 - 70 m. All are single-ditched.

The enclosures In this category with a diameter of less than 28 m. have been distinguished from the ditches around former barrows largely as a result of their relationship with other

crop marks e.g. they are inside larger enclosures, or owing to the nature of their internal features. There are eight sites with a diameter of less than 28 m. (one has a diameter of 10 m., the rest have diameters between 20 - 28 m.); they include the four Iron Age settlement enclosures within the hillfort at Wilbury Hill. A fifth site lies within a larger enclosure, and itself contains internal features, so therefore bas also been interpreted as a settlement. The remaining three sites in the group are all enclosures associated with other crop marks. On this basis and as a result of comparison with those within Wilbury Hill they have provisionally been dated to the Iron Age too, although in all cases the validities are low. It is thought they may also be settlement enclosures, but have not been interpreted as such owing to the lack of visible internal features.

The diameters of the remaining 16 circular and sub-circular enclosures range between 30 m. - 70 m., 12 of the sites having diameters of greater than 40 m. They have been distinguished from barrow ditches largely as a result of their size, but also as a result of their relationship to other crop marks. None (with the exception of 233.1.1. mentioned below) are close to other ring ditches. However it is possible that on further investigation some may turn out to be ring ditches around former Bronze Age round barrows.

Four of the circular or sub-circular enclosures with diameters greater than 30 m. are from unconfirmed overlays and the original photographs have not been examined. Only one enclosure has internal features, four may have entrances and 13 of the 16 are isolated sites with no other crop marks in their vicinity. Of the three that are near other crop marks none have an obvious relationship with them, or are clearly not contemporary. There is some clustering of sites if their diameter is used as the criterion for grouping e.g. three enclosures have diameters of 40 m., and two of SO m. However this alone is not felt to be diagnostic, and when other criteria are considered no clear pattern emerges. One sub-circular enclosure with a diameter of 45 m. (233.1.1 - see illustration) is close to a possible segmented ring ditch, which suggests Bronze Age or earlier origins; however, both the enclosure and the ring ditch are incomplete and the 24 crop marks of poor quality.

<u>Provisional total</u>: **24** sites. (Iron Age - 8 sites; Unknown Prehistoric - 1 site; unknown - 15 sites).



Figure 10 Circular and sub-circular enclosures more than 30m in diameter

### 3.7.2 OVAL ENCLOSURES [List 31]

There are 13 enclosures which are oval in shape, five of which have internal features and/ or entrances and six of which are from unconfirmed overlays. Internal areas vary from 393 - 14,797 m.sq. but the majority have an internal area of less than 1100 m.sq. None have been interpreted as settlements.

Only three sites could be confidently dated. Two are enclosures inside Arbury Banks interpreted as Unknown Prehistoric in date (both with dimensions of 20 tn. x 28 m.) The third is the site at Whiteley Hill (51.3.6) (see section 3.6.2 above). Excavation at this site has indicated activity from the Bronze Age to the Roman period with a suggestion of Neolithic origins for the inner ditch circuit. The site is anomalous within the category, as it is by far the largest (area 14,797 m.sq.). 2 further sites (32.3.1 and 32.3.2) are in the immediate vicinity of a possible henge, round barrows and the Icknield Way, and therefore have provisionally been dated Unknown Prehistoric.

No clear groupings emerge when morphological characteristics and associations with other crop marks are taken into account. However, five of the enclosures are not dissimilar to long barrows but do not fulfil one or other, or both, of the criteria of Loveday and Petchey (1982). It is therefore possible that on further investigation these sites may be found to be Neolithic long barrows. All five are from unconfirmed overlays, so the first stage of any further investigation would be to examine the original photographs.

Provisional total: 13 sites. (Unknown Prehistoric - 3 sites; unknown - 10 sites).

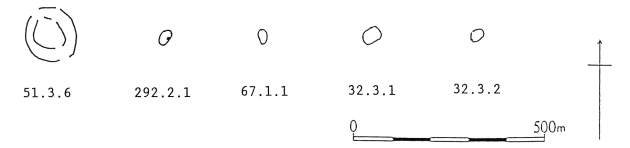


Figure 11 Oval enclosures

### 3.7.3 REGULAR ENCLOSURES [Lists 32 – 34]

There are 30 curvilinear enclosures of regular shape on the database, three of which have been interpreted as settlements. 13 of the sites have internal features and/or entrances and 11 are isolated from other crop marks. 19 of the 30 have internal areas of less than 1800 m.sq. and all but two have internal areas of less than 5700 m. sq. There is considerable variation in shape and only two small groupings of sites emerge when internal area is considered with other morphological characteristics and association with other crop marks.

### Group 1

Three curvilinear enclosures, each of which has a single straight side. Only one, however is regular enough to be considered 'n-shaped'. All are in the vicinity of other crop marks, but with no clearly defined relationship to them. The internal areas are 118 m.sq., 126 m.sq. and 311 m.sq. They are all of unknown date.

### Group 2

Three enclosures to the northwest of Verulamium, all of which are in an area of less than one square kilometre. All are partially double-ditched (one possibly has a short section of triple ditch) and two of the three are incomplete. The crop mark of the third has a rectilinear enclosure adjoining, but the relationship between the two is not explicit at this level of survey. The internal areas (as far as it is possible to determine from incomplete enclosures) range from 2198 m.sq. to 2826 m.sq. All three enclosures have been plotted from good quality aerial photography (source two), and all are of unknown date.

None of the remaining 24 sites could be grouped together. However, five individual sites are worth discussing in a more slightly more detail.

a) 312.45.15, to the south of the vil1age of Ashwell, is an enclosure within the enclosure complex 312.45.14 and has been recorded separately as it is of different shape to the rest of the enclosures in the complex, and seems to occupy a central position. Both the enclosure and the enclosure complex are unique in terms of crop marks recorded to date in Hertfordshire, and are of further interest because a ditch clearly links the sites with one of the quadruple boundary ditches. Both 312.45.15 and 312.45.14 have been dated Unknown Prehistoric as a result of comparison with sites outside the county (e.g. the crop-mark

complex at Standlake, Oxon., Plate XIII(a), Collingwood and Richmond 1969). 312.45.15 has been interpreted as a settlement site; pits are clearly visible within the enclosure. (See section 4.1 below)

- b) 312.6.1 is to the south-east of Ashwell, and also unique. It has curving ditches leading towards the entrance of the enclosure, in a manner similar to that of banjo enclosures but a non-exhaustive search has failed to produce a banjo enclosure of similar shape. Further work is recommended.
- c) 73.2.1 is near the county boundary to the east of Luton, and in the immediate vicinity of a group of ring ditches of probable Bronze Age barrows. It is thought to be the continuous ditch around two adjacent barrows of which no trace is visible, has been dated to the Bronze Age and again is unique in Hertfordshire.
- d) 251.17.1 is one of the two largest regular curvilinear enclosures and is associated with the Iron Age/Roman site at Gatesbury. It has been dated Unknown Prehistoric, and other crop marks in the vicinity hint at the desirability of further investigation.
- e) 313.38.1 is the Iron Age/Roman site of Arbury Banks (SAM County no. 3) and is by far the largest regular curvilinear enclosure in Hertfordshire. Although this site has traditionally been regarded as Iron Age, the NAR record indicates evidence of Roman activity within the enclosure (NAR TI.23NE/9). It was not possible from air photographic evidence alone to distinguish whether the enclosure, the hut circles and other internal features represented the Iron Age or Roman occupation., therefore an Unknown Prehistoric date which covers both of the alternatives was selected throughout.

<u>Provisional total</u>: **30** sites. (Bronze Age - 1 site; Iron Age - 2 sites; Unknown Prehistoric - 3 sites; unknown - 24 sites)

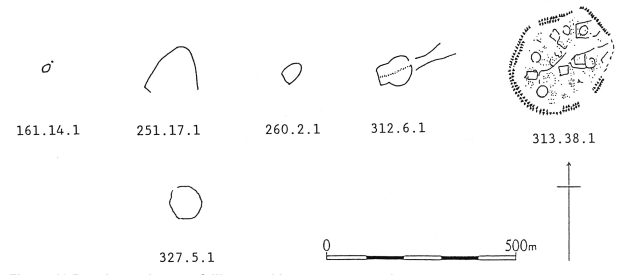


Figure 12 Regular enclosures falling outside groups one and two

### 3.7.4 ASYMMETRIC CURVILINEAR ENCLOSURES [List 35]

Seven asymmetric enclosures were identified, five with internal features and/ or entrances. None were interpreted as settlements. Only one site (230.1.1) is isolated; the remainder are in the vicinity of other crop marks but in most cases the relationship to them is unclear. All are undated except 312.45.19 which has provisionally been dated Unknown Prehistoric as one of its sides is formed by a ditch running off a multiple boundary ditch. Internal areas range from 883 m.sq. to 17,859 m.sq., and it was not possible to detect any coherent groupings or patterning due to the variation in shape.

Provisional total: 7 sites. (Unknown Prehistoric - 1 site; unknown - 6 sites).

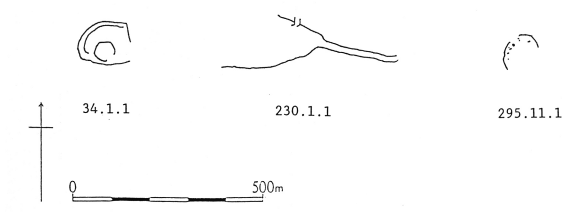


Figure 13 Asymmetric curvilinear enclosures

### 4 LINEAR SYSTEMS

The Linear System database contains 35 sites 12 of which are enclosure complexes; it includes settlements, field systems, drainage systems (from unconfirmed overlays), deserted and shrunken villages and the street grid of the Roman town of Verulamium. Settlements and field systems will be considered in greater depth here. Some sites in the linear features database are described with the same interpretative labels and should be considered in conjunction with those below (see sections 5.1 and 5.2).

### 4.1 ENCLOSURE COMPLEXES [List 36]

In Edis et al (1989) an enclosure complex is described as a linear system which 'includes conjoined formations of similar enclosures' (p. 124). 12 sites fulfilled this criterion and were accordingly entered to the database as enclosure complexes. They do not form a coherent morphological group, other than that they are all conjoined formations of similar enclosures. With one exception, they are all thought to be settlements (see section 4.2 below). The exception is an enclosure complex from an unconfirmed overlay that is thought to be modern, and of unknown function.

### 4.2 SETTLEMENTS [List 37]

15 linear systems were interpreted as settlements (including the Roman Town of Verulamium and shrunken and deserted Medieval villages). They form a group distinct from settlement enclosures in that they consist of "an extensive network of linear features which relate to each other to form a coherent whole" (Edis et a11989, p. 124). 11 of the 15 are enclosure complexes.

<u>Provisional total</u>: **15** sites. (Unknown Prehistoric - 2 sites; Roman - 1 site; Late Medieval -5 sites; Unknown Medieval - 2 sites; unknown - 5 sites). 3 new sites, 5 sites with both NAR and SMR numbers, 2 sites with NAR number only, 5 sites with SMR number only.

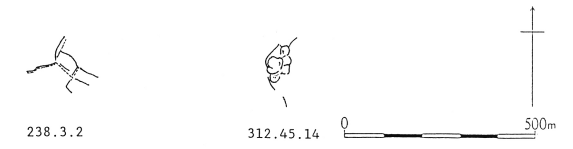


Figure 14 Settlements

### 4.3 FIELD SYSTEMS [List 38]

16 sites were interpreted as field systems. They include both networks of ditches delimiting field units, and systems made up of a number of blocks of ridge and furrow on differing alignments. All are ordered systems.

<u>Provisional total</u>: **16** sites. (Roman - 1 site; Unknown Prehistoric - 2 sites; Late Medieval - 3 sites; Unknown Medieval - 5 sites; unknown - 5 sites). 8 new sites, 1 site with both.

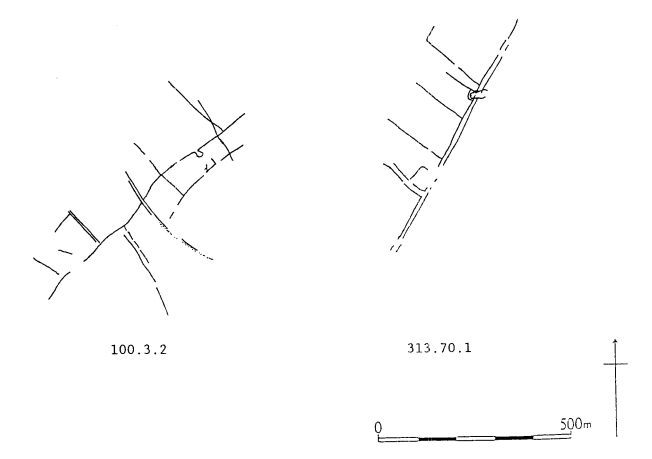


Figure 15 Field systems

### 5 LINEAR FEATURES

The linear feature database contains information about 1349 sites, 628 of which are thought to be pan of either enclosures or linear systems, or both.

### 5.1 INTERRUPTED DITCH SYSTEM (Neolithic) [List 39]

One site near Sawbridgworth (224.1.1) was interpreted as an interrupted ditch enclosure of Neolithic date. However it was entered to the linear feature table of the MORPH2 database as insufficient lengths of the three enclosing ditches were visible for it to be described morphologically as an enclosure. The site lies close to the River Stort on a deposit of river gravels in an area otherwise typified by London Clays, and is unique in Hertfordshire.

Interpretation and dating has been on the basis of morphological similarity with enclosures outside the county. Palmer (1976) includes the site in his study of interrupted ditch enclosures in Britain.

Provisional total: 1 site. Both NAR and SMR numbers.

### 5.2 POSSIBLE SETTLEMENTS [List 40]

19 sites described as linear features were thought to be part of settlements, but were not sufficiently extensive or coherent for the whole to be described as a linear system. Provisional total: 20 sites. (Roman - 2 sites; Unknown Prehistoric - 5 sites; Late Medieval - 7 sites; Unknown Medieval - 2 sites; unknown - 3 sites). 3 new sites, 7 sites with both NAR and SMR numbers, 10 sites with SMR number only.

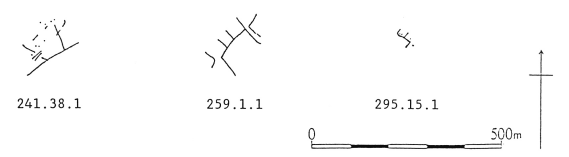


Figure 16 Possible settlements

### 5.3 POSSIBLE FIELD SYSTEMS [List 41]

41 sites were interpreted as the fragmentary remains of field systems. These sites are distinct from individual field boundaries (discussed under section 5.9 below) in that they are either adjacent to sites interpreted as field systems, or are present in sufficient numbers to suggest a field system but do not fulfil the criteria for a linear system.

<u>Provisional total</u>: **41** sites. (Roman - 2 sites; Unknown Prehistoric - 6 sites; Unknown Medieval - 8 sites; unknown - 25 sites). 22 new sites, 2 sites with both NAR and SMR numbers, 1 site with NAR number only, 16 sites with SMR number only.

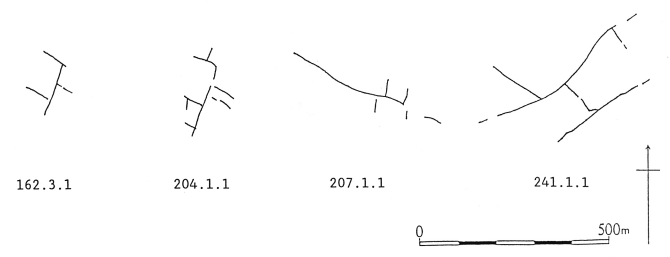


Figure 17 Possible field systems

### 5.4 ROADS AND TRACKWAYS [List 42]

179 sites were interpreted as either tracks, roads or hollow ways. The majority were seen as crop marks of parallel side ditches, but some of the Roman roads were visible as solid crop marks owing to the presence of metalling. Some of the hollow ways show as crop marks with a sunken central area and raised sides.

The majority of the trackways are of unknown date; assigning them to any particular period on the basis of aerial photographic evidence alone is almost impossible. However, the distributions of those that have been dated appear to reveal communication systems with differing orientations and emphases. By far the most important prehistoric trackway in the county is the Icknield Way, which follows a natural east-west line of communication along the chalk ridge in the north. Other trackways thought to be prehistoric are also concentrated in the same area. The majority of Roman roads visible on aerial photographs (and no longer in use) are in the Braughing and St. Albans areas, and form part of a well-developed communications system that radiated out from London during the Roman period. The importance of these north-south links in the Roman period is in direct contrast to what is currently known about the pre-Roman communication system. Trackways and hollow ways known to be medieval, redundant today, and showing as crop marks are few in number and scattered throughout the county. North-south lines of communication continue to be important, and many of the routes laid out in Roman and later periods remain in use today.

<u>Provisional total</u>: **179** sites. (Bronze Age - 3 sites; Roman - 23 sites; Unknown Prehistoric - 14 sites; Late Medieval - 7 sites; Unknown Medieval - 4 sites; unknown - 128 sites). 91 new sites, 10 sites with both NAR and SMR numbers, 12 sites with NAR number only, 66 sites with SMR number only.

### 5.5 BOUNDARY DITCHES [Lists 43 - 45]

25 sites were interpreted as boundary ditches and for ease of reference can be split into three groups.

### Group 1 - Unknown Prehistoric

13 of the boundary ditches were provisionally dated Unknown Prehistoric. The majority lie in the north of Hertfordshire on chalk and some continue over the current county boundaries (e.g. 294.1.1). Most are fragmentary but can be followed for considerable distances, and in

the vicinity of Ashwell there are suggestions of a network of multiple ditches. 12 of the 13 linear features are made up of multiple ditches, the number of ditches varying from two to six; most have four. The ditches are not always straight or parallel and it is not clear whether banks originally ran parallel to the ditches. It is impossible to date any of the ditches exactly from aerial photographic sources alone, but in some areas it is clear from the relationship with other sites that the ditches were in existence at least as early as the Iron Age and/or Roman periods. In other areas the relationship between the multiple ditches and other crop marks is not explicit. However where the other crop marks are all confidently thought to be Iron Age, Roman or Unknown Prehistoric, the multiple ditches have been interpreted Unknown Prehistoric as they are as likely to be of this date as not.

### Group 2 - Unknown Medieval

Three boundary ditches that coincide with present parish boundaries were provisionally dated Unknown Medieval. When exactly they date to, and whether they are simply old field boundaries or other forms of boundary cannot be ascertained without recourse to early edition OS maps.

### Group 3 - undated

Nine sites interpreted as boundary ditches could not be dated. Some are isolated features, others are in the vicinity of other crop marks which themselves cannot be dated. Seven of the nine are multiple ditched linear features. It is possible that further investigation may prove that some of the sites interpreted as boundary ditches are in fact trackways which have been recut many times, making their crop marks indistinguishable from those of boundary ditches where all of the ditches are Likely to be representative of a single phase of activity.

<u>Provisional total</u>: **25** sites. (Unknown Prehistoric - 13 sites; Unknown Medieval - 3 sites; unknown 9 sites). 10 new sites, 3 sites with both NAR and SMR numbers, 12 sites with SMR number only.

### 5.6 PIT ALIGNMENTS [List 46]

Eight sites were interpreted as pit alignments; all are in the north of the county on the chalk ridge and in areas where there is a high concentration of prehistoric sites. However, seven of the eight are not related to other sites in such a way that they can be dated. The eighth forms part of one of the boundary ditches which has been dated Unknown Prehistoric (see section 5.5 above). This and three of the others are part of linear features that alternate between ditch and pit alignment along their length.

<u>Provisional total</u>: **8** sites. (Unknown Prehistoric - 1 site; unknown - 7 sites). 4 new sites, 4 sites with SMR number only.

### 5.7 RIDGE AND FURROW [List 47]

Ridge and furrow was not systematically examined or plotted but was transcribed where visible on oblique photographs as crop marks. 43 sites were interpreted as blocks of ploughed-out ridge and furrow (at three other sites sufficient blocks were present for the whole to be described as a linear system - see section 4.3 above). The majority are on the chalk ridge in the north of the county, to the east of the Hitchin Gap. Although this distribution coincides with the highest concentration of moated sites, vertical photographs undoubtedly need to be consulted to produce a more complete picture.

Provisional total: 43 sites. 41 new sites, 2 sites with SMR number only.

### 5.8 PILLOW MOUNDS [List 48]

46 sites were provisionally interpreted as the remains of ploughed-out pillow mounds. AJI are concentrated in the north of the county, on the chalk ridge. In the majority of cases, they take the form of two parallel ditches, between 5 m. and 30 m. in length. However, over half (63%) are between 8m and 12m long; the four longest sites consist of two sets of closely spaced parallel ditches.

During internal discussions it was concluded that they could be pillow mounds. With the exception of 11 of the sites, they all occur in groups of four or more which increases the likelihood of this interpretation being correct, pillow mounds usually occurring in groups. Of the sites that occur in these groups the ditches of the vast majority run cross-contour; this can be compared with the upstanding pillow mounds at Ditsworthy Warren in Devon. 'The mounds (at Ditsworthy) lie on a south slope and all have their long axis down the hillside, presumably to aid drainage' (Beresford and St. Joseph 1958, p. 72.). Over half of the total number of sites identified lie in two groups on a south-west facing slope. Their dimensions are also comparable to those of some earthwork pillow mounds, e.g. that at Sulgrave in Northamptonshire is 12 m. long (RCHM 1982, p. 141).

However, other facts are worth noting. The siles occur only at a limited number of localities; it might perhaps be expected that they would be more widespread. A modern agricultural origin for them can be discounted as most have been photographed as crop marks over several years. Most are in the proximity of round barrows (with the exception of the largest group 322.20.11 - 322.20.27). One of the single sites (242.18.1) lies immediately to the north of a double-ditched long barrow inside which two parallel ditches are just discernible (241.17.6). It may therefore be that morphologically similar crop marks are being produced by two very different types of site, or that the provisional interpretation made for all the sites needs to be reviewed. This site type undoubtedly merits further investigation.

Provisional total: 46 sites. All new sites.

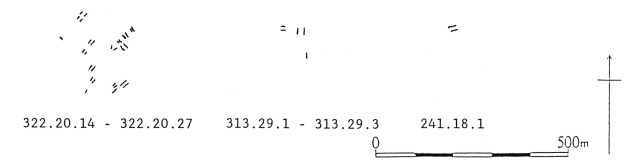


Figure 18 Pillow mounds

### 5.9 FIELD BOUNDARIES [list 49]

88 sites were interpreted as field boundaries, and 61 of these flagged as likely to be pan of a linear system. Every effort was made to filter out modern field boundaries, recently removed, at the interpretation stage. 44 field boundaries (50%) were provisionally dated Unknown Medieval, indicating they are not on the as I: 10,560 sheet, but could be relatively modern, post Medieval or earlier. Reference to First Edition as maps, or the earliest maps available should identify the dates of many of them. 10 of the remaining field boundaries were provisionally dated Unknown Prehistoric and all are thought to be part of linear systems. They are all on the chalk ridge in the north of the county. One field boundary (291.3.2) was

provisionally dated Roman, as a result of association with an enclosure thought to be of the same date.

20% (18) of the field boundaries are from unconfirmed overlays.

<u>Provisional total</u>: **88** sites. (Roman - 1 site; Unknown Prehistoric - 10 sites; Late Medieval - 1 site; Unknown Medieval - 44 sites; modern - 2 sites; unknown - 32 sites). 46 new sites, 4 sites with both NAR and SMR numbers, 38 sites with SMR numbers only.

### 6 MACULAE

There are 291 sites on the macula database, 156 of which (54%) contain only one macula. The database includes pits, pit clusters (identified as three pits or more), barrow sites, the remains of fishponds and mineral extraction sites; all are listed below. Some buildings and ornamental landscape features also show as maculae but these are mentioned in sections 7 and 8. The remaining maculae may include some non-archaeological sites (e.g. silted natural hollows), but every effort was made to remove these at the interpretation stage.

### 6.1 PITS [List 50]

<u>Provisional total</u>: **74** sites. 49 new sites, 2 sites with both NAR and SMR numbers, 3 siles with NAR number only, 20 sites with SMR number only.

### 6.2 PIT CLUSTERS [List 51]

<u>Provisional total</u>: **82** sites. 42 new sites, 11 sites with both NAR and SMR numbers, 2 sites with NAR number only, 27 sites with SMR number only.

### 6.3 BARROW SITES [List 52]

<u>Provisional total</u> (excluding barrow sites with the encircling ditch still visible - see section 3.6.3 above): **59** sites. 40 new sites, 4 sites with both NAR and SMR number, 15 sites with SMR number only.

### 6.4 FISHPONDS [List 53]

Provisional total: 4 sites, all with SMR number only.

### 6.5 MINERAL EXTRACTION [List 54]

Provisional total: 32 sites. 22 new sites, 10 sites with SMR number only.

### 7 BUILDINGS

It was decided to discuss buildings independently of the preceding sections because sites interpreted as buildings can be found on the enclosure, linear feature and macula databases. In addition to the general interpretation 'building', a number of more specific interpretations were used e.g. hut circle, windmill, church. Throughout this section buildings are grouped according to interpretation, and where appropriate within these sub-sections, further grouped according to their probable date.

### 7.1 HUT CIRCLES (Iron Age/Unknown Prehistoric) [List 55]

29 sites were interpreted as hut circles; five were provisionally dated to the Iron Age, the remainder dated Unknown Prehistoric. Three of those dated Iron Age are inside the hillfort at Wilbury. The fourth site, at Aldwick, Barley has been dated by excavation (Cr'aster 1961) and the fifth, in its immediate vicinity, by association with the excavated site. All are ditch-defined enclosures.

Of the 24 sites dated Unknown Prehistoric, four arc visible as pit-defined features, and loosely associated with other crop marks. Two of the four are subcircular, and two regular curvilinear; dimensions vary from 8 m. x 5 m. to 20 m. in diameter. The 20 remaining sites interpreted as hut circles of Unknown Prehistoric date are all ditch-defined. Seven sites are within larger enclosures (which in five cases contain other features such as pits in addition to the hut circles), and the other 13 have all been interpreted as hut circles as a result of their diameters and their association with other crop marks.

It is however possible that some of these sites (and especially some of the 13 discussed above, which have been interpreted as hut circles on the basis of their diameter and loose association with other crop marks only) may in fact be ring ditches around former barrows. Conversely it is therefore also possible that some sites interpreted as the ring ditches around former harrows may be hut circles. The diameters of the hut circles range from 5 m. - 28 m. although in the majority of cases (21) the diameter is 15 m. or less. There is clearly an overlap in the range of diameters between the two classes of monument, and the often identical morphological characteristics mean there is potential for misinterpretation.

<u>Provisional total</u>: **29** sites. (Iron Age 5 sites; Unknown Prehistoric - 24 sites). 13 new sites,5 sites with both NAR and SMR numbers, 3 sites with NAR number only, 10 sites with SMR number only.

### 7.2 TEMPLES (Iron Age/ Roman) [List 3]

The sites of two Roman or Romano·Celtic temples were known to be visible on aeria1 photographs, one at Baldock, and one which has been excavated at Verulanium. The one at Baldock is scheduled on the basis of evidence from aerial photographs. However, it should be noted that examination of the photograph did not suggest a completely confident interpretation. See section 3.4.3 for the possible temple enclosure at Hinxworth.

Provisional total: 2 sites, both with NAR and SMR numbers.

### 7.3 VILLAS (Roman) [List 56]

The buildings of three Roman villas were plotted. Two are the ranges at Radwell, on the north bank of the River Ivel, in the north of the county, and the third is a possible new site to the north of Stevenage, and west of Roman road 221 (Margery 1973). N.B. Where possible Roman villas have been distinguished from Roman buildings; however for Verulamium there was not time to consult the excavation records in depth, therefore in order to minimise

confusion all Roman buildings were recorded as such, and not distinguished functionally unless it was absolutely clear from the NAR records.

<u>Provisional total</u>: **3** sites. 1 new site, 1 site with NAR and SMR numbers, 1 site with NAR number only.

# 7.4 FORUM (Roman) [List 56]

311.1.3 is part of the forum at Verulamium, and is distinguishable as such from the aerial photographs when used in conjunction with the NAR record plan (NAR no. TL10NW/10).

Provisional total: 1 site, with NAR number only.

# 7.5 7.5 MONASTERIES (Late Medieval) [List 56]

Four of the conventual buildings within the precinct of the Benedictine abbey at St Alban's were plotted from crop marks.

Provisional total: 4 sites. 2 new sites, 2 with SMR number only.

# 7.6 CHURCHES (Late Medieval) [List 56]

Crop marks show the foundations of three buildings at the site of St Mary de Prae's church to the north-west of Verulamium, in Churchyard Meadow which ties between the west bank of the River Ver and Watling Street. A nunnery was founded at this site in 1194 by Warin, Abbot of St. Albans, who built a church and houses for leprous women (NAR record no. TL10NW/35). It is likely the three buildings represent the latter.

Provisional total: 3 sites, all with SMR number only.

# 7.7 WINDMILLS (Unknown Medieval) [List 56]

The sites of three former windmills were detected from crop marks. Two are on the chalk ridge near Ashwell in the north of the county, and the third lies to the east of Stevenage. All are curvilinear enclosures; their diameters are within the range of diameters of the ditches around former barrows, but have been distinguished from them because the cruciform foundation trench for the cross trees is visible as a crop mark.

Provisional total: 3 sites, all with SMR number only.

# 7.8 OTHER BUILDINGS [List 57]

#### Iron Age

Only one building (as opposed to hut circles) thought to be Iron Age could be plotted from crop marks. It lies to the north-west of Kelshall. Limited excavation in 1977 revealed a timber structure (the post pits of which can be seen on aerial photographs) and led to the suggestion of an Iron Age date.

Provisional total: 1 site, with both NAR and SMR numbers.

# <u>Unknown Prehistoric</u>

At two other sites in Hertfordshire the arrangement of pits suggests a possible timber structure. They are both to the south of Ashwell, and north of the Icknield Way, in areas of Iron Age and/or Roman settlement, hence the provisional date of Unknown Prehistoric. There is no evidence other than that from aerial photographs, and both have been recorded with a low validity. More detailed examination is required.

Provisional total: 2 sites. 1 with both NAR and SMR numbers, 1 with SMR number only.

# Roman

A total of 86 Roman buildings were transcribed from aerial photographs and entered to the database. All are in areas of known Roman settlement including the sites in Wickham Field at Braughing, on the football pitch at Baldock (see 7.2 above reo the temple at the same site), the Radwell villa estate and Verulamium. Most of the buildings recorded are within the city walls of the latter. Unless the function of a particular building is absolutely unambiguous, all Roman structures were entered to the database simply as 'building'. Sources other than aerial photographs need to be consulted to further differentiate between the sites.

<u>Provisional total</u>: **86** sites. 7 new sites, 5 sites with both NAR and SMR numbers, 74 sites with NAR number only.

# Unknown Medieval, Modern. Unknown

7 buildings of either unknown date, or thought to be Unknown Medieval or Modern (the latter was from an unconfirmed overlay) were plotted and entered to the database. A search of early as maps should provide further information about some of them.

<u>Provisional total</u>: **7** sites. 2 new sites, 2 sites with both SMR and NAR numbers and 3 siles with SMR number only.

# 8 OTHER CROP MARKS: ORNAMENTAL LANDSCAPE FEATURES, DRAINAGE, WOODLAND AND GEOLOGICAL MARKS

The 54 sites in this general category include possible garden remains at Knebworth House (102.3.1, 102.3.2, and 102.3.3), Woodhall Park (106.1.1) and Childwick Bury (125.1.1). Also included are remains of old woodland, drains or drainage systems and one geological mark. Most of the latter are from unconfirmed overlays.

# 9 ARCHAEOLOGICAL SUMMARIES BY PERIOD

# 9.1 NEOLITHIC [See Plate 7, List 58]

The earliest crop marks that could be identified and confidently dated are Neolithic; there are 19 Neolithic crop-mark sites in Hertfordshire. All are funereal or ritual monuments of the following site types: long barrow, henge, cursus monument or interrupted ditch enclosure.

The sites are concentrated on lighter soils (rendzinas. calcareous pelosols and brown earths) in the chalk 'uplands', with further isolated examples lying in the valleys of the Rivers Rib, Stort and Lea. Although it is likely that a preference for lighter soils was one of the factors affecting the choice of site when the monuments were constructed, it is not possible to ascertain how much the distribution has been affected by non-archaeological factors. Lack of reconnaissance on the high ground and light soils in the north-west of the county in particular has skewed the distribution.

All the Neolithic sites are on slopes and hill tops which is likely to be an effect of the landscape; there is no common topographic position for any one site type. However, further and more detailed study may reveal similarities in topographic positioning, both within Hertfordshire and by comparison with Neolithic sites elsewhere. For example, with two exceptions all the long barrows are sited on the chalk, in a manner similar to those of Hampshire and the Isle of Wight (RCHM 1979, xi). It is also worth noting that both of the possible cursus monuments are close to the River Rib; each monument is less than 1000 m. from the river and one (118.2.1) is also less than 100 m. from a tributary of the Rib.

At two locations in Hertfordshire two or more Neolithic sites occur in reasonable Y proximity. To the north-east of Hitchin, two possible (albeit with low validity) henges are in a group of round barrows and oval enclosures less than 150 m. from the Icknield Way. To the south of Ashwell, four long barrows and a possible henge are all within a strip of land 4000 m. by 1200 m., one long barrow and the possible henge being 50 m. apart.

At eight locations there may be a definite relationship between Neolithic and later sites, specifically round barrows. For example, there is a small round barrow less than 15 m. from the terminal of the possible cursus close to the tributary of the River Rib, mentioned above (118.2.1). (Although of course it must be borne in mind that the ring ditch could be late Neolithic rather than Bronze Age.) On the slopes of Claybush Hill to the south of Ashwell there are round barrows within 200 m. of the long barrow and possible henge. The possible henge to the south of Baldock (239.2.1) appears to have the crop mark of a round barrow (239.3.1) within its area. To the south-east of the village of Ashwell a long barrow and three round barrows are less than 30 m. apart on Highley Hill. However it is possible that the increased visibility resulting from locating sites on the top of Highley Hill may have been more significant when the round barrows were constructed than the presence of a long barrow on the same site already.

# 9.2 BRONZE AGE [See Plate 8, List 59]

On the database there are a total of 495 sites interpreted as Bronze Age in date. With four exceptions, all are thought to be the remains of funereal monuments, recorded as either round barrows or barrow sites. All four exceptions however, are also related to 41 funereal monuments. Three of the sites are lengths of trackway leading to ploughed-out round barrows, and the fourth is an incomplete waisted enclosure thought to be the ditch which originally surrounded two now-destroyed round barrows.

The distribution of Bronze Age monuments largely reflects the overall distribution of cropmark sites within the county, the round barrows being most common on the northern chalk 'uplands' in areas where brown earths, rendzinas and calcareous pelosols are the dominant soil types. The concentration of sites on the high ground between the sources of the River Quin and one of the tributaries of the River Cam is worth noting, as is the density of sites in the river valleys of the Ash, Beane (and its tributaries), Lea and Rib.

185 of the round barrows are found in groups of three or more, but there are only eleven locations at which groups of five or more round barrows can be found and confidently be interpreted as barrow cemeteries. The two largest groups contain nine barrows each and are in contrasting locations. One group (154.6.1 - 154.6.9) is to the east of Stevenage, principally in the parish of Aston and in the valley of the River Beane. Not one of the barrows in the cluster is more than 250 m. from the river, and most are considerably closer. (There are several other barrows in the vicinity, but they have been grouped separately as they as more dispersed within the landscape.) The second large barrow cemetery is in the parish of Kelshall; the nine barrows (280.1.1 - 280.1.9) are in a linear arrangement on a gentle slope to the south-west. The barrows are actually sited on or near a break in slope and would therefore be visible against the skyline from the lower ground to the south-west. They all overlook the present course of the Cat Ditch, which suggests the watercourse may have existed for a considerable time.

Of the remaining groups interpreted as cemeteries, four are close to the route of the Icknield Way, in linear groups, tight or loose clusters. One group of eight barrows is in a linear arrangement overlooking the River Rib, whilst a group of five barrows are in a satellite arrangement to the enclosure at Whiteley Hill (51.3.6 - see sections 3.6.2 and 3.7.2 above). The remaining barrow groups are in linear or loose clusters in areas of general prehistoric activity.

The Barrows of East Anglia (Lawson, Martin, Priddy and Taylor 1981) provides a comprehensive study of barrows in four counties, two of which adjoin Hertfordshire. It is impossible in a study of this length to do more than note that the distribution of round barrows in Hertfordshire can be most closely compared with that in Cambridgeshire where 'the majority of ring ditches are found on the river gravels ... and chalk uplands'. As with Cambridgeshire it is likely that 'a reasonably accurate picture of the original ditched-barrow distribution is known' (Lawson, Martin, Priddy and Taylor 1981, p. 118) but it must be borne in mind that one of the main non-archaeological factors influencing the distribution pattern is probably the Luton airport flight path (see section 2.1.2 above). There are river valleys, tracts of higher ground and light brown earth soils beneath the restricted airspace, all of which appear to have been favoured for the siting of round barrows. The three round barrows overlooking the River Gade (9.1.1 - 9.1.3) may indicate the potential of the area.

As with the East Anglian study, the upstanding barrows in Hertfordshire would need to be included in any future study in order to obtain the fuller distribution. At a number of locations round barrows are found in close proximity to Neolithic sites; 42 these are discussed under section 9.1.1 above. At Whiteley Hill to the south east of Royston five round barrows (51.3.1 - 51.3.5) appear to be satellites of a double-ditched enclosure just below the summit of the hill (51.3.6) (see sections 3.6.2 and 3.7.2 above). The relationship between the round barrows and the enclosure does seem to suggest that at least one of the enclosure ditches pre-dates the barrows; this lends support to the suggestion of a Neolithic date for the inner ditch, made by Wilkerson and Cr'aster (1959).

# 9.3 IRON AGE [See Plate 9, List 60]

39 sites on the database have been interpreted as Iron Age, the following site types being represented: building, ditch, enclosure, hillfort, hut circle, pit, settlement, square barrow.

They are distributed throughout the county on the lighter soils. Most are to be found on rendzinas and brown earths, with a few on calcareous pelosols either on the high ground to the north or along the valleys of the rivers Rib, Beane, Ver and Lea.

At four locations, all on the chalk ridge in the north, there are cohesive groups of more than one Iron Age site; at three of the four sites, more than one site type is represented. The principal of these sites is the hillfort at Wilbury near Letchworth (268.1.1). The others are two sub-circular enclosures with associated pits at Barley (57.5.1 - 57.5.3); an enclosure, pits, and possible pit-defined building on the northern edge of the county in the parish of Kelshall (281.8.1 - 281.8.3); and two possible square barrows (312.35.1, 312.35.2).

When single site types are considered, the distribution of enclosures is more widespread than that of settlements. The settlement enclosures are, with two exceptions, on the chalk ridge in the north, whilst the enclosures can be found in the central, eastern and south eastern areas of the county, principally associated with brown earths. It may be assumed that the enclosures are likely to be associated with settlement, although they do not fulfil the criteria for such an interpretation (see section 3.3 above). Some are certainly near areas of known Iron Age settlement. For example, one of the enclosures (251.10.1) is on Wickham Hill, between Puckeridge and Braughing.

As would be expected, Iron Age sites of certain types, e.g. pits, have only been dated as such as a result of association with other crop marks. Similarly ditches and hut circles found in association with the hillfort at Wilbury are confidently dated Iron Age but at Barley and to the east of Wheathampstead the only reason isolated crop marks of hut circles (Barley - 57.5.1, 57.5.3) and ditches (Wheathampstead - 16.1.1, 16.2.1) are dated Iron Age is as a result of excavation. Such features when plotted from aerial photographs would be impossible to date precisely, except by comparison with morphologically similar sites which have been excavated. In the case of ditches, morphological comparison will usually not provide sufficient evidence either.

22 of the 39 sites have been subject to small-scale excavation, which in turn led to the other sites being dated Iron Age on the basis of morphological comparison. It is likely that many of the undated enclosures are also Iron Age in date; lack of evidence from excavation or fieldwalking means it is not possible to date any of the sites, or the morphological groups into which they fall. It is conceivable that Group 2 of the square enclosures (see section 3.5.1 above) could be Iron Age, but without some evidence to prove this it is not possible to date them. Many of these enclosures therefore fall into the category 'Unknown Prehistoric'.

The crop-mark distribution of Iron Age sites in Hertfordshire is likely to be representative of the principal areas in which there was Iron Age settlement, but certainly cannot be regarded as definitive. In addition to the problems discussed above regarding the dating of crop-mark enclosures, there is a wealth of evidence from other sources that needs to be considered before a more accurate picture of Iron Age settlement can be obtained. Earthworks were excluded from this survey, so neither the extant hill fort of Ravensbulgh Castle at Hexton, nor the camp at Gatesbury nor the Devil's Dyke and the Slad at Wheathampstead have been included in the analyses. Excavation at Baldock (Stead and Rigby 1986) and Braughing and Puckeridge (Partridge 1981), to name but two examples, has shown extensive occupation in the Iron Age.

The distributions of Neolithic and Iron Age crop-mark sites are quite distinct except on the chalk: ridge in the north. This coincidence may be more a result of the density of sites in the area and the frequency of aerial reconnaissance than of any archaeological relationship. At a number of locations there are Bronze Age and from Age sites in close proximity, specifically near Wheathampstead, Wilbury, Barley, in the Ashwell-Baldock area and at one or two locations in the valleys of the rivers Beane and Rib.

# 9.4 ROMAN [See Plate 10, List 61]

177 sites in Hertfordshire have been interpreted as Roman, representing a wide range of activities in the Roman period from funereal to settlement, agriculture and communication. The following site types are represented: bank, building, ditch, enclosure, field boundary, field system. forum, post-hole, road, round barrow, settlement, temple, town, track, villa, wall.

As with most of the crop-mark sites in the county, the Roman sites are primarily distributed on the brown earths, calcareous pelosols and rendzinas, although in southern Hertfordshire there is a single section of possible Roman road in an area of stagnogleys. Crop marks of Roman sites have been found on the chalk ridge in the north, and in the valleys of the Lea, Beane, Quin, Ash and Ver. However, a glance at the distribution map clearly shows areas in which there are dense concentrations of sites. When these areas are examined more closely, it can be seen that several different site types are represented at each location.

Much of the Roman town of Verulamium, in the valley of the River Ver, has been photographed as crop (or more specifically parch) marks on numerous occasions in the past. Many of the buildings have been recorded as have Roman banks, ditches, roads, temples, walls and a part of the forum. The street grid of the town is also clearly visible.

Verulamium represents the largest concentration of Roman sites in the county and was undoubtedly the most important town; parts of the smaller town of Braughing are also clearly visible as crop marks. Enclosures, settlement enclosures, roads, ditches and buildings have all been photographed. There are three other areas with a high density of Roman siles; all are on the chalk in the north. One is to the east of the village of Hinxworth, where a possible temple enclosure is in dose proximity to another enclosure associated with a probable field system and field boundaries. The second is to the south of the village of Ashwell, where enclosures, settlement enclosures and an associated portion of trackway are all thought to be Roman. Three round barrows aligned in a linear fashion on the Icknield Way may also be Roman (see section 3.6.3 above). The third is the well-known villa site at Radwell, on the banks of the River Ivel. In addition 44 to two large and complex villa buildings at right angles to each other, other enclosures, ditches, post-holes and a section of road are all clearly visible on aerial photographs.

Most of the Roman sites are in one of these five areas of high density. Those that are not fall into five categories: roads (the most numerous), enclosures, settlement enclosures, field systems and round barrows.

As with Iron Age sites, certain site types have only been interpreted as Roman as they are in areas of known Roman occupation. These site types include ditches, some simple rectangular buildings, field boundaries, post-holes, walls, banks and tracks. None are datable from their morphology alone. Also, as with Iron Age sites many of the Roman sites (44 - 24.86%) have been subject to either non-destructive fieldwork or excavation. This information was then extrapolated to other sites that are morphologically similar.

To understand the distribution of Roman sites derived from aerial photographic evidence complementary data from other sources needs to be assimilated before a full picture of Roman settlement can be obtained. Many of the Roman roads are still in use today, and at several of the known Roman occupation sites the continuity of settlement has been such that they are largely beneath modern towns and villages, thus restricting the amount of information that can be gleaned from aerial photographs. Excavation evidence is therefore likely to be particularly important. Villas, to give one example, are known from several other sites (e.g. Boxmoor, Park Street, Loddeys, Welwyn) and have already been studied in detail elsewhere (Branigan 1973).

With one exception on stagnogleys (301.2.1) all of the sites plotted from aerial photographs are on lighter soils, but Applebaum (1972, p. 65) noted the possibility of occupation 'of the east Hertfordshire heavy clay area' as a result of the discovery of 'four or five sites along the Hertfordshire border (near Meesden and Borden)'. A targeted programme of reconnaissance is needed to ascertain the suitability of aerial photography as a method of investigation for the Hertfordshire clay areas.

As mentioned above (section 9.1.3) there is considerable overlap in the areas of Iron Age and Roman settlement and it is not always possible to ascertain which particular sites belong to which period. At Baldock, for example, most of the sites have been recorded as 'Unknown Prehistoric' as it was not possible to tell from aerial photographs alone if they belonged to the Roman or Pre-Roman occupation. Plate 13 shows the total distribution of Unknown Prehistoric sites and list 64 gives details of all of them. The distributions of Roman and Bronze Age sites overlap most on the chalk ridge in the north and in the valleys of the Rivers Beane and Rib; the only overlap between Roman and Neolithic distributions is on the chalk ridge to the north. Although at a few isolated localities this may on further investigation be found to represent continuity of settlement and land-use, any coincidence in the distributions is more likely to reflect a universal preference for lighter and more workable soils coupled with all the factors which led to the area of the chalk ridge being the most photographed in Hertfordshire.

# 9.5 EARLY MEDIEVAL [See Plate 11, List 62]

Only four sites plotted from aerial photographs have been interpreted as Early Medieval. All four are the possible remains of round barrows, thought to be Early Medieval on the basis of their diameters (9 m. or less). All are situated in Oat locations on light brown earth soils; one is on the chalk ridge to the north-west of Hitchin, the second is to the 45 north of Welwyn Garden City and the remaining two are close to the county boundary in the south-east on a small patch of brown earths between the River Lea and Cuffley Brook. None of the sites has been subject to excavation or non-destructive investigation.

There are so few sites from the Early Medieval period that very little can be said about their distribution, and their relationship with sites of other periods. This paucity of identifiable aerial photographic sites for the Early Medieval period is found in other parts of the country. Sites such as grubenhauser are not always recognised as such. Excavation, chance finds, documentary and place-name evidence has shown there was undoubtedly Early Medieval occupation and activity in the county but owing to the nature of the remains very little is known from aerial photographs.

# 9.6 LATE MEDIEVAL [See Plate 12, List 63]

There are 116 sites on the database that have been interpreted as being Late Medieval. The following site types are represented: bank, church, deserted village, ditch, enclosure, (field boundary, fishpond, hollow way, moat, monastery, motte and bailey, platform, pond, ridge and furrow, shrunken village, toft, track, wall.

Most of the sites are to be found on the rendzinas and calcareous pelosols in the north and east of the county, with some sites on brown earths in the same area, and others scattered on brown earths in the south and west. There is no noticeable concentration of sites in the river valleys; some sites lie beside the Cat Ditch in the north, others in the valleys of the Ash, Beane, Colne, Quin and Ver.

Many of the different site types representing this period can be found in close proximity at several locations, forming small areas of Late Medieval landscape. Thus at Clothall the deserted village of Quickswood and the shrunken village of Clothall, with tracks, hollow ways and tofts together form elements of a fragmented Late Medieval landscape. Other areas

include Kelshall, Reed, and Therfield. Many of these correspond to known shrunken or deserted villages, listed in Beresford and Hurst (1971) or Beresford (1983). However, the documentary research in the latter two volumes needs to be combined with further documentary research, and a study of the known and surviving earthworks before a truly representative distribution of Late Medieval sites can be achieved. The parish of Reed can be cited as an example. The only parts of the Late Medieval landscape visible as crop marks are the ploughed-out remains of the motte and bailey castle on Periwinkle Hill and ridge and furrow. Documentary research has revealed there were several manors in the area after the Norman Conquest, the chief of which belonged to the Scales family (Munby 1977, p. 72); a glance at the current OS 1:10,000 sheet shows earthworks relating to several moats and fishponds in the proximity of Periwinkle Hill.

A concentration of Late Medieval sites in the north and east of the county is clear, and whilst it is recognised that the distribution is far from complete, and despite the influence of many non-archaeological factors, it is likely that it is an archaeologically meaningful distribution. Many workers in the county have commented upon the density of moats, earthwork castles and deserted villages in the north and east (Renn 1971, pp. 6-7; Rutherford Davis 1973, pp. 5 and 10-11). The Darby and Campbell (1962) map reproduced in Munby (1977, p. 36) similarly shows greater numbers of Domesday plough teams in the north and east. The cropmark evidence would seem to support all of these earlier observations about Late Medieval settlement patterns in Hertfordshire. An examination of available vertical photographs would undoubtedly provide further evidence.

