

Green Hill Solar Farm EN010170

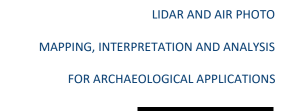
Environmental Statement Appendix 12.3: Air Photo and LiDAR Mapping and Interpretation

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Air photo and LiDAR mapping and interpretation:

Green Hill Solar Farm

Northamptonshire and Milton Keynes

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Project number 2425003

Undertaken by Alison Deegan BSc MCIfA

Commissioned by

Lanpro

Summary

This report concerns the results of interpretation and mapping of archaeological features from air photos and LiDAR imagery for the Green Hill Solar Farm in Northamptonshire and Milton Keynes.

This survey of existing imagery covers nine discrete areas of varying size; these are the photovoltaic array Sites and the Site for the Battery Energy Storage System (BESS). It has recorded archaeological features, in the form of earthworks, cropmarks and/or soilmarks, which have been identified and recorded on every Site.

This survey has identified a low distribution of possible Neolithic and Bronze Age monuments, namely round barrows but a possible curvilinear enclosure. There are several clusters of possible Iron Age or Roman enclosures that indicate areas of occupation. One of the Sites contains a known Roman villa site and a previously undocumented building that may also be of Roman origin. On a different Site there are linear features that may be the remains of a minor Roman road.

On most Sites there is extensive evidence for medieval and early post medieval cultivation in the form of ridge and furrow and plough headlands. Most of this has now been levelled by modern ploughing but some elements survive as low earthworks or may survive below ground level. By contrast post medieval earthworks or cropmarks identified by this survey are sparser and smaller.

There was military activity as some locations during the Second World War and although the above ground elements have been removed, some below ground remains may survive.

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1 INTRODUCTION

1.1 BACKGROUND TO THE SURVEY

1.1.1 Alison Deegan was commissioned by Lanpro (the Consultant) on behalf of the Green Hill Solar Farm Limited (the Applicant) to undertake air photo and LiDAR analysis and mapping for the Green Hill Solar Farm. The purpose being to identify and record archaeological earthworks, cropmarks and soilmarks of all periods. This work covers only the Green Hill Solar Farm's Sites and associated developments, it does not cover any cable routes.

1.2 OVERVIEW OF THE SURVEY AREAS (SEE FIGURES 1, 2 AND 3)

- 1.2.1 The Green Hill Solar Farm includes nine Sites: Green Hill A, A.2, B, C, D, E, F, G and the BESS. These Sites will accommodate the ground-mounted photovoltaic arrays and the Battery Energy Storage System (BESS). Seven of the Sites and the BESS Site lie in the county of Northamptonshire, Green Hill G lies within the unitary authority of Milton Keynes.
- 1.2.2 Green Hill A covers c.173 hectares in the parishes of Old and Walgrave and lies to the north of the village of Walgrave. The solid geology is Northampton Sand Formation and Whitby Mudstone Formation in the south-west, a narrow band of Stamford Member- Sandstone and Siltstone across the centre and, Rutland Formation Mudstone in the north-east. In most parts of this Site the bedrock is overlain with superficial deposits: Oadby Member Diamicton and glacio-fluvial sands and gravels deposited in glacial conditions. There is Alluvium Clay, Silt, Sand and Gravel in the shallow valley of a small stream. The Oadby Member is often referred to as boulder clay or till. In general the soils are rich, loamy and slowly-permeable, but with some freer-draining soils coinciding with the sands and gravels. In recent years most of this Site has been under arable cultivation but narrow strips that flank the stream have been under grass or pasture.
- 1.2.3 Green Hill A.2 covers *c*.65 hectares to the east of the village of Walgrave in the parish of that name. The solid geology is Wellingborough Limestone Member, Rutland Formation and Stamford Member Sandstone and Siltstone, mostly covered by till. This gives rise to loamy and clayey soils with impeded drainage. In recent years most of this Site has been under arable cultivation.
- 1.2.4 Green Hill B covers c. 64 hectares in the south-west corner of the parish of Holcot. The geology is Rutland Formation Mudstone and Stamford Member Sandstone and

- Siltstone, overlain with till, which gives rise to loamy and clayey soils with impeded drainage. In recent years most of this Site has been under arable cultivation.
- 1.2.5 Green Hill C covers c.56 hectares and straddles the boundary between the parishes of Sywell and Mears Ashby and also the upper reaches of a small stream, known as Sywell Bottom. Northampton Sand Formation lies in the valley bottom and Stamford Member Sandstone and Siltstone and Wellingborough Limestone Member Limestone and Mudstone line the valley sides. The latter are overlain with till. The soils are loamy and clayey with impeded drainage. In recent years most of this Site has been under arable cultivation.
- 1.2.6 Green Hill D covers *c*.42 hectares in the parish of Mears Ashby. It runs along the eastern flank of Swanspool Brook that flows southward towards the village of Mears Ashby. The geologies exposed in this shallow valley side are Stamford Member Sandstone and siltstone, a narrow band of Wellingborough Limestone Member Limestone and Mudstone, and above this the Rutland Formation Mudstone. These are overlain by tills (Bozeat Till Diamicton and Oadby Member Diamicton), except along the lowest ground. In general the soils are rich, loamy and slowly-permeable, but with some freer-draining soils on the lowest ground. In recent years this Site has been under arable cultivation.
- 1.2.7 Green Hill E covers *c*.308 hectares in the parishes of Mears Ashby and Wilby. The larger part of this Site lies between Swanspool Brook to the west and Wilby Brook to the east, but it also extends into fields to the south-west of Mears Ashby. The solid geology changes from Northampton Sand Formation on the lower ground, Stamford Member Sandstone and siltstone on the valley sides with bands of Wellingborough Limestone Member and Rutland Formation Mudstone then rising up to the Blisworth Limestone Formation on the highest ground. However, only the lower ground is free from a cover of till. As a consequence the soils are rich, loamy and slowly-permeable, except on the lower ground where they are freer-draining. In recent years this Site has been under arable cultivation occasionally interrupted by shelter belt woods.
- 1.2.8 Green Hill F covers c.292 hectares in the parish of Easton Maudit and extending eastward into Bozeat. The most northerly fields lie low and flank streams that flow northwards to the River Nene. Moving southward the land gradually rises up towards the narrow plateau that forms the watershed between the Nene and the Great Ouse. The lower ground lies on Whitby Mudstone Formation and rises across Stamford Member Sandstone and

- Siltstone, Wellingborough Limestone Member and Rutland Formation Mudstone. The highest ground is capped with Blisworth Limestone Formation. Alluvium covers the lower valley floors and till, the highest ground. The soils on the higher ground are loamy and clayey soils with impeded drainage but further north they are freer draining.
- 1.2.9 Green Hill G covers c.168 hectares in the parishes of Warrington and Lavendon in Milton Keynes. The northern edge of this area coincides with the boundary between Milton Keynes and Northamptonshire. The land falls gently to the south. It lies on Cornbrash Formation Limestone, but this is covered with till on the higher ground. In general the soils are loamy and clayey soils with impeded drainage. In recent years the fields in this Site have been under arable cultivation.

1.3 PREVIOUS ARCHAEOLOGICAL WORK IN THIS AREA

- 1.3.1 A brief overview of the uses of air photos and LiDAR for archaeological remote sensing is provided in Appendices 1 & 2.
- 1.3.2 The Northamptonshire National Mapping Programme Project recorded archaeological features that were visible as cropmarks, soilmarks and earthworks on air photos but excluded most medieval and post medieval ridge and furrow. This county-wide project was carried out by a small team at Northamptonshire County Council, including Alison Deegan, and was funded by the Royal Commission on the Historic Monuments of England/English Heritage. It was completed 2001 and a report on its results was published in 2007 (Deegan and Foard, 2007).
- 1.3.3 This NMP project was innovative for using photo rectification software and generating GIS mapping; many contemporary NMP projects were hand-drawn. However, the air photo rectification software developed during and after the lifetime of the project and with this came improved accuracy. Green Hill A and B were processed by Alison Deegan in 2001 but Green Hill C to F and the Bess were mapped by others in 1995. Any air photos accessioned to the Historic England Archive after these dates will not have been examined by the Northamptonshire NMP project. Several significant sources of imagery, namely Google Earth and the Environment Agency LiDAR data, were not available at the time of this project.
- 1.3.4 Green Hill G was covered by the Historic England-funded Bedford Borough Project and completed in 2018. The Bedford Borough Project examined a wide range of resources

including LiDAR imagery and used current rectification and mapping techniques. Any air photos or imagery accessioned to the Historic England Archive or captured after 2018 will not have been examined by this project.

2 SOURCES AND METHODOLOGY

2.1 DATA SOURCES

2.1.1 The following resources were consulted for this survey.

SOURCE AND TYPE	NOTES
Environment Agency	Digital Terrain Model and Digital Surface Model.
LiDAR data	1m resolution tiff files.
Google Earth	Imagery captured by various organisations between 2004
orthophotography	and 2023.
Bing orthophotography	A single layer of recent but undated imagery.
Historic England Archive:	Vertical air photos taken for non-archaeological purposes.
vertical air photos	454 black and white prints flown by the RAF, Meridian
	Airmaps Ltd, Fairey Surveys Ltd and Ordnance Survey
	between the 1940s and the 1990s. These prints were
	examine in the Archive between 9/07/24 and 1/08/24.
	This collection also contains colour vertical air photos flown
	by Historic England and only available online via APEX, prints
	are not available in the Archive. These were examined in the
	same period.
Historic England Archive:	This collection contains 287 prints and digital images taken
specialist air photos	by Historic England and its predecessors, Northamptonshire
	County Council and others.
	Most of these photographs were taken between the late
	1970s and the 1990s but some are more recent. The prints
	were examined at the Archive 9/07/24 and 1/08/24, the
	digital images were examined online in the same period.
Milton Keynes HER	Monument records
Northamptonshire HER	Monument records

2.2 PROCESSING AND MAPPING

- 2.2.1 Visualisations were generated from the Environment Agency 1m resolution LiDAR data to facilitate the identification and mapping of archaeological earthworks and to provide an overview of the local topography for each area.
- 2.2.2 Three visualisations were created to reveal archaeological features: 16-direction hill-shaded visualisations from the Digital Surface Models (DSM) and Digital Terrain Models (DTM) and a Simple Local Relief Model. These were processed in the Relief Visualisation Toolbox 2.2.1.
- 2.2.3 A composite visualisation was generated in QGIS to illustrate the general topography. This

- combined a colour relief model carefully tailored to the very low and subtle variation in surface topography with 16-direction hill-shading (see Figures 2 and 3).
- 2.2.4 The various sources of orthophotography: Bing and Google Earth imagery were examined on a high resolution screen on a field by field basis.
- 2.2.5 The air photo prints held by the Historic England Archive (HEA) were examined systematically, using x2 magnification where necessary and stereoscopically where possible. Selected prints were then photographed with a hand-held digital camera to capture digital images for the subsequent processes (the HEA does not permit users to scan photographs). The HEA digital air photos were examined on screen.
- 2.2.6 Captures from the HEA prints and online sources were rectified to ground control points derived from OS Mastermap data using Aerial5.36. AERIAL5.36 gives error readings for each control point, where 5 or more control points are used. In all cases errors of within ±3m were achieved for the control points. However, this may not reflect the on-the-ground positional accuracy of the features mapped since these tend to lie between rather than at the control points.
- 2.2.7 Archaeological features that are visible on the LiDAR visualisations, orthophotography and rectified image captures were digitised in the GIS (MAPInfo Professional 21) and with reference back to the original source material. Archaeological features were mapped to a nominal scale 1:2500 in terms of detail and accuracy. Data pertaining to each feature was recorded in the GIS. The structure and content of the digital map dataset is described in Appendix 5.

3 RESULTS

- 3.1.1 The results for each area are presented as follows
 - A brief summary of the results for each Site (see below)
 - A catalogue of the features recorded on each Site, arranged by fields and divided into broad periods (see Appendix 3)
 - A map for each area (See Figuress 5 to 13)
- 3.1.2 The results are organised and referenced by field number in the format AF1, AF1 being the field number 1 in Green Hill A. These references are used in the Site overviews provided below and on Figure 5 to 13.
- 3.1.3 To facilitate cross-referencing in other documents, the features within each field are grouped and numbered by period. For example FF11/1 refers to Neolithic/Bronze Age features recorded in field 11 on Green Hill F. Note that the number following the forward slash does not directly correlate with a particular period but instead varies depending on the features present in the field. This level of numbering is also embedded within the mapping to facilitate interrogation.
- 3.1.4 In the following overviews and in Appendix 3 HERR refers to Historic England Research Records, MNN denotes a Northamptonshire HER monument and MMK denotes a Milton Keynes HER monument. To facilitate cross-referencing with the Desk Based Assessments that have been produced for the Scheme, the alternative Northamptonshire HER monument 'PrefRef' numbers have also been provided, where these are different.
- 3.1.5 In the absence of intrusive archaeological interventions in this area, dates are cautiously attributed to the features recorded by this survey.

3.2 SUMMARY OF RESULTS IN GREEN HILL A (SEE APPENDIX 3 AND FIGURE 5)

- 3.2.1 No features of likely Neolithic or Bronze Age origin were identified on this Site on the imagery examined.
- 3.2.2 On this Site, the cluster of small enclosures in AF1 and a single enclosure in AF11 may be of Iron Age or Roman date.
- 3.2.3 There is evidence of medieval and/or perhaps early post-medieval cultivation, in the form of either plough headlands or ridge and furrow, or both in all of the fields in this Site.
- 3.2.4 The evidence for ridge and furrow is particularly extensive in this area and only absent in AF17. In most fields the ridge and furrow survived as earthworks into the late 1940s. Now

- all of the ridges have now been levelled but furrows are still visible as cropmarks on some imagery.
- 3.2.5 Where cropmarks have revealed possible pre-medieval features, i.e., in AF1 and AF11, the medieval or post medieval plough ridges had been levelled by the late 1940s and only a few sparse cropmarked furrows mark its presence.
- 3.2.6 Plough headlands are soils that accumulated at the end of a furlong, where the plough was turned. They do not show as clearly as the ridge and furrow on the earlier air photos but do tend to show well on the LiDAR imagery, which suggests that they have resisted modern ploughing for longer.
- 3.2.7 Near-contiguous plough headlands run through AF18, AF23 and AF24 and through AF14 to AF17. At several locations, for example in AF15 and AF24, it looks like the plough furrows run across the headlands rather than terminating on either side of them.
- 3.2.8 Small circular or sub-circular mounds were present in AF27 and AF24. Although now levelled, these appear to have sat on plough ridges and may have been small platforms built to raise hay ricks above ground level to keep them dry. The air photo <u>BAP96</u>, shows examples of earthwork stack stands in a field between Green Hill A and Green Hill A.2.
- 3.2.9 The LiDAR imagery shows a shallow, undulating disturbance extending across most of AF9 and AF10 and small parts of AF11 and AF29. This is likely to be the remains of a post medieval quarry.
- **3.2.10** Smaller hollows in AF1, AF3, AF16, AF18 and AF27 are probably post medieval quarry pits and ponds.
- 3.2.11 In AF5 and AF8 a low, broad bank flanks a straightened section of the stream that flows southward through this area. The ground adjacent to the bank also appears to have been disturbed, maybe to provide clay for the bank. These earthworks are probably of late post medieval date.

3.3 SUMMARY OF RESULTS IN GREEN HILL A.2 (SEE APPENDIX 3 AND FIGURE 6)

- 3.3.1 No features of Roman or earlier date were identified on this Site on the aerial imagery examined.
- 3.3.2 There is evidence of medieval and/or perhaps early post-medieval cultivation, in the form of either plough headlands or ridge and furrow, or both in all of the fields on this Site.
- 3.3.3 Some of the ridge and furrow survived as earthworks in the 1940s, but all plough ridges

are now been levelled.

3.3.4 The LiDAR imagery has revealed a network of low and well-spread plough headlands in A2F3 and A2F4. At some points it looks like the plough furrows run over the headlands rather than terminating on either side of them.

3.4 SUMMARY OF RESULTS IN GREEN HILL B (SEE APPENDIX 3 AND FIGURE 7)

- 3.4.1 No features of Roman or earlier date were identified on this Site on the aerial imagery examined.
- 3.4.2 The HER notes the presence of a feature previously identified at a 'possible ringwork or henge' outside and to the east of this Site (MNN135227 2966/0/6). This was later reinterpreted as probable plough headlands, and subsequently as a possible geological feature. However, the combined evidence of the aerial photographs and LiDAR imagery does suggest the presence of a near-complete curvilinear enclosure defined by a broad bank and with hints of an outer ditch. The curving banks appear to be cut by medieval or post medieval plough furrows, but as observed elsewhere, it is not uncommon for plough furrows to cut across headlands.
- 3.4.3 There is evidence of medieval and perhaps early post-medieval cultivation, in the form of plough headlands and ridge and furrow in all of the fields in this area.
- 3.4.4 Most of the ridge and furrow survived as earthworks in the 1940s, but is now levelled.
- 3.4.5 The LiDAR imagery has revealed a network of low and well-spread plough headlands. Plough headlands are soils that accumulated at the end of a furlong, where the plough was turned. As observed on other Sites, there are several locations where plough furrows appear to cut across the plough headlands, for example BF1, BF2 and BF5.
- 3.4.6 The trackway running southward from Tithe Farm in BF4 and the drainage ditch in BF2 are likely to be of late post medieval origin.

3.5 SUMMARY OF RESULTS IN GREEN HILL C (SEE APPENDIX 3 AND FIGURE 8)

3.5.1 In 2014 trial trenching undertaken in CF7 to C10 revealed features likely to be the remains of a later Iron Age settlement (MNN169981- 1524/0/1, Pascoe 2014). A north-east to south-west aligned soilmark (CF9/1) appears to align with the ditch excavated in Trench 4, although this does no appear to have been detected by the earlier geophysical survey (Pascoe 2014, fig. 3). The ditch in Trench 4 contained Late Iron Age pottery within its basal fill ((Pascoe 2014, 5). On this evidence the ditches recorded as soilmarks in CF9/1 are

- tentatively attributed to the Iron Age.
- 3.5.2 CF4 contains cropmarks that suggest a rectilinear enclosure of possible Iron Age or Roman date, however it is not certain that these marks are of archaeological origin.
- 3.5.3 The evidence for medieval or post-medieval cultivation is sparser in this area than most of the others. No earthwork ridge and furrow survived in the late 1940s so what is know has been revealed by cropmarks or soilmarks.
- 3.5.4 CF6 is notable for an arrangement of plough headlands that appear to form a small square enclosure. The plough furrows inside this enclosure are oriented north to south whilst those outside run east to west.
- 3.5.5 CF7 to CF10 contain up to 9 small, pale, circular soilmarks. These may be the remains of post medieval stack stands (see 3.2.8).
- **3.5.6** There are small post medieval quarries or ponds in CF3 and CF4.

3.6 SUMMARY OF RESULTS IN GREEN HILL D (SEE APPENDIX 3, FIGURES 8 AND 9)

- 3.6.1 No features of pre-medieval date were identified on this Site on the aerial imagery examined.
- 3.6.2 There is evidence of medieval and perhaps early post-medieval cultivation, in the form of plough headlands and ridge and furrow in each field in this area. A sequence of denuded plough headlands runs north to south along the western edge of each field. These plough headlands are near parallel to the stream as far as the middle of DF4 then veer south-eastward where the brook heads south-westward. Ridge and furrow runs east to west across most of DF1 and DF4, from Highfield Road but stopping short of the brook. At some locations the plough furrows appear to cut across the plough headlands.
- 3.6.3 In DF2 and DF3 post medieval field boundaries marked off a narrow and sloping strip of land next to the stream. There is evidence for ridge and furrow in these narrow strips but not in the adjacent fields, suggesting that the former escaped modern ploughing for longer.
- 3.6.4 DF1 contains a loose cluster of small, pale soilmarks, which may be the remains of post medieval stack stands.

3.7 SUMMARY OF RESULTS IN GREEN HILL E (SEE APPENDIX 3, FIGURES 8 AND 9)

3.7.1 The earliest features observed on this Site are a possible Neolithic or Bronze Age round barrow and a ring ditch of possible similar origin.

- 3.7.2 The barrow (MNN21298) sits on the southern edge of EF33 and the mound is excluded from the Site but parts of the outer ring ditch may be caught within it.
- 3.7.3 The ring ditch straddles the boundary between EF30 and EF31. No barrow mound was detected but is possible that mound material may survive beneath the extant field boundary.
- 3.7.4 There is a significant number of enclosures visible on the interfluves between Sywell Bottoms and two other small streams. This distribution peters out north of Wilby Road, where the solid geology is covered by till, which is less amendable to cropmark formation.
- 3.7.5 The enclosures are likely to be of Iron Age or Roman date. They range in size from the large double-ditched enclosure in EF28/EF29 which measures c. 100x80m ((MNN118651 1984/0/1) down to small, near-square examples in EF23 that are c. 10x10m (e.g., MNN119753 5888/0/4) . The large enclosure in EF19 is distinctive for its double ditch, rounded corners and large internal pits (MNN119728 1977/0/10). Pits are also visible in association with the enclosures in EF15/EF16 (MNN118630 3867/0/0; MNN119727 1977/0/14) and EF23 (MNN119756 5888/0/7) .
- 3.7.6 The enclosures in EF26 (MNN23662 3871) appear to be associated a system of long fields, but the cropmark evidence for all of these features is particularly faint.
- 3.7.7 There is evidence of medieval and perhaps early post-medieval cultivation, in the form of either plough headlands or ridge and furrow or both in many fields.
- 3.7.8 The 1940s air photos show extensive areas of earthwork ridge and furrow but all the plough ridges have now been levelled. The LiDAR imagery has revealed a network of low and well-spread plough headlands. As observed on other Sites there are several locations where plough furrows appear to cut across the plough headlands, for example in EF13 and EF22.
- 3.7.9 Most of the possible pre-medieval features identified in this area are in fields that have little or no evidence of medieval or post medieval ridge and furrow. This is not to suggest that these fields were not cultivated in the medieval period, the occasional presence of low plough headlands suggests otherwise, but rather that these fields have been subject to modern ploughing for longer.
- 3.7.10 Only in EF9 and EF24 have cropmarks of possible Iron Age or Roman features coincided with evidence of ridge and furrow. In both cases the cropmarks were revealed on the most recent aerial imagery, rather than the specialist air photos taken in the late 20th century.

- 3.7.11 Post medieval features include a windmill mound next to Earls Barton Road in EF33 (MNN21302 1990/1/0), possible stack stands in EF1, a small pond in EF10, and areas of shallow quarrying in EF13 (MNN119717 3429/0/3), EF26 and EF33.
- 3.7.12 EF20 contains a cluster of sub-circular features that are visible as pale soilmarks on photographs taken in the late 1940s. These may be the remains of the searchlight battery recorded in MNN103805 7965/0/1 and associated features. MNN103805 7965/0/1 gives the location of the searchlight battery 500m to the south-west of this group.
- 3.7.13 During the Second World War ammunitions and other goods were frequently stored at the sides of roads in preparations of major campaigns. Such stores were still in place in 1946 in EF5, EF9-EF16 and in EF34 but subsequently removed.
- 3.7.14 This area is traversed by several gas pipelines that were laid in the late 1960s and that occasionally show as cropmarks and soilmarks on later imagery. The path of the pipelines has been recorded to avoid their mis-identification as cropmarks of archaeological origin (e.g., MNN140374 9805).

3.8 SUMMARY OF RESULTS IN GREEN HILL F (SEE APPENDIX 3, FIGURES 10 AND 11)

- 3.8.1 The earliest features observed on this Site are three ring ditches in F11 and a large curvilinear enclosure in FF19. The rings ditches may be the remains of Bronze Age barrows, there are hints of a mound within the more northerly example (MNN118729 5917/0/1) and mound material may survive beneath the plough headland that obscures half of the more easterly ring ditch (MNN118730 5917/0/2).
- 3.8.2 The cropmark evidence of the curvilinear enclosure in FF19 consists the southern half of a near-circular circuit and the eastern third of an oval outer ditch. This feature is tentatively identified as Neolithic or Bronze Age date.
- 3.8.3 There is a possible Iron Age or Roman enclosure in FF13 (MNN118731 3290/0/1) and fragments of another in FF21. A ditch extends eastward from the example in FF13 but the land to the north and south appears to have been disturbed by quarrying.
- 3.8.4 The Easton Maudit Roman villa is located in the south-east corner of FF27. The villa building was uncovered in 1994 and subsequently reburied. On air photos taken in the late 1940s the Site was obscured by earthwork ridge and furrow. Although the ridge and furrow was subsequently levelled by ploughing, no evidence of the villa was discernible on the air photos taken before the excavations. On imagery captured after the excavations, the re-

- buried remains are visible as cropmarks and soilmarks. There are cropmarks to the west of the villa site that may indicate large, contemporary enclosures.
- 3.8.5 Cropmarks suggest the remains of a small rectangular building in FF10, this may also be of Roman date.
- 3.8.6 There is evidence of medieval and perhaps early post-medieval cultivation, in the form of either plough headlands or ridge and furrow or both in many fields. The ridge and furrow in fields EF22 to EF29 was particularly well-preserved in the late 1940s but only the earthworks in EF23 and EF 24 still survive, the others have been levelled.
- 3.8.7 The LiDAR imagery has revealed a network of low and well-spread plough headlands extending across most of the fields in this area, including those where no ridge and furrow was detected, such as EF10, EF14 and EF15. As observed on other Sites there are several locations where the plough furrows appear to cut across the plough headlands, including in FF25 and FF26.
- 3.8.8 In FF29 the ridge and furrow flanks a broad hollow way that leads southward from the banks of a small stream near Home Farm (MNN118760 3279/0/1).
- 3.8.9 Post medieval features include the windmill mound at the northern end of Easton Maudit village in FF18, and areas of shallow quarrying in FF13, FF19, FF21 and FF26.
- 3.8.10 In FF32 to the west of Horn Wood there is a small dark soilmark that may indicate the location of a charcoal burning platform (MNN118763 3281/0/1). However, a similar mark 230m to the south-east in the same field, is of modern origin (MNN118762 3281/0/2).
- 3.8.11 In FF4, soilmarks that are visible on air photos taken in 1948 suggest levelled archaeological features flanked on three sides by ridge and furrow. The date and nature of these putative features is not known.
- 3.8.12 There is a small mound in the north-west corner of FF25. It is located on the parish boundary between East Maudit and Bozeat, but the origin of this feature is not known.

3.9 SUMMARY OF RESULTS IN GREEN HILL G (SEE APPENDIX 3 AND FIGURE 12)

- 3.9.1 This Site contains a number of enclosures of possible Iron Age or Roman date on the southern edge of the till-covered plateau . These are evenly distributed in a swathe running through GF3, GF10, GF11 and possibly into GF7.
- 3.9.2 At least one of the enclosures, an example in GF3, linked to what appears to be a small field (MMK8030). Recent air photos also show several other long ditches running across

- GF3 and GF4 but these are the remains of post medieval field boundaries that were still extant in the late 1940s.
- 3.9.3 GF1 contains a short section of hollowed trackway descending to a small stream near Northey Farm (MMK8125). This section aligns with a low straight embankment that runs northward from this Site towards Bozeat and can be traced over a distance of 1.5km (see Figure 3). This long embankment resembles the remains of a Roman road. The route of the closest documented Roman road passes 700m east of GF1 (HERR 868140). The evidence for this route, which is purported to run to Dungee Corner from Fenny Stratford via Olney is not known (Margary 1957, 268).
- 3.9.4 GF3 contains the low remains of a bank which also aligns with the GF1 hollowed trackway and the long embankment running towards Bozeat. However, other than this shared alignment, this feature is indistinguishable from the remains of medieval or post medieval plough headlands, which are visible in this and surrounding fields.
- 3.9.5 There is evidence of medieval and perhaps early post-medieval cultivation in this area but it is notably sparser than on the other larger Sites. Only in GF1, GF11, GF13, GF6 and GO4 to GO6 did any ridge and furrow survive as earthworks into the late 1940s and this has now been levelled.
- 3.9.6 The LiDAR imagery has revealed low and spread banks in most of the fields on this Site.
 Many are likely to be the remains of medieval or early post medieval plough headlands.
 Some clearly coincide with post medieval field boundaries, but these in turn may have been laid out along the earlier headlands.
- 3.9.7 As noted above, several post medieval field boundaries that were extant in the late 1940s were subsequently removed and appear as cropmarks on recent air photos, particularly in GF3.
- 3.9.8 There is a small shallow post medieval quarry in the south-west corner of GF10.
- 3.9.9 In the Second World War GF7 was used a aerial bombing range (MMK8118). Early postwar photography shows a small triangular marker and numerous impact craters. Huts stood along the edge of this field and GF11. GF12 contained a small direction arrow and hut. These features have now been removed and filled in.

3.10 SUMMARY OF RESULTS IN THE GREEN HILL BESS (SEE APPENDIX 3 AND FIGURE 13)

3.10.1 Despite the close proximity of the BESS to the Neolithic and Bronze Age monument

- complex at Grendon (MNN1398 3550), no features of pre-medieval date were identified on this Site on the sources examined.
- 3.10.2 BESS1 and BESS2 contain the remains of medieval or early post medieval ridge and furrow and plough headlands. Some low earthworks appear to survive in BESS1 but the plough ridges in BESS2 had been levelled by the late 1940s.
- 3.10.3 No archaeological features were observed in BESS3 and there has been some recent ground works in this area that may have disturbed any buried archaeological remains.

