

**Proposed Solar  
Photovoltaic Park at the  
Former RAF  
Desborough Airfield  
Archaeological Field  
Evaluation**

Client: NORTHFIELD UK SOLAR LTD.

AB Heritage Project No:10582

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# Proposed Solar Photovoltaic Park at the Former RAF Desborough Airfield

## Archaeological Field Evaluation

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## 1. EXECUTIVE SUMMARY

- 1.1.1 This report presents the results of an archaeological field evaluation carried out at the former RAF airfield at Desborough on behalf of Northfield UK Solar Ltd. The archaeological investigations were carried out in support of a planning application for the development of a Solar Photovoltaic Park.
- 1.1.2 An historic baseline survey of the site was carried out by AB Heritage Ltd. in 2015 (Edwards 2015)
- 1.1.3 Subsequently a geophysical survey was carried out as an early risk guidance tool (Rose 2015). The purpose was to confirm whether any geophysical anomalies of possible archaeological origin may survive within the site limits, at the earliest possible opportunity, to better guide future works and the decision making process.
- 1.1.4 A number of features of archaeological potential were identified as a result of the geophysical survey and a series of evaluation trenches was then carried out to determine the nature of these anomalies and to better define the archaeological potential of the site
- 1.1.5 The layout of the trial trenches was agreed in advance with Northamptonshire County Archaeological Advisor. All work was carried out in accordance with a Written Scheme of Investigation (WSI) prepared by AB Heritage Ltd.
- 1.1.6 The work was split into two phases, due to the presence of crops. This report summarises the results of both phases of work where Phase 1 was carried out over 2 weeks from the 3<sup>rd</sup> August 2015 and Phase 2 was carried out over seven days from the 5<sup>th</sup> October 2015.
- 1.1.7 A total of 208 trenches were excavated totalling 8025 linear metres. A number of trenches were positioned to intersect with geophysical anomalies and were located as indicated in the WSI. After Phase 1, the southern site boundary was revised due to a clause in the planning permission stating that the southern extent of the development was to be scaled back and several trenches were removed.
- 1.1.8 Two main areas of archaeological significance were identified during the evaluation. The south of Field 4 (Trenches 4.1, 4.2, 4.9, 4.10 and 4.08) and the middle of Field 4 (Trench 4.17). It is possible these two areas of archaeology are related and form one larger site and the pottery recovered from both was similar. The south of Field 4 contains what appears to be a prehistoric enclosure or barrow (Ditches 4054 and 4057) and an associated ditch (4053). The middle of Field 4 contained two intersecting ditches which contained prehistoric pottery indicating that they are likely to be prehistoric in date. Their exact function is currently unclear and they may be associated with a settlement, enclosure or field system. Linear features of uncertain archaeological potential were identified in Field 1.

- 1.1.9 The evaluation trenching has confirmed the presence of sub-surface remains of prehistoric date. If the footprint of the solar array were to be directly over these features in Fields 4 and 1 then there would be a significant cultural heritage impact.
- 1.1.10 There is no predicted impact on archaeological features in Fields 2, 3, 5, 6, 7, 8, 9, 10 or 11 as no sub-surface archaeology was identified in these areas.
- 1.1.11 It is recommended that given the presence of significant sub-surface remains in the southern half of Field 4 that archaeological mitigation is required.



## **2. INTRODUCTION**

### **2.1 Project Background**

- 2.1.1 AB Heritage Limited (herein AB Heritage) was commissioned by Northfield Solar Ltd., to undertake a programme of archaeological investigations covering the proposed Solar Photovoltaic Park at the former RAF Desborough Airfield.
- 2.1.2 The archaeological investigations were carried out prior to an application for permission to develop the site as a solar farm over two phases due to ecological and harvesting constraints. The results of Phase 1 were submitted in time for the Planning Committee hearing and Planning Permission was subsequently granted on the understanding that the Phase 2 Evaluation was to be completed.
- 2.1.3 A geophysical survey was carried out as an early risk guidance tool, based on the site's location to known archaeological remains. The purpose was to confirm whether any geophysical anomalies of possible archaeological origin may survive within the site limits, at the earliest opportunity, to better guide future works and the decision making process.
- 2.1.4 An historic baseline survey of the site was carried out by AB Heritage Ltd. in 2015 (Edwards 2015)
- 2.1.5 A number of features of archaeological potential were identified as a result of the geophysical survey (Rose 2015) and a series of evaluation trenches were carried out to determine the nature of these anomalies, and to better define the archaeological potential of the site.
- 2.1.6 Rubicon Heritage Services Ltd. (hereinafter Rubicon Heritage) was commissioned by AB Heritage to undertake a programme of archaeological evaluation trenching to supplement the results of the geophysical survey.
- 2.1.7 A Written Scheme of Investigation (WSI) was submitted to the Local Authority Planning Archaeological Advisor in June 2015 and approved. Fieldwork was carried out in August and October 2015.

### **2.2 Site Location & Description**

- 2.2.1 The solar park site (hereinafter, referred to as the site) is situated c. 2.9km to the north-west of Desborough, and c. 3.2km to the west of the town of Corby, at site centre point SP 81716 86097. The site is currently occupied by a disused Second World War RAF airfield, and is mainly under arable crop.
- 2.2.2 The site covers approximately 107 hectares (ha) within Kettering Borough. The site boundary primarily follows the existing boundary of the disused airfield, while the northern boundary follows a former north-east to south-west orientated runway through the centre of the airfield.

### 2.3 Geology and Topography

2.3.1 The site is on a slight north-facing slope of c. 135m above OD on the southern boundary, up to c. 142m on the northern boundary (over a distance of c. 650m). The land to the north drops by c. 12m over a distance of c. 250m

2.3.2 The site has 4 different variations in geology.

Table 1: Geological Composition of Site

Bedrock Geology	Description	Superficial Geology	Description
Whitby Mudstone Formation	Sedimentary bedrock, formed in shallow seas with mainly siliciclastic sediments	Mid Pleistocene Diamicton Till	Formed from the deposition of moraines of till with outwash sand and gravel deposits from melting Ice Age glaciers
Northampton Sand Formation	Ooidal ironstone, formed as above	Mid Pleistocene Diamicton Till	Formed from the deposition of moraines of till with outwash sand and gravel deposits from melting Ice Age glaciers
Grantham Formation	Sandstone, siltstone, and mudstone, formed as above	Mid Pleistocene Diamicton Till	Formed from the deposition of moraines of till with outwash sand and gravel deposits from melting Ice Age glaciers
Lower Lincolnshire Limestone Member	Limestone, formed in warm, shallow, carbonate seas, where carbonate deposited on slope areas	Mid Pleistocene Diamicton Till	Formed from the deposition of moraines of till with outwash sand and gravel deposits from melting Ice Age glaciers

### **3. AIMS & METHODOLOGY**

#### **3.1 Aims of Works**

The archaeological evaluation trenching had a number of aims. Principally to establish the archaeological significance of anomalies identified during the geophysical survey and to collate information on the known and potential below ground archaeological resource. In addition it was hoped to establish (where possible) the character, nature, date, and extent of any surviving archaeological remains. This information will be used to inform any potential need for archaeological mitigation works (e.g. full excavation). In summary the aims of the evaluation were:

- Establishing the presence/absence of archaeological remains that may affect the detail of the development proposals.
- Determining the extent, condition, nature, character, date and significance of any archaeological remains encountered.
- Establishing the nature of the activity on the site.
- Identifying any artefacts relating to the occupation or use of the site.
- Providing further information on the archaeology of the site from any archaeological remains encountered.

#### **3.2 Methodology of Works**

3.2.1 Phase 1 of the trial trenching was undertaken between the 3<sup>rd</sup> and 14<sup>th</sup> August 2015 and Phase 2 was undertaken between the 5<sup>th</sup> and 15<sup>th</sup> October 2015 by two 13 tonne excavators equipped with a 1.8 m wide flat-bladed grading buckets. Soil was removed in shallow spits until the first archaeological horizon or undisturbed geological levels were exposed. Any identified deposits were cleaned by hand to define their extent, nature, form and, where possible, date.

3.2.2 The WSI allowed for evaluation trenching constituting a 1.5% sample of the site area. This involved the excavation of 208 trenches totalling 8,025 linear metres (Fig 3). The rationale for the location of each trench was based on information gathered during the geophysical survey results and cropmarks. There were no above ground traces of archaeology.

3.2.3 The main site has been divided up into six separate fields numbered 1 – 6.

- Field 1: 1,055 linear metres 25 trenches
- Field 2: 2,247 linear metres 55 trenches
- Field 3: 1,260 linear metres 32 trenches
- Field 4: 1,790 linear metres 54 trenches
- Field 5: 295 linear metres 7 trenches
- Field 6: 960 linear metres 24 trenches

- Eleven trenches (totalling 413 linear metres in fields 7-11) have also been allocated to evaluate the section to the north of the Solar Park which will be the area where the associated cabling and substation will be located.
- 3.2.4 Phase one of the work included Field 1, 4, 6, 7, 8 and 9. A total of 109 trenches totalling 4085 linear meters were excavated.
- 3.2.5 Phase two of the work included Field 2, 3, 5, 10 and 11. A total of 99 trenches totalling 3935 linear meters were excavated.
- 3.2.6 All information identified in the course of the site works was recorded stratigraphically, with sufficient pictorial record (plans, sections and photographs) to identify and illustrate individual features. It should be noted that, where possible, data was collected and stored digitally and in a format suitable for long term storage by the Archaeological Data Service (ADS).
- 3.2.7 The recording included where appropriate:
- The recording of individual contexts on pro-formas
  - Overall excavation plans at 1:50 scale; planning and section drawing of single contexts and features (usually at 1:20 scale for plans and 1:10 scale for sections)
  - Photographs; and other drawn and written records
- 3.2.8 The survey and recording works adhered to the following requirements:
- All levels were recorded and reduced to OS datum
  - All trench locations were electronically surveyed with National Grid references
  - The locations of trenches were plotted on appropriate scale plans related to the National Grid and labelled with six figure eastings and northings
  - The electronic survey record is retained with the project archive.
- 3.2.9 Discrete features were half-sectioned in the first instance; linear features were sampled at a minimum of 10% along their exposed length (each sample section not less than 1m), or a minimum of a 1m sample section if the feature is less than 10m long, with the excavation concentrating on any terminals and intersections with other features which would provide important stratigraphic information.
- 3.2.10 Archaeological features were excavated and recorded according to the normal principles of stratigraphic excavation, and were accurately located on a site plan and recorded by photographs, summary scale drawings and written pro forma sheets. Sufficient EDM/Total Station survey was taken to allow all features to be located accurately with relation to the National Grid and Ordnance Datum. Sections and profiles of each feature sampled were drawn at 1:10 or 1:20, depending on the size of

the feature. All plans, sections and profiles were related to Ordnance Datum, in metres.

- 3.2.11 Site photography was by high resolution (7 megapixel or greater) colour DSLR photography. Photography includes general site shots, shots of each trench, and shots of individual features and groups of features. All photographs include a suitable photographic scale and will be recorded on a photographic register detailing as a minimum the subject, feature number, location and direction of each shot.
- 3.2.12 All artefacts that were observed were retrieved and retained.
- 3.2.13 All retained finds are treated and conserved in accordance with the English Heritage guidance document A Strategy for the Care and Investigation of Finds (English Heritage, 1995) and the UKIC's document Guidelines for the Preparation of Excavation Archives for Long Term Storage (UKIC, 1990). Finds and sample storage will be at Rubicon Heritage's Office in Edinburgh.
- 3.2.14 Finds were treated in the following way:
- All finds have been retained from each archaeological context excavated.
  - All finds have been washed.
  - Finds work is undertaken in line with the Institute for Archaeologists Guidelines for Finds Work.

#### Environmental Sampling

- 3.2.15 Where appropriate contexts were sampled in accordance with the guidelines provided by English Heritage (2011).
- 3.2.16 The site falls within the collection area of the Northamptonshire Archaeological Resource Centre and an accession code and HER number for the relevant works will be taken out prior to approval by the Northamptonshire County Archaeological Advisor.
- 3.2.17 The deposition of a properly ordered and indexed project archive in an appropriate repository is considered an essential and integral element of all archaeological projects by the IfA in that organisation's code of conduct (IfA, 2010). The final deposition of the archive will be placed with Somerset County Museum Services.
- 3.2.18 Once the final report has been accepted, AB Heritage Limited will complete an OASIS fieldwork summary form and submit it to the Archaeology Data Service. The form and related guidance can be found at <http://ads.ahds.ac.uk/project/oasis/first.html>.

### **3.3 Limitations**

- 3.3.1 It should be noted that the report has been prepared under the express instruction and solely for the use of Northfield UK Solar Ltd. and associated parties/agents they elect to share this information with.
- 3.3.2 All the work reported in this document was carried out based upon the professional knowledge and understanding of AB Heritage on current (August 2015) and relevant United Kingdom standards and codes, technology and legislation. Changes in these

areas may occur in the future and cause changes to the conclusions, advice, recommendations or design given. AB Heritage does not accept responsibility for advising Northfield Solar Ltd. or associated parties of the facts or implications of any such changes in the future.

## **4. ARCHAEOLOGICAL RESOURCE BASELINE (AFTER EDWARDS 2015)**

### **4.1 Historic Baseline Data**

There are no designated archaeological features situated within the bounds of the proposed development site.

There are four designated features within a 500m area, including:

- A potential Bronze Age burial mound, c. 130m to the south-east of the Solar Park boundary; and
- The Grade II Listed Building of 24 Rushton Road, a Post-Medieval structure in Wilbarston, c. 450m from the proposed electrical connection route area boundary.

The remaining two features are the Conservation Areas of Wilbarston [AB 232] and East Carlton [AB 44], which lie c. 400m and c.480m to the west of the electrical connection area respectively; only a small part of both of these Conservation Areas extend into the 500m study area.

There are a further 156 designated features within the surrounding 5km study area. The majority of these are Listed Buildings dating to the Post-Medieval, and are primarily located within the towns and the villages surrounding the proposed development site.

### **4.2 Previous Archaeological Works in the Study Area**

There have been previous archaeological investigations within the proposed development site, primarily comprising aerial surveys (HER event numbers: ENN8664, ENN9070-1 & ENN9073). The National Mapping Programme for Northamptonshire also covers the proposed development site. The results of these surveys have shown features of various dates, but primarily dominated by Prehistoric/Roman features.

Other archaeological investigation within the proposed development site includes field walking (HER event numbers: ENN1144 & ENN9072), which resulted in the discovery of finds dating from the Bronze Age and Roman periods.

A geophysical survey of the site was carried out in early 2015 (Rose 2015). The survey has identified potential archaeological features within Fields 1 and Field 4, possibly some form of enclosures in these area that may relate to previously recorded Prehistoric and/or Roman activity within the site limits.

In addition, a number of positive linear features, while potentially relating to more modern activity, could also reflect the presence of archaeological features dating to the prehistoric and Roman periods.

33 additional records of archaeological work within the wider area are dominated by aerial survey and field walking. There have also been earthwork surveys (HER event numbers: ENN8863, ENN9065, ENN9069 & ENN8285001) and documentary research

(HER event numbers: ENN8868, ENN9076, ENN9258, ENN104379) which relate to the monuments of the surrounding area. The results of these investigations include an additional ten findspots, which date from the Prehistoric to Post-Medieval periods, and a large number of features identified through aerial survey.

### 4.3 Archaeology & History Background

The following is a summary of the results from the Archaeological Baseline Assessment carried out in early 2015 (Edwards 2015). The full report should be read for a more detailed background.

#### Known Prehistoric Resource

There is substantial evidence of Prehistoric activity within the proposed development site boundary. This consists of findspots, trackways, enclosures, and settlements. Many of these features were identified from their cropmark remains during aerial survey. The recovery of such features, particularly found in association with one another, are concluded to potentially be of at least regional significance, based on current information.

Alongside this the Jurassic Way, a significant route way over the course of the prehistoric, passes through the northern section of the proposed route of electrical connection area. This is concluded to be of between local to regional importance.

There is also evidence of prehistoric activity and settlement within 500m of the proposed development boundary, including the nationally significant Scheduled site of a potential Bronze Age round barrow, which is located a short distance to the south-east of the site. These features demonstrate that this landscape was subject to concentrated and long settled activity during the Prehistoric period.

#### Known Roman Resource

There are fewer overall remains dating to the Roman period within the site study areas than those dating to the prehistoric, however, while the majority of features within 500m of the site relate to findspots, it is known that one of the groups of features recorded within the limits of proposed development is that of a settlement site, which was recorded from aerial photographs. The significance of these features are concluded to potentially be of at least regional significance, based on current information.

#### Known Medieval and Post-medieval Resource

While there are no features of these dates within the proposed development site, there are numerous standing buildings in the surrounding 5km originating in the Medieval and Post Medieval, which demonstrate the rate of growth in the area (see Appendix 1). The majority of these buildings have Listed status and are therefore of between regional and national importance.

There is also evidence of agricultural activity within the wider area, which would have supported the development of such settlements. Examples include ridge and furrow, and undesignated earthworks around East Calton. Such earthworks are concluded to be of between negligible and local significance.



### Known Modern Resource

While the proposed Solar Park area is largely occupied by the Second World War RAF Airfield and associated features, there is little evidence of other Modern activity within the proposed development site. The comparatively small number of other Modern features in the surrounding area relate predominately to a theme of industrial development, including the Pipewell Ironstone Quarry, c.160m to the south of the proposed Solar Park boundary, which is likely to be of negligible significance.

## 4.4 Historic Mapping

The earliest available map was the 1817 map of Kettering by William Hyett. This shows that the area of the proposed development was occupied by a system of enclosed fields between woodlands, villages, and roads. This is much the same as the setting of the proposed development site in the present day.



Plate 1: Proposed Solar Park site boundary (in red) overlain on the Provisional Edition OS Map Sheet XVI.SE, 1949, showing the former roads and building

OS Maps pre-dating the construction of the airfield within the proposed development site show that there are two roads passing through it, with a trackway, and a building named 'Goose Pasture' adjacent to one of them (Plate 1). The map of 1871 names this building 'Pipewell Lodge' showing that it may have had origins relating to the former Abbey and settlement of Medieval date at Pipewell, c. 1.8km to the south-east of the proposed Solar Park.

## 4.5 Geophysical Survey Results (After Rose 2015)

### Field 1

Positive linear features form a sub rectangular enclosure c. 45m x 60m around a circular enclosure with a c.10m diameter. Several curvilinear features also run to the south and north, running away from the sub rectangular enclosure (Figure 2).

Multiple positive parallel linear features are situated throughout Field 1, running in multiple directions. The longest of these features, at c. 200m in length, is situated within the centre of the field running in a north-east to south-west direction.

#### Field 2

(Formerly within Field 1 in the Geophysical report) A circular positive enclosure, identified near the southern boundary of the field, has a diameter of c. 25m.

(Formerly within Field 1 in the Geophysical report) Magnetic disturbance is situated mainly in the centre of the field with two larger areas associated with bi-polar anomalies. A large amount of Di-polar anomalies are also situated and spread relatively evenly throughout the Field.

Two long positive linear features have been identified within Field 2, these features stretch over c.150m in length, running in an east to west direction in the centre of the field. These have been identified in association with several smaller positive linear features, which run in an east to west direction, the longest of which is c. 10m in length.

Two areas of positive parallel features have been identified within the north-eastern end of Field 2 and the north-western end, running in a north-west to south-east direction; the longest of these linear features extends up to c. 200m.

#### Field 3

In the western side of Field 3 there are multiple curvilinear features covering an area a c. 20m x 45m.

Areas of magnetic disturbance associated with already known airfield features are situated within the north-eastern side of Field 3 and cover the majority of this side of the site. Also magnetic disturbance and Di-Polar anomalies are found around the majority of the field generally associated with above ground features.

#### Field 4

Within the southern end of Field 4 there is a rectangular feature with associated linear features. The rectangular feature covers an area of c. 30m x 30m, with associated linear features reaching a length of c.60m. Approximately 150m to the north are multiple circular features, with a diameter c. 1m - 2m these are situated above the rectangular feature.

Also positive linear features are located in the northern end of the field running in a north to south direction. It was noted that some of these features apparently lie parallel to one another.

Known airfield features exist within the southern end of the field, running in north-west to south-east direction with a length of over 200m and a width of c. 75m.

Multiple positive parallel features were identified in the field, with most running in a north-west to south-east direction, although one area of features does run in a north-east to south-west direction.