There is little overlap between the distributions of the Late Medieval sites, and earlier sites. There is some overlap with Roman sites in the area of Verulamium, otherwise what little overlap there is, is on the chalk ridge in the north of the county.

#### 9.7 POST MEDIEVAL

There is only one site on the database that has been interpreted as Post-Medieval, an enclosure to the north west of Berkhamsted. 205 sites on the database have been interpreted as Unknown Medieval (List 65), as it was not possible to ascertain from crop marks alone whether they were Late Medieval, Post-Medieval or relatively Modern. It is likely that many of these will, on further investigation. be found to be Post-Medieval. When their distribution (see Plate 14) is compared with that of Late Medieval crop marks, it is found to be similar but not identical. There are a greater number of Unknown Medieval sites in the central area of north-eastern Hertfordshire, than Late Medieval ones.

## 10 RECOMMENDATIONS FOR FURTHER WORK

General recommendations

# 1. Examination of vertical cover

Vertical photographs held by the Royal Commission National Library of Air Photographs were not consulted for this survey, nor were those held by other bodies. Examination of selected sorties would undoubtedly reveal new crop-mark sites and add further detail to those already discovered. Vertical photographs would also be the best source for plotting earthwork sites (see below).

#### 2. Addition of earthwork sites

For practical reasons, earthworks were excluded from this survey which concentrated on crop marks instead. There is no doubt that addition of earthworks to the overlays and the database, and their inclusion in the analyses would provide a much less biased view of the archaeology of the county. The example of moats can be cited (see section 3.4.4 above), Vertical photographs, particularly those immediately post-dating World War II, would be the best source from which to plot earthwork sites.

# 3. Targeted programmes of reconnaissance

Now a complete survey of all the crop marks in Hertfordshire has been carried out, it is feasible to develop targeted programmes of reconnaissance, both to answer specific archaeological questions and to search for crop marks in those areas hitherto underexploited. There are large tracts of land with soils similar to those of the north-east of Hertfordshire which have been so productive in terms of crop marks in the past, which have been under-exploited in terms of reconnaissance. Specifically there are areas of brown earths and rendzinas in the north-west and west of the county that merit further attention, as do the calcareous pelosols on the eastern edge of the county from Bishop's Stortford southwards. The problems associated with Luton and Stanstead airports have already been discussed (see section 2.1.2 above); they are obviously not insurmountable as a few sites have already been photographed within restricted airspace in the past. Many of the areas thought to be suitable for the production of crop marks which have been subject to little reconnaissance in the part are unaffected by the Luton and Stanstead restrictions.

# 4. Targeted programmes of excavation and fieldwalking

1311 (49.7%) of the sites on the database have been assigned provisional dates (see section 2.3 above). The remainder cannot be dated without recourse to further investigation. In most cases fieldwalking or small-scale excavation would be the most efficient method of gaining more information, particularly if directed to those sites that fall within what appear to be archaeologically meaningful groups. English Heritage have already drawn attention to the fact that 'classification without further investigation would (thus) be a sterile exercise' and have highlighted that 'a well-designed programme of field evaluation ..... would allow the classification itself to be critically assessed' (Historic Buildings and Monuments Commission for England 1991, p. 43).

# 5. Further examination and investigation of certain sites types

A 1:10,000 sketch plot survey must necessarily cover all types of archaeological site rapidly and whilst as accurate as possible, the graphical representations are not as detailed as larger scale plots would be. Some sites or groups of sites merit further work at a larger scale, such as 1:2500. For example, as far as the author is aware there is no larger-scale plot of the crop marks at the scheduled site of Arbury Banks. This report is intended as an initial

source for such further research, whether by a member of Commission staff or other interested individuals.

# Specific recommendations

Further specific research could be recommended for almost every site type in Hertfordshire. The five suggested below represent the most pressing, with the first recommendation as the most important.

# 1. Enclosures

There are 333 sites on the database with the interpretation 'enclosure'. 28 (8.41%) of these sites can be dated to a specific period, 50 (15.02%) have provisionally been dated Unknown Prehistoric and six (1.8%) Unknown Medieval. The remaining 249 (74.77%) are undated. The equivalent figures for enclosures interpreted as 'settlement' are: 25 sites in total, 11 (44%) dated to specific periods, 12 (48%) Unknown Prehistoric and 2 (8%) undated. Enclosures (especially settlement enclosures) are one of the key site types and work undoubtedly needs to be done to date some more of them, either by programmes of fieldwalking or of small-scale excavation. One of the main challenges is the group of enclosures and settlement enclosures dated Unknown Prehistoric.

In most cases they are thought to be either Iron Age or Roman, but it was simply not possible to ascertain which with the information currently available. The group dated Unknown Medieval represents a similar, but numerically lesser challenge.

#### 2. Barrows

Now all the crop-mark examples of barrows have been plotted, it would be logical for the earthwork examples to be added with the aim of producing a synthesis similar to that produced for neighbouring East Anglian counties (Lawson, Martin, Priddy and Taylor 1981). This would not only further the study of barrows in Hertfordshire, but would also help place them in their regional context.

# 3. Multiple ditches

The multiple ditches which can be seen in northern Hertfordshire have been subject to relatively little investigation. Only one example (294.1.1) has been excavated, on a small scale as a result of road widening. Owing to their nature and extent, and by comparison with other areas of the country (e.g. the Yorkshire Wolds) it may be assumed that they represent a form of early land division. Some clearly continue avec current county boundaries and a more detailed study would need to embrace work in both Hertfordshire and Cambridgeshire. Thirteen of the Hertfordshire multiple ditches have provisionally been dated Unknown Prehistoric as a result of their relationship to other sites, but whether Bronze Age, Iron Age or Roman is not ascertainable from a study of the aerial photographs alone.

# 4. Pillow mounds

The 46 sites interpreted as the possible remains of levelled pillow mounds (see section 5.8 above) are worthy of further investigation, initially to ascertain whether they are actually pillow mounds or some other type of monument instead. The first step of any such investigation would obviously be consultation of earlier maps and documentary sources for any information, in parallel with a thorough examination of all the literature connected with known pillow mounds.

# 5. Pit alignments

Some pit alignments form sections of multiple ditches, others are isolated features. It was only possible to suggest a provisional date for one example in Hertfordshire. Limited small-scale excavation would be the most effective way of gathering further information.

## 11 GENERAL CONCLUSIONS

As with Kent this report shows that the RCHME Crop-mark Classification System can be used to group archaeological sites on the basis of similarities in their morphology. When combined with what is known about long-established functional categories of monuments, for example long barrows, it becomes a powerful tool for rapidly finding new sites and testing them against known examples. It also allows grouping of sites which fall outside the current range of monument classes, in such a way that morphological characteristics can be determined for each group and known or suggested dates can be extrapolated to all sites in any particular group wherever possible. Where it is not possible to suggest dates for sites, the identification of groups points the way for further research. It is therefore clear that a programme of systematic fieldwalking, for example, would provide invaluable information which could then be fed back into the database. This would enable a second series of morphological analyses to take place, and it would be expected that a greater number of sites could be confidently dated and clearer patterns would begin to emerge.

This exercise has been successful too in terms of addition of Dew archaeological information to the pool of knowledge already existing for Hertfordshire. Of the 2639 sites transcribed and entered to the MORPH2 database, 1207 are new in that they do not have NAR or SMR numbers, 1006 have an SMR record only, 148 sites have an NAR record only and only 278 sites have both NAR and SMR numbers.

The importance of the chalk ridge in the north-east of the county ha, been highlighted, and the density of crop· mark sites in the area means there is real potential for testing archaeological hypotheses. In some areas, for example between Baldock and Ashwell, the accumulation of evidence from crop and soil marks provides glimpses of an extensive multiperiod landscape. This is not a static picture, however; each year the archaeological resource is under threat of destruction and degradation from any number of sources. It is known that there are 24 sites transcribed from aerial photographs which were destroyed prior 1990.

The picture can also change in a much more positive sense too; there is no doubt that continued reconnaissance in Hertfordshire will enhance our archaeological knowledge of the county. There are soils which can be 'productive' in a crop or soil mark sense over much of its area; particularly in the north-west 'upland' area (although it is suspected that the flight path from Luton Airport impinging on the area is one of the causes of the bias in archaeological distribution). It is therefore obvious a programme of reconnaissance could be rewarding and it is suggested that there is much information still to be gained from the application of aerial survey techniques to the county. It is also suggested that a thorough examination of the available vertical cover, including early Royal Air Force photography, would further fill the existing gaps in the archaeological knowledge.

It is hoped that when the information gained from aerial survey is combined with the data from all other areas of archaeological investigation within the county, it will contribute to both county-based archaeological strategies and English Heritage's Monuments Protection Programme

**VEPF NOVEMBER 1992** 

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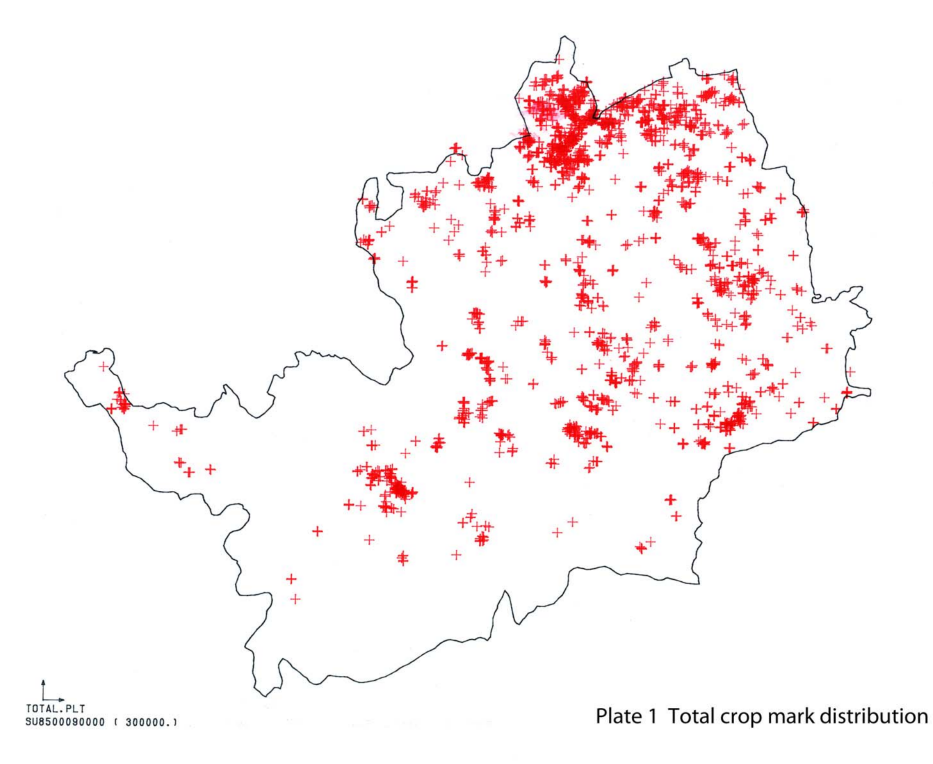
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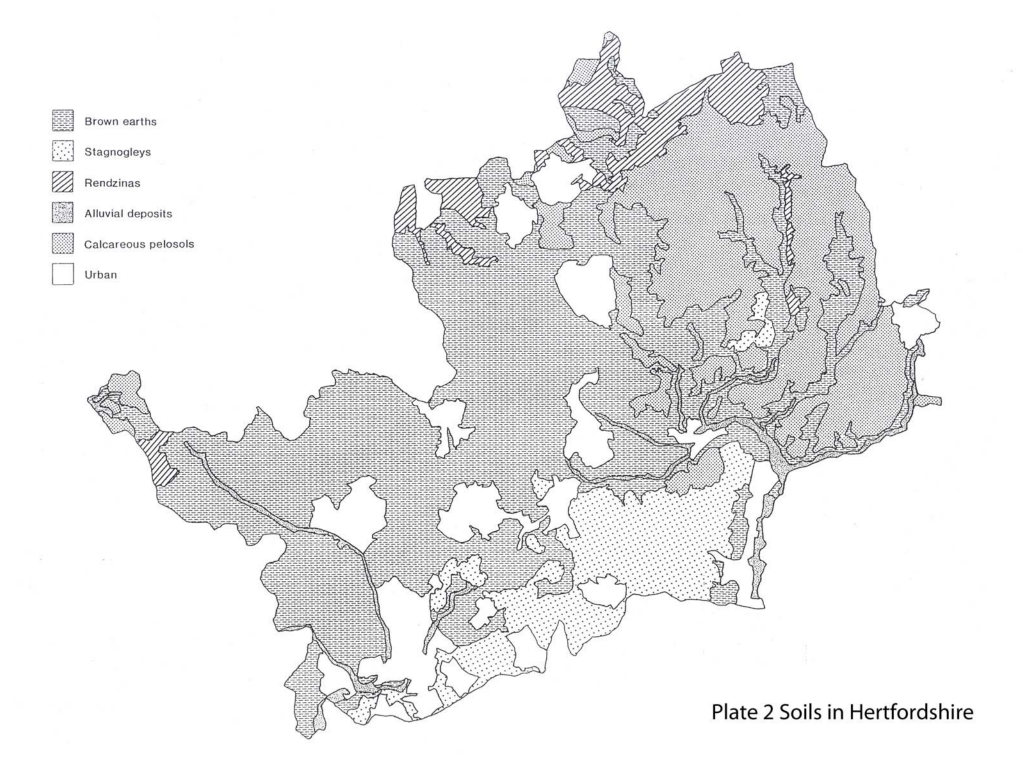
# 13 ACKNOWLEDGMENTS

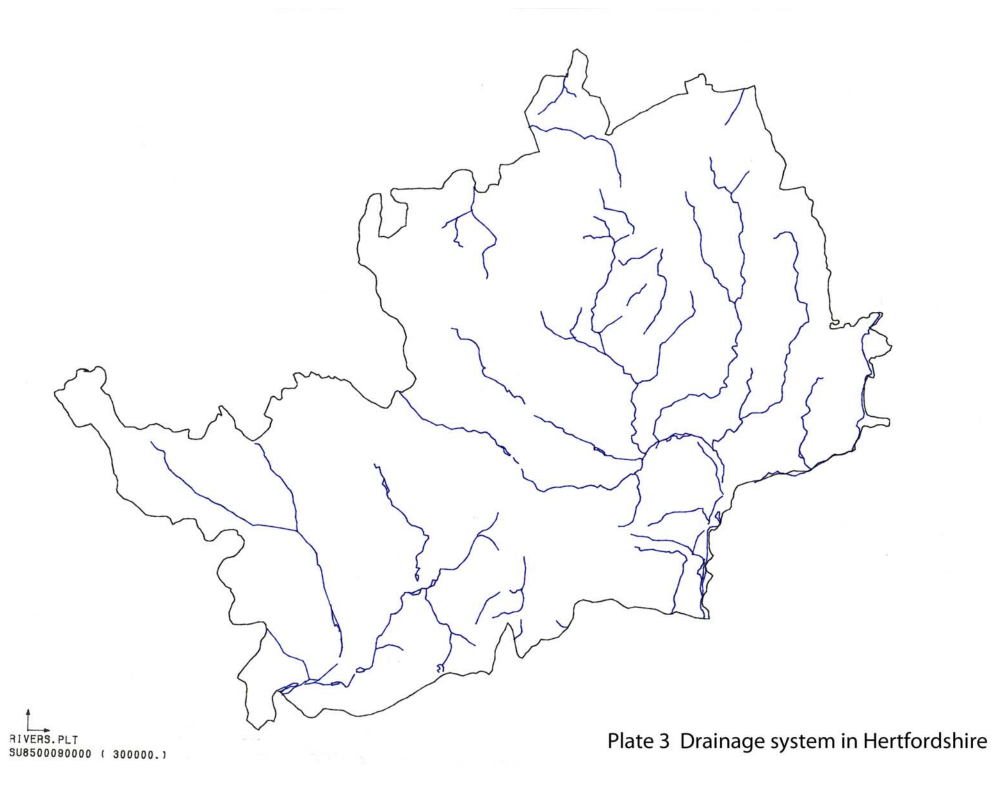
As mentioned above (section 1.1) thanks are due to Jo Elsworth and Adrian Parry for their work at the interpretation, transcription and classification input stages, and to Simon Crutchley for doing the 1:25,000 reductions. This report is the second draft, and incorporates comments made on the first draft by Bob Bewley, Rowan Whimster and Dilwyn Jones. Thanks are also due to Pete Horne for advice with some of the report programs, to Carolyn Dyer for painstakingly doing the fair drawing of Figure 2 (Soils in Hertfordshire), and to Fiona Small and Simon Crutchley for producing the diagrams of the new database structure. Finally, thanks are due to all Commission colleagues who proffered advice and contributed to discussions throughout the project.

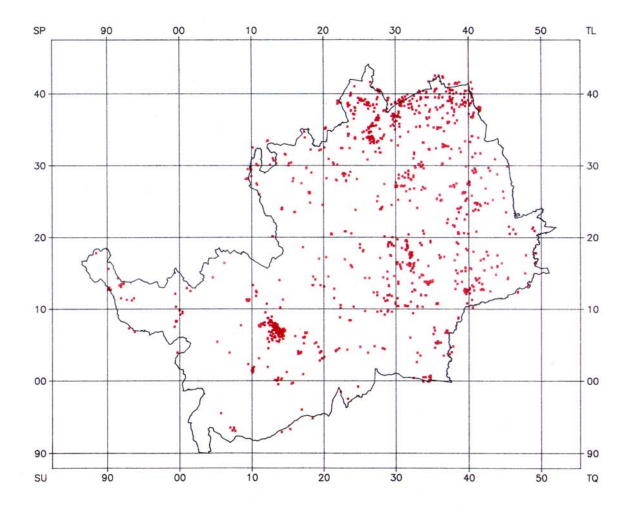
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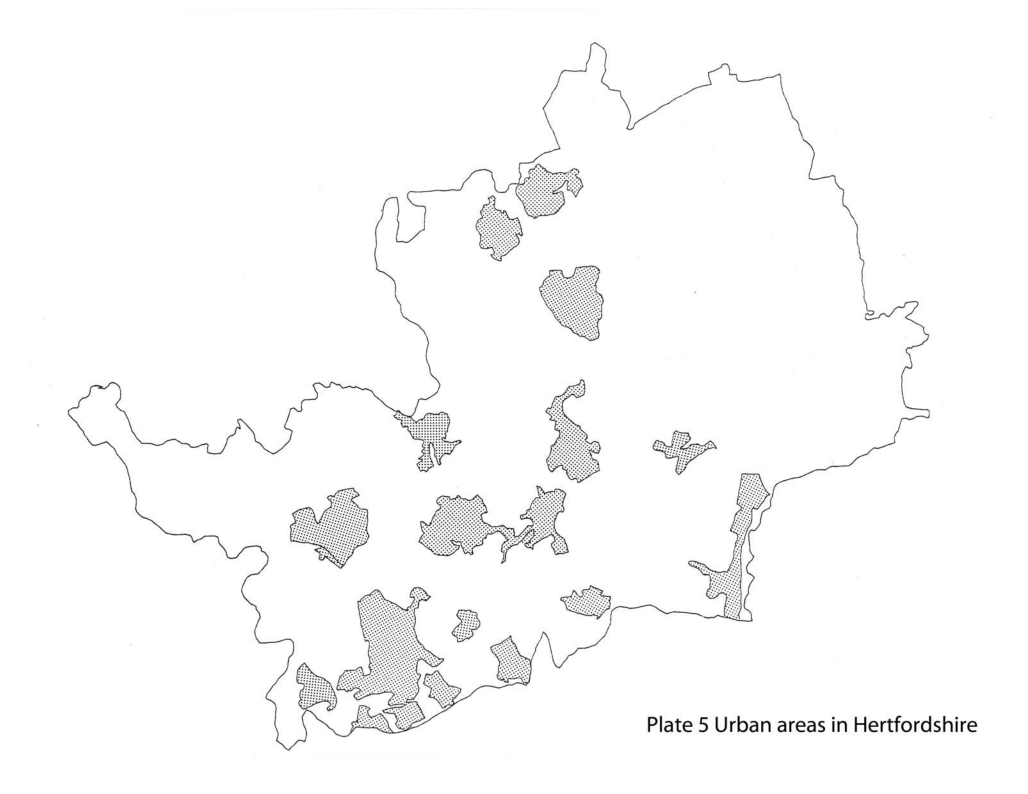


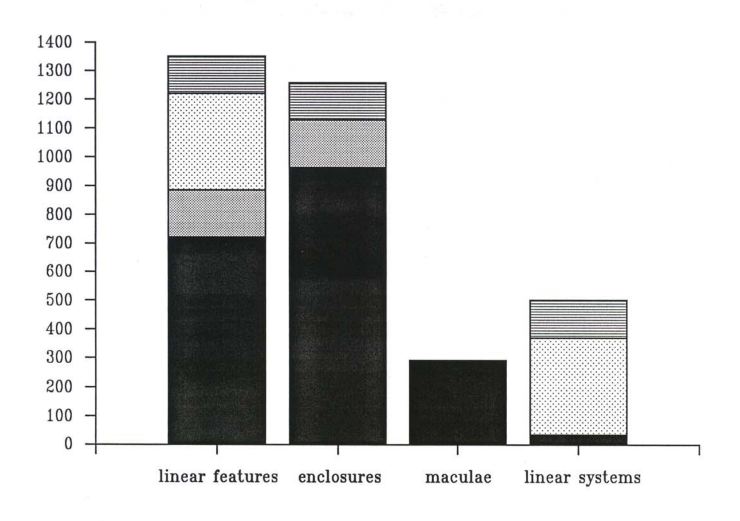




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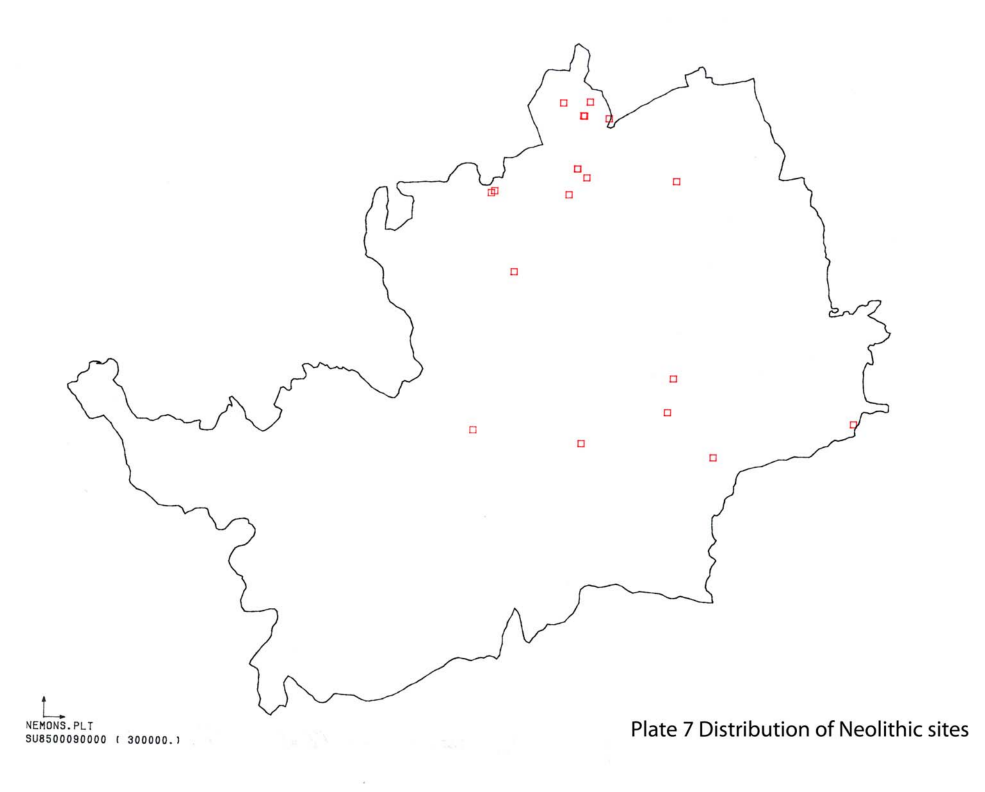
Plate 4 NLAP oblique cover for Hertfordshire

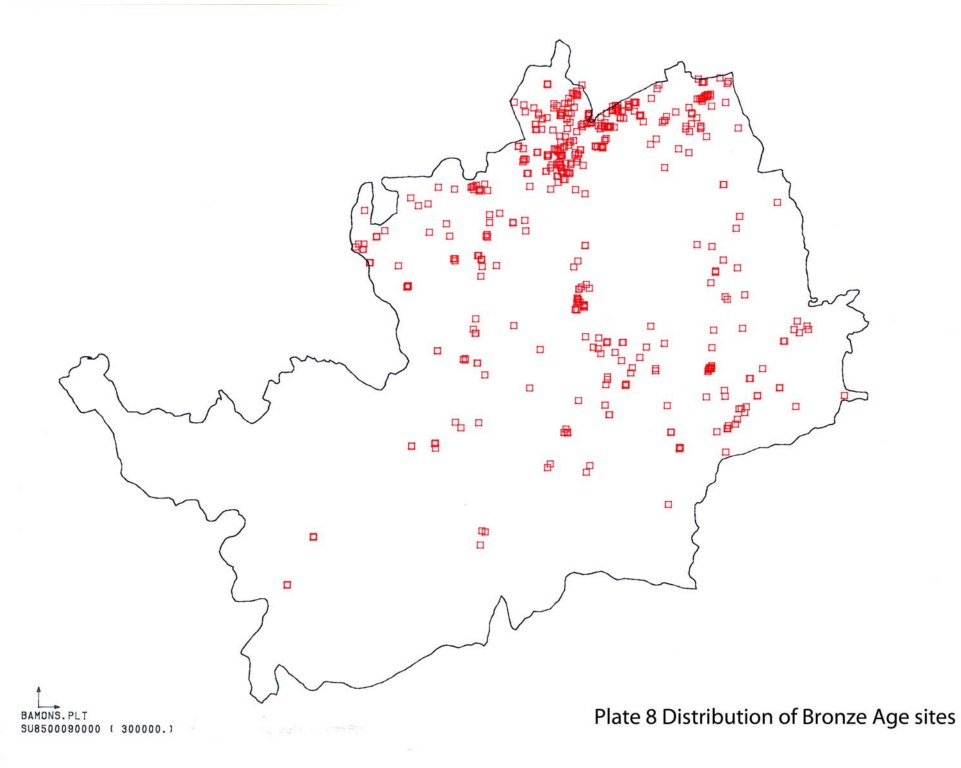


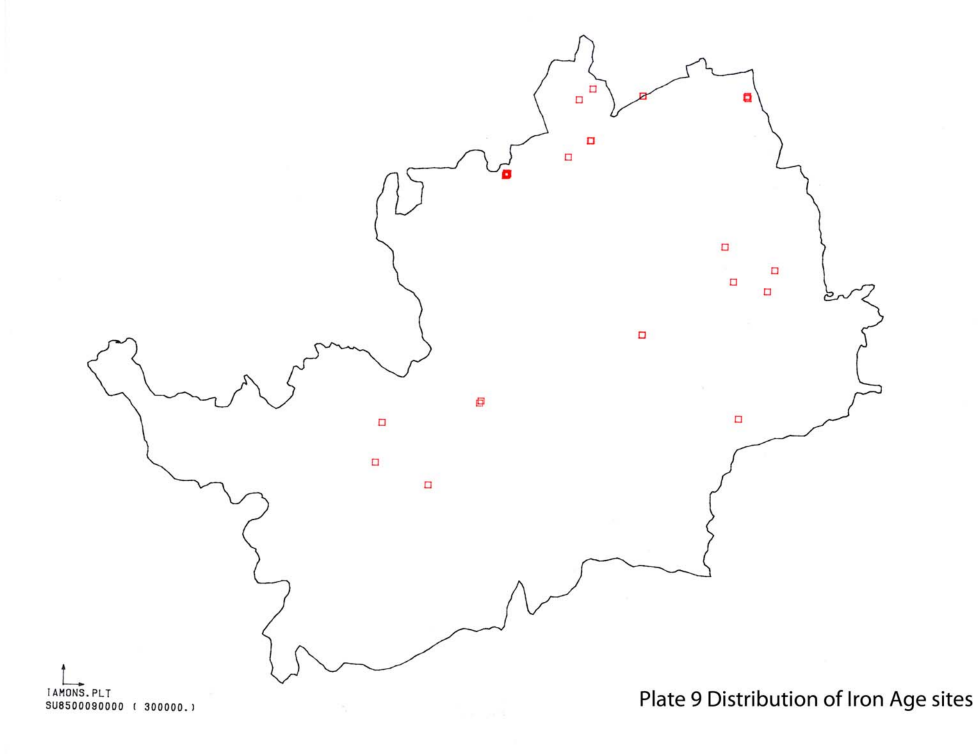


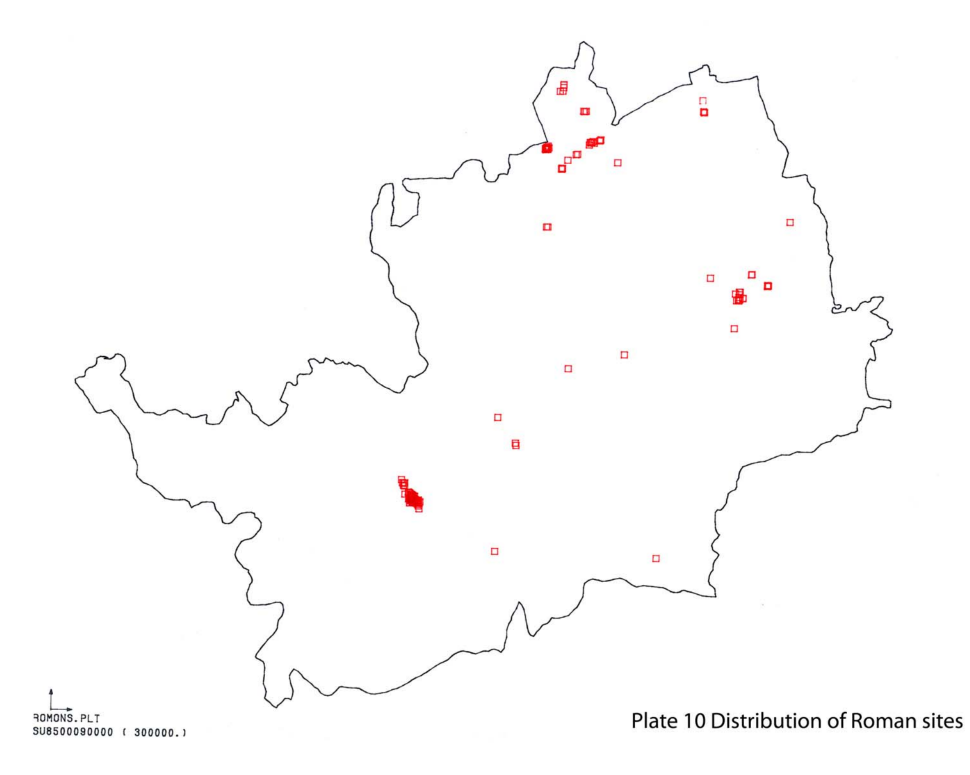
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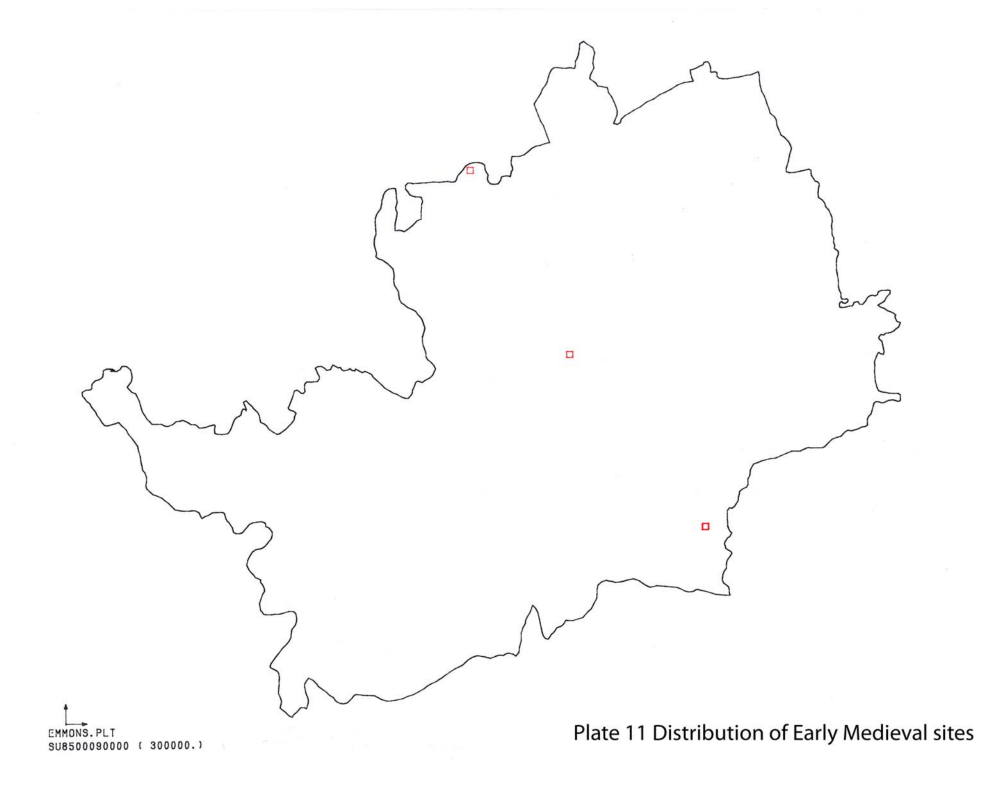
Plate 6 Histogram showing the relative numbers of site types

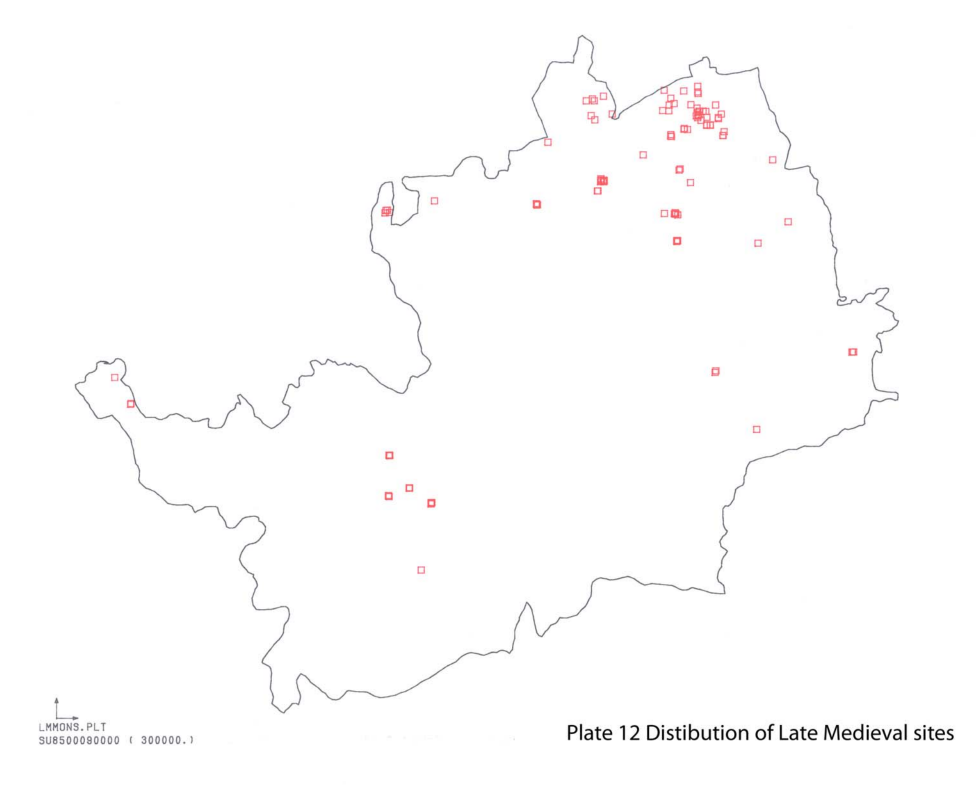


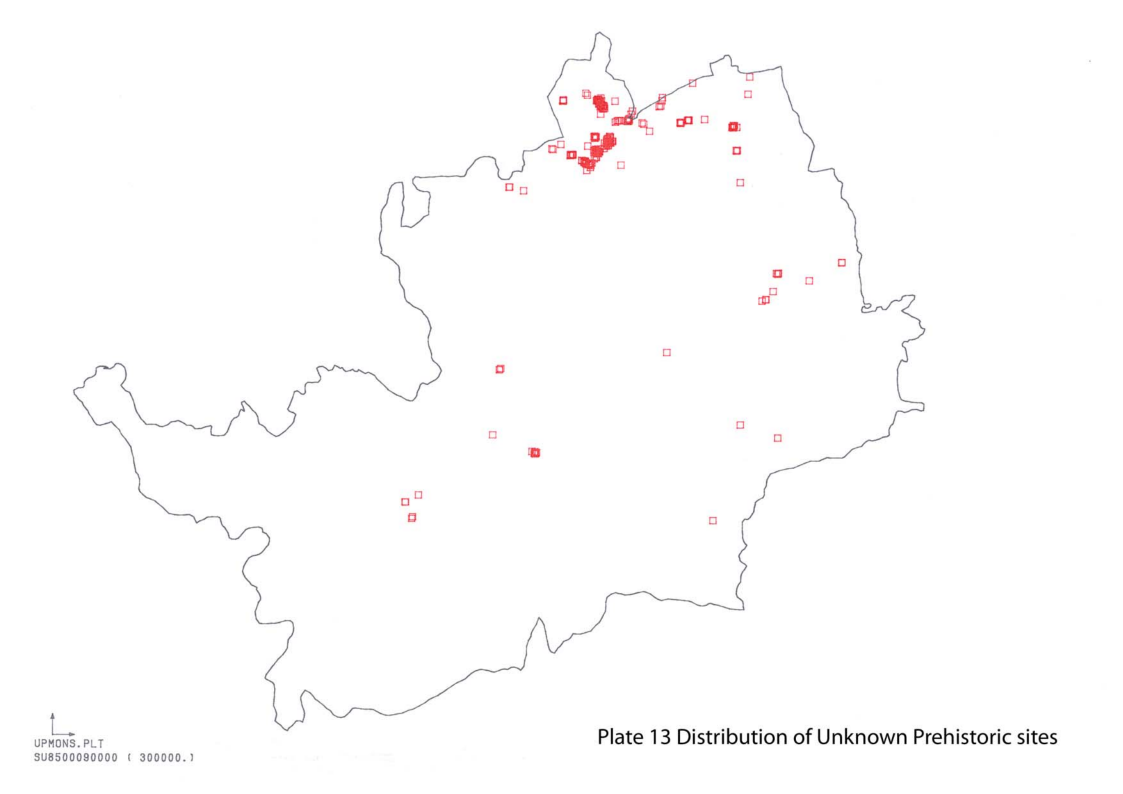












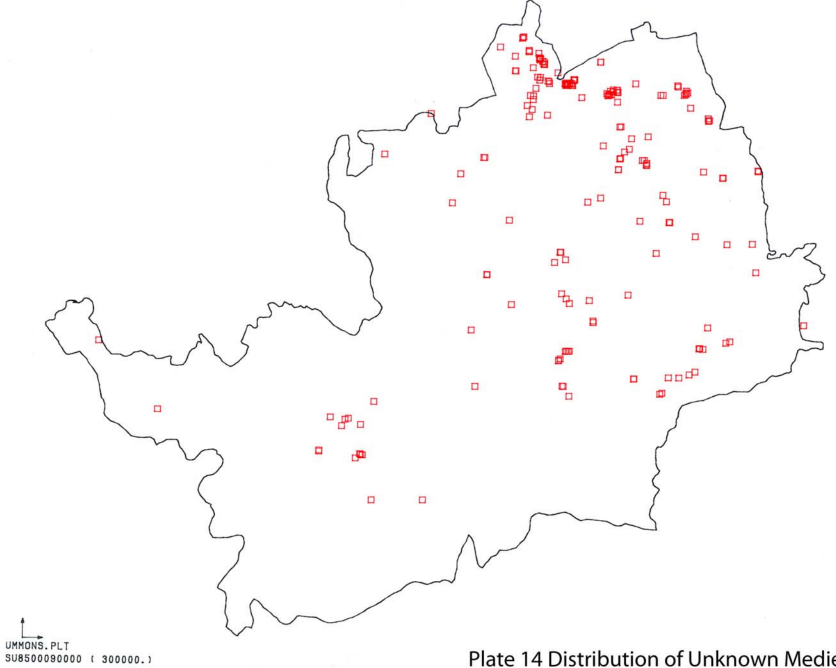


Plate 14 Distribution of Unknown Medieval sites

# 15 LISTS

The lists are in the order in which they appear throughout the main body of the text. The parish codes are printed at the front of this section.

ALBRY	ALBURY	NEWNM	NEWNHAM
ALDRY	ALDBURY	NTHAW	NORTHAW
ANSTY	ANSTEY	NTHCH	NORTH CHURCH
ARDEL	ARDELEY	NUTHM	NUTHAMSTEAD
ASHWL	ASHWELL	OFFLE	OFFLEY
ASPEN	ASPENDEN	PIRTO	PIRTON
ASTON	ASTON	RADWL	RADWELL
AYSTL	ASTON AYOT ST LAWRENCE	RDBRN	REDBOURN
AYSTP	AYOT ST LAWRENCE AYOT ST PETER	REEDX	REED
BALDO	BALDOCK	RIDGE	RIDGE
BARKW		ROYST	
BARLE	BARLEY	RUSHD	RUSHTON
BERKH	BERKHAMPSTED	SACOM	SACOMBE
BISHO	BISHOPS STORTFORD	SANDO	SANDON
BNGEO	BENGEO RURAL	SARRA	SARRATT
BNGTN	BENINGTON	SAWBR	SAWBRIDGEWORTH
BRAMF	BRAMFIELD	SHENL	SHENLEY
BRAUG	BRAUGHING	SLOT	SLOTFOLD
BREPL	BRENT PELHAM	STABB	STANSTEAD ABBOTS
BROXH	BROXBOURNE & HODDESDON	STALB	ST ALBANS
BUCKL	BUCKLAND	STAND	STANDON
BYGRV	BYGRAVE	STAND	
CALDE	CALDECOTE	STASM	
CHESH	CHESHUNT	STEVE	STEVENAGE
CLHTH	COLNEY HEATH	STMCH	ST MICHAEL
CLOTH	CLOTHALL	STPWL	ST PAULS WALDEN
CODIC	CODICOTE	STSPH	ST STEPHEN
COTTE	COTTERED	THERF	THERFIELD
DATCH	DATCHWORTH	THORL	THORLEY
EASTW	EASTWICK	THUND	THUNDRIDGE
FURPL	FURNEUX PELHAM	TRING	TRING TOWN
GILST	GILSTON	TRNGR	TRING RURAL
GRAMW		WATTO	
GRAVE	GRAVELEY	WALLI	
GRTMU	GREAT MUNDEN	WARER	
HERTF	HERTFORD	WAREX	
HEXTO	HEXTON	WEWYN	
HIGWY	HIGH WYCH	WHPSD	WHEATHAHPSTEAD
HINXW	HINXWORTH	WIDFD	WIDFORD
HITCH	HITCHIN	WLKRN	WALKERN
HOLWL	HOLWELL	WRTWN	WARE TOWN
HORME	HORMEAD	WSTML	WESTMILL
HTFBY	HERTINGFORDBURY	WSTON	WESTON
HTFLD	HATFIELD	WYDDI	WYDDIAL
HUNSD	HUNSDON	WYMDY	WYMONDLEY
ICKLE	ICKLEFORD		
IPLTS	IPPOLLITTS		
KELSH	KELSHALL		
KMPTN	KIMPTON		
KNGLY	KINGS LANGLEY		
KNGWL	KINGS WALDEN		
LETCH	LETCHWORTH		
LIAMW	LITTLE AMWELL		
LILLY	LILLEY		
LTHAD	LITTLE HADHAM		
LTLBK	LITTLE BERKHAMSTED		
LTLIN	LITLINGTON		
LTLMU	LITTLE MUNDEN		
MCHAD MEESD	MUCH HADHAM MEESDON		
MEESD	INICESTICIA		

# **LIST 1 POSSIBLE CURSUS MONUMENTS**

Site N	umber			NGR	Parish	Interpretation	Period	Source	Validity
HT	118	2	1	TL34131749	<b>BNGEO</b>	CURSUS	NE	2	2
HT	327	6	1	TI 3/123313	SANDO	CLIBSLIS	NE	2	2

#### **LIST 2 POSSIBLE SQUARE BARROWS**

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	241	37	1	TL25203394	CLOTH	SQUARE BARROW	IA	2	3
HT	312	35	1	TL27033531	<b>BYGRV</b>	SQUARE BARROW	IA	2	2
HT	312	35	2	TL26973529	<b>BYGRV</b>	SQUARE BARROW	IA	2	3
HT	313	37	1	TI 27093952	ASHWI	SQUARE BARROW	IA	2	3

#### **LIST 3 TEMPLES**

Site	Number			NGR	Parish	Interpretation	Period	Source	Validity
HT	273	1	1	TL24743382	BALDO	TEMPLE	RO	1	2
HT	291	1	1	TL24754044	HINXW	TEMPLE	RO	2	4
HT	311	1	45	TL13370736	STMCH	TEMPLE	RO	5	5
HT	311	1	46	TL13350734	STMCH	TEMPLE	RO	5	3

# **LIST 4 MOATED SITES/MOTTE AND BAILEY**

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	49	1	1	TL37333601	BARKW	BAILEY	LM	3	4
HT	49	1	2	TL37323601	BARKW	MOTTE	LM	3	4
HT	199	1	1	TL40082750	BRAUG	MOAT	LM	2	5
HT	266	1	1	TL41213407	NUTHM	MOAT	LM	2	2
HT	287	2	1	TL34233950	THERF	MOAT	LM	2	2
HT	327	4	1	TL34783232	BUCKL	MOAT	LM	3	4
HT	327	7	1	TL33973340	SANDO	MOAT	LM	2	3
HT	327	7	2	TL33873331	SANDO	MOAT	LM	2	2

# LIST 5 SHRUNKEN OR DESERTED VILLAGE ENCLOSURES

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	185	1	1	TL33742772	ASPEN	DESERTED VILLAGE	LM	0	3
HT	185	1	2	TL33762772	ASPEN	DESERTED VILLAGE	LM	0	3
HT	185	1	5	TL33702772	ASPEN	DESERTED VILLAGE	UM	0	3
HT	203	1	1	TL42462919	FURPL	DESERTED VILLAGE	LM	0	3
HT	226	1	1	TL47581891	THORL	SHRUNKEN VILLAGE	LM	0	3
HT	245	1	6	TL27963239	CLOTH	DESERTED VILLAGE	LM	3	4
HT	245	1	8	TL27803251	CLOTH	DESERTED VILLAGE	LM	3	4
HT	245	1	9	TL27773248	CLOTH	DESERTED VILLAGE	LM	3	4
HT	308	1	1	TL11090763	STMCH	DESERTED VILLAGE	LM	2	3

# LIST 6 GROUP ONE SQUARE ENCLOSURES (IRON AGE, ROMAN, UNKNOWN PREHISTORIC)

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number						•			_
HT	41	3	2	TL36513678	REEDX	<b>ENCLOSURE</b>	UP	2	4
HT	143	2	2	TL36763491	REEDX	<b>ENCLOSURE</b>	UP	2	3
HT	268	1	8	TL20263241	LETCH	SETTLEMENT	IA	4	4
HT	291	1	2	TL24764048	HINXW	<b>ENCLOSURE</b>	RO	2	4
HT	295	5	3	TL33073721	KELSH	SETTLEMENT	UP	2	3
HT	312	41	3	TL27013589	<b>BYGRV</b>	ENCLOSURE	RO	3	3
HT	312	41	4	TL26993589	<b>BYGRV</b>	<b>ENCLOSURE</b>	RO	3	3
HT	313	38	11	TL26143867	ASHWL	ENCLOSURE	UP	4	4

# LIST 7 GROUP TWO SQUARE ENCLOSURES (UNKNOWN DATE)

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	208	1	1	TL40792329	STAND	<b>ENCLOSURE</b>	U	0	3