4 CONCLUDING REMARKS

- 4.1.1 This survey has identified a low distribution of possible Neolithic and Bronze Age monuments and a slightly higher distribution of Iron Age or Roman sites. Most of these features have appeared on the aerial imagery as cropmarks. The pre-medieval cropmarks have mostly appeared where any medieval or post medieval ridge and furrow had already been truncated by the mid-20th century. Furthermore, in the few instances where pre-medieval cropmarks and ridge and furrow do coincide, then the cropmarks have been recorded in recent decades rather than by the intensive archaeological reconnaissance conducted in the late 20th century.
- 4.1.2 These observations suggest that ridge and furrow can obscure any underlying features and only when the ridge and furrow is comprehensively levelled do those features begin to visibly impact crop growth. From this it is reasonable to conclude that other pre-medieval features may survive undetected, particularly in fields where the ridge and furrow earthworks have been more persistent.
- 4.1.3 There is considerable evidence for medieval or early post medieval cultivation across a high proportion of fields on most of the Sites. The late 1940s air photos show extensive ridge and furrow, mostly as earthworks in pasture but sometimes already converted to arable and producing cropmarks and soilmarks. By the end of the 20th century almost all areas of former earthwork ridge and furrow had been ploughed. However, although features may be described as 'levelled' some elements may still survive below ground level.
- 4.1.4 By contrast the plough headlands are less easy to identify on the historical air photos but show well and extensively on the LiDAR imagery. This suggests that the headlands have been more resistant to modern ploughing than the plough ridges, probably because they were more substantial features.
- 4.1.5 Plough headlands formed where the plough turned at the end of a furlong. However, there are several examples in the option areas where plough furrows appear to cut across a plough headland. This juxtaposition suggests that the latter are earlier than the former, and that there was some re-organisation of the field systems between the two.
- 4.1.6 The evidence for post medieval activity on the Green Hill Sites takes the form of small discrete features: windmill mounds, ponds, stack stands and quarries. Given that such large areas of ridge and furrow survived as earthworks into the mid-20th century then it is

- possible that the plough ridges had been left to pasture for much of the post medieval period.
- 4.1.7 Three groups of Second World War features are visible on the air photos: the searchlight battery at Mears Ashby, Site E, the bombing range in Site G and small roadside stores in Site E and F. Although now removed and/or levelled some elements may still survive below ground level.

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Ordnance Survey historical maps. Viewed online at

APPENDIX 1 ARCHAEOLOGY FROM BLACK AND WHITE AND COLOUR AIR PHOTOGRAPHS

Air photographs and aerial imagery taken in appropriate conditions can record crop marks, soilmarks and earthworks of archaeological origin.

Crop marks result from variations in leaf and stalk colour and plant height and vigour. Crop marks occur where there are anomalies below the ground: in-filled hollows, palaeochannels, frost cracks, archaeological pits, ditches, surfaces and banks or modern disturbances such as land drains. Crop marks can also be created by variations in the treatment of the topsoil and ground cover, for example the uneven application of fertilizers, pesticides and herbicides or damage.

Crop marks that delineate buried and levelled archaeological features are the effect of differential growth and ripening between the vegetation on the archaeological deposits and that on surrounding undisturbed ground. Variations in growth and ripening are most visible when there is a significant difference in the water and nutrient availability between the archaeological and natural deposits. Crop marks can form at any stage from germination to ripening but the optimal conditions are during periods when precipitation is exceeded by transpiration. This results in potential soil moisture deficit (SMD) and water-stressed plants (Jones and Evans 1975). Prolonged periods of SMD halt plant growth and then cause wilting of the plant leaves, stem and finally root. Water-stress is exacerbated by free-draining sub-surface deposits such as archaeological walls or road surfaces but mitigated by rich and humic ditch and pit deposits. Even after ripening, differences in crop height and bulk can indicate the presence of buried features where there are no tonal differences. Crop marks can be seen most clearly in large areas of homogenous, fast-growing plants such as cereal crops and, less frequently, in root crops and grass. Crop marks produced in arable and grass at times of significant moisture stress, usually over buried structures or other highly permeable archaeological deposits, are often referred to as parchmarks.

Soilmarks are the colour and tonal differences between archaeological deposits and the plough or subsoil. The action of ploughing, which can penetrate the ground to a depth of 45cm, brings to the surface previously buried material. The rotation of the plough exposes the cut surface uppermost. Where the plough cuts buried and infilled archaeological features such as banks and ditches it brings to the surface slices of these deposits. If these slices are sufficiently differentiated from the natural plough or subsoil they can be visible from the air.

Archaeological earthworks that are visible on the ground can also be seen from the air. Detection and recording of earthworks from the air is determined by their survival and visibility. The survival of earthworks depends on past and present land use; natural erosion processes, deliberate destruction and ploughing can all reduce upstanding features to ground level. Earthworks can be revealed by the pattern of sunlight and shadow, differential frost or snow cover or the distribution of standing and flood water. Large and subtle variations in ground relief are further accentuated when viewed stereoscopically. Most stereo images are vertical photographs taken in long, regular sorties but stereo-overlapping can also be achieved from correctly set-up oblique views.

APPENDIX 2 ARCHAEOLOGY FROM LIDAR SURVEY DATA

Airborne Light Detection and Ranging (LiDAR) is a data collection technique that uses a laser to measure certain variables. For archaeological purposes it is the distance between the aircraft and the ground that provides particular interest. During LiDAR flights up to 100,000 measurements per second are made of the ground, allowing highly detailed models of the ground surface, including the details of surviving archaeological earthworks, to be generated at spatial resolutions of between 25cm and 2 metres.

The resulting dataset is a grid of height points called a Digital Elevation Surface Model, these points can be filtered to remove those measurements that were read from trees, buildings and other supra-surface features, the result is a Digital Terrain Model, sometimes called a 'Bare Earth' model. The latter is particular useful for the identification of archaeological earthworks where they are obscured on conventional air photos by tree and shrub cover. The DSM and DTM need to be transformed into a visualisations for analysis and interpretation. For this survey two different visualisations were employed for the identification of archaeological earthworks: multi-direction hill-shaded model and simple local relief model.

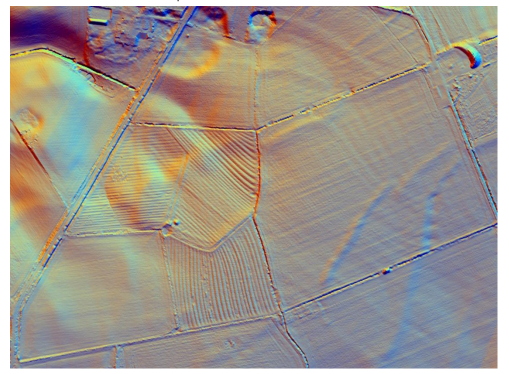


Figure A. A 16-Direction Hill-shaded model of DTM. Hill-shading casts an artificial light source across a landscape to reveal surface irregularities. Hill-shading from a single direction of light will not reveal those features that are in alignment with the light source. This visualisation combines the light and shade of 16 different directions of light. The visualisation can be further enhanced by exaggerating the vertical elevation and lowering the angle of the light source.

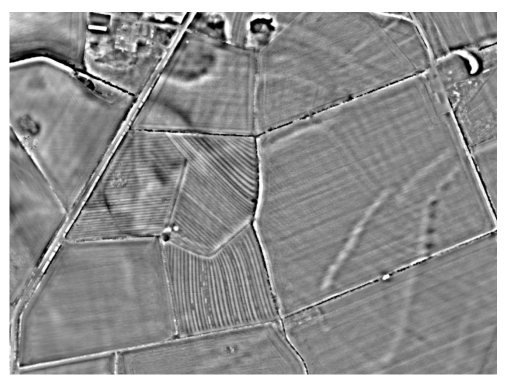


Figure B. Simple Local Relief Model (of DTM). General relief models convey landscape scale topography at the expense of smaller scale features, including archaeological earthworks. This visualisation removes the general trend, eg hills and valleys to accentuate the appearance of the smaller scale features. In this visualisation the lighter tones represent banks and mounds, the darker, ditches and pits. This visualisation is particularly effective at revealing very low earthworks.

Further information and guidance on the use of LiDAR for archaeological prospection and the creation of visualisation from LiDAR data can be found in Crutchley and Crow (2009) and Kokalj and Hesse (2017).

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL A

	rded in this field
IRON AGE/ROMAN	A cluster of at least 6 small rectilinear and curvilinear enclosures sit
	overlooking a small stream to the east (MNN2161 - 5855).
MEDIEVAL/POST MEDIEVAL	Ridge and furrow running perpendicular to two plough
	headlands/field boundaries and the stream. The ridges in the more
	westerly two-thirds of this area survived as earthworks into the late
	1940s. Those to the east had already been levelled but fragments of
	plough furrows are visible as cropmarks on later imagery.
POST MEDIEVAL	On recent imagery a cropmarked field boundary cuts across the
	cluster of Iron Age or Roman enclosures, this was still extant in the
	late 1940s. A pond or quarry pit lies close to the enclosures and
NAEDIEVAL/DOCT NAEDIEVAL	survives as a shallow earthwork.
MEDIEVAL/POST MEDIEVAL	Ridge and furrow running perpendicular to the stream. This had been levelled by the 1940s.
MEDIEVAL/POST MEDIEVAL	Ridge and furrow running perpendicular to the stream. This had been levelled by the 1940s.
POST MEDIEVAL	A small pond cuts the ridge and furrow.
MEDIEVAL/POST MEDIEVAL	Ridge and furrow running perpendicular to the stream. Some of the
	ridges survived as earthworks in the 1940s but are now levelled.
MEDIEVAL/POST MEDIEVAL	Fragments of ridge and furrow running perpendicular to the stream
	and short plough headlands, which are parallel to the stream. Some
	of these features survive as low earthworks.
POST MEDIEVAL	A broad bank flanks the western side of the stream, which is
	straightened where it passes through this field and AF8. There is a
	shallow depression to the immediate west, which may have been
NIA	the source of the bank material.
	No features were identified in this field on the imagery examined.
	No features were identified in this field on the imagery examined.
· ·	A fragment of ridge and furrow runs into this field from AF5. A section of the bank and the quarried ground described in AF5
	continue in this field.
MEDIEVAL/POST MEDIEVAL	Short plough furrows are visible on the LiDAR imagery along the
	western edge of this field.
POST MEDIEVAL	The well-rounded remains of a shallow, amorphous quarry are visible
	on LiDAR imagery.
	The quarry described in the AF9 continues into this field.
IRON AGE/ROMAN	A small rectilinear enclosure and corner of a possible second
A A E DIEVAL / DOCT A A E DIEVAL	enclosure are visible as cropmarks.
INIEDIEVAL/POST MEDIEVAL	Short fragments of ridge and furrow are visible as cropmarks on recent air photos.
DOCT MEDIEVAL	The southern edge of the quarry described in AF9 runs along the
I OST MILDIEVAL	northern edge of this field.
UNCERTAIN	Two short sections of a ditch running north-east to south-west.
	No features were identified in this field on the imagery examined.
	No features were identified in this field on the imagery examined.
	A plough headland running north to south and plough furrows
INILDILVAL/FOST MEDIEVAL	running east to west and across the headland. The ridge and furrow had been levelled by the late 1940s but the headland survives as a low earthwork.
	POST MEDIEVAL MEDIEVAL/POST MEDIEVAL MEDIEVAL/POST MEDIEVAL MEDIEVAL/POST MEDIEVAL POST MEDIEVAL MEDIEVAL/POST MEDIEVAL

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL A

Field/Gaz no.	Description of features reco	rded in this field
AF15/1	MEDIEVAL/POST MEDIEVAL	A plough headland, running north to south and aligned with the example in AF14. Ridge and furrow running near east to west and appearing to overlie the headland. The plough ridges survived as earthworks in the late 1940s but now are levelled, the headland survives as a low earthwork.
AF16/1	MEDIEVAL/POST MEDIEVAL	A plough headland curving gently north to south and aligned with the example in AP15. Ridge and furrow running near east to west and appearing to overlie the headland. The plough ridges had been levelled by the late 1940s but the headland survives as a low earthwork.
AF16/2	POST MEDIEVAL	A small quarry close to the western edge of this parcel. It survives as a shallow earthwork
AF17/1	MEDIEVAL/POST MEDIEVAL	A plough headland, continuing from AP16 runs north-eastward. It survives as a shallow earthwork.
AF18/1	MEDIEVAL/POST MEDIEVAL	Three plough headlands, two running near north to south, the other curving south to north-east. Ridge and furrow running east to west. Some of the plough ridges had been levelled by the late 1940s but the headlands survive as low earthworks.
AF18/2	POST MEDIEVAL	A small pond cut into one of the vestigial plough headlands. It survived as earthwork in the late 1940s but is now filled in.
AF19/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running near east to west and levelled by the early 1950s.
AF20/1	MEDIEVAL/POST MEDIEVAL	A possible plough headland in the form of an L-shaped bank. Ridge and furrow oriented east to west and north to south, the latter appears to overlie the putative plough headland. The ridge and furrow had been levelled by the late 1940s but the bank survives as a low earthwork.
AF21/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running north to south. This ridge and furrow had been levelled by the late 1940s.
AF22/1	MEDIEVAL/POST MEDIEVAL	A short section of plough headland surviving as low earthwork.
AF23/1	MEDIEVAL/POST MEDIEVAL	A plough headland running south to north and a second continuing into the north-east corner of this field from AF18. Ridge and furrow running near east to west. Some of the plough ridges survived as earthworks in the late 1940s but all are now levelled. The headlands survive as low earthworks.
AF24/1	MEDIEVAL/POST MEDIEVAL	Two closely-spaced plough headlands running south to north. Ridge and furrow running east to west and apparently cutting across as least one of the headlands. The plough ridges survived as earthworks in the late 1940s but now are levelled. The headlands survive as low earthworks.
AF24/2	POST MEDIEVAL	Two possible stack stands sit on the plough ridges. These survived as earthworks in the late 1940s but now are levelled.
AF25/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running near east to west. The ridges end short of the western edge of this field, at a low scarp that marks the outer banks of a straightened stream. These plough ridges survived as earthworks in the 1940s but now are levelled, the scarp is still detectable as low earthwork.

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL A

Field/Gaz no.	Description of features recor	ded in this field
AF26/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running near east to west across this field. The ridges end short of the eastern edge of this field, at a low scarp that marks the outer banks of a straightened stream. These plough ridges survived as earthworks in the 1940s but now are levelled, the scarp is still detectable as low earthwork.
AF27/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running near east to west across this field. The ridges end short of the western edge of this field, at a low scarp that marks the outer banks of a straightened stream. These plough ridges survived as earthworks in the 1940s but now are levelled, the scarp is still detectable as low earthwork.
AF27/2	POST MEDIEVAL	A possible stack stand sits on plough ridges near the centre of this field, and a small pond lies close to the eastern edge of this field. The stack stand has now been levelled but the pond survives as a shallow earthwork.
AF28/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running near east to west across this field. The ridges end short of the eastern edge of this field, at a low scarp that marks the outer banks of a straightened stream. These plough ridges survived as earthworks in the 1940s but now are levelled, the scarp is still detectable as low earthwork.
AF29/1	MEDIEVAL/POST MEDIEVAL	Fragmentary plough furrows running east to west. These features are visible as shallow earthworks.
AF29/2	POST MEDIEVAL	The quarry described in the AF9 continues into the north-west corner of this field.

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL A.2

Field/Gaz no.	Description of features recorded in this field	
A2F1/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running east to west. These plough ridges survived as earthwork in the mid-20th century but have now been levelled.
A2F2/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running north to south. This had been levelled by the early 1950s and appeared as cropmarks at that time.
A2F3/1	MEDIEVAL/POST MEDIEVAL	Plough headlands running near east to west and ridge and furrow running north to south and east to west. Some of the ridge and furrow appears to overlie the plough headlands. The plough headlands survive as low earthworks but the plough ridges have been levelled.
A2F3/2	UNCERTAIN	A ditch, visible as a cropmark on several sources, runs near north to south.
A2F4/1	MEDIEVAL/POST MEDIEVAL	Plough headlands running in multiple directions, appear to be cut by ridge and furrow. The plough headlands survive as very low earthworks but the plough ridges have been levelled.
A2F4/2	POST MEDIEVAL	A small circular stack stand, sitting on a plough ridge. Now levelled.

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL B

Field/Gaz no.	Description of features reco	rded in this field
BF1/1	MEDIEVAL/POST MEDIEVAL	Four plough headlands curving north-east to south-west. Ridge and furrow curving north to south-east. The ridge and furrow appears to impinge on the headlands in its path. The plough ridges survived as earthworks in the late 1940s but are now levelled, some shallow furrows are still detectable and the plough headlands survive as low earthworks.
BF2/1	MEDIEVAL/POST MEDIEVAL	A low plough headland running north-east to south-west and apparently overlain by ridge and furrow running north-west to southeast. The plough ridges survived as earthworks in the late 1940s but are now levelled. The plough headland survives as a low earthwork.
BF2/2	POST MEDIEVAL	A drainage ditch runs across the south-east corner of this field. It was still extant in the late 1940s and survives as a very shallow earthwork.
BF3/1	MEDIEVAL/POST MEDIEVAL	A low plough headland running north-west to south-east and ridge and furrow to either side. The plough ridges to the west of the headland survived as earthworks in the late 1940s, those the east had already been truncated. All plough ridges are now levelled but the headland survives as a low earthwork.
BF3/2	MODERN	Narrow ditches runs across some of the plough ridges. They may have been cut to improve drainage.
BF4/1	MEDIEVAL/POST MEDIEVAL	Plough headlands running east to west and ridge and furrow running north to south and east to west. There are two distinct ridges or baulks between some of the plough furrows. Some of the plough ridges survived as earthworks in the late 1940s but are now levelled, the headlands survive as low earthworks.
BF4/2	POST MEDIEVAL	A possible trackway runs south-ward from Tithe Farm towards a small pond. It is visible as a cropmark and soilmark on historical and more recent aerial imagery.
BF5/1	MEDIEVAL/POST MEDIEVAL	Short sections of plough headlands and ridge and furrow running in multiple directions. Some of the plough ridges appear to overlie the plough headlands. Most of the ridge and furrow had already been levelled by the 1940s but the plough headlands survive as low earthworks.

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL C

Field/Gaz no.	Description of features recorded in this field		
CF1/NA	NA	No features were identified in this field on the imagery examined.	
CF2/1	UNCERTAIN	A ditch running north-west to south-east.	
CF3/1	MEDIEVAL/POST MEDIEVAL	A fragment of ridge and furrow running north-east to south-west. These plough ridges had been levelled by the late 1940s.	
CF3/2	POST MEDIEVAL	A possible quarry pit or pond. This feature survives as a shallow earthwork.	
CF3/3	UNCERTAIN	Two short cropmarked ditches in a perpendicular arrangement.	
CF4/1	IRON AGE/ROMAN	Faint cropmarks suggest a rectilinear enclosure.	
CF4/2	POST MEDIEVAL	A possible quarry pit or pond survives as a shallow earthwork.	
CF5/1	MEDIEVAL/POST MEDIEVAL	Fragments of ridge and furrow running near east to west. The plough ridges had been levelled by the late 1940s.	
CF5/2	MODERN	The route of a buried gas pipeline crosses the south-west corner of this field and is visible as an earthwork disturbance on the LiDAR imagery.	
CF6/1	MEDIEVAL/POST MEDIEVAL	A plough headland running north to south and abutted by short headlands in a square arrangement. Ridge and furrow running east to west across this field, but north to south within the small square of headlands. The plough headlands survived as low headlands but the ridge and furrow had been levelled by the late 1940s.	
CF7/1	POST MEDIEVAL	A small pale soilmark, possibly the remains of a stack stand. This area had been ploughed level before the 1940s.	
CF8/1	POST MEDIEVAL	Two small pale soilmarks, possibly the remains of stack stands. This area had been ploughed level before the 1940s.	
CF9/1	IRON AGE	Faint linear soilmarks, one of which appears to correlate with a ditch which contained Late Iron Age pottery in its basal fill, although this could have been residual material related to the nearby settlement activity (MNN169981 - 1524/0/1) (Pascoe 2015, 5)	
CF9/2	POST MEDIEVAL	Five small pale soilmarks, possibly the remains of stack stands, and a small pit or pond. This area had been ploughed level before the 1940s.	
CF10/1	POST MEDIEVAL	A small pale soilmark, possibly the remains of a stack stand. This area had been ploughed level before the 1940s.	

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL D

Field/Gaz no.	Description of features recor	ded in this field
DF1/1	MEDIEVAL/POST MEDIEVAL	A plough headland running north-east to south-west and parallel to a small stream. Ridge and furrow running east to west and across the headland. The ridge and furrow survived as earthworks in the late 1940s but now are levelled. The headland survives as a low earthwork.
DF1/2	POST MEDIEVAL	Four small mounds, possible stack stand, appear to sit on the plough ridges. One of these features had previously been interpreted as a possible medieval or post-medieval pond (MNN119686 - 3483/0/1). These are now levelled.
DF2/1	MEDIEVAL/POST MEDIEVAL	The plough headland described in DF1 continues briefly into this field. Fragments of ridge and furrow are visible on the outer banks of the stream. The headland survives as a low earthwork but the plough ridges are now levelled.
DF2/2	POST MEDIEVAL	A former field boundary running parallel to course of the stream.
DF3/1	MEDIEVAL/POST MEDIEVAL	A plough headland running near north to south and near-parallel to a small stream. A narrow strip of ridge and furrow is visible between this and a former field boundary. The headland survives as a low earthwork but the plough ridges are now levelled.
DF3/2	POST MEDIEVAL	A former field boundary running north to south.
DF4/1	MEDIEVAL/POST MEDIEVAL	A slightly sinuous line of plough headlands running north to south. Ridge and furrow running east to west appearing to overlie the headlands. The ridge and furrow survived as earthwork in the 1940s but now are levelled. The headlands survive as low earthworks.
DF4/2	MODERN	A gas pipeline, laid in 1967, runs north to south through this field and is visible as cropmarks or soilmarks on later imagery.
Access routes between Sites D and E	NA	The available HEA air photo captures, Google Earth, Bing and LiDAR imagery were reviewed for this routes in January 2025. No features were identified on the imagery examined.

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL E

Field/Gaz no.	Description of features reco	rded in this field
EF1/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running mostly east to west. These plough ridges had been levelled by the late 1940s.
EF1/2	POST MEDIEVAL	Two small pale soilmarks, possible stack stands, near the northern edge of this field.
EF2/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running east to west. These plough ridges had been levelled by the late 1940s.
EF3/1	MODERN	A gas pipeline, laid in 1967, runs north to south through this field and is visible as cropmarks or soilmarks on later imagery.
EF4/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running near east to west. These plough ridges had been levelled by the late 1940s.
EF4/2	UNCERTAIN	Faint curving cropmarks runs along the eastern side of this field. These marks coincide with changes in the solid geology.
EF5/1	SECOND WORLD WAR	Goods or ammunitions were stored along the north side of Wilby Road and were still in place in 1946. They were subsequently removed.
EF5/1	MODERN	Two gas pipelines, laid in 1967, running north-westward and north-eastward from the gas station on Wilby Road. These features are visible as cropmarks on some later imagery.
EF6/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running north to south and east to west, possibly slightly overlapping. These remains had been levelled by the late 1940s.
EF6/2	MODERN	A gas pipeline, laid in 1967, runs south to north across this field. This feature is visible as cropmarks or soilmarks on some later imagery.
EF7/NA	NA	No features were identified in this field on the imagery examined.
EF8/1	MODERN	A gas pipeline, laid in 1967, runs south-east to north-west across this field. This feature is visible as cropmarks or soilmarks on some later imagery.
EF9/1	IRON AGE/ROMAN	Three small enclosures, faint cropmarks that may indicate a fourth and a curving ditch (MNN173004 - 7616). These features are visible as cropmarks on recent aerial imagery.
EF9/2	MEDIEVAL/POST MEDIEVAL	A plough headland running near north to south and ridge and furrow running north-west to south-east. These plough ridges survived as earthworks in the late 1940s but are now levelled. The plough headland survives as a low earthwork.
EF9/3	SECOND WORLD WAR	Goods or ammunitions were stored along the north side of Wilby Road and were still in place in 1946. They were subsequently removed.
EF10/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running near south-east to north-west. These plough ridges survived as earthworks into the early 1950s but are now levelled.
EF10/2	POST MEDIEVAL	A small pond or hollow lies near the eastern boundary of this field.
EF10/3	SECOND WORLD WAR	Goods or ammunitions were stored along the north side of Wilby Road and were still in place in 1946. They were subsequently removed.
EF11/1	MEDIEVAL/POST MEDIEVAL	A plough headland running near north to south. This field had been ploughed by the late 1940s but the headland still survives as a very low earthwork.
EF11/2	SECOND WORLD WAR	Goods or ammunitions were stored along the north side of Wilby Road and were still in place in 1946. They were subsequently removed.
EF11/3	MODERN	A gas pipeline, laid in 1967, runs south-east to north-west across this field. This feature is visible as cropmarks or soilmarks on some later imagery.

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL E

Field/Gaz no.	Description of features reco	rded in this field
EF12/1	MEDIEVAL/POST MEDIEVAL	Fragments of ridge and furrow running east to west. These plough ridges had been levelled by the late 1940s.
EF12/2	SECOND WORLD WAR	Goods or ammunitions were stored along the north side of Wilby Road and were still in place in 1946. They were subsequently removed.
EF12/3	MODERN	A gas pipeline, laid in 1967, runs south-east to north-west across this field.
EF13/1	MEDIEVAL/POST MEDIEVAL	A short plough headland running north south and extensive ridge and furrow, mostly running east to west. The ridge and furrow appears to overlie the headland. The ridge and furrow survived as earthworks in the late 1940s but are now levelled. The headland survives as a low earthwork.
EF13/2	POST MEDIEVAL	A possible stack stand sits close to the eastern edge of this field. Shallow hollows in the north-west and south-east corners may be the remains of small quarries.
EF13/3	SECOND WORLD WAR	Goods or ammunitions were stored along the south side of Wilby Road and were still in place in 1946. They were subsequently removed.
EF14/1	SECOND WORLD WAR	Goods or ammunitions were stored along the south side of Wilby Road and were still in place in 1946. They were subsequently removed.
EF15/1	IRON AGE/ROMAN	A short ditch that may be part of a rectilinear enclosure is visible as a cropmark on some aerial images (MNN119727 - 1977/0/14). The eastern side of the enclosure is visible in EF16.
EF15/2	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running east to west. These remains survived as earthworks in the late 1960s but are now levelled.
EF15/3	SECOND WORLD WAR	Goods or ammunitions were stored along the south side of Wilby Road and were still in place in 1946. They were subsequently removed.
EF16/1	IRON AGE/ROMAN	Two rectilinear enclosures are visible as cropmarks on various aerial images. The larger example is bisected by the boundary between this field and EF15 (MNN119727 - 1977/0/14). It has well-rounded corners, a possible east-facing entrance and appears to contain several pits. The other enclosure lies 165m to the east, has angled corners and a possible north-facing entrance (MNN118627 - 1977/0/19).
EF16/2	SECOND WORLD WAR	Goods or ammunitions were stored along the south side of Wilby Road and were still in place in 1946. They were subsequently removed.
EF16/3	UNCERTAIN	Several ditches (MNN118628 - 1977/0/5; MNN118631 - 3867/0/3; MNN118629 - 3867/0/0) and two pits (MNN118630 - 3867/0/0).
EF17/NA	NA	No features were identified in this field on the imagery examined.
EF18/1	UNCERTAIN	Cropmarks suggesting the presence of three enclosures, two rectilinear and one curvilinear or sub-circular. However these marks are too indistinct to be confident that they are of archaeological origin.
EF19/1 EF19/2	IRON AGE/ROMAN POST MEDIEVAL	A substantial double ditched enclosure, which is near square in plan with rounded corners (MNN119728 - 1977/0/10). To the south is smaller enclosure, also near-square (MNN119729 - 1977/0/11). To the north there is a group of at least 3 enclosures and a large pit (MNN119730 - 1977/0/7). The cropmark of a drainage ditch or field boundary bisects this field.
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APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL E

Field/Gaz no.	Description of features recorded in this field									
EF19/3	MODERN	A gas pipeline, laid in 1967, runs south-east to north-west across this field. This feature is visible as soilmarks on some later imagery.								
EF19/4	UNCERTAIN	Several long ditches traverse this field.								
EF20/1	MEDIEVAL/POST MEDIEVAL	Faint plough furrows running east to west.								
EF20/2	SECOND WORLD WAR	A cluster of pale, circular soilmarks, which may be the remains of a searchlight battery and/or anti-aircraft battery. These features had been heavily truncated by 1946. These may be the searchlight battery recorded in MNN103805- 7965/0/1.								
EF20/3	UNCERTAIN	Ditches and pits of uncertain origin.								
EF21/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running east to west across this field. The plough ridges had been levelled by the late 1940s.								
EF21/2	UNCERTAIN	Ditches and pits of uncertain origin (MNN119732 - 1977/0/21; MNN119733 - 1977/0/22).								
EF22/1	IRON AGE/ROMAN	Cropmarks suggest a small rectilinear enclosure in the north-west corner of this field.								
EF22/2	MEDIEVAL/POST MEDIEVAL	A series of plough headlands running north to south and ridge and furrow curving gently east to west. Some of the ridge and furrow appears to overlie the headlands in its path. The plough ridges survived as earthworks in the late 1940s but are now levelled. The headlands survive as low earthworks.								
EF23/1	IRON AGE/ROMAN	A cluster of small enclosures and pits and other possible enclosures a little further north (MNN25937 - 5888). These features are visible as cropmarks on recent aerial imagery.								
EF23/2	MEDIEVAL/POST MEDIEVAL	Fragments of ridge and furrow running east to west in the north-east corner of this field. This field had been ploughed by the later 1940s.								
EF23/3	UNCERTAIN	Two large pits. These features are visible as cropmarks and located close to the northern edge of this field.								
EF24/1	IRON AGE/ROMAN	A rectilinear enclosure with a possible entrance facing to the east.								
EF24/2	MEDIEVAL/POST MEDIEVAL	A plough headland running north to south. East of the headland ridge and furrow runs north to south, west it runs east to west. The ridge and furrow had been levelled by the late 1940s but the headland survives as a low earthwork.								
EF25/1	IRON AGE/ROMAN	Faint cropmarks suggest the presence of various features. In the south-west corner, a possible rectilinear enclosure with east-facing entrance (MNN119742 - 1982/0/5) and associated linear features (MNN854 - 1982). Towards the centre a small ring ditch, which may indicate the presence of a round house, a possible rectilinear enclosure and curving ditches (MNN119733 - 1977/0/22). An arrangement of ditches on either side of the boundary between this and EF26 suggest a rectilinear enclosure.								
EF25/2	MEDIEVAL/POST MEDIEVAL	Fragments of ridge and furrow running north to south and east to west. This field had been ploughed by the late 1940s.								
EF25/3	MODERN	A gas pipeline, laid in 1967, runs south-east to north-west across this field. This feature is visible as soilmarks on some later imagery.								
EF25/4	UNCERTAIN	Ditches and pits in the north-east corner of this field (MNN119732 - 1977/0/21).								
EF26/1	IRON AGE/ROMAN	Very faint cropmarks suggest a series of long fields associated with a cluster of small rectilinear enclosures and the eastern edge of a larger enclosure described in EF25 (MNN23662- 3871).								
EF26/2	MEDIEVAL/POST MEDIEVAL	A plough headland running north to south along the western edge of this field.								

