



Lower Thames Crossing

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Lower Thames Crossing

Aerial Investigation and Mapping Report



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1. Introduction and Background

On 12 April 2017, the UK Government's Secretary of State for Transport announced the preferred route of Lower Thames Crossing (LTC). The route is primarily designed to ease congestion on the Dartford Crossing but will also accommodate projected increases in traffic levels in the region.

The Scheme is located between the A2 in Kent and the M25 in the London Borough of Havering, passing through the Borough of Thurrock in Essex for much of its length. The scheme will run underneath the River Thames in a tunnel and emerge on the northern side of the river at East Tilbury. A spur road will join the scheme from Tilbury Docks just north of the East Tilbury portal. The main route will pass north on an embankment in between Chadwell St Mary and Linford and turns to the north-west to join a new junction with the A13 to the west of Orsett. The route continues north on embankment from the A13 and then turns west to join the M25 in between North and South Ockendon.

The scheme's route requires detailed archaeological assessment. A scoping report (as part of the DCO process) appraised the potential implications of the scheme on archaeology, historic structures and historic landscapes. This report identified the need for detailed desk study and archaeological field investigations to inform the DCO application and define a robust mitigation strategy. Potential for direct impacts to a number of scheduled monuments and Grade II listed buildings have been identified in relation to the construction and operation of the scheme. The extent of potential impacts to the non-designated buried archaeological resource will be determined during the detailed assessment and evaluation programme.

A consultation exercise with Historic England before the preferred route announcement (PRA) outlined the potential issues regarding archaeology for the scheme. The

emphasis of their response was upon understanding the potential for unknown heritage assets (buried or near surface) and the risks involved in the scheme encountering them.

Preserved buried settlements, cemeteries, farming, drainage and industry from late prehistory to the post-Medieval period may lie in the buried environment along the route and these below-ground archaeological features will be adversely affected by the scheme. The River Thames gravel terraces are known for their abundance of buried archaeological remains, especially known from aerial photography. To research such remains, aerial reconnaissance has been employed in Essex since 1974. Annual reconnaissance surveys have been undertaken, which has led to the compilation of a large archive of oblique aerial photographs.

This project has used aerial investigation and mapping techniques to develop an efficient methodology to ensure the systematic examination of all the readily available aerial photographs and other remote sensing data such as lidar. The information gathered through this survey will contribute to a better understanding of the historic environment that will be impacted by the road development and its significance. This includes below-ground archaeological features and landscapes showing as earthworks, soilmarks and cropmarks dating from the later prehistoric period through to the twentieth century, including 20th century military structures that are visible, particularly on RAF photography from the 1940's.

The assessment has been undertaken in accordance with the guidelines set out in Historic England guidance on *Aerial Investigation and Mapping* (Historic England 2012a and 2012b). Following the systematic assessment of available aerial photographs held at the Historic England Archive (HEA), ECC HER and those supplied

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by Highways England, all visible archaeological features have been transcribed and the results will be used in the Cultural Heritage desk-based assessment and to facilitate a programme of trial trenching. A full methodology can be found in Appendix 1 and a full list of aerial photographic sources consulted for the project can be found in the Aerial Photographic Catalogue.



Plate 1 - Aerial photograph of the southern section of the Scheduled Monument at Grey Goose Farm (Site 14) (EX10/02/020 © Essex County Council)

2. Project Aims

The overall aim of this project was to complete aerial investigation and mapping work along the Essex section of the proposed Lower Thames Crossing and to identify and interpret the archaeological features (both upstanding and below-ground) visible on aerial photographs and remote sensed data such as Lidar.

The principle aims of this project were:

1. To examine all easily accessible aerial photographs and lidar data within the site boundary, plus a buffer study area, to identify archaeological features, both known and hitherto unknown. This study included those photographs already used in previous NMP surveys.
2. To accurately rectify relevant aerial photographs and georeference them;
3. To transcribe archaeological features from rectified and/or georeferenced aerial sources to NMP standards, and reproduce them in ArcGIS format;
4. To provide detailed accurate information to facilitate the placement of archaeological trial trenches to maximise the quality of information recovered;
5. To inform the LTC cultural heritage desk-based assessment;
6. To undertake detailed feature identification and typology;
7. To produce summary descriptions and interpretations of archaeological features to inform the desk based assessment. This information is included in the attributes of the aerial investigation and mapping GIS data.
8. Assess the potential and significance of each group of archaeological features identified.



Plate 2 - Aerial Photograph of the Scheduled Monument at South Ockendon Hall showing the medieval moated site and the Roman round barrow (Sites 10A and 10B) (EX16/03/098 © Essex County Council)

3. Project Area

The proposed road corridor for the new Lower Thames Crossing is approximately 20 km in length. However, this aerial investigation and mapping work only focussed on the Essex section of the new road scheme, from the Thames north to Junction 27 of the M25. A GIS shape file of the specific project area was supplied by the client. The study area is 34 sq. km in area and gives a buffer of the current proposed road corridor of between 80m and 1000m (Figure 1). Only historic assets visible within this area were recorded over the course of this project.

Geology

The geology and topography across the study area changes as the road corridor crosses the county from the Thames Estuary in the south and heads northwards across Thurrock towards the M25 (Figure 2). At the southern end of the road corridor the land slopes down towards the river and the Mucking and East Tilbury Marshes. In these low lying marsh areas on either side of the river the geology consists of Alluvium. North of the marshes as the topography rises, sands and gravels dominate the geology, which in turn influences the soils. The topography influences the geology with the Lambeth Group overlain by River Terrace deposits in many places on the highest ground. The soils over the sands and gravels are freely draining; consequently the retention of moisture is reduced and low rainfall during the growing season may result in cropmarks forming over below-ground features. The predominate geology of sands and gravels changes just north of the A13, with Head Deposits, Alluvium and River Terrace Deposits (Lynch Hill Gravel) overlying the London Clay Formation become prevalent. The clayey soils over this geology have impeded drainage, resulting in poorer cropmark development. A further area of alluvium in the Orsett Fen area has led to the development of clayey floodplain soils with naturally high groundwater. Alluvium deposits follow the route of the Mardyke and increase in width as it travels northwards. Along the entire road corridor there are many areas of quarrying and extraction of both clay and sand and gravels.



Plate 3 - Aerial photograph of Iron Age enclosure and associated boundary ditches (Site 41). Bands of different geology can be seen in the crop (EX11/04/066 © Essex County Council)

Gaps within cropmark record

There are gaps within the cropmark record within the project area. The northern section of the corridor has fewer features recorded, particularly to the north of the A13; this corresponds well with the changes in the geology from sands and gravels to alluvium and clay. The area around Orsett Fen which is located on the alluvium has very few features recorded and while this could be related to historic land use, the soils are not particularly conducive to cropmark formation. Other gaps in the cropmark record correspond with areas of disturbance (such as borrow pits and compounds associated with road construction) and quarrying. The absence of cropmarks is not always an indication of a lack of archaeological features but rather a result of either the soil-types or the agricultural regime not being conducive to cropmark formation.

4. Aerial Photography Sources

The sources of aerial photographs for this project included the Essex Historic Environment Record (HER), Essex County Council Vertical Collection, the Historic England Archive (HEA), Google Earth and Highways England vertical photography. A full list of all the images viewed within the project area can be found in the Aerial Photographic Catalogue.

A cover search of the HEA collections was completed using a 200m buffer of the project area. The records for 1545 vertical and 429 oblique images were returned. Arrangements were made to view these images in blocks of approximately 200-250 images at a time over the course of 3 months (time between visits to the archive was needed to allow HEA staff time to retrieve the large number of photographs).

All the photographic prints held within the HER were assessed in conjunction with the digital images (both oblique and verticals) held. Plate 4 is an example of a digital oblique image held within the HER. The Essex County Council vertical collection is entirely digital, with scanned prints from 1960 to 1990 and digital ortho-rectified images from 2000, 2010 and 2014. A limited number of hard copy prints of RAF verticals taken in 1946 are also held and were assessed. The HER holds a limited number of prints from the Cambridge University Collection of Aerial Photographs (CUCAP) and these were assessed along with the other prints; however the HER only holds approximately 18% of the prints that are actually within the CUCAP collection.

Images from Google Earth were assessed onscreen and images of visible archaeological features were saved and used for digitising. 8-10 sets of photographs were available, although there was not complete coverage of the project area for each set.

Additional vertical photography was taken on behalf of Highways England in the summer of 2018 and these ortho-rectified images were supplied by Highways England (Figure 3).

Highways England have access to other vertical photography that covers the project area and while access to this photography was requested no additional coverage was supplied.



Plate 4 - Aerial Photograph of the Scheduled site at Grey Goose Farm, showing the extensive multi-period features and pits (Site 13) (EX18/03/004 © Essex county Council)

5. Previous Work

Historic England's (formerly English Heritage) sponsored National Mapping Programme (NMP) has been completed in Essex (and also covered the edge of the London Borough of Havering) and an aerial photographic study was undertaken in Kent in 1986 was utilised for a cropmark classification project. The Kent survey produced 1:10,000 scale maps of cropmarks and annotated with written descriptions. However, a more recent aerial investigation and mapping project has been completed for the Hoo Peninsula Landscape project (Newsome et al., 2015). This completed landscape areas covered by the proposed route to modern aerial investigation and mapping (NMP) standards and added significant new features and improved the accuracy of mapping of features identified in the earlier Kent NMP.

The Essex NMP was carried out between 1993 and 2003 and this project also produced 1:10,000 scale maps, but unlike the Kent project, the Essex mapping project included both upstanding archaeological features (visible in the form of earthworks) and those below-ground archaeological features visible only as cropmarks and soil marks. The results of the Essex mapping were incorporated into the Essex HER at the time of the project. Within the current LTC project area over 250 archaeological features were mapped over the course of the Essex NMP; the majority of which had been recorded solely from aerial photographs.

Essex County Council has undertaken specialist archaeological aerial reconnaissance since the 1970's and has commissioned vertical photography of the county since the 1960's. All these aerial photographs have the potential to contain information of currently unknown above and below-ground archaeological features. While the LTC corridor project area was part of Essex NMP, the work was completed in 1995 and no photographic assessments have been completed on the ever-growing aerial photographic collections since.

In addition modern aerial investigation and mapping standards have been implemented which ensure increased accuracy and use a wider spectrum of sources, such as Lidar, as standard. The features recorded during the original NMP were mapped using manual rectification practices at a scale of 1:10,000. The accuracy of the transcription of each site is unknown and there were only limited records of which photographs were used for the process. It should also be noted that while the original NMP data can be viewed in a GIS the source data was not created in a digital format, but was hand drawn on 1:10,000 film sheets that have been subsequently scanned and geo-referenced; a process that can exacerbate inaccuracies.

One of the key priorities for this project was accuracy. Figure 4 shows an enclosure that was mapped for the original NMP in 1995 and the remapped feature (carried out for this project). This demonstrates the differences that can be present in some of the older mapping where only manual photographic rectification and 1:10,000 mapping was used.

A number of the features mapped for the original NMP could not be located on the aerial photographs assessed for this project and have not been digitally recorded. These features should not be dismissed although they have not been remapped. These features are likely to be on images that could not be assessed for this project, such as the CUCAP collection that is currently unavailable (other than those images held within the HER).

The original NMP emphasized the extensive number of below-ground archaeological features that could only be seen from the air. However, recent excavations have demonstrated that while archaeological cropmarks are crucial to the identification of sites, they rarely give a true indication of the number of archaeological features on a site. The archaeological cropmarks of a circular enclosure approximately 40m in diameter, some field boundaries and a possible incomplete sub-circular enclosure were

identified and recorded during the Essex NMP at Mill House Farm, Chadwell St. Mary (Plate 5) immediately to the west of the LTC corridor. However Plate 6 shows the excavation plan following work carried out ahead of gravel extraction (Archaeological Solutions 2017). This excavation identified an extensive archaeological landscape comprising in excess of 1000 features. The archaeology on the site ranged in date from the Palaeolithic to an extensive Saxon settlement. This excavated site at Mill House Farm is adjacent to two sites identified and recorded during this project (Sites 24 and 26).

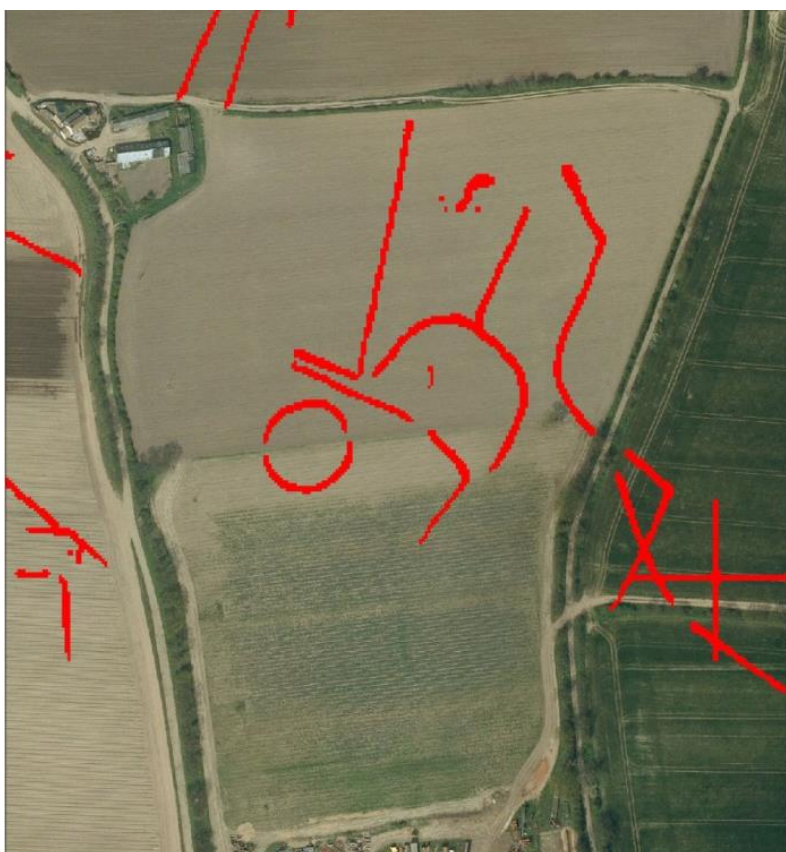


Plate 5 - The archaeological cropmarks identified during the NMP at Mill House Farm, Chadwell St. Mary

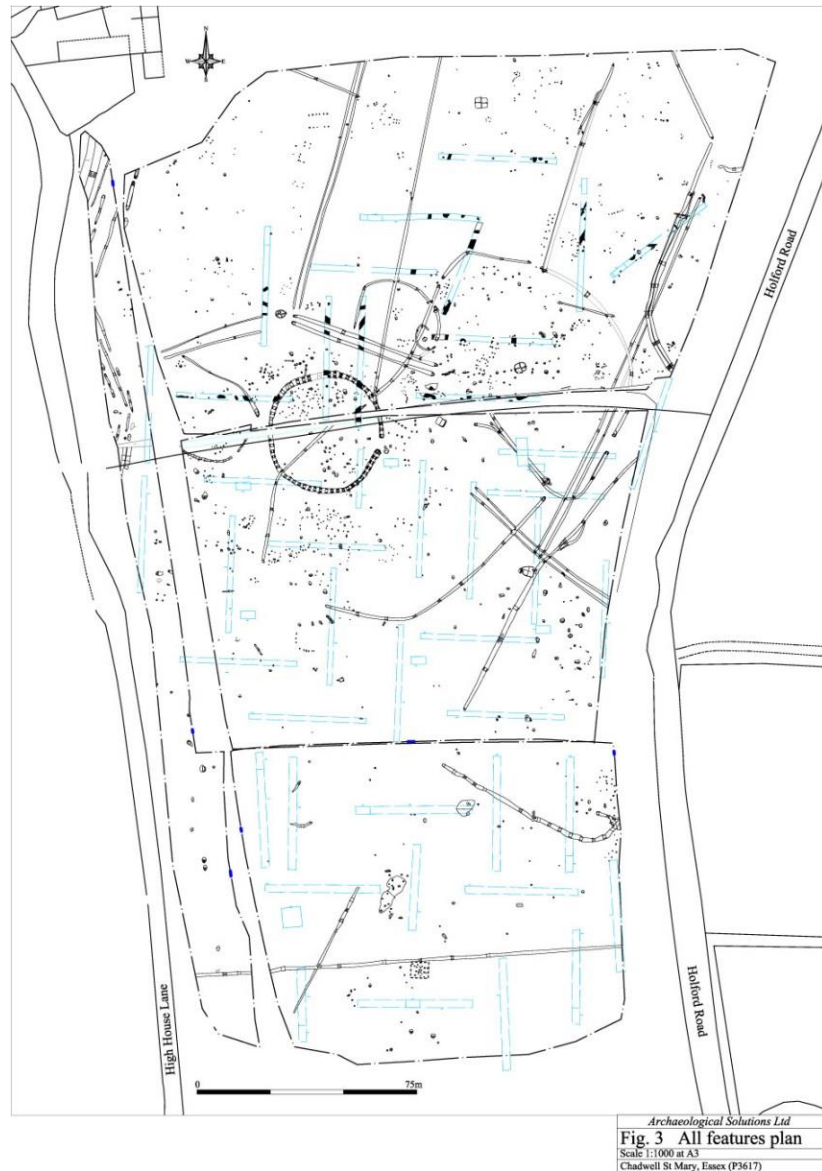


Plate 6 - Excavation plan of all features identified at Mill House Farm, Chadwell St. Mary (© Archaeological Solutions 2017, Figure 3)

6. Challenges

A number of challenges were faced during the aerial investigation and mapping carried out throughout this project. The aerial photography assessed for the project ranged in date from 1940 to 2018. During this time large scale and extensive landscape changes have occurred which, on occasion, hindered the rectification of the aerial photography. One of the largest changes in landscape was seen on the East Tilbury Marshes. RAF Photographs from the 1940s (Plate 8) show this area as managed grazing marsh, much as it had been in the later medieval period. However, by the 1960s reclamation and development was being carried out and this accelerated in the 1990s. Today the marshes have changed dramatically with very little of the grazing marsh left (Plate 9). This made the rectification of images for sites in this area problematic.

Similarly large infrastructure projects such as the construction of the A13, the A1089 and the M25 have ensured major changes to both the local road structure and field systems. Plate 7 shows the area around the A13 junction with the A1089 prior to its construction. This caused some issues with the identification of suitable control points on the aerial photographs to ensure the accurate rectification. A note has been made in the comments section of the GIS attribute table where it was felt there may be an accuracy issue.

Urban development, quarrying and changes to agricultural practices such as the removal of field boundaries has also had an effect, though not to the same extent as the large infrastructure projects.

The aerial photographs that have been assessed for this project have been a combination of hard copy prints held in the Essex HER and the Historic England Archive (HEA) and digital images. This means that the images are held in a number of geographic locations and in a number of formats and it has not been possible to view all

the images at the same time. The HEA images were assessed over the course of 3 months during 4 separate visits to the library. High quality images were taken of photographs that showed archaeological features and these were used to map features. However, this resulted in different images of the same site viewed at different times and when features were mapped from HEA images the photographs could no longer be viewed as stereo pairs or under magnification.



Plate 7 - Extract of vertical photograph taken in 1970 of the area around Grey Goose Farm (Site 13 & 14) prior to the construction of the A13 (HSL/UK/70/1083/4798)



Plate 8 - Extract from RAF Photograph taken in 1945 showing an array of creeks, driveways and development encroachment in the south (RAF/106G/UK/1449/1083)



Plate 9 - Extract from ECC vertical photography taken in 2010 of the East Tilbury Marshes showing the landscape changes that have occurred

7. Lidar

The Environment Agency (EA) Lidar data was a primary source for this mapping project. Lidar data was downloaded directly from Geomatics webpage [REDACTED] [REDACTED] as ASCII data. The composite 1m DTM data was used (as downloaded in June 2018). An overall mosaic of the lidar data was created (split into north and south sections to make the data size more manageable and easier to process). A hill shade image was created using 3D Analyst in ArcMap. This hill shade composite image was assessed and examined alongside the available aerial photography. Where features of interest were found or additional investigation was needed multiple visualisations were produced using Relief Visualisation Toolbox (RVT) version 1.3. Various visualisations (including Slope Gradient, Simple Local Relief Model, Analytical hill shading and positive and negative openness) were then viewed in ArcGIS. Archaeological features visible as earthworks on the lidar were digitised from the visualisations created in RVT using standard mapping conventions.

The EA lidar coverage was not complete for the entire project area. Figure 5 shows the extent of the coverage, with an area between the north of Chadwell St Mary and to the west of East Tilbury having no available lidar coverage.

While a full 0.25m Lidar survey of the road corridor was carried out in 2018 on behalf of Highways England, the cloud point data was unavailable for use within this project. A georeferenced mosaic of the DSM from this lidar survey was made available (Figure 6), but because the data was a surface model rather than a terrain model no additional archaeological information could be gained from the data.

The lidar that was available did allow a site (Site 1) that was located within a woodland to be identified and recorded, and overall 16 features were mapped using lidar (in conjunction with the aerial photographs).

8. Results

Below is a table of the results of this project. Each site has a summary description of the features recorded and where possible a suggested date and function. A guide to the archaeological potential and archaeological significance of each site has been given as Low, Medium, High or Very High (where these fields have been left blank no features were mapped in this site area and an explanation of why no features were mapped is given in the description). The location of each site can be seen in Figure 7 and a GIS shape file containing this information has been supplied. Figure 8 and Figure 9 show the archaeological potential and archaeological significance along the entire project area within Essex, based on the aerial investigation and mapping work.

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
1	16279		Codham Hall wood reported in the HER as containing possible earthwork banks, and ditches. The banks and ditches are visible from the Lidar.	Medium	Low
2	16278		Hobbs Hole, HER record suggested that possible earthworks related to a dam, fish pond and mill. The site is currently tree covered and the lidar did not indicate any features to map		
3	19106		Franks Manor is recorded in the HER as a Medieval manor. The current house is surrounded by a moated enclosure which is visible on several recent aerial photographs and the earthworks can be traced on the Lidar. However, examination of all the available aerial photographs has shown that the moat does not originally appear to have been a complete circuit. Photography from the 1940s to 1970s shows the moat to be located to the south of the house and may represent an earlier settlement area. The moat may have been extended in the early 1990s as a photograph from 1995 shows the water filled ditches with very few surrounding trees and clean ditch edges. Despite this extensive work the site is still a medieval manor site.	Medium	High
4	6763		North Ockendon Hall Moated site: the T-shaped moat is visible on both aerial photographs and lidar. The water filled ditches are between 21 and 30m wide. Currently the southern water filled ditch has a land bridge which separates it was the northern ditch. There is evidence from the historic photographs that this land bridge was not originally in place. There was also photographic evidence for minor re-shaping of parts of the moat.	Medium	Medium

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
5A	5099		Cropmarks of a sub-rectangular enclosure 69m by 29m, which is wider at the northern end and has entrances at the north west and south east corners. A small ring ditch, which probably represents a ploughed-levelled round barrow, is located to the north (both likely to be prehistoric). Two further ring-ditches overlaying one another are located to the north. Some pits are scatter around the site. A possible trackway is visible at the west end of the enclosure (potentially medieval as lines up with existing trackway). Elsewhere across the site several field boundaries are also visible.	High	Medium
5B	5099		Cropmarks of several field boundaries are visible, though the majority are not visible on the 1 st edition OS mapping they are probably still Late Medieval in origin.	Low	Low
6	47725		Cropmarks of a ring ditch which probably represents a ploughed-levelled Bronze Age round barrow. A curved ditch which may represent an incomplete enclosure is located to the north-west.	Medium	Medium
7A	5108, 14659		A square enclosure with no visible internal features, several ditches and pits. Potential prehistoric	Medium	Medium
7B	5108, 14659		Cropmarks of a complete ring ditch and an incomplete one which probably represent ploughed-levelled Bronze Age round barrows. The ring-ditches are surrounded by several pits.	Medium	Medium
7C	5108, 14659		Cropmarks of former field boundaries, visible on the 1 st edition OS mapping of the 1880s are also visible	Low	Low
8	5096		Cropmarks of a possible prehistoric sub-circular enclosure with no visible internal features. A pipeline crosses through the enclosure (which has caused breaks in the ditch circuit). A section of the ditch is masked by geology. Ditches (possible field boundaries) are also visible to the north of the enclosure.	Medium	Medium
9	5100, 5271		Cropmarks of a probable prehistoric trackway is visible for around 600m. There are groups of pits also visible in the vicinity. The cropmarks of a possible incomplete rectangular enclosure of an unknown date are also visible. This site lies in proximity to the scheduled Roman barrow and medieval moated site at South Ockendon Hall (Site 10)	Medium	High

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
10A	5135	1019106	Earthworks of a Scheduled round barrow, investigated in 1957 showing that the barrow is Roman in date. The mound is surrounded by a dry shallow ditch. The lidar was used to map the barrow as the tree coverage reduced the visibility of the features (Figure 10 and Plate 2)	Very High	Very high
10B	1863	1002155	Earthworks of a Scheduled Medieval moated. The moat is a large, irregular, quadrilateral moat that is water-filled. (Figure 10 and Plate 2)	Very high	Very high
11	5263		Cropmarks of two sub-rectangular wide ditched enclosures which are probably medieval moated sites. The enclosures are joined by a ditch with a smaller rectangular enclosure.	High	Medium
12	47054		Extensive former field boundaries forming a former field system, many of these features are visible on the 1 st edition OS mapping of the 1880s	Low	Low
13	5237, 5243, 5244, 5238, 5245	1002134	Grey Goose Farm Scheduled Monument consisting of extensive dense multiple period cropmark complex (Figure 11 and Plate 1, Plate 4). While the A13 bisects this complex the extensive cropmarks are visible on both sides of the road. The main concentration of enclosures, ring-ditches which probably represent ploughed-level Bronze Age round barrows and prehistoric round houses, trackways and field systems is located to the north of the site and is bisected by Stifford Clays Road. The archaeological features overlay and bisect each other in this area demonstrating that the site is multi-period. Across the entire site is an extremely dense pattern of pits of varying size and shape (ranging from 1m in diameter to 8m). Many of these pits are located around the visible enclosures as well as forming lines and boundaries. One feature shows a curving line of pits alternating with a length of ditch. In places the concentration of pits is so dense they cannot be identified as individual pits. Some of the pits are elongated in shape and could represent Saxon <i>grubenhaus</i> or sunken floored buildings (SFB). This cropmark complex has parallels with Mucking which is located 4.5km to the south-east and was found to be predominately Bonze Age to Saxon when it was excavated. There is the potential for features surviving beneath the slip roads. The evidence for archaeological cropmarks on these sites goes beyond the extent of the Scheduled area.	Very High	Very High
14	5237, 5243, 5244, 5238, 5245				

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
15	5237, 5243, 5244, 5238, 5245	1002134	<p>Note: This lies outside the project area for the aerial investigation and mapping but is identified within the land requirement map provided. This therefore has not been mapped but does contain considerable cropmarks</p> <p>Part of the Scheduled Grey Goose Farm cropmark complex which consists extensive pits, enclosures, trackways and ring-ditches. This part of the cropmark complex is outside the project corridor and the features were not mapped, however this area remains extremely significant and has very high archaeological potential.</p>	Very High	Very High
16	5191		Extensive cropmark complex consisting of a probable Roman field system, trackways and associated settlement, Iron Age settlement enclosures and possible Bronze Age round barrows. There are multiple pits, both isolated and within groups across the site. The cropmark complex continues to the north and east, but this area was outside the project area	Very High	Very High
17A	5158, 5159, 5162, 5163	1009286	Scheduled Orsett Neolithic Causewayed Enclosure, identified as a cropmark (Figure 12). The enclosure lies at the southern edge of a remnant of the 30m Thames Terrace. It consists of three irregularly concentric circuits of interrupted ditches. The two outer circuits conform with each other in terms of their layout; not so the inner one. Behind the middle ditch was the faint line of a palisade slot or trench. Gaps in it matched with gaps in the ditch circuit. There was no sign of the outer ditch circuit to the south and east and the innermost circuit appears open on the south. A small area of the site was excavated in 1975 to assess its nature and state of preservation. The site also has evidence for Iron age occupation and within the southern half of the inner circuit of the causewayed enclosure the cropmarks of 5 ring ditches which proved to be Saxon in date during the excavation. To the south west of the scheduled is a further complex group of cropmarks indicative of prehistoric settlements with enclosures containing internal features. Within the wider landscape there are pits and ditches around the causewayed enclosure which may date from the prehistoric through to the medieval period. (Buckley and Hedges 1978)	Very High	Very High
17b			Sequence of cropmark field boundaries to the north and west of the Scheduled Monument of multi period date. The archaeological cropmarks in the northern part of the site have been quarried.	Low	Low

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
18	14550		Cropmarks of ring-ditches which probably represent ploughed-level Bronze Age Round barrows and a series of pits which range in size and shape. The largest round barrow is located to the south of the site and is 18m in diameter. While the pits remain undated they could represent unenclosed settlement evidence.	High	Medium
19A	5226		Cropmarks of an incomplete later prehistoric enclosure and several ditches. The concentration of cropmark features continues to the north, but the features are outside the project corridor and have not been mapped. Some features in this area were mapped for the original Essex NMP, but were not visible on the available aerial photographs used in this project. These additional features should not be dismissed despite not being mapped as it is possible they were visible on CUCAP images that were not available.	Medium	Medium
19B	21491		A military camp was located to the north of this area (outside the project area) and on a 1944 aerial photograph it can be seen that a temporary camp with groups of bell tents extended onto the golf course and across the area covered by the cropmarks in Site 19A. This area was used as a embarkation camp and extensive features are visible but were not mapped for this project	Low	Low
20	5235		Cropmarks of a rectilinear enclosure with rounded corners and several internal divisions, a trackway is located adjacent to the enclosure to the south (Figure 13). The enclosure is potentially Roman in date and represents some form of settlement site. The enclosure is surrounded by extensive groups of pits which range in size and shape, which could represent surrounding settlement. There is an additional smaller rectangular enclosure located to the north-east which may also be Roman in date. A small elongated enclosure is located on the north-west side of the main enclosure which has been interpreted as a probable long mortuary enclosure of prehistoric date (Figure 14), which would potentially make it of national importance.	Very High	Very High
21	5262, 5180		This site consists of the cropmarks of extensive groups of pits across a wide area of an unknown date and function, along with the cropmarks of a possible ring-ditch which may represent a ploughed-out round barrow. Elsewhere in the site are several ditches which could represent former field boundaries.	Medium	Low

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
22	1801		Cropmarks of a large Iron Age rectilinear enclosure with a funnel entrance to the north-west and at least two internal round houses. Trial trenching across the enclosure showed that it was Iron Age in date. A single ring-ditch which represents a ploughed out round barrow is visible to the north-east (Elston 2013)	Medium	High
23	5213		Cropmarks of a ring-ditch probably represents a ploughed out round barrow. Also visible are extensive pits, including a line of large sub-circular pits (up to 17m in diameter). These could represent adhoc extraction pits. The site also contains several ditches of an unknown date and function. This area potential is a continuation of the Scheduled Monument cropmark complex (Sites 13 and 14).	High	High
24A	1769		This is a large site that has concentrations of archaeological features in some areas with apparent 'blank' areas elsewhere. In the north of the site a small ring-ditch which probably represents a round barrow is visible, along with some short sections of ditch (of an unknown date and function). There are also two bands of pits of varying size and shape crossing this site. A further cluster of pits and a round barrow are visible on the west side of the site.	Medium	Low
24B	1769		There is an extensive complex of pits and ditches of potential Bronze Age date as this site forms an extension of the complex Bronze Age site at Mill House excavated immediately to the south (Archaeological Solutions 2017).	High	Medium
25	1767		Cropmarks of a possible double ditched, but incomplete rectangular enclosure that is probably later prehistoric in date and could represent a settlement enclosure. This lies in relatively close proximity to the extensive excavations at Mucking and may be related.	High	High
26	1753		Complex of cropmarks at Mill House Farm north of Muckingford Road (Figure 15). The site consists of rectilinear enclosures and ditch alignments, multiple linear features, ring ditches, pennanular ditches and pits. A Large circular enclosure with an east facing entrance can be seen at the centre of the cropmark complex. This enclosure is similar to one excavated at a site to the west and was found to be Bronze Age in date. A further large circular enclosure has been truncated by the modern road, but this is similar in size. The site is likely to be a multi-period settlement site with Bronze Age, Iron Age and Roman enclosures and possible Saxon pits. This site is comparable to Mucking (located 1.5km to the north), and the scheduled Monument at Baker Street to the north.	Very High	Very High

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
27	17125 (part)		Cropmarks of extensive former field boundaries forming part of a field system with trackways, many of these features are visible on the 1 st edition OS mapping of the 1880s but may have much earlier origins	Low	Low
28	GLHER		Small circular depression visible on lidar; a soilmark of the site is visible on Google Earth. Possible former pond though nothing was marked on the OS mapping. No features were mapped and the site is now a solar park.	Negligible	Low
29	GLHER		Cropmarks of former field boundaries visible on the 1 st edition OS mapping of the 1880s	Low	Low
30	GLHER		Cropmarks of former field boundaries and a possible incomplete enclosure of a possible late medieval date. There is also evidence for an extraction pit.	Low	Low
31	New		Cropmarks of extensive former field boundaries forming a lost field system, many of these features are visible on the 1 st edition OS mapping of the 1880s	Low	Low
32	New		Cropmarks of a trackway which is probably a continuation of the Iron Age track/funnel associated the enclosure to the south-east (Site 22). There are also a large group of small pits of an unknown date	Medium	Low
33	14558		This area is dominated by the levelled earthworks of WWII anti-glider ditches, but there are also the remains of former salt marsh creeks, one with a possible enclosure associated with it and may form a former salt making site of Roman date. The majority of the site is likely to be of low sensitivity, however, if salt making is identified this could increase significantly.	Medium	Low
34	14559		Cropmarks of former field boundaries that are visible on the 1 st edition OS mapping of the 1880s and are overlaid by WWII anti-glider ditches	Low	Low
35	14559 (anti-glider ditches)		Low level earthworks across this site that are visible on both vertical photography and lidar represent creeks formed in former salt marsh. These earthworks survive because the land is part of Walton Common. It is possible that there is survival of archaeological remains, particularly salt making sites, on the edge of these creeks. Anti-glider ditches were constructed across the area and these features were mapped. (Figure 16)	Low	medium

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
36	14559 (anti-glider ditches)		Low level earthworks across this site that are visible on both vertical photography and lidar represent creeks formed in former salt marsh. These earthworks survive because the land is part of Parsonage Common. It is possible that there is survival of archaeological remains, particularly salt making sites, on the edge of these creeks. Anti-glider ditches were constructed across the area and these features were mapped.	Low	medium
37	New		Cropmarks of former field boundaries forming a field system, these features are visible on the 1 st edition OS mapping of the 1880s but may have earlier origins	Low	Low
38	47726		Cropmarks of extensive former field and wood boundaries, many of these features are visible on the 1 st edition OS mapping of the 1880s but may have earlier origins	Medium	Low
39	1817		Cropmarks of an enclosure and associated trackway of probable Iron Age date. There are pits both within the enclosure and nearby. A possible ring-ditch is also visible on several photographs but may be of a more modern date.	Medium	Medium
40A	1747		Cropmarks of a concentric ring-ditch which represents a Bronze Age round barrow. There is also evidence for dispersed pits to the south.	High	Medium
40B	1747		There is cropmark evidence for short sections of ditch across the site. A small square enclosure of unknown date and function is also visible.	Low	Low
41A	1736		Cropmarks of a rectangular enclosure with internal pits and ditches of Iron Age date. A ring-ditch that has been recut/replaced is located outside the enclosure; this may represent a round-house. There are pits both within the enclosure and nearby. (Plate 3)	High	Medium
41B	1736		Cropmarks of long ditches which may represent prehistoric boundaries are also visible in the vicinity	Low	Low
42	1754		Cropmark of a linear ditch with right angle. This cropmark could represent an incomplete rectangular cropmark enclosure of unknown date and function.	Low	Low
43	1821		Cropmarks of possible incomplete enclosures, potential trackway and a fragmented field system of unknown date.	Medium	Low
44	1820		Cropmarks of probable late-medieval field boundaries and pits of an unknown date.	Low	Low

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
45	1755		Cropmarks of a ploughed-level wind mill with central cross-trees, a field system and cropmark enclosures are also visible.	Medium	Low
46	9082	1012185	Scheduled Anti-aircraft Battery at Bowaters Farm. The monument includes 8 concrete emplacements in 2 groups, with their connecting roads and vehicle parks, magazine, and command post. The earlier group comprises 4 octagonal emplacements measuring some 16 metres across. Earthen banks protect the outer sides of the 2 enclosures. Ammunition lockers and a rectangular magazine building some 12 metres long survive, as does a larger building which formed the command post. This group housed 4.5 inch guns from mid-1940 to 1944. To the east lies the 2nd group of four emplacements comprising a concrete lined deep circular pit some 16 metres across, with an adjoining sunken engine room. A gun turret originally capped the pit and housed a 5.25 inch gun which superseded the 4.5 inch guns in 1944 and continued in use until after the war. Photographs from 1940 show that the layout of the original emplacement was changed prior to September 1940 and other photographs from 1953 show guns still in place. Many of the buildings still survive outside the scheduled area.	High	Very High
47	1823	1013880	Scheduled East Tilbury Battery for 6 guns, built 1889-1890. Proposed in 1887 to strengthen the Thames defences, as it was less conspicuous than Coalhouse Fort located to the south. Living casemates were below the 10" battery. Cookhouse, stores, offices etc. were on the inland side of a sunken way behind the work. The earthworks were visible on lidar.	Very High	Very High
48	1760	1013943	Coalhouse Fort (Scheduled Monument). The site consists of a series of fortifications dating back to the time of Henry VIII, which consist of a series of structures, surrounded by a water filled moat.	Very High	Very High
49	5261		Cropmarks of a multi-period site consisting of a truncated field system, possibly medieval in origin overlaying a section of trackway that could be prehistoric which in turn overlays a possible ploughed-level Bronze Age round barrow. The site also has numerous pits of varying size and shape, which could demonstrate settlement. The site is located to the east of the Scheduled Monument of Grey Goose Farm and is potentially a continuation of it.	High	High

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
50	1766		Cropmarks of a multi-period site consisting of a short section of trackway that could be prehistoric, a small rectangular enclosure of probable Iron Age to Roman date and a possible ploughed-level Bronze Age round barrow. The site also has numerous pits of varying size and shape, which could demonstrate settlement. The site is just outside the project area and no features were mapped, but the site remains important and has high potential for archaeology.		
51	NEW		Cropmarks of a probable field system, some of the field boundaries are visible on 1 st edition OS mapping of the 1880s, but other boundaries that contribute to the field system are not visible; the field system may have much earlier origins. An incomplete rectangular enclosure, 54m by 36m of an unknown date and function is also visible.	Low	Low
52	NEW		Extensive former field boundaries forming a lost field system, these features are visible on the 1 st edition OS mapping of the 1880s. Photographs from the 1940s show the location of buildings related to Thrifts and Abrahams a farm visible on the 1 st edition OS mapping which may have much earlier origins.	Medium	Medium
53	NEW		Cropmark of a linear ditch with right angle at eastern end. This cropmark could represent an incomplete rectangular cropmark enclosure of unknown date and function.	Low	Low
54	NEW		An enclosure elongated enclosure that crosses the marsh, possibly associated with WWII activity in the area. Not visible on later photographs	Low	Low
55	N/A		Agricultural marks, nothing mapped		
56	14572		Cropmarks of an enclosure with an annex thought to be Iron Age to Roman in date. The cropmarks are visible on RAF vertical photography from 1946, unfortunately the site is now damaged and under residential development.	Negligible	Low
57	1859		Cropmarks of Orsett Cock settlement enclosure of Iron Age to Roman date. The site was excavated prior to the construction of the A13.	Low	High

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
58	NEW		Earthworks consisting of ditches on either side of central tracks, one of which is visible for over 1.5 km. Five of these droveways are visible running in a north-south direction across the former salt marsh (Figure 17). Some of the droveways end by opening out into areas of marsh confined by ditches and all lead from farms (such as Gravel Pit Farm) or settlements (Like Low Street) via green lanes that appear to still be in existence in places, often defined by parallel ditches. These droveways were probably used to take animals down to the marshes for grazing or to allow access to the marshes for salt making and probably date to the medieval period or earlier. While the southern end of the droveways are no longer visible on the earliest available aerial photography (modern exploitation of the marsh for use as landfill and for Tilbury Power Station had begun in the 1940s), quays and salt making sites may still survive on the coast.	Medium	High
59	NEW		Cropmarks of a possible ring ditch were faintly visible on a single 1940s aerial photograph; however the mark is not thought to be archaeological in origin (possible agricultural mark) and was therefore not mapped.	Negligible	Low
60	NEW		Continuation on the north side of the railway of the earthworks consisting of a ditch on either side of a central track to form a droeway from the settlements on the ridge above the marsh (Site 58).	Medium	High
61	NEW		A possible earthwork enclosure that uses creeks on the salt marsh. The site is visible with shallow water filled ditches 5 days after the 1953 flood. Could be a salt making site. Site now covered by landfill site.	Medium	Low
62	NEW		Cropmarks of a former field boundary visible on the 1 st edition OS mapping of the 1880s. No sign of the potential red hills identified from geophysics.	Low	Low
63	1759	1013943	Coalhouse Fort quick fire battery, which is part of the Scheduled Coalhouse Fort site. A small earthen emplacement for four 6-pounder quick firing guns was constructed just behind the river wall south of the main fort in 1893. Today the site still has an earth bank with concrete structures in the centre. The emplacement is surrounded by a narrow water-filled ditch	Very High	Very High
64	NEW		Earthworks of a small field or drainage system visible on aerial photographs from the 1940. The ditches were visible as earthworks, but have since been destroyed by the construction of a pond and drainage system.	Negligible	Low

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
65			WWII anti-glider ditches were visible as earthworks on the 1940s aerial photographs and as levelled earthworks on the later photography. To the north of the anti-glider ditches was a series of field boundaries, ring-ditches and an enclosure, that were all located just outside the project area and were therefore not mapped. The entire site has now been destroyed by quarrying.	Negligible	Low
66			Earthworks of a series of short field boundaries of a probable post-medieval date that have subsequently been levelled.	Low	Low
67	NEW		Cropmarks of a possible square enclosure and a larger, but incomplete rectangular enclosure, both of an unknown date and function. No internal features or entrances were visible on the available photography.	Low	Low
68	NEW		Cropmarks of a possible ring-ditch, that may represent a ploughed-level Bronze Age round barrow. The ring-ditch is not clearly visible on several photographs and may only be a geological mark.	Medium	Low
69	14641		Cropmarks of two possible incomplete rectangular enclosures that could be prehistoric settlement enclosures. Around 30 pits of varying shapes and sizes are located within the enclosures and in the immediate vicinity. Lies immediately to the south east of Scheduled Monument at Grey Goose Farm.	High	High
70	5236		Cropmarks of two intersecting field boundaries are visible, of possible medieval to post-medieval date. The site also has extensive pits of varying shape and size. Some of these pits form lines and small groups. It is possible these relate to the Grey Goose Farm scheduled monument	Medium	Low
71	1750		This site is located between Sites 26 and 73 and shows the continuation of the cropmarks of a possible field system and pits (evidence for prehistoric settlement). It also lies immediately adjacent the excavated site at Mill House farm which contained extensive Bronze Age occupation.	High	High
72	14643		Cropmarks of a continuation of the Roman field system located to the east (Site 16). A ring-ditch which may represent a ploughed-level Bronze Age round barrow is also visible as well as an irregular enclosure which potentially forms an extension of the late Iron Age/Roman complex to the east. .	High	Medium
73	1750		Cropmarks of a possible incomplete rectangular enclosure, field boundaries and a series of small pits which appear to continue from Site 24 to the west.	Medium	Medium

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
74	14559		Extensive WWII anti-glider ditches were visible as earthworks on the 1940s aerial photographs and as levelled earthworks on the later photography. Many of the anti-glider ditches were constructed with a single central ditch with material from the ditch left in piles alongside. The anti-glider ditches across the salt marsh made use of the existing drainage channels and creeks	Low	Medium
75	14559		Extensive WWII anti-glider ditches were visible as earthworks on the 1940s aerial photographs and as levelled earthworks on the later photography. Many of the anti-glider ditches were constructed with a single central ditch with material from the ditch left in piles alongside. The anti-glider ditches across the salt marsh made use of the existing drainage channels and creeks	Low	Medium
76	NEW		Site of Castle Farm which is marked on 1st edition OS mapping from the 1880s, but may have much earlier origins. Photographs from the 1940s and 1950s show the location of buildings related to the farm. The site is now under a small copse of trees.	Medium	Medium
77	N/A		Cropmarks of a possible ring ditch were visible on a single aerial photograph, however the mark is not thought to be archaeological in origin (possible agricultural mark) and was therefore not mapped.	Negligible	Low
78	N/A		Cropmarks of possible ditches were visible on a single aerial photograph, however the mark is not thought to be archaeological in origin (possible agricultural mark) and was therefore not mapped.	Negligible	Low
79	5287		Cropmarks of two parallel, but widely spaced ditches which probably represent former field boundaries and a possible incomplete rectangular enclosure of unknown date and function.	Low	Low
80	NEW		Cropmarks of former field boundaries of a possible late medieval date and two rectangular enclosures. The northern enclosure is incomplete, but has wide ditches and could be a small medieval moated site. The southern enclosure is 63m by 43m with narrow ditches and is of an unknown date and function. Neither enclosure has any internal features visible on the available aerial photography.	Medium	Medium
81	NEW		Cropmarks of a possible incomplete circular enclosure of an unknown date. The cropmark is truncated by trees	Low	Low
82	NEW		Cropmarks of a possible ring-ditch 32m in diameter. Located to the north of the Grey Goose Farm Scheduled Site.	Low	Medium

9. Conclusions

The results of the aerial investigation and mapping will support the Cultural Heritage chapter of the DCO application, providing an accurate location for the known below-ground archaeological features and will facilitate the accurate location of trial trenches for the field assessment.

The archaeological cropmarks from around the Thames Estuary are of particular significance for the understanding of many periods. The corridor of the Lower Thames Crossing bisects one of Britain's key archaeological landscapes cutting across the core of the Greater Thames Estuary (Williams and Brown 1999, Essex County Council *et al* 2010). The large scale multi-period excavations undertaken at Mucking, situated to the east of the project area, gives an indication of the extent and complexity of the heritage issues faced by the scheme and this is supported by the cropmark evidence.

