

Norfolk Vanguard Offshore Wind Farm

Appendix 28.5

Onshore Geophysical Survey Results

FIGURES - PART 2

Environmental Statement

Volume 3 - Appendices

Applicant: Norfolk Vanguard Limited
Document Reference: 6.2.28.5
RHDHV Document Reference: PB4476-005-0285
Pursuant to APFP Regulation: 5(2)(a)

Date: June 2018
Revision: Version 1
Author: Headland Archaeology

Photo: Kentish Flats Offshore Wind Farm



Environmental Impact Assessment Environmental Statement

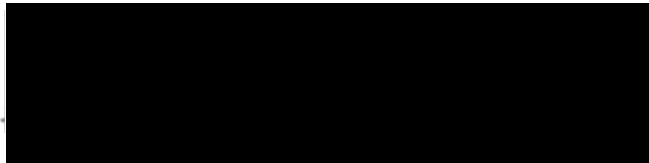
Document Reference: PB4476-005-0285

June 2018

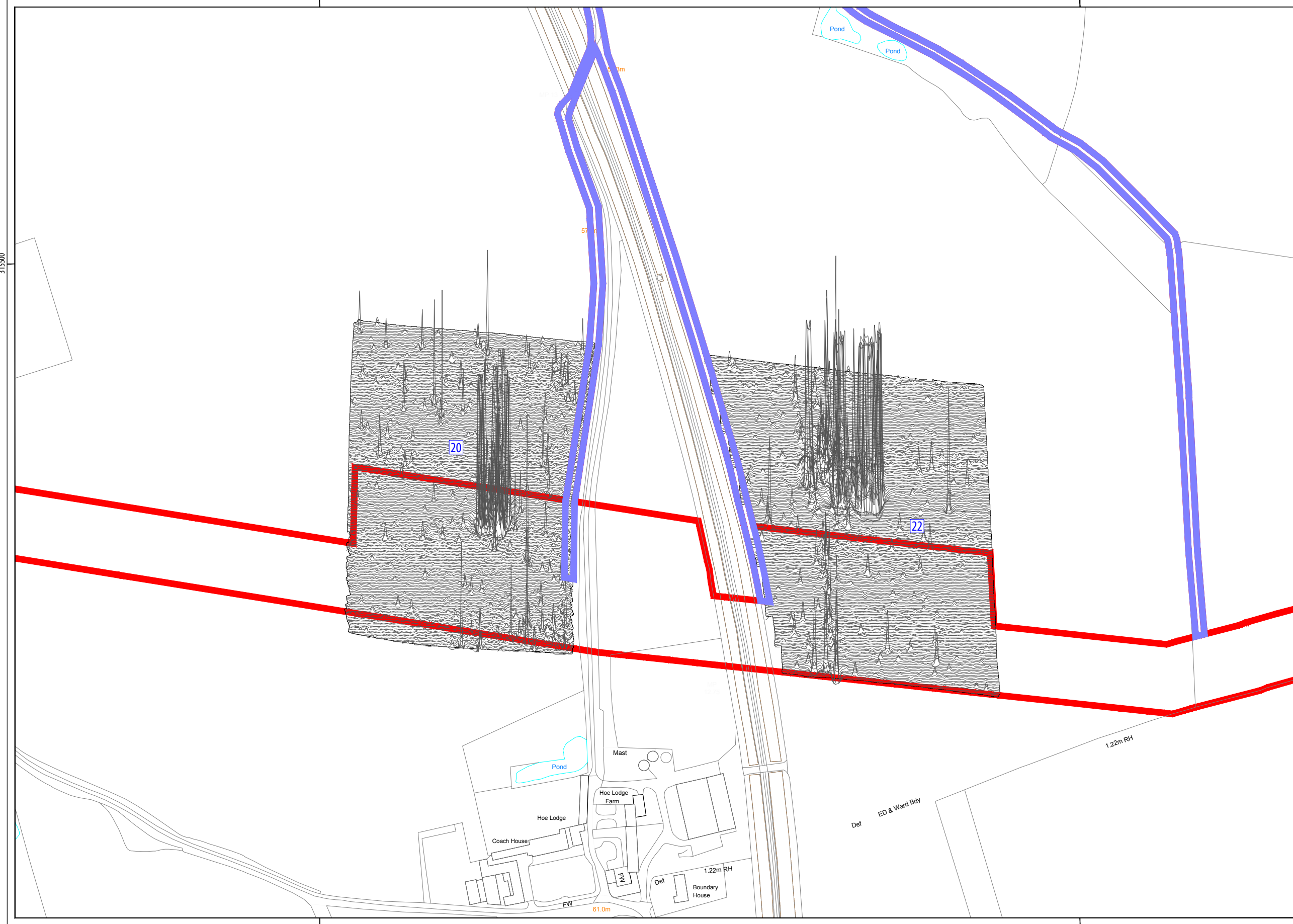
For and on behalf of Norfolk Vanguard Limited

Approved by: Ruari Lean, Rebecca Sherwood

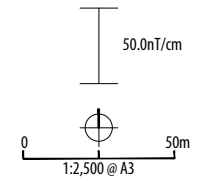
Signed:



Date: 8th June 2018



norfolk vanguard red line boundary
access route

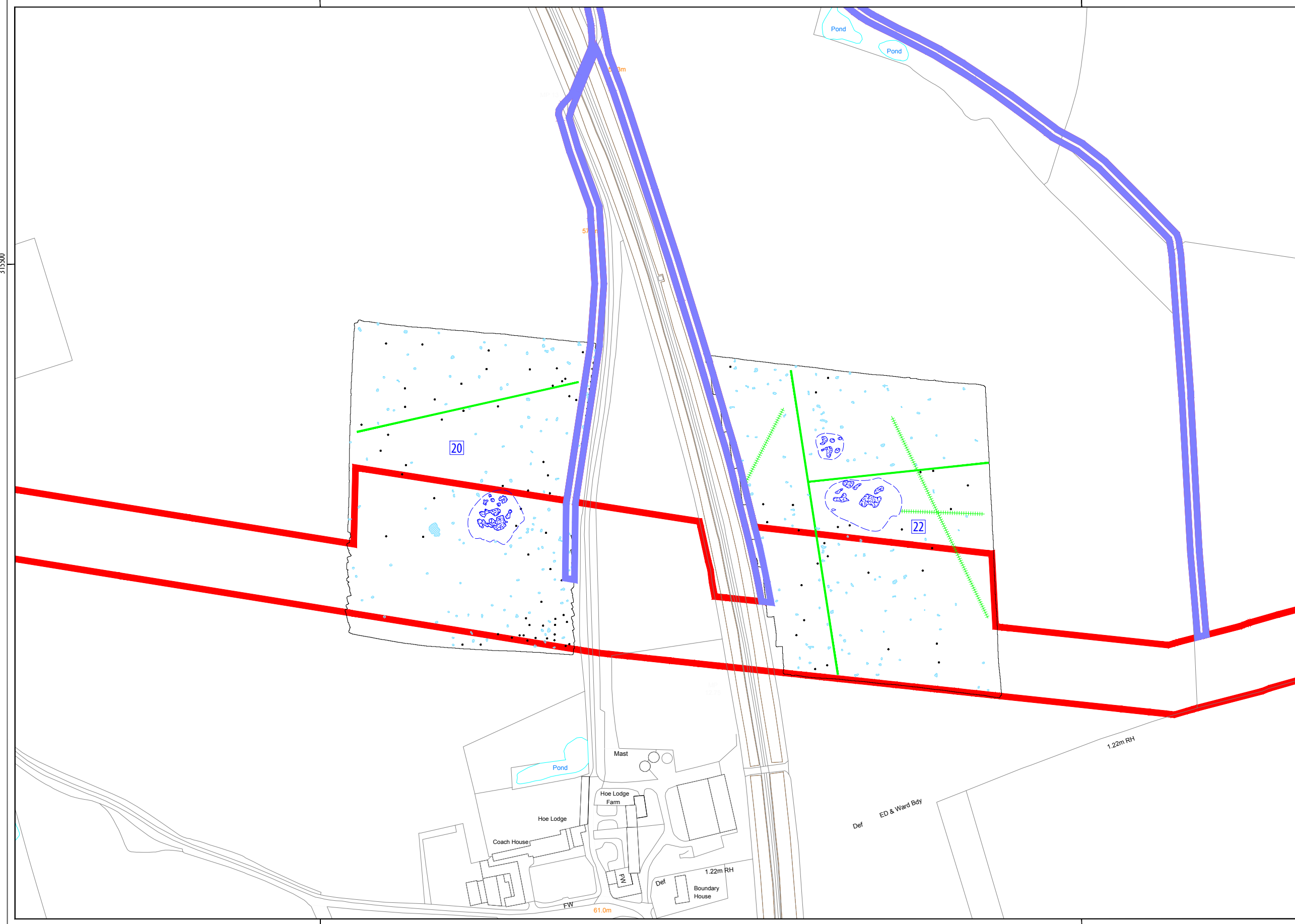


PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



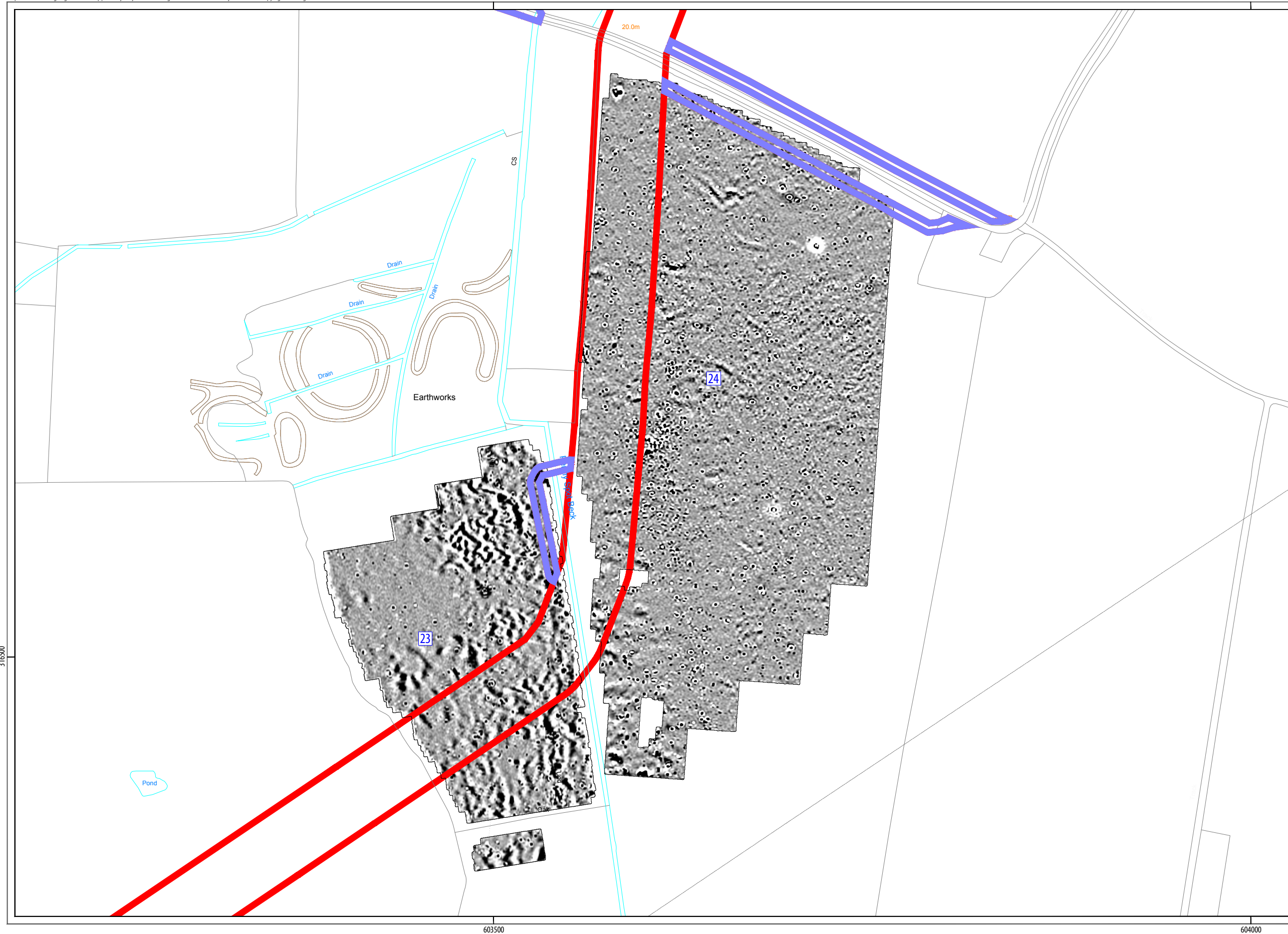
TYPE OF ANOMALY	INTERPRETATION
● dipolar isolated	ferrous material
● magnetic disturbance	modern
--- linear trend	drain
— linear	former field boundary
⊕ magnetic enhancement	geology



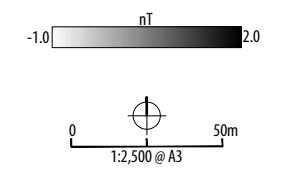
PROJECT NVOW17
 Priority Archaeological Geophysical Survey
 (Terrestrial Archaeology)
 Norfolk Vanguard Offshore Wind Farm
 CLIENT Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
 Leeds LS11 8ND
 0113 387 6430
 www.headlandarchaeology.com



norfolk vanguard red line boundary
access route



PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

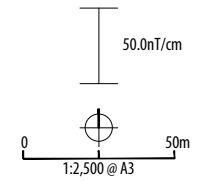
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



