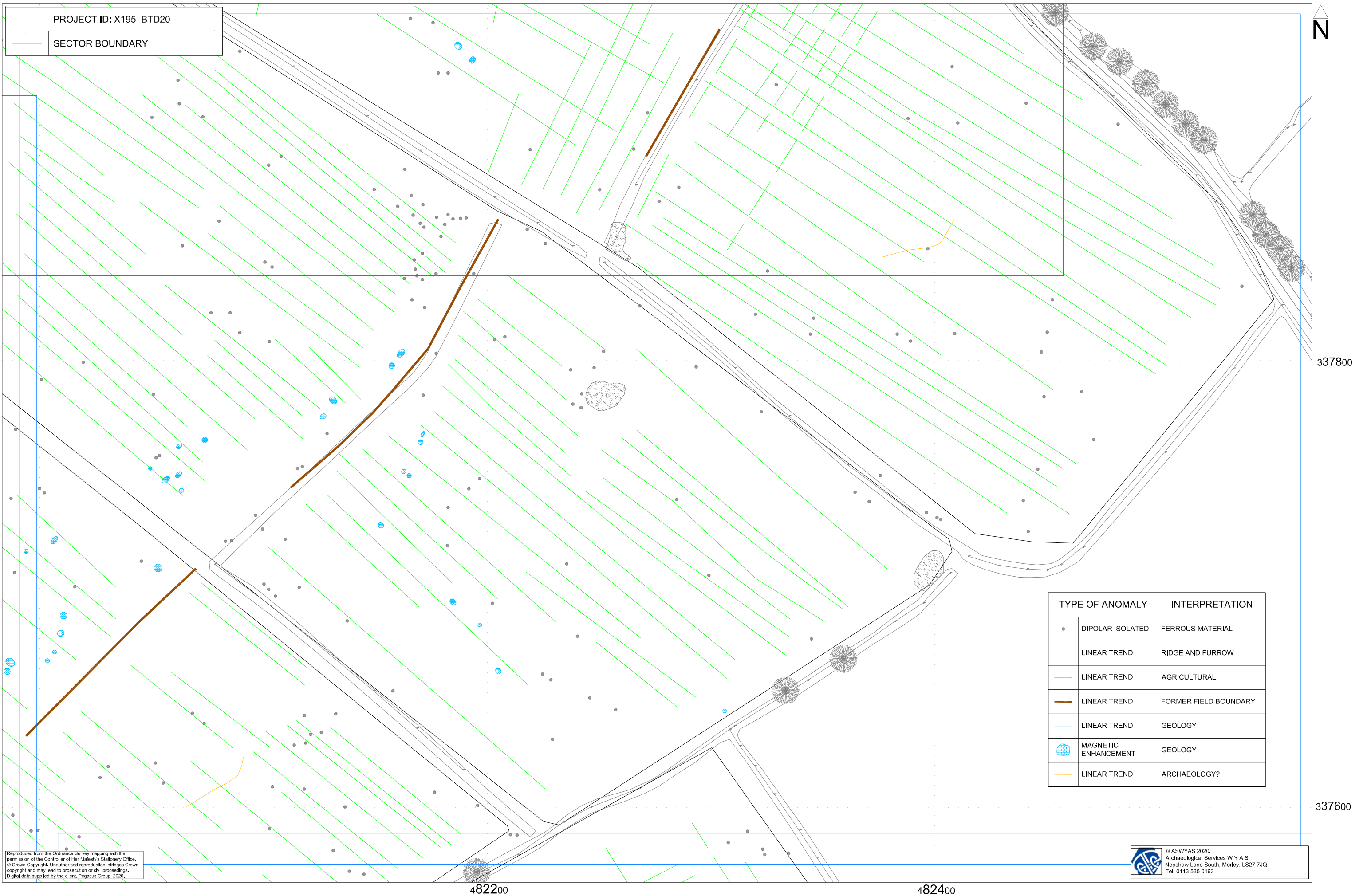


Reproduced from the Ordnance Survey mapping with the permission of the Controller of Her Majesty's Stationery Office. © Crown Copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Digital data supplied by the client, Pegasus Group, 2020.

