

Maximum + 100nT (red) Minimum - 100nT (blue) + 10nT -10nT Survey Date SEPT-NOV 14 . J6961

ARCHAEOLOGICAL SOLUTIONS

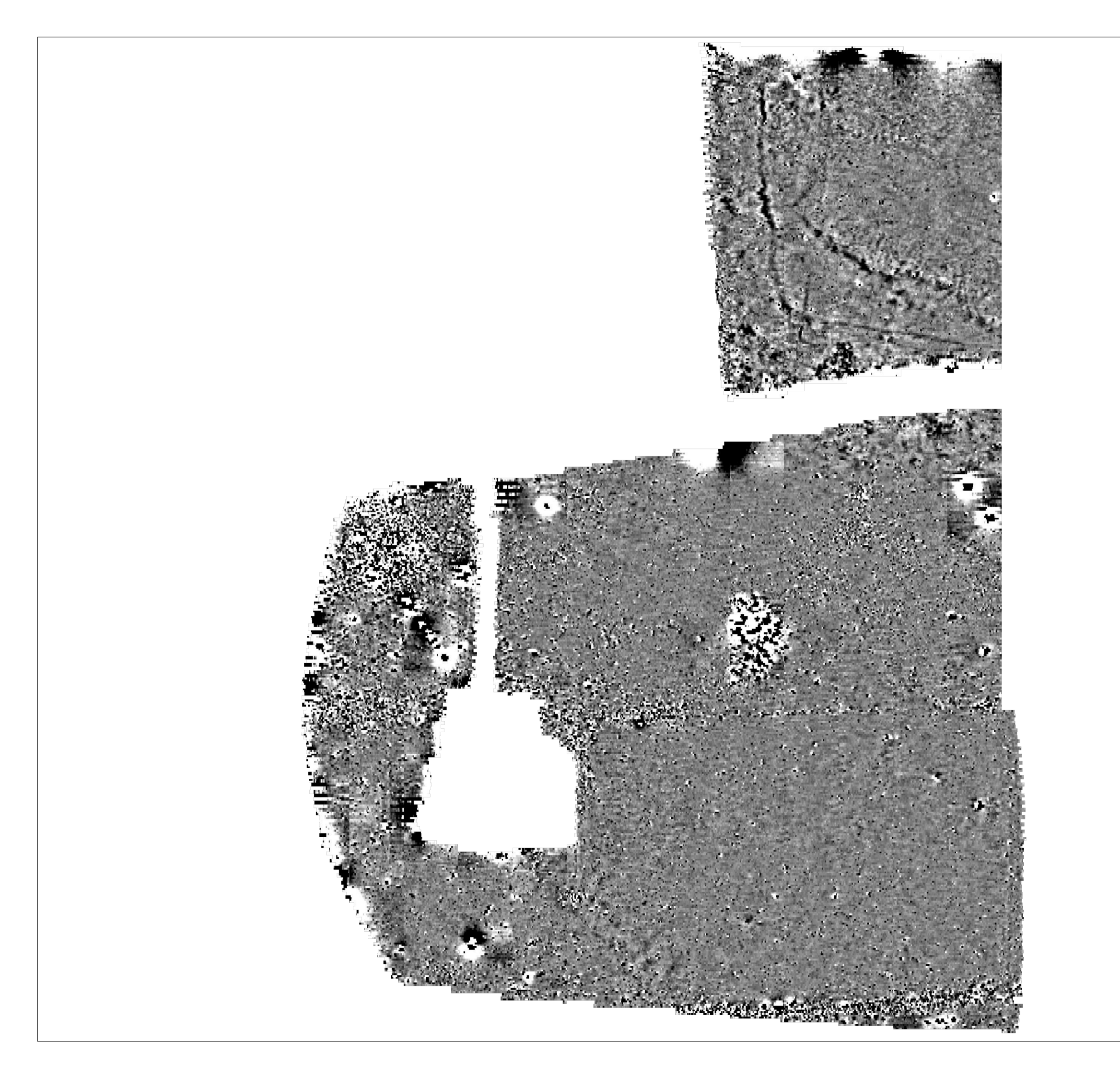
Project Title

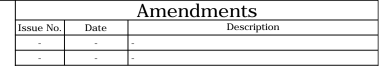
MORETON HALL, BURY ST.EDMUNDS

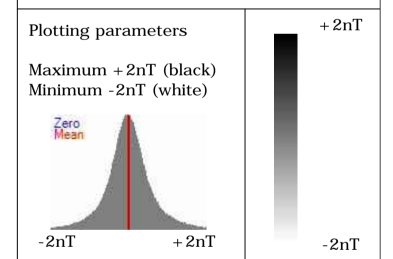
COLOUR PLOT OF MINIMALLY PROCESSED GRADIOMETER DATA SHOWING EXTREME VALUES

VINEYARD HOUSE T: 01684 592266 UPTON UPON SEVERN E: info@stratascan.co.uk WR8 0SA www.stratascan.co.uk