norfolk vanguard red line boundary
access route

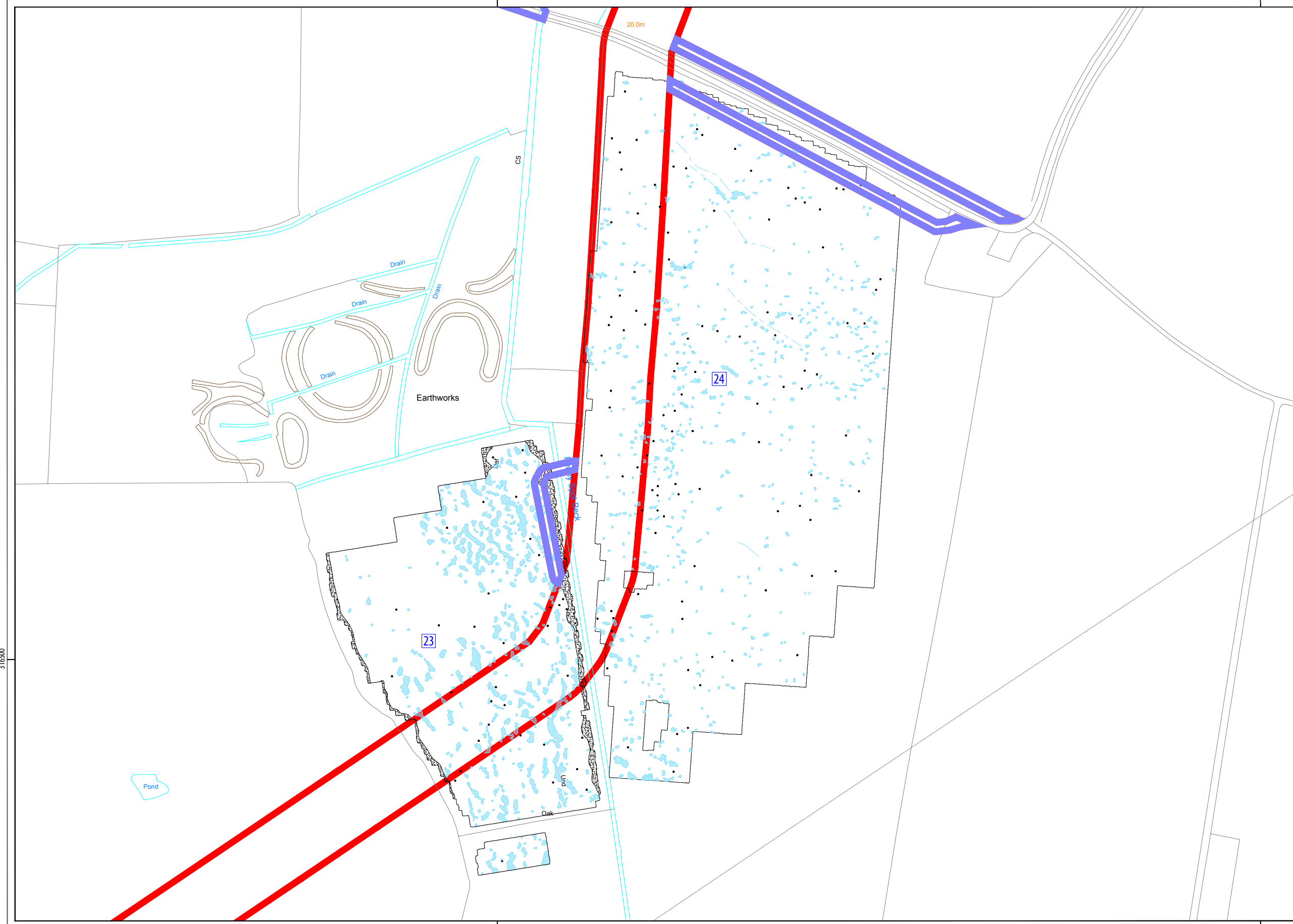


PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

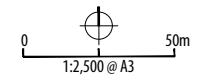
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



TYPE OF ANOMALY		INTERPRETATION
●	dipolar isolated	ferrous material
●	magnetic disturbance	ferrous material
—	linear trend	geology
⊕	magnetic enhancement	geology

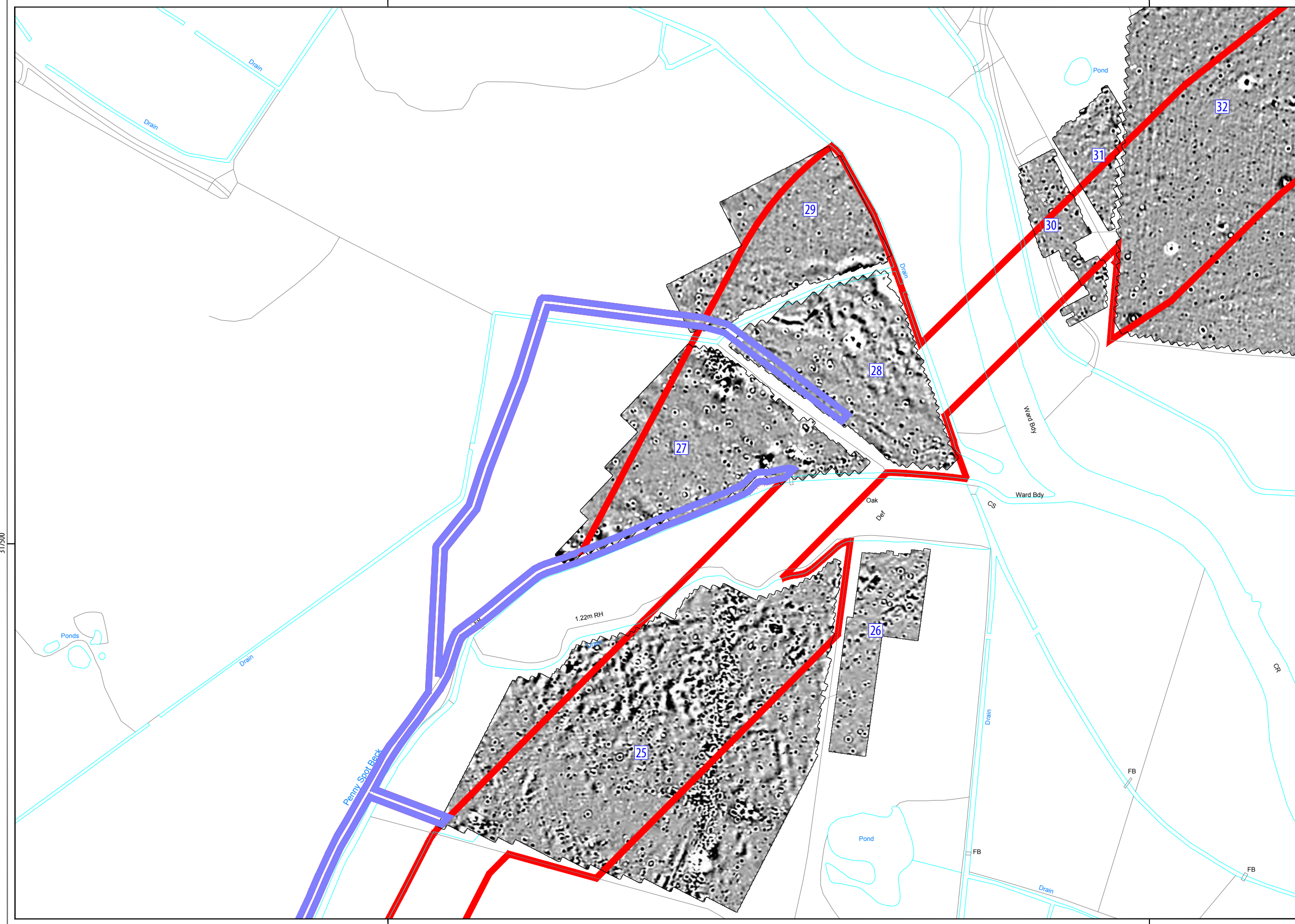


PROJECT NVOW17
 Priority Archaeological Geophysical Survey
 (Terrestrial Archaeology)
 Norfolk Vanguard Offshore Wind Farm
 Royal HaskoningDHV

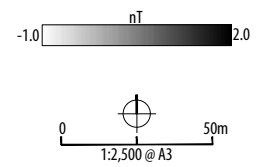
CLIENT
 Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
 Leeds LS11 8ND
 0113 387 6430
 www.headlandarchaeology.com