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL E

Field/Gaz no.	Description of features recor	rded in this field
EF26/3	POST MEDIEVAL	Cropmarks and shallow earthworks in the south-east corner of this field are probably associated with small-scale quarrying.
EF26/4	MODERN	A gas pipeline, laid in 1967, runs south-west to north-east across this field. This feature is visible as cropmarks or soilmarks on some later imagery.
EF26/5	UNCERTAIN	A large oblong pit.
EF27/NA	NA	No features were identified in this field on the imagery examined.
EF28/1	ROMAN	A large double ditched enclosure in the south-west corner of this field and continuing into EF29 (MNN4444 - 1984)
EF28/2	MEDIEVAL/POST MEDIEVAL	A plough headland running west to east from EF31.
EF28/3	MODERN	A gas pipeline, laid in 1967, runs south-west to north-east across this field. This feature is visible as cropmarks or soilmarks on some later imagery. The large circular pit in the north-east corner of this field is also of 20th century origin.
EF28/4	UNCERTAIN	A ditch running north-west to south-east and a pit north-west of Field Barn (MNN119738 - 1984/0/6). The latter appears to have been recently dug in the late 1940s and shows as a cropmark on later aerial imagery.
EF29/1	IRON AGE/ROMAN	The double ditched rectilinear enclosure described in EF28 continues into the north-west corner of this field (MNN4444 - 1984; MNN118651 - 1984/0/1).
EF29/2	UNCERTAIN	A ditch runs north to south and may be a continuation of the ditch recorded as EF28/4 (MNN118660 - 1984/0/5). Irregular cropmarks in the centre of this field have been described as a possible prehistoric enclosures (MNN118656 - 1984/0/9; MNN118657 - 1984/0/2) but the evidence examined for this survey is inconclusive as to their origins.
EF30/1	BRONZE AGE	Ring ditch, which may be the remains of a round barrow (MNN4443 - 1983; MNN119747 - 1983/0/2).
EF30/2	IRON AGE/ROMAN	Trackway, which appears to lead around the south-west edge of a possible round barrow and the corner of a possible rectilinear enclosure (MNN119746 - 1983/0/1).
EF30/3	POST MEDIEVAL	A cropmark ditch running north-east to south-west across this field is the remains of a field boundary that was still extant in the late 1940s. (MNN140374 - 9805).
EF30/4	MODERN	A gas pipeline, laid in 1967, runs north-east to south-west across this field, close to a former field boundary. It is visible as cropmarks or soilmarks on some later imagery.
EF30/5	UNCERTAIN	A ditch runs south-west to north-east across this field and continues as EF31/5 (MNN119743 - 9805/0/1).
EF31/1	BRONZE AGE	The northern edge of the ring ditch observed in EF30 extends into this field (MNN4443- 1983).
EF31/2	IRON AGE/ROMAN	Fragmentary ditches close to the putative ring ditch on the southern edge of this field may indicate rectilinear enclosures (MNN4443 - 1983).
EF31/3	MEDIEVAL/POST MEDIEVAL	Plough headlands running north to south and east to west and some traces of ridge and furrow. This field had been ploughed before the late 1940s but the headlands survive as low earthworks.
EF31/4	MODERN	A gas pipeline, laid in 1967, runs south-west to north-east across the corner of this field. This feature is visible as cropmarks or soilmarks on some later imagery.

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL E

Field/Gaz no.	Description of features reco	rded in this field
EF31/5	UNCERTAIN	At the northern end of this field there are ditches and a rectangular area of faint cropmarks of uncertain origin. In the south, the ditch observed in EF30/5 continues into south-east corner of this field (MNN140374 - 1905; MNN119743 - 9805/0/1)
EF32/1	MEDIEVAL/POST MEDIEVAL	A plough headland running near north to south. This feature survives a very low earthwork.
EF33/1	BRONZE AGE	A round barrow lies on the southern boundary of this field (MNN21298 - 1985/0/1). The area of this monument is excluded from the option area, but this survey suggest that its footprint may be slightly larger than the excluded area.
EF33/2	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running north to south across the southern third of this field. The plough ridges survived as earthworks in the late 1940s but are now levelled.
EF33/3	POST MEDIEVAL	A circular mound adjacent to Mears Ashby Road has been identified as both the remains of a windmill mound (MNN21302- 1990/1/0) and the remains of a Bronze Age round barrow (MNN119707 - 1990/0/2). The windmill is depicted on the OS one inch map of 1835. It is, however, possible that the windmill re-used the mound of an earlier monument, Bronze Age barrows are present in the area and there is one c. 400m to the south.
EF33/4	EARLY 20TH CENTURY	The LiDAR imagery shows two amorphous areas of shallow undulations adjacent to Mears Ashby Road. Some parts correspond with small quarries that are depicted on the OS 25inch map of 1925 all are likely to be the result of shallow sand or gravel extraction. It is also likely that the putative circular features identified to the immediate north (MNN119706 - 1990/0/3) and south (MNN119708 - 1990/0/1) of the windmill mound are also relicts of this activity, rather than the remains of earlier features.
EF33/5	SECOND WORLD WAR	Goods or ammunitions were stored along the eastern side of Mears Ashby Road and were still in place in 1946. They were subsequently removed.
EF33/6	UNCERTAIN	A perpendicular arrangement of ditches.
EF34/1	IRON AGE/ROMAN	Two small curvilinear enclosures (one previously recorded as MNN119705- 1404/0/2) and a larger rectilinear enclosure.
EF34/2	MEDIEVAL/POST MEDIEVAL	A plough headland running north to south and parallel to the Mears Ashby Road. Fragments of ridge and furrow running east to west. The plough ridges had been levelled by the late 1940s but the headland survives as a low earthwork.
EF34/3	SECOND WORLD WAR	Goods or ammunitions were stored along the eastern side of Mears Ashby Road and were still in place in 1946. They were subsequently removed.
EF34/4	UNCERTAIN	Several short ditches.

APPENDIX 3 CATALOGUE OF FEATURES GREEN HILL F

Field/Gaz no.	Description of features reco	rded in this field
FF1/1	MEDIEVAL/POST MEDIEVAL	A fragment of ridge and furrow running near north to south in the north-west corner of this field. These plough ridges had been levelled by the late 1940s.
FF2/1	MEDIEVAL/POST MEDIEVAL	A plough headland curving gently east to south-west and ridge and furrow running north-west to south-east and near east to west. The plough ridges had been levelled by the late 1940s but the headland survives as a low earthwork.
FF3/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running north to south. These plough ridges had been levelled by the late 1940s.
FF4/1	MEDIEVAL/POST MEDIEVAL	Perpendicular plough headlands and ridge and furrow running north to south and east to west. The plough ridges had been levelled by the late 1940s but the headlands survive as low earthworks.
FF4/2	UNCERTAIN	Poorly-defined cropmarks in the south-east corner of this field suggest the possible presence of buried archaeological features.
FF5/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running east to west. These plough ridges survived as earthworks in the late 1940s but are now levelled.
FF5/2	MODERN	A perpendicular arrangement of ditches, probably cut to improve drainage in the first half of the 20th century (MNN118725 - 3274/0/1).
FF5/3	UNCERTAIN	Short ditches.
FF6/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow runs into this field from FF4.
FF7/1	MEDIEVAL/POST MEDIEVAL	Plough headlands and ridge and furrow running south-east to north-west. Two pronounced ridges or baulks may have flanked a trackway. The plough ridges survived as earthworks in the late 1940s but are now levelled. The headlands survive as low earthworks.
FF7/2	POST MEDIEVAL	A single wide-angled ditch and a short double-ditched feature are visible as cropmarks on recent aerial imagery. The former marks the position of a field boundary that was still extant in the late 1940s (MNN119237 - 3520/0/2) the latter coincides with a line of trees depicted on the OS 6inch map of 1889 (MNN119236 - 35/20/0/1).
FF8/1	MEDIEVAL/POST MEDIEVAL	Plough headlands running south-west to north-east and north-west to south- east. These features survive as low earthworks.
FF9/1	MEDIEVAL/POST MEDIEVAL	A fragment of ridge and furrow surviving as low earthworks along the eastern edge of this field.
FF10/1	ROMAN	A small rectilinear feature is visible as cropmark on at least two different occasions. It measures 16m x 7m and may indicate the presence of a building, possibly a villa.
FF10/2	MEDIEVAL/POST MEDIEVAL	A plough headland running north-west to south-east. This feature survives as low earthwork.
FF11/1	BRONZE AGE	Three ring ditches are visible as cropmarks in this field. They are likely to be the remain of round barrows (MNN118730 - 5917/0/2; MNN118729 - 5917/0/1).
FF11/2 FF11/3	MEDIEVAL/POST MEDIEVAL UNCERTAIN	Plough headlands, mostly running near north to south and ridge and furrow running near east to west. Some of the plough ridges appear to overlie one of the headlands. The plough ridges survived as earthworks in the late 1940s but are now levelled. The headlands survive as low earthworks. A long pit lies close to one of the Bronze Age round barrows.
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APPENDIX 3 CATALOGUE OF FEATURES GREEN HILL F

Field/Gaz no.	Description of features reco	rded in this field
FF12/1	MEDIEVAL/POST MEDIEVAL	A plough headland seemingly overlain by ridge and furrow, both surviving as low earthworks.
FF13/1	IRON AGE/ROMAN	A small rectilinear enclosure and ditch are visible as cropmarks (MNN1304 - 3290; MNN118731- 3290/0/1).
FF13/2	MEDIEVAL/POST MEDIEVAL	A fragment of ridge and furrow.
FF13/3	POST MEDIEVAL	Shallow disturbances along the western side of this field are likely to be the remains of quarries.
FF13/4	UNCERTAIN	A short ditch near the centre of this field (MNN118735 - 3290/0/5)
FF14/1	MEDIEVAL/POST MEDIEVAL	A curving plough headland. This feature survives as a low earthwork.
FF14/2	POST MEDIEVAL	The quarrying observed in FF13 continues into the southern corner of this field.
FF15/1	MEDIEVAL/POST MEDIEVAL	Two plough headlands, which survive as low earthworks.
FF16/1	POST MEDIEVAL	A windmill mound survives as a low earthwork.
FF17/1	MEDIEVAL/POST MEDIEVAL	Fragments of ridge and furrow. This field had been ploughed by the late 1970s and these furrows are visible as cropmarks on recent aerial imagery
FF17/2	POST MEDIEVAL	A small quarry.
FF17/3	UNCERTAIN	A short ditch.
FF18/NA		No features were identified in this field on the imagery examined.
FF19/1	NEOLITHIC/BRONZE AGE	Faint cropmarks suggesting a large curvilinear enclosure with 2 internal pits. Although faint these curving cropmarks occur on at least 3 different occasions, indicating that they are not of superficial origin.
FF19/2	MEDIEVAL/POST MEDIEVAL	Plough headlands running near north to south and east to west. These features survive as low earthworks.
FF19/3	POST MEDIEVAL	A small area of quarrying survives a very shallow earthworks.
FF19/4	UNCERTAIN	Two large pits.
FF20/NA		No features were identified in this field on the imagery examined.
FF21/1	IRON AGE/ROMAN	The western half of a possible D shaped enclosure and short ditch.
FF21/2	POST MEDIEVAL	A small area of quarrying survives as a shallow earthworks.
FF22/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running west to east. These plough ridges had been levelled by the late 1940s.
FF22/2	SECOND WORLD WAR	Goods or ammunitions were stored along the north side of Easton Lane and were still in place in 1946. They were subsequently removed.
FF23/1	MEDIEVAL/POST MEDIEVAL	A fragment of ridge and furrow running near north to south. These plough ridges survive as low earthworks.
FF24/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running north to south (MNN133866 - 8344/0/1). These plough ridges survive as low earthworks.
FF24/2	SECOND WORLD WAR	Goods or ammunitions were stored along the north side of Easton Lane and were still in place in 1946. They were subsequently removed.
FF25/1	MEDIEVAL/POST MEDIEVAL	Plough headlands and ridge and furrow running in multiple directions.
FF25/2	SECOND WORLD WAR	Goods or ammunitions were stored along the south side of Easton Lane and were still in place in 1946. They were subsequently removed.
FF25/3	UNCERTAIN	A low sub-circular mound located close to the bend in Easton Lane.

APPENDIX 3 CATALOGUE OF FEATURES GREEN HILL F

Field/Gaz no.	Description of features recor	rded in this field
FF26/1	MEDIEVAL/POST MEDIEVAL	Plough headlands running in multiple-directions and apparently overlain with interlocking furlongs of ridge and furrow (MNN133866 - 8344/0/1). The ridge and furrow survived as earthworks in the late 1940s but is now levelled. The headlands survive as low earthworks.
FF26/2	POST MEDIEVAL	A small quarry at the northern tip of this field. It survives as a shallow earthwork.
FF26/3	SECOND WORLD WAR	Goods or ammunitions were stored north-eastern edge of this field and were still in place in 1946. They were subsequently removed.
FF27/1	ROMAN	The 'Easton Maudit Roman Villa'. On recent aerial imagery the site of the villa is marked by paler soil and parchmarks of its long central range and the two circular structures at either end. Cropmarks to the west suggest two enclosures, which may be associated with the villa (MNN9900- 3278/1).
FF27/2	MEDIEVAL/POST MEDIEVAL	An L-shaped plough headland running east to west and ridge and furrow running mostly north to south. The plough ridges survived as earthworks into the late 1940s but are now levelled. The headlands survive as low earthworks.
FF28/1	MEDIEVAL/POST MEDIEVAL	A plough headland running north-west to south-east and ridge and furrow running north-east to south-west. The plough furrow appears to impinge on the headland. The headland survives as low earthworks but the plough ridges have been levelled.
FF29/1	MEDIEVAL/POST MEDIEVAL	A broad hollow (MNN118760 - 3279/0/1) runs north to south from the banks of a small stream opening out into a seemingly unploughed zone. It is flanked by ridge and furrow to the east and west. These features survived as earthworks in the late 1940s. The hollow way is still clearly defined where it cuts the southern bank of the stream but is much shallower in the cultivated field. The plough ridges have been levelled.
FF29/2	POST MEDIEVAL	Drainage ditches and field boundaries, some running along the edges of the former hollow way, and a small quarry.
FF30/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running south-west to north-east. These plough ridges survived as earthworks in the late 1940s but are now levelled.
FF31/NA		No features were identified in this field on the imagery examined.
FF32/1	POST MEDIEVAL	A small dark soilmark that may be the remains of charcoal burning platform (MNN118763 - 3279/0/1)
FF32/2	MODERN	A small dark soilmark that coincides with the location of a small bonfire on air photos taken in 1972.
FF33/1	POST MEDIEVAL	A short section of lane or trackway that linked Horn Wood and Old Pastures wood runs across the north-west corner of this parcel.

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL G

Field/Gaz no.	Description of features reco	rded in this field
GF1/1	ROMAN/MEDIEVAL	A trackway running north to south in the form of a short, shallow hollow way (MMK8125). This feature aligns with a long, straight linear embankment that runs northward from the northern boundary of Site G to the stream near Stocken Hollow Farm. These features may indicate the route of a Roman Road, they lie up to 1km east of the Fenny Stratton to Dungee Corner Roman road (Margary RR125). However, a later origin for this feature cannot be discounted.
GF1/2	MEDIEVAL/POST MEDIEVAL	A short headland running south-west to north-east and ridge and furrow oriented east to west. These features survived as earthworks in the late 1940s, but are now levelled.
GF2/1	MEDIEVAL/POST MEDIEVAL	Short plough headlands running east to west and north to south. These features survive as low earthworks.
GF3/1	IRON AGE/ROMAN	Enclosures and associated features. The western-most enclosure is D-shaped in plan (MMK8049). The more southerly example appears to be a narrow D-shaped with possible field boundaries to the west and south-east (MMK8112). The third is curvilnear with an extended entrance that appends it to a field boundary (MMK8030). This enclosure is abutted by a small rectangular enclosure.
GF3/2	ROMAN/MEDIEVAL	A bank runs near north to south in the southern part of this field. It aligns with the short hollow way described in GF1. This bank may also be part of a Roman road, however an alternate interpretation: that it is a medieval plough headland, cannot be discounted.
GF3/3	POST MEDIEVAL	Recent aerial imagery shows cropmarks of a long, slightly irregular ditch curving gently north to south-west and ditches running perpendicular to it (MMK7984 & MMK8011). These are post medieval field boundaries and all were extant in the late 1940s. The LiDAR imagery shows that the ditches are flanked by low banks or lynchets. There are also two small ponds or hollows.
GF3/4	UNCERTAIN	Small pits and ditches.
GF4/1	IRON AGE/ROMAN	An L-shaped ditch in the south-west corner of this field appears to be associated with a possible field observed in GF3.
GF4/2	MEDIEVAL/POST MEDIEVAL	Plough headlands running east to west and ridge and furrow running east to west and north to south. The plough ridges had been levelled by the late 1940s but the headlands survive as low earthworks.
GF4/3	POST MEDIEVAL	An L-shaped ditch on the western edge of this field appears to be a continuation of a post medieval field boundary described in GF3. Although this short short section was not depicted on the 19th century Ordnance Survey maps it is shown on the 1801 Lavendon Enclosure map.
GF4/4	UNCERTAIN	A ditch running north-west to south-east (MMK8030).
GF5/1		No features were identified in this field on the imagery examined.
GF6/1	MEDIEVAL/POST MEDIEVAL	Plough headlands running east to west and north to south and, in the far southern corner of the field, ridge and furrow. The plough ridges survived as earthworks on the late 1940s but are now levelled. The headlands survive as low earthworks.
GF7/1	IRON AGE/ROMAN	Fragmentary cropmarks that may indicate small enclosures. These may have been impacted by later activity in this field.
GF7/2	MEDIEVAL/POST MEDIEVAL	Plough headlands running east to west and north to south and ridge and furrow in the south-west quadrant of the field. The plough ridges had been levelled by the late 1940s but headlands survive as low earthworks.

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL G

Field/Gaz no.	Description of features reco	rded in this field						
GF7/3	SECOND WORLD WAR	This field was used a bombing range in the Second World War (MMK8118). Features include a triangular aerial target marked out on the ground, a small group of huts and numerous impact craters. All features have now been removed or filled in.						
GF8/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running east to west and north to south. These plough ridges survived as earthworks in the late 1940s but are now levelled.						
GF9/NA		No features were identified in this field on the imagery examined.						
GF10/1	IRON AGE/ROMAN	Possible enclosures and pits in the north-west and north-east corners of this field (MMK8011 & MMK7997).						
GF10/2	MEDIEVAL/POST MEDIEVAL	A plough headland running near east to west and ridge and furrow running near north to south (MMK8028).						
GF10/3	POST MEDIEVAL	A disturbance on the south-west corner that may be the remains of quarrying.						
GF10/4	UNCERTAIN	Large pits at several locations and part of a ditch that continues through fields GF12-A and GF12.						
GF11/1	IRON AGE/ROMAN	A small rectilinear enclosure near the eastern edge of this field.						
GF11/2	MEDIEVAL/POST MEDIEVAL	Several possible plough headlands, mostly running north-east to south-west (MMK8028) and ridge and furrow running near east to west. The L-shaped bank in the south-west corner of the field coincides with a field boundary that was still extant in the late 1940s. The ridge and furrow survived as earthworks at that time but has now been levelled. The plough headlands survive as low earthworks.						
GF11/3	UNCERTAIN	A short ditch running across the south-west corner of this field and continuing into GF12.						
GF12/1	MEDIEVAL/POST MEDIEVAL	Several possible plough headlands in running in multiple direction and a small area of ridge and furrow running north to south (MMK8028). The L-shaped bank in the north-west corner of the field coincides with a field boundary that was still extant in the late 1940s. These features survive as low earthworks.						
GF12/2	SECOND WORLD WAR	A bombing range marker, indicating the direction of the bombing range in GF7, and a hut (MMK8118).						
GF12/3	UNCERTAIN	A short ditch in the north-west corner and a long ditch in the southwest of this field.						
GF13/1	MEDIEVAL/POST MEDIEVAL	An irregular arrangement of plough headlands and a fragment of ridge and furrow (MMK7984). The latter has been levelled but the headlands survive as low earthworks.						
GF12-A/1	UNCERTAIN	A short section of a longer ditch that continues into GF12 and GF10						
GF12-B/NA	DATE	No features were identified in this field on the imagery examined.						
GO4/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running east to west and continuing into GF6 (MMK7984).						
GO5/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running north to south and continuing into GF6 (MMK7984).						
GO6/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running east to west and north to south (MMK7984).						

APPENDIX 3 CATALOGUE OF FEATURES: GREEN HILL BESS

Field/Gaz no. Description of features recorded in this field

BESS1/1	MEDIEVAL/POST MEDIEVAL	Plough headlands running near north to south and ridge and furrow running near east to west (MNN133655 - 6521/0/3). The ridge and furrow appears to overlie the headlands. The ridge and furrow survived as earthworks until the 1960s but is now levelled, the plough headlands survive as low earthworks.
BESS2/1	MEDIEVAL/POST MEDIEVAL	Ridge and furrow running south-west to north-east. The ridges had been levelled by the late 1940s.
BESS3/1	MODERN	No features were identified in this field on the imagery examined. Google Earth imagery dated to 2004 show disturbance in this area.

HISTORIC ENGLAND Air Photographs

Full single listing - Verticals, Standard order Customer enquiry reference: 145095

Sortie number	Library number	-	Frame number	Held	Centre point	Run	Date	Sortie quality	Scale 1:	Focal length (in inches)	Film details (in inches)	Film held
RAF/CPE/UK/1925	549	FS	2364	Р	SP 812 733	16	16 JAN 1947	Α	10000	20	Black and White 8.2 x 7.0	NMR
RAF/CPE/UK/1925	549	FS	2365	Р	SP 806 733	16	16 JAN 1947	A	10000	20	Black and White 8.2 x 7.0	NMR
RAF/CPE/UK/1925	549	FS	2366	Р	SP 799 732	16	16 JAN 1947	А	10000	20	Black and White 8.2 x 7.0	NMR
RAF/CPE/UK/1925	549	FS	2367	Р	SP 793 732	16	16 JAN 1947	Α	10000	20	Black and White 8.2 x 7.0	NMR
RAF/CPE/UK/1925	549	RP	3225	Р	SP 797 743	22	16 JAN 1947	Α	10000	20	Black and White 8.2 x 7.0	NMR
RAF/CPE/UK/1925	549	RP	3226	Р	SP 803 742	22	16 JAN 1947	А	10000	20	Black and White 8.2 x 7.0	NMR
RAF/CPE/UK/1925	549	RP	3227	Р	SP 808 741	22	16 JAN 1947	Α	10000	20	Black and White 8.2 x 7.0	NMR
RAF/CPE/UK/1994	596	FP	1449	Р	SP 812 732	6	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	FP	1450	Р	SP 802 734	6	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	FP	1451	Р	SP 793 735	6	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/540/1312	1534	F22	216	Р	SP 814 735	22	26 MAY 1954	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/540/1312	1534	F22	217	Р	SP 807 735	22	26 MAY 1954	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/540/1312	1534	F22	218	Р	SP 800 735	22	26 MAY 1954	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/540/1312	1534	F22	219	Р	SP 793 734	22	26 MAY 1954	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/542/43	1581	F21	51	Р	SP 788 733	3	20 SEP 1954	Α	10600	36	Black and White 8.25 x 7.5	NMR
RAF/542/43	1581	F21	52	Р	SP 790 740	3	20 SEP 1954	Α	10600	36	Black and White 8.25 x 7.5	NMR
RAF/542/43	1581	F22	50	Р	SP 807 726	6	20 SEP 1954	А	10600	36	Black and White 8.25 x 7.5	NMR
RAF/542/43	1581	F22	51	Р	SP 809 733	6	20 SEP 1954	Α	10600	36	Black and White 8.25 x 7.5	NMR
RAF/542/43	1581	F22	52	Р	SP 811 740	6	20 SEP 1954	Α	10600	36	Black and White 8.25 x 7.5	NMR
RAF/541/256	2680	RP	3155	Р	SP 808 740	2	10 MAY 1949	AC	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/256	2680	RP	3156	Р	SP 798 741	2	10 MAY 1949	AC	10000	36	Black and White 8.25 x 7.5	NMR
RAF/542/77	5069	F22	68	Р	SP 806 742	16	28 OCT 1954	AC	10000	20	Black and White 8.25 x 7.5	NMR
RAF/542/77	5069	F22	69	Р	SP 808 734	16	28 OCT 1954	AC	10000	20	Black and White 8.25 x 7.5	NMR
US/7PH/GP/LOC305	8188	V	5004	Р	SP 787 725	7	22 APR 1944	AB	13000	24	Black and White 18 x 9	FDM
US/7PH/GP/LOC305	8188	V	5005	Р	SP 780 730	8	22 APR 1944	AB	13000	24	Black and White 18 x 9	FDM
US/7PH/GP/LOC309	8191	V	5007	Р	SP 803 726	7	22 APR 1944	AB	13000	24	Black and White 18 x 9	FDM
US/7PH/GP/LOC309	8191	V	5008	Р	SP 811 733	8	22 APR 1944	AB	13000	24	Black and White 18 x 9	FDM
US/7PH/GP/LOC309	8191	V	5009	Р	SP 815 742	9	22 APR 1944	AB	13000	24	Black and White 18 x 9	FDM
US/7PH/GP/LOC311	8192	STBD	12004	Р	SP 800 719	5	22 APR 1944	AB	12500	24	Black and White 9 x 9	FDM
US/7PH/GP/LOC311	8192	STBD	12005	P	SP 792 724	5	22 APR 1944	AB	12500	24	Black and White 9 x 9	FDM
US/7PH/GP/LOC311	8192	STBD	12006	Р	SP 784 729	5	22 APR 1944	AB	12500	24	Black and White 9 x 9	FDM
US/7PH/GP/LOC313	8193	V	5004	Р	SP 780 731	8	22 APR 1944	Α	13000	24	Black and White 18 x 9	FDM
US/7PH/GP/LOC313	8193	V	5005	Р	SP 780 741	9	22 APR 1944	Α	13000	24	Black and White 18 x 9	FDM
OS/71023	10132	V	64	Р	SP 808 736	4	23 MAR 1971	Α	7500	12	Black and White 9 x 9	NMR
OS/71023	10132	V	65	Р	SP 801 736	4	23 MAR 1971	Α	7500	12	Black and White 9 x 9	NMR
OS/71023	10132	V	66	Р	SP 790 734	5	23 MAR 1971	Α	7500	12	Black and White 9 x 9	NMR
OS/71023	10132	V	67	Р	SP 797 734	5	23 MAR 1971	Α	7500	12	Black and White 9 x 9	NMR
OS/71023	10132	V	68	P	SP 803 734	5	23 MAR 1971	Α	7500	12	Black and White 9 x 9	NMR
OS/71023	10132	V	69	P	SP 810 734	5	23 MAR 1971	Α	7500	12	Black and White 9 x 9	NMR
OS/93368	14479	V	64	Р	SP 810 731	2	22 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93368	14479	V	65	P	SP 804 731	2	22 JUL 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93368	14479	V	66	P	SP 796 729	2	22 JUL 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93368	14479	V	140	P	SP 800 745	3	22 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93368	14479	V	141	P	SP 806 745	3	22 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93368	14479	V	142	P	SP 812 744	3	22 JUL 1993	A	8200	12	Black and White 9 x 9	NMR
OS/97743	22473	¥	9	N	SP 805 727	1	12 AUG 1997	A	8500	12	Black and White 9 x 9	NMR
OS/97743	22473	¥	10	N	SP 805 734	1	12 AUG 1997	A	8500	12	Black and White 9 x 9	NMR
OS/97743	22473	¥	11	N	SP 805 741	1	12 AUG 1997	A	8500	12	Black and White 9 x 9	NMR
OS/98409	22663	¥	128	N	SP 805 743	5	08 AUG 1998	A	8700	6	Black and White 9 x 9	NMR
OS/98409	22663	¥	129	N	SP 798 743	5	08 AUG 1998	A	8700	6	Black and White 9 x 9	NMR
OS/98409	22663	¥	189	N	SP 791 731	6	08 AUG 1998	A	8700	6	Black and White 9 x 9	NMR
OS/98409	22663	¥	190	N	SP 798 731	6	08 AUG 1998	A	8700	6	Black and White 9 x 9	NMR
OS/98409	22663	¥	191	N	SP 805 731	6	08 AUG 1998	A	8700	6	Black and White 9 x 9	NMR
OS/04962	24566	¥	2519	N	SP 801 725	3	14 JUN 2004	A	7500	6	Colour 9 x 9	NMR
OS/04962	24566	¥	2520	N	SP 794 724	3	14 JUN 2004	A	7500	6	Colour 9 x 9	NMR
OS/04962	24566	¥	2638	N	SP 789 738	4	14 JUN 2004	A	7500	6	Colour 9 x 9	NMR
OS/04962	24566	¥	2639	N	SP 796 738	4	14 JUN 2004	A	7500	6	Colour 9 x 9	NMR
OS/04962	24566	¥	2640	N	SP 803 738	4	14 JUN 2004	A	7500	6	Colour 9 x 9	NMR
OS/04962	24566	¥	2641	N	SP 810 738	4	14 JUN 2004	A	7500	6	Colour 9 x 9	NMR
OS/09068	24873	¥	269	N	SP 806 748	10	09 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09068	24873	¥	270	Н	SP 798 748	10	09 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09068	24873	¥	271	H	SP 798 731	11	09 SEP 2009	A	10000	6	Colour 9 x 9	NMR

