

Lower Basset Down Farm Wroughton Wiltshire

Archaeological Evaluation

for INRG (Solar Parks) 12 Ltd

CA Project: 5164 CA Report: 14585

December 2014

Lower Basset Down Farm Wroughton Wiltshire

Archaeological Evaluation

CA Project: 5164 CA Report: 14585

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date	09.12.14
issue	01

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CONTENTS

SUMN	MARY	2
1.	INTRODUCTION	3
	The site	3
	Archaeological background	4
	Archaeological objectives	5
	Methodology	5
2.	RESULTS (FIGS 4-6)	7
3.	DISCUSSION	9
4.	CA PROJECT TEAM	10
5.	REFERENCES	10
APPE	ENDIX A: CONTEXT DESCRIPTIONS	12
APPE	ENDIX B: THE FINDS	14
APPE	ENDIX E: OASIS REPORT FORM	15

LIST OF ILLUSTRATIONS

- Figure 1: Site location
- Figure 2: Site plan with evaluation trenches and geophysical interpretation
- Figure 3: Aerial photograph taken in 1946 of site showing walls and enclosure revealed in trenches 13 and 14
- Figure 4: Plan of trench 11 with photo and section of Ditch 1102.
- Figure 5: Plan of trench 13 with photo and section of Ditch 1302, photo and section of ditch 1304, wall 306 and photo of wall 308
- Figure 6: Plan of trench 14 with photo and section of ditch 1403

SUMMARY

Project Name: Lower Basset Down Farm

Location: Lower Basset Down Farm, Hay Lane, Wroughton, Wiltshire

NGR: 411830, 180850

Type: Evaluation

Date: 20th to the 24th of November 2014

Planning Reference: S/14/0899

SMC:

Location of Archive: TBC with Witlshire Museums Service

Accession Number: TBC

Site Code: UBW 14

An archaeological evaluation was undertaken by Cotswold Archaeology in November 2014 at Lower Basset Down Farm. Fourteen trenches were excavated.

The trenches were targeted on anomalies identified during an earlier geophysical survey as well as being distributed in apparently blank areas in order to 'truth' the results of the geophysical survey. The northern part of the Site was not available for trial trenching at the time of the investigation due to ecological concerns.

However within the area available, the trenches in the southern part of the area revealed several 'modern' walls as well as 'modern' boundary/enclosure ditches. A desk based assessment issued prior to fieldwork commencing, identified a modern building located in the same part of the Site, which dated to the late 19th/early 20th centuries. It is almost certain that the walls uncovered relate to this building.

In the west of the investigation area, the geophysical survey identified some possible ridge and furrow activity and the evaluation successfully confirmed the survival of such, (albeit heavily truncated by ploughing).

1. INTRODUCTION

- 1.1 In November 2014 Cotswold Archaeology (CA) carried out an archaeological evaluation for INRG (Solar Parks) 12 Ltd. at Lower Basset Down Farm, Hay Lane, Wroughton, Wiltshire (centred at NGR: 411830, 180850; hereafter referred to as the Site).
- 1.2 A planning application for the installation of a solar farm with associated infrastructure was submitted to Swindon Borough Council (SBC), the Local Planning Authority (ref. S/14/0899). Previous archaeological surveys associated with the Site comprised of a heritage desk-based assessment (CA 2014) and a geophysical survey (Pre-Construct Geophysics 2014). Following the completion of these surveys, Melanie Pomeroy-Kellinger, County Archaeologist at Wiltshire Council, recommended the undertaking of a trial trench evaluation in order to inform the planning process.
- 1.3 The evaluation was carried out in accordance with a written scheme of investigation produced by CA (CA, 2014) and approved by Melanie Pomeroy-Kellinger. The fieldwork also followed the *Standard and Guidance for an archaeological field evaluation* (IfA 2009), and the *Management of Archaeological Projects 2* (English Heritage 1991), the *Management of Research Projects in the Historic Environment (MORPHE): Project Manager's Guide* (EH 2006). It was monitored by Melanie Pomeroy-Kellinger, including a site visit on 21st of November 2014.