#### Field 5

Three positive linear features were recorded running throughout the field, with two features running in a north-west to south-east direction.

Overall this field is occupied by known airfield features, with Di-Polar anomalies located throughout the field

#### Field 6

Extensive known airfield features have been identified within the northern end of the field. In addition, positive parallel linear anomalies are located in the north-eastern side of the field, running in a north-west to south-east direction, with an average length of c. 150m - 200m.

Di-polar anomalies were also identified throughout this field, with the majority of anomalies located within the southern end of the field.

## 5. RESULTS

### 5.1 Summary results

In total 208 trenches totalling 8025 linear meters were excavated within the proposed development site (Fig 3, Plates 1-35). The location of these excavations was determined by AB Heritage and agreed to by the Northamptonshire County Archaeological Advisor in consideration of the results of the desk-based assessment, the geophysical survey, the below-ground impact of the proposed development and the site topography.

The conditions for the evaluation were good with dry weather. Trenches were allowed to weather and were re-checked for archaeology. These excavations adequately investigated the possible archaeological anomalies that have been identified in the geophysical survey.

### 5.2 Trial Trench evaluation

The results of trial trench evaluation are outlined in the text below and are grouped by site field division. Summaries of the archaeological features and deposits identified within each trench are included in tabular form in the Appendices 3 and 7.

The topsoil was characterised by a layer of mid brown silty clay (1000/2001/3001/4000/4007), between 0.20m and 0.32m deep. A small quantity of worked flint, burnt stone and modern debris including CBM, concrete and glass, was recovered from the topsoil. Specialist reports for these artefacts and other classes of artefacts recovered during the course of trial trench evaluation will be included with the final evaluation report. An orangey brown clayey silt (1001/2002/3002/4001) was encountered at the base of each of the trenches. The surface of the orangey brown clay had been extensively disturbed by modern ploughing, deep plough scars, filled with topsoil, were identified in majority of the trenches. Natural (1002/1003/2003/3003/4002/4050) was orangey brown clay with occasional sandy pockets.

#### *Field 1 (Figure 4)*

Twenty five trenches were opened up in Field 1 in a north east, south west orientation. Ten trenches (Trenches 1.16 to 1.22 and 1.25) and (Trenches 1.12 and 1.13) were placed over geophysical targets. Trenches 1.1 to 1.11, 1.14 and 1.24 were placed randomly to test for the presence of buried archaeological remains.

Trench 1.1 had no archaeology present.

Trench 1.2 had a small area of burning approximately 12.00m from the NW end of the trench which turned out to be modern disturbance and was not recorded further.

Trenches 1.3, 1.4 and 1.5 were much the same as Trench 1.2 with the addition of modern land drains cutting through trenches.

Trenches 1.6 to 1.13 had no sign of archaeology.

Trench 1.14 had a small sub-circular pit [1004] –measuring 0.49m in length, 0.44m in width and 0.13m in depth– at the west end of trench (Figure 4, Inset 1; Plate 4). It was filled by context (1005) – a dark greyish black ashy deposit with frequent orangey red burnt clay inclusions ranging in size from small particles to sub-angular fragments 10-15mm x 15-20mm in size and the occasional small burnt and non-burnt stone (Figure 9a).

Trenches 1.15 to 1.19 had no archaeology.

Trench 1.20 revealed ditch [1010] running across the trench in a NW-SE orientation (Figure 4, Inset 2; Plate 7). It measured 1.57 m wide and 0.35m in depth. The sides were concave and it had a flat bottom base and straight and parallel edges (Figure 9c). The fill of the ditch (1011) was a greyish brown firm clay with small rounded stones inclusions measuring 0.5mm to 0.10mm.

Trenches 1.22 and 1.23 revealed a double ditch [1006]/[1008] running across the trenches in a NW-SE orientation (Figure 4 Inset 3; Plate 9). Ditch [1006] was 0.95m wide and 0.30m in depth. The sides were gradual sloping to the base and the base was concave (Figure 9b). Context (1007) was the fill of [1006] and it was a mid- dark brown clay with a minor silt component, frequent small to medium sized flint pebbles and fragments of flint with the occasional small to medium water worn pebble. Ditch [1008] ran parallel to ditch [1006] at a distance of 0.15m apart. It was 1.10m wide and 0.26 in depth with gradual sloping sides to a concave base. Context (1009) fill of [1008] was very similar in consistency to the fill of the adjacent ditch (1007).

#### *Field 2 (Figure 5)*

Fifty five trenches were opened up in Field 2 (Plate 10). Trenches 2.5, 2.8 to 2.10, 2.15 to 2.16 and 2.21 to 2.22 were placed over geophysical targets. All remaining trenches were placed randomly to test for the presence of buried archaeological remains.

Trenches 2.5, 2.8 and 2.15 contained a linear feature [2004] that was N-S orientated with sloping sides and a slightly rounded base measuring 1.66m wide and 0.3m deep and was present across the entire width of all three trenches. This field boundary was filled with (2005); a loosely compacted mid-brown clay with black and orange flecks, organic material, charcoal inclusions and fragments of masonry and ceramic field drain (Plate 11).

Within Trenches 2.9 and 2.10, a linear feature [2006] was identified that was N-S orientated with sloping sides and a rounded base measuring 0.64m wide and 0.31m deep and was present across the entire width of both trenches. This field boundary was filled with (2007); a slightly loosely compacted mid-brown clay with charcoal inclusions (Plate 12).

Both linear features identified in Field 2 corresponded with geophysical anomalies but other anomalies tested were found to be natural geological deposits.

The geophysical target within Trenches 2.21 and 2.22 was identified as a sub-circular soak-away [2008] with a diameter of 2m and filled with a loosely compacted black loam with small to large sub-angular stones and frequent ceramic pipe fragments (2009).

This feature was relatively modern in date and may have been associated with the use of the site as an airfield.

Trenches 2.16 had no archaeology.

#### *Field 3 (Figure 6)*

Thirty two trenches were opened up in Field 3. Trenches 3.8, 3.9, 3.12, 3.14 and 3.32 were placed over areas of magnetic disturbance picked up on the geophysical survey. All remaining trenches were placed randomly to test for the presence of buried archaeological remains (Plate 13).

Trench 3.7 contained a linear feature [3007] that was NW-SE orientated with steeply sloping sides and a flat base measuring 1.6m wide, 0.4m deep and was present across the entire width of the trench. The ditch had two fills, the secondary fill (3008) was a compact greyish-brown clayey sand 0.2m deep with occasional sub-angular chalk, flint and stone and the primary fill (3009) was a compact dark-grey clayey sand 0.2m deep with occasional chalk grit and fragments of masonry and glass (Plate 14).

Trench 3.10 contained a linear feature [3004] that was NW-SE orientated with steeply sloping sides and a flat base measuring 0.93m wide, 0.31m deep and was present across the entire width of the trench. The ditch had two fills, the secondary fill (3005) was a firmly compacted dark grey silty clay 0.15m deep with infrequent small stone inclusions and the primary fill (3006) was a firmly compacted brownish-grey silty clay with frequent small stone inclusions and a single piece of iron nail and iron sheet (Plate 15).

An exploratory slot was excavated within Trench 3.28 (Figure 8) to ascertain the nature of the deposits underlying the topsoil (3001). Several deposits were identified overlying the natural subsoil (3003) which formed the making-up and levelling of ground for the airfield. The first deposit encountered (3010) was a compact mid-greyish brown clay with frequent small to very small rounded and sub-rounded stone inclusions with a depth of 0.2m. Underlying this was a soft to friable mid-reddish brown clayey sand with frequent small to very small sub-angular and sub-rounded stone inclusions and lenses of degraded limestone (3011) with a depth of 0.25m. This overlay a deposit (3012) that was a hard mid-brown clay with frequent small to very small stone inclusions with a depth of 0.5m (Plate 16).

Trench 3.5 uncovered evidence of a linear feature [3015] that was NW-SE orientated and, whilst unexcavated, it was identified as the construction cut for the RAF firing-range due to the presence of shell casings in the area. This structure also appears on maps of the airfield when it was in use. [3015] was filled with several materials; two masonry walls [3016] and [3017] were identified that comprised of four courses of redbrick (0.44m wide) and one course of redbrick (0.23m wide) respectively (Plate 17 and 18). At either side of the walls there was a firmly compacted light brown silty sand with infrequent small sub-rounded stones and steel bars to the south of [3017]. The middle section of the feature was filled with a friable mottled yellow/grey silty clay with very infrequent small sub-angular and sub-rounded stones (3019).

The features identified in Field 3 did not show up on the geophysical survey and the geophysical anomalies tested in this field were non-archaeological.

Trenches 3.8, 3.9, 3.12, 3.14 to 3.32 had no archaeology.

*Field 4 (Figure 7)*

Fifty four trenches were opened up in Field 4. Trenches 4.1 to 4.6, 4.17, 4.21, 4.22, 4.35, 4.36, 4.39 and 4.40 were placed over Geophysical targets. Trenches 4.8 to 4.54 were placed randomly to test for the presence of otherwise of buried archaeological remains.

Trench 4.1 (Figure 8) contained linear feature [4052] and curvilinear feature [4057]/[4054]. Curvilinear ditch [4054] was approximately 2.30m wide and aligned NE/SW. It was located at the north side of Trench 4.1. It had shallow to moderate sloping sides with a flat base and survived to a maximum depth of 0.70 (Figure 11a; Plate 19). The fill (4055) of the ditch was characterised by a deposit of a firm clayey silt dark brownish grey with the occasional fragments of chalk and flint which overlies deposit (4056). Numerous sherds of prehistoric pottery- probably Bronze Age was recovered from this fill. The primary fill (4056) was a firm light brown clayey silt with the occasional fragments of flint and chalk.

Ditch [4052] was approximately 11.00m in length 0.90m wide and was aligned north–south (Plate 20). It had moderate sloping sides with a concave base and a depth of 0.37m. The fill (4053) of the ditch was characterised by a deposit of a firm dark brownish grey clayey silt with the occasional rounded chalk grit.

Ditch [4057] was approximately 2.00m wide and aligned northwest t– southeast. A feature which was initially recorded as a pit (4005) is likely to be the northern terminus of [4005]. The linear feature had steep sloping side with a concave base (Figure 11b; Plate 21). The primary fill (4058) was a compact yellow-brown silty clay overlain by (4059) a compact yellowish brown clayey silt. Numerous sherds of prehistoric pottery- probably Bronze Age was recovered from this fill. Fills (4060), (4061), (4062) were all one deposit and overlay (4059). They were a friable medium brown silty clay with very common iron panning which caused the colour variations leading to the recording of the three different contexts.

Trench 4.5 contained part of a shallow oval feature [4003] (Figure 7, Inset 1). It was filled by orangey brown clay with occasional sandy patches, flint nodules and fragments, animal bone fragments and charcoal flecks.

Trench 4.8 contained a buried topsoil layer (4049) and spread of burnt clay (4046) and (4047) in a shallow depression [4045] (Figure 7, Inset 2; Plate 23). The spread of burnt clay was 3.00m in length, 1.10m wide and 0.12m in depth, and overlies buried soil (4049).

Trenches 4.9 and 4.10 also contained a buried top soil layer (4014/4012)) in a shallow depression [4011/4013]. This was a loose brown clayey silt, overlain by (4051) a firm light brown silty clay which had been redeposit.

Trench 4.17 contained two linear features [4025] and [4023] (Figure 7, Inset 3). Ditch [4025] was approximately 0.65m wide and 0.40m in depth and was aligned north-south (Figure 12b; Plate 24). It cut ditch [4023]. The fill (4026) of the ditch [4025] was characterised by a deposit of a firm orangey grey clayey silt with frequent charcoal flecks and small stone fragments. Ditch [4023] was approximately 0.46m wide 0.20m in depth and was aligned east west and cut by [4025] (Figure 12a; Plate 25). The fill (4024) of ditch [4023] was characterised by a deposit of firm dark greyish black clayey silt with fragments of charcoal flacks and small stone/flint overlying (4064). Fill (4064) was characterised by a firm light grey clayey silt with frequent charcoal flecks.

Trench 4.6 identified a semi-circular concrete footing which seems to have been part of an airfield building, but it was not possible to determine the nature of this building from the readily available mapping. Trenches 4.35 and 4.36 identified two lines of concrete which were also part of airfield buildings.

Trenches 4.21, 4.22, 4.39 and 4.40 identified natural geology was the cause of the geophysical anomalies.

Trenches 4.3 to 4.7, Trenches 4.11 to 4.16, Trenches 4.18 to 4.21 and Trenches 4.23 to 4.54 only identified land drains and geology.

#### *Field 5*

Seven trenches were open in Field 5.

Trenches 5.1, 5.2, 5.4 and 5.5 were placed over geophysical targets.

No features of archaeological significance were identified.

#### *Field 6*

Twenty four Trenches were open in Field 6.

Trenches 6.16, 6.19 and 6.20 were placed over geophysical targets. Trenches 6. 1 to 6.15, 6.17, 6.18 and 6.21 to 6.24 were placed randomly to test for the presence of buried archaeological remains.

No features of archaeological significance were identified however a non-archaeological linear feature was noted in Trench 16 and Trench 17 contained fragmented concrete at the SE end of trench which was modern building rubble. Trenches 6.1 to 6.15 and 6.18 to 6.24 contained land drains and geology.

#### *Field 7*

Four trenches were opened in Field 7 in an east-west orientation, no archaeology was identified in the trenches.

#### *Field 8*

One trench was opened in Field 8 in an east-west orientation, no archaeology was identified.

#### *Field 9*



Two trenches were opened in Field 9 in an east-west orientation, no archaeology was identified.

*Field 10*

One trench was opened in Field 10 in a northwest-southeast orientation, no archaeology was identified.

*Field 11*

Three trenches were opened in Field 11 in a northeast-southwest orientation, no archaeology was identified.

## 6. ARCHAEOLOGICAL SIGNIFICANCE & MITIGATION

- 6.1.1 Two main areas of archaeological significance were identified during the evaluation. The south of Field 4 (Trenches 4.1, 4.2, 4.9, 4.10 and 4.08) and the middle of Field 4 (Trench 4.17). It is possible these two areas of archaeology are related and form one larger site; the pottery recovered from both was similar.
- 6.1.2 The south of Field 4 contains what appears to be a prehistoric enclosure or barrow (Ditches [4054] and [4057]) and an associated ditch [4053]. These ditches are in an area where geophysical anomalies were identified but they do not match exactly to the anomalies and so the layout of the site is currently unclear. Ditches [4054] and [4057] also correspond to a modern field boundary (Figure 13) which could potentially suggest that the modern boundary in this area follows a previous prehistoric boundary.
- 6.1.3 The middle of Field 4 contained two intersecting ditches ([4023], [4025]) which contained prehistoric pottery indicating that they are likely to be prehistoric in date. These ditches also do not correspond with any modern field boundaries (Figure 13). Their exact function is currently unclear and they may be associated with a settlement, enclosure or field system.
- 6.1.4 Linear features and a small pit of uncertain archaeological potential were identified in Field 1. The linear features (Ditches [1006], [1008] and [1010]) are likely to relate to a pathway shown on the OS map (Figure 13). The antiquity of this path is uncertain but likely to be post-medieval due to its presence on the most recent OS maps. While the pit is of uncertain date and function.
- 6.1.5 In Field 2 and 3 linear features were identified and a major landscaping event was also located. The linear features (Ditches [2004] and [2006]) correspond to field boundaries on the OS maps (Figure 13) and the presence of modern rubbish in the primary fills of the features is indicative of a modern date. Those ditches in Field 2 are in an area where geophysical anomalies were identified. The ditches in Field 3 ([3004], [3007]) do not tie in with any geophysical anomalies detected in the area but correspond with a field boundary depicted on the 20<sup>th</sup> century OS maps (Figure 13). The made-up ground in the north of Field 3 is associated with the levelling of the area for the airfield.
- 6.1.6 Features related to the use of the site as an RAF airfield were also detected in Field 4 and Field 3. In Field 3 the structure is present on maps of the site when it was in use as an airfield, but the structure in Field 4 is not clearly visible on the mapping. The presence of shell casings around the structure in Field 3 makes it likely it was a firing range but the function of the structure in Field 4 is uncertain.
- 6.1.7 A number of the trenches were located to investigate specific geophysical anomalies but upon excavation all of the anomalies identified turned out to be either geological in nature or modern field drains.

## **6.2 Predicted Impact of Proposed Development**

- 6.2.1 The previous assessment report concluded that there may be an impact on the sub-surface remains of former field boundaries or other sub-surface archaeological remains.
- 6.2.2 The evaluation trenching has confirmed the presence of sub-surface remains of prehistoric date. If the footprint of the solar array were to be directly over these feature in Field 4 then there would be a significant cultural heritage impact.
- 6.2.3 Also in Field 4 the remains of a building possibly associated with the airfield was identified. If the footprint of the solar array were to be directly over this feature in Trench 4.6 then there would be a direct impact.
- 6.2.4 In Field 3 the remains of a possible firing range associated with the airfield was found. If the footprint of the solar array were to be directly over this feature in Trench 3.5 then there would be a direct impact.
- 6.2.5 There is no predicted impact on archaeological features in Fields 2, 5, 6, 7, 8, 9, 10 or 11 as no sub-surface archaeology was identified in these areas other than post-medieval field boundaries.
- 6.2.6 The linear features in Field 1 may be related to a post-medieval pathway but their exact nature and date could only be established though further investigation.

## **6.3 Outline Recommendations**

- 6.3.1 It is recommended that given the presence of significant sub-surface remains in the southern half of Field 4 (Figure 14) that the design of the development be reviewed with a view to preserving these features in situ. If there is to be any groundwork in this area then further archaeological mitigation, most likely in the form of excavation and recording, will be required.
- 6.3.2 There were further features of archaeological potential in the Middle of Field 4, and these should be included in any mitigation strategy. It would be prudent to include this area in a continuation of any excavation in the south of Field 4 (Figure 14).
- 6.3.3 The features in Field 3 and 4 related to the RAF airfield may also require further mitigation as they are of local significance. If the features cannot be avoided as part of the development then they should be recorded either prior to, or during, construction. The feature in Trench 4.6 could be incorporated into the excavation area in Field 4 as outlined in Section 6.3.1. Given that the extent of the building is known from mapping, a watching brief may be sufficient in Field 3 in the immediate vicinity of the identified feature (Figure 14).
- 6.3.4 Due to the uncertain archaeological potential of the feature in Field 1 it is recommended that a watching brief be applied to any ground works in the area surrounding the identified linear features (see Figure 14 for extent).
- 6.3.5 Please note that all recommendations are subject to consultation with and approval by the Northamptonshire County Council Historic Environment Team.

## 7. REFERENCES

- Edwards, Z. 2015 Proposed Solar Photovoltaic Park at the Former RAF Desborough Airfield. Historic Baseline. Unpublished client report by AB Heritage for Northfield UK Solar Ltd
- Rose, G 2015 Proposed Solar Photovoltaic Park at the Former RAF Desborough Airfield. Geophysics report. Unpublished client report by AB Heritage for Northfield UK Solar Ltd

## 8. APPENDIX 1 ARCHIVE STATEMENT

The site archive is comprised of the following materials:

Item	Quantity
Trenching and field recording sheets	97
Plans	0
Sections	12
Photographs	208 digital
Registers (Context, photo, drawing, finds, samples)	5
Notebooks	0

The archive material is contained within one box.

The archive is currently stored in the offices of Rubicon Heritage Services UK Ltd.

