

Plate 1. Site 11. Facing North-east.



Plate 2. Site 11. Section. Facing North-east.

FOREST AREA:		SITE NO:	<u> </u>	
NGR:	PARISH:		LOCA	LITY:
NAME:	SMR No:	OSRec:	1	SAM.
Shape	Length	Breadth		Height
CONDITION				
Tress (Rooted)	F.C. Plough	No Trees/Plo	ough	Burrowed
Signs of Excavation	on	Other	4. 11	
Condition Rating	Scale 1-8:		38.51	
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Arable	Pasture	Plantation		Other
PREVIOUS	A.P.		1	
RECORDS	Other			
RELATIONSHIP	S			
PHOTOGRAPHS	Colour	/No(s)	Bå	&W/No(s)
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FOREST AREA: BLACK MOOR SITE NO: NGR: PARISH: LOCALITY: BRANDS BT CUM STEARSON BLA-CH MOOR NAME: **OSRec:** SMR No: SAM. 26216 364.02 Shape Length Breadth Height Dra. 11.90m 11 1 - + ().15CONDITION Tress (Rooted) F.C. Plough No Trees/Plough Burrowed 🗸 Signs of Excavation Other X **Condition Rating Scale 1-8:** CURRENT LAND USE Arable Pasture Plantation Other 1 PREVIOUS × A.P. RECORDS Other OS 1856, 1912, 1930 RELATIONSHIPS other 3 to RB in Black wood 1 or 3 rest & Swith PHOTOGRAPHS Colour/No(s) B&W/No(s) **DESCRIPTION - Objective** Situred in servi cleaning, and of wind blown detaris + tree stumps. No sign of ex but possible indentation of diran Spongey Feel to main 2 we to raubbits. Grain, moss caverage. Height seceptive due to wind blown. **INTERPRETATION** Classic raind barrow Suburted close to = camp edge. Ideal location For visuosity. DATE/PERIOD PREMISTORIC SITE TYPE ROOND BARROW FIELD OPINION RE: MANAGEMENT RECOMMENDATIONS are word blown, clear surrounding area, char area & rabbits 7.3.2002 Date Signature AGE Down

FOREST AREA: DCACK MODER SITE NO: R PARISH: BRANDSDY COM STEAREDY LOCALITY: BUACK MCER. NGR: SE 6052 7317 NAME: SMR No: **OSRec:** SAM. 28217 364.01 Breadth Diocon Shape Length Height CIRCULAR e. Im. 15m2 CONDITION Tress (Rooted) F.C. Plough No Trees/Plough 1 Burrowed Signs of Excavation Other $\boldsymbol{\times}$ Condition Rating Scale 1-8: 5 CURRENT LAND USE Arable Pasture Plantation Other 1 open PREVIOUS A.P. RECORDS Other OS 1912, 1930 Sile 3 RELATIONSHIPS 5ta 1. to north cast & south east 1973 othe ~ **PHOTOGRAPHS** Colour/No(s) B&W/No(s) **DESCRIPTION - Objective** A very implemente barrow mend with vertiges & sumonning ditch. Badly rabbited Set in cleaning but some tree encroachment. As ever 1. cross to edge of scarp. No sugas of ex but wind blam debns on top of mans. **INTERPRETATION** B. Age Round Barrow, sundar in size a location to Sute 1 to noth-east DATE/PERIOD CONSTORIC SITE TYPE ROUND BARROW FIELD OPINION RE: MANAGEMENT RECOMMENDATIONS Due care when felling, protect site. Remare wind blown or provide exclusion area. Somat rubbits Signature Act PAW Date 2002.E.F