norfolk vanguard red line boundary
access route

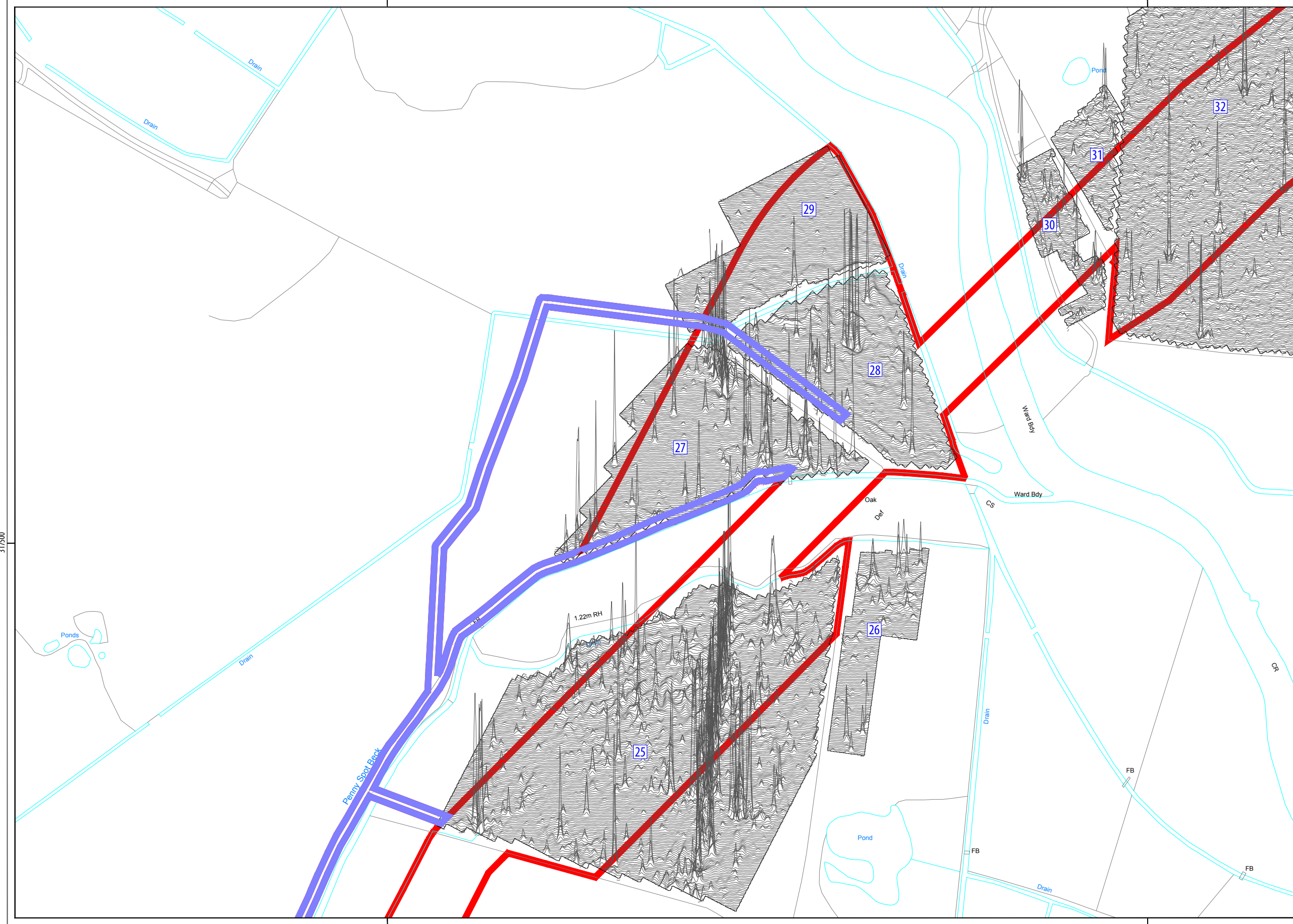


PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

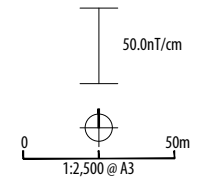
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



norfolk vanguard red line boundary
access route

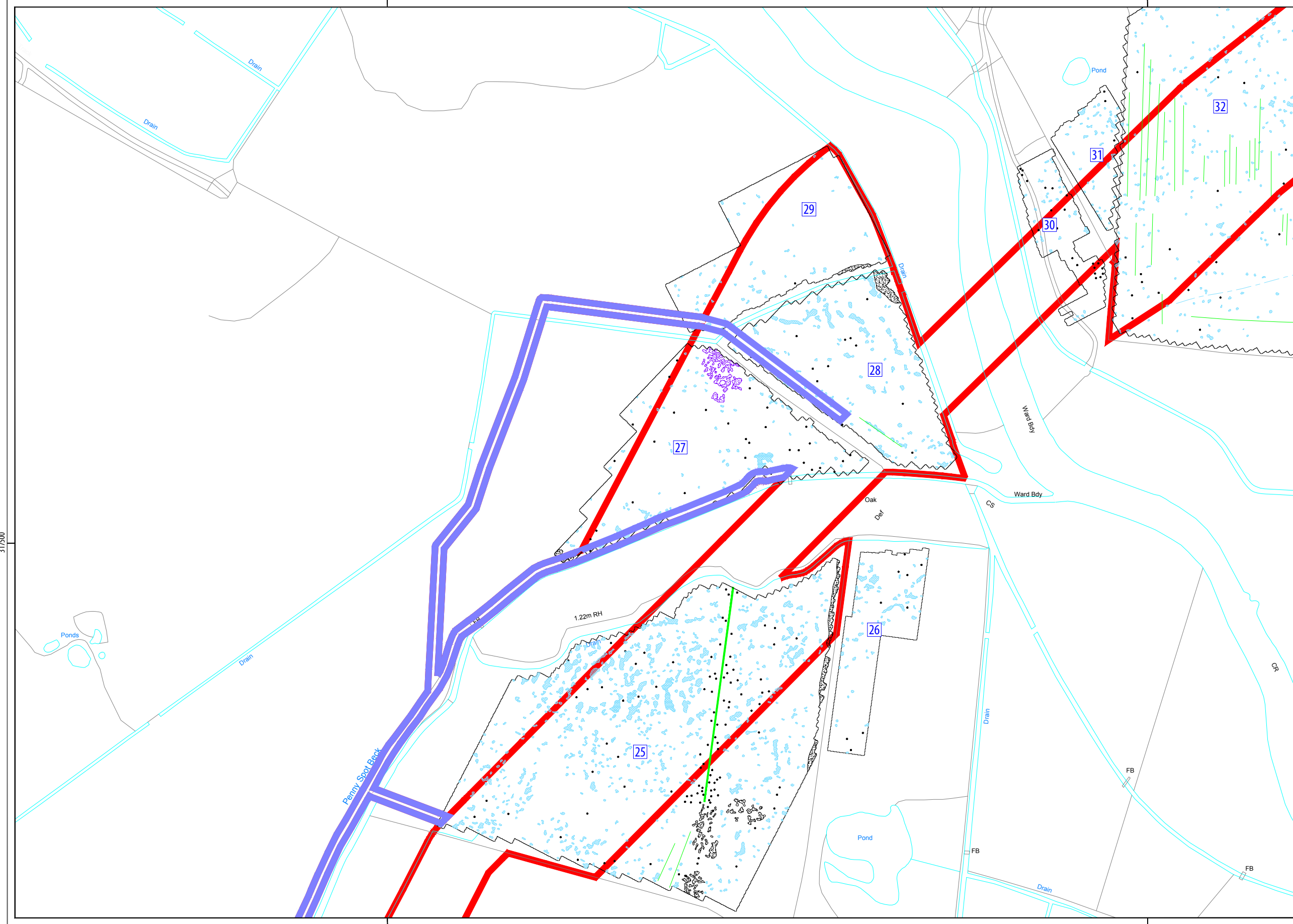


PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

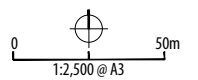
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



TYPE OF ANOMALY		INTERPRETATION
●	dipolar isolated	ferrous material
●	magnetic disturbance	ferrous material
●	magnetic disturbance	former building
—	linear trend	agricultural
—	linear	former field boundary
■	magnetic enhancement	geology