## 9. APPENDIX 2 CONTEXT REGISTER

Context no.	Trench no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
1000								Mid-brown silty clay	Topsoil
1001								Mid-dark orangey-brown silty clay	Subsoil
1002								Light orangey-brown clay	Natural
1003								Mid-dark orangey-brown clay	Natural
1004	1.14	Cut		1005	0.49	0.45	0.13	Sub-circular in plan, with gently sloping sides and a slightly rounded base. Orientated W-NW / E-SE	Cut of small pit
1005	1.14	Fill	1004		0.49	0.45	0.13	Dark grey-black ash with frequent orangey-red burnt clay inclusions (ranging in size from small particles to sub-angular fragments 10-15mm x 15-20mm). Occasional small burnt and unburnt stone inclusions and small pebbles	Fill of pit [1004]
1006	1.22	Cut		1007	–	0.85-0.95	0.3	W-SW / E-NE orientated linear cut with gently sloping sides and a slightly rounded base	Cut of shallow ditch, parallel to [1008]
1007	1.22	Fill	1006		–	0.85-0.95	0.3	Mid-dark brown clay with frequent inclusions of small to medium-sized flint pebbles, 2 flint fragments present. Occasional small to medium-sized water-worn pebbles	Fill of ditch [1006]
1008	1.22	Cut		1009	–	1.1	0.26	W-SW / E-NE orientated linear cut with gently sloping sides and a flat base	Cut of shallow ditch, parallel to [1006]

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Context no.	Trench no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
1009	1.22	Fill	1008		-	1.1	0.26	Mid-dark brown clay with frequent inclusions of small to medium-sized flint pebbles. Occasional small to medium-sized water-worn pebbles	Fill of ditch [1008]
1010	1.20	Cut		1011	-	1.57	0.35	E-W orientated linear cut with gently sloping sides and a flat base	Cut of possible field boundary
1011	1.20	Fill	1010		-	1.57	0.35	Grey-brown clay with small stone inclusions	Fill of ditch [1010]
2001								Mid-greyish brown silty clay	Topsoil
2002								Reddish brown silty clay	Subsoil
2003								Light orangey-brown clay	Natural
2004	2.5, 2.8, 2.15	Cut		2005	-	1.66	0.3	N-S orientated linear cut with sloping sides and a slightly rounded base	Cut of modern field boundary
2005	2.5, 2.8, 2.15	Fill	2004		-	1.66	0.3	Loosely compacted mid-brown clay with black and orange flecks, bioturbation and charcoal inclusions	Fill of modern field boundary [2004]
2006	2.9, 2.10	Cut		2007	-	0.64	0.31	N-S orientated linear cut with sloping sides and a rounded base	Cut of modern field boundary
2007	2.9, 2.10	Fill	2006		-	0.64	0.31	Slightly loosely compacted mid-brown clay with charcoal inclusions	Fill of modern field boundary [2006]
2008	2.21, 2.22	Cut		2009	-	0.2	-	Sub-circular (unexcavated)	Cut of possible soak-away
2009	2.21, 2.22	Fill	2008		-	0.2	-	Loosely compacted black loam with sub-angular stones and ceramic pipe	Fill of soak-away [2008]

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Context no.	Trench no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
3001								Mid-greyish brown silty clay	Topsoil
3002								Reddish brown silty clay	Subsoil
3003								Light to mid orangey-brown clay	Natural
3004	3.10	Cut		3005 3006	-	0.93	0.31	NW-SE linear cut with steeply sloping sides and a flat base	Cut of modern field boundary
3005	3.10	Fill	3004		-	0.84	0.15	Firmly compacted dark grey silty clay with infrequent small stone inclusions	Secondary fill of modern field boundary [3004]
3006	3.10	Fill	3004		-	0.64	0.16	Firmly compacted brownish-grey silty clay with frequent small stone inclusions and a single piece of iron nail and iron sheet.	Primary fill of modern field boundary [3004]
3007	3.7	Cut		3008 3009	-	1.6	0.4	NW-SE linear cut with steeply sloping sides and a flat base	Cut of modern field boundary
3008	3.7	Fill	3007		-	1.6	0.2	Compact greyish-brown clayey sand with occasional sub-angular chalk, flint and stone	Secondary fill of modern field boundary [3007]
3009	3.7	Fill	3007		-	0.6	0.2	Compact dark-grey clayey sand with occasional chalk grit and fragments of masonry and glass	Primary fill of modern field boundary [3007]
3010	3.28	Deposit			-	-	0.2	Compact mid-greyish brown clay with frequent small to very small rounded and sub-rounded stone inclusions	Redeposited material, field levelling
3011	3.28	Deposit			-	-	0.25	Soft to friable mid-reddish brown clayey sand with frequent small to very small sub-angular and sub-rounded stone inclusions and lenses of degraded limestone	Redeposited material, field levelling
3012	3.28	Deposit			-	-	0.5	Hard mid-brown clay with frequent small to very small stone inclusions	Redeposited material, field levelling



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Context no.	Trench no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
3013	3.28	Deposit			-	-	0.2	Loosely compacted light orangey grey to yellowy grey sand with frequent small to very small sub-angular and sub-rounded stone inclusions and lenses of mid-brown clay	Redeposited material, field levelling
3014	3.28	Deposit			-	-	0.1	Firmly compacted dark reddish brown clayey silt	Redeposited material, field levelling
3015	3.5	Cut		3016 3017 3018 3019	-	20	-	NW-SE linear cut (unexcavated)	Construction cut for WW2 firing-range
3016	3.5	Structure	3015		-	0.44	-	NW-SE masonry wall four courses thick redbrick laid vertically	WW2 firing-range wall
3017	3.5	Structure	3015		-	0.23	-	NW-SE masonry wall single course thick redbrick laid horizontally	WW2 firing-range wall
3018	3.5	Fill	3015		-	3	-	Firmly compacted light brown silty sand with infrequent small sub-rounded stones and steel bars	Aggregate material
3019	3.5	Fill	3015		-	10	-	Friable mottled yellow/grey silty clay with very infrequent small sub-angular and sub-rounded stones	Redeposited material, field levelling
4000								Mid-brown silty clay	Topsoil
4001								Mixed mid-brown clay and grey-brown clay	
4002								Orangey-brown clay with occasional sand lenses	
4003	4.5	Cut		4004	1.4	0.7	0.1	Shallow feature, continues beyond limit of excavation, exposed part orientated roughly E – W	Cut of shallow feature

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Context no.	Trench no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
4004	4.5	Fill	4003		1.4	0.7	0.1	Orangey-brown clay with occasional sandy patches, flint nodules & fragments. 3 small animal bone fragments, rare charcoal flecks also present	Fill of cut [4003]
4005	4.1	Cut		4006	> 0.75	0.88	0.3	Sub-circular in plan, with gently sloping sides and a flat base. Orientated S-SE / N-NW	Cut of pit, or possibly northern terminus of linear feature
4006	4.1	Fill	4005		> 0.75	0.88	0.3	Dark grey clay with frequent mottling of orangey-brown fine sand. Occasional flint nodules and fragments. 1 piece of animal bone, 1 possible thumbnail scraper, 3 snail shells, 3 small quartz pebbles also removed.	Fill of pit [4005]
4007	4.1								Topsoil
4008	4.1	Fill	4009					Brown with orange flecks	Fill of ditch [4009]
4009	4.1	Cut		4008					Cut of ditch
4010	4.1	Fill	4009					Grey/orange mix	
4011	4.10	Cut		4012	–	–	0.06		Cut of feature in Trench 4.10
4012	4.10	Fill	4011		–	–	0.06	Loosely compacted, brown with red flecks	Buried soil layer under redeposited natural
4013	4.9	Cut		4014	> 6	> 2	0.1		Cut of feature in Trench 4.9
4014	4.9	Fill	4013		> 6	> 2	0.1	Loosely compacted, mid-brown with red flecks	Buried soil layer under redeposited natural

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Context no.	Trench no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
4015	–								VOID
4016	–								VOID
4017	–								VOID
4018	–								VOID
4019	–								VOID
4020	–								VOID
4021	–								VOID
4022	–								VOID
4023	4.17	Cut		4024, 4064	–	0.46	0.4	E-W orientated linear cut with sharply sloping sides and a flat base	Cut of ditch
4024	4.17	Fill	4023		–	0.46	0.4	Dark grey-black clayey silt with frequent charcoal flecks and small stone/flint inclusions	Fill of ditch [4023]
4025	4.17	Cut		4026	–	0.65	0.2	N-S orientated linear cut with gently sloping sides and a slightly rounded base	Cut of ditch
4026	4.17	Fill	4025		–	0.65	0.2	Orangey-grey clayey silt with frequent charcoal flecks and occasional small stone inclusions	Fill of ditch [4025]
4027	–								VOID
4028	–								VOID
4029	–								VOID

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Context no.	Trench no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
4030	–								VOID
4031	–								VOID
4032	–								VOID
4033	–								VOID
4034	–								VOID
4035	–								VOID
4036	–								VOID
4037	–								VOID
4038	–								VOID
4039	–								VOID
4040	–								VOID
4041	–								VOID
4042	–								VOID
4043	–								VOID
4044	–								VOID
4045	4.8	Cut		4046, 4047	> 3	1.1	0.12	Shallow cut, continues beyond limit of excavation, truncated by land drain	Cut of burnt area, modern burning
4046	4.8	Fill	4045		1	1	0.06	Loosely compacted red/orangey-brown clay	Fill of burnt area [4045]

PROPOSED SOLAR PHOTOVOLTAIC PARK AT THE FORMER RAF DESBOROUGH  
 ARCHAEOLOGICAL EVALUATION TRENCHING  
 DATA STRUCTURE REPORT

Context no.	Trench no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
4047	4.8	Fill	4045		> 3	1.1	0.06	Firm black clay with orange flecks and charcoal inclusions	Fill of burnt area [4045]
4048	4.8	Deposit			–	–	0.3-0.4	Firm brown clay with orange flecks, stone and flint inclusions	Redeposited natural, field levelling
4049	4.8	Deposit			–	–	0.1-0.25	Loosely compacted brown-grey silty clay with red flecks, occasional flint & stone inclusions	Buried topsoil
4050								Orangey-brown silty clay	Natural
4051	4.9								Redeposited natural
4052	4.1	Cut		4053	11	0.96	0.37	N-S orientated linear cut. Irregular edges, top of cut is sharp with a gradual slope to the base	Cut of ditch
4053	4.1	Fill	4052		11	0.96	0.37	Firm, dark brownish-grey silty clay with occasional rounded chalk grit	Fill of ditch [4052]
4054	4.1	Cut		4055, 4056	3	2.3	0.7	NE-SW orientated curvilinear cut. The NW side has a gradual slope. The SE side is more irregular, with a gradual break of slope at the top becoming a sharp slope down to the base, which is flat.	Cut of ditch
4055	4.1	Fill	4054		3	2.3	0.26	Firm dark brownish-grey clayey silt with iron staining from being waterlogged. Occasional flint fragments and rounded pieces of chalk (5mm – 10mm)	Fill of ditch [4054]
4056	4.1	Fill	4054		3	2.3	0.3	Firm light brown clayey silt with occasional flint fragments & pea grit chalk	Fill of ditch [4054]
4057	4.1	Cut		4058, 4059, 4060,	–	> 2	1	N-S orientated linear cut with steeply sloping sides & a v-shaped base. Continues beyond limit of	Cut of ditch, possibly prehistoric enclosure ditch

PROPOSED SOLAR PHOTOVOLTAIC PARK AT THE FORMER RAF DESBOROUGH  
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 DATA STRUCTURE REPORT

Context no.	Trench no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
				4061, 4062, 4063				excavation. Likely continuation of [4052]	
4058	4.1	Fill	4057		–	0.98	0.44	Firmly compacted yellowish brown silty clay, rare charcoal flecks, common patches oxidised clay, common sub-angular, small to medium-sized flint & chalk inclusions, animal bone and waste flakes of flint also present	Fill of ditch [4057], base fill, primary erosion & sedimentation
4059	4.1	Fill	4057		–	1.12	0.4	Firmly compacted yellowish brown silty clay, common sub-angular, small to medium-sized flint & chalk inclusions, animal bone also present	Fill of ditch [4057], erosion & sedimentation over an extensive period
4060	4.1	Fill	4057		–	0.84	0.18	Friable medium brown silty clay with iron panning, animal bone and prehistoric pottery also present	Fill of ditch [4057], dump deposit, likely waterlogged
4061	4.1	Fill	4057		–	0.5	0.19	Firmly compacted dark grey-brown silty clay, rare charcoal flecks	Fill of ditch [4057], dump deposit
4062	4.1	Fill	4057		–	0.38	0.08	Firmly compacted dark brown silty clay, occasional iron panning	Fill of ditch [4057], dump deposit
4063	4.1	Fill	4057		–	1.79	0.2	Firmly compacted yellowish brown silty clay, common sub-angular medium-sized flint inclusions, animal bone also present	Fill of ditch [4057], sedimentation
4064	4.17	Fill	4023		–	0.46	0.4	Light grey clayey silt with frequent charcoal flecks and occasional small stone inclusions	Fill of [4023]

## 10. APPENDIX 3 PHOTO REGISTER

Photo No.	Camera	Direction Facing	Description
DANE15:001	CAN 7	W	Trench 7.1
DANE15:002	CAN 7	E	Trench 7.1
DANE15:003	CAN 7	W	Trench 7.3
DANE15:004	CAN 7	W	Trench 8.1
DANE15:005	CAN 7	S	Trench 4.5, cut [403]
DANE15:006	CAN 7	N	Trench 4.5, cut [403]
DANE15:007	CAN 7	W	Trench 4.5, overview
DANE15:008	CAN 7	N-NW	Trench 4.1, cut [405]
DANE15:009	CAN 7	SSE	Trench 4.1, cut [405]
DANE15:010	CAN 7	SE	Trench 4.6, modern features
DANE15:011	CAN 7	NE	Trench 4.6, modern features
DANE15:012	CAN 7	NE	Trench 4.6, general view
DANE15:013	CAN 7	E	Trench 6.1, general view
DANE15:014	CAN 7	E	Trench 6.2, general view
DANE15:015	CAN 7	W	Trench 6.3, general view
DANE15:016	CAN 7	E	Trench 6.4, general view
DANE15:017	CAN 7	W	Trench 6.5, general view
DANE15:018	CAN 7	E	Trench 6.6, general view
DANE15:019	CAN 7	W	Trench 6.7, general view
DANE15:020	CAN 7	E	Trench 6.8, general view
DANE15:021	CAN 7	E	Trench 6.9, general view
DANE15:022	CAN 7	E	Trench 6.13, general view
DANE15:023	CAN 7	W	Trench 6.12, general view
DANE15:024	CAN 7	W	Trench 6.11, general view
DANE15:025	CAN 7	W	Trench 6.10, general view
DANE15:026	CAN 7	SE	Trench 6.14, general view
DANE15:027	CAN 7	SE	Trench 6.15, general view
DANE15:028	CAN 7	NW	Trench 6.16, general view
DANE15:029	CAN 7	SE	Trench 6.17, general view
DANE15:030	CAN 7	SE	Trench 6.18, general view
DANE15:031	CAN 7	NW	Trench 6.19, general view
DANE15:032	CAN 7	SE	Trench 6.20, general view
DANE15:033	CAN 7	NW	Trench 6.21, general view
DANE15:034	CAN 7	NW	Trench 6.22, general view
DANE15:035	CAN 7	NW	Trench 6.23, general view
DANE15:036	CAN 7	NW	Trench 6.24, general view
DANE15:037	CAN 7	NW	Trench 1.1, general view
DANE15:038	CAN 7	NW	Trench 1.2, general view

Photo No.	Camera	Direction Facing	Description
DANE15:039	CAN 7	NW	Trench 1.2, burnt area
DANE15:040	CAN 7	NW	Trench 1.3, general view
DANE15:041	CAN 7	NW	Trench 1.3, burnt area
DANE15:042	CAN 7	NW	Trench 1.4, general view
DANE15:043	CAN 7	NW	Trench 1.5, general view
DANE15:044	CAN 7	NW	Trench 1.5, burnt area & land drain
DANE15:045	CAN 7	NW	Trench 1.6, general view
DANE15:046	CAN 7	NW	Trench 1.7, general view
DANE15:047	CAN 7	NW	Trench 1.8, general view
DANE15:048	CAN 7	NW	Trench 1.9, general view
DANE15:049	CAN 7	NW	Trench 1.10, general view
DANE15:050	CAN 7	NW	Trench 1.11, general view
DANE15:051	CAN 7	SW	Trench 1.12, general view
DANE15:052	CAN 7	NW	Trench 1.13, general view
DANE15:053	CAN 7	NW	Trench 1.14, general view
DANE15:054	CAN 7	SW	Trench 1.14, burnt area
DANE15:055	CAN 7	NW	Trench 1.15, general view
DANE15:056	CAN 7	NW	Trench 1.16, general view
DANE15:057	CAN 7	SW	Trench 1.16, burnt area
DANE15:058	CAN 7	SE	Trench 1.17, general view
DANE15:059	CAN 7	SSE	Trench 1.18, general view
DANE15:060	CAN 7	N-NW	Trench 1.19, general view
DANE15:061	CAN 7	N-NW	Trench 1.20, general view
DANE15:062	CAN 7	N-NW	Trench 1.21, general view
DANE15:063	CAN 7	N-NW	Trench 1.22, general view
DANE15:064	CAN 7	N-NW	Trench 1.23, general view
DANE15:065	CAN 7	S-SE	Trench 1.24, general view
DANE15:066	CAN 7	S-SE	Trench 1.25, general view
DANE15:067	CAN 7	SW	Trench 1.14, cut [1001] & fill (1005)
DANE15:068	CAN 7	NE	Trench 1.14, cut [1001] & fill (1005)
DANE15:069	CAN 7	W-SW	Trench 1.20, cut of ditch 1
DANE15:070	CAN 7	W-SW	Trench 1.20, cut of ditch 1
DANE15:071	CAN 7	SE	Trench 1.20, cut of ditch 1
DANE15:072	CAN 7	SE	Trench 1.22, cut [1008]
DANE15:073	CAN 7	SE	Trench 1.22, cut [1006]
DANE15:074	CAN 7	NE	Trench 1.22, cuts [1006] & [1008]
DANE15:075	CAN 7	W	Trench 4.17, cut [4023]
DANE15:076	CAN 7	S	Trench 4.17, cut [4025]
DANE15:077	CAN 7	E	Trench 4.17, deposits (4024) & (4026)
DANE15:001	Nikon Coolpix 1	E	Trench 7.1



Photo No.	Camera	Direction Facing	Description
DANE15:002	Nikon Coolpix 1	E	Trench 7.2
DANE15:003	Nikon Coolpix 1	E	Trench 7.3
DANE15:004	Nikon Coolpix 1	E	Trench 7.4
DANE15:005	Nikon Coolpix 1	E	Trench 8.1
DANE15:006	Nikon Coolpix 1	E	Trench 9.1
DANE15:007	Nikon Coolpix 1	E	Trench 9.2
DANE15:008	Nikon Coolpix 1	E	VOID
DANE15:009	Nikon Coolpix 1	E	VOID
DANE15:010	Nikon Coolpix 1	E	VOID
DANE15:011	Nikon Coolpix 1	E	VOID
DANE15:012	Nikon Coolpix 1	E	VOID
DANE15:013	Nikon Coolpix 1	E	Trench 4.11
DANE15:014	Nikon Coolpix 1	W	Trench 4.11
DANE15:015	Nikon Coolpix 1	W	Trench 4.11, land drain
DANE15:016	Nikon Coolpix 1	E	Trench 4.12
DANE15:017	Nikon Coolpix 1	W	Trench 4.12
DANE15:018	Nikon Coolpix 1	W	Trench 4.12, land drain
DANE15:019	Nikon Coolpix 1	E	Trench 4.13
DANE15:020	Nikon Coolpix 1	W	Trench 4.13
DANE15:021	Nikon Coolpix 1	W	Trench 4.13, land drain
DANE15:022	Nikon Coolpix 1	E	Trench 4.15
DANE15:023	Nikon Coolpix 1	W	Trench 4.15
DANE15:024	Nikon Coolpix 1	E	Trench 4.16
DANE15:025	Nikon Coolpix 1	W	Trench 4.16
DANE15:026	Nikon Coolpix 1	W	Trench 4.16, land drain
DANE15:027	Nikon Coolpix 1	E	Trench 4.14
DANE15:028	Nikon Coolpix 1	E	Trench 4.14, land drain
DANE15:029	Nikon Coolpix 1	W	Trench 4.14
DANE15:030	Nikon Coolpix 1	E	Trench 4.18
DANE15:031	Nikon Coolpix 1	E	Trench 4.18, land drain
DANE15:032	Nikon Coolpix 1	W	Trench 4.18
DANE15:033	Nikon Coolpix 1	E	Trench 4.19
DANE15:034	Nikon Coolpix 1	W	Trench 4.19
DANE15:035	Nikon Coolpix 1	W	Trench 4.20
DANE15:036	Nikon Coolpix 1	E	Trench 4.20
DANE15:037	Nikon Coolpix 1	E	Trench 4.21
DANE15:038	Nikon Coolpix 1	W	Trench 4.21, land drain
DANE15:039	Nikon Coolpix 1	W	Trench 4.21
DANE15:040	Nikon Coolpix 1	E	Trench 4.26
DANE15:041	Nikon Coolpix 1	E	Trench 4.26, land drain
DANE15:042	Nikon Coolpix 1	W	Trench 4.26