FUKEST AKEA: 0	sugal moor	SITE NO:	·	3
NGR:	PARISH: BA	ANDJEN	LOCA	LITY:
NAME:	SMR No: 364.03	OSRec:		SAM. 28218
Shape Crace core	Length	Breadth D	iam.	Height
CONDITION	DON 1			
Tress (Rooted)	F.C. Plough	No Trees/Plo		Burrowed ✓
Signs of Excavation	×	Other Gra	sc	Bramble capre
Condition Rating Sca	the state of the second st			
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Arable	Pasture	Plantation	~	Other
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DATE/PERIOD १८२ FIELD OPINION RE	: MANAGEMENT	RECOMMEN	DATIO	
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Signs of Excavation		+	Other			
Condition Rating Sca	ale 1-8:	7				
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RELATIONSHIPS	-					
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Tress (Rooted)	F.C. Pl	ough	No Trees/Plo	ough 🗸	Burrowed
Signs of Excavat	ion		Other		
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<u>SE - 6043 7284</u> NAME:	SMR No:	OSRec:	1	SAM.
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CONDITION				1
Tress (Rooted)	F.C. Plough	No Trees/Plo	ough	Burrowed
Signs of Excavation		Other		±
Condition Rating Sc	cale 1-8: 7	1		
CURRENT LAND				
Arable	Pasture	Plantation	/	Other
PREVIOUS	A.P. 🛪			
RECORDS	Other 🗻 I	856		
RELATIONSHIPS				
	None.			
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Tress (Rooted)	F.C. Plough	No Trees/Plo	ugh	Burrowed
Signs of Excavation		Other	0	
Condition Rating Sca	ale 1-8: 5	<u>I</u>		
CURRENT LAND U				
Arable	Pasture	Plantation	V	Other
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FOREST AREA: 👁	CASK MODOR	SITE NO:	8-	- 11 .
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NAME:	SMR No:	OSRec:		SAM.
Shape	Length	Breadth		Height
CONDITION			adeta -	
Tress (Rooted) 🗸	F.C. Plough	No Trees/Plot	ugh	Burrowed
Signs of Excavation	×	Other		
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CURRENT LAND U				
Arable	Pasture	Plantation	~	Other
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Date 14.3.7	003	Signature _	EF [Ran (K)0

FOREST AREA: DAOK woad SITE NO: S NGR: SE 6060 1299- PARISH: BRANDSBY LOCALITY: 60627300 COM STEPREBY SAM. NAME: SMR No: OSRec: Shape Breadth Height Length hin 2200 Sm 1m+ CONDITION Tress (Rooted) F.C. Plough No Trees/Plough Burrowed Signs of Excavation Other × Condition Rating Scale 1-8: 8 CURRENT LAND USE Arable Pasture Other Plantation Span PREVIOUS A.P. RECORDS Other RELATIONSHIPS serves of earth works sites 8-11 west At to s-CE **PHOTOGRAPHS** Colour/No(s) B&W/No(s) **DESCRIPTION - Objective** 10 11 Sm Earhern bank with Franking Drokes Aligned ne-Sw. Over Smin with over Im Mon, Jukines upto 2m at base. EXTREMELY IMPRESSIVE INTERPRETATION Earmen cross idge bank. 1954. Prehitorie New site, previously un recorded DATE/PERIOD PREHISTORIC SITE TYPE GARTHWORKS FIELD OPINION RE: MANAGEMENT RECOMMENDATIONS Protect at all costs. Spectacula landscape peature. creat care to be taken during Felling, Prohibit Use of vehicles which would cause damage to earthwarks Signature ACE PAW/KJH Date 14.3-2003

NGR.566061 72	96 PARISH: 10	ZANDSODY		
4064 1297	CUM ST	CARSO/		KK Mood
NAME:	SMR No:	OSRec:		SAM.
Shape	Length	Breadth		Height
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CONDITION	1	1		1-
Tress (Rooted)	F.C. Plough	No Trees/Plo	ough	Burrowed
Signs of Excavation	n	Other		
Condition Rating S	cale 1-8: 🗲			
CURRENT LAND				
Arable	Pasture	Plantation		Other
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RELATIONSHIPS	ap copme	are to s	. wes	七.
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PHOTOGRAPHS	Colour/	No(s)	B&	W/No(s)
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DATE/PERIOD φ	RE: MANAGEMEN		IDATION rece	rded a
The sea beny mp that est protect 1	resive reptioned	care "	5 60	then t

SITE NO: FOREST AREA: BLACK MOOR 10 NGR:SE 6061 7294 PARISH: BRANJSBY LOCALITY: WM STEARSBY - 4665 7296 NAME: SMR No: OSRec: SAM. Shape . Breadth Height Length 30m 1m +Sm hinear CONDITION F.C. Plough No Trees/Plough Tress (Rooted) Burrowed Signs of Excavation Other Condition Rating Scale 1-8: 8 CURRENT LAND USE Arable Plantation Other Pasture PREVIOUS A.P. × RECORDS Other RELATIONSHIPS - Sutes 8,9, ~ 11 1974 ap cropmark to such - we t PHOTOGRAPHS Colour/No(s) B&W/No(s) **DESCRIPTION - Objective** 10 11 8 canven bank aligned ne - sw. Treese nted box respects allow **INTERPRETATION** en bank part of a cross nage dyke System of Premistorie Date. DATE/PERIOD PROHISTORIC SITE TYPE GARTHUS ARIS FIELD OPINION RE: MANAGEMENT RECOMMENDATIONS This system is very impressive y care shadd be taken and ever when an y forestry operations are undertaken. Vehicular access shard be denied this preventy Dancer. ACC/ FAW KOH Date 14.3.2002 Signature