The proposed road corridor crosses a range of geology and land forms including the coastal marshes, gravel terraces, clay lowlands and river/stream valleys. The aerial survey forms an essential element in the delivery of an integrated investigation of the landscape as a whole; the results of the survey could influence the methodology and extent of subsequent evaluation. The results of the survey also provide a detailed record of previous field systems and other man-made landscape features, including the coastal grazing marshes and quarrying, and these could feed into the development of an overall landscape assessment and should influence future enhancement and mitigation design for the scheme.

Within the coastal marshes a range of aerial cropmarks and earthworks were visible. These include the Second World War defence systems deployed across the former grazing marsh to hinder aerial invasion. Similarly the extent of the scheduled WWII anti-aircraft batteries situated on the marshland can be identified. Natural features such as

former creeks within the marshland are also visible, as well as features associated with the reclamation of the marshes such as counter-walls. This information is important in helping to define the heritage on the marsh, and could be integrated with other work such as landscape assessments of the LTC to inform design processes such as development of new landscapes.

The interface between the marshland and the gravel terraces is known to be a favoured location for human activity and settlement, and consequently this area is archaeologically highly sensitive from the early prehistoric period through to the post-medieval period. The results of the aerial photography should be integrated with both the deposit models across the marshes and the trial trenching on the gravel slopes. The aerial investigation and mapping will facilitate the targeting of trial trenches to maximise the information from the evaluation trenching. This survey also facilitates an understanding of the overall landscape and provides an indication of the settlement pattern over time. This will facilitate a better understanding of both the separate heritage assets and also how the overall landscape is related and developed through time.

The aerial photography has shown how the Scheduled Monument comprising the Neolithic causewayed enclosure at Orsett (which also contains an Anglo Saxon cemetery), will be impacted by the LTC.

One of the important features identified by the aerial survey is the Long Mortuary enclosure which lies in the centre of the road corridor about 1km west-south-west of the Scheduled Orsett Causewayed Enclosure. Most other known long mortuary enclosures within Essex are protected as Scheduled Monuments and as such this could be regarded as of national importance. This monument, if confirmed to be of Neolithic date,

would form part of a Neolithic landscape with the Causewayed enclosure (Hedges and Buckley 1978, 221).

The aerial assessment shows that the gravel terraces in Thurrock are important to our understanding of the later Bronze Age in Britain and has the potential to inform the regional research frameworks. The Mucking excavations located to the east of the LTC with its Middle Bronze Age field system and two 'Springfield Type' enclosures (Evans et al 2016) and the similar 'Springfield Type' enclosure west of Orsett (Ingle and Saunders, 2011, 83) lies close to the route of the LTC and provide an indication of the complexity of the archaeological deposits likely to be encountered on the route. It is inevitable that the archaeological fieldwork in advance of construction will reveal a range of archaeological sites of this period; the recent excavation at Mill House Chadwell St Mary (Archaeological Solutions 2017) provides an example of what may be expected (Plate 6).

Probable Late Iron Age and Roman occupation is identified from the aerial survey across much of the gravel terraces and in some of the clay areas. Extensive cropmarks east of Orsett have been interpreted as a large Late Iron Age/Roman settlement; these will be affected by the link road running north from the A13. The investigation of these complexes, together with others elsewhere, such as the rectilinear enclosures adjacent to the Chadwell St Mary Long Mortuary enclosure will enhance our understanding of Iron Age and Roman settlement patterns (e.g. Evans et al 2016, 479-525; Medlycott and Atkinson 2012).

Saxon settlement and cemeteries are difficult to identify from aerial photographs although it is known from excavations at Mucking (Hamerow 1993; Hirst and Clark, 2009; Rippon, 2012, 105), Orsett, Orsett Cock, (Carter 1998) and Mill House (Archaeological Solutions 2017) that Early Saxon settlement and burial is widespread in the area. Many of the irregular pit-like features identified from the aerial survey have the potential to be of this date. Considering their widespread distribution across the survey

area if these do prove to be of Saxon date they will be highly significant and potentially change the present understanding of the occupation of the gravel terraces at this period.

The area crossed by the LTC has been at the forefront of study of the origin and development of field systems especially in regard to change and continuity from the Roman through to the medieval periods down to the present day (e.g. Rippon 1991; Hunter 2003). The aerial rectification in association with the trial trenching will define the date and significance of the field systems.

The aerial photography has defined a cluster of defensive structures overtime, a number of which are Scheduled Monuments, such as, Tilbury and Coalhouse forts and their associated gun batteries along with anti-aircraft installations. These are a remarkably complete set of monuments illustrating the development of the defence of the northern bank of the Thames estuary and approaches to London. Each is of considerable importance, but their group value makes them particularly significant. The aerial photographic assessment has brought together information on this complex of defences which should be used to inform the regional research agendas into the future.

Although there are less cropmarks on the claylands in the northern area of the LTC scheme, the aerial survey has been important in locating new sites and identifying surviving earthworks such as moated enclosures. Earlier field-systems have also been identified on the claylands. The results of the aerial survey will be used to target the trial trenching to assess for previously unknown archaeological remains which are likely to survive in this area.

There are extensive areas of cropmarks within the LTC corridor, but it should be noted that even where dense cropmarks are known, they will only represent a fraction of the archaeological features actually present.

Furthermore, the absence of cropmarks is by no means likely to be an indication of a lack of archaeological features but rather a result of either the soil-types or the agricultural regime not being conducive to crop-mark formation (Ingle and Saunders, 2011, 81).

The aerial survey has therefore provided an indication of the extent and complexity of the archaeological landscape traversed by the LTC and this will support the evaluation phase of the archaeological assessment.



Plate 10 - Coalhouse Fort (Site 48) (EX16/03/056 © Essex County Council)

10. Figures

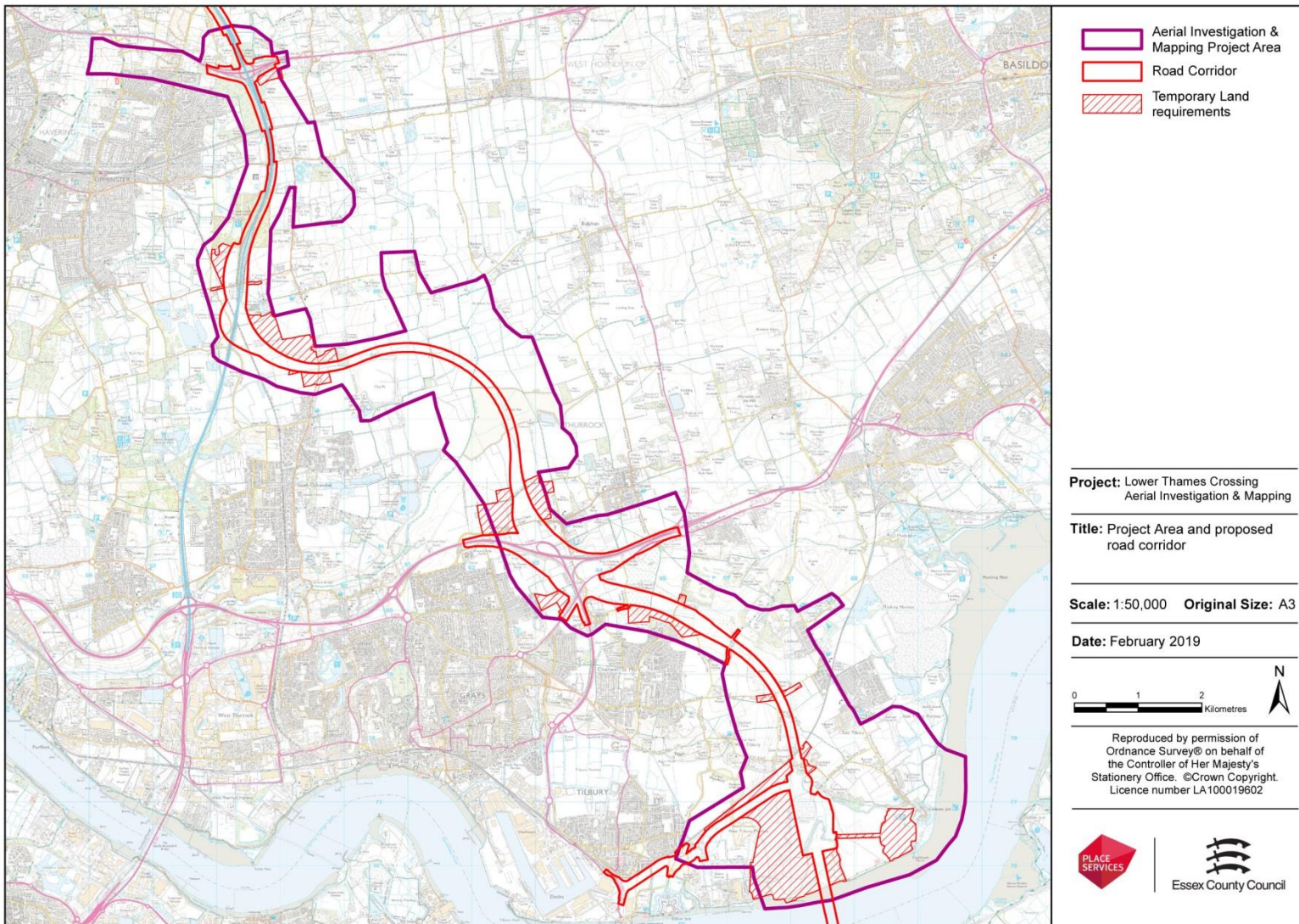


Figure 1 - Project area and proposed road corridor

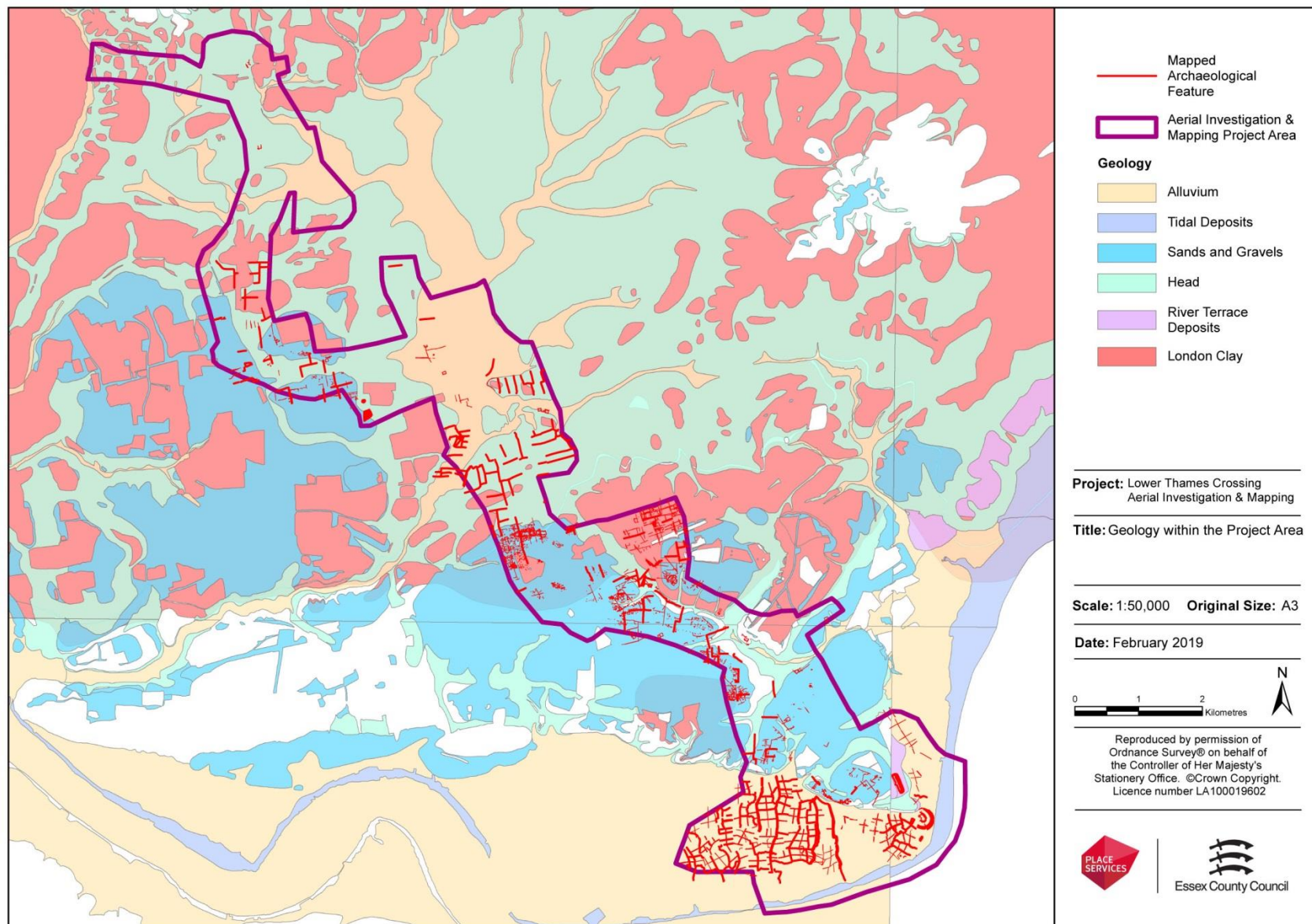


Figure 2 - Geology within the project area, with the distribution of the recorded archaeological features (in red)

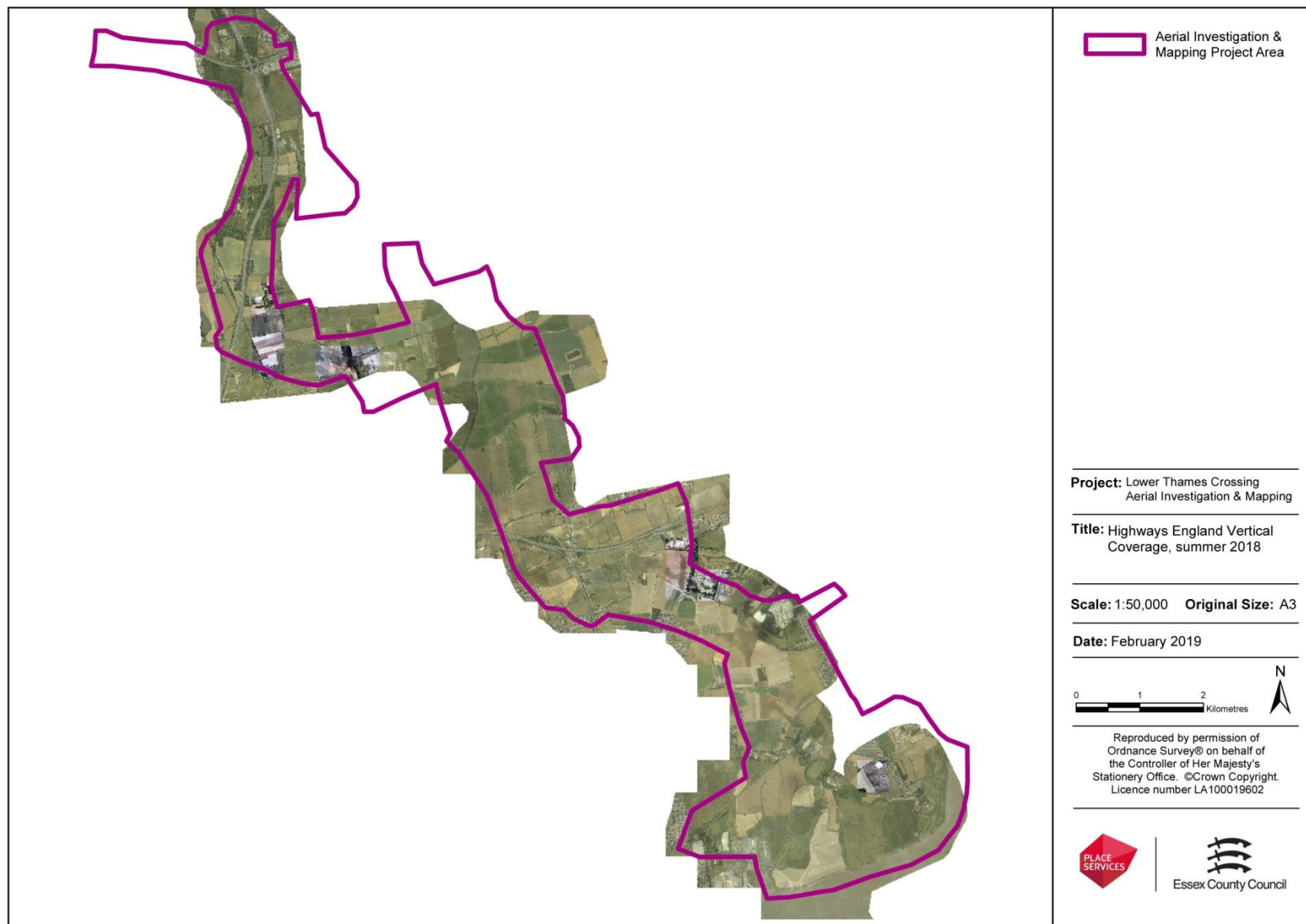


Figure 3 - Extent of the vertical coverage supplied by Highways England. Photography taken in the summer of 2018

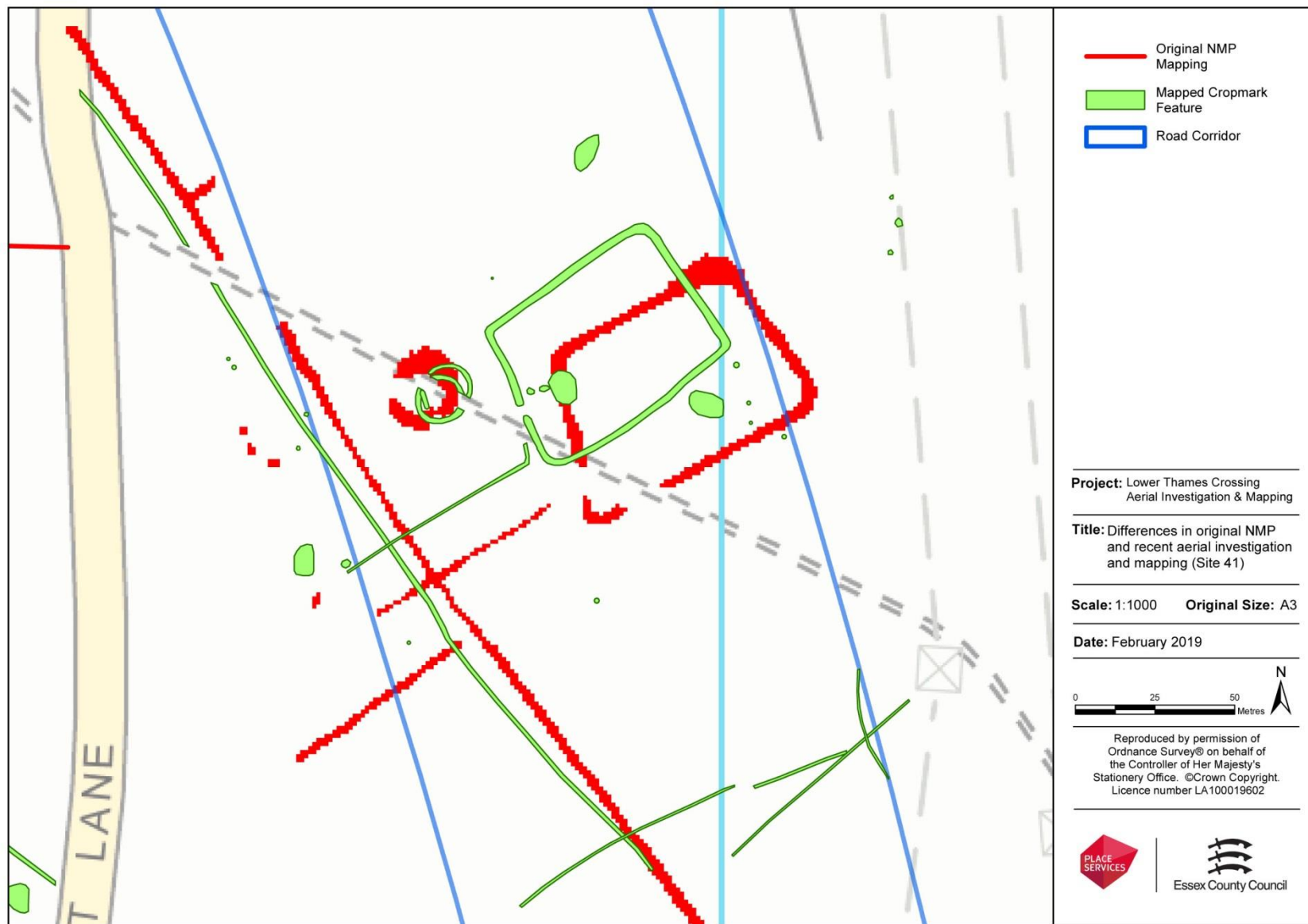


Figure 4 - Differences between the original NMP mapping (red) and the recent work (green)

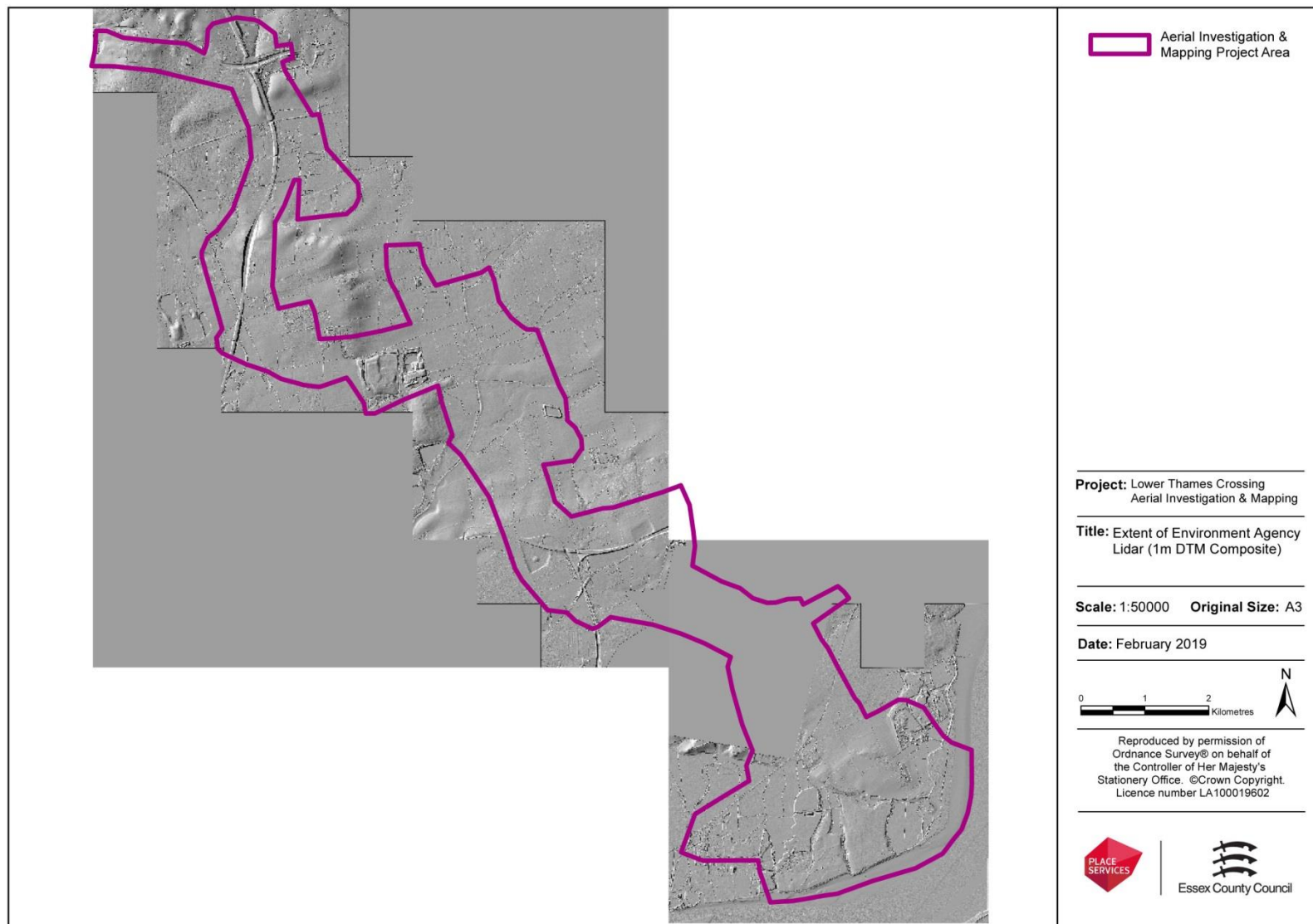


Figure 5 - Extent of the Environment Agency Lidar Coverage (as of June 2018)

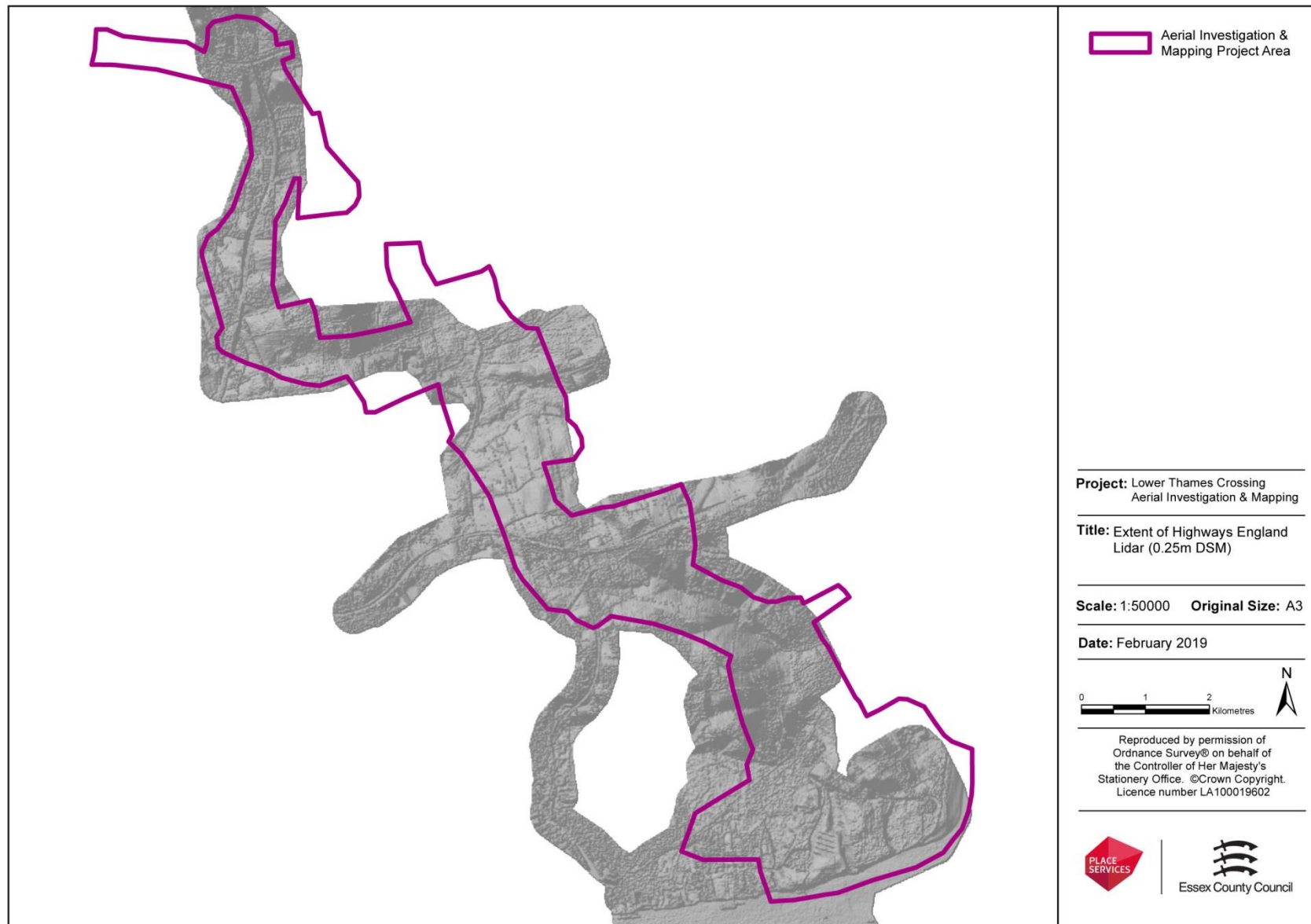


Figure 6 - Extent of Highways England Lidar Data (January 2019)

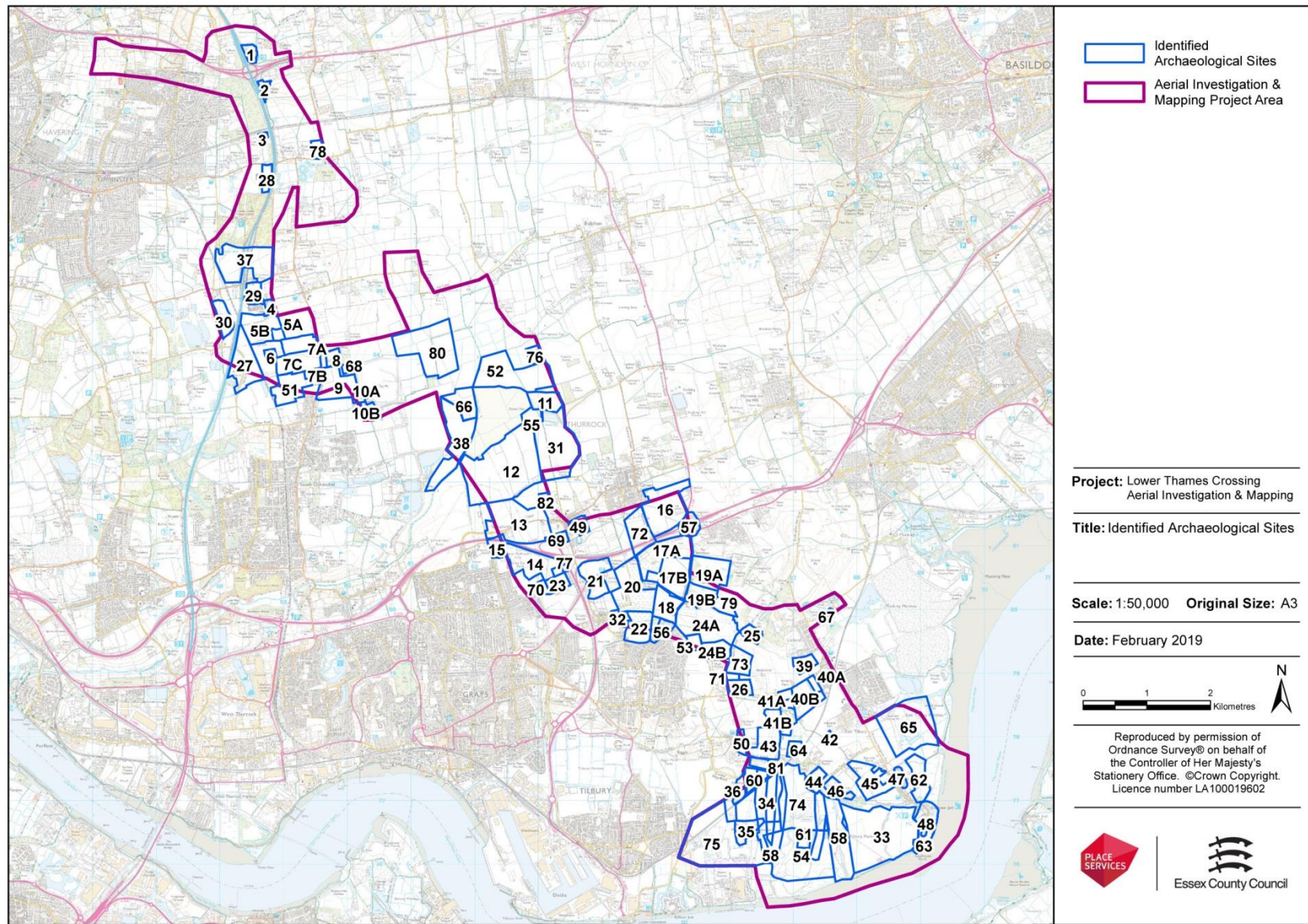


Figure 7 - Location of identified archaeological sites and associated site number

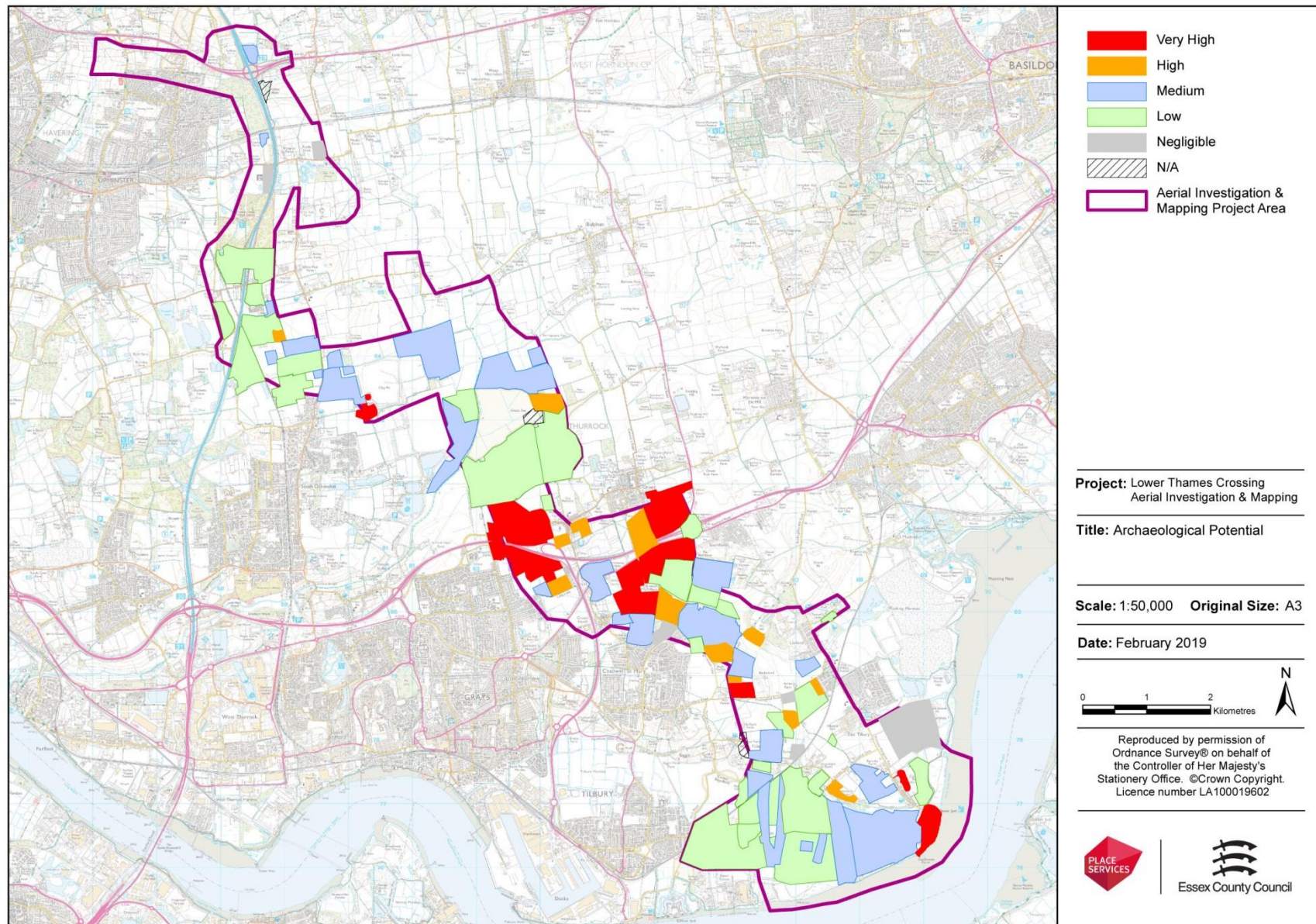


Figure 8 - Archaeological potential of each identified site

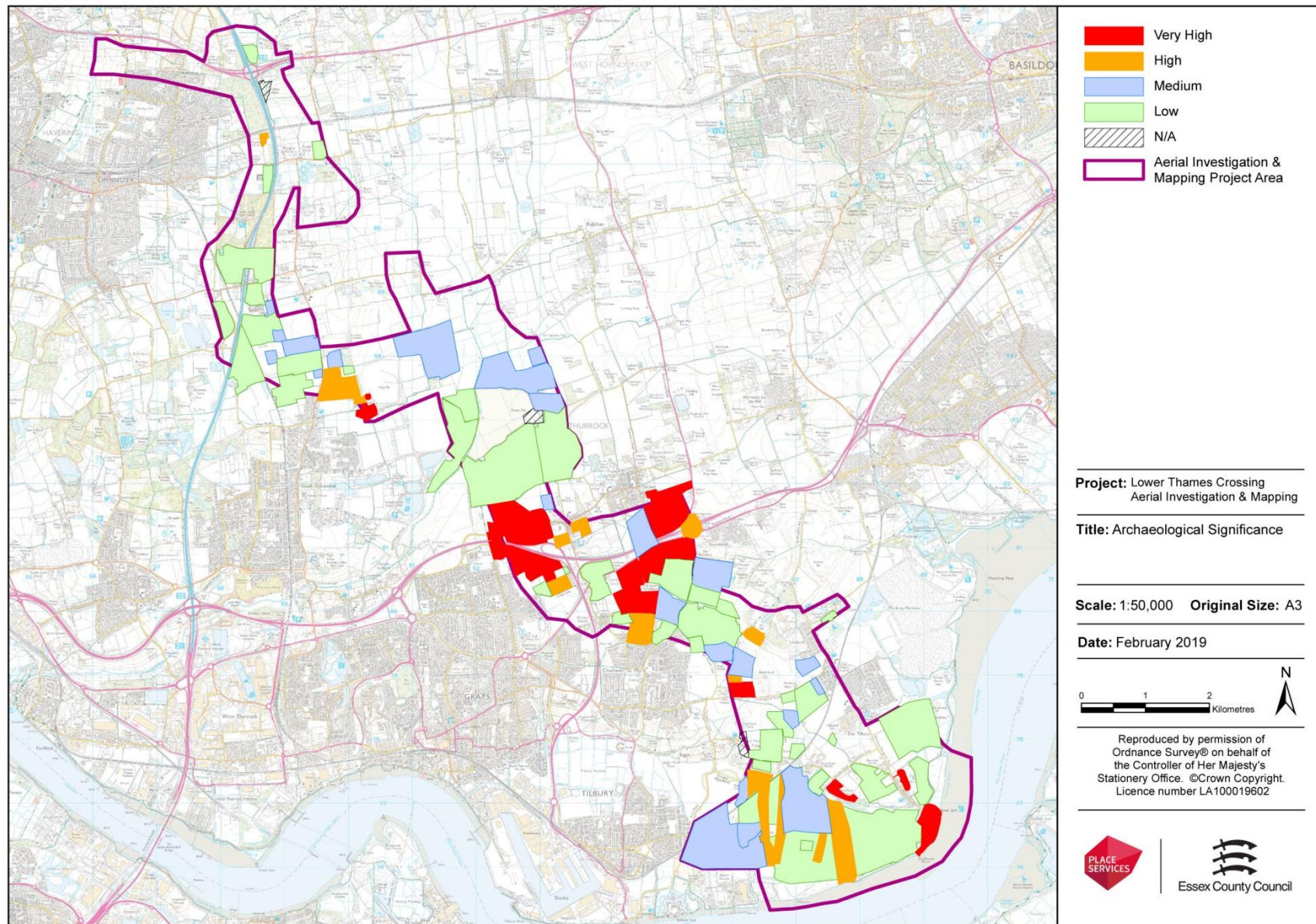


Figure 9 - Archaeological significance of each identified site

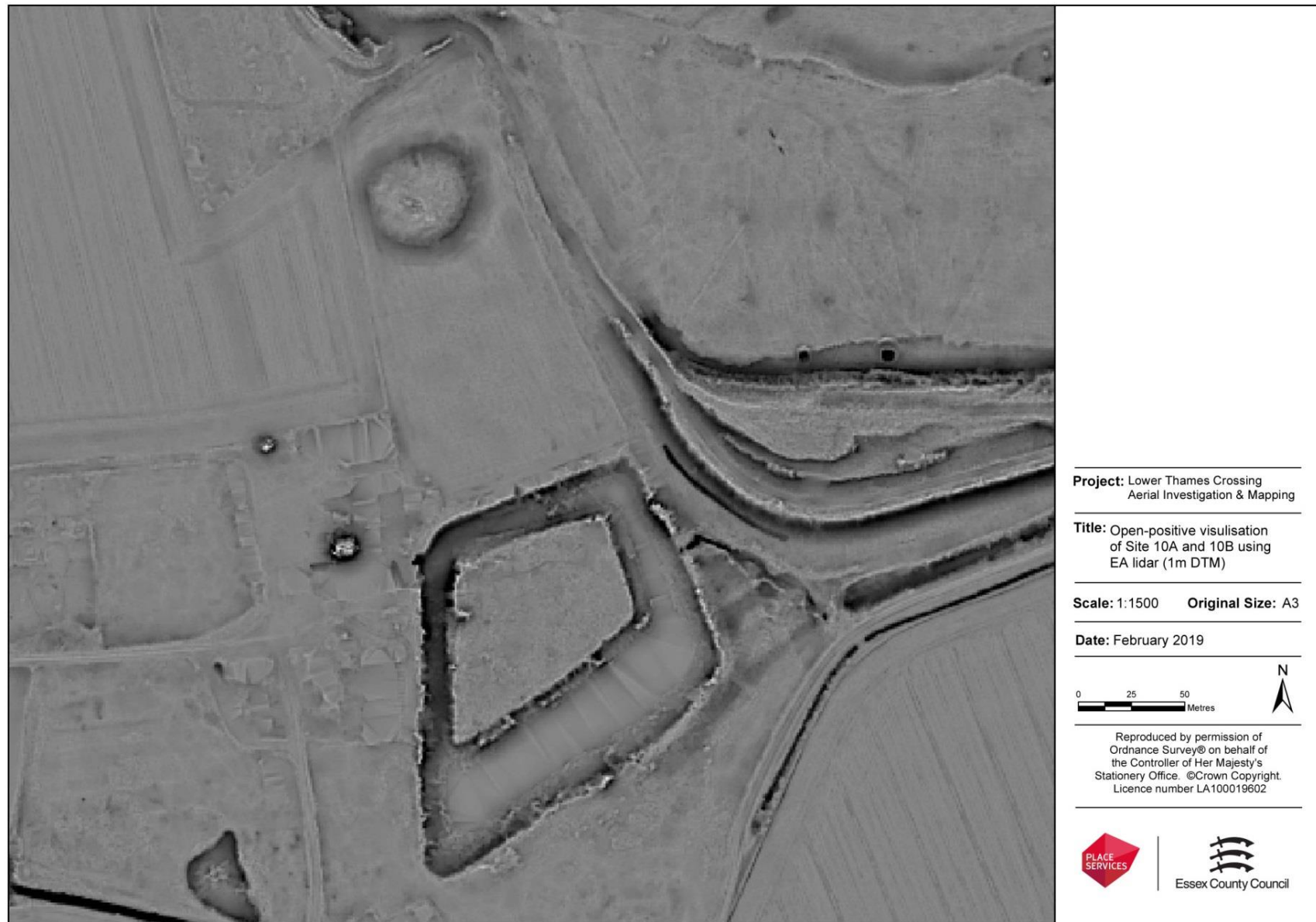


Figure 10 - Open-positive visualisation of Scheduled Roman round barrow and medieval moated site at South Ockendon Hall (Sites 10A and 10B), created using RVT

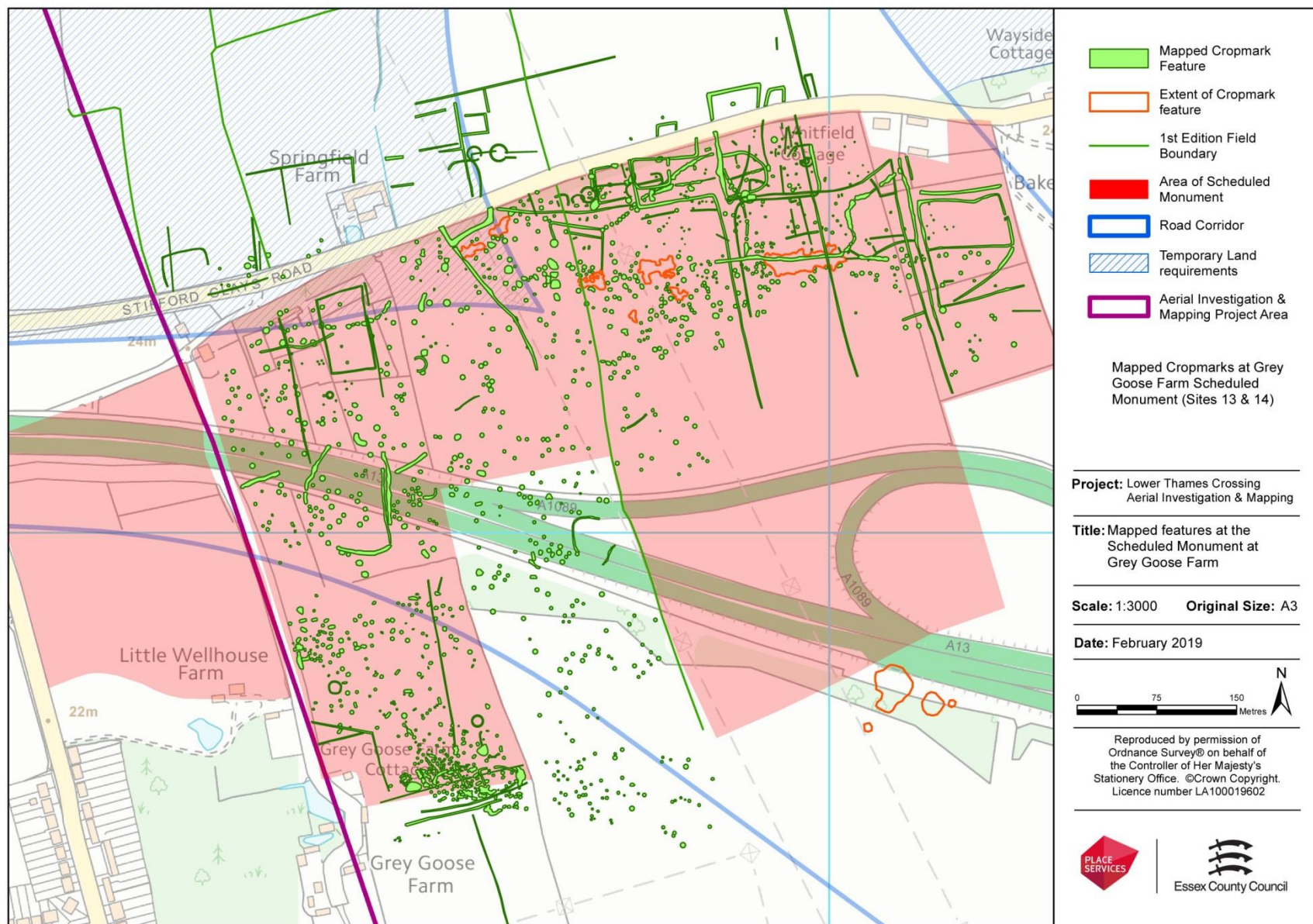


Figure 11 - Identified features at the Scheduled Monument (red) at Grey Goose Farm, showing the project area boundary (purple) and the road corridor (blue)