HT	243	6	5	TL27453433	CLOTH	ENCLOSURE	11	2	1
111	270	U	J	1 LZ / 700700	CLOTTI	LINGLOSGINE	U	_	
HT	271	2	1	TL23863210	LETCH	ENCLOSURE	U	2	4
HT	285	7	1	TL34143734	TRALF	<b>ENCLOSURE</b>	U	2	4
HT	318	3	1	TL29551469	BRAMF	<b>ENCLOSURE</b>	U	2	3
HT	321	2	1	TI 27521247	HTERV	ENCLOSURE	11	2	2

# LIST 8 THE REMAINING SQUARE ENCLOSURES

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number						•			•
HT	74	3	1	TL19652086	STPWL	<b>ENCLOSURE</b>	U	2	4
HT	140	3	1	TL37003245	WYDDI	<b>ENCLOSURE</b>	UP	2	4
HT	192	2	1	TL38172557	WSTML	<b>ENCLOSURE</b>	U	2	4
HT	209	1	1	TL42772473	ALBRY	<b>ENCLOSURE</b>	U	2	4
HT	213	1	1	TL37161393	WAREX	SETTLEMENT	UP	2	3
HT	219	8	1	TL39551266	STAAB	<b>ENCLOSURE</b>	U	2	4
HT	242	13	1	TL26103465	<b>BYGRV</b>	<b>ENCLOSURE</b>	U	2	4
HT	249	1	1	TL39492079	STAND	<b>ENCLOSURE</b>	U	2	4
HT	277	1	1	TL22703500	LETCH	<b>ENCLOSURE</b>	UP	2	3
HT	277	1	5	TL22783494	LETCH	<b>ENCLOSURE</b>	UP	2	3
HT	295	2	1	TL33053719	KELSH	SETTLEMENT	UP	2	4
HT	312	5	3	TL25593594	<b>BYGRV</b>	<b>ENCLOSURE</b>	U	0	2
HT	323	21	1	TL28473716	ASHWL	ENCLOSURE	UP	2	4

# LIST 9 STAPLE OR GOALPOST ENCLOSURES

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	92	1	1	TL21971627	AYSTP	STAPLE ENCLOSURE	U	0	2
HT	94	1	1	TL24051580	WEWYN	STAPLE ENCLOSURE	U	2	3
HT	176	1	1	TL40313864	BARLE	STAPLE ENCLOSURE	U	2	3
HT	188	1	1	TL35242599	WSTML	STAPLE ENCLOSURE	U	0	3
HT	190	1	1	TL37062766	WSTML	STAPLE ENCLOSURE	U	2	4
HT	202	3	1	TL40912924	HORME	STAPLE ENCLOSURE	U	2	3
HT	228	2	4	TL49111528	SAWBR	STAPLE ENCLOSURE	U	2	3
HT	274	5	1	TL23563428	LETCH	STAPLE ENCLOSURE	U	2	3
HT	313	33	1	TL27533877	ASHWL	STAPLE ENCLOSURE	U	2	3

# LIST 10 GROUP ONE RECTANGULAR ENCLOSURES (IA, RO, UP)

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									-
HT	41	3	1	TL36533677	REEDX	<b>ENCLOSURE</b>	UP	2	4
HT	41	4	6	TL36503666	REEDX	ENCLOSURE	UP	2	4
HT	100	8	1	TL21691177	HTFLD	ENCLOSURE	UP	2	3
HT	281	8	1	TL31183900	KELSH	ENCLOSURE	IA	4	3
HT	312	11	2	TL25943596	BYGRV	<b>ENCLOSURE</b>	UP	2	3
HT	312	11	3	TL25963596	<b>BYGRV</b>	ENCLOSURE	UP	2	3
HT	312	41	2	TL27043587	<b>BYGRV</b>	ENCLOSURE	RO	3	3
HT	313	32	1	TL27463865	ASHWL	ENCLOSURE	UP	2	3

# LIST 11 GROUP TWO RECTANGULAR ENCLOSURES (UNKNOWN PREHISTORIC)

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	241	44	1	TL24993410	CLOTH	<b>ENCLOSURE</b>	UP	2	4
HT	295	3	1	TL33113719	KELSH	<b>ENCLOSURE</b>	UP	2	4
HT	313	38	12	TI 26193870	ASHWI	<b>ENCLOSURR</b>	UP	4	4

# LIST 12 GROUP THREE RECTANGULAR ENCLOSURES (ROMAN)

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
		_	_					_	_
HT	244	2	1	TL29153432	WALLI	ENCLOSURE	RO	0	3
HT	312	41	5	TL26923590	<b>BYGRV</b>	<b>ENCLOSURE</b>	RO	3	3
HT	313	70	12	TL26563836	ASHWL	<b>ENCLOSURE</b>	RO	2	4
HT	313	70	19	TL 26483834	ASHWL	<b>ENCLOSURE</b>	RO	2	4

# LIST 13 GROUP FOUR RECTANGULAR ENCLOSURES (ROMAN)

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									•
HT	86	2	1	TL19930315	SHENL	<b>ENCLOSURE</b>	RO	2	4
HT	208	9	1	TL41202468	BRAUG	SETTLEMENT	RO	2	3
HT	297	4	10	TL23503544	RADWL	<b>ENCLOSURE</b>	RO	2	3
HT	312	70	1	TI 26873569	BYGRV	ENCLOSURE	RO	2	4

# LIST 14 GROUP FIVE RECTANGULAR ENCLOSURES (UNKNOWN DATE)

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									•
HT	137	1	1	TL34983200	BUCKL	<b>ENCLOSURE</b>	U	0	2
HT	190	4	3	TL37402766	WSTML	<b>ENCLOSURE</b>	U	0	3
HT	190	4	4	TL37492769	WSTML	<b>ENCLOSURE</b>	U	0	3
HT	260	4	1	SP91331404	TRNGR	SETTLEMENT	U	2	4

# LIST 15 GROUP SIX RECTANGULAR ENCLOSURES (ROMAN)

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	242	1	1	TL25823492	<b>BYGRV</b>	<b>ENCLOSURE</b>	RO	2	4
HT	242	1	2	TL25933495	<b>BYGRV</b>	<b>ENCLOSURE</b>	RO	2	4
HT	291	3	1	TL24503994	HINXW	<b>ENCLOSURE</b>	RO	2	4
HT	313	70	10	TL26393838	ASHWL	ENCLOSURE	RO	2	4

# LIST 16 THE REMAINING RECTANGULAR ENCLOSURES

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	5	3	1	SP95921201	ALDBY	ENCLOSURE	U	0	1
HT	8	1	1	TQ05179831	SARRA	ENCLOSURE	U	0	2
HT	20	1	1	TL10213066	HEXTO	ENCLOSURE	U	0	2
HT	41	4	1	TL36453671	REEDX	SETTLEMENT	UP	2	4
HT	49	1	4	TL37243607	BARKW	ENCLOSURE	UM	2	3
HT	75	1	1	TL19092110	STPWL	ENCLOSURE	U	0	3
HT	79	2	1	TL19150504	RIDGE	ENCLOSURE	U	2	2
HT	80	1	1	TL19030786	CLHTH	ENCLOSURE	U	0	2
HT	82	1	1	TL13790149	STSPH	ENCLOSURE	U	0	1
HT	82	1	2	TL13790143	STSPH	<b>ENCLOSURE</b>	U	0	2
HT	91	2	3	TL20431763	AYSTL	ENCLOSURE	U	2	4
HT	97	3	1	TL20531437	WHPSD	ENCLOSURE	U	2	2
HT	98	1	1	TL21411030	HTFLD	ENCLOSURE	U	0	2
HT	105	1	1	TL31371819	WATTO	ENCLOSURE	U	2	3
HT	111	4	1	TL30681604	STAPL	ENCLOSURE	U	2	3
HT	113	4	1	TL32121754	SACOM	<b>ENCLOSURE</b>	U	2	4
HT	120	3	1	TL16741893	KMPTN	ENCLOSURE	U	2	3
HT	128	4	1	TL25810940	ESSEN	<b>ENCLOSURE</b>	U	2	4
HT	130	4	1	TL29260962	LTLBK	ENCLOSURE	U	2	3
HT	134	4	1	TL36533055	WYDDI	ENCLOSURE	U	0	3
HT	140	19	3	TL36313217	BUCKL	ENCLOSURE	U	0	3
HT	141	1	4	TL39663352	ANSTY	ENCLOSURE	U	2	3
HT	142	1	3	TL36383434	BUCKL	ENCLOSURE	U	0	3
HT	146	2	1	TL27622514	WLKRN	ENCLOSURE	U	2	3
HT	148	1	1	TL28172906	WSTON	ENCLOSURE	U	0	3
HT	148	1	2	TL28262906	WSTON	ENCLOSURE	U	0	2
HT	158	1	1	TL28871504	BRAMF	ENCLOSURE	U	2	4
HT	160	1	1	TL29331753	WATTO	ENCLOSURE	U	2	3
HT	162	2	1	TL25531803	WEWYN	ENCLOSURE	U	2	4
HT	168	5	1	TL38301754	THUND	ENCLOSURE	U	2	3
HT	171	3	1	TL38931918	STAND	ENCLOSURE	U	2	3
HT	172	6	1	TL28114023	ASHWL	ENCLOSURE	U	2	3
HT	178	2	1	TL21372810	WYMDY	<b>ENCLOSURE</b>	U	0	3
HT	186	1	1	TL30152956	CLOTH	<b>ENCLOSURE</b>	U	0	3
HT	187	4	2	TL33832982	COTTE	<b>ENCLOSURE</b>	UM	2	3

HT	189	4	1	TL36252520	GRTMU	<b>ENCLOSURE</b>	U	2	4
HT	192	1	2	TL38142549	WSTML	<b>ENCLOSURE</b>	UM	2	2
								2	
HT	198	1	1	TL40102678	SRAUG	ENCLOSURE	U		4
HT	201	2	1	TL41822814	HORME	ENCLOSURE	U	2	2
HT	208	4	4	TL40952392	BRAUG	ENCLOSURE	U	2	2
HT	208	10	2	TL41562452	SRAUG	ENCLOSURE	Ü	2	4
HT	212	2	1	TL35391450	WAREX	ENCLOSURE	U	0	2
HT	216	3	2	TL38101272	STAAS	ENCLOSURE	U	2	2
HT	216	3	3	TL38161272	STAAB	ENCLOSURE	Ü	2	2
HT	222	2	1	TL46511289	SAWSR	ENCLOSURE	U	2	3
HT	228	2	1	TL49171531	SAWBR	<b>ENCLOSURE</b>	U	2	3
HT	228	2	3	TL49141536	SAWSR	ENCLOSURE	Ū	2	3
HT	240	1	1	TL26303243	WSTON	ENCLOSURE	U	2	3
HT	241	31	1	TL25633376	CLOTH	SETTLEMENT	UP	2	4
HT	241	34	1	TL25283394	CLOTH	SETTLEMENT	UP	3	4
HT	241	43	1	TL25143410	CLOTH	ENCLOSURE	UP	4	5
HT	242	2	1	TL25913490	BYGRV	SETTLEMENT	UP	2	4
HT	242	2	5	TL26003495	BYGRV	<b>ENCLOSURE</b>	UP	2	4
		23	2			ENCLOSURE		2	
HT	242			TL26003478	BYGRV		UP		4
HT	242	24	1	TL26203499	BYGRV	ENCLOSURE	U	2	4
HT	247	1	1	TL43772323	LTHAD	<b>ENCLOSURE</b>	U	2	3
HT	248	1	1	TL44742200	LTHAD	ENCLOSURE	Ū	2	2
HT	249	3	1	TL38582113	STAND	ENCLOSURE	U	2	3
HT	250	3	1	TL37182254	STAND	ENCLOSURE	U	2	3
HT	250	6	1	TL37122291	STAND	<b>ENCLOSURE</b>	U	2	2
HT	251	6	3	TL39072355	BRAUG	ENCLOSURE	U	0	2
HT	251	8	1	TL39242363	BMUG	ENCLOSURE	RO	3	3
HT	251	13	1	TL38542438	SRAUG	<b>ENCLOSURE</b>	U	2	3
HT	251	16		TL38242426	BRAUG	ENCLOSURE	Ü		3
			1				_	0	
HT	252	2	1	TL37674050	ROYST	ENCLOSURE	UP	2	4
HT	255	4	1	TL40531352	STAAB	ENCLOSURE	U	2	3
HT	257	1	1	TL44711363	GILST	ENCLOSURE	Ū	2	3
									5
HT	258	1	1	TL43761497	HIGWY	ENCLOSURE	U	2	2
HT	264	1	1	TL43703101	BREPL	ENCLOSURE	U	2	2
HT	265	1	1	TL41803196	ANSTY	<b>ENCLOSURE</b>	U	2	3
								2	3
HT	265	1	3	TL42073177	ANSTY	ENCLOSURE	U		
HT	267	1	1	TL40593425	NUTHM	ENCLOSURE	U	2	3
HT	267	1	4	TL40603422	NUTHM	<b>ENCLOSURE</b>	U	2	2
HT	269	1	1	TL20463038	LETCH	ENCLOSURE	Ü	0	2
HT	277	1	2	TL22763504	LETCH	ENCLOSURE	U	2	3
HT	278	1	3	TL17603489	ICKLE	<b>ENCLOSURE</b>	U	2	4
HT	280	4	1	TL29983725	KELSH	<b>ENCLOSURE</b>	UM	3	4
HT	280	4	2	TL30063726	KELSH	ENCLOSURE	UM	3	4
HT	280	4	5	TL30003729	KELSH	<b>ENCLOSURE</b>	UM	3	4
HT	283	7	1	TL32093874	THERF	<b>ENCLOSURE</b>	U	2	4
HT	284	11	1	TL34273556	THERF	ENCLOSURE	Ü	2	3
									3
HT	284	15	1	TL33343553	KELSH	ENCLOSURE	U	2	3
HT	290	1	1	TL33993808	THERF	SETTLEMENT	U	2	4
HT	290	4	1	TL34163844	THERF	ENCLOSURE	Ū	2	3
								2	0
HT	295	16	1	TL32553696	KELSH	<b>ENCLOSURE</b>	U	2	2
HT	296	9	1	TL24443724	NEWNM	<b>ENCLOSURE</b>	U	2	3
HT	296	24	1	TL23573867	CALDE	<b>ENCLOSURE</b>	UP	2	3
									2
HT	296	30	1	TL23523872	CALDE	SETTLEMENT	UP	2	3
HT	297	1	1	TL24303539	RADWL	ENCLOSURE	U	0	3
HT	302	1	1	TL30021079	HTFBY	<b>ENCLOSURE</b>	U	2	3
HT	303	2	1	TL30691412	HERTF	ENCLOSURE	Ü	0	3 3 2
HT	306	1	1	TL10330591	STMCH	ENCLOSURE	U	0	1
HT	307	4	1	TL10800906	RDBRN	<b>ENCLOSURE</b>	U	2	2
HT	309	1	1	TL11230820	STMCH	ENCLOSURE	Ū	2	3
		5							3 3
HT	309		1	TL11820828	STMCH	ENCLOSURE	U	2	3
HT	310	5	1	TL13570542	STALB	ENCLOSURE	U	2	2
HT	311	17	1	TL12320876	STMCH	<b>ENCLOSURE</b>	U	2	3
HT	312	5	1	TL25573587	BYGRV	ENCLOSURE	Ü	0	2
HT	312	12	2	TL26013588	BYGRV	SETTLEMENT	UP	2	4

HT	312	24	1	TL27493635	BYGRV	<b>ENCLOSURE</b>	U	2	4
HT	312	29	1	TL26663551	BYGRV	<b>ENCLOSURE</b>	U	2	4
HT	312	31	1	TL26723592	BYGRV	<b>ENCLOSURE</b>	U	2	3
HT	312	41	1	TL27133596	BYGRV	SETTLEMENT	RO	3	4
HT	312	42	1	TL27063598	BYGRV	<b>ENCLOSURE</b>	UP	2	3
HT	312	65	1	TL26863564	BYGRV	SETTLEMENT	UP	2	4
HT	313	3	1	TL25273752	NEWNM	<b>ENCLOSURE</b>	U	0	3
HT	313	7	1	TL25173803	NEWNM	<b>ENCLOSURE</b>	U	2	3
HT	313	14	1	TL27873936	ASHWL	ENCLOSURE	U	2	3
HT	313	23	2	TL27063755	ASHWL	<b>ENCLOSURE</b>	U	2	2
HT	313	38	10	TL26063866	ASHWL	<b>ENCLOSURE</b>	UP	4	4
HT	313	38	13	TL26213869	ASHWL	<b>ENCLOSURE</b>	UP	4	4
HT	313	42	1	TL25883916	ASHWL	<b>ENCLOSURE</b>	U	0	3
HT	313	70	6	TL26293853	ASHWL	<b>ENCLOSURE</b>	UP	2	4
HT	313	70	16	TL26583804	ASHWL	<b>ENCLOSURE</b>	UP	2	3
HT	315	6	2	TL28101456	TEWIN	<b>ENCLOSURE</b>	U	2	4
HT	319	2	3	TL29171190	HTFBY	ENCLOSURE	U	2	3
HT	320	2	1	TL28161112	HTFBY	<b>ENCLOSURE</b>	U	0	3
HT	322	10	1	TL29793679	SANDO	<b>ENCLOSURE</b>	U	2	3
HT	323	10	1	TL28533758	ASHWL	<b>ENCLOSURE</b>	U	2	1
HT	323	10	2	TL28413852	ASHWL	ENCLOSURE	U	2	4
HT	323	11	2	TL28593759	ASHWL	<b>ENCLOSURE</b>	U	2	4
HT	323	11	3	TL28643762	ASHWL	ENCLOSURE	U	2	3
HT	323	11	4	TL28473756	ASHWL	<b>ENCLOSURE</b>	U	2	4
HT	323	12	1	TL28943735	ASHWL	<b>ENCLOSURE</b>	U	2	3
HT	323	21	2	TL28503713	ASHWL	SETTLEMENT	UP	2	3
HT	323	21	3	TL28463710	ASHWL	<b>ENCLOSURE</b>	UP	2	3
HT	323	21	7	TL28463720	ASHWL	<b>ENCLOSURE</b>	UP	2	4

#### LIST 17 GROUP ONE POLYGONAL ENCLOSURES (UNKNOWN PREHISTORIC)

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	205	1	2	TL44772638	FURPL	ENCLOSURE	UP	2	3
HT	219	10	1	TL40011292	STAAB	<b>ENCLOSURE</b>	UP	2	2
HT	242	2	4	TI 25983487	BYGR\/	<b>ENCLOSURE</b>	ПР	2	4

# LIST 18 GROUP TWO POLYGONAL ENCLOSURES (UNKNOWN DATE)

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	24	1	1	TL16043028	PIRTO	<b>ENCLOSURE</b>	U	0	3
HT	26	1	1	TL15353138	PIRTO	<b>ENCLOSURE</b>	U	0	3
HT	251	3	1	TL39102336	STAND	<b>ENCLOSURE</b>	U	0	3

### LIST 19 GROUP THREE POLYGONAL ENCLOSURES (IRON AGE)

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	191	1	1	TL38112680	WSTML	<b>ENCLOSURE</b>	IA	2	3
HT	208	14	2	TL41642320	STAND	<b>ENCLOSURE</b>	IA	2	3
HT	251	10	1	TL38902395	BRAUG	<b>ENCLOSURE</b>	IA	2	3
HT	307	1	1	TL10070867	RDBRN	<b>ENCLOSURE</b>	IA	2	3
HT	311	12	1	TL14380688	STALB	<b>ENCLOSURE</b>	IA	4	3

#### LIST 20 THE REMAINING POLYGONAL ENCLOSURES

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	2	2	2	SP95740927	NTHCH	<b>ENCLOSURE</b>	PM	0	2
HT	4	1	1	SP98220878	BERKH	<b>ENCLOSURE</b>	U	0	2
HT	4	1	2	SP98280872	BERKH	<b>ENCLOSURE</b>	U	0	2
HT	10	2	1	TL16421062	SANDR	<b>ENCLOSURE</b>	U	2	4
HT	23	3	7	TL14983034	PIRTO	<b>ENCLOSURE</b>	U	2	3
HT	27	1	1	TL16123142	PIRTO	<b>ENCLOSURE</b>	U	0	2
HT	79	3	1	TL19250532	RIDGE	<b>ENCLOSURE</b>	U	2	2

	0.4		4	TI 44000044	OTODU	ENOLOGUEE		_	_
HT	81	1	1	TL11060314	STSPH	ENCLOSURE	U	2	3
HT	90	2	1	TL20331699	AYSTL	ENCLOSURE	U	2	4
HT	90	3	2	TL20271712	AYSTL	ENCLOSURE	U	2	4
UТ	91		1	TL20131748	AYSTL	ENCLOSURE	U		
HT		1	ı	1L20131740				2	3
HT	91	2	1	TL20341756	AYSTL	ENCLOSURE	U	2	4
			-						
HT	93	1	1	TL21601721	CODIC	<b>ENCLOSURE</b>	U	0	3
HT	97	4	1	TL20701446	WHPSD	<b>ENCLOSURE</b>	U	2	3
		4	ı						3
HT	107	1	1	TL31551950	WATTO	SETTLEMENT	IA	2	4
			-						
HT	108	2	1	TL30331682	STAPL	ENCLOSURE	U	2	3
		2	4				Ū	2	3
HT	110	2	1	TL31081638	STAPL	ENCLOSURE			
HT	111	4	2	TL30701600	STAPL	<b>ENCLOSURE</b>	U	2	3
		-							
HT	117	1	1	TL32171520	HERTF	<b>ENCLOSURE</b>	U	2	4
HT	121	1	1	TL18901821	KMPTN	<b>ENCLOSURE</b>	UP	2	3
		-							
HT	129	1	1	TL28580906	LTLBK	ENCLOSURE	U	2	4
HT	137	1	3	TL35013185	BUCKL	ENCLOSURE	U	0	2
HT	140	3	5	TL37103260	WYDDI	<b>ENCLOSURE</b>	U	2	3
								_	
HT	140	6	1	TL37013294	WYDDI	ENCLOSURE	U	2	4
	111	4	4		ANCTV		U		
HT	141	1	1	TL39583349	ANSTY	ENCLOSURE		2	3
HT	143	2	1	TL36673492	REEDX	ENCLOSURE	UP	2	3
			-						
HT	144	3	1	TL26572587	ASTON	ENCLOSURE	U	0	3
HT	146	1	1	TL27722505	WLKRN	<b>ENCLOSURE</b>	U	2	4
		1							4
HT	146	1	2	TL27732511	WLKRN	ENCLOSURE	U	2	4
		-							
HT	146	1	3	TL27682509	WLKRN	<b>ENCLOSURE</b>	U	2	4
HT	146	4	1	TL27622509	WLKRN	<b>ENCLOSURE</b>	U	2	2
HT	147	9	1	TL27802755	WLKRN	ENCLOSURE	U	0	2
HT	147	9	3	TL27852750	WLKRN	ENCLOSURE	U	0	2
HT	149	1	1	TL27282007	DATCH	ENCLOSURE	U	0	2
HT	165	3	1	TL45112362	ALBRY	ENCLOSURE	U	2	3
HT	172	3	4	TL28004022	ASHWL	ENCLOSURE	U	2	3
			1		ASHVL				
HT	180	3	1	TL22852884	WYMDY	ENCLOSURE	U	2	4
HT	180	3	2	TL22822889	WYMDY	<b>ENCLOSURE</b>	U	2	4
HT	180	3	3	TL22802888	WYMDY	<b>ENCLOSURE</b>	U	2	4
HT	182	1	1	TL30292510	WLKRN	ENCLOSURE	U	2	4
		4	2						
HT	182	1	2	TL30342515	WLKRN	ENCLOSURE	U	2	3
HT	183	1	1	TL31492717	ARDEL	<b>ENCLOSURE</b>	U	2	3
			-						
HT	189	3	1	TL35742535	GRTMU	ENCLOSURE	U	2	4
HT	191	2	1	TL38112704	WSTML	<b>ENCLOSURE</b>	U	2	2
			-						
HT	193	1	1	TL38362635	BRAUG	ENCLOSURE	U	0	2
			4						
HT	197	3	1	TL40622578	BRAUG	ENCLOSURE	U	2	4
HT	202	2	1	TL40932912	HORME	<b>ENCLOSURE</b>	U	2	3
								_	0
HT	207	2	1	TL40992073	STAND	<b>ENCLOSURE</b>	U	2	3
HT	208	9	4	TL41172471	BRAUG	<b>ENCLOSURE</b>	RO	2	3
									3
HT	208	10	1	TL41452452	BRAUG	ENCLOSURE	U	2	2
HT	208	10	3	TL41612450	BRAUG	ENCLOSURE	U	2	4
HT	208	18	2	TL41692438	BRAUG	ENCLOSURE	U	2	3
									•
HT	208	21	1	TL41542416	BRAUG	ENCLOSURE	U	2	3
HT	213	4	1	TL37981406	WAREX	<b>ENCLOSURE</b>	U	2	2
								_	_
HT	215	4	1	TL37801111	STASM	<b>ENCLOSURE</b>	U	2	2
	217	4	2			<b>ENCLOSURE</b>	U	2	3
HT		1	_	TL38561339	STAAB			2	3
HT	232	1	1	TL42431804	MCHAD	ENCLOSURE	U	2	3
								_	
HT	232	4	1	TL42781758	MCMAD	ENCLOSURE	U	2	2
HT	242	6	1	TL25903482	BYGRV	<b>ENCLOSURE</b>	U	2	4
								_	
HT	242	8	2	TL26103506	BYGRV	<b>ENCLOSURE</b>	U	2	3
HT	242	9	1	TL26023499	BYGRV	ENCLOSURE	Ü	2	
								4	4
HT	249	6	1	TL37962161	STAND	<b>ENCLOSURE</b>	U	2	3
									~
HT	260	4	3	SP91341408	TRNGR	ENCLOSURE	U	2	2
HT	276	1	1	TL24143453	BALDO	<b>ENCLOSURE</b>	U	2	4
HT	276	1	10	TL24103460	BALDO	ENCLOSURE	UP	2	3
		-							
HT	278	1	2	TL17683490	ICKLE	ENCLOSURE	U	2	4
HT	281	6	1	TL30913825	KELSH	<b>ENCLOSURE</b>	U	2	4
HT	284	2	1	TL33123630	KELSH	ENCLOSURE	U	0	3
HT	285	4	1	TL34173749	THERF	<b>ENCLOSURE</b>	U	2	4
HT	295	4	1	TL33083719	KELSH	ENCLOSURE	U	2	2
HT	296	13	1	TL24553808	NEWNM	ENCLOSURE	Ü	2	4
111	290	13	ı	1 L2400000	INITAAININI	LINGLOSURE	U	4	4

HT	307	4	2	TL10760910	RDBRN	<b>ENCLOSURE</b>	U	2	3
HT	312	24	2	TL27463651	BYGRV	<b>ENCLOSURE</b>	U	2	4
HT	312	55	2	TL26433514	BYGRV	<b>ENCLOSURE</b>	U	2	2
HT	312	55	3	TL26513512	BYGRV	<b>ENCLOSURE</b>	U	2	3
HT	312	64	1	TL26883573	BYGRV	<b>ENCLOSURE</b>	UP	2	4
HT	313	25	1	TL26883756	ASHWL	<b>ENCLOSURE</b>	U	2	3
HT	313	38	2	TL26173877	ASHWL	ENCLOSURE	UP	4	4
HT	313	38	5	TL26113877	ASHWL	ENCLOSURE	UP	4	4
HT	313	38	6	TL26133874	ASHWL	<b>ENCLOSURE</b>	UP	4	4
HT	313	38	7	TL26123872	ASHWL	<b>ENCLOSURE</b>	UP	4	3
HT	313	70	21	TL26423832	ASHWL	ENCLOSURE	UP	2	4
HT	313	70	22	TL26433837	ASHWL	ENCLOSURE	UP	2	2
HT	314	4	1	TL26271437	TEWIN	<b>ENCLOSURE</b>	U	2	2
HT	315	6	1	TL28061460	TEWIN	ENCLOSURE	U	2	4
HT	321	21	3	TL26951226	HTFBY	ENCLOSURE	U	2	3
HT	323	1	1	TL28703873	ASHWL	ENCLOSURE	U	0	2
HT	323	25	2	TL28643720	ASHWL	ENCLOSURE	U	2	2
HT	327	3	1	TL32573188	COTTE	ENCLOSURE	U	2	3
HT	327	11	1	TL32423187	COTTE	ENCLOSURE	U	2	3

#### **LIST 21 POSSIBLE LONG BARROWS**

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	15	3	1	TL18421326	WHPSD	LONG BARROW	NE	2	2
HT	241	7	1	TL27053332	CLOTH	LONG BARROW	NE	0	2
HT	241	17	5	TL26313403	CLOTH	LONG BARROW	NE	2	3
HT	241	17	6	TL26313403	CLOTH	LONG BARROW	NE	2	3
HT	304	1	1	TL33711483	WARER	LONG BARROW	NE	2	3
HT	313	39	1	TL25133922	ASHWL	LONG BARROW	NE	2	4
HT	313	54	1	TL27213929	ASHWL	LONG BARROW	NE	2	3
HT	313	69	1	TL26733823	ASHWL	LONG BARROW	NE	2	4
HT	323	2	1	TL28723802	ASHWL	LONG BARROW	NE	2	4

#### **LIST 22 POSSIBLE HENGES**

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	32	2	2	TL19553206	HITCH	HENGE	NE	2	3
	-	3	3					2	•
HT	32	3	5	TL19823221	HITCH	HENGE	NE	2	2
HT	177	4	1	TL21472584	WYHDY	HENGE	NE	0	3
HT	215	1	1	TL37351129	STASH	HENGE	NE	2	3
HT	239	2	1	TL25663197	WSTON	HENGE	NE	2	2
HT	313	68	1	TL26813819	<b>ASHWL</b>	HENGE	NE	2	3
HT	321	18	1	TI 26941228	HTFRY	BENGE	NF	2	2

### LIST 23 CONCENTRIC RING DITCHES AROUND FORMER BARROWS (BRONZE AGE)

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	22	1	1	TL14443118	PIRTO	ROUND BARROW	BA	2	3
HT	32	2	1	TL19363208	HITCH	<b>ROUND BARROW</b>	BA	2	4
HT	126	1	1	TL14671120	STMCH	<b>ROUND BARROW</b>	BA	2	2
HT	126	1	2	TL14671117	STMCH	<b>ROUND BARROW</b>	BA	2	2
HT	155	2	1	TL27962392	BNGTN	<b>ROUND BARROW</b>	BA	2	4
HT	155	2	2	TL28162406	ASTON	<b>ROUND BARROW</b>	BA	2	4
HT	161	3	1	TL29741872	WATTO	<b>ROUND BARROW</b>	BA	2	2
HT	168	2	1	TL38551753	THUND	<b>ROUND BARROW</b>	BA	2	4
HT	241	17	1	TL26343385	CLOTH	<b>ROUND BARROW</b>	BA	2	4
HT	241	17	3	TL26263404	CLOTH	<b>ROUND BARROW</b>	BA	2	4
HT	283	3	4	TL31803849	KELSH	<b>ROUND BARROW</b>	BA	2	4
HT	296	27	1	TL23453867	CALDE	ROUND BARROW	BA	2	3
HT	313	59	1	TL27203891	ASHWL	<b>ROUND BARROW</b>	BA	2	3
HT	323	7	1	TL28563788	ASHWL	ROUND BARROW	BA	2	4

#### LIST 24 SINGLE CIRCUIT RING DITCHES WITH INTERNAL FEATURES (BRONZE AGE)

Site Number NGR Parish Interpretation Period Source Validity

ШΤ	9	4	4	TI 06040270	KNOLV		DΛ	2	4
HT		1	1	TL06910379	KNGLY	ROUND BARROW	BA	2	4
HT	45 45	1	1	TL36643848	REEDX	ROUND BARROW	BA	2	4
HT	45	3	1	TL36843806	REEDX	ROUND BARROW	BA	2	4
HT	48	1	1	TL37603702	BARKW	ROUND BARROW	BA	2	4
HT	48	1	2	TL37593692	BARKW	ROUND BARROW	BA	2	4
HT	48	1	3	TL37573682	BARKW	ROUND BARROW	BA	2	4
HT	59	3	2	TL11242596	LILLY	ROUND BARROW	BA	2	3
HT	108	3	1	TL30281663	STAPL	ROUND BARROW	BA	2	3
HT	121	4	1	TL18901828	KMPTN	ROUND BARROW	BA	2	3
HT	128	2	1	TL25560947	ESSEN	ROUND BARROW	BA	2	3
HT	139	1	2	TL39403234	ANSTY	<b>ROUND BARROW</b>	BA	2	3
HT	154	6	1	TL28052282	BNGTN	<b>ROUND BARROW</b>	BA	2	4
HT	154	6	8	TL27832318	ASTON	ROUND BARROW	BA	2	4
HT	161	8	1	TL29541911	WATTO	ROUND BARROW	BA	2	3
HT	161	13	1	TL29151923	WATTO	ROUND BARROW	BA	2	3
HT	174	4	1	TL25171025	ASHWL	ROUND BARROW	BA	0	2
HT	177	2	1	TL20122626	IPLTS	ROUND BARROW	BA	0	3
		2	2						3
HT	177			TL20162627	IPLTS	ROUND BARROW	BA	0	
HT	178	1	1	TL20632804	IPLTS	ROUND BARROW	BA	2	4
HT	178	1	2	TL20512813	IPLTS	ROUND BARROW	BA	2	4
HT	179	3	1	TL20762922	WYMDY	ROUND BARROW	BA	2	4
HT	194	1	1	TL39462628	BRAUG	ROUND BARROW	BA	2	4
HT	195	1	1	TL38872539	BRAUG	ROUND BARROW	BA	2	4
HT	202	1	1	TL40482884	HORME	ROUND BARROW	BA	2	4
HT	219	17	2	TL39951267	STAAB	ROUND BARROW	BA	2	3
HT	232	3	1	TL42661755	MCHAD	<b>ROUND BARROW</b>	BA	2	4
HT	238	4	1	TL28373155	CLOTH	<b>ROUND BARROW</b>	BA	2	4
HT	241	14	3	TL26823401	CLOTH	<b>ROUND BARROW</b>	BA	2	4
HT	241	28	1	TL25723388	CLOTH	<b>ROUND BARROW</b>	BA	2	4
HT	242	19	6	TL25323468	BYGRV	ROUND BARROW	BA	2	3
HT	243	1	4	TL27563468	WALLI	ROUND BARROW	BA	2	3
HT	251	1	1	TL39812312	STAND	ROUND BARROW	BA	2	4
HT	280	1	5	TL30133700	KELSH	ROUND BARROW	BA	2	4
HT	280	1	8	TL303333696	KELSH	ROUND BARROW	BA	2	4
HT	280	1	9	TL30353690	KELSH	ROUND BARROW	BA	2	4
HT	281	4	5	TL30503099	KELSH	ROUND BARROW	BA	2	4
HT	281	9	1	TL31313822	KELSH	ROUND BARROW	BA	2	4
HT	282	1	1	TL31133767	KELSH	ROUND BARROW	BA	2	4
HT	283	11	1	TL32213890	THERF	ROUND BARROW	BA	2	4
HT	287	1	1	TL34064000	THERF	ROUND BARROW	BA	2	4
HT	289	7	3	TL32753787	THERF	ROUND BARROW	BA	2	4
HT	296	6	1	TL24383712	NEWNM	ROUND BARROW	BA	0	3
HT	296	6	2	TL24413712	NEWNM	ROUND BARROW	BA	0	3
HT	296	35	1	TL24253842	CALDE	ROUND BARROW	BA	2	4
HT	313	27	3	TL26953843	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	313	28	1	TL27453850	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	322	21	1	TL29593767	KELSH	ROUND BARROW	BA	2	4
HT	322	23	1	TL27983509	WALLI	ROUND BARROW	BA	2	4
HT	323	7	2	TL28633781	ASHWL	ROUND BARROW	BA	2	4
HT	323	13	3	TL28663726	ASHWL	ROUND BARROW	BA	2	4
HT	323	34	1	TL28133694	ASHWL	ROUND BARROW	BA	2	4
111	020	07	'	12010004	/ (CI 100L	NOOND DANKOW	DA	<u>~</u>	7

# LIST 25 SINGLE CIRCUIT RING DITCHES, NO INTERNAL FEATURES (BRONZE AGE)

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number						·			•
HT	7	1	1	TQ04809991	SARRA	<b>ROUND BARROW</b>	BA	2	3
HT	7	1	2	TQ04859996	SARRA	<b>ROUND BARROW</b>	BA	2	3
HT	9	1	2	TL06910382	KNGLY	<b>ROUND BARROW</b>	BA	2	4
HT	9	1	3	TL06890385	KNGLY	<b>ROUND BARROW</b>	BA	2	4
HT	11	1	1	TL16561142	SANDR	<b>ROUND BARROW</b>	BA	2	3
HT	11	2	1	TL16501137	SANDR	<b>ROUND BARROW</b>	BA	2	4
HT	15	1	1	TL18151312	WHPSD	<b>ROUND BARROW</b>	BA	2	3
HT	21	2	1	TL10743015	HEXTO	<b>ROUND BARROW</b>	BA	2	4
HT	23	6	1	TL15073053	PIRTO	<b>ROUND BARROW</b>	BA	2	4

HT	25	1	1	TL15863069	PIRTO	ROUND BARROW	ВА	0	3
HT	28	1	1	TL16663204	PIRTO	ROUND BARROW	BA	0	3
HT	29	1	1	TL17953188	ICKLE	ROUND BARROW	BA	0	3
HT	32	3	4	TL19693221	HITCH	ROUND BARROW	BA	2	4
HT	32	3	6	TL19093221	HITCH	ROUND BARROW	BA	2	4
HT	36	3	2	TL35573813	THERF	ROUND BARROW	BA	1	2
		2	1			ROUND BARROW			
HT	39			TL35823518	REEDX		BA	2	4
HT	42	1	1	TL36403700	REEDX	ROUND BARROW	BA	2	4
HT	43	2	1	TL36843721	REEDX	ROUND BARROW	BA	0	3
HT	47	1	1	TL38053618	BARKW	ROUND BARROW	BA	2	3
HT	50	2	1	TL37283767	BARKW	ROUND BARROW	BA	2	4
HT	51	3	1	TL37573922	BARKW	ROUND BARROW	BA	4	4
HT	51	3	2	TL37673916	BARKW	ROUND BARROW	BA	4	4
HT	51	3	3	TL37683900	BARKW	ROUND BARROW	BA	4	4
HT	51	4	1	TL37263918	BARKW	ROUND BARROW	BA	2	3
HT	51	6	1	TL37913941	BARKW	<b>ROUND BARROW</b>	BA	2	4
HT	51	6	2	TL37933943	BARKW	<b>ROUND BARROW</b>	BA	2	4
HT	51	6	3	TL37943941	BARKW	<b>ROUND BARROW</b>	BA	2	4
HT	51	8	1	TL38063949	BARKW	<b>ROUND BARROW</b>	BA	2	4
HT	51	8	2	TL38333942	BARLE	ROUND BARROW	BA	2	4
HT	52	1	1	TL38443861	BARKW	ROUND BARROW	BA	2	3
HT	59	3	1	TL11212596	LILLY	ROUND BARROW	BA	2	3
HT	59	4	1	TL11212550	LILLY	ROUND BARROW	BA	2	2
HT	60	1	1	TL10652703	LILLY	ROUND BARROW	BA	0	3
HT			2	TL10632703		ROUND BARROW			3
	60	1			LILLY		BA	0	
HT	60	2	1	TL10102720	LILLY	ROUND BARROW	BA	0	3
HT	60	2	2	TL10322746	LILLY	ROUND BARROW	BA	0	3
HT	61	1	1	TL11782809	LILLY	ROUND BARROW	BA	0	3
HT	61	1	2	TL11742803	LILLY	ROUND BARROW	BA	0	3
HT	62	1	1	TL12412854	OFFLE	ROUND BARROW	BA	0	3
HT	63	1	1	TL13512572	OFFLE	ROUND BARROW	BA	0	3
HT	64	1	1	TL15962842	OFFLE	ROUND BARROW	BA	2	4
HT	66	1	1	TL17322911	HITCN	ROUND BARROW	BA	0	2
HT	68	1	1	TL17592812	HITCN	<b>ROUND BARROW</b>	BA	0	3
HT	69	1	1	TL18052612	IPLTS	<b>ROUND BARROW</b>	BA	2	3
HT	70	1	1	TL18052630	IPLTS	<b>ROUND BARROW</b>	BA	2	4
HT	70	1	2	TL18022631	IPLTS	<b>ROUND BARROW</b>	BA	2	4
HT	70	1	3	TL17922629	IPLTS	ROUND BARROW	BA	2	3
HT	71	1	1	TL19852656	IPLTS	<b>ROUND BARROW</b>	ВА	2	4
HT	71	1	2	TL19872656	IPLTS	ROUND BARROW	BA	2	4
HT	71	1	3	TL19892658	IPLTS	ROUND BARROW	BA	2	4
HT	71	1	4	TL19922656	IPLTS	ROUND BARROW	BA	2	4
HT	73	1	1	TL14302411	OFFLE	ROUND BARROW	BA	2	4
HT	73	1	2	TL14312408	OFFLE	ROUND BARROW	BA	2	4
HT	73	1	3	TL14302402	OFFLE	ROUND BARROW	BA	2	4
HT	73	3	1	TL14242406	OFFLE	ROUND BARROW	BA	2	4
HT	73 73	4	2	TL14252402	OFFLE	ROUND BARROW	BA	2	4
	73 73	6		TL14232402 TL14192400				2	3
HT			1		OFFLE	ROUND BARROW	BA		
HT	74	1	1	TL19702031	STPWL	ROUND BARROW	BA	2	4
HT	74	1	2	TL19752031	STPWL	ROUND BARROW	BA	2	4
HT	74	2	1	TL19552063	STPWL	ROUND BARROW	BA	2	4
HT	76	1	1	TL19722148	STPWL	ROUND BARROW	BA	2	4
HT	87	1	1	TL20350435	RIDGE	ROUND BARROW	BA	0	3
HT	87	1	2	TL20610427	RIDGE	ROUND BARROW	BA	0	3
HT	90	1	1	TL20481695	AYSTL	ROUND BARROW	BA	2	3
HT	94	2	1	TL24071589	WEWYN	<b>ROUND BARROW</b>	BA	2	3
HT	95	1	1	TL20021307	WHPSD	<b>ROUND BARROW</b>	BA	0	3
HT	101	1	1	TL20072489	LANGY	<b>ROUND BARROW</b>	BA	0	3
HT	102	2	1	TL22782095	KNEBW	<b>ROUND BARROW</b>	BA	2	3
HT	103	1	1	TL30251968	WATTO	ROUND BARROW	BA	2	3
HT	103	1	2	TL30201958	WATTO	ROUND BARROW	BA	2	4
HT	104	1	1	TL30871880	WATTO	ROUND BARROW	BA	2	3
HT	107	2	1	TL31451963	WATTO	ROUND BARROW	BA	2	2
HT	107	2	2	TL31521962	WATTO	ROUND BARROW	BA	2	2
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HT	112	1	1	TL31781627	STAPL	ROUND BARROW	BA	2	4
HT	112	1	2	TL31761621	STAPL	ROUND BARROW	BA	2	4
HT	112	1	3	TL31721614	STAPL	<b>ROUND BARROW</b>	ВА	2	4
		2				ROUND BARROW			
HT	113		1	TL32141715	BNGEO		BA	2	3
HT	113	7	2	TL32271758	SACOM	ROUND BARROW	BA	2	4
HT	114	1	1	TL32861841	SACOM	ROUND BARROW	BA	0	3
HT	115	1	1	TL33371925	SACOM	ROUND BARROW	BA	2	4
HT	116	2	1	TL34811955	SACOM	ROUND BARROW	BA	2	3
HT	118	1	1	TL34111753	BNGEO	ROUND BARROW	BA	2	3
HT	120	2	1	TL16681888	KMPTN	ROUND BARROW	BA	2	3
HT	121	4	2	TL18761822	KMPTN	ROUND BARROW	BA	2	3
HT	121	4	3	TL18901814	KMPTN	<b>ROUND BARROW</b>	ВА	2	2
HT	122	1	4	TL19871792	CODIC	ROUND BARROW	BA	2	4
HT	122	1	5	TL19891792	CODIC	ROUND BARROW	SA	2	3
HT	128	1	1	TL25780978	ESSEN	ROUND BARROW	BA	2	4
HT	130	1	1	TL28940966	LTLBK	ROUND BARROW	BA	2	3
HT	133	5	1	TL35230655	BROXH	ROUND BARROW	ВА	2	2
			1					2	3
HT	139	1		TL39443235	ANSTY	ROUND BARROW	BA		
HT	143	1	1	TL36633488	REEDX	ROUND BARROW	BA	2	3
HT	145	1	1	TL27512569	WLKRN	ROUND BARROW	BA	2	4
HT	145	1	2	TL27842616	WLKRN	<b>ROUND BARROW</b>	BA	0	3
HT	147	6	1	TL28412742	WLKRN	ROUND BARROW	BA	2	3
		6	2	TL28432740	WLKRN	ROUND BARROW		2	3
HT	147						BA		
HT	150	1	1	TL28512007	ASTON	ROUND BARROW	BA	2	3
HT	151	1	1	TL29571999	WATTO	ROUND BARROW	BA	2	3
HT	154	2	1	TL28392253	BNGTN	ROUND BARROW	BA	2	3
HT	154	2	2	TL28402257	BNGTN	ROUND BARROW	BA	2	3
HT	154	2	3	TL28402261	BNGTN	<b>ROUND BARROW</b>	BA	2	3
HT	154	2	4	TL28392264	BNGTN	ROUND BARROW	BA	2	3
HT	154	5	1	TL27672227	ASTON	ROUND BARROW	BA	2	3
HT	154	5	2	TL27692226	ASTON	ROUND BARROW	BA	2	3
HT	154	5	3	TL27812220	ASTON	ROUND BARROW	BA	2	3
HT	154	6	2	TL27782283	ASTON	ROUND BARROW	BA	2	3
HT	154	6	3	TL27912293	ASTON	ROUND BARROW	BA	2	4
HT	154	6	4	TL27922303	ASTON	ROUND BARROW	BA	2	4
HT	154	6	5	TL27882304	ASTON	ROUND BARROW	BA	2	4
HT	154	6	6	TL27962309	ASTON	ROUND BARROW	BA	2	3
		6	7	TL27892307		ROUND BARROW	BA	2	3
HT	154				ASTON				
HT	154	6	9	TL27832316	ASTON	ROUND BARROW	BA	2	4
HT	155	1	1	TL27942388	BNGTN	ROUND BARROW	BA	2	3
HT	156	1	1	TL28782396	BNGTN	ROUND BARROW	BA	0	2
HT	156	3	1	TL28532428	BNGTN	ROUND BARROW	BA	0	3
HT	163	6	1	TL24901901	WEWYN	ROUND BARROW	BA	2	3
HT	164	1	1	TL45172069	LTHAD	ROUND BARROW	BA	0	3
									2
HT	164	2	1	TL45582047	LTHAD	ROUND BARROW	BA	2	3
HT	164	4	1	TL45412138	LTHAD	ROUND BARROW	BA	2	3
HT	168	1	1	TL38611777	THUND	ROUND BARROW	BA	2	3
HT	168	1	2	TL38601765	THUND	ROUND BARROW	BA	2	4
HT	168	1	3	TL38501761	THUND	<b>ROUND BARROW</b>	BA	2	4
HT	168	1	4	TL38601752	THUND	ROUND BARROW	BA	2	3
HT	168	1	5	TL38531758	THUND	ROUND BARROW	BA	2	3
HT	168	1	6	TL38401751	THUND	ROUND BARROW	BA	2	4
HT	168	1	7	TL38361744	THUND	ROUND BARROW	BA	2	4
HT	168	1	8	TL38311731	THUND	ROUND BARROW	BA	0	3
HT	169	4	1	TL38191523	WARER	ROUND BARROW	BA	2	3
HT	170	1	1	TL39701530	WARER	<b>ROUND BARROW</b>	BA	2	3
HT	170	2	1	TL39651579	WARER	ROUND BARROW	BA	2	4
HT	171	1	1	TL38621924	STAND	ROUND BARROW	BA	2	3
HT	172	1	1	TL28024026	ASHWL	ROUND BARROW	BA	2	3
HT	174	4	2	TL25294032	ASHWL	ROUND BARROW	BA	0	3
HT	174	4	3	TL25324029	ASHWL	ROUND BARROW	BA	0	3
HT	175	1	1	TL40563686	BARLE	<b>ROUND BARROW</b>	BA	2	3
HT	177	1	1	TL20212568	IPLTS	<b>ROUND BARROW</b>	BA	0	3
HT	177	3	1	TL21332578	WYMDY	<b>ROUND BARROW</b>	BA	0	2

