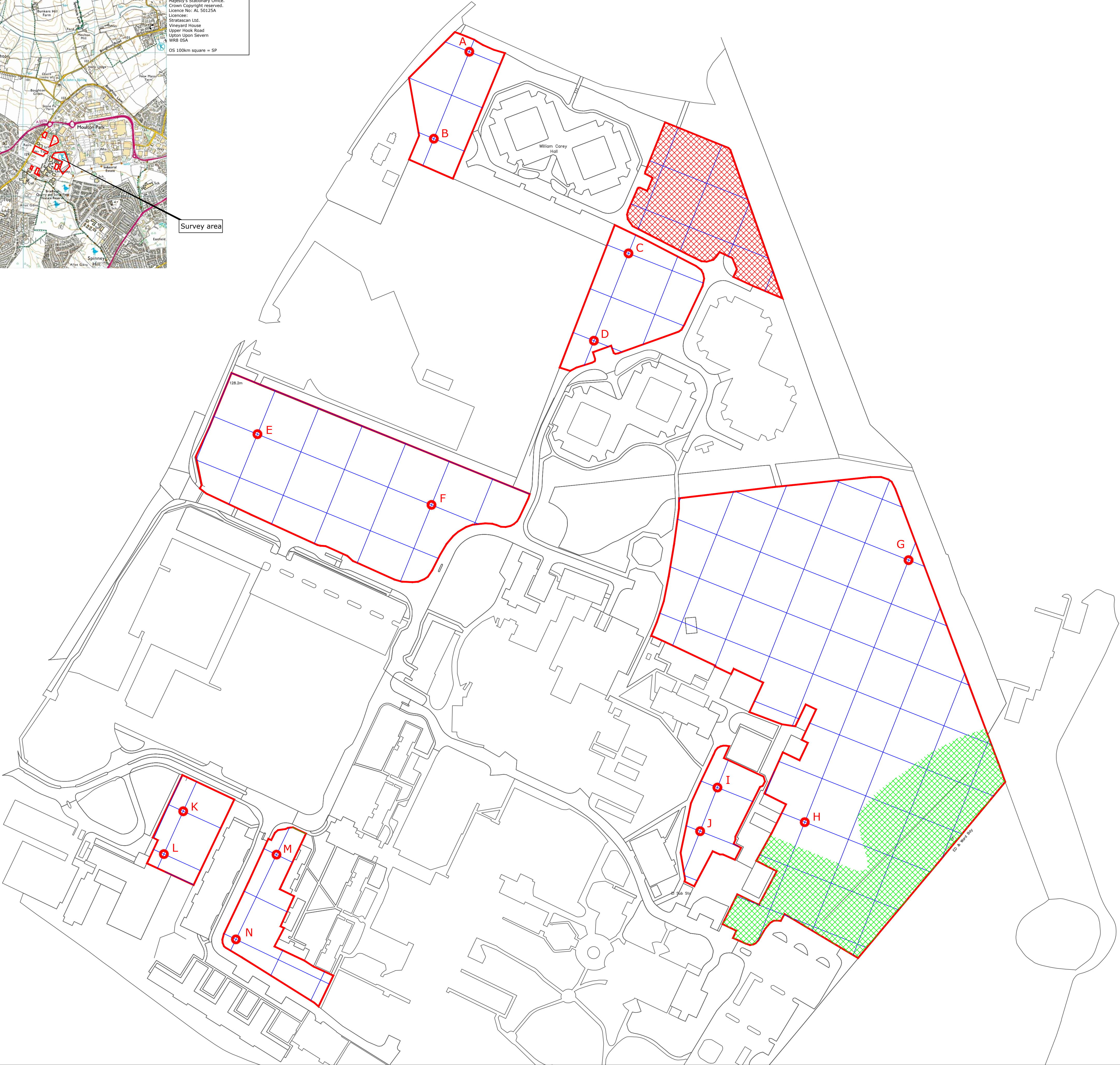


Survey area



Amendments

| Issue No. | Date | Description |
|-----------|------|-------------|
| - | - | - |
| - | - | - |