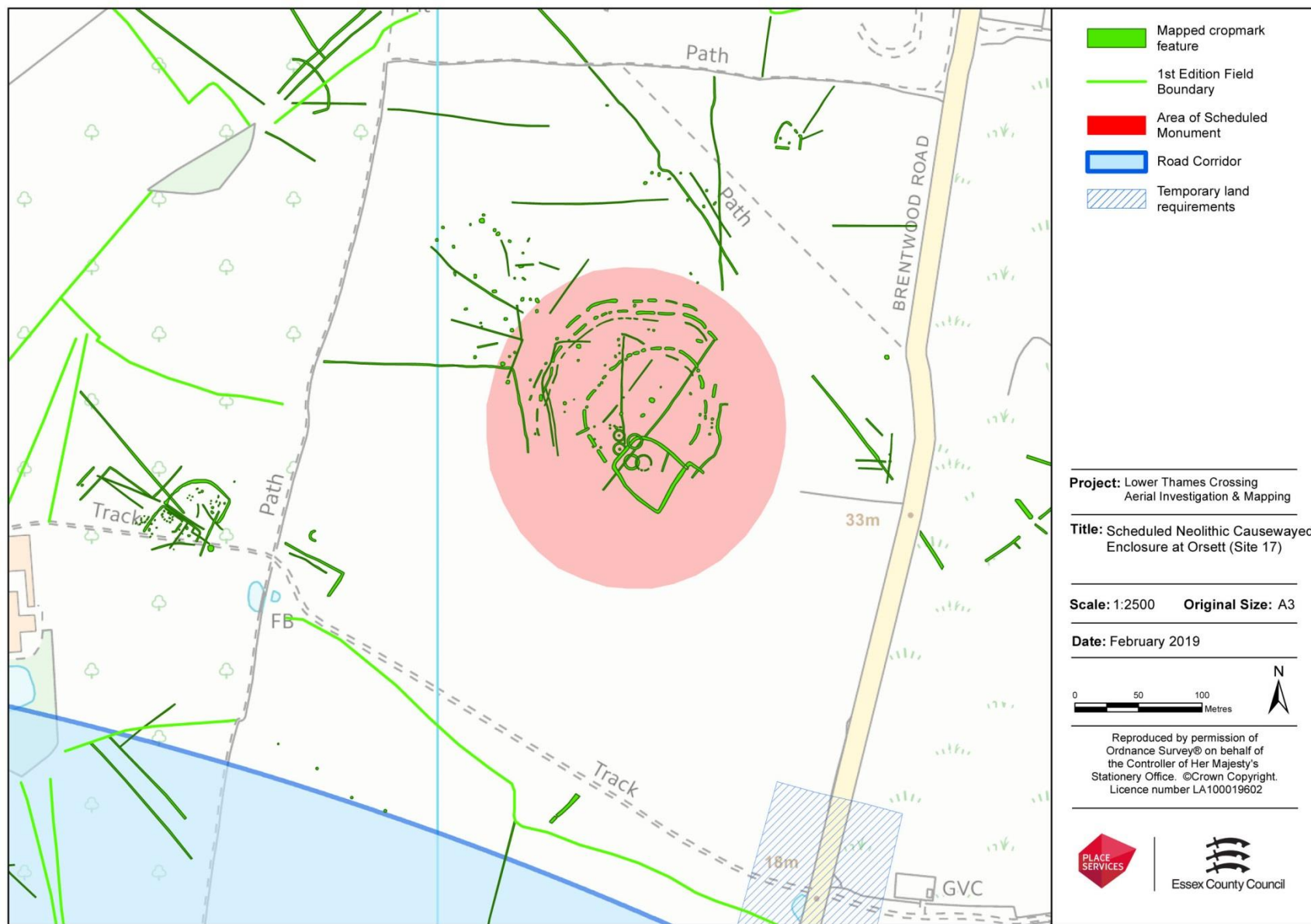


Figure 12 - The Scheduled Neolithic causewayed enclosure and surrounding cropmark complexes at Orsett (site 17)

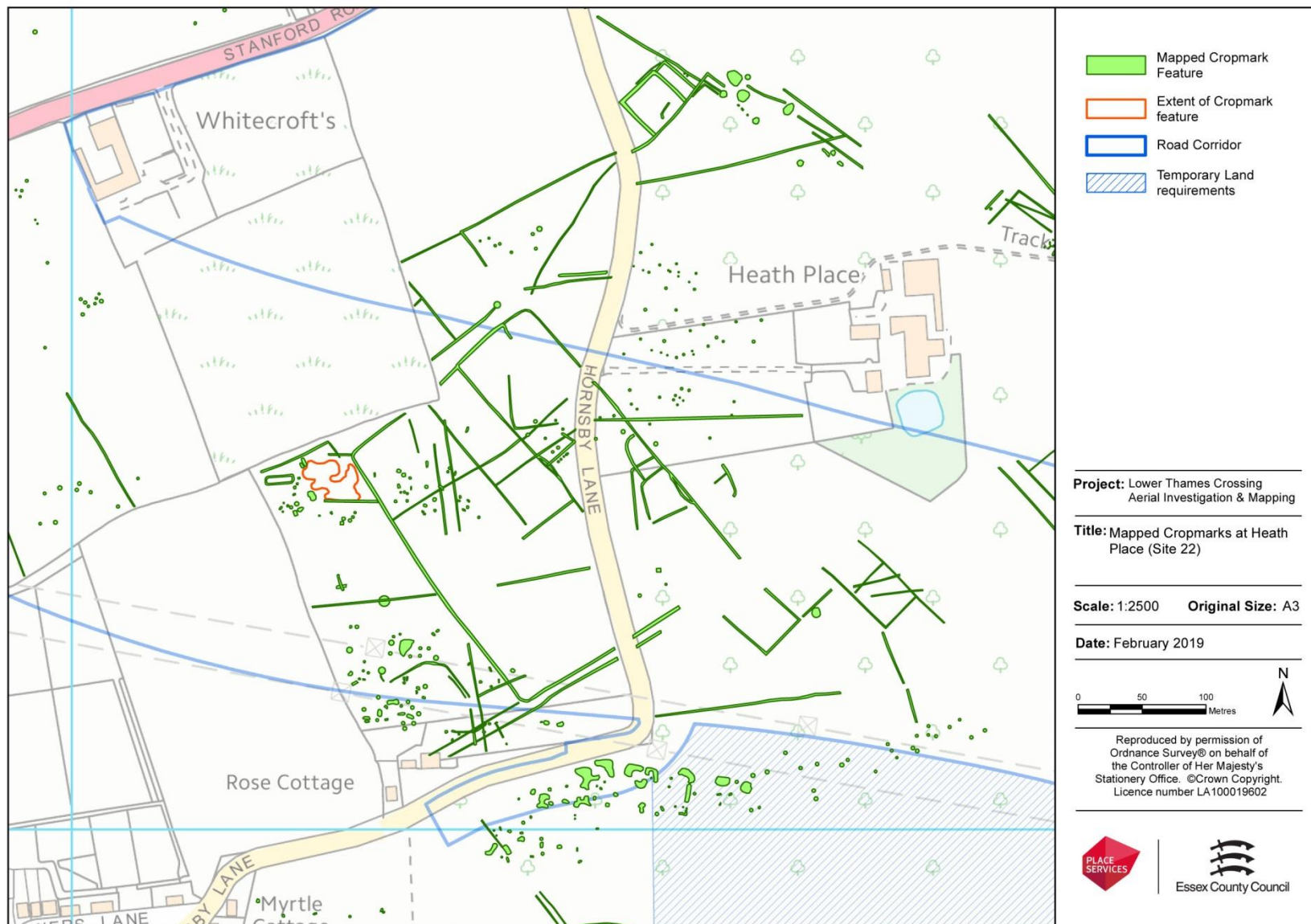


Figure 13 - Possible Roman enclosure and surrounding pits and field systems at Heath Place (Site 22)

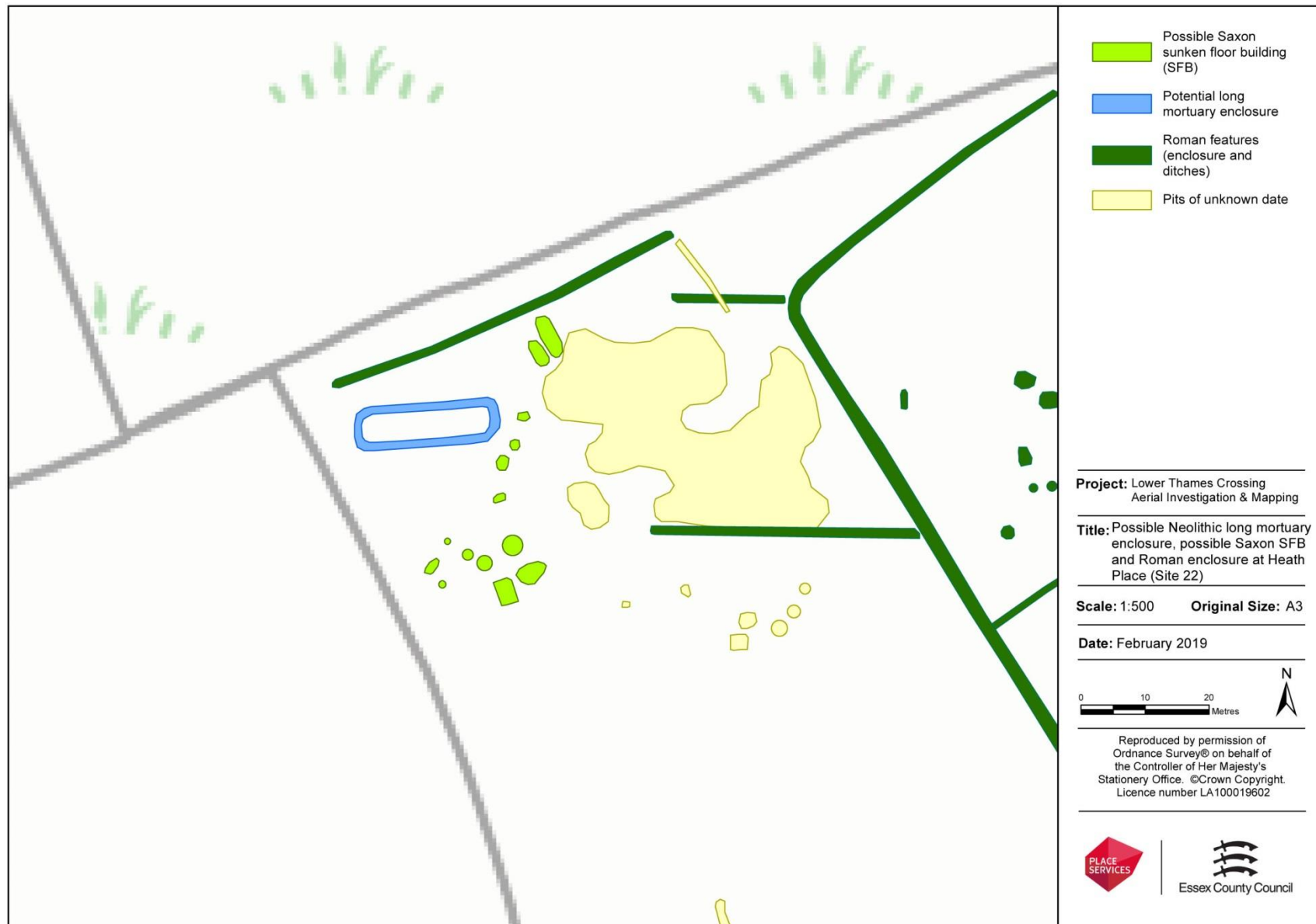


Figure 14 - Possible Neolithic enclosure and possible Saxon SFB's at Heath Place (Site 22)



Figure 15 - Multi-period cropmark complex adjacent to Mill House Farm (Site 26)

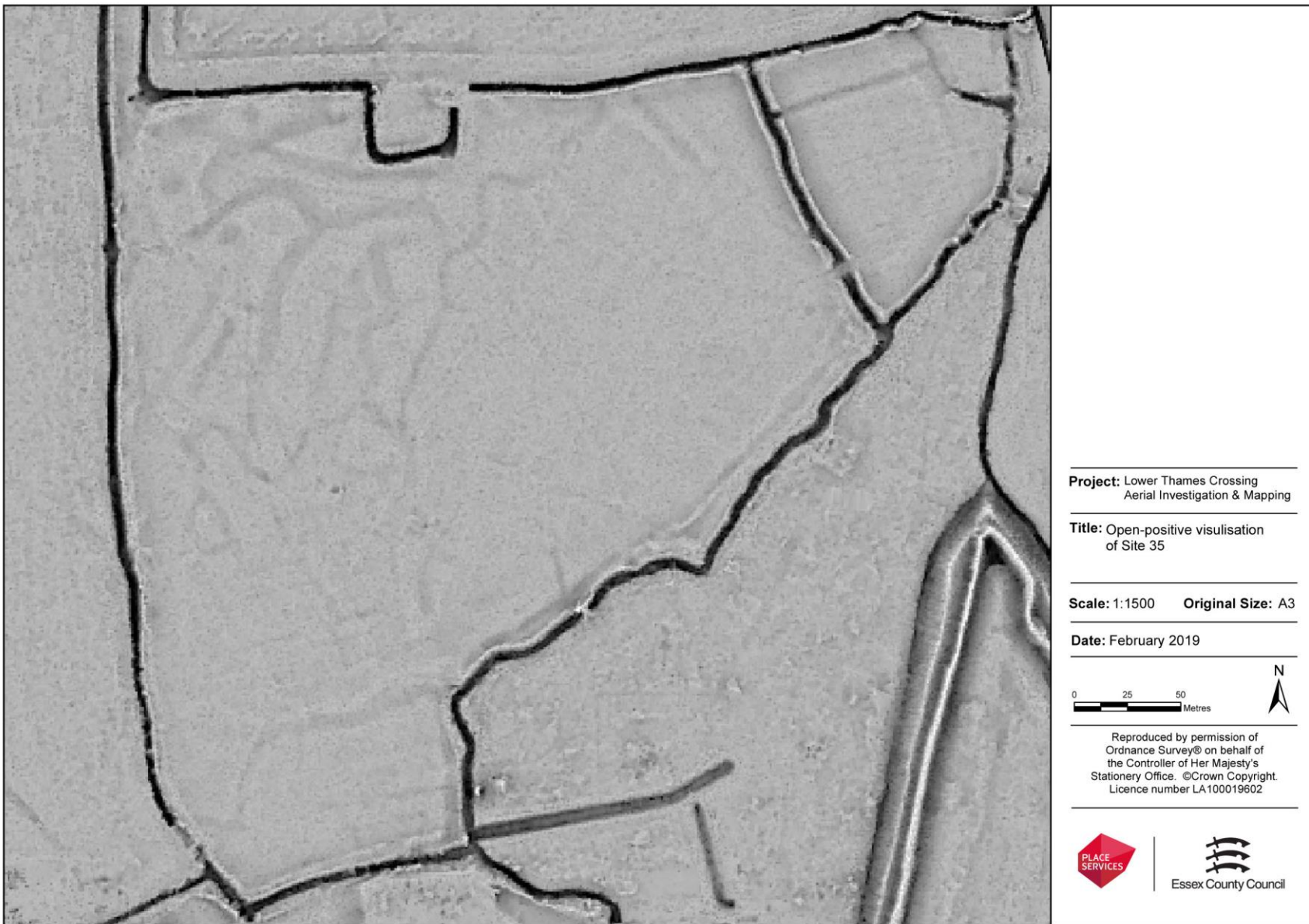


Figure 16 - Open-positive visualisation of grazing marsh within Tilbury Marsh (Site 35)

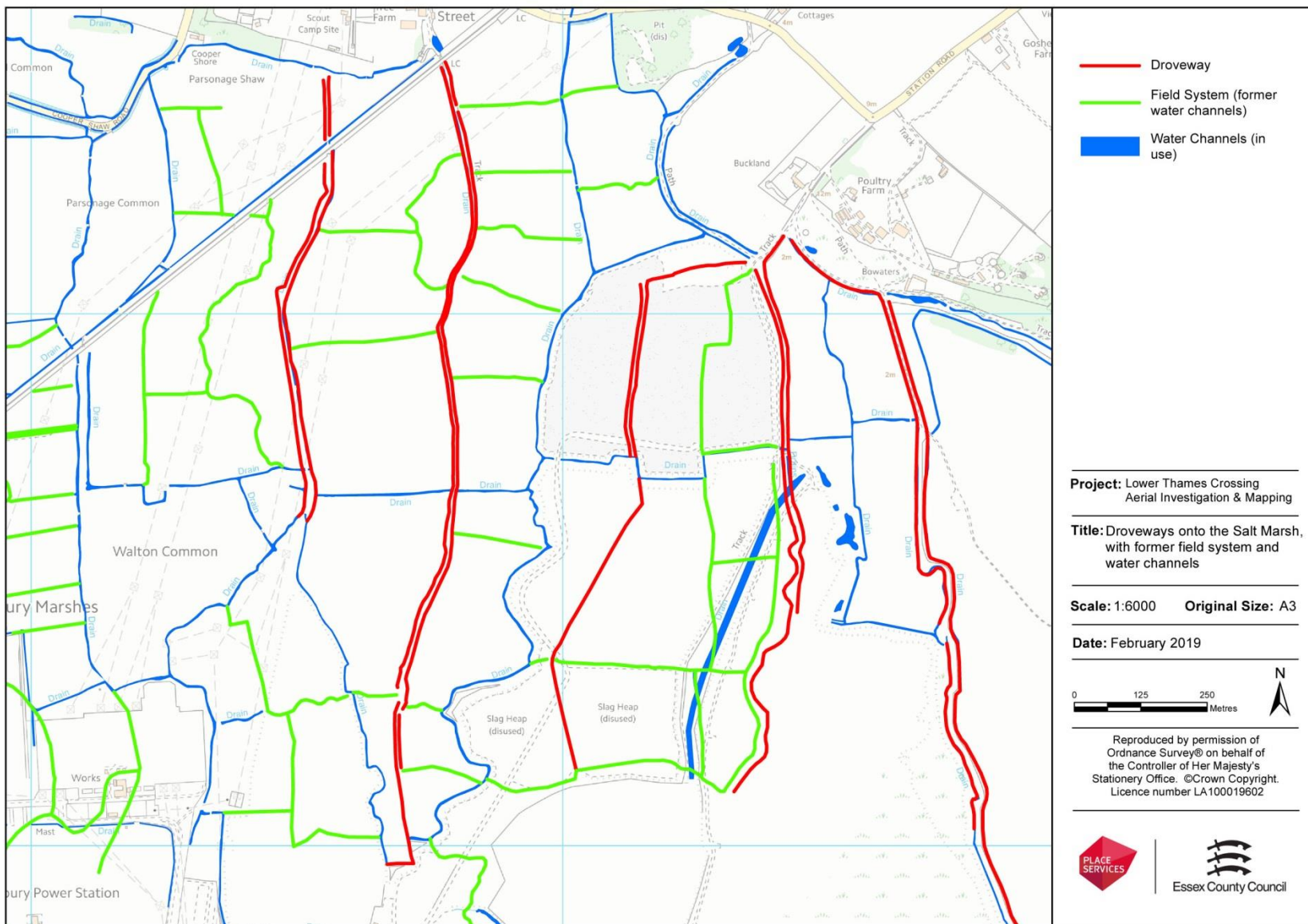


Figure 17 - Identified droveways of possible medieval date on Tilbury marsh (Site 58)

References

- Archaeological Solutions 2017, *Mill House Farm, Chadwell St Mary, Essex, archaeological assessment and updated project design* unpublished report
- Carter, G. A. 1998, *Excavations at the Orsett 'Cock' enclosure, Essex, 1976* E. Anglian Archaeol. 86
- Elston, J., 2013, *Archaeological Trial Trenching evaluation on land north of Chadwell St. Mary. Essex*, Internal Report.
- Evans, C., Appleby, G., Lucy, S., 2016, *Lives in Land Mucking Excavations by Margaret and Tom Jones, 1965-1978: Prehistory, Context and Summary* CAU Landscape Archives Series: Historiography and Fieldwork, 2/Mucking 6, Oxbow Books
- Hamerow, H. 1993, *Excavations at Mucking Vol. 2 the Anglo-Saxon settlement* English Heritage
- Hedges, J. and Buckley, D. 1978, 'Excavations at a Neolithic causewayed enclosure, Orsett, Essex, 1975' *Proc. Prehist. Soc.* 44, 219-308
- Hirst, S. and Clark, D. 2009, *Excavations at Mucking at Mucking. Vol. 3 the Anglo-Saxon cemeteries* Museum of London
- Ingle, C. and Saunders, H. 2011, *Aerial Archaeology in Essex: the role of the National Mapping Programme in interpreting the landscape* E. Anglian Archaeol. 136
- Medlycott, M. and Atkinson, A. 2012, 'Aspects of Roman settlement in Essex' in Brown, N., Medlycott, M. and Bedwin, O. eds *The Archaeology of Essex: Proceedings of the Chelmsford Conference, Essex Archaeol. Hist.* 3, (Fourth Series) 74-96
- Rippon, S. 2012, 'Ancient and planned countryside: the archaeology of the medieval and early post-medieval landscape' in Brown, N., Medlycott, M. and Bedwin, O. eds *The Archaeology of Essex: Proceedings of the Chelmsford Conference, Essex Archaeol. Hist.* 3, (Fourth Series) 97-109
- Newsome, S., Carpenter, E. and Kendall, P., 2015, *The Hoo Peninsula Landscape*, Historic England, Swindon
- Williams, J. and Brown, N. eds 1999, *An Archaeological Research Framework for the Greater Thames Estuary* Essex County Council and Kent County Council

Appendix 1: Methodology for Mapping

The following sections identify the archaeological scope of the project, the aerial photographic sources consulted and the methodology used for transcription. Aerial investigation and mapping typically records all archaeological features visible on aerial photographs and other airborne remotely sensed data such as Lidar dating from the Neolithic up to the 20th Century. The following lists the classes of monuments that were within the scope of this project, though not all feature types were recorded:

Archaeological Scope

Plough-levelled features and earthworks: All cropmarks and soilmarks that represent below-ground features of archaeological origin have been recorded. All earthwork sites visible on aerial photographs and Lidar were recorded. Earthworks that were no longer extant on the most recent photography were mapped and recorded as 'levelled earthworks' in the GIS attributes (see Section A1.3 below for further information regarding GIS attributes).

Post-medieval field boundaries: Former field boundaries and field systems that were marked on the 1st edition OS mapping (c. 1880s) were mapped where they were visible in conjunction with other archaeological features (and these field boundaries were mapped in a different GIS layer) to ensure the former field boundaries were identified correctly and not misinterpreted (e.g. in areas with complex archaeological features). Where former field boundaries that were on the 1st Edition OS mapping were visible in isolation (with no other archaeological features to be mapped) they were not mapped. All other field boundaries and field systems not marked on the OS mapping were recorded.

Twentieth-century Military remains: Military buildings and structures were recorded and mapped according to their form (e.g. military buildings or pillboxes were recorded as structures; airfields were recorded as extent of feature). Military features and structures mapped included anti-glider ditches and anti-aircraft batteries.

Ridge and Furrow: All remains of medieval and post-medieval ridge and furrow were recorded using a standard convention to indicate the extent of area covered by the ridge and furrow, with arrows to indicate the direction of the furrows.

Buildings and structures: Foundations of buildings and structures which appeared as ruined stonework, earthworks, cropmarks, soilmarks or parchmarks were recorded. Only buildings relating to military or industrial sites were mapped as 'structures' or defined by an 'extent of area' as appropriate, other standing buildings (e.g. with roofs) and structures were not plotted.

Parks and Gardens: Earthworks and levelled landscape features associated with historic parks and gardens were recorded but features associated with 20th-century parks and gardens were not included.

Water meadows and drainage: Areas of water meadow were mapped using bank and ditch mapping conventions. While extensive areas of drainage were not routinely mapped, drainage channels were included where the features were associated with other identified archaeological features (such as moats or water meadows).

Natural Features: Geological and geomorphological features were not mapped, although these natural features were noted in the record and within the attributes of

other mapped features where their presence would help to define the limits of archaeological features or if they could be misinterpreted.

Transport: Transport features such as canals or railways were not mapped as these features are adequately recorded elsewhere such as on historic OS mapping. Smaller features such as trackways and pathways were assessed and mapped if appropriate (for example, some historic pathways were visible on the aerial photographs were identified on the 1st edition OS mapping and these features were mapped when they were visible with other archaeological features, in a similar way to the post-medieval field boundaries).

Sources of Aerial photographs

All readily available aerial photographs were consulted during the project. Table A1 shows the main sources for the photographs that were reviewed for the project.

Source	Type of photography
Historic England Archive (HEA)	Vertical and oblique
Essex County Council HER	Oblique and vertical
Cambridge University Collection of Aerial Photographs (CUCAP)	Oblique and vertical images that are held within the HER or HEA. The CUCAP library is currently not accessible, therefore not all images could be viewed
Lower Thames Crossing (Highways Agency)	Ortho-photography from summer 2018
Google Earth	Verticals (from up to 8 different years)

Table A1 - Sources and types of aerial photography consulted for this project

A cover search of the HEA collection of the project area was carried out at the beginning of the project and was carried out again in September 2018 following an amendment to the project area. This cover search listed all the photographs recorded in the collections, along with additional information such as the date of photography, easting and northing of the photographs' central point, film detail (black and white or colour print for example) and copyright information.

The HEA photographic collection was assessed in Swindon and high quality photographs of the images were taken with a hand-held camera within the Public Search Room. While this allows a rapid assessment of the available photography it does mean that all the aerial photographs of a specific site cannot be viewed at the same time.

Vertical Photography

The main vertical collection for this project came from the HEA, with additional coverage from online sources such as Google Earth and ECC vertical collections (Table A1). The HEA cover search identified 3484 vertical prints using a 1km buffer. This buffer was reduced to 200m to ensure the number of images was manageable within the project timescales. 1545 vertical prints were available to view in Swindon. Essex County Council holds a vertical collection which ranged in date from 1960 to 2014. The ECC verticals from 2000, 2010 and 2014 were available as digital ortho-photographs with the pre-2000 photographs available as high quality scanned images (not georeferenced).

A narrow corridor of digital vertical images was supplied by the Highways England Lower Thames Crossing Team. These images did not cover the complete study area, but had been taken in July 2018 and contained some excellent archaeological cropmark information.

Vertical photography from Google Earth and Bing Maps was assessed; both these sources of photography are high resolution, with good clarity, are accessible and easy to assess. Up to eight sets of photographs of the project area were available on Google Earth. The available photography on Google Earth ranges in date from 2000 to 2017.

Oblique Photography

The main sources of oblique aerial photography were the HEA and the Essex HER. The HEA cover search contained records for 429 specialist oblique photographs (both hard copy and digital images). 345 images were available to view for this assessment.

Oblique photography from the Essex HER consisted of hard copy prints of some of the HEA photography, along with hardcopy ECC photography and digital images taken between 2009 and 2018.

The CUCAP library in Cambridge was not consulted as it is currently closed, however, both the HEA and Essex HER contained CUCAP images, which were assessed.

Lidar

Lidar data was downloaded directly from Geomatics webpage (www.geomatics-group.co.uk) as ASCII data. The composite 1m DTM data was used (as downloaded in June 2018). An overall mosaic of the lidar data was created (split into north and south sections to make the data size more manageable and easier to

process). A hill shade image was created in ArcMap. This hill shade composite image was assessed and examined alongside the available aerial photography. Where features of interest were found or additional investigation was needed multiple visualisations were produced using Relief Visualisation Toolbox (RVT) version 1.3. Various visualisations (including Slope Gradient, Simple Local Relief Model, Analytical hill shading and positive and negative openness) were then viewed in ArcGIS. Archaeological features visible as earthworks on the lidar were digitised from the visualisations created in RVT using standard mapping conventions.

Transcription and GIS

The results of the mapping were produced entirely in a digital format. ESRI's ArcMap 10.4 was used. As all the aerial photographs were assessed and archaeological features were identified a GIS polygon was created to identify the extent of the visible features and each area was given a site number (information such as description of features visible, existing HER number (if applicable) and photograph reference number were recorded in the attribute table). This system of numbered polygons allowed hardcopy and digital images of the same site to be collated, while mapping was tracked and suitable images of each site were recorded.

The oblique and vertical photographs to be used for transcription were either scanned (if the original was a hard copy held within the HER) or the digital image identified (from either the HER images or the photographs taken in Swindon). The images were rectified using AirPhoto (a programme for the rectification of perspective distortion in aerial photographs, enabling archaeological features to be directly mapped from the rectified image). Control information (points such as the corner of a building or field boundary intersection identifiable on the OS maps and the aerial photograph) was derived from OS MasterMap or the digital ortho-photography available and a digital terrain model (created from digital contour data)

was used to compensate for distortion due to slope and terrain. The rectified aerial photographs were imported into the GIS and could be viewed in conjunction with other geographic information such as geology, soil information and historic OS mapping (see Section A1.1.1 for other available layers).

Archaeological features were digitally transcribed in ArcMap using conventions and guidance from the 'Standards for National Mapping Programme projects on transcription' (English Heritage, 2012, 22-23) in a compatible format of the existing digital Essex NMP. The transcription was carried out using two GIS layers (polygons and polylines) within an ESRI Personal Geodatabase. The geodatabase made use of 'domains' (the attribute domain is the set of values permitted in the attribute); this allowed rules on the editing of data to be imposed. These rules allowed 'coded values' or set text to be used that ensured consistent categories of attributes could be recorded through a pick-list system throughout the project (for example, for the attribute 'Feature Type' either – DITCH, BANK, EXTENT OF AREA, STRUCTURE, RIDGE AND FURROW and LARGE CUT FEATURE could be chosen from a list to best describe the feature that had been mapped).

The majority of the features identified during the project were digitised as polygons, while former field boundaries marked on the 1st edition OS mapping were digitised in a polyline layer (for further information regarding the mapping of field boundaries please see Archaeological Scope in Section A1). The mapping conventions used for the project (and in the illustrations throughout this report, unless otherwise stated) are shown in Table A1.

Feature Type	Layer Format	Colour	Description
DITCH	Polygon and Polyline	Green	Used for all negative features seen as cropmarks and earthworks, e.g. ditches or pits. Only features digitised in the polyline layer were field boundaries marked on the 1 st Edition OS mapping
BANK	Polygon	Red	Used for upstanding earthwork, earthworks that were visible on earlier photographs that had since been levelled or compacted surfaces such as roads/trackways
EXTENT OF AREA	Polygon	Dashed outer line, no fill	Used to depict the extent of large areas features such as airfields or searchlight emplacements
STRUCTURE	Polygon	Grey	Used to outline structures such as pillboxes, Nissen huts or military tents
RIDGE AND FURROW	Polygon	Purple with purple arrow	Used to depict the area of ridge and furrow with an arrow showing direction of furrows
LARGE CUT FEATURES	Polygon		Used to depict large areas of quarrying

Table A2 - Mapping conventions used in the GIS for this project

A1.1.1 Other data

During the assessment and transcription of photographs several other digital sources were also consulted (Table A3).

Data type	Source	Format
HER monuments	ECC	GIS shape files
HER Event	ECC	GIS shape files
Essex HER	ECC	HBSMR database
Scheduled Monuments	HE	GIS Shape file
Previous/surrounding data	NMP ECC	Georeferenced TIFF images
Quarry data showing disused, existing and proposed quarry & mineral extraction areas	ECC	GIS Shape files
Geology/Soil maps	ECC/BGS/Cranford University	GIS Shape files and data from www.bgs.ac.uk/ www.landis.org.uk/soilscapes
Historic Mapping (OS 1 st – 4 th Edition 25 Inch)	ECC	Georeferenced Tiff's

Table A3 – Sources of other digital data consulted during the project

Place Services
County Hall, Essex CM1 1QH

T: +44 (0)3330 136 844



 @PlaceServices



Essex County Council

Lower Thames Crossing

Aerial Investigation and Mapping Photographic Catalogues



Client: Arcadis

Date: February 2019



Essex County Council

	Name	Signed	Date
Title	Lower Thames Crossing: Aerial Investigation and Mapping Photographic Catalogues		
Author	Helen Saunders		
Derivation	Historic England Archive Cover Search Results		
Origination Date:	September 2018		
Reviser(s)	N/A		
Date of last revision:			
Version:	1.0		
Status:	Final		
Summary of Changes:	N/A		
Circulation:			
Required Action:			
File Name/Location:			
Approved	N/A		

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1. Historic England Archive – Vertical Photography

Sortie Number	Library Number	Camera Position	Frame Number	Held	Centre Point	Run	Date	Sortie Quality	Scale 1:	Focal Length	Film Detail (in inches)	Film Held	Viewed
RAF/3G/TUD/UK/91	224	Vp2	5127	P	TQ 586 891	11	27 MAR 1946	AB	5000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/91	224	Vp2	5128	P	TQ 581 891	11	27 MAR 1946	AB	5000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/91	224	Vp2	5129	P	TQ 577 891	11	27 MAR 1946	AB	5000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/91	224	Vp2	5132	P	TQ 563 891	11	27 MAR 1946	AB	5000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/91	224	Vp2	5133	P	TQ 559 890	11	27 MAR 1946	AB	5000	12	Black and White 8.25 x 7.5	NMR	Y
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RAF/3G/TUD/UK/91	224	Vp2	5159	P	TQ 578 886	12	27 MAR 1946	AB	5000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/91	224	Vp2	5160	P	TQ 574 885	12	27 MAR 1946	AB	5000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/91	224	Vp2	5161	P	TQ 569 885	12	27 MAR 1946	AB	5000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/91	224	Vp2	5162	P	TQ 565 885	12	27 MAR 1946	AB	5000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/91	224	Vp2	5163	P	TQ 561 885	12	27 MAR 1946	AB	5000	12	Black and White 8.25 x 7.5	NMR	Y
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RAF/3G/TUD/UK/91	224	Vp2	5190	P	TQ 582 878	13	27 MAR 1946	AB	5000	12	Black and White 8.25 x 7.5	NMR	Y
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RAF/3G/TUD/UK/91	224	Vp3	5251	P	TQ 577 857	15	27 MAR 1946	AB	5000	12	Black and White 8.25 x 7.5	NMR	Y
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RAF/106G/UK/1447	334	RV	6092	P	TQ 624 812	5	01 MAY 1946	A	9750	36	Black and White 8.25 x 7.5	NMR	Y

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RAF/106G/UK/1563	397	RS	4111	P	TQ 613 842	20	07 JUN 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/UK/1563	397	RS	4112	P	TQ 621 844	20	07 JUN 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/UK/1563	397	RS	4161	P	TQ 580 888	22	07 JUN 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/UK/1563	397	RS	4162	P	TQ 588 889	22	07 JUN 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp1	5023	P	TQ 581 858	2	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp1	5024	P	TQ 585 859	2	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp1	5025	P	TQ 589 858	2	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp1	5049	P	TQ 576 852	3	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp1	5050	P	TQ 580 853	3	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp1	5051	P	TQ 583 853	3	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp1	5052	P	TQ 587 854	3	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp1	5091	P	TQ 580 844	4	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp1	5092	P	TQ 583 844	4	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp1	5093	P	TQ 587 844	4	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp1	5094	P	TQ 591 844	4	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp2	5136	P	TQ 578 842	5	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y

RAF/3G/TUD/UK/228	444	Vp2	5137	P	TQ 581 843	5	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp2	5138	P	TQ 584 843	5	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp2	5139	P	TQ 589 843	5	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp2	5140	P	TQ 593 843	5	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1789	490	RP	3002	P	TQ 693 769	2	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RP	3003	P	TQ 687 766	2	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RP	3004	P	TQ 682 763	2	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RP	3005	P	TQ 674 762	2	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RP	3006	P	TQ 667 761	2	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RP	3007	P	TQ 660 760	2	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RP	3008	P	TQ 653 759	2	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RP	3021	P	TQ 655 761	3	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RP	3022	P	TQ 661 762	3	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RP	3023	P	TQ 666 763	3	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RP	3024	P	TQ 672 764	3	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RP	3025	P	TQ 678 765	3	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RP	3026	P	TQ 683 766	3	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RS	4002	P	TQ 689 786	16	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RS	4003	P	TQ 683 783	16	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RS	4004	P	TQ 678 779	16	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RS	4005	P	TQ 670 778	16	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RS	4006	P	TQ 663 777	16	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RS	4040	P	TQ 697 764	31	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RS	4041	P	TQ 690 765	31	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RS	4042	P	TQ 683 766	31	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RS	4043	P	TQ 676 767	31	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RS	4044	P	TQ 670 768	31	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RS	4045	P	TQ 663 769	31	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RS	4046	P	TQ 656 770	31	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y

RAF/CPE/UK/1788	494	RP	3014	P	TQ 620 845	1	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RP	3015	P	TQ 611 844	1	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RP	3016	P	TQ 603 843	1	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RP	3017	P	TQ 594 842	1	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RP	3018	P	TQ 586 841	1	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RP	3041	P	TQ 564 890	2	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RP	3043	P	TQ 577 889	2	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RP	3044	P	TQ 584 889	2	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RP	3045	P	TQ 591 889	2	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RS	4016	P	TQ 601 864	12	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RS	4017	P	TQ 592 863	12	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RS	4018	P	TQ 584 862	12	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RS	4044	P	TQ 585 869	13	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RS	4045	P	TQ 591 869	13	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RS	4046	P	TQ 598 868	13	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	RV	6114	P	TQ 577 850	7	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	RV	6169	P	TQ 585 843	9	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	RV	6170	P	TQ 582 843	9	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	RV	6171	P	TQ 579 843	9	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	RV	6184	P	TQ 584 848	10	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	RV	6185	P	TQ 581 848	10	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	RV	6186	P	TQ 578 849	10	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	RV	6274	P	TQ 579 838	11	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	RV	6275	P	TQ 583 837	11	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	RV	6276	P	TQ 583 859	12	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	RV	6277	P	TQ 580 859	12	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	RV	6278	P	TQ 577 859	12	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	V	5095	P	TQ 584 875	3	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	V	5096	P	TQ 587 874	3	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y

RAF/CPE/UK/2067	627	V	5097	P	TQ 590 874	3	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	V	5098	P	TQ 593 873	3	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	V	5099	P	TQ 596 873	3	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2168	681	V	5224	P	TQ 559 884	112	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/CPE/UK/2168	681	V	5225	P	TQ 561 883	112	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/CPE/UK/2168	681	V	5226	P	TQ 564 883	112	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/CPE/UK/2168	681	V	5227	P	TQ 567 883	112	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/CPE/UK/2168	681	V	5228	P	TQ 569 883	112	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/CPE/UK/2168	681	V	5229	P	TQ 572 882	112	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/CPE/UK/2168	681	V	5230	P	TQ 575 882	112	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/CPE/UK/2168	681	V	5231	P	TQ 577 882	112	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/CPE/UK/2168	681	V	5232	P	TQ 580 881	112	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/CPE/UK/2168	681	V	5233	P	TQ 583 881	112	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/CPE/UK/2168	681	V	5235	P	TQ 576 880	113	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/58/396	1060	Vp2	5272	P	TQ 666 752	5	27 MAR 1950	A	2500	10	Black and White 9 x 9	NMR	Y
RAF/58/396	1060	Vp2	5273	P	TQ 668 752	5	27 MAR 1950	A	2500	10	Black and White 9 x 9	NMR	Y
RAF/58/396	1060	Vp2	5274	P	TQ 670 752	5	27 MAR 1950	A	2500	10	Black and White 9 x 9	NMR	Y
RAF/541/591	1121	RS	4052	P	TQ 667 755	9	29 JUN 1950	A	9960	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/458	1151	RP	3034	P	TQ 695 766	2	17 APR 1951	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/458	1151	RP	3035	P	TQ 687 766	2	17 APR 1951	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/458	1151	RS	4001	P	TQ 676 785	25	17 APR 1951	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/458	1151	RS	4002	P	TQ 684 785	25	17 APR 1951	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/731	1255	RP	3028	P	TQ 627 809	10	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/731	1255	RP	3029	P	TQ 634 808	10	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/731	1255	RP	3030	P	TQ 641 807	10	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/731	1255	RP	3031	P	TQ 648 806	10	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/731	1255	RP	3032	P	TQ 655 807	10	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/731	1255	RS	4033	P	TQ 662 791	6	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/731	1255	RS	4034	P	TQ 669 792	6	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y

RAF/540/731	1255	RS	4035	P	TQ 677 793	6	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/720	1258	RP	3080	P	TQ 652 820	4	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3083	P	TQ 631 821	4	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3084	P	TQ 624 822	4	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3085	P	TQ 617 823	4	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3142	P	TQ 633 797	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3143	P	TQ 640 798	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3144	P	TQ 647 798	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3145	P	TQ 654 798	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3146	P	TQ 661 798	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3147	P	TQ 668 798	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3148	P	TQ 674 799	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3187	P	TQ 597 871	6	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3188	P	TQ 590 871	6	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3189	P	TQ 584 871	6	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4003	P	TQ 698 772	9	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4004	P	TQ 690 772	9	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4005	P	TQ 683 771	9	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4006	P	TQ 675 771	9	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4007	P	TQ 668 771	9	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4008	P	TQ 661 772	9	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4083	P	TQ 629 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4084	P	TQ 622 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4085	P	TQ 615 843	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4086	P	TQ 608 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4087	P	TQ 600 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4088	P	TQ 593 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4089	P	TQ 586 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4090	P	TQ 579 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y

RAF/540/720	1258	RS	4147	P	TQ 665 778	12	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4148	P	TQ 672 778	12	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4149	P	TQ 679 778	12	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4150	P	TQ 685 778	12	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4151	P	TQ 692 778	12	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4189	P	TQ 583 892	13	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4236	P	TQ 583 861	14	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4237	P	TQ 590 861	14	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4238	P	TQ 596 861	14	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4239	P	TQ 603 862	14	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1017	1342	V	21	P	TQ 675 796	2	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	22	P	TQ 671 796	2	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	23	P	TQ 667 796	2	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	24	P	TQ 663 796	2	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	25	P	TQ 659 796	2	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	26	P	TQ 655 796	2	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	27	P	TQ 651 796	2	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	28	P	TQ 646 795	2	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	30	P	TQ 638 796	2	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	31	P	TQ 634 797	2	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	68	P	TQ 677 803	3	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	72	P	TQ 661 804	3	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	73	P	TQ 657 805	3	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	74	P	TQ 653 805	3	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	75	P	TQ 649 805	3	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	76	P	TQ 645 805	3	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	77	P	TQ 641 805	3	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	78	P	TQ 637 806	3	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	79	P	TQ 633 806	3	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y

RAF/58/1017	1342	V	80	P	TQ 629 806	3	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	81	P	TQ 625 806	3	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	2	P	TQ 677 754	1	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	3	P	TQ 674 754	1	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	4	P	TQ 670 754	1	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	5	P	TQ 666 754	1	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	16	P	TQ 693 762	2	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	17	P	TQ 689 762	2	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	18	P	TQ 684 762	2	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	19	P	TQ 680 762	2	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	20	P	TQ 676 762	2	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	21	P	TQ 672 762	2	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	22	P	TQ 667 762	2	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	23	P	TQ 662 761	2	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	24	P	TQ 657 760	2	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	25	P	TQ 653 760	2	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	38	P	TQ 694 768	4	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	39	P	TQ 690 768	4	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	40	P	TQ 686 768	4	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	41	P	TQ 682 768	4	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	42	P	TQ 678 768	4	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	43	P	TQ 674 768	4	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	44	P	TQ 670 768	4	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	45	P	TQ 665 767	4	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	46	P	TQ 661 766	4	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	47	P	TQ 657 766	4	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	48	P	TQ 652 766	4	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	63	P	TQ 694 773	6	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	64	P	TQ 691 774	6	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y

RAF/58/1019	1344	V	65	P	TQ 688 775	6	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	66	P	TQ 684 775	6	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	67	P	TQ 680 775	6	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	68	P	TQ 676 775	6	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	69	P	TQ 672 775	6	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	70	P	TQ 668 776	6	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	71	P	TQ 664 776	6	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	99	P	TQ 692 783	7	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	100	P	TQ 688 783	7	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	101	P	TQ 685 783	7	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	102	P	TQ 682 783	7	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	103	P	TQ 678 783	7	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	104	P	TQ 675 783	7	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	105	P	TQ 671 784	7	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	106	P	TQ 668 784	7	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	107	P	TQ 664 784	7	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	108	P	TQ 661 784	7	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	143	P	TQ 679 788	8	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	144	P	TQ 675 789	8	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	145	P	TQ 671 789	8	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	146	P	TQ 668 789	8	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	147	P	TQ 664 790	8	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	148	P	TQ 660 790	8	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	81	P	TQ 672 795	2	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	82	P	TQ 675 794	2	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	339	P	TQ 687 786	6	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	340	P	TQ 684 786	6	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	341	P	TQ 682 782	7	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	342	P	TQ 685 782	7	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y

