

**SCOTLAND FARM  
SCOTLAND ROAD  
DRY DRAYTON  
CAMBRIDGESHIRE**

**ARCHAEOLOGICAL OBSERVATION AND  
STRIP, MAP AND SAMPLE INVESTIGATION**

Project ref: SF 1307  
CHER event no. ECB 2765

Document: 2008/112  
Version 1.0

23rd October 2008

Compiled by	Approved by
David Ingham	Drew Shotliff

Produced for:  
Dry Drayton Estate Ltd

© Copyright Albion Archaeology 2008, *all rights reserved*





## ***Contents***

---

<b>List of Tables</b>	<b>4</b>
<b>List of Figures</b>	<b>4</b>
<b>Preface</b>	<b>5</b>
<b>Acknowledgements</b>	<b>5</b>
<b>Version History</b>	<b>5</b>
<b>Structure of this Document</b>	<b>5</b>
<b>Key Terms</b>	<b>5</b>
<b>Non-technical Summary</b>	<b>7</b>
<b>1. INTRODUCTION</b>	<b>8</b>
1.1 Project Background	8
1.2 Site Background	8
1.3 Archaeological Background	8
1.4 Project Objectives	8
<b>2. RESULTS</b>	<b>10</b>
2.1 Late Iron Age settlement (Fig. 2)	10
<b>3. DISCUSSION</b>	<b>16</b>
3.1 Late Iron Age occupation at Scotland Farm	16
3.2 Settlement along the Dam Brook	16
<b>4. BIBLIOGRAPHY</b>	<b>19</b>



### **List of Tables**

**Table 1.** Quantity and weight of pottery by fabric type

**Table 2.** Illustrated pottery

**Table 3.** Quantity and weight of pottery by Group

**Table 4.** Number of hand-collected and wet-sieved animal bones

**Table 5.** Charred plant remains

### **List of Figures**

**Figure 1:** Site location plan showing excavated area, all features and crop-marks

**Figure 2:** Plan of Iron Age enclosure, with representative sections

**Figure 3:** Illustrated pottery

**Figure 4:** Iron Age settlement along the Dam Brook

*The figures are bound at the end of this document.*



## Preface

*Every effort has been made in the preparation and submission of this document and all statements are offered in good faith. Albion Archaeology cannot accept responsibility for errors of fact or opinion resulting from data supplied by a third party, or for any loss or other consequence arising from decisions or actions made upon the basis of facts or opinions expressed in this document.*

*This document has been prepared by David Ingham (Project Officer), with contributions by John Giorgi (Charred plant remains, MoLAS), Sarah Percival (Pottery, NAU Archaeology) and Alan Pipe (Molluscs, MoLAS). Illustrations are by Cecily Marshall (Albion illustrator).*

Albion Archaeology  
St Mary's Church  
St Mary's Street  
Bedford, MK42 0AS  
☎: 01234 294006  
Fax: 01234 294008  
E-mail: [office@albion-arch.com](mailto:office@albion-arch.com)  
Website: [www.albion-arch.com](http://www.albion-arch.com)

## Acknowledgements

*Albion Archaeology was commissioned by Dry Drayton Estate Ltd, and is grateful to the Managing Director Adrian Peck for his patience and support during the fieldwork. The collaborative support of Andy Thomas is also acknowledged; he monitored the project on behalf of the Cambridgeshire Archaeology, Planning and Countryside Advice office and commented on this article.*

*The project was managed by David Ingham, under the overall direction of Joe Abrams. All Albion projects are under the overall management of Drew Shotliff. Fieldwork was supervised by Richard Gregson, with excavation carried out by Gary Manning, Anna Rebisz-Niziolek and Jennifer White. Processing and preliminary recording of the finds were undertaken by Jackie Wells, while soil samples were processed by Liz Davis and Sharon Gerber-Parfitt. Analysis of the pottery was undertaken by Sarah Percival of NAU Archaeology. The charred plant remains and animal bone were analysed respectively by John Giorgi and Alan Pipe of the Museum of London Archaeology Service. Aerial photographs were analysed by Rog Palmer of Air Photo Services. Illustrations are by Cecily Marshall.*

## Version History

Version	Issue date	Reason for re-issue
1.0	23/10/2008	n/a

## Structure of this Document

Section 1 details the background to the project and outlines its objectives. Section 2 provides the results of the fieldwork and subsequent analysis, while Section 3 offers a broader discussion of what was found. Section 4 is a bibliography.

## Key Terms

Throughout this project design the following terms or abbreviations are used:



<i>ALGAO</i>	Association of Local Government Archaeological Officers
<i>CAPCA</i>	Cambridgeshire Archaeology, Planning and Countryside Advice office
<i>CCC</i>	Cambridgeshire County Council
<i>CHER</i>	Cambridgeshire Historic Environment Record
<i>Client</i>	Dry Drayton Estate Ltd
<i>IFA</i>	Institute of Field Archaeologists
<i>LPA</i>	Local Planning Authority
<i>MoLAS</i>	Museum of London Archaeology Service
<i>Procedures Manual</i>	<i>Procedures Manual Volume 1: Fieldwork</i> , 2nd edition, 2001, Albion Archaeology



## **Non-technical Summary**

*A planning condition was attached to consent for the construction of a new barn, with associated landscaping and access, at Scotland Farm, Scotland Road, Dry Drayton, requiring the implementation of a programme of archaeological works prior to the development. This initially involved an archaeological evaluation (Albion Archaeology 2007a), which demonstrated the presence of remains dating to the late Iron Age. As a result of this, the Cambridgeshire Archaeology, Planning and Countryside Advice office (CAPCA) required that archaeological mitigation works should be undertaken during the construction programme. Albion Archaeology was commissioned by the Dry Drayton Estate Ltd to carry out these mitigation works.*

*The development area comprised an area of grassland prior to development, c. 5,900m<sup>2</sup> in extent. It is centred on (NGR) TL 36620 60160, and lies in the base of a shallow valley adjacent to the Dam Brook, at a height of c. 55m OD. The underlying geology consists primarily of Boulder Clay. The presence of late prehistoric settlement in the area had previously been established by the discovery of a middle to late Iron Age farmstead further south along the Dam Brook, while the brook itself is thought to have been canalised during the middle Iron Age (Abrams & Ingham 2008, 30). Crop-marks suggest the presence of further prehistoric remains to the north of the development area.*

*The mitigation works revealed part of a late Iron Age enclosure, previously visible as a crop-mark. The excavated area occupied a subdivision of the overall enclosure, containing structural remains and a concentration of settlement-related features. Ceramic evidence indicates that the settlement had a short lifespan, beginning no earlier than the late 1st century BC and falling out of use by the mid-1st century AD. It was located next to the Dam Brook, and may have replaced the earlier farmstead to the south-west.*

*The site archive will be available following deposition with the Cambridgeshire County Store.*



## 1. INTRODUCTION

---

### 1.1 *Project Background*

The development includes the construction of a new barn, with associated landscaping and access, at Scotland Farm, Scotland Road, Dry Drayton, centred on NGR TL 36620 60160 (Fig. 1).