Total Sorties 16
Total Frames 63

HISTORIC ENGLAND Air Photographs

Customer oblique listing - Obliques, Standard Order
Customer enquiry reference number: 145095

Photo reference (NGR and Index number)			Original number	Date			Map Reference (6 figure grid ref)	What can you order?			
								Photocopy	Laser	Photographic	Digital
									сору	сору	сору
SP 7973 / 1	NHC 11896	/ 03	40A	26 JUN 1990	Black & white	70mm,120,220	SP 794734	N	N	N	U
SP 8074 / 1	NHC 2066	/ 35		11 AUG 1982	Black & white	70mm,120,220	SP 809741	N	N	N	U

Total 2 records

NO MILITARY OBLIQUES FOR THIS AREA

HISTORIC ENGLAND Air Photographs

Full single listing - Verticals, Standard order Customer enquiry reference: 145646

RAFOPE MINISTER S49	Sortie number	Library number	Camera position	Frame number	Held	Centre point	Run	Date	Sortie quality	Scale 1:	Focal length (in inches)	Film details (in inches)	Film held
RAFCPEJUK1925	RAF/CPE/UK/1925	549	FS	2229	Р	SP 814 723	14	16 JAN 1947	Α	10000	20	Black and White 8.2 x 7.0	NMR
RAFICEPELVILVISEZ 549 FS 2882 P SPE25733 16 18 JAN 1947 A 10000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 549 FS 2884 P S P512733 16 18 JAN 1947 A 10000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 549 FS 2884 P S P512733 16 18 JAN 1947 A 10000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 549 FS 2884 P S P512733 16 18 JAN 1947 A 10000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512733 16 18 JAN 1947 A 10000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512733 16 18 JAN 1947 A 18 9000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512732 16 13 APR 1947 A 18 9000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512732 16 13 APR 1947 A 18 9000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512732 16 13 APR 1947 A 18 9000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512732 16 13 APR 1947 A 18 9000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512732 16 13 APR 1947 A 18 9000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512732 16 13 APR 1947 A 18 9000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512732 16 13 APR 1947 A 18 9000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512732 16 13 APR 1947 A 18 9000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512732 16 12 APR 1947 A 18 9000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512732 18 2 2 MAY 1954 A 18 10000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512733 16 13 APR 1947 A 18 9000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P512733 18 2 2 MAY 1954 A 18 10000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P51273 18 2 2 MAY 1954 A 18 10000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P51273 18 2 2 MAY 1954 A 18 10000 20 Black and When 2 2 x 7 0 N N RAFICEPELVILVISEZ 540 FS 2884 P S P51273 18 2 2 MA	RAF/CPE/UK/1925	549	FS	2230	Р	SP 820 722	14	16 JAN 1947	Α	10000	20	Black and White 8.2 x 7.0	NMR
RAFCIPE_MUNTINGE 649 FS 2933 P SP 818733 16 16 JAN 1947 A 10000 20 Black and White 52 x 7.0 N RAFCIPE_MUNTINGE 5 649 FS 2934 P SP 81273 16 16 JAN 1947 A 8 9800 20 Black and White 52 x 7.5 N RAFCIPE_MUNTINGE 94 966 FP 1385 P SP 812779 5 13 APR 1947 AB 9800 20 Black and White 52 x 7.5 R RAFCIPE_MUNTINGE 94 966 FP 1387 P SP 811727 5 13 APR 1947 AB 9800 20 Black and White 52 x 7.5 R RAFCIPE_MUNTINGE 94 966 FP 1448 P SP 812773 16 16 JAR 1947 AB 9800 20 Black and White 52 x 7.5 R RAFCIPE_MUNTINGE 94 966 FP 1448 P SP 812773 16 12 APR 1947 AB 9800 20 Black and White 52 x 7.5 R R RAFCIPE_MUNTINGE 94 966 FP 1448 P SP 81273 16 13 APR 1947 AB 9800 20 Black and White 52 x 7.5 R R RAFCIPE_MUNTINGE 94 966 FP 1449 P SP 81273 16 13 APR 1947 AB 9800 20 Black and White 52 x 7.5 R R RAFCIPE_MUNTINGE 94 966 FP 1449 P SP 81273 16 13 APR 1947 AB 9800 20 Black and White 52 x 7.5 R R R RAFCIPE_MUNTINGE 94 966 FP 1449 P SP 81273 16 13 APR 1947 AB 9800 20 Black and White 52 x 7.5 R R R RAFCIPE_MUNTINGE 94 966 FP 1449 P SP 81273 16 13 APR 1947 AB 9800 20 Black and White 52 x 7.5 R R R R RAFCIPE_MUNTINGE 94 966 FP 1449 P SP 81273 16 13 APR 1947 AB 9800 20 Black and White 52 x 7.5 R R R R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R R P 1947 AB 9800 20 Black and White 52 x 7.5 R R R R P	RAF/CPE/UK/1925	549	FS	2231	Р	SP 825 722	14	16 JAN 1947	Α	10000	20	Black and White 8.2 x 7.0	NMR
RAFCPEPLIKH1925	RAF/CPE/UK/1925	549	FS	2362	Р	SP 825 733	16	16 JAN 1947	Α	10000	20	Black and White 8.2 x 7.0	NMR
RAFCPELIVITIONAL 506 PP 1386 P SP 812720 5 13 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1387 P SP 831727 5 13 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1447 P SP 830720 6 13 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1448 P SP 812727 5 13 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1448 P SP 812737 6 13 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 P SP 812731 6 13 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 P SP 812731 6 13 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 P SP 812731 6 13 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 P SP 812731 6 12 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 P SP 812731 6 12 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 P SP 812731 6 12 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 P SP 812731 6 12 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 P SP 812731 6 12 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 P SP 812731 6 12 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 P SP 812731 6 12 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 APR 1947 AB 9800 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 AB 10000 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 AB 10000 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 AB 10000 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 AB 10000 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 AB 10000 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 AB 10000 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 AB 10000 20 Black and White 25 x 7.5 RAFACPELIVITIONAL 506 PP 1449 AB 10000 20 Black	RAF/CPE/UK/1925	549	FS	2363	Р	SP 818 733	16	16 JAN 1947	Α	10000	20	Black and White 8.2 x 7.0	NMR
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RAFCPE/BUKY1994	RAF/CPE/UK/1994	596	FP	1386	Р	SP 822 727	5	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAFCPE/BUKY1994	RAF/CPE/UK/1994	596	FP	1387	Р	SP 831 727	5	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
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OS/93368 14479 V 44 P SP 814 719 1 22 JUL 1993 A 8200 12 Black and White 9 x 9 NM OS/93368 14479 V 45 P SP 820 719 1 22 JUL 1993 A 8200 12 Black and White 9 x 9 NM OS/93368 14479 V 62 P SP 827 371 2 22 JUL 1993 A 8200 12 Black and White 9 x 9 NM OS/93368 14479 V 63 P SP 817 731 2 22 JUL 1993 A 8200 12 Black and White 9 x 9 NM OS/97743 22473 V 68 N SP 817 731 2 22 JUL 1993 A 8200 12 Black and White 9 x 9 NM OS/97743 22473 V 69 N SP 817 721 3 12 AUG 1997 A 8500 12 Black and White 9 x 9 NM OS/97743 22473 V 70 N SP 817 724 3 12 AUG 1997 A 8500 12 Black and White 9 x 9 NM OS/97743 22473 V 128 N SP 830 720 5 12 AUG 1997 A 8500 12 Black and White 9 x 9 NM OS/97743 22473 V 128 N SP 830 720 5 12 AUG 1997 A 8500 12 Black and White 9 x 9 NM OS/97743 22473 V 129 N SP 830 727 5 12 AUG 1997 A 8500 12 Black and White 9 x 9 NM OS/97743 22473 V 129 N SP 830 727 5 12 AUG 1997 A 8500 12 Black and White 9 x 9 NM OS/97743 22473 V 130 N SP 830 734 5 12 AUG 1997 A 8500 12 Black and White 9 x 9 NM OS/97743 22473 V 129 N SP 830 727 5 12 AUG 1997 A 8500 12 Black and White 9 x 9 NM OS/97743 22473 V 130 N SP 830 734 5 12 AUG 1997 A 8500 12 Black and White 9 x 9 NM OS/97743 22473 V 130 N SP 830 734 5 12 AUG 1997 A 8500 12 Black and White 9 x 9 NM OS/9070 23251 V 21 N SP 826 732 2 08 APR 2000 A 8600 6 Black and White 9 x 9 NM OS/90070 23251 V 22 N SP 826 729 2 08 APR 2000 A 8600 6 Black and White 9 x 9 NM OS/90070 23251 V 24 N SP 826 723 2 08 APR 2000 A 6800 6 Black and White 9 x 9 NM OS/904962 24566 V 2516 N SP 822 725 3 14 JUN 2004 A 7500 6 Colour 9 x 9 NM OS/94962 24566 V 2547 N SP 845 725 3 14 JUN 2004 A 7500 6 Colour 9 x 9 NM OS/94962 24566 V 2642 N SP 847 738 4 14 JUN 2004 A 7500 6 Colour 9 x 9 NM OS/94962 24566 V 2643 N SP 822 738 4 14 JUN 2004 A 7500 6 Colour 9 x 9 NM OS/94962 24566 V 2642 N SP 847 738 4 14 JUN 2004 A 7500 6 Colour 9 x 9 NM OS/94962 24566 V 2643 N SP 822 731 14 09 SEP 2009 A 10000 6 Colour 9 x 9 NM OS/94968 24873 V 274 N SP 822 731 14 09 SEP 2009 A 10000 6 Colour 9 x 9 NM							1						NMR
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OS/97743 22473 V 68 N SP-817-721 3 12-AUG-1997 A 8500 12 Black and White-9 x 9 NM OS/97743 22473 V 69 N SP-817-728 3 12-AUG-1997 A 8500 12 Black and White-9 x 9 NM OS/97743 22473 V 70 N SP-830-720 6 12-AUG-1997 A 8500 12 Black and White 9 x 9 NM OS/97743 22473 V 129 N SP-830-727 6 12-AUG-1997 A 8500 12 Black and White 9 x 9 NM OS/97743 22473 V 130 N SP-830-727 5 12-AUG-1997 A 8500 12 Black and White 9 x 9 NM OS/907743 22473 V 130 N SP-830-724 2 08-APR-2000 A 6800 6 Black and White 9 x 9 NM OS/00070 23251 V 21	OS/93368	14479	V	62	Р	SP 823 731	2	22 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/97743 22473 V 69 N SP-817-728 3 12 AUG-1997 A 8500 12 Black-and White 9 x 9 NA OS/97743 22473 V 70 N SP-817-734 3 12 AUG-1997 A 8500 12 Black-and White 9 x 9 NA OS/97743 22473 V 128 N SP-830-727 5 12 AUG-1997 A 8500 12 Black-and White 9 x 9 NA OS/97743 22473 V 129 N SP-830-727 5 12 AUG-1997 A 8500 12 Black-and White 9 x 9 NA OS/97743 22473 V 130 N SP-830-734 5 12 AUG-1997 A 8500 12 Black-and White 9 x 9 NA OS/00070 23251 V 21 N SP-826-734 2 08 APR-2000 A 6800 6 Black-and White 9 x 9 NA OS/00070 23251 V 23 N	OS/93368	14479	V	63	Р	SP 817 731	2	22 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/97743 22473 V 70 N SP-817-734 3 12-AUG-1997 A 8500 12 Black and White 9 x 9 NA OS/97743 22473 V 128 N SP-830 720 5 12-AUG-1997 A 8500 12 Black and White 9 x 9 NA OS/97743 22473 V 129 N SP-830 734 5 12-AUG-1997 A 8500 12 Black and White 9 x 9 NA OS/90070 23251 V 21 N SP-826 734 2 08-APR-2000 A 6800 6 Black and White 9 x 9 NA OS/00070 23251 V 22 N SP-826 729 2 08-APR-2000 A 6800 6 Black and White 9 x 9 NA OS/00070 23251 V 23 N SP-826 723 2 08-APR-2000 A 6800 6 Black and White 9 x 9 NA OS/00070 23251 V 24 N <td>OS/97743</td> <td>22473</td> <td>¥</td> <td>68</td> <td>N</td> <td>SP 817 721</td> <td>3</td> <td>12 AUG 1997</td> <td>A</td> <td>8500</td> <td>12</td> <td>Black and White 9 x 9</td> <td>NMR</td>	OS/97743	22473	¥	68	N	SP 817 721	3	12 AUG 1997	A	8500	12	Black and White 9 x 9	NMR
OS/97743 22473 V 128 N SP-830-720 5 12 AUG 1997 A 8500 12 Black and White 9 x 9 NA OS/97743 22473 V 129 N SP-830-727 5 12 AUG 1997 A 8500 12 Black and White 9 x 9 NA OS/97743 22473 V 130 N SP-830-734 5 12 AUG 1997 A 8500 12 Black and White 9 x 9 NA OS/00070 23251 V 21 N SP-826-734 2 08 APR-2000 A 6800 6 Black and White 9 x 9 NA OS/00070 23251 V 22 N SP-826-729 2 08 APR-2000 A 6800 6 Black and White 9 x 9 NA OS/00070 23251 V 23 N SP-826-723 2 08 APR-2000 A 6800 6 Black and White 9 x 9 NA OS/04962 24566 V 24566	OS/97743	22473	¥	69	N	SP 817 728	3	12 AUG 1997	A	8500	12	Black and White 9 x 9	NMR
OS/97743 22473 V 129 N SP-830 727 5 12 AUG 1997 A 8500 12 Black and White 9 x 9 NA OS/97743 22473 V 130 N SP-830 734 5 12 AUG 1997 A 8500 12 Black and White 9 x 9 NA OS/00070 23251 V 21 N SP-826 729 2 08 APR 2000 A 6800 6 Black and White 9 x 9 NA OS/00070 23251 V 22 N SP-826 729 2 08 APR 2000 A 6800 6 Black and White 9 x 9 NA OS/00070 23251 V 23 N SP-826 723 2 08 APR 2000 A 6800 6 Black and White 9 x 9 NA OS/00070 23251 V 24 N SP-826 718 2 08 APR 2000 A 6800 6 Black and White 9 x 9 NA OS/04962 24566 V 2515 N </td <td>OS/97743</td> <td>22473</td> <td>¥</td> <td>70</td> <td>N</td> <td>SP 817 734</td> <td>3</td> <td>12 AUG 1997</td> <td>A</td> <td>8500</td> <td>12</td> <td>Black and White 9 x 9</td> <td>NMR</td>	OS/97743	22473	¥	70	N	SP 817 734	3	12 AUG 1997	A	8500	12	Black and White 9 x 9	NMR
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OS/00070 23251 V 22 N SP 826 729 2 08 APR 2000 A 6800 6 Black and White 9 x 9 NA OS/00070 23251 V 23 N SP 826 723 2 08 APR 2000 A 6800 6 Black and White 9 x 9 NA OS/04962 24566 V 2515 N SP 829 725 3 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2516 N SP 822 725 3 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2517 N SP 815 725 3 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2642 N SP 817 738 4 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2643 N SP 824 738	OS/97743	22473	¥	130	N	SP 830 734	5	12 AUG 1997	A	8500	12	Black and White 9 x 9	NMR
OS/00070 23251 V 23 N SP-826723 2 08-APR-2000 A 6800 6 Black and White 9 x 9 NA OS/00070 23251 V 24 N SP-826718 2 08-APR-2000 A 6800 6 Black and White 9 x 9 NA OS/04962 24566 V 2515 N SP-829725 3 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2517 N SP-815-725 3 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2517 N SP-817738 4 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2642 N SP-817738 4 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2643 N SP-824738	OS/00070	23251	¥	21	N	SP 826 734	2	08 APR 2000	A	6800	6	Black and White 9 x 9	NMR
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OS/04962 24566 V 2515 N SP-829-725 3 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2516 N SP-822-725 3 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2517 N SP-815-725 3 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2642 N SP-817-738 4 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2643 N SP-824-738 4 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/09068 24873 V 273 N SP-814-731 11 09 SEP 2009 A 10000 6 Colour 9 x 9 NA OS/09068 24873 V 274 N SP-822-731 11	OS/00070	23251	¥	24	N	SP 826 718	2	08 APR 2000	A	6800	6	Black and White 9 x 9	NMR
OS/04962 24566 V 2516 N SP 822 725 3 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2517 N SP 815 725 3 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2642 N SP 817 738 4 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2643 N SP 824 738 4 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/09068 24873 V 273 N SP 814 731 11 09 SEP 2009 A 10000 6 Colour 9 x 9 NA OS/09068 24873 V 274 N SP 822 731 11 09 SEP 2009 A 10000 6 Colour 9 x 9 NA OS/09068 24873 VA 34 N SP 822 714 13 09 SEP 2009 A 10000 6 Colour 9 x 9 NA <td>OS/04962</td> <td>24566</td> <td>¥</td> <td>2515</td> <td>_</td> <td>SP 829 725</td> <td>3</td> <td>14 JUN 2004</td> <td></td> <td>7500</td> <td>6</td> <td>Colour 9 x 9</td> <td>NMR</td>	OS/04962	24566	¥	2515	_	SP 829 725	3	14 JUN 2004		7500	6	Colour 9 x 9	NMR
OS/04962 24566 V 2517 N SP 815 725 3 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2642 N SP 817 738 4 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2643 N SP 824 738 4 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/09068 24873 V 273 N SP 814 731 11 09 SEP 2009 A 10000 6 Colour 9 x 9 NA OS/09068 24873 V 274 N SP 822 731 11 09 SEP 2009 A 10000 6 Colour 9 x 9 NA OS/09068 24873 VA 34 N SP 822 714 13 09 SEP 2009 A 10000 6 Colour 9 x 9 NA	OS/04962	24566	¥	2516		SP 822 725	3	14 JUN 2004		7500		Colour 9 x 9	NMR
OS/04962 24566 V 2642 N SP-817-738 4 14 JUN-2004 A 7500 6 Colour 9 x 9 NA OS/04962 24566 V 2643 N SP-824-738 4 14 JUN-2004 A 7500 6 Colour 9 x 9 NA OS/09068 24873 V 273 N SP-814-731 11 09 SEP 2009 A 10000 6 Colour 9 x 9 NA OS/09068 24873 V 274 N SP-822-731 11 09 SEP 2009 A 10000 6 Colour 9 x 9 NA OS/09068 24873 VA 34 N SP-822-714 13 09 SEP 2009 A 10000 6 Colour 9 x 9 NA			¥				3						NMR
OS/04962 24566 V 2643 N SP 824 738 4 14 JUN 2004 A 7500 6 Colour 9 x 9 NA OS/09068 24873 V 273 N SP 814 731 11 09 SEP 2009 A 10000 6 Colour 9 x 9 NA OS/09068 24873 V 274 N SP 822 731 11 09 SEP 2009 A 10000 6 Colour 9 x 9 NA OS/09068 24873 VA 34 N SP 822 714 13 09 SEP 2009 A 10000 6 Colour 9 x 9 NA			-				-						NMR
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CENTRALINA TANAKA TATA TARA TATA TERPERTATUR TERPETURAN TATAHAH TERPETURAN TATAHAH TERPETURAN TAHAHA TAHAHA TERPETURAN TAHAHA TAH	OS/09068	24873	₩A	35	N	SP 814 714	13	09 SEP 2009	A	10000	6	Colour 9 x 9	NMR

Total Sorties 12 Total Frames 57

HISTORIC ENGLAND Air Photographs

Customer oblique listing - Obliques, Standard Order
Customer enquiry reference number: 145646

Photo reference (NGR and Index number)	Film and frai	me number	Original number	Date	Film type		Map Reference (6 figure grid ref)	What can yo	u order?		
								Photocopy	Laser	Photographic copy	Digital copy
SP 8172 / 1	CAP 7802	/ 96	BAP	03 FEB 1970	Black & white	Unknown	SP 813726	N	N	N	U
SP 8172 / 2	NHC 2047	/ 16		10 JUN 1982	Black & white	70mm,120,220	SP 813726	N	N	N	U
SP 8173 / 1	NHC 2489	/ 15		13 JUL 1984	Black & white	70mm,120,220	SP 811731	N	N	N	U
SP 8271 / 1	NHC 2337	/ 21		04 JAN 1984	Black & white	70mm,120,220	SP 824717	N	N	N	U
SP 8273 / 1	NHC 16069	/ 11	1	13 JUL 1976	Black & white	Unknown	SP 829730	N	N	N	U
SP 8372 / 1	CAP 7766	/ 104	SEE PRINTS	02 FEB 1969	Black & white	Unknown	SP 832729	N	N	N	U
SP 8372 / 3	OSV 11345	/ ORACLE1		16 JAN 1947	B&W copy b&w	Unknown	SP 832729	Y	Y	Y	U
SP 8373 / 2	CAP 8335	/ 83	SD	06 APR 1956	Black & white	Unknown	SP 832730	N	N	N	U
SP 8373 / 3	CAP 8335	/ 84	SD	06 APR 1956	Black & white	Unknown	SP 832730	N	N	N	U
SP 8373 / 4	NHC 5264	/ 17	167	30 JUN 1980	Black & white	35 mm	SP 832730	N	N	N	U
SP 8373 / 5	NHC 1500	/ 04		23 MAR 1979	Black & white	70mm,120,220	SP 833730	N	N	N	U
SP 8373 / 6	NHC 1500	/ 05		23 MAR 1979	Black & white	70mm,120,220	SP 833730	N	N	N	U
SP 8373 / 7	NHC 2009	/ 01		30 SEP 1981	Black & white	70mm,120,220	SP 832730	N	N	N	U
SP 8373 / 8	NHC 16069	/ 12	1	13 JUL 1976	Black & white	Unknown	SP 833730	N	N	N	U
SP 8373 / 9	NHC 16069	/ 13	1	13 JUL 1976	Black & white	Unknown	SP 831730	N	N	N	U
SP 8373 / 10	NHC 16069	/ 14	1	13 JUL 1976	Black & white	Unknown	SP 832730	N	N	N	U
SP 8373 / 11	NHC 16069	/ 15	1	13 JUL 1976	Black & white	Unknown	SP 832730	N	N	N	U

Total 17 records

NO MILITARY OBLIQUES FOR THIS AREA

HISTORIC ENGLAND Air Photographs

Full single listing - Verticals, Standard order Customer enquiry reference: 145096

Sortie number	Library number	Camera position	Frame number	Held	Centre point	Run	Date	Sortie quality	Scale 1:	Focal length (in inches)	Film details (in inches)	Film held
RAF/3G/TUD/UK/118	311	RVp4	6266	Р	SP 792 681	7	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp4	6267	Р	SP 783 681	7	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp4	6308	Р	SP 785 689	8	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp4	6309	Р	SP 795 690	8	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/CPE/UK/1925	549	FP	1369	Р	SP 794 692	8	16 JAN 1947	Α	12000	20	Black and White 8.2 x 7.0	NMR
RAF/CPE/UK/1925	549	FP	1370	Р	SP 788 691	8	16 JAN 1947	Α	12000	20	Black and White 8.2 x 7.0	NMR
RAF/CPE/UK/1994	596	FS	2378	Р	SP 785 695	11	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	FS	2379	Р	SP 794 695	11	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	FS	2380	Р	SP 802 694	11	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RS	4382	Р	SP 784 680	23	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RS	4383	Р	SP 793 680	23	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RS	4384	Р	SP 802 680	23	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/540/1312	1534	F22	238	Р	SP 790 683	23	26 MAY 1954	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/540/1312	1534	F22	239	Р	SP 797 682	23	26 MAY 1954	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/82/995	1555	F22	14	Р	SP 785 683	7	26 AUG 1954	Α	11000	20	Black and White 8.25 x 7.5	NMR
RAF/82/995	1555	F22	15	Р	SP 783 689	7	26 AUG 1954	Α	11000	20	Black and White 8.25 x 7.5	NMR
RAF/82/1372	1738	F21	5	Р	SP 789 685	1	23 MAR 1956	AC	5000	20	Black and White 8.25 x 7.5	NMR
RAF/82/1372	1738	F21	6	Р	SP 786 684	1	23 MAR 1956	AC	5000	20	Black and White 8.25 x 7.5	NMR
RAF/82/1372	1738	F21	39	Р	SP 789 691	3	23 MAR 1956	AC	5000	20	Black and White 8.25 x 7.5	NMR
RAF/82/1372	1738	F21	40	Р	SP 785 689	3	23 MAR 1956	AC	5000	20	Black and White 8.25 x 7.5	NMR
FSL/6565	2276A	¥	1980	N	SP 786 683	10	25 OCT 1965	A	10000	6	Black and White 9 x 9	AF
FSL/6565	2276A	V	1981	Р	SP 795 683	10	25 OCT 1965	Α	10000	6	Black and White 9 x 9	AF
FSL/6603	2276B	V	1977	Р	SP 797 683	2	05 MAR 1966	Α	10500	6	Black and White 9 x 9	AF
FSL/6603	2276B	V	1978	Р	SP 789 684	2	05 MAR 1966	Α	10500	6	Black and White 9 x 9	AF
RAF/541/341	2659	RS	4026	Р	SP 793 678	8	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RS	4027	Р	SP 786 678	8	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/337	2664	RS	4180	Р	SP 794 686	7	12 JUL 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/337	2664	RS	4181	Р	SP 788 686	7	12 JUL 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
US/7PH/GP/LOC305	8188	V	5001	Р	SP 779 679	4	22 APR 1944	AB	13000	24	Black and White 18 x 9	FDM
US/7PH/GP/LOC305	8188	V	5002	Р	SP 782 694	5	22 APR 1944	AB	13000	24	Black and White 18 x 9	FDM
US/7PH/GP/LOC309	8191	V	5002	Р	SP 799 680	2	22 APR 1944	AB	13000	24	Black and White 18 x 9	FDM
US/7PH/GP/LOC309	8191	V	5003	Р	SP 791 690	3	22 APR 1944	AB	13000	24	Black and White 18 x 9	FDM
US/7PH/GP/LOC311	8192	STBD	12002	Р	SP 794 694	5	22 APR 1944	AB	12500	24	Black and White 9 x 9	FDM
OS/67279	10909	V	5	Р	SP 798 684	1	17 JUL 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67279	10909	V	6	Р	SP 799 690	1	17 JUL 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/93363	14477	V	82	Р	SP 797 680	3	13 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93363	14477	V	83	Р	SP 791 681	3	13 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93363	14477	V	84	Р	SP 786 681	3	13 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93363	14477	V	121	Р	SP 785 693	4	13 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93363	14477	V	122	Р	SP 791 693	4	13 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93363	14477	V	123	Р	SP 797 693	4	13 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/95263	14884	V	16	Р	SP 790 693	1	19 OCT 1995	AB	7500	12	Black and White 9 x 9	NMR
OS/95263	14884	V	17	P	SP 797 693	1	19 OCT 1995	AB	7500	12	Black and White 9 x 9	NMR
OS/95263	14884	V	48	P	SP 796 681	2	19 OCT 1995	AB	7500	12	Black and White 9 x 9	NMR
OS/95263	14884	V	49	P	SP 789 681	2	19 OCT 1995	AB	7500	12	Black and White 9 x 9	NMR
OS/99977	23176	¥	453	N	SP 794 695	1	19 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/99977	23176	¥	454	N	SP 789 694	1	19 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/99977	23176	¥	493	N	SP 789 684	2	19 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/99977	23176	¥	494	N	SP 794 684	2	19 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/09077A	24875	¥	107	N	SP 797 685	1	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077A	24875	¥	108	N	SP 805 685	1	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR

Total Sorties 18
Total Frames 51

HISTORIC ENGLAND Air Photographs

Customer oblique listing - Obliques, Standard Order
Customer enquiry reference number: 145096

Photo reference (NGR and Incommer)	Film and fra	ame number	Original number	Date	Film type		Map Reference (6 figure grid ref)				
								Photocopy	Laser	Photographic	Digital
									сору	сору	сору
SP 7868 / 2	NHC 5263	/ 20	152	08 AUG 1979	Black & white	35 mm	SP 786685	N	N	N	U

Total 1 records

NO MILITARY OBLIQUES FOR THIS AREA

HISTORIC ENGLAND Air Photographs

Full single listing - Verticals, Standard order Customer enquiry reference: 145099