RAF/82/713	1356	V	343	P	TQ 688 782	7	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	344	P	TQ 692 782	7	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	467	P	TQ 697 778	9	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	468	P	TQ 694 779	9	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	469	P	TQ 692 781	9	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	470	P	TQ 689 782	9	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	482	P	TQ 661 779	10	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	483	P	TQ 665 778	10	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	484	P	TQ 668 778	10	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	485	P	TQ 672 778	10	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	486	P	TQ 675 778	10	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	487	P	TQ 679 778	10	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	488	P	TQ 682 777	10	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	489	P	TQ 686 777	10	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	490	P	TQ 689 776	10	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	491	P	TQ 693 776	10	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	492	P	TQ 697 775	10	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	627	P	TQ 698 773	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	628	P	TQ 695 774	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	629	P	TQ 692 774	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	630	P	TQ 689 774	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	631	P	TQ 686 775	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	632	P	TQ 683 774	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	633	P	TQ 679 774	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	634	P	TQ 677 774	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	635	P	TQ 674 775	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	636	P	TQ 671 775	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	637	P	TQ 668 775	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	638	P	TQ 665 776	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y

RAF/82/713	1356	V	639	P	TQ 663 777	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	664	P	TQ 662 773	13	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	665	P	TQ 665 772	13	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	666	P	TQ 669 771	13	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	667	P	TQ 672 771	13	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	668	P	TQ 676 771	13	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	669	P	TQ 680 771	13	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	670	P	TQ 683 770	13	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	671	P	TQ 687 770	13	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	672	P	TQ 690 770	13	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	673	P	TQ 694 770	13	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	674	P	TQ 697 769	13	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	728	P	TQ 696 768	14	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	729	P	TQ 693 768	14	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	730	P	TQ 690 768	14	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	731	P	TQ 687 769	14	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	732	P	TQ 684 769	14	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	733	P	TQ 681 769	14	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	734	P	TQ 678 770	14	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	735	P	TQ 675 770	14	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	1	P	TQ 698 767	1	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	2	P	TQ 694 767	1	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	3	P	TQ 690 768	1	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	4	P	TQ 685 767	1	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	5	P	TQ 680 766	1	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	6	P	TQ 675 766	1	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	7	P	TQ 670 766	1	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	8	P	TQ 665 766	1	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	9	P	TQ 660 766	1	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y

RAF/540/1015	1379	V	10	P	TQ 655 767	1	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	42	P	TQ 692 760	2	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	43	P	TQ 687 761	2	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	44	P	TQ 683 761	2	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	45	P	TQ 678 761	2	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	46	P	TQ 673 761	2	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	47	P	TQ 668 762	2	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	48	P	TQ 663 762	2	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	49	P	TQ 658 762	2	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	50	P	TQ 653 762	2	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	78	P	TQ 678 754	3	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	79	P	TQ 673 755	3	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	80	P	TQ 668 755	3	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	81	P	TQ 663 756	3	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1020	1382	V	174	P	TQ 691 760	8	05 FEB 1953	AC	5000	6	Black and White 9 x 9	FNH	Y
RAF/540/1020	1382	V	175	P	TQ 691 763	8	05 FEB 1953	AC	5000	6	Black and White 9 x 9	FNH	Y
RAF/540/1020	1382	V	176	P	TQ 691 767	8	05 FEB 1953	AC	5000	6	Black and White 9 x 9	FNH	Y
RAF/540/1020	1382	V	177	P	TQ 692 771	8	05 FEB 1953	AC	5000	6	Black and White 9 x 9	FNH	Y
RAF/540/1020	1382	V	178	P	TQ 692 775	8	05 FEB 1953	AC	5000	6	Black and White 9 x 9	FNH	Y
RAF/540/1020	1382	V	179	P	TQ 692 779	8	05 FEB 1953	AC	5000	6	Black and White 9 x 9	FNH	Y
RAF/540/1020	1382	V	180	P	TQ 692 783	8	05 FEB 1953	AC	5000	6	Black and White 9 x 9	FNH	Y
RAF/82/1006	1520	F63	78	P	TQ 693 762	40	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F63	79	P	TQ 682 762	40	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F63	80	P	TQ 672 762	40	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F63	81	P	TQ 661 762	40	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F64	80	P	TQ 669 796	54	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F64	81	P	TQ 658 797	54	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F64	82	P	TQ 647 797	54	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F64	83	P	TQ 636 797	54	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y

RAF/82/1006	1520	F65	83	P	TQ 633 825	65	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F65	84	P	TQ 622 825	65	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F66	87	P	TQ 591 860	76	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F66	88	P	TQ 581 860	76	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F21	6	P	TQ 670 752	1	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F21	33	P	TQ 677 771	2	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F21	68	P	TQ 653 813	4	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F21	69	P	TQ 648 813	4	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F21	70	P	TQ 643 814	4	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F21	71	P	TQ 638 814	4	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F21	72	P	TQ 633 814	4	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F21	73	P	TQ 628 815	4	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F21	74	P	TQ 623 815	4	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F21	144	P	TQ 598 861	6	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F21	145	P	TQ 592 861	6	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F21	146	P	TQ 587 860	6	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F21	147	P	TQ 581 860	6	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	6	P	TQ 675 772	17	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	7	P	TQ 669 773	17	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	8	P	TQ 664 773	17	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	34	P	TQ 676 791	18	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	35	P	TQ 671 791	18	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	36	P	TQ 666 791	18	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	37	P	TQ 661 790	18	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	73	P	TQ 632 834	19	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	74	P	TQ 627 835	19	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	75	P	TQ 622 835	19	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	76	P	TQ 617 836	19	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	77	P	TQ 612 836	19	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y

RAF/540/1543	1638	F22	78	P	TQ 606 837	19	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	79	P	TQ 601 837	19	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	80	P	TQ 596 837	19	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	81	P	TQ 591 837	19	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	82	P	TQ 586 836	19	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	108	P	TQ 620 853	20	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	109	P	TQ 614 853	20	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	110	P	TQ 609 853	20	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	114	P	TQ 587 854	20	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	115	P	TQ 582 854	20	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	116	P	TQ 576 854	20	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	145	P	TQ 592 877	21	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1543	1638	F22	146	P	TQ 586 877	21	04 MAR 1955	AB	10000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1779	1649	F21	340	P	TQ 692 759	13	06 JUN 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1779	1649	F21	341	P	TQ 685 759	13	06 JUN 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1779	1649	F21	342	P	TQ 679 759	13	06 JUN 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1779	1649	F21	343	P	TQ 672 759	13	06 JUN 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1779	1649	F21	344	P	TQ 666 758	13	06 JUN 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1779	1649	F21	345	P	TQ 659 758	13	06 JUN 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1779	1649	F22	339	P	TQ 696 778	30	06 JUN 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1779	1649	F22	340	P	TQ 690 779	30	06 JUN 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1779	1649	F22	341	P	TQ 683 778	30	06 JUN 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1779	1649	F22	342	P	TQ 677 778	30	06 JUN 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1779	1649	F22	343	P	TQ 670 778	30	06 JUN 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1779	1649	F22	344	P	TQ 664 778	30	06 JUN 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	29	P	TQ 677 802	1	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	30	P	TQ 669 801	1	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	31	P	TQ 662 801	1	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	32	P	TQ 655 800	1	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y

RAF/82/1230	1667	F21	33	P	TQ 648 800	1	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	34	P	TQ 640 799	1	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	35	P	TQ 633 799	1	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	59	P	TQ 633 827	2	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	60	P	TQ 626 827	2	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	61	P	TQ 618 827	2	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	107	P	TQ 602 863	3	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	108	P	TQ 595 863	3	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	109	P	TQ 587 862	3	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	110	P	TQ 580 862	3	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	140	P	TQ 592 881	4	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	141	P	TQ 585 881	4	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F21	142	P	TQ 578 881	4	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F22	33	P	TQ 650 819	6	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F22	36	P	TQ 628 817	6	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F22	37	P	TQ 621 816	6	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F22	61	P	TQ 621 846	7	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F22	62	P	TQ 613 846	7	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F22	65	P	TQ 591 846	7	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F22	66	P	TQ 583 847	7	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F22	109	P	TQ 588 881	8	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1230	1667	F22	110	P	TQ 581 881	8	06 JUL 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1699	1680	F21	103	P	TQ 654 800	4	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1699	1680	F21	104	P	TQ 660 801	4	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1699	1680	F21	105	P	TQ 667 802	4	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1699	1680	F21	106	P	TQ 674 803	4	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1699	1680	F21	169	P	TQ 677 798	5	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1699	1680	F21	170	P	TQ 669 797	5	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1699	1680	F21	171	P	TQ 662 797	5	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y

RAF/540/1699	1680	F21	172	P	TQ 654 796	5	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1699	1680	F22	104	P	TQ 661 781	13	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1699	1680	F22	105	P	TQ 668 782	13	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1699	1680	F22	106	P	TQ 675 782	13	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1699	1680	F22	107	P	TQ 681 783	13	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1699	1680	F22	108	P	TQ 688 783	13	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/1699	1680	F22	172	P	TQ 654 816	14	12 AUG 1955	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F21	4	P	TQ 635 826	1	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F21	5	P	TQ 628 826	1	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F21	6	P	TQ 621 825	1	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F21	7	P	TQ 614 824	1	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F21	13	P	TQ 581 863	2	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F21	14	P	TQ 588 862	2	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F21	15	P	TQ 595 862	2	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F21	16	P	TQ 602 861	2	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F21	30	P	TQ 596 873	3	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F21	31	P	TQ 589 874	3	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F21	32	P	TQ 582 875	3	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	5	P	TQ 628 845	11	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	6	P	TQ 621 844	11	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	7	P	TQ 614 843	11	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	8	P	TQ 606 841	11	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	9	P	TQ 599 840	11	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	10	P	TQ 591 840	11	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	11	P	TQ 584 840	11	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	13	P	TQ 580 844	12	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	14	P	TQ 587 844	12	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	15	P	TQ 594 843	12	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	16	P	TQ 601 843	12	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y

RAF/542/233	1688	F22	17	P	TQ 608 842	12	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	18	P	TQ 615 841	12	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	19	P	TQ 622 841	12	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	20	P	TQ 629 841	12	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	32	P	TQ 583 893	13	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	39	P	TQ 576 881	14	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	40	P	TQ 583 880	14	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/542/233	1688	F22	41	P	TQ 590 880	14	04 AUG 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	3	P	TQ 675 754	1	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	4	P	TQ 669 753	1	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	5	P	TQ 664 753	1	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	27	P	TQ 687 780	2	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	28	P	TQ 681 780	2	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	29	P	TQ 675 779	2	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	30	P	TQ 668 779	2	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	31	P	TQ 662 779	2	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	58	P	TQ 634 836	3	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	59	P	TQ 628 836	3	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	60	P	TQ 621 836	3	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	61	P	TQ 615 835	3	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	62	P	TQ 609 835	3	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	63	P	TQ 602 835	3	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	64	P	TQ 596 835	3	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	65	P	TQ 590 835	3	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	83	P	TQ 601 861	4	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	84	P	TQ 595 861	4	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	85	P	TQ 589 860	4	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	86	P	TQ 583 860	4	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	87	P	TQ 577 859	4	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y

RAF/82/1315	1704	F21	99	P	TQ 587 889	5	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	100	P	TQ 581 889	5	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	101	P	TQ 575 889	5	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	102	P	TQ 570 889	5	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	103	P	TQ 564 889	5	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	104	P	TQ 559 889	5	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	170	P	TQ 652 816	12	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	171	P	TQ 646 816	12	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	172	P	TQ 639 815	12	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	173	P	TQ 633 815	12	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	174	P	TQ 627 815	12	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F21	175	P	TQ 621 815	12	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	1	P	TQ 688 773	13	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	2	P	TQ 682 772	13	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	3	P	TQ 676 772	13	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	4	P	TQ 670 772	13	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	5	P	TQ 664 772	13	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	6	P	TQ 658 771	13	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	29	P	TQ 675 798	14	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	30	P	TQ 669 798	14	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	31	P	TQ 663 798	14	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	32	P	TQ 657 798	14	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	33	P	TQ 651 798	14	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	34	P	TQ 644 797	14	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	35	P	TQ 638 797	14	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	36	P	TQ 632 797	14	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	62	P	TQ 609 855	15	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	65	P	TQ 590 855	15	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	66	P	TQ 584 855	15	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y

RAF/82/1315	1704	F22	67	P	TQ 578 855	15	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	84	P	TQ 595 879	16	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	85	P	TQ 589 879	16	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1315	1704	F22	86	P	TQ 582 878	16	10 OCT 1955	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/4646	2204	F42	296	P	TQ 587 847	23	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F42	298	P	TQ 610 848	23	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F42	299	P	TQ 622 849	23	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F43	299	P	TQ 620 829	32	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F43	300	P	TQ 632 830	32	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F43	354	P	TQ 690 774	33	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F43	355	P	TQ 680 774	33	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F43	356	P	TQ 669 774	33	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F43	544	P	TQ 566 883	35	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F43	545	P	TQ 577 883	35	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F43	546	P	TQ 588 883	35	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F44	305	P	TQ 633 802	41	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F44	306	P	TQ 644 803	41	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F44	307	P	TQ 655 804	41	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F44	360	P	TQ 680 800	42	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F44	361	P	TQ 669 800	42	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F44	362	P	TQ 658 799	42	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F44	363	P	TQ 647 799	42	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F44	364	P	TQ 636 799	42	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F44	550	P	TQ 577 858	44	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F44	551	P	TQ 588 858	44	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
RAF/58/4646	2204	F44	552	P	TQ 599 859	44	28 AUG 1961	A	12000	24	Black and White 9 x 9	NMR	Y
FSL/6641/3	2273	V	3531	P	TQ 565 885	1	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y
FSL/6641/3	2273	V	3532	P	TQ 574 884	1	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y
FSL/6641/3	2273	V	3533	P	TQ 584 885	1	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y

FSL/6641/3	2273	V	3534	P	TQ 593 885	1	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y
FSL/6641/3	2273	V	3545	P	TQ 595 873	2	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y
FSL/6641/3	2273	V	3546	P	TQ 586 873	2	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y
FSL/6641/3	2273	V	3684	P	TQ 576 853	4	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y
FSL/6641/3	2273	V	3685	P	TQ 586 853	4	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y
FSL/6641/3	2273	V	3687	P	TQ 604 853	4	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y
FSL/6641/3	2273	V	3688	P	TQ 613 853	4	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y
FSL/6641/3	2273	V	3689	P	TQ 622 852	4	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y
FSL/6641/4	2278	V	4702	P	TQ 598 837	2	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y
FSL/6641/4	2278	V	4703	P	TQ 588 838	2	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y
FSL/6641/4	2278	V	4704	P	TQ 579 838	2	23 JUL 1966	A	10000	6	Black and White 9 x 9	HES	Y
HSL/UK/701072	2383J	V	2888	P	TQ 687 757	1	26 SEP 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701072	2383J	V	2889	P	TQ 687 767	1	26 SEP 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701072	2383J	V	2890	P	TQ 687 778	1	26 SEP 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701072	2383J	V	3018	P	TQ 670 798	3	26 SEP 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701072	2383J	V	3019	P	TQ 670 786	3	26 SEP 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701072	2383J	V	3020	P	TQ 670 775	3	26 SEP 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701072	2383J	V	3021	P	TQ 670 763	3	26 SEP 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701072	2383J	V	3022	P	TQ 670 752	3	26 SEP 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701072	2383J	V	3031	P	TQ 648 797	4	26 SEP 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701072	2383J	V	3032	P	TQ 648 808	4	26 SEP 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701072	2383J	V	3033	P	TQ 648 819	4	26 SEP 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701079	2383L	V	4016	P	TQ 609 853	2	09 OCT 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701079	2383L	V	4017	P	TQ 609 843	2	09 OCT 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701079	2383L	V	4018	P	TQ 609 833	2	09 OCT 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701079	2383L	V	4041	P	TQ 589 843	3	09 OCT 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701079	2383L	V	4042	P	TQ 589 853	3	09 OCT 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701079	2383L	V	4043	P	TQ 589 864	3	09 OCT 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701079	2383L	V	4044	P	TQ 589 875	3	09 OCT 1970	A	12000	6	Black and White 9 x 9	HES	Y

HSL/UK/701079	2383L	V	4045	P	TQ 589 885	3	09 OCT 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701080	2383M	V	4194	P	TQ 569 886	1	09 OCT 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701083	2383O	V	4797	P	TQ 629 808	7	16 OCT 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701083	2383O	V	4798	P	TQ 629 818	7	16 OCT 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701083	2383O	V	4799	P	TQ 629 828	7	16 OCT 1970	A	12000	6	Black and White 9 x 9	HES	Y
HSL/UK/701083	2383O	V	4800	P	TQ 629 838	7	16 OCT 1970	A	12000	6	Black and White 9 x 9	HES	Y
RAF/3G/TUD/UK/66	2866	V	5127	P	TQ 588 890	7	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5128	P	TQ 584 890	7	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5129	P	TQ 581 890	7	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5130	P	TQ 577 890	7	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5131	P	TQ 574 889	7	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5132	P	TQ 570 889	7	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5133	P	TQ 567 889	7	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5134	P	TQ 563 889	7	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5135	P	TQ 560 889	7	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5181	P	TQ 593 887	8	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5182	P	TQ 589 887	8	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5183	P	TQ 585 887	8	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5184	P	TQ 582 887	8	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5185	P	TQ 578 887	8	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5186	P	TQ 574 887	8	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5187	P	TQ 571 887	8	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5188	P	TQ 567 887	8	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5189	P	TQ 563 887	8	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5190	P	TQ 559 887	8	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5230	P	TQ 593 879	3	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5231	P	TQ 590 879	3	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5232	P	TQ 586 879	3	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5233	P	TQ 582 879	3	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y

RAF/3G/TUD/UK/66	2866	V	5286	P	TQ 600 870	4	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5287	P	TQ 596 870	4	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5288	P	TQ 593 870	4	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5289	P	TQ 589 870	4	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/3G/TUD/UK/66	2866	V	5290	P	TQ 586 870	4	11 FEB 1946	A	5000	12	Black and White 8.25 x 7.5	FNH	Y
RAF/58/699	3399	Vp3	5086	P	TQ 628 844	12	31 MAY 1951	A	7900	12	Black and White 9 x 9	NMR	Y
RAF/58/699	3399	Vp3	5087	P	TQ 623 843	12	31 MAY 1951	A	7900	12	Black and White 9 x 9	NMR	Y
RAF/58/704	3416	V	5090	P	TQ 650 819	4	01 JUN 1951	A	7900	12	Black and White 9 x 9	NMR	Y
RAF/58/704	3416	V	5131	P	TQ 644 805	5	01 JUN 1951	A	7900	12	Black and White 9 x 9	NMR	Y
RAF/58/704	3416	V	5132	P	TQ 651 806	5	01 JUN 1951	A	7900	12	Black and White 9 x 9	NMR	Y
RAF/58/704	3416	V	5169	P	TQ 661 803	6	01 JUN 1951	A	7900	12	Black and White 9 x 9	NMR	Y
RAF/58/704	3416	V	5170	P	TQ 655 802	6	01 JUN 1951	A	7900	12	Black and White 9 x 9	NMR	Y
RAF/58/704	3416	V	5171	P	TQ 649 801	6	01 JUN 1951	A	7900	12	Black and White 9 x 9	NMR	Y
RAF/58/704	3416	V	5172	P	TQ 643 800	6	01 JUN 1951	A	7900	12	Black and White 9 x 9	NMR	Y
RAF/58/704	3416	V	5173	P	TQ 637 799	6	01 JUN 1951	A	7900	12	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp1	5059	P	TQ 583 890	3	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp1	5060	P	TQ 576 889	3	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp1	5061	P	TQ 570 888	3	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp1	5062	P	TQ 563 887	3	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp1	5106	P	TQ 591 878	6	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp1	5107	P	TQ 584 876	6	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp1	5129	P	TQ 584 867	7	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp1	5130	P	TQ 590 869	7	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp1	5131	P	TQ 596 870	7	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp1	5154	P	TQ 592 878	8	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp1	5155	P	TQ 585 876	8	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5002	P	TQ 586 867	10	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5003	P	TQ 592 868	10	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5004	P	TQ 598 870	10	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y

RAF/58/715	3426	Vp2	5020	P	TQ 596 865	11	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5021	P	TQ 590 864	11	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5022	P	TQ 583 862	11	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5046	P	TQ 582 852	12	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5067	P	TQ 608 857	15	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5119	P	TQ 581 839	17	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5120	P	TQ 587 840	17	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5121	P	TQ 593 841	17	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5122	P	TQ 600 842	17	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5123	P	TQ 606 843	17	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5124	P	TQ 612 844	17	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5125	P	TQ 618 846	17	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5126	P	TQ 624 847	17	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5177	P	TQ 605 828	20	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5179	P	TQ 618 830	20	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5180	P	TQ 624 832	20	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp2	5181	P	TQ 631 833	20	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp3	5006	P	TQ 636 827	21	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp3	5007	P	TQ 629 826	21	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp3	5008	P	TQ 623 825	21	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp3	5009	P	TQ 616 824	21	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp3	5058	P	TQ 651 817	24	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp3	5059	P	TQ 644 815	24	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp3	5060	P	TQ 638 814	24	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp3	5061	P	TQ 632 813	24	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp3	5062	P	TQ 625 812	24	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp3	5113	P	TQ 658 802	27	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp3	5114	P	TQ 652 801	27	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp3	5115	P	TQ 645 800	27	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y

RAF/58/715	3426	Vp3	5116	P	TQ 639 799	27	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/715	3426	Vp3	5117	P	TQ 632 798	27	04 JUN 1951	A	8000	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5020	P	TQ 629 805	8	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5021	P	TQ 635 806	8	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5022	P	TQ 642 807	8	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5023	P	TQ 649 809	8	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5024	P	TQ 656 810	8	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5041	P	TQ 663 803	9	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5042	P	TQ 657 802	9	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5043	P	TQ 650 801	9	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5044	P	TQ 644 800	9	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5045	P	TQ 638 799	9	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5046	P	TQ 632 798	9	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5088	P	TQ 654 794	10	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5089	P	TQ 660 795	10	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5090	P	TQ 667 796	10	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5091	P	TQ 674 797	10	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5104	P	TQ 675 789	11	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5105	P	TQ 669 788	11	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5106	P	TQ 663 787	11	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5147	P	TQ 660 781	12	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5148	P	TQ 667 782	12	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5149	P	TQ 674 783	12	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5150	P	TQ 680 784	12	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp3	5151	P	TQ 687 785	12	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5004	P	TQ 695 776	13	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5005	P	TQ 689 775	13	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5006	P	TQ 682 775	13	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5007	P	TQ 676 774	13	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y

RAF/58/720	3436	Vp4	5008	P	TQ 670 774	13	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5009	P	TQ 663 773	13	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5043	P	TQ 653 765	15	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5044	P	TQ 660 766	15	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5045	P	TQ 666 767	15	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5046	P	TQ 673 768	15	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5047	P	TQ 679 769	15	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5048	P	TQ 686 770	15	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5049	P	TQ 693 771	15	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5050	P	TQ 699 772	15	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5056	P	TQ 695 763	16	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5057	P	TQ 689 762	16	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5058	P	TQ 683 762	16	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5059	P	TQ 677 761	16	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5060	P	TQ 671 760	16	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5061	P	TQ 665 760	16	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5062	P	TQ 659 759	16	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5088	P	TQ 670 752	14	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
RAF/58/720	3436	Vp4	5089	P	TQ 677 753	14	06 JUN 1951	A	2880	10	Black and White 9 x 9	NMR	Y
MAL/65088	4147	V	121	P	TQ 560 889	7	04 OCT 1965	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/65088	4147	V	122	P	TQ 563 889	7	04 OCT 1965	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/65088	4147	V	123	P	TQ 566 889	7	04 OCT 1965	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/65088	4147	V	124	P	TQ 568 890	7	04 OCT 1965	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/66002	4412	V	30	P	TQ 559 886	1	17 FEB 1966	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/66002	4412	V	31	P	TQ 561 888	1	17 FEB 1966	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/66002	4412	V	32	P	TQ 562 890	1	17 FEB 1966	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/66002	4412	V	43	P	TQ 565 883	2	17 FEB 1966	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/66002	4412	V	44	P	TQ 566 885	2	17 FEB 1966	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/66002	4412	V	45	P	TQ 568 887	2	17 FEB 1966	A	3000	6	Black and White 9 x 9	NMR	Y

MAL/66002	4412	V	46	P	TQ 570 889	2	17 FEB 1966	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67036	4697	V	100	P	TQ 563 891	3	28 APR 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67036	4697	V	101	P	TQ 560 891	3	28 APR 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	175	P	TQ 580 839	6	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	176	P	TQ 582 839	6	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	177	P	TQ 585 839	6	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	178	P	TQ 588 839	6	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	179	P	TQ 591 839	6	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	180	P	TQ 593 839	6	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	181	P	TQ 596 839	6	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	182	P	TQ 599 839	6	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	183	P	TQ 602 844	7	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	185	P	TQ 596 844	7	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	186	P	TQ 593 844	7	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	187	P	TQ 590 844	7	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	188	P	TQ 588 844	7	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	189	P	TQ 585 844	7	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	190	P	TQ 582 844	7	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67064	4701	V	191	P	TQ 579 844	7	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	26	P	TQ 577 849	1	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	27	P	TQ 580 849	1	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	28	P	TQ 583 849	1	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	N
MAL/67065	4702	V	29	P	TQ 585 849	1	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	30	P	TQ 588 849	1	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	32	P	TQ 594 849	1	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	36	P	TQ 605 849	1	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	37	P	TQ 608 849	1	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	38	P	TQ 611 849	1	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	39	P	TQ 613 849	1	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y

MAL/67065	4702	V	40	P	TQ 616 849	1	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	41	P	TQ 619 849	1	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	42	P	TQ 622 849	1	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	47	P	TQ 612 854	2	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	48	P	TQ 609 854	2	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	49	P	TQ 606 854	2	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	55	P	TQ 589 854	2	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	56	P	TQ 586 854	2	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	57	P	TQ 583 853	2	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	58	P	TQ 580 853	2	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	59	P	TQ 577 853	2	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	108	P	TQ 579 858	3	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	109	P	TQ 582 858	3	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	110	P	TQ 585 858	3	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	111	P	TQ 587 859	3	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	112	P	TQ 590 859	3	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	113	P	TQ 593 859	3	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	114	P	TQ 596 859	3	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	115	P	TQ 599 859	3	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	129	P	TQ 601 866	4	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	130	P	TQ 598 866	4	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	131	P	TQ 595 866	4	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	132	P	TQ 592 866	4	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	133	P	TQ 589 866	4	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	134	P	TQ 586 866	4	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67065	4702	V	135	P	TQ 583 866	4	05 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	115	P	TQ 591 886	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	116	P	TQ 588 886	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	117	P	TQ 585 886	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y

MAL/67067	4703	V	118	P	TQ 582 885	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	119	P	TQ 579 886	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	120	P	TQ 576 886	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	121	P	TQ 574 886	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	122	P	TQ 571 885	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	123	P	TQ 568 885	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	124	P	TQ 565 885	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	125	P	TQ 563 885	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	126	P	TQ 560 885	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	189	P	TQ 576 880	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	190	P	TQ 578 880	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	191	P	TQ 581 880	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	192	P	TQ 583 880	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	193	P	TQ 586 880	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	194	P	TQ 589 880	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	195	P	TQ 591 880	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67067	4703	V	196	P	TQ 594 880	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	6	P	TQ 596 875	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	7	P	TQ 593 875	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	8	P	TQ 591 875	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	9	P	TQ 588 875	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	10	P	TQ 585 876	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	11	P	TQ 582 876	1	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	78	P	TQ 584 869	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	79	P	TQ 587 869	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	80	P	TQ 591 870	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	81	P	TQ 594 870	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	82	P	TQ 597 870	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	83	P	TQ 600 870	2	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y

MAL/67068	4704	V	93	P	TQ 601 866	3	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	94	P	TQ 598 865	3	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	95	P	TQ 595 865	3	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	96	P	TQ 592 865	3	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	97	P	TQ 589 865	3	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	98	P	TQ 586 865	3	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	99	P	TQ 583 865	3	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	127	P	TQ 561 890	4	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	128	P	TQ 564 890	4	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	129	P	TQ 566 890	4	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	130	P	TQ 569 890	4	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	133	P	TQ 577 889	4	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	134	P	TQ 579 889	4	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	135	P	TQ 582 889	4	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	136	P	TQ 585 889	4	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	137	P	TQ 588 889	4	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/67068	4704	V	138	P	TQ 590 890	4	17 JUL 1967	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68037	5133	V	172	P	TQ 588 891	6	02 JUN 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68037	5133	V	173	P	TQ 585 891	6	02 JUN 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68037	5133	V	174	P	TQ 592 886	7	02 JUN 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	121	P	TQ 631 797	1	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	122	P	TQ 633 798	1	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	123	P	TQ 635 800	1	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	124	P	TQ 637 802	1	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	125	P	TQ 639 803	1	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	126	P	TQ 641 805	1	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	127	P	TQ 643 806	1	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	128	P	TQ 645 807	1	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	129	P	TQ 647 808	1	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y

MAL/68052	5210	V	130	P	TQ 649 810	1	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	131	P	TQ 651 812	1	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	132	P	TQ 653 813	1	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	135	P	TQ 628 801	2	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	136	P	TQ 630 803	2	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	138	P	TQ 635 805	2	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	139	P	TQ 638 806	2	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	140	P	TQ 640 807	2	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	141	P	TQ 643 808	2	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	142	P	TQ 645 809	2	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	144	P	TQ 651 811	2	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68052	5210	V	145	P	TQ 653 812	2	05 JUL 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68074	5211	V	23	P	TQ 637 797	1	21 NOV 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68074	5211	V	24	P	TQ 639 799	1	21 NOV 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68074	5211	V	25	P	TQ 641 800	1	21 NOV 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68074	5211	V	26	P	TQ 642 802	1	21 NOV 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68074	5211	V	27	P	TQ 644 804	1	21 NOV 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68074	5211	V	28	P	TQ 646 806	1	21 NOV 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68074	5211	V	29	P	TQ 648 808	1	21 NOV 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68074	5211	V	30	P	TQ 650 810	1	21 NOV 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68074	5211	V	31	P	TQ 651 811	1	21 NOV 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68074	5211	V	32	P	TQ 653 813	1	21 NOV 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68074	5211	V	90	P	TQ 654 813	5	21 NOV 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68074	5211	V	91	P	TQ 652 813	5	21 NOV 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68074	5211	V	92	P	TQ 650 812	5	21 NOV 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68059	5260	V	180	P	TQ 687 774	1	26 AUG 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68059	5260	V	181	P	TQ 687 777	1	26 AUG 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68059	5260	V	182	P	TQ 688 780	1	26 AUG 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68059	5260	V	183	P	TQ 689 782	1	26 AUG 1968	A	3000	6	Black and White 9 x 9	NMR	Y

MAL/68059	5260	V	184	P	TQ 690 784	1	26 AUG 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68059	5260	V	196	P	TQ 685 784	2	26 AUG 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68062	5261	V	1	P	TQ 679 781	1	26 AUG 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68062	5261	V	2	P	TQ 680 783	1	26 AUG 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68062	5261	V	3	P	TQ 680 786	1	26 AUG 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68062	5261	V	17	P	TQ 675 785	2	26 AUG 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68062	5261	V	18	P	TQ 676 787	2	26 AUG 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/68062	5261	V	19	P	TQ 677 790	2	26 AUG 1968	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70041	5633	V	93	P	TQ 591 835	4	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70041	5633	V	94	P	TQ 588 835	4	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70041	5633	V	95	P	TQ 585 835	4	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70041	5633	V	155	P	TQ 579 839	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70041	5633	V	156	P	TQ 582 839	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70041	5633	V	157	P	TQ 584 839	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70041	5633	V	158	P	TQ 587 839	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70041	5633	V	159	P	TQ 590 839	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70041	5633	V	160	P	TQ 593 838	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70041	5633	V	161	P	TQ 596 838	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70041	5633	V	162	P	TQ 598 838	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70041	5633	V	163	P	TQ 601 838	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70041	5633	V	164	P	TQ 604 838	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	137	P	TQ 584 893	4	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	138	P	TQ 581 893	4	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	202	P	TQ 559 888	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	203	P	TQ 562 888	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	204	P	TQ 564 888	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	205	P	TQ 567 888	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	206	P	TQ 569 888	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	207	P	TQ 572 888	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y

MAL/70042	5634	V	208	P	TQ 574 888	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	209	P	TQ 577 888	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	210	P	TQ 580 888	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	211	P	TQ 582 888	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	212	P	TQ 585 888	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	213	P	TQ 588 888	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	214	P	TQ 590 888	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70042	5634	V	215	P	TQ 593 887	5	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70043	5635	V	9	P	TQ 592 883	1	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70043	5635	V	10	P	TQ 589 883	1	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70043	5635	V	11	P	TQ 586 883	1	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70043	5635	V	12	P	TQ 584 883	1	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70043	5635	V	13	P	TQ 581 883	1	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70043	5635	V	14	P	TQ 578 883	1	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70043	5635	V	15	P	TQ 575 883	1	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70043	5635	V	16	P	TQ 572 883	1	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70043	5635	V	17	P	TQ 569 883	1	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70043	5635	V	18	P	TQ 567 883	1	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70043	5635	V	19	P	TQ 564 883	1	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70043	5635	V	20	P	TQ 561 883	1	31 MAY 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	136	P	TQ 595 879	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	137	P	TQ 593 879	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	138	P	TQ 590 878	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	139	P	TQ 587 878	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	140	P	TQ 584 878	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	141	P	TQ 581 878	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	207	P	TQ 581 864	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	208	P	TQ 584 864	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	209	P	TQ 586 864	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y

MAL/70051	5636	V	210	P	TQ 589 864	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	211	P	TQ 591 864	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	212	P	TQ 594 864	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	213	P	TQ 597 864	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	214	P	TQ 599 864	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70051	5636	V	215	P	TQ 602 864	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	6	P	TQ 597 873	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	7	P	TQ 595 873	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	8	P	TQ 592 873	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	9	P	TQ 589 873	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	10	P	TQ 587 873	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	11	P	TQ 584 873	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	83	P	TQ 584 869	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	84	P	TQ 587 869	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	85	P	TQ 589 869	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	86	P	TQ 592 869	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	87	P	TQ 594 869	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	88	P	TQ 597 869	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	89	P	TQ 600 869	2	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	102	P	TQ 599 859	3	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	103	P	TQ 597 859	3	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	104	P	TQ 594 859	3	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	105	P	TQ 591 859	3	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	106	P	TQ 588 859	3	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	107	P	TQ 586 859	3	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	108	P	TQ 583 859	3	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	109	P	TQ 580 859	3	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	110	P	TQ 578 859	3	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	160	P	TQ 577 854	4	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y

MAL/70052	5637	V	161	P	TQ 580 854	4	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	162	P	TQ 583 854	4	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	163	P	TQ 586 854	4	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	164	P	TQ 588 854	4	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	170	P	TQ 604 854	4	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	171	P	TQ 607 854	4	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	172	P	TQ 610 854	4	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	173	P	TQ 613 854	4	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	176	P	TQ 621 854	4	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	179	P	TQ 623 850	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	180	P	TQ 620 850	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	181	P	TQ 617 850	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	182	P	TQ 614 850	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	183	P	TQ 611 850	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	184	P	TQ 608 849	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	185	P	TQ 606 849	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	189	P	TQ 595 849	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	190	P	TQ 593 849	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	191	P	TQ 590 849	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	192	P	TQ 587 849	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	193	P	TQ 585 849	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	194	P	TQ 582 849	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	195	P	TQ 579 849	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70052	5637	V	196	P	TQ 577 849	5	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70053	5638	V	169	P	TQ 609 843	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70053	5638	V	170	P	TQ 607 843	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70053	5638	V	171	P	TQ 604 843	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70053	5638	V	172	P	TQ 602 843	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70053	5638	V	173	P	TQ 600 843	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y

MAL/70053	5638	V	174	P	TQ 597 843	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70053	5638	V	175	P	TQ 595 843	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70053	5638	V	176	P	TQ 592 843	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70053	5638	V	177	P	TQ 589 843	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70053	5638	V	178	P	TQ 587 843	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70053	5638	V	179	P	TQ 584 844	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70053	5638	V	180	P	TQ 581 844	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70053	5638	V	181	P	TQ 578 844	1	22 JUN 1970	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	7	P	TQ 560 891	1	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	9	P	TQ 577 891	1	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	10	P	TQ 586 891	1	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	63	P	TQ 592 877	2	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	64	P	TQ 583 877	2	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	81	P	TQ 581 860	3	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	82	P	TQ 590 860	3	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	83	P	TQ 599 860	3	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	129	P	TQ 625 845	4	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	130	P	TQ 617 845	4	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	131	P	TQ 608 845	4	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	133	P	TQ 590 845	4	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	134	P	TQ 581 845	4	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	154	P	TQ 603 829	5	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	156	P	TQ 620 829	5	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	157	P	TQ 629 829	5	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	195	P	TQ 654 813	6	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	196	P	TQ 646 813	6	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	197	P	TQ 637 813	6	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70085	5659	V	198	P	TQ 629 813	6	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70086	5660	V	16	P	TQ 637 797	1	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y

MAL/70086	5660	V	17	P	TQ 646 797	1	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70086	5660	V	18	P	TQ 655 797	1	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70086	5660	V	19	P	TQ 664 797	1	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70086	5660	V	20	P	TQ 673 797	1	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70086	5660	V	49	P	TQ 689 781	2	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70086	5660	V	50	P	TQ 679 781	2	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70086	5660	V	51	P	TQ 670 781	2	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70086	5660	V	52	P	TQ 661 782	2	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70086	5660	V	87	P	TQ 657 765	3	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70086	5660	V	88	P	TQ 667 766	3	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70086	5660	V	89	P	TQ 675 766	3	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70086	5660	V	90	P	TQ 683 766	3	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/70086	5660	V	91	P	TQ 692 766	3	13 NOV 1970	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/71063	5908	V	79	P	TQ 591 885	3	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71063	5908	V	80	P	TQ 586 885	3	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71063	5908	V	81	P	TQ 581 885	3	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71063	5908	V	82	P	TQ 576 886	3	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71063	5908	V	83	P	TQ 572 886	3	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71063	5908	V	85	P	TQ 562 885	3	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71063	5908	V	86	P	TQ 558 885	3	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71064	5909	V	123	P	TQ 584 877	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71064	5909	V	124	P	TQ 589 877	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71064	5909	V	125	P	TQ 594 876	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71065	5910	V	5	P	TQ 601 868	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71065	5910	V	6	P	TQ 596 867	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71065	5910	V	7	P	TQ 591 867	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71065	5910	V	8	P	TQ 587 867	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71065	5910	V	9	P	TQ 582 867	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71066	5911	V	4	P	TQ 623 850	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y

MAL/71066	5911	V	5	P	TQ 618 850	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71066	5911	V	6	P	TQ 613 850	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71066	5911	V	7	P	TQ 608 850	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71066	5911	V	11	P	TQ 589 851	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71066	5911	V	12	P	TQ 584 851	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71066	5911	V	13	P	TQ 579 851	1	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71066	5911	V	181	P	TQ 578 859	2	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71066	5911	V	182	P	TQ 583 859	2	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71066	5911	V	183	P	TQ 588 860	2	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71066	5911	V	184	P	TQ 592 860	2	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71066	5911	V	185	P	TQ 597 860	2	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71066	5911	V	186	P	TQ 601 860	2	20 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71071	5914	V	1	P	TQ 616 842	1	21 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71071	5914	V	2	P	TQ 611 842	1	21 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71071	5914	V	3	P	TQ 607 842	1	21 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71071	5914	V	4	P	TQ 602 842	1	21 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71071	5914	V	5	P	TQ 597 842	1	21 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71071	5914	V	6	P	TQ 594 843	1	21 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71071	5914	V	7	P	TQ 589 843	1	21 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71071	5914	V	8	P	TQ 584 843	1	21 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71071	5914	V	9	P	TQ 579 843	1	21 MAY 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71096	5925	V	8	P	TQ 599 860	1	03 JUN 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71096	5925	V	9	P	TQ 594 860	1	03 JUN 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71096	5925	V	10	P	TQ 589 860	1	03 JUN 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71096	5925	V	11	P	TQ 585 860	1	03 JUN 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71096	5925	V	12	P	TQ 580 860	1	03 JUN 1971	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/71096	5925	V	22	P	TQ 592 834	2	03 JUN 1971	A	5000	6	Black and White 9 x 9	NMR	Y
RAF/26H/3/1	6541	V	1799	P	TQ 679 772	13	23 SEP 1940	A	8000	5	Black and White 5 x 5	FDM	Y
RAF/26H/3/1	6541	V	1800	P	TQ 676 770	14	23 SEP 1940	A	8000	5	Black and White 5 x 5	FDM	Y

RAF/26H/3/1	6541	V	1801	P	TQ 677 773	15	23 SEP 1940	A	8000	5	Black and White 5 x 5	FDM	Y
RAF/26H/3/1	6541	V	1802	P	TQ 678 767	16	23 SEP 1940	A	8000	5	Black and White 5 x 5	FDM	Y
RAF/26/UK920	6558	V	39	P	TQ 692 762	17	23 MAR 1942	A	13500	0	Black and White 5 x 5	FDM	Y
RAF/26/UK920	6558	V	40	P	TQ 691 769	17	23 MAR 1942	A	13500	0	Black and White 5 x 5	FDM	Y
MAL/75005	7221	V	180	P	TQ 581 893	4	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	181	P	TQ 585 886	4	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	182	P	TQ 590 879	4	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	183	P	TQ 594 872	4	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	184	P	TQ 599 865	4	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	186	P	TQ 608 851	4	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	187	P	TQ 612 845	4	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	188	P	TQ 616 838	4	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	189	P	TQ 620 831	4	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	190	P	TQ 625 823	4	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	191	P	TQ 630 815	4	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	192	P	TQ 595 841	5	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	193	P	TQ 604 841	5	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	194	P	TQ 612 841	5	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	195	P	TQ 621 841	5	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	196	P	TQ 629 841	5	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	212	P	TQ 673 801	8	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	213	P	TQ 676 793	8	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	214	P	TQ 678 785	8	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	215	P	TQ 680 777	8	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	216	P	TQ 683 769	8	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/75005	7221	V	217	P	TQ 685 761	8	19 JAN 1975	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/76055	7387	V	70	P	TQ 633 808	3	30 JUN 1976	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/76055	7387	V	72	P	TQ 649 812	3	30 JUN 1976	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/76055	7387	V	158	P	TQ 617 840	8	30 JUN 1976	A	10000	6	Black and White 9 x 9	NMR	Y

MAL/76055	7387	V	160	P	TQ 599 841	8	30 JUN 1976	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/76055	7387	V	162	P	TQ 581 841	8	30 JUN 1976	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/76056	7388	V	11	P	TQ 617 844	1	01 JUL 1976	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/76056	7388	V	15	P	TQ 623 820	2	01 JUL 1976	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/76056	7388	V	17	P	TQ 614 835	2	01 JUL 1976	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/76056	7388	V	21	P	TQ 595 867	2	01 JUL 1976	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/76056	7388	V	23	P	TQ 585 883	2	01 JUL 1976	A	10000	6	Black and White 9 x 9	NMR	Y
MAL/81002	7696	V	185	P	TQ 580 892	3	25 JAN 1981	A	12000	6	Black and White 9 x 9	HES	Y
MAL/81002	7696	V	190	P	TQ 586 876	4	25 JAN 1981	A	12000	6	Black and White 9 x 9	HES	Y
MAL/81004	7697	V	25	P	TQ 674 758	2	28 MAR 1981	A	12000	6	Black and White 9 x 9	HES	Y
MAL/81004	7697	V	35	P	TQ 686 778	3	28 MAR 1981	A	12000	6	Black and White 9 x 9	HES	Y
MAL/81004	7697	V	37	P	TQ 666 778	3	28 MAR 1981	A	12000	6	Black and White 9 x 9	HES	Y
MAL/81004	7697	V	65	P	TQ 642 797	4	28 MAR 1981	A	12000	6	Black and White 9 x 9	HES	Y
MAL/81004	7697	V	67	P	TQ 660 797	4	28 MAR 1981	A	12000	6	Black and White 9 x 9	HES	Y
MAL/81004	7697	V	97	P	TQ 644 816	5	28 MAR 1981	A	12000	6	Black and White 9 x 9	HES	Y
MAL/81004	7697	V	99	P	TQ 623 816	5	28 MAR 1981	A	12000	6	Black and White 9 x 9	HES	Y
MAL/81004	7697	V	115	P	TQ 601 836	6	28 MAR 1981	A	12000	6	Black and White 9 x 9	HES	Y
MAL/81004	7697	V	117	P	TQ 623 836	6	28 MAR 1981	A	12000	6	Black and White 9 x 9	HES	Y
MAL/81004	7697	V	162	P	TQ 622 854	7	28 MAR 1981	A	12000	6	Black and White 9 x 9	HES	Y
MAL/81004	7697	V	166	P	TQ 578 855	7	28 MAR 1981	A	12000	6	Black and White 9 x 9	HES	Y
MAL/81043	7757	V	122	P	TQ 682 758	1	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/81043	7757	V	124	P	TQ 684 766	1	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/81043	7757	V	126	P	TQ 686 775	1	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/81043	7757	V	128	P	TQ 689 783	1	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/81043	7757	V	146	P	TQ 677 804	2	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/81043	7757	V	148	P	TQ 675 795	2	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/81043	7757	V	150	P	TQ 672 786	2	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/81043	7757	V	152	P	TQ 670 777	2	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/81043	7757	V	154	P	TQ 668 768	2	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y