HT	178	1	3	TL20582826	IPLTS	ROUND BARROW	ВА	0	3
HT	179	8	1	TL20782986	WYMDY	ROUND BARROW	BA	0	3
HT	179	9	1	TL21582997	WYMDY	ROUND BARROW	BA	0	3
			1			ROUND BARROW			
HT	180	1		TL22672918	WYMDY		BA	0	3
HT	180	1	2	TL22642925	LETCH	ROUND BARROW	BA	0	3
HT	180	6	1	TL23582940	LETCH	ROUND BARROW	BA	0	3
HT	180	9	1	TL23672855	GRAVE	ROUND BARROW	BA	2	3
HT	190	8	1	TL37362750	WSTML	ROUND BARROW	BA	0	2
HT	195	1	2	TL38862528	SRAUG	ROUND BARROW	ВА	0	3
HT	195	1	3	TL38862540	BRAUG	ROUND BARROW	BA	2	2
HT	196	1	1	TL38572735	BRAUG	ROUND BARROW	BA	2	3
HT				TL40602566	BRAUG			2	4
	197	1	1			ROUND BARROW	BA		
HT	202	4	1	TL40742979	HORME	ROUND BARROW	BA	2	3
HT	207	3	1	TL41062079	STAND	<b>ROUND BARROW</b>	BA	2	4
HT	210	1	1	TL36061115	STASM	ROUND BARROW	BA	0	3
HT	210	1	2	TL36111113	STASM	ROUND BARROW	BA	0	3
HT	210	1	3	TL36151110	STASM	<b>ROUND BARROW</b>	SA	0	3
HT	210	1	4	TL36081105	STASM	ROUND BARROW	BA	0	3
HT	211	1	1	TL35371236	LIAMW	ROUND BARROW	BA	0	3
HT	211	1	2	TL35411240	LIAMW	ROUND BARROW	BA		3
								0	
HT	211	2	1	TL35381239	LIAMW	ROUND BARROW	BA	0	2
HT	212	1	1	TL35081452	WAREX	<b>ROUND BARROW</b>	BA	0	3
HT	218	1	1	TL39071243	STAAB	ROUND BARROW	BA	2	3
HT	219	9	1	TL39961292	STAAB	ROUND BARROW	BA	2	4
HT	219	16	1	TL39871270	STAAB	ROUND BARROW	ВА	2	4
HT	219	17	1	TL39901272	STAAB	ROUND BARROW	BA	2	3
HT	220	1	1	TL39801081	STAAB	ROUND BARROW	BA	2	4
		1	1	TL45351450		ROUND BARROW		2	
HT	221				HIGWY		BA		2
HT	228	5	1	TL49201538	SAWBR	ROUND BARROW	BA	2	2
HT	231	1	1	TL41701675	WIDFD	ROUND BARROW	BA	2	4
HT	231	2	1	TL41611673	WIDFD	ROUND BARROW	BA	2	2
HT	233	2	1	TL42291535	WIDFD	ROUND BARROW	BA	2	2
HT	235	1	1	TL44331978	MCHAD	<b>ROUND BARROW</b>	BA	0	3
HT	235	1	2	TL44401978	MCHAD	ROUND BARROW	BA	0	3
HT	238	1	1	TL27593190	CLOTH	ROUND BARROW	BA	2	4
HT	239	3	1	TL25633193	WSTON	ROUND BARROW	ВА	2	2
HT	240	2	1	TL26243245	WSTON	ROUND BARROW	BA	2	3
HT	240	4	1	TL25253335	WSTON	ROUND BARROW	BA	2	3
HT	240	4	2	TL25283336	WSTON	ROUND BARROW	BA	2	3
HT	241	2	1	TL26643269	CLOTH	ROUND BARROW	BA	2	4
HT	241	2	2	TL26763271	CLOTH	ROUND BARROW	BA	2	4
		3							
HT	241		1	TL26493337	CLOTH	ROUND BARROW	BA	0	3
HT	241	4	1	TL26593326	CLOTH	ROUND BARROW	BA	2	2
HT	241	10	1	TL26493363	CLOTH	<b>ROUND BARROW</b>	BA	2	3
									3
HT	241	14	1	TL27223391	CLOTH	ROUND BARROW	BA	0	
HT	241	14	2	TL27243401	CLOTH	ROUND BARROW	BA	0	3
HT	241	17	2	TL26413389	CLOTH	<b>ROUND BARROW</b>	BA	2	4
HT	241	17	4	TL26113394	CLOTH	ROUND BARROW	BA	2	4
HT	241	19	1	TL26193295	CLOTH	ROUND BARROW	BA	2	4
HT	241	19	2	TL26153299	CLOTH	<b>ROUND BARROW</b>	ВА	2	4
HT	241	30	1	TL25613363	CLOTH	ROUND BARROW	BA	2	4
HT	242	3	1	TL26183504	BYGRV	ROUND BARROW	BA	2	4
HT	242	3	2	TL26193495	BYGRV	<b>ROUND BARROW</b>	ВА	2	4
HT	242	3	3	TL26213494	BYGRV	ROUND BARROW	BA	2	3
HT	242	3	4	TL26343484	BYGRV	ROUND BARROW	BA	2	3
HT	242	19	1	TL25363456	BYGRV	ROUND BARROW	BA	2	4
HT	242	19	2	TL25383456	BYGRV	ROUND BARROW	BA	2	3
HT	242	19	3	TL25463468	<b>BYGRV</b>	<b>ROUND BARROW</b>	BA	2	3
HT	242	19	4	TL25433468	BYGRV	ROUND BARROW	BA	2	3
HT	242	29	1	TL26493469	CLOTH	ROUND BARROW	BA	2	4
HT	242	29	2	TL26483465	CLOTH	<b>ROUND BARROW</b>	BA	2	4
HT	242	29	3	TL26463464	CLOTH	ROUND BARROW	BA	2	4
HT	242	29	4	TL26503463	CLOTH	ROUND BARROW	BA	2	4
HT	242	29	5	TL26513464	CLOTH	<b>ROUND BARROW</b>	BA	2	4
			_	33 . 3 . 3 .			_, ,	_	

HT	242	29	6	TL26513466	CLOTH	ROUND BARROW	ВА	2	4
HT	242	29	7	TL26523468	CLOTH	ROUND BARROW	BA	2	4
HT	242	29	8	TL26543469	CLOTH	ROUND BARROW	BA	2	4
HT	243	1	1	TL27583485	WALLI	ROUND BARROW	BA	2	4
HT	243	1	2	TL27843477	WALLI	ROUND BARROW	BA	0	3
HT	243	1	3	TL27833475	WALLI	ROUND BARROW	BA	0	3
HT	243	2	1	TL27773438	WALLI	ROUND BARROW	BA	0	3
HT	243	5	1	TL27683411	WALLI	ROUND BARROW	BA	2	3
						ROUND BARROW		2	3
HT	243	12	1	TL282033B3	WALLI		BA		
HT	249	2	1	TL38742065	STAND	ROUND BARROW	BA	2	4
HT	251	1	2	TL39632333	STAND	ROUND BARROW	BA	2	3
HT	251	14	1	TL38502446	BRAUG	ROUND BARROW	BA	2	3
HT	252	1	1	TL37344076	ROYST	ROUND BARROW	BA	2	3
HT	252	2	2	TL37654051	ROYST	ROUND BARROW	BA	2	4
HT	252	4	3	TL37834055	BARLE	ROUND BARROW	BA	2	2
HT	253	1	1	TL391040B5	BARLE	ROUND BARROW	BA	0	2
HT	253	3	1	TL39774058	BARLE	ROUND BARROW	BA	2	3
HT	253	3	2	TL39684045	BARLE	ROUND BARROW	BA	2	3
HT	254	4	1	TL41381445	HUNSD	<b>ROUND BARROW</b>	BA	2	3
HT	254	8	1	TL40991432	HUNSD	<b>ROUND BARROW</b>	SA	2	2
HT	254	9	1	TL41261399	HUNSD	ROUND BARROW	BA	2	2
HT	254	16	1	TL40811428	HUNSD	ROUND BARROW	BA	2	3
HT	255	5	1	TL40701345	STAAB	<b>ROUND BARROW</b>	ВА	2	4
HT	255	17	1	TL40551306	STAAB	<b>ROUND BARROW</b>	BA	2	4
HT	264	2	1	TL43733093	BREPL	ROUND BARROW	ВА	2	3
HT	268	4	1	TL20333232	LETCH	ROUND BARROW	BA	2	4
HT	268	6	1	TL20593179	LETCH	ROUND BARROW	BA	2	4
HT	268	10	1	TL19913182	LETCH	ROUND BARROW	SA	2	3
HT	271	7	1	TL23973214	LETCH	ROUND BARROW	BA	2	4
HT	272	2	1	TL23733318	LETCH	ROUND BARROW	BA	2	4
HT	272	2	2	TL23803317	LETCH	ROUND BARROW	BA	2	4
		2	3			ROUND BARROW			
HT	272			TL23833318	LETCH		BA	2	4
HT	274	2	1	TL23403412	LETCH	ROUND BARROW	BA	2	3
HT	274	4	1	TL23493426	LETCH	ROUND BARROW	BA	2	4
HT	274	4	2	TL23513434	LETCH	ROUND BARROW	BA	2	4
HT	274	6	2	TL23663433	LETCH	ROUND BARROW	BA	2	4
HT	275	1	1	TL24533486	BYCRV	ROUND BARROW	BA	2	4
HT	275	1	2	TL24573488	BYGRV	ROUND BARROW	BA	2	4
HT	280	1	1	TL30193687	SANDO	ROUND BARROW	BA	0	3
HT	280	1	2	TL30253693	KELSH	ROUND BARROW	BA	2	4
HT	280	1	3	TL30203695	KELSH	ROUND BARROW	BA	2	4
HT	280	1	4	TL30223697	KELSH	ROUND BARROW	BA	2	4
HT	280	1	6	TL30173695	KELSH	ROUND BARROW	BA	2	4
HT	280	1	7	TL30293697	KELSH	ROUND BARROW	BA	2	4
HT	280	3	1	TL29933727	KELSH	ROUND BARROW	BA	2	3
HT	281	1	1	TL30033802	KELSH	ROUND BARROW	BA	0	4
HT	281	4	4	TL30773861	KELSH	ROUND BARROW	BA	2	4
HT	281	4	6	TL30743865	KELSH	ROUND BARROW	BA	2	3
HT	281	4	7	TL30943863	KELSH	ROUND BARROW	BA	2	3
HT	281	5	1	TL30973816	KELSH	<b>ROUND BARROW</b>	BA	0	3
HT	281	9	2	TL31293820	KELSH	ROUND BARROW	BA	2	4
HT	282	1	2	TL31173763	KELSH	ROUND BARROW	BA	2	4
HT	282	1	3	TL31413763	KELSH	ROUND BARROW	BA	2	4
HT	283	2	1	TL31783873	KELSH	<b>ROUND BARROW</b>	BA	2	4
HT	283	2	2	TL31783869	KELSH	<b>ROUND BARROW</b>	ВА	2	4
HT	283	3	1	TL31823858	KELSH	ROUND BARROW	ВА	2	4
HT	283	3	2	TL31813855	KELSH	ROUND BARROW	BA	2	4
HT	283	3	3	TL31833852	KELSH	ROUND BARROW	BA	2	4
HT	283	6	1	TL32253818	KELSH	ROUND BARROW	BA	2	4
HT	283	11	2	TL32263891	THERF	ROUND BARROW	BA	2	3
HT	283	11	3	TL32283892	THERF	ROUND BARROW	BA	2	4
HT	283	11	4	TL32393892	THERF	ROUND BARROW	BA	2	4
HT	284	10	1	TL34033596	THERF	ROUND BARROW	BA	0	3
HT	284	12	1	TL33583555	KELSH	ROUND BARROW	BA	2	3
111	20 <del>4</del>	14	1	LUUUUUUU	KLLSH	MODIND BARROW	DH	4	J

HT	285	1	1	TL34833778	THERF	ROUND BARROW	BA	2	3
HT	285	2	1	TL34663746	THERF	<b>ROUND BARROW</b>	BA	2	4
HT	285	2	2	TL34733745	THERF	ROUND BARROW	BA	2	3
HT	285	2	3	TL34523731	THERF	ROUND BARROW	BA	2	4
HT	289	2	1	TL33603921	THERF	ROUND BARROW	BA	2	4
HT	289	7	4	TL32763788	THERF	ROUND BARROW	BA	2	3
HT	289	7	6	TL32713779	THERF	ROUND BARROW	BA	2	4
HT	293	1	1	TL34204028	THERF	ROUND BARROW	BA	0	3
HT	295	1	1	TL32973735	KELSH	ROUND BARROW	BA	2	4
HT	296	2	1	TL24483672	NEWNM	ROUND BARROW	ВА	2	4
HT	296	10	1	TL24943753	NEWNM	ROUND BARROW	BA	2	4
HT	296	10	2	TL24933756	NEWNM	ROUND BARROW	BA	2	4
		14	1	TL24613800		ROUND BARROW		2	
HT	296				NEWNM		BA		4
HT	296	15	1	TL24633785	NEWNM	ROUND BARROW	BA	2	4
HT	296	20	1	TL23573811	NEWNM	<b>ROUND BARROW</b>	BA	2	3
HT	297	2	1	TL23423517	BYGRV	ROUND BARROW	BA	0	3
HT	297	3	1	TL23023535	BYGRV	ROUND BARROW	BA	0	3
HT	297	3	2	TL23043536	BYGRV	ROUND BARROW	ВА	0	3
HT	303	1	1	TL30421377	HERTF	ROUND BARROW	BA	2	2
HT	303	1	2	TL30451377	HERTF	ROUND BARROW	BA	2	2
HT	312	8	1	TL25763666	BYGRV	ROUND BARROW	ВА	2	2
HT	312	15	1	TL26313618	BYGRV	ROUND BARROW	BA	0	3
HT	312	17	1	TL26413571	BYGRV	ROUND BARROW	ВА	2	3
HT	312	18	1	TL25913517	BYGRV	ROUND BARROW	BA	2	3
HT	312	18	2	TL26023510	BYGRV	ROUND BARROW	BA	0	3
	312		1	TL26913677		ROUND BARROW			
HT		20			BYGRV		BA	2	2
HT	312	28	1	TL26683531	BYGRV	ROUND BARROW	BA	2	4
HT	312	28	2	TL26693535	BYGRV	<b>ROUND BARROW</b>	BA	2	3
HT	312	32	1	TL26783613	BYGRV	ROUND BARROW	BA	2	4
HT	312	34	1	TL27033546	BYGRV	ROUND BARROW	BA	2	4
HT	312	38	1	TL27113569	BYGRV	<b>ROUND BARROW</b>	ВА	2	3
HT	312	39	1	TL27183571	BYGRV	ROUND BARROW	BA	2	3
HT	312	40	1	TL27433582	BYGRV	ROUND BARROW	BA	2	4
HT	312	79	1	TL26373513	BYGRV	ROUND BARROW	ВА	2	4
HT	313	11	1	TL27643979	ASHWL	ROUND BARROW	BA	2	3
HT	313	11	2	TL27303962	ASHWL	ROUND BARROW	BA	2	4
		11	3	TL27443959		ROUND BARROW			
HT	313				ASHWL		BA	2	4
HT	313	11	4	TL27573955	ASHWL	ROUND BARROW	BA	2	4
HT	313	11	5	TL27683943	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	313	11	6	TL27743949	ASHWL	ROUND BARROW	BA	2	4
HT	313	17	1	TL27143729	ASHWL	ROUND BARROW	BA	2	4
HT	313	24	1	TL26903759	ASHWL	<b>ROUND BARROW</b>	BA	2	3
HT	313	24	2	TL26883752	ASHWL	ROUND BARROW	BA	2	3
HT	313	27	1	TL27213802	ASHWL	ROUND BARROW	BA	0	3
HT	313	27	2	TL27053804	ASHWL	ROUND BARROW	ВА	2	4
HT	313	30	1	TL26433783	ASHWL	ROUND BARROW	BA	0	3
HT	313	30	2	TL26383785	ASHWL	ROUND BARROW	BA	0	3
HT	313	30	3	TL26343785	ASHWL	ROUND BARROW	BA	Ō	3
HT	313	30	4	TL26363784	ASHWL	ROUND BARROW	BA	0	3
HT	313	30	5	TL26413797	ASHWL	ROUND BARROW	BA	2	4
HT	313	30	6	TL26493807	ASHWL	ROUND BARROW	BA	2	4
HT	313	35	1	TL27013921	ASHWL	ROUND BARROW	BA	2	4
HT	313	49	1	TL25853876	ASHWL	ROUND BARROW	BA	2	4
HT	313	50	1	TL26083862	ASHWL	ROUND BARROW	BA	2	4
HT	313	53	1	TL25843844	ASHWL	ROUND BARROW	BA	2	4
HT	313	61	1	TL26973880	ASHWL	ROUND BARROW	ВА	2	4
								_	
HT	313	61	2	TL26673878	ASHWL	ROUND BARROW	ВА	2	4
HT	315	1	1	TL27971491	TEWIN	ROUND BARROW	BA	2	3
HT	318	1	1	TL30091455	BRAMF	ROUND BARROW	BA	2	4
HT	321	16	1	TL27131235	HTFBY	ROUND BARROW	ВА	2	2
HT	321	16	2	TL27121228	HTFBY	ROUND BARROW	BA	2	2
HT	321	19	1	TL26861232	HTFBY	ROUND BARROW	BA	2	3
									2
HT	321	19	2	TL26851233	HTFBY	ROUND BARROW	ВА	2	3
HT	321	20	1	TL27001260	TEWIN	ROUND BARROW	BA	2	3

HT	322	1	1	TL29133539	WALH	ROUND BARROW	BA	2	3
HT	322	1	2	TL29173536	WALH	<b>ROUND BARROW</b>	BA	2	3
HT	322	2	1	TL29313532	WALH	<b>ROUND BARROW</b>	BA	0	2
HT	322	7	1	TL30043600	SANDO	<b>ROUND BARROW</b>	BA	0	2
HT	322	7	2	TL29923589	SANDO	<b>ROUND BARROW</b>	BA	0	3
HT	322	7	3	TL29933583	SANDO	<b>ROUND BARROW</b>	BA	0	3
HT	322	15	1	TL29613702	SANDO	<b>ROUND BARROW</b>	BA	2	4
HT	323	3	1	TL28663800	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	323	3	2	TL28643802	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	323	3	3	TL28643798	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	323	13	1	TL28783730	ASHWL	<b>ROUND BARROW</b>	BA	2	3
HT	323	13	2	TL28783723	ASHWL	ROUND BARROW	BA	2	4
HT	323	15	1	TL28843726	ASHWL	ROUND BARROW	BA	2	2
HT	323	15	2	TL28823726	ASHWL	ROUND BARROW	BA	2	2
HT	323	19	1	TL28513721	ASHWL	ROUND BARROW	BA	2	4
HT	323	19	2	TL28493716	ASHWL	ROUND BARROW	BA	2	4
HT	323	31	1	TL28033707	ASHWL	ROUND BARROW	BA	2	4
HT	323	43	1	TL27673654	BYGRV	ROUND BARROW	BA	2	3
HT	326	4	1	TL33712094	LTLMU	ROUND BARROW	BA	2	2
HT	327	9	1	TI 34693370	SANDO	ROUND BARROW	BA	0	2

#### LIST 26 POSSIBLE ROMAN OR EARLY MEDIEVAL RING DITCHES

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	30	1	1	TL17243377	HOLWL	<b>ROUND BARROW</b>	EM	0	2
HT	38	1	1	TL35773933	ROYST	<b>ROUND BARROW</b>	RO	2	2
HT	44	2	1	TL35913838	REEDX	<b>ROUND BARROW</b>	RO	2	3
HT	44	2	2	TL35883841	REEDX	<b>ROUND BARROW</b>	RO	2	3
HT	44	2	3	TL35863845	REEDX	<b>ROUND BARROW</b>	RO	2	3
HT	96	2	1	TL19991386	WHPSD	<b>ROUND BARROW</b>	RO	0	3
HT	132	1	1	TL35590522	BROXH	<b>ROUND BARROW</b>	EM	2	2
HT	132	1	2	TL35640525	BROXH	<b>ROUND BARROW</b>	EM	2	2
HT	163	4	1	TL25001909	WEWYN	<b>ROUND BARROW</b>	EM	2	2
HT	312	27	1	TL27733613	BYGRV	<b>ROUND BARROW</b>	RO	0	3
HT	312	27	2	TL27693606	BYGRV	<b>ROUND BARROW</b>	RO	0	3
ЦT	312	27	3	TI 27673602	RVCR\/	POLIND BARROW	RΩ	Λ	3

### LIST 27 BARROW SITES WITH INTERNAL FEATURES (BRONZE AGE)

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	236	1	2	TL44021599	HCHAD	BARROW SITE	BA	2	3
HT	281	3	1	TL30503822	KELSH	<b>BARROW SITE</b>	BA	2	4
HT	281	3	3	TL30743828	KELSH	<b>BARROW SITE</b>	BA	2	4
HT	281	3	4	TL30843831	KELSH	<b>BARROW SITE</b>	BA	2	4
HT	281	4	2	TL30933844	KELSH	<b>BARROW SITE</b>	BA	2	4
ЦT	322	12	2	TI 20803608	CUNVS	BADDOW SITE	RΛ	2	1

#### LIST 28 BARROW SITES, NO INTERNAL FEATURES (BRONZE AGE)

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	236	1	1	TL44051602	MCHAD	BARROW SITE	BA	2	3
HT	241	6	1	TL27013320	CLOTH	<b>BARROW SITE</b>	BA	2	3
HT	241	6	2	TL27163325	CLOTH	<b>BARROW SITE</b>	BA	2	3
HT	241	6	3	TL27143317	CLOTH	<b>BARROW SITE</b>	BA	2	3
HT	281	3	2	TL30543825	KELSH	<b>BARROW SITE</b>	BA	2	3
HT	281	4	1	TL30903845	KELSH	<b>BARROW SITE</b>	BA	2	4
HT	289	7	5	TL32693790	THERF	<b>BARROW SITE</b>	BA	2	4
HT	313	2	1	TL25293766	NEWNM	<b>BARROW SITE</b>	BA	2	4
HT	322	4	1	TL29773526	SANDO	<b>BARROW SITE</b>	BA	2	3
HT	322	4	3	TL29763530	SANDO	<b>BARROW SITE</b>	BA	2	3
HT	322	12	1	TL29863698	SANDO	BARROW SITE	BA	2	4

### LIST 29 GROUP ONE CIRCULAR/SUBCIRCULAR ENCLOSURES (IRON AGE)

Site NGR Parish Interpretation Period Source Validity

Number

HT	107	1	2	TL31531948	WATTO	SETTLEMENT	IA	2	3
HT	123	1	1	TL10541195	RDBRN	<b>ENCLOSURE</b>	IA	2	2
HT	209	2	1	TL42232492	ALBRY	<b>ENCLOSURE</b>	IA	2	2
HT	219	7	1	TL39531269	STAAB	<b>ENCLOSURE</b>	IA	2	2
HT	268	1	10	TL20263250	LETCH	SETTLEMENT	IΑ	4	4
HT	268	1	11	TL20283251	LETCH	SETTLEMENT	IA	4	4
HT	268	1	12	TL20303250	LETCH	SETTLEMENT	IA	4	4
ШT	268	1	16	TI 20213243	LETCH	SETTI EMENIT	I۸	1	1

#### LIST 30 THE REMAINING CIRCULAR/SUBCIRCULAR ENCLOSURES

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	2	1	1	SP95690936	NTHCH	ENCLOSURE	U	0	2
HT	23	2	1	TL15603039	PIRTO	<b>ENCLOSURE</b>	U	2	3
HT	44	3	2	TL36063841	REEDX	<b>ENCLOSURE</b>	U	2	3
HT	117	2	1	TL32371511	HERTF	<b>ENCLOSURE</b>	U	2	3
HT	127	2	1	TL11441082	RDBRN	<b>ENCLOSURE</b>	U	0	2
HT	147	3	1	TL28922713	WLKRN	<b>ENCLOSURE</b>	U	0	2
HT	150	2	1	TL28532009	ASTON	<b>ENCLOSURE</b>	U	2	2
HT	168	4	1	TL38281763	THUND	<b>ENCLOSURE</b>	U	2	3
HT	173	1	1	TL25854204	ASHWL	<b>ENCLOSURE</b>	U	0	3
HT	233	1	1	TL42251534	WIDFD	<b>ENCLOSURE</b>	U	2	2
HT	254	5	1	TL41461413	HUNSD	<b>ENCLOSURE</b>	U	2	3
HT	296	30	3	TL23503864	CALDE	<b>ENCLOSURE</b>	UP	2	3
HT	296	31	1	TL23503869	CALDE	<b>ENCLOSURE</b>	U	2	3
HT	312	33	1	TL26683541	BYGRV	<b>ENCLOSURE</b>	U	2	3
HT	313	67	1	TL26733839	ASHWL	<b>ENCLOSURE</b>	U	2	3
HT	321	3	1	TL27401235	HTFBY	ENCLOSURE	U	2	2

#### **LIST 31 OVAL ENCLOSURES**

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number						·			•
HT	32	3	1	TL19433207	HITCH	<b>ENCLOSURE</b>	UP	2	4
HT	32	3	2	TL19493208	HITCH	<b>ENCLOSURE</b>	UP	2	4
HT	44	3	1	TL36083847	REEDX	<b>ENCLOSURE</b>	U	2	3
HT	51	3	6	TL37563918	BARKW	<b>ENCLOSURE</b>	UP	4	4
HT	67	1	1	TL17922866	HITCN	<b>ENCLOSURE</b>	U	0	2
HT	84	1	1	TL18520456	RIDGE	<b>ENCLOSURE</b>	U	0	2
HT	207	7	1	TL40932143	STAND	<b>ENCLOSURE</b>	U	0	3
HT	207	7	3	TL40882141	STAND	<b>ENCLOSURE</b>	U	0	3
HT	292	2	1	TL24014020	HINXW	<b>ENCLOSURE</b>	U	0	2
HT	313	38	3	TL26203878	ASHWL	<b>ENCLOSURE</b>	UP	4	4
HT	313	38	9	TL26073871	ASHWL	<b>ENCLOSURE</b>	UP	4	4
HT	321	17	1	TL27051236	HTFBY	<b>ENCLOSURE</b>	U	2	2
HT	325	1	1	TL32452296	LTLMU	<b>ENCLOSURE</b>	U	0	1

### LIST 32 GROUP ONE REGULAR CURVILINEAR ENCLOSURES (UNKNOWN DATE)

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	23	5	1	TL15083010	OFFLE	<b>ENCLOSURE</b>	U	2	3
HT	161	14	1	TL29081926	WATTO	<b>ENCLOSURE</b>	U	2	3
HT	241	13	1	TL26733365	CLOTH	ENCLOSURE	U	2	3

### LIST 33 GROUP TWO REGULAR CURVILINEAR ENCLOSURES (UNKNOWN DATE)

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	309	2	1	TL11130815	STMCH	ENCLOSURE	U	2	2
HT	309	2	2	TL11340836	STMCH	ENCLOSURE	U	2	2
HT	309	2	4	TL11190845	STMCH	ENCLOSURE	U	2	2
HT	322	20	23	TL29263694	SANDO	PILLOW MOUND	UM	2	2
HT	322	20	24	TL29443696	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	25	TL29423694	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	26	TL29423692	SANDO	PILLOW MOUND	UM	2	3

HT	322	20	27	TL29393691	SANDO	PILLOW MOUND	UM	2	2
HT	323	7	3	TL28673783	<b>ASHWL</b>	PILLOW MOUND	UM	2	3
HT	323	30	1	TL27963694	<b>ASHWL</b>	FIELD BOUNDARY	UM	2	3
HT	323	38	1	TL27933708	ASHWL	PILLOW MOUND	UM	2	2
HT	323	38	2	TL27843714	ASHWL	PILLOW MOUND	UM	2	2
HT	327	1	1	TL34703157	COTTE	DRAIN	UM	0	4
HT	327	1	2	TL34303133	COTTE	DRAIN	UM	0	4
HT	327	2	1	TL33923071	COTTE	FIELD BOUNDARY	UM	2	3
HT	327	2	2	TL33963075	COTTE	PIT	UM	2	2
HT	327	2	3	TL33963077	COTTE	PIT	UM	2	2
HT	327	3	2	TL32533180	COTTE	FIELD BOUNDARY	UM	2	3
HT	327	4	2	TL34873243	BUCKL	FIELD SYSTEM	UM	2	3
HT	327	7	3	TL33883338	SANDO	DITCH	UM	2	3
HT	327	7	4	TL33973342	SANDO	FIELD BOUNDARY	UM	2	3

#### **LIST 34 THE REMAINING REGULAR ENCLOSURES**

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	12	3	1	TL16701103	SANDR	<b>ENCLOSURE</b>	U	2	2
HT	15	4	1	TL18911347	WHPSD	<b>ENCLOSURE</b>	U	2	2
HT	34	1	2	TL35123708	THERF	<b>ENCLOSURE</b>	U	2	4
HT	73	2	1	TL14272411	OFFLE	<b>ENCLOSURE</b>	BA	2	3
HT	124	1	1	TL11101206	RDBRN	<b>ENCLOSURE</b>	U	2	2
HT	148	1	3	TL28302905	WSTON	<b>ENCLOSURE</b>	U	0	2
HT	190	1	2	TL37082765	WSTHL	<b>ENCLOSURE</b>	U	2	
HT	208	2	1	TL40752333	STAND	<b>ENCLOSURE</b>	U	0	3
HT	215	3	1	TL37741112	STASH	<b>ENCLOSURE</b>	U	2	3
HT	251	12	4	TL39302414	BMUG	<b>ENCLOSURE</b>	U	0	2
HT	251	17	1	TL39582416	BMUG	<b>ENCLOSURE</b>	UP	0	2
HT	260	2	1	SP91281365	TRNGR	<b>ENCLOSURE</b>	U	2	4
HT	268	1	5	TL20213240	LETCH	SETTLEMENT	IA	4	5
HT	277	1	6	TL22783492	LETCH	<b>ENCLOSURE</b>	U	2	3
HT	278	1	1	TL17663487	ICKLE	<b>ENCLOSURE</b>	U	2	4
HT	312	5	2	TL25583591	<b>BYGRV</b>	<b>ENCLOSURE</b>	U	0	2
HT	312	6	1	TL25743651	<b>BYGRV</b>	<b>ENCLOSURE</b>	U	2	4
HT	312	45	15	TL27283559	BYGRV	SETTLEMENT	UP	2	4
HT	313	4	1	TL25353713	NEWNM	<b>ENCLOSURE</b>	U	2	3
HT	313	38	1	TL26033861	ASHWL	SETTLEMENT	IA	4	5
HT	313	38	4	TL26153878	ASHWL	<b>ENCLOSURE</b>	UP	4	4
HT	327	5	1	TL33953313	SANDO	<b>ENCLOSURE</b>	U	2	3
HT	327	10	1	TL34633368	SANDO	<b>ENCLOSURE</b>	U	0	2
HT	327	10	2	TL34653364	SANDO	<b>ENCLOSURE</b>	U	0	2

### **LIST 35 ASYMMETRIC CURVILINEAR ENCLOSURES**

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number HT	34	1	1	TL35203713	THERE	ENCLOSURE	11	2	4
	34	ı	ı	1633203713	HILKE		U	2	4
HT	221	3	1	TL45371452	HIGWY	ENCLOSURE	U	2	3
HT	230	1	1	TL40781803	MCHAO	<b>ENCLOSURE</b>	U	2	3
HT	295	11	1	TL32813712	KELSH	<b>ENCLOSURE</b>	U	2	3
HT	296	9	2	TL24473728	NEWNM	<b>ENCLOSURE</b>	U	2	3
HT	312	45	19	TL26683545	<b>BYGRV</b>	<b>ENCLOSURE</b>	UP	2	3
HT	314	5	1	TL26231434	TEWIN	<b>ENCLOSURE</b>	U	2	2

### LIST 36 ENCLOSURE COMPLEXES

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	3	1	1	SP96460853	NTHCH	UNKNOWN	MO	0	2
HT	147	7	1	TL28442747	WLKRN	SETTLEMENT	U	2	2
HT	157	1	4	TL24982405	STEVE	SETTLEMENT	U	2	2
HT	174	1	1	TL25694072	ASHWL	SETTLEMENT	UM	2	3
HT	187	1	1	TL32742988	COTTE	SHRUNKEN VILLAGE	LM	0	3
HT	238	3	2	TL27473169	CLOTH	DESERTED VILLAGE	LM	3	4
HT	241	20	2	TL27463383	CLOTH	SETTLEMENT	U	2	2

HT	245	1	2	TL28003244	CLOTH	DESERTED VILLAGE	I M	2	1
ПІ	243	ı	_	1L20003244	CLUTH	DESERTED VILLAGE	LIVI	3	4
HT	290	3	1	TL34213839	THERF	SETTLEMENT	U	2	3
HT	309	1	2	TL11240816	STMCH	SETTLEMENT	U	2	2
HT	311	1	1	TL13500712	STALB	TOWN	RO	5	5
HT	312	45	14	TI 27313558	BYGR\/	SETTI EMENT	ПÞ	2	4

#### **LIST 37 SETTLEMENTS**

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	135	1	1	TL36903145	WYDDI	SETTLEMENT	U	2	2
HT	147	7	1	TL28442747	WLKRN	SETTLEMENT	U	2	2
HT	157	1	4	TL24982405	STEVE	SETTLEMENT	U	2	2
HT	174	1	1	TL25694072	ASHWL	SETTLEMENT	UM	2	3
HT	187	1	1	TL32742988	COTTE	SHRUNKEN VILLAGE	LM	0	3
HT	238	3	1	TL27503169	CLOTH	DESERTED VILLAGE	LM	3	4
HT	238	3	2	TL27473169	CLOTH	DESERTED VILLAGE	LM	3	4
HT	241	20	2	TL27463383	CLOTH	SETTLEMENT	U	2	2
HT	245	1	2	TL28003244	CLOTH	DESERTED VILLAGE	LM	3	4
HT	284	3	1	TL33223609	KELSH	SHRUNKEN VILLAGE	LM	2	4
HT	284	17	2	TL34303656	THERF	SHRUNKEN VILLAGE	LM	2	3
HT	290	3	1	TL34213839	THERF	SETTLEMENT	U	2	3
HT	309	1	2	TL11240816	STMCH	SETTLEMENT	U	2	2
HT	312	45	14	TL27313558	BYGRV	SETTLEMENT	UP	2	4
HT	323	21	5	TL28583722	ASHWL	SETTLEMENT	UP	2	3

#### **LIST 38 FIELD SYSTEMS**

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number						·			-
HT	2	2	1	SP95870929	NTHCH	FIELD SYSTEM	UM	0	2
HT	41	4	11	TL36483678	REEDX	FIELD SYSTEM	UP	2	3
HT	100	3	2	TL21491163	HTFLD	FIELD SYSTEM	RO	2	3
HT	165	1	1	TL45032376	ALBRY	FIELD SYSTEM	UM	2	3
HT	166	1	1	TL45432989	BREPL	FIELD SYSTEM	U	1	2
HT	197	4	1	TL41112571	BMUG	FIELD SYSTEM	U	0	1
HT	208	4	5	TL40902403	BMUG	FIELD SYSTEM	U	2	3
HT	209	4	1	TL42372501	ALBRY	FIELD SYSTEM	U	2	3
HT	246	1	1	TL42942369	ALBRY	FIELD SYSTEM	UM	2	3
HT	289	3	1	TL33213895	THERF	RIDGE AND FURROW	LM	2	4
HT	289	3	4	TL33063795	THERF	RIDGE AND FURROW	LM	2	4
HT	300	1	1	TL23853989	HINXW	FIELD SYSTEM	UM	2	3
HT	313	70	11	TL26653821	ASHWL	FIELD SYSTEM	UP	2	4
HT	323	36	1	TL27923692	ASHWL	FIELD SYSTEM	U	2	3
HT	327	4	2	TL34873243	BUCKL	FIELD SYSTEM	UM	2	3
HT	328	1	1	TL31073451	SANDO	RIDGE AND FURROW	LM	2	4

### LIST 39 INTERRUPTED DITCH SYSTEM (NEOLITHIC)

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number						•			-
HT	224	1	1	TL48351404	SAWBR	INTERRUPTED DITCH SYSTEM	NE	2	4

#### **LIST 40 POSSIBLE SETTLEMENTS**

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									-
HT	157	1	5	TL24912418	STEVE	SETTLEMENT	U	2	2
HT	157	1	6	TL24962416	STEVE	SETTLEMENT	U	2	2
HT	185	1	3	TL33732776	ASPEN	DESERTED VILLAGE	LM	0	3
HT	185	1	4	TL33742765	ASPEN	DESERTED VILLAGE	LM	0	3
HT	187	3	1	TL33512986	COTTE	DESERTED VILLAGE	LM	3	4
HT	187	3	10	TL33622983	COTTE	DESERTED VILLAGE	LM	3	3
HT	206	3	1	TL39902556	BRAUG	SETTLEMENT	RO	2	3
HT	206	3	2	TL39892553	BRAUG	SETTLEMENT	RO	2	3
HT	226	1	2	TL47511889	THORL	SHRUNKEN VILLAGE	LM	0	2
HT	226	1	3	TL47481891	THORL	SHRUNKEN VILLAGE	LM	0	2
HT	241	20	3	TL27493384	CLOTH	SETTLEMENT	U	2	2
HT	241	34	3	TL25233393	CLOTH	SETTLEMENT	UP	3	4

HT	241	38	1	TL25243400	CLOTH	SETTLEMENT	UP	3	4
HT	242	2	3	TL26053495	<b>BYGRV</b>	SETTLEMENT	UP	2	4
HT	245	1	7	TL27723240	CLOTH	DESERTED VILLAGE	LM	3	4
HT	259	1	1	SP90841496	TRNGR	SHRUNKEN VILLAGE	LM	0	3
HT	284	17	1	TL34533647	THERF	SHRUNKEN VILLAGE	LM	2	3
HT	295	15	1	TL32513704	KELSH	SETTLEMENT	UP	2	2
HT	205	17	1	TI 32443606	KELSH	SETTI EMENT	ПР	2	2

### **LIST 41 POSSIBLE FIELD SYSTEMS**

LIST 41	LIST 41 FOSSIBLE FILLED STOTEMS										
Site				NGR	Parish	Interpretation	Period	Source	Validity		
Number											
HT	36	1	1	TL35613812	THERF	FIELD SYSTEM	U	1	2		
HT	41	4	12	TL36743666	REEDX	FIELD SYSTEM	UP	2	3		
HT	83	1	1	TL18030198	SHENL	FIELD SYSTEM	UM	0	3		
HT	96	1	1	TL20031367	WHPSD	FIELD SYSTEM	U	0	2		
HT	144	4	1	TL26522597	ASTON	FIELD SYSTEM	U	0	2		
HT	162	3	1	TL25141845	WEWYN	FIELD SYSTEM	UM	2	3		
HT	163	3	1	TL24981906	WEWYN	FIELD SYSTEM	U	2	2		
HT	172	2	1	TL28064018	ASHWL	FIELD SYSTEM	U	2	3		
HT	183	2	1	TL31342708	ARDEL	FIELD SYSTEM	UM	2	2		
HT	184	1	1	TL32372744	COTTE	FIELD SYSTEM	UM	0	3		
HT	204	1	1	TL42852977	BREPL	FIELD SYSTEM	RO	3	3		
HT	205	1	1	TL44782641	FURPL	FIELD SYSTEM	UP	2	3		
HT	207	1	1	TL39932065	STAND	FIELD SYSTEM	U	2	2		
HT	208	4	3	TL40932392	BRAUG	FIELD SYSTEM	U	2	3		
HT	208	5	1	TL40312434	BRAUG	FIELD SYSTEM	UM	2	3		
HT	208	14	1	TL41662330	STAND	FIELD SYSTEM	U	2	3		
HT	208	16	1	TL40952384	BRAUG	FIELD SYSTEM	U	2	3		
HT	219	1	1	TL39551278	STAAB	FIELD SYSTEM	U	2	3		
HT	219	1	3	TL39561270	STAAB	FIELD SYSTEM	U	2	3		
HT	219	23	1	TL39841220	STAAB	FIELD SYSTEM	U	2	2		
HT	219	23	2	TL39631223	STAAB	FIELD SYSTEM	U	2	2		
HT	219	23	3	TL39561213	STAAB	FIELD SYSTEM	U	2	2		
HT	219	23	4	TL39551222	STAAB	FIELD SYSTEM	U	2	2		
HT	241	1	1	TL26503282	CLOTH	FIELD SYSTEM	U	2	4		
HT	254	1	1	TL40771494	HUNSD	FIELD SYSTEM	UM	0	3		
HT	254	1	3	TL41111491	HUNSD	FIELD SYSTEM	UM	0	3		
HT	285	5	1	TL34253749	THERF	FIELD SYSTEM	U	2	2		
HT	291	1	3	TL24764024	HINXW	FIELD SYSTEM	RO	2	3		
HT	312	10	1	TL25933583	BYGRV	FIELD SYSTEM	UP	2	3		
HT	312	30	1	TL26653587	BYGRV	FIELD SYSTEM	UM	2	4		
HT	312	55	1	TL26353500	BYGRV	FIELD SYSTEM	UP	2	3		
HT	312	65	4	TL26933548	BYGRV	FIELD SYSTEM	UP	2	4		
HT	313	9	1	TL25073848	ASHWL	FIELD SYSTEM	U	2	2		
HT	313	70	14	TL26613826	ASHWL	FIELD SYSTEM	UP	2	3		
HT	316	1	1	TL28651413	BRAMF	FIELD SYSTEM	U	2	3		
HT	319	2	1	TL29181186	HTFBY	FIELD SYSTEM	U	2	3		
HT	319	2	2	TL29011188	HTFBY	FIELD SYSTEM	U	2	2		
HT	320	5	1	TL27721119	HTFBY	FIELD SYSTEM	U	0	2		
HT	321	13	1	TL27001183	HTFBY	FIELD SYSTEM	U	0	1		
HT	321	21	1	TL27001229	HTFBY	FIELD SYSTEM	U	2	3		
HT	326	3	1	TL33482069	LTLMU	FIELD SYSTEM	U	0	1		

### **LIST 42 ROADS AND TRACKWAYS**

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	5	2	1	SP95861201	ALDBY	TRACKWAY	U	0	1
HT	17	1	1	TL18541425	WHPSD	TRACKWAY	U	2	2
HT	19	1	1	TL19981333	WHPSD	TRACKWAY	U	0	3
HT	22	3	1	TL14383087	PIRTO	TRACKWAY	UM	2	4
HT	23	1	1	TL15283081	PIRTO	TRACKWAY	U	0	3
HT	23	3	2	TL14933054	PIRTO	TRACKWAY	U	2	3

HT	23	3	3	TL15263051	PIRTO	TRACKWAY	U	2	3
							U	2	
HT	32	4	1	TL19593177	HITCH	TRACKWAY			3
HT	36	1	2	TL35603814	THERF	TRACKWAY	U	1	2
HT	47	2	1	TL37943630	BARKW	TRACKWAY	U	2	2
HT	49	1	3	TL37433605	BARKW	TRACKWAY	UM	3	4
HT	51	1	1	TL37273907	BARKW	TRACKWAY	U	1	2
HT	51	1	2	TL37433908	BARKW	TRACKWAY	U	1	2
HT	60	3	1	TL10502732	LILLY	TRACKWAY	U	2	2
HT	89	4	1	TL20511625	AYSTL	TRACKWAY	U	0	2
HT	89	4	2	TL20591627	AYSTL	TRACKWAY	U	0	2
HT	91	2	2	TL20461760	AYSTL	TRACKWAY	U	2	3
HT	97	5	1	TL20811448	WHPSD	TRACKWAY	U	2	3
HT	99	1	1	TL22471061	HTFLD	TRACKWAY	U	2	3
HT	100	1	1	TL22151175	HTFLD	TRACKWAY	U	0	2
HT	100	3	1	TL21441182	HTFLD	ROAD	RO	3	4
HT	111	3	1	TL30701604	STAPL	TRACKWAY	U	2	2
HT	112	2	1	TL31921617	STAPL	TRACKWAY	U	2	4
HT	113	1	1	TL31991693	STAPL	TRACKWAY	Ū	2	4
HT	113	1	2	TL32101692	BNGEO	TRACKWAY	Ü	2	4
HT	113	1	3	TL32101732	SACOM	TRACKWAY	Ü	2	4
HT	113	6	1	TL32341773	SACOM	TRACKWAY	Ü	0	3
HT	118	3	1	TL32341773 TL34031746	BNGEO	TRACKWAY	U	2	3
									S O
HT	119	1	1	TL32611620	BNGEO	TRACKWAY	U	2	2
HT	121	8	1	TL18961834	KMPTN	TRACKWAY	U	2	2
HT	128	3	2	TL25520945	ESSEN	TRACKWAY	U	2	2
HT	140	3	3	TL37113247	BUCKL	TRACKWAY	U	2	4
HT	140	3	4	TL37073267	WYDDI	TRACKWAY	U	2	3
HT	140	19	1	TL36343227	BUCKL	TRACKWAY	U	0	3
HT	141	1	3	TL39613347	ANSTY	TRACKWAY	U	2	3
HT	144	1	1	TL26552583	ASTON	TRACKWAY	U	0	3
HT	144	2	1	TL26552598	ASTON	TRACKWAY	U	0	3
HT	157	1	1	TL25022408	STEVE	TRACKWAY	U	2	3
HT	157	1	2	TL25062416	STEVE	TRACKWAY	U	2	3
HT	161	4	1	TL29921901	WATTO	ROAD	RO	2	3
HT	161	9	1	TL29411930	WATTO	TRACKWAY	Ü	2	3
HT	162	1	1	TL25521786	WEWYN	ROAD	RO	2	3
HT	168	5	2	TL38351749	THUND	TRACKWAY.	U	2	2
HT	169	1	1	TL38671525	WARER	TRACKWAY	Ŭ	2	3
HT	179	7	1	TL20802972	WYMDY	TRACKWAY	Ü	0	3
HT	182	1	4	TL30342504	WLKRN	TRACKWAY	Ü	2	3
HT	184	2	1	TL30342304 TL32732766	COTTE	TRACKWAY	Ü	0	3 3
HT	187	3	11			HOLLOW WAY		2	4
				TL33792975	COTTE		LM		
HT	189	5	1	TL36632522	WSTML	ROAD	RO	2	4
HT	190	4	1	TL37162765	WSTML	TRACKWAY	U	0	3
HT	190	4	2	TL37222766	WSTML	TRACKWAY	U	0	3
HT	206	4	1	TL39922551	BRAUG	TRACKWAY	UP	2	2 3
HT	206	5	1	TL39952551	BRAUG	TRACKWAY	UP	2	3
HT	207	5	1	TL41042155	STAND	TRACKWAY	U	0	2 2 2
HT	207	5	2	TL40862123	STAND	TRACKWAY	U	0	2
HT	207	8	1	TL40152173	STAND	TRACKWAY	U	0	2
HT	207	9	1	TL41122092	STAND	TRACKWAY	U	2	2 3 3 3
HT	208	4	1	TL40742381	BRAUG	TRACKWAY	U	2	3
HT	208	4	2	TL40852397	BRAUG	TRACKWAY	U	2	3
HT	208	13	1	TL41482321	STAND	TRACKWAY	U	2	3
HT	208	18	3	TL41702432	BRAUG	TRACKWAY	U	2	3
HT	215	11	1	TL37501140	STASM	TRACKWAY	Ū	2	2
HT	219	1	4	TL39601275	STAAB	TRACKWAY	Ü	2	3
HT	219	14	1	TL39921288	STAAB	TRACKWAY	Ü	2	3
HT	219	22	1	TL39921200 TL39911220	STAAB	TRACKWAY	Ü	2	2
HT	219	1	1	TL46541290	SAWBR	TRACKWAY	U	2	2
							U	2	ა ი
HT	223	1	1	TL47391492	SAWBR	TRACKWAY			3 2 3
HT	228	2	2	TL49181527	SAWBR	TRACKWAY	U	2	
HT	230	1	2	TL41081791	MCHAD	TRACKWAY	U	2	3