© ASWYAS 2020.
 Archaeological Services W Y A S
 Nepshaw Lane South, Morley, LS27 7JQ
 Tel: 0113 535 0163

Fig. 10. Minimally processed greyscale magnetometer data; Sector 4 (1:1500 @ A3)

0 100m



PROJECT ID: X195_BTD20
SECTOR BOUNDARY

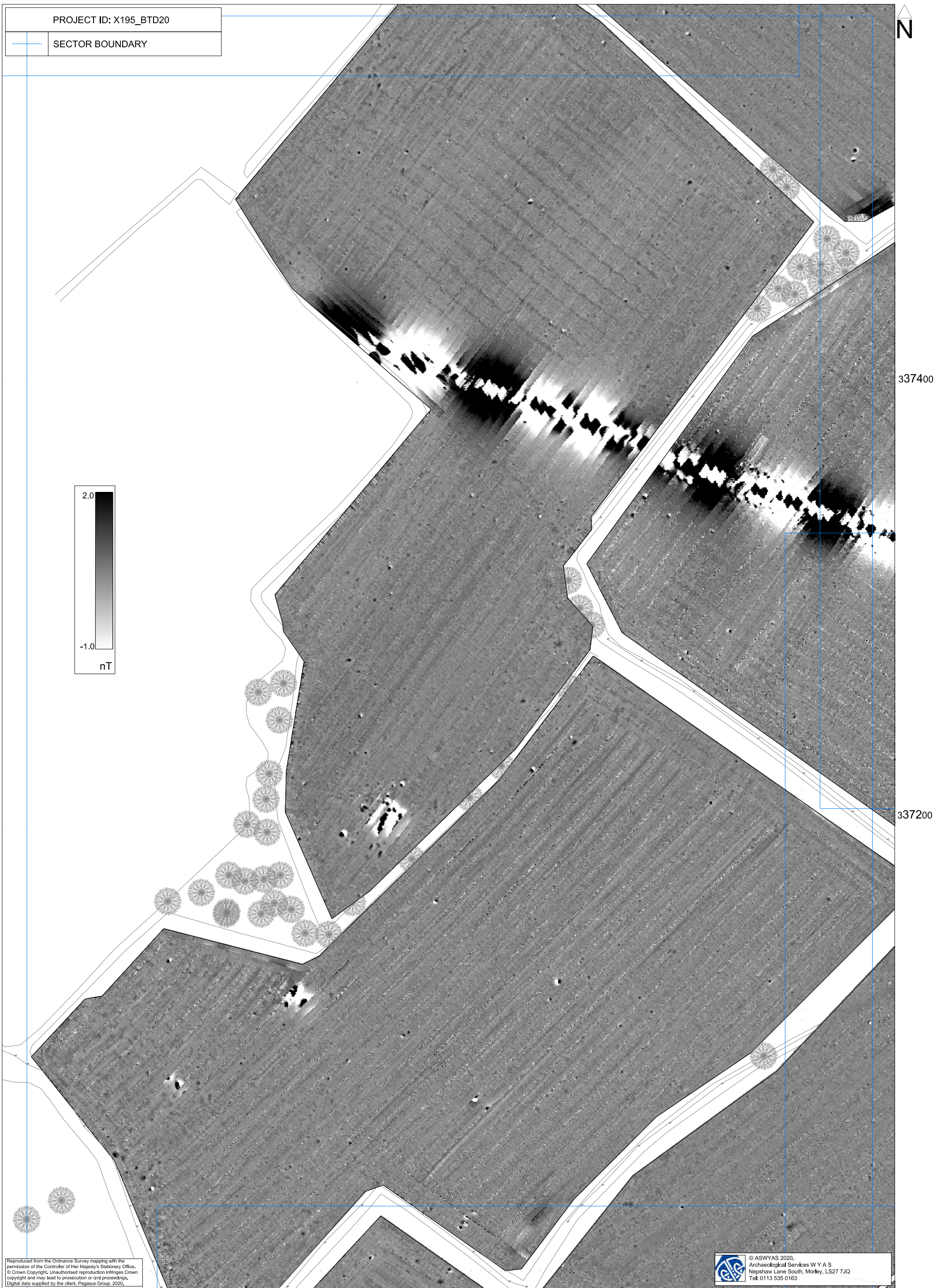
TYPE OF ANOMALY		INTERPRETATION
•	DIPOLAR ISOLATED	FERROUS MATERIAL
—	LINEAR TREND	RIDGE AND FURROW
—	LINEAR TREND	AGRICULTURAL
—	LINEAR TREND	FORMER FIELD BOUNDARY
—	LINEAR TREND	GEOLOGY
●	MAGNETIC ENHANCEMENT	GEOLOGY
—	LINEAR TREND	ARCHAEOLOGY?