The site

- 1.4 The Site was located in the parish of Wroughton, approximately 2km south of Swindon. The M4 Motorway passes to the north of the Site.
- 1.5 The Site is approximately 18ha in area and comprises agricultural land (pasture and arable), divided into two fields. However, due to ecological constraints in the northern part of the Site, the evaluation was focussed within the southern half of the Site, measuring approximately 10ha (Figure 1). The western boundary of the Site crosses a field. The other boundaries of the Site are marked by hedgerows.
- 1.6 The Site is set within a softly rolling down landscape overlooked by the Chalk escarpment to the Site. It lies on a gentle north-facing slope, falling from approximately 125m above Ordnance Datum (aOD) in the south to c. 105m aOD to the north. The underlying geology within the Site comprises mudstone, siltstone and

sandstone of the Ampthill Clay Formation and Kimmeridge Clays (British Geological Survey). There are no superficial deposits within the Site.

Archaeological background

- 1.7 An archaeological desk-based assessment (CA 2014) for the Site was undertaken, which sets out the archaeological and historical background of the Site. A summary of the results is presented below.
- 1.8 There is no evidence for prehistoric activity within the Site or in its immediate environs; however, a number of undated features recorded within the wider surroundings may be related to Bronze Age or Iron Age activity.
- 1.9 Roman pottery has been recovered from within the vicinity of the Site. This may represent a background scatter associated with farming activity, with potential Roman settlement more likely to have been located on the Chalk escarpment to the south.
- 1.10 A number of medieval settlements are recorded within the environs of the Site. The Site is thought to have formed part of the agricultural hinterland to the settlement of Salthrop, which was located *c*. 250m to the south. Ridge and furrow remains associated with farming are recorded within the Site.
- 1.11 During the post-medieval period, the Site retained its agricultural character and it is possible that dew ponds identified within and next to the Site are of post-medieval origin. A post-medieval dwelling is illustrated in the south-western corner of the Site on the historic maps reviewed as part of the desk-based assessment. The dwelling comprised a cottage with a yard and garden but by 1880 it seems to have been demolished or partly demolished and replaced by animal stalls/pens.
- 1.12 Wroughton Airfield, a Second World War RAF base was located approximately 2km to the south-east of the Site. A crash site of a Second World War reconnaissance plane is recorded within the southern part of the Site although there is some uncertainty over the precise location, which may actually have been to the east of the Site boundary. It is considered that any casualties are likely to have been removed from the crash site following the accident and therefore any potential remains are likely to be of limited heritage value as significant parts of the plane were most likely removed during such excavations.

- 1.13 The recent geophysical survey carried out within the Site recorded, for the most part, magnetic variation clearly or likely relating to natural processes or modern activity, including buried services and removed field boundaries. Remains of ridge and furrow cultivation and remains likely associated with the former cottage were also revealed.
- 1.14 A limited number of anomalies could be associated with archaeological remains. These comprise a ditch in the north-western part of the Site, a group of anomalies which could be of agricultural origin to the north-east and several areas of strong magnetic variation that might represent traces of some form of early industrial activity.

Archaeological objectives

1.15 The aims and objectives of the archaeological trial trench evaluation were to provide information about the archaeological resource within the site, including its presence/absence, character, extent, date, integrity, state of preservation and quality. The evaluation was designed to be minimally intrusive and destructive to archaeological remains, in accordance with the *Standard and Guidance for Archaeological Field Evaluation* (IfA 2009). The information gathered will enable the Wiltshire County Archaeologist to identify and assess the particular significance of any heritage assets, consider the impact of the proposed development upon it and to avoid or minimise conflict between the heritage asset's conservation and any aspect of the development proposal, in line with the National Planning Policy Framework (DCLG 2012).

Methodology

- 1.16 The trial trench evaluation comprised of the excavation of 15 trenches, as shown on Figure 1. All trenches were measured 50m long by 2m wide. This comprised a 1.5% sample of the 10ha part of the site available for investigation, with the remainder of the Site excluded from any intrusive works due to ecological constraints. The trenches were largely targeted on anomalies revealed in the geophysical survey, with a number of trenches aimed to test 'blank' areas within the site.
- 1.17 The trenches were set out on OS National Grid co-ordinates using Leica GPS and scanned for live services by trained Cotswold Archaeology staff using CAT and Genny equipment in accordance with the Cotswold Archaeology Safe System of Work for avoiding underground services. The final 'as dug' trench plan was recorded with Leica GPS.