HT	234	1	1	TL43241573	WIDFD	TRACKWAY	U	2	2
						-			
HT	240	3	1	TL25333336	WSTON	TRACKWAY	UP	2	3
HT	241	11	2	TL26843377	CLCTH	TRACKWAY	U	2	3
HT	241	41	1	TL25163398	CLCTH	TRACKWAY	UP	2	3
HT	242	14	1	TL26223466	BYGRV	TRACKWAY	UP	2	4
					_				
HT	242	17	1	TL25943426	CLCTH	TRACKWAY	UP	2	3
HT	242	22	1	TL25183448	BYGRV	ROAD	RO	2	4
HT	243	13		TL27993397	WALLI	TRACKWAY	U	2	3
			1						3
HT	243	14	1	TL28193391	WALLI	TRACKWAY	U	2	2
HT	243	14	2	TL28203397	WALLI	TRACKWAY	U	2	2
HT	244	1	1	TL29273438	WALLI	TRACKWAY	U	0	3
HT	245	1	1	TL27903253	CLOTH	<b>HOLLOW WAY</b>	LM	3	4
HT	245	1	3	TL28003247	CLOTH	TRACKWAY	LM	3	4
HT	245	1	10	TL27773264	CLCTH	<b>HOLLOW WAY</b>	LM	3	3
HT	245	1	11	TL27733255	CLOTH	HOLLOW WAY	LM	3	2
HT	249	4	1	TL38582124	STAND	ROAD	RO	2	2
HT	250	1	3	TL37222249	STAND	TRACKWAY	U	2	3
						-		2	
HT	251	5	1	TL38912346	STAND	ROAD	RO	2	2
HT	251	5	2	TL38732346	STAND	ROAD	RO	2	4
								_	
HT	251	5	3	TL38882355	STAND	ROAD	RO	2	4
HT	251	5	4	TL38922374	STAND	ROAD	RO	4	5
HT	251	5	5	TL38652400	STAND	ROAD	RO	2	2
HT	251	5	6	TL39012356	BRAUG	ROAD	RO	2	3
HT	251	5	9	TL39022395	BRAUG	ROAD	RO	2	2
HT	254	2	1	TL41351457	HUNSD	TRACKWAY	U	2	2
HT	255	4	2	TL40551343	STAAB	TRACKWAY	U	2	3
HT	255	7	1	TL40561333	STAAB	TRACKWAY	U	2	3
									0
HT	255	10	1	TL40401336	STAAB	TRACKWAY	U	2	3
HT	255	11	1	TL40561323	STAAB	TRACKWAY	U	2	4
HT	255	21	1	TL40081261	STAAB	TRACKWAY	Ū	2	2
									_
HT	256	1	1	TL41941356	HUNSD	TRACKWAY	U	2	3
HT	259	1	2	SP90901501	TRNGR	TRACKWAY	UM	0	3
HT	260	1	1	SP91001425	TRNGR	TRACKWAY	Ü	2	4
HT	260	1	3	SP91281408	TRNGR	TRACKWAY	U	2	4
HT	260	1	4	SP91361382	TRNGR	TRACKWAY	U	2	4
HT	260	1	5	SP91261405	TRNGR	TRACKWAY	Ü	2	3
HT	260	4	2	SP91321394	TRNGR	TRACKWAY	U	2	3
HT	266	1	3	TL41283403	NUTHM	TRACKWAY	UM	2	3
HT	271	3	1	TL23943228	LETCH	TRACKWAY	U	2	4
HT	276	1	6	TL24273458	BALDO	TRACKWAY	UP	2	3
HT	278	2	1	TL17653491	ICKLE	TRACKWAY	U	2	3
HT	279	2	1	TL30693648	SANDO	TRACKWAY	Ū	2	3
									5
HT	290	3	4	TL34193839	THERF	TRACKWAY	U	2	2
HT	290	3	5	TL34233843	THERF	TRACKWAY	U	2	2
HT	290	3	6	TL34253835	THERF	TRACKWAY	Ü	2	2
									_
HT	292	1	1	TL23954019	HINXW	TRACKWAY	U	0	2
HT	295	5	2	TL32983721	KELSH	TRACKWAY	UP	2	2
HT	295	10	1	TL32923719	KELSH	TRACKWAY	Ü	2	2
								_	
HT	295	13	1	TL32543712	KELSH	TRACKWAY	U	2	3
HT	296	12	1	TL23823768	NEWNM	TRACKWAY	U	2	3
HT	296	18	1	TL24493807	NEWNM	TRACKWAY	Ü	2	3
HT	296	23	1	TL23533876	CALDE	TRACKWAY	U	2	4
HT	296	23	2	TL23413872	CALDE	TRACKWAY	U	2	3
HT	296	40	1	TL24913853	ASHWL	TRACKWAY	Ŭ	2	2
									2
HT	297	4	9	TL23613558	RADWL	ROAD	RO	2	3
HT	297	17	1	TL23593553	RADWL	<b>HOLLOW WAY</b>	LM	2	3 3
	297	18						2	2
HT			1	TL23533569	RADWL	TRACKWAY	U	2	3
HT	298	1	1	TL23213606	STOTF	TRACKWAY	U	2	2
HT	301	2	1	TL32700275	CHESH	ROAD	RO	2	2
HT	301	4	3	TL32880256	CHESH	TRACKWAY	U	2	2
HT	308	1	2	TL11110756	STMCH	TRACKWAY	LM	2	3
HT	309	1	3	TL1I26081S	STMCH	TRACKWAY	U	2	3
HT	309	5	2	TL11850824	STMCH	TRACKWAY	Ü	2	3
HT	309	8	1	TL11640880	RDBRN	TRACKWAY	U	2	4

HT	311	1	2	TL13850669	STALB	ROAD	RO	5	5
HT	311	1	3	TL13280761	STMCH	ROAD	RO	5	5
HT	311	1	4	TL12630834	STMCH	ROAD	RO	2	4
HT	311	1	5	TL12460880	STMCH	ROAD	RO	2	4
HT	311	1	6	TL12560854	STMCH	ROAD	RO	2	3
HT	311	2	1	TL13900646	STALB	ROAD	RO	2	4
HT	311	10	1	TL12670702	STMCH	TRACKWAY	U	2	3
HT	311	14	1	TL12810893	STMCH	TRACKWAY	Ū	2	3
HT	311	14	2	TL12680885	STMCH	TRACKWAY	Ū	2	2
HT	311	25	1	TL12650849	STMCH	ROAD	RO	2	3
HT	312	21	1	TL27003731	BYGRV	TRACKWAY	U	2	3
HT	312	21	2	TL27083769	ASHWL	TRACKWAY	Ū	2	3
HT	312	43	1	TL27243586	BYGRV	TRACKWAY	RO	2	4
HT	312	65	3	TL27013560	BYGRV	TRACKWAY	UP	2	4
HT	313	8	1	TL25153809	NEWNM	TRACKWAY	Ū	2	3
HT	313	45	1	TL25373909	ASHWL	TRACKWAY	ÜP	2	4
HT	313	46	1	TL25963885	ASHWL	TRACKWAY	Ü	2	4
HT	313	46	2	TL26103895	ASHWL	TRACKWAY	Ū	2	4
HT	313	46	3	TL26033918	ASHWL	TRACKWAY	Ū	2	3
HT	313	46	4	TL26193888	ASHWL	TRACKWAY	Ū	2	2
HT	313	47	1	TL25983892	ASHWL	TRACKWAY.	Ū	2	4
HT	313	48	1	TL25823888	ASHWL	TRACKWAY	Ū	2	2
HT	313	70	1	TL26673811	ASHWL	TRACKWAY	ÜP	2	4
HT	313	70	2	TL26383765	ASHWL	TRACKWAY	UP	2	3
HT	313	70	3	TL26353621	ASHWL	TRACKWAY	ŪР	2	3
HT	314	1	1	TL25771430	TEWIN	TRACKWAY	Ū	2	4
HT	314	2	2	TL25861425	TEWIN	TRACKWAY	U	2	3
HT	316	2	1	TL28581408	BRAMF	TRACKWAY	U	2	2
HT	317	3	1	TL29071384	HTFBY	TRACKWAY.	U	2	2
HT	317	3	2	TL29201380	HTFBY	TRACKWAY	U	2	2
HT	318	3	3	TL29581467	BRAMF	TRACKWAY	U	2	2
HT	319	1	1	TL29261190	HTFBY	TRACKWAY	U	2	3
HT	319	6	1	TL28611189	HTFBY	TRACKWAY	U	2	4
HT	319	8	1	TL28761195	HTFBY	TRACKWAY	U	2	2
HT	320	1	1	TL28361109	HTFBY	TRACKWAY	U	0	3
HT	322	4	4	TL29763533	SANDO	TRACKWAY	BA	2	3
HT	322	4	5	TL29603533	SANDO	TRACKWAY	BA	2	2
HT	322	23	2	TL28003506	WALLI	TRACKWAY	BA	2	2
HT	323	11	1	TL28453772	ASHWL	TRACKWAY	U	2	4
HT	323	18	1	TL28663735	ASHWL	TRACKWAY	U	2	2
HT	323	21	6	TL28503720	ASHWL	TRACKWAY	UP	2	3
HT	323	27	1	TL28043738	ASHWL	TRACKWAY	U	2	3
HT	323	27	3	TL28313717	ASHWL	TRACKWAY	Ū	2	3 2
HT	323	39	1	TL28343720	ASHWL	TRACKWAY	Ū	2	2
HT	326	3	2	TL33402049	LTLMU	TRACKWAY	Ū	0	1
HT	326	5	1	TL33732089	LTLMU	TRACKWAY	U	2	2

# LIST 43 GROUP ONE BOUNDARY DITCHES (UNKNOWN PREHISTORIC)

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	281	6	5	TL31063890	KELSH	BOUNDARY	UP	2	3
HT	281	6	6	TL31023866	KELSH	BOUNDARY	UP	2	3
HT	294	1	1	TL33334003	THERF	BOUNDARY	UP	2	4
HT	312	45	1	TL26963524	<b>BYGRV</b>	BOUNDARY	UP	2	4
HT	312	45	2	TL28683765	ASHWL	BOUNDARY	UP	2	4
HT	312	45	3	TL28773789	ASHWL	BOUNDARY	UP	2	2
HT	312	45	13	TL26643505	<b>BYGRV</b>	BOUNDARY	UP	2	4
HT	322	9	1	TL29653689	SANDO	BOUNDARY	UP	2	4
HT	322	9	2	TL30113637	SANDO	BOUNDARY	UP	2	3
HT	322	11	1	TL29533698	SANDO	BOUNDARY	UP	2	2
HT	323	20	1	TL28523724	ASHWL	BOUNDARY	UP	2	3
HT	323	28	1	TL27953715	ASHWL	BOUNDARY	UP	2	3
HT	323	28	4	TL27493705	ASHWL	BOUNDARY	UP	2	2

### LIST 44 GROUP TWO BOUNDARY DITCHES (UNKNOWN MEDIEVAL)

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	231	3	1	TL41481670	WIDFD	BOUNDARY	UM	2	3
HT	309	6	1	TLI1510864	STMCH	BOUNDARY	UM	2	3
HT	309	6	2	TI 11760872	STHCH	ROUNDARY	UM	2	3

### **LIST 45 GROUP THREE BOUNDARY DITCHES (UNKNOWN DATE)**

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number						•			•
HT	23	3	4	TL15283024	PIRTO	BOUNDARY	U	2	2
HT	23	3	5	TL15343048	PIRTO	BOUNDARY	U	2	2
HT	23	3	6	TL15323027	PIRTO	BOUNDARY	U	2	2
HT	23	3	9	TL15143005	OFFLE	BOUNDARY	U	2	3
HT	88	1	1	TL20090352	RIDGE	BOUNDARY	U	2	2
HT	88	1	2	TL20160348	RIDGE	BOUNDARY	U	2	3
HT	138	2	1	TL38643267	WYDDI	BOUNDARY	U	2	3
HT	310	6	1	TL12240590	STMCH	BOUNDARY	U	2	3
HT	313	1	1	TL24953762	NEWNM	BOUNDARY	U	2	3

#### **LIST 46 PIT ALIGNMENTS**

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									•
HT	241	23	1	TL25963388	CLOTH	PIT ALIGNMENT	U	2	4
HT	241	23	2	TL25513372	CLOTH	PIT ALIGNMENT	U	2	4
HT	241	23	3	TL25703376	CLOTH	PIT ALIGNMENT	U	2	4
HT	243	6	2	TL27603431	WALLI	PIT ALIGNMENT	U	2	4
HT	253	4	2	TL39794051	BARLE	PIT ALIGNMENT	U	2	3
HT	313	13	1	TL27923947	ASHWL	PIT ALIGNMENT	U	2	4
HT	323	16	2	TL28733734	ASHWL	PIT ALIGNMENT	U	2	3
HT	323	28	2	TL27743717	ASHWL	PIT ALIGNMENT	UP	2	2

#### **LIST 47 RIDGE AND FURROW**

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	1	1	1	SP89531704	TRNGR	RIDGE AND FURROW	LM	2	4
HT	21	1	1	TL10793001	HEXTO	RIDGE AND FURROW	LM	2	4
HT	21	1	2	TLII153003	HEXTO	RIDGE AND FURROW	LM	2	4
HT	21	1	3	TL10863018	HEXTO	RIDGE AND FURROW	LM	2	4
HT	21	1	4	TL10983020	HEXTO	RIDGE AND FURROW	LM	2	4
HT	22	3	2	TL14693094	PIRTO	RIDGE AND FURROW	LM	2	4
HT	35	1	1	TL35603720	THERF	RIDGE AND FURROW	LM	2	4
HT	35	1	2	TL35363752	THERF	RIDGE AND FURROW	LM	2	3
HT	35	1	3	TL35453763	THERF	RIDGE AND FURROW	LM	2	4
HT	35	1	4	TL35343740	THERF	RIDGE AND FURROW	LM	2	4
HT	35	1	5	TL35243757	THERF	RIDGE AND FURROW	LM	2	4
HT	35	1	6	TL35363782	THERF	RIDGE AND FURROW	LM	2	4
HT	35	1	7	TL35473792	THERF	RIDGE AND FURROW	LM	2	4
HT	35	1	8	TL35293817	THERF	RIDGE AND FURROW	LM	2	4
HT	37	1	1	TL35363986	ROYST	RIDGE AND FURROW	LM	2	4
HT	37	1	2	TL35343942	ROYST	RIDGE AND FURROW	LM	2	4
HT	37	1	3	TL35393929	ROYST	RIDGE AND FURROW	LM	2	4
HT	40	1	1	TL36053685	REEDX	RIDGE AND FURROW	LM	2	4
HT	40	1	2	TL36073682	REEDX	RIDGE AND FURROW	LM	2	4
HT	40	1	3	TL36343685	REEDX	RIDGE AND FURROW	LM	2	4
HT	40	1	4	TL36333680	REEDX	RIDGE AND FURROW	LM	2	4
HT	43	1	1	TL36063744	REEDX	RIDGE AND FURROW	LM	2	4
HT	43	1	2	TL36963740	REEDX	RIDGE AND FURROW	LM	2	4
HT	43	1	3	TL36963733	REEDX	RIDGE AND FURROW	LM	2	4
HT	44	1	1	TL35783791	REEDX	RIDGE AND FURROW	LM	2	4
HT	44	1	2	TL35993790	REEDX	RIDGE AND FURROW	LM	2	4
HT	45	2	1	TL36753839	REEDX	RIDGE AND FURROW	LM	2	4

HT	46	1	1	TL37423629	BARKW	RIDGE AND FURROW	LM	2	4
HT	50	1	1	TL37223769	BARKW	RIDGE AND FURROW	LM	2	4
HT	82	2	2	TL13660171	STSPH	RIDGE AND FURROW	LM	0	2
HT	219	15	1	TL39991279	STAAB	RIDGE AND FURROW	LM	2	3
HT	286	1	1	TL34823842	THERF	RIDGE AND FURROW	LM	2	3
HT	288	1	1	TL32703958	THERF	RIDGE AND FURROW	LM	2	4
HT	289	3	2	TL33093840	THERF	RIDGE AND FURROW	LM	2	4
HT	289	3	3	TL32603798	THERF	RIDGE AND FURROW	LM	2	2
HT	289	3	5	TL33483851	THERF	RIDGE AND FURROW	LM	2	3
HT	313	16	1	TL27923913	ASHWL	RIDGE AND FURROW	LM	2	4
HT	313	18	1	TL27243727	ASHWL	RIDGE AND FURROW	LM	2	4
HT	313	18	3	TL26993758	ASHWL	RIDGE AND FURROW	LM	2	4
HT	313	60	1	TL27233B75	ASHWL	RIDGE AND FURROW	LM	2	4
HT	313	60	2	TL27063891	ASHWL	RIDGE AND FURROW	LM	2	4
HT	313	65	1	TL26603875	ASHWL	RIDGE AND FURROW	LM	2	4
HT	323	8	1	TL2B623770	ASHWL	RIDGE AND FURROW	LM	2	3

### **LIST 48 POSSIBLE PILLOW MOUNDS**

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	241	18	1	TL26313413	CLOTH	PILLOW MOUND	UM	2	3
HT	242	4	1	TL26143507	BYGRV	PILLOW MOUND	UM	2	2
HT	242	28	1	TL26573474	CLOTH	PILLOW MOUND	UM	2	2
HT	313	19	1	TL27213741	ASHWL	PILLOW MOUND	UM	2	3
HT	313	19	2	TL26983744	ASHWL	PILLOW MOUND	UM	2	3
HT	313	29	1	TL27533855	ASHWL	PILLOW MOUND	UM	2	3
HT	313	29	2	TL27493856	ASHWL	PILLOW MOUND	UM	2	3
HT	313	29	3	TL27563849	ASHWL	PILLOW MOUND	UM	2	2
HT	313	29	4	TL27463855	ASHWL	PILLOW MOUND	UM	2	2
HT	313	34	1	TL27523870	ASHWL	PILLOW MOUND	UM	2	3
HT	313	34	2	TL27323870	ASHWL	PILLOW MOUND		2	
							UM		3
HT	313	62	1	TL27183901	ASHWL	PILLOW MOUND	UM	2	3
HT	313	62	2	TL27183897	ASHWL	PILLOW MOUND	UM	2	3
HT	313	62	3	TL27173893	ASHWL	PILLOW MOUND	UM	2	3
HT	313	62	4	TL27143888	ASHWL	PILLOW MOUND	UM	2	3
HT	313	62	5	TL27103905	ASHWL	PILLOW MOUND	UM	2	2
HT	313	62	6	TL27133903	ASHWL	PILLOW MOUND	UM	2	2
HT	313	62	7	TL27103900	ASHWL	PILLOW MOUND	UM	2	3
HT	313	62	8	TL27123898	ASHWL	PILLOW MOUND	UM	2	2
HT	313	74	1	TL26583821	ASHWL	PILLOW MOUND	UM	2	2
HT	322	20	1	TL29803692	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	3	TL29903679	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	4	TL29863678	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	5	TL29803689	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	7	TL29673699	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	8	TL29643698	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	11	TL29523619	SANDO	PILLOW MOUND	UM	2	2
HT	322	20	12	TL29493681	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	13	TL29473687	SANDO	PILLOW MOUND	UM	2	2
HT	322	20	14	TL29423682	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	15	TL29393680	SANDO	PILLOW MOUND	UM	2	2
HT	322	20	16	TL29393681	SANDO	PILLOW MOUND	UM	2	2
HT	322	20	17	TL29343683	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	18	TL29323679	SANDO	PILLOW MOUND	UM	2	2
HT	322	20	19	TL29333686	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	20	TL29333692	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	21	TL29333692	SANDO	PILLOW MOUND	UM	2	3
			22	TL29323699		PILLOW MOUND			
HT	322	20			SANDO		UM	2	3
HT	322	20	23	TL29263694	SANDO	PILLOW MOUND	UM	2	2
HT	322	20	24	TL29443696	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	25	TL29423694	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	26	TL29423692	SANDO	PILLOW MOUND	UM	2	3
HT	322	20	27	TL29393691	SANDO	PILLOW MOUND	UM	2	2
HT	323	7	3	TL28673783	ASHWL	PILLOW MOUND	UM	2	3

HT	323	38	1	TL27933708	ASHWL	PILLOW MOUND	UM	2	2
HT	323	38	2	TL27843714	ASHWL	PILLOW MOUND	UM	2	2

### **LIST 49 FIELD BOUNDARIES**

			OII						
Site				NGR	Parish	Interpretation	Period	Source	Validity
Number						•			_
HT	5	2	2	SP95791201	ALDBY	FIELD BOUNDARY	U	0	1
HT	19	2	1	TL19861368	WHPSD	FIELD BOUNDARY	Ū	0	3
HT	34	2	1	TL35123698	THERF	FIELD BOUNDARY	OM	2	2
HT	59	1	1	TL11252587	LILLY	FIELD BOUNDARY	MO	2	2
HT	59	2	1	TL11102585	LILLY	FIELD BOUNDARY	MO	2	2
HT	82	2	1	TL13770192	STSPH	FIELD BOUNDARY	OM	0	2
HT	92	1	2	TL21811626	AYSTP	FIELD BOUNDARY	OM	0	2
HT	100	2	1	TL22241155	HTFLD	FIELD BOUNDARY	OM	0	2
HT	134	3	1	TL35793064	WYDDI	FIELD BOUNDARY	OM	0	2
HT	153	2	1	TL29112289	BNGTN	FIELD BOUNDARY	UM	0	2
HT	177	5	1	TL20082689	IPLTS	FIELD BOUNDARY	OM	0	2
HT	179	5	1	TL20002003	WYMDY	FIELD BOUNDARY	OM	2	4
HT	181	1	1	TL24842551	STEVE	FIELD BOUNDARY	OM	2	3
HT	191	3	1	TL37862721	WSTML	FIELD BOUNDARY	UM	2	2
HT	234	1	2	TL43191572	WIDFD	FIELD BOUNDARY	U	2	2
HT	234	1	3	TL43191566	WIDFD	FIELD BOUNDARY	U	2	2
HT	241	11	1	TL26703383	CLOTH	FIELD BOUNDARY	U	2	3
HT	241	22	1	TL25813391	CLOTH	FIELD BOUNDARY	U	2	4
HT	241	31	4	TL25523380	CLOTH	FIELD BOUNDARY	UP	2	2
HT	241	31	7	TL25743392	CLOTH	FIELD BOUNDARY	UP	2	3
HT	250	7	1	TL37082288	STAND	FIELD BOUNDARY	OM	2	3
HT	260	1	2	SP90961437	TRNGR	FIELD BOUNDARY	U	2	4
			1	SP91081375					
HT	260	8			TRNGR	FIELD BOUNDARY	U	2	4
HT	260	9	1	SP91251360	TRNGR	FIELD BOUNDARY	U	2	3
HT	260	11	1	SP91151398	TRNGR	FIELD BOUNDARY	U	2	3
HT	262	1	1	SP90201365	TRNGR	FIELD BOUNDARY	U	0	2
HT	262	1	2	SP90251358	TRNGR	FIELD BOUNDARY	U	0	2
HT	270	1	1	TL22683063	LETCH	FIELD BOUNDARY	LM	3	3
HT	272	1	1	TL23843322	LETCH	FIELD BOUNDARY	U	2	3
HT	272	1	2	TL23803319	LETCH	FIELD BOUNDARY	U	2	3
HT	276	1	5	TL24143455	BALDO	FIELD BOUNDARY	UP	2	3
HT	279	3	1	TL30663579	SANDO	FIELD BOUNDARY	OM	2	3
HT	283	4	1	TL31773821	KELSH	FIELD BOUNDARY	Ū	2	3
HT	283	9	1	TL32183877	THERF	FIELD BOUNDARY	OM	2	4
HT	283	9	2	TL32193875	THERF	FIELD BOUNDARY	UM	2	2
HT	284	1	1	TL32733615	KELSH	FIELD BOUNDARY	OM	0	2
—								_	
HT	284	1	2	TL33043635	KELSH	FIELD BOUNDARY	OM	0	2
HT	284	1	3	TL32833596	KELSH	FIELD BOUNDARY	OM	0	3
HT	284	1	4	TL32913608	KELSH	FIELD BOUNDARY	OM	0	3
HT	284	4	1	TL33293649	THERF	FIELD BOUNDARY	OM	0	3
HT	284	4	2	TL33293631	THERF	FIELD BOUNDARY	OM	0	3
HT	284	7	1	TL33613646	THERF	FIELD BOUNDARY	OM	0	1
HT	284	9	1	TL33653629	THERF	FIELD BOUNDARY	OM	0	3
HT	289	5	1	TL33403835	THERF	FIELD BOUNDARY	U	2	3
HT	290	1	2	TL33843809	THERF	FIELD BOUNDARY	U	2	4
HT	291	3	2	TL24703995	HINXW	FIELD BOUNDARY	RO	2	4
HT	291	4	1	TL24554000	HINXW	FIELD BOUNDARY	U	2	3
HT	295	17	2	TL32403702	KELSH	FIELD BOUNDARY	UP	2	3
HT	309	9	1	TL1I220810	STMCH	FIELD BOUNDARY	OM	2	3
HT	310	2	1	TL1220010	STMCH	FIELD BOUNDARY	OM	2	3 3
								2	3
HT	310	2	2	TL12960567	STMCH	FIELD BOUNDARY	UM	2	3
HT	312	16	1	TL26373592	BYGRV	FIELD BOUNDARY	OM	2	3
HT	312	22	1	TL26823650	BYGRV	FIELD BOUNDARY	OM	2	4
HT	312	65	5	TL26953575	BYGRV	FIELD BOUNDARY	UP	2	3
HT	312	77	1	TL26653558	BYGRV	FIELD BOUNDARY	OM	2	3
HT	313	18	2	TL27163720	ASHWL	FIELD BOUNDARY	OM	2	4
HT	313	41	1	TL25163943	ASHWL	FIELD BOUNDARY	U	2	2
HT	313	43	1	TL26223957	ASHWL	FIELD BOUNDARY	OM	2	4

HT	313	43	2	TL26223966	ASHWL	FIELD BOUNDARY	OM	2	4
HT	313	43	3	TL26273954	ASHWL	FIELD BOUNDARY	OM	2	4
HT	313	45	2	TL25253924	ASHWL	FIELD BOUNDARY	UP	2	3
HT	313	63	1	TL26993907	ASHWL	FIELD BOUNDARY	U	2	2
HT	313	70	13	TL26533825	ASHWL	FIELD BOUNDARY	UP	2	3
HT	313	70	17	TL26543808	ASHWL	FIELD BOUNDARY	UP	2	3
HT	313	70	18	TL26553820	ASHWL	FIELD BOUNDARY	UP	2	3
HT	313	70	20	TL26373827	ASHWL	FIELD BOUNDARY	UP	2	3
HT	317	2	1	TL29151384	BRAMF	FIELD BOUNDARY	UM	2	3
HT	317	2	2	TL29141378	HTFBY	FIELD BOUNDARY	UM	2	3
HT	318	6	1	TL29681458	BRAMF	FIELD BOUNDARY	UM	2	2
HT	318	6	2	TL29921459	BRAMF	FIELD BOUNDARY	UM	2	4
HT	318	6	3	TL30001462	BRAMF	FIELD BOUNDARY	UM	2	2
HT	318	7	1	TL29781461	BRAMF	FIELD BOUNDARY	UM	2	3
HT	319	3	1	TL29471167	HTFBY	FIELD BOUNDARY	UM	2	4
HT	319	3	2	TL29551164	HTFBY	FIELD BOUNDARY	UM	2	2
HT	319	6	2	TL28691178	HTFBY	FIELD BOUNDARY	U	2	3
HT	320	1	2	TL28241104	HTFBY	FIELD BOUNDARY	U	0	2
HT	321	5	1	TL27501194	HTFBY	FIELD BOUNDARY	U	2	4
HT	321	5	2	TL27371216	HTFBY	FIELD BOUNDARY	U	2	3
HT	321	5	3	TL27491223	HTFBY	FIELD BOUNDARY	U	2	3
HT	323	16	1	TL28793726	ASHWL	FIELD BOUNDARY	U	2	3
HT	323	26	1	TL28073744	ASHWL	FIELD BOUNDARY	U	2	3
HT	323	27	2	TL28023738	ASHWL	FIELD BOUNDARY	U	2	3
HT	323	27	4	TL28273714	ASHWL	FIELD BOUNDARY	U	2	3
HT	323	30	1	TL27963694	ASHWL	FIELD BOUNDARY	UM	2	3
HT	326	5	2	TL33702095	LTLMU	FIELD BOUNDARY	U	2	2
HT	327	2	1	TL33923071	COTTE	FIELD BOUNDARY	UM	2	3
HT	327	3	2	TL32533180	COTTE	FIELD BOUNDARY	UM	2	3
HT	327	7	4	TL33973342	SANDO	FIELD BOUNDARY	UM	2	3

### **LIST 50 PITS**

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	6	2	3	TL18511270	SANDR	PIT	U	2	3
HT	10	2	2	TL16311074	SANDR	PIT	U	2	2
HT	10	2	3	TL16391062	SANDR	PIT	U	2	2
HT	10	4	1	TL16451070	SANDR	PIT	U	2	2
HT	10	4	2	TL16371080	SANDR	PIT	U	2	2
HT	12	2	1	TL16471102	SANDR	PIT	U	2	2
HT	12	2	2	TL16591111	SANDR	PIT	U	2	2
HT	26	2	1	TL15403139	PIRTO	PIT	U	0	2
HT	57	3	1	TL39853884	BARLE	PIT	U	2	3
HT	57	3	2	TL39863885	BARLE	PIT	U	2	3
HT	77	5	4	TL19232158	STPWL	PIT	U	2	
HT	97	2	1	TL20531441	WHPSD	PIT	U	2	2
HT	108	3	2	TL30311663	STAPL	PIT	U	2	3
HT	108	4	2	TL30321657	STAPL	PIT	U	2	3
HT	122	4	4	TL19751789	CODIC	PIT	U	2	2
HT	135	1	2	TL36873151	WYDDI	PIT	U	2	3
HT	139	2	1	TL39383235	ANSTY	PIT	U	2	2
HT	140	12	1	TL35903289	BUCKL	PIT	U	2	3
HT	141	1	5	TL39653351	ANSTY	PIT	U	2	3
HT	159	1	1	TL27921708	WATTO	PIT	U	2	3
HT	161	2	1	TL29671857	WATTO	PIT	U	2	3
HT	161	7	1	TL29481903	WATTO	PIT	U	2	2
HT	163	5	1	TL24981911	WEWYN	PIT	U	2	2
HT	169	3	1	TL38581513	WARER	PIT	U	2 2	2 3
HT	176	2	1	TL40283871	BARLE	PIT	U		3
HT	187	6	1	TL33602964	COTTE	PIT	U	2	3
HT	189	4	2	TL36232520	GRTMU	PIT	U	2	3
HT	190	4	5	TL37372765	WSTML	PIT	U	0	2
HT	191	2	3	TL38112707	WSTML	PIT	U	2	2
HT	209	4	2	TL42322499	ALBRY	PIT	UP	2	3

HT	232	1	2	TL42401802	MCHAD	PIT	U	2	2
HT	232	6	1	TL42841755	MCHAD	PIT	Ū	2	2
HT	241	14	4	TL26803401	CLOTH	PIT	Ü	2	3
HT	241	20	5	TL27473385	CLOTH	PIT	Ü	2	3
HT	241	20	6	TL27443379	CLOTH	PIT	Ü	2	3
HT	242	2	6	TL25993493	BYGRV	PIT	UP	2	3
HT	242	7	1	TL26013484	BYGRV	PIT	UP	2	3
HT	249	6	2	TL37952164	STAND	PIT	U	2	2
HT	251	10	2	TL38922392	BRAUG	PIT	Ŭ	2	2
HT	253	2	1	TL39794070	BARLE	PIT	Ü	2	2
HT	266	1	5	TL41243397	NUTHM	PIT	UM	2	2
HT	267	1	2	TL40563425	NUTHM	PIT	U	2	3
HT	271	5	1	TL23883211	LETCH	PIT	Ü	2	3
HT	271	6	1	TL23863216	LETCH	PIT	Ü	0	3
HT	271	6	2	TL23873219	LETCH	PIT	Ü	2	3
HT	271	6	3	TL23883219	LETCH	PIT	Ü	2	3
HT	280	4	6	TL30003724	KELSH	PIT	UM	3	3
HT	281	6	2	TL30883824	KELSH	PIT	U	2	3
HT	283	4	3	TL30663624 TL31753833	KELSH	PIT	U	2	3
HT	283 283	7	3	TL32143868	THERF	PIT	U	2	2
	263 284	, 17	3 4	TL34313653		PIT	U	2	
HT					THERF		_		2
HT	285	5	2	TL34203750	THERF	PIT	U	2	2
HT	285	11	1	TL34123726	THERF	PIT	U	2	3
HT	285	11	2	TL34233732	THERF	PIT	U	2	3
HT	285	14	1	TL34123738	THERF	PIT	U	2	4
HT	285	14	3	TL34313734	THERF	PIT	U	2	4
HT	289	1	1	TL33643921	THERF	PIT	U	2	4
HT	290	1	5	TL33953802	THERF	PIT	U	2	2
HT	290	7	1	TL34323843	THERF	PIT	U	2	3
HT	295	22	1	TL32563700	KELSH	PIT	U	2	3
HT	296	17	1	TL24643800	NEWNM	PIT	U	2	3
HT	296	17	2	TL24583799	NEWNM	PIT	U	2	3
HT	296	33	2	TL24213860	CALDE	PIT	U	2	3
HT	297	9	1	TL23513536	RADWL	PIT	U	2	3
HT	312	9	1	TL25743661	BYGRV	PIT	U	2	3
HT	312	9	2	TL25873648	BYGRV	PIT	U	2	2
HT	312	55	4	TL26503511	BYGRV	PIT	U	2	3
HT	312	64	2	TL26883573	BYGRV	PIT	UP	2	4
HT	312	65	2	TL26843562	BYGRV	PIT	UP	2	4
HT	312	74	1	TL26893584	BYGRV	PIT	U	2	3
HT	313	70	23	TL26443834	ASHWL	PIT	UP	2	4
HT	322	17	2	TL29853686	SANDO	PIT	U	2	3
HT	323	11	8	TL28633759	ASHWL	PIT	U	2	3
HT	327	2	2	TL33963075	COTTE	PIT	UM	2	2

### **LIST 51 PIT CLUSTERS**

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	15	4	2	TL18921347	WHPSD	PIT	U	2	3
HT	41	4	2	TL36453680	REEDX	PIT	UP	2	4
HT	41	4	3	TL36483665	REEDX	PIT	UP	2	4
HT	57	5	2	TL39653903	BARLE	PIT	IA	4	5
HT	60	5	2	TL10772736	LILLY	PIT	U	2	2
HT	77	5	2	TL19272157	STPWL	PIT	U	2	3
HT	89	1	1	TL20551605	AYSTL	PIT	U	0	1
HT	89	1	2	TL20611610	AYSTL	PIT	U	0	1
HT	90	3	3	TL20271710	AYSTL	PIT	U	2	3
HT	108	4	1	TL30371662	STAPL	PIT	U	2	2
HT	108	4	3	TL30331653	STAPL	PIT	U	2	3
HT	121	1	4	TL1B791816	KMPTN	PIT	U	2	3
HT	122	4	1	TL19921794	CODIC	PIT	U	2	2
HT	122	4	2	TL198617BB	CODIC	PIT	U	2	2
HT	122	4	3	TL19B217B5	CODIC	PIT	U	2	2
HT	122	4	5	TL19B41797	CODIC	PIT	U	2	2

HT HT HT HT HT HT HT	147 161 170 174 190 190	10 12 3 1 2 3 3	1 1 1 2 1 1	TL27812752 TL2923191B TL396315B2 TL25654066 TL37122768 TL370B2775 TL39442631	WLKRN WATTO WARER ASHWL WSTML WSTML BMUG	PIT PIT PIT PIT PIT PIT	U U U UM U U	0 2 2 2 2 2 2	1 2 3 3 3 3 3
HT	213	1	2	TL37151392	WAREX	PIT	U	2	3
HT	232 232	B B	1 2	TL42B21759	MCMD	PIT PIT	U U	2 2	2
HT HT	232 241	В 31	2	TL42851745 TL25653375	MCHAD CLOTH	PIT	UP	2	2
HT	241	35	1	TL25273398	CLOTH	PIT	UP	2	2
HT	241	39	1	TL25193407	CLOTH	PIT	UP	2	4
HT	242	2	2	TL259134BB	BYGRV	PIT	UP	2	4
HT	242	7	2	TL260334B5	BYGRV	PIT	UP	2	3
HT HT	242	23	3	TL26003478	BYGRV	PIT PIT	UP	2 2	4 3
HT	253 260	6 4	1 5	TL397B4026 SP913B1401	BARLE TRNGR	PIT	U U	2	3
HT	26B	1	4	TL20203241	LETCH	PIT	III	4	5
HT	270	4	1	TL22673061	LETCH	PIT	Ü	2	3
HT	276	1	3	TL24093455	BALDO	PIT	UP	2	3
HT	276	1	4	TL24103451	BALDO	PIT	UP	2	3
HT	281	6	3	TL30933B2B	KELSH	PIT	UP	2	3
HT HT	2B1 2B3	B 4	3 2	TL31213B99 TL31793833	KELSH KELSH	PIT PIT	IA U	4 2	2
HT	285	8	1	TL34103753	THERF	PIT	Ü	2	3
HT	285	14	2	TL34163726	THERF	PIT	Ü	2	3
HT	290	1	3	TL33923806	THERF	PIT	U	2	4
HT	290	3	7	TL34223839	THERF	PIT	U	2	4
HT	290	3	В	TL34243838	THERF	PIT	U	2	4
HT HT	295 295	9 9	1 2	TL33023720 TL33053723	KELSH KELSH	PIT PIT	U U	2 2	3 4
HT	295	9	3	TL32823712	KELSH	PIT	U	2	3
HT	295	9	4	TL32873717	KELSH	PIT	Ŭ	2	3
HT	295	23	1	TL32523703	KELSH	PIT	U	2	4
HT	296	7	1	TL24403707	NEWNM	PIT	U	0	2
HT	296	7	2	TL24393707	NEWNM	PIT	U	0	2
HT HT	296 296	16 28	1 2	TL2459380B TL24163855	NEWNM CALDE	PIT PIT	U U	2 2	3 3
HT	296	34	1	TL24103655 TL24213856	CALDE	PIT	U	2	3
HT	297	13	1	TL2344355B	RADWL	PIT	Ü	2	3
HT	298	3	1	TL23243610	STOTF	PIT	Ū	2	3
HT	309	4	2	TL1I750795	STMCH	PIT	UP	2	3
HT	311	26	3	TL12720850	STMCH	PIT	UP	2	2
HT HT	312 312	4 4	1 3	TL25543517 TL25343515	BYGRV BYGRV	PIT PIT	U U	2 2	3
HT	312	10	2	TL260B3595	BYGRV	PIT	U	2	3
HT	312	12	3	TL26013588	BYGRV	PIT	ŬР	2	4
HT	312	45	17	TL27303561	<b>BYGRV</b>	PIT	UP	2	4
HT	312	66	3	TL27073552	BYGRV	PIT	UP	2	3
HT	312	68	1	TL27163547	BYGRV	PIT	UP	2	2
HT HT	312 313	75 20	1 1	TL26943583 TL27173736	BYGRV ASHWL	PIT PIT	UP U	2 2	3 3
HT	313	26	1	TL26943749	ASHWL	PIT	U	2	3
HT	313	38	17	TL26163865	ASHWL	PIT	UP	4	4
HT	313	70	24	TL26583832	ASHWL	PIT	UP	2	4
HT	314	8	1	TL26461446	TEWIN	PIT	U	2	3
HT	322	19	1	TL29823681	SANDO	PIT	U	2	3
HT HT	323 323	5 17	1 1	TL28743794 TL28733734	ASHWL ASHWL	PIT PIT	U U	2 2	3 3 3
HT	323	21	8	TL28753754 TL28453712	ASHWL	PIT	UP	2	3
HT	323	21	9	TL28513714	ASHWL	PIT	UP	2	4
HT	323	37	1	TL27853696	ASHWL	PIT	U	2	3
HT	323	40	1	TL28233718	ASHWL	PIT	U	2	3

HT	323	41	1	TL28363726	ASHWL	PIT	U	2	3
HT	327	2	3	TI 33963077	COTTE	PIT	UM	2	2

# LIST 52 BARROW SITES (BRONZE AGE)

Site	<b>D</b> / \ \ \			NGR	Parish	Interpretation	Doriod	Source	\/alidity
Number				NGK	Palisii	Interpretation	Period	Source	Validity
HT	6	1	1	TL18571267	SANDR	BARROW SITE	ВА	2	2
HT	12	1	1	TL16591100	SANDR	BARROW SITE	BA	2	2
HT	32	1	1	TLI9273204	HITCH	BARROW SITE	BA	2	2
HT	32	1	2	TL19443214	HITCH	BARROW SITE	BA	2	3
HT	32	1	3	TL19483186	HITCH	BARROW SITE	BA	2	4
HT	32	1	4	TL20013188	HITCH	BARROW SITE	BA	2	4
HT	41	1	1	TL36413677	REEDX	BARROW SITE	BA	2	3
HT	41	1	2	TL36703657	REEDX	BARROW SITE	BA	2	2
HT	45	5	1	TL36863806	REEDX	BARROW SITE	BA	2	3
HT	45	5	2	TL36883797	REEDX	BARROW SITE	ВА	2	3
HT	51	3	4	TL37623922	BARKW	<b>BARROW SITE</b>	BA	2	3
HT	51	3	5	TL37443918	BARKW	<b>BARROW SITE</b>	BA	2	4
HT	51	5	1	TL37803929	BARKW	<b>BARROW SITE</b>	BA	2	3
HT	51	9	1	TL38343957	BARLE	BARROW SITE	BA	2	3
HT	51	10	1	TL38183953	BARLE	<b>BARROW SITE</b>	BA	2	3
HT	51	10	2	TL38133950	BARLE	BARROW SITE	BA	2	3
HT	51	10	3	TL38103954	BARLE	BARROW SITE	BA	2	3
HT	51	10	4	TL38083936	BARKW	BARROW SITE	BA	2	3
HT	57	4	1	TL39553890	BARLE	BARROW SITE	BA	2	3
HT	60	4	1	TLI0742744	LILLY	BARROW SITE	SA	2	2
HT	73	4	1	TL14232407	OFFLE	<b>BARROW SITE</b>	BA	2	2
HT	88	2	1	TL20220321	RIDGE	BARROW SITE	BA	2	2
HT	105	2	1	TL31381814	WATTO	BARROW SITE	BA	2	2
HT	108	1	1	TL30291683	STAPL	BARROW SITE	BA	2	3
HT	109	1	1	TL30161621	STAPL	BARROW SITE	BA	2	2
HT	118	4	1	TL34131735	BNGEO	BARROW SITE	BA	2	2
HT	120	1	1	TL16701891	KMPTN	BARROW SITE	BA	2	3
HT	129	2	1	TL28650911	LTLBK	BARROW SITE	BA	2	2
HT	154	4	1	TL28372259	BNGTN	BARROW SITE	BA	2	3
HT	154	4	2	TL28402245	BNGTN	BARROW SITE	BA	2	3
HT	164	3	1	TL46192100	BISHO	BARROW SITE	BA	2	2
HT	164	3	2	TL46302074	BISHO	BARROW SITE	BA	2	2
HT	168	3	1	TL38411760	THUND	BARROW SITE	BA	2	2
HT	208	3	1	TL41202349	BMUG	BARROW SITE	BA	2	3
HT	241	5	1	TL26893330	CLOTH	BARROW SITE	BA	0	1
HT	241	9	1	TL26453365	CLOTH	BARROW SITE	BA	2	3
HT	242	19	5	TL25383469	BYGRV	BARROW SITE	BA	2	3
HT	242	20	9	TL26383460	CLOTH	BARROW SITE	BA	2	3
HT	252	4	1	TL37684057	ROYST	BARROW SITE	BA	2	3
HT	252	4	2	TL37764053	BARLE	BARROW SITE	BA	2	2
HT	274	3	1	TL23443427	LETCH	BARROW SITE	BA	5	5
HT	280	2	1	TL30663691	KELSH	BARROW SITE	BA	2	4
HT	281	3	5	TL30943832	KELSH	BARROW SITE	BA	2	3
HT	281	4	3	TL30963844	KELSH	BARROW SITE	BA	2	3
HT	283	12	1	TL32373889	THERF	BARROW SITE	BA	2	3
HT	283	12	2	TL32393886	THERF	BARROW SITE	BA	2	3
HT	289	7	1	TL32763781	THERF	BARROW SITE	BA	2	4
HT	289	7	2	TL32753785	THERF	BARROW SITE	BA	2	3
HT	296	1	1	TL24403669	NEWNM	BARROW SITE	BA	2	3
HT	296	3	1	TL24883672	NEWNM	BARROW SITE	BA	2	2
HT	299	1	1	TL22673889	HINXW	BARROW SITE	BA	2	2
HT	322	4	2	TL29763528	SANDO	BARROW SITE	BA	2	3
HT	322	5	1	TL29703540	SANDO	BARROW SITE	BA	2	3
HT	322	12	3	TL29923696	SANDO	BARROW SITE	BA	2	4
HT	322	13	1	TL29903691	SANDO	BARROW SITE	BA	2	4
HT	322	14	1	TL29693701	SANDO	BARROW SITE	BA	2	3
HT	322	18	1	TL29573679	SANDO	BARROW SITE	BA	2	3
HT	322	18	2	TL29413701	SANDO	BARROW SITE	BA	2	3

HT 323 33 1 TL28173717 ASHWL BAI	ARROW SITE BA 2	2
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#### **LIST 53 FISHPONDS**

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number						·			•
HT	187	3	7	TL33582993	COTTE	FISHPOND	LM	2	3
HT	284	3	2	TL33273594	KELSH	FISHPOND	LM	2	3
HT	284	3	3	TL33213598	KELSH	FISHPOND	LM	2	2
HT	284	17	3	TL34263652	THERE	FISHPOND	LM	2	3

### **LIST 54 MINERAL EXTRACTION**

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	6	2	1	TL18581265	SANDR	QUARRY	U	2	4
HT	6	2	2	TL18531270	SANDR	QUARRY	Ü	2	4
HT	10	1	1	TL16261070	SANDR	QUARRY	Ü	2	2
HT	10	1	2	TL16291069	SANDR	QUARRY	Ü	2	3
HT	13	1	1	TL18601297	WHPSD	QUARRY	Ü	2	3
HT	60	5	1	TL10802742	LILLY	QUARRY	Ü	2	2
HT	72	1	1	TL14292358	KNGWL	QUARRY	Ü	2	3
HT	72	1	2	TL14232358	OFFLE	QUARRY	Ū	2	3
HT	77	5	3	TLI9222160	STPWL	QUARRY	U	2	3
HT	79	1	1	TL19130501	RIDGE	GRAVEL PIT	U	2	2
HT	91	6	1	TL20431767	AYSTL	QUARRY	U	2	2
HT	154	3	1	TL28332261	BNGTN	QUARRY	U	2	3
HT	161	1	1	TL29951860	WATTO	QUARRY	UM	2	3
HT	187	8	1	TL33482942	COTTE	QUARRY	U	2	3
HT	211	3	1	TL35411235	LIAMW	GRAVEL PIT	UM	0	2
HT	211	3	2	TL35381232	LIAMW	GRAVEL PIT	UM	0	2
HT	255	1	1	TL40511358	STAAB	QUARRY	U	2	3
HT	255	14	1	TL40671300	STAAB	QUARRY	U	2	4
HT	255	19	1	TL40221293	STAAB	QUARRY	U	2	4
HT	285	6	1	TL34123751	THERF	QUARRY	U	2	3
HT	285	6	2	TL34313730	THERF	QUARRY	U	2	4
HT	285	12	1	TL34353728	THERF	QUARRY	U	2	3
HT	285	13	1	TL34373728	THERF	QUARRY	U	2	3
HT	290	2	1	TL34053809	THERF	QUARRY	U	2	3
HT	295	12	1	TL32783709	KELSH	QUARRY	U	2	3
HT	295	12	2	TL32773710	KELSH	QUARRY	U	2	3
HT	295	20	1	TL32443699	KELSH	QUARRY	U	2	3
HT	297	11	1	TL23453555	RADWL	QUARRY	U	2	3
HT	313	75	1	TL26543824	ASHWL	EXTRACTION	U	2	2
HT	322	17	1	TL29863688	SANDO	QUARRY	U	2	2
HT	323	6	1	TL28623793	ASHWL	QUARRY	U	2	2
HT	323	6	2	TL28603791	ASHWL	QUARRY	U	2	2

### **LIST 55 HUT CIRCLES**

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	41	4	7	TL36483664	REEDX	<b>HUT CIRCLE</b>	UP	2	3
HT	41	4	8	TL36393667	REEDX	<b>HUT CIRCLE</b>	UP	2	3
HT	41	4	9	TL36363669	REEDX	<b>HUT CIRCLE-</b>	UP	2	3
HT	57	5	1	TL39723894	BARLE	<b>HUT CIRCLE</b>	IA	4	5
HT	57	5	3	TL39703911	BARLE	<b>HUT CIRCLE</b>	IA	2	3
HT	100	6	1	TL21521175	HTFLD	<b>HUT CIRCLE</b>	UP	2	2
HT	100	6	2	TL21521176	HTFLD	<b>HUT CIRCLE</b>	UP	2	2
HT	100	6	3	TL21561168	HTFLD	<b>HUT CIRCLE</b>	UP	2	2
HT	100	6	4	TL21521176	HTFLD	<b>HUT CIRCLE</b>	UP	2	2
HT	100	6	5	TL21561167	HTFLD	<b>HUT CIRCLE</b>	UP	2	2
HT	100	6	6	TL21331185	HTFLD	<b>HUT CIRCLE</b>	UP	2	2
HT	100	6	7	TL21521172	HTFLD	<b>HUT CIRCLE</b>	UP	2	2
HT	100	6	8	TL21591171	HTFLD	<b>HUT CIRCLE</b>	UP	2	2
HT	100	6	9	TL21641167	HTFLD	<b>HUT CIRCLE</b>	UP	2	2