Sortie number	Library number	Camera position	Frame number	Held	Centre point	Run	Date	Sortie quality	Scale 1:	Focal length (in inches)	Film details (in inches)	Film held
RAF/3G/TUD/UK/118	311	RVp3	6179	Р	SP 854 653	5	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp3	6180	Р	SP 844 653	5	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp3	6230	Р	SP 836 669	6	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp3	6231	Р	SP 846 669	6	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp3	6232	Р	SP 855 670	6	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp4	6260	Р	SP 848 683	7	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp4	6261	Р	SP 839 682	7	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp4	6262	P	SP 829 682	7	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/CPE/UK/1994	596	FS	2383	P	SP 830 692	11	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	FS	2384	P	SP 840 691	11	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	FS	2385	P	SP 848 690	11	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RS	4239	Р	SP 854 649	22	13 APR 1947	AB	9800		Black and White 8.25 x 7.5	RAF
				-						20		
RAF/CPE/UK/1994	596	RS	4240	Р	SP 846 648	22	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RS	4241	Р	SP 838 648	22	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RS	4387	Р	SP 829 677	23	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RS	4388	Р	SP 839 675	23	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RS	4389	Р	SP 847 675	23	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RS	4390	Р	SP 855 674	23	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/2546	831	RP	3037	Р	SP 839 650	1	26 MAR 1948	Α	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2546	831	RP	3038	Р	SP 846 651	1	26 MAR 1948	Α	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2546	831	RP	3039	Р	SP 853 652	1	26 MAR 1948	Α	10000	20	Black and White 8.25 x 7.5	NMR
RAF/82/786	1457	V	72	Р	SP 834 680	4	20 MAY 1953	AC	5000	6	Black and White 9 x 9	NMR
RAF/82/786	1457	V	73	P	SP 839 680	4	20 MAY 1953	AC	5000	6	Black and White 9 x 9	NMR
RAF/82/786	1457	V	74	P	SP 844 680	4	20 MAY 1953	AC	5000	6	Black and White 9 x 9	NMR
RAF/82/786	1457	V	75	P	SP 848 680	4	20 MAY 1953	AC	5000	6	Black and White 9 x 9	NMR
		•				-						
RAF/82/786	1457	V	76	Р	SP 853 680	4	20 MAY 1953	AC	5000	6	Black and White 9 x 9	NMR
RAF/82/786	1457	V	120	Р	SP 840 670	6	20 MAY 1953	AC	5000	6	Black and White 9 x 9	NMR
RAF/82/786	1457	V	121	P	SP 844 670	6	20 MAY 1953	AC	5000	6	Black and White 9 x 9	NMR
RAF/82/786	1457	V	122	Р	SP 848 670	6	20 MAY 1953	AC	5000	6	Black and White 9 x 9	NMR
RAF/82/786	1457	V	123	Р	SP 852 670	6	20 MAY 1953	AC	5000	6	Black and White 9 x 9	NMR
RAF/82/786	1457	V	124	Р	SP 856 670	6	20 MAY 1953	AC	5000	6	Black and White 9 x 9	NMR
RAF/82/786	1457	V	165	Р	SP 856 664	7	20 MAY 1953	AC	5000	6	Black and White 9 x 9	NMR
RAF/540/1312	1534	F22	243	Р	SP 827 680	23	26 MAY 1954	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/540/1312	1534	F22	244	Р	SP 834 680	23	26 MAY 1954	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/540/1312	1534	F22	245	P	SP 841 679	23	26 MAY 1954	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/540/1312	1534	F22	246	P	SP 849 679	23	26 MAY 1954	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/540/1312	1534	F22	247	P	SP 856 678	23	26 MAY 1954	AB	10000	20	Black and White 8.25 x 7.5	NMR
	1964	F21	93	P	SP 839 659	_		AC			Black and White 8.25 x 7.5	NMR
RAF/543/943				-		4	03 JUN 1960		10000	20		
RAF/543/943	1964	F21	94	Р	SP 845 662	4	03 JUN 1960	AC	10000	20	Black and White 8.25 x 7.5	NMR
RAF/543/943	1964	F21	95	Р	SP 850 664	4	03 JUN 1960	AC	10000	20	Black and White 8.25 x 7.5	NMR
RAF/543/943	1964	F22	93	P	SP 849 643	8	03 JUN 1960	AC	10000	20	Black and White 8.25 x 7.5	NMR
RAF/543/943	1964	F22	94	Р	SP 854 645	8	03 JUN 1960	AC	10000	20	Black and White 8.25 x 7.5	NMR
RAF/543/2409	2180	1F21	129	Р	SP 837 647	8	16 SEP 1963	AB	10000	36	Black and White 8.25 x 7.5	NMR
RAF/543/2409	2180	1F21	130	Р	SP 846 645	8	16 SEP 1963	AB	10000	36	Black and White 8.25 x 7.5	NMR
RAF/543/2409	2180	1F21	131	Р	SP 855 645	8	16 SEP 1963	AB	10000	36	Black and White 8.25 x 7.5	NMR
FSL/6603	2276B	V	1940	Р	SP 851 651	1	05 MAR 1966	Α	10500	6	Black and White 9 x 9	AF
FSL/6603	2276B	V	1941	Р	SP 842 651	1	05 MAR 1966	Α	10500	6	Black and White 9 x 9	AF
FSL/6603	2276B	V	1971	Р	SP 844 683	2	05 MAR 1966	Α	10500	6	Black and White 9 x 9	AF
FSL/6603	2276B	V	1972	Р	SP 836 683	2	05 MAR 1966	Α	10500	6	Black and White 9 x 9	AF
FSL/6603(Y)	2276C	V	1509	P	SP 850 666	1	20 MAR 1966	Α	10500	6	Black and White 9 x 9	AF
FSL/6603(Y)	2276C	V	1510	P	SP 842 667	1	20 MAR 1966	A	10500	6	Black and White 9 x 9	AF
RAF/541/T/53	2583	RP	3099	P	SP 841 655	4	12 OCT 1950	AB	8000	36	Black and White 8.25 x 7.5	FDR
		RP		P	SP 848 657							
RAF/541/T/53	2583		3100	-		4	12 OCT 1950	AB	8000	36	Black and White 8.25 x 7.5	FDR
RAF/541/341	2659	RP	3017	Р	SP 854 655	1	15 AUG 1949	A	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RP	3018	P	SP 848 655	1	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RP	3019	Р	SP 841 656	1	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RS	4017	Р	SP 854 671	8	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RS	4018	Р	SP 847 672	8	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RS	4019	Р	SP 840 673	8	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RS	4020	Р	SP 834 673	8	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/337	2664	RP	3074	Р	SP 845 681	2	12 JUL 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/337	2664	RP	3075	P	SP 840 681	2	12 JUL 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/337	2664	RP	3076	P	SP 834 681	2	12 JUL 1949	A	10000	36	Black and White 8.25 x 7.5	NMR
				_								
RAF/541/337	2664	RP	3077	Р	SP 828 681	2	12 JUL 1949	A	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/337	2664	RP	3125	Р	SP 845 676	3	12 JUL 1949	A	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/337	2664	RP	3126	Р	SP 839 675	3	12 JUL 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/337	2664	RP	3172	Р	SP 852 671	4	12 JUL 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/337	2664	RP	3173	Р	SP 844 670	4	12 JUL 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/337	2664	RP	3174	Р	SP 837 668	4	12 JUL 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
MAL/65075	4173	V	7	Р	SP 858 654	10	13 AUG 1965	Α	12000	6	Black and White 9 x 9	NMR

HISTORIC ENGLAND Air Photographs

MAL/GEOZE	4470	W	0	D	QD OFF CC4	10	12 110 1005	Λ	12000	6	Plack and Mhita O O	NIME
MAL/65075	4173	V	9	P P	SP 855 664	10	13 AUG 1965	Α	12000	6	Black and White 9 x 9	NMR
MAL/65075 MAL/65075	4173 4173	V	10	P	SP 852 675 SP 849 685	10	13 AUG 1965 13 AUG 1965	A	12000 12000	6	Black and White 9 x 9 Black and White 9 x 9	NMR NMR
		V		P	SP 849 665 SP 847 654		27 AUG 1965				Black and White 9 x 9	NMR
MAL/65076 MAL/65076	4174 4174	V	115 116	P	SP 847 654 SP 848 658	7	27 AUG 1965 27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65076	4174	V	117	P	SP 848 663	7	27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65076	4174	V	118	P	SP 849 669	7	27 AUG 1965	A	6000	6	Black and White 9 x 9	NMR
MAL/65076	4174	V	119	P	SP 850 674	7	27 AUG 1965	A	6000	6	Black and White 9 x 9	NMR
MAL/65076	4174	V	120	Р	SP 851 680	7	27 AUG 1965	A	6000	6	Black and White 9 x 9	NMR
MAL/65076	4174	V	39	P	SP 858 665	-	27 AUG 1965	-		-	Black and White 9 x 9	NMR
		V		P		4	27 AUG 1965 27 AUG 1965	Α	6000	6		
MAL/65077 MAL/65077	4175 4175	V	40 55	P	SP 856 670 SP 853 650	4	27 AUG 1965 27 AUG 1965	Α	6000	6	Black and White 9 x 9 Black and White 9 x 9	NMR NMR
		V	56	P		6		Α	6000	6		
MAL/65077	4175				SP 851 655	6	27 AUG 1965 27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65077	4175	V	57	Р	SP 849 660	6		Α	6000	6	Black and White 9 x 9	NMR
MAL/65077	4175	V	58	Р	SP 847 666	6	27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65077	4175	V	59	Р	SP 844 672	6	27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65077	4175	V	60	Р	SP 842 677	6	27 AUG 1965	A	6000	6	Black and White 9 x 9	NMR
RAF/542/77	5069	F21	76	Р	SP 839 685	5	28 OCT 1954	AC	10000	20	Black and White 8.25 x 7.5	NMR
RAF/542/77	5069	F21	77	Р	SP 840 677	5	28 OCT 1954	AC	10000	20	Black and White 8.25 x 7.5	NMR
RAF/542/77	5069	F21	78	Р	SP 842 670	5	28 OCT 1954	AC	10000	20	Black and White 8.25 x 7.5	NMR
RAF/542/77	5069	F21	79	Р	SP 844 663	5	28 OCT 1954	AC	10000	20	Black and White 8.25 x 7.5	NMR
RAF/542/77	5069	F21	80	Р	SP 845 656	5	28 OCT 1954	AC	10000	20	Black and White 8.25 x 7.5	NMR
OS/67325	10910	V	631	Р	SP 832 682	2	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	648	Р	SP 843 681	3	21 SEP 1967	A	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	649	Р	SP 843 675	3	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	650	Р	SP 843 669	3	21 SEP 1967	A	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	651	Р	SP 843 662	3	21 SEP 1967	A	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	652	P	SP 843 655	3	21 SEP 1967	A	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	653	Р	SP 843 649	3	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	667	Р	SP 855 648	4	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	668	Р	SP 855 655	4	21 SEP 1967	A	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	669	P	SP 855 661	4	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	670	P	SP 855 668	4	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	671	Р	SP 855 675	4	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/93363	14477	V	7	Р	SP 850 655	1	13 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93363	14477	V	8	Р	SP 843 655	1	13 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93363	14477	V	63	Р	SP 844 669	2	13 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93363	14477	V	64	Р	SP 850 669	2	13 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93363	14477	V	73	Р	SP 845 678	3	13 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93363	14477	V	74	Р	SP 840 678	3	13 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/93363	14477	V	75	Р	SP 833 679	3	13 JUL 1993	Α	8200	12	Black and White 9 x 9	NMR
OS/95263	14884	V	40	Р	SP 851 681	2	19 OCT 1995	AB	7500	12	Black and White 9 x 9	NMR
OS/95263	14884	V	41	Р	SP 844 681	2	19 OCT 1995	AB	7500	12	Black and White 9 x 9	NMR
OS/95263	14884	V	42	Р	SP 837 681	2	19 OCT 1995	AB	7500	12	Black and White 9 x 9	NMR
OS/95263	14884	V	43	Р	SP 831 681	2	19 OCT 1995	AB	7500	12	Black and White 9 x 9	NMR
OS/95263	14884	V	83	Р	SP 838 668	3	19 OCT 1995	AB	7500	12	Black and White 9 x 9	NMR
OS/95263	14884	V	84	Р	SP 845 668	3	19 OCT 1995	AB	7500	12	Black and White 9 x 9	NMR
OS/95263	14884	V	85	Р	SP 852 668	3	19 OCT 1995	AB	7500	12	Black and White 9 x 9	NMR
OS/95264	14885	V	132	Р	SP 851 656	4	19 OCT 1995	Α	7500	12	Black and White 9 x 9	NMR
OS/95264	14885	V	133	Р	SP 844 656	4	19 OCT 1995	Α	7500	12	Black and White 9 x 9	NMR
OS/95264	14885	V	134	Р	SP 837 656	4	19 OCT 1995	Α	7500	12	Black and White 9 x 9	NMR
OS/98659	22777	¥	32	N	SP 854 654	2	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98659	22777	¥	33	N	SP 849 654	2	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98659	22777	¥	34	N	SP 844 654	2	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98659	22777	¥	35	N	SP 839 655	2	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/99977	23176	¥	501	N	SP 829 684	2	19 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/99977	23176	¥	502	N	SP 834 684	2	19 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/99977	23176	¥	503	N	SP 839 684	2	19 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/99977	23176	¥	504	N	SP 844 684	2	19 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/99977	23176	¥	505	N	SP 849 684	2	19 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/99983	23182	¥	533	N	SP 854 674	1	19 DEC 1999	A	6800	12	Black and White 9 x 9	NMR
OS/99983	23182	¥	534	N	SP 849 674	1	19 DEC 1999	A	6800	12	Black and White 9 x 9	NMR
OS/99983	23182	¥	535	N	SP 844 674	1	19 DEC 1999	A	6800	12	Black and White 9 x 9	NMR
OS/99983	23182	¥	536	N	SP 839 674	1	19 DEC 1999	A	6800	12	Black and White 9 x 9	NMR
OS/99983	23182	¥	595	N	SP 839 664	2	19 DEC 1999	A	6800	12	Black and White 9 x 9	NMR
OS/99983	23182	¥	596	N	SP 844 664	2	19 DEC 1999	A	6800	12	Black and White 9 x 9	NMR
OS/99983	23182	¥	597	N	SP 849 664	2	19 DEC 1999	A	6800	12	Black and White 9 x 9	NMR
OS/99983	23182	¥	598	N	SP 854 664	2	19 DEC 1999	A	6800	12	Black and White 9 x 9	NMR
OS/99983	23182	¥	619	N	SP 854 654	3	19 DEC 1999	A	6800	12	Black and White 9 x 9	NMR
OS/99983	23182	¥	620	N	SP 850 654	3	19 DEC 1999	A	6800	12	Black and White 9 x 9	NMR
OS/99983	23182	¥	621	N	SP 844 654	3	19 DEC 1999	A	6800	12	Black and White 9 x 9	NMR
OS/99983	23182	¥	622	N	SP 839 654	3	19 DEC 1999	A	6800	12	Black and White 9 x 9	NMR
OS/09077A	24875	¥	112	N	SP 837 685	1	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077A	24875	¥	113	N	SP 844 685	1	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
	24875	¥		_		_		-				
OS/09077A	Z407:1	\ -\-	153	N	SP 852 668	2	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR

HISTORIC ENGLAND Air Photographs

OS/09077A	24875	¥	167	N	SP 844 651	3	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077A	24875	¥	168	N	SP 852 651	3	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
									Total Sor	ties		24
									Total Fra		148	

HISTORIC ENGLAND Air Photographs

Customer oblique listing - Obliques, Standard Order
Customer enquiry reference number: 145099

Photo reference (NGR and Index number)	Film and frai	me number	Original number	Date	Film type		Map Reference (6 figure grid ref)	What can yo	ou order?		
								Photocopy	Laser copy	Photographic copy	Digital copy
SP 8365 / 2	CAP 8055	/ 47	HF	07 JUN 1952	Black & white	Unknown	SP 838652	N	N	N	U
SP 8365 / 3	CAP 8055	/ 48	HF	07 JUN 1952	Black & white	Unknown	SP 838652	N	N	N	U
SP 8365 / 9	NHC 2488	/ 1		13 JUL 1984	Black & white	70mm,120,220	SP 839654	N	N	N	U
SP 8365 / 10	NHC 2488	/ 2		13 JUL 1984	Black & white	70mm,120,220	SP 839654	N	N	N	U
SP 8365 / 14	NHC 2048	/7		29 MAY 1982	Black & white	70mm,120,220	SP 839653	N	N	N	U
SP 8366 / 4	NHC 2492	/ 03		06 JUL 1984	Black & white	70mm,120,220	SP 839667	N	N	N	U
SP 8366 / 6	NHC 2467	/ 22		19 JUN 1984	Black & white	70mm,120,220	SP 837660	N	N	N	U
SP 8366 / 7	NHC 2488	/ 11		13 JUL 1984	Black & white	70mm,120,220	SP 838660	N	N	N	U
SP 8366 / 8	NHC 2488	/ 12		13 JUL 1984	Black & white	70mm,120,220	SP 838660	N	N	N	U
SP 8366 / 9	NHC 2488	/ 13		13 JUL 1984	Black & white	70mm,120,220	SP 838660	N	N	N	U
SP 8367 / 1	NHC 2489	/ 01		13 JUL 1984	Black & white	70mm,120,220	SP 838670	N	N	N	U
SP 8368 / 2	NHC 2467	/ 24		19 JUN 1984	Black & white	70mm,120,220	SP 831687	N	N	N	U
SP 8464 / 3	JEH 9764	/ 076		05 JUL 1975	Colour slide	35 mm	SP 842649	Υ	Y	Υ	U
SP 8464 / 5	NHC 1652	/7		Unknown	Black & white	70mm,120,220	SP 848645	N	N	N	U
SP 8464 / 6	NHC 1652	/ 8		Unknown	Black & white	70mm,120,220	SP 848645	N	N	N	U
SP 8465 / 2	NMR 823	/ 244-246		02 JUL 1975	Black & white	70mm,120,220	SP 847652	Υ	Y	Υ	U
SP 8465 / 3	NHC 2496	/ 17		06 JUL 1984	Black & white	70mm,120,220	SP 841655	N	N	N	U
SP 8465 / 4	NHC 2496	/ 19		06 JUL 1984	Black & white	70mm,120,220	SP 841655	N	N	N	U
SP 8465 / 5	NHC 2488	/ 3		13 JUL 1984	Black & white	70mm,120,220	SP 847659	N	N	N	U
SP 8465 / 6	NHC 2488	/ 5		13 JUL 1984	Black & white	70mm,120,220	SP 848657	N	N	N	U
SP 8465 / 7	NHC 2488	/ 8		13 JUL 1984	Black & white	70mm,120,220	SP 848652	N	N	N	U
SP 8465 / 8	NHC 2478	/ 12		07 JUL 1984	Black & white	70mm,120,220	SP 848658	N	N	N	U
SP 8465 / 9	NHC 2520	/ 31		24 JUL 1984	Black & white	70mm,120,220	SP 849658	N	N	N	U
SP 8465 / 10	NHC 2520	/ 32		24 JUL 1984	Black & white	70mm,120,220	SP 849658	N	N	N	U
SP 8465 / 11	NHC 1652	/ 9		Unknown	Black & white	70mm,120,220	SP 849651	N	N	N	U
SP 8465 / 12	NHC 1653	/ 2		Unknown	Black & white	70mm,120,220	SP 848653	N	N	N	U
SP 8465 / 13	NHC 1702	/3		11 JUL 1979	B&W copy clr	35 mm	SP 849654	N	N	N	U
SP 8465 / 14	NHC 2521	/ 01		20 JUL 1984	Black & white	70mm,120,220	SP 848658	N	N	N	U
SP 8465 / 15	NHC 2521	/ 02		20 JUL 1984	Black & white	70mm,120,220	SP 848658	N	N	N	U
SP 8465 / 16	NHC 5454	/ 24	119	15 AUG 1978	Black & white	35 mm	SP 848651	N	N	N	U
SP 8465 / 17	NHC 5454	/ 25	119	15 AUG 1978	Black & white	35 mm	SP 848651	N	N	N	U
SP 8465 / 18	NHC 5454	/ 26	119	15 AUG 1978	Black & white	35 mm	SP 848651	N	N	N	U
SP 8465 / 19	NHC 5454	/ 27	119	15 AUG 1978	Black & white	35 mm	SP 848651	N	N	N	U
SP 8465 / 20	NHC 11908	/ 05	46B	10 JUL 1990	Black & white	70mm,120,220	SP 842659	N	N	N	U
SP 8465 / 21	NHC 11917	/ 07	51A	JUL 1990	Black & white	70mm,120,220	SP 845655	N	N	N	U
SP 8465 / 22	NHC 2461	/ 33		08 JUN 1984	Black & white	70mm,120,220	SP 848658	N	N	N	U
SP 8465 / 23	NHC 11901	/ 11	42B	20 JUN 1990	Black & white	70mm,120,220	SP 847652	N	N	N	U
SP 8465 / 24	NHC 11901	/ 12	42B	20 JUN 1990	Black & white	70mm,120,220	SP 843654	N	N	N	U
SP 8465 / 25	NHC 11901	/ 13	42B	20 JUN 1990	Black & white	70mm,120,220	SP 840654	N	N	N N	U
SP 8465 / 26	NHC 11901	/ 14	42B	20 JUN 1990	Black & white	70mm,120,220	SP 840654	N	N	N	U
SP 8466 / 1	JAP 13851	/ 12A	65 8	1965	Black & white	SF or I Neg	SP 847662	Y	Y	Y	U
SP 8466 / 2	JAP 13851	/ 14A	65 8	1965	Black & white	SF or I Neg	SP 847662	Y	Y	Y	U
SP 8466 / 3	JAP 13851	/ 17A	65 8	1965	Black & white	SF or I Neg	SP 847662	Y	Y	Y	U
SP 8466 / 4	JAP 1836	/ 16	SEE PRINTS	25 JUL 1978	B&W copy clr	35 mm	SP 849663	Y	Y	Y	U
SP 8466 / 5	NHC 2067	/ 33		12 AUG 1982	Black & white	70mm,120,220	SP 849661	N	N	N	U
SP 8466 / 6	NHC 2514	/ 09		24 JUL 1984	Black & white	70mm,120,220	SP 848661	N	N	N	U
SP 8466 / 7	NHC 2466	/ 29		23 JUN 1984	Black & white	70mm,120,220	SP 840665	N	N	N	U
SP 8466 / 8	NHC 2488	/7		13 JUL 1984	Black & white	70mm,120,220	SP 849662	N	N	N	U
SP 8466 / 9	NHC 2478	/ 13	405	07 JUL 1984	Black & white	70mm,120,220	SP 849661	N	N	N	U
SP 8466 / 11	NHC 5442	/11	105	22 JUN 1978	Black & white	35 mm	SP 849662	N	N	N	U
SP 8466 / 11	NHC 5442	/ 13	105	22 JUN 1978	Black & white	35 mm	SP 849662	N	N	N	U
SP 8466 / 12	NHC 5442	/ 14	105	22 JUN 1978	Black & white	35 mm	SP 849662	N	N	N	U
SP 8466 / 14	NHC 5442	/ 15	105	22 JUN 1978	Black & white	35 mm	SP 849662	N	N	N	U
SP 8466 / 14	NHC 5442	/ 16	105	22 JUN 1978	Black & white	35 mm	SP 849662	N	N	N	U
SP 8466 / 15	NHC 11932	/ 09	58B	12 JUL 1990	Black & white	70mm,120,220	SP 842660	N	N	N	U
SP 8466 / 16	NHC 11932	/ 10	58B	12 JUL 1990	Black & white	70mm,120,220	SP 842660	N	N	N	U
SP 8466 / 17	NHC 13156	/ 20	25	19 JUL 1990	Black & white	70mm,120,220	SP 843667	N	N	N	U
SP 8466 / 18	NHC 1342	/ 04		26 JUL 1978	Black & white			N	N	N	U
SP 8466 / 30	NMR 26049	/ 20		01 JUL 2008	Digital colour	35 mm	SP 849660	Y	Y	Y	U
SP 8466 / 20	NMR 26049	/ 23		01 JUL 2008	Digital colour	35 mm	SP 849660	Y	Y	Y	U
SP 8466 / 21	NMR 26049	/ 24		01 JUL 2008	Digital colour	35 mm	SP 849661	Y	Y	Y	U
SP 8466 / 22	NMR 26049	/ 25		01 JUL 2008	Digital colour	35 mm	SP 849661	Y	Y	Y	U
SP 8467 / 2	NHC 16118	/ 09A	4	31 JAN 1977	Black & white	Unknown	SP 847679	N	N	N	U
SP 8467 / 3	NHC 16118	/ 10A	4	31 JAN 1977	Black & white	Unknown	SP 848678	N	N	N	U
SP 8467 / 4	NHC 16118	/ 11A	4	31 JAN 1977	Black & white	Unknown	SP 847676	N	N	N	U
SP 8468 / 1	NHC 16118	/ 08A	4	31 JAN 1977	Black & white	Unknown	SP 848680	N	N	N	U

HISTORIC ENGLAND Air Photographs

SP 8565 / 1	HOL 9491	/-04	SEE PRINTS	1960s	Colour slide	35 mm	SP 851653	¥	¥	Н	U
SP 8565 / 2	NMR 717	/ 40-44		20 JUN 1974	Black & white	70mm,120,220	SP 850652	Y	Y	Υ	U
SP 8565 / 3	NMR 10934	/ 64-65	SEE PRINTS	20 JUN 1974	FCIR slide	70mm,120,220	SP 852651	¥	¥	¥	Ų
SP 8565 / 4	NMR 10934	/ 66-68	SEE PRINTS	20 JUN 1974	FCIR slide	70mm,120,220	SP 850652	¥	¥	¥	¥
SP 8565 / 5	NHC 1576	/ 8		Unknown	Black & white	70mm,120,220	SP 851651	N	N	N	U
SP 8565 / 6	NHC 1576	/ 9		Unknown	Black & white	70mm,120,220	SP 851651	N	N	N	U
SP 8565 / 7	NHC 1576	/ 10		Unknown	Black & white	70mm,120,220	SP 851651	N	N	N	U
SP 8565 / 8	NHC 1653	/ 1		Unknown	Black & white	70mm,120,220	SP 850652	N	N	N	U
SP 8565 / 9	NHC 1702	/ 4		11 JUL 1979	B&W copy clr	35 mm	SP 851654	N	N	N	U
SP 8565 / 10	NHC 1702	/5		11 JUL 1979	B&W copy clr	35 mm	SP 852652	N	N	N	U
SP 8565 / 11	NHC 1820	/ 32		11 NOV 1979	B&W copy clr	35 mm	SP 852652	N	N	N	U
SP 8565 / 12	NHC 1820	/ 33		11 NOV 1979	B&W copy clr	35 mm	SP 851653	N	N	N	U
SP 8565 / 13	NHC 2048	/ 8		29 MAY 1982	Black & white	70mm,120,220	SP 851658	N	N	N	U
SP 8565 / 14	NHC 1342	/ 08		26 JUL 1978	Black & white	70mm,120,220	SP 850659	N	N	N	U
SP 8566 / 1	HOL 9491	/ 05	SEE PRINTS	1969	Colour slide	35 mm	SP 850661	¥	¥	Н	¥
SP 8566 / 2	NMR 717	/ 46		20 JUN 1974	Black & white	70mm,120,220	SP 850661	Y	Y	Υ	U
SP 8566 / 3	NMR 717	/ 47-50		20 JUN 1974	Black & white	70mm,120,220	SP 850661	Y	Y	Υ	U
SP 8566 / 4	NMR 717	/ 45		20 JUN 1974	Black & white	70mm,120,220	SP 851665	Y	Y	Υ	U
SP 8566 / 5	NMR 10934	/-1-4	SEE PRINTS	20 JUN 1974	FCIR slide	70mm,120,220	SP 850661	¥	¥	¥	¥
SP 8566 / 6	NMR 10934	/ 69-71	SEE PRINTS	20 JUN 1974	FCIR slide	70mm,120,220	SP 850661	¥	¥	¥	Ĥ
SP 8566 / 7	JAP 1836	/ 15	SEE PRINTS	25 JUL 1978	B&W copy clr	35 mm	SP 851663	Υ	Y	Υ	U
SP 8566 / 8	NHC 2488	/ 15		13 JUL 1984	Black & white	70mm,120,220	SP 851663	N	N	N	U
SP 8566 / 9	NHC 2477	/ 1		07 JUL 1984	Black & white	70mm,120,220	SP 850664	N	N	N	U
SP 8566 / 10	NHC 1820	/ 35		01 AUG 1979	B&W copy clr	35 mm	SP 851664	N	N	N	U
SP 8566 / 11	NHC 5454	/ 28	119	15 AUG 1978	Black & white	35 mm	SP 850662	N	N	N	U
SP 8566 / 12	NHC 5454	/ 29	119	15 AUG 1978	Black & white	35 mm	SP 850662	N	N	N	U
SP 8566 / 13	NHC 5454	/ 30	119	15 AUG 1978	Black & white	35 mm	SP 850662	N	N	N	U
SP 8566 / 14	NHC 5448	/ 28	121	27 JUL 1978	Black & white	35 mm	SP 855663	N	N	N	U
SP 8566 / 15	NHC 2481	/ 11		07 JUL 1984	Black & white	35 mm	SP 851661	N	N	N	U
SP 8566 / 16	NHC 2481	/ 12		07 JUL 1984	Black & white	35 mm	SP 851664	N	N	N	U
SP 8566 / 18	NHC 11908	/ 06	46B	10 JUL 1990	Black & white	70mm,120,220	SP 851661	N	N	N	U
SP 8566 / 19	NHC 13143	/ 07	11A/11B	12 JUL 1990	Black & white	70mm,120,220	SP 850661	N	N	N	U
SP 8566 / 20	NHC 1342	/ 05		26 JUL 1978	Black & white	70mm,120,220	SP 853660	N	N	N	U
SP 8566 / 21	NHC 1342	/ 06		26 JUL 1978	Black & white	70mm,120,220	SP 850661	N	N	N	U
SP 8566 / 22	NHC 1342	/ 07		26 JUL 1978	Black & white	70mm,120,220	SP 855661	N	N	N	U
SP 8566 / 23	NMR 26049	/ 18		01 JUL 2008	Digital colour	35 mm	SP 850661	Υ	Y	Υ	U
SP 8566 / 24	NMR 26049	/ 19		01 JUL 2008	Digital colour	35 mm	SP 850661	Υ	Y	Υ	U
SP 8566 / 25	NMR 26049	/ 21		01 JUL 2008	Digital colour	35 mm	SP 850661	Y	Y	Υ	U
SP 8566 / 26	NMR 26049	/ 22		01 JUL 2008	Digital colour	35 mm	SP 850661	Y	Y	Υ	U
SP 8567 / 2	NHC 16118	/ 07A	4	31 JAN 1977	Black & white	Unknown	SP 850679	N	N	N	U