- 1.18 All trenches will be excavated by a 13 ton mechanical excavator equipped with a toothless grading bucket. All machining was conducted under archaeological supervision and ceased when the first archaeological horizon or natural substrata is revealed (whichever is encountered first). Topsoil and subsoil were stored separately adjacent to each trench.
- 1.19 All archaeological features revealed were planned and recorded in accordance with Technical Manual 1 *Fieldwork Recording Manual* (CA 2013). Each context was recorded on a pro-forma context sheet by written and measured description; principal deposits will be recorded by drawn plans (scale 1:20 or 1:50, or electronically using Leica 1200 series GPS or Total Station (TST) as appropriate) and drawn sections (scale 1:10 or 1:20 as appropriate). Where detailed feature planning was undertaken using GPS/TST this was carried out in accordance with Technical Manual 4 *Survey Manual* (CA 2012). Photographs (digital colour) were taken as appropriate. All finds and samples were bagged separately and related to the context record. All artefacts were recovered and retained for processing and analysis in accordance with Technical Manual 3 *Treatment of Finds Immediately after Excavation* (CA 1995).
- 1.20 Sample excavation of archaeological deposits was limited and minimally intrusive, sufficient to achieve the objectives identified in Section 1.15 above, and at this stage there is no requirement to sample all archaeological features encountered.
- 1.21 Artefacts from topsoil and subsoil and un-stratified contexts were noted but not retained unless they are of intrinsic interest (e.g. worked flint or flint debitage, featured pottery sherds, and other potential 'registered artefacts'). All artefacts were collected from stratified excavated contexts except for large assemblages of post-medieval or modern material. Such material was noted but will not be retained.
- 1.22 Upon completion of the evaluation all trenches were backfilled by mechanical excavator.
- 1.23 CA complies fully with the provisions of the Treasure Act 1996 and the Code of Practice referred to therein.

2. RESULTS (FIGS 4-6)

- 2.1 This section provides an overview of the evaluation results; detailed summaries of the recorded contexts and finds are to be found in Appendices A and B respectively. Of the 15 proposed trenches one trench was moved slightly from its original location due to issues with the GPS connection and **Trench 15** was not excavated because access was not possible.
- 2.2 The stratigraphic sequence found across the Site was broadly similar, with most trenches having mid-brown sand/silt/clay (matrix) topsoil directly overlying a light grey clay encountered at an average depth of 0.28m. In **Trenches 1**, **2** and **9** the geology was grey/orange clay and in **Trenches 13** and **14** the natural contained large amounts of degraded chalk. In several trenches grey/brown silt/clay subsoil was also recorded.
- 2.3 Trenches 1, 3, 4, 5, 6, 7, 8, 10 and 12 were devoid of archaeological features.

Trench 2 (Figure 2)

2.4 **Trench 2** contained two unexcavated furrows (**203** and **205**) located towards the western end of the trench on a broad north-south alignment.

Trench 9 (Figure 2)

2.5 **Trench 9** contained four unexcavated furrows (**902**, **903**, **904** and **905**) on a north-south alignment spaced evenly throughout the trench.

Trench 11 (Figures 2 & 4)

One probable post-medieval to early modern ditch was revealed in **Trench 11** it was located towards the western end of the trench on a southwest-northeast alignment measuring 1.18m wide and 0.14m deep. It was not identified by the geophysical survey.

Trench 13 (Figures 2, 3 & 4)

2.7 **Trench 13** contained ditches **1302**, **1034**, **1310** and **1311** and walls **1306** and **1308**. Ditch **1302** was located to the north of the trench on northwest-southeast alignment and measured 0.76m wide and 0.18m deep. Immediately to the north of ditch **1302**

were ditches 1310 and 1311 both were unexcavated but were similar to 1302 in shape and form. Located centrally within the trench was wall 1306 and ditch 1304. Wall 1306 was positioned on a northwest-southeast alignment and was made up of roughly squared stone blocks with no bonding and probably formed part of a foundation for an external wall, it was truncated by ditch 1304 which ran on an east-west alignment to the south and is probably part of the same boundary as ditch 1403. Wall 1308 was located several meters to the south of ditch 1304 and ran on a northwest-southeast alignment. It appeared in plan to be made of the same stone blocks found in a 1306 but wider; it was also surrounded by possible occupation layer and a possible floor service to the west. The desk based assessment identified possible late post medieval early modern buildings within this part of the Site and it is likely that these walls formed part of the said buildings.