Checked by DGE Figure No. NOV 14







Survey Date SEPT-NOV 14 . J6961

> ARCHAEOLOGICAL SOLUTIONS

Project Title

MORETON HALL, BURY ST.EDMUNDS

PLOT OF MINIMALLY PROCESSED GRADIOMETER DATA

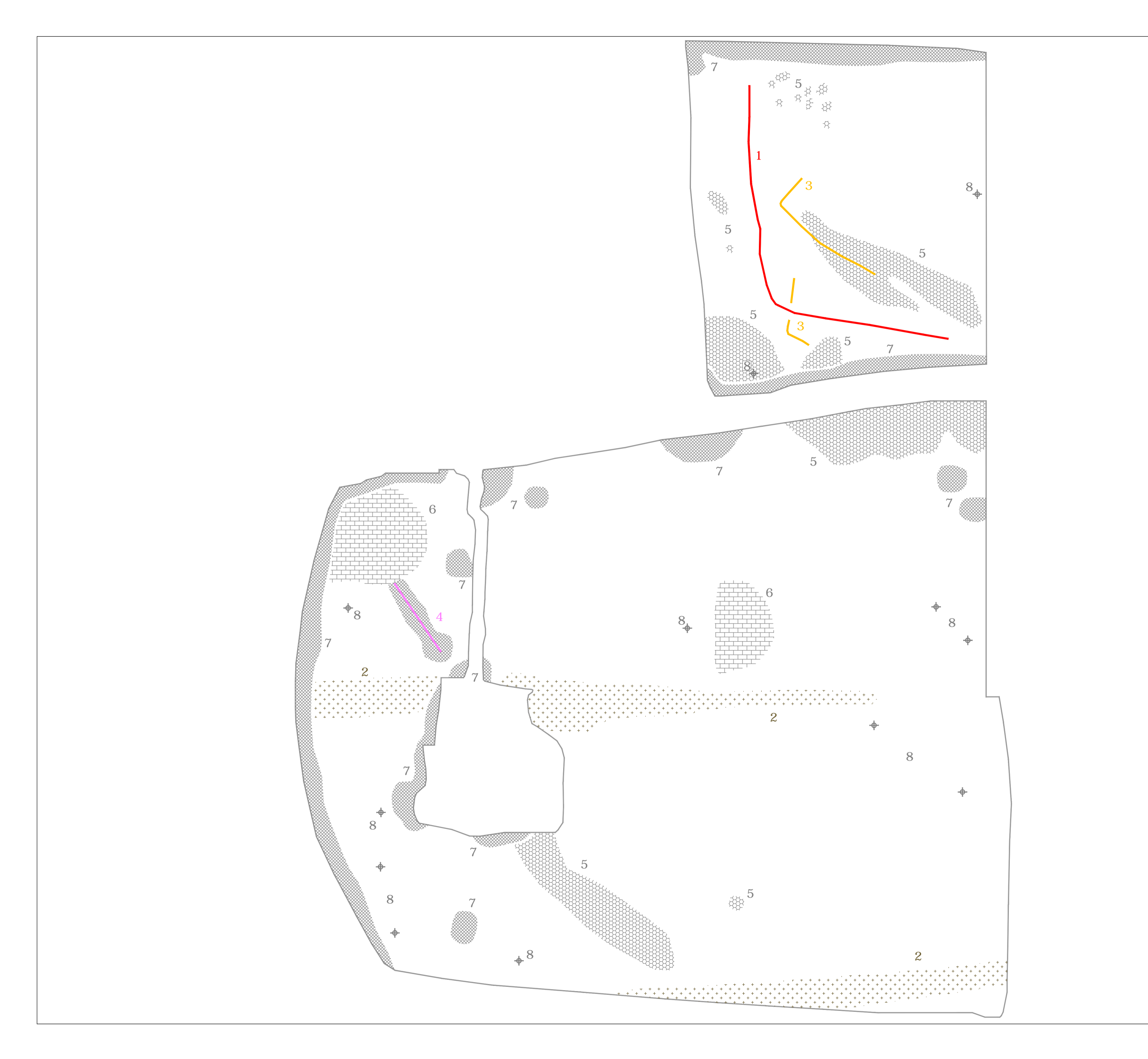
VINEYARD HOUSE T: 01684 592266 UPTON UPON SEVERN E: info@stratascan.co.uk WR8 0SA www.stratascan.co.uk

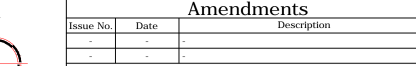
NOV 14



Checked by DGE

Figure No.





© Stratascan Ltd - 2014

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 + Scattered magnetic debris related to former airfield road visible on aerial photography

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

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

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

Strong magnetic debris - possible disturbed or made

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

Magnetic spike - probable ferrous object

Survey Date SEPT-NOV 14 J6961

Client ARCHAEOLOGICAL

SOLUTIONS Project Title

MORETON HALL, BURY ST.EDMUNDS

INTERPRETATION

GEOPHYSICS FOR ARCHAEOLOGY AND ENGINEERING

VINEYARD HOUSE T: 01684 592266

UPTON UPON SEVERN E: info@stratascan.co.uk www.stratascan.co.uk



NOV 14



DGĚ

Drawn by TR





Figure No.

04