Total 106 records

Oblique listing - Military obliques, Standard order

Customer enquiry reference: 145099

RAF 30028	/ PFFO-0007	SP 8468 / 2	RAF/540/82	28 AUG 1948	Black & white	8x7"	S P	Υ	Y	Y	U
							8 4				
							8 6 8				
RAF 30028	/ SFFO-0007	SP 8468 / 3	RAF/540/82	28 AUG 1948	Black & white	8x7"	4 S	Υ	Y	Y	U
							P 8				
							4 8 6				
							8				

Total 2 records

HISTORIC ENGLAND Air Photographs

Full single listing - Verticals, Standard order Customer enquiry reference: 145097

Sortie number	Library number	Camera position	Frame number	Held	Centre point	Run	Date	Sortie quality	Scale 1:	Focal length (in inches)	Film details (in inches)	Film held
RAF/3G/TUD/UK/118	311	RVp1	6009	Р	SP 895 576	1	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp1	6010	Р	SP 885 575	1	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp1	6072	P	SP 886 582	2	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp1	6073	Р	SP 896 583	2	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp2	6093	Р	SP 900 608	3	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp2	6094	Р	SP 890 608	3	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp2	6095	Р	SP 880 608	3	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/3G/TUD/UK/118	311	RVp2	6096	Р	SP 870 608	3	03 APR 1946	AB	10500	6	Black and White 9 x 9	RAF
RAF/CPE/UK/1926	542	RS	4003	Р	SP 893 575	10	16 JAN 1947	Α	10000	36	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1926	542	RS	4004	Р	SP 887 579	10	16 JAN 1947	Α	10000	36	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1926	542	RS FP	4005	Р	SP 880 583 SP 870 607	10	16 JAN 1947	A	10000	36	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994 RAF/CPE/UK/1994	596 596	FP	1197 1198	P	SP 870 607 SP 879 608	3	13 APR 1947 13 APR 1947	AB AB	9800 9800	20	Black and White 8.25 x 7.5 Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	FP		P	SP 879 608 SP 888 610	3	13 APR 1947 13 APR 1947		9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	FP	1199 1234	P	SP 900 603	4	13 APR 1947	AB AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	FP	1235	Р	SP 892 602	4	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	FP	1236	Р	SP 884 601	4	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	FS	2195	P	SP 892 572	9	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	FS	2195	P	SP 992 572 SP 901 573	9	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RP	3188	P	SP 882 588	16	13 APR 1947 13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RP	3189	P	SP 891 589	16	13 APR 1947 13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RP	3190	P	SP 899 590	16	13 APR 1947 13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RP	3227	Р	SP 872 617	17	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RP	3228	P	SP 864 617	17	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/2546	831	RS	4132	P	SP 867 607	17	26 MAR 1948	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2546	831	RS	4133	P	SP 873 608	17	26 MAR 1948	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2546	831	RS	4134	P	SP 880 608	17	26 MAR 1948	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2546	831	RS	4135	P	SP 886 609	17	26 MAR 1948	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2546	831	RS	4136	Р	SP 893 610	17	26 MAR 1948	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2546	831	RS	4137	P	SP 900 611	17	26 MAR 1948	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/543/943	1964	F21	46	Р	SP 872 616	3	03 JUN 1960	AC	10000	20	Black and White 8.25 x 7.5	NMR
RAF/543/943	1964	F21	47	Р	SP 867 613	3	03 JUN 1960	AC	10000	20	Black and White 8.25 x 7.5	NMR
RAF/543/2409	2180	1F21	160	P	SP 869 618	9	16 SEP 1963	AB	10000	36	Black and White 8.25 x 7.5	NMR
RAF/543/2409	2180	1F22	161	P	SP 878 598	15	16 SEP 1963	AB	10000	36	Black and White 8.25 x 7.5	NMR
RAF/543/2409	2180	1F22	162	Р	SP 886 598	15	16 SEP 1963	AB	10000	36	Black and White 8.25 x 7.5	NMR
FSL/6565	2276A	V	1864	N	SP 871 600	5	25 OCT 1965	Α	10000	6	Black and White 9 x 9	AF
FSL/6565	2276A	V	1911	Р	SP 868 615	6	25 OCT 1965	Α	10000	6	Black and White 9 x 9	AF
RAF/541/341	2659	RP	3081	Р	SP 900 606	2	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RP	3082	Р	SP 893 607	2	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RP	3083	Р	SP 886 607	2	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RP	3084	Р	SP 880 607	2	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RP	3085	Р	SP 873 608	2	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RP	3086	Р	SP 867 608	2	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RP	3139	Р	SP 898 593	3	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RP	3140	Р	SP 891 594	3	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RP	3141	Р	SP 885 595	3	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RS	4143	Р	SP 876 615	10	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RS	4144	Р	SP 869 616	10	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
MAL/65075	4173	V	1	Р	SP 879 594	10	13 AUG 1965	Α	12000	6	Black and White 9 x 9	NMR
MAL/65075	4173	V	2	Р	SP 876 604	10	13 AUG 1965	Α	12000	6	Black and White 9 x 9	NMR
MAL/65075	4173	V	3	Р	SP 872 614	10	13 AUG 1965	Α	12000	6	Black and White 9 x 9	NMR
MAL/65075	4173	V	53	Р	SP 871 607	4	13 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65075	4173	V	54	Р	SP 870 612	4	13 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65075	4173	V	68	Р	SP 877 602	6	13 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65075	4173	V	69	Р	SP 877 607	6	13 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65076	4174	V	143	Р	SP 870 609	9	27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65076	4174	V	144	Р	SP 870 614	9	27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65077	4175	V	4	Р	SP 862 611	1	27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65077	4175	V	5	Р	SP 861 616	1	27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65077	4175	V	17	Р	SP 871 617	2	27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65077	4175	V	18	Р	SP 872 610	2	27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65077	4175	V	19	Р	SP 872 605	2	27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65077	4175	V	21	Р	SP 882 595	3	27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65077	4175	V	22	Р	SP 881 601	3	27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
MAL/65077	4175	V	23	Р	SP 880 608	3	27 AUG 1965	Α	6000	6	Black and White 9 x 9	NMR
US/7PH/GP/LOC278	6920	STBD	4023	Р	SP 864 613	6	18 APR 1944	Α	15000	24	Black and White 9 x 9	FDM
US/7PH/GP/LOC278	6920	STBD	4024	Р	SP 871 623	6	18 APR 1944	Α	15000	24	Black and White 9 x 9	FDM
RAF/82/971	8136	F22	201	Р	SP 898 579	16	24 JUN 1954	Α	9504	20	Black and White 8.25 x 7.5	NMR
RAF/82/971	8136	F22	202	Р	SP 892 579	16	24 JUN 1954	Α	9504	20	Black and White 8.25 x 7.5	NMR

HISTORIC ENGLAND Air Photographs

00/70400	0.00	1.7	4040	-	00 000 = 5 =		05.007.:		7000	1.0	Di. I IIII	h in
OS/72423	9106	V	1218	P	SP 893 568	2	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72423	9106	V	1219	P	SP 899 568	2	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72423	9106	V	1222	Р	SP 900 578	3	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72423	9106	V	1223	Р	SP 894 578	3	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72423	9106	V	1224	Р	SP 888 578	3	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72423	9106	V	1242	Р	SP 881 589	4	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72423	9106	V	1243	Р	SP 887 589	4	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72423	9106	V	1244	Р	SP 893 589	4	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72423	9106	V	1245	P	SP 899 589	4	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72423	9106	V	1248	Р	SP 902 599	5	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72423	9106	V	1249	Р	SP 896 600	5	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72423	9106	V	1250	Р	SP 890 600	5	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72423	9106	V	1251	Р	SP 884 600	5	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72423	9106	V	1252	Р	SP 878 600	5	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/71373	10138	V	18	Р	SP 902 599	1	14 JUL 1971	Α	7500	12	Black and White 9 x 9	NMR
OS/71373	10138	V	19	Р	SP 896 599	1	14 JUL 1971	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	698	Р	SP 866 616	5	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	699	Р	SP 866 609	5	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	706	Р	SP 878 600	6	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	707	Р	SP 878 606	6	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	708	Р	SP 878 613	6	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	746	Р	SP 889 607	7	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	747	Р	SP 889 600	7	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	748	Р	SP 889 593	7	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	749	Р	SP 901 577	8	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	750	Р	SP 901 584	8	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	751	Р	SP 901 591	8	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	752	Р	SP 901 598	8	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/67325	10910	V	753	Р	SP 901 604	8	21 SEP 1967	Α	7500	12	Black and White 9 x 9	NMR
OS/73465	12007	V	139	Р	SP 900 569	1	27 SEP 1973	Α	8100	12	Black and White 9 x 9	NMR
OS/73465	12007	V	140	Р	SP 900 576	1	27 SEP 1973	Α	8100	12	Black and White 9 x 9	NMR
OS/73465	12007	V	141	Р	SP 900 583	1	27 SEP 1973	Α	8100	12	Black and White 9 x 9	NMR
OS/73465	12007	V	142	Р	SP 900 590	1	27 SEP 1973	Α	8100	12	Black and White 9 x 9	NMR
OS/73465	12007	V	143	Р	SP 900 596	1	27 SEP 1973	Α	8100	12	Black and White 9 x 9	NMR
OS/73465	12007	V	144	Р	SP 900 603	1	27 SEP 1973	Α	8100	12	Black and White 9 x 9	NMR
OS/83012	13010	V	3	Р	SP 864 618	1	26 MAR 1983	Α	10200	6	Black and White 9 x 9	NMR
OS/83012	13010	V	4	Р	SP 871 623	1	26 MAR 1983	Α	10200	6	Black and White 9 x 9	NMR
OS/95264	14885	V	59	Р	SP 865 618	1	19 OCT 1995	Α	7500	12	Black and White 9 x 9	NMR
OS/95264	14885	V	60	Р	SP 872 619	1	19 OCT 1995	Α	7500	12	Black and White 9 x 9	NMR
OS/95264	14885	V	119	Р	SP 866 606	3	19 OCT 1995	Α	7500	12	Black and White 9 x 9	NMR
OS/95264	14885	V	120	Р	SP 872 606	3	19 OCT 1995	Α	7500	12	Black and White 9 x 9	NMR
OS/95264	14885	V	121	Р	SP 879 606	3	19 OCT 1995	Α	7500	12	Black and White 9 x 9	NMR
OS/95264	14885	V	122	Р	SP 886 606	3	19 OCT 1995	Α	7500	12	Black and White 9 x 9	NMR
OS/95264	14885	V	123	Р	SP 893 606	3	19 OCT 1995	Α	7500	12	Black and White 9 x 9	NMR
OS/95264	14885	V	124	Р	SP 900 606	3	19 OCT 1995	Α	7500	12	Black and White 9 x 9	NMR
OS/98660	22778	¥	19	N	SP 885 595	1	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98660	22778	¥	20	N	SP 890 595	1	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98660	22778	¥	21	N	SP 894 595	1	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98660	22778	¥	22	N	SP 899 595	1	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98660	22778	¥	61	N	SP 885 584	3	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98660	22778	¥	62	N	SP 889 584	3	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98660	22778	¥	63	N	SP 894 584	3	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98660	22778	¥	64	N	SP 899 584	3	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98660	22778	¥	104	N	SP 889 575	5	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98660	22778	¥	105	N	SP 894 575	5	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98660	22778	¥	106	N	SP 899 575	5	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/99979	23178	¥	8079	N	SP 900 604	6	18 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/99979	23178	¥	8080	N	SP 895 604	6	18 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/99979	23178	¥	8081	N	SP 889 604	6	18 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/99979	23178	¥	8082	N	SP 884 604	6	18 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/99979	23178 23178	¥	8083	N N	SP 879 604	6	18 DEC 1999	A	6500	12	Black and White 9 x 9	NMR
OS/99979	23178	¥	8084	N	SP 875 604	6	18 DEC 1999	Δ	6500	12	Black and White 9 x 9	NMR
OS/99979 OS/99984	23178 23183	¥	8603		SP 865 614	5	19 DEC 1999	A	6800	12	Black and White 9 x 9	NMR
OS/99984 OS/99984	23183 23183	¥	8 604	N N	SP 865 614 SP 869 614	5	19 DEC 1999 19 DEC 1999		6800	12	Black and White 9 x 9	NMR
OS/031078(Z)	23183 24380	¥	349	N N	SP 885 606	3	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031078(Z)	24380 24380	¥	349 350	N	SP 885 599	_	20 SEP 2003 20 SEP 2003		7500	6	Colour 9 x 9	NMR
` ,		¥		_		3		A				
OS/031078(Z)	24380		351	N	SP 885 592	3	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031078(Z)	24380	¥	352	N	SP 885 586	3	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031078(Z)	24380	¥	353	N	SP 885 579	3	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031078(Z)	24380	¥	354	N	SP 885 572	3	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031078(Z)	24380	¥	474	N	SP 871 606	5	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031079	24445	¥	716	N	SP 898 575	3	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031079	24445	¥	717	N	SP 898 582	3	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031079	24445	¥	718	N	SP 898 589	3	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031079	24445 24445	¥	719	N	SP 897 596	3	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031079		¥	720	N	SP 897 603	3	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR

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OS/031080(Y)	24446	¥	986	N	SP 898 600	1	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031080(Y)	24446	¥	987	N	SP 898 593	1	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/09077	24874	¥	10	N	SP 876 600	1	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077	24874	¥	11	N	SP 884 600	1	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077	24874	¥	12	N	SP 892 600	1	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077	24874	¥	13	N	SP 900 600	1	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077	24874	¥	43	N	SP 876 617	2	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077	24874	¥	44	N	SP 868 617	2	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077A	24875	¥	201	N	SP 900 583	6	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077A	2 4875	¥	202	N	SP 892 583	6	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077A	24875	¥	203	N	SP 884 583	6	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
		¥				7						
OS/09077A	24875		227	N	SP 892 566	-	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077A	24875	¥	228	N	SP 900 566	7	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
HEA/S3335	71031	V	229	N	SP 867 610	229	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	230	N	SP 867 612	230	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	231	N	SP 866 615	231	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	232	N	SP 866 617	232	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	236	N	SP 873 614	236	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	237	N	SP 873 612	237	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	238	N	SP 873 610	238	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	239	N	SP 873 608	239	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	240	N	SP 873 606	240	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	241	N	SP 873 604	241	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	348	N	SP 884 578	348	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	349	N	SP 884 581	349	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	350	N	SP 884 583	350	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	351	N	SP 884 586	351	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	352	N	SP 884 588	352	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	353	N	SP 884 591	353	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	354	N	SP 884 593	354	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	355	N	SP 884 595	355	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	356	N	SP 884 598	356	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	357	N	SP 883 601	357	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	358	N	SP 884 603	358	23 JUN 2020		4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335		V				_		A			-	HEA
	71031		359	N	SP 883 605	359	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	
HEA/S3335	71031	V	360	N	SP 883 608	360	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	381	N	SP 889 606	381	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	382	N	SP 889 604	382	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	383	N	SP 889 602	383	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	384	N	SP 890 599	384	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	385	N	SP 889 597	385	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	386	N	SP 890 595	386	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	387	N	SP 890 593	387	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	388	N	SP 890 591	388	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	389	N	SP 890 589	389	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	390	N	SP 891 587	390	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	391	N	SP 891 585	391	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	392	N	SP 891 583	392	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	393	N	SP 890 581	393	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	394	N	SP 891 579	394	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	395	N	SP 891 576	395	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	396	N	SP 891 574	396	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	397	N	SP 891 572	397	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	398	N	SP 891 570	398	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	482	N	SP 900 571	482	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	483	N	SP 900 571	483	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	484		SP 900 574 SP 900 577	484	23 JUN 2020		4000	1.1	Digital Colour 10.0 x 6.7	HEA
			_	N				Α			-	
HEA/S3335	71031	V	485	N	SP 900 579	485	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	486	N	SP 900 581	486	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	487	N	SP 901 583	487	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	488	N	SP 900 586	488	23 JUN 2020	A	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	489	N	SP 900 588	489	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	490	N	SP 900 591	490	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	491	N	SP 899 593	491	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	492	N	SP 899 595	492	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	493	N	SP 899 598	493	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	494	N	SP 900 600	494	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	495	N	SP 899 603	495	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	496	N	SP 900 605	496	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
									Total Sor		_	28

Total Sorties 28 Total Frames 214

HISTORIC ENGLAND Air Photographs

Customer oblique listing - Obliques, Standard Order
Customer enquiry reference number: 145097

Photo reference (NGR and Index number)	Film and frame number		Original number	Date	Film type		Map Reference (6 figure grid ref)	What can you order?				
								Photocopy	Laser	Photographic copy	Digital copy	
SP 8660 / 4	NHC 16078	/ 17	1	31 JAN 1977	Black & white	Unknown	SP 869607	N	N	N	U	
SP 8760 / 1	NHC 16078	/ 03	1	02 MAY 1977	Black & white	Unknown	SP 876609	N	N	N	U	
SP 8760 / 2	NHC 16078 NHC 16078	/ 07	1	02 MAY 1977 02 MAY 1977	Black & white	Unknown	SP 875605 SP 874606	N	N	N	U	
SP 8760 / 3 SP 8760 / 4	NHC 16078	/ 08 / 09	1	02 MAY 1977	Black & white	Unknown	SP 874606 SP 871608	N N	N N	N N	U	
SP 8760 / 5	NHC 16078	/ 16	1	31 JAN 1977	Black & white	Unknown	SP 871609	N	N	N	U	
SP 8761 / 4	NMR 716	/ 348-351	·	20 JUN 1974	Black & white	70mm,120,220	SP 872615	Y	Y	Y	U	
SP 8761 / 5	NMR 716	/ 352-355		20 JUN 1974	Black & white	70mm,120,220	SP 872615	Y	Y	Y	U	
SP 8761 / 9	NHC 3060	/ 11		28 JUL 1986	Black & white	70mm,120,220	SP 875610	N	N	N	U	
SP 8761 / 10	NHC 2030	/ 6		30 OCT 1981	Black & white	70mm,120,220	SP 875610	N	N	N	U	
SP 8761 / 11	NHC 2030	/7		30 OCT 1981	Black & white	70mm,120,220	SP 875610	N	N	N	U	
SP 8761 / 12	NHC 2030	/ 8		30 OCT 1981	Black & white	70mm,120,220	SP 875610	N	N	N	U	
SP 8761 / 13	NHC 2030	/ 9		30 OCT 1981	Black & white	70mm,120,220	SP 875610	N	N	N	U	
SP 8761 / 26	NHC 1758	/ 28		14 MAY 1980	Black & white	70mm,120,220	SP 875610	N	N	N	U	
SP 8761 / 27	NHC 1859	/ 13A		18 JUN 1980	B&W copy clr	35 mm	SP 873610	N	N	N	U	
SP 8761 / 28	NHC 1349	/ 15	1	04 OCT 1978	Black & white	70mm,120,220	SP 874610	N	N	N	U	
SP 8761 / 35 SP 8858 / 1	NHC 16078 NHC 2035	/ 05	I	02 MAY 1977 05 MAR 1982	Black & white	Unknown 70mm,120,220	SP 875610 SP 888587	N N	N N	N N	U	
SP 8858 / 2	NHC 2035	/ 19		05 MAR 1982	Black & white	70mm,120,220	SP 889587	N N	N	N	U	
SP 8858 / 3	NHC 2035	/ 22		05 MAR 1982	Black & white	70mm,120,220	SP 889587	N	N	N	U	
SP 8858 / 4	NHC 2484	/ 19		14 JUL 1984	Black & white	70mm,120,220	SP 889583	N	N	N	U	
SP 8858 / 5	NHC 2221	/ 17		11 DEC 1982	Black & white	70mm,120,220	SP 887586	N	N	N	U	
SP 8858 / 6	NHC 13143	/ 23	11A/11B	12 JUL 1990	Black & white	70mm,120,220	SP 889586	N	N	N	U	
SP 8858 / 7	NHC 13143	/ 24	11A/11B	12 JUL 1990	Black & white	70mm,120,220	SP 887586	N	N	N	U	
SP 8858 / 8	NHC 13143	/ 26	11A/11B	12 JUL 1990	Black & white	70mm,120,220	SP 889586	N	N	N	U	
SP 8858 / 9	NHC 13143	/ 27	11A/11B	12 JUL 1990	Black & white	70mm,120,220	SP 889589	N	N	N	U	
SP 8858 / 10	NHC 13143	/ 28	11A/11B	12 JUL 1990	Black & white	70mm,120,220	SP 889584	N	N	N	U	
SP 8858 / 11	NMR 23419	/ 06		25 FEB 2004	Black & white	70mm,120,220	SP 888581	Y	Y	Y	U	
SP 8858 / 12	NMR 23419	/ 07		25 FEB 2004	Black & white	70mm,120,220	SP 887583	Y	Y	Y	U	
SP 8858 / 13	NMR 23419	/ 08		25 FEB 2004	Black & white	70mm,120,220	SP 889582	Y	Y	Y	U	
SP 8858 / 14	NMR 23419	/ 09		25 FEB 2004	Black & white	70mm,120,220	SP 888584	Y	Y	Y	U	
SP 8858 / 15	NMR 23419	/ 10		25 FEB 2004	Black & white	70mm,120,220	SP 887587	Y	Y	Y	U	
SP 8858 / 16	NMR 23419	/11		25 FEB 2004	Black & white	70mm,120,220	SP 887587	Y	Y	Y	U	
SP 8858 / 17	NMR 23419	/ 12		25 FEB 2004	Black & white	70mm,120,220	SP 889586	Y	Y	Y	U	
SP 8858 / 18	NMR 23419 NMR 23419	/ 13 / 14		25 FEB 2004 25 FEB 2004	Black & white	70mm,120,220	SP 889586	Y	Y	Y	U	
SP 8858 / 19 SP 8858 / 20	NMR 23419	/ 15		25 FEB 2004 25 FEB 2004	Black & white	70mm,120,220 70mm,120,220	SP 886586 SP 887586	Y	Y	Y	U	
SP 8858 / 21	NMR 23419	/ 16		25 FEB 2004	Black & white	70mm,120,220	SP 886586	Y	Y	Y	U	
SP 8858 / 22	NMR 23419	/ 17		25 FEB 2004	Black & white	70mm,120,220	SP 888583	Y	Y	· Y	U	
SP 8858 / 23	NMR 23365	/ 15		25 FEB 2004	Colour neg	35 mm	SP 887587	Y	Y	Y	U	
SP 8858 / 24	NMR 23365	/ 16		25 FEB 2004	Colour neg	35 mm	SP 887586	Y	Y	Y	U	
SP 8858 / 25	NMR 23365	/ 17		25 FEB 2004	Colour neg	35 mm	SP 886586	Y	Y	Y	U	
SP 8858 / 26	NMR 23365	/ 18		25 FEB 2004	Colour neg	35 mm	SP 886586	Y	Y	Y	U	
SP 8858 / 27	NMR 23365	/ 19		25 FEB 2004	Colour neg	35 mm	SP 889586	Y	Y	Y	U	
SP 8858 / 28	NMR 23365	/ 20		25 FEB 2004	Colour neg	35 mm	SP 888587	Y	Y	Y	U	
SP 8859 / 1	NHC 2039	/ 32		14 APR 1982	Black & white	70mm,120,220	SP 885598	N	N	N	U	
SP 8859 / 2	NHC 2039	/ 34		14 APR 1982	Black & white	70mm,120,220	SP 885598	N	N	N	U	
SP 8859 / 3	NHC 2039	/ 35		14 APR 1982	Black & white	70mm,120,220	SP 885598	N	N	N	U	
SP 8859 / 4	NHC 2035	/ 20		05 MAR 1982	Black & white	70mm,120,220	SP 889591	N	N	N	U	
SP 8859 / 5	NHC 2488	/ 27		13 JUL 1984	Black & white	70mm,120,220	SP 886591	N	N	N	U	
SP 8859 / 6	NHC 2278	/ 37		21 JUL 1983	Black & white	70mm,120,220	SP 886591	N	N	N	U	
SP 8859 / 7	NHC 3420	/ 26 / 27		29 MAY 1987	Black & white	70mm,120,220	SP 884599	N	N	N	U	
SP 8859 / 8 SP 8859 / 9	NHC 3420 NHC 3420	/ 27		29 MAY 1987 29 MAY 1987	Black & white	70mm,120,220 70mm,120,220	SP 884599 SP 884599	N N	N N	N N	U	
SP 8859 / 10	NHC 3420	/ 10	54B	12 JUL 1990	Black & white	70mm,120,220	SP 887594	N N	N N	N	U	
SP 8859 / 11	NHC 13143	/ 22	11A/11B	12 JUL 1990	Black & white	70mm,120,220	SP 889590	N	N	N	U	
SP 8859 / 12	NHC 13143	/ 25	11A/11B	12 JUL 1990	Black & white	70mm,120,220	SP 887591	N	N	N	U	
SP 8859 / 13	NHC 13137	/ 10	5A/5B	10 JUL 1990	Black & white	70mm,120,220	SP 886591	N	N	N	U	
SP 8860 / 1	HOL 9495	/19	SEE PRINTS	1970s	Colour slide	35 mm	SP 882608	¥	¥	N	Ų	
SP 8860 / 2	NHC 1526	/ 4	SEE PRINTS	02 JUN 1978	B&W copy clr	35 mm	SP 880609	N	N	N	U	
SP 8860 / 3	NHC 2039	/ 36		14 APR 1982	Black & white	70mm,120,220	SP 889604	N	N	N	U	
SP 8860 / 4	NHC 5439	/ 19A	101	02 JUN 1978	Black & white	35 mm	SP 880609	N	N	N	U	
SP 8860 / 5	NHC 16078	/ 18	1	31 JAN 1977	Black & white	Unknown	SP 880602	N	N	N	U	
SP 8860 / 6	NHC 16078	/ 19	1	31 JAN 1977	Black & white	Unknown	SP 882601	N	N	N	U	
SP 8860 / 7	NHC 16078	/ 20	1	31 JAN 1977	Black & white	Unknown	SP 887604	N	N	N	U	
SP 8860 / 9	NHC 13156	/ 25	25	19 JUL 1990	Black & white	70mm,120,220	SP 883608	N	N	N	U	