Trench 14 (Figures 2, 3 & 4)

2.8 Trench 14 contained ditch 1403, stake hole 1405 and wall 1408. Ditch 1403 was located towards the northern end of the trench on an east-west alignment and measured 1.5m in width and 0.3m in depth although it was not fully excavated due to the high water table. The ditch produced modern material and is probably part of a modern field boundary with stake hole 1405, positioned directly to the north the ditch, probably forming part of a fence line. Wall 1408 was located centrally within the trench and was similar in form to walls 1306 and 1308 found within Trench 13 and is most likely part of the same late post-medieval early modern buildings found in Trench 13 and as identified in the desk based assessment.

3. FINDS

3.1 Finds recovered from evaluation include pottery, ceramic building material, glass, worked flint and an iron object.

Pottery: Medieval

3.2 An unfeatured bodysherd of Minety ware was recorded in ditch fill 1404. This ware type was produced at Minety in north Wiltshire across the 12th to 15th centuries (McSloy 2013, 160).

Post-medieval/modern

3.3 Ditch fill 1305 produced a bodysherd of transfer-printed refined whiteware, which dates to the late 18th to 19th centuries.

Ceramic building material

3.4 A total of three fragments of ceramic building material of post-medieval date were recovered from ditch fills 1303 and 1305. One from fill 1303 was identifiable as brick.

Glass

3.5 Three fragments from a post-medieval wine or spirits bottle were recorded in ditch fill 1404.

Iron object

3.6 Ditch fill 1404 produced a fragment of barbed wire, which is modern in date.

Worked flint

3.7 A single flint tool was recovered as a residual find in ditch fill 1404. It is a spurred piece, which is not a diagnostic type.

Faunal remains by Andy Clarke

3.8 Two fragments of animal bone (27g) were recovered from deposits 1305 and 1404 which, due to the lack of osteological landmarks could not be identified beyond the level of sheep-size or cow-size mammal.

4. DISCUSSION

4.1 The geophysical survey identified a number of large anomalies towards the southern part of the Site within an area that the desk based assessment had identified as probably associated with the remains of a late post-medieval/early modern building. **Trenches 13** and **14** were targeted on these anomalies and were able to confirm the presence of at least one building. Although the archaeological evidence did not produce anything to suggest what the function of the building might have been, evidence from the desk based assessment points to a possible late post-medieval dwelling which was subsequently converted into livestock sheds towards the end of the 19th century. Within the same area were several ditches which were most likely associated with the buildings and probably formed as part of a modern field system.

5. CA PROJECT TEAM

Fieldwork was undertaken by Oliver Good, assisted by Jack Martin Jones and Colin Forrestal. The report was written by Oliver Good. The illustrations were prepared by Rosanna Price and the finds were analysed by Jacky Sommerville and Andy Clarke. The archive has been compiled by Hazel O'Neill, and prepared for deposition by James Johnson. The project was managed for CA by Richard Greatorex.

6. REFERENCES

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IfA (Institute for Archaeologists) Standard and Guidance for Archaeological Field Evaluation