Reproduced from the Ordnance Survey mapping with the permission of the Controller of Her Majesty's Stationery Office. © Crown Copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Digital data supplied by the client, Pegasus Group, 2020.

© ASWYAS 2020.
Archaeological Services W Y A S
Nepshaw Lane South, Morley, LS27 7JQ
Tel: 0113 535 0163

Fig. 11. Interpretation of magnetometer data; Sector 4 (1:1500 @ A3)

0 100m

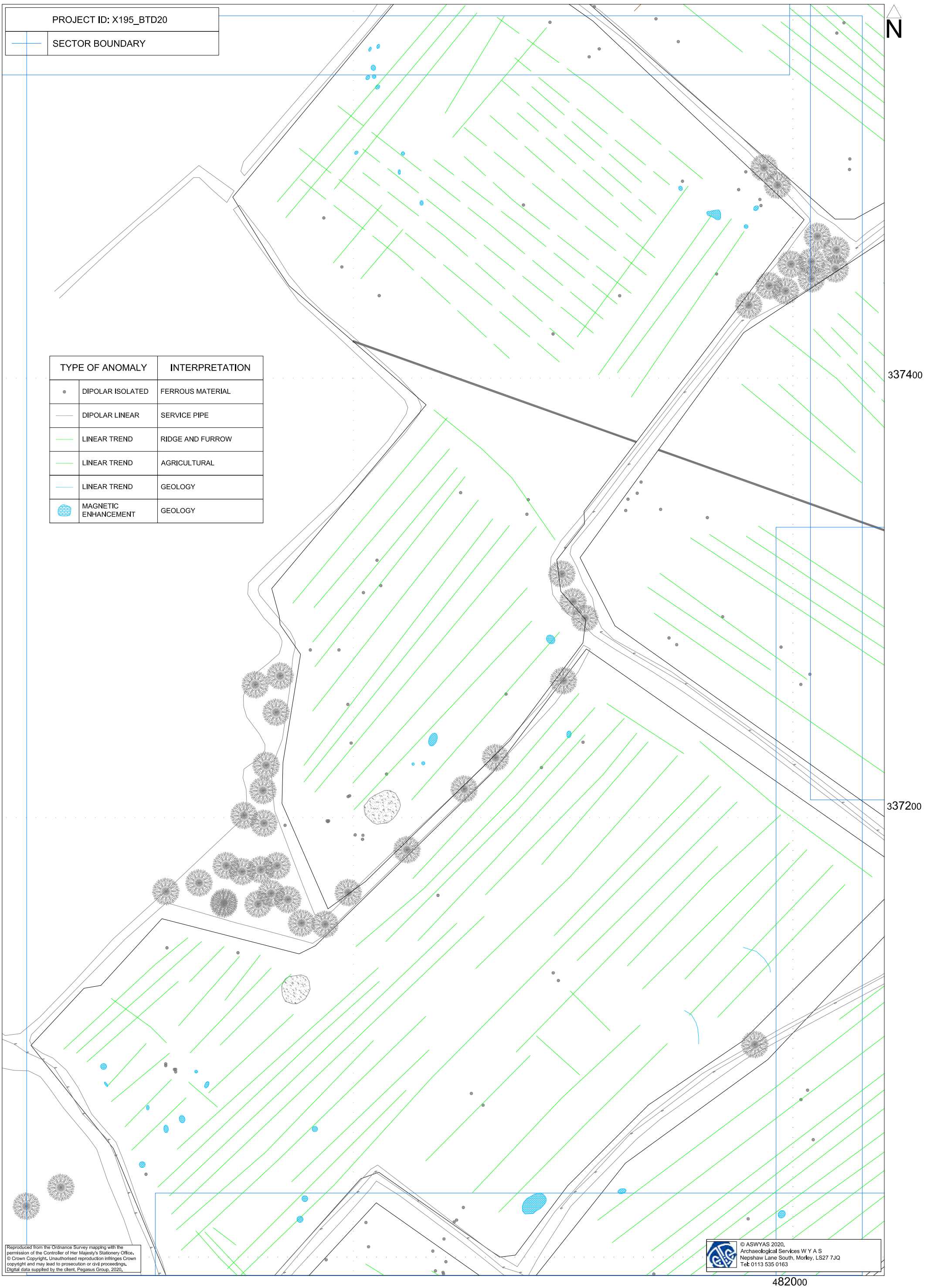


Reproduced from the Ordnance Survey mapping with the permission of the Controller of Her Majesty's Stationary Office. © Crown Copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Digital data supplied by the client, Pegasus Group, 2020.

© ASWYAS 2020.
 Archaeological Services W Y A S
 Nepshaw Lane South, Merley, LS27 7JQ
 Tel: 0113 535 0163

Fig. 12. Minimally processed greyscale magnetometer data; Sector 5 (1:1500 @ A3)

0 482000 100m



PROJECT ID: X195_BTD20

SECTOR BOUNDARY

TYPE OF ANOMALY		INTERPRETATION
•	DIPOLAR ISOLATED	FERROUS MATERIAL
—	DIPOLAR LINEAR	SERVICE PIPE
—	LINEAR TREND	RIDGE AND FURROW
—	LINEAR TREND	AGRICULTURAL
—	LINEAR TREND	GEOLOGY
•	MAGNETIC ENHANCEMENT	GEOLOGY

Reproduced from the Ordnance Survey mapping with the permission of the Controller of Her Majesty's Stationery Office. © Crown Copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Digital data supplied by the client. Pegasus Group, 2020.

© ASWYAS 2020.
 Archaeological Services W Y A S
 Nepshaw Lane South, Merley, LS27 7JQ
 Tel: 0113 535 0163

Fig. 13. Interpretation of magnetometer data; Sector 5 (1:1500 @ A3)