HISTORIC ENGLAND Air Photographs

SP 8860 / 10	HEA 33379	/ 047		17 JUL 2017	Digital colour	35 mm	SP 889603	Y	Υ	Υ	U
SP 8860 / 11	HEA 33379	/ 047		17 JUL 2017	Digital colour	35 mm	SP 889603	Y	Y	Y	U
SP 8860 / 12	HEA 33379	/ 049		17 JUL 2017	Digital colour	35 mm	SP 889603	Y	Y	Y	U
					-			Y	Y		
SP 8860 / 13	HEA 33379	/ 050		17 JUL 2017	Digital colour	35 mm	SP 889603			Y	U
SP 8860 / 14	HEA 33379	/ 051		17 JUL 2017	Digital colour	35 mm	SP 889603	Y	Y	Y	U
SP 8860 / 15	HEA 33379	/ 052		17 JUL 2017	Digital colour	35 mm	SP 889603	Y	Y	Υ	U
SP 8956 / 4	NHC 2287	/ 02		23 SEP 1983	Black & white	70mm,120,220	SP 893569	N	N	N	U
SP 8956 / 8	NHC 5112	/ 24	150	07 AUG 1979	Black & white	35 mm	SP 892568	N	N	N	U
SP 8956 / 11	NHC 2043	/ 03	APR1743	05 MAR 1982	Black & white	70mm,120,220	SP 893569	N	N	N	U
SP 8957 / 1	HOL 9492	/ 40	SEE PRINTS	1969	Colour slide	35 mm	SP 896572	¥	¥	Н	Ų
SP 8957 / 2	HOL 9492	/41	SEE PRINTS	1969	Colour slide	35 mm	SP 896572	¥	¥	N	Ų
SP 8957 / 3	NHC 2035	/ 15A		05 MAR 1982	Black & white	70mm,120,220	SP 891579	N	N	N	U
SP 8957 / 4	NHC 2035	/ 28		05 MAR 1982	Black & white	70mm,120,220	SP 895570	N	N	N	U
SP 8957 / 5	NHC 2287	/ 03		23 SEP 1983	Black & white	70mm,120,220	SP 895571	N	N	N	U
SP 8957 / 6	NHC 2287	/ 04		23 SEP 1983	Black & white	70mm,120,220	SP 895571	N	N	N	U
SP 8957 / 7	NHC 5112	/ 17	150	07 AUG 1979	Black & white	35 mm	SP 895570	N	N	N	U
SP 8957 / 8	NHC 5112	/ 21	150	07 AUG 1979	Black & white	35 mm	SP 895570	N	N	N	U
SP 8957 / 9	NHC 5112	/ 22	150	07 AUG 1979	Black & white	35 mm	SP 895570	N	N	N	U
SP 8957 / 10	NHC 5112	/ 23	150	07 AUG 1979	Black & white	35 mm	SP 895570	N	N	N	U
SP 8957 / 11	NHC 5112	/ 25	150	07 AUG 1979	Black & white	35 mm	SP 895570	N	N	N	U
SP 8957 / 12	NHC 5112	/ 26	150	07 AUG 1979	Black & white	35 mm	SP 895570	N	N	N	U
SP 8957 / 13	NHC 5112	/ 27	150	07 AUG 1979	Black & white	35 mm	SP 895570	N	N	N	U
SP 8957 / 14	NHC 13149	/ 21	18A/18B	20 JUL 1990	Black & white	70mm,120,220	SP 894575	N	N	N	U
SP 8957 / 15	NHC 2043	/ 02	APR1743	05 MAR 1982	Black & white	70mm,120,220	SP 896570	N	N	N	U
SP 8957 / 16	NHC 2043	/ 04	APR1743	05 MAR 1982	Black & white	70mm,120,220	SP 895570	N	N	N	U
SP 8957 / 17	NHC 2043	/ 05	APR1743	05 MAR 1982	Black & white	70mm,120,220	SP 896571	N	N	N	U
SP 8957 / 18	KXF 16554	/ 01	APR767	AUG 1971	B&W copy clr	35 mm	SP 895571	Υ	Y	N	U
SP 8957 / 19	KXF 2314	/ 00A	APR1857	1971	B&W copy clr	35 mm	SP 895572	Y	Y	N	U
SP 8957 / 20	KXF 2314	/ 01A	APR1857	1971	B&W copy clr	35 mm	SP 895572	Υ	Y	N	U
SP 8957 / 21	KXF 2314	/ 04A	APR1857	1971	B&W copy clr	35 mm	SP 895571	Υ	Y	N	U
SP 8957 / 22	KXF 2314	/ 05A	APR1857	1973	B&W copy clr	35 mm	SP 895571	Y	Y	N	U
SP 8957 / 23	KXF 2314	/ 06A	APR1857	1973	B&W copy clr	35 mm	SP 895572	Y	Y	N	U
SP 8957 / 24	KXF 2314	/ 07A	APR1857	1973	B&W copy clr	35 mm	SP 895571	Y	Y	N	U
SP 8957 / 25	NMR 27050	/ 07	711 1(1007	29 JUN 2011	Digital colour	35 mm	SP 894570	Y	Y	Y	U
SP 8957 / 26	NMR 27050	/ 08		29 JUN 2011	Digital colour	35 mm	SP 894571	Y	Y	Y	U
SP 8957 / 27	NMR 27050	/ 01		29 JUN 2011	Digital colour	35 mm	SP 896570	Y	Y	Y	U
SP 8957 / 28	NMR 27050	/ 02		29 JUN 2011	Digital colour	35 mm	SP 896571	Y	Y	Y	U
SP 8957 / 29	NMR 27050	/ 03		29 JUN 2011	Digital colour	35 mm	SP 895570	Y	Y	Υ	U
SP 8957 / 30	NMR 27050	/ 04		29 JUN 2011	Digital colour	35 mm	SP 895570	Y	Y	Υ	U
SP 8957 / 31	NMR 27050	/ 05		29 JUN 2011	Digital colour	35 mm	SP 895570	Y	Y	Υ	U
SP 8957 / 32	NMR 27050	/ 06		29 JUN 2011	Digital colour	35 mm	SP 895571	Υ	Y	Υ	U
SP 8958 / 1	NHC 2221	/ 19		11 DEC 1982	Black & white	70mm,120,220	SP 891581	N	N	N	U
SP 8958 / 2	NHC 3002	/ 14		06 DEC 1985	Black & white	70mm,120,220	SP 890581	N	N	N	U
SP 8958 / 3	NHC 5112	/ 28	150	07 AUG 1979	Black & white	35 mm	SP 893582	N	N	N	U
SP 8958 / 4	NHC 5112	/ 29	150	07 AUG 1979	Black & white	35 mm	SP 893582	N	N	N	U
SP 8958 / 5	NHC 5112	/ 30	150	07 AUG 1979	Black & white	35 mm	SP 893582	N	N	N	U
SP 8958 / 6	NHC 5112	/ 31	150	07 AUG 1979	Black & white	35 mm	SP 893582	N	N	N	U
SP 8958 / 7	NMR 23419	/ 18		25 FEB 2004	Black & white	70mm,120,220	SP 890582	Y	Y	Y	U
SP 8958 / 8	NMR 23419	/ 19		25 FEB 2004	Black & white	70mm,120,220	SP 890583	Y	Y	Y	U
			SEE PRINTS				SP 896599		1	N	U
SP 8959 / 1	NHC 1525	/ 37	SEE PRINTS	02 JUN 1978	B&W copy clr	35 mm		N	N		
SP 8960 / 1	NMR 727	/ 297-298		23 JUL 1974	Black & white	70mm,120,220	SP 890600	Y	Y	Y	U
SP 8960 / 2	NMR 727	/ 299-302		23 JUL 1974	Black & white	70mm,120,220	SP 890600	Y	Y	Y	U
SP 8960 / 4	NHC 2060	/ 35		17 JUL 1982	Black & white	70mm,120,220	SP 898605	N	N	N	U
SP 8960 / 5	NHC 2496	/ 22		06 JUL 1984	Black & white	70mm,120,220	SP 896606	N	N	N	U
SP 8960 / 6	NHC 2276	/ 2		21 JUL 1983	Black & white	70mm,120,220	SP 896606	N	N	N	U
SP 8960 / 7	NHC 3052	/ 29		24 JUL 1986	Black & white	70mm,120,220	SP 897600	N	N	N	U
SP 8960 / 8	NHC 13137	/ 05	5A/5B	10 JUL 1990	Black & white	70mm,120,220	SP 894605	N	N	N	U
SP 8960 / 9	NHC 6007	/ 20	89/11A	30 JUN 1989	Black & white	70mm,120,220	SP 895605	N	N	N	U

NO MILITARY OBLIQUES FOR THIS AREA

HISTORIC ENGLAND Air Photographs

Full single listing - Verticals, Standard order Customer enquiry reference: 145098

Sortie number	Library number	·		Scale 1:	Focal length (in inches)	Film details (in inches)	Film held					
RAF/106G/UK/1562	374	RP	3018	Р	SP 901 552	1	07 JUN 1946	AB	9900	20	Black and White 8.25 x 7.5	FNH
RAF/106G/UK/1562	374	RP	3019	Р	SP 908 552	1	07 JUN 1946	AB	9900	20	Black and White 8.25 x 7.5	FNH
RAF/CPE/UK/1926	542	FS	2001	Р	SP 904 545	4	16 JAN 1947	Α	10000	36	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1926	542	FS	2002	Р	SP 898 547	4	16 JAN 1947	Α	10000	36	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RS	4200	Р	SP 902 557	21	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/CPE/UK/1994	596	RS	4201	Р	SP 912 558	21	13 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	RAF
RAF/541/341	2659	RP	3196	Р	SP 909 545	4	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RP	3197	Р	SP 902 545	4	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RS	4196	Р	SP 910 562	12	15 AUG 1949	А	10000	36	Black and White 8.25 x 7.5	NMR
RAF/541/341	2659	RS	4197	Р	SP 904 563	12	15 AUG 1949	Α	10000	36	Black and White 8.25 x 7.5	NMR
RAF/82/971	8136	F21	199	Р	SP 909 563	7	24 JUN 1954	Α	9504	20	Black and White 8.25 x 7.5	NMR
RAF/82/971	8136	F21	200	Р	SP 903 563	7	24 JUN 1954	Α	9504	20	Black and White 8.25 x 7.5	NMR
OS/72422	9105	V	835	Р	SP 902 547	2	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72422	9105	V	836	Р	SP 908 547	2	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72422	9105	V	837	Р	SP 908 558	3	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/72422	9105	V	838	Р	SP 901 557	3	05 OCT 1972	Α	7300	12	Black and White 9 x 9	NMR
OS/73465	12007	V	136	P	SP 900 549	1	27 SEP 1973	Α	8100	12	Black and White 9 x 9	NMR
OS/73465	12007	V	137	P	SP 900 556	1	27 SEP 1973	Α	8100	12	Black and White 9 x 9	NMR
OS/73465	12007	V	152	Р	SP 912 559	2	27 SEP 1973	Α	8100	12	Black and White 9 x 9	NMR
OS/73465	12007	V	153	P	SP 912 552	2	27 SEP 1973	Α	8100	12	Black and White 9 x 9	NMR
OS/73465	12007	V	154	Р	SP 912 546	2	27 SEP 1973	Α	8100	12	Black and White 9 x 9	NMR
OS/89390	13598	V	23	Р	SP 903 553	1	20 JUL 1989	Α	10600	6	Black and White 9 x 9	NMR
OS/89390	13598	V	24	Р	SP 904 561	1	20 JUL 1989	Α	10600	6	Black and White 9 x 9	NMR
OS/93595B	22042	¥	301	N	SP 904 548	3	16 OCT 1993	A	8300	12	Black and White 9 x 9	NMR
OS/93595B	22042	¥	302	N	SP 904 555	3	16 OCT 1993	A	8300	12	Black and White 9 x 9	NMR
OS/98660	22778	¥	23	N	SP 899 544	2	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/98661	22779	¥	47	N	SP 899 554	3	06 AUG 1998	A	7400	12	Black and White 9 x 9	NMR
OS/99903	23212	¥	55	N	SP 906 554	2	26 MAR 1999	A	8000	6	Black and White 9 x 9	NMR
OS/99903	23212	¥	56	N	SP 906 548	2	26 MAR 1999	A	8000	6	Black and White 9 x 9	NMR
OS/04006	24382	¥	338	N	SP 905 541	15	23 APR 2004	A	10000	6	Colour 9 x 9	NMR
OS/04006	24382	¥	339	N	SP 914 541	15	23 APR 2004	A	10000	6	Colour 9 x 9	NMR
OS/04006	24382	¥	348	N	SP 913 558	16	23 APR 2004	A	10000	6	Colour 9 x 9	NMR
OS/04006	24382	¥	349	N	SP 904 558	16	23 APR 2004	A	10000	6	Colour 9 x 9	NMR
OS/031079	24445	¥	588	N	SP 912 548	4	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031079	24445	¥	589	N	SP 912 555	4	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031079	24445	¥	712	N	SP 899 548	3	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/031079	24445	¥	713	N	SP 899 555	3	20 SEP 2003	A	7500	6	Colour 9 x 9	NMR
OS/09077A	24875	¥	228	N	SP 900 566	7	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077A	24875	¥	229	N	SP 907 566	7	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077A	24875	¥	254	N	SP 908 549	8	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
OS/09077A	24875	¥	255	N	SP 900 549	8	24 SEP 2009	A	10000	6	Colour 9 x 9	NMR
ADA/057(Z)	26078	¥	87	N	SP 902 550	2	10 AUG 1981	A	5500	3.25	Black and White 9 x 9	NMR
ADA/057(Z)	26078	¥	88	N	SP 902 553	2	10 AUG 1981	A	5500	3.25	Black and White 9 x 9	NMR
ADA/057(Z)	26078	¥	89	N	SP 902 556	2	10 AUG 1981	A	5500	3.25	Black and White 9 x 9	NMR
ADA/057(Z)	26078	¥	90	N	SP 903 559	2	10 AUG 1981	A	5500	3.25	Black and White 9 x 9	NMR
ADA/147	26219	¥	38	N	SP 905 557	3	04 JUL 1983	A	6500	6	Black and White 9 x 9	NMR
ADA/147	26219	¥	39	N	SP 906 553	3	04 JUL 1983	A	6500	6	Black and White 9 x 9	NMR
ADA/147	26219	¥	40	N	SP 909 548	3	04 JUL 1983	A	6500	6	Black and White 9 x 9	NMR
ADA/147	26219	¥	41	N	SP 911 543	3	04 JUL 1983	A	6500	6	Black and White 9 x 9	NMR
HEA/S3335	71031	V	471	N	SP 901 544	471	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	472	N	SP 900 547	472	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	473	N	SP 899 550	473	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	474	N	SP 900 552	474	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	475	N	SP 900 555	475	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	476	N	SP 900 557	476	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	477	N	SP 900 559	477	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	535	N	SP 907 561	535	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	536	N	SP 909 558	536	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	537	N	SP 909 556	537	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	538	N	SP 909 554	538	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	539	N	SP 909 552	539	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	540	N	SP 908 550	540	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	541	N	SP 908 547	541	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
HEA/S3335	71031	V	542	N	SP 908 545	542	23 JUN 2020	Α	4000	1.1	Digital Colour 10.0 x 6.7	HEA
						_		Α	4000		Digital Colour 10.0 x 6.7	

Total Sorties 18 Total Frames 65

HISTORIC ENGLAND Air Photographs

Customer oblique listing - Obliques, Standard Order
Customer enquiry reference number: 145098

Photo reference (NGR and Index number)	Film and frame number		Original number	Date	Film type		Map Reference (6 figure grid ref)	What can you order?				
								Photocopy	Laser copy	Photographic copy	Digital copy	
SP 9054 / 1	KXF 9796	/-3	SEE PRINTS	18 JUL 1970	Colour slide	35 mm	SP 907541	¥	¥	N	¥	
SP 9054 / 2	KXF 9796	/ 04	SEE PRINTS	18 JUL 1970	Colour slide	35 mm	SP 907541	¥	¥	N	Ų	
SP 9054 / 10	NMR 21673	/ 08		04 JUL 2002	Black & white	70mm,120,220	SP 907541	Y	Y	Y	U	
SP 9054 / 11	NMR 21673	/ 09		04 JUL 2002	Black & white	70mm,120,220	SP 907541	Υ	Y	Y	U	
SP 9054 / 20	NMR 24352	/ 09		14 JUL 2006	Digital colour	35 mm	SP 907541	Υ	Y	Y	U	
SP 9054 / 30	NMR 26079	/ 28		24 JUL 2008	Digital colour	35 mm	SP 907541	Υ	Y	Υ	U	
SP 9054 / 31	NMR 26079	/ 29		24 JUL 2008	Digital colour	35 mm	SP 907541	Y	Y	Υ	U	
SP 9054 / 36	NMR 27049	/ 34		29 JUN 2011	Digital colour	35 mm	SP 908541	Y	Y	Y	U	
SP 9054 / 37	NMR 27049	/ 35		29 JUN 2011	Digital colour	35 mm	SP 908541	Y	Y	Y	U	
SP 9054 / 43	NMR 27050	/ 25		29 JUN 2011	Digital colour	35 mm	SP 901549	Y	Y	Y	U	
SP 9054 / 44	NMR 27050	/ 26		29 JUN 2011	Digital colour	35 mm	SP 900549	Y	Y	Y	U	
SP 9054 / 45	NMR 27050	/ 27		29 JUN 2011	Digital colour	35 mm	SP 901549	Y	Y	Y	U	
SP 9055 / 1	CAP 8055	/ 43	HF	07 JUN 1952	Black & white	Unknown	SP 905555	N	N	N	U	
SP 9055 / 2	NHC 13149	/ 19	18A/18B	20 JUL 1990	Black & white	70mm,120,220	SP 902556	N	N	N	U	
SP 9055 / 3	NHC 13149	/ 20	18A/18B	20 JUL 1990	Black & white	70mm,120,220	SP 903555	N	N	N	U	
SP 9055 / 4	NMR 27050	/ 09		29 JUN 2011	Digital colour	35 mm	SP 901554	Y	Y	Y	U	
SP 9055 / 5	NMR 27050	/ 10		29 JUN 2011	Digital colour	35 mm	SP 901554	Y	Y	Y	U	
SP 9055 / 6	NMR 27050	/ 11		29 JUN 2011	Digital colour	35 mm	SP 901554	Y	Y	Y	U	
SP 9055 / 7	NMR 27050	/ 12		29 JUN 2011	Digital colour	35 mm	SP 900552	Y	Y	Y	U	
SP 9055 / 8	NMR 27050	/ 13		29 JUN 2011	Digital colour	35 mm	SP 900552	Y	Y	Y	U	
SP 9055 / 9	NMR 27050	/ 14		29 JUN 2011	Digital colour	35 mm	SP 902552	Y	Y	Y	U	
SP 9055 / 10	NMR 27050	/ 15		29 JUN 2011	Digital colour	35 mm	SP 902552	Y	Y	Y	U	
SP 9055 / 11	NMR 27050	/ 16		29 JUN 2011	Digital colour	35 mm	SP 901555	Y	Y	Y	U	
SP 9055 / 12	NMR 27050	/ 17		29 JUN 2011	Digital colour	35 mm	SP 901554	Y	Y	Y	U	
SP 9055 / 13	NMR 27050	/ 18		29 JUN 2011	Digital colour	35 mm	SP 902554	Y	Y	Y	U	
SP 9055 / 14	NMR 27050	/ 19		29 JUN 2011	Digital colour	35 mm	SP 903555	Y	Y	Y	U	
SP 9055 / 15	NMR 27050	/ 20		29 JUN 2011	Digital colour	35 mm	SP 902555	Y	Y	Y	U	
SP 9055 / 16	NMR 27050	/ 21		29 JUN 2011	Digital colour	35 mm	SP 902555	Y	Y	Y	U	
SP 9055 / 17	NMR 27050	/ 22		29 JUN 2011	Digital colour	35 mm	SP 900553	Y	Y	Y	U	
SP 9055 / 18	NMR 27050	/ 23		29 JUN 2011	Digital colour	35 mm	SP 902550	Y	Y	Y	U	
SP 9055 / 19	NMR 27050	/ 24		29 JUN 2011	Digital colour	35 mm	SP 903550	Y	Y	Y	U	
SP 9154 / 3	NHC 2492	/ 15		06 JUL 1984	Black & white	70mm,120,220	SP 913546	N	N	N	U	
SP 9154 / 4	NHC 2482	/ 35		07 JUL 1984	Black & white	35 mm	SP 912544	N	N	N	U	

Total 33 records

NO MILITARY OBLIQUES FOR THIS AREA

APPENDIX 5 STRUCTURE AND CONTENT OF DIGITAL MAP DATASET

All features in the MapInfo table and ESRI shape files 'GREEN HILL AP_LIDAR MAPPING' are associated with the following information, where applicable.

FIELD	Field number
GAZ_NO	Catalogue number
LAYER	Indicates nature of feature depicted eg bank, ditch, ridge and furrow, modern etc
ТҮРЕ	Historic England Monument Type Thesaurus term
PERIOD	Period
SOURCES1	Photo reference number
SOURCE1EVIDENCE	Evidence (earthwork, structure, soilmark, parchmark, cropmark) as features appears on SOURCE1
SOURCES2	Photo reference number
SOURCE2EVIDENCE	Evidence (earthwork, structure, soilmark, parchmark, cropmark) as features appears on SOURCE2
SOURCES3	Photo reference number
SOURCE3EVIDENCE	Evidence (earthwork, structure, soilmark, parchmark, cropmark) as features appears on SOURCE3
HERREF	Historic Enviroment Record monument number (where applicable)

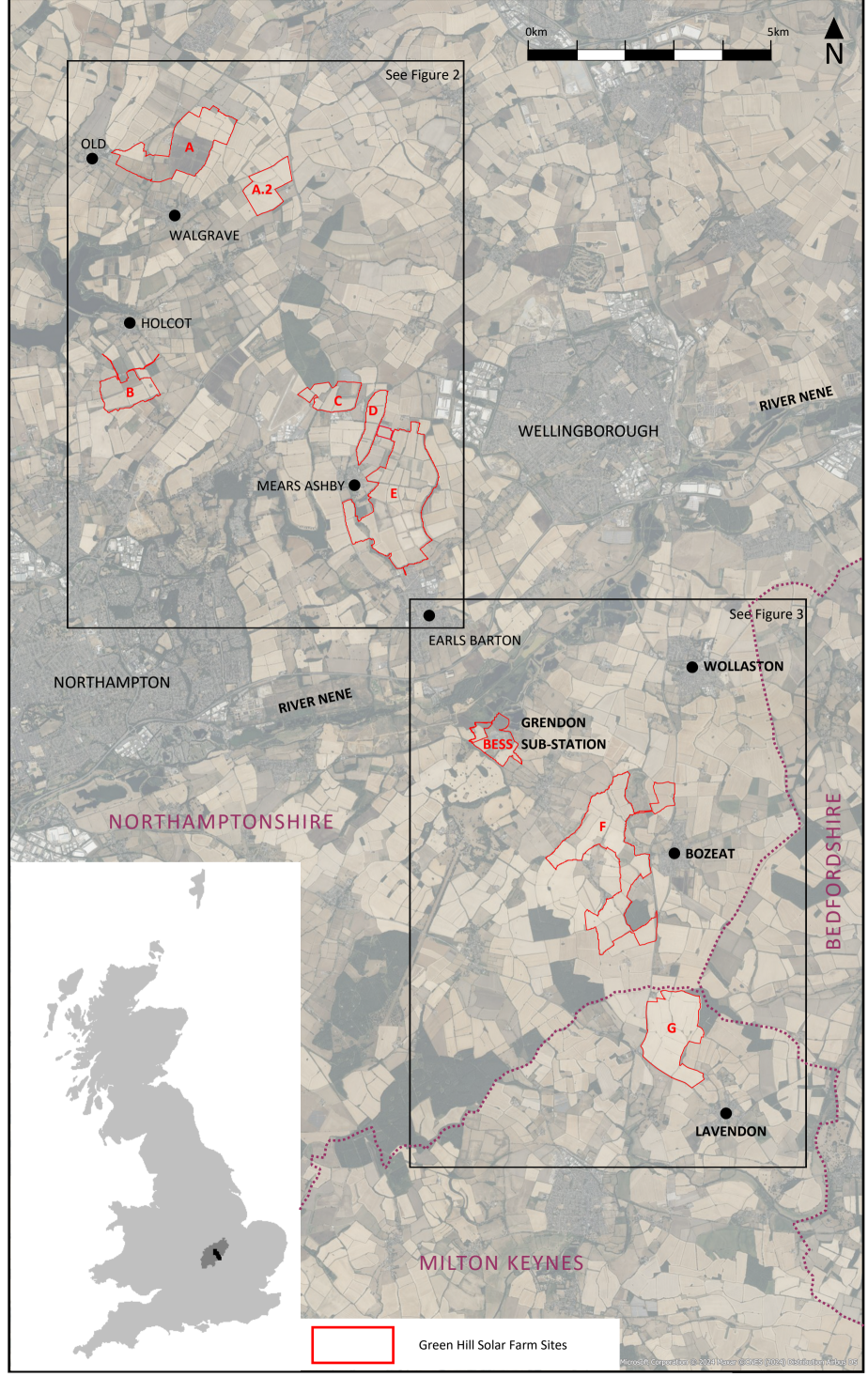


Figure 1. Locations of the Green Hill Solar Farm Sites in Northamptonshire and Milton Keynes

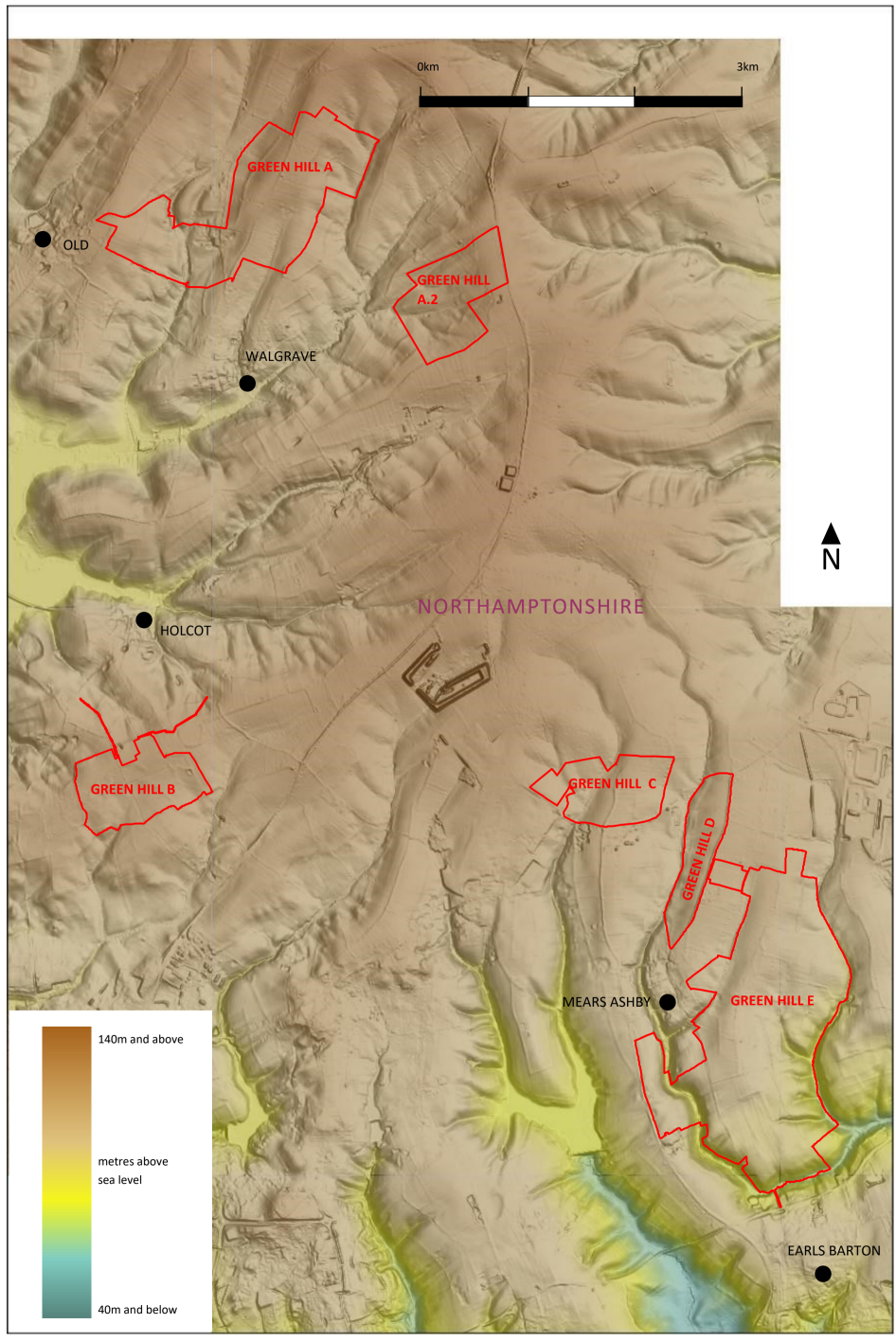


Figure 2. Topography of Sites A to E, Green Hill Solar Farm (hill-shaded and colour relief visualisation generated from the Environment Agency LiDAR DTM)

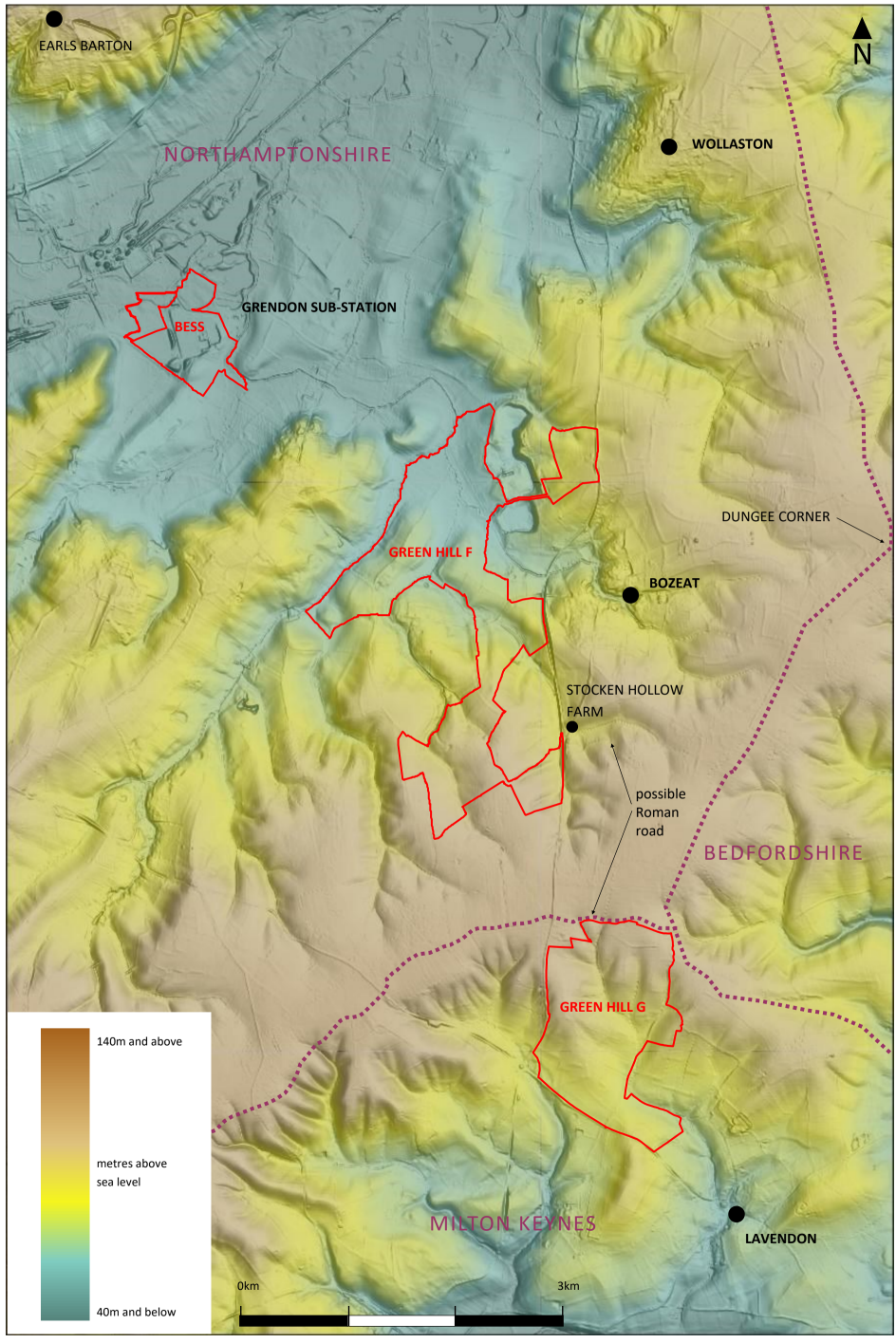


Figure 3. Topography of Sites F, G and the BESS, Green Hill Solar Farm (hill-shaded and colour relief visualisation generated from the Environment Agency LiDAR DTM)