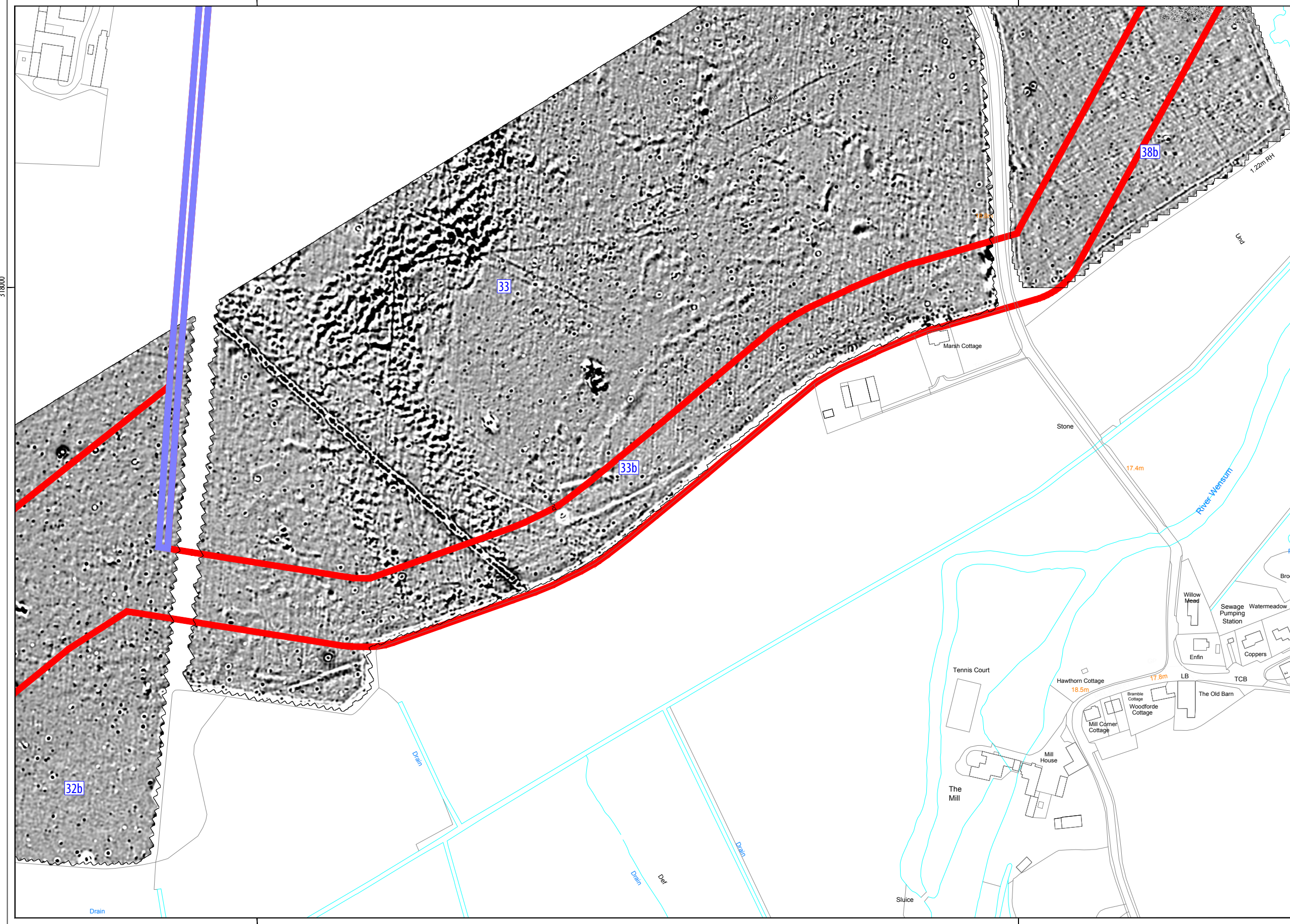


PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

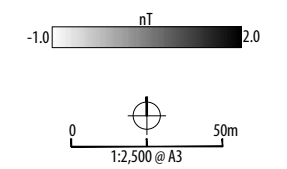
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