Pre-Construct Geophysics 2012 Archaeological Geophysical Survey: Land at Lower

Basset Down Farm, client report

APPENDIX A: CONTEXT DESCRIPTIONS

Trench No.	Context No.	Туре	Fill of	Context	Description	L (m)	W (m)	Depth/th ickness	Spot- date
INU.	INO.			interpretation			(111)	(m)	uale
1	100	Layer		Topsoil	Mid brown sandy silty clay.	49.7	1.9	0-0.31	
1	101	Layer		Natural	Yellowish brown with grey clay mottling.	49.7	1.9	0.31+	
2	200	Layer		Topsoil	Mid brown sandy silty clay.	50	1.9	0-0.2	
2	201	Layer		Subsoil	Mid brown silty clay with sparse stone inclusions	50	1.9	0.2-0.34	
2	202	Layer		Natural	Yellowish brown with grey clay mottling.	50	1.9	0.34	
2	203	Cut		Furrow	Cut of furrow			-	
2	204	Fill	203	Fill	Fill of furrow				
	205	Cut		Furrow	Cut of furrow				
	206	Fill	205	Fill	Fill of furrow				
3	300	Layer		Topsoil	Mid brown sandy silty clay.	49.7	1.9	0-0.2	
3	301	Layer		Subsoil	Mid brown silty clay with sparse stone inclusions	49.7	1.9	0.2-0.52	
3	302	Layer		Natural	Light grey clay	49.7	1.9	0.52	
4	400	Layer		Topsoil	Mid brown sandy silty clay.	50	1.9	0-0.22	
4	401	Layer		Natural	Light grey clay	50	1.9	0.22+	
5	500	Layer		Topsoil	Mid brown sandy silty clay.	50	1.9	0-0.26	
5	501	Layer		Natural	Light grey clay	50	1.9	0.26+	
6	600	Layer		Topsoil	Mid brown sandy silty clay.	50	1.9	0-0.22	
6	601	Layer		Natural	Light grey clay	50	1.9	0.22+	
7	700	Layer		Topsoil	Mid brown sandy silty clay.	50	1.9	0-0.2	
7	701	Layer		Natural	Light grey clay	50	1.9	0.2+	
8	800	Layer		Topsoil	Mid brown sandy silty clay.	50	1.9	0-0.23	
8	801	Layer		Natural	Light grey clay	50	1.9	0.23+	
9	900	Layer		Topsoil	Mid brown sandy silty clay.	50	1.9	0-0.22	
9	901	Layer		Subsoil	Mid brown silty clay with sparse stone inclusions	50	1.9	0.22-0.38	
9	902	Layer		Natural	Yellowish brown with grey clay mottling.	50	1.9	0.38+	
9	903	Cut		Furrow	Cut of furrow				
9	904	Fill	903	Fill	Fill of furrow				
9	905	Cut		Furrow	Cut of furrow				
9	906	Fill	905	Fill	Fill of furrow				
9	907	Cut		Furrow	Cut of furrow				
9	908	Fill	907	Fill	Fill of furrow				
9	909	Cut		Furrow	Cut of furrow				
9	910	Fill	909	Fill	Fill of furrow				
10	1000	Layer		Topsoil	Mid brown sandy silty clay.	50	1.9	0-0.21	
10	1001	Layer		Natural	Light grey clay	50	1.9	0.21+	
11	1100	Layer		Topsoil	Mid brown sandy silty clay.	50	2.2	0-0.29	
11	1101	Layer		Natural	Light grey clay	50	2.2	0.29	
11	1102	Cut		Ditch	Probable modern field boundary	1.9+	1.18	0.14	
11	1103	Fill	1102	Fill	Mid grey with sparse yellow mottling, silting clay	0.83	1.18	0.14	
12	1200	Layer		Topsoil	Mid brown sandy silty clay.	50	1.9	0-0.22	
12	1201	Layer		Natural	Light grey clay	50	1.9	0.22+	
13	1300	Layer		Topsoil	Mid brown silty clay loam	50	2.2	0-0.3	

13	1301	Layer		Natural	Mid grey with yellowish tint	50	2.2	0.3+
13	1302	Cut		Ditch	Probable modern boundary ditch with a moderate concave profile.	1.2+	0.76	0.18
13	1303	Fill	1302	Fill	Mid yellowish grey silty clay	1.2	0.76	0.18
13	1304	Cut		Ditch	Probable modern boundary ditch with a moderate concave profile, truncating wall 1306	1.1+	0.93	0.14
13	1305	Fill	1304	Fill	Mid greyish brown silty clay	1.1	0.93	0.14
13	1306	Structure	1312	Wall	Probably the foundations of a wall relating to the post medievalearly modern buildings thought to be located in this area. Comprised of roughly squared limestone blocks.	1+	0.4	0.2
13	1307	Fill	1306	Fill	Mid brown silty clay	1	0.4	0.2
13	1308	Structure	1313	Wall	Probably the foundations of a wall relating to the post medievalearly modern buildings thought to be located in this area. Comprised of roughly squared limestone blocks.	1+	0.6	-
13	1309	Fill	1313	Fill	Mid brown silty clay	1	0.6	-
13	1310	Cut		Ditch	Unexcavated ditch, probably modern	-	-	-
13	1311	Cut		Ditch	Unexcavated ditch, probably modern	-	-	-
13	1312	Cut		Construction cut	Construction cut for the wall 1306	1	0.4	0.2
13	1313	Cut		Construction cut	Construction cut for the wall 1308	1+	0.6	-
13	1314	Fill	1310	Fill	Fill of unexcavated ditch 1310	-	-	-
13	1315	Fill	1311	Fill	Fill of unexcavated ditch 1311	-	-	-
14	1400	Layer		Topsoil	Mid brown sandy silty clay with common limestone nodules	49.7	1.9	0-0.2
14	1401	Layer		Subsoil	Light grey brown silty clay with light grey chalky clay and unsorted limestone nodules	49.7	1.9	0.2-0.52
14	1402	Layer		Natural	Very light grey degraded chalky clay with calcareous nodules	47.7	1.9	0.52+
14	1403	Cut		Ditch	Probable modern ditch with a moderate concave cut, not fully excavated	1.9	1.5	0.3
14	1404	Fill	1403	Fill	Mid brown silty clay	1	1.5	0.3
14	1405	Cut		Stake hole	Probably part of a fence line associated with the adjacent ditch 1403		0.11	0.14
14	1406	Fill	1405	Fill	Orangey brown silty clay		0.11	0.14
14	1407	Cut		Construction cut	Construction cut for wall 1408	1.9	0.5	-
14	1408	Structure	1407	Wall	Stone built foundation for post- med modern, unexcavated wall	1.9	0.5	-
14	1409	Fill	1407	Fill	Fill for construction cut	1.9	0.5	-