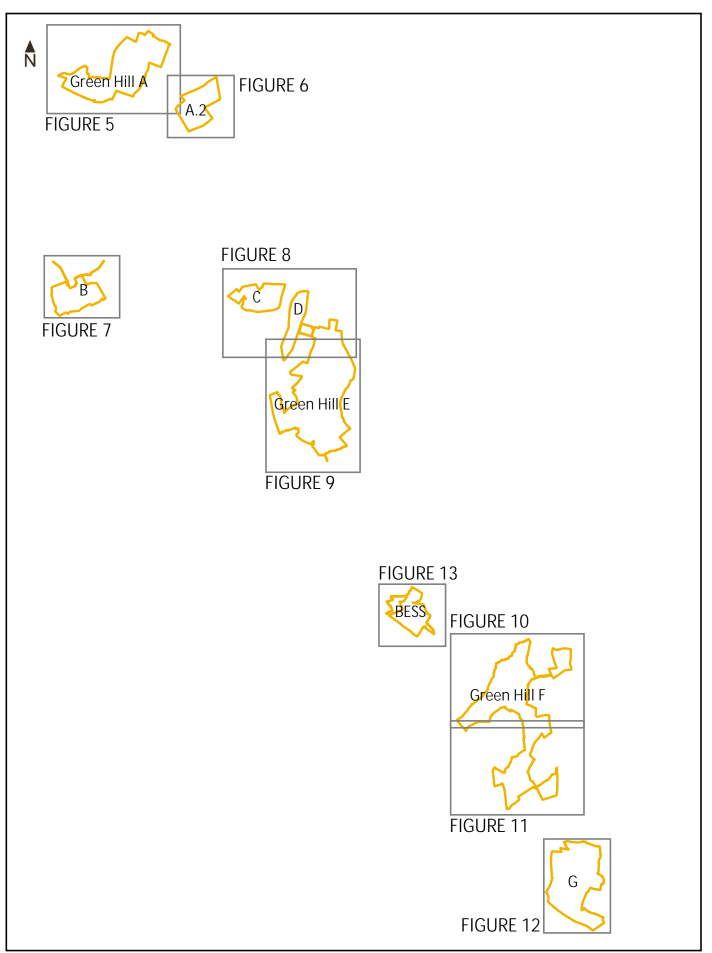
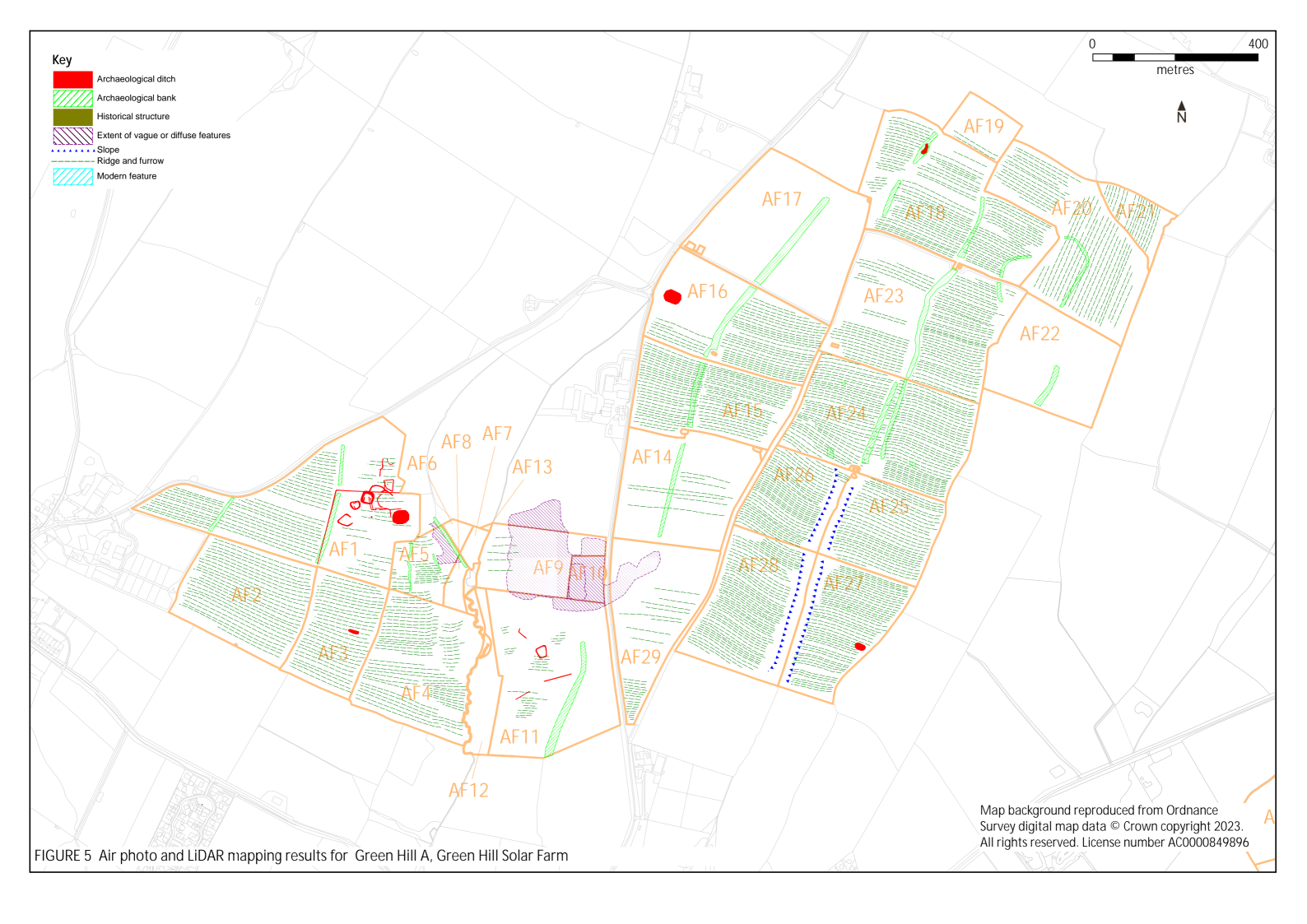
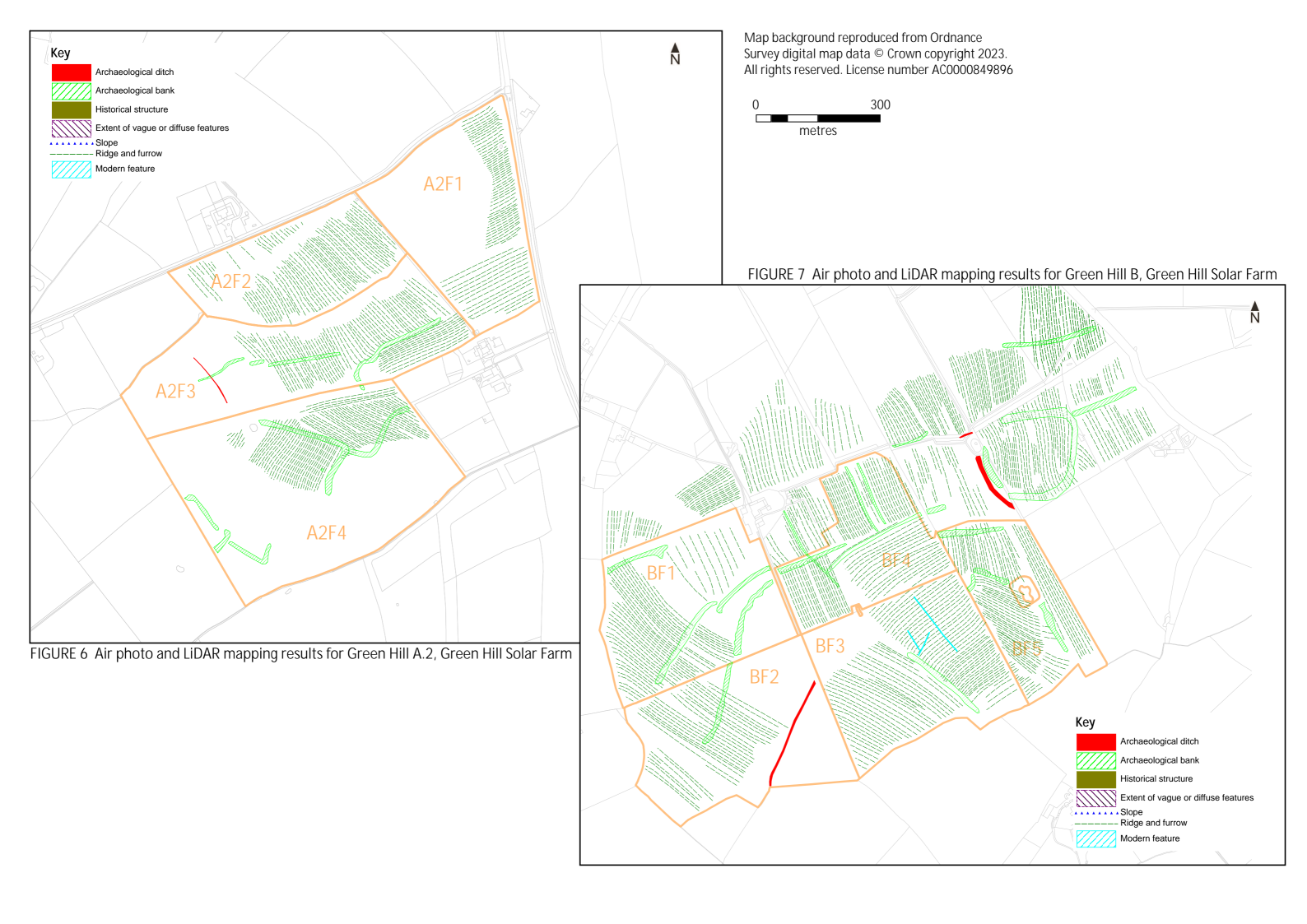
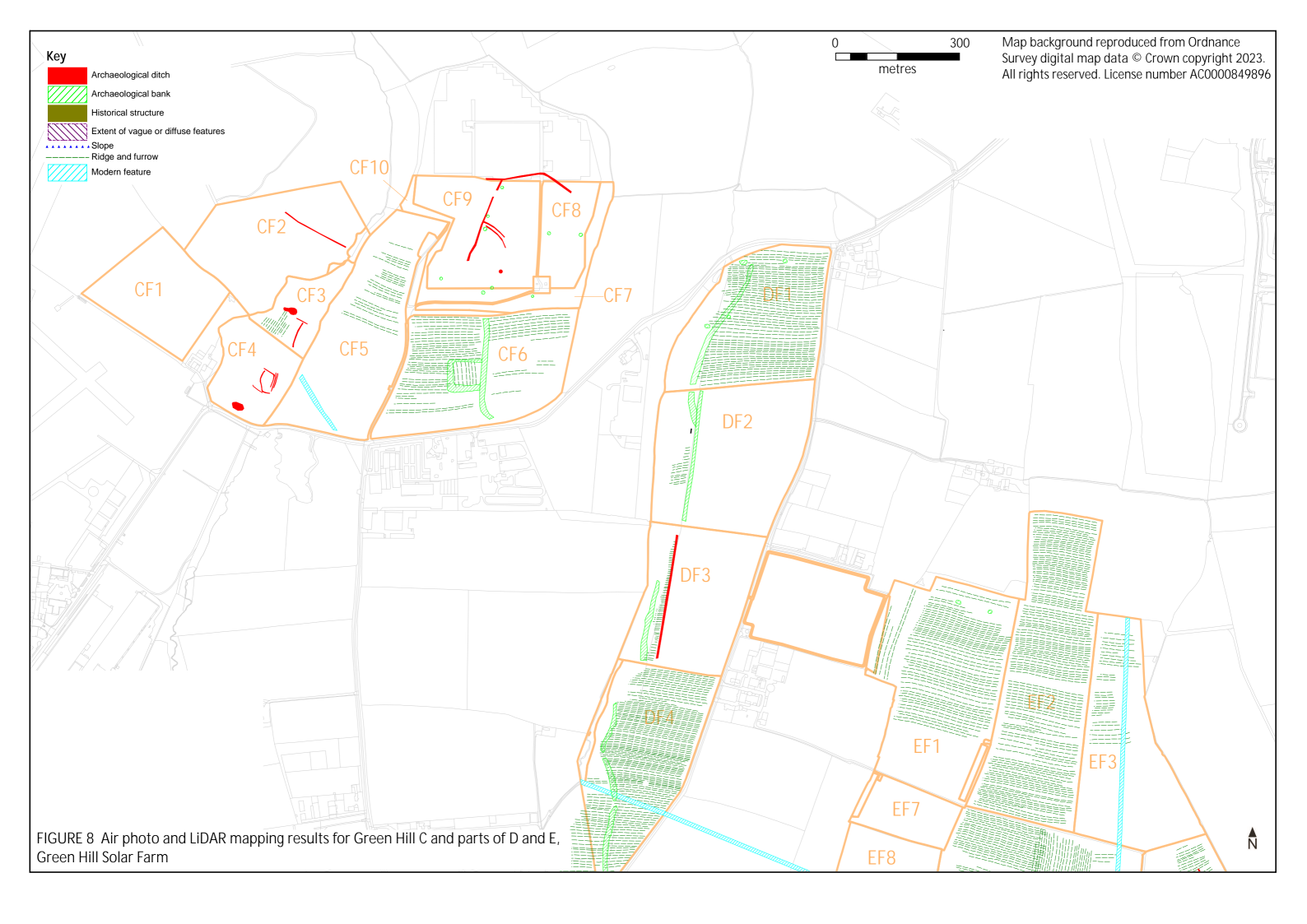
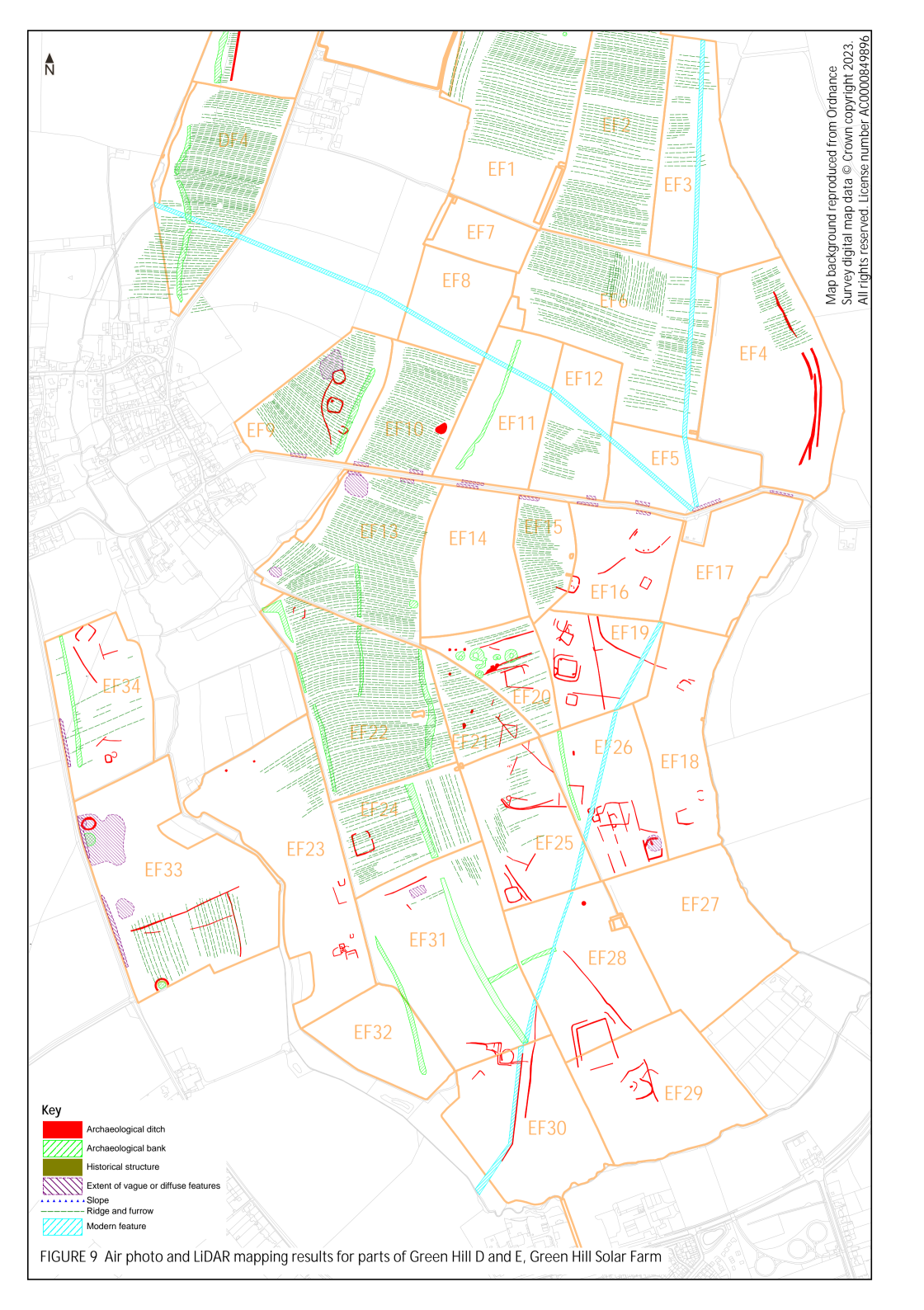


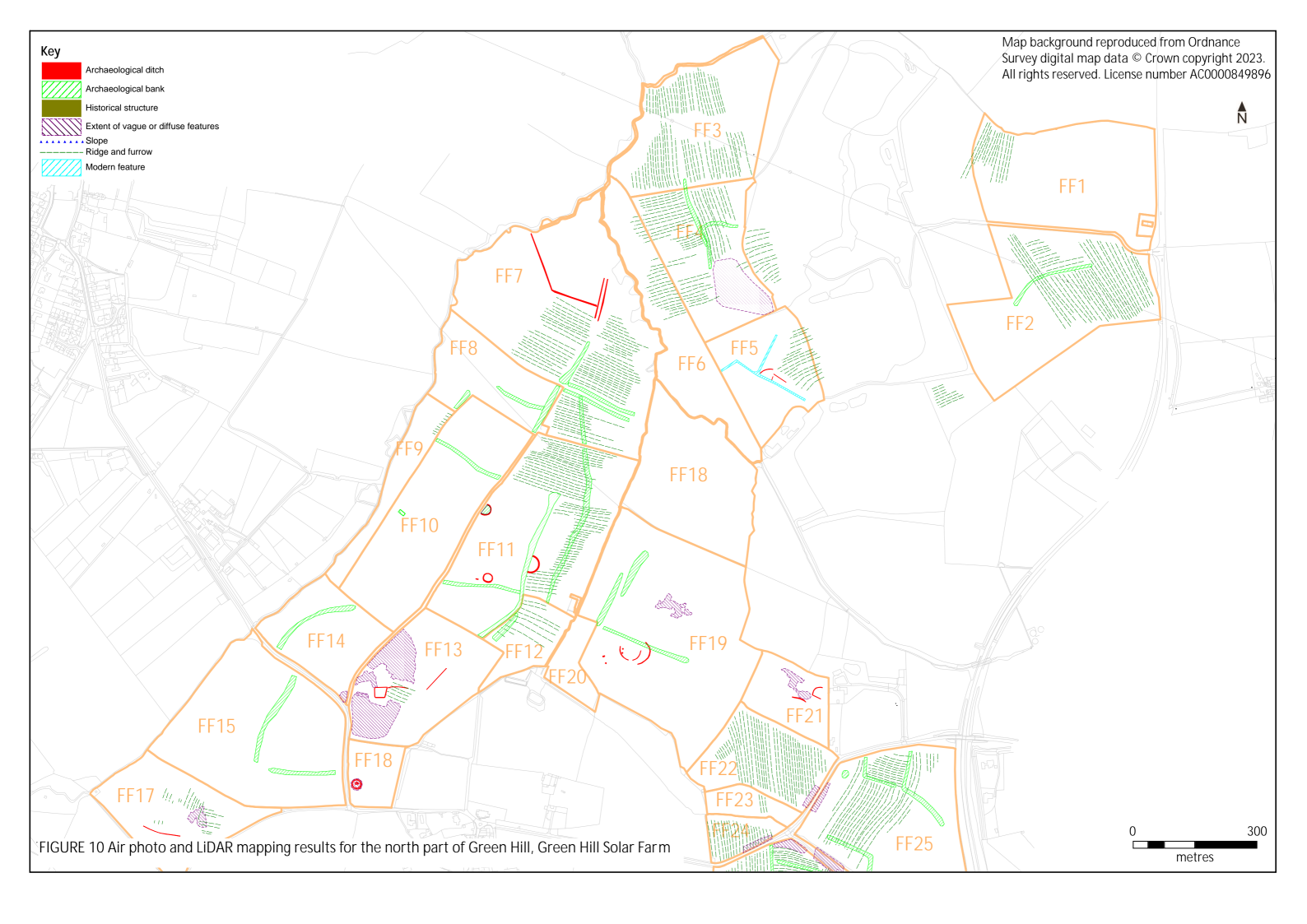
FIGURE 4 Key to Figures 5 to 13, Green Hill Solar Farm

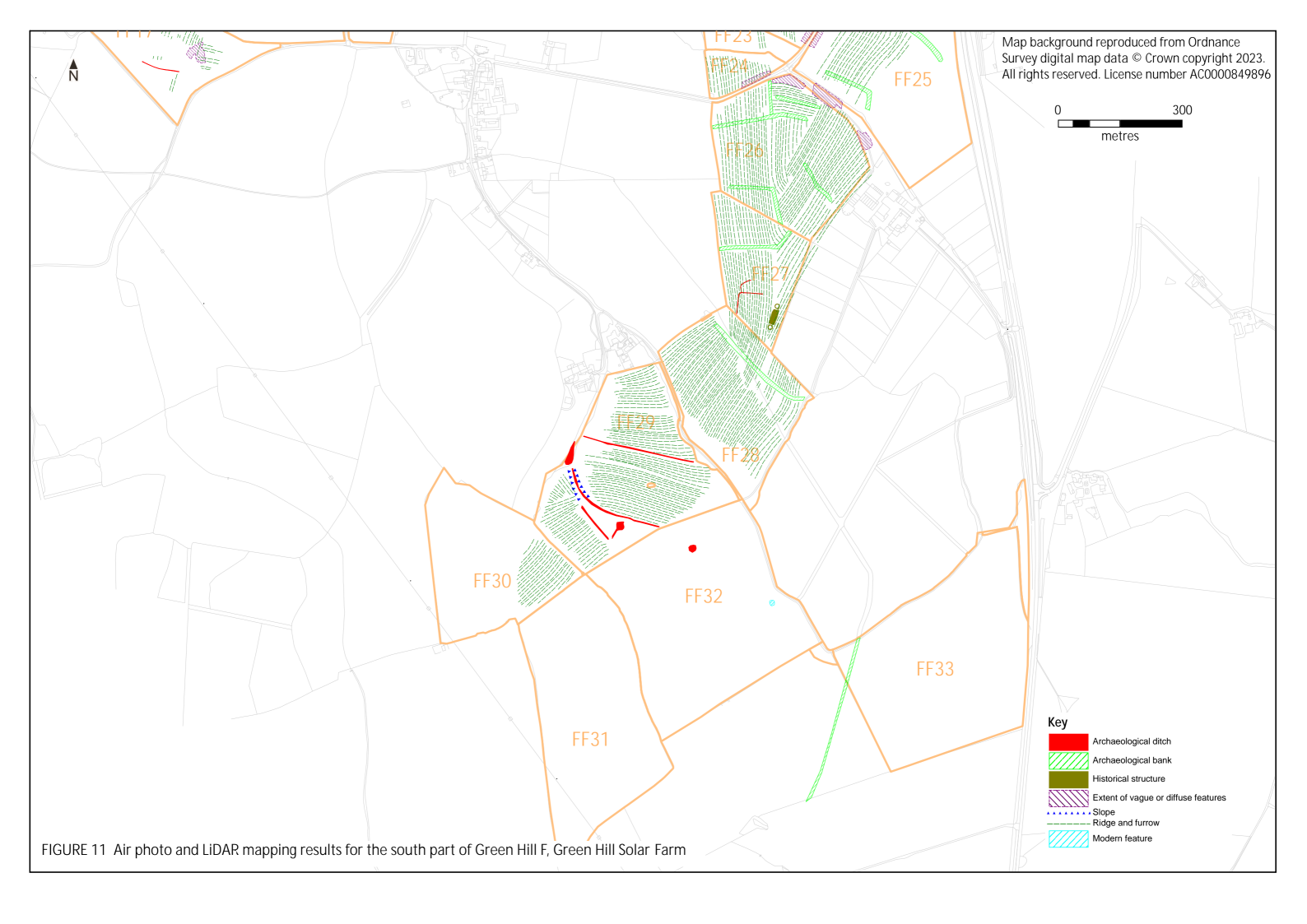


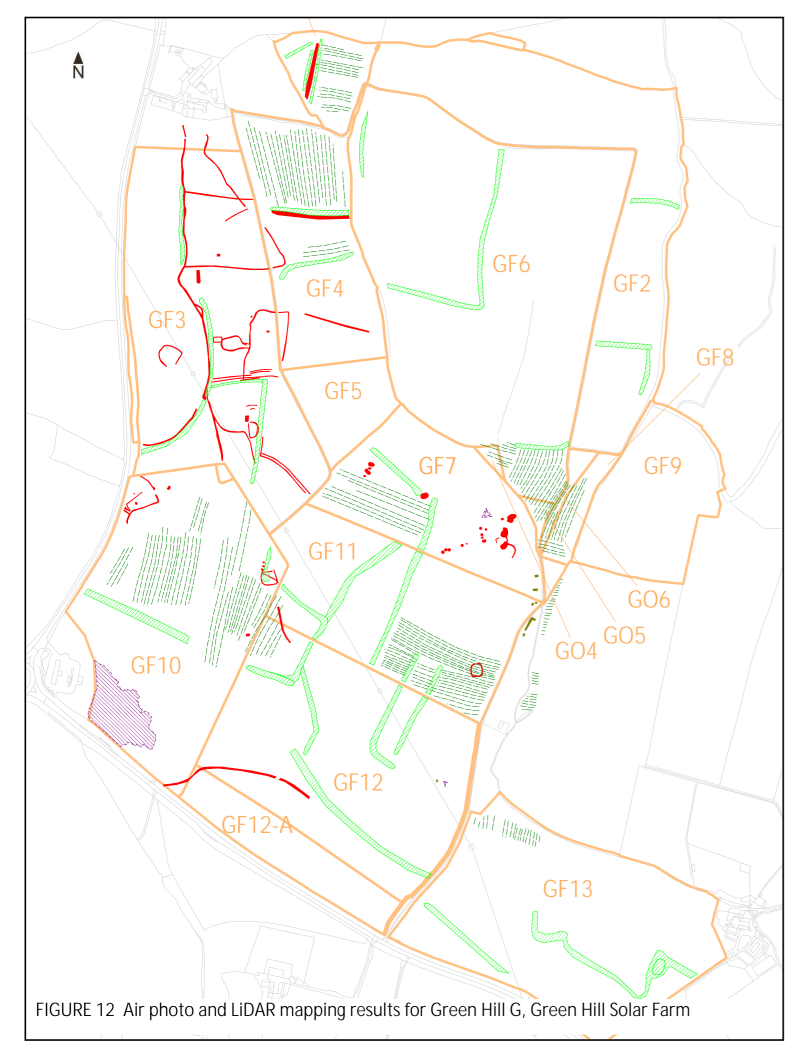












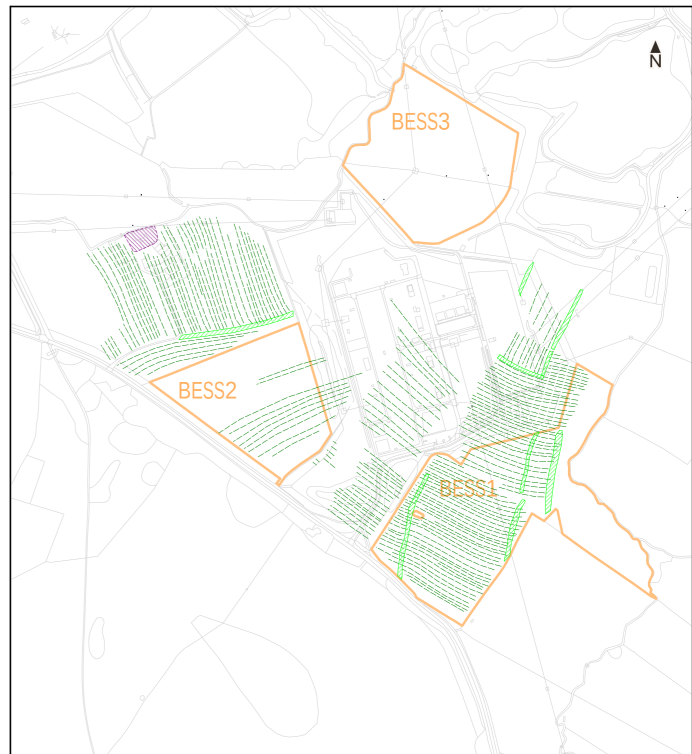


FIGURE 13 Air photo and LiDAR mapping results for the BESS, Green Hill Solar Farm