Photo No.	Camera	Direction Facing	Description
DANE15:043	Nikon Coolpix 1	E	Trench 4.28
DANE15:044	Nikon Coolpix 1	W	Trench 4.28
DANE15:045	Nikon Coolpix 1	E	Trench 4.34
DANE15:046	Nikon Coolpix 1	W	Trench 4.34
DANE15:047	Nikon Coolpix 1	E	Trench 4.31
DANE15:048	Nikon Coolpix 1	E	Trench 4.31, land drain
DANE15:049	Nikon Coolpix 1	E	Trench 4.31, land drain
DANE15:050	Nikon Coolpix 1	E	Trench 4.31, land drain
DANE15:051	Nikon Coolpix 1	W	Trench 4.31
DANE15:052	Nikon Coolpix 1	E	Trench 4.27
DANE15:053	Nikon Coolpix 1	W	Trench 4.27
DANE15:054	Nikon Coolpix 1	W	Trench 4.35
DANE15:055	Nikon Coolpix 1	E	Trench 4.35
DANE15:056	Nikon Coolpix 1	W	Trench 4.36
DANE15:057	Nikon Coolpix 1	E	Trench 4.36
DANE15:058	Nikon Coolpix 1	E	Trench 4.23
DANE15:059	Nikon Coolpix 1	E	Trench 4.23, land drain
DANE15:060	Nikon Coolpix 1	E	Trench 4.23, land drain
DANE15:061	Nikon Coolpix 1	E	Trench 4.23, land drain
DANE15:062	Nikon Coolpix 1	W	Trench 4.23
DANE15:063	Nikon Coolpix 1	E	Trench 4.25
DANE15:064	Nikon Coolpix 1	W	Trench 4.25
DANE15:065	Nikon Coolpix 1	E	Trench 4.38
DANE15:066	Nikon Coolpix 1	W	Trench 4.38
DANE15:067	Nikon Coolpix 1	E	Trench 4.24
DANE15:068	Nikon Coolpix 1	E	Trench 4.24, land drain
DANE15:069	Nikon Coolpix 1	W	Trench 4.24
DANE15:070	Nikon Coolpix 1	W	Trench 4.37
DANE15:071	Nikon Coolpix 1	E	Trench 4.37
DANE15:072	Nikon Coolpix 1	E	Trench 4.42
DANE15:073	Nikon Coolpix 1	W	Trench 4.42
DANE15:074	Nikon Coolpix 1	E	Trench 4.43
DANE15:075	Nikon Coolpix 1	E	Trench 4.43, land drain
DANE15:076	Nikon Coolpix 1	W	Trench 4.43
DANE15:077	Nikon Coolpix 1	E	Trench 4.44
DANE15:078	Nikon Coolpix 1	W	Trench 4.44
DANE15:079	Nikon Coolpix 1	E	Trench 4.45
DANE15:080	Nikon Coolpix 1	W	Trench 4.45
DANE15:081	Nikon Coolpix 1	E	Trench 4.47
DANE15:082	Nikon Coolpix 1	W	Trench 4.47
DANE15:083	Nikon Coolpix 1	E	Trench 4.48

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<b>Photo No.</b>	<b>Camera</b>	<b>Direction Facing</b>	<b>Description</b>
DANE15:084	Nikon Coolpix 1	W	Trench 4.48
DANE15:085	Nikon Coolpix 1	E	Trench 4.49
DANE15:086	Nikon Coolpix 1	W	Trench 4.49
DANE15:087	Nikon Coolpix 1	E	Trench 4.50
DANE15:088	Nikon Coolpix 1	W	Trench 4.50
DANE15:089	Nikon Coolpix 1	E	Trench 4.54
DANE15:090	Nikon Coolpix 1	E	Trench 4.54, land drain
DANE15:091	Nikon Coolpix 1	W	Trench 4.54
DANE15:092	Nikon Coolpix 1	S	Trench 4.08, excavated feature
DANE15:093	Nikon Coolpix 1	W	Trench 4.08, excavated feature
DANE15:094	Nikon Coolpix 1	S	Trench 4.07
DANE15:095	Nikon Coolpix 1	S	Trench 4.07, land drain
DANE15:096	Nikon Coolpix 1	N	Trench 4.07
DANE15:097	Nikon Coolpix 1	E	Trench 4.03
DANE15:098	Nikon Coolpix 1	W	Trench 4.03
DANE15:099	Nikon Coolpix 1	E	Trench 4.03, second part
DANE15:100	Nikon Coolpix 1	W	Trench 4.03, second part
DANE15:101	Nikon Coolpix 1	E	Trench 4.04
DANE15:102	Nikon Coolpix 1	W	Trench 4.04
DANE15:103	Nikon Coolpix 1	N	Trench 4.08, section of side of trench
DANE15:104	Nikon Coolpix 1	E	Trench 4.08
DANE15:105	Nikon Coolpix 1	W	Trench 4.08
DANE15:106	Nikon Coolpix 1	NE	Trench 4.09, cut [4013]
DANE15:107	Nikon Coolpix 1	NE	Trench 4.09, cut [4013]
DANE15:108	Nikon Coolpix 1	SW	Trench 4.09
DANE15:109	Nikon Coolpix 1	NE	Trench 4.09
DANE15:110	Nikon Coolpix 1	N	South-facing section of ditch [4052]
DANE15:111	Nikon Coolpix 1	W	East-facing section of [5054]
DANE15:112	Nikon Coolpix 1	N	South-facing section of ditch [4057]
DANE15:113	Nikon Coolpix 1	NW	South-facing section of ditch [4057]
DANE15:114	Nikon Coolpix 1	N	South-facing section of ditch [4057]
DANE15:115	Nikon Coolpix 1	NE	South-facing section of ditch [4057]
DANE15:001	Nikon Coolpix 2	NW	General shot of ploughing in Field 2
DANE15:002	Nikon Coolpix 2	SE	Field 2, General shot of Trench 1
DANE15:003	Nikon Coolpix 2	NW	Field 2, General shot of Trench 2
DANE15:004	Nikon Coolpix 2	SE	Field 2, General shot of Trench 3
DANE15:005	Nikon Coolpix 2	SE	Field 2, General shot of Trench 4
DANE15:006	Nikon Coolpix 2	NW	Field 2, General shot of Trench 5
DANE15:007	Nikon Coolpix 2	SE	Field 2, General shot of Trench 6
DANE15:008	Nikon Coolpix 2	NW	Field 2, General shot of Trench 7

Photo No.	Camera	Direction Facing	Description
DANE15:009	Nikon Coolpix 2	NW	Field 2, General shot of Trench 9
DANE15:010	Nikon Coolpix 2	SE	Field 2, General shot of Trench 10
DANE15:011	Nikon Coolpix 2	NW	Field 2, General shot of Trench 11
DANE15:012	Nikon Coolpix 2	NW	Field 2, General shot of Trench 8
DANE15:013	Nikon Coolpix 2	NW	Field 2, General shot of Trench 12
DANE15:014	Nikon Coolpix 2	NW	Field 2, General shot of Trench 13
DANE15:015	Nikon Coolpix 2	SE	Field 2, General shot of Trench 14
DANE15:016	Nikon Coolpix 2	NW	Field 2, General shot of Trench 15
DANE15:017	Nikon Coolpix 2	NW	Field 2, General shot of Trench 16
DANE15:018	Nikon Coolpix 2	NW	Field 2, General shot of Trench 17
DANE15:019	Nikon Coolpix 2	SE	Field 2, General shot of Trench 18
DANE15:020	Nikon Coolpix 2	NW	Field 2, General shot of Trench 19
DANE15:021	Nikon Coolpix 2	NW	Field 2, General shot of Trench 20
DANE15:022	Nikon Coolpix 2	NW	Field 2, General shot of Trench 21
DANE15:023	Nikon Coolpix 2	NW	Field 2, General shot of Trench 22
DANE15:024	Nikon Coolpix 2	SE	Field 2, General shot of Trench 23
DANE15:025	Nikon Coolpix 2	SE	Field 2, General shot of Trench 24
DANE15:026	Nikon Coolpix 2	SE	Field 2, General shot of Trench 25
DANE15:027	Nikon Coolpix 2	NW	Field 2, General shot of Trench 27
DANE15:028	Nikon Coolpix 2	NW	Field 2, General shot of Trench 28
DANE15:029	Nikon Coolpix 2	NW	Field 2, General shot of Trench 26
DANE15:030	Nikon Coolpix 2	SE	Field 2, General shot of Trench 29
DANE15:031	Nikon Coolpix 2	NW	Field 2, General shot of Trench 30
DANE15:032	Nikon Coolpix 2	SE	Field 2, General shot of Trench 31
DANE15:033	Nikon Coolpix 2	SE	Field 2, General shot of Trench 32
DANE15:034	Nikon Coolpix 2	SE	Field 2, General shot of Trench 33
DANE15:035	Nikon Coolpix 2	NW	Field 2, General shot of Trench 34
DANE15:036	Nikon Coolpix 2	SE	Field 2, General shot of Trench 35
DANE15:037	Nikon Coolpix 2	NW	Field 2, General shot of Trench 36
DANE15:038	Nikon Coolpix 2	NW	Field 2, General shot of Trench 37
DANE15:039	Nikon Coolpix 2	NW	Field 2, General shot of Trench 38
DANE15:040	Nikon Coolpix 2	NW	Field 2, General shot of Trench 39
DANE15:041	Nikon Coolpix 2	NW	Field 2, General shot of Trench 40
DANE15:042	Nikon Coolpix 2	NW	Field 2, General shot of Trench 41
DANE15:043	Nikon Coolpix 2	NW	Field 2, General shot of Trench 42
DANE15:044	Nikon Coolpix 2	NW	Field 2, General shot of Trench 43
DANE15:045	Nikon Coolpix 2	NW	Field 2, General shot of Trench 44
DANE15:046	Nikon Coolpix 2	NW	Field 2, General shot of Trench 45
DANE15:047	Nikon Coolpix 2	NW	Field 2, General shot of Trench 46
DANE15:048	Nikon Coolpix 2	NW	Field 2, General shot of Trench 47
DANE15:049	Nikon Coolpix 2	NW	Field 2, General shot of Trench 48

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<b>Photo No.</b>	<b>Camera</b>	<b>Direction Facing</b>	<b>Description</b>
DANE15:050	Nikon Coolpix 2	NW	Field 2, General shot of Trench 49
DANE15:051	Nikon Coolpix 2	NW	Field 2, General shot of Trench 50
DANE15:052	Nikon Coolpix 2	NW	Field 2, General shot of Trench 51
DANE15:053	Nikon Coolpix 2	NW	Field 2, General shot of Trench 52
DANE15:054	Nikon Coolpix 2	NW	Field 2, General shot of Trench 53
DANE15:055	Nikon Coolpix 2	NW	Field 2, General shot of Trench 54
DANE15:056	Nikon Coolpix 2	NW	Field 2, General shot of Trench 55
DANE15:057	Nikon Coolpix 2	N	Field 3, General shot of Trench 14
DANE15:058	Nikon Coolpix 2	N	Field 3, General shot of Trench 15
DANE15:059	Nikon Coolpix 2	N	Field 3, General shot of Trench 16
DANE15:060	Nikon Coolpix 2	N	Field 3, General shot of Trench 17
DANE15:061	Nikon Coolpix 2	N	Field 3, General shot of Trench 18
DANE15:062	Nikon Coolpix 2	N	Field 3, General shot of Trench 19
DANE15:063	Nikon Coolpix 2	N	Field 3, General shot of Trench 21
DANE15:064	Nikon Coolpix 2	N	Field 3, General shot of Trench 24
DANE15:065	Nikon Coolpix 2	N	Field 3, General shot of Trench 28
DANE15:066	Nikon Coolpix 2	N	Field 3, General shot of Trench 27
DANE15:067	Nikon Coolpix 2	N	Field 3, General shot of Trench 29
DANE15:068	Nikon Coolpix 2	N	Field 3, General shot of Trench 31
DANE15:069	Nikon Coolpix 2	NW	Field 2, SE facing section of [2004] in Trench 9
DANE15:070	Nikon Coolpix 2	NE	Field 2, profile of [2004] in Trench 9
DANE15:071	Nikon Coolpix 2	NW	Field 2, profile of [2004] in Trench 9
DANE15:072	Nikon Coolpix 2	NE	Field 2, SW facing section of [2004]
DANE15:073	Nikon Coolpix 2	NE	Field 2, SW facing section of [2006]
DANE15:074	Nikon Coolpix 2	NW	Field 2, Profile of [2006]
DANE15:075	Nikon Coolpix 2	E	Field 3, W facing section through made-up ground in Trench 28
DANE15:076	Nikon Coolpix 2	E	Field 3, W facing section through made-up ground in Trench 28
DANE15:077	Nikon Coolpix 2	E	Field 3, W facing section through made-up ground in Trench 28
DANE15:078	Nikon Coolpix 2	SE	Field 3, NW facing section of [3004] in Trench 10
DANE15:079	Nikon Coolpix 2	SW	Field 3, profile of [3004] in Trench 10
DANE15:080	Nikon Coolpix 2	SE	Field 3, NW facing section of [3007] in Trench 10
DANE15:081	Nikon Coolpix 2	SW	Field 3, profile of [3007] in Trench 10
DANE15:082	Nikon Coolpix 2	NE	Field 11, General shot of Trench 1
DANE15:083	Nikon Coolpix 2	NE	Field 11, General shot of Trench 2
DANE15:084	Nikon Coolpix 2	NW	Field 11, General shot of Trench 3
DANE15:085	Nikon Coolpix 2	SE	Field 10, General shot of Trench 1

**PROPOSED SOLAR PHOTOVOLTAIC PARK AT THE FORMER RAF DESBOROUGH**  
**ARCHAEOLOGICAL EVALUATION TRENCHING**  
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<b>Photo No.</b>	<b>Camera</b>	<b>Direction Facing</b>	<b>Description</b>
DANE15:086	Nikon Coolpix 2	N	Field 3, General shot of Trench 32
DANE15:001	Olympus VG-170	S	Field 3, General shot of Trench 1
DANE15:002	Olympus VG-170	S	Field 3, General shot of Trench 2
DANE15:003	Olympus VG-170	N	Field 3, General shot of Trench 3
DANE15:004	Olympus VG-170	N	Field 3, General shot of Trench 4
DANE15:005	Olympus VG-170	N	Field 3, General shot of Trench 5
DANE15:006	Olympus VG-170	NW	Field 3, modern structure in Trench 5
DANE15:007	Olympus VG-170	NW	Field 3, modern structure in Trench 5
DANE15:008	Olympus VG-170	NW	Field 3, modern structure in Trench 5
DANE15:009	Olympus VG-170	N	Field 3, General shot of Trench 6
DANE15:010	Olympus VG-170	S	Field 3, General shot of Trench 7
DANE15:011	Olympus VG-170	S	Field 3, General shot of Trench 8
DANE15:012	Olympus VG-170	S	Field 3, General shot of Trench 9
DANE15:013	Olympus VG-170	N	Field 3, General shot of Trench 9
DANE15:014	Olympus VG-170	S	Field 3, General shot of Trench 10
DANE15:015	Olympus VG-170	S	Field 3, General shot of Trench 11
DANE15:016	Olympus VG-170	N	Field 3, General shot of Trench 12
DANE15:017	Olympus VG-170	S	Field 3, General shot of Trench 13
DANE15:018	Olympus VG-170	N	Field 3, General shot of Trench 20
DANE15:019	Olympus VG-170	S	Field 3, General shot of Trench 22
DANE15:020	Olympus VG-170	S	Field 3, General shot of Trench 23
DANE15:021	Olympus VG-170	S	Field 3, General shot of Trench 25
DANE15:022	Olympus VG-170	S	Field 3, General shot of Trench 28

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<b>Photo No.</b>	<b>Camera</b>	<b>Direction Facing</b>	<b>Description</b>
DANE15:023	Olympus VG-170	S	Field 3, General shot of Trench 30
DANE15:024	Olympus VG-170	SW	Field 5, General shot of Trench 1
DANE15:025	Olympus VG-170	NE	Field 5, General shot of Trench 2
DANE15:026	Olympus VG-170	NW	Field 5, General shot of Trench 3
DANE15:027	Olympus VG-170	NW	Field 5, General shot of Trench 4
DANE15:028	Olympus VG-170	NW	Field 5, General shot of Trench 5
DANE15:029	Olympus VG-170	NW	Field 5, General shot of Trench 6
DANE15:030	Olympus VG-170	NW	Field 5, General shot of Trench 7

## 11. APPENDIX 4 DRAWING REGISTER

Drawing No.	Type	Scale	Description
1	Section	1:20	Trench 4.5, Section of cut [4003]
2	–	–	VOID
3	Section	1:10	Trench 1.14, section of pit [1004] & fill (1005)
4	Section	1:20	Trench 1.22, section of ditches [1006] & [1008]
5	Section	1:20	Trench 4.1, section of ditch [4054]
6	Section	1:10	Trench 4.1, section of ditch [4052]
7	Section	1:20	Trench 4.1, south-facing section of ditch [4057]
8	Section	1:20	Trench 1.20, east-northeast-facing section of ditch [1010]
9	Section	1:10	Trench 4.17, east-facing section of ditch [4023]
10	Section	1:10	Trench 4.17, south-facing section of ditch [4025]
11	Section	1:20	Field 3, W facing section though made-up ground in Trench 28
12	Section	1:10	Field 3, NW facing section of [3004] in Trench 10
13	Section	1:10	Field 3, NW facing section of [3007] in Trench 7



## 12. APPENDIX 5 FINDS REGISTER

Find No.	Type	Date	Description
DANE15:4000:001	Flint	-	Broken flint blade
DANE15:4008:001	Pottery	Prehistoric	Black with red surface
DANE15:4008:002	Pottery	Prehistoric	Black with area of red
DANE15:4008:003	Pottery	Prehistoric	Black with brown surface
DANE15:4008:004	Pottery	Prehistoric	Black with red surface
DANE15:4008:005	Pottery	Prehistoric	Black
DANE15:4008:006	Pottery	Prehistoric	Black with red surface
DANE15:4008:007	Pottery	Prehistoric	Pottery sherd
DANE15:4008:008	Pottery	Prehistoric	Pottery sherd
DANE15:4008:009	Pottery	Prehistoric	Pottery sherd
DANE15:4008:010	Pottery	Prehistoric	Pottery sherd
DANE15:4010:001	Pottery	Prehistoric	Pottery sherd
DANE15:4010:002	Pottery	Prehistoric	Pottery sherd
DANE15:4010:003	Pottery	Prehistoric	Pottery sherd
DANE15:4010:004	Pottery	Prehistoric	Pottery sherd
DANE15:4010:005	Pottery	Prehistoric	Pottery sherd
DANE15:4010:006	Pottery	Prehistoric	Pottery sherd
DANE15:4010:007	Pottery	Prehistoric	Pottery sherd
DANE15:4024:001	Pottery	Prehistoric	Pottery sherd
DANE15:4024:002	Pottery	Prehistoric	Pottery sherd
DANE15:4024:003	Pottery	Prehistoric	Pottery sherd
DANE15:4024:004	Pottery	Prehistoric	Pottery sherd
DANE15:4024:005	Pottery	Prehistoric	Pottery sherd
DANE15:4024:006	Pottery	Prehistoric	Pottery sherd
DANE15:4024:007	Pottery	Prehistoric	Pottery sherd
DANE15:4024:008	Pottery	Prehistoric	Pottery sherd
DANE15:4024:009	Pottery	Prehistoric	Pottery sherd
DANE15:4024:010	Pottery	Prehistoric	Pottery sherd
DANE15:4024:011	Pottery	Prehistoric	Pottery sherd
DANE15:4024:012	Pottery	Prehistoric	Pottery sherd
DANE15:4024:013	Pottery	Prehistoric	Pottery sherd
DANE15:4024:014	Pottery	Prehistoric	Pottery sherd
DANE15:4024:015	Pottery	Prehistoric	Pottery sherd
DANE15:4024:016	Pottery	Prehistoric	Pottery sherd
DANE15:4024:017	Pottery	Prehistoric	Pottery sherd
DANE15:4024:018	Pottery	Prehistoric	Pottery sherd
DANE15:4024:019	Pottery	Prehistoric	Pottery sherd
DANE15:4024:020	Pottery	Prehistoric	Pottery sherd