Because of the archaeological potential of the development area, a condition was placed on the planning consent requiring the implementation of a programme of archaeological works, on the advice of the Cambridgeshire Archaeology, Planning and Countryside Advice office (CAPCA). The initial phase of investigation comprised a field evaluation, the results of which were documented in a report (Albion Archaeology 2007a) which was used by CAPCA to determine the level of archaeological mitigation required.

Albion Archaeology was commissioned by Dry Drayton Estate Ltd to produce a written specification for the mitigation works (Albion Archaeology 2007b), and to carry them out. The results of the mitigation works are presented in this report.

### 1.2 *Site Background*

Dry Drayton lies approximately 7km to the west of Cambridge (Fig. 1). Scotland Farm itself is situated c. 2.5km south-west of the village, to the west of Scotland Road. The underlying geological deposits primarily comprise Boulder Clay, with occasional outcrops of degraded chalk (Albion Archaeology 2007a).

The site of the new barn and access area comprises c. 5,900m<sup>2</sup> of land. This area under grass prior to the development.

### 1.3 *Archaeological Background*

Fieldwork undertaken in advance of the A428 Improvement Scheme revealed a middle to late Iron Age farmstead (CHER MCB16338) alongside the Dam Brook, c. 250m south of the site (Abrams and Ingham 2008). Crop-marks identified on an aerial photograph to the west of Scotland Farm (CHER 11441) suggested the presence of further Iron Age settlement remains within the development area and to the north (Fig. 4). A reassessment of the aerial photograph that was undertaken as part of the evaluation (Albion Archaeology 2007a) suggested that the crop-marks may be non-archaeological in nature. However, the intrusive element of the evaluation revealed a large late Iron Age ditch in the approximate location of one of the crop-marks.

Scotland Farm is believed to have been a settlement since the medieval period (Williamson 2003, 75–7; fig. 26).

### 1.4 *Project Objectives*

The overall objective of the archaeological works were fully to define, investigate and record any archaeological deposits which would be destroyed or truncated during groundworks associated with the construction of the new barn.





The specific aims of the investigation were to:

- i. establish the date, nature and extent of activity or occupation in the development area;
- ii. establish the relationship of any remains found to the surrounding contemporary landscapes;
- iii. recover artefacts to assist in the development of type series within the region;
- iv. recover palaeo-environmental remains if suitable deposits were revealed, in order to determine local environmental conditions.



## 2. RESULTS

---

### 2.1 Late Iron Age settlement (Fig. 2)

Excavation within the area of the new barn in October 2007 revealed the south-western end of a large enclosure. Crop-marks suggest it measured 60m by 80m in total, although this end of the enclosure had been subdivided by ditch G2. Ditch G1 that defined the enclosure was up to 4.2m wide and 1.6m deep, with a mostly 'V'-shaped profile (Fig. 2, d); no deliberate backfilling was evident, and its infill was largely homogenous. It appears that the ditch terminated shortly beyond the eastern limit of excavation, as it was not located in the trial trenches to the east. Ditch G2 was similar in size, although little of it was revealed within the excavation area. It was stratigraphically later than G1, suggesting that the enclosure was not originally subdivided.

The enclosure contained a penannular gully G3 that was 8m in diameter, with a wide opening on its eastern side. The angularity of the gully and the flatness of its base (0.3–0.35m wide) suggest it may have held ground beams. However, no trace of these was evident in section, and it may just have been designed to catch rainwater. Few finds were recovered from the gully and it was located away from the concentration of pits to the east, suggesting that it was associated with an agricultural structure such as an animal pen, rather than a domestic building.

Pits G5 and G6 represent the main evidence for settlement activity within the enclosure, although no specific function could be identified for any of them. The pits revealed within the excavation area (G5) were mostly small — up to 2.3m by 1.5m in area and no more than 0.5m deep — but one of the pits partially revealed in the trial trenches to the east (G6) appears to have been substantially larger. Despite the small size of the pits, they contained more than half of the pottery assemblage recovered from the site (Table 3). Interspersed with the pits were four possible beam slots G4, measuring 2.3–3m long, up to 0.7m wide and up to 0.25m deep. The beam slots each appear to have been part of separate structures, the form of which is unknown. One may have been associated with the penannular structure G3, despite being stratigraphically later. The function of gullies G7 is also unclear; stratigraphically earlier than pits G5, they may have been associated with an earlier use of the enclosure prior to the main settlement activity within this part of it.

#### 2.1.1 Pottery

The excavation produced 267 sherds (3,309g) of pottery, which form a homogenous assemblage tightly dated to the later pre-Roman Iron Age (LPRIA). The pottery is moderately well preserved with a mean sherd weight of 12g, and includes some partial profiles.

##### *Fabrics*

All of the vessels are handmade or perhaps slow-wheel-finished from unsourced local fabrics (Table 1). The assemblage consists primarily of sandy fabrics (57.81% 1,913g), including some micaceous proto-greywares (Table 1), but also contains a high proportion of grog-tempered vessels (38.71% 1,281g). The use of a mix of sand- and grog-tempered fabrics is highly characteristic of the LPRIA of the area



(Thompson 1982, 17), and despite Cambridgeshire's location on the periphery of the main grog-tempered pottery areas of Essex and Hertfordshire (Thompson 1982), grog-tempered fabrics are still fairly common (Lyons 2008). Several grog-tempered fabrics are present at Scotland Farm, including a later Iron Age fabric with numerous dark grog inclusions similar to examples identified at Patchgrove (Tomber & Dore 1998, 167). A pink-surfaced, reduced, grog-tempered ware is also present (Tomber & Dore 1998, 210). This ware is commonly found at the broadly contemporary sites of Bobs Wood, Hinchingsbrooke, and Loves Farm, St Neots (Alice Lyons, pers. comm.) and has also been identified at numerous sites around Milton Keynes (Marney 1989, fabric 46).