norfolk vanguard red line boundary
access route

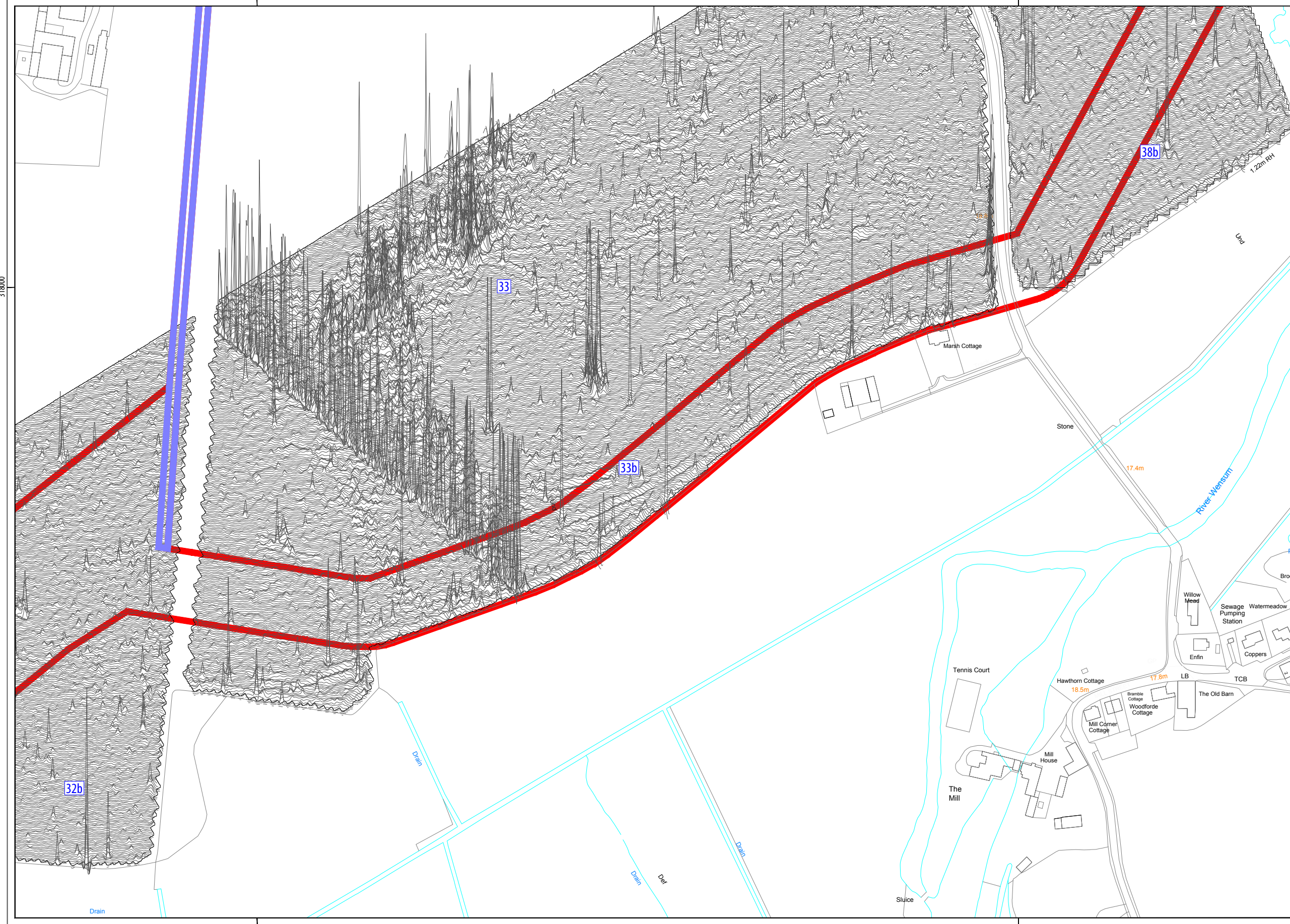


PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

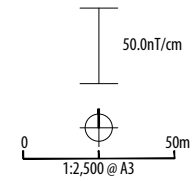
CLIENT



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



norfolk vanguard red line boundary
access route

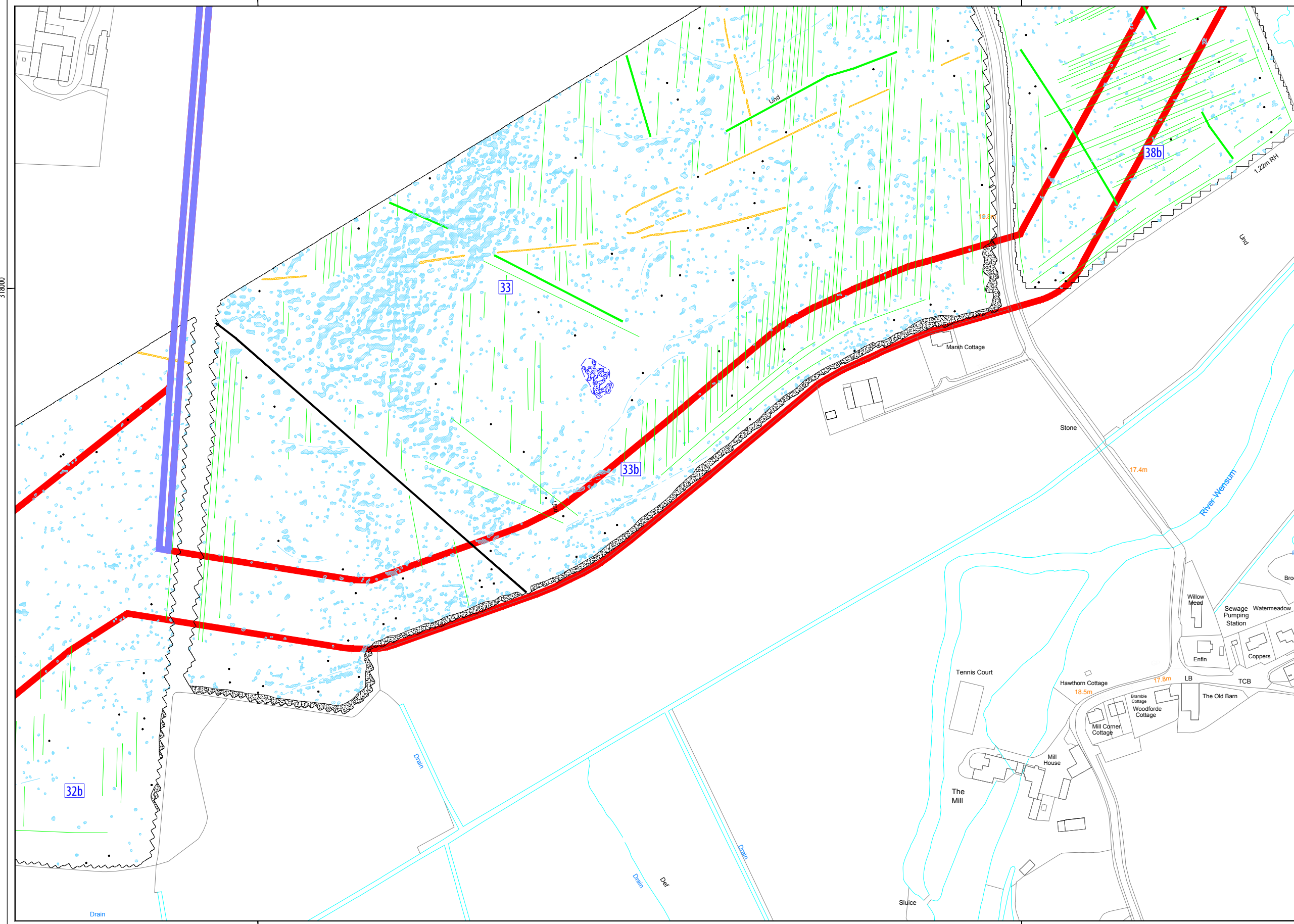


PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

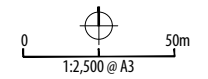
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



TYPE OF ANOMALY		INTERPRETATION
●	dipolar isolated	ferrous material
●	magnetic disturbance	ferrous material
●	magnetic disturbance	modern
—	dipolar linear	service pipe
—	linear trend	agricultural
—	linear	former field boundary
—	linear trend	geology
—	linear trend	geology
—	magnetic enhancement	geology
—	magnetic enhancement	archaeology?

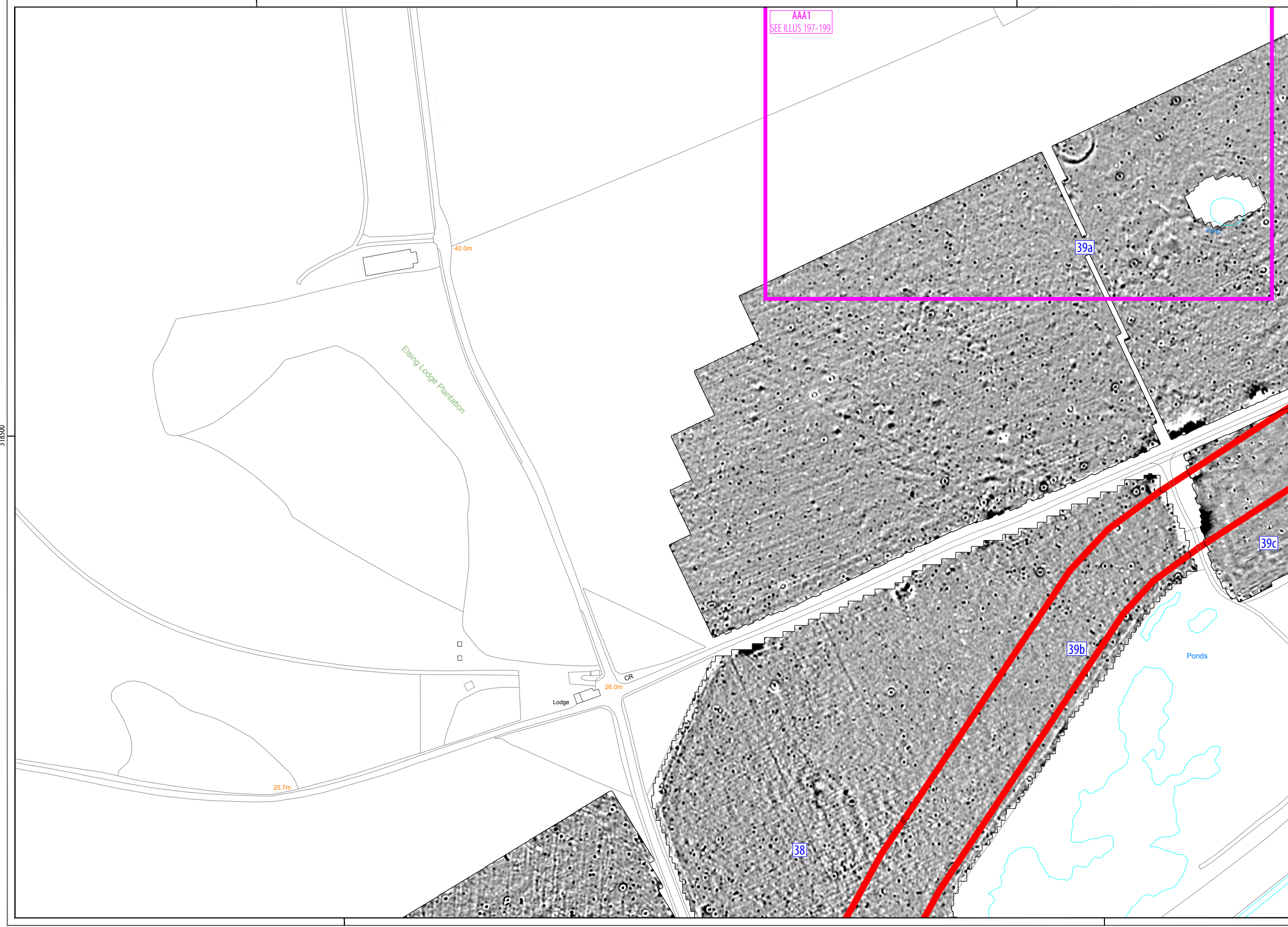


PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

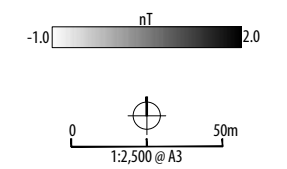
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



norfolk vanguard red line boundary
access route



PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

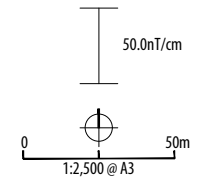
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