<b>Find No.</b>	<b>Type</b>	<b>Date</b>	<b>Description</b>
DANE15:4024:021	Pottery	Prehistoric	Pottery sherd
DANE15:4024:022	Pottery	Prehistoric	Pottery sherd
DANE15:4024:023	Pottery	Prehistoric	Pottery sherd
DANE15:4024:024	Pottery	Prehistoric	Pottery sherd
DANE15:4024:025	Pottery	Prehistoric	Pottery sherd
DANE15:4024:026	Pottery	Prehistoric	Pottery sherd
DANE15:4024:027	Pottery	Prehistoric	Pottery sherd
DANE15:4026:001	Pottery	Prehistoric	Black with red outer surface
DANE15:4026:002	Pottery	Prehistoric	Black with red outer surface
DANE15:4026:003	Pottery	Prehistoric	Black with red outer surface
DANE15:4026:004	Pottery	Prehistoric	Black with red outer surface
DANE15:4026:005	Pottery	Prehistoric	Black with red outer surface
DANE15:4026:006	Pottery	Prehistoric	Black with red outer surface
DANE15:4058:001	Flint	Prehistoric	Waste flake x 2
DANE15:4060:001	Pottery	Prehistoric	Pottery sherd

### 13. APPENDIX 6 SAMPLE REGISTERS

#### *Animal Bone Samples*

Sample No.	Context No.	Description
4001	4004	3 small fragments of animal bone from fill of [4003]
4002	4006	2 pieces of animal bone from fill of [4005]
4003	4058	5 pieces of animal bone from (4058)
4004	4059	3 pieces of animal bone (teeth) from (4059)
4005	4060	3 pieces of animal bone from (4060)
4006	4063	2 small pieces of animal bone from (4063)
4007	4024	3 small fragments of burnt animal bone from fill of ditch [4023]
4008	4024	15 small fragments of animal bone from fill of ditch [4023]
4009	4026	7 small fragments of animal bone from (4026)
4010	4008	7 fragments of animal bone
4011	4010	5 fragments of animal bone

#### *Soil Samples*

Sample No.	Context No.	Description
001	1005	Fill of [1004]
002	4023	Fill of [4024]

## 14. APPENDIX 7 TRENCH REGISTERS

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
1	1.1	40	1.8	0.2-0.35	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1002) Light orangey-brown clay
						Features identified: None
1	1.2	40	1.8	0.25-0.35	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: None
1	1.3	40	1.8	0.2-0.35	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: None
1	1.4	40	1.8	0.25-0.4	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: None
1	1.5	40	1.8	0.25-0.35	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: None
1	1.6	40	1.8	0.2-0.35	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: None
1	1.7	40	1.8	0.25-0.35	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1002) Light orangey-brown clay
						Features identified: None
1	1.8	40	1.8	0.25-0.35	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1002) Light orangey-brown clay
						Features identified: None
1	1.9	40	1.8	0.3-0.4	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1002) Light orangey-brown clay

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
						Features identified: None
1	1.10	40	1.8	0.25-0.35	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: None
1	1.11	40	1.8	0.25-0.35	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: None
1	1.12	50	1.8	0.2-0.3	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: None
1	1.13	55	1.8	0.25-0.35	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: None
1	1.14	40	1.8	0.25-0.35	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1002) Light orangey-brown clay
						Features identified: pit [1004]
1	1.15	40	1.8	0.25-0.35	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1002) Light orangey-brown clay
						Features identified: None
1	1.16	60	1.8	0.2-0.3	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1002) Light orangey-brown clay
						Features identified: None
1	1.17	40	1.8	0.25-0.35	NW-SE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: None
1	1.18	40	1.8	0.2-0.3	NNW-SSE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1002) Light orangey-brown clay
						Features identified: None

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
1	1.19	40	1.8	0.2-0.35	NNW-SSE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: None
1	1.20	40	1.8	0.25-0.3	NNW-SSE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: ditch [1010]
1	1.21	40	1.8	0.2-0.35	NNW-SSE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: None
1	1.22	20	1.8	0.2-0.35	NNW-SSE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: ditches [1006], [1008]
1	1.23	70	1.8	0.25-0.35	NNW-SSE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1003) Mid-dark orangey-brown clay
						Features identified: None
1	1.24	40	1.8	0.2-0.35	NNW-SSE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1002) Light orangey-brown clay
						Features identified: None
1	1.25	40	1.8	0.25-0.35	NNW-SSE	Topsoil: (1000) Mid-brown silty clay
						Natural subsoil: (1002) Light orangey-brown clay
						Features identified: None
2	2.1	40	1.8	0.2-0.3	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2003) Light greyish-orange clay
						Features identified: Field drains
2	2.2	40	1.8	0.2-0.3	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2003) Light greyish-orange clay
						Features identified: Field drains

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
2	2.3	40	1.8	0.2-0.3	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2003) Light greyish-orange clay
						Features identified: None
2	2.4	40	1.8	0.3-0.35	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2003) Light greyish-orange clay
						Features identified: None
2	2.5	40	1.8	0.3-0.35	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2003) Light greyish-orange clay
						Features identified: Field boundary [2004]
2	2.6	40	1.8	0.3-0.35	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2003) Light greyish-orange clay
						Features identified: None
2	2.7	40	1.8	0.3-0.35	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2003) Mid greyish-orange clay
						Features identified: None
2	2.8	77	1.8	0.2-0.3	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2003) Light greyish-orange clay
						Features identified: Field boundary [2004]
2	2.9	55	1.8	0.2-0.3	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2003) Light yellowish-brown clay
						Features identified: Field boundary [2006]
2	2.10	55	1.8	0.2-0.35	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2003) Light brownish-orange clay
						Features identified: Field boundary [2006]
2	2.11	40	1.8	0.25-0.3	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2003) Light yellowish-brown clay
						Features identified: None
2	2.12	40	1.8	0.15-0.2	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
						Natural subsoil: (2002) Orangey brown clayey silt, (2003) Light yellowish-brown clay
						Features identified: None
2	2.13	40	1.8	0.2-0.25	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2002) Orangey brown clayey silt, (2003) Light yellowish-brown clay
						Features identified: None
2	2.14	40	1.8	0.3-0.35	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2003) Light yellowish-brown clay
						Features identified: None
2	2.15	40	1.8	0.2-0.3	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2002) Orangey brown clayey silt, (2003) Light yellowish-brown clay
						Features identified: Field boundary [2004]
2	2.16	40	1.8	0.25-0.30	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2002) Orangey brown clayey silt, (2003) Light yellowish-brown clay
						Features identified: None
2	2.17	40	1.8	0.2-0.3	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2002) Orangey brown clayey silt, (2003) Light yellowish-brown clay
						Features identified: None
2	2.18	40	1.8	0.2-0.3	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2002) Orangey brown clayey silt, (2003) Light yellowish-brown clay
						Features identified: None
2	2.19	20	1.8	0.3-0.35	NW-SE	Topsoil: (2001) Mid-greyish brown silty clay
						Natural subsoil: (2003) Light yellowish-brown clay
						Features identified: None



Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
2	2.20	40	1.8	0.32-0.42	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid orange-brown clay
						Features identified: None
2	2.21	40	1.8	0.27-0.38	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid orange-brown clay
						Features identified: Land drain x2, Soak-away [2008]
2	2.22	40	1.8	0.22-0.34	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid orange-brown clay
						Features identified: Land drain x2, Soak-away [2008]
2	2.23	40	1.8	0.22-0.24	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid grey-brown clay
						Features identified: Land drain x2
2	2.24	40	1.8	0.23-0.28	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid grey-brown clay
						Features identified: Land drain x2
2	2.25	40	1.8	0.29-0.4	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid orange-brown clay
						Features identified: None
2	2.26	40	1.8	0.21-0.4	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid orange-brown clay
						Features identified: None
2	2.27	40	1.8	0.33-0.41	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid orange-brown clay
						Features identified: None
2	2.28	40	1.8	0.26-0.3	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid orange-brown clay
						Features identified: None
2	2.29	40	1.8	0.24-	NW-SE	Topsoil: (2001) Dark brown clayey silt

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
				0.41		Natural subsoil: (2003) Mid orange-brown clay Features identified: None
2	2.30	40	1.8	0.27-0.32	NW-SE	Topsoil: (2001) Dark brown clayey silt Natural subsoil: (2003) Mid orange-brown clay Features identified: None
2	2.31	40	1.8	0.2-0.25	NW-SE	Topsoil: (2001) Dark brown clayey silt Natural subsoil: (2002) Orangey brown clayey silt, (2003) Mid orange-brown clay Features identified: None
2	2.32	40	1.8	0.2-0.3	NW-SE	Topsoil: (2001) Dark brown clayey silt Natural subsoil: (2002) Orangey brown clayey silt, (2003) Mid orange-brown clay Features identified: None
2	2.33	40	1.8	0.2-0.25	NW-SE	Topsoil: (2001) Dark brown clayey silt Natural subsoil: (2002) Orangey brown clayey silt, (2003) Mid orange-brown clay Features identified: None
2	2.34	40	1.8	0.2-0.25	NW-SE	Topsoil: (2001) Dark brown clayey silt Natural subsoil: (2002) Orangey brown clayey silt, (2003) Mid orange-brown clay Features identified: None
2	2.35	40	1.8	0.25-0.3	NW-SE	Topsoil: (2001) Dark brown clayey silt Natural subsoil: (2002) Orangey brown clayey silt, (2003) Mid orange-brown clay Features identified: None
2	2.36	40	1.8	0.25-0.3	NW-SE	Topsoil: (2001) Dark brown clayey silt Natural subsoil: (2002) Orangey brown clayey silt, (2003) Mid orange-brown clay Features identified: None

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
2	2.37	40	1.8	0.2-0.25	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2002) Orangey brown clayey silt, (2003) Mid orange-brown clay
						Features identified: None
2	2.38	40	1.8	0.24-0.31	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2002) Orangey brown clayey silt, (2003) Mid orange-brown clay
						Features identified: None
2	2.39	40	1.8	0.25-0.3	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2002) Mid-yellow brown clay, (2003) Mid orange-brown clay
						Features identified: Modern rubbish pit
2	2.40	40	1.8	0.25-0.3	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2002) Mid-yellow brown clay, (2003) Mid orange-brown clay
						Features identified: None
2	2.41	40	1.8	0.2-0.28	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2002) Mid-yellow brown clay, (2003) Mid orange-brown clay
						Features identified: None
2	2.42	40	1.8	0.25-0.3	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2002) Mid-yellow brown clay, (2003) Mid orange-brown clay
						Features identified: None
2	2.43	40	1.8	0.25-0.36	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid orange-brown clay
						Features identified: None
2	2.44	40	1.8	0.24-0.31	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid yellow-brown clay

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
						Features identified: Service pipe
2	2.45	40	1.8	0.24-0.3	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid yellow-brown clay
						Features identified: None
2	2.46	40	1.8	0.25-0.32	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid yellow-brown clay
						Features identified: None
2	2.47	40	1.8	0.25-0.31	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid grey-brown clay
						Features identified: None
2	2.48	40	1.8	0.28-0.32	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid grey-brown clay
						Features identified: None
2	2.49	40	1.8	0.25-0.3	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid grey-brown clay
						Features identified: None
2	2.50	40	1.8	0.25-0.3	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid grey-brown clay
						Features identified: None
2	2.51	40	1.8	0.23-0.28	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid grey-brown clay
						Features identified: None
2	2.52	40	1.8	0.26-0.31	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid grey-brown clay
						Features identified: None
2	2.53	40	1.8	0.25-0.3	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid grey-brown clay
						Features identified: None

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
2	2.54	40	1.8	0.24-0.32	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid grey-brown clay
						Features identified: None
2	2.55	40	1.8	0.25-0.3	NW-SE	Topsoil: (2001) Dark brown clayey silt
						Natural subsoil: (2003) Mid grey-brown clay
						Features identified: None
3	3.1	40	1.8	0.2-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Light orangey-brown clay
						Features identified: None
3	3.2	40	1.8	0.2-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Light orangey-brown clay
						Features identified: None
3	3.3	40	1.8	0.2-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Light orangey-brown clay
						Features identified: None
3	3.4	40	1.8	0.2-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Light orangey-brown clay
						Features identified: None
3	3.5	40	1.8	0.25-0.35	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Light orangey-brown clay
						Features identified: Structures associated with military airfield occupation [3015][3016][3017].
3	3.6	40	1.8	0.2-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Light orangey-brown clay
						Features identified: None
3	3.7	40	1.8	0.25-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Mid-orangey-brown clay

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
						Features identified: Modern field boundary [3004]
3	3.8	40	1.8	0.25-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Mid-orangey-brown clay
						Features identified: None
3	3.9	40	1.8	0.3-0.4	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Mid-orangey-brown clay
						Features identified: None
3	3.10	40	1.8	0.25-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Light orangey-brown clay
						Features identified: Modern field boundary [3007]
3	3.11	40	1.8	0.25-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Light orangey-brown clay
						Features identified: None
3	3.12	40	1.8	0.3-0.4	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Light orangey-brown clay
						Features identified: None
3	3.13	40	1.8	0.25-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Mid-orangey-brown clay
						Features identified: None
3	3.14	40	1.8	0.24-0.31	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3002) Reddish brown silty clay
						Features identified: None
3	3.15	40	1.8	0.28-0.36	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3002) Reddish brown silty clay
						Features identified: None
3	3.16	40	1.8	0.27-0.32	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3002) Reddish brown silty clay
						Features identified: None

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
3	3.17	40	1.8	0.28-0.33	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3002) Reddish brown silty clay
						Features identified: None
3	3.18	40	1.8	0.25-0.35	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3002) Reddish brown silty clay
						Features identified: None
3	3.19	40	1.8	0.26-0.32	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3002) Reddish brown silty clay
						Features identified: None
3	3.20	40	1.8	0.25-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Light orangey-brown clay
						Features identified: None
3	3.21	40	1.8	0.28-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3002) Reddish brown silty clay
						Features identified: None
3	3.22	40	1.8	0.25-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Mid-orangey-brown clay
						Features identified: None
3	3.23	40	1.8	0.3-0.35	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Mid-orangey-brown clay
						Features identified: None
3	3.24	40	1.8	0.24-0.28	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3002) Reddish brown silty clay
						Features identified: None
3	3.25	40	1.8	0.3-0.4	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Mid-orangey-brown clay
						Features identified: Redundant airfiled electrical cable at mid-point

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
3	3.26	40	1.8	0.27-0.33	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3002) Reddish brown silty clay
						Features identified: None
3	3.27	40	1.8	0.25-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3002) Reddish brown silty clay
						Features identified: None
3	3.28	40	1.8	0.3-0.35	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Light orangey-brown clay
						Features identified: None
3	3.29	40	1.8	0.25-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3002) Reddish brown silty clay
						Features identified: None
3	3.30	40	1.8	0.25-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Light orangey-brown clay
						Features identified: None
3	3.31	40	1.8	0.25-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3002) Reddish brown silty clay
						Features identified: None
3	3.32	20	1.8	0.25-0.3	N-S	Topsoil: (3001) Mid-greyish brown silty clay
						Natural subsoil: (3003) Light orangey-brown clay
						Features identified: Land drain at S extent
4	4.1	60	1.8	0.2-0.35	NNE-SSW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: pit [4005], ditch [4052]
4	4.2	40	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None



Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
4	4.3	20	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.4	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.5	30	1.8	0.2-0.35	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: cut [4003]
4	4.6	30	1.8	0.3-0.35	NE-SW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.7	60	1.8	0.2-0.3	NNE-SSW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.8	40	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: cut of burnt area [4045]
4	4.9	65	1.8	0.25-0.3	NNE-SSW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: cut [4013]
4	4.10	60	1.8	0.2-0.3	NW-SE	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: deposit (4012)
4	4.11	40	1.8	0.2-0.25	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.12	30	1.8	0.2-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.13	30	1.8	0.2-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.14	40	1.8	0.15-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.15	30	1.8	0.15-0.25	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.16	30	1.8	0.2-0.25	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.17	40	1.8	0.4-0.46	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: ditches [4023, [4025]
4	4.18	30	1.8	0.2-0.25	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.19	30	1.8	0.25-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.20	30	1.8	0.2-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.21	30	1.8	0.15-0.2	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
						Features identified: None
4	4.22	40	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.23	30	1.8	0.2-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.24	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.25	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.26	30	1.8	0.18-0.25	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.27	30	1.8	0.15-0.25	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.28	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.29	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.30	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
4	4.31	30	1.8	0.2-0.35	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.32	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.33	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.34	30	1.8	0.25-0.35	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.35	30	1.8	0.2-0.35	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.36	30	1.8	0.28-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.37	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.38	30	1.8	0.25-0.32	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.39	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.40	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.41	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.42	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.43	30	1.8	0.25-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.44	30	1.8	0.25-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.45	30	1.8	0.25-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.46	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.47	30	1.8	0.25-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.48	30	1.8	0.25-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.49	30	1.8	0.25-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
						Features identified: None
4	4.50	30	1.8	0.25-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.51	-	-	-	-	Unsafe ground, unexcavated, Trench 4.52 made longer
4	4.52	55	1.8	0.25-0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.53	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
4	4.54	30	1.8	0.3	ESE-WNW	Topsoil: (4000) Mid-brown silty clay
						Natural subsoil: (4002) Mid orangey-brown clay
						Features identified: None
5	5.1	36	1.8	0.2-0.25	NE-SW	Topsoil: (5001) - dark firmly compacted greyish-brown silty clay
						Natural subsoil: (5002) - mid reddish-brown firmly compacted clay
						Features identified: None
5	5.2	34	1.8	0.2-0.25	NE-SW	Topsoil: (5001) - dark firmly compacted greyish-brown silty clay
						Natural subsoil: (5002) - mid reddish-brown firmly compacted clay
						Features identified: None
5	5.3	30	1.8	0.23-0.3	NW-SE	Topsoil: (5001) - dark firmly compacted greyish-brown silty clay

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
						Natural subsoil: (5002) - mid reddish-brown firmly compacted clay
						Features identified: None
5	5.4	40	1.8	0.2-0.3	NW-SE	Topsoil: (5001) - dark firmly compacted greyish-brown silty clay
						Natural subsoil: (5002) - mid reddish-brown firmly compacted clay
						Features identified: None
5	5.5	40	1.8	0.2-0.25	NW-SE	Topsoil: (5001) - dark firmly compacted greyish-brown silty clay
						Natural subsoil: (5002) - mid reddish-brown firmly compacted clay
						Features identified: None
5	5.6	40	1.8	0.25-0.34	NW-SE	Topsoil: (5001) - dark firmly compacted greyish-brown silty clay
						Natural subsoil: (5002) - mid reddish-brown firmly compacted clay
						Features identified: None
5	5.7	75	1.8	0.3-0.35	NW-SE	Topsoil: (5001) - dark firmly compacted greyish-brown silty clay
						Natural subsoil: (5002) - mid reddish-brown firmly compacted clay
						Features identified: None
6	6.1	40	1.8	0.2-0.3	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.2	40	1.8	0.2-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None

