ARCHAEOLOGICAL EVALUATION REPORTWHITTINGTON WAY
BISHOP'S STORTFORD HERTFORDSHIREVOLUME 2: FIGURESSP 485190
On behalf ofHertfordshire County Council
REPORT FOR Hertfordshire County Council CgMs
Morley House
26 Holborn Viaduct
London
EC1A 2AT
FIELD WORK BY Gwilym Williams
PREPARED BY Gwilym Williams \& Daniel Heale
ILLUSTRATIONS BY Eoin Fitzsimons \& Daniel Heale
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ENQUIRES TO John Moore Heritage ServicesHill View
Woodperry Road
Beckley
Oxfordshire OX3 9UZ
Tel/Fax 01865358300
Email: info@jmheritageservices.co.uk
Site Code BSWW 08
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Figure 1. Site location


JMHS Trench
Key to geophysics

- Ponern Positive linear anomaly- cut feature of possible archaeological origin
Negative linear anomaly- possible feature of
Negative linear anomaly - possible feature of
archaeological origin
Weak bipolar anomaly- likely to be associated with
field drains
field drains
Strong linear anomaly- probably relating to a
Strong linear anom
modern service
weak binalar linea
$W^{W} \begin{aligned} & \text { Weak bipolar linear anomaly- possibly associated } \\ & \text { with field drains }\end{aligned}$ with field drains
$M_{\text {Area of positive response- possible cut feature//pit }}^{\text {orchaoelogical origin }}$ of archaeological origio
既 archaeoological origin
Positive anomaly with associated negative respo
possible earthworks of archaeological origin
- Discrete positive response- possible pit
- Strong discrete positive response with associated

Weak positive response with associated

- $\begin{aligned} & \text { Weak positive response with associated } \\ & \text { negative response- unknown origin }\end{aligned}$

Magnetic debris- probably caused by scatter of
ferrous obiects
Magnetic disturbance- probably caused by modern
magnetic interference
Area of magnetic variation- possible geological
Area of magnetic varia
pedological response
$\underline{0 \mathrm{~m}} \quad 100 \mathrm{~m}$


Figure 3. Ring Gully and East Field


## Trench 87



Trench 82





76.58 ィ~

$$
\begin{aligned}
& \text { S N } \\
& \text { [7/12] }
\end{aligned}
$$



Figure 8. Bronze Age and Later to the North of the Farmstead

Trench 34







| 0 |
| :--- |
| Scale for all trenches |
| 0 |
| Scale for all sections |

Figure 9. Bronze Age and Later North of the Farmstead


## Trench 31



## Trench 24




Figure 10. Bronze Age and Later North of the Farmstead


Trench 4






|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

75.08 < $\underbrace{(8 / 04)}_{[8 / 06]}$ S
SW $\quad \mathrm{NE}$
$\underset{(8 / 10)}{*-75.41}$
$[8 / 13]$
Trench 8


Trench 9




$$
\underbrace{\text { W }}_{(10 / 08)} \begin{gathered}
\text { E } \\
\text { 10/12] }
\end{gathered}
$$









Trench 49


Trench 81

| 0 | 5 m |
| :--- | ---: |
| Scale for all trenches |  |
| 0 | 2 m |
| Scale for all sections |  |



JMHS Trench

Key to geophysics

|  | Positive linear anomaly- probable agricultural mark |
| :---: | :--- |
| $\times 8$ | Positive linear anomaly- cut feature of <br> possible archaeological origin |
| $\times$ | Positive anomaly with associated negative response- |
| possible earthworks of archaeological origin |  |, | Strong discrete positive response with associated |
| :--- |
| negative response- likely ferrous object |



Figure 18. Northwest Vineyard


## Trench 6



Trench 91



Trench 92


## Trench 94

2 m




Trench 16


## Trench 17



Figure 23. South Vineyard


Trench 20



Trench 44

$$
\underbrace{\text { SE }}_{[44 / 07]} \underbrace{\mathrm{NW}}_{(44 / 04)}
$$



Figure 26. Northeast Vineyard


## Trench 54

## $\overline{\text { Scale for all trenches }} \quad 5 \mathrm{~m}$

Scale for all sections




## Trench 24



Figure 30. Rectangular Enclosure and Occupation in Northwest Corner


Trench 27


Trench 28



Figure 31. Rectangular Enclosure and Occupation in Northwest Corner

| 0 | 5 m |
| :--- | ---: |
| Scale for all trenches |  |
| 0 | 2 m |
| Scale for all sections |  |




Trench 58



Trench 1


Trench 95


Figure 34. Rectangular Enclosure and Occupation in Northwest Corner


## Trench 96


$\underbrace{\text { SW } 80.24}_{\substack{ \\(97 / 10)}}$


## Trench 12



Trench 55

## $\overline{\text { Scale for all trenches }} \quad 5 \mathrm{~m}$

0
Figure 36. Cremations