MAL/81043	7757	V	156	P	TQ 665 760	2	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/81043	7757	V	162	P	TQ 672 753	3	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/81043	7757	V	164	P	TQ 674 762	3	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/81043	7757	V	166	P	TQ 677 771	3	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/81043	7757	V	168	P	TQ 679 779	3	13 SEP 1981	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/83001	7809	V	87	P	TQ 669 772	1	02 JAN 1983	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/83001	7809	V	88	P	TQ 671 776	1	02 JAN 1983	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/83001	7809	V	89	P	TQ 672 780	1	02 JAN 1983	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/83001	7809	V	90	P	TQ 674 784	1	02 JAN 1983	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/83001	7809	V	91	P	TQ 675 788	1	02 JAN 1983	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/83001	7809	V	92	P	TQ 676 793	1	02 JAN 1983	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/83001	7809	V	94	P	TQ 679 801	1	02 JAN 1983	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/83001	7809	V	111	P	TQ 683 783	2	02 JAN 1983	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/83001	7809	V	112	P	TQ 681 779	2	02 JAN 1983	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/83001	7809	V	113	P	TQ 689 775	3	02 JAN 1983	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/83001	7809	V	114	P	TQ 690 779	3	02 JAN 1983	A	5000	6	Black and White 9 x 9	NMR	Y
MAL/83001	7809	V	115	P	TQ 692 783	3	02 JAN 1983	A	5000	6	Black and White 9 x 9	NMR	Y
US/14PH/GP/LOC326	8197	RP	3051	P	TQ 582 886	13	03 MAY 1944	AC	15000	24	Black and White 9 x 9	FDM	Y
US/14PH/GP/LOC326	8197	RS	4018	P	TQ 673 757	23	03 MAY 1944	AC	15000	24	Black and White 9 x 9	FDM	Y
US/14PH/GP/LOC326	8197	RS	4050	P	TQ 564 888	29	03 MAY 1944	AC	15000	24	Black and White 9 x 9	FDM	Y
RAF/106G/LA/1	8300	RP	3067	P	TQ 579 889	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3068	P	TQ 580 884	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3069	P	TQ 583 879	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3070	P	TQ 587 874	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3071	P	TQ 590 870	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3072	P	TQ 594 865	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3073	P	TQ 597 861	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3077	P	TQ 608 841	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3078	P	TQ 611 836	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y

RAF/106G/LA/1	8300	RP	3079	P	TQ 613 831	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3080	P	TQ 616 826	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3081	P	TQ 618 821	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3082	P	TQ 621 816	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3083	P	TQ 623 810	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3084	P	TQ 626 805	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3085	P	TQ 628 800	4	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3106	P	TQ 630 799	5	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3107	P	TQ 629 804	5	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3108	P	TQ 629 809	5	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3109	P	TQ 628 814	5	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3110	P	TQ 624 838	6	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3111	P	TQ 622 841	6	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3112	P	TQ 619 844	6	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3113	P	TQ 617 848	6	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3114	P	TQ 614 852	6	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3115	P	TQ 611 857	6	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RP	3122	P	TQ 592 889	6	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RS	4065	P	TQ 565 890	9	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RS	4066	P	TQ 568 885	9	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RS	4071	P	TQ 582 858	9	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RS	4072	P	TQ 585 852	9	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RS	4073	P	TQ 587 847	9	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RS	4074	P	TQ 590 841	9	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RS	4075	P	TQ 593 836	9	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RS	4104	P	TQ 646 797	17	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RS	4107	P	TQ 645 815	11	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/1	8300	RS	4108	P	TQ 645 818	12	18 APR 1944	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/17	8308	RS	4187	P	TQ 642 817	20	28 MAY 1944	AB	10300	36	Black and White 8.25 x 7.5	NMR	Y

RAF/106G/LA/17	8308	RS	4188	P	TQ 637 814	20	28 MAY 1944	AB	10300	36	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/17	8308	RS	4189	P	TQ 632 811	20	28 MAY 1944	AB	10300	36	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/17	8308	RS	4190	P	TQ 627 808	20	28 MAY 1944	AB	10300	36	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/17	8308	RS	4198	P	TQ 685 776	21	28 MAY 1944	AB	10300	36	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/17	8308	RS	4199	P	TQ 682 781	21	28 MAY 1944	AB	10300	36	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/17	8308	RS	4200	P	TQ 677 785	21	28 MAY 1944	AB	10300	36	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/17	8308	RS	4201	P	TQ 672 789	21	28 MAY 1944	AB	10300	36	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/21	8309	RP	3086	P	TQ 630 802	7	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3087	P	TQ 630 808	7	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3088	P	TQ 630 815	7	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3089	P	TQ 629 821	7	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3090	P	TQ 629 827	7	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3091	P	TQ 628 833	7	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3092	P	TQ 626 841	7	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3093	P	TQ 623 849	7	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3094	P	TQ 636 822	8	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3096	P	TQ 650 816	8	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3103	P	TQ 667 799	9	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3104	P	TQ 664 795	9	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3105	P	TQ 660 790	9	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3123	P	TQ 605 828	12	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3125	P	TQ 617 826	12	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3126	P	TQ 623 826	12	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3127	P	TQ 629 825	12	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RP	3159	P	TQ 563 890	14	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RS	4098	P	TQ 650 796	22	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RS	4099	P	TQ 650 803	22	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RS	4100	P	TQ 649 809	22	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RS	4101	P	TQ 648 816	22	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y

RAF/106G/LA/21	8309	RS	4107	P	TQ 628 802	23	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RS	4108	P	TQ 634 800	23	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RS	4109	P	TQ 640 797	23	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RS	4110	P	TQ 646 795	23	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RS	4112	P	TQ 658 791	23	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RS	4113	P	TQ 665 789	23	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RS	4117	P	TQ 652 811	24	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RS	4118	P	TQ 649 806	24	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RS	4119	P	TQ 647 802	24	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/21	8309	RS	4141	P	TQ 626 804	27	04 JUL 1944	AC	9600	20	Black and White 8.25 x 7.5	FNH	Y
RAF/106G/LA/23	8311	RP	3088	P	TQ 650 797	9	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RP	3089	P	TQ 650 802	9	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RP	3090	P	TQ 649 808	9	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RP	3091	P	TQ 649 814	9	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RP	3107	P	TQ 587 889	10	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RP	3108	P	TQ 582 889	10	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RP	3109	P	TQ 576 888	10	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RP	3110	P	TQ 569 887	10	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RS	4072	P	TQ 668 758	28	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RS	4073	P	TQ 668 765	28	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RS	4074	P	TQ 669 772	28	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RS	4075	P	TQ 669 778	28	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RS	4076	P	TQ 669 785	28	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RS	4077	P	TQ 669 792	28	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/23	8311	RS	4078	P	TQ 668 798	28	06 JUL 1944	A	11000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RP	3006	P	TQ 651 794	2	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RP	3007	P	TQ 652 799	2	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RP	3008	P	TQ 652 805	2	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RP	3009	P	TQ 638 815	3	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y

RAF/106G/LA/26	8312	RP	3010	P	TQ 644 813	3	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RP	3011	P	TQ 650 812	3	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RP	3012	P	TQ 654 812	3	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RS	4005	P	TQ 656 764	9	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RS	4008	P	TQ 666 792	10	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RS	4009	P	TQ 667 798	10	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RS	4010	P	TQ 669 802	10	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RS	4011	P	TQ 635 798	11	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RS	4012	P	TQ 641 797	11	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RS	4013	P	TQ 646 797	11	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RS	4014	P	TQ 652 796	11	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RS	4015	P	TQ 657 795	11	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RS	4016	P	TQ 662 794	11	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RS	4017	P	TQ 666 792	11	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RS	4029	P	TQ 590 874	14	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/26	8312	RS	4030	P	TQ 595 876	14	04 AUG 1944	AB	10500	20	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/LA/38	8319	RS	4089	P	TQ 658 762	21	11 SEP 1944	AC	10000	20	Black and White 8.25 x 7.5	FDR	Y
RAF/106G/LA/38	8319	RS	4090	P	TQ 660 770	21	11 SEP 1944	AC	10000	20	Black and White 8.25 x 7.5	FDR	Y
RAF/H/686	8588A	RP	3027	P	TQ 665 752	3	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/H/686	8588A	RP	3028	P	TQ 669 756	3	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/H/686	8588A	RP	3029	P	TQ 671 760	3	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/H/686	8588A	RP	3030	P	TQ 674 764	3	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/H/686	8588A	RP	3031	P	TQ 676 768	3	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/H/686	8588A	RP	3032	P	TQ 679 772	3	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/H/686	8588A	RP	3033	P	TQ 681 776	3	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/H/686	8588A	RP	3034	P	TQ 683 780	3	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/H/686	8588A	RP	3035	P	TQ 686 784	3	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/H/686	8588A	RP	3079	P	TQ 630 843	4	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/H/686	8588A	RP	3080	P	TQ 627 841	4	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y

RAF/HLA/686	8588A	RP	3081	P	TQ 625 840	4	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RP	3082	P	TQ 622 838	4	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RP	3083	P	TQ 620 836	4	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RP	3084	P	TQ 617 833	4	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RP	3085	P	TQ 614 831	4	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RP	3097	P	TQ 586 870	5	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RP	3098	P	TQ 591 875	5	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4029	P	TQ 683 756	21	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4030	P	TQ 686 761	21	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4031	P	TQ 689 766	21	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4032	P	TQ 692 770	21	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4033	P	TQ 695 775	21	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4083	P	TQ 613 851	22	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4084	P	TQ 611 849	22	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4085	P	TQ 608 846	22	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4086	P	TQ 605 844	22	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4087	P	TQ 603 842	22	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4088	P	TQ 600 839	22	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4089	P	TQ 598 837	22	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4090	P	TQ 595 834	22	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4095	P	TQ 589 856	23	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4096	P	TQ 595 860	23	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/686	8588A	RS	4097	P	TQ 601 864	23	02 MAR 1944	AC	10500	36	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RP	3007	P	TQ 662 782	1	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RP	3008	P	TQ 666 787	1	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RP	3009	P	TQ 670 792	1	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RP	3010	P	TQ 675 797	1	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RP	3011	P	TQ 679 801	1	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RP	3013	P	TQ 561 884	2	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y

RAF/HLA/694	8600	RP	3014	P	TQ 567 883	2	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RP	3015	P	TQ 574 882	2	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RP	3016	P	TQ 580 881	2	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RP	3017	P	TQ 587 886	2	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RS	4004	P	TQ 664 756	18	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RS	4005	P	TQ 668 761	18	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RS	4006	P	TQ 672 766	18	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RS	4007	P	TQ 676 771	18	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RS	4008	P	TQ 680 776	18	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RS	4009	P	TQ 685 781	18	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RS	4010	P	TQ 689 786	18	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RS	4016	P	TQ 583 864	19	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RS	4017	P	TQ 589 869	19	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
RAF/HLA/694	8600	RS	4018	P	TQ 596 873	19	26 MAR 1944	A	10750	20	Black and White 8.25 x 7.5	FDM	Y
MAL/81003	8873	V	71	P	TQ 656 809	1	26 MAR 1981	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/81003	8873	V	73	P	TQ 651 809	1	26 MAR 1981	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/81003	8873	V	74	P	TQ 649 809	1	26 MAR 1981	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/81003	8873	V	79	P	TQ 656 810	2	26 MAR 1981	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/81003	8873	V	80	P	TQ 653 810	2	26 MAR 1981	A	3000	6	Black and White 9 x 9	NMR	Y
MAL/81003	8873	V	81	P	TQ 651 810	2	26 MAR 1981	A	3000	6	Black and White 9 x 9	NMR	Y
OS/64212	11049	V	215	P	TQ 615 847	1	24 SEP 1964	A	5000	12	Black and White 9 x 9	NMR	Y
OS/64212	11049	V	216	P	TQ 620 849	1	24 SEP 1964	A	5000	12	Black and White 9 x 9	NMR	Y
OS/72181	11904	V	4	P	TQ 690 759	1	30 JUN 1972	A	14000	6	Black and White 9 x 9	NMR	Y
OS/72181	11904	V	5	P	TQ 676 756	1	30 JUN 1972	A	14000	6	Black and White 9 x 9	NMR	Y
OS/72181	11904	V	11	P	TQ 652 766	2	30 JUN 1972	A	14000	6	Black and White 9 x 9	NMR	Y
OS/85076	12703	V	1	P	TQ 636 802	1	30 MAY 1985	A	5400	12	Black and White 9 x 9	NMR	Y
OS/85076	12703	V	2	P	TQ 639 804	1	30 MAY 1985	A	5400	12	Black and White 9 x 9	NMR	Y
OS/85076	12703	V	3	P	TQ 642 806	1	30 MAY 1985	A	5400	12	Black and White 9 x 9	NMR	Y
OS/85076	12703	V	4	P	TQ 645 808	1	30 MAY 1985	A	5400	12	Black and White 9 x 9	NMR	Y

OS/85076	12703	V	5	P	TQ 649 810	1	30 MAY 1985	A	5400	12	Black and White 9 x 9	NMR	Y
OS/85076	12703	V	6	P	TQ 653 812	1	30 MAY 1985	A	5400	12	Black and White 9 x 9	NMR	Y
OS/85077	12704	V	17	P	TQ 640 803	1	30 MAY 1985	A	10800	6	Black and White 9 x 9	NMR	Y
OS/85077	12704	V	18	P	TQ 646 807	1	30 MAY 1985	A	10800	6	Black and White 9 x 9	NMR	Y
OS/85077	12704	V	19	P	TQ 654 811	1	30 MAY 1985	A	10800	6	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	10	P	TQ 621 816	1	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	11	P	TQ 626 816	1	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	12	P	TQ 630 816	1	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	13	P	TQ 635 816	1	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	14	P	TQ 640 816	1	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	15	P	TQ 645 816	1	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	16	P	TQ 650 816	1	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	17	P	TQ 655 816	1	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	78	P	TQ 614 824	2	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	79	P	TQ 619 824	2	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	80	P	TQ 624 824	2	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	81	P	TQ 629 824	2	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	82	P	TQ 634 824	2	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	167	P	TQ 631 832	3	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	168	P	TQ 626 832	3	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	169	P	TQ 622 832	3	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	170	P	TQ 617 832	3	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	171	P	TQ 612 832	3	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	172	P	TQ 608 832	3	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	173	P	TQ 603 832	3	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	260	P	TQ 602 839	4	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	261	P	TQ 607 839	4	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	262	P	TQ 612 839	4	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	263	P	TQ 617 839	4	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y

OS/92365	14139	V	264	P	TQ 621 839	4	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	265	P	TQ 626 839	4	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92365	14139	V	266	P	TQ 631 839	4	22 JUL 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92382	14152	VA	478	P	TQ 625 848	2	01 AUG 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92382	14152	VA	479	P	TQ 620 848	2	01 AUG 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92382	14152	VA	480	P	TQ 615 848	2	01 AUG 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92382	14152	VA	481	P	TQ 610 848	2	01 AUG 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/92382	14152	VA	482	P	TQ 606 849	2	01 AUG 1992	A	6000	12	Black and White 9 x 9	NMR	Y
OS/95019	14640	V	15	P	TQ 610 856	1	10 MAR 1995	A	7900	12	Black and White 9 x 9	NMR	Y
OS/95019	14640	V	18	P	TQ 588 855	1	10 MAR 1995	A	7900	12	Black and White 9 x 9	NMR	Y
OS/95019	14640	V	19	P	TQ 581 855	1	10 MAR 1995	A	7900	12	Black and White 9 x 9	NMR	Y
OS/95019	14640	V	43	P	TQ 588 868	2	10 MAR 1995	A	7900	12	Black and White 9 x 9	NMR	Y
OS/95019	14640	V	44	P	TQ 595 868	2	10 MAR 1995	A	7900	12	Black and White 9 x 9	NMR	Y
OS/95019	14640	V	76	P	TQ 588 880	3	10 MAR 1995	A	7900	12	Black and White 9 x 9	NMR	Y
OS/95019	14640	V	77	P	TQ 580 880	3	10 MAR 1995	A	7900	12	Black and White 9 x 9	NMR	Y
OS/95019	14640	V	100	P	TQ 581 893	4	10 MAR 1995	A	7900	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	13	P	TQ 652 819	1	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	17	P	TQ 627 819	1	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	18	P	TQ 621 819	1	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	63	P	TQ 624 806	2	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	64	P	TQ 630 806	2	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	65	P	TQ 637 806	2	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	66	P	TQ 643 806	2	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	67	P	TQ 650 806	2	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	68	P	TQ 656 806	2	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	94	P	TQ 635 831	3	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	95	P	TQ 629 831	3	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	96	P	TQ 623 831	3	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	97	P	TQ 617 831	3	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y

OS/94379	14750	V	98	P	TQ 611 831	3	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	99	P	TQ 606 831	3	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	134	P	TQ 579 842	4	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	135	P	TQ 586 842	4	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	136	P	TQ 593 842	4	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	137	P	TQ 599 843	4	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	138	P	TQ 607 843	4	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	139	P	TQ 614 842	4	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	140	P	TQ 621 843	4	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
OS/94379	14750	V	141	P	TQ 627 843	4	16 NOV 1994	A	8200	12	Black and White 9 x 9	NMR	Y
EA/AF/95C/208	40084	V	9450	P	TQ 584 837	1	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/208	40084	V	9451	P	TQ 584 839	1	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/208	40084	V	9452	P	TQ 584 842	1	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/208	40084	V	9453	P	TQ 584 844	1	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/208	40084	V	9454	P	TQ 584 847	1	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/208	40084	V	9528	P	TQ 579 856	5	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/208	40084	V	9529	P	TQ 579 853	5	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/208	40084	V	9530	P	TQ 579 850	5	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/208	40084	V	9531	P	TQ 579 847	5	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/208	40084	V	9532	P	TQ 579 845	5	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/208	40084	V	9533	P	TQ 579 842	5	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/208	40084	V	9534	P	TQ 579 840	5	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/211	40086	V	9713	P	TQ 565 889	2	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/211	40086	V	9714	P	TQ 565 886	2	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/211	40086	V	9715	P	TQ 564 884	2	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/211	40086	V	9784	P	TQ 560 885	3	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/211	40086	V	9785	P	TQ 560 887	3	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
EA/AF/95C/211	40086	V	9786	P	TQ 560 890	3	01 MAR 1995	A	3000	6	Colour 9 x 9	HES	Y
RAF/3G/TUD/UK/228	444	Vp1	5026	P	TQ 593 858	2	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y

RAF/3G/TUD/UK/228	444	Vp1	5022	P	TQ 576 858	2	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/3G/TUD/UK/228	444	Vp1	5053	P	TQ 591 855	3	16 AUG 1946	A	6000	12	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1789	490	RP	3045	P	TQ 667 751	33	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1789	490	RP	3101	P	TQ 671 751	4	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/2037	617	V	5156	P	TQ 581 894	3	27 APR 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2037	617	V	5149	P	TQ 560 892	3	27 APR 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2037	617	V	5157	P	TQ 585 894	3	27 APR 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	RV	6172	P	TQ 577 843	9	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	V	5094	P	TQ 581 875	3	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2067	627	V	5100	P	TQ 599 872	3	14 MAY 1947	A	4800	14	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RP	3013	P	TQ 628 846	1	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RP	3019	P	TQ 577 840	1	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1789	490	RS	4042	P	TQ 683 766	31	11 OCT 1946	A	10000	20	Black and White 8.25 x 7.5	FNH	Y
RAF/CPE/UK/1788	494	RS	4016	P	TQ 601 864	12	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RS	4017	P	TQ 592 863	12	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RS	4018	P	TQ 584 862	12	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RS	4044	P	TQ 585 869	13	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RS	4045	P	TQ 591 869	13	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RS	4046	P	TQ 598 868	13	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RP	3080	P	TQ 583 894	3	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RP	3082	P	TQ 566 891	3	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/1788	494	RP	3083	P	TQ 558 889	3	11 OCT 1946	AB	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/CPE/UK/2168	681	V	5234	P	TQ 578 879	113	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/CPE/UK/2168	681	V	5236	P	TQ 573 880	113	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/CPE/UK/2168	681	V	5238	P	TQ 568 881	113	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/CPE/UK/2168	681	V	5239	P	TQ 565 881	113	24 JUN 1947	A	4800	12	Black and White 8.5 x 7.25	NMR	Y
RAF/58/396	1060	Vp2	5272	P	TQ 666 752	5	27 MAR 1950	A	2500	10	Black and White 9 x 9	NMR	Y
RAF/58/396	1060	Vp2	5273	P	TQ 668 752	5	27 MAR 1950	A	2500	10	Black and White 9 x 9	NMR	Y
RAF/58/396	1060	Vp2	5274	P	TQ 670 752	5	27 MAR 1950	A	2500	10	Black and White 9 x 9	NMR	Y

RAF/58/396	1060	Vp2	5275	P	TQ 673 752	5	27 MAR 1950	A	2500	10	Black and White 9 x 9	NMR	Y
RAF/540/458	1151	RP	3034	P	TQ 695 766	2	17 APR 1951	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/458	1151	RP	3035	P	TQ 687 766	2	17 APR 1951	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/458	1151	RS	4001	P	TQ 676 785	25	17 APR 1951	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/458	1151	RS	4002	P	TQ 684 785	25	17 APR 1951	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/458	1151	RS	4003	P	TQ 693 784	25	17 APR 1951	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/58/1017	1342	V	32	P	TQ 630 797	2	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/58/1017	1342	V	69	P	TQ 673 804	3	06 FEB 1953	A	4680	6	Black and White 9 x 9	NMR	Y
RAF/540/720	1258	RS	4152	P	TQ 699 779	12	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4190	P	TQ 577 892	13	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/731	1255	RP	3028	P	TQ 627 809	10	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/731	1255	RP	3029	P	TQ 634 808	10	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/731	1255	RP	3030	P	TQ 641 807	10	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/731	1255	RP	3031	P	TQ 648 806	10	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/731	1255	RP	3032	P	TQ 655 807	10	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/731	1255	RS	4033	P	TQ 662 791	6	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/731	1255	RS	4034	P	TQ 669 792	6	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/731	1255	RS	4035	P	TQ 677 793	6	15 MAY 1952	A	11000	20	Black and White 8.25 x 7.5	RAF	Y
RAF/540/720	1258	RP	3080	P	TQ 652 820	4	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3083	P	TQ 631 821	4	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3084	P	TQ 624 822	4	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3085	P	TQ 617 823	4	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3142	P	TQ 633 797	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3143	P	TQ 640 798	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3144	P	TQ 647 798	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3145	P	TQ 654 798	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3146	P	TQ 661 798	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3147	P	TQ 668 798	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3148	P	TQ 674 799	5	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y

RAF/540/720	1258	RP	3187	P	TQ 597 871	6	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3188	P	TQ 590 871	6	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RP	3189	P	TQ 584 871	6	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4003	P	TQ 698 772	9	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4004	P	TQ 690 772	9	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4005	P	TQ 683 771	9	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4006	P	TQ 675 771	9	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4007	P	TQ 668 771	9	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4008	P	TQ 661 772	9	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4083	P	TQ 629 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4084	P	TQ 622 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4085	P	TQ 615 843	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4086	P	TQ 608 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4087	P	TQ 600 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4088	P	TQ 593 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4089	P	TQ 586 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4090	P	TQ 579 842	11	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4147	P	TQ 665 778	12	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4148	P	TQ 672 778	12	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4149	P	TQ 679 778	12	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4150	P	TQ 685 778	12	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4151	P	TQ 692 778	12	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4189	P	TQ 583 892	13	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/540/720	1258	RS	4235	P	TQ 577 860	14	30 APR 1952	A	10000	20	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F63	82	P	TQ 650 762	40	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F65	83	P	TQ 633 825	65	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F65	84	P	TQ 622 825	65	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F65	86	P	TQ 601 825	65	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y
RAF/82/1006	1520	F66	88	P	TQ 581 860	76	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR	Y

RAF/58/1019	1344	V	1	P	TQ 681 754	1	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	109	P	TQ 658 784	7	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/58/1019	1344	V	141	P	TQ 686 787	8	06 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/540/1015	1379	V	77	P	TQ 683 754	3	05 FEB 1953	AC	5000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	338	P	TQ 691 786	6	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	467	P	TQ 697 778	9	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	493	P	TQ 700 775	10	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/82/713	1356	V	640	P	TQ 660 777	12	06 FEB 1953	AC	4000	6	Black and White 9 x 9	NMR	Y
RAF/106G/UK/1447	334	RP	3085	P	TQ 643 794	3	01 MAY 1946	A	10250	36	Black and White 8.25 x 7.5	NMR	Y
RAF/106G/UK/1447	334	RP	3086	P	TQ 637 794	3	01 MAY 1946	A	10250	36	Black and White 8.25 x 7.5	NMR	Y
MAL/67064	4701	V	184	P	TQ 599 844	7	27 MAY 1967	A	3000	6	Black and White 9 x 9	NMR	Y

2. Historic England Archive – Oblique Photography

Photo Reference	Film	Frame	Original Number	Date	Film type	Film size	Map Reference	Viewed
TQ 5785 / 2	NMR 10660	/ 8		29 JUL 1977	Colour slide	70mm,120,220	TQ 577855	
TQ 5884 / 1	NMR 825	/ 181-183		03 JUL 1975	Black & white	70mm,120,220	TQ 589843	
TQ 5983 / 1	NMR 825	/ 176-178		03 JUL 1975	Black & white	70mm,120,220	TQ 597836	Y
TQ 5983 / 2	NMR 955	/ 437-438		04 JUN 1976	Black & white	70mm,120,220	TQ 595835	
TQ 5983 / 3	NMR 2176	/ 254		03 AUG 1984	Black & white	70mm,120,220	TQ 590838	
TQ 5983 / 4	NMR 2176	/ 256		03 AUG 1984	Black & white	70mm,120,220	TQ 590838	
TQ 5983 / 5	NMR 2176	/ 255		03 AUG 1984	Black & white	70mm,120,220	TQ 590838	Y
TQ 5983 / 6	NMR 2176	/ 257		03 AUG 1984	Black & white	70mm,120,220	TQ 590838	Y
TQ 5983 / 7	HEA 29647	/ 041		27 MAY 2015	Digital colour	35 mm	TQ 599835	Y
TQ 5983 / 8	HEA 29647	/ 043		27 MAY 2015	Digital colour	35 mm	TQ 596834	Y
TQ 5983 / 10	HEA 29647	/ 045		27 MAY 2015	Digital colour	35 mm	TQ 597834	Y
TQ 5984 / 1	NMR 825	/ 179-180		03 JUL 1975	Black & white	70mm,120,220	TQ 593841	
TQ 5984 / 2	NMR 955	/ 442-443		04 JUN 1976	Black & white	70mm,120,220	TQ 590845	
TQ 6083 / 2	NMR 401	/ 28-33	SEE PRINTS	23 JUN 1972	Black & white	70mm,120,220	TQ 600835	Y
TQ 6083 / 3	NMR 955	/ 433-434		04 JUN 1976	Black & white	70mm,120,220	TQ 600836	
TQ 6083 / 4	NMR 1143	/ 437-439		29 JUL 1977	Black & white	70mm,120,220	TQ 602836	Y
TQ 6083 / 5	HEA 29647	/ 039		27 MAY 2015	Digital colour	35 mm	TQ 601834	Y
TQ 6083 / 6	HEA 29647	/ 040		27 MAY 2015	Digital colour	35 mm	TQ 602832	Y
TQ 6083 / 7	HEA 29647	/ 042		27 MAY 2015	Digital colour	35 mm	TQ 600835	Y
TQ 6083 / 8	HEA 29647	/ 048		27 MAY 2015	Digital colour	35 mm	TQ 603831	Y
TQ 6083 / 9	HEA 29647	/ 049		27 MAY 2015	Digital colour	35 mm	TQ 603831	Y
TQ 6083 / 10	HEA 29647	/ 050		27 MAY 2015	Digital colour	35 mm	TQ 603831	Y
TQ 6083 / 11	HEA 29647	/ 051		27 MAY 2015	Digital colour	35 mm	TQ 603833	Y
TQ 6083 / 12	HEA 29647	/ 052		27 MAY 2015	Digital colour	35 mm	TQ 603831	Y

TQ 6083 / 13	HEA 29647	/ 053		27 MAY 2015	Digital colour	35 mm	TQ 602831	Y
TQ 6083 / 14	HEA 29647	/ 054		27 MAY 2015	Digital colour	35 mm	TQ 603833	Y
TQ 6083 / 15	HEA 29647	/ 055		27 MAY 2015	Digital colour	35 mm	TQ 603831	Y
TQ 6083 / 16	HEA 29647	/ 056		27 MAY 2015	Digital colour	35 mm	TQ 603831	Y
TQ 6083 / 17	HEA 29647	/ 057		27 MAY 2015	Digital colour	35 mm	TQ 603833	Y
TQ 6083 / 18	HEA 29647	/ 058		27 MAY 2015	Digital colour	35 mm	TQ 601834	Y
TQ 6280 / 2	NMR 405	/ 202-209		27 JUL 1972	Black & white	70mm,120,220	TQ 629808	Y
TQ 6280 / 4	NMR 498	/ 261-264		05 JUL 1973	Black & white	70mm,120,220	TQ 627807	Y
TQ 6281 / 2	IMM 9812	/ 28	SEE PRINTS	JUN 1970	Black & white	Unknown	TQ 629812	Y
TQ 6281 / 3	NMR 405	/ 192-201		27 JUL 1972	Black & white	70mm,120,220	TQ 625815	
TQ 6281 / 4	NMR 10529	/ 32	SEE PRINTS	23 JUN 1972	Colour slide	70mm,120,220	TQ 628812	
TQ 6281 / 5	NMR 401	/ 476-483	SEE PRINTS	23 JUN 1972	Black & white	70mm,120,220	TQ 628812	Y
TQ 6281 / 6	NMR 401	/ 487-495	SEE PRINTS	23 JUN 1972	Black & white	70mm,120,220	TQ 624811	Y
TQ 6281 / 7	NMR 498	/ 255-260		05 JUL 1973	Black & white	70mm,120,220	TQ 624813	Y
TQ 6281 / 8	NMR 498	/ 265-267		05 JUL 1973	Black & white	70mm,120,220	TQ 629814	Y
TQ 6281 / 9	NMR 707	/ 158-164		29 MAY 1974	Black & white	70mm,120,220	TQ 626813	Y
TQ 6281 / 10	NMR 707	/ 165-174		29 MAY 1974	Black & white	70mm,120,220	TQ 627812	
TQ 6281 / 11	NMR 714	/ 99-102		13 JUN 1974	Black & white	70mm,120,220	TQ 629814	
TQ 6281 / 15	NMR 727	/ 228-232		22 JUL 1974	Black & white	70mm,120,220	TQ 626812	
TQ 6281 / 16	NMR 1249	/ 133-134		05 JUN 1978	Black & white	70mm,120,220	TQ 625813	Y
TQ 6281 / 17	NMR 1256	/ 125-130		19 JUN 1978	Black & white	70mm,120,220	TQ 627814	
TQ 6281 / 18	NMR 1662	/ 64-74		18 JUL 1979	Black & white	70mm,120,220	TQ 627813	Y
TQ 6281 / 19	NMR 10660	/ 10		29 JUL 1977	Colour slide	70mm,120,220	TQ 629813	
TQ 6281 / 20	EXC 16905	/ 01	371	29 JUL 1991	Colour neg	70mm,120,220	TQ 628812	
TQ 6281 / 21	EXC 16904	/ 13	370	29 JUL 1991	Colour neg	70mm,120,220	TQ 629812	
TQ 6281 / 22	EXC 16904	/ 14	370	29 JUL 1991	Colour neg	70mm,120,220	TQ 628812	
TQ 6281 / 23	NMR 15712	/ 31		08 JUL 1997	Colour neg	35 mm	TQ 628811	Y
TQ 6281 / 24	NMR 15712	/ 32		08 JUL 1997	Colour neg	35 mm	TQ 629811	Y
TQ 6281 / 25	NMR 15736	/ 14		08 JUL 1997	Black & white	70mm,120,220	TQ 628811	Y

TQ 6281 / 26	NMR 15736	/ 15		08 JUL 1997	Black & white	70mm,120,220	TQ 628812	Y
TQ 6281 / 27	NMR 15702	/ 13		08 JUL 1997	Colour slide	35 mm	TQ 629811	
TQ 6281 / 28	HEA 29650	/ 020		27 MAY 2015	Digital colour	35 mm	TQ 628813	Y
TQ 6281 / 29	HEA 29650	/ 021		27 MAY 2015	Digital colour	35 mm	TQ 627813	Y
TQ 6281 / 30	HEA 29650	/ 022		27 MAY 2015	Digital colour	35 mm	TQ 628812	Y
TQ 6281 / 31	HEA 29650	/ 023		27 MAY 2015	Digital colour	35 mm	TQ 626814	Y
TQ 6281 / 32	HEA 29650	/ 024		27 MAY 2015	Digital colour	35 mm	TQ 627814	Y
TQ 6281 / 33	HEA 29650	/ 025		27 MAY 2015	Digital colour	35 mm	TQ 627812	Y
TQ 6281 / 34	HEA 29650	/ 027		27 MAY 2015	Digital colour	35 mm	TQ 625810	Y
TQ 6281 / 35	HEA 29650	/ 028		27 MAY 2015	Digital colour	35 mm	TQ 628811	Y
TQ 6281 / 36	HEA 29650	/ 029		27 MAY 2015	Digital colour	35 mm	TQ 628811	Y
TQ 6281 / 37	HEA 29650	/ 031		27 MAY 2015	Digital colour	35 mm	TQ 629811	Y
TQ 6283 / 1	NMR 825	/ 173-175		03 JUL 1975	Black & white	70mm,120,220	TQ 629832	
TQ 6380 / 1	NMR 296	/ 137-139		20 APR 1971	Black & white	70mm,120,220	TQ 634808	Y
TQ 6380 / 2	NMR 296	/ 140		20 APR 1971	Black & white	70mm,120,220	TQ 634808	Y
TQ 6380 / 3	NMR 405	/ 210-214		27 JUL 1972	Black & white	70mm,120,220	TQ 630804	
TQ 6380 / 4	NMR 707	/ 152-154		29 MAY 1974	Black & white	70mm,120,220	TQ 633804	Y
TQ 6380 / 5	NMR 707	/ 155-157		29 MAY 1974	Black & white	70mm,120,220	TQ 633804	Y
TQ 6380 / 6	NMR 316	/ 11-12		20 APR 1971	B&W infrared	70mm,120,220	TQ 634809	
TQ 6380 / 7	NMR 1143	/ 442-443		29 JUL 1977	Black & white	70mm,120,220	TQ 636804	Y
TQ 6380 / 8	NMR 1143	/ 444-445		29 JUL 1977	Black & white	70mm,120,220	TQ 634804	Y
TQ 6380 / 9	NMR 1143	/ 448-451		29 JUL 1977	Black & white	70mm,120,220	TQ 633804	Y
TQ 6380 / 10	NMR 1662	/ 54-61		18 JUL 1979	Black & white	70mm,120,220	TQ 635805	Y
TQ 6380 / 11	NMR 1662	/ 62-63		18 JUL 1979	Black & white	70mm,120,220	TQ 637808	Y
TQ 6381 / 1	NMR 296	/ 141		20 APR 1971	Black & white	70mm,120,220	TQ 632813	Y
TQ 6381 / 2	NMR 405	/ 189		27 JUL 1972	Black & white	70mm,120,220	TQ 636812	Y
TQ 6381 / 4	NMR 401	/ 468-469	SEE PRINTS	23 JUN 1972	Black & white	70mm,120,220	TQ 635813	
TQ 6381 / 6	NMR 10930	/ 13-17	SEE PRINTS	29 MAY 1974	FCIR slide	70mm,120,220	TQ 631811	
TQ 6381 / 10	EXC 16904	/ 15	370	29 JUL 1991	Colour neg	70mm,120,220	TQ 630811	

TQ 6381 / 14	HEA 29650	/ 026		27 MAY 2015	Digital colour	35 mm	TQ 631812	Y
TQ 6381 / 15	HEA 29650	/ 030		27 MAY 2015	Digital colour	35 mm	TQ 630810	Y
TQ 6381 / 16	HEA 29650	/ 032		27 MAY 2015	Digital colour	35 mm	TQ 631812	Y
TQ 6381 / 17	HEA 29650	/ 033		27 MAY 2015	Digital colour	35 mm	TQ 630810	Y
TQ 6382 / 4	NMR 4090	/ 04		26 APR 1988	Black & white	70mm,120,220	TQ 630829	Y
TQ 6383 / 1	NMR 1256	/ 395-398		19 JUN 1978	Black & white	70mm,120,220	TQ 631832	Y
TQ 6383 / 3	NMR 4090	/ 01		26 APR 1988	Black & white	70mm,120,220	TQ 631832	Y
TQ 6383 / 4	NMR 4090	/ 02		26 APR 1988	Black & white	70mm,120,220	TQ 630834	Y
TQ 6383 / 5	NMR 4090	/ 03		26 APR 1988	Black & white	70mm,120,220	TQ 633831	Y
TQ 6383 / 6	NMR 4090	/ 05		26 APR 1988	Black & white	70mm,120,220	TQ 630832	Y
TQ 6479 / 3	NMR 727	/ 220-224		22 JUL 1974	Black & white	70mm,120,220	TQ 644799	
TQ 6479 / 4	NMR 727	/ 225-227		22 JUL 1974	Black & white	70mm,120,220	TQ 645798	
TQ 6480 / 1	NMR 296	/ 128-132		20 APR 1971	Black & white	70mm,120,220	TQ 647801	Y
TQ 6480 / 2	NMR 296	/ 133-136		20 APR 1971	Black & white	70mm,120,220	TQ 647801	Y
TQ 6480 / 3	NMR 405	/ 184-188		27 JUL 1972	Black & white	70mm,120,220	TQ 648809	Y
TQ 6480 / 4	NMR 405	/ 215-216		27 JUL 1972	Black & white	70mm,120,220	TQ 644805	
TQ 6480 / 5	NMR 405	/ 217-220		27 JUL 1972	Black & white	70mm,120,220	TQ 643801	
TQ 6480 / 6	NMR 10481	/ 27	SEE PRINTS	23 JUN 1972	Colour slide	Unknown	TQ 643801	
TQ 6480 / 7	NMR 10481	/ 28	SEE PRINTS	23 JUN 1972	Colour slide	Unknown	TQ 643801	
TQ 6480 / 8	NMR 398	/ 394-397		23 JUN 1972	Black & white	70mm,120,220	TQ 643801	Y
TQ 6480 / 9	NMR 398	/ 398-400		23 JUN 1972	Black & white	70mm,120,220	TQ 644802	Y
TQ 6480 / 10	NMR 498	/ 227-228		05 JUL 1973	Black & white	70mm,120,220	TQ 647808	Y
TQ 6480 / 11	NMR 714	/ 92-98		13 JUN 1974	Black & white	70mm,120,220	TQ 644800	Y
TQ 6480 / 12	NMR 727	/ 211-219		22 JUL 1974	Black & white	70mm,120,220	TQ 648807	
TQ 6480 / 15	NMR 316	/ 13-15		20 APR 1971	B&W infrared	70mm,120,220	TQ 646803	Y
TQ 6480 / 16	NMR 316	/ 16		20 APR 1971	B&W infrared	70mm,120,220	TQ 647804	Y
TQ 6480 / 17	NMR 316	/ 17-18		20 APR 1971	B&W infrared	70mm,120,220	TQ 646800	Y
TQ 6480 / 18	NMR 955	/ 402-407		07 JUN 1976	Black & white	70mm,120,220	TQ 644801	
TQ 6480 / 19	NMR 955	/ 427-430		07 JUN 1976	Black & white	70mm,120,220	TQ 644804	Y

TQ 6480 / 20	NMR 1134	/ 344-345		24 JUN 1977	Black & white	70mm,120,220	TQ 649805	Y
TQ 6480 / 21	NMR 1143	/ 462-463		29 JUL 1977	Black & white	70mm,120,220	TQ 646801	
TQ 6480 / 22	NMR 1143	/ 464-466		29 JUL 1977	Black & white	70mm,120,220	TQ 647807	Y
TQ 6480 / 23	NMR 1143	/ 467-469		29 JUL 1977	Black & white	70mm,120,220	TQ 644803	
TQ 6480 / 24	NMR 1143	/ 470		29 JUL 1977	Black & white	70mm,120,220	TQ 644804	
TQ 6480 / 25	NMR 1249	/ 129-132		05 JUN 1978	Black & white	70mm,120,220	TQ 644804	Y
TQ 6480 / 26	NMR 2116	/ 0159		01 JUN 1982	Black & white	70mm,120,220	TQ 643803	Y
TQ 6480 / 27	NMR 2116	/ 0162		01 JUN 1982	Black & white	70mm,120,220	TQ 641803	Y
TQ 6480 / 28	NMR 2116	/ 0164		01 JUN 1982	Black & white	70mm,120,220	TQ 645805	
TQ 6480 / 29	NMR 2116	/ 0166		01 JUN 1982	Black & white	70mm,120,220	TQ 643806	Y
TQ 6480 / 30	NMR 2116	/ 0170		01 JUN 1982	Black & white	70mm,120,220	TQ 643804	Y
TQ 6480 / 31	NMR 2116	/ 0173		01 JUN 1982	Black & white	70mm,120,220	TQ 641803	
TQ 6480 / 32	NMR 10660	/ 13		29 JUL 1977	Colour slide	70mm,120,220	TQ 648807	
TQ 6480 / 33	NMR 2116	/ 0160		01 JUN 1982	Black & white	70mm,120,220	TQ 643803	Y
TQ 6480 / 34	NMR 2116	/ 0161		01 JUN 1982	Black & white	70mm,120,220	TQ 643803	Y
TQ 6480 / 35	NMR 2116	/ 0163		01 JUN 1982	Black & white	70mm,120,220	TQ 641803	Y
TQ 6480 / 36	NMR 2116	/ 0165		01 JUN 1982	Black & white	70mm,120,220	TQ 645805	Y
TQ 6480 / 37	NMR 2116	/ 0167		01 JUN 1982	Black & white	70mm,120,220	TQ 643806	Y
TQ 6480 / 38	NMR 2116	/ 0168		01 JUN 1982	Black & white	70mm,120,220	TQ 643806	Y
TQ 6480 / 39	NMR 2116	/ 0169		01 JUN 1982	Black & white	70mm,120,220	TQ 643806	Y
TQ 6480 / 40	NMR 2116	/ 0171		01 JUN 1982	Black & white	70mm,120,220	TQ 643804	Y
TQ 6480 / 41	NMR 2116	/ 0172		01 JUN 1982	Black & white	70mm,120,220	TQ 643804	Y
TQ 6480 / 42	NMR 2116	/ 0174		01 JUN 1982	Black & white	70mm,120,220	TQ 641803	Y
TQ 6480 / 46	CAP 16999	/ 02	BBZ	16 JUN 1970	Black & white	Unknown	TQ 645805	
TQ 6481 / 1	NMR 398	/ 401-402		23 JUN 1972	Black & white	70mm,120,220	TQ 648810	Y
TQ 6481 / 5	NMR 707	/ 147-151		29 MAY 1974	Black & white	70mm,120,220	TQ 646813	Y
TQ 6481 / 6	NMR 955	/ 420-424		07 JUN 1976	Black & white	70mm,120,220	TQ 648811	Y
TQ 6576 / 5	HEA 29649	/ 015		27 MAY 2015	Digital colour	35 mm	TQ 654763	Y
TQ 6576 / 6	HEA 29649	/ 016		27 MAY 2015	Digital colour	35 mm	TQ 657764	Y

TQ 6579 / 1	IMM 9812	/ 42	SEE PRINTS	JUN 1970	Black & white	Unknown	TQ 659790	Y
TQ 6579 / 6	NMR 10481	/ 26	SEE PRINTS	23 JUN 1972	Colour slide	Unknown	TQ 650799	
TQ 6579 / 9	NMR 398	/ 384-392		23 JUN 1972	Black & white	70mm,120,220	TQ 655794	Y
TQ 6579 / 11	NMR 498	/ 220-221		05 JUL 1973	Black & white	70mm,120,220	TQ 650799	Y
TQ 6579 / 13	NMR 810	/ 121-123		02 MAY 1975	Black & white	70mm,120,220	TQ 658793	Y
TQ 6579 / 15	NMR 1134	/ 327-329		24 JUN 1977	Black & white	70mm,120,220	TQ 656796	Y
TQ 6579 / 16	NMR 1144	/ 0-1		29 JUL 1977	Black & white	70mm,120,220	TQ 654799	Y
TQ 6579 / 17	NMR 1144	/ 2-3		29 JUL 1977	Black & white	70mm,120,220	TQ 658798	Y
TQ 6579 / 18	NMR 1144	/ 4-7		29 JUL 1977	Black & white	70mm,120,220	TQ 654794	Y
TQ 6579 / 20	NMR 1144	/ 26-28		29 JUL 1977	Black & white	70mm,120,220	TQ 654794	Y
TQ 6579 / 21	CAP 16998	/ 089	BBY	16 JUN 1970	Black & white	Unknown	TQ 656797	Y
TQ 6579 / 23	CAP 7810	/ 79	BBS	05 JUN 1970	Black & white	Unknown	TQ 659790	Y
TQ 6580 / 1	IMM 9812	/ 16	SEE PRINTS	JUN 1970	Black & white	Unknown	TQ 651806	Y
TQ 6580 / 4	NMR 10481	/ 29	SEE PRINTS	23 JUN 1972	Colour slide	Unknown	TQ 651805	
TQ 6580 / 5	NMR 10481	/ 31	SEE PRINTS	23 JUN 1972	Colour slide	Unknown	TQ 651805	
TQ 6580 / 6	NMR 398	/ 403-407		23 JUN 1972	Black & white	70mm,120,220	TQ 651805	Y
TQ 6580 / 7	NMR 498	/ 222-226		05 JUL 1973	Black & white	70mm,120,220	TQ 653801	Y
TQ 6580 / 8	NMR 727	/ 208-210		22 JUL 1974	Black & white	70mm,120,220	TQ 650805	Y
TQ 6580 / 9	NMR 727	/ 204-207		22 JUL 1974	Black & white	70mm,120,220	TQ 650805	
TQ 6580 / 10	NMR 707	/ 115-116		29 MAY 1974	Black & white	70mm,120,220	TQ 656803	Y
TQ 6580 / 11	NMR 707	/ 117-122		29 MAY 1974	Black & white	70mm,120,220	TQ 652805	Y
TQ 6580 / 12	NMR 714	/ 87-91		13 JUN 1974	Black & white	70mm,120,220	TQ 651802	Y
TQ 6580 / 14	NMR 10846	/ 7	SEE PRINTS	13 JUN 1974	Colour slide	35 mm	TQ 652805	
TQ 6580 / 15	NMR 10846	/ 8	SEE PRINTS	13 JUN 1974	Colour slide	35 mm	TQ 652808	
TQ 6580 / 16	JPC 9680	/ 01	APR946	1975	B&W copy clr	35 mm	TQ 651806	Y
TQ 6580 / 17	JPC 9680	/ 02	APR946	1975	B&W copy clr	35 mm	TQ 651805	Y
TQ 6580 / 18	JPC 9680	/ 03	APR946	1975	B&W copy clr	35 mm	TQ 651805	Y
TQ 6580 / 19	JPC 9680	/ 04	APR946	1975	B&W copy clr	35 mm	TQ 651805	Y
TQ 6580 / 20	JPC 9679	/ 05	APR946	1975	Colour slide	35 mm	TQ 651806	