norfolk vanguard red line boundary

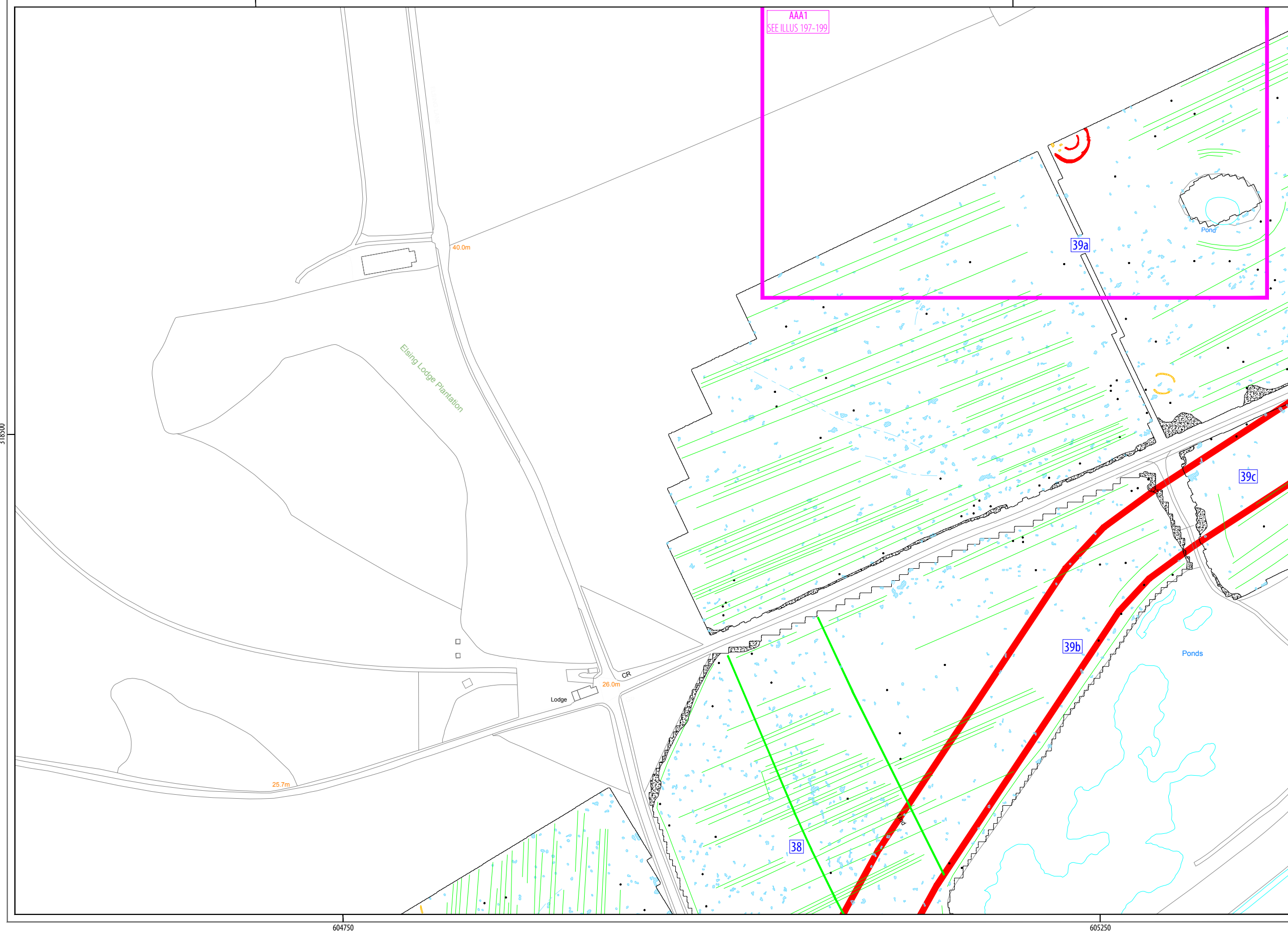


PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

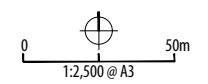
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



TYPE OF ANOMALY	INTERPRETATION
● dipolar isolated	ferrous material
● magnetic disturbance	ferrous material
— linear trend	agricultural
— linear	former field boundary
— linear trend	geology
● magnetic enhancement	geology
● magnetic enhancement	archaeology?
● magnetic enhancement	archaeology

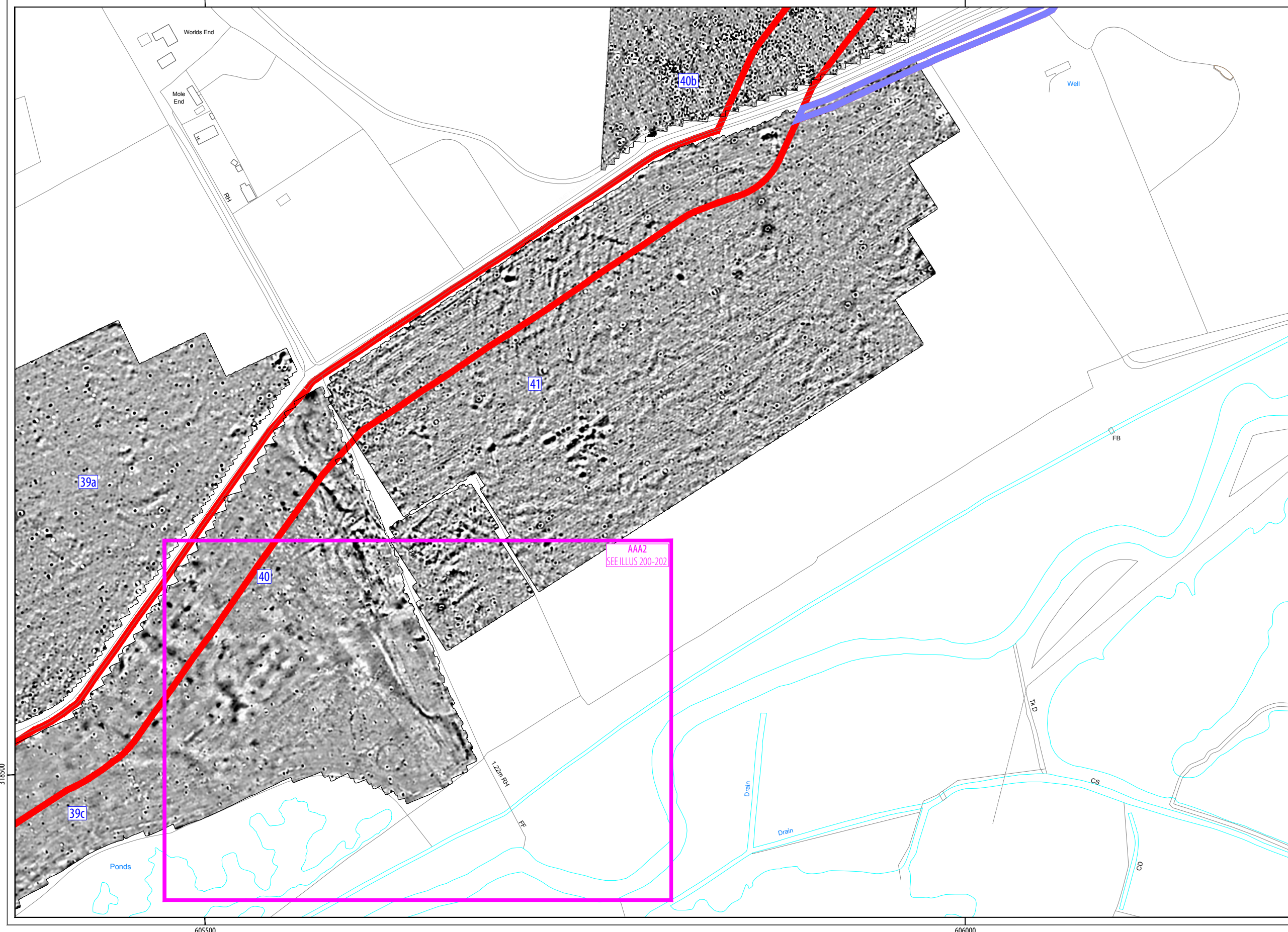


PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

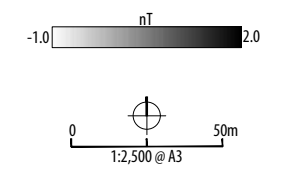
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