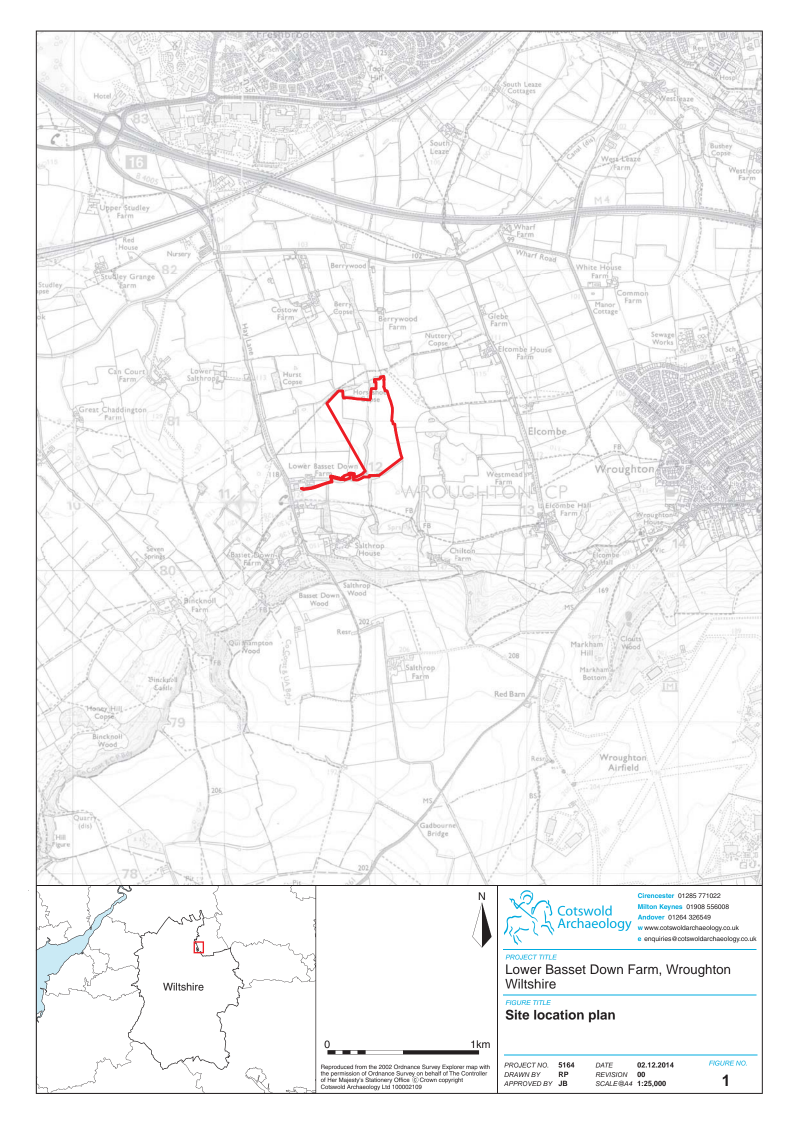
APPENDIX B: THE FINDS

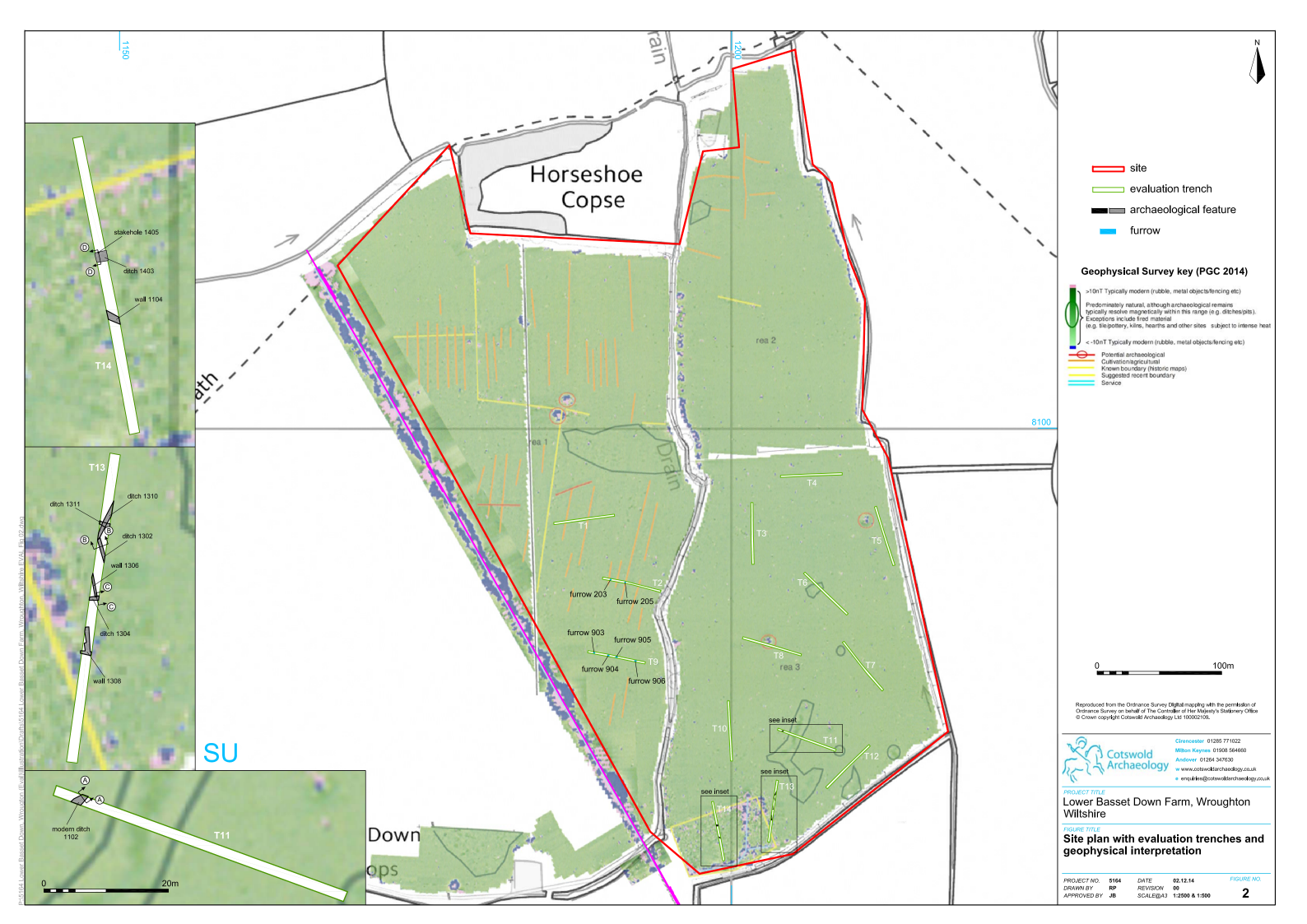
Context	Description	Count	Weight(g)	Spot-date
1303	Post-medieval ceramic building material: brick	1	452	Post-medieval
1305	Post-medieval/modern pottery: transfer-printed refined whiteware	1	3	LC18-C19
	Post-medieval ceramic building material	1	22	
	Animal bone: sheep-size mammal	1	3	
1404	Medieval pottery: Minety ware	1	9	Modern
	Post-medieval glass: bottle	3	119	
	Iron object: barbed wire	1	8	
	Worked flint: spurred piece	1	14	
	Shell	1	6	
	Animal bone: cow-size mammal	1	24	