TQ 6580 / 21	JPC 9679	/ 06	APR946	1975	Colour slide	35 mm	TQ 651806	
TQ 6580 / 22	JPC 9679	/ 07	APR946	1975	Colour slide	35 mm	TQ 651806	
TQ 6580 / 23	JPC 9679	/ 08	APR946	1975	Colour slide	35 mm	TQ 651805	
TQ 6580 / 24	JPC 9679	/ 09	APR946	1975	Colour slide	35 mm	TQ 651805	
TQ 6580 / 25	JPC 9679	/ 10	APR946	1975	Colour slide	35 mm	TQ 651805	
TQ 6580 / 26	JPC 9679	/ 11	APR946	1975	Colour slide	35 mm	TQ 651805	
TQ 6580 / 27	NMR 825	/ 137-140		03 JUL 1975	Black & white	70mm,120,220	TQ 652804	
TQ 6580 / 28	NMR 893	/ 171-173		15 SEP 1975	Black & white	70mm,120,220	TQ 652807	Y
TQ 6580 / 29	NMR 893	/ 174-175		15 SEP 1975	Black & white	70mm,120,220	TQ 652807	Y
TQ 6580 / 30	NMR 893	/ 176-180		15 SEP 1975	Black & white	70mm,120,220	TQ 652807	Y
TQ 6580 / 31	NMR 955	/ 408-416		07 JUN 1976	Black & white	70mm,120,220	TQ 653807	
TQ 6580 / 33	NMR 1134	/ 346-348		24 JUN 1977	Black & white	70mm,120,220	TQ 650805	Y
TQ 6580 / 34	NMR 1134	/ 352-353		24 JUN 1977	Black & white	70mm,120,220	TQ 651806	Y
TQ 6580 / 35	NMR 1143	/ 457-461		29 JUL 1977	Black & white	70mm,120,220	TQ 650805	
TQ 6580 / 36	NMR 1662	/ 52-53		18 JUL 1979	Black & white	70mm,120,220	TQ 656800	Y
TQ 6580 / 37	NMR 15712	/ 29		08 JUL 1997	Colour neg	35 mm	TQ 651805	Y
TQ 6580 / 38	NMR 15712	/ 30		08 JUL 1997	Colour neg	35 mm	TQ 651805	Y
TQ 6580 / 39	NMR 15736	/ 12		08 JUL 1997	Black & white	70mm,120,220	TQ 651805	Y
TQ 6580 / 40	NMR 15736	/ 13		08 JUL 1997	Black & white	70mm,120,220	TQ 651805	Y
TQ 6580 / 41	NMR 15702	/ 12		08 JUL 1997	Colour slide	35 mm	TQ 651805	
TQ 6580 / 42	HEA 29650	/ 018		27 MAY 2015	Digital colour	35 mm	TQ 651805	Y
TQ 6580 / 43	HEA 29650	/ 019		27 MAY 2015	Digital colour	35 mm	TQ 651805	Y
TQ 6581 / 3	NMR 406	/ 367-368		27 JUL 1972	Black & white	70mm,120,220	TQ 653813	Y
TQ 6581 / 6	NMR 398	/ 409-415		23 JUN 1972	Black & white	70mm,120,220	TQ 651814	Y
TQ 6581 / 15	NMR 714	/ 84-86		13 JUN 1974	Black & white	70mm,120,220	TQ 653810	Y
TQ 6581 / 17	NMR 1134	/ 349-351		24 JUN 1977	Black & white	70mm,120,220	TQ 653813	Y
TQ 6581 / 18	NMR 1134	/ 354-355		24 JUN 1977	Black & white	70mm,120,220	TQ 653812	Y
TQ 6581 / 19	NMR 1134	/ 358-365		24 JUN 1977	Black & white	70mm,120,220	TQ 651814	Y
TQ 6581 / 20	NMR 1659	/ 7-9		13 JUL 1979	Black & white	70mm,120,220	TQ 651816	Y

TQ 6581 / 22	NMR 1662	/ 42-43		18 JUL 1979	Black & white	70mm,120,220	TQ 652816	Y
TQ 6581 / 26	CAP 16997	/ 06	BBT	13 JUN 1970	Black & white	Unknown	TQ 653813	Y
TQ 6675 / 12	AFL 60520	/ EPW024912		03 OCT 1928	BW Glass Plate	5"x4"	TQ 669755	
TQ 6675 / 13	AFL 60520	/ EPW024913		03 OCT 1928	BW Glass Plate	5"x4"	TQ 669755	
TQ 6676 / 3	NMR 24072	/ 06		23 AUG 2005	Digital colour	35 mm	TQ 662760	Y
TQ 6676 / 4	HEA 29649	/ 013		27 MAY 2015	Digital colour	35 mm	TQ 663765	Y
TQ 6676 / 5	HEA 29649	/ 014		27 MAY 2015	Digital colour	35 mm	TQ 662761	Y
TQ 6676 / 6	HEA 29649	/ 017		27 MAY 2015	Digital colour	35 mm	TQ 661760	Y
TQ 6676 / 7	HEA 29649	/ 035		27 MAY 2015	Digital colour	35 mm	TQ 662761	Y
TQ 6676 / 8	HEA 29649	/ 036		27 MAY 2015	Digital colour	35 mm	TQ 665760	Y
TQ 6676 / 9	HEA 29649	/ 037		27 MAY 2015	Digital colour	35 mm	TQ 663762	Y
TQ 6676 / 10	HEA 29649	/ 038		27 MAY 2015	Digital colour	35 mm	TQ 661761	Y
TQ 6676 / 11	HEA 29649	/ 039		27 MAY 2015	Digital colour	35 mm	TQ 661760	Y
TQ 6676 / 12	HEA 29649	/ 040		27 MAY 2015	Digital colour	35 mm	TQ 661761	Y
TQ 6677 / 1	NMR 15463	/ 12		05 JUN 1996	Black & white	70mm,120,220	TQ 666778	Y
TQ 6677 / 2	NMR 15463	/ 13		05 JUN 1996	Black & white	70mm,120,220	TQ 666779	Y
TQ 6677 / 3	NMR 15463	/ 14		05 JUN 1996	Black & white	70mm,120,220	TQ 666778	Y
TQ 6677 / 4	NMR 15437	/ 29		05 JUN 1996	Colour slide	35 mm	TQ 666778	
TQ 6677 / 5	NMR 15437	/ 30		05 JUN 1996	Colour slide	35 mm	TQ 666778	
TQ 6678 / 1	IMM 9812	/ 40	SEE PRINTS	JUN 1970	Black & white	Unknown	TQ 662787	Y
TQ 6678 / 2	IMM 9812	/ 38	SEE PRINTS	JUN 1970	Black & white	Unknown	TQ 662787	Y
TQ 6678 / 3	IMM 9812	/ 26	SEE PRINTS	JUN 1970	Black & white	Unknown	TQ 662787	Y
TQ 6678 / 6	NMR 405	/ 158-159		27 JUL 1972	Black & white	70mm,120,220	TQ 660785	
TQ 6678 / 7	NMR 405	/ 165-166		27 JUL 1972	Black & white	70mm,120,220	TQ 660789	
TQ 6678 / 9	NMR 398	/ 376-378		23 JUN 1972	Black & white	70mm,120,220	TQ 660789	Y
TQ 6678 / 10	NMR 398	/ 486-490		23 JUN 1972	Black & white	70mm,120,220	TQ 669783	Y
TQ 6678 / 11	NMR 498	/ 210-213		05 JUL 1973	Black & white	70mm,120,220	TQ 662786	Y
TQ 6678 / 12	NMR 498	/ 214-215		05 JUL 1973	Black & white	70mm,120,220	TQ 668784	Y
TQ 6678 / 13	NMR 707	/ 88-89		29 MAY 1974	Black & white	70mm,120,220	TQ 662788	Y

TQ 6678 / 15	NMR 1144	/ 32-34		29 JUL 1977	Black & white	70mm,120,220	TQ 669782	Y
TQ 6678 / 16	CAP 7810	/ 71	BBS	05 JUN 1970	Black & white	Unknown	TQ 661787	Y
TQ 6678 / 17	CAP 7810	/ 72	BBS	05 JUN 1970	Black & white	Unknown	TQ 661787	Y
TQ 6678 / 18	CAP 7810	/ 73	BBS	05 JUN 1970	Black & white	Unknown	TQ 662787	Y
TQ 6678 / 19	CAP 7810	/ 74	BBS	05 JUN 1970	Black & white	Unknown	TQ 661786	Y
TQ 6678 / 20	CAP 7810	/ 75	BBS	05 JUN 1970	Black & white	Unknown	TQ 661787	Y
TQ 6678 / 21	NMR 18062	/ 36		19 JUN 1998	Colour slide	35 mm	TQ 669782	
TQ 6678 / 22	NMR 18085	/ 02		19 JUN 1998	Black & white	70mm,120,220	TQ 669784	Y
TQ 6678 / 23	NMR 18085	/ 03		19 JUN 1998	Black & white	70mm,120,220	TQ 669785	Y
TQ 6678 / 24	NMR 18085	/ 04		19 JUN 1998	Black & white	70mm,120,220	TQ 669785	Y
TQ 6678 / 25	NMR 18085	/ 05		19 JUN 1998	Black & white	70mm,120,220	TQ 669782	Y
TQ 6678 / 26	NMR 18085	/ 06		19 JUN 1998	Black & white	70mm,120,220	TQ 669781	Y
TQ 6678 / 27	NMR 18085	/ 07		19 JUN 1998	Black & white	70mm,120,220	TQ 662788	Y
TQ 6678 / 28	NMR 18085	/ 08		19 JUN 1998	Black & white	70mm,120,220	TQ 662788	Y
TQ 6678 / 29	NMR 18085	/ 09		19 JUN 1998	Black & white	70mm,120,220	TQ 661788	Y
TQ 6678 / 30	NMR 18085	/ 10		19 JUN 1998	Black & white	70mm,120,220	TQ 662788	Y
TQ 6678 / 31	AFL 62021	/ EAW030562		28 JUN 1950	BW Cut Roll Film	5T¢ "	TQ 664780	
TQ 6678 / 32	HEA 29650	/ 001		27 MAY 2015	Digital colour	35 mm	TQ 661787	Y
TQ 6678 / 33	HEA 29650	/ 002		27 MAY 2015	Digital colour	35 mm	TQ 661788	Y
TQ 6678 / 34	HEA 29650	/ 003		27 MAY 2015	Digital colour	35 mm	TQ 661788	Y
TQ 6678 / 35	HEA 29650	/ 004		27 MAY 2015	Digital colour	35 mm	TQ 661788	Y
TQ 6678 / 36	HEA 29650	/ 005		27 MAY 2015	Digital colour	35 mm	TQ 661788	Y
TQ 6678 / 37	HEA 29650	/ 006		27 MAY 2015	Digital colour	35 mm	TQ 661787	Y
TQ 6678 / 38	HEA 29650	/ 007		27 MAY 2015	Digital colour	35 mm	TQ 661788	Y
TQ 6678 / 39	HEA 29650	/ 008		27 MAY 2015	Digital colour	35 mm	TQ 661787	Y
TQ 6678 / 40	HEA 29650	/ 009		27 MAY 2015	Digital colour	35 mm	TQ 661787	Y
TQ 6678 / 41	HEA 29650	/ 010		27 MAY 2015	Digital colour	35 mm	TQ 661787	Y
TQ 6678 / 42	HEA 29650	/ 011		27 MAY 2015	Digital colour	35 mm	TQ 661787	Y
TQ 6678 / 43	HEA 29650	/ 012		27 MAY 2015	Digital colour	35 mm	TQ 660787	Y

TQ 6678 / 44	HEA 29650	/ 013		27 MAY 2015	Digital colour	35 mm	TQ 661787	Y
TQ 6678 / 45	HEA 29650	/ 014		27 MAY 2015	Digital colour	35 mm	TQ 661787	Y
TQ 6678 / 46	HEA 29650	/ 015		27 MAY 2015	Digital colour	35 mm	TQ 661787	Y
TQ 6678 / 47	HEA 29650	/ 016		27 MAY 2015	Digital colour	35 mm	TQ 661787	Y
TQ 6678 / 48	HEA 29650	/ 017		27 MAY 2015	Digital colour	35 mm	TQ 661787	Y
TQ 6679 / 2	NMR 405	/ 167-170		27 JUL 1972	Black & white	70mm,120,220	TQ 663796	
TQ 6679 / 3	NMR 405	/ 221-222		27 JUL 1972	Black & white	70mm,120,220	TQ 662796	
TQ 6679 / 4	NMR 405	/ 223-224		27 JUL 1972	Black & white	70mm,120,220	TQ 664799	
TQ 6679 / 5	NMR 398	/ 473-474		23 JUN 1972	Black & white	70mm,120,220	TQ 663795	Y
TQ 6679 / 6	NMR 398	/ 475		23 JUN 1972	Black & white	70mm,120,220	TQ 663795	Y
TQ 6679 / 7	NMR 498	/ 200-205		05 JUL 1973	Black & white	70mm,120,220	TQ 667792	Y
TQ 6679 / 8	NMR 707	/ 90-98		29 MAY 1974	Black & white	70mm,120,220	TQ 662792	Y
TQ 6679 / 9	NMR 714	/ 80-81		13 JUN 1974	Black & white	70mm,120,220	TQ 665795	
TQ 6679 / 10	NMR 1144	/ 29-31		29 JUL 1977	Black & white	70mm,120,220	TQ 663797	Y
TQ 6679 / 11	NMR 1256	/ 116-119		19 JUN 1978	Black & white	70mm,120,220	TQ 664796	
TQ 6679 / 12	NMR 1256	/ 123-124		19 JUN 1978	Black & white	70mm,120,220	TQ 663797	
TQ 6679 / 14	NMR 24062	/ 20		23 AUG 2005	Colour neg	70mm,120,220	TQ 667798	Y
TQ 6679 / 15	NMR 24062	/ 21		23 AUG 2005	Colour neg	70mm,120,220	TQ 667798	Y
TQ 6679 / 16	NMR 24072	/ 21		23 AUG 2005	Digital colour	35 mm	TQ 668798	Y
TQ 6679 / 17	NMR 24072	/ 22		23 AUG 2005	Digital colour	35 mm	TQ 668797	Y
TQ 6679 / 18	NMR 24072	/ 23		23 AUG 2005	Digital colour	35 mm	TQ 668797	Y
TQ 6679 / 19	AFL 62021	/ EAW030563		28 JUN 1950	BW Cut Roll Film	5T¢ "	TQ 669792	
TQ 6680 / 2	NMR 707	/ 99-100		29 MAY 1974	Black & white	70mm,120,220	TQ 660801	Y
TQ 6680 / 5	NMR 1256	/ 120-122		19 JUN 1978	Black & white	70mm,120,220	TQ 661801	Y
TQ 6777 / 1	NMR 398	/ 491		23 JUN 1972	Black & white	70mm,120,220	TQ 671776	
TQ 6777 / 2	NMR 398	/ 492-493		23 JUN 1972	Black & white	70mm,120,220	TQ 674773	Y
TQ 6778 / 1	NMR 398	/ 477-478		23 JUN 1972	Black & white	70mm,120,220	TQ 673789	Y
TQ 6778 / 2	NMR 1144	/ 36-40		29 JUL 1977	Black & white	70mm,120,220	TQ 672781	Y
TQ 6778 / 3	NMR 1655	/ 41-44		12 JUL 1979	Black & white	70mm,120,220	TQ 679783	Y

TQ 6778 / 4	NMR 15463	/ 10		05 JUN 1996	Black & white	70mm,120,220	TQ 672789	Y
TQ 6778 / 5	NMR 15463	/ 11		05 JUN 1996	Black & white	70mm,120,220	TQ 672788	Y
TQ 6778 / 6	NMR 15463	/ 15		05 JUN 1996	Black & white	70mm,120,220	TQ 670785	Y
TQ 6778 / 7	NMR 15463	/ 16		05 JUN 1996	Black & white	70mm,120,220	TQ 670785	Y
TQ 6778 / 8	NMR 15437	/ 27		05 JUN 1996	Colour slide	35 mm	TQ 674789	
TQ 6778 / 9	NMR 15437	/ 28		05 JUN 1996	Colour slide	35 mm	TQ 674788	
TQ 6778 / 10	NMR 15437	/ 31		05 JUN 1996	Colour slide	35 mm	TQ 670785	
TQ 6778 / 11	CAP 16998	/ 079	BBY	16 JUN 1970	Black & white	Unknown	TQ 677780	Y
TQ 6778 / 12	NMR 18062	/ 35		19 JUN 1998	Colour slide	35 mm	TQ 670783	
TQ 6778 / 13	NMR 18085	/ 01		19 JUN 1998	Black & white	70mm,120,220	TQ 670785	Y
TQ 6778 / 14	NMR 24062	/ 16		23 AUG 2005	Colour neg	70mm,120,220	TQ 676789	Y
TQ 6778 / 16	NMR 24062	/ 22		23 AUG 2005	Colour neg	70mm,120,220	TQ 671789	Y
TQ 6778 / 17	NMR 24072	/ 24		23 AUG 2005	Digital colour	35 mm	TQ 673789	Y
TQ 6779 / 2	NMR 398	/ 369-371		23 JUN 1972	Black & white	70mm,120,220	TQ 671791	Y
TQ 6779 / 3	NMR 398	/ 465		23 JUN 1972	Black & white	70mm,120,220	TQ 672798	Y
TQ 6779 / 4	NMR 398	/ 476		23 JUN 1972	Black & white	70mm,120,220	TQ 671791	Y
TQ 6779 / 5	NMR 398	/ 479-484		23 JUN 1972	Black & white	70mm,120,220	TQ 671791	Y
TQ 6779 / 7	NMR 1767	/ 211		05 JUN 1980	Black & white	70mm,120,220	TQ 674790	
TQ 6779 / 10	NMR 1767	/ 212		05 JUN 1980	Black & white	70mm,120,220	TQ 674790	Y
TQ 6779 / 11	NMR 1767	/ 213		05 JUN 1980	Black & white	70mm,120,220	TQ 674790	Y
TQ 6779 / 12	NMR 1767	/ 214		05 JUN 1980	Black & white	70mm,120,220	TQ 674790	Y
TQ 6779 / 13	NMR 1767	/ 215		05 JUN 1980	Black & white	70mm,120,220	TQ 674790	Y
TQ 6779 / 17	NMR 15463	/ 08		05 JUN 1996	Black & white	70mm,120,220	TQ 671790	Y
TQ 6779 / 18	NMR 15463	/ 09		05 JUN 1996	Black & white	70mm,120,220	TQ 671790	Y
TQ 6779 / 19	NMR 15437	/ 26		05 JUN 1996	Colour slide	35 mm	TQ 671790	Y
TQ 6779 / 22	NMR 24062	/ 18		23 AUG 2005	Colour neg	70mm,120,220	TQ 672791	Y
TQ 6779 / 23	NMR 24062	/ 19		23 AUG 2005	Colour neg	70mm,120,220	TQ 674793	Y
TQ 6779 / 24	NMR 24062	/ 23		23 AUG 2005	Colour neg	70mm,120,220	TQ 670796	Y
TQ 6779 / 26	NMR 24072	/ 19		23 AUG 2005	Digital colour	35 mm	TQ 672795	Y

TQ 6779 / 27	NMR 24072	/ 20		23 AUG 2005	Digital colour	35 mm	TQ 672796	Y
TQ 6779 / 28	NMR 24072	/ 25		23 AUG 2005	Digital colour	35 mm	TQ 670797	Y
TQ 6780 / 15	IMM 9812	/ 46	SEE PRINTS	JUN 1970	Black & white	Unknown	TQ 676801	Y
TQ 6876 / 4	NMR 21426	/ 01		21 AUG 2001	Black & white	70mm,120,220	TQ 689765	Y
TQ 6876 / 5	NMR 21380	/ 11		21 AUG 2001	Colour neg	35 mm	TQ 689764	Y
TQ 6876 / 6	NMR 21380	/ 12		21 AUG 2001	Colour neg	35 mm	TQ 689765	Y
TQ 6876 / 7	NMR 24062	/ 06		23 AUG 2005	Colour neg	70mm,120,220	TQ 689767	Y
TQ 6876 / 8	NMR 24062	/ 10		23 AUG 2005	Colour neg	70mm,120,220	TQ 689768	Y
TQ 6876 / 9	NMR 24072	/ 07		23 AUG 2005	Digital colour	35 mm	TQ 689769	Y
TQ 6877 / 2	NMR 398	/ 494-495		23 JUN 1972	Black & white	70mm,120,220	TQ 682772	Y
TQ 6877 / 3	NMR 401	/ 426	SEE PRINTS	23 JUN 1972	Black & white	70mm,120,220	TQ 689775	Y
TQ 6877 / 4	NMR 1249	/ 104-106		05 JUN 1978	Black & white	70mm,120,220	TQ 682776	Y
TQ 6877 / 5	NMR 1655	/ 45-49		12 JUL 1979	Black & white	70mm,120,220	TQ 684774	Y
TQ 6877 / 6	NMR 1767	/ 203		05 JUN 1980	Black & white	70mm,120,220	TQ 680776	Y
TQ 6877 / 7	NMR 1767	/ 206		05 JUN 1980	Black & white	70mm,120,220	TQ 684773	Y
TQ 6877 / 8	NMR 2267	/ 121		11 OCT 1979	Black & white	70mm,120,220	TQ 686774	Y
TQ 6877 / 9	NMR 2267	/ 127		11 OCT 1979	Black & white	70mm,120,220	TQ 685774	Y
TQ 6877 / 10	NMR 2267	/ 129		11 OCT 1979	Black & white	70mm,120,220	TQ 686775	Y
TQ 6877 / 11	NMR 2267	/ 139		11 OCT 1979	Black & white	70mm,120,220	TQ 686774	Y
TQ 6877 / 12	NMR 2267	/ 122		11 OCT 1979	Black & white	70mm,120,220	TQ 686774	Y
TQ 6877 / 13	NMR 2267	/ 123		11 OCT 1979	Black & white	70mm,120,220	TQ 686774	Y
TQ 6877 / 14	NMR 2267	/ 124		11 OCT 1979	Black & white	70mm,120,220	TQ 686774	Y
TQ 6877 / 15	NMR 2267	/ 125		11 OCT 1979	Black & white	70mm,120,220	TQ 686774	Y
TQ 6877 / 16	NMR 2267	/ 126		11 OCT 1979	Black & white	70mm,120,220	TQ 686774	Y
TQ 6877 / 17	NMR 2267	/ 128		11 OCT 1979	Black & white	70mm,120,220	TQ 685774	Y
TQ 6877 / 18	NMR 2267	/ 130		11 OCT 1979	Black & white	70mm,120,220	TQ 686775	Y
TQ 6877 / 19	NMR 2267	/ 140		11 OCT 1979	Black & white	70mm,120,220	TQ 686774	Y
TQ 6877 / 20	NMR 1767	/ 204		05 JUN 1980	Black & white	70mm,120,220	TQ 680776	Y
TQ 6877 / 21	NMR 1767	/ 205		05 JUN 1980	Black & white	70mm,120,220	TQ 680776	Y

TQ 6877 / 22	NMR 1767	/ 207		05 JUN 1980	Black & white	70mm,120,220	TQ 684773	Y
TQ 6877 / 23	NMR 1767	/ 208		05 JUN 1980	Black & white	70mm,120,220	TQ 684773	Y
TQ 6877 / 24	NMR 1767	/ 209		05 JUN 1980	Black & white	70mm,120,220	TQ 684773	Y
TQ 6877 / 25	NMR 1767	/ 210		05 JUN 1980	Black & white	70mm,120,220	TQ 684773	Y
TQ 6877 / 29	NMR 15463	/ 17		05 JUN 1996	Black & white	70mm,120,220	TQ 682772	Y
TQ 6877 / 30	NMR 15463	/ 18		05 JUN 1996	Black & white	70mm,120,220	TQ 682772	Y
TQ 6877 / 31	NMR 15437	/ 32		05 JUN 1996	Colour slide	35 mm	TQ 682773	
TQ 6877 / 34	CAP 16998	/ 076	BBY	16 JUN 1970	Black & white	Unknown	TQ 681773	Y
TQ 6877 / 35	NMR 24062	/ 05		23 AUG 2005	Colour neg	70mm,120,220	TQ 688770	Y
TQ 6877 / 36	NMR 24062	/ 07		23 AUG 2005	Colour neg	70mm,120,220	TQ 688771	Y
TQ 6877 / 37	NMR 24062	/ 08		23 AUG 2005	Colour neg	70mm,120,220	TQ 686773	Y
TQ 6877 / 38	NMR 24062	/ 09		23 AUG 2005	Colour neg	70mm,120,220	TQ 686773	Y
TQ 6877 / 39	NMR 24072	/ 08		23 AUG 2005	Digital colour	35 mm	TQ 688771	Y
TQ 6877 / 40	NMR 24072	/ 09		23 AUG 2005	Digital colour	35 mm	TQ 687771	Y
TQ 6877 / 41	NMR 24072	/ 10		23 AUG 2005	Digital colour	35 mm	TQ 685770	Y
TQ 6878 / 3	NMR 401	/ 421-425	SEE PRINTS	23 JUN 1972	Black & white	70mm,120,220	TQ 686781	Y
TQ 6976 / 1	NMR 546	/ 21		22 JUL 1973	Black & white	70mm,120,220	TQ 690768	Y
TQ 6976 / 2	NMR 1249	/ 93-96		05 JUN 1978	Black & white	70mm,120,220	TQ 692768	Y
TQ 6976 / 3	NMR 1249	/ 97-101		05 JUN 1978	Black & white	70mm,120,220	TQ 692768	Y
TQ 6976 / 4	NMR 1249	/ 102-103		05 JUN 1978	Black & white	70mm,120,220	TQ 691767	Y
TQ 6976 / 5	NMR 1832	/ 223		30 JUL 1980	Black & white	70mm,120,220	TQ 694768	
TQ 6976 / 6	NMR 2267	/ 119		11 OCT 1979	Black & white	70mm,120,220	TQ 690767	Y
TQ 6976 / 7	NMR 2267	/ 131		11 OCT 1979	Black & white	70mm,120,220	TQ 691767	Y
TQ 6976 / 8	NMR 2267	/ 137		11 OCT 1979	Black & white	70mm,120,220	TQ 691767	Y
TQ 6976 / 9	NMR 2267	/ 141		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 10	NMR 2267	/ 145		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 11	NMR 2267	/ 149		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 12	NMR 2267	/ 203		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 13	NMR 2267	/ 212		11 OCT 1979	Black & white	70mm,120,220	TQ 691767	Y

TQ 6976 / 14	NMR 2267	/ 216		11 OCT 1979	Black & white	70mm,120,220	TQ 692767	Y
TQ 6976 / 15	NMR 10740	/ 20		30 JUL 1980	Colour slide	70mm,120,220	TQ 692768	
TQ 6976 / 16	NMR 2267	/ 120		11 OCT 1979	Black & white	70mm,120,220	TQ 690767	Y
TQ 6976 / 17	NMR 2267	/ 132		11 OCT 1979	Black & white	70mm,120,220	TQ 691767	Y
TQ 6976 / 18	NMR 2267	/ 133		11 OCT 1979	Black & white	70mm,120,220	TQ 691767	Y
TQ 6976 / 19	NMR 2267	/ 134		11 OCT 1979	Black & white	70mm,120,220	TQ 691767	Y
TQ 6976 / 20	NMR 2267	/ 135		11 OCT 1979	Black & white	70mm,120,220	TQ 691767	Y
TQ 6976 / 21	NMR 2267	/ 136		11 OCT 1979	Black & white	70mm,120,220	TQ 691767	Y
TQ 6976 / 22	NMR 2267	/ 138		11 OCT 1979	Black & white	70mm,120,220	TQ 691767	Y
TQ 6976 / 23	NMR 2267	/ 142		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 24	NMR 2267	/ 143		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 25	NMR 2267	/ 144		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 26	NMR 2267	/ 146		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 27	NMR 2267	/ 148		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 28	NMR 2267	/ 150		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 29	NMR 2267	/ 151		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 30	NMR 2267	/ 204		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 31	NMR 2267	/ 205		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 32	NMR 2267	/ 206		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 33	NMR 2267	/ 207		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 34	NMR 2267	/ 208		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 35	NMR 2267	/ 209		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 36	NMR 2267	/ 210		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 37	NMR 2267	/ 211		11 OCT 1979	Black & white	70mm,120,220	TQ 691768	Y
TQ 6976 / 38	NMR 2267	/ 213		11 OCT 1979	Black & white	70mm,120,220	TQ 691767	Y
TQ 6976 / 39	NMR 2267	/ 214		11 OCT 1979	Black & white	70mm,120,220	TQ 691767	Y
TQ 6976 / 40	NMR 2267	/ 215		11 OCT 1979	Black & white	70mm,120,220	TQ 691767	Y
TQ 6976 / 41	NMR 2267	/ 217		11 OCT 1979	Black & white	70mm,120,220	TQ 692767	Y
TQ 6976 / 42	NMR 2267	/ 218		11 OCT 1979	Black & white	70mm,120,220	TQ 692767	Y

TQ 6976 / 43	NMR 2267	/ 219		11 OCT 1979	Black & white	70mm,120,220	TQ 692767	Y
TQ 6976 / 44	NMR 1832	/ 224		30 JUL 1980	Black & white	70mm,120,220	TQ 694768	Y
TQ 6976 / 45	NMR 1832	/ 225		30 JUL 1980	Black & white	70mm,120,220	TQ 694768	Y
TQ 6976 / 46	NMR 1832	/ 226		30 JUL 1980	Black & white	70mm,120,220	TQ 694768	Y
TQ 6976 / 47	NMR 14965	/ 33		10 AUG 1993	Colour slide	35 mm	TQ 690768	
TQ 6976 / 48	NMR 14973	/ 14		15 NOV 1993	Colour slide	35 mm	TQ 690768	
TQ 6976 / 49	NMR 14973	/ 15		15 NOV 1993	Colour slide	35 mm	TQ 690768	
TQ 6976 / 50	NMR 4843	/ 14		10 AUG 1993	Black & white	70mm,120,220	TQ 690768	Y
TQ 6976 / 51	NMR 4843	/ 15		10 AUG 1993	Black & white	70mm,120,220	TQ 690768	Y
TQ 6976 / 52	NMR 4843	/ 16		10 AUG 1993	Black & white	70mm,120,220	TQ 690768	Y
TQ 6976 / 57	NMR 21431	/ 07		21 AUG 2001	Colour neg	70mm,120,220	TQ 691768	Y
TQ 6976 / 58	NMR 21431	/ 08		21 AUG 2001	Colour neg	70mm,120,220	TQ 690767	Y
TQ 6976 / 59	NMR 21426	/ 02		21 AUG 2001	Black & white	70mm,120,220	TQ 690766	Y
TQ 6976 / 60	NMR 21426	/ 03		21 AUG 2001	Black & white	70mm,120,220	TQ 690768	Y
TQ 6976 / 61	NMR 21426	/ 04		21 AUG 2001	Black & white	70mm,120,220	TQ 690768	Y
TQ 6976 / 62	NMR 21380	/ 13		21 AUG 2001	Colour neg	35 mm	TQ 690764	Y
TQ 6976 / 63	NMR 21380	/ 14		21 AUG 2001	Colour neg	35 mm	TQ 690766	Y
TQ 6976 / 66	NMR 24062	/ 11		23 AUG 2005	Colour neg	70mm,120,220	TQ 690768	Y
TQ 6976 / 67	NMR 24062	/ 12		23 AUG 2005	Colour neg	70mm,120,220	TQ 690768	Y
TQ 6976 / 68	NMR 24062	/ 13		23 AUG 2005	Colour neg	70mm,120,220	TQ 691767	Y
TQ 6976 / 69	NMR 24062	/ 14		23 AUG 2005	Colour neg	70mm,120,220	TQ 690768	Y
TQ 6976 / 70	NMR 24062	/ 15		23 AUG 2005	Colour neg	70mm,120,220	TQ 690768	Y
TQ 6976 / 71	NMR 24072	/ 11		23 AUG 2005	Digital colour	35 mm	TQ 690768	Y
TQ 6976 / 72	NMR 24072	/ 12		23 AUG 2005	Digital colour	35 mm	TQ 690768	Y
TQ 6976 / 73	NMR 24072	/ 13		23 AUG 2005	Digital colour	35 mm	TQ 690768	Y
TQ 6976 / 74	NMR 24072	/ 14		23 AUG 2005	Digital colour	35 mm	TQ 690768	Y
TQ 6976 / 75	NMR 24072	/ 15		23 AUG 2005	Digital colour	35 mm	TQ 690768	Y
TQ 6976 / 76	NMR 24072	/ 16		23 AUG 2005	Digital colour	35 mm	TQ 690768	Y

3. Cambridge University Collection for Aerial Photography

The Cambridge University Collection of Aerial Photographs (CUCAP) was not accessed directly. Below is a cover search for the project area completed using the online map search facility (<https://www.cambridgeairphotos.com/map/>). The catalogue has been marked with the photography that is held within the HER and the hardcopy photography could be viewed. Only a small proportion of the CUCAP collection could be viewed (18% of the total collection was available). It is likely that there is additional archaeological information on the photographs that are not currently accessible.

ID Number	Type	Photo Date	Photo Time	Subject	Copyright	Eastings	Northings	Viewed
AAW43	Oblique	13/06/1960	p.m.	Soilmarks, 2.5 miles NE of Grays Thurrock	CUCAP	564900	179700	
AAW44	Oblique	13/06/1960	p.m.	Soilmarks, 2.5 miles NE of Grays Thurrock	CUCAP	564900	179700	
AAW45	Oblique	13/06/1960	p.m.	Soilmarks, 2.5 miles NE of Grays Thurrock	CUCAP	564900	179700	
ADF49	Oblique	12/06/1961	p.m.	Cropmarks, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
ADF50	Oblique	12/06/1961	p.m.	Cropmarks, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
ADF51	Oblique	12/06/1961	p.m.	Cropmarks, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
ADF52	Oblique	12/06/1961	p.m.	Cropmarks, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
ADF53	Oblique	12/06/1961	p.m.	Cropmarks, ring-ditch, 2 miles NE of Grays Thurrock	CUCAP	563400	180500	
ADF54	Oblique	12/06/1961	p.m.	Cropmarks, ring-ditch, 2 miles NE of Grays Thurrock	CUCAP	563400	180500	
ADF73	Oblique	12/06/1961	p.m.	Cropmarks, 2.25 miles N of Grays Thurrock	CUCAP	563400	180500	
ADF74	Oblique	12/06/1961	p.m.	Cropmarks, enclosure, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
ADF75	Oblique	12/06/1961	p.m.	Cropmarks, enclosure, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
ADF76	Oblique	12/06/1961	p.m.	Cropmarks, enclosure, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
ADF77	Oblique	12/06/1961	p.m.	Cropmarks, enclosure, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
ADF78	Oblique	12/06/1961	p.m.	Cropmarks, 2.5 miles NE of Grays Thurrock	CUCAP	564500	180300	
ADF79	Oblique	12/06/1961	p.m.	Cropmarks, 2.5 miles NE of Grays Thurrock	CUCAP	564500	180300	
ADF80	Oblique	12/06/1961	p.m.	Cropmarks, enclosure 2.5 miles NE of Grays Thurrock	CUCAP	564900	179700	
ADF81	Oblique	12/06/1961	p.m.	Cropmarks, enclosure 2.5 miles NE of Grays Thurrock	CUCAP	564900	179700	
ADF82	Oblique	12/06/1961	p.m.	Cropmarks, enclosure 2.5 miles NE of Grays Thurrock	CUCAP	564900	179700	
ADF83	Oblique	12/06/1961	p.m.	Cropmarks, enclosure 2.5 miles NE of Grays Thurrock	CUCAP	564900	179700	
ADI29	Oblique	14/06/1961	a.m.	Cropmarks, interrupted ditch system, Orsett, 3 miles NE of Grays	CUCAP	565200	180600	

				Thurrock				
ADI30	Oblique	14/06/1961	a.m.	Cropmarks, interrupted ditch system, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
ADI31	Oblique	14/06/1961	a.m.	Cropmarks, interrupted ditch system, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
ADI32	Oblique	14/06/1961	a.m.	Cropmark, enclosure, Mucking, 2.5 miles NE of Grays Thurrock	CUCAP	564900	179700	
ADI33	Oblique	14/06/1961	a.m.	Cropmarks, 3 miles E of Grays Thurrock	CUCAP	566200	178700	
ADI34	Oblique	14/06/1961	a.m.	Cropmarks, 3 miles E of Grays Thurrock	CUCAP	566200	178700	Y
ADI35	Oblique	14/06/1961	a.m.	Cropmarks, 3 miles E of Grays Thurrock	CUCAP	566200	178700	
ADI36	Oblique	14/06/1961	a.m.	Cropmarks, 3 miles E of Grays Thurrock	CUCAP	566200	178700	
AFK1	Oblique	14/06/1962	p.m.	Interrupted ditch system, 2.50 miles NE of Grays Thurrock	CUCAP	565200	180600	
AFK2	Oblique	14/06/1962	p.m.	Interrupted ditch system, 2.50 miles NE of Grays Thurrock	CUCAP	565200	180600	
AFK3	Oblique	14/06/1962	p.m.	Interrupted ditch system, 2.50 miles NE of Grays Thurrock	CUCAP	565200	180600	
AFK13	Oblique	14/06/1962	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	565600	179700	
AFK14	Oblique	14/06/1962	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	565600	179700	
AFK15	Oblique	14/06/1962	p.m.	Cropmarks, 2 miles NE of Grays Thurrock	CUCAP	564300	180200	
AFK16	Oblique	14/06/1962	p.m.	Cropmarks, 2 miles NE of Grays Thurrock	CUCAP	564300	180200	
AIW24	Oblique	06/06/1964	p.m.	Sand pit, 4 miles NE of Grays Thurrock	CUCAP	566000	180300	
AIW26	Oblique	06/06/1964	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	564500	180300	
AIW27	Oblique	06/06/1964	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	564500	180300	
AIW28	Oblique	06/06/1964	p.m.	Cropmarks, 3 miles NNE of Grays Thurrock	CUCAP	562800	181300	
AIW29	Oblique	06/06/1964	p.m.	Cropmarks, 3 miles NNE of Grays Thurrock	CUCAP	562800	181300	
AKZ88	Oblique	22/05/1965	p.m.	Cropmarks, enclosures, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
AKZ89	Oblique	22/05/1965	p.m.	Cropmarks, enclosures, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
AKZ90	Oblique	22/05/1965	p.m.	Cropmarks, enclosures, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
AKZ91	Oblique	22/05/1965	p.m.	Cropmarks, 2.50 miles Nne of Grays Thurrock	CUCAP	562800	181300	
AKZ92	Oblique	22/05/1965	p.m.	Cropmarks, 2.50 miles Nne of Grays Thurrock	CUCAP	562800	181300	
AKZ93	Oblique	22/05/1965	p.m.	Cropmarks, 2.50 miles Nne of Grays Thurrock	CUCAP	562800	181300	
AKZ94	Oblique	22/05/1965	p.m.	Cropmarks, 2.50 miles Nne of Grays Thurrock	CUCAP	562800	181300	
ALA8	Oblique	04/06/1965	p.m.	Crop patterns, W of East Tilbury	CUCAP	568500	177200	Y

ALA9	Oblique	04/06/1965	p.m.	Crop patterns, W of East Tilbury	CUCAP	568500	177200	Y
AOI58	Oblique	03/06/1966	p.m.	Cropmarks, Mucking , 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
AOI59	Oblique	03/06/1966	p.m.	Cropmarks, Mucking , 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
AOI60	Oblique	03/06/1966	p.m.	Cropmarks, Mucking , 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
AOI61	Oblique	03/06/1966	p.m.	Cropmarks, Mucking , 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
AOI62	Oblique	03/06/1966	p.m.	Cropmarks, Mucking , 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
AOI63	Oblique	03/06/1966	p.m.	Cropmarks, Mucking , 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
ARQ25	Oblique	13/06/1967	p.m.	Panorama near Grays Thurrock, looking E	CUCAP	569000	177500	
ASK75	Oblique	03/07/1967	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	565200	180700	
ASK76	Oblique	03/07/1967	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	565200	180700	
ASK77	Oblique	03/07/1967	p.m.	Cropmarks, 3 miles ENE of Grays Thurrock	CUCAP	566300	179600	
ASK78	Oblique	03/07/1967	p.m.	Cropmarks, 3 miles ENE of Grays Thurrock	CUCAP	566300	179600	Y
ASK79	Oblique	03/07/1967	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	565200	180700	
ASK80	Oblique	03/07/1967	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	565200	180700	
ASK81	Oblique	03/07/1967	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	565200	180700	Y
ASK82	Oblique	03/07/1967	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	564500	180400	
ASK83	Oblique	03/07/1967	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	564500	180400	
BBS71	Oblique	13/06/1970	p.m.	Cropmarks, Mucking, 3 miles ENE of Grays Thurrock	CUCAP	566200	178700	Y
BBS72	Oblique	13/06/1970	p.m.	Cropmarks, Mucking, 3 miles ENE of Grays Thurrock	CUCAP	566200	178700	Y
BBS73	Oblique	13/06/1970	p.m.	Cropmarks, Mucking, 3 miles ENE of Grays Thurrock	CUCAP	566200	178700	Y
BBS74	Oblique	13/06/1970	p.m.	Cropmarks, Mucking, 3 miles ENE of Grays Thurrock	CUCAP	566200	178700	Y
BBS75	Oblique	13/06/1970	p.m.	Cropmarks, Mucking, 3 miles ENE of Grays Thurrock	CUCAP	566200	178700	Y
BBS76	Oblique	13/06/1970	p.m.	Cropmarks, West Tilbury, 3 miles ENE of Grays Thurrock	CUCAP	565800	179300	
BBS77	Oblique	13/06/1970	p.m.	Cropmarks, West Tilbury, 3 miles ENE of Grays Thurrock	CUCAP	565900	179100	
BBS78	Oblique	13/06/1970	p.m.	Cropmarks, West Tilbury, 3 miles ENE of Grays Thurrock	CUCAP	565900	179100	
BBS79	Oblique	13/06/1970	p.m.	Cropmarks, West Tilbury, 3 miles ENE of Grays Thurrock	CUCAP	565900	179100	
BBS81	Oblique	13/06/1970	p.m.	Crop patterns, Mucking, Grays Thurrock	CUCAP	565200	180500	
BBS82	Oblique	13/06/1970	p.m.	Crop patterns, Mucking, Grays Thurrock	CUCAP	565200	180500	
BBS83	Oblique	13/06/1970	p.m.	Crop patterns, Mucking, Grays Thurrock	CUCAP	565200	180500	

BBS84	Oblique	13/06/1970	p.m.	Crop patterns, Mucking, Grays Thurrock	CUCAP	565200	180500	
BBS85	Oblique	13/06/1970	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	565500	180500	
BBS86	Oblique	13/06/1970	p.m.	Crop patterns, Mucking, Grays Thurrock	CUCAP	565200	180500	
BBS87	Oblique	13/06/1970	p.m.	Crop patterns, Mucking, Grays Thurrock	CUCAP	565200	180500	
BBS88	Oblique	13/06/1970	p.m.	Crop patterns, Mucking, Grays Thurrock	CUCAP	565200	180500	
BBS89	Oblique	13/06/1970	p.m.	Cropmarks, Mucking, 3.25 miles NNE of Grays Thurrock	CUCAP	565100	181900	
BBS90	Oblique	13/06/1970	p.m.	Cropmarks, Mucking, 3.25 miles NNE of Grays Thurrock	CUCAP	565100	181900	
BBS91	Oblique	13/06/1970	p.m.	Cropmarks, Mucking, 3.25 miles NNE of Grays Thurrock	CUCAP	565100	181900	
BBS92	Oblique	13/06/1970	p.m.	Cropmarks, Mucking, 3.25 miles NE of Grays Thurrock	CUCAP	565400	181300	Y
BBS93	Oblique	13/06/1970	p.m.	Cropmarks, Mucking, 3.25 miles NE of Grays Thurrock	CUCAP	565400	181300	Y
BBT1	Oblique	13/06/1970	p.m.	Crop marks, West Tilbury, 2.75 miles E of Grays Thurrock	CUCAP	566200	177800	
BBT2	Oblique	13/06/1970	p.m.	Crop marks, West Tilbury, 2.75 miles E of Grays Thurrock	CUCAP	566200	177800	Y
BBT4	Oblique	13/06/1970	p.m.	Crop marks, 2.5 miles NE of Grays Thurrock	CUCAP	565200	180600	
BBT5	Oblique	13/06/1970	p.m.	Crop marks, 2.5 miles NE of Grays Thurrock	CUCAP	565200	180600	
BBT6	Oblique	13/06/1970	p.m.	Crop marks, 3 miles NE of Grays Thurrock	CUCAP	565400	181300	Y
BBT7	Oblique	13/06/1970	p.m.	Crop marks, 3 miles NE of Grays Thurrock	CUCAP	565400	181300	
BBY75	Oblique	16/06/1970	p.m.	Cropmarks, East Tilbury, 4.25 miles E of Thurrock	CUCAP	568300	177300	
BBY76	Oblique	16/06/1970	p.m.	Cropmarks, East Tilbury, 4.25 miles E of Thurrock	CUCAP	568300	177300	
BBY77	Oblique	16/06/1970	p.m.	Cropmarks, East Tilbury, 4.25 miles E of Thurrock	CUCAP	568300	177300	Y
BBY78	Oblique	16/06/1970	p.m.	Crop patterns, East Tilbury, 4 miles E of Thurrock	CUCAP	567800	177900	
BBY79	Oblique	16/06/1970	p.m.	Cropmarks, East Tilbury, 3.75 miles E of Thurrock	CUCAP	567600	178000	
BBY80	Oblique	16/06/1970	p.m.	Cropmarks, West Tilbury, 3 miles E of Thurrock	CUCAP	566200	177800	
BBY81	Oblique	16/06/1970	p.m.	Cropmarks, West Tilbury, 3 miles E of Thurrock	CUCAP	566200	177800	
BBY82	Oblique	16/06/1970	p.m.	Cropmarks, West Tilbury, 3 miles E of Thurrock	CUCAP	566200	177800	
BBY83	Oblique	16/06/1970	p.m.	Cropmarks, West Tilbury, 3 miles E of Thurrock	CUCAP	566200	177800	
BBY87	Oblique	16/06/1970	p.m.	Cropmark, 2 miles NE of Thurrock	CUCAP	565600	179800	
BBY88	Oblique	16/06/1970	p.m.	Cropmark, 2 miles NE of Thurrock	CUCAP	565600	179800	
BBY89	Oblique	16/06/1970	p.m.	Cropmark, 2 miles NE of Thurrock	CUCAP	565600	179800	Y
BBY90	Oblique	16/06/1970	p.m.	Cropmark, 2 miles NE of Thurrock	CUCAP	565200	180600	