HT	107	1	3	TL31521946	WATTO	HUT CIRCLE	UP	2	4
HT	121	1	3	TL18811813	KMPTN	HUT CIRCLE	UP	2	2
HT	133	3	1	TL35120657	BROXH	<b>HUT CIRCLE</b>	UP	2	2
HT	251	6	2	TL39032354	BRAUG	<b>HUT CIRCLE</b>	UP	0	2
HT	268	1	6	TL20303244	LETCH	<b>HUT CIRCLE</b>	IA	4	4
HT	268	1	7	TL20273238	LETCH	<b>HUT CIRCLE</b>	IA	4	4
HT	268	1	13	TL20343253	LETCH	<b>HUT CIRCLE</b>	IA	4	4
HT	268	5	1	TL20553181	LETCH	<b>HUT CIRCLE</b>	UP	2	2
HT	285	15	1	TL34273726	THERF	<b>HUT CIRCLE</b>	UP	2	2
HT	295	2	2	TL33063719	KELSH	<b>HUT CIRCLE</b>	UP	2	4
HT	295	2	3	TL33063718	KELSH	<b>HUT CIRCLE</b>	UP	2	4
HT	296	30	4	TL23543870	CALDE	<b>HUT CIRCLE</b>	UP	2	2
HT	312	13	1	TL26043594	<b>BYGRV</b>	<b>HUT CIRCLE</b>	UP	2	2
HT	312	36	1	TL26993531	<b>BYGRV</b>	<b>HUT CIRCLE</b>	UP	2	3
HT	312	78	1	TL25423522	BYGRV	HUT CIRCLE	UP	2	3

# LIST 56 VILLAS, FORA. MONASTERIES, CHURCHES AND WINDMILLS

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	154	1	1	TL28662202	BNGTN	WINDMILL	UM	0	2
HT	180	7	1	TL23672912	GRAVE	VILLA	RO	2	3
HT	297	4	1	TL23373537	RADWL	VILLA	RO	2	5
HT	297	4	2	TL23413530	RADWL	VILLA	RO	2	5
HT	311	1	30	TL13510723	STALB	FORUM	RO	5	3
HT	311	13	1	TL14430704	STALB	MONASTERY	LM	4	5
HT	311	13	2	TL14490702	STALB	MONASTERY	LM	4	5
HT	311	13	3	TL14500704	STALB	MONASTERY	LM	4	4
HT	311	13	4	TL14430695	STALB	MONASTERY	LM	4	5
HT	311	20	1	TL12730821	STMCH	CHURCH	LM	3	5
HT	311	20	2	TL12730819	STMCH	CHURCH	LM	3	5
HT	311	20	3	TL12760819	STMCH	CHURCH	LM	3	5
HT	313	36	1	TL27053941	ASHWL	WINDMILL	UM	2	4
HT	313	40	1	TL25083915	ASHWL	WINDMILL	UM	2	4

### **LIST 57 OTHER BUILDINGS**

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	3	1	2	SP96530853	NTHCH	BUILDING	MD	0	2
HT	187	4	1	TL33822984	COTTE	BUILDING	UM	2	3
HT	214	1	1	TL37301267	GRAMW	BUILDING	U	2	4
HT	214	1	2	TL37321270	GRAMW	BUILDING	Ū	2	4
HT	251	5	8	TL39002416	BRAUG	BUILDING	RO	4	5
HT	273	1	2	TL24753382	BALDO	BUILDING	RO	1	2
HT	273	1	3	TL24693378	BALDO	BUILDING	RO	1	2
HT	273	1	4	TL24733375	BALDO	BUILDING	RO	1	2
HT	273	1	5	TL24743384	BALDO	BUILDING	RO	1	1
HT	280	4	3	TL30033722	KELSH	BUILDING	UM	3	4
HT	280	4	4	TL30003721	KELSH	BUILDING	UM	3	3
HT	281	8	2	TL31203901	KELSH	BUILDING	IA	4	2
HT	297	4	3	TL23463540	RADWL	BUILDING	RO	2	4
HT	297	4	5	TL23483542	RADWL	BUILDING	RO	2	4
HT	297	4	13	TL23433535	RADWL	BUILDING	RO	2	3
HT	297	4	18	TL23443528	RADWL	BUILDING	RO	2	3
HT	311	1	10	TL13840716	STALB	BUILDING	RO	4	5
HT	311	1	11	TL13810713	STALB	BUILDING	RO	2	5
HT	311	1	12	TL13740711	STALB	BUILDING	RO	2	3
HT	311	1	13	TL13750709	STALB	BUILDING	RO	2	4
HT	311	1	14	TL13760709	STALB	BUILDING	RO	2	2
HT	311	1	15	TL13880695	STALB	BUILDING	RO	2	5
HT	311	1	16	TL13790692	STALB	BUILDING	RO	5	5
HT	311	1	17	TL13810689	STALB	BUILDING	RO	5	5
HT	311	1	18	TL13810689	STALB	BUILDING	RO	5	5
HT	311	1	19	TL13780680	STALB	BUILDING	RO	5	5

HT	311	1	20	TL13640702	STALB	BUILDING	RO	5	5
HT	311	1	21	TL13670696	STALB	BUILDING	RO	5	5
HT	311	i	22	TL13660697	STALB	BUILDING	RO	5	5
HT	311	i	23	TL13610721	STALB	BUILDING	RO	5	5
HT	311	i	24	TL13600719	STALB	BUILDING	RO	5	5
HT	311	1	25	TL13640713	STALB	BUILDING	RO	2	5
HT	311	1	26	TL13610715	STALB	BUILDING	RO	2	4
HT	311	1	27	TL13580707	STALB	BUILDING	RO	2	5
HT	311	1	28	TL13550709	STALB	BUILDING	RO	2	3
HT	311	1	29	TL13520704	STALB	BUILDING	RO	2	4
HT	311	1	31	TL13470715	STALB	BUILDING	RO	5	5
HT	311	1	32	TL13290709	STALB	BUILDING	RO	2	5
HT	311	1	33	TL13320713	STALB	BUILDING	RO	2	4
HT	311	1	34	TL13290720	STALB	BUILDING	RO	5	5
HT	311	1	35	TL13540747	STMCH	BUILDING	RO	2	4
HT	311	1	36	TL13470746	STMCH	BUILDING	RO	5	5
HT	311	1	37	TL13430750	STMCH	BUILDING	RO	2	4
HT	311	1	38	TL13350756	STMCH	BUILDING	RO	2	4
HT	311	1	39	TL13370754	STMCH	BUILDING	RO	2	4
HT	311	1	40	TL13390752	STMCH	BUILDING	RO	2	4
HT	311	1	41	TL13340748	STMCH	BUILDING	RO	5	5
HT	311	1	42	TL13310749	STMCH	BUILDING	RO	2	4
HT	311	1	43	TL13360747	STMCH	BUILDING	RO	2	3
HT	311	1	44	TL13360745	STMCH	BUILDING	RO	2	3
HT	311	1	47	TL13400734	STMCH	BUILDING	RO	2	4
HT	311	1	48	TL13340739	STMCH	BUILDING	RO	2	3
HT	311	1	49	TL13310743	STMCH	BUILDING	RO	2	5
HT	311	1	50	TL13300742	STMCH	BUILDING	RO	2	3
HT	311	1	51	TL13280746	STMCH	BUILDING	RO	2	5
HT	311	1	52	TL13290744	STMCH	BUILDING	RO	2	5 5
HT	311	1	53	TL13250743	STMCH	BUILDING	RO	2	3
HT	311	1	54	TL13280738	STMCH	BUILDING	RO	5	5
HT	311	1	55	TL13220740	STMCH	BUILDING	RO	5	5
HT	311	1	56	TL13200739	STMCH	BUILDING	RO	2	4
HT	311	1	57	TL13210735	STMCH	BUILDING	RO	5	5
HT	311	1	58	TL13180736	STMCH	BUILDING	RO	2	5
HT	311	1	59	TL13370731	STMCH	BUILDING	RO	5	5
HT	311	1	60	TL13360730	STMCH	BUILDING	RO	5	5
HT	311	1	61	TL13370730	STMCH	BUILDING	RO	2	3
HT	311	1	62	TL13330728	STMCH	BUILDING	RO	5	5
HT	311	1	63	TL13320729	STMCH	BUILDING	RO	5	5 5
HT	311	1	64	TL13350728	STMCH	BUILDING	RO	5	5
HT	311	1	65	TL13260729	STMCH	BUILDING	RO	2	3
HT	311	1	66	TL13140731	STMCH	BUILDING	RO	2	5 3
HT	311	1	67	TL13120732	STMCH	BUILDING	RO	2	3
HT	311	1	68	TL13100727	STMCH	BUILDING	RO	2	5
HT	311	1	69	TL13260729	STMCH	BUILDING	RO	2	4
HT	311	1	70	TL13280728	STMCH	BUILDING	RO	2	3
HT	311	1	71	TL13210726	STACH	BUILDING	RO	2	4
HT	311	1	72	TL13230724	STMCH	BUILDING	RO	2	4
HT	311	1	73	TL13240723	STACH	BUILDING	RO	2	4
HT	311	1	74 75	TL13220720	STACH	BUILDING	RO	2	4
HT	311	1	75 77	TL13210721	STACH	BUILDING	RO	2	3 3
HT	311	1	77 70	TL13250719	STACH	BUILDING	RO	2	ა ი
HT	311	1	78 70	TL13330725	STMCH	BUILDING	RO	2	3
HT HT	311 311	1	79 80	TL13330724 TL13200760	STMCH STMCH	BUILDING BUILDING	RO RO	2 2	3 3
		1							5
HT HT	311 311	1 1	81 82	TL13230760 TL13280760	STACH STMCH	BUILDING BUILDING	RO RO	2 2	5 4
HT	311	1 1	83	TL13280760 TL13270760	STACH	BUILDING	RO RO	2	4
HT	311	1 1	ია 84	TL13270760 TL13180772	STACH	BUILDING	RO	5	5
HT	311	1 1	85	TL13100772	STACH	BUILDING	RO	2	4
HT	311	1	86	TL13100778	STACH	BUILDING	RO	2	4
HT	311	1	87	TL13040778	STACH	BUILDING	RO	2	3
	511	•	51		O I WIOI I	DOILDING	1.0	_	3

HT	311	1	88	TL13620691	STALB	BUILDING	RO	2	3
HT	311	17	2	TL12290875	STMCH	BUILDINGI	U	2	3
HT	311	26	1	TL12720851	STMCH	BUILDING	RO	2	2
HT	311	26	2	TL12710852	STMCH	BUILDING	RO	2	2
HT	312	13	2	TL25973592	BYGRV	BUILDING	UP	2	2
HT	312	66	2	TL27093554	BYGRV	BUILDING	UP	2	2

# **LIST 58 ALL NEOLITHIC SITES**

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	15	3	1	TL18421326	WHPSD	LONG BARROW	NE	2	2
HT	32	3	3	TL19553206	HITCH	HENGE	NE	2	3
HT	32	3	5	TL19823221	HITCH	HENGE	NE	2	2
HT	118	2	1	TL34131749	<b>BNGEO</b>	CURSUS	NE	2	2
HT	177	4	1	TL21472584	WYMOY	HENGE	NE	0	3
HT	215	1	1	TL37351129	STASH	HENGE	NE	2	3
HT	224	1	1	TL48351404	SAWBR	INTERRUPTED	NE	2	4
						DITCH SYSTEM			
HT	239	2	1	TL25663197	WSTON	HENGE	NE	2	2
HT	241	7	1	TL27053332	CLOTH	LONG BARROW	NE	0	2
HT	241	17	5	TL26313403	CLOTH	LONG BARROW	NE	2	3
HT	241	17	6	TL26313403	CLOTH	LONG BARROW	NE	2	3
HT	304	1	1	TL33711483	WARER	LONG BARROW	NE	2	3
HT	313	39	1	TL25133922	ASHWL	LONG BARROW	NE	2	4
HT	313	54	1	TL27213929	ASHWL	LONG BARROW	NE	2	3
HT	313	68	1	TL26813819	ASHWL	HENGE	NE	2	3
HT	313	69	1	TL26733823	ASHWL	LONG BARROW	NE	2	4
HT	321	18	1	TL26941228	HTFBY	HENGE	NE	2	2
HT	323	2	1	TL28723802	ASHWL	LONG BARROW	NE	2	4
HT	327	6	1	TL34123313	SANDO	CURSUS	NE	2	2

### **LIST 59 ALL BRONZE AGE SITES**

Site Numbe r	7			NGR	Parish	Interpretation	Period	Source	Validity
HT	6	1	1	TL18571267	SANDR	BARROW SITE	BA	2	2
HT	7	1	1	TQ04809991	SARRA	ROUND BARROW	BA	2	3
HT	7	1	2	TQ04859996	SARRA	ROUND BARROW	BA	2	3
HT	9	1	1	TL06910379	KNGLY	ROUND BARROW	BA	2	4
HT	9	1	2	TL06910382	KNGLY	ROUND BARROW	BA	2	4
HT	9	1	3	TL06890385	KNGLY	ROUND BARROW	BA	2	4
HT	11	1	1	TL16561142	SANDR	ROUND BARROW	BA	2	3
HT	11	2	1	TL16501137	SANDR	<b>ROUND BARROW</b>	BA	2	4
HT	12	1	1	TL16591100	SANDR	BARROW SITE	BA		2
HT	15	1	1	TL18151312	WHPSD	<b>ROUND BARROW</b>	BA	2	2 3
HT	21	2	1	TL10743015	HEXTO	<b>ROUND BARROW</b>	BA	2	4
HT	22	1	1	TL14443118	PIRTO	<b>ROUND BARROW</b>	BA	2	3
HT	23	6	1	TL15073053	PIRTO	<b>ROUND BARROW</b>	BA	2	4
HT	25	1	1	TL15863069	PIRTO	<b>ROUND BARROW</b>	BA	0	3
HT	28	1	1	TL16663204	PIRTO	<b>ROUND BARROW</b>	BA	0	3 3
HT	29	1	1	TL17953188	ICKLE	<b>ROUND BARROW</b>	BA	0	3
HT	32	1	1	TL19273204	HITCH	BARROW SITE	BA	2	2
HT	32	1	2	TL19443214	HITCH	BARROW SITE	BA	2	3
HT	32	1	3	TL19483186	HITCH	BARROW SITE	BA	2	4
HT	32	1	4	TL20013188	HITCH	BARROW SITE	BA	2	4
HT	32	2	1	TL19363208	HITCH	ROUND BARROW	BA	2	4
HT	32	3	4	TL19693221	HITCH	ROUND BARROW	BA	2	4
HT	32	3	6	TL19953174	HITCH	ROUND BARROW	BA	2	4
HT	36	3	2	TL35573813	THERF	ROUND BARROW	BA	1	2
HT	39	2	1	TL35823518	REEDX	ROUND BARROW	BA	2	4
HT	41	1	1	TL36413677	REEDX	BARROW SITE	BA	2	3
HT	41	1	2	TL36703657	REEDX	BARROW SITE	BA	2	2
HT	42	1	1	TL36403700	REEDX	ROUND BARROW	BA	2	4

HT 63 1 1 TL13512572 OFFLE ROUND BARROW BA 0 3 HT 64 1 1 TL15962842 OFFLE ROUND BARROW BA 2 4 HT 66 1 1 TL17322911 HITCN ROUND BARROW BA 0 2 HT 68 1 1 TL17592812 HITCN ROUND BARROW BA 0 3 HT 69 1 1 TL18052612 IPLTS ROUND BARROW BA 2 3 HT 70 1 1 TL18052630 IPLTS ROUND BARROW BA 2 4 HT 70 1 2 TL18022631 IPLTS ROUND BARROW BA 2 4 HT 70 1 3 TL17922629 IPLTS ROUND BARROW BA 2 3 HT 71 1 1 TL19852656 IPLTS ROUND BARROW BA 2 4 HT 71 1 2 TL19872656 IPLTS ROUND BARROW BA 2 4 HT 71 1 1 TL1982656 IPLTS ROUND BARROW BA 2 4 HT 71 1 3 TL1982656 IPLTS ROUND BARROW BA 2 4 HT 71 1 1 TL1982656 IPLTS ROUND BARROW BA 2 4 HT 71 1 1 TL1982656 IPLTS ROUND BARROW BA 2 4 HT 71 1 1 TL14302411 OFFLE ROUND BARROW BA 2 4 HT 73 1 1 TL14302411 OFFLE ROUND BARROW BA 2 4 HT 73 1 2 TL14312408 OFFLE ROUND BARROW BA 2 4 HT 73 1 2 TL14312408 OFFLE ROUND BARROW BA 2 4 HT 73 1 3 TL14302402 OFFLE ROUND BARROW BA 2 4	HT 63 1 1 TL13512572 OFFLE ROUND BARROW BA 0 3 HT 64 1 1 TL15962842 OFFLE ROUND BARROW BA 2 4 HT 66 1 1 TL17322911 HITCN ROUND BARROW BA 0 2 HT 68 1 1 TL17592812 HITCN ROUND BARROW BA 0 3 HT 69 1 1 TL18052612 IPLTS ROUND BARROW BA 2 3 HT 70 1 1 TL18052630 IPLTS ROUND BARROW BA 2 4 HT 70 1 2 TL18022631 IPLTS ROUND BARROW BA 2 4 HT 70 1 3 TL17922629 IPLTS ROUND BARROW BA 2 3 HT 71 1 1 TL19852656 IPLTS ROUND BARROW BA 2 4 HT 71 1 2 TL19872656 IPLTS ROUND BARROW BA 2 4 HT 71 1 4 TL1982658 IPLTS ROUND BARROW BA 2 4 HT 71 1 3 TL19892658 IPLTS ROUND BARROW BA 2 4 HT 71 1 4 TL19922656 IPLTS ROUND BARROW BA 2 4 HT 71 1 4 TL19922656 IPLTS ROUND BARROW BA 2 4 HT 71 1 1 TL14302411 OFFLE ROUND BARROW BA 2 4 HT 73 1 1 TL14302411 OFFLE ROUND BARROW BA 2 4 HT 73 1 2 TL14312408 OFFLE ROUND BARROW BA 2 4	TH H H H H H H H H H H H H H H H H H H	43 45 45 45 45 47 48 48 50 51 51 51 51 51 51 51 51 51 51 51 51 51	2135511112333334566688910101433411224111	11112112311234511123121123411121121121	TL36843721 TL36643848 TL36643848 TL36863806 TL36883797 TL38053618 TL37603702 TL37593692 TL37573682 TL37573922 TL37673916 TL37683900 TL37623922 TL37443918 TL37263918 TL37263918 TL37943941 TL37933943 TL37943941 TL38063949 TL38343957 TL38183953 TL38183953 TL38183950 TL38143861 TL39553890 TL11212596 TL11262597 TL10652703 TL10652703 TL10682703 TL10102720 TL10322746 TL10742744 TL11782809 TL11742803	REEDX REEDX REEDX REEDX REEDX REEDX BARKW BARLE	ROUND BARROW ROUND BARROW BARROW SITE BARROW SITE ROUND BARROW BARROW SITE BARROW SITE ROUND BARROW BARROW SITE ROUND BARROW BARROW SITE ROUND BARROW	BAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	0 2 2 2 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2 2	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
HT         61         1         1         TL11782809         HLLY         ROUND BARROW         BA         0         3           HT         61         1         2         TL1742803         HLLY         ROUND BARROW         BA         0         3           HT         62         1         1         TL12412854         OFFLE         ROUND BARROW         BA         0         3           HT         63         1         1         TL13512572         OFFLE         ROUND BARROW         BA         0         3           HT         64         1         1         TL15962842         OFFLE         ROUND BARROW         BA         2         4           HT         66         1         1         TL17322911         HITCN         ROUND BARROW         BA         0         2           HT         68         1         1         TL17592812         HITCN         ROUND BARROW         BA         0         3           HT         69         1         1         TL18052612         IPLTS         ROUND BARROW         BA         2         4           HT         70         1         2         TL18022631         IPLTS         ROUND BAR	HT 61 1 1 TL11782809 HLLY ROUND BARROW BA 0 3 HT 61 1 2 TL11742803 HLLY ROUND BARROW BA 0 3 HT 62 1 1 TL12412854 OFFLE ROUND BARROW BA 0 3 HT 63 1 1 TL13512572 OFFLE ROUND BARROW BA 0 3 HT 64 1 1 TL15962842 OFFLE ROUND BARROW BA 2 4 HT 66 1 1 TL17322911 HITCN ROUND BARROW BA 0 2 HT 68 1 1 TL17592812 HITCN ROUND BARROW BA 0 3 HT 69 1 1 TL18052612 IPLTS ROUND BARROW BA 0 3 HT 70 1 1 TL18052630 IPLTS ROUND BARROW BA 2 3 HT 70 1 2 TL18022631 IPLTS ROUND BARROW BA 2 4 HT 70 1 2 TL18022631 IPLTS ROUND BARROW BA 2 3 HT 71 1 1 TL19852656 IPLTS ROUND BARROW BA 2 3 HT 71 1 1 TL19852656 IPLTS ROUND BARROW BA 2 4 HT 71 1 2 TL19872656 IPLTS ROUND BARROW BA 2 4 HT 71 1 2 TL19872656 IPLTS ROUND BARROW BA 2 4 HT 71 1 3 TL1982658 IPLTS ROUND BARROW BA 2 4 HT 71 1 3 TL1982656 IPLTS ROUND BARROW BA 2 4 HT 71 1 3 TL1982656 IPLTS ROUND BARROW BA 2 4 HT 71 1 3 TL1982656 IPLTS ROUND BARROW BA 2 4 HT 71 1 3 TL1982656 IPLTS ROUND BARROW BA 2 4 HT 71 1 3 TL1982656 IPLTS ROUND BARROW BA 2 4 HT 71 1 3 TL14302411 OFFLE ROUND BARROW BA 2 4 HT 73 1 1 TL14302411 OFFLE ROUND BARROW BA 2 4 HT 73 1 2 TL14312408 OFFLE ROUND BARROW BA 2 4 HT 73 1 3 TL14202401 OFFLE ROUND BARROW BA 2 4 HT 73 1 1 TL14272411 OFFLE ROUND BARROW BA 2 4 HT 73 2 1 TL14272411 OFFLE ROUND BARROW BA 2 4 HT 73 3 1 TL14272411 OFFLE ROUND BARROW BA 2 4 HT 73 4 1 TL14232407 OFFLE ROUND BARROW BA 2 4 HT 73 4 1 TL14232407 OFFLE ROUND BARROW BA 2 4 HT 73 4 1 TL14232407 OFFLE ROUND BARROW BA 2 4 HT 73 4 1 TL14232407 OFFLE ROUND BARROW BA 2 4	HT	60	2	2	TL10322746	LILLY	ROUND BARROW	BA	0	3
HT 63 1 1 TL13512572 OFFLE ROUND BARROW BA 0 3 HT 64 1 1 TL15962842 OFFLE ROUND BARROW BA 2 4 HT 66 1 1 TL17322911 HITCN ROUND BARROW BA 0 2 HT 68 1 1 TL17592812 HITCN ROUND BARROW BA 0 3 HT 69 1 1 TL18052612 IPLTS ROUND BARROW BA 2 3 HT 70 1 1 TL18052630 IPLTS ROUND BARROW BA 2 4 HT 70 1 2 TL18022631 IPLTS ROUND BARROW BA 2 4 HT 70 1 3 TL17922629 IPLTS ROUND BARROW BA 2 3 HT 71 1 1 TL19852656 IPLTS ROUND BARROW BA 2 4 HT 71 1 2 TL19872656 IPLTS ROUND BARROW BA 2 4 HT 71 1 2 TL19872656 IPLTS ROUND BARROW BA 2 4 HT 71 1 3 TL1982658 IPLTS ROUND BARROW BA 2 4 HT 71 1 1 TL1982656 IPLTS ROUND BARROW BA 2 4 HT 71 1 1 TL14302411 OFFLE ROUND BARROW BA 2 4 HT 73 1 1 TL14302411 OFFLE ROUND BARROW BA 2 4 HT 73 1 2 TL14312408 OFFLE ROUND BARROW BA 2 4 HT 73 1 3 TL14302402 OFFLE ROUND BARROW BA 2 4 HT 73 1 3 TL14302402 OFFLE ROUND BARROW BA 2 4	HT 63 1 1 TL13512572 OFFLE ROUND BARROW BA 0 3 HT 64 1 1 TL15962842 OFFLE ROUND BARROW BA 2 4 HT 66 1 1 TL17322911 HITCN ROUND BARROW BA 0 2 HT 68 1 1 TL17592812 HITCN ROUND BARROW BA 0 3 HT 69 1 1 TL18052612 IPLTS ROUND BARROW BA 2 3 HT 70 1 1 TL18052630 IPLTS ROUND BARROW BA 2 4 HT 70 1 2 TL18022631 IPLTS ROUND BARROW BA 2 4 HT 70 1 3 TL17922629 IPLTS ROUND BARROW BA 2 3 HT 71 1 1 TL19852656 IPLTS ROUND BARROW BA 2 4 HT 71 1 2 TL19872656 IPLTS ROUND BARROW BA 2 4 HT 71 1 2 TL19872656 IPLTS ROUND BARROW BA 2 4 HT 71 1 3 TL19892658 IPLTS ROUND BARROW BA 2 4 HT 71 1 4 TL19922656 IPLTS ROUND BARROW BA 2 4 HT 71 1 4 TL19922656 IPLTS ROUND BARROW BA 2 4 HT 71 1 4 TL19922656 IPLTS ROUND BARROW BA 2 4 HT 73 1 1 TL14302411 OFFLE ROUND BARROW BA 2 4 HT 73 1 1 TL14302411 OFFLE ROUND BARROW BA 2 4 HT 73 1 2 TL14312408 OFFLE ROUND BARROW BA 2 4 HT 73 1 3 TL14302402 OFFLE ROUND BARROW BA 2 4 HT 73 1 3 TL14302402 OFFLE ROUND BARROW BA 2 4 HT 73 1 3 TL14272411 OFFLE ROUND BARROW BA 2 4 HT 73 1 3 TL14272411 OFFLE ROUND BARROW BA 2 4 HT 73 3 1 1 TL14272411 OFFLE ROUND BARROW BA 2 4 HT 73 3 1 1 TL14272411 OFFLE ROUND BARROW BA 2 4 HT 73 3 1 1 TL14272411 OFFLE ROUND BARROW BA 2 4 HT 73 3 1 1 TL14272411 OFFLE ROUND BARROW BA 2 4 HT 73 3 4 1 TL14232407 OFFLE ROUND BARROW BA 2 4 HT 73 3 4 1 TL14232407 OFFLE ROUND BARROW BA 2 2 4 HT 73 3 4 1 TL14232407 OFFLE BARROW SITE BA 2 2	HT HT	61 61	1 1	1	TL11782809 TLI1742803	HLLY HLLY	ROUND BARROW ROUND BARROW	BA BA	0 0	3 3
HT       68       1       1       TL17592812       HITCN       ROUND BARROW       BA       0       3         HT       69       1       1       TL18052612       IPLTS       ROUND BARROW       BA       2       3         HT       70       1       1       TL18052630       IPLTS       ROUND BARROW       BA       2       4         HT       70       1       2       TL18022631       IPLTS       ROUND BARROW       BA       2       4         HT       70       1       3       TL17922629       IPLTS       ROUND BARROW       BA       2       3         HT       71       1       1       TL19852656       IPLTS       ROUND BARROW       BA       2       4         HT       71       1       2       TL19872656       IPLTS       ROUND BARROW       BA       2       4         HT       71       1       3       TL19892658       IPLTS       ROUND BARROW       BA       2       4         HT       71       1       4       TL19922656       IPLTS       ROUND BARROW       BA       2       4         HT       73       1       1       T	HT 68 1 1 TL17592812 HITCN ROUND BARROW BA 0 3 HT 69 1 1 TL18052612 IPLTS ROUND BARROW BA 2 3 HT 70 1 1 TL18052630 IPLTS ROUND BARROW BA 2 4 HT 70 1 2 TL18022631 IPLTS ROUND BARROW BA 2 4 HT 70 1 3 TL17922629 IPLTS ROUND BARROW BA 2 3 HT 71 1 1 TL19852656 IPLTS ROUND BARROW BA 2 4 HT 71 1 2 TL19872656 IPLTS ROUND BARROW BA 2 4 HT 71 1 3 TL19892658 IPLTS ROUND BARROW BA 2 4 HT 71 1 4 TL19922656 IPLTS ROUND BARROW BA 2 4 HT 73 1 1 TL14302411 OFFLE ROUND BARROW BA 2 4 HT 73 1 2 TL14312408 OFFLE ROUND BARROW BA 2 4 HT 73 1 3 TL14302402 OFFLE ROUND BARROW BA 2 4 HT 73 1 1 TL14272411 OFFLE ROUND BARROW BA 2 4 HT 73 3 1 TL14272411 OFFLE ROUND BARROW BA 2 4 HT 73 3 1 TL14272411 OFFLE ROUND BARROW BA 2 4 HT 73 3 1 TL14272411 OFFLE ROUND BARROW BA 2 4 HT 73 3 1 TL14242406 OFFLE ROUND BARROW BA 2 4 HT 73 3 1 TL14242406 OFFLE ROUND BARROW BA 2 4 HT 73 4 1 TL14232407 OFFLE BARROW SITE BA 2	HT HT	63 64	1	1 1	TL13512572 TL15962842	OFFLE OFFLE	ROUND BARROW ROUND BARROW	BA BA	0 2	3 4
HT       70       1       2       TL18022631       IPLTS       ROUND BARROW       BA       2       4         HT       70       1       3       TL17922629       IPLTS       ROUND BARROW       BA       2       3         HT       71       1       1       TL19852656       IPLTS       ROUND BARROW       BA       2       4         HT       71       1       2       TL19872656       IPLTS       ROUND BARROW       BA       2       4         HT       71       1       3       TL19892656       IPLTS       ROUND BARROW       BA       2       4         HT       73       1       1       TL14302411       OFFLE       ROUND BARROW       BA       2       4         HT       73       1       2       TL14312408       OFFLE       ROUND BARROW       BA       2       4         HT       73       1       3       TL14302402       OFFLE       ROUND BARROW       BA       2       4	HT         70         1         2         TL18022631         IPLTS         ROUND BARROW         BA         2         4           HT         70         1         3         TL17922629         IPLTS         ROUND BARROW         BA         2         3           HT         71         1         1         TL19852656         IPLTS         ROUND BARROW         BA         2         4           HT         71         1         2         TL19872656         IPLTS         ROUND BARROW         BA         2         4           HT         71         1         4         TL19922656         IPLTS         ROUND BARROW         BA         2         4           HT         73         1         1         TL14302411         OFFLE         ROUND BARROW         BA         2         4           HT         73         1         2         TL14312408         OFFLE         ROUND BARROW         BA         2         4           HT         73         1         3         TL14272411         OFFLE         ROUND BARROW         BA         2         4           HT         73         3         1         TL14272411         OFFLE         ENCLOS	HT HT	68 69	1 1	1 1	TL17592812 TL18052612	HITCN IPLTS	ROUND BARROW ROUND BARROW	BA BA	0 2	3 3
HT       71       1       2       TL19872656       IPLTS       ROUND BARROW       BA       2       4         HT       71       1       3       TL19892658       IPLTS       ROUND BARROW       BA       2       4         HT       71       1       4       TL19922656       IPLTS       ROUND BARROW       BA       2       4         HT       73       1       1       TL14302411       OFFLE       ROUND BARROW       BA       2       4         HT       73       1       2       TL14312408       OFFLE       ROUND BARROW       BA       2       4         HT       73       1       3       TL14302402       OFFLE       ROUND BARROW       BA       2       4	HT       71       1       2       TL19872656       IPLTS       ROUND BARROW       BA       2       4         HT       71       1       3       TL19892658       IPLTS       ROUND BARROW       BA       2       4         HT       71       1       4       TL19922656       IPLTS       ROUND BARROW       BA       2       4         HT       73       1       1       TL14302411       OFFLE       ROUND BARROW       BA       2       4         HT       73       1       3       TL14302402       OFFLE       ROUND BARROW       BA       2       4         HT       73       2       1       TL14272411       OFFLE       ENCLOSURE       BA       2       3         HT       73       3       1       TL14242406       OFFLE       ROUND BARROW       BA       2       4         HT       73       4       1       TL14232407       OFFLE       BARROW SITE       BA       2       2	HT HT	70 70	1 1	2	TL18022631 TL17922629	IPLTS IPLTS	ROUND BARROW ROUND BARROW	BA BA	2 2	4 3
HT 73 1 2 TL14312408 OFFLE ROUND BARROW BA 2 4 HT 73 1 3 TL14302402 OFFLE ROUND BARROW BA 2 4	HT       73       1       2       TL14312408       OFFLE       ROUND BARROW       BA       2       4         HT       73       1       3       TL14302402       OFFLE       ROUND BARROW       BA       2       4         HT       73       2       1       TL14272411       OFFLE       ENCLOSURE       BA       2       3         HT       73       3       1       TL14242406       OFFLE       ROUND BARROW       BA       2       4         HT       73       4       1       TL14232407       OFFLE       BARROW SITE       BA       2       2	HT HT	71 71	1 1	3	TL19892658 TL19922656	IPLTS IPLTS	ROUND BARROW ROUND BARROW	BA BA	2 2 2	4 4
	HT 73 3 1 TL14242406 OFFLE ROUND BARROW BA 2 4 HT 73 4 1 TL14232407 OFFLE BARROW SITE BA 2 2	HT HT	73 73	1 1	2	TL14312408 TL14302402	OFFLE OFFLE	ROUND BARROW ROUND BARROW	BA BA	2 2	4 4
HT 73 6 1 TL14192400 OFFLE ROUND BARROW BA 2 3 HT 74 1 1 TL19702031 STPWL ROUND BARROW BA 2 4 HT 74 1 2 TL19752031 STPWL ROUND BARROW BA 2 4		HT HT	74 76	2 1	1	TL19552063 TL19722148	STPWL STPWL	ROUND BARROW ROUND BARROW	BA BA	2 2	4

HT	87	1	1	TL20350435	RIDGE	ROUND BARROW	ВА	0	3
HT	87	1	2	TL20610427	RIDGE	ROUND BARROW	BA	0	3
HT HT	88	2 1	1	TL20220321	RIDGE AYSTL	BARROW SITE ROUND BARROW	BA	2 2	2 3
HT	90 94	2	1	TL20481695 TL24071589	WEWYN	ROUND BARROW	BA BA	2	3
HT	95	1	1	TL20021307	WHPSD	ROUND BARROW	BA	0	3
HT	101	1	1	TL20072489	LANGY	ROUND BARROW	BA	0	3
HT	102	2	1	TL22782095	KNEBW	ROUND BARROW	BA	2	3
HT HT	103 103	1 1	1 2	TL30251968 TL30201958	WATI'O WATTO	ROUND BARROW ROUND BARROW	BA BA	2 2	3 4
HT	104	i	1	TL30871880	WATTO	ROUND BARROW	BA	2	3
HT	105	2	1	TL31381814	WATTO	BARROW SITE	BA	2	2
HT	107	2	1	TL31451963	WATTO	ROUND BARROW	BA	2	2
HT HT	107 108	2 1	2 1	TL31521962 TL30291683	WATTO STAPL	ROUND BARROW BARROW SITE	BA BA	2 2	2 3
HT	108	3	1	TL30281663	STAPL	ROUND BARROW	BA	2	3
HT	109	1	1	TL30161621	STAPL	BARROW SITE	BA	2	2
HT	112	1	1	TL31781627	STAPL	ROUND BARROW	BA	2	4
HT HT	112 112	1 1	2	TL31761621 TL31721614	STAPL STAPL	ROUND BARROW ROUND BARROW	BA BA	2 2	4 4
HT	113	2	1	TL32141715	BNGEO	ROUND BARROW	BA	2	3
HT	113	7	2	TL32271758	SACOM	ROUND BARROW	BA	2	4
HT	114	1	1	TL32861841	SACOM	ROUND BARROW	BA	0	3
HT	115	1	1	TL33371925	SACOM	ROUND BARROW	BA	2	4
HT HT	116 118	2 1	1 1	TL34811955 TL34111753	SACOM BNGEO	ROUND BARROW ROUND BARROW	BA BA	2 2	3 3
HT	118	4	1	TL34131735	BNGEO	BARROW SITE	BA	2	2
HT	120	1	1	TL16701891	KMPTN	BARROW SITE	BA	2	3
HT	120	2	1	TL16681888	KMPTN	ROUND BARROW	BA	2	3
HT HT	121 121	4 4	1 2	TL18901828 TL18761822	KMPTN KMPTN	ROUND BARROW ROUND BARROW	BA BA	2 2	3 3
HT	121	4	3	TL18901B14	KMPTN	ROUND BARROW	BA	2	2
HT	122	1	4	TL19871792	CODIC	ROUND BARROW	BA	2	4
HT	122	1	5	TL19891792	CODIC	ROUND BARROW	BA	2	3
HT HT	126 126	1 1	1 2	TL14671120 TL14671117	STMCH STMCH	ROUND BARROW ROUND BARROW	BA BA	2 2	2 2
HT	128	1	1	TL25780978	ESSEN	ROUND BARROW	BA	2	4
HT	128	2	1	TL25560947	ESSEN	<b>ROUND BARROW</b>	BA	2	3
HT	129	2	1	TL28650911	LTLBK	BARROW SITE	BA	2	2
HT HT	130 133	1 5	1 1	TL28940966 TL35230655	LTLBK BROXH	ROUND BARROW ROUND BARROW	BA BA	2 2	3 2
HT	139	1	1	TL39443235	ANSTY	ROUND BARROW	BA	2	3
HT	139	1	2	TL39403234	ANSTY	ROUND BARROW	BA	2	3
HT	143	1	1	TL36633488	REEDX	ROUND BARROW	BA	2	3
HT HT	145 145	1 1	1 2	TL27512569 TL27842616	WLKRN WLKRN	ROUND BARROW ROUND BARROW	BA BA	2	4 3
HT	143	6	1	TL28412742	WLKRN	ROUND BARROW	BA	2	3
HT	147	6	2	TL28432740	WLKRN	ROUND BARROW	BA	2	3
HT	150	1	1	TL28512007	ASTON	ROUND BARROW	BA	2	3
HT HT	151 154	1 2	1 1	TL29571999 TL28392253	WATTO BNGTN	ROUND BARROW ROUND BARROW	BA BA	2 2	3
HT	154	2	2	TL28402257	BNGTN	ROUND BARROW	BA	2	ა 3
HT	154	2	3	TL28402261	BNGTN	ROUND BARROW	BA	2	3 3 3 3
HT	154	2	4	TL28392264	BNGTN	ROUND BARROW	BA	2	3
HT	154	4	1	TL28372259	BNGTN	BARROW SITE	BA	2	3
HT HT	154 154	4 5	2 1	TL28402245 TL27672227	BNGTN ASTON	BARROW SITE ROUND BARROW	BA BA	2 2	3 3
HT	154	5	2	TL27692226	ASTON	ROUND BARROW	BA	2	3
HT	154	5	3	TL27812220	ASTON	ROUND BARROW	BA	2	3
HT ⊔⊤	154 154	6	1	TL28052282	BNGTN	ROUND BARROW	BA	2	4
HT HT	154 154	6 6	2	TL27782283 TL27912293	ASTON ASTON	ROUND BARROW ROUND BARROW	BA BA	2 2	3 4
HT	154	6	4	TL27922303	ASTON	ROUND BARROW	BA	2	4
HT	154	6	5	TL27882304	ASTON	ROUND BARROW	ВА	2	4

HT	154	6	6	TL27962309	ASTON	ROUND BARROW	ВА	2	3
HT	154	6	7	TL27892307	ASTON	ROUND BARROW	BA	2	3
HT	154	6	8	TL27832318	ASTON	ROUND BARROW	BA	2	4
HT	154	6	9	TL27832316	ASTON	ROUND BARROW	BA	2	4
HT	155	1	1	TL27942388	BNGTN	ROUND BARROW	BA	2	3
HT	155	2	1	TL27962392	BNGTN	ROUND BARROW	BA	2	4
		2	2		ASTON		BA	2	
HT	155			TL28162406		ROUND BARROW			4
HT	156	1	1	TL28782396	BNGTN	ROUND BARROW	BA	0	2
HT	156	3	1	TL28532428	BNGTN	ROUND BARROW	BA	0	3
HT	161	3	1	TL29741872	WATTO	ROUND BARROW	BA	2	2
HT	161	8	1	TL29541911	WATTO	ROUNDBARRO9W	BA	2	3
HT	161	13	1	TL29151923	WATTO	ROUND BARROW	BA	2	3
HT	163	6	1	TL24901901	WEWYN	ROUND BARROW	BA	2	3
HT	164	1	1	TL45172069	LTHAD	ROUND BARROW	BA	0	3
HT	164	2	1	TL45582047	LTHAD	ROUND BARROW	BA	2	3
HT	164	3	1	TL46192100	BISHO	BARROW SITE	BA	2	2
HT	164	3	2	TL46302074	BISHO	BARROW SITE	BA	2	2
HT	164	4	1	TL45412138	LTHAD	ROUND BARROW	BA	2	3
HT	168	1	1	TL38611777	THUND	<b>ROUND BARROW</b>	BA	2	3
HT	168	1	2	TL38601765	THUND	<b>ROUND BARROW</b>	BA	2	4
HT	168	1	3	TL38501761	THUND	<b>ROUND BARROW</b>	BA	2	4
HT	168	1	4	TL38601752	THUND	<b>ROUND BARROW</b>	BA	2	3
HT	168	1	5	TL38531758	THUND	ROUND BARROW	BA	2	3
HT	168	1	6	TL38401751	THUND	ROUND BARROW	BA	2	4
HT	168	1	7	TL38361744	THUND	ROUND BARROW	BA	2	4
HT	168	1	8	TL38311731	THUND	ROUND BARROW	BA	0	3
HT	168	2	1	TL38551753	THUND	ROUND BARROW	BA	2	4
HT	168	3	1	TL38411760	THUND	BARROW SITE	BA	2	2
HT	169	4	1	TL38191523	WARER	ROUND BARROW	BA	2	3
HT	170	1	1	TL39701530	WARER	ROUND BARROW	BA	2	3
HT	170	2	1	TL39651579	WARER	ROUND BARROW	BA	2	4
HT	171	1	1	TL38621924	STAND	ROUND BARROW	BA	2	3
HT	172	1	1	TL28024026	ASHWL	ROUND BARROW	BA	2	3
HT	174	4	1	TL25274035	ASHWL	ROUND BARROW	BA	0	2
HT	174	4	2	TL25294032	ASHWL	ROUND BARROW	BA	0	3
HT	174	4	3	TL25324029	ASHWL	ROUND BARROW	BA	0	3
HT	175	1	1	TL40563686	BARLE	ROUND BARROW	BA	2	3
HT	177	1	1	TL20212568	IPLTS	ROUND BARROW	BA	0	3
HT	177	2	1	TL20122626	IPLTS	ROUND BARROW	BA	0	3
HT	177	2	2	TL20162627	IPLTS	ROUND BARROW	BA	0	3
HT	177	3	1	TL21332578	WYMDY	ROUND BARROW	BA	0	2
HT	178	1	1	TL20632804	IPLTS	ROUND BARROW	BA	2	4
HT	178	1	2	TL20512813	IPLTS	ROUND BARROW	BA	2	4
HT	178	1	3	TL20582826	IPLTS	ROUND BARROW	BA	0	3
HT	179	3	1	TL20762922	WYMDY	ROUND BARROW	BA	2	4
HT	179	8	1	TL20782986	WYMDY	ROUND BARROW	BA	0	3
HT	179	9	1	TL21582997	WYMDY	<b>ROUND BARROW</b>	BA	0	3
HT	180	1	1	TL22672918	WYMDY	<b>ROUND BARROW</b>	BA	0	3
HT	180	1	2	TL22642925	LETCH	<b>ROUND BARROW</b>	BA	0	3
HT	180	6	1	TL23582940	LETCH	<b>ROUND BARROW</b>	BA	0	3
HT	180	9	1	TL23672855	GRAVE	<b>ROUND BARROW</b>	BA	2	3
HT	190	8	1	TL37362750	WSTML	ROUND BARROW	BA	0	2
HT	194	1	1	TL39462628	BRAUG	ROUND BARROW	BA	2	4
HT	195	1	1	TL38872539	BRAUG	ROUND BARROW	BA	2	4
HT	195	1	2	TL38862528	BRAUG	ROUND BARROW	BA	0	3
HT	195	i 1	3	TL38862540	BRAUG	ROUND BARROW	BA	2	3 2
HT	196	1	1	TL38572735	BRAUG	ROUND BARROW	BA	2	3
HT	190	1		TL40602566	BRAUG	ROUND BARROW	BA	2	4
			1					2	
HT	202	1	1	TL40482884	HORME	ROUND BARROW	BA	2	4
HT	202	4	1	TL40742979	HORME	ROUND BARROW	BA	2	3
HT	207	3	1	TL41062079	STAND	ROUND BARROW	BA	2	4
HT	208	3	1	TL41202349	BRAUG	BARROW SITE	BA	2	3
HT	210	1	1	TL36061115	STASM	ROUND BARROW	BA	0	3
HT	210	1	2	TL36111113	STASH	ROUND BARROW	BA	0	3

HT	210	1	3	TL36151110	STASH	ROUND BARROW	BA	0	3
HT	210	1	4	TL36081105	STASH	ROUND BARROW	BA	0	3
HT	211	1	1	TL35371236	LIAMW	ROUND BARROW	BA	0	3
HT	211	1	2	TL35411240	LIAMW	ROUND BARROW	BA	0	3
HT	211	2	1	TL35381239	LIAMW	ROUND BARROW	BA	0	2
HT	212	1	1	TL35081452	WAREX	ROUND BARROW	BA	0	3
HT	218	1	1	TL39071243	STAAB	<b>ROUND BARROW</b>	BA	2	3
HT	219	9	1	TL39961292	STAAB	ROUND BARROW	BA	2	4
HT	219	16	1	TL39871270	STAAB	ROUND BARROW	BA	2	4
HT	219	17	1	TL39901272	STAAB	ROUND BARROW	BA	2	3
HT	219	17	2	TL39951267	STAAB	ROUND BARROW	BA	2	3
HT	220	1	1	TL39801081	STAAB	ROUND BARROW	BA	2	4
HT	221	1	1	TL45351450	HIGWY	ROUND BARROW	BA	2	2
HT	228	5	1	TL49201538	SAWBR	ROUND BARROW	BA	2	2
HT	231	1	1	TL41701675	WIDFD	ROUND BARROW	BA	2	4
HT	231	2	1	TL41611673	WIDFD	<b>ROUND BARROW</b>	BA	2	2
HT	232	3	1	TL42661755	MCHAD	<b>ROUND BARROW</b>	SA	2	4
HT	233	2	1	TL42291535	WIDFD	ROUND BARROW	BA	2	2
HT	233	2	2	TL42281532	WIDFD	ROUND BARROW	BA	2	2
	235	1						0	3
HT		-	1	TL44331978	MCHAD	ROUND BARROW	BA		
HT	235	1	2	TL44401978	MCHAD	ROUND BARROW	BA	0	3
HT	236	1	1	TL44051602	MCHAD	BARROW SITE	BA	2	3
HT	236	1	2	TL44021599	MCHAD	BARROW SITE	BA	2	3
HT	238	1	1	TL27593190	CLOTH	ROUND BARROW	BA	2	4
HT	238	4	1	TL28373155	CLOTH	<b>ROUND BARROW</b>	SA	2	4
HT	239	3	1	TL25633193	WSTON	ROUND BARROW	BA	2	2
HT	240	2	1	TL26243245	WSTON	ROUND BARROW	BA	2	3
HT	240	4	1	TL25253335	WSTON	ROUND BARROW	BA	2	3
HT	240	4	2	TL25283336	WSTON	ROUND BARROW	BA	2	3
HT	241	2	1	TL26643269	CLOTH	ROUND BARROW	BA	2	4
HT	241	2	2	TL26763271	CLOTH	ROUND BARROW	BA	2	4
HT	241	3	1	TL26493337	CLOTH	ROUND BARROW	BA	0	3
HT	241	4	1	TL26593326	CLOTH	ROUND BARROW	BA	2	2
HT	241	5	1	TL26893330	CLOTH	BARROW SITE	BA	0	1
HT	241	6	1	TL27013320	CLOTH	BARROW SITE	BA	2	3
HT	241	6	2	TL27163325	CLOTH	BARROW SITE	BA	2	3
HT	241	6	3	TL27143317	CLOTH	BARROW SITE	BA	2	3
HT	241	9	1	TL26453365	CLOTH	BARROW SITE	SA	2	3
		10		TL26493363		ROUND BARROW			
HT	241		1		CLOTH		BA	2	3
HT	241	14	1	TL27223391	CLOTH	ROUND BARROW	BA	0	3
HT	241	14	2	TL27243401	CLOTH	ROUND BARROW	BA	0	3
HT	241	14	3	TL26823401	CLOTH	ROUND BARROW	BA	2	4
HT	241	17	1	TL26343385	CLOTH	ROUND BARROW	BA	2	4
HT	241	17	2	TL26413389	CLOTH	ROUND BARROW	BA	2	4
HT	241	17	3	TL26263404	CLOTH	<b>ROUND BARROW</b>	BA	2	4
HT	241	17	4	TL26113394	CLOTH	<b>ROUND BARROW</b>	BA	2	4
HT	241	19	1	TL26193295	CLOTH	ROUND BARROW	BA	2	4
HT	241	19	2	TL26153299	CLOTH	ROUND BARROW	BA	2	•
HT	241	28	1	TL25723388	CLOTH	ROUND BARROW	BA	2	4
								2	
HT	241	30	1	TL25613363	CLOTH	ROUND BARROW	BA	2	4
HT	242	3	1	TL26183504	BYGRV	ROUND BARROW	BA	2	4
HT	242	3	2	TL26193495	BYGRV	ROUND BARROW	BA	2	4
HT	242	3	3	TL26213494	BYGRV	ROUND BARROW	BA	2	3
HT	242	3	4	TL26343484	BYGRV	ROUND BARROW	BA	2	3
HT	242	19	1	TL25363456	BYGRV	ROUND BARROW	BA	2	4
HT	242	19	2	TL25383456	BYGRV	<b>ROUND BARROW</b>	BA	2	3
HT	242	19	3	TL25463468	BYGRV	ROUND BARROW	BA	2	3
HT	242	19	4	TL25433468	BYGRV	ROUND BARROW	BA	2	3
HT	242	19	5	TL25383469	BYGRV	BARROW SITE	BA	2	3
								2	3
HT	242	19	6	TL25323468	BYGRV	ROUND BARROW	BA	2	
HT	242	20	9	TL26383460	CLOTH	BARROW SITE	BA	2	3
HT	242	29	1	TL26493469	CLOTH	ROUND BARROW	BA	2	4
HT	242	29	2	TL26483465	CLOTH	ROUND BARROW	BA	2	4
HT	242	29	3	TL26463464	CLOTH	ROUND BARROW	BA	2	4