Fabric	Description	Quantity	% of total quantity	Weight (g)	% of total
C1	Sand with rounded chalk inclusions	2	0.75	17	0.51
DGTW	Dark grog-tempered ware	1	0.37	112	3.38
GS	Grog and shell	1	0.37	37	1.12
GTW	Grog-tempered ware	45	16.85	435	13.15
GTW P	Grog-tempered ware with pink surfaces	52	19.48	572	17.29
GTW R	Reduced grog-tempered ware	18	6.74	125	3.78
MPGW	Micaceous proto-grey ware	88	32.96	1,501	45.36
MSOW	Micaceous sandy oxidised ware	4	1.50	48	1.45
MSRW	Micaceous sandy reduced ware	5	1.87	21	0.63
PGW	Proto grey ware	4	1.50	46	1.39
Q	Sandy handmade ware	9	3.37	4	0.12
Q1	Coarse sandy handmade ware	17	6.37	163	4.93
Q2	Medium sandy handmade ware	11	4.12	131	3.96
SOW	Sandy oxidised ware	2	0.75	3	0.09
STW	Shell-tempered ware	8	3.00	94	2.84
<b>Total</b>		<b>267</b>	<b>100.00</b>	<b>3,309</b>	<b>100.00</b>

**Table 1.** *Quantity and weight of pottery by fabric type*

The presence of grog-tempered vessels, particularly in large quantities, appears to be most prevalent on later Iron Age sites which continued in use through the LPRIA and into the Roman period (Hancocks 2003). In the area around Scotland Farm, little grog-tempered pottery was found during excavations on the middle to late Iron Age site immediately to the south-west (Percival 2008) or at Cambourne (Leivers 2005). In contrast, occupants of a later Iron Age site at Little Paxton, St Neots, used handmade, grog-tempered fabrics from around 100BC; by AD60, wheel-thrown grog-tempered fabrics had become the dominant type (Hancocks 2003, 76). Similar patterns were observed within the assemblage from nearby Loves Farm (Alice Lyons, pers. comm.). However, at some sites such as Caldecote Highfields, less than 2.5km south-west of Scotland Farm, grog-tempered pottery (both handmade and wheel-thrown) was present in the LPRIA phases (100–75 BC) but declined in use by the mid-1st century AD, despite continued occupation at the site well into the Roman period (Sealey 2006, 8).

Very few shell-tempered sherds were found, accounting for less than 3% of the total assemblage. Shell-tempered wares often make up a considerable proportion of Iron Age assemblages from Cambridgeshire (Hancocks 2003, table 7.6; Percival 2008), with clay sources for the pots being selected from the fossiliferous, shell-rich



Jurassic formations common in the south-west of the county (Williams 2003, 76; Percival 2008). The dearth of shell-rich fabrics at Scotland Farm is perhaps due to the later date of the assemblage, well after the middle Iron Age floruit for the use of shell temper, although they were similarly uncommon in the assemblage from the middle to late Iron Age farmstead south of Scotland Farm (Percival 2008).

### *Forms*

A minimum of eighteen vessels are represented, based on rim count. The range of forms present is greater than might be found within a middle Iron Age assemblage (Hill 2002, 145), but is entirely utilitarian in character and does not include fine wares or imported wares. Five examples of simple everted-rim jars were found, of which four have a sandy fabric (Fig. 4, P1) and the fifth (Fig. 4, P4) is grog-tempered (Thompson Type C2-3). This ubiquitous utilitarian form dates from the late 1st century BC to the mid 1st century AD (Thompson 1982). A wide-mouth jar in grog-tempered fabric with a single cordon high up under the rim (Thompson Type B3-3) was probably made in the 1st century AD (Fig. 4, P3), and two examples of closed jars/bowls (Fig. 4, P5), also in grogged fabrics (Thompson Type C3), are of similar date. The assemblage includes three wide-mouth bowls in sandy (Fig. 4, P6) and grogged fabrics (Thompson Type D1-4) and three plain, wide-mouth, everted-rim cups in sandy, grogged and micaceous fabrics. Two large thick-walled storage vessels were also found: one (Fig. 4, P2) has a rolled rim and is made of dark, grog-tempered fabric, perhaps suggesting a later Iron Age date; the other is a wheel-thrown vessel (Fig. 4, P7) in a sandy fabric and features coarse-combed decoration. Decoration is fairly limited and consists of neatly executed combing, present on three vessels (Percival 2007, fig. 10), or vertical incised scratching or scoring (also on three vessels).

Catalogue no.	Fabric	Description	Group
P1	MPGW	Plain everted-rim jar	1
P2	DGTW	Rolled-rim storage jar	1
P3	GTW R	Cordoned jar	1
P4	GTW P	Plain everted-rim jar	1
P5	STW	Closed plain jar, no true external rim	5
P6	MSOW	Wide-mouth bowl	5
P7	MPGW	Round-shouldered jar; combed decoration on shoulder; everted rim	5

**Table 2.** *Illustrated pottery*

### *Deposition*

Although pottery was recovered from all of the main feature types excavated, more than half of the assemblage came from pits G5 (Table 3). The remainder came largely from the structural slots (G4) and gullies (G7) within the enclosure, and from the enclosure ditch itself (G1/G2). The largest and best preserved sherds were found in the enclosure ditch, suggesting that material had been placed into this feature during the occupation of the site and had remained there relatively undisturbed. Reasonably large sherds were also recovered from the pits and gullies, but it is likely that the sherds found in the other features, with a significantly lower average size, represent redeposited or reworked material.



Group	Quantity	% of quantity	Weight (g)	% weight	Mean sherd weight (g)
1	41	15.35	839	25.35	20.4
2	4	1.50	56	1.69	14.0
3	5	1.87	43	1.30	8.6
4	26	9.74	97	2.93	3.7
5	156	58.43	1,968	59.47	12.6
6	7	2.62	26	0.79	3.7
7	24	8.99	251	7.59	10.5
13	4	1.50	29	0.88	7.3
<b>Total</b>	<b>267</b>	<b>100.00</b>	<b>3,309</b>	<b>100.00</b>	<b>12.4</b>

**Table 3.** *Quantity and weight of pottery by Group*

### *Discussion*

The assemblage of handmade jars and bowls in a mix of grog- and sand-tempered fabrics is consistent with those identified by Thompson as spanning the end of the 1st century BC, perhaps beginning as early as 140 or 130BC and continuing into the 1st century AD. The absence of fully Romanised forms or imported fine wares such as samian indicates that activity had ceased before the end of the 1st century AD. Hill has noted that many communities in the region were slow to adopt these more Romanised forms, perhaps as a statement of cultural identity (Hill 2002, 159), although the lack of fine wares may equally reflect the low status of the site. Sources of supply for the pottery may well have been local; several contemporary production sites such as Greenhouse Farm (Gibson & Lucas 2002), Swavesey (Willis *et al.* forthcoming), Hutchison Site, Addenbrooke's Hospital (Alice Lyons, pers. comm.), Cherry Hinton (Evans 1990) and Water Newton (Perrin 1999, 44–5) have been identified, producing both grog-tempered and sandy coarse wares.