BBY91	Oblique	16/06/1970	p.m.	Cropmark, 2 miles NE of Thurrock	CUCAP	565200	180600	
BBY92	Oblique	16/06/1970	p.m.	Cropmark, 2 miles NE of Thurrock	CUCAP	565200	180600	
BBY93	Oblique	16/06/1970	p.m.	Cropmark, 2 miles NE of Thurrock	CUCAP	565200	180600	
BBY94	Oblique	16/06/1970	p.m.	Cropmark, Orsett, 2.5 miles NE of Thurrock	CUCAP	565100	181900	Y
BBY95	Oblique	16/06/1970	p.m.	Cropmark, Orsett, 2.5 miles NE of Thurrock	CUCAP	565100	181900	
BBY96	Oblique	16/06/1970	p.m.	Cropmark, Orsett, 2.5 miles NE of Thurrock	CUCAP	565100	181900	
BBY97	Oblique	16/06/1970	p.m.	Cropmark, Orsett, 2.5 miles NE of Thurrock	CUCAP	565100	181900	
BBY98	Oblique	16/06/1970	p.m.	Cropmark, Orsett, 2.5 miles NE of Thurrock	CUCAP	565100	181900	
BBY99	Oblique	16/06/1970	p.m.	Cropmark, Orsett, 2.5 miles NE of Thurrock	CUCAP	565100	181900	Y
BBY100	Oblique	16/06/1970	p.m.	Cropmark, Orsett, 2.5 miles NE of Thurrock	CUCAP	565100	181900	
BBY101	Oblique	16/06/1970	p.m.	Cropmark, Orsett, 2.5 miles NE of Thurrock	CUCAP	565400	181300	
BBY102	Oblique	16/06/1970	p.m.	Cropmark, Orsett, 2.5 miles NE of Thurrock	CUCAP	565400	181300	
BBZ1	Oblique	16/06/1970	p.m.	Cropmarks, 2.75 miles NE of Grays Thurrock	CUCAP	564500	180500	
BBZ2	Oblique	16/06/1970	p.m.	Cropmarks, 2.75 miles NE of Grays Thurrock	CUCAP	564500	180500	Y
BBZ3	Oblique	16/06/1970	p.m.	Cropmarks, 2.25 miles NE of Grays Thurrock	CUCAP	562800	181300	
BBZ4	Oblique	16/06/1970	p.m.	Cropmarks, 2 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BBZ5	Oblique	16/06/1970	p.m.	Cropmarks, 2 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BBZ6	Oblique	16/06/1970	p.m.	Cropmarks, 2 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BBZ7	Oblique	16/06/1970	p.m.	Cropmarks, 2 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BBZ8	Oblique	16/06/1970	p.m.	Cropmarks, 2 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BBZ9	Oblique	16/06/1970	p.m.	Cropmarks, 2 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BBZ10	Oblique	16/06/1970	p.m.	Cropmarks, 2.25 miles NE of Grays Thurrock	CUCAP	562800	181500	
BBZ11	Oblique	16/06/1970	p.m.	Cropmarks, 2.25 miles NE of Grays Thurrock	CUCAP	562800	181500	Y
BBZ12	Oblique	16/06/1970	p.m.	Cropmarks, 2.25 miles NE of Grays Thurrock	CUCAP	562800	181500	
BBZ13	Oblique	16/06/1970	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	563900	181300	
BBZ14	Oblique	16/06/1970	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	563900	181300	
BBZ15	Oblique	16/06/1970	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	563900	181300	
BBZ16	Oblique	16/06/1970	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	563900	181300	
BBZ17	Oblique	16/06/1970	p.m.	Cropmarks, 3 miles NE of Grays Thurrock	CUCAP	563900	181300	

BBZ18	Oblique	16/06/1970	p.m.	Cropmarks, 2.25 miles NE of Grays Thurrock	CUCAP	562800	181300	
BBZ19	Oblique	16/06/1970	p.m.	Cropmarks, 2.25 miles NE of Grays Thurrock	CUCAP	562800	181300	
BBZ43	Oblique	16/06/1970	p.m.	Cropmarks, 4 miles NW of Grays Thurrock	CUCAP	559700	184000	Y
BIK14	Oblique	23/05/1972	p.m.	Crop marks, Chadwell St. Mary, 2 miles NE of Grays Thurrock	CUCAP	564600	179700	Y
BIK15	Oblique	23/05/1972	p.m.	Crop marks, Chadwell St. Mary, 2 miles NE of Grays Thurrock	CUCAP	564600	179700	
BIK16	Oblique	23/05/1972	p.m.	Crop marks, Chadwell St. Mary, 2 miles NE of Grays Thurrock	CUCAP	564600	179700	Y
BIK17	Oblique	23/05/1972	p.m.	Crop marks, Chadwell St. Mary, 2 miles NE of Grays Thurrock	CUCAP	564600	179700	Y
BIK18	Oblique	23/05/1972	p.m.	Crop marks, Chadwell St. Mary, 2.25 miles NE of Grays Thurrock	CUCAP	564600	180200	Y
BIU39	Oblique	20/06/1972	a.m.	Crop marks, 3.25 miles ENE of Grays	CUCAP	566300	179600	
BIU40	Oblique	20/06/1972	a.m.	Crop marks, 3.25 miles ENE of Grays	CUCAP	566300	179600	
BIU41	Oblique	20/06/1972	a.m.	Crop marks, Linford, 3.75 miles ENE of Grays	CUCAP	567100	179100	
BIU42	Oblique	20/06/1972	a.m.	Crop marks, Linford, 3.75 miles ENE of Grays	CUCAP	567100	179100	Y
BIU43	Oblique	20/06/1972	a.m.	Crop marks, Linford, 4 miles ENE of Grays	CUCAP	567500	179600	
BIU57	Oblique	20/06/1972	a.m.	Native settlement, Orsett, 3.5 miles NE of Grays	CUCAP	565400	181300	
BIU58	Oblique	20/06/1972	a.m.	Native settlement, Orsett, 3.5 miles NE of Grays	CUCAP	565400	181300	
BIU65	Oblique	20/06/1972	a.m.	Crop marks, 3 miles NE of Grays	CUCAP	565200	180600	
BIU66	Oblique	20/06/1972	a.m.	Crop marks, 3 miles NE of Grays	CUCAP	565200	180600	
BIU67	Oblique	20/06/1972	a.m.	Crop marks, Chadwell St. Mary, 2.5 miles ENE of Grays	CUCAP	565100	179900	
BIU68	Oblique	20/06/1972	a.m.	Crop marks, Chadwell St. Mary, 2.25 miles ENE of Grays	CUCAP	564600	179700	
BIU69	Oblique	20/06/1972	a.m.	Crop marks, Chadwell St. Mary, 2.5 miles ENE of Grays	CUCAP	565000	179900	
BIU70	Oblique	20/06/1972	a.m.	Crop marks, Chadwell St. Mary, 2.75 miles ENE of Grays	CUCAP	565600	179700	
BIU71	Oblique	20/06/1972	a.m.	Crop marks, Chadwell St. Mary, 2.75 miles ENE of Grays	CUCAP	565600	179700	
BIU79	Oblique	20/06/1972	a.m.	Crop marks, 3.25 miles E of Grays	CUCAP	566600	177800	Y
BIU80	Oblique	20/06/1972	a.m.	Crop marks, 3.25 miles E of Grays	CUCAP	566600	177800	Y
BIU81	Oblique	20/06/1972	a.m.	Crop marks, 3.5 miles ENE of Grays	CUCAP	567000	178300	Y
BIU82	Oblique	20/06/1972	a.m.	Crop marks, 3.5 miles ENE of Grays	CUCAP	567000	178300	Y
BIU83	Oblique	20/06/1972	a.m.	Crop marks, 3.5 miles ENE of Grays	CUCAP	567000	178300	Y
BIU84	Oblique	20/06/1972	a.m.	Panorama near Grays, looking NNE	CUCAP	567600	177800	
BIU85	Oblique	20/06/1972	a.m.	Crop marks, East Tilbury, 4.25 miles E of Grays	CUCAP	568300	177300	

BIU86	Oblique	20/06/1972	a.m.	Crop marks, East Tilbury, 4.25 miles E of Grays	CUCAP	568300	177300	
BIU87	Oblique	20/06/1972	a.m.	Crop marks, 3.75 miles E of Grays	CUCAP	567300	177400	Y
BIU88	Oblique	20/06/1972	a.m.	Crop marks, 3.75 miles E of Grays	CUCAP	567300	177400	
BIU89	Oblique	20/06/1972	a.m.	Crop marks, 3.75 miles E of Grays	CUCAP	567300	177400	
BIU90	Oblique	20/06/1972	a.m.	Crop marks, 2 miles NE of Grays	CUCAP	563400	180500	
BIU91	Oblique	20/06/1972	a.m.	Crop marks, 2 miles NE of Grays	CUCAP	563400	180500	
BIU92	Oblique	20/06/1972	a.m.	Crop marks, 2.25 miles NE of Grays	CUCAP	563900	180300	Y
BIU93	Oblique	20/06/1972	a.m.	Crop marks, 2.5 miles NE of Grays	CUCAP	564400	180200	
BIU94	Oblique	20/06/1972	a.m.	Crop marks, 2.5 miles NE of Grays	CUCAP	564400	180200	
BIU95	Oblique	20/06/1972	a.m.	Crop marks, 2.5 miles NE of Grays	CUCAP	564400	180200	
BIU96	Oblique	20/06/1972	a.m.	Crop marks, 2.5 miles NE of Grays	CUCAP	564400	180200	
BIU97	Oblique	20/06/1972	a.m.	Crop marks, Greygoose Farm, 2 miles NNE of Grays	CUCAP	562700	181100	Y
BIU98	Oblique	20/06/1972	a.m.	Crop marks, Greygoose Farm, 2 miles NNE of Grays	CUCAP	562700	181100	
BIU99	Oblique	20/06/1972	a.m.	Crop marks, Greygoose Farm, 2 miles NNE of Grays	CUCAP	562700	181100	
BIV20	Oblique	20/06/1972	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BIV21	Oblique	20/06/1972	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BIV22	Oblique	20/06/1972	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BIV23	Oblique	20/06/1972	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BIV24	Oblique	20/06/1972	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BIV25	Oblique	20/06/1972	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BIV26	Oblique	20/06/1972	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BIV27	Oblique	20/06/1972	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BIV28	Oblique	20/06/1972	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BIV29	Oblique	20/06/1972	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BIV30	Oblique	20/06/1972	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BIV31	Oblique	20/06/1972	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BIV32	Oblique	20/06/1972	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BJC86	Oblique	29/06/1972	p.m.	Crop marks, Linford, 4 miles ENE of Grays	CUCAP	567500	179600	
BJC87	Oblique	29/06/1972	p.m.	Crop marks, 3 miles NE of Grays	CUCAP	565200	180600	

BJC88	Oblique	29/06/1972	p.m.	Crop marks, 3 miles NE of Grays	CUCAP	565200	180600	
BJC89	Oblique	29/06/1972	p.m.	Crop marks, 3 miles NE of Grays	CUCAP	565200	180600	
BJC90	Oblique	29/06/1972	p.m.	Crop marks, Native settlement, Orsett, 3.5 miles NE of Grays	CUCAP	565400	181300	
BJD1	Oblique	29/06/1972	p.m.	Native settlement, 3.25 miles NE of Grays	CUCAP	565400	181300	
BJD2	Oblique	29/06/1972	p.m.	Native settlement, 3.25 miles NE of Grays	CUCAP	565400	181300	
BJD3	Oblique	29/06/1972	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays	CUCAP	565200	181900	
BJD4	Oblique	29/06/1972	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays	CUCAP	565200	181900	
BJD5	Oblique	29/06/1972	p.m.	Crop marks, 3.5 miles ENE of Grays	CUCAP	567000	178300	Y
BJD6	Oblique	29/06/1972	p.m.	Crop marks, 3.5 miles ENE of Grays	CUCAP	567000	178300	Y
BJD7	Oblique	29/06/1972	p.m.	Crop marks, East Tilbury, 4.25 miles E of Grays	CUCAP	568300	177300	
BJD8	Oblique	29/06/1972	p.m.	Crop marks, 3.75 miles E of Grays	CUCAP	567500	177400	Y
BJD9	Oblique	29/06/1972	p.m.	Crop marks, 3.75 miles E of Grays	CUCAP	567500	177400	
BJD12	Oblique	29/06/1972	p.m.	Crop marks, Chadwell St. Mary, 2.25 miles ENE of Grays	CUCAP	564600	179700	
BJD13	Oblique	29/06/1972	p.m.	Crop marks, Chadwell St. Mary, 2.25 miles ENE of Grays	CUCAP	564600	179700	
BJD14	Oblique	29/06/1972	p.m.	Crop marks, Chadwell St. Mary, 2.25 miles ENE of Grays	CUCAP	564600	179700	
BJD15	Oblique	29/06/1972	p.m.	Crop marks, Chadwell St. Mary, 2.25 miles ENE of Grays	CUCAP	564600	179700	
BJD16	Oblique	29/06/1972	p.m.	Crop marks, 2.5 miles NE of Grays	CUCAP	564300	180200	
BJD17	Oblique	29/06/1972	p.m.	Crop marks, 2.5 miles NE of Grays	CUCAP	564300	180200	
BJD18	Oblique	29/06/1972	p.m.	Crop marks, Greygoose Farm, 2 miles NNE of Grays	CUCAP	562700	181100	
BJD19	Oblique	29/06/1972	p.m.	Crop marks, Greygoose Farm, 2 miles NNE of Grays	CUCAP	562700	181100	
BJD20	Oblique	29/06/1972	p.m.	Crop marks, Greygoose Farm, 2 miles NNE of Grays	CUCAP	562700	181100	
BJD21	Oblique	29/06/1972	p.m.	Crop marks, Greygoose Farm, 2 miles NNE of Grays	CUCAP	562700	181100	
BJD22	Oblique	29/06/1972	p.m.	Crop marks, Greygoose Farm, 2 miles NNE of Grays	CUCAP	562700	181100	
BJD23	Oblique	29/06/1972	p.m.	Crop marks, Baker Street, 2.5 miles NNE of Grays	CUCAP	563500	181400	
BJD24	Oblique	29/06/1972	p.m.	Crop marks, Baker Street, 2.5 miles NNE of Grays	CUCAP	563500	181400	
BJK38	Oblique	10/07/1972	p.m.	Native settlement, Orsett, 3.25 miles NE of Grays Thurrock	CUCAP	565200	181900	
BJK39	Oblique	10/07/1972	p.m.	Native settlement, Orsett, 3.25 miles NE of Grays Thurrock	CUCAP	565200	181900	
BJK41	Oblique	10/07/1972	p.m.	Native settlement, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565400	181300	
BJK42	Oblique	10/07/1972	p.m.	Native settlement, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565400	181300	

BJK46	Oblique	10/07/1972	p.m.	Crop marks, Muckingford, 3.75 miles ENE of Grays Thurrock	CUCAP	567300	178900	
BMF76	Oblique	25/04/1973		Crop marks, 3 miles NNE of Grays Thurrock	CUCAP	562400	182600	
BMF77	Oblique	25/04/1973		Soil marks, 3.5 miles NNE of Grays Thurrock	CUCAP	563200	183200	
BMF78	Oblique	25/04/1973		Soil marks, 3.5 miles NNE of Grays Thurrock	CUCAP	563200	183200	
BMF79	Oblique	25/04/1973		Soil marks, 3.5 miles NNE of Grays Thurrock	CUCAP	563200	183200	
BNB59	Oblique	11/06/1973	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays	CUCAP	565200	181900	
BNB60	Oblique	11/06/1973	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays	CUCAP	565200	181900	
BNB61	Oblique	11/06/1973	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays	CUCAP	565400	181300	
BNB62	Oblique	11/06/1973	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays	CUCAP	565400	181300	
BNB63	Oblique	11/06/1973	p.m.	Crop marks, Chadwell St. Mary, 2.75 miles ENE of Grays	CUCAP	565600	179700	
BNB64	Oblique	11/06/1973	p.m.	Crop marks, Chadwell St. Mary, 2.75 miles ENE of Grays	CUCAP	565600	179700	
BNB65	Oblique	11/06/1973	p.m.	Crop marks, Chadwell St. Mary, 3 miles ENE of Grays	CUCAP	565800	179300	Y
BNB66	Oblique	11/06/1973	p.m.	Crop marks, Linford, 3.25 miles ENE of Grays	CUCAP	566300	179600	
BNB67	Oblique	11/06/1973	p.m.	Crop marks, Linford, 3.25 miles ENE of Grays	CUCAP	566300	179600	
BNB68	Oblique	11/06/1973	p.m.	Crop marks, Orsett, 3 miles NE of Grays	CUCAP	565200	180600	
BNB69	Oblique	11/06/1973	p.m.	Crop marks, Orsett, 3 miles NE of Grays	CUCAP	565200	180600	
BNB70	Oblique	11/06/1973	p.m.	Crop marks, Orsett, 3 miles NE of Grays	CUCAP	565200	180600	
BNB71	Oblique	11/06/1973	p.m.	Crop marks, Orsett, 3 miles NE of Grays	CUCAP	565200	180600	
BNB72	Oblique	11/06/1973	p.m.	Crop marks, 3 miles NE of Grays	CUCAP	564900	180500	
BNB73	Oblique	11/06/1973	p.m.	Crop marks, Orsett, 3 miles NE of Grays	CUCAP	565200	180600	
BNB74	Oblique	11/06/1973	p.m.	Crop marks, Orsett, 3 miles NE of Grays	CUCAP	565200	180600	
BNB75	Oblique	11/06/1973	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays	CUCAP	565400	181300	
BNB76	Oblique	11/06/1973	p.m.	Crop marks, Orsett Heath, 3 miles ENE of Grays	CUCAP	564400	180200	
BNB77	Oblique	11/06/1973	p.m.	Crop marks, Orsett Heath, 3 miles ENE of Grays	CUCAP	564400	180200	
BNB78	Oblique	11/06/1973	p.m.	Crop marks, Orsett Heath, 3 miles ENE of Grays	CUCAP	564400	180200	
BNB79	Oblique	11/06/1973	p.m.	Crop marks, 2.75 miles ENE of Grays	CUCAP	565000	180000	
BNB80	Oblique	11/06/1973	p.m.	Crop marks, 2.75 miles ENE of Grays	CUCAP	565000	180000	
BNB81	Oblique	11/06/1973	p.m.	Crop marks, 2.75 miles ENE of Grays	CUCAP	565000	180000	
BNB90	Oblique	11/06/1973	p.m.	Crop marks, East Tilbury, 3.75 miles ESE of Grays	CUCAP	567300	177400	

BNB91	Oblique	11/06/1973	p.m.	Crop marks, East Tilbury, 3.75 miles ESE of Grays	CUCAP	567300	177400	
BND71	Oblique	11/06/1973	p.m.	Crop marks, 1.25 miles WSW of Orsett, Grays Thurrock	CUCAP	562500	181100	
BND72	Oblique	11/06/1973	p.m.	Crop marks, 1.25 miles WSW of Orsett, Grays Thurrock	CUCAP	562500	181100	
BND73	Oblique	11/06/1973	p.m.	Crop marks, 1.25 miles SW of Orsett, Grays Thurrock	CUCAP	562800	180700	
BND74	Oblique	11/06/1973	p.m.	Crop marks, 0.75 mile SW of Orsett, Grays Thurrock	CUCAP	563500	181400	
BND75	Oblique	11/06/1973	p.m.	Crop marks, 1 mile SW of Orsett, Grays Thurrock	CUCAP	562800	181300	
BND76	Oblique	11/06/1973	p.m.	Crop marks, 1 mile SW of Orsett, Grays Thurrock	CUCAP	562800	181300	
BND77	Oblique	11/06/1973	p.m.	Crop marks, 1.5 miles SW of Orsett, Grays Thurrock	CUCAP	562500	180900	
BND78	Oblique	11/06/1973	p.m.	Crop marks, 1.5 miles SW of Orsett, Grays Thurrock	CUCAP	562500	180900	
BND79	Oblique	11/06/1973	p.m.	Crop marks, 1.5 miles SW of Orsett, Grays Thurrock	CUCAP	562500	180900	
BND80	Oblique	11/06/1973	p.m.	Crop marks, 1.5 miles SW of Orsett, Grays Thurrock	CUCAP	562500	180900	
BNQ22	Oblique	25/06/1973	p.m.	Crop marks, 1 mile SSE of Orsett, Thurrock	CUCAP	565200	180600	
BNQ23	Oblique	25/06/1973	p.m.	Crop marks, 1 mile SSE of Orsett, Thurrock	CUCAP	565200	180600	
BNQ24	Oblique	25/06/1973	p.m.	Crop marks, 1 mile SSE of Orsett, Thurrock	CUCAP	565200	180600	
BNQ25	Oblique	25/06/1973	p.m.	Crop marks, 1 mile SSE of Orsett, Thurrock	CUCAP	565200	180600	
BNQ26	Oblique	25/06/1973	p.m.	Crop marks, 1 mile SSE of Orsett, Thurrock	CUCAP	565200	180600	
BNQ27	Oblique	25/06/1973	p.m.	Crop marks, Grey Goose farm, 0.25 mile SW of Orsett, Thurrock	CUCAP	562700	181100	
BNQ28	Oblique	25/06/1973	p.m.	Crop marks, Grey Goose farm, 0.25 mile SW of Orsett, Thurrock	CUCAP	562700	181100	
BNQ29	Oblique	25/06/1973	p.m.	Crop marks, Grey Goose farm, 0.25 mile SW of Orsett, Thurrock	CUCAP	562700	181100	
BNQ30	Oblique	25/06/1973	p.m.	Crop marks, Grey Goose farm, 0.25 mile SW of Orsett, Thurrock	CUCAP	562700	181100	
BNQ31	Oblique	25/06/1973	p.m.	Crop marks, Grey Goose farm, 0.25 mile SW of Orsett, Thurrock	CUCAP	562700	181100	
BNQ32	Oblique	25/06/1973	p.m.	Crop marks, Grey Goose farm, 0.25 mile SW of Orsett, Thurrock	CUCAP	562700	181100	
BNQ33	Oblique	25/06/1973	p.m.	Crop marks, Grey Goose farm, 0.25 mile SW of Orsett, Thurrock	CUCAP	562700	181100	
BNT5	Oblique	29/06/1973	a.m.	Native settlement, West Tilbury, 3 miles ENE of Grays Thurrock	CUCAP	566200	178700	
BNT6	Oblique	29/06/1973	a.m.	Native settlement, West Tilbury, 3 miles ENE of Grays Thurrock	CUCAP	566200	178700	Y
BNT7	Oblique	29/06/1973	a.m.	Native settlement, West Tilbury, 3 miles ENE of Grays Thurrock	CUCAP	566200	178700	
BNT8	Oblique	29/06/1973	a.m.	Native settlement, West Tilbury, 3 miles ENE of Grays Thurrock	CUCAP	566200	178700	Y
BPZ13	Oblique	19/06/1974	p.m.	Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
BPZ14	Oblique	19/06/1974	p.m.	Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	

BPZ15	Oblique	19/06/1974	p.m.	Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
BPZ16	Oblique	19/06/1974	p.m.	Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	
BPZ17	Oblique	19/06/1974	p.m.	Crop marks, 2.5 miles NE of Grays Thurrock	CUCAP	564400	180200	
BPZ19	Oblique	19/06/1974	p.m.	Crop marks, 2.5 miles NE of Grays Thurrock	CUCAP	564400	180200	
BPZ20	Oblique	19/06/1974	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BPZ21	Oblique	19/06/1974	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BPZ22	Oblique	19/06/1974	p.m.	Crop marks, 2.25 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BPZ23	Oblique	19/06/1974	p.m.	Crop marks, Grey Goose Farm, 2 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BPZ24	Oblique	19/06/1974	p.m.	Crop marks, Grey Goose Farm, 2 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BPZ25	Oblique	19/06/1974	p.m.	Crop marks, Grey Goose Farm, 2 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BPZ26	Oblique	19/06/1974	p.m.	Crop marks, Grey Goose Farm, 2 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BPZ27	Oblique	19/06/1974	p.m.	Crop marks, Grey Goose Farm, 2 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BSY59	Oblique	20/06/1975	a.m.	Neolithic causewayed camp, Orsett	CUCAP	565200	180600	
BSY60	Oblique	20/06/1975	a.m.	Neolithic causewayed camp, Orsett	CUCAP	565200	180600	
BTG3	Oblique	26/06/1975	p.m.	Cropmarks, 2.25 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BTG4	Oblique	26/06/1975	p.m.	Cropmarks, 2.25 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BTG5	Oblique	26/06/1975	p.m.	Cropmarks, 2 miles NNE of Grays Thurrock	CUCAP	562600	180900	
BTG6	Oblique	26/06/1975	p.m.	Cropmarks, 2 miles NNE of Grays Thurrock	CUCAP	562600	180900	
BTG7	Oblique	26/06/1975	p.m.	Cropmarks, 2 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BTG8	Oblique	26/06/1975	p.m.	Cropmarks, 2 miles NNE of Grays Thurrock	CUCAP	562500	180900	
BTG11	Oblique	26/06/1975	p.m.	Neolithic causewayed camp, Orsett	CUCAP	565200	180600	
BTG12	Oblique	26/06/1975	p.m.	Neolithic causewayed camp, Orsett	CUCAP	565200	180600	
BTG13	Oblique	26/06/1975	p.m.	Neolithic causewayed camp, Orsett	CUCAP	565200	180600	
BTG14	Oblique	26/06/1975	p.m.	Neolithic causewayed camp, Orsett	CUCAP	565200	180600	
BTG19	Oblique	26/06/1975	p.m.	Cropmarks, 3 miles NE of Tilbury	CUCAP	568600	178500	
BTG20	Oblique	26/06/1975	p.m.	Cropmarks, 3 miles NE of Tilbury	CUCAP	568600	178500	
BTG21	Oblique	26/06/1975	p.m.	Cropmarks, 3 miles NE of Tilbury	CUCAP	568600	178500	
BTG22	Oblique	26/06/1975	p.m.	Cropmarks, 2.5 miles ENE of Tilbury	CUCAP	568400	177300	
BVX39	Oblique	03/09/1975	p.m.	Archaeological Excavation, Orsett, 3 miles NE of Grays	CUCAP	565200	180600	

BVX40	Oblique	03/09/1975	p.m.	Archaeological Excavation, Orsett, 3 miles NE of Grays	CUCAP	565200	180600	
BVX41	Oblique	03/09/1975	p.m.	Archaeological Excavation, Orsett, 3 miles NE of Grays	CUCAP	565200	180600	
BVX42	Oblique	03/09/1975	p.m.	Archaeological Excavation, Orsett, 3 miles NE of Grays	CUCAP	565200	180600	
BVX48	Oblique	03/09/1975	p.m.	Cropmarks, West Tilbury, 3 miles ENE of Grays	CUCAP	566100	178700	
BVX49	Oblique	03/09/1975	p.m.	Cropmarks, West Tilbury, 3 miles ENE of Grays	CUCAP	566100	178700	Y
BVX50	Oblique	03/09/1975	p.m.	Cropmarks, West Tilbury, 3 miles ENE of Grays	CUCAP	566100	178700	Y
BVX51	Oblique	03/09/1975	p.m.	Cropmarks, West Tilbury, 3 miles ENE of Grays	CUCAP	566100	178700	
BWU28	Oblique	24/05/1976	p.m.	Native settlement, 3.5 miles NE of Grays Thurrock	CUCAP	565400	181300	Y
BWU32	Oblique	24/05/1976	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays Thurrock	CUCAP	565200	181900	
BWU33	Oblique	24/05/1976	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays Thurrock	CUCAP	565200	181900	
BWU34	Oblique	24/05/1976	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays Thurrock	CUCAP	565200	181900	
BWU35	Oblique	24/05/1976	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays Thurrock	CUCAP	565200	181900	
BWU36	Oblique	24/05/1976	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays Thurrock	CUCAP	565200	181900	
BWU37	Oblique	24/05/1976	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays Thurrock	CUCAP	565200	181900	
BWU38	Oblique	24/05/1976	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays Thurrock	CUCAP	565200	181900	Y
BWU39	Oblique	24/05/1976	p.m.	Cropmarks, 3.25 miles NE of Grays Thurrock	CUCAP	564800	181600	Y
BWU40	Oblique	24/05/1976	p.m.	Cropmarks, 3.25 miles NE of Grays Thurrock	CUCAP	564800	181600	Y
BWU41	Oblique	24/05/1976	p.m.	Native settlement, Orsett, 3.5 miles NE of Grays Thurrock	CUCAP	565200	181900	Y
BWU47	Oblique	24/05/1976	p.m.	Cropmarks, East Tilbury, 4.25 miles E of Grays Thurrock	CUCAP	568300	177300	Y
BWU48	Oblique	24/05/1976	p.m.	Cropmarks, East Tilbury, 4.25 miles E of Grays Thurrock	CUCAP	568300	177300	Y
BWU49	Oblique	24/05/1976	p.m.	Cropmarks, East Tilbury, 4.25 miles E of Grays Thurrock	CUCAP	568300	177300	Y
BWX73	Oblique	04/06/1976	p.m.	Cropmarks, 3.25 miles NE of Grays	CUCAP	564800	181600	Y
BWX74	Oblique	04/06/1976	p.m.	Cropmarks, Orsett, 3.25 miles NE of Grays	CUCAP	564700	181500	
BWX75	Oblique	04/06/1976	p.m.	Cropmarks, Orsett, 3.25 miles NE of Grays	CUCAP	565200	181400	
BWX76	Oblique	04/06/1976	p.m.	Native settlement, Barrington's Farm, 3.5 miles NE of Grays	CUCAP	565400	181300	
BWX77	Oblique	04/06/1976	p.m.	Native settlement, Barrington's Farm, 3.5 miles NE of Grays	CUCAP	565400	181300	
BWX87	Oblique	04/06/1976	p.m.	Cropmarks, 2.5 miles NE of Grays	CUCAP	564300	180200	Y
BWX88	Oblique	04/06/1976	p.m.	Cropmarks, 2.5 miles NE of Grays	CUCAP	564300	180200	Y
BWX89	Oblique	04/06/1976	p.m.	Cropmarks, 2.5 miles NE of Grays	CUCAP	564300	180200	Y

BWX90	Oblique	04/06/1976	p.m.	Cropmarks, 2.5 miles NE of Grays	CUCAP	564300	180200	
BWX91	Oblique	04/06/1976	p.m.	Neolithic causewayed camp, Orsett	CUCAP	565200	180600	
BWX92	Oblique	04/06/1976	p.m.	Cropmarks, 2.5 miles ENE of Grays	CUCAP	565000	180000	Y
BWX95	Oblique	04/06/1976	p.m.	Neolithic causewayed camp, Orsett	CUCAP	565200	180600	
BWX96	Oblique	04/06/1976	p.m.	Neolithic causewayed camp, Orsett	CUCAP	565200	180600	
BWX97	Oblique	04/06/1976	p.m.	Neolithic causewayed camp, Orsett	CUCAP	565200	180600	
BWX98	Oblique	04/06/1976	p.m.	Neolithic causewayed camp, Orsett	CUCAP	565200	180600	
BWX99	Oblique	04/06/1976	p.m.	Neolithic causewayed camp, Orsett	CUCAP	565200	180600	
BWX79	Oblique	04/06/1976	p.m.	Cropmarks, Orsett, 3.75 miles NE of Grays	CUCAP	565700	181700	Y
BWX93	Oblique	04/06/1976	p.m.	Cropmarks, 3.25 miles NE of Grays	CUCAP	565800	180600	Y
BWX100	Oblique	04/06/1976	p.m.	Cropmarks, 3.25 miles NE of Grays	CUCAP	565800	180600	Y
BWY4	Oblique	04/06/1976	p.m.	Cropmarks, Orsett, 3.25 miles NE of Grays	CUCAP	565400	181300	
BWY5	Oblique	04/06/1976	p.m.	Cropmarks, Orsett, 3.25 miles NE of Grays	CUCAP	565400	181300	Y
BXK22	Oblique	16/06/1976	p.m.	Cropmarks, 3 miles ENE of Grays	CUCAP	566000	179800	Y
BXP45	Oblique	18/06/1976	p.m.	Cropmarks, 2.75 miles NNE of Grays Thurrock	CUCAP	563400	180800	
BXP46	Oblique	18/06/1976	p.m.	Crop patterns, 2.25 miles NNE of Grays Thurrock	CUCAP	563000	181000	
BXP47	Oblique	18/06/1976	p.m.	Cropmarks, 2.5 miles NNE of Grays Thurrock	CUCAP	562800	181300	Y
BXP48	Oblique	18/06/1976	p.m.	Cropmarks, 2.5 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BXP49	Oblique	18/06/1976	p.m.	Cropmarks, 2.5 miles NNE of Grays Thurrock	CUCAP	562800	181300	
BXP50	Oblique	18/06/1976	p.m.	Cropmarks, 2.5 miles NNE of Grays Thurrock	CUCAP	562800	181300	Y
BXP51	Oblique	18/06/1976	p.m.	Cropmarks, Springfield, 2.5 miles NNE of Grays Thurrock	CUCAP	562700	181400	
BXP52	Oblique	18/06/1976	p.m.	Crop patterns, Springfield, 2.25 miles NNE of Grays Thurrock	CUCAP	562700	181100	
BXP53	Oblique	18/06/1976	p.m.	Crop patterns, Springfield, 2.25 miles NNE of Grays Thurrock	CUCAP	562700	181100	
BXP57	Oblique			Cropmarks Grey Goose Farm		562683	181205	Y
BXP68	Oblique	1		Cropmarks of a rectangular enclosure	CUCAP	558948	184297	Y
BZK20	Oblique	08/07/1976	p.m.	Cropmarks, Linford, 3 miles ENE of Grays Thurrock	CUCAP	566300	179600	
BZK21	Oblique	08/07/1976	p.m.	Cropmarks, Linford, 3 miles ENE of Grays Thurrock	CUCAP	566300	179600	Y
BZK22	Oblique	08/07/1976	p.m.	Cropmarks, Heath Place, 2.25 miles ENE of Grays Thurrock	CUCAP	564600	180200	Y
BZK23	Oblique	08/07/1976	p.m.	Cropmarks, Heath Place, 2.25 miles ENE of Grays Thurrock	CUCAP	564800	180500	Y

BZK24	Oblique	08/07/1976	p.m.	Neolithic causewayed enclosure, Orsett	CUCAP	565200	180600	Y
BZK25	Oblique	08/07/1976	p.m.	Native settlement, Orsett, 3.25 miles NE of Grays Thurrock	CUCAP	565400	181300	
BZK26	Oblique	08/07/1976	p.m.	Cropmarks, Orsett, 3.25 miles NE of Grays Thurrock	CUCAP	564800	181500	
BZK27	Oblique	08/07/1976	p.m.	Cropmarks, Orsett, 3.25 miles NE of Grays Thurrock	CUCAP	564800	181500	
BZQ6	Oblique	12/07/1976	p.m.	Neolithic causewayed enclosure, Orsett	CUCAP	565200	180600	Y
BZQ7	Oblique	12/07/1976	p.m.	Cropmarks, Heath Place, 2.75 miles NE of Grays Thurrock	CUCAP	564800	180500	Y
BZQ8	Oblique	12/07/1976	p.m.	Native settlement, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565400	181300	
CDL1	Oblique	27/07/1977	p.m.	Cropmarks, Orsett Fen, 1.25 miles NW of Orsett	CUCAP	563200	183200	
CDL2	Oblique	27/07/1977	p.m.	Cropmarks, Orsett Fen, 1.25 miles NW of Orsett	CUCAP	563200	183200	
CDL3	Oblique	27/07/1977	p.m.	Cropmarks, Orsett Fen, 1.25 miles NW of Orsett	CUCAP	563200	183200	
CFY35	Oblique	29/05/1978	p.m.	Archaeological Excavation, Native Settlement, Orsett, 3.25 miles NE of Gray	CUCAP	565300	181300	
CFY36	Oblique	29/05/1978	p.m.	Archaeological Excavation, Native Settlement, Orsett, 3.25 miles NE of Gray	CUCAP	565300	181300	
CFY37	Oblique	29/05/1978	p.m.	Archaeological Excavation, Native Settlement, Orsett, 3.25 miles NE of Gray	CUCAP	565300	181300	
CFY38	Oblique	29/05/1978	p.m.	Archaeological Excavation, Native Settlement, Orsett, 3.25 miles NE of Gray	CUCAP	565300	181300	
CFY39	Oblique	29/05/1978	p.m.	Archaeological Excavation, Native Settlement, Orsett, 3.25 miles NE of Gray	CUCAP	565300	181300	
CGD8	Oblique	20/06/1978	p.m.	Cropmarks, 2.5 miles NE of Tilbury	CUCAP	568600	178500	
CGD9	Oblique	20/06/1978	p.m.	Cropmarks, 2.5 miles NE of Tilbury	CUCAP	568600	178500	
CGD10	Oblique	20/06/1978	p.m.	Cropmarks, 2.5 miles NE of Tilbury	CUCAP	568600	178500	
CGD12	Oblique	20/06/1978	p.m.	Archaeological Excavation, Orsett, 3.5 miles NE of Grays Thurrock	CUCAP	565300	181300	
CGD13	Oblique	20/06/1978	p.m.	Archaeological Excavation, Orsett, 3.5 miles NE of Grays Thurrock	CUCAP	565300	181300	
CGD14	Oblique	20/06/1978	p.m.	Archaeological Excavation, Orsett, 3.5 miles NE of Grays Thurrock	CUCAP	565300	181300	Y
CGD15	Oblique	20/06/1978	p.m.	Neolithic Causewayed Camp, Orsett, 3 miles NE of Grays Thurrock	CUCAP	565200	180600	Y
CGD16	Oblique	20/06/1978	p.m.	Cropmarks, Orsett, 3.5 miles NE of Grays Thurrock	CUCAP	565400	181700	
CIW23	Oblique	22/06/1979	p.m.	Archaeological excavation, Orsett, 3.25 miles NE of Grays Thurrock	CUCAP	565300	181400	
CIW24	Oblique	22/06/1979	p.m.	Archaeological excavation, Orsett, 3.25 miles NE of Grays Thurrock	CUCAP	565300	181400	
CIW25	Oblique	22/06/1979	p.m.	Archaeological excavation, Orsett, 3.25 miles NE of Grays Thurrock	CUCAP	565300	181400	
CIW26	Oblique	22/06/1979	p.m.	Archaeological excavation, Orsett, 3.25 miles NE of Grays Thurrock	CUCAP	565300	181400	

CIW27	Oblique	22/06/1979	p.m.	Archaeological excavation, Orsett, 3.25 miles NE of Grays Thurrock	CUCAP	565300	181400	
CMF21	Oblique	18/06/1980	p.m.	Neolithic Causewayed Camp System, 1 mile SSE of Orsett	CUCAP	565200	180600	
CMF22	Oblique	18/06/1980	p.m.	Neolithic Causewayed Camp System, 1 mile SSE of Orsett	CUCAP	565200	180600	
CMF23	Oblique	18/06/1980	p.m.	Neolithic Causewayed Camp System, 1 mile SSE of Orsett	CUCAP	565200	180600	Y
CMF24	Oblique	18/06/1980	p.m.	Neolithic Causewayed Camp System, 1 mile SSE of Orsett	CUCAP	565200	180600	
CMF25	Oblique	18/06/1980	p.m.	Neolithic Causewayed Camp System, 1 mile SSE of Orsett	CUCAP	565200	180600	
CMF26	Oblique	18/06/1980	p.m.	Neolithic Causewayed Camp System, 1 mile SSE of Orsett	CUCAP	565200	180600	Y
CMF27	Oblique	18/06/1980	p.m.	Archaeological Excavation, Native Settlement, Grays Thurrock	CUCAP	565400	181300	
CMF28	Oblique	18/06/1980	p.m.	Archaeological Excavation, Native Settlement, Grays Thurrock	CUCAP	565400	181300	
CMF29	Oblique	18/06/1980	p.m.	Archaeological Excavation, Native Settlement, Grays Thurrock	CUCAP	565400	181300	
CMF30	Oblique	18/06/1980	p.m.	Cropmarks, 1.75 miles SE of Grays	CUCAP	567200	178900	
CMF31	Oblique	18/06/1980	p.m.	Cropmarks, 1.75 miles SE of Grays	CUCAP	567200	178900	Y
K17U117	Vertical	13/06/1970		Crop marks, Mucking	Subject to confirmation	565150	180584	
K17U118	Vertical	13/06/1970		Crop marks, Mucking	Subject to confirmation	565114	180412	
K17U134	Vertical	16/06/1970		Crop marks, Mucking	Subject to confirmation	565329	181636	Y
K17U135	Vertical	16/06/1970		Crop marks, Mucking	Subject to confirmation	565334	181411	
K17U136	Vertical	16/06/1970		Crop marks, Mucking	Subject to confirmation	565339	181186	Y
K17U137	Vertical	16/06/1970		Crop marks, Mucking	Subject to confirmation	565344	180961	Y
K17U138	Vertical	16/06/1970		Crop marks, Mucking	Subject to confirmation	565349	180736	
K17U139	Vertical	16/06/1970		Crop marks, Mucking	Subject to confirmation	565354	180511	Y
K17U140	Vertical	16/06/1970		Crop marks, Mucking	Subject to confirmation	565359	180286	
K17U141	Vertical	16/06/1970		Crop marks, Mucking	Subject to confirmation	565364	180060	
K17U142	Vertical	16/06/1970		Crop marks, Mucking	Subject to confirmation	565369	179835	
K17U143	Vertical	16/06/1970		Crop marks, Mucking	Subject to confirmation	565374	179610	

K17U144	Vertical	16/06/1970		Crop marks, Mucking	Subject to confirmation	565379	179385	
K17Z183	Vertical	29/06/1972		Saxon settlement, Grey Goose Farm, Grays Thurrock	Subject to confirmation	562494	181050	
K17Z184	Vertical	29/06/1972		Saxon settlement, Grey Goose Farm, Grays Thurrock	Subject to confirmation	562843	181165	Y
K17Z185	Vertical	29/06/1972		Saxon settlement, Grey Goose Farm, Grays Thurrock	Subject to confirmation	563193	181280	
K17Z186	Vertical	29/06/1972		Saxon settlement, Grey Goose Farm, Grays Thurrock	Subject to confirmation	563543	181394	Y
OI30	Oblique	24/06/1954	a.m.	Panorama near Bulpham, looking N	CUCAP	563000	183700	
OI31	Oblique	24/06/1954	a.m.	Panorama near Bulpham, looking NNE	CUCAP	562900	183800	
OI32	Oblique	24/06/1954	a.m.	Panorama near Bulpham, looking NNE	CUCAP	562900	183800	
OI33	Oblique	24/06/1954	a.m.	Panorama near Bulpham, looking NNE	CUCAP	562900	183800	
RC8kD013	Vertical	08/09/1971		Diseased elm trees, Orsett and Ockendon, Thurrock	Subject to confirmation	564215	181001	
RC8kD014	Vertical	08/09/1971		Diseased elm trees, Orsett and Ockendon, Thurrock	Subject to confirmation	564176	181222	
RC8kD015	Vertical	08/09/1971		Diseased elm trees, Orsett and Ockendon, Thurrock	Subject to confirmation	564102	181439	
V-AW068	Vertical	14/06/1962		Crop marks, Thurrock	Subject to confirmation	567494	179921	
V-AW069	Vertical	14/06/1962		Crop marks, Thurrock	Subject to confirmation	567377	180051	
V-AW072	Vertical	14/06/1962		Crop marks, Thurrock	Subject to confirmation	566943	179888	
V-AW073	Vertical	14/06/1962		Crop marks, Thurrock	Subject to confirmation	567069	180030	
V-DD001	Vertical	15/10/1965		Excavation, Henge monument, Mucking,	Subject to confirmation	567256	179675	
V-DD002	Vertical	15/10/1965		Excavation, Henge monument, Mucking,	Subject to confirmation	567215	179783	
V-DD003	Vertical	15/10/1965		Excavation, Henge monument, Mucking,	Subject to confirmation	567173	179892	
V-DD004	Vertical	15/10/1965		Excavation, Henge monument, Mucking,	Subject to confirmation	567131	180001	
V-DD005	Vertical	15/10/1965		Excavation, Henge monument, Mucking,	Subject to confirmation	567174	179853	
V-DD006	Vertical	15/10/1965		Excavation, Henge monument, Mucking,	Subject to confirmation	567134	179993	

V-DD008	Vertical	15/10/1965		Excavation, Henge monument, Mucking,	Subject to confirmation	567286	179686	
V-DD009	Vertical	15/10/1965		Excavation, Henge monument, Mucking,	Subject to confirmation	567239	179815	
V-DD010	Vertical	15/10/1965		Excavation, Henge monument, Mucking,	Subject to confirmation	567193	179944	
V-DE004	Vertical	24/11/1965		Excavation, Henge monument, Mucking,	Subject to confirmation	567252	179941	
V-DE007	Vertical	24/11/1965		Excavation, Henge monument, Mucking,	Subject to confirmation	567338	179971	
V-DN006	Vertical	18/06/1966		Crop marks, Mucking, Grays Thurrock,	Subject to confirmation	566814	180015	
V-W034	Vertical	14/06/1961		Grays Thurrock, Essex	Subject to confirmation	567061	179941	
V-W035	Vertical	14/06/1961		Grays Thurrock, Essex	Subject to confirmation	567072	180083	
VB1	Oblique	14/06/1957	p.m.	Crop marks, 1.5 miles NE of Grays Thurrock	CUCAP	564500	180200	
VB2	Oblique	14/06/1957	p.m.	Crop marks, 1.5 miles NE of Grays Thurrock	CUCAP	564500	180200	Y
VB3	Oblique	14/06/1957	p.m.	Crop marks, 1.5 miles NE of Grays Thurrock	CUCAP	564500	180200	
VB4	Oblique	14/06/1957	p.m.	Crop marks, 1.5 miles NE of Grays Thurrock	CUCAP	564500	180200	
YG67	Oblique	16/06/1959	a.m.	Crop marks, 3.5 miles ENE of Grays Thurrock	CUCAP	566400	179700	Y
ZknPY195	Vertical	23/07/2004		East Anglia 177	Subject to confirmation	558283	185186	
ZknPY196	Vertical	23/07/2004		East Anglia 177	Subject to confirmation	558284	185556	
ZknPY197	Vertical	23/07/2004		East Anglia 177	Subject to confirmation	558280	185924	
ZknPY198	Vertical	23/07/2004		East Anglia 177	Subject to confirmation	558284	186295	
ZknPY200	Vertical	23/07/2004		East Anglia 177	Subject to confirmation	557627	188655	
BWY2	Oblique	04/06/1976	p.m.	Cropmarks, 3.25 miles NE of Grays	CUCAP	565800	180600	Y