HT	242	29	4	TL26503463	CLOTH	ROUND BARROW	BA	2	4
HT	242	29	5	TL26513464	CLOTH	ROUND BARROW	BA	2	4
HT	242	29	6	TL26513466	CLOTH	ROUND BARROW	BA	2	4
HT	242	29	7	TL26523468	CLOTH	ROUND BARROW	BA	2	4
HT	242	29	8	TL26543469	CLOTH	<b>ROUND BARROW</b>	BA	2	4
HT	243	1	1	TL27583485	WALLI	ROUND BARROW	BA	2	4
HT	243	1	2	TL27843477	WALLI	ROUND BARROW	BA	0	3
HT	243	1	3	TL27833475	WALLI	ROUND BARROW	BA	0	3
HT	243	1	4	TL27563468	WALLI	<b>ROUND BARROW</b>	BA	2	3
			-						
HT	243	2	1	TL27773438	WALLI	ROUND BARROW	BA	0	3
HT	243	5	1	TL27683411	WALLI	ROUND BARROW	BA	2	3
HT	243	12	1	TL28203383	WALLI	ROUND BARROW	BA	2	3
HT	249	2	1	TL38742065	STAND	ROUND BARROW	BA	2	4
			-						
HT	251	1	1	TL39812312	STAND	ROUND BARROW	BA	2	4
HT	251	1	2	TL39632333	STAND	ROUND BARROW	BA	2	3
HT	251	14	1	TL38502446	BRAUG	<b>ROUND BARROW</b>	BA	2	3
								2	3
HT	252	1	1	TL37344076	ROYST	ROUND BARROW	BA		
HT	252	2	2	TL37654051	ROYST	<b>ROUND BARROW</b>	BA	2	4
HT	252	4	1	TL37684057	ROYST	BARROW SITE	BA	2	3
HT	252	4	2	TL37764053	BARLE	BARROW SITE	BA	2	2
HT	252	4	3	TL37834055	BARLE	ROUND BARROW	BA	2	2
HT	253	1	1	TL39104085	BARLE	ROUND BARROW	BA	0	2
HT	253	3	1	TL39774058	BARLE	<b>ROUND BARROW</b>	BA	2	3
								2	3
HT	253	3	2	TL39684045	BARLE	ROUND BARROW	BA	2	
HT	25.	4	1	TL.1381445	HUNSD	ROUND BARROW	BA	2	3
HT	254	8	1	TL40991432	HUNSD	ROUND BARROW	BA	2	2
HT	254	9	1	TL41261399	HUNSD	ROUND BARROW	BA	2	2
								2	
HT	254	16	1	TL40811428	HUNSD	ROUND BARROW	BA	2	3
HT	255	5	1	TL40701345	STAAB	ROUND BARROW	BA	2	4
HT	255	17	1	TL40551306	STAAB	<b>ROUND BARROW</b>	BA	2	4
								2	
HT	264	2	1	TL43733093	BREPL	ROUND BARROW	BA		3
HT	268	4	1	TL20333232	LETCH	ROUND BARROW	BA	2	4
HT	268	6	1	TL20593179	LETCH	ROUND BARROW	BA	2	4
HT	268	10	1	TL19913182	LETCH	ROUND BARROW	ВА	2	3
HT	271	7	1	TL23973214	LETCH	ROUND BARROW	BA	2	4
HT	272	2	1	TL23733318	LETCH	ROUND BARROW	BA	2	4
HT	272	2	2	TL23803317	LETCH	ROUND BARROW	BA	2	4
HT	272	2	3	TL23833318	LETCH	ROUND BARROW	BA	2	4
	~-	_				DOLLARD DADDOLL		_	
HT	27.	2	1	TL23403412	LETCH	ROUND BARROW	BA	2	3
HT	274	3	1	TL23443427	LETCH	BARROW SITE	BA	5	5
HT	274	4	1	TL23493426	LETCH	<b>ROUND BARROW</b>	BA	2	4
HT	274	4	2	TL23513434	LETCH	ROUND BARROW	BA	2	4
								2	
HT	27.	6	2	TL23663433	LETCH	ROUND BARROW	BA	2	4
HT	275	1	1	TL24533486	BYGRV	ROUND BARROW	BA	2	4
HT	275	1	2	TL24573488	BYGRV	<b>ROUND BARROW</b>	BA	2	4
								_	
HT	280	1	1	TL30193687	SANDO	ROUND BARROW	BA	0	3
HT	280	1	2	TL30253693	KELSH	ROUND BARROW	BA	2	4
HT	280	1	3	TL30203695	KELSH	ROUND BARROW	BA	2	4
HT	280	1	4	TL30223697	KELSH	ROUND BARROW	ВА	2	4
								2	
HT	280	1	5	TL30133700	KELSH	ROUND BARROW	BA	2	4
HT	280	1	6	TL30173695	KELSH	ROUND BARROW	BA	2 2 2 2	4
HT	280	1	7	TL30293697	KELSH	ROUND BARROW	BA	2	4
HT	280	1	8	TL30333696	KELSH	ROUND BARROW	BA	2	4
								2	
HT	280	1	9	TL30363699	KELSH	ROUND BARROW	BA	2	4
HT	280	2	1	TL30663691	KELSH	BARROW SITE	BA	2	4
HT	280	3	1	TL29933727	KELSH	<b>ROUND BARROW</b>	BA	2	3
HT	281	1	1	TL30033802	KELSH	ROUND BARROW	BA	0	4
HT	281	3	1	TL30503822	KELSH	BARROW SITE	BA	2	4
HT	281	3	2	TL30543825	KELSH	BARROW SITE	BA	2	3
HT	281	3	3	TL30743828	KELSH	BARROW SITE	BA	2	4
HT	281	3	4	TL30843831	KELSH	BARROW SITE	BA	2	4
								2	
HT	281	3	5	TL30943832	KELSH	BARROW SITE	BA	2	3
HT	281	4	1	TL30903845	KELSH	BARROW SITE	BA	2	4
HT	281	4	2	TL30933844	KELSH	BARROW SITE	BA	2	4
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HT	281	4	3	TL30963844	KELSH	BARROW SITE	ВА	2	3
HT HT	281 281	4 4	4 5	TL30773861 TL30533855	KELSH KELSH	ROUND BARROW ROUND BARROW	BA BA	2 2	4 4
HT	281	4	6	TL30743865	KELSH	<b>ROUND BARROW</b>	BA	2	3
HT	281 281	4 5	7 1	TL30943863 TL30973816	KELSH KELSH	ROUND BARROW ROUND BARROW	BA	2 0	3 3
HT HT	281	9	1	TL31313822	KELSH	ROUND BARROW	BA BA	2	3 4
HT	281	9	2	TL31293820	KELSH	<b>ROUND BARROW</b>	BA	2	4
HT	282	1	1 2	TL31133767 TL31173763	KELSH	ROUND BARROW	BA	2 2	4 4
HT HT	282 282	1 1	3	TL311/3/63	KELSH KELSH	ROUND BARROW ROUND BARROW	BA BA	2	4
HT	283	2	1	TL31783873	KELSH	ROUND BARROW	BA	2	4
HT HT	283 283	2 3	2 1	TL31783869 TL31823858	KELSH KELSH	ROUND BARROW ROUND BARROW	BA BA	2 2	4 4
HT	283	3	2	TL31813855	KELSH	ROUND BARROW	6A	2	4
HT	283	3	3	TL31833852	KELSH	ROUND BARROW	BA	2	4
HT HT	283 283	3 6	4 1	TL31803849 TL32253818	KELSH KELSH	ROUND BARROW ROUND BARROW	BA BA	2 2	4 4
HT	283	11	1	TL32213890	THERF	ROUND BARROW	BA	2	4
HT	283	11	2	TL32263891	THERF	ROUND BARROW	BA	2	3
HT HT	283 283	11 11	3 4	TL32283892 TL32393892	THERF THERF	ROUND BARROW ROUND BARROW	BA BA	2 2	4 4
HT	283	12	1	TL32373889	THERF	BARROW SITE	BA	2	3
HT	283	12	2	TL32393886	THERF	BARROW SITE	BA	2	3
HT HT	284 284	10 12	1 1	TL34033596 TL33583555	THERF KELSH	ROUND BARROW ROUND BARROW	BA BA	0 2	3 3
HT	285	1	1	TL34833778	THERF	ROUND BARROW	BA	2	3
HT	285	2	1	TL34663746	THERF	ROUND BARROW	BA	2	4
HT HT	285 285	2 2	2	TL34733745 TL34523731	THERF THERF	ROUND BARROW ROUND BARROW	BA BA	2 2	3 4
HT	287	1	1	TL34064000	THERF	<b>ROUND BARROW</b>	BA	2	4
HT	289	2 7	1	TL33603921	THERF	ROUND BARROW	BA	2	4
HT HT	289 289	7	1 2	TL32763781 TL32753785	THERF THERF	BARROW SITE BARROW SITE	BA BA	2 2	4 3
HT	289	7	3	TL32753787	THERF	<b>ROUND BARROW</b>	ВА	2	4
HT HT	289 289	7 7	4 5	TL32763788 TL32693790	THERF THERF	ROUND BARROW BARROW SITE	BA BA	2 2	3 4
HT	289	7	5 6	TL32713779	THERF	ROUND BARROW	BA BA	2	4
HT	293	1	1	TL34204028	THERF	<b>ROUND BARROW</b>	BA	0	3
HT HT	295 296	1 1	1 1	TL32973735 TL24403669	KELSH NEWNM	ROUND BARROW BARROW SITE	BA BA	2 2	4 3
HT	296	2	1	TL24483672	NEWNM	ROUND BARROW	BA	2	4
HT	296	3	1	TL24883672	NEWNM	BARROW SITE	BA	2	2
HT HT	296 296	6 6	1 2	TL24383712 TL24413712	NEWNM NEWNM	ROUND BARROW ROUND BARROW	BA BA	0 0	3 3
HT	296	10	1	TL24943753	NEWNM	ROUND BARROW	BA	2	4
HT	296	10	2	TL24933756	NEWNM	ROUND BARROW	BA	2	4
HT HT	296 296	14 15	1 1	TL24613800 TL24633785	NEWNM NEWNM	ROUND BARROW ROUND BARROW	BA BA	2 2	4 4
HT	296	20	1	TL23573811	NEWNM	ROUND BARROW	BA	2	3
HT	296	27	1	TL23453867	CALDE	ROUND BARROW	BA	2	3
HT HT	296 297	35 2	1 1	TL24253842 TL23423517	CALDE BYGRV	ROUND BARROW ROUND BARROW	BA BA	2	4 3
HT	297	3	1	TL23023535	BYGRV	ROUND BARROW	BA	0	3
HT	297	3	2	TL23043536	BYGRV	ROUND BARROW	BA	0	3
HT HT	299 303	1 1	1 1	TL22673889 TL30421377	IIINXW IIERTF	BARROW SITE ROUND BARROW	BA BA	2 2	2 2
HT	303	1	2	TL30451377	IIERTF	<b>ROUND BARROW</b>	BA	2	2
HT HT	312 312	8 15	1 1	TL25763666	BYGRV	ROUND BARROW ROUND BARROW	BA BA	2 0	2 3
HT	312	17	1	TL26313618 TL26413571	BYGRV BYGRV	ROUND BARROW	BA	2	3
HT	312	18	1	TL25913517	BYGRV	<b>ROUND BARROW</b>	BA	2	3
HT HT	312 312	18 20	2 1	TL26023510 TL26913677	BYGRV BYGRV	ROUND BARROW ROUND BARROW	BA BA	0 2	3 2
	012	20	'	1220010011	DIOIN	TOOTED DAILTOW	רוט	_	_

LIT	242	20	4	TI 00000504	DVCDV	DOLIND DADDOW	DΛ	2	4
HT	312	28	1	TL26683531	BYGRV	ROUND BARROW	BA	2	4
HT	312	28	2	TL26693535	BYGRV	ROUND BARROW	BA	2	3
HT	312	32	1	TL26783613	BYGRV	ROUND BARROW	BA	2	4
HT	312	34	1	TL27033546	BYGRV	ROUND BARROW	ВА	2	4
HT	312	38	1	TL27113569	BYGRV	ROUND BARROW	BA	2	3
HT	312	39	1	TL27183571	BYGRV	ROUND BARROW	BA	2	3
HT	312	40	1	TL27433582	BYGRV	ROUND BARROW	BA	2	4
HT	312	79	1	TL26373513	BYGRV	ROUND BARROW	BA	2	4
HT	313	2	1	TL25293766	NEWNM	BARROW SITE	BA	2	4
HT	313	11	1	TL27643979	ASHWL	ROUND BARROW	BA	2	3
HT	313	11	2	TL27303962	ASIIWL	<b>ROUND BARROW</b>	BA	2	4
HT	313	11	3	TL27443959	ASHWL	ROUND BARROW	BA	2	4
HT	313	11	4	TL27573955	ASHWL	ROUND BARROW	BA	2	4
HT	313	11	5	TL27683943	ASIIWL	ROUND BARROW	BA	2	4
HT	313	11	6	TL27743949	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	313	17			ASIIWL	ROUND BARROW	BA	2	
			1	TL27143729					4
HT	313	24	1	TL26903759	ASIIWL	ROUND BARROW	BA	2	3
HT	313	2.	2	TL26883752	ASHWL	ROUND BARROW	BA	2	3
HT	313	27	1	TL27213802	ASHWL	<b>ROUND BARROW</b>	BA	0	3
HT	313	27	2	TL27053804	ASHWL	ROUND BARROW	BA	2	4
HT	313	27	3	TL26953843	ASHWL	ROUND BARROW	BA	2	4
HT	313	28	1	TL27453850	ASIIWL	ROUND BARROW	BA	2	4
HT	313	30	1	TL26433783	ASHWL	ROUND BARROW	ВА	0	3
									2
HT	313	30	2	TL26383785	ASIIWL	ROUND BARROW	BA	0	3
HT	313	30	3	TL26343785	ASHWL	ROUND BARROW	BA	0	3
HT	313	30	4	TL26363784	ASIIWL	ROUND BARROW	BA	0	3
HT	313	30	5	TL26413797	ASIIWL	ROUND BARROW	BA	2	4
HT	313	30	6	TL26493807	ASHWL	ROUND BARROW	BA	2	4
HT	313	35	1	TL27013921	ASHWL	ROUND BARROW	BA	2	4
HT	313	49	1	TL25853876	ASIIWL	ROUND BARROW	BA	2	4
HT	313	50	1	TL26083862	ASHWL	ROUND BARROW	BA	2	4
HT	313	53	1	TL25843844	ASHWL	ROUND BARROW	BA	2	4
HT	313	59	1	TL27203891	ASHWL	ROUND BARROW	BA	2	3
HT	313	61	1	TL26973880	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	313	61	2	TL26673878	ASIIWL	ROUND BARROW	BA	2	4
HT	315	1	1	TL27971491	TEWIN	ROUND BARROW	BA	2	3
HT	318	1	1	TL30091455	BRAMF	<b>ROUND BARROW</b>	BA	2	4
HT	321	16	1	TL27131235	HTFBY	ROUND BARROW	BA	2	2
HT	321	16	2	TL27121228	HTFBY	ROUND BARROW	BA	2	2
HT	321	19	1	TL26861232	HTFBY	ROUND BARROW	BA	2	3
HT	321	19	2	TL26851233	HTFBY	ROUND BARROW	BA	2	3
HT	321	20	1	TL27001260	TEWIN	ROUND BARROW	BA	2	3
HT	322	1	1	TL29133539	WALH	ROUND BARROW	BA	2	3
		-							0
HT	322	1	2	TL29173536	WALH	ROUND BARROW	BA	2	3 2
HT	322	2	1	TL29313532	WALH	ROUND BARROW	BA	0	2
HT	322	4	1	TL29773526	SANDO	BARROW SITE	BA	2	3
HT	322	4	2	TL29763528	SANDO	BARROW SITE	BA	2	3
			3					2	3 3
HT	322	4		TL29763530	SANDO	BARROW SITE	BA	2	3
HT	322	4	4	TL29763533	SANDO	TRACKWAY	BA	2	3
HT	322	4	5	TL29603533	SANDO	TRACKWAY	BA	2	2
HT	322	5	1	TL29703540	SANDO	BARROW SITE	BA	2	3
HT	322	7	1	TL30043600	SANDO	ROUND BARROW	BA	0	2
HT	322	7	2	TL29923589	SANDO	ROUND BARROW	BA	0	3
HT	322	7	3	TL299335B3	SANDO	ROUND BARROW	BA	0	3
HT	322	12	1	TL29863698	SANDO	BARROW SITE	BA	2	4
								2	
HT	322	12	2	TL29893698	SANDO	BARROW SITE	BA	2	4
HT	322	12	3	TL29923696	SANDO	BARROW SITE	BA	2	4
HT	322	13	1	TL29903691	SANDO	BARROW SITE	BA	2	4
HT	322	14	1	TL29693701	SANDO	BARROW SITE	BA	2	3
HT	322	15	1	TL29613702	SANDO	ROUND BARROW	BA	2	4
								2	
HT	322	18	1	TL29573679	SANDO	BARROW SITE	BA	2	3
HT	322	18	2	TL29413701	SANDO	BARROW SITE	BA	2	3
HT	322	21	1	TL29593767	KELSH	<b>ROUND BARROW</b>	BA	2	4
HT	322	23	1	TL27983509	WALLI	ROUND BARROW	BA	2	4
111		20	1	1 661 900000	VVALLI	MODIAD DVIVION	D/4	_	-

HT	322	23	2	TL28003506	WALLI	TRACKWAY	BA	2	2
HT	323	3	1	TL28663800	ASHWL	ROUND BARROW	BA	2	4
HT	323	3	2	TL28643802	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	323	3	3	TL28643798	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	323	7	1	TL28563788	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	323	7	2	TL28633781	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	323	13	1	TL28783730	ASHWL	<b>ROUND BARROW</b>	BA	2	3
HT	323	13	2	TL28783723	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	323	13	3	TL28663726	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	323	15	1	TL28843726	ASHWL	<b>ROUND BARROW</b>	BA	2	2
HT	323	15	2	TL28823726	ASHWL	<b>ROUND BARROW</b>	BA	2	2
HT	323	19	1	TL28513721	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	323	19	2	TL28493716	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	323	31	1	TL28033707	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	323	33	1	TL28173717	ASHWL	BARROW SITE	BA	2	2
HT	323	34	1	TL28133694	ASHWL	<b>ROUND BARROW</b>	BA	2	4
HT	323	43	1	TL27673654	BYGRV	<b>ROUND BARROW</b>	BA	2	3
HT	326	4	1	TL33712094	LTLMU	<b>ROUND BARROW</b>	BA	2	2
HT	327	9	1	TL34693370	SANDO	<b>ROUND BARROW</b>	BA	0	2

## **LIST 60 ALL IRON AGE SITES**

LIO I OU			11 7	OL OITLO					
Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									
HT	16	1	1	TL18421365	WHPSD	DITCH	IA	2	3
HT	16	2	1	TL18541383	WHPSD	DITCH	IA	4	5
HT	57	5	1	TL39723894	BARLE	HUT CIRCLE	IA	4	5
HT	57	5	2	TL39653903	BARLE	PIT	IA	4	5
HT	57	5	3	TL39703911	BARLE	HUT CIRCLE	IA	2	3
HT	107	1	1	TL31551950	WATTO	SETTLEMENT	IA	2	4
HT	107	1	2	TL31531948	WATTO	SETTLEMENT	IA	2	3
HT	123	1	1	TL10541195	RDBRN	ENCLOSURE	IA	2	2
HT	191	1	1	TL38112680	WSTML	ENCLOSURE	IA	2	3
HT	208	14	2	TL41642320	STAND	ENCLOSURE	IA	2	3
HT	209	2	1	TL42232492	ALBRY	ENCLOSURE	IA	2	2 2
HT	219	7	1	TL39531269	STAAB	ENCLOSURE	IA	2	2
HT	241	37	1	TL25203394	CLOTH	SQUARE BARROW	IA	2	3
HT	251	10	1	TL38902395	BRAUG	ENCLOSURE	IA	2	3
HT	268	1	1	TL20203254	LETCH	HILLFORT	IA	4	5
HT	268	1	2	TL20153233	LETCH	ENCLOSURE	IA	2	3
HT	268	1	3	TL20143234	LETCH	ENCLOSURE	IA	2	4
HT	268	1	4	TL20203241	LETCH	PIT	IA	4	5
HT	268	1	5	TL20213240	LETCH	SETTLEMENT	IA	4	5
HT	268	1	6	TL20303244	LETCH	HUTCIRCLE	IA	4	4
HT	268	1	7	TL20273238	LETCH	HUTCIRCLE	IA	4	4
HT	268	1	8	TL20263241	LETCH	SETTLEMENT	IA	4	4
HT	268	1	10	TL20263250	LETCH	SETTLEMENT	IA	4	4
HT	268	1	11	TL20283251	LETCH	SETTLEMENT	IA	4	4
HT	268	1	12	TL20303250	LETCH	SETTLEMENT	IA	4	4
HT	268	1	13	TL20343253	LETCH	HUTCIRCLE	IA	4	4
HT	268	1	14	TL20223248	LETCH	ENCLOSURE	IA	4	4
HT	268	1	15	TL20243248	LETCH	ENCLOSURE	IA	4	4
HT	268	1	16	TL20213243	LETCH	SETTLEMENT	IA	4	4
HT	268	1	17	TL20323247	LETCH	DITCH	IA	4	4
HT	281	8	1	TL31183900	KELSH	ENCLOSURE	IA	4	3
HT	281	8	2	TL31203901	KELSH	BUILDING	IA	4	2
HT	281	8	3	TL31213899	KELSH	PIT	IA	4	2
HT	307	1	1	TL10070867	RDBRN	ENCLOSURE	IA	2	3
HT	311	12	1	TL14380688	STALB	ENCLOSURE	IA	4	3
HT	312	35	1	TL27033531	BYGRV	SQUARE BARROW	IA	2	2
HT	312	35	2	TL26973529	BYGRV	SQUARE BARROW	IA	2	3
HT	313	37	1	TL27093952	IISHWL	SQUARE BARROW	IA	2	3
HT	313	38	1	TL26033861	ASHWL	SETTLEMENT	IA	4	5

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	38	1	1	TL35773933	ROYST	ROUND BARROW	RO	2	2
HT	44	2	1	TL35913838	REEDX	ROUND BARROW	RO	2	3
HT	44	2	2	TL35883841	REEDX	ROUND BARROW	RO	2	3
HT HT	44 86	2 2	3 1	TL35863845 TL19930315	REEDX SHENL	ROUND BARROW ENCLOSURE	RO RO	2 2	3 4
HT	96	2	1	TL19930313	WHPSD	ROUND BARROW	RO	0	3
HT	100	3	1	TL21441182	HTFLD	ROAD	RO	3	4
HT	100	3	2	TL21491163	HTFLD	FIELD SYSTEM	RO	2	3
HT	161	4	1	TL29921901	WATTO	ROAD	RO	2	3
HT	162	1	1	TL25521786	WEWYN	ROAD	RO	2	3
HT HT	180 180	7 7	1 2	TL23672912 TL23582913	GRAVE GRAVE	VILLA ENCLOSURE	RO RO	2	3 2
HT	189	5	1	TL36632522	WSTML	ROAD	RO	2	4
HT	204	1	1	TL42852977	BREPL	FIELD SYSTEM	RO	3	3
HT	206	3	1	TL39902556	BRAUG	SETTLEMENT	RO	2	3
HT	206	3	2	TL39892553	BRAUG	SETTLEMENT	RO	2	3
HT	208	9	1	TL41202468	BRAUG	SETTLEMENT	RO	2	3
HT HT	208 208	9 9	2	TL41182462 TL41242466	BRAUG BRAUG	ENCLOSURE DITCH	RO RO	2	3
HT	208	9	3 4	TL41242466 TL41172471	BRAUG	ENCLOSURE	RO RO	2	2
HT	242	1	1	TL25823492	BYGRV	ENCLOSURE	RO	2	4
HT	242	1	2	TL25933495	BYGRV	ENCLOSURE	RO	2	4
HT	242	22	1	TL25183448	BYGRV	ROAD	RO	2	4
HT	244	2	1	TL29153432	WALLI	ENCLOSURE	RO	0	3 2
HT HT	249 251	4 5	1 1	TL38582124 TL38912346	STAND STAND	ROAD ROAD	RO RO	2	2
HT	251	5	2	TL38732346	STAND	ROAD	RO	2	4
HT	251	5	3	TL38882355	STAND	ROAD	RO	2	4
HT	251	5	4	TL38922374	STAND	ROAD	RO	4	5
HT	251	5	5	TL38652400	STAND	ROAD	RO	2	2
HT	251	5	6	TL39012356	BRAUG	ROAD	RO	2	3
HT HT	251 251	5 5	7 8	TL38952415	BRAUG BRAUG	TOWN	RO RO	2 4	4
HT	251	5 5	9	TL39002416 TL39022395	BRAUG	BUILDING ROAD	RO RO	2	5 2
HT	251	8	1	TL39242363	BRAUG	ENCLOSURE	RO	3	3
HT	251	8	2	TL39242366	BRAUG	DITCH	RO	3	2
HT	273	1	1	TL24743382	BALDO	TEMPLE	RO	1	2
HT	273	1	2	TL24753382	BALDO	BUILDING	RO	1	2
HT HT	273 273	1 1	3 4	TL24693378 TL24733375	BALDO BALDO	BUILDING BUILDING	RO RO	1 1	2
HT	273	1	5	TL24733375	BALDO	BUILDING	RO	1	1
HT	291	1	1	TL24754044	HINXW	TEMPLE	RO	2	4
HT	291	1	2	TL24764048	HINXW	ENCLOSURE	RO	2	4
HT	291	1	3	TL24764024	HINXW	FIELD SYSTEM	RO	2	3
HT	291	3	1	TL24503994	HINXW	ENCLOSURE	RO	2	4
HT HT	291 297	3 4	2 1	TL24703995 TL23373537	HINXW RADWL	FIELD BOUNDARY VILLA	RO RO	2 2	4 5
HT	297	4	2	TL23413530	RADWL	VILLA	RO	2	5
HT	297	4	3	TL23463540	RADWL	BUILDING	RO	2	4
HT	297	4	4	TL23453538	RADWL	POST HOLE	RO	2	4
HT	297	4	5	TL23483542	RADWL	BUILDING	RO	2	4
HT	297	4 4	6	TL23603536	RADWL	ENCLOSURE	RO BO	2	4
HT HT	297 297	4	7 8	TL23563543 TL23503550	RADWL RADWL	ENCLOSURE DITCH	RO RO	2 2	3 4
HT	297	4	9	TL23613558	RADWL	ROAD	RO	2	
HT	297	4	10	TL23503544	RADWL	ENCLOSURE	RO	2	3
HT	297	4	11	TL23543545	RADWL	DITCH	RO	2	3
HT	297	4	12	TL23553542	RADWL	DITCH	RO	2	3
HT HT	297 297	4 4	13	TL23433535	RADWL RADWL	BUILDING DITCH	RO RO	2	3
HT	297 297	4	14 15	TL23523535 TL23473533	RADWL	DITCH	RO RO	2 2	3 3 3 3 3 3 3
HT	297	4	16	TL23453535	RADWL	DITCH	RO	2	3

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HT	297	4	17	TL23423533	RADWL	WALL	RO	2	3
HT	297	4	18	TL23443528	RADWL	BUILDING	RO	2	3
									0
HT	297	4	19	TL23583532	RADWL	DITCH	RO	2	3
HT	297	4	20	TL23683543	RADWL	DITCH	RO	2	3
									0
HT	301	2	1	TL32700275	CHESH	ROAD	RO	2	2
HT	311	1	1	TL13500712	STALB	TOWN	RO	5	5
									5
HT	311	1	2	TL13850669	STALB	ROAD	RO	5	5
HT	311	1	3	TLI3280761	STMCH	ROAD	RO		5
		1						5	
HT	311	1	4	TL12630834	STMCH	ROAD	RO	2	4
HT	311	1	5	TL12460880	STMCII	ROAD	RO	2	4
HT	311	1	6	TL12560854	STMCH	ROAD	RO	2	3
									Ę
HT	311	1	7	TL13960701	STALB	TOWN	RO	4	5
HT	311	1	8	TLI3160694	STALB	TOWN	RO	4	5
		-							_
HT	311	1	9	TL13140693	STALB	TOWN	RO	2	5
HT	311	1	10	TL13840716	STALB	BUILDING	RO	4	5
									5
HT	311	1	11	TL13810713	STALB	BUILDING	RO	2	5
HT	311	1	12	TL13740711	STALB	BUILDING	RO	2	3
HT	311	1	13	TL13750709	STALB	BUILDING	RO	2	4
HT	311	1	14	TL13760709	STALB	BUILDING	RO	2	2
HT	311	1	15	TL13880695	STALB	BUILDING	RO	2	5
									Ē
HT	311	1	16	TL13790692	STALB	BUILDING	RO	5	5
HT	311	1	17	TL13810689	STALB	BUILDING	RO	5	5
									_
HT	311	1	18	TL13810689	STALB	BUILDING	RO	5	5
HT	311	1	19	TL13780680	STALB	BUILDING	RO	5	5
									5
HT	311	1	20	TL13640702	STALB	BUILDING	RO	5	5
HT	311	1	21	TL13670696	STALB	BUILDING	RO	5	5
									ວ
HT	311	1	22	TL13660697	STALB	BUILDING	RO	5	5
		1	23					5	5
HT	311			TL13610721	STALB	BUILDING	RO		5
HT	311	1	24	TL13600719	STALB	BUILDING	RO	5	5
HT	311	1	25	TL13640713	STALB	BUILDING	RO	2	5
HT	311	1	26	TL13610715	STALB	BUILDING	RO	2	4
HT	311	1	27	TL13580707	STALB	BUILDING	RO	2	5
HT	311	1	28	TL13550709	STALB	BUILDING	RO	2	3
HT	311	1	29	TL13520704	STALB	BUILDING	RO	2	4
HT	311	1	30	TL13510723	STALB	FORUM	RO	5	3
									5
HT	311	1	31	TL13470715	STALB	BUILDING	RO	5	5
HT	311	1	32	TL13290709	STALB	BUILDING	RO	2	5
		-							
HT	311	1	33	TL13320713	STALB	BUILDING	RO	2	4
HT	311	1	34	TL13290720	STALB	BUILDING	RO		
		1						5	5
HT	311	1	35	TL13540747	STMCII	BUILDING	RO	2	4
								_	
HT	311	1	36	TL13470746	STMCII	BUILDING	RO	5	5
HT	311	1	37	TL13430750	STMCII	BUILDING	RO	2	4
HT	311	1	38	TL13350756	STMCH	BUILDING	RO	2	4
HT	311	1	39	TL13370754	STMCH	BUILDING	RO	2	4
								_	
HT	311	1	40	TL13390752	STMCH	BUILDING	RO	2	4
HT	311	1	41	TL13340748	STMCH	BUILDING	RO	5	5
HT	311	1	42	TL13310749	STMCH	BUILDING	RO	2	4
HT	311	1	43	TL13360747	STMCII	BUILDING	RO	2	3
									0
HT	311	1	44	TL13360745	STMCII	BUILDING	RO	2	3
HT	311	1	45	TL13370736	STMCH	TEMPLE	RO	5	5 3
								_	0
HT	311	1	46	TL13350734	STMCH	TEMPLE	RO	5	3
HT	311	1	47	TL13400734	STMCII	BUILDING	RO	2	4
								_	
HT	311	1	48	TL13340739	STMCH	BUILDING	RO	2	3
HT	311	1	49	TL13310743	STMCII	BUILDING	RO	2	5
									5
HT	311	1	50	TL13300742	STMCH	BUILDING	RO	2	3
HT	311	1	51	TL13280746	STMCII	BUILDING	RO	2	5
								_	5
HT	311	1	52	TL13290744	STMCII	BUILDING	RO	2	5
									2
HT	311	1	53	TL13250743	STMCH	BUILDING	RO	2	3
HT	311	1	54	TL13280738	STMCH	BUILDING	RO	5	5
								_	3 5 5
HT	311	1	55	TL13220740	STMCH	BUILDING	RO	5	
HT	311	1	56	TL13200739	STMCH	BUILDING	RO	2	4
HT	311	1	57	TL13210735	STMCH	BUILDING	RO	5	5
HT	311	1	58	TL13180736	STMCH	BUILDING	RO	2	5
								_	2
HT	311	1	59	TL13370731	STMCH	BUILDING	RO	5	5

HT	311	1	60	TL13360730	STMCH	BUILDING	RO	5	5
HT	311	1	61	TL13370730	STMCH	BUILDING	RO	2	3
HT	311	1	62	TL13330728	STMCH	BUILDING	RO	5	5
HT	311	1	63	TL13330720	STMCH	BUILDING	RO	5	5
HT	311	1	64	TL13350728	STMCH	BUILDING	RO	5	5
HT	311	1	65	TLI3260729	STMCH	BUILDING	RO	2	3
HT	311	1	66	TL13140731	STMCH	BUILDING	RO	2	5
HT	311	1	67	TL13120732	STMCH	BUILDING	RO	2	3
HT	311	1	68	TLI3100727	STMCH	BUILDING	RO	2	5
HT	311	1	69	TL13260729	STMCH	BUILDING	RO	2	4
HT	311	1	70	TL13280728	STMCH	BUILDING	RO	2	3
HT	311	1	71	TL13210726	STMCH	BUILDING	RO	2	4
HT	311	1	72	TL13230724	STMCH	BUILDING	RO	2	4
HT	311	1	73	TL13240723	STMCH	BUILDING	RO	2	4
HT	311	1	74	TL13220720	STMCH	BUILDING	RO	2	4
HT	311	1	75	TL13210721	STMCH	BUILDING	RO	2	3
HT	311	1	77	TL13250719	STMCH	BUILDING	RO	2	3
HT	311	1	78	TL13330725	STMCH	BUILDING	RO	2	3
HT	311	1	79	TL13330724	STMCH	BUILDING	RO	2	3
HT	311	1	80	TL13200760	STMCH	BUILDING	RO	2	3
HT	311	1	81	TL13230760	STMCH	BUILDING	RO	2	5
HT	311	1	82	TL13280760	STMCH	BUILDING	RO	2	4
HT	311	1	83	TL13270760	STMCH	BUILDING	RO	2	4
HT	311	1	84	TL13180772	STMCH	BUILDING	RO	5	5
HT	311	1	85	TL13100772	STMCH	BUILDING	RO	2	4
HT	311	1	86	TL13100770	STMCH	BUILDING	RO	2	4
HT	311	1	87	TL13040778	STMCH	BUILDING	RO	2	3
								2	
HT	311	1	88	TL13620691	STALB	BUILDING	RO		3
HT	311	2	1	TL13900646	STALB	ROAD	RO	2	4
HT	311	6	1	TL13060724	STMCH	TOWN	RO	4	4
HT	311	6	2	TL13150707	STMCH	DITCH	RO	2	3
HT	311	7	1	TL13370699	STALB	WALL	RO	2	3
HT	311	11	1	TL12770762	STMCH	BANK	RO	4	5
HT	311	24	1	TL12730827	STMCH	DITCH	RO	2	2
HT	311	25	1	TL12650849	STMCH	ROAD	RO	2	3
HT	311	26	1	TL12720851	STMCH	BUILDING	RO	2	2
HT	311	26	2	TL12710852	STMCH	BUILDING	RO	2	2
HT	312	27	1	TL27733613	BYGRV	ROUND BARROW	RO	0	3
HT	312	27	2	TL27693606	BYGRV	ROUND BARROW	RO	0	3
HT	312	27	3	TL27673602	BYGRV	ROUND BARROW	RO	0	3
HT	312	41	1	TL27133596	<b>BYGRV</b>	SETTLEMENT	RO	3	4
HT	312	41	2	TL27043587	<b>BYGRV</b>	ENCLOSURE	RO	3	3
HT	312	41	3	TL27013589	BYGRV	ENCLOSURE	RO	3	3
HT	312	41	4	TL26993589	BYGRV	ENCLOSURE	RO	3	3
HT	312	41	5	TL26923590	BYGRV	ENCLOSURE	RO	3	3
HT	312	43	1	TL27243586	BYGRV	TRACKWAY	RO	2	4
HT	312	43	2	TL27043590	BYGRV	ENCLOSURE	RO	2	4
HT	312	70	1	TL26873569	BYGRV	ENCLOSURE	RO	2	4
HT	313	70	10	TL26393838	ASHWL	ENCLOSURE	RO	2	4
HT	313	70	12	TL26563836	ASHWL	ENCLOSURE	RO	2	4
HT	313	70	19	TL26483834	ASHWL	ENCLOSURE	RO	2	4
	010	, 0	10	1 620-0000-	AOHVE	LINOLOGOINE	110	~	

### **LIST 62 ALL EARLY MEDIEVAL SITES**

Site				NGR	Parish	Interpretation	Period	Source	Validity
Number									•
HT	30	1	1	TL17243377	HOLWL	<b>ROUND BARROW</b>	EM	0	2
HT	132	1	1	TL35590522	BROXH	<b>ROUND BARROW</b>	EM	2	2
HT	132	1	2	TL35640525	BROXH	<b>ROUND BARROW</b>	EM	2	2
HT	163	4	1	TL25001909	WEWYN	ROUND BARROW	EM	2	2

### **LIST 63 ALL LATE MEDIEVAL SITES**

Site NGR Parish Interpretation Period Source Validity

Number

HT	1	1	1	SP89531704	TRNGR	RIDGE AND FURROW	LM	2	4
HT	21	1	1	TL10793001	HEXTO	RIDGE AND FURROW	LM	2	4
HT	21	1	2	TL11153003	HEXTO	RIDGE AND FURROW	LM	2	4
HT	21	1	3	TL10863018	HEXTO	RIDGE AND FURROW	LM	2	4
HT	21	1	4	TL10983020	HEXTO	RIDGE AND FURROW	LM	2	4
		3	2			RIDGE AND FURROW		2	4
HT	22	ა 1	1	TL14693094	PIRTO	RIDGE AND FURROW	LM	2	
HT	35	-		TL35603720	THERF		LM		4
HT	35	1	2	TL35363752	THERF	RIDGE AND FURROW	LM	2	3
HT	35	1	3	TL35453763	THERF	RIDGE AND FURROW	LM	2	4
HT	35	1	4	TL35343740	THERF	RIDGE AND FURROW	LM	2	4
HT	35	1	5	TL35243757	THERF	RIDGE AND FURROW	LM	2	4
HT	35	1	6	TL35363782	THERF	RIDGE AND FURROW	LM	2	4
HT	35	1	7	TL35473792	THERF	RIDGE AND FURROW	LM	2	4
HT	35	1	8	TL35293817	THERF	RIDGE AND FURROW	LM	2	4
HT	37	1	1	TL35363986	ROYST	RIDGE AND FURROW	LM	2	4
HT	37	1	2	TL35343942	ROYST	RIDGE AND FURROW	LM	2	4
HT	37	1	3	TL35393929	ROYST	RIDGE AND FURROW	LM	2	4
HT	40	1	1	TL36053685	REEDX	RIDGE AND FURROW	LM	2	4
HT	40	1	2	TL36073682	REEDX	RIDGE AND FURROW	LM	2	4
HT	40	1	3	TL36343685	REEDX	RIDGE AND FURROW	LM	2	4
HT	40	1	4	TL36333680	REEDX	RIDGE AND FURROW	LM	2	4
HT	43	1	1	TL36063744	REEDX	RIDGE AND FURROW	LM	2	4
HT	43	1	2	TL36963740	REEDX	RIDGE AND FURROW	LM	2	4
HT	43	1	3	TL36963733	REEDX	RIDGE AND FURROW	LM	2	4
HT	44	1	1	TL35783791	REEDX	RIDGE AND FURROW	LM	2	4
HT	44	1	2	TL35993790	REEDX	RIDGE AND FURROW	LM	2	4
HT	45	2	1	TL36753839	REEDX	RIDGE AND FURROW	LM	2	4
HT	46	1	1	TL37423629	BARKW	RIDGE AND FURROW	LM	2	4
HT	49	1	1	TL37333601	BARKW	BAILEY	LM	3	4
HT	49	1	2	TL37323601	BARKW	MOTTE	LM	3	4
HT	50	1	1	TL37223769	BARKW	RIDGE AND FURROW	LM	2	4
HT	82	2	2	TL13660171	STSPH	RIDGE AND FURROW	LM	0	2
HT	127	1	1	TLII151080	RDBRN	DITCH	LM	0	2
HT	127	1	2	TLII141082	RDBRN	DITCH	LM	0	2
HT	127	1	3	TL1I201081	RDBRN	DITCH	LM	0	1
HT	127	1	4	TLII191077	RDBRN	DITCH	LM	0	2
HT	167	2	1	TL36731732	THUND	MOAT	LM	3	5
HT	167	2	2	TL36801744	THUND	MDAT	LM	3	4
HT	185	1	1	TL33742772	ASPEN	DESERTED VILLAGE	LM	0	3
HT	185	1	2	TL33762772	ASPEN	DESERTED VILLAGE	LM	0	3
HT	185	1	3	TL33732776	ASPEN	DESERTED VILLAGE	LM	0	3
HT	185	1	4	TL33742765	ASPEN	DESERTED VILLAGE	LM	Ö	3
HT	185	1	5	TL33702772	ASPEN	DESERTED VILLAGE	LM	Ö	3
HT	187	1	1	TL32742988	COTTE	SHRUNKEN VILLAGE	LM	Ö	3
HT	187	3	1	TL33512986	COTTE	DESERTED VILLAGE	LM	3	4
HT	187	3	3	TL33632989	COTTE	UNKNOWN	LM	2	3
HT	187	3	7	TL33582993	COTTE	FISHPOND	LM	2	3
HT	187	3	10	TL33622983	COTTE	DESERTED VILLAGE	LM	3	3 3
HT	187	3	11	TL33792975	COTTE	HOLLOWWAY	LM	2	4
HT	199	1	1	TL40082750	BRAUG	MOAT	LM	2	5
HT	203	1	1	TL42462919	FURPL	DESERTED VILLAGE	LM	0	3
HT	219	15	1	TL39991279	STAAB	RIDGE AND FURROW	LM	2	3
HT	226	1	1	TL47581891	THORL	SHRUNKEN VILLAGE	LM	0	3
HT	226	1	2	TL47511889	THORL	SHRUNKEN VILLAGE	LM	0	2
HT	226	1	3	TL47481891	THORL	SHRUNKEN VILLAGE	LM	0	2
HT	238	3	1	TL27503169	CLOTH	DESERTED VILLAGE	LM	3	4
HT	238	ა 3	2	TL27503169 TL27473169	CLOTH	DESERTED VILLAGE DESERTED VILLAGE	LM	3	4
						HOLLOW WAY			
HT	245	1	1	TL27903253	CLOTH		LM	3	4
HT ⊔T	245	1	2	TL28003244	CLOTH	DESERTED VILLAGE TRACKWAY	LM	3 3	4 4
HT ut	245	1		TL28003247	CLOTH		LM		
HT ut	245	1	4	TL28003251	CLOTH	TOFT	LM	3	4
HT ⊔T	245	1	5	TL27983241	CLOTH	TOFT	LM	3	4
HT	245	1	6	TL27963239	CLOTH	DESERTED VILLAGE	LM	3	4
HT	245	1	7	TL27723240	CLOTH	DESERTED VILLAGE	LM	3	4

## **LIST 64 ALL UNKNOWN PREHISTORIC SITES**

LIS I 64	LIST 64 ALL UNKNOWN PREMISTORIC SITES											
Site				NGR	Parish	Interpretation	Period	Source	Validity			
Number						·			,			
HT	14	1	1	TL18331310	WHPSD	DYKE	UP	2	3			
	32	3		TL19433207		ENCLOSURE	UP	2				
HT			1		HITCH				4			
HT	32	3	2	TL19493208	HITCH	ENCLOSURE	UP	2	4			
HT	41	3	1	TL36533677	REEDX	ENCLOSURE	UP	2	4			
HT	41	3	2	TL36513678	REEDX	ENCLOSURE	UP	2	4			
HT	41	4	1	TL36453671	REEDX	SETTLEMENT	UP	2	4			
HT	41	4	2	TL36453680	REEDX	PIT	UP	2	4			
HT	41	4	3	TL36483665	REEDX	PIT	UP	2	4			
HT	41	4	4	TL36473664	REEDX	DITCH	UP	2	3			
HT	41	4	5	TL36463665	REEDX	DITCH	UP	2	3			
HT	41	4	6	TL36503666	REEDX	ENCLOSURE	UP	2	4			
HT	41	4	7	TL36483664	REEDX	HUT CIRCLE	UP	2	3			
HT	41	4	8	TL36393667	REEDX	HUT CIRCLE	UP	2	3			
HT	41	4	9	TL36363669	REEDX	HUT CIRCLE	UP	2	3			
						DITCH		2				
HT	41	4	10	TL36373667	REEDX		UP		3			
HT	41	4	11	TL36483678	REEDX	FIELD SYSTEM	UP	2	3			
HT	41	4	12	TL36743666	REEDX	FIELD SYSTEM	UP	2	3			
HT	51	3	6	TL37563918	BARKW	ENCLOSURE	UP	4	4			
HT	100	6	1	TL21521175	HTFLD	HUT CIRCLE	UP	2	2			
HT	100	6	2	TL21521176	HTFLD	HUT CIRCLE	UP	2	2			
HT	100	6	3	TL21521176	HTFLD	HUT CIRCLE	UP	2	2			
HT	100	6	4	TL21521176	HTFLD	HUT CIRCLE	UP	2	2			
HT	100	6	5	TL21561167	HTFLD	HUT CIRCLE	UP	2	2			
HT	100	6	6	TL21331185	HTFLD	HUT CIRCLE	UP	2	2			
HT	100	6	7	TL21521172	HTFLD	HUT CIRCLE	UP	2	2			
HT	100	6	8	TL21591171	HTFLD	HUT CIRCLE	UP	2	2			
HT	100	6	9	TL21641167	HTFLD	HUT CIRCLE	UP	2	2			
HT	100	6	10	TL21621167	HTFLD	DITCH	UP	2	2			
HT	100	8	1	TL21691177	HTFLD	ENCLOSURE	UP	2	3			
HT	100	9	1	TL21581181	HTFLD	DITCH	UP	2	3			
HT	107	1	3	TL31521946	WATTO	HUTCIRCLE	UP	2	4			
HT	121	1	1	TL18901821	KMPTN	ENCLOSURE	UP	2	3			
HT	121	1	2	TL18821811	KMPTN	DITCH	UP	2	3			
HT	121	1	3	TL18811813	KMPTN	HUT CIRCLE	UP	2	2			
HT	133	3	1	TL35120657	BROXH	HUT CIRCLE	UP	2	2			
								2				
HT	140	3	1	TL37003245	WYDDI	ENCLOSURE	UP		4			
HT	143	2	1	TL36673492	REEDX	ENCLOSURE	UP	2	3			
HT	143	2	2	TL36763491	REEDX	ENCLOSURE	UP	2	3			
HT	143	2	3	TL36733487	REEDX	DITCH	UP	2	1			
HT	205	1	1	TL44782641	FURPL	FIELD SYSTEM	UP	2	3			
HT	205	1	2	TL44772638	FURPL	ENCLOSURE	ŪР	2	3			
HT	206	1	1	TL39832553	BRAUG	ENCLOSURE	UP	2	3			
	206	2		TL39962556	BRAUG	DITCH	UP	2	3			
HT			1						3			
HT	206	4	1	TL39922551	BRAUG	TRACKWAY	UP	2	2			
HT	206	5	1	TL39952551	BRAUG	TRACKWAY	UP	2	3			
HT	209	4	2	TL42322499	ALBRY	PIT	UP	2	3			
HT	213	1	1	TL37161393	WAREX	SETTLEMENT	UP	2	3			
HT	219	10	1	TL40011292	STAAB	ENCLOSURE	UP	2	2			
HT	240	3	1	TL25333336	WSTON	TRACKWAY	UP	2	2 3			
HT	241	31	1	TL25633376	CLOTH	SETTLEMENT	UP	2				
									4			
HT	241	31	2	TL25653375	CLOTH	PIT	UP	2	3			
HT	241	31	3	TL25633360	CLOTH	DITCH	UP	0	3			
HT	241	31	4	TL25523380	CLOTH	FIELD BOUNDARY	UP	2	3 2 3			
HT	241	31	5	TL25553387	CLOTH	DITCH	UP	2	3			
HT	241	31	6	TL25533387	CLOTH	DITCH	UP	2	2			
HT	241	31	7	TL25743392	CLOTH	FIELD BOUNDARY	UP	2	3			
HT	241	34	1	TL25283394	CLOTH	SETTLEMENT	UP	3	4			
HT	241	34	2	TL25333390	CLOTH	DITCH	UP	2	4			
HT	241	34	3	TL25233393	CLOTH	SETTLEMENT	UP	3	4			
HT	241	35	1	TL25273398	CLOTH	PIT	UP	2	2			
HT	241	36	1	TL25273386	CLOTH	DITCH	UP	2	4			