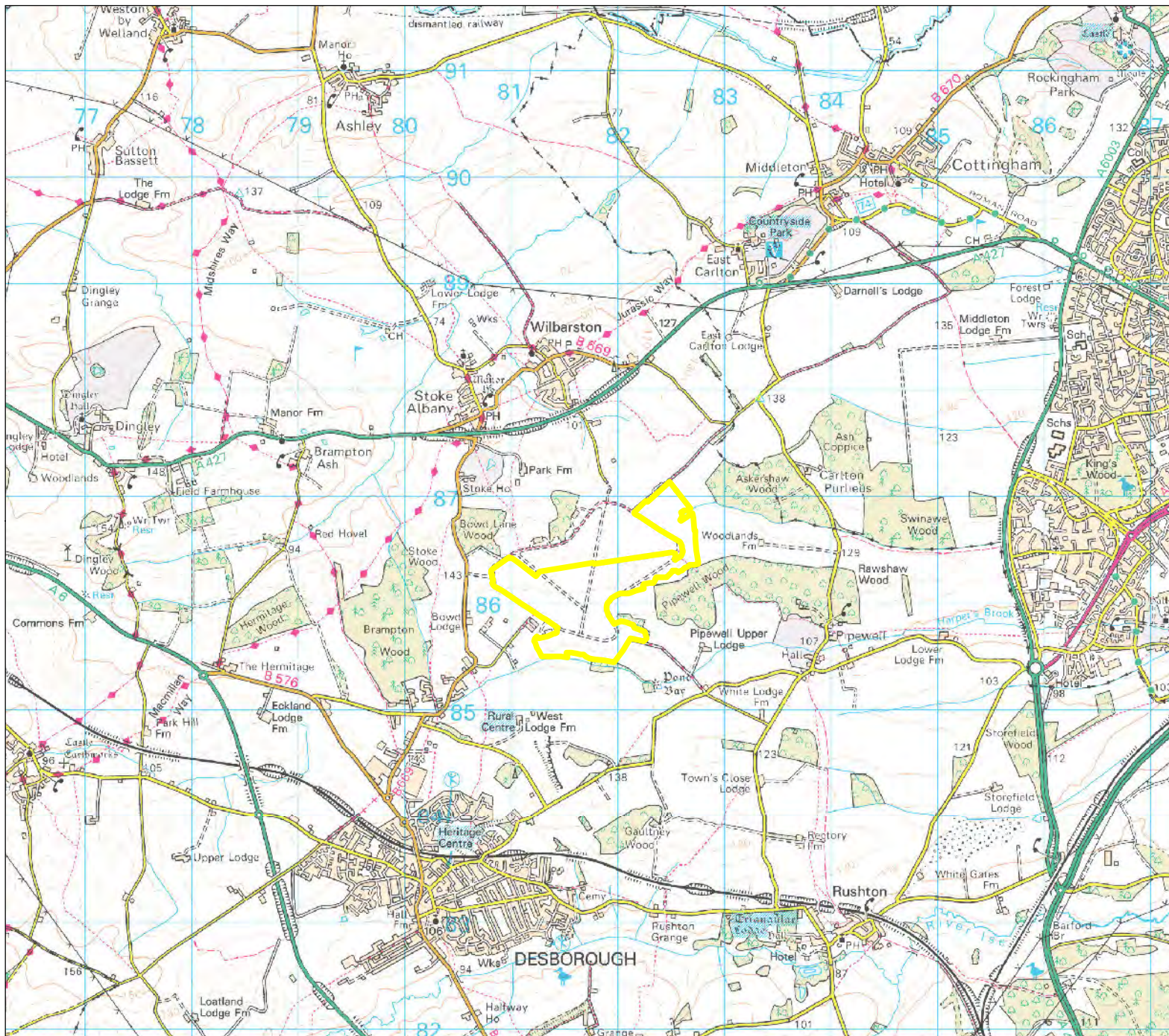
<b>Field No.</b>	<b>Trench No.</b>	<b>Length (m)</b>	<b>Width (m)</b>	<b>Depth (m)</b>	<b>Orientation</b>	<b>Description</b>
6	6.3	40	1.8	0.2-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.4	40	1.8	0.2-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.5	40	1.8	0.3-0.4	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.6	40	1.8	0.25-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.7	40	1.8	0.25-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.8	40	1.8	0.25-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.9	40	1.8	0.25-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.10	40	1.8	0.25-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.11	40	1.8	0.3-0.4	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.12	40	1.8	0.25-0.3	E-W	Topsoil: (6000) Mid-brown silty clay



Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.13	40	1.8	0.2-0.3	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.14	40	1.8	0.25-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.15	40	1.8	0.25-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.16	40	1.8	0.2-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.17	40	1.8	0.2-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.18	40	1.8	0.2-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.19	40	1.8	0.2-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.20	40	1.8	0.25-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.21	40	1.8	0.25-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
						Features identified: None
6	6.22	40	1.8	0.2-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.23	40	1.8	0.25-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
6	6.24	40	1.8	0.25-0.35	E-W	Topsoil: (6000) Mid-brown silty clay
						Natural subsoil: (6002) Light-medium orangey-brown clay
						Features identified: None
7	7.1	40	1.8	0.20-0.25	E-W	Topsoil: Mid-brown silty clay
						Natural subsoil: Brown clay with flint nodules
						Features identified: None
7	7.2	40	1.8	0.2-0.33	E-W	Topsoil: Mid-brown silty clay
						Natural subsoil: Brown clay with flint nodules
						Features identified: None
7	7.3	40	1.8	0.21-0.33	E-W	Topsoil: Mid-brown silty clay
						Natural subsoil: Brown clay with flint nodules
						Features identified: None
7	7.4	40	1.8	0.25-0.35	E-W	Topsoil: Mid-brown silty clay
						Natural subsoil: Brown clay with flint nodules
						Features identified: None
8	8.1	40	1.8	0.2-0.3	E-W	Topsoil: (800) Dark brown clayey silt
						Natural subsoil: (801) Orangey-brown clay with occasional flint nodules & fragments
						Features identified: None

Field No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description
9	9.1	40	1.8	0.3-0.44	E-W	Topsoil: Loamy clay/silt
						Natural subsoil: Clay with occasional flint nodules
						Features identified: None
9	9.2	40	1.8	0.15-0.25	E-W	Topsoil: Loamy clay/silt
						Natural subsoil: Clay with occasional flint nodules
						Features identified: None
10	10.1	40	1	0.25-0.3	NW-SE	Topsoil: Mid-brown loosely compacted loam
						Natural subsoil: Reddish-brown firmly compacted clay
						Features identified: None
11	11.1	40	1	0.2-0.3	NE-SW	Topsoil: Mid-brown loosely compacted loam
						Natural subsoil: Reddish-brown firmly compacted clay
						Features identified: None
11	11.2	40	1	0.2-0.3	NE-SW	Topsoil: Mid-brown loosely compacted loam
						Natural subsoil: Reddish-brown firmly compacted clay
						Features identified: None
11	11.3	18	1	0.2-0.3	NE-SW	Topsoil: Mid-brown loosely compacted loam
						Natural subsoil: Reddish-brown firmly compacted clay
						Features identified: None



**Legend**

Site & Field Boundaries

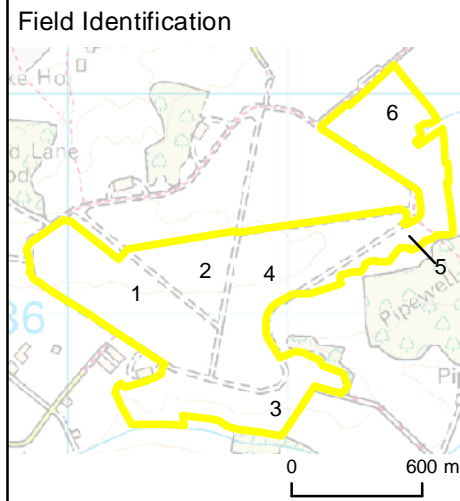


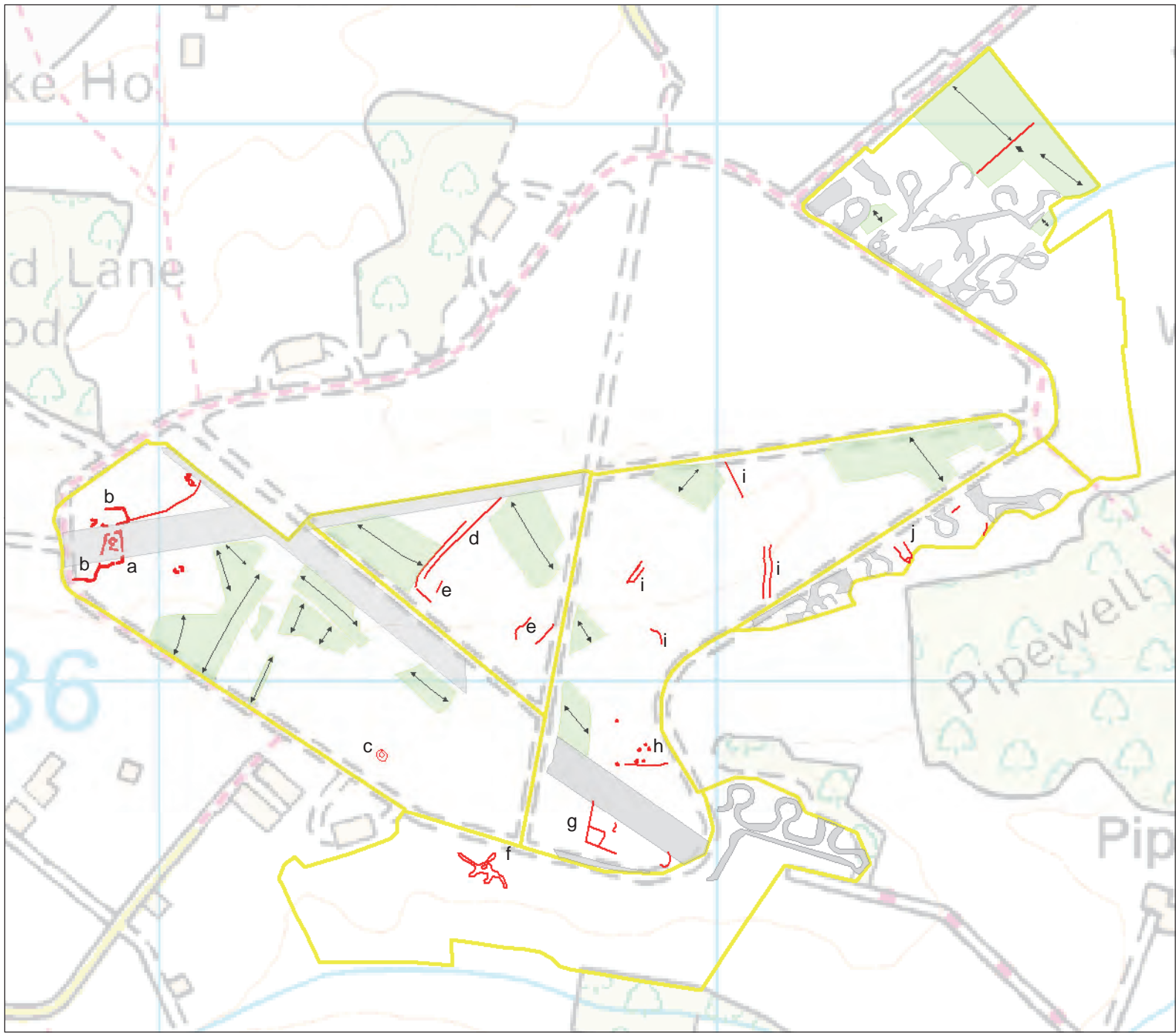
Figure 1: Site Location and Field Identification

Project: Desborough Airfield

Date: 18/03/15    Job Number: 10496

Drawn by: ZE    Approved by: GR





- Legend**
- Possible Archaeology [GP1 a-j]
  - Known Airfield Features [GP2]
  - Ridge and Furrow [GP3]
  - Site & Field Boundaries

**Field Identification**

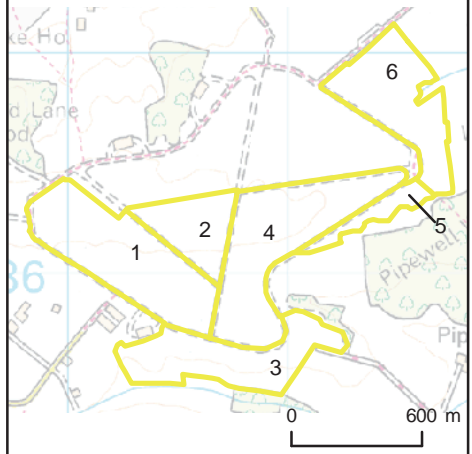


Figure 2: Interpretation of Geophysical Data: Overview of Archaeological Features

Project: Desborough Airfield	
Date: 19/03/15	Job Number: 10496
Drawn by: ZE	Approved by: GR



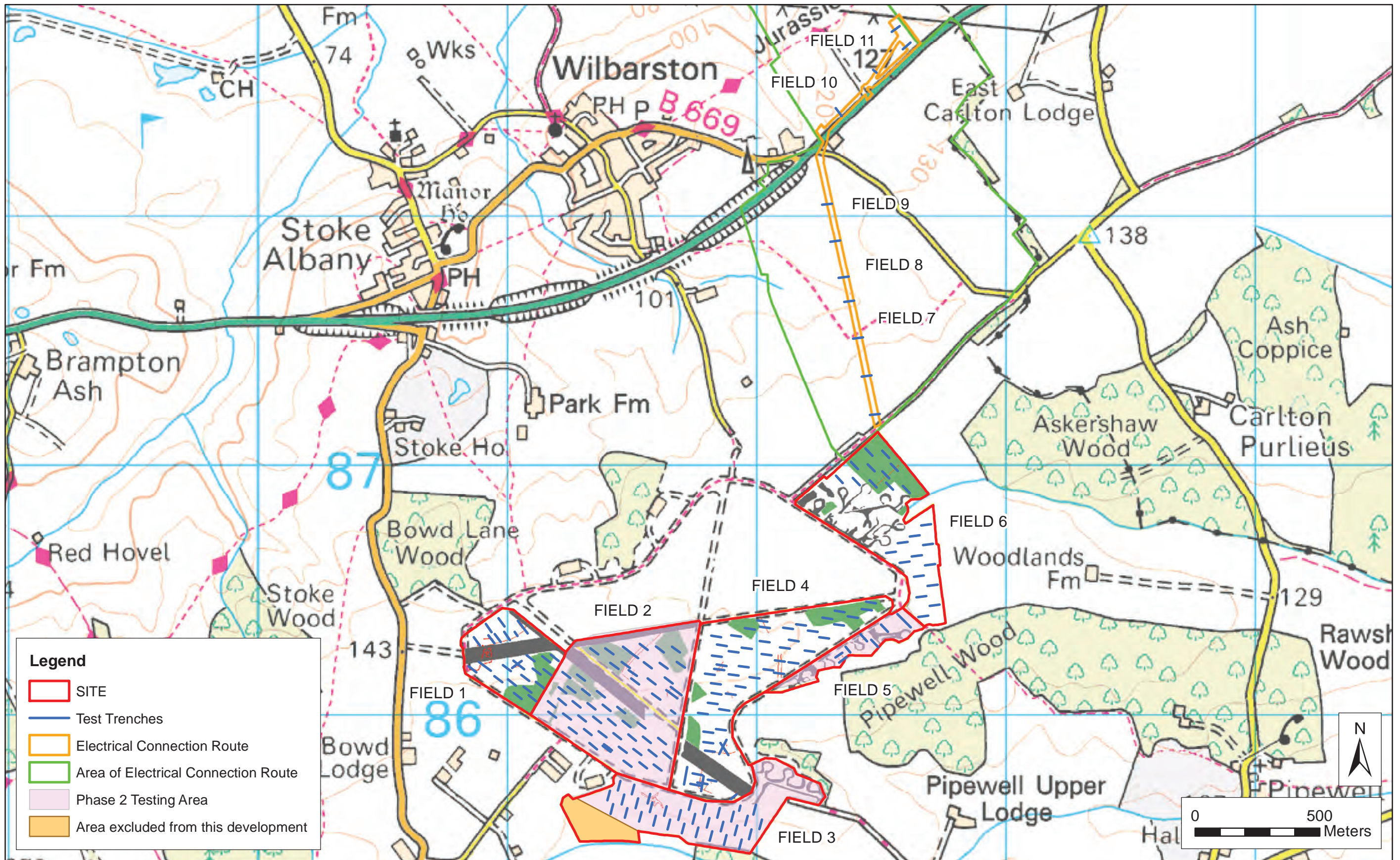


Figure 3 - Proposed development at the former RAF Desborough Airfield: Geophysics interpretive results overlaid with test trenching plan.

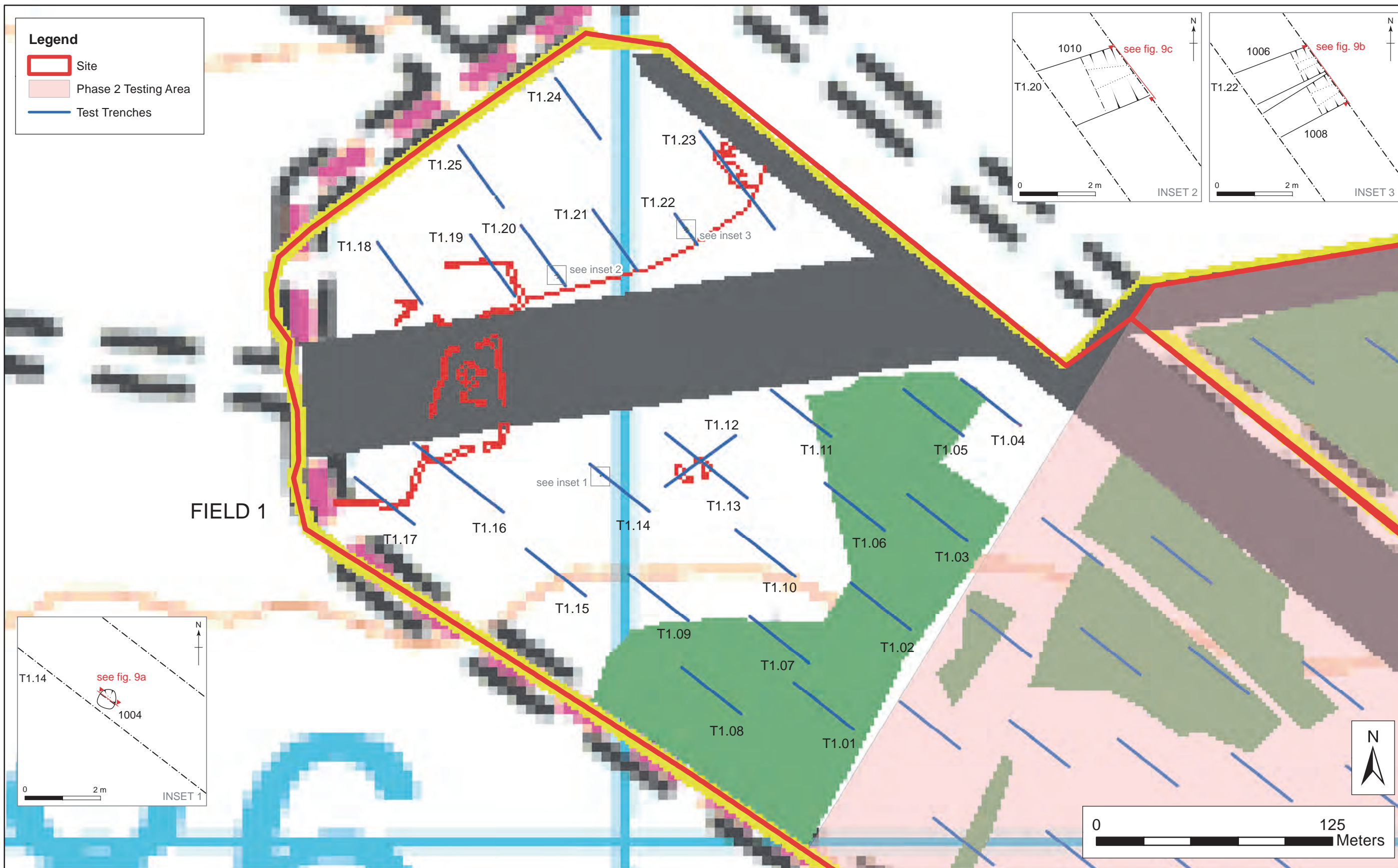


Figure 4 - Proposed development at the former RAF Desborough Airfield: Geophysics interpretive results overlaid with Phase 1 test trenches, Field 1.