The range of open and closed bowls and jars and carinated forms is similar to that recovered from Structures 2 and 6 at Hurst Lane Reservoir, Ely, where both pottery and stratigraphic evidence indicated occupation into the mid 1st century AD (Evans *et al.* 2007). However, at the Ely site the vessels were made of sandy and shell-rich fabrics rather than grogged fabrics, perhaps continuing the fabric traditions begun in the middle Iron Age phases of occupation at the site (Percival 2007, 54). The settlement at Scotland Farm had no such direct middle Iron Age predecessor; shell-tempered fabrics may simply not have been chosen, or the fabric traditions established by the middle to late Iron Age farmstead south of Scotland Farm may have been followed, where shell-tempered fabrics were similarly infrequent (Percival 2008).

#### **2.1.2 Animal Bone**

A total of 180 fragments of highly-fragmented but moderately-preserved bone, weighing approximately 2.0kg, were recovered by a combination of hand-collection and wet-sieving. Each fragment was recorded in terms of standard parameters. Fragments not identifiable to species, genus or family level were assigned to an approximate category, 'ox-sized', 'sheep-sized' or 'mammal, unidentified'.

Although the identified bones derive largely from ox (*Bos taurus*) and sheep/goat (*Ovis aries/Capra hircus*), with 'ox-sized' and 'sheep-sized' fragments, the



assemblage includes occasional finds of chicken (*Gallus gallus*), pig (*Sus scrofa*), horse (*Equus caballus*) and dog (*Canis familiaris*) (Table 4). Sheep was positively identified, but there is no definite identification of goat. There was no recovery of fish, amphibians or any wild bird or mammal species.

Carcase-part representation derives from all skeletal areas, including those of prime, moderate and negligible meat-bearing quality, but is heavily biased towards elements and areas of greatest robustness. Evidence from epiphysial fusion and dental eruption and wear indicates the recovery primarily of adult, or at least sub-adult, animals, with only occasional recovery of juveniles and no representation of foetal/neonate or infant animals. No complete long bones were recovered and all partially-complete bones with fully-fused epiphyses are too poorly preserved to allow accurate measurement; no metrical data or stature estimates were therefore recorded.

Clear butchery evidence was seen from two ox bones only, probably a result of only moderate preservation of the bone surface. Evidence of canine gnawing was seen on three ox bones, but there were no signs of rodent gnawing. One of the G5 pits contained charred 'sheep-sized' long bone, while a second contained calcined 'sheep-sized' long bone; calcined ox bone was recovered from one of the G7 gullies. Charring and calcination respectively indicate combustion temperatures of 400–500 degrees Celsius, equivalent to a campfire, and >700 degrees, equivalent to a much more intensive fire such as a cremation pyre (Lyman 1994, 386). There was no evidence for bone or horn working, pathological change, or any other modification.

Group	1		2		3		4		5		6		7		Total	
	HC	S	HC	S	HC	S	HC	S	HC	S	HC	S	HC	S	HC	S
Horse	4														4	-
Ox	27		2		1				4	1	1		7		42	1
Ox-sized	1				1				12						14	-
Sheep						2									-	2
Sheep/goat	11		3				1		6	3			5		26	3
Sheep-sized		7		1			1	14	5	48			1		7	70
Pig			1				1								2	-
Dog			1						4	1					5	1
Mammal unident.				1					1						1	1
Chicken													1		1	-
<b>Total</b>	<b>43</b>	<b>7</b>	<b>7</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>3</b>	<b>14</b>	<b>32</b>	<b>53</b>	<b>1</b>	<b>-</b>	<b>14</b>	<b>-</b>	<b>102</b>	<b>78</b>

HC: hand-collected; S: sieved

**Table 4.** Number of hand-collected and wet-sieved animal bones

### 2.1.3 Charred plant remains

Nine of the eighteen soil samples, all 10 litres in volume, produced very small amounts of charred plant remains, with no significant concentrations. The remains consist mostly of cereal grains, as well as several chaff fragments and a few weed seeds (Table 5). There were also small amounts of very fragmented charcoal in all the samples. Hulled wheat, emmer/spelt (*Triticum dicoccum/spelta*) and possibly emmer (*T. cf. dicoccum*) were identified on the basis of several well-preserved grains and a few wheat glume bases, while barley (*Hordeum* spp.) was identified from two rachis fragments. The few weed seeds, from vetch/tare/vetchling (*Vicia/Lathyrus*



spp.), dock (*Rumex* sp.) and possibly brome (cf. *Bromus* sp.), are probably from arable weeds, harvested incidentally with the cereals.

The charred plant remains show that hulled wheat and barley, the two cereals most commonly found on Iron Age sites in Britain (Greig 1991), were being used and probably cultivated in the vicinity. The material represents background cereal-processing debris which may have derived from activities taking place some distance away; this corresponds with the archaeobotanical data from the middle to late Iron Age farmstead excavated to the south (Fig. 3), where hulled wheat and hulled barley were the main cereals represented within a similarly small assemblage (Giorgi 2008). The paucity of remains allows little further comment on Iron Age crop husbandry at Scotland Farm.

