



Four Romano-British Sites, Tysoe, Warwickshire

(Madhill Romano-British Site SP 35630 46010

Lingcroft Romano-British Site SP 34580 44540

Old Lodge Farm Romano-British Site SP 35890 44780

Twenty Seven Acres Romano-British Site SP 35360 45890)

MAGNETOMETER SURVEY REPORT

David Sabin and Kerry Donaldson

March 2010

Ref. no. 311

ARCHAEOLOGICAL SURVEYS LTD

Four Romano-British Sites, Tysoe, Warwickshire

(Madhill Romano-British Site SP 35630 46010

Lingcroft Romano-British Site SP 34580 44540

Old Lodge Farm Romano-British Site SP 35890 44780

Twenty Seven Acres Romano-British Site SP 35360 45890)

Magnetometer Survey

Fieldwork by David Sabin, Kerry Donaldson and Jack Cousins
Report by David Sabin BSc (Hons) MIFA and Kerry Donaldson BSc (Hons)

Survey date - **January/ February/ March 2010**

Printed on 100% recycled paper

Archaeological Surveys Ltd
PO Box 2862, Castle Combe, Chippenham, Wiltshire, SN14 7WZ
Tel: 01249 782234 Fax: 0871 661 8804
Email: info@archaeological-surveys.co.uk
Web: www.archaeological-surveys.co.uk

CONTENTS

ACKNOWLEDGMENTS.....	1
SUMMARY.....	1
1 INTRODUCTION.....	2
1.1 Survey background.....	2
1.2 Survey objectives and techniques.....	2
1.3 Site locations, description and survey conditions.....	3
1.4 Site history and archaeological potential - Madhill.....	4
1.5 Site history and archaeological potential - Lingcroft.....	5
1.6 Site history and archaeological potential – Old Lodge Farm.....	6
1.7 Site history and archaeological potential – Twenty Seven Acres.....	6
1.8 Geology and soils.....	6
2 METHODOLOGY.....	7
2.1 Technical synopsis.....	7
2.2 Equipment configuration, data collection and survey detail.....	7
2.3 Data processing and presentation.....	9
3 RESULTS.....	10
3.1 General overview.....	10
3.2 Madhill.....	11
3.3 Lingcroft.....	13
3.4 Old Lodge Farm.....	13
3.5 Twenty Seven Acres.....	14
4 DISCUSSION.....	15
4.1 Overview.....	15

4.2 Madhill.....	15
4.3 Lingcroft.....	16
4.4 Old Lodge Farm.....	17
4.5 Twenty Seven Acres.....	17
5 CONCLUSION.....	18
6 REFERENCES.....	19
Appendix A – basic principles of magnetic survey.....	20
Appendix B – data processing notes.....	21
Appendix C – survey and data information.....	22
Appendix D – digital archive.....	24

LIST OF FIGURES

Figure 01	Map of survey area (1:25 000)
Figure 02	Referencing information (1:2000)
Figure 03	Greyscale plot of raw magnetometer data – Madhill (1:1000)
Figure 04	Trace plot of raw magnetometer data – Madhill (1:1000)
Figure 05	Greyscale plot of processed magnetometer data – Madhill (1:1000)
Figure 06	Abstraction and interpretation of magnetic anomalies – Madhill (1:1000)
Figure 07	Greyscale plot of raw magnetometer data – Lingcroft (1:1000)
Figure 08	Trace plot of raw magnetometer data – Lingcroft (1:1000)
Figure 09	Greyscale plot of processed magnetometer data – Lingcroft (1:1000)
Figure 10	Abstraction and interpretation of magnetic anomalies – Lingcroft (1:1000)
Figure 11	Greyscale plot of raw magnetometer data – Old Lodge Farm (1:1000)
Figure 12	Trace plot of raw magnetometer data – Old Lodge Farm (1:1000)

Figure 13	Greyscale plot of processed magnetometer data – Old Lodge Farm (1:1000)
Figure 14	Abstraction and interpretation of magnetic anomalies – Old Lodge Farm (1:1000)
Figure 15	Greyscale plot of raw magnetometer data – Twenty Seven Acres (1:1000)
Figure 16	Trace plot of raw magnetometer data – Twenty Seven Acres (1:1000)
Figure 17	Greyscale plot of processed magnetometer data – Twenty Seven Acres (1:1000)
Figure 18	Abstraction and interpretation of magnetic anomalies – Twenty Seven Acres (1:1000)

LIST OF PLATES

Plate 1: Madhill survey area looking towards the north west.....	3
Plate 2: Old Lodge Farm survey area looking to the north west.....	4

LIST OF TABLES

Table 1: Bartington fluxgate gradiometer sensor calibration results.....	8
Table 2: List and description of interpretation categories.....	11