FOREST AREA:	BLACIA NOOD		
100K: 3292	SIM ST	EARSON BU	LITY:
NAME:	SMR No:	OSRec:	SAM.
Shape	Length	Breadth	Height
CONDITION			-
Tress (Rooted)	F.C. Plough	No Trees/Plough	Burrowed
Signs of Excavation	on	Other	
Condition Rating	Scale 1-8: 8		
CURRENT LANI			
Arable	Pasture	Plantation	Other
PREVIOUS	A.P.		
RECORDS	Other		
RELATIONSHIPS		the sta	
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PHOTOGRAPHS	Colour/	No(s) Ba	&W/No(s)
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DATE/PERIOD FIELD OPINION	2 by rece and the constant DN Series of cross no Pressore RE: MANAGEMEN 2 anage	er core. ? ntopog banin , oran & brain eantren be oge system ot. SITE TYPE GAR IT RECOMMENDATIO has provid	tion course
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ANNEX 1

Black Moor Woodland Archaeology Survey and Digital Mapping Project

Schedule of Works

Aim and Methodology

- 1. The aims of the survey will be the same as detailed in Paragraphs 1-3 of Annex 1 of the Agreement with the Consultant dated 8 March 1999 in respect of woodland archaeological survey within the Howardian Hills AONB.
- 2. An additional aim of the project is to provide digital vector mapping of features with respect to national grid references. The project will produce vector data in .dxf format that can be imported into and manipulated by MapInfo GIS.

Access & Security

3. The survey area, approximately 26 hectares in size, is in the ownership of Mr M Marshall on telephone (01347) 888644 and Mr G Goodwin on telephone (01347) 888122, and access should be arranged through them. The Consultant must **not** enter any land that is prohibited to entry under animal health regulations and orders. Disregard of Clause 8(c) of the Agreement in relation to dogs, or any prohibition order, may lead to immediate termination of the contract.

Scheme of Works

- 4. Works as detailed in paragraphs 6 to 9 inclusive of Annex 1 of the Agreement with the Consultant dated 8 March 1999 should be completed for the Black Moor survey area identified on Maps 1 and 2 appended to this schedule below.
- 5. Archaeological features should be digitised into .dxf vector format using a digitisation tablet. The vector data should be referenced to the national grid system. All vector polygons should be closed. The Consultant should allow for one day's time spent at the County Heritage Unit to a) obtain digital Landline OS data as needed, and b) to translate, import and test run the vector data in MapInfo GIS to ensure compatibility and functionality before submission of the final product.
- 6. The assessment report should be submitted in draft to the County Heritage Unit for review and amendments as needed. Five (5) final copies should then be produced.
- 7. All computer disks and digital data originating with the Consultant should be checked by the County Council's IT services and cleared of viruses and worm programmes.

APPENDIX 4

Scheduling Criteria

<u>Period</u>: All types of monument that characterise a category or period should be considered for preservation, in order that a representative sample may be preserved for posterity.

<u>Rarity</u>: There are some monument categories which in certain periods are so scarce that all surviving examples which still retain some archaeological potential should be preserved. In general, however, a selection must be made which portrays the typical and commonplace as well as the rare. This process should take account of all aspects of the distribution of a particular class of monument, both in a national and a regional context.

<u>Documentation</u>: The significance of a monument may be enhance by the existence of records of previous investigations or, in the case of more recent monuments, by the supporting evidence of contemporary written records.

<u>Group Value</u>: The value of a single monument (such as a field system) may be greatly enhance by its association with related contemporary monuments (such as a settlement and cemetery) or with monuments of different periods. In some cases, it is preferable to protect the complete group of monuments, including associated and adjacent land, rather than protect isolated monuments within the group.

<u>Survival/Condition</u>: The survival of a monument's archaeological potential both above and below ground is a particularly important consideration, and should be assessed in relation to its present condition and surviving features.

<u>Fragility/Vulnerability</u>: Highly important archaeological evidence from some field monuments can be destroyed by a single ploughing or by other unsympathetic treatment, and such monuments would particularly benefit from the protection which scheduling confers.

<u>Diversity</u>: Some monuments may be selected for scheduling because they possess a combination of high quality features, rather than a single important attribute: for example, a Roman town with associated field systems.

<u>Potential</u>: The nature of evidence cannot always be specified precisely, but it may be possible to demonstrate the potential value of a monument as a result of evaluation work.