	Group	1	1	2	3	4	4	4	5	5
	Sample	4	11	5	8	9	14	16	12	17
	Flot vol. (ml)	10	1	<1	30	2	30	20	10	1
<b>Cereal grains</b>										
<i>Triticum</i> cf. <i>dicoccum</i> Schubl.	?Emmer					1				
<i>T. dicoccum/spelta</i>	Emmer/Spelt					1			1	
<i>Triticum</i> sp(p).	Wheat				1	5		1		2
cf. <i>Hordeum</i> spp.	?Barley					2				
<i>Hordeum/Triticum</i> spp.	Barley/Wheat					2				
Cereal	Indet. Cereal			1		4		2	2	1
<b>Cereal chaff</b>										
<i>Triticum</i> spp.	Wheat glume base		1							1
<i>Hordeum</i> spp.	Barley rachis	1	1							
<b>Other plants</b>										
<i>Vicia/Lathyrus</i> sp.	Vetch/tare/vetchling					1		1		
<i>Rumex</i> sp(p).	Dock							1		
cf. <i>Bromus</i> sp.	Bromes						1			
Indet.	Charcoal	+	+++	+	+	++	+++	++	+	++
	<b>Total</b>	<b>1</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>16</b>	<b>1</b>	<b>5</b>	<b>3</b>	<b>4</b>
	Item density	0.1	0.2	0.1	0.1	1.6	0.1	0.5	0.3	0.4

Frequency of items: + = 1–10 items; ++ = 11–50 items; +++ = 50–100 items

**Table 5.** Charred plant remains



### 3. DISCUSSION

---

#### 3.1 *Late Iron Age occupation at Scotland Farm*

The late Iron Age settlement at Scotland Farm was unusual in that it had a short lifespan which did not continue into the Roman period. Occupation at most contemporary sites in the region was subsumed by Roman activity, particularly field-systems, as at Bobs Wood, Hinchingsbrooke (Mark Hinman, pers. comm.) and Hurst Lane, Ely (Evans *et al.* 2007, 49). There are perhaps indications of why occupation of this site was so short-lived; these are discussed below in relation to wider evidence for settlement along the Dam Brook.

The enclosure was occupied by a small agricultural community, which the pottery assemblage suggests may have dwelt there for as little as one generation. However, there may not have been settlement activity within the enclosure from its beginning: despite its short lifespan, two phases of activity can tentatively be identified. Stratigraphic evidence suggests that there was initially a single large enclosure used primarily for livestock, contemporary with which were animal pen G3 and gullies G7. Occupation perhaps only began with the subdivision of the enclosure, at which time beam slots G4 and pits G5 and G6 were constructed. The uniformity in date of pottery recovered from across the site suggests, however, that there was not a lengthy time period between the enclosure's formation and its occupation.

An absence of fine wares and imported wares ostensibly suggests that the settlement was not a high status site, yet its wealth may have been invested primarily in livestock rather than artefacts. The size of the enclosure suggests that it was used for holding animals, with domestic activity perhaps confined to the subdivided area at the south-western end. The faunal assemblage suggests that cattle and sheep or goats were the main animals being kept, though not apparently bred, while the presence of horses, pigs, chickens and dogs is also indicated. Such a limited range of species, with no apparent utilisation of wild animals, may be a factor of the small size of the assemblage, yet it corresponds with the evidence from the larger faunal collection from the middle to late Iron Age farmstead to the south (Abrams & Ingham 2008, 20–33). The negligible quantity of charred plant remains recovered from soil samples suggests that the settlement's economy was primarily pastoral; it is at least unlikely that crop-processing took place in the immediate vicinity, which again reflects evidence from the farmstead to the south. Indeed, the pastoral economy, waterside location and large enclosure ditches of the two settlements all closely resemble each other, raising the possibility of a direct connection between the two sites, separated by a distance of little more than 150m.

#### 3.2 *Settlement along the Dam Brook*

Recent years have seen the accumulation of a growing body of evidence for higher population densities in areas of clay geology than was traditionally thought. This has been brought about principally by the increase in developer-funded excavations since 1990, as well as by the deliberate taking of aerial photographs in conditions conducive to the appearance of crop-marks on clay soils (Mills & Palmer 2007). Iron Age settlement in the vicinity of Scotland Farm was first identified as a result of a road-building project (Abrams & Ingham 2008). Widespread Roman activity was





also identified along the course of the A428 west of Cambridge, although continuity between the two periods was more evident in the character of the settlements than in their location.

Excavation at Scotland Farm has helped to demonstrate a concentration of Iron Age settlement stretching for at least 400m along the course of the Dam Brook (Fig. 3). No settlement activity was identified along the Callow Brook to the east of Scotland Road during work on the A428, but the Dam Brook may simply have been preferred due to the gentler gradient of the slope on either side. Aerial photographs suggest the presence of another large enclosure north-east along the brook; no further activity can be identified beyond that, yet the failure of the farmstead south of Scotland Farm to appear as a crop-mark demonstrates that the absence of crop-mark evidence may not be significant. Even the crop-marks that first suggested the presence of enclosures at Scotland Farm were initially thought not to be archaeological in origin: rather than appearing as customary darker lines on the aerial photographs, the ditches are visible as white lines, which led to a suspicion that they were related to modern agriculture. The identification of a circular crop-mark 600m west of Scotland Farm as a ring-ditch had already been shown to be erroneous (Abrams & Ingham 2008, 17). The confirmation of the archaeological origin of the Scotland Farm crop-marks is therefore significant in validating them, and potentially in helping to identify other crop-marks in similar ground conditions that may otherwise have been regarded as modern.

Although a concentration of settlement remains has been identified along the Dam Brook, it is clear that not all of them were contemporary. The farmstead to the south was middle to late Iron Age in date; ceramic sequences for Cambridgeshire are poorly refined for this period, but the site probably went out of use in the 1st century BC. The enclosure at Scotland Farm, however, was late Iron Age in date. It was established in the 1st century BC, at about the same time as the southern farmstead was abandoned. Both settlements were enclosed by large ditches; both had a pastoral economy with little evidence for crop-processing; both produced ceramic assemblages containing little of the shell-tempered pottery common to Cambridgeshire — the evidence is circumstantial, but it is at least plausible that a north-eastward shift in settlement occurred along the brook.

If settlement migration did occur, then it may have been due to changing climatic conditions. There are clear indications that the farmstead south of Scotland Farm suffered from excessive groundwater, particularly at its north-eastern end (Abrams & Ingham 2008, 29–30). Observations from sites such as Little Paxton, 20km west of Scotland Farm (Roseff 2000, 32), suggest that water tables rose between the Iron Age and the Roman period, meaning that a settlement located directly next to a watercourse may have become too wet to remain viable. The earlier community on the Dam Brook perhaps abandoned the farmstead and moved a short distance downstream to a new site at Scotland Farm; yet the short life of this new settlement may indicate that it too quickly became uninhabitable on a permanent basis. There is no indication that the settlement was destroyed by fire, or that Roman reorganisation of the area forced the people off the land; instead, the features were apparently allowed to fall into disuse, silting up gradually, despite the amount of effort that it



must have taken to dig the enclosure ditch. The Roman sites identified during work on the A428 all occupied relatively high ground, and a wetter climate in the Roman period may simply have meant that the Dam Brook was no longer a viable location for settlement.