0 48200 100m

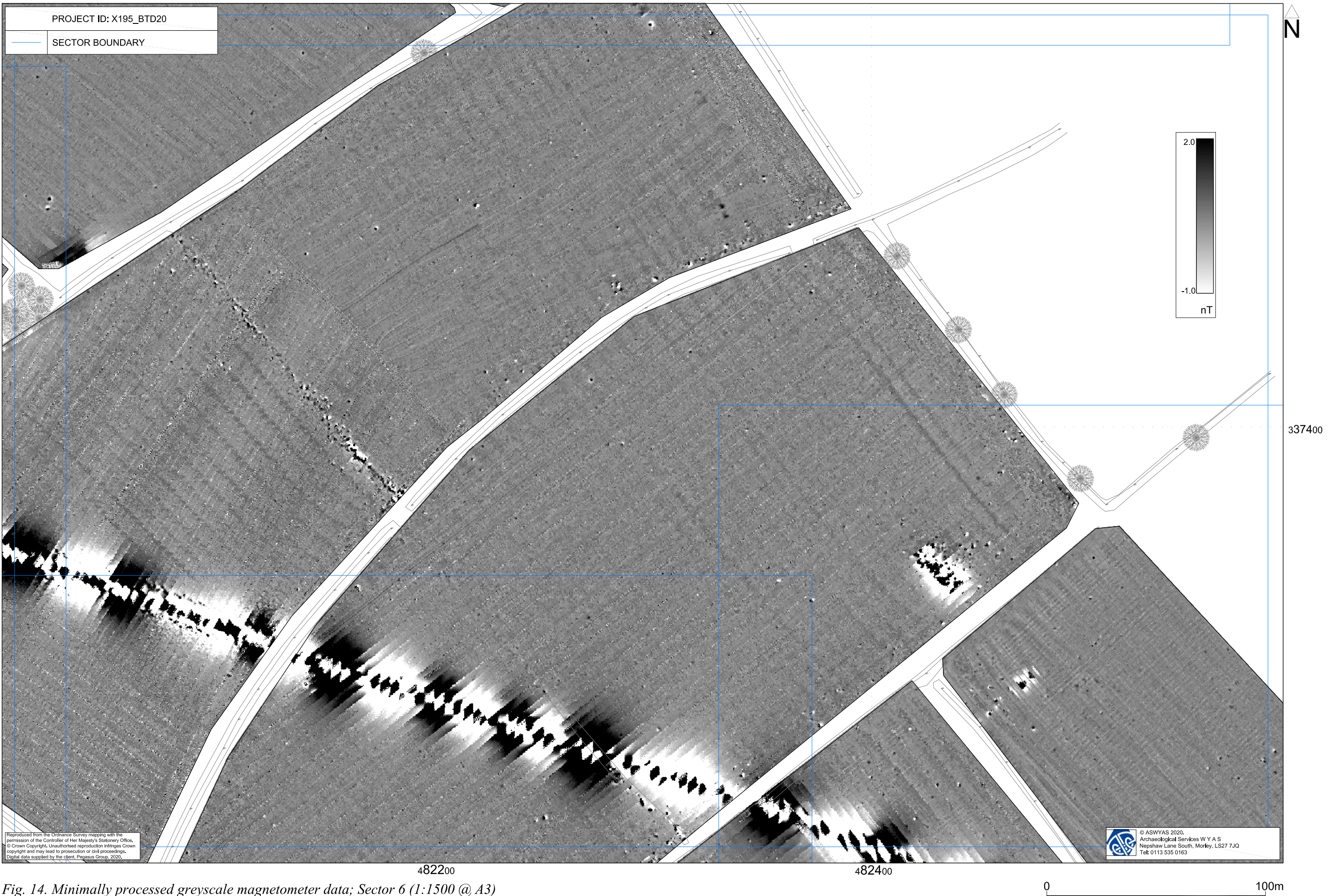