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Survey area

Site centred on NGR SP 765 645

KEY

- Unsurveyable - car park
- Unsurveyable - trees and cabins

OS REFERENCING INFORMATION

| Point | OS Grid Reference |
|-------|----------------------|
| A | 476314.05, 264893.64 |
| B | 476291.38, 264838.09 |
| C | 476415.70, 264764.85 |
| D | 476393.62, 264709.06 |
| E | 476178.72, 264649.38 |
| F | 476289.89, 264604.21 |
| G | 476594.58, 264568.90 |
| H | 476528.27, 264401.56 |
| I | 476472.49, 264423.67 |
| J | 476461.44, 264395.78 |
| K | 476131.33, 264408.51 |
| L | 476118.98, 264381.18 |
| M | 476190.91, 264380.81 |
| N | 476164.99, 264326.69 |

Job No. J7022 Survey Date JUNE 14

Client COTSWOLD ARCHAEOLOGY

Project Title PARK CAMPUS, UNIVERSITY OF NORTHAMPTON

Subject SITE LOCATION, SURVEY AREA & REFERENCING

STRATASCAN
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GPR ASSOCIATION

SUMO GROUP MEMBER

ISO 9001 certified

ISO 14001 certified

ISO 18001 certified

Scale 1:1250 0m 10 20 30 40 50 60 70 80m

| Plot | Checked by | Issue No. |
|------|------------|-----------|
| A1 | DGE | 01 |

| Date | Drawn by | Figure No. |
|---------|----------|------------|
| JULY 14 | TR | 01 |



Amendments

| Issue No. | Date | Description |
|-----------|------|-------------|
| - | - | - |
| - | - | - |

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Plotting parameters

Maximum +5nT (black)

Minimum -5nT (white)

Zero

Mean

-5nT

+5nT

+5nT

-5nT

Job No.

J7022

Survey Date

JUNE 14

Client

COTSWOLD ARCHAEOLOGY

Project Title

PARK CAMPUS, UNIVERSITY OF NORTHAMPTON

Subject

PLOT OF MINIMALLY PROCESSED GRADIOMETER DATA

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ISO 14001 certified

ISO 18001 certified

Scale

1:1250

0m 10 20 30 40 50 60 70 80m

Plot

A1

Checked by

DGE

Issue No.

01

Date

JULY 14

Drawn by

TR

Figure No.

03



Amendments

| Issue No. | Date | Description |
|-------------------------|------|-------------|
| - | - | - |
| - | - | - |
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KEY

PROBABLE ARCHAEOLOGY

Positive anomaly / weak positive anomaly - probable cut feature of archaeological origin

Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin

Moderate strength discrete anomaly - probable thermoremanent feature

Widely spaced curving parallel linear anomalies - probably related to ridge-and-furrow

POSSIBLE ARCHAEOLOGY

Positive anomaly / weak positive anomaly - possible cut feature of archaeological origin

Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin

Moderate strength discrete anomaly - possible thermoremanent feature

OTHER ANOMALIES

Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing

Linear anomaly - probably related to pipe, cable or other modern service

Linear anomaly - possibly related to land drain

Linear anomaly - probably of modern origin

Magnetic disturbance associated with nearby metal object such as service or field boundary

Strong magnetic debris - possible disturbed or made ground

Scattered magnetic debris

Area of amorphous magnetic variation - probable natural (e.g. geological or pedological) origin

Magnetic spike - probable ferrous object

Job No.

J7022

Survey Date

JUNE 14

Client

COTSWOLD ARCHAEOLOGY

Project Title

PARK CAMPUS, UNIVERSITY OF NORTHAMPTON

Subject

INTERPRETATION

STRATASCAN™

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UKAS ISO 9001 certified

IMS ISO 9001 certified

UKAS ISO 9001 certified

Scale

0m 10 20 30 40 50 60 70 80m

1:1250

Plot

A1

Checked by

DGE

Issue No.

01

Date

JULY 14

Drawn by

TR

Figure No.

04