LIT	244	20	4	TI 05040400	CLOTH	OFTEL FMENT	LID	2	4
HT	241	38	1	TL25243400	CLOTH	SETTLEMENT	UP	3	4
HT	241	39	1	TL25193407	CLOTH	PIT	UP	2	4
HT	241	40	1	TL25233407	CLOTH	DITCH	UP	2	3
		4			CLOTH	DESERTED VILLAGE	ш		
HT	245	1	8	TL27803251			LH	3	4
HT	245	1	9	TL27773248	CLOTH	DESERTED VILLAGE	LH	3	4
		-							
HT	245	1	10	TL27773264	CLOTH	HOLLOW WAY	LH	3	3
HT	245	1	11	TL27733255	CLOTH	HOLLOW WAY	LH	3	2
		- 1							
HT	259	1	1	SP90841496	TRNGR	SHRUNKEN VILLAGE	LH	0	3
		-							~
HT	259	1	3	SP90801491	TRNGR	ENCLOSURE	LH	0	2
HT	266	1	1	TL41213407	NUTHM	MOAT	LH	2	2
								_	_
HT	270	1	1	TL22683063	LETCH	FIELD BOUNDARY	LH	3	3
HT	270	1	2	TL22783061	LETCH	BANK	LH	3	3 3
									3
HT	270	1	3	TL22733060	LETCH	BANK	LH	3	3
									3
HT	270	1	4	TL22763059	LETCH	BANK	LH	3	3
HT	270	1	5	TL22733058	LETCH	POND	LH	3	3
								•	•
HT	270	1	6	TL22693067	LETCH	PLATFORM	LH	3	3
HT	270	1	7	TL22693069	LETCH	BANK	LH	3	2
HT	284	3	1	TL33223609	KELSH	SHRUNKEN VILLAGE	LH	2	4
						FISHPOND		2	
HT	284	3	2	TL33273594	KELSH		LH		3
HT	284	3	3	TL33213598	KELSH	FISHPOND	LH	2	2
									_
HT	284	17	1	TL34533647	THERF	SHRUNKEN VILLAGE	LH	2	3
HT	284	17	2	TL34303656	THERF	SHRUNKEN VILLAGE	LH	2	3
								_	
HT	284	17	3	TL34263652	THERF	FISHPOND	LH	2	3
HT				TL34823842			LH	2	3
	286	1	1		THERF	RIDGEANDFURROW		2	
HT	287	2	1	TL34233950	THERF	MOAT	LH	2	2
								_	
HT	288	1	1	TL32703958	THERF	RIDGE AND FURROW	LH	2	4
HT	289	3	1	TL33213895	THERF	RIDGE AND FURROW	LH	2	4
HT	289	3	2	TL33093840	THERF	RIDGE AND FURROW	LH	2	4
HT	289	3	3	TL32603798	THERF	RIDGE AND FURROW	LH	2	2
HT	289	3	4	TL33063795	THERF	RIDGE AND FURROW	LH	2	4
HT	289	3	5	TL33483851	THERF	RIDGE AND FURROW	LH	2	3
HT	297	17	1	TL23593553	RADWL	HOLLOWWAY	LH	2	3
									•
HT	308	1	1	TLII090763	STMCH	DESERTEDVILLAGE	LH	2	3 3
HT	308	1	2	TLIIII0756	STMCH	TRACKWAY	LH	2	3
									3
HT	308	1	3	TL11140754	STMCH	DITCH	LH	2	3
				TL14430704			LH	4	5
HT	311	13	1		STALB	MONASTERY			
HT	311	13	2	TL14490702	STALB	MONASTERY	LH	4	5
HT	311	13	3	TL14500704	STALB	MONASTERY	LH	4	4
HT	311	13	4	TL14430695	STALB	MONASTERY	LH	4	5
HT	311	13	5	TL14450693	STALB	WALL	LH	2	3
HT	311	20	1	TL12730821	STMCH	CHURCH	LH	3	5
								5	_
HT	311	20	2	TL12730819	STMCH	CHURCH	LH	3	5
	311		3	TL12760819				3	_
HT		20			STMCH	CHURCH	LH	3	5 3
HT	311	20	4	TL12740823	STMCH	WALL	LM	3	3
								0	
HT	313	16	1	TL27923913	ASHWL	RIDGE AND FURROW	LH	2	4
HT	313	18	1	TL27243727	ASHWL	RIDGE AND FURROW	LH	2	4
								_	
HT	313	18	3	TL26993758	ASHWL	RIDGE AND FURROW	LH	2 2	4
HT	313	60	1	TL27233875	ASHWL	RIDGE AND FURROW	LH	2	4
								_	
HT	313	60	2	TL27063891	ASHWL	RIDGE AND FURROW	LH	2	4
HT	313	65	1	TL26603875	ASHWL	RIDGE AND FURROW	LH	2	4
								_	
HT	323	8	1	TL28623770	ASHWL	RIDGE AND FURROW	LH	2	3
	327	4							
HT			1	TL34783232	BUCKL	MOAT	LH	3	4
HT	327	7	1	TL33973340	SANDO	MOAT	LH	2	3
								_	Š
HT	327	7	2	TL33873331	SANDO	MOAT	LH	2	2
HT	328	1	1	TL31073451	SANDO	RIDGE AND FURROW	LH	2	4
								_	~
HT	241	40	2	TL25163403	CLOTH	DITCH	UP	2	3 3
HT	241	41	1	TL25163398	CLOTH	TRACKWAY	UP	2	2
									3
HT	241	43	1	TL25143410	CLOTH	ENCLOSURE	UP	4	5
HT	241	44	1	TL24993410	CLOTH	ENCLOSURE	UP	2	4
HT	241	44	2	TL24983413	CLOTH	ENCLOSURE	UP	2	4
								_	
HT	242	2	1	TL25913490	BYGRV	SETTLEMENT-	UP	2	4
HT	242	2	2	TL25913488	BYGRV	PIT	UP	2	4
HT	242	2	3	TL26053495	BYGRV	SETTLEMENT	UP	2	4
HT	242	2	4	TL25983487	BYGRV	ENCLOSURE	UP	2	4
	· · · —	_	-					_	•

HT	242	2	5	TL26003495	BYGRV	ENCLOSURE	UP	2	4
HT	242	2	6	TL25993493	BYGRV	PIT	UP	2	3
HT	242	5	1	TL26073477	BYGRV	DITCH	UP	2	3
HT	242	7	1	TL26013484	BYGRV	PIT	UP	2	3
HT	242	7	2	TL26033485	BYGRV	PIT	UP	2	3
									0
HT	242	8	1	TL26163501	BYGRV	DITCH	UP	2	3
HT	242	9	2	TL26033497	BYGRV	DITCH	UP	2	4
HT	242	10	1	TL26163482	BYGRV	DITCH	UP	2	3
HT	242	11	1	TL26273477	BYGRV	DITCH	UP	2	4
HT	242	11	2	TL26313479	BYGRV	DITCH	UP	2	3
HT	242	12	1	TL26103466	BYGRV	DITCH	UP	2	4
								_	
HT	242	14	1	TL26223466	BYGRV	TRACKWAY	UP	2	4
HT	242	15	1	TL26063438	CLOTH	DITCH	UP	2	4
HT	242	15	2	TL26083436	CLOTH	DITCH	UP	2	4
HT	242	17	1	TL25943426	CLOTH	TRACKWAY	UP	2	3
HT	242	23	1	TL26203486	BYGRV	ENCLOSURE	UP	2	3
HT	242	23	2	TL26003478	BYGRV	ENCLOSURE	UP	2	4
								_	
HT	242	23	3	TL26003478	BYGRV	PIT	UP	2	4
HT	242	23	4	TL25903475	BYGRV	DITCH	UP	2	4
HT	242	25	1	TL26043466	BYGRV	DITCH	UP	2	4
HT	242	26	1	TL26133471	BYGRV	DITCH	UP	2	3
HT	242	27	1	TL26143464	BYGRV	DITCH	UP	2	4
HT	243	20	1	TL27943379	WALLI	ENCLOSURE	UP	2	2
								_	-
HT	251	2	1	TL38732342	STAND	ENCLOSURE	UP	2	3
HT	251	6	1	TL39022352	BRAUG	ENCLOSURE	UP	0	2
									_
HT	251	6	2	TL39032354	BRAUG	HUT CIRCLE	UP	0	2
HT	251	17	1	TL39582416	BRAUG	ENCLOSURE	UP	0	2
HT	252	2	1	TL37674050	ROYST	ENCLOSURE	UP	2	4
HT	268	5	1	TL20553181	LETCH	HUT CIRCLE	UP	2	2
HT	276	1	2	TL24103454	BALDO	DITCH	UP	2	2
		-							
HT	276	1	3	TL24093455	BALDO	PIT	UP	2	3
HT	276	1	4	TL24103451	BALDO	PIT	UP	2	3 3 3
		-							3
HT	276	1	5	TL24143455	BALDO	FIELD BOUNDARY	UP	2	3
HT	276	1	6	TL24273458	BALDO	TRACKWAY	UP	2	3
									3
HT	276	1	7	TL24303456	BALDO	DITCH	UP	2	2
HT	276	1	8	TL24253450	BALDO	DITCH	UP	2	2
HT	276	1	9	TL24193458	BALDO	DITCH	UP	2	3
HT	276	1	10	TL24103460	BALDO	ENCLOSURE	UP	2	3
		-							
HT	277	1	1	TL22703500	LETCH	ENCLOSURE	UP	2	3
HT	277	1	5	TL22783494	LETCH	ENCLOSURE	UP	2	3
								_	2
HT	281	6	3	TL30933828	KELSH	PIT	UP	2	3
HT	281	6	4	TL30823821	KELSH	DITCH	UP	2	4
HT	281			TL31063890	KELSH	BOUNDARY	UP	2	2
		6	5						3 3
HT	281	6	6	TL31023866	KELSH	BOUNDARY	UP	2	3
HT	285	15	1	TL34273726	THERF	HUT CIRCLE	UP	2	2
HT	294	1	1	TL33334003	THERF	BOUNDARY	UP	2	4
HT	295	2	1	TL33053719	KELSH	SETTLEMENT	UP	2 2	4
								_	
HT	295	2	2	TL33063719	KELSH	HUT CIRCLE	UP	2	4
HT	295	2	3	TL33063718	KELSH	HUT CIRCLE	UP	2	4
								_	
HT	295	2	4	TL33003718	KELSH	DITCH	UP	2	4
HT	295	3	1	TL33113719	KELSH	ENCLOSURE	UP	2	4
	295	5		TL33043724	KELSH	DITCH	UP	2	
HT			1					2	3
HT	295	5	2	TL32983721	KELSH	TRACKWAY	UP	2	2
HT	295	5	3	TL33073721	KELSH	SETTLEMENT	ŪР	2	2
								_	3 2 2 3
HT	295	15	1	TL32513704	KELSH	SETTLEMENT	UP	2	2
HT	295	17	1	TL32443696	KELSH	SETTLEMENT	UP	2	2
								2	_
HT	295	17	2	TL32403702	KELSH	FIELD BOUNDARY	UP	2	3
HT	295	17	3	TL32463698	KELSH	DITCH	UP	2	2
								_	5
HT	296	24	1	TL23573867	CALDE	ENCLOSURE	UP	2	3
HT	296	30	1	TL23523872	CALDE	SETTLEMENT	UP	2 2	3 3 3
								_	9
HT	296	30	2	TL23543865	CALDE	ENCLOSURE	UP	2	3
HT	296	30	3	TL23503864	CALDE	ENCLOSURE	UP	2	3
HT	296	30	4	TL23543870	CALDE	HUT CIRCLE	UP	2	2
HT	297	5	1	TL23383534	RADWL	DITCH	UP	2	3

HT	309	4	1	TLI1720794	STMCH	ENCLOSURE	UP	2	4
							UP	2	
HT	309	4	2	TL11750795	STMCH	PIT		2	3
HT	310	4	1	TL12290680	STMCH	BANK	UP	2	2
HT	310	4	2	TL12230669	STMCH	BANK	UP	2	2
HT	311	26	3	TL12720850	STMCH	PIT	UP	2	2
									2
HT	312	10	1	TL25933583	BYGRV	FIELD SYSTEM	UP	2	3
HT	312	11	1	TL25883594	BYGRV	DITCH	UP	2	3
HT	312	11	2	TL25943596	BYGRV	ENCLOSURE	UP	2	3
HT	312	11	3	TL25963596	BYGRV	ENCLOSURE	UP	2	3
								2	
HT	312	12	1	TL25963584	BYGRV	DITCH	UP	2	4
HT	312	12	2	TL26013588	BYGRV	SETTLEMENT	UP	2 2	4
HT	312	12	3	TL26013588	<b>BYGRV</b>	PIT	UP	2	4
HT	312		1			HUT CIRCLE	UP	2	
		13		TL26043594	BYGRV			2	2
HT	312	13	2	TL25973592	BYGRV	BUILDING	UP	2	2
HT	312	36	1	TL26993531	BYGRV	HUT CIRCLE	UP	2	3
HT	312	42	1	TL27063598	BYGRV	ENCLOSURE	UP	2	3
								2	2
HT	312	44	1	TL27123591	BYGRV	DITCH	UP	2	3
HT	312	44	2	TL27113588	BYGRV	DITCH	UP	2	3
HT	312	45	1	TL26963524	BYGRV	BOUNDARY	UP	2	4
HT	312	45	2	TL28683765	ASHWL	BOUNDARY	UP	2	4
HT	312	45	3	TL28773789	ASHWL	BOUNDARY	UP	2	2
HT	312	45	13	TL26643505	BYGRV	BOUNDARY	UP	2	4
HT	312	45	14	TL27313558	BYGRV	SETTLEMENT	UP	2	4
HT	312	45	15	TL27283559	BYGRV	SETTLEMENT	UP	2	4
								2	
HT	312	45	16	TL27263559	BYGRV	DITCH	UP	2	4
HT	312	45	17	TL27303561	BYGRV	PIT	UP	2	4
HT	312	45	18	TL26823540	BYGRV	DITCH	UP	2	4
HT	312	45	19	TL26683545	BYGRV	ENCLOSURE	UP	2	3
									3
HT	312	55	1	TL26353500	BYGRV	FIELD SYSTEM	UP	2	3
HT	312	64	1	TL26883573	BYGRV	ENCLOSURE	UP	2	4
HT	312	64	2	TL26883573	BYGRV	PIT	UP	2	4
							UP	2	
HT	312	65	1	TL26863564	BYGRV	SETTLEMENT		2	4
HT	312	65	2	TL26843562	BYGRV	PIT	UP	2	4
HT	312	65	3	TL27013560	BYGRV	TRACKWAY	UP	2	4
HT	312	65	4	TL26933548	BYGRV	FIELD SYSTEM	UP	2	4
								2	
HT	312	65	5	TL26953575	BYGRV	FIELD BOUNDARY	UP	2	3
HT	312	66	1	TL27083555	BYGRV	ENCLOSURE	UP	2	3
HT	312	66	2	TL27093554	BYGRV	BUILDING	UP	2	2
HT	312	66	3	TL27073552	BYGRV	PIT	UP	2	3
HT	312	67	1	TL27083546	BYGRV	DITCH	UP	2	3
HT	312	68	1	TL27163547	BYGRV	PIT	UP	2	2
HT	312	69	1	TL26963565	BYGRV	DITCH	UP	2	3
HT	312	71	1	TL26873577	BYGRV	DITCH	UP	2	3
								2	2
HT	312	72	1	TL26933573	BYGRV	DITCH	UP	2	3
HT	312	73	1	TL26833549	BYGRV	DITCH	UP	2	3
HT	312	75	1	TL26943583	BYGRV	PIT	UP	2 2 2	3
HT	312	76	1	TL26793522	<b>BYGRV</b>	DITCH	UP	2	3
HT	312	78				HUT CIRCLE	UP	2	3
			1	TL25423522	BYGRV			2	
HT	313	32	1	TL27463865	ASHWL	ENCLOSURE	UP	2	3
HT	313	38	2	TL26173877	ASHWL	ENCLOSURE	UP	4	4
HT	313	38	3	TL26203878	ASHWL	ENCLOSURE	UP	4	4
							UP		
HT	313	38	4	TL26153878	ASHWL	ENCLOSURE		4	4
HT	313	38	5	TL26113877	ASHWL	ENCLOSURE	UP	4	4
HT	313	38	6	TL26133874	ASHWL	ENCLOSURE	UP	4	4
HT	313	38	7	TL26123872	ASHWL	ENCLOSURE	UP	4	3
HT	313	38	8	TL26103869	ASHWL	ENCLOSURE	UP	4	2
HT	313	38	9	TL26073871	ASHWL	ENCLOSURE	UP	4	4
HT	313	38	10	TL26063866	ASHWL	ENCLOSURE	UP	4	4
HT	313	38	11	TL26143867	ASHWL	ENCLOSURE	UP	4	4
HT	313	38	12	TL26193870	ASHWL	ENCLOSURE	UP	4	4
HT	313	38	13	TL262l3869	ASHWL	ENCLOSURE	UP	4	4
HT	313	38	14	TL26253871	ASHWL	DITCH	UP	2	3
HT	313	38	15	TL26093867	ASHWL	DITCH	UP	2	4
HT	313	38	16	TL26213873	ASHWL	DITCH	UP	2	4
	010	50	. 0	. L202 10070	/ WITH	2.1011	<u> </u>	_	

HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	313 313 313 313 313 313 313 313 313 313	38 38 45 45 70 70 70 70 70 70 70 70 70 70 70 70 70	17 18 1 2 1 2 1 2 3 4 5 6 7 8 9 1 1 3 1 4 5 6 7 8 9 9 1 1 1 1 1 2 1 2 2 2 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TL26163865 TL26383888 TL25373909 TL25253924 TL26673811 TL26383765 TL26353821 TL26233849 TL26293860 TL26293853 TL26333857 TL26443868 TL26273839 TL26653821 TL26533825 TL26613826 TL26573832 TL26583804 TL26573832 TL26583804 TL26543808 TL26573827 TL26443837 TL26583827 TL2643832 TL26583827 TL2643837 TL2643837 TL26443834 TL26583832 TL26433837 TL26443834 TL26583832 TL26533698 TL30113637 TL29533698 TL30113637 TL29533698 TL30113637 TL28537724 TL28503713 TL28463710 TL28453712 TL28583722 TL28583722 TL28533731 TL28493726 TL28493726 TL27953715	ASHWL	PIT DITCH TRACKWAY FIELD BOUNDARY TRACKWAY TRACKWAY TRACKWAY DITCH DITCH DITCH ENCLOSURE ENCLOSURE DITCH DITCH FIELD SYSTEM FIELD BOUNDARY ENCLOSURE ENCLOSURE ENCLOSURE ENCLOSURE ENCLOSURE ENCLOSURE DITCH BOUNDARY BOUNDARY BOUNDARY BOUNDARY BOUNDARY BOUNDARY BOUNDARY ENCLOSURE SETTLEMENT ENCLOSURE DITCH SETTLEMENT TRACKWAY ENCLOSURE PIT PIT DITCH DOUNDARY	PP \text{PP \te	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	43434334442334333333424434323433333434343233
HT	323	28	1	TL27953715	ASHWL	BOUNDARY	UP	2	3
HT	323	28	2	TL277437	17	ASHWL	PITALIG NMENT	UP	2
HT HT HT	323 323 323	28 28 28	3 4 5	TL27643713 TL27493705 TL27823718	ASHWL ASHWL ASHWL	DITCH BOUNDARY DITCH	UP UP UP	2 2 2	2 2 3

## **LIST 65 ALL UNKNOWN MEDIEVAL SITES**

Site Number				NGR	Parish	Interpretation	Period	Source	Validity
HT	2	2	1	SP95870929	NTHCH	FIELD SYSTEM	UM	0	2
HT	22	3	1	TL14383087	PIRTO	TRACKWAY	UM	2	4
HT	30	2	1	TL18153428	ICKLE	DRAINAGE SYSTEM	UM	0	3
HT	34	2	1	TL35123698	THERF	FIELD BOUNDARY	UM	2	2
HT	49	1	3	TL37433605	BARKW	TRACKWAY	UM	3	4
HT	49	1	4	TL37243607	BARKW	ENCLOSURE	UM	2	3
HT	53	1	1	TL38613688	BARKW	ORNAMENTAL FEATURE	UM	0	2
HT	53	1	2	TL38673677	BARKW	ORNAMENTAL FEATURE	UM	0	2
HT	54	1	1	TL39203609	BARKW	DRAINAGE SYSTEM	UM	0	3
HT	54	1	2	TL39473631	BARKW	DRAIN	UM	0	2

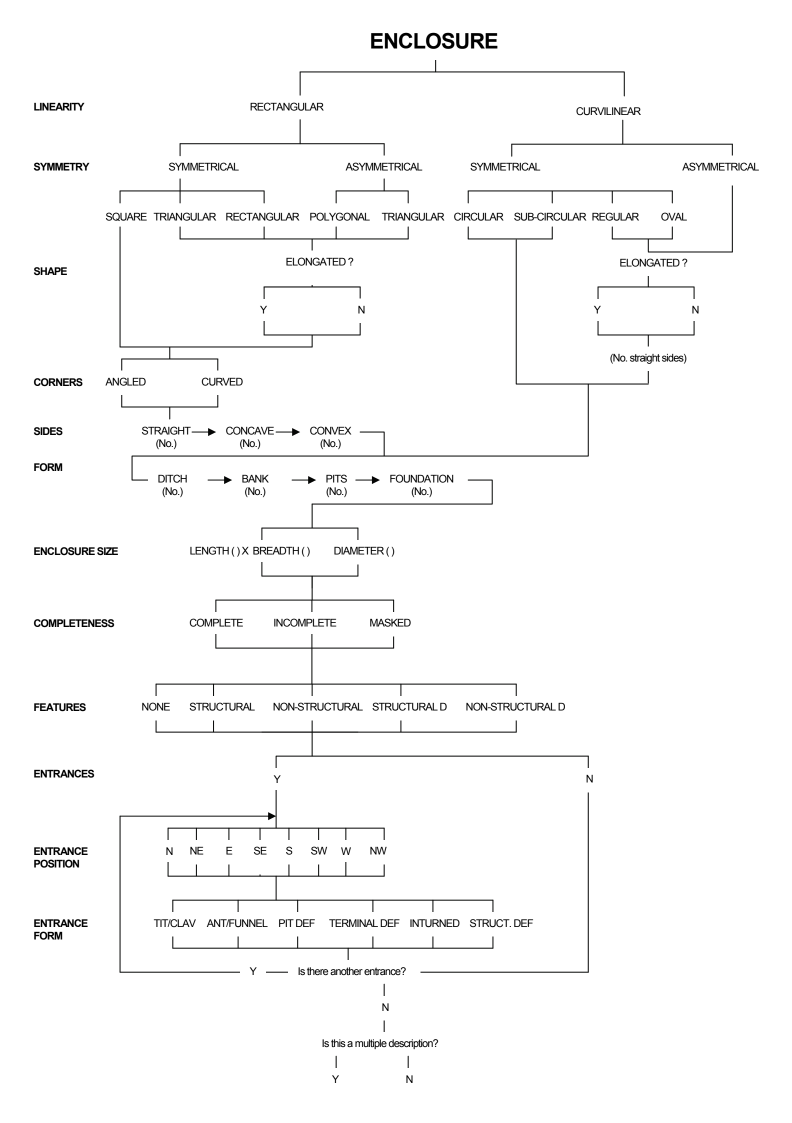
ШΤ	ΕA	4	2	TI 20202644		DDAIN	UM	0	2
HT	54	1	3	TL39383644	BARKW	DRAIN		0	2
HT	54	1	4	TL39343616	BARKW	DRAIN	UM	0	3
HT	54	2	1	TL39313623	BARKW	ORNAMENTAL	UM	0	2
111	54	_	ı	1139313023	DAININ		Olvi	U	
						FEATURE			
HT	55	1	1	TL39723503	NUTHM	DRAINAGE SYSTEM	UM	0	1
HT	58	1	1	TL09370602	STMCH	POND	UM	0	3
HT	58	1	2	TL09370595	STMCH	DRAIN	UM	0	3
									3
HT	82	2	1	TL13770192	STSPH	FIELD BOUNDARY	UM	0	2
HT		1	1		SHENL	FIELD SYSTEM			3
	83	ı		TL18030198			UM	0	3
HT	92	1	2	TL21811626	AYSTP	FIELD BOUNDARY	UM	0	2
		2		TL22241155	HTFLD				2
HT	100		1			FIELD BOUNDARY	UM	0	2
HT	102	3	1	TL23042092	KNEBW	ORNAMENTAL	UM	2	3
		•	•				•	_	•
						FEATURE			
HT	102	3	2	TL23072093	KNEBW	ORNAMENTAL	UM	2	3
						FEATURE			
HT	102	3	3	TL23092095	KNEBW	ORNAMENTAL	UM	2	3
		-	-			FEATURE			•
HT	106	1	1	TL31611887	WATTO	ORNAMENTAL	UM	2	4
		=	-			FEATURE		_	-
						FEATURE			
HT	113	3	1	TL31971703	SACOM		UM	2	2
HT		3	2		SACOM		UM	2	2
	113	3		TL31941716					
HT	116	1	1	TL34811937	SACOM		UM	2	3
HT	125	1	1	TL13871018	STMCH	ORNAMENTAL	UM	2	4
ПІ	125	- 1	ı	11130/1010	STWCH		UIVI	2	4
						FEATURE			
HT	121	4	4	TI 25022062	WYDDI	DRAINAGE SYSTEM	UM	0	2
	134	1	1	TL35923062				0	2
HT	134	1	2	TL36163038	WYDDI	DRAIN	UM	0	1
HT		1	3				UM	Ō	1
	134	ı		TL36163022	WYDDI	DRAIN			
HT	134	1	4	TL36123027	WYDDI	DRAIN	UM	0	1
HT	134	3	1	TL35793064	WYDDI	FIELD BOUNDARY	UM	0	2
									2
HT	140	8	1	TL36253261	BUCKL	DRAINAGE SYSTEM	UM	0	2
HT	152	1	1	TL29572226	BNGTN	DRAINAGE SYSTEM	UM	0	2
HT	153	1	1	TL29162285	BNGTN	DRAIN	UM	0	1
HT	153	2	1	TL29112289	BNGTN	FIELD BOUNDARY	UM	0	2
HT	154	1	1	TL28662202	BNGTN	WINDMILL	UM	0	2
HT	161	1	1	TL29951860	WATTO	QUARRY	UM	2	3
		-				QUARKT			3
HT	161	6	1	TL29671900	WATTO		UM	2	2
HT	161	10	1	TL29291941	WATTO	DRAIN	UM	2	2
HT	162	3	1	TL25141845	WEWYN	FIELD SYSTEM	UM	2	3
HT	164	5	1	TL45372138	LTHAD		UM	2	3
HT	165	1	1	TL45032376	ALBRY	FIELD SYSTEM	UM	2	3
HT	166	4	1	TL45422981	BREPL	POND	UM	1	2
HT	166	4	2	TL45412989	BREPL	DRAIN	UM	1	2
HT	174	1	1	TL25694072	ASHWL	SETTLEMENT	UM	2	3
									5
HT	174	1	2	TL25654066	ASHWL	PIT	UM	2	3
HT	174	1	3	TL25774076	ASHWL	ENCLOSURE	UM	2	3
									0
HT	177	5	1	TL20082689	IPLTS	FIELD BOUNDARY	UM	0	2
HT	179	5	1	TL20732930	WYMDY	FIELD BOUNDARY	UM	2	4
HT	181	1	1	TL24842551	STEVE	FIELD BOUNDARY	UM	2	3
HT	183	2	1	TL31342708	ARDEL	FIELD SYSTEM	UM	2	2
									_
HT	184	1	1	TL32372744	COTTE	FIELD SYSTEM	UM	0	3
HT	187	4	1	TL33822984	COTTE	BUILDING	UM	2	3
								_	3
HT	187	4	2	TL33832982	COTTE	ENCLOSURE	UM	2	3
HT	189	1	1	TL35672555	GRTMU		UM	2	3
HT	190	6	1	TL37582775	WSTHL	DRAIN	UM	0	3
HT	191	3	1	TL37862721	WSTHL	FIELD BOUNDARY	UM	2	2
HT	192	1	1	TL38122551	WSTHL	ENCLOSURE	UM	2	2
								_	_
HT	192	1	2	TL38142549	WSTML	ENCLOSURE	UM	2	2
HT	192	1	3	TL38162547	WSTML	ENCLOSURE	UM	2	2
								_	
HT	202	6	1	TL40902972	1I0RME	DRAIN	UM	2	2
HT	203	2	1	TL42502925	FURPL	ENCLOSURE	UM	0	2
HT	203	4	1	TL42522924	FURPL	POND	UM	0	2
HT	203	5	1	TL42522923	FURPL	DRAIN	UM	0	2
									_
HT	208	5	1	TL40312434	BRAUG	FIELD SYSTEM	UM	2	3
HT	211	3	1	TL35411235	HAMW	GRAVEL PIT	UM	0	2
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HT	211	3	2	TL35381232	HAMW	GRAVEL PIT	UM	0	2
HT	215	2	1	TL37601110	STASM		UM	2	2
HT	215	5	1	TL37791118	STASM		ŪM	2	2
			1						
HT	216	1	1	TL38301249	STAAB	DRAIN	UM	2	3
HT	218	2	1	TL39161247	STAAB		UM	2	3
HT	227	1	1	TL49411700	SAWBR	DRAIN	UM	0	3
HT	231	3	1	TL41481670	WIDFD	BOUNDARY	UM	2	3
									0
HT	234	2	1	TL43331558	WIDFD	DRAIN	UM	0	2
HT	234	3	1	TL43011544	WIDFD	DRAIN	UM	0	2
HT		18		TL26313413	CLOTH	PILLOWMOUND	UM	2	2
	241		1						3
HT	242	4	1	TL26143507	BYGRV	PILLOWMOUND	UM	2	2
HT	242	28	1	TL26573474	CLOTH	PILLOWMOUND	UM	2	2
									2
HT	243	4	1	TL27863429	WALH	DRAIN	UM	0	2
HT	246	1	1	TL42942369	ALBRY	FIELD SYSTEM	UM	2	3
									0
HT	250	7	1	TL37082288	STAND	FIELD BOUNDARY	UM	2	3
HT	254	1	1	TL40771494	HUNSD	FIELD SYSTEM	UM	0	3
HT	254	-	2	TL40841498	HUNSD		UM	Ö	3
		1							3
HT	254	1	3	TL41111491	HUNSD	FIELD SYSTEM	UM	0	3
HT	255	18	1	TL40481299	STAAB		UM	2	3
					-			_	5
HT	255	20	1	TL40001276	STAAB		UM	2	3 3 3
HT	259	1	2	SP90901501	TRNGR	TRACKWAY	UM	0	3
HT	266	1	2	TL41173416	NUTHM	DITCH	UM	2	2
		-							3
HT	266	1	3	TL41283403	NUTHM	TRACKWAY	UM	2	3
HT	266	1	4	TL41233398	NUTHM	ENCLOSURE	UM	2	2
HT	266	1	5	TL41243397	NUTHM	PIT	UM	2	2
HT	270	2	1	TL22713070	LETCH	BANK	UM	3	3 2
HT	270	3	1	TL22623068	LETCH	DITCH	UM	3	2
									_
HT	279	3	1	TL30663579	SANDO	FIELD BOUNDARY	UM	2	3
HT	280	4	1	TL29983725	KELSH	ENCLOSURE	UM	3	4
HT	280	4	2	TL30063726	KELSH	ENCLOSURE	UM	3	4
HT	280	4	3	TL30033722	KELSH	BUILDING	UM	3	4
HT	280	4	4	TL30003721	KELSH	BUILDING	UM	3	3
HT	280	4	5	TL30003729	KELSH	ENCLOSURE	UM	3	4
		-							
HT	280	4	6	TL30003724	KELSH	PIT	UM	3	3
HT	283	9	1	TL32183877	THERF	FIELD BOUNDARY	UM	2	4
HT	283	9	2	TL32193875	THERF	FIELD BOUNDARY	UM	2	2
HT	284	1	1	TL32733615	KELSH	FIELD BOUNDARY	UM	0	2
HT	284	1	2	TL33043635	KELSII	FIELD BOUNDARY	UM	0	2
HT	284	1	3		KELSH	FIELD BOUNDARY		Ö	
				TL32833596			UM		3
HT	284	1	4	TL32913608	KELSH	FIELD BOUNDARY	UM	0	3
HT	284	1	5	TL32923601	KELSH	DRAIN	UM	0	3
HT	284	3	4	TL33123606	KELSH	DITCH	UM	2	J
HT	284	4	1	TL33293649	THERF	FIELD BOUNDARY	UM	0	3
HT	284	4	2	TL33293631	THERF	FIELD BOUNDARY	UM	0	3
									3 3
HT	284	6	1	TL33253632	THERF	DRAIN	UM	0	
HT	284	7	1	TL33613646	THERF	FIELD BOUNDARY	UM	0	1
HT	284	8	1	TL33583644	THERF	DRAIN	ŪM	0	
									5
HT	284	8	2	TL33673625	THERF	DRAIN	UM	0	2
HT	284	9	1	TL33653629	THERF	FIELD BOUNDARY	UM	0	3
HT	284	14	1	TL33633546	KELSH	DRAIN	UM	2	2
									2
HT	284	18	1	TL33003607	KELSII	DRAIN	UM	0	3
HT	300	1	1	TL23853989	HINXW	FIELD SYSTEM	UM	2	3
HT	302	2	1	TL30041084	HTFBY	DRAIN	UM	2	2
						DRAIN			3
HT	307	3	1	TL10280882	RDBRN		UM	2	3
HT	309	6	1	TL11510864	STMCH	BOUNDARY	UM	2	3
								-	2
HT	309	6	2	TL11760872	STMCH	BOUNDARY	UM	2	3 2 3 2 3 3 3 3 3 3 3
HT	309	9	1	TL11220810	STMCH	FIELD BOUNDARY	UM	2	3
HT	310	1	1	TL12390541	STMCH	WOODLAND	UM	2	3
	0.10	•	'	1 = 1 = 00000 + 1	CINIOII		Civi	_	J
						BOUNDARY		_	
HT	310	1	2	TL12810574	STMCH	WOODLAND	UM	2	3
						BOUNDARY			
ЦΤ	240	4	0	TI 40000500	CTMOLL		1 18 4	2	0
HT	310	1	3	TL12980566	STMCH	WOODLAND	UM	2	3
						BOUNDARY			
HT	310	2	1	TL12770576	STMCH	FIELD BOUNDARY	UM	2	3
	2.5	-	•		J J	200.10/1101	J.71	_	•

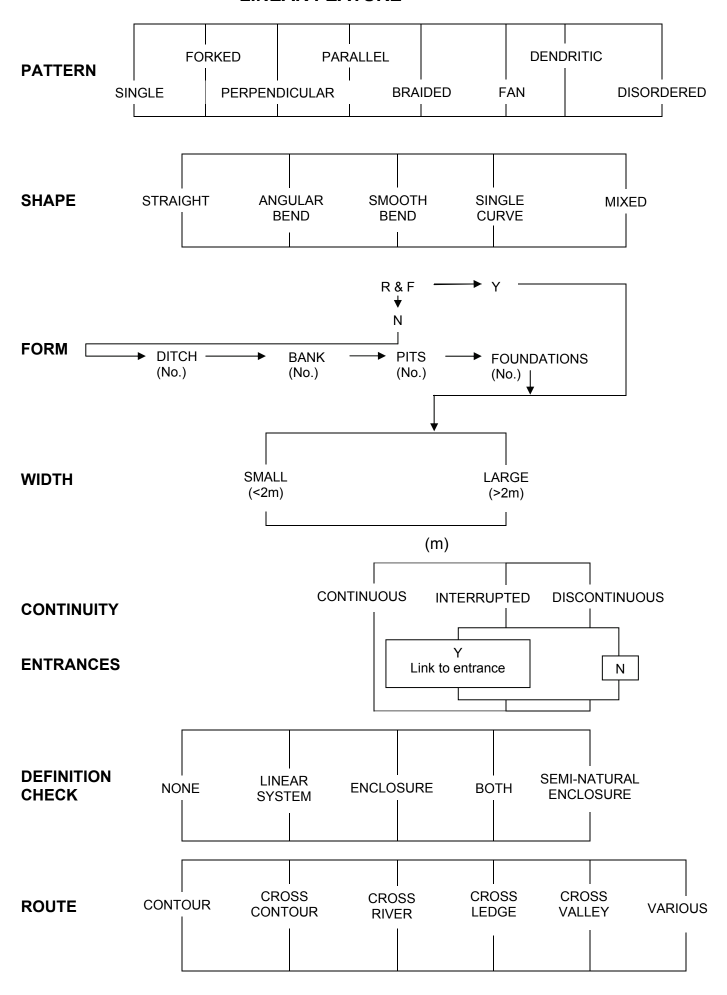
HT	310	2	2	TL12960567	STMCH	FIELD BOUNDARY	UM	2	3
HT	311	22	1	TL12790823	STMCH		UM	2	3
HT	312	16	1	TL26373592	BYGRV	FIELD BOUNDARY	UM	2	3
HT	312	22	1	TL26823650	BYGRV	FIELD BOUNDARY	UM	2	4
HT	312	30	1	TL26653587	BYGRV	FIELD SYSTEM	UM	2	4
HT	312	77	1	TL26653558	BYGRV	FIELD BOUNDARY	UM	2	3
HT	313	5	1	TL25183791	NEWNM	DRAIN	UM	2	2
HT	313	5	2	TL25133796	NEWNM	DRAIN	UM	2	2
HT	313	18	2	TL27163720	ASHWL	FIELD BOUNDARY	UM	2	4
HT	313	19	1	TL27103720	ASHWL	PILLOWMOUND	UM		3
								2	
HT	313	19	2	TL26983744	ASHWL	PILLOWMOUND	UM	2	3
HT	313	29	1	TL27533855	ASHWL	PILLOWMOUND	UM	2	3
HT	313	29	2	TL27493856	ASHWL	PILLOWMOUND	UM	2	3
HT	313	29	3	TL27563849	ASHWL	PILLOWMOUND	UM	2	2
HT	313	29	4	TL27463855	ASHWL	PILLOWMOUND	UM	2	2
HT	313	34	1	TL27523870	ASHWL	PILLOWMOUND	UM	2	3
HT	313	34	2	TL27383877	ASHWL	PILLOWMOUND	UM	2	3
HT	313	36	1	TL27053941	ASHWL	WINDMILL	ŪM	2	4
HT	313	40	1	TL25083915	ASHWL	WINDMILL	UM	2	4
HT	313	43	1	TL26223957	ASHWL	FIELD BOUNDARY	UM	2	4
HT	313	43	2	TL26223966	ASHWL	FIELD BOUNDARY	UM	2	4
									4
HT	313	43	3	TL2627J954	ASHWL	FIELD BOUNDARY	UM	2	,
HT	313	62	1	TL27183901	ASHWL	PILLOWMOUND	UM	2	3
HT	313	62	2	TL27183897	ASHWL	PILLOWMOUND	UM	2	3
HT	313	62	3	TL27173893	ASHWL	PILLOWMOUND	UM	2	3
HT	313	62	4	TL27143888	ASHWL	PILLOWMOUND	UM	2	3
HT	313	62	5	TL27103905	ASHWL	PILLOWMOUND	UM	2	2
HT	313	62	6	TL27133903	ASHWL	PILLOWMOUND	UM	2	2
HT	313	62	7	TL27103900	ASHWL	PILLOWMOUND	UM	2	3
HT	313	62	8	TL27123898	ASHWL	PILLOWMOUND	UM	2	2
HT	313	74	1	TL26583821	ASHWL	PILLOWMOUND	UM	2	2
HT	317	1	1	TL29251395	BRAMF		UM	2	3
HT	317	2	1	TL29151384	BRAMF	FIELD BOUNDARY	UM	2	3
HT	317	2	2	TL29131304 TL29141378	HTFBY	FIELD BOUNDARY	UM	2	3
HT	318	6	1	TL29681458	BRAME	FIELD BOUNDARY	UM	2	2
HT	318	6	2	TL29921459	BRAMF	FIELD BOUNDARY	UM	2	4
HT	318	6	3	TL30001462	BRAMF	FIELD BOUNDARY	UM	2	2
HT	318	7	1	TL29781461	BRAMF	FIELD BOUNDARY	UM	2	3
HT	319	3	1	TL29471167	HTFBY	FIELD BOUNDARY	UM	2	4
HT	319	3	2	TL29551164	HTFBY	FIELD BOUNDARY	UM	2	2
HT	322	20	1	TL29803692	SANDO	PILLOWMOUND	UM	2	3
HT	322	20	3	TL29903679	SANDO	PILLOWMOUND	UM	2	3
HT	322	20	4	TL29863678	SANDO	PILLOWMOUND	UM	2	3
HT	322	20	5	TL29803689	SANDO	PILLOWMOUND	UM	2	3
HT	322	20	7	TL29673699	SANDO	PILLOWMOUND	UM	2	3
HT	322	20	8	TL29643698	SANDO	PILLOWMOUND	UM	2	3
HT	322	20	11	TL29523679	SANDO	PILLOWMOUND	UM	2	
								2	2
HT	322	20	12	TL29493681	SANDO	PILLOWMOUND	UM	2	3
HT	322	20	13	TL29473687	SANDO	PILLOWMOUND	UM	2	2
HT	322	20	14	TL29423682	SANDO	PILLOWMOUND	UM	2	3
HT	322	20	15	TL29393680	SANDO	PILLOWMOUND	UM	2	2
HT	322	20	16	TL29393681	SANDO	PILLOWMOUND	UM	2	3
HT	322	20	17	TL29343683	SANDO	PILLOWMOUND	UM	2 2	3
HT	322	20	18	TL29323679	SANDO	PILLOWMOUND	UM	2	2
HT	322	20	19	TL29333686	SANDO	PILLOWMOUND	UM	2	3
HT	322	20	20	TL29333692	SANDO	PILLOWMOUND	ŪM	2	3
HT	322	20	21	TL29323690	SANDO	PILLOWMOUND	UM	2	3
HT	322	20	22	TL29323699	SANDO	PILLOWMOUND	UM	2	3
	<i>522</i>	_0			S, 114DO		0.141	_	5

## 16 STRUCTURE OF THE MORPH2 DATABASE

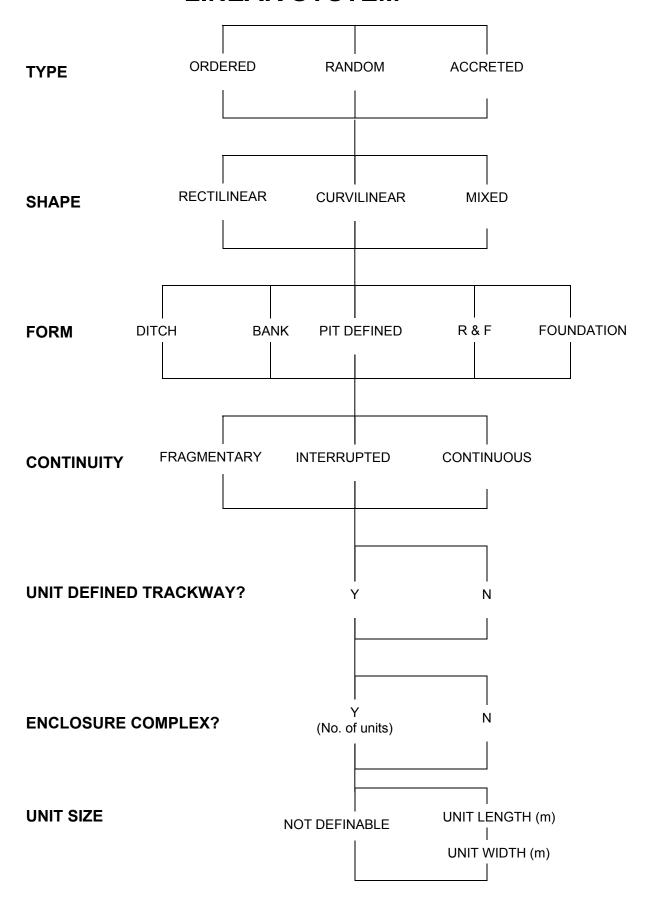
The structure of the enclosure, linear system, linear feature and macula tables in MORPH2 are illustrated; the industrial complex table has been omitted as it was not used for the crop· mark survey of Hertfordshire.



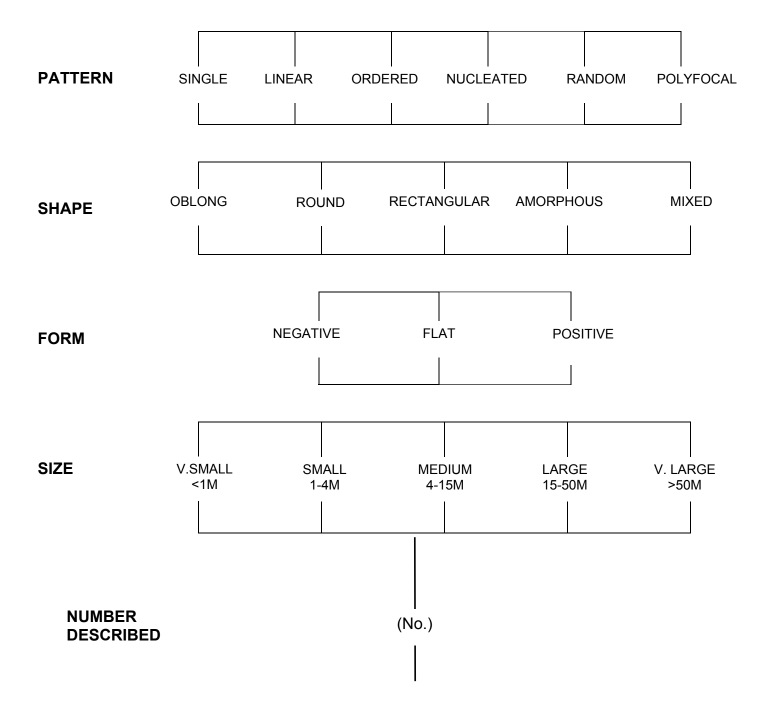
#### LINEAR FEATURE



# **LINEAR SYSTEM**



### **MACULA**



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