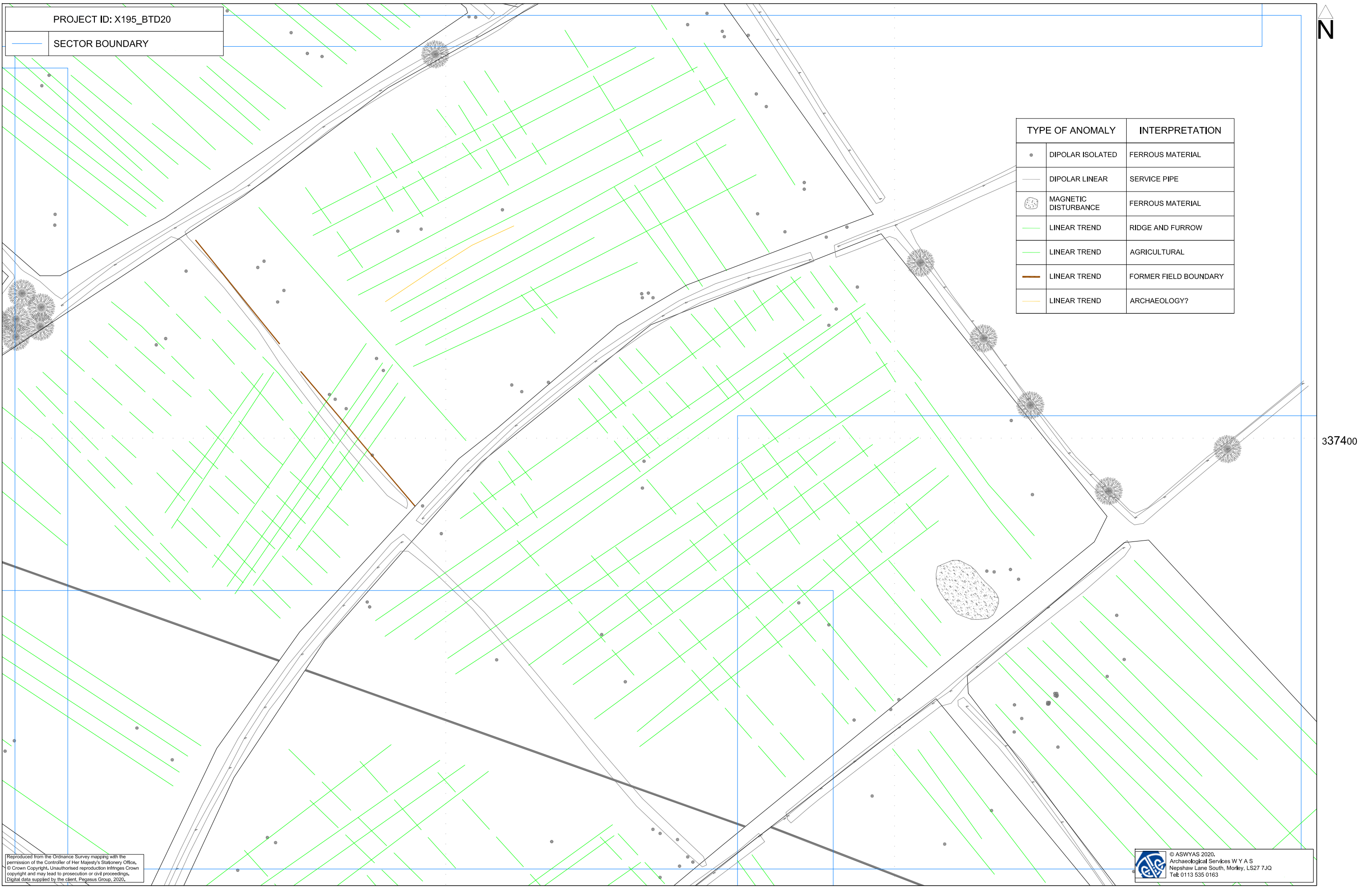