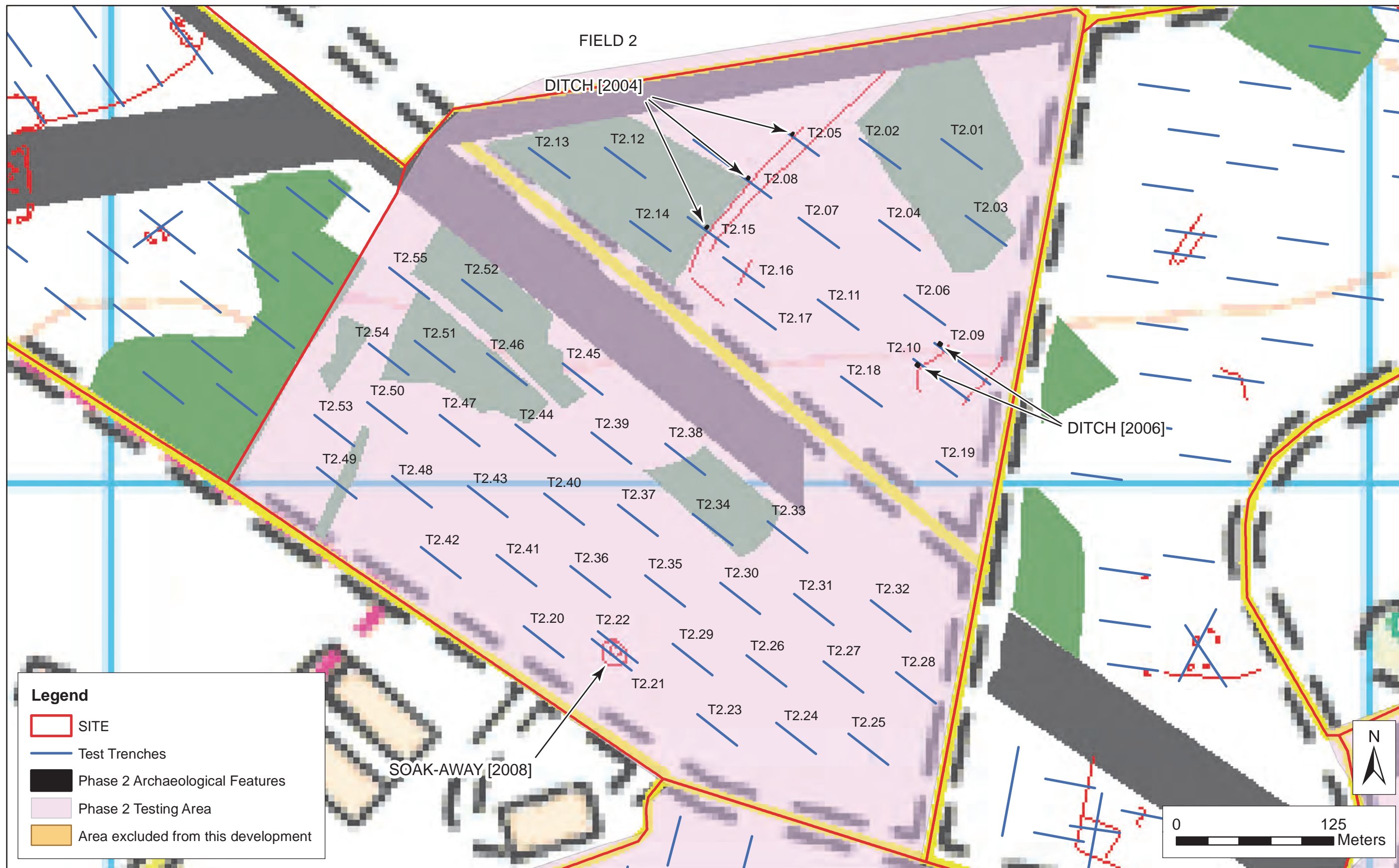


Figure 5 – Proposed development at the former RAF Desborough Airfield: Geophysics interpretive results overlaid with Phase 2 test trenches, Field 2.



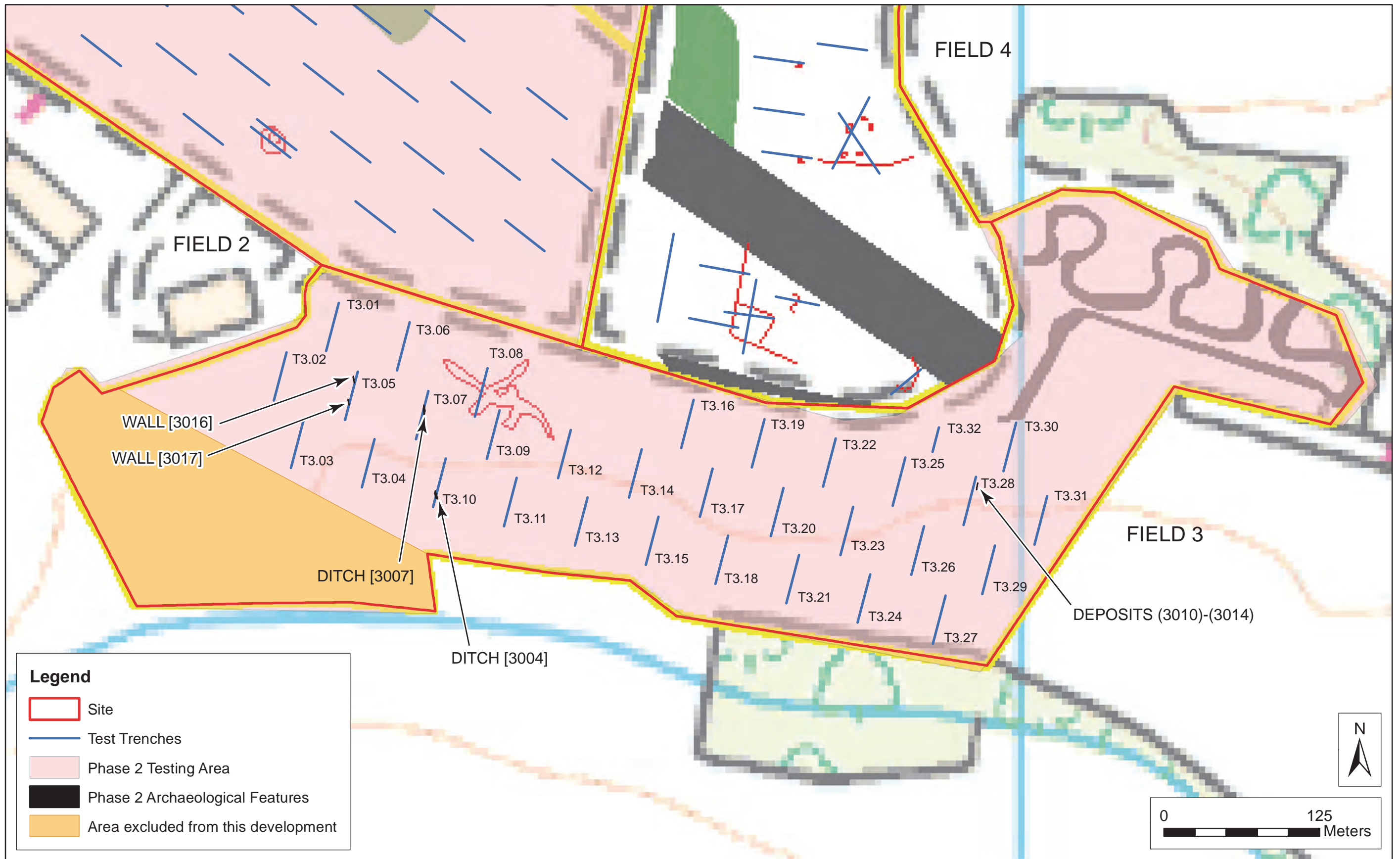


Figure 6 – Proposed development at the former RAF Desborough Airfield: Geophysics interpretive results overlaid with Phase 2 test trenches, Field 3.

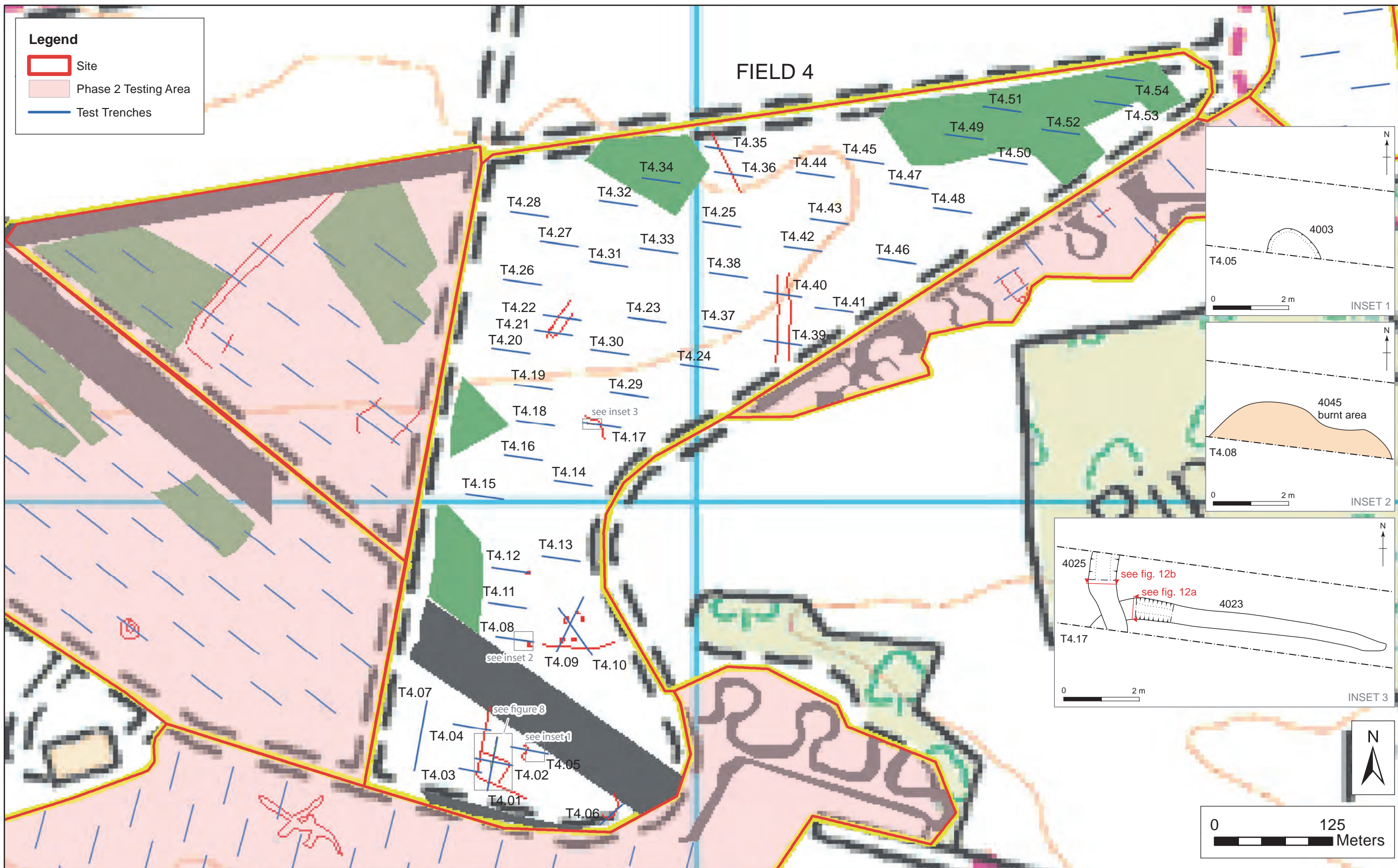


Figure 7 - Proposed development at the former RAF Desborough Airfield: Geophysics interpretive results overlaid with Phase 1 test trenches, Field 4.

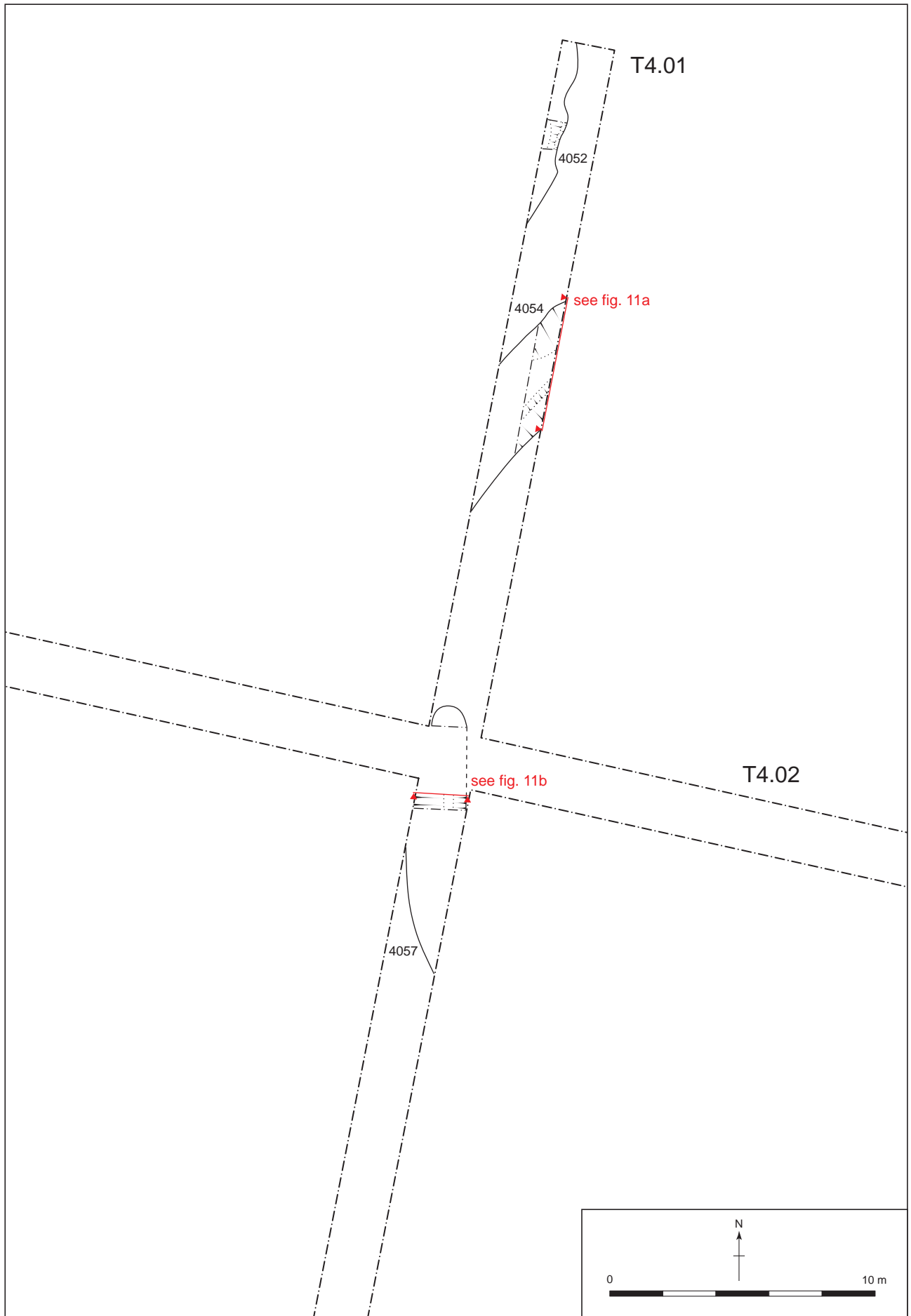


Figure 8 - Plan of features in Trench 4.01 and Trench 4.02.

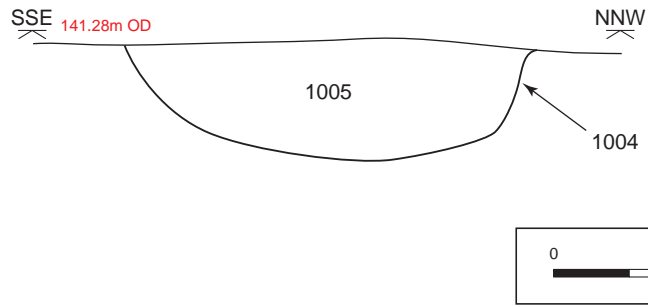


Figure 9a - Trench 1.14, East/northeast-facing section of pit [1004].

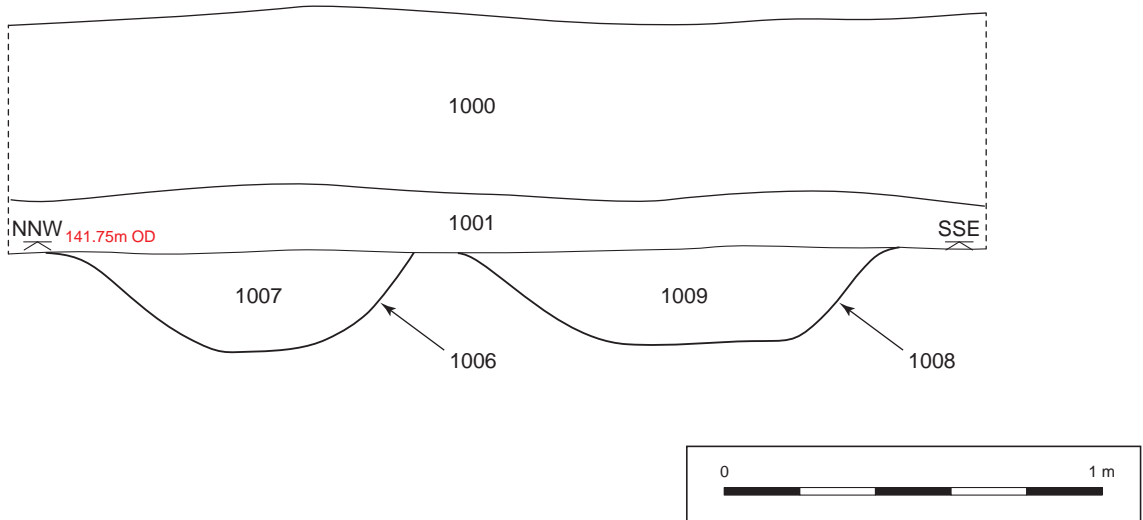


Figure 9b - Trench 1.22, West/southwest-facing section of ditches [1006] and [1008].

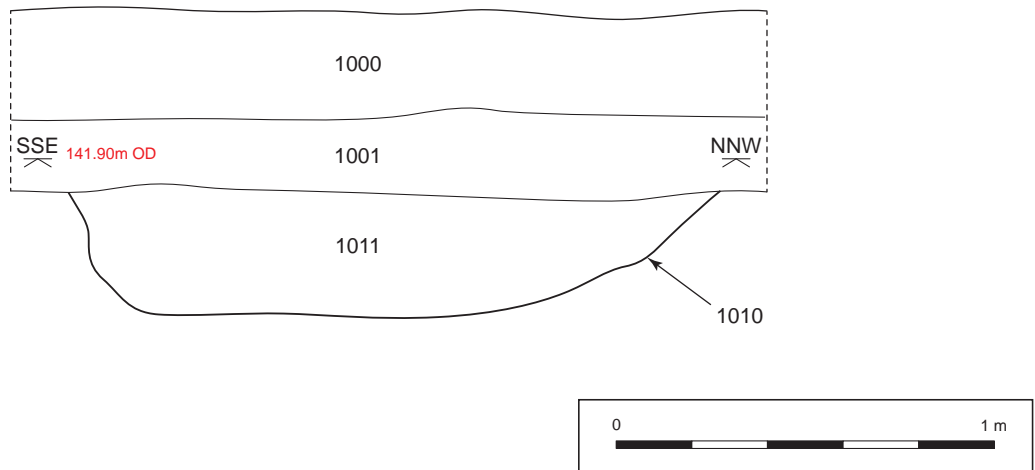


Figure 9c - Trench 1.20, East/northeast-facing section of ditch [1010].

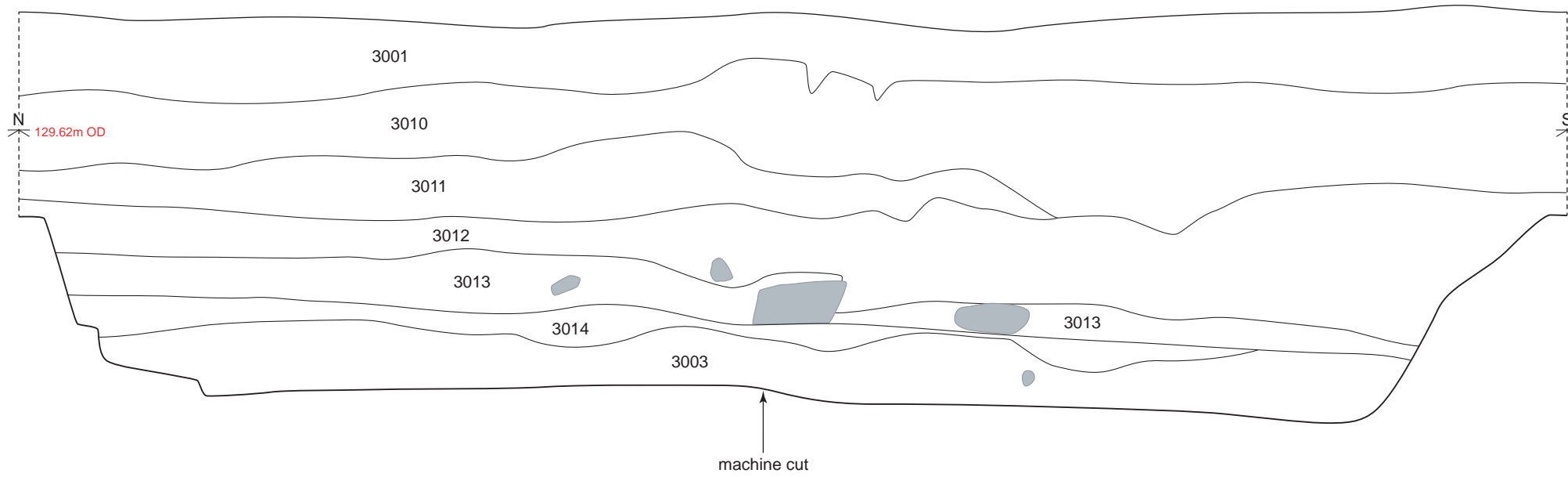


Figure 10 - Trench 3.28, West-facing section through made-up ground (3010)-(3014).