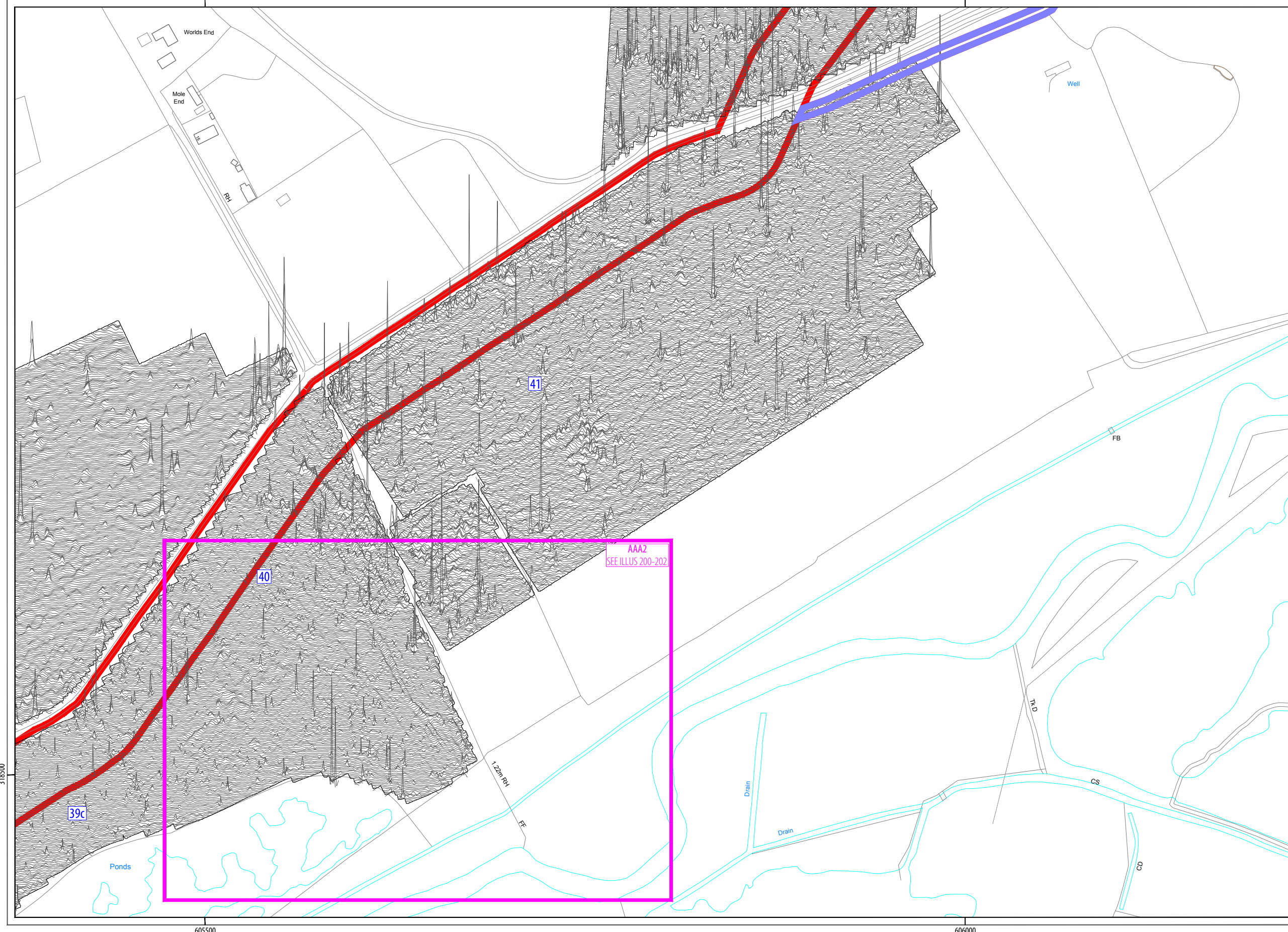
norfolk vanguard red line boundary
access route



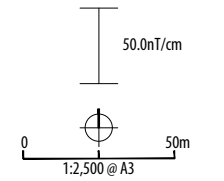
PROJECT NV00017
Priority Archaeological Assessment of the Wind Farm
Site in Norfolk
(Terrestrial Archaeology)
CLIENT Norfolk Vanguard Offshore Wind Farm
CLIENT Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



norfolk vanguard red line boundary
access route



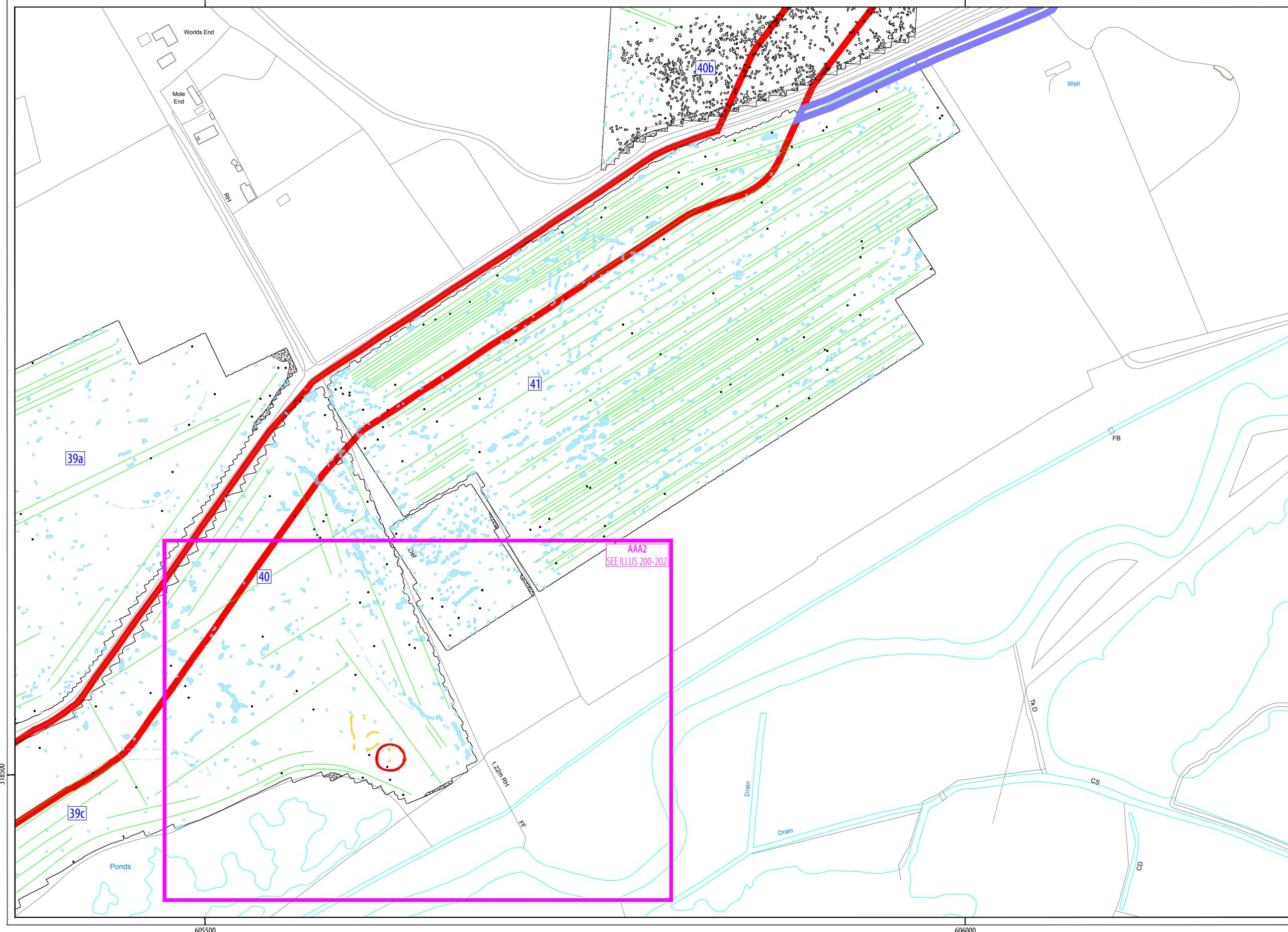
PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

CLIENT

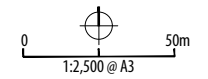


NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com

ILLUS 69 XY trace plot of minimally processed of magnetometer data; PAGSA 39-40b



TYPE OF ANOMALY		INTERPRETATION
●	dipolar isolated	ferrous material
●	magnetic disturbance	ferrous material
—	linear trend	agricultural
—	linear trend	geology
⊕	magnetic enhancement	geology
⊗	magnetic enhancement	archaeology?
●	magnetic enhancement	archaeology