Fig. 14. Minimally processed greyscale magnetometer data; Sector 6 (1:1500 @ A3)



PROJECT ID: X195_BTD20
SECTOR BOUNDARY

TYPE OF ANOMALY		INTERPRETATION
•	DIPOLAR ISOLATED	FERROUS MATERIAL
—	DIPOLAR LINEAR	SERVICE PIPE
☼	MAGNETIC DISTURBANCE	FERROUS MATERIAL
—	LINEAR TREND	RIDGE AND FURROW
—	LINEAR TREND	AGRICULTURAL
—	LINEAR TREND	FORMER FIELD BOUNDARY
—	LINEAR TREND	ARCHAEOLOGY?

Reproduced from the Ordnance Survey mapping with the permission of the Controller of Her Majesty's Stationery Office. © Crown Copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Digital data supplied by the client, Pegasus Group, 2020.

© ASWYAS 2020.
Archaeological Services W Y A S
Nepshaw Lane South, Morley, LS27 7JQ
Tel: 0113 535 0163

Fig. 15. Interpretation of magnetometer data; Sector 6 (1:1500 @ A3)

0 100m

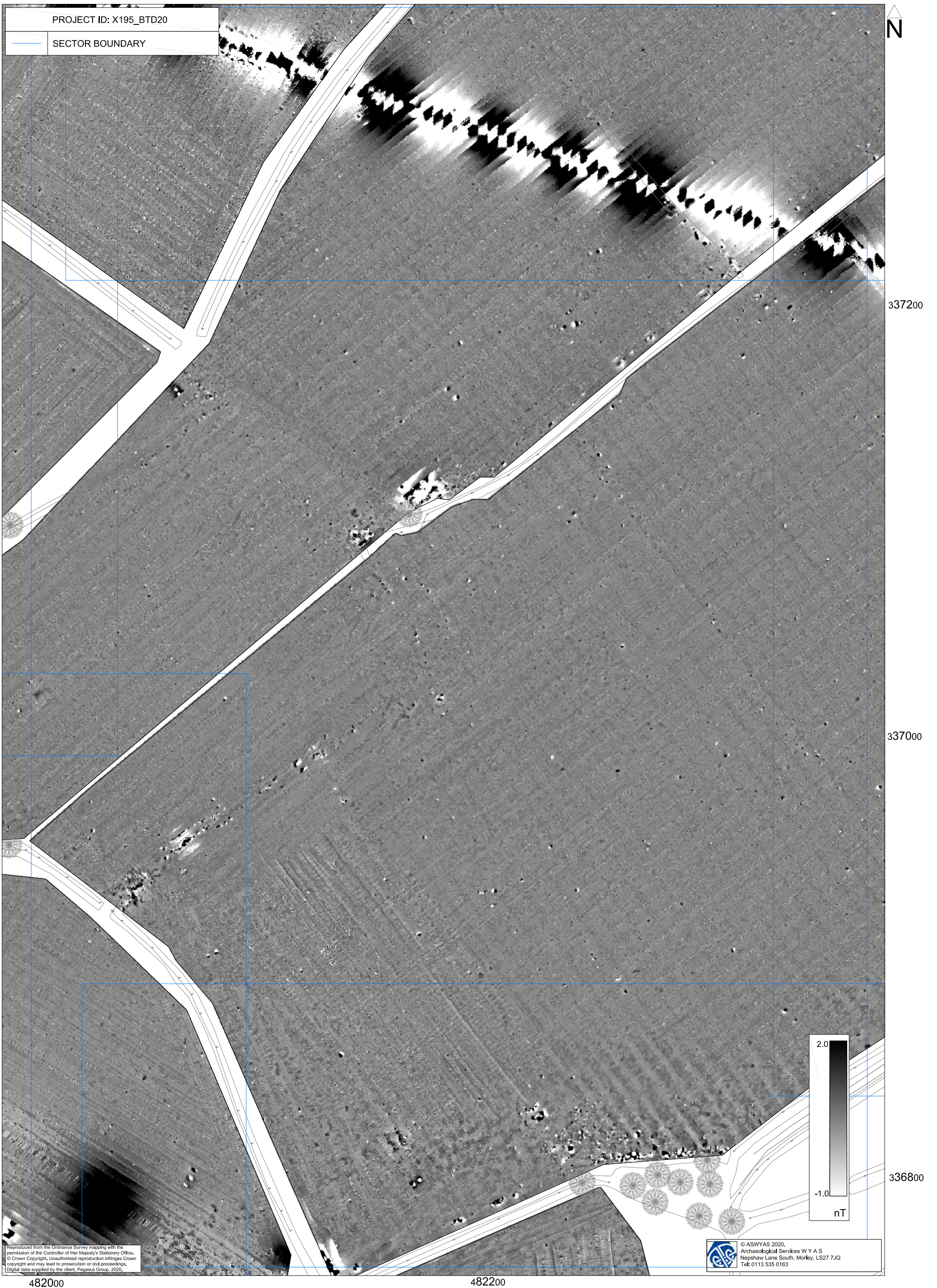
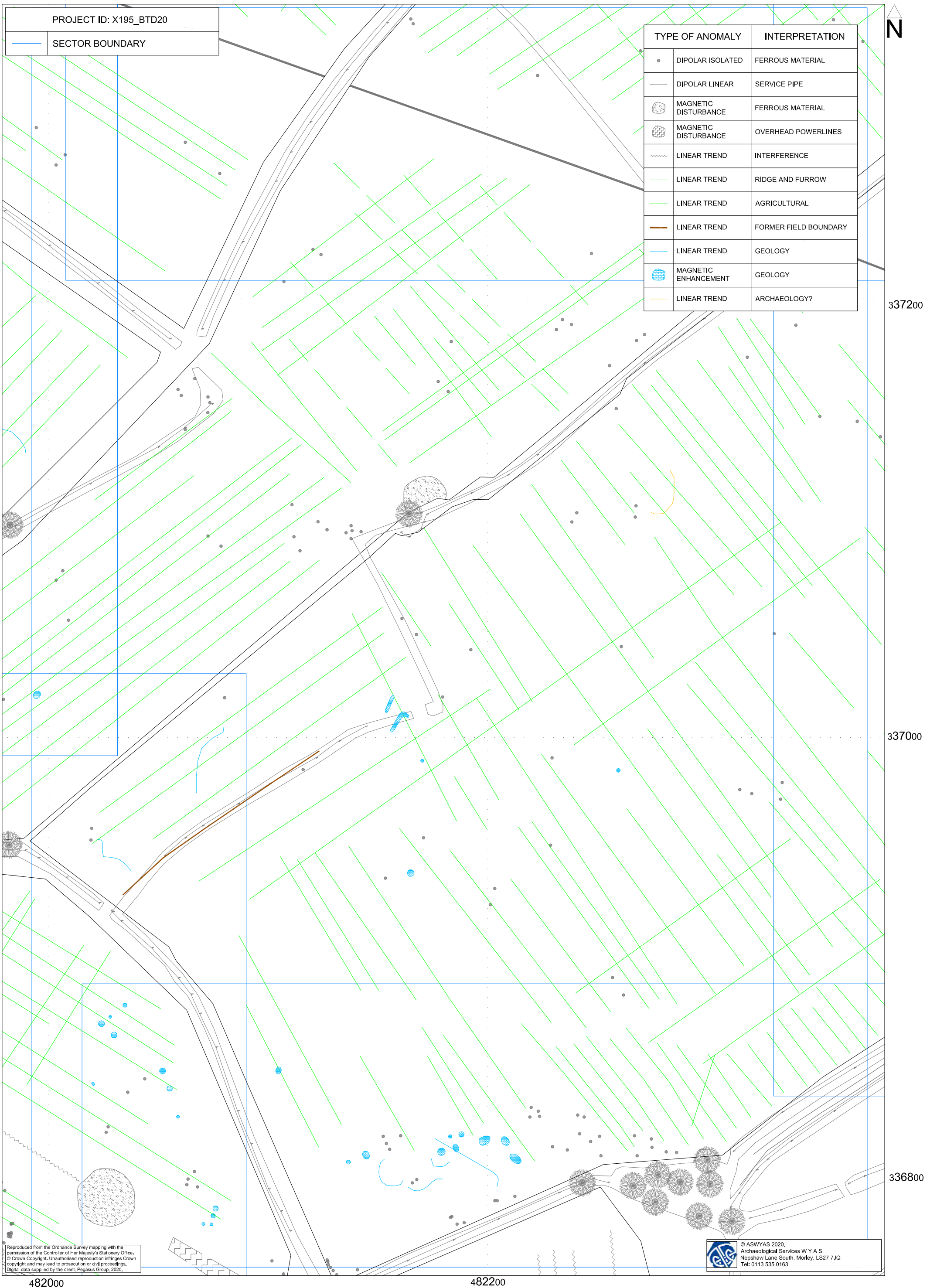