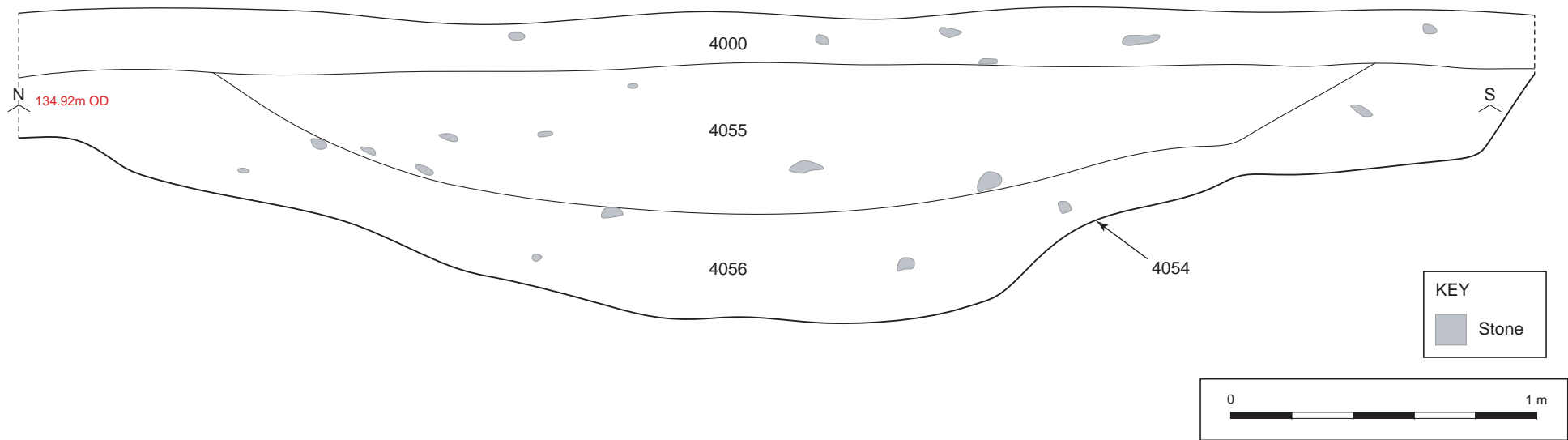


Figure 11a - Trench 4.01, West-facing section of ditch [4054].

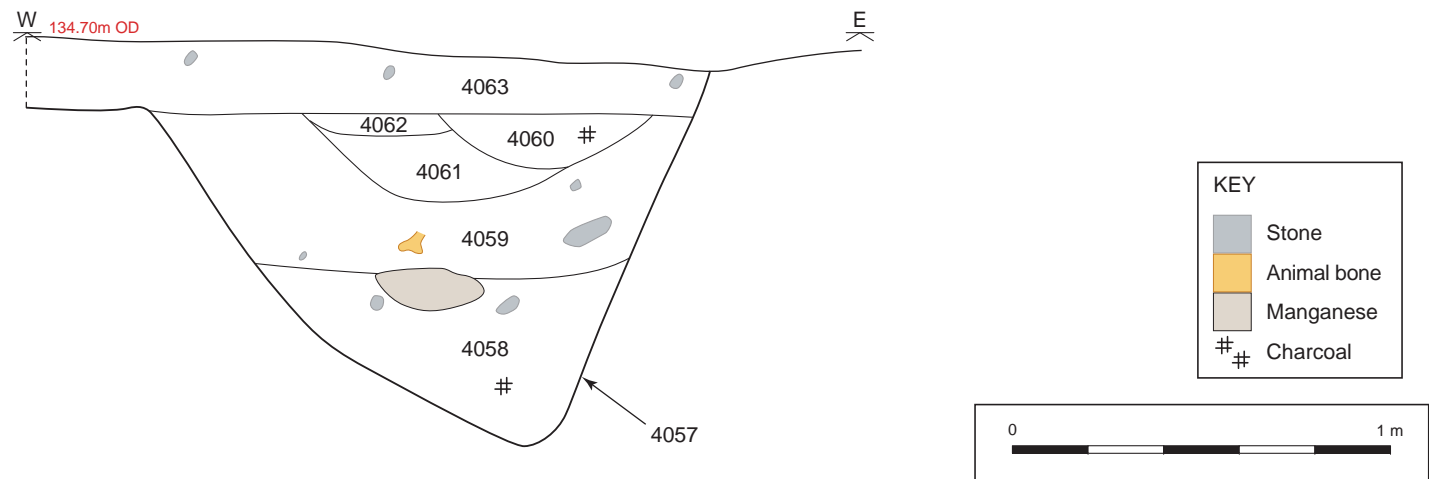


Figure 11b - Trench 4.01, South-facing section of ditch [4057].

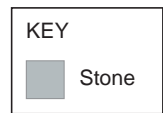
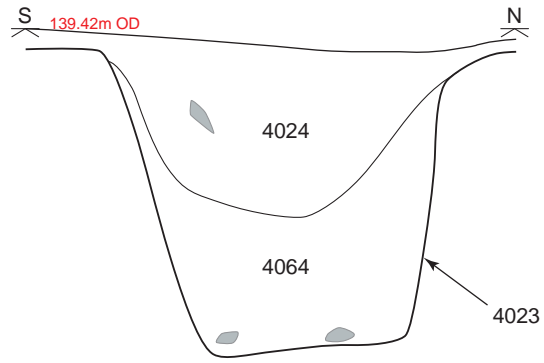


Figure 12a - Trench 4.17, East-facing section of ditch [4023].

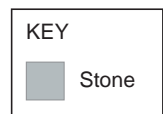
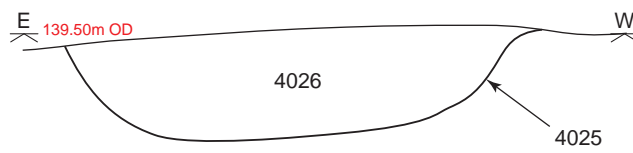


Figure 12b - Trench 4.17, North-facing section of ditch [4025].

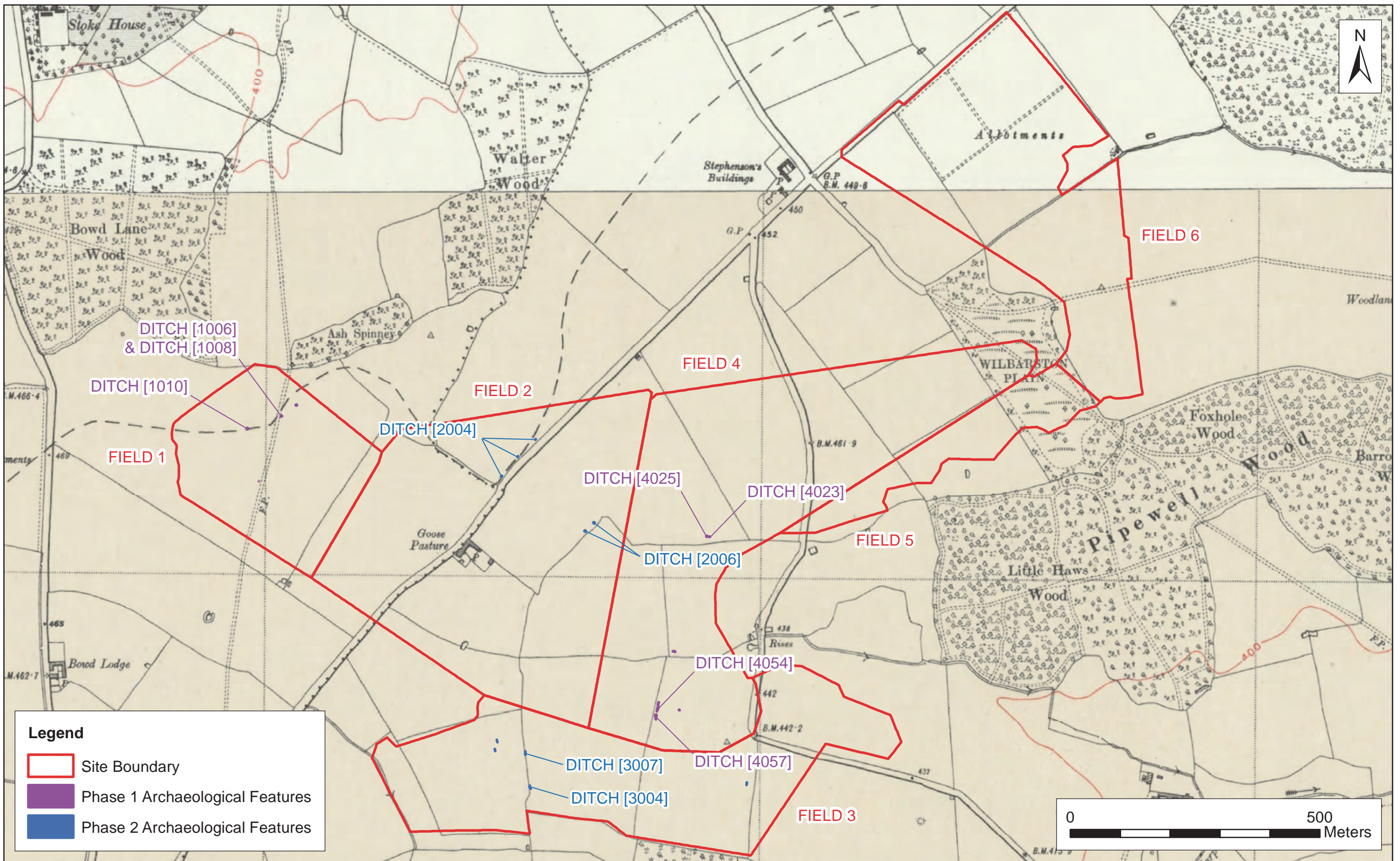


Figure 13 – Proposed Solar Park site boundary (in red) overlain on the Provisional Edition OS Map Sheet XVI.SE (1949) and OS Map Sheet XVI.NE (1933), showing the former field boundaries with GPS results.



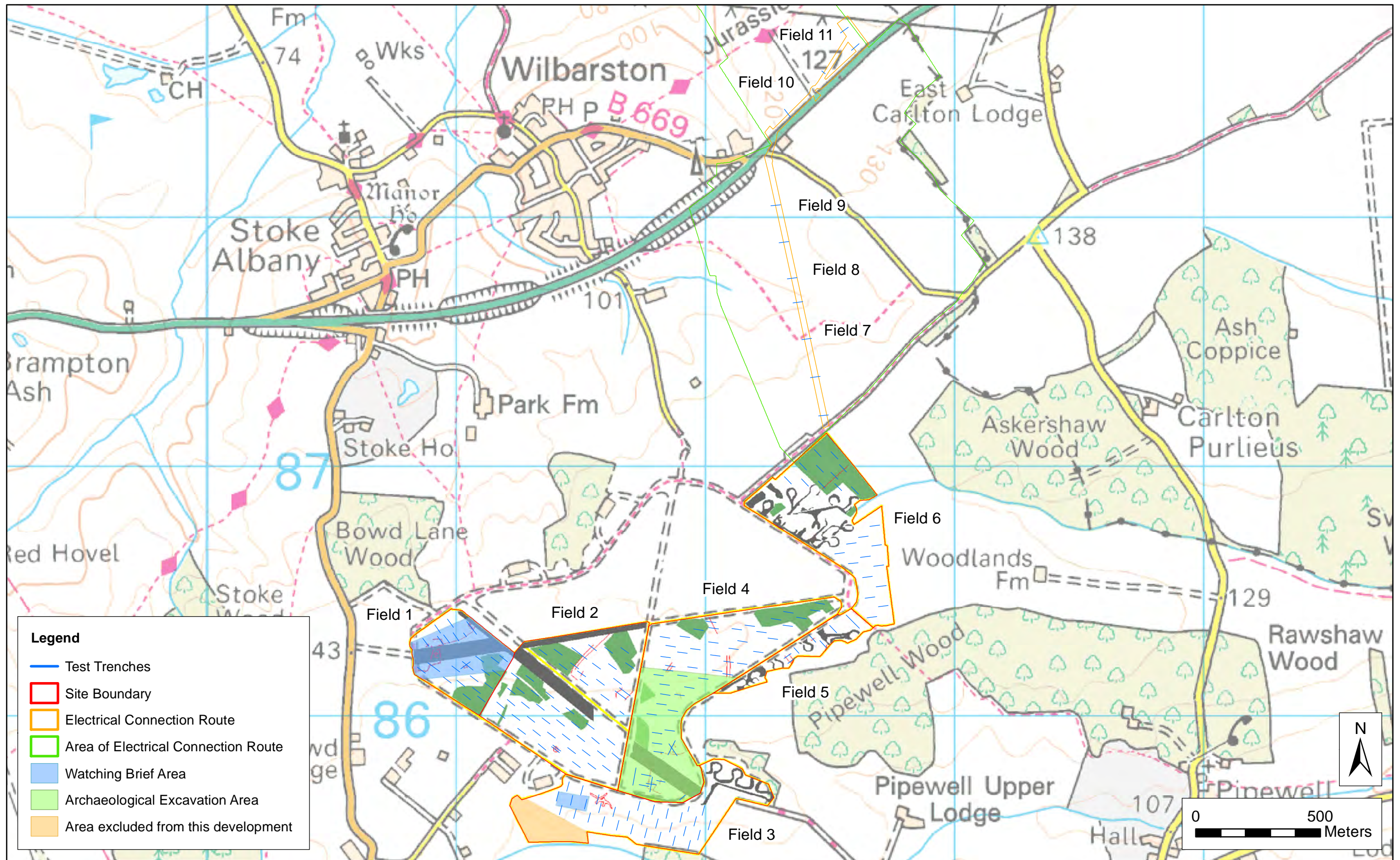


Figure 14 - Proposed development at the former RAF Desborough Airfield: Areas proposed for further mitigation.



Plate 1 - Trench 1.05, facing northwest



Plate 2 - Trench 1.09, facing northwest



Plate 3 - Trench 1.14, facing northwest



Plate 4 - Trench 1.14, northeast-facing section of pit [1004]



Plate 5 - Trench 1.17, facing southeast



Plate 6 - Trench 1.19, facing north/northwest



Plate 7 - Trench 1.20, ditch [1010] facing southeast



Plate 8 - Trench 1.20, facing north/northwest



Plate 9 - Trench 1.22, southwest-facing section of ditches [1006] & [1008]



Plate 10 - Trench 2.27, facing northwest



Plate 11 - Trench 2.09, southeast-facing section of ditch [2004]



Plate 12 - Trench 2.10, southwest-facing section of ditch [2006]



Plate 13 - Trench 3.15, facing north



Plate 14 - Trench 3.10, northwest-facing section of ditch [3004]





Plate 15 - Trench 3.07, northwest-facing section of ditch [3006]



Plate 16 - Trench 3.28, west-facing section through made-up ground (3010)-(3014)



Plate 17 - Trench 3.05, firing-range wall [3016], facing northwest



Plate 18 - Trench 3.05, firing-range wall [3017], facing northwest



Plate 19 - Trench 4.01, East-facing section of cut [4054]



Plate 20 - Trench 4.01, south-facing section of cut [4052]

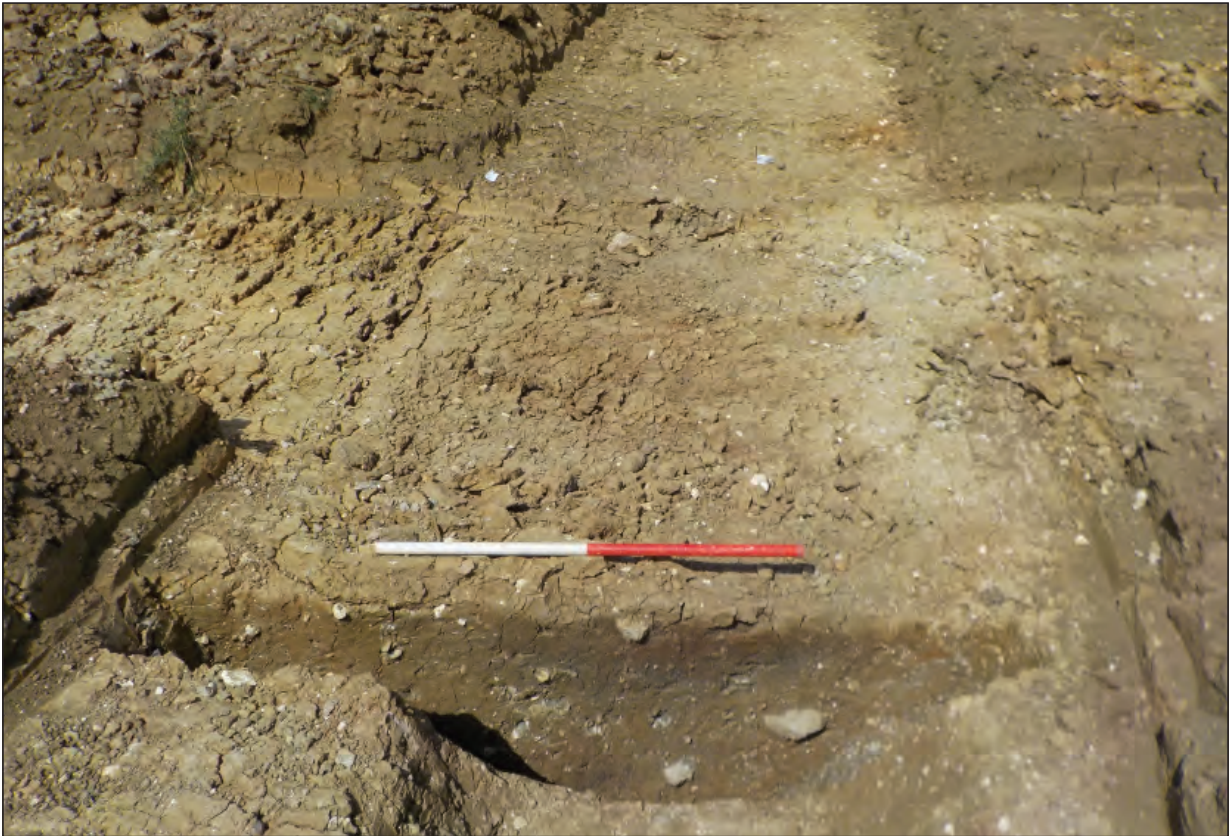


Plate 21 - Trench 4.01, south-facing section of cut [4057]



Plate 22 - Trench 4.05, facing west



Plate 23 - Trench 4.08, cut [4045] facing south



Plate 24 - Trench 4.17, east-facing section of cut [4023]



Plate 25 - Trench 4.17, north-facing section of cut [4025]



Plate 26 - Trench 4.18, facing west



Plate 27 - Trench 4.24, facing west



Plate 28 - Trench 4.31, facing west



Plate 29 - Trench 4.35, facing west



Plate 30 - Trench 4.36, facing west





Plate 31 - Trench 4.38, facing west



Plate 32 - Trench 5.05, facing northwest



Plate 33 - Trench 6.01, facing east



Plate 34 - Trench 6.12, facing west



Plate 35 - Trench 6.18, facing southeast



Plate 36 - Trench 7.03, facing east



Plate 37 - Trench 9.01, facing east



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