4. Historic England Archive Photography held within HER

Photo Reference	Film	Frame No	Original Number	Date	Film Type	F7	NGR
TQ 5884 / 1	NMR 825	/ 182		03 JUL 1975	Black & white	70mm,120,220	TQ 589843
TQ 5983 / 2	NMR 955	/ 437-438		04 JUN 1976	Black & white	70mm,120,220	TQ 595835
TQ 5983 / 3	NMR 2176	/ 254		03 AUG 1984	Black & white	70mm,120,220	TQ 590838
TQ 5983 / 4	NMR 2176	/ 256		03 AUG 1984	Black & white	70mm,120,220	TQ 590838
TQ 5984 / 1	NMR 825	/ 180		03 JUL 1975	Black & white	70mm,120,220	TQ 593841
TQ 5984 / 2	NMR 955	/ 443		04 JUN 1976	Black & white	70mm,120,220	TQ 590845
TQ 6083 / 3	NMR 955	/ 433-434		04 JUN 1976	Black & white	70mm,120,220	TQ 600836
TQ 6281 / 3	NMR 405	/ 192, 196, 200		27 JUL 1972	Black & white	70mm,120,220	TQ 625815
TQ 6281 / 10	NMR 707	/ 165, 169, 172		29 MAY 1974	Black & white	70mm,120,220	TQ 627812
TQ 6281 / 11	NMR 714	/ 99, 102		13 JUN 1974	Black & white	70mm,120,220	TQ 629814
TQ 6281 / 15	NMR 727	/ 228-230, 232		22 JUL 1974	Black & white	70mm,120,220	TQ 626812
TQ 6281 / 17	NMR 1256	/ 127-129		19 JUN 1978	Black & white	70mm,120,220	TQ 627814
TQ 6283 / 1	NMR 825	/ 173		03 JUL 1975	Black & white	70mm,120,220	TQ 629832
TQ 6380 / 3	NMR 405	/ 210		27 JUL 1972	Black & white	70mm,120,220	TQ 630804
TQ 6381 / 4	NMR 401	/ 468	SEE PRINTS	23 JUN 1972	Black & white	70mm,120,220	TQ 635813
TQ 6479 / 3	NMR 727	/ 220-221		22 JUL 1974	Black & white	70mm,120,220	TQ 644799
TQ 6479 / 4	NMR 727	/ 227		22 JUL 1974	Black & white	70mm,120,220	TQ 645798
TQ 6480 / 5	NMR 405	/ 217		27 JUL 1972	Black & white	70mm,120,220	TQ 643801
TQ 6480 / 12	NMR 727	/ 211, 217, 219		22 JUL 1974	Black & white	70mm,120,220	TQ 648807
TQ 6480 / 18	NMR 955	/ 402-407		07 JUN 1976	Black & white	70mm,120,220	TQ 644801
TQ 6480 / 19	NMR 955	/ 427-428		07 JUN 1976	Black & white	70mm,120,220	TQ 644804
TQ 6480 / 23	NMR 1143	/ 469		29 JUL 1977	Black & white	70mm,120,220	TQ 644803
TQ 6480 / 24	NMR 1143	/ 470		29 JUL 1977	Black & white	70mm,120,220	TQ 644804
TQ 6480 / 28	NMR 2116	/ 0164		01 JUN 1982	Black & white	70mm,120,220	TQ 645805
TQ 6480 / 31	NMR 2116	/ 0173		01 JUN 1982	Black & white	70mm,120,220	TQ 641803
TQ 6481 / 6	NMR 955	/ 420, 422-423, 424-426		07 JUN 1976	Black & white	70mm,120,220	TQ 648811
TQ 6580 / 2	NMR 405	/ 178, 181		27 JUL 1972	Black & white	70mm,120,220	TQ 655805
TQ 6580 / 8	NMR 727	/ 208		22 JUL 1974	Black & white	70mm,120,220	TQ 650805
TQ 6580 / 9	NMR 727	/ 204, 207		22 JUL 1974	Black & white	70mm,120,220	TQ 650805
TQ 6580 / 27	NMR 825	/ 138		03 JUL 1975	Black & white	70mm,120,220	TQ 652804
TQ 6580 / 31	NMR 955	/ 409, 411-412, 415-416		07 JUN 1976	Black & white	70mm,120,220	TQ 653807

TQ 6581 / 3	NMR 406	/ 368		27 JUL 1972	Black & white	70mm,120,220	TQ 653813
TQ 6678 / 7	NMR 405	/ 165		27 JUL 1972	Black & white	70mm,120,220	TQ 660789
TQ 6679 / 2	NMR 405	/ 167		27 JUL 1972	Black & white	70mm,120,220	TQ 663796
TQ 6679 / 3	NMR 405	/ 221		27 JUL 1972	Black & white	70mm,120,220	TQ 662796
TQ 6679 / 11	NMR 1256	/ 116		19 JUN 1978	Black & white	70mm,120,220	TQ 664796
TQ 6679 / 12	NMR 1256	/ 123		19 JUN 1978	Black & white	70mm,120,220	TQ 663797
TQ 6779 / 7	NMR 1767	/ 211		05 JUN 1980	Black & white	70mm,120,220	TQ 674790
TQ 6877 / 7	NMR 1767	/ 206		05 JUN 1980	Black & white	70mm,120,220	TQ 684773

5. Essex County Council Photography - Verticals

1960

ESSEX/60/22/136	20 June 1960
ESSEX/60/15/079	20 June 1960
ESSEX/60/5/034	31 May 1960
ESSEX/60/5/036	31 May 1960
ESSEX/60/5/038	31 May 1960
ESSEX/60/4/139	31 May 1960
ESSEX/60/4/140	31 May 1960
ESSEX/60/4/140	31 May 1960
ESSEX/60/4/030 031	31 May 1960

1970

HSL/UK/70/1079/4042-4044	9 October 1970
HSL/UK/70/1079/4017	9 October 1970
HSL/UK/70/1083/4796, 4798, 4800	16 October 1970
HSL/UK/70/1072/3032-3033	26 September 1970
HSL/UK/70/1072/2899, 3018-3020, 3022	26 September 1970

1980

MAL/81002/190	25 January 1981
MAL/81004/023-026	28 March 1981
MAL/81004/034-037	28 March 1981
MAL/81004/064-068	28 March 1981
MAL/81004/097-099	28 March 1981
MAL/81004/113-118	28 March 1981
MAL/81004/163, 0165	28 March 1981

1990

Aerofilms/90124/6076, 6078	13 July 1990
Aerofilms/90234/6954, 6956, 6974, 6976, 6978, 7001, 7067, 7069, 7071, 7080, 7166	4 December 1990

Ortho-photographs from 2000, 2010 and 2014 were also assessed

6. Essex County Council Photography – Oblique Photography

1995

MAP	NAME	COUNTY	EHRETHER	Easting	Northing
TQ	Heath place	Thurrock	linear features/enclosure? (5158-5165)	564700	180400
TQ	Heath Place	Grays	linear features/enclosure? (5158-5165)	564700	180400

1996

MAP	NAME	COUNTY	EHRETHER	Easting	Northing
TQ	Dennises Cottages	GREATER LONDON	crop marks of a trackway or road (NEW? - 7)	558100	184200
TQ	Frank's Cottages	(GREATER LONDON)	crop marks of a possible ring-ditch, (N/A G530)	558500	186700
TQ	Frank's Fm.	(GREATER LONDON)	moated site? (N/A G531)	558600	187300
TQ	Grey Goose Fm.	Thurrock (ESSEX)	crop marks of enclosures, field systems and field boundaries (5237 - 10)	562900	181200
TQ	Linford Works	Thurrock (ESSEX)	modern industrial development (N/A - 47)	566700	179700
TQ	Muckingford	Thurrock (ESSEX)	crop marks of a sub-rectangular enclosure and linear features (1817/NEW - G724)	567100	179100
TQ	Coalhouse Battery	Thurrock (ESSEX)	post-medieval battery (1823 - 46)	568600	177300
TQ	Coalhouse Battery	Thurrock (ESSEX)	general view of forts (N/A - N/A)	568600	177300
TQ	Coalhouse Fort	Thurrock (ESSEX)	post-medieval battery (1758 - 45)	569000	176500
TQ	Coalhouse Fort	Thurrock (ESSEX)	post-medieval fort (1756 - 45)	569000	176700
TQ	Coalhouse Fort	Thurrock (ESSEX)	post-medieval fort (1756 - 45)	569000	176700

2000

DATE	MAP	DESCRIPTION	EHRETHER	Easting	Northing
21/07/00	TQ	Earth	5135-7	560300	183300
21/07/00	TQ	Earth	9082	567700	177300
21/07/00	TQ	Earth	10297	569200	176700

2006

DATE	MAP	TYPE	EHRETHER	Easting	Northing

3/11/06	TQ	Crop	14558	568300	176500
3/11/06	TQ	Build/Earthwork	1756	569000	176600

2008

Flight	Frames	Date	NGR	Name	Parish	Form	Features	EHER
CP\08\09	12-15	31/07/2008	TQ 651 805	Orsett	Thurrock	Crop	Causewayed enclosure	5158
CP\08\10	1-3	31/07/2008	TQ 651 805	Orsett	Thurrock	Crop	Causewayed enclosure	5158
CP\08\10	19-24	31/07/2008	TQ 669 783	Coal road	Thurrock	Crop	Enclosure	1736
CP\08\10	25-30	31/07/2008	TQ 682 772	East Tilbury	Thurrock	Crop	Wind mill mound, linear features, possible enclosure	1755
CP\08\11	1-2	31/07/2008	TQ 682 772	East Tilbury	Thurrock	Crop	Wind mill mound, linear features, possible enclosure	1755

2009

FLIGHT	FRAME	NGR	NAME	PARISH	TYPE	FEATURES	EHER
EX/09/02	014-015	TQ 643 803	Heath Place	Thurrock	Crop	Part of enclosure	5235
EX/09/04	025-030	TQ 686 773	East Tilbury	Thurrock	Crop	Battery	1824
EX/09/04	031, 034-042	TQ 691 768	Coal House Fort	Thurrock	Build	Fort	1760
EX/09/04	032-033	TQ 682 772	East Tilbury	Thurrock	Crop	Mill mound	1755
EX/09/04	043-050, 053-059	TQ 627 808	Grey Goose Farm	Thurrock	Crop	General view over Grey Goose Farm and ring-ditches	5237
EX/09/04	060-062	TQ 623 821	Green Lane	Thurrock	Crop	Field boundaries	47054

2010

YEAR_FLIGH	DATE	GRID_REF	SITE_NAME	SITE_FORM	FEATURES	EHER
EX/10/02/001-020	26/07/2010	TQ 629 812	Grey Goose Farm	Crop	Enclosures and pits, new features	5237
EX/10/02/021-023	26/07/2010	TQ 633 804	Nevilles Farm	Crop	Ring ditch	5213

2011

FLIGHT	FRAMES	DATE_	GRID_REF	SITE_NAME	SITE_FORM	FEATURES	EHER
EX/11/04	001-005	12/07/2011	TL 589 842	Hall Farm	Crop	Long barrow and enclosure	5099
EX/11/04	006-007	12/07/2011	TQ 588 838	Redcrofts Farm	Crop	Ring-ditch	47725
EX/11/04	008-010	12/07/2011	TQ 595 837	Redcrofts Farm	Crop	Ring-ditches	14659
EX/11/04	011-016	12/07/2011	TQ 599 835	South Ockendon Hall	Crop	Enclosures and linear features	0
EX/11/04	046-050	12/07/2011	TQ 651 805	Orsett	Crop	Causewayed Enclosure and round houses	5158
EX/11/04	062-065	12/07/2011	TQ 664 777	West Tilbury	Crop	Enclosure	1821
EX/11/04	066-072	12/07/2011	TQ 669 783	Coal Road	Crop	Enclosure	1736
EX/11/04	073-078	12/07/2011	TQ 671 791	Linford	Crop	Enclosure	1817
EX/11/04	084-086	12/07/2011	TQ 682 772	East Tilbury	Crop	Wind mill	1755

2013

Flight	Frame	Date	NGR	Name	Type	Features	EHER
EX/13/07	012-016	23/07/2013	TQ 669 781	East Low Street Lane	Crop	Linear features, enclosure	1736
EX/13/07	024-026	23/07/2013	TQ 665 778	West Tilbury	Crop	Linear features	1821

2014

Flight	Frames	Date	Name	Form	Features	EHER
EX14/06	001-012	05/08/2014	South Ockenden Hall	Earth	SM of a water filled moat and a SM barrow/windmill mound	5135, 1863
EX14/06	013-015	05/08/2014	Orsett	Crop	SM causewayed enclosure and IA settlement enclosure	5158

2015

Flight	Frames	Date	Name	Parish_Dis	Form	Features	Status
EX/15/06	030-032	23/07/2015	East Tilbury	Thurrock	Crop	Wind mill site, enclosure, linears	1755

2016

Flight	Frames	Date	Site_Name	Site_Form	Features	EHER
EX/16/03	024-027	30/09/2016	Orsett	Crop	SM of cm of Causewayed Enclosure and other CM features (not visible), recorded for monitoring purposes	5158
EX/16/03	054-066	30/09/2016	Coalhouse Fort	Earth/ Build	SM Coalhouse fort; recorded for monitoring purposes	0
EX/16/03	067-071	30/09/2016	East Tilbury Battery	Earth/ Build	SM Tilbury Battery; recorded for monitoring purposes	1823
EX/16/03	072-085	30/09/2016	Bowaters Farm	Earth/ Build	SM of anti-aircraft battery; recorded for monitoring purposes	9082
EX/16/03	093-109	30/09/2016	South Ockenden Hall	Earth	SM of moated site and gatehouse and SM of barrow	0

2018

Flight	Frames	Date	Site_Name	Site_Form	Features	HER
EX/18/03	001-037	20/06/2018	Grey Goose Farm	Crop	SM extensive cropmarks of enclosures, pits, trackway, settlement	5237
EX/18/03	038-041	20/06/2018	Nevilles Farm	Crop	Ring ditch and field boundaries	5213
EX/18/03	042-052	20/06/2018	High House	Crop	Possible enclosure, pits, field system	14554
EX/18/03	076-084	20/06/2018	Coal Road	Crop	Enclosure, field system and ring ditch	1736
EX/18/03	085-086	20/06/2018	East Tilbury	Crop	Post-mill	1755
EX/18/06	071-075	06/07/2018	Coalhouse fort	Build	Coalhouse Fort	1760
EX/18/06	098-102	06/07/2018	Heath Place	Crop	Large rectangular enclosure	5235

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Essex County Council

Lower Thames Crossing

Aerial Investigation and Mapping Report - Orsett



Client: Arcadis

Date: April 2020



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	Name	Signed	Date
Title	Lower Thames Crossing: Aerial Investigation and Mapping Final Report – Additional Mapping around Orsett		
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Plate 1 – Scheduled Monument of Bishop Bonner’s Palace (MAL/81/04/097 © Essex County Council)

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1. Introduction and Background

On 12 April 2017, the UK Government's Secretary of State for Transport announced the preferred route of Lower Thames Crossing (LTC). The Scheme is located between the A2 in Kent and the M25 in the London Borough of Havering, passing through the Borough of Thurrock in Essex for much of its length. The scheme will run underneath the River Thames in a tunnel and emerge on the northern side of the river at East Tilbury. The main route will pass north on an embankment in between Chadwell St Mary and Linford and turns to the north-west to join a new junction with the A13 to the west of Orsett. The route continues north on embankment from the A13 and then turns west to join the M25 in between North and South Ockendon.

In September 2018 a project was undertaken using aerial investigation and mapping techniques to develop an efficient methodology to ensure the systematic examination of all the readily available aerial photographs and other remote sensing data such as lidar. The information gathered through this survey contributed to a better understanding of the historic environment and its significance. This includes above and below-ground archaeological features and landscapes showing as earthworks, soilmarks and cropmarks dating from the later prehistoric period through to the twentieth century, including 20th century military structures.

The first phase of the project was completed in March 2019 and extensive archaeological remains were recorded along the development corridor in Essex. The results of this work can be found in the final report (Saunders, 2019). However, further aerial investigation and mapping work in an area around the town of Orsett was commissioned in March 2020 (Figure 1); the results of which are included in this report. This area covers 178 hectares and includes two scheduled monuments.

The same methodology and aerial photographic sources have been employed for the assessment around Orsett as were used in the first phase and a full methodology statement can be found in the final report (Saunders 2019). This current assessment has been undertaken in accordance with the guidelines set out in Historic England guidance on *Aerial Investigation and Mapping* (*Historic England* 2012a and 2012b). Following the systematic assessment of available aerial photographs and Lidar held at the Historic England Archive (HEA), ECC HER, Environment Agency and those supplied by Highways England, all visible archaeological features have been transcribed and recorded.

This report should be read in conjunction with the main report produced in February 2019.

Gaps within cropmark record

As with the first phase of mapping along the main road corridor there are gaps within the cropmark record in the project area. The west side of the area has fewer archaeological features recorded; this corresponds well with the changes in the geology. The absence of cropmarks is not always an indication of a lack of archaeological features but rather a result of either the soil-types or the agricultural regime not being conducive to cropmark formation

2. Aerial Photography and Lidar Sources

The sources of aerial photographs for this project are the same as Phase 1 and included the Essex Historic Environment Record (HER), Essex County Council Vertical Collection, the Historic England Archive (HEA), Google Earth and vertical photography supplied by Aerial Photography for Great Britain (APGB).

A cover search of the HEA collections was completed in February 2020 using a 100m buffer of the project area. The records for 90 vertical and 36 oblique images were returned. Arrangements were made to view these images at the Historic England Archive in Swindon in March 2020.

All the photographic prints held within the HER were assessed in conjunction with the digital images (both oblique and verticals) held. The Essex County Council vertical collection is entirely digital, with scanned prints from 1960 to 1990 and digital ortho-rectified images from 2000, 2010 and 2014. The HER holds a limited number of prints from the Cambridge University Collection of Aerial Photographs (CUCAP) and these were assessed along with the other prints; however, the HER only holds a small number of the prints that are actually within the CUCAP collection.

Images from Google Earth (Plate 2) were assessed onscreen and images of visible archaeological features were saved and used for digitising. 8-10 sets of photographs were available, although there was not complete coverage of the project area for each set.

The Environment Agency (EA) Lidar data was a primary source for this mapping project. Lidar data was downloaded directly from their webpage (<https://environment.maps.arcgis.com/>) as ASCII data. The composite 1m DTM and 50cm DSM data was used (as downloaded in March 2020). An overall mosaic of the lidar data was created and multiple visualisations were produced using Relief Visualisation Toolbox (RVT) version 1.3. Various visualisations (including hill shade, Slope Gradient, Simple Local Relief Model, Analytical hill shading and

positive and negative openness) were then viewed in ArcGIS. Archaeological features visible as earthworks on the lidar were digitised from the visualisations created in RVT using standard mapping conventions.



Plate 2 – Site 16 As seen on 2018 Google Earth Imagery (© Google Earth)

3. Results

Below is a table of the results of this project. This is a continuation of the table used in the final report of the first phase of work (Saunders, 2019, 15). Each site has a summary description of the features recorded and where possible a suggested date and function. A guide to the archaeological potential and archaeological significance of each site has been given as Low, Medium, High or Very High. The location of each site can be seen in Figure 2.

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
16	5191		Extensive cropmark complex consisting of a probable Roman field system, trackways and associated settlement, Iron Age settlement enclosures and possible Bronze Age round barrows (Figure 3). There are multiple pits, both isolated and within groups across the site. The cropmark complex continues to the south and was mapped in phase one. The trackway, mapped in Phase 1, continues into the northern section of site and forms a central feature. Adjacent to this trackway there are at least two settlement enclosures of a probable Iron Age date, one with evidence for a round house within the ditch and a trackway leading to the entrance of the enclosure. A series of conjoined enclosures with internal pits and a possible round house is also visible. There are several isolated ring ditches which probably represent ploughed-level Bronze Age Round barrows and a group of three round barrows which may represent a barrow cemetery. The spread of pits continues in this northern area and some of the pits are rectangular	Very High	Very High
83	1855	1002196	Extensive earthworks consisting Bishop Bonner's Palace medieval ringwork and bailey (Figure 4, Plate 1). The scheduled monument comprises a circular enclosure (60m diameter), surrounded by a ditch. To the north is an oblong bailey enclosed by a well-defined ditch, on the northern side of which defences are strengthened by a second ditch. The work is said to be the site of a palace of the Bishops of London, who held the <i>vill</i> of Orsett from the late Saxon period onwards. To the west, is a large oblong fishpond, known as The Decoy, which is linked to the ringwork by an extensive network of water and drainage channels (Figure 5). It is not Scheduled but appears to have formed part of the overall complex as many of the surviving water channels interconnect with the ringwork and bailey. To the south of The Decoy is a further pond and interconnecting channels, all of which appear to be part of the overall complex.	Very High	Very High
84	14640		Former field boundaries forming part of a field system visible on the 1 st edition OS mapping of the 1880's	Low	Low

Site Number	HER Number	Scheduled Monument Number	Description of site and features mapped	Potential	Significance
85	5212	10009287	<p>Hill House Scheduled Monument consisting of extensive multi-period cropmarks, including a Springfield style enclosure, settlement enclosure, series of conjoined enclosures, possible round houses and pits (Figure 6). The Springfield style enclosure includes an external ditch, enclosing an area of c.65m in diameter, with an entrance on the eastern side. Springfield style enclosures are roughly circular enclosures, typically found on a hilltop or spur and dating to the Middle/Late Bronze Age, with some occupied into the Early Iron Age. Their function appears to be domestic and such sites will yield archaeological and environmental information about the lifestyle of the communities living in them.</p> <p>Overlying the Springfield style enclosure is an enclosed domestic settlement and associated field system. Within the field system are at least four roughly rectangular compounds which vary in size, most of which are believed to represent stock paddocks and pens or distinct areas for cultivation and industrial purposes, probably Iron Age to Roman in date. In an internal enclosure in the north-west corner of the complex are the remains of two circular buildings. These are visible on aerial photographs as cropmark ring ditches 14m in diameter along with cropmarks representing pits and other features. Within the square enclosure to the east of the Springfield Style enclosure, there is evidence of a ring ditch which probably represents a round house, which had not been previously identified (marked A, Figure 6).</p> <p>The importance of the Springfield style enclosure south of Hill House is enhanced by its association with this Iron Age settlement enclosure complex and the site represents a sequence of domestic development from the Late Bronze Age to the Late Iron Age/Roman period.</p> <p>The cropmarks visible on the aerial photographs at this site go well beyond the Scheduled area. To the north of the main concentration of archaeological features is a newly identified ring ditch which may represent a ploughed-level round barrow (B, Figure 6) as well as a series of field boundaries, partial round barrows and small enclosures.</p>	Very High	Very High

4. Conclusions

As with the previous project the results of the aerial investigation and mapping will support the Cultural Heritage chapter of the DCO application, providing an accurate location for the known below-ground archaeological features and will facilitate the accurate location of trial trenches for the field assessment.

The work has highlighted the extent and complexity of both the Scheduled monuments that were within the project area, including newly recorded features and survival of earthworks. The completion of the mapping of the probable Late Iron Age and Roman settlement to the east of Orsett has ensured this extensive settlement site is now better understood.

The recording and mapping of the Scheduled Springfield style enclosure and Iron Age settlement to the south of Hill House has highlighted the importance of this site as it demonstrates a sequence of domestic development from the Late Bronze Age to the Late Iron Age and Roman period. A recent review of this Scheduled Monument also states that the site also forms part of a much larger historic landscape identified from aerial photographic evidence, which stretches from Grays in the west across to Mucking in the east comprising one of the largest complexes of cropmarks in the county. These cropmarks form a multi-period complex dating from the Neolithic through to the medieval period (Medlycott, 2019). However, the mapping has also highlighted that the Scheduled Area does not cover all of the most significant below-ground archaeology.

Bishop Bonner's Palace and the surrounding fishponds and water channel network is of national importance archaeologically and historically, as the ringwork is one of only eleven ringworks in Essex and is particularly well preserved. A recent review of this Scheduled Monument stated that the immediate setting of this site is largely unchanged, and the integrity of the setting makes a major positive contribution to the setting and

significance of the heritage asset (Medlycott, 2019). The mapping of the visible and upstanding features has enabled this monument to be viewed in its landscape context as well as allowing more of the surrounding significant features to be better understood.

While no features have been specifically identified as Saxon within this project area, a number of pits of varying size and shape have been recorded. Saxon settlement and cemeteries are difficult to identify from aerial photographs although it is known from excavations at Mucking (Hamerow 1993; Hirst and Clark, 2009; Rippon, 2012, 105), Orsett, Orsett Cock, (Carter 1998) and Mill House (Archaeological Solutions 2017) that Early Saxon settlement and burial is widespread in the area. As with the previous survey many irregular pit-like features have been identified from the aerial survey and they have the potential to be of this date.

There are extensive areas of cropmarks within the LTC corridor, but it should be noted that even where dense cropmarks are known, they will only represent a fraction of the archaeological features actually present. Furthermore, the absence of cropmarks is by no means likely to be an indication of a lack of archaeological features but rather a result of either the soil-types or the agricultural regime not being conducive to crop-mark formation (Ingle and Saunders, 2011, 81).

5. Figures

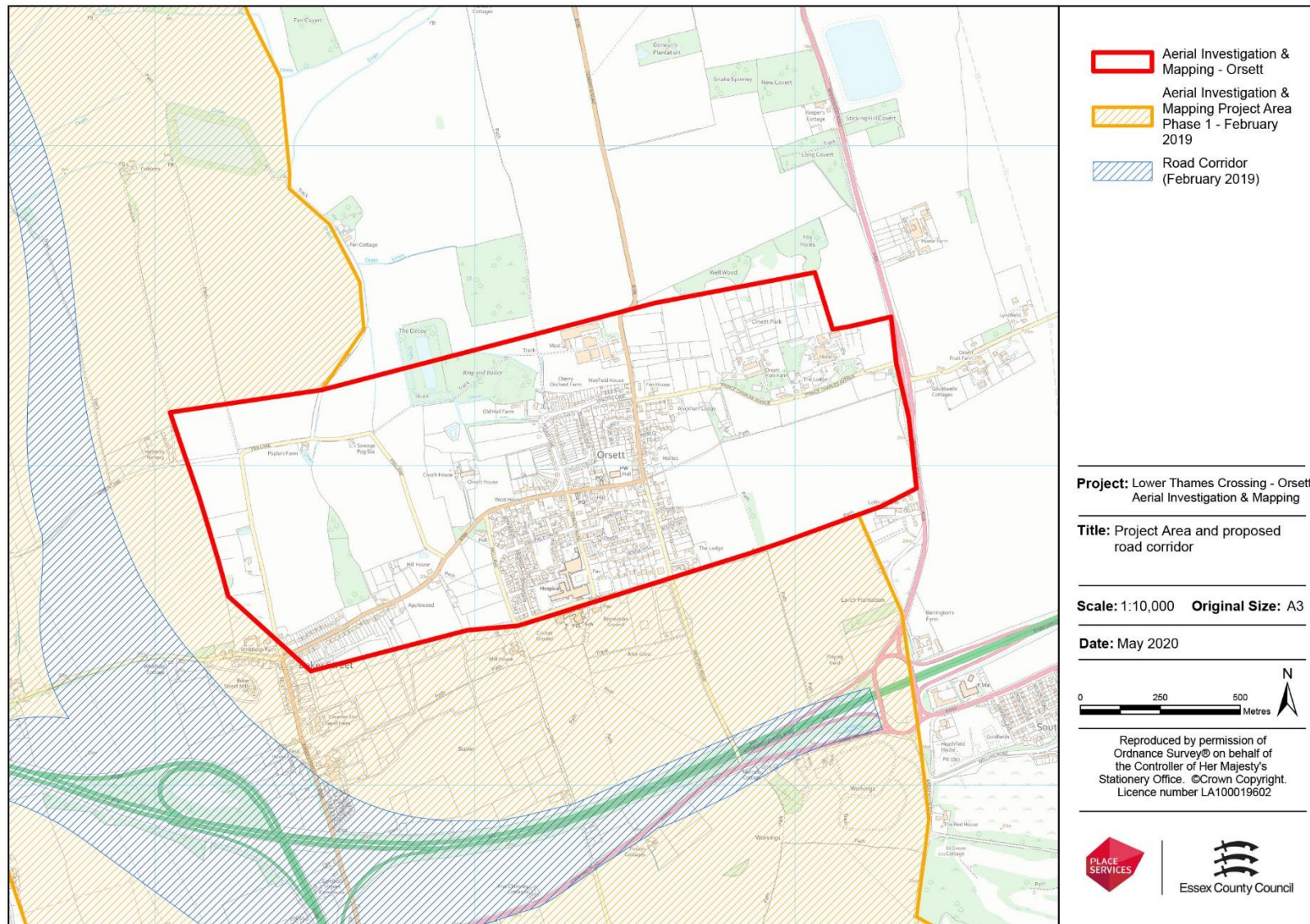


Figure 1 – Orsett Project area, Phase 1 Project Area and proposed road corridor

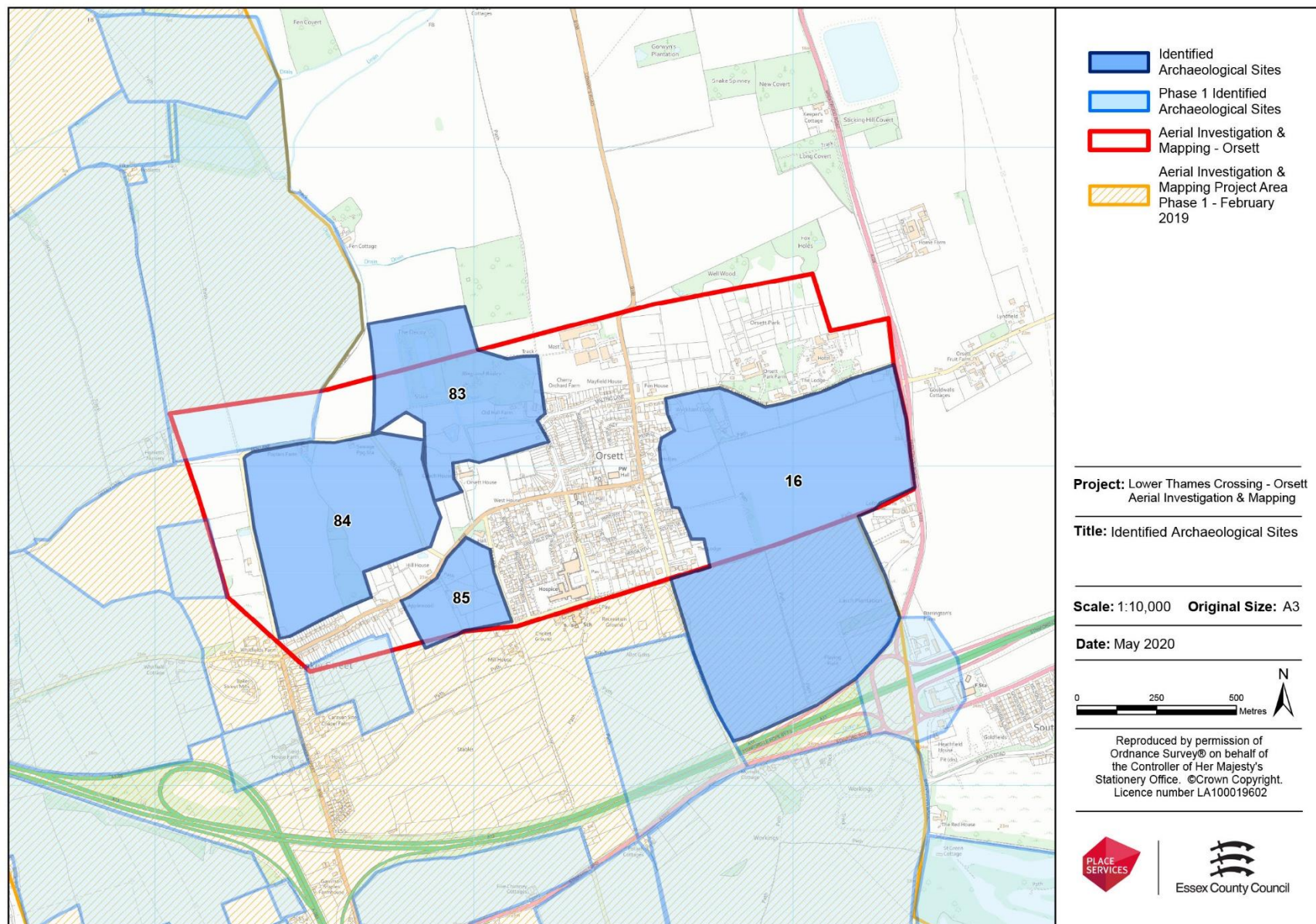


Figure 2 – Identified Archaeological Sites within Project Area (with site number)

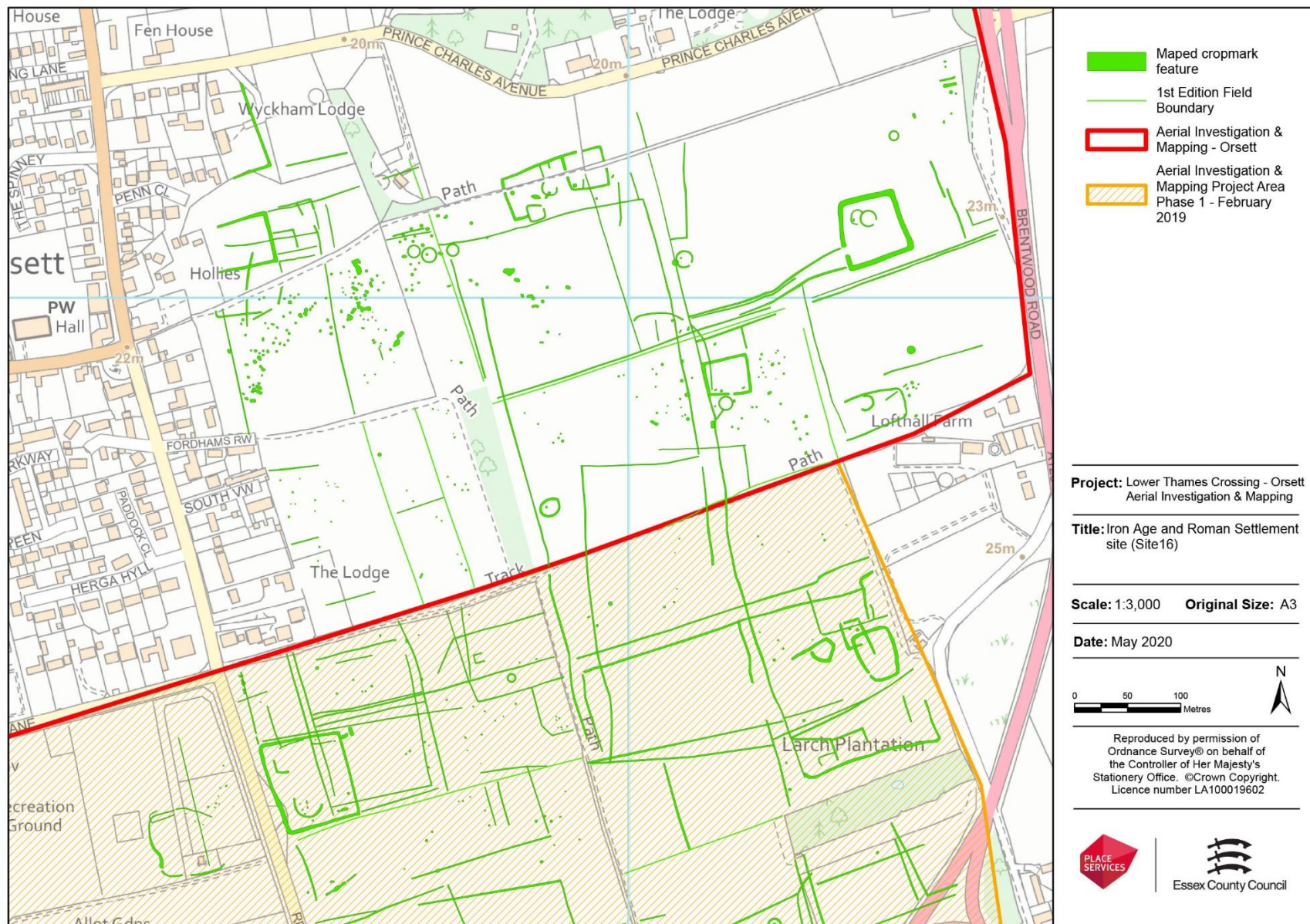


Figure 3 – Extensive cropmark complex of Iron Age and Roman date which continues to the south of the current project area (mapped in Phase 1)

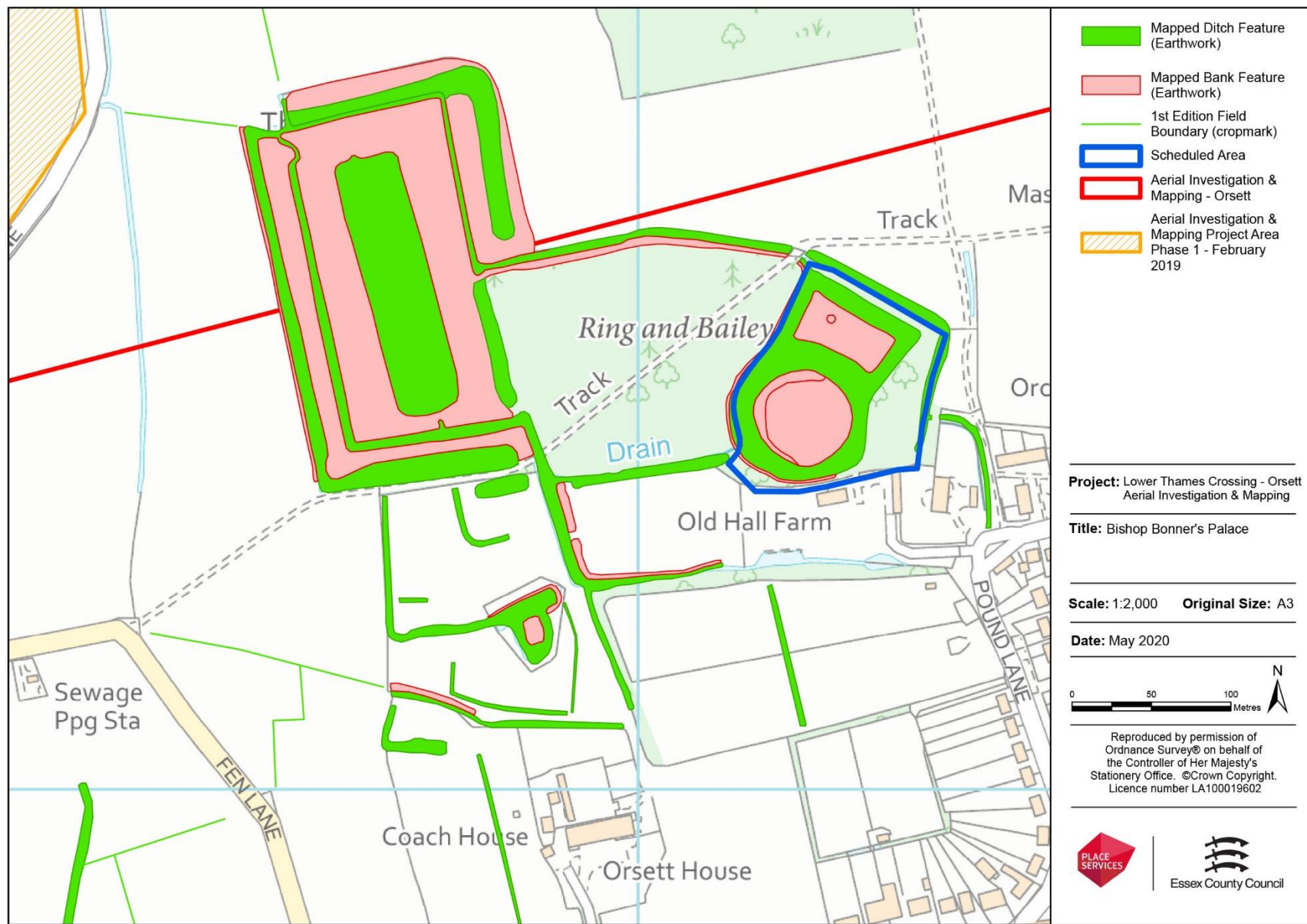


Figure 4 – Mapped archaeological features at the Scheduled Monument (blue) at Bishop Bonner's Palace



Figure 5 – Open-positive visualisation using 1m DTM Environment Agency Lidar of the Scheduled Monument and surrounding earthworks of Bishop Bonner's Palace

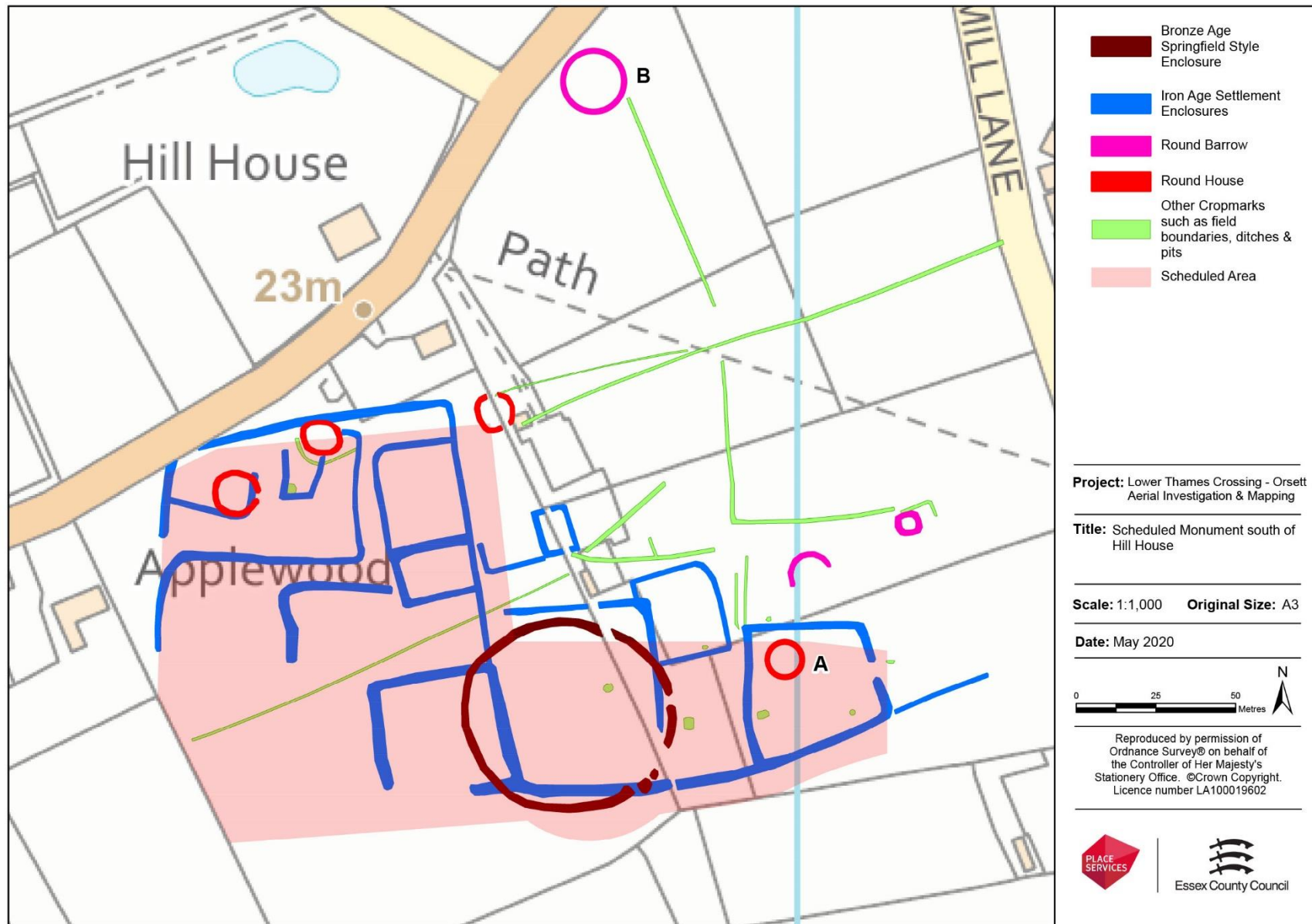


Figure 6 – Identified features at the Scheduled Monument (red) at Hill House, Orsett. A newly identified round house (A) and a possible round barrow (b) are visible

References

- Archaeological Solutions 2017, *Mill House Farm, Chadwell St Mary, Essex, archaeological assessment and updated project design* unpublished report
- Carter, G. A. 1998, *Excavations at the Orsett 'Cock' enclosure, Essex, 1976* E. Anglian Archaeol. 86
- Hamerow, H. 1993, *Excavations at Mucking Vol. 2 the Anglo-Saxon settlement* English Heritage
- Hirst, S. and Clark, D. 2009, *Excavations at Mucking at Mucking. Vol. 3 the Anglo-Saxon cemeteries* Museum of London
- Ingle, C. and Saunders, H. 2011, *Aerial Archaeology in Essex: the role of the National Mapping Programme in interpreting the landscape* E. Anglian Archaeol. 136
- Medlycott, M. 2019, *Assessment of Settings: Thurrock Scheduled Ancient Monuments*, Essex County Council and Thurrock Council Internal Report
- Rippon, S. 2012, 'Ancient and planned countryside: the archaeology of the medieval and early post-medieval landscape' in Brown, N.,
Saunders, H. 2019, *Lower Thames Crossing: Aerial Investigation and Mapping Report*, Essex County Council, Internal Report

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