## 4. BIBLIOGRAPHY

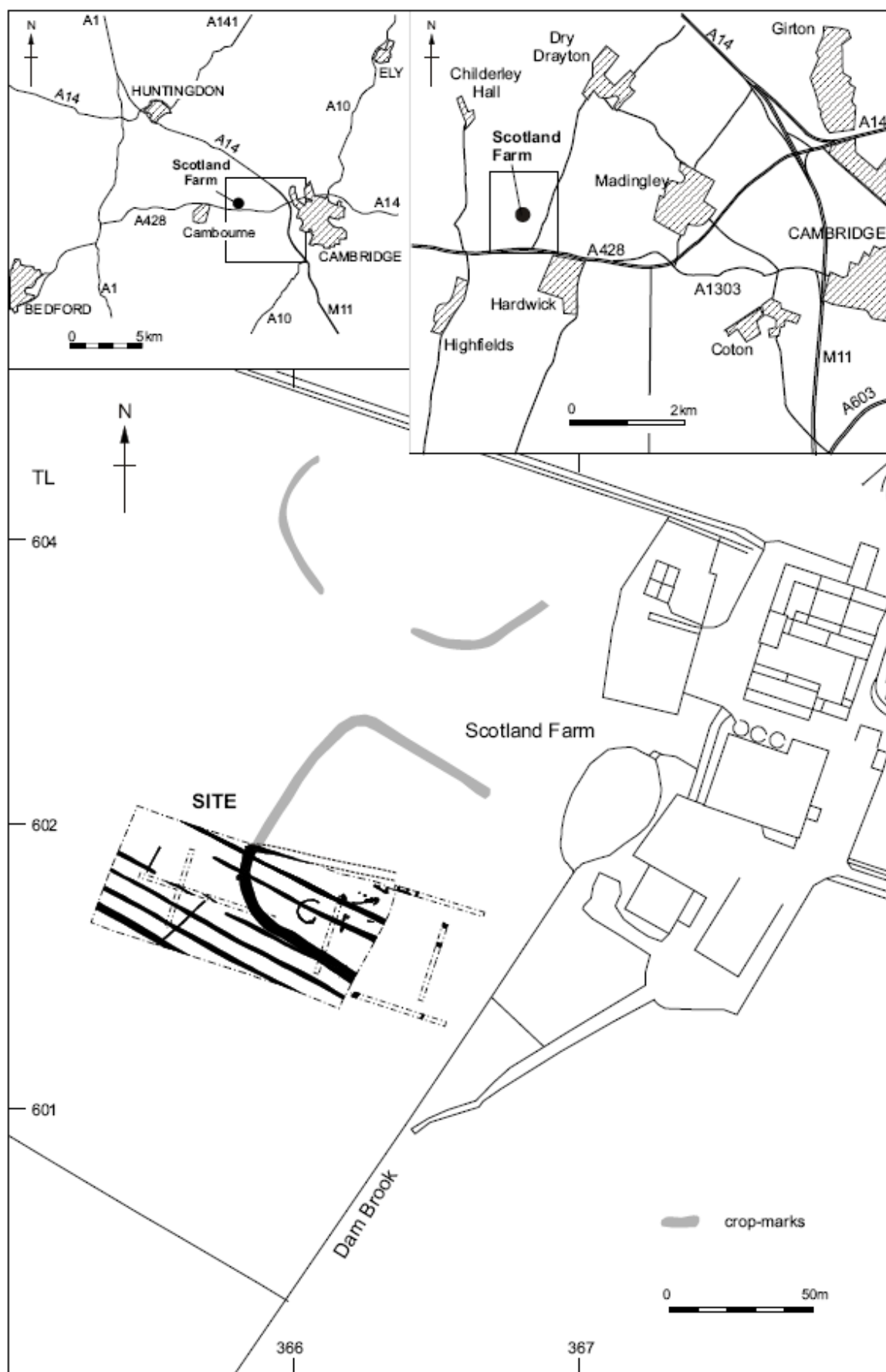
---

- Abrams, J & Ingham, D *Farming on the Edge: Archaeological Evidence from the Clay Uplands to the West of Cambridge*. East Anglian Archaeology Monograph 123
- Albion Archaeology 2007a *Scotland Farm, Scotland Road, Dry Drayton, Cambridgeshire: Archaeological Field Evaluation*. Unpublished report 2007/86
- Albion Archaeology 2007b *Scotland Farm, Scotland Road, Dry Drayton, Cambridgeshire: Project Design for Archaeological Observation and Strip, Map and Sample Investigation*. Unpublished report 2007/99
- Evans, C, Knight, M & Webley, L 2007 Iron Age settlement and Romanisation on the Isle of Ely: the Hurst Lane reservoir site. *PCAS* 96: 41–78
- Evans, J 1990 ‘The Cherry Hinton finewares’. *Journal of Roman Pottery Studies* 3: 18–29
- Giorgi, J 2008 ‘The charred plant remains’. In Abrams & Ingham 2008, Appendix 15
- Greig, J 1991 ‘The British Isles’. In W. van Zeist, K. Wasylikowa & K. Behre (eds), *Progress in Old World Palaeoethnobotany*. Rotterdam: Blakema, 299–334
- Hancocks, A 2003 ‘Little Paxton Pottery’. In A Gibson (ed), *Prehistoric Pottery; People, pattern and purpose*. PCRG Occasional Publication 4. BAR International Series 1156, 71–110
- Hill, JD 2002 ‘Just about the Potter’s Wheel? Using, making and depositing middle and later Iron Age pots in East Anglia’. In A Woodward & JD Hill, *Prehistoric Britain. The Ceramic Basis*. PCRG Occasional Publication 3. Oxford: Oxbow, 143–61
- Gibson, D and Lucas, G 2002 Pre-Flavian kilns at Greenhouse Farm and the social context of early Roman pottery production in Cambridgeshire. *Britannia* 33: 95–128
- Leivers, M 2005 *Prehistoric Pottery from Cambourne*. Wessex Archaeology, unpublished
- Lyman, RL 1994 *Vertebrate taphonomy*. Cambridge University Press
- Lyons, A 2008 ‘Pottery (Roman)’. In Abrams & Ingham 2008, Appendix 6
- Marney, PT 1989 *Roman and Belgic pottery from excavations in Milton Keynes, 1972–1982*. Buckinghamshire Archaeological Society Monograph 2
- Mills, J & Palmer, R 2007 *Populating Clay Landscapes*. Stroud: Tempus
- Percival, S 2007 ‘Iron Age Pottery’. In C Evans, M Knight & L Webley, ‘Iron Age settlement and Romanisation on the Isle of Ely: the Hurst Lane reservoir site’. *PCAS* 96: 52–6
- Percival, S 2008 ‘Pottery (Bronze Age and Iron Age)’. In Abrams & Ingham 2008,