APPENDIX C: OASIS REPORT FORM

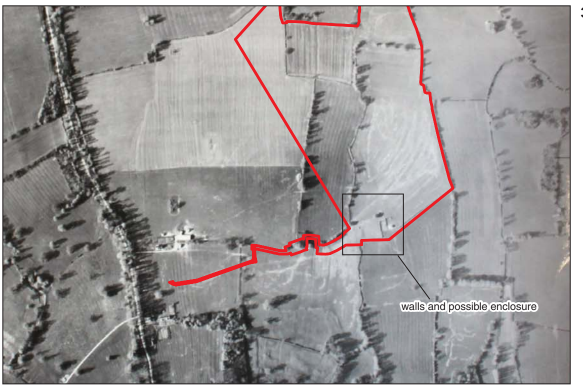
Project Name	Lower Basset Down Farm				
Short description (250 words maximum)	An archaeological evaluation was undertaken by Cotswold Archaeology in November 2014 at Lower Basset Down Farm. Fourteen trenches were excavated.				
	The trenches were targeted on anomalies identified during the geophysics as well testing blank area, the trenches in the southern part of site revealed several modern walls as well as modern field boundary ditches. A desk based assessment produced prior to any works starting identified a late post medieval to modern building located in the south of the site which helps date the walls found. In the west of the site the geophysics identified possible ridge and furrow and the evaluation trenches were able to confirm that this was correct.				
Project dates	20 th to the 24 th of November 2014				
Project type (e.g. desk-based, field evaluation etc)	Evaluation				
Previous work	Cotswold Archaeology 2014 Heritage Desk-Based Assessment				
(reference to organisation or SMR numbers etc)	Pre-Construct Geophysics 2012 Archaeological Geophysical Survey				
Future work	Unknown				
PROJECT LOCATION					
Site Location Study area (M²/ha)	Lower Basset Down Farm, Hay Lane, Wroughton, Wiltshire				
Site co-ordinates (8 Fig Grid Reference)	411830, 180850				
PROJECT CREATORS					
Name of organisation	Cotswold Archaeology				
Project Brief originator	CA				
Project Design (WSI) originator	CA				
Project Manager	Richard Greatorex				
Project Supervisor	Oliver Good				
MONUMENT TYPE	None				
SIGNIFICANT FINDS	None				
PROJECT ARCHIVES	Intended final location of archive (museum/Accession no.) Content (e.g. pottery, animal bone etc)				
Physical					
Paper					
Digital	1				
BIBLIOGRAPHY	eological Survey (BGS) http://mapapps.bgs.ac.uk/geologyofbritain/home.html (accessed 4/11/2014)				
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- tute for Archaeologists) Standard and Guidance for Archaeological Field Evaluation
- struct Geophysics 2012 Archaeological Geophysical Survey: Land at Lower Basset Down Farm, client report









Aerial photograph taken in 1946 of site showing walls and enclosure revealed in trenches 13 and 14 3



Cirencester 01285 771022 Milton Keynes 01908 564660 ver 01264 347630 w www.cotswoldarchaeology.co.uk e enquiries@cotswoldarchaeology.co.uk

3

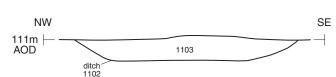
Lower Basset Down Farm, Wroughton Wiltshire

FIGURE TITLE

Photograph

PROJECT NO. 5164
DRAWN BY RP
APPROVED BY JB FIGURE NO. DATE 02.12
REVISION 00
SCALE@A4 N/A 02.12.2014

Section AA





Ditch 1102, facing north-east (scale 1m)

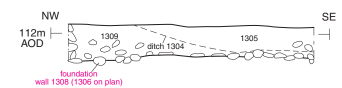
Section BB





Ditch 1302, facing south-east (scale 50cm)

Section CC

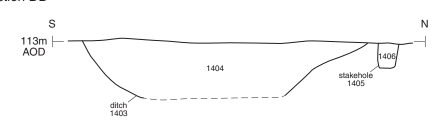




Ditch 1304 and wall 1306, facing south-east (scale 1m)



Section DD





Ditch 1403 and stakehole 1405, facing south-west (scale 1m)



Cirencester 01285 771022 Milton Keynes 01908 564660 Andover 01264 347630 e enquiries@cotswoldarchaeology.co.

Lower Basset Down Farm, Wroughton Wiltshire

Trenches 11, 13 and 14: sections and photographs

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SCALE@A3 1:20

FIGURE NO. 4