Fig. 16. Minimally processed greyscale magnetometer data; Sector 7 (1:1500 @ A3)



PROJECT ID: X195_BTD20
 SECTOR BOUNDARY

TYPE OF ANOMALY	INTERPRETATION
•	DIPOLAR ISOLATED FERROUS MATERIAL
—	DIPOLAR LINEAR SERVICE PIPE
●	MAGNETIC DISTURBANCE FERROUS MATERIAL
●	MAGNETIC DISTURBANCE OVERHEAD POWERLINES
~~~~~	LINEAR TREND INTERFERENCE
—	LINEAR TREND RIDGE AND FURROW
—	LINEAR TREND AGRICULTURAL
—	LINEAR TREND FORMER FIELD BOUNDARY
—	LINEAR TREND GEOLOGY
●	MAGNETIC ENHANCEMENT GEOLOGY
—	LINEAR TREND ARCHAEOLOGY?

Reproduced from the Ordnance Survey mapping with the permission of the Controller of Her Majesty's Stationery Office. © Crown Copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Digital data supplied by the client. Pegasus Group, 2020.

© ASWYAS 2020.  
 Archaeological Services W Y A S  
 Nephshaw Lane South, Morley, LS27 7JQ  
 Tel: 0113 535 0163

Fig. 17. Interpretation of magnetometer data; Sector 7 (1:1500 @ A3)

0 100m