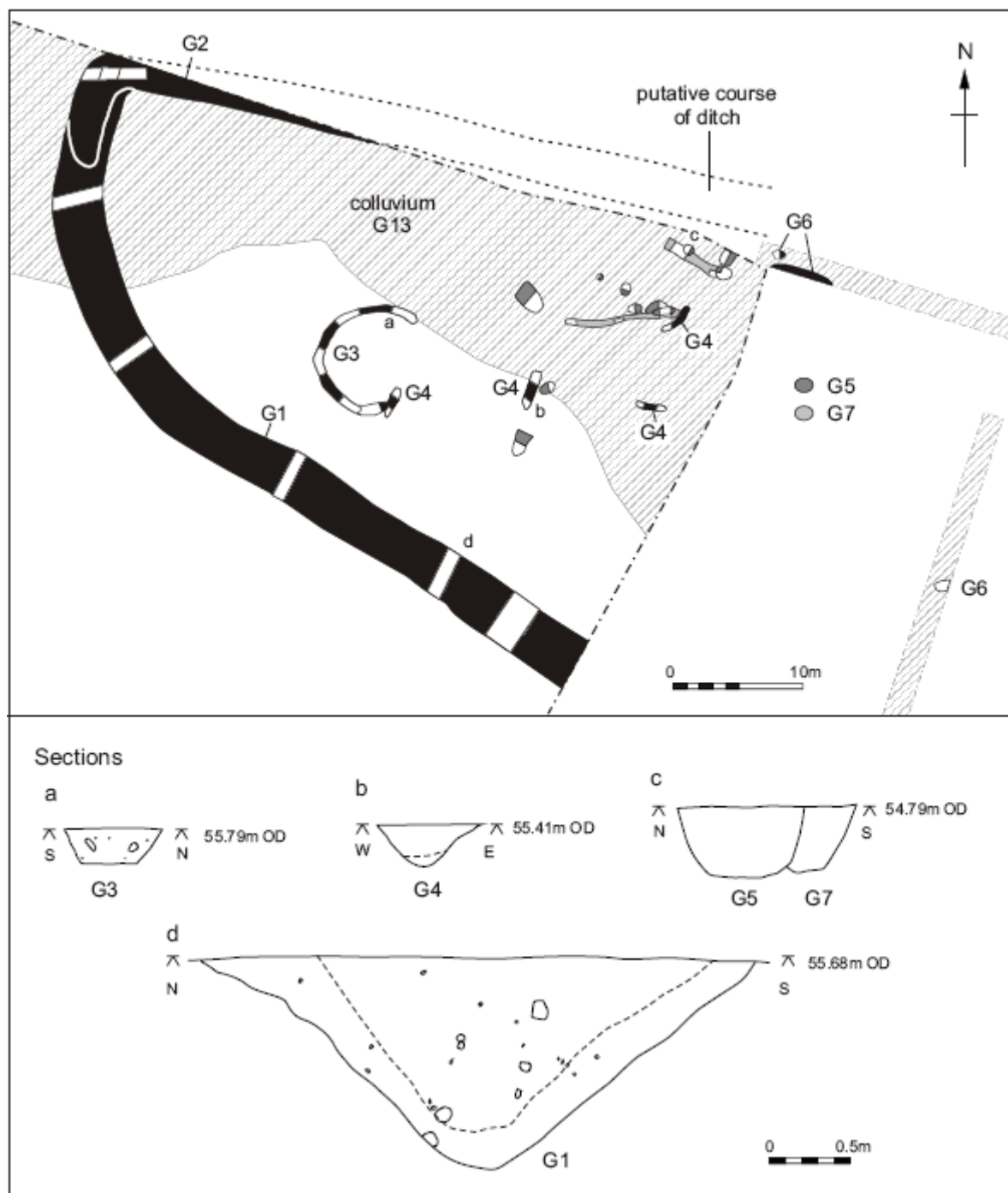


## Appendix 5

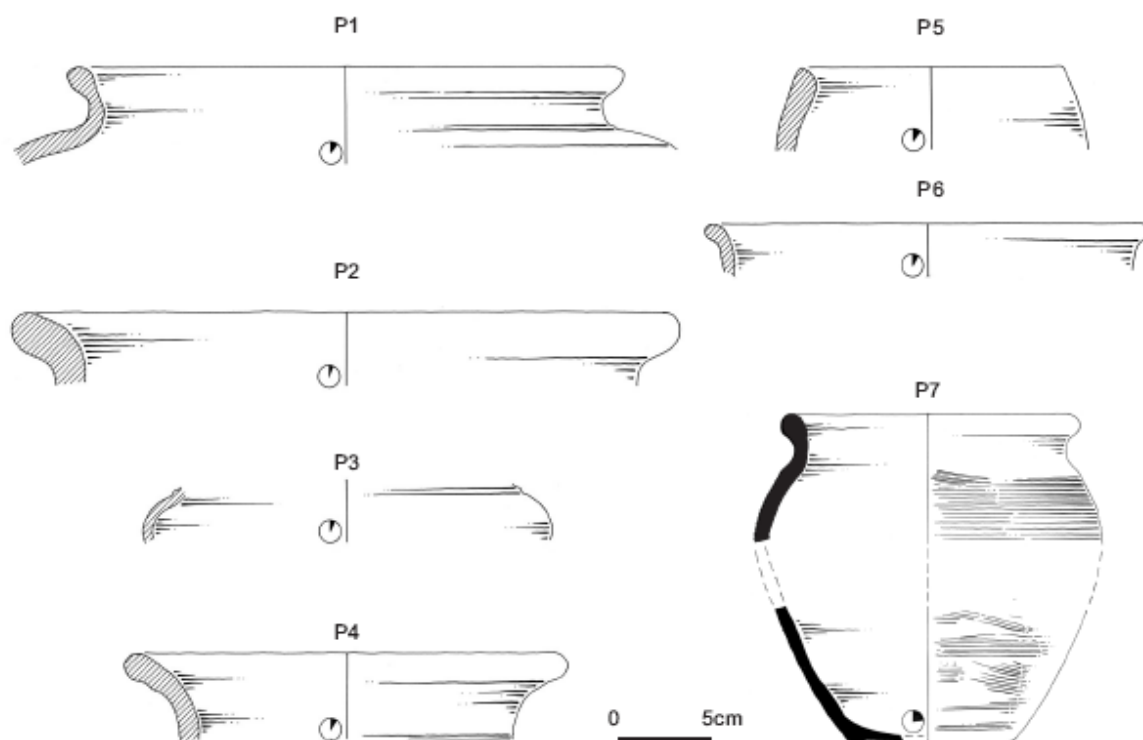
- Perrin, JR 1999 'Roman Pottery from Excavations at and near to the Roman Small Town of Durobrivae, Water Newton, Cambridgeshire, 1956–58'. *Journal of Roman Pottery Studies* 8
- Roseff, R 2000 'Alluviation and landscape change at Little Paxton'. In M Dawson, Prehistoric, Roman, and Post-Roman Landscapes of the Great Ouse Valley. CBA Research Report 110
- Sealey, PR 2006 *Reports on the Late Iron Age Pottery and Fired Clay, Roman Pottery and Roman Brick and Tile from Caldecote, Highfields*. Cambridgeshire County Council Archaeological Field Unit, unpublished
- Thompson, I 1982 *Grog-Tempered 'Belgic' Pottery of South-Eastern England*. BAR British Series 108
- Tomber, R & Dore, J 1998 *The National Roman Fabric Reference Collection. A Handbook*. Museum of London Archaeology Service Monograph 2
- Williams, D 2003 'Petrology'. In Hancocks 2003, 76–86
- Willis, S (ed) 2004 Research frameworks for the Study of Roman Pottery. *Journal of Roman Pottery Studies* 11: 1–20
- Willis, S, Lyons, A & Shepherd Popescu, E forthcoming 'Late Iron Age/Early Roman Pottery Kilns at Black Horse Lane, Swavesey, 1998–9. PCAS



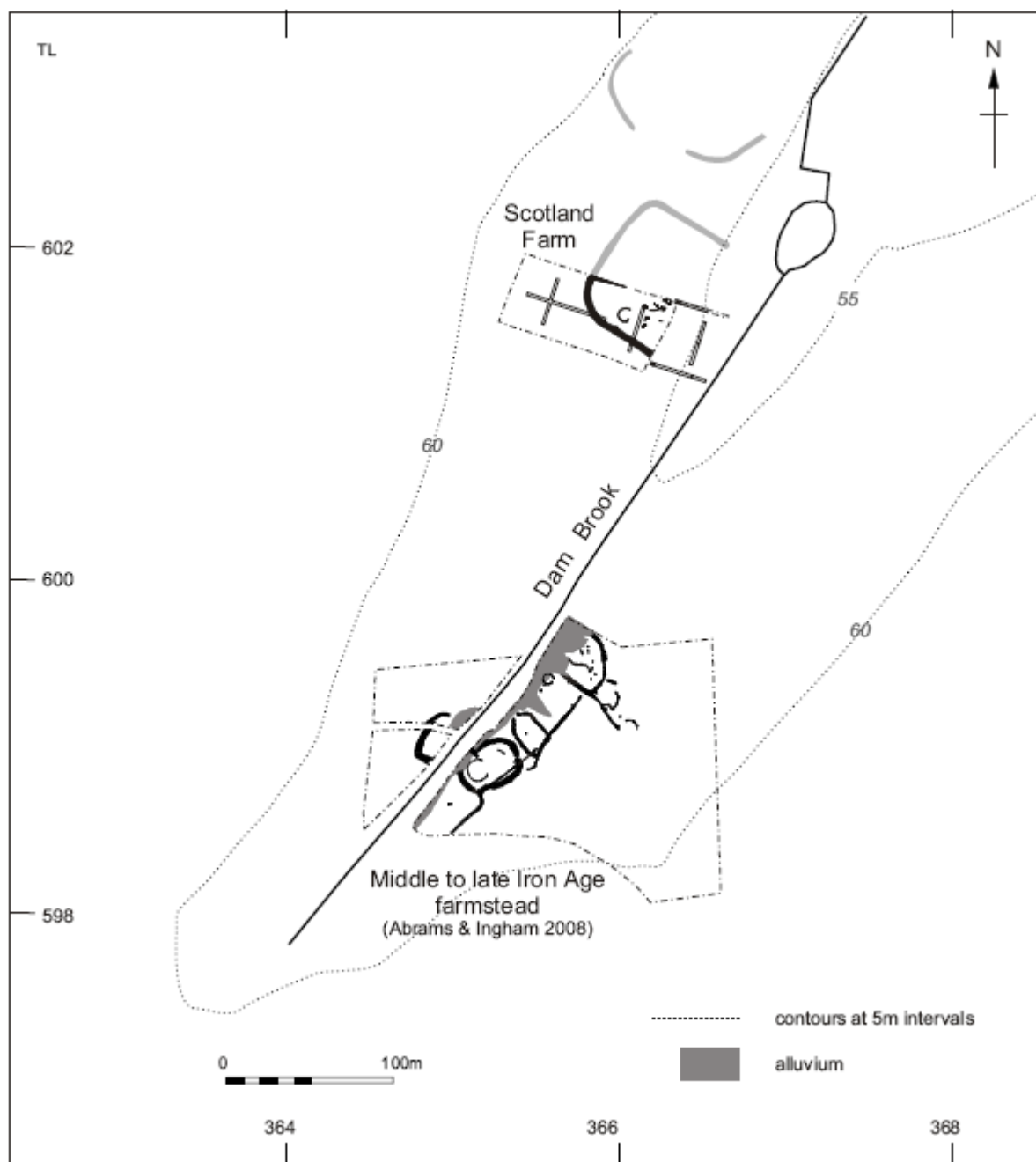
**Figure 1:** Site location plan showing excavated area, all features and crop-marks



**Figure 2:** Plan of Iron Age enclosure, with representative sections



**Figure 3:** Illustrated pottery



**Figure 4:** Iron Age settlement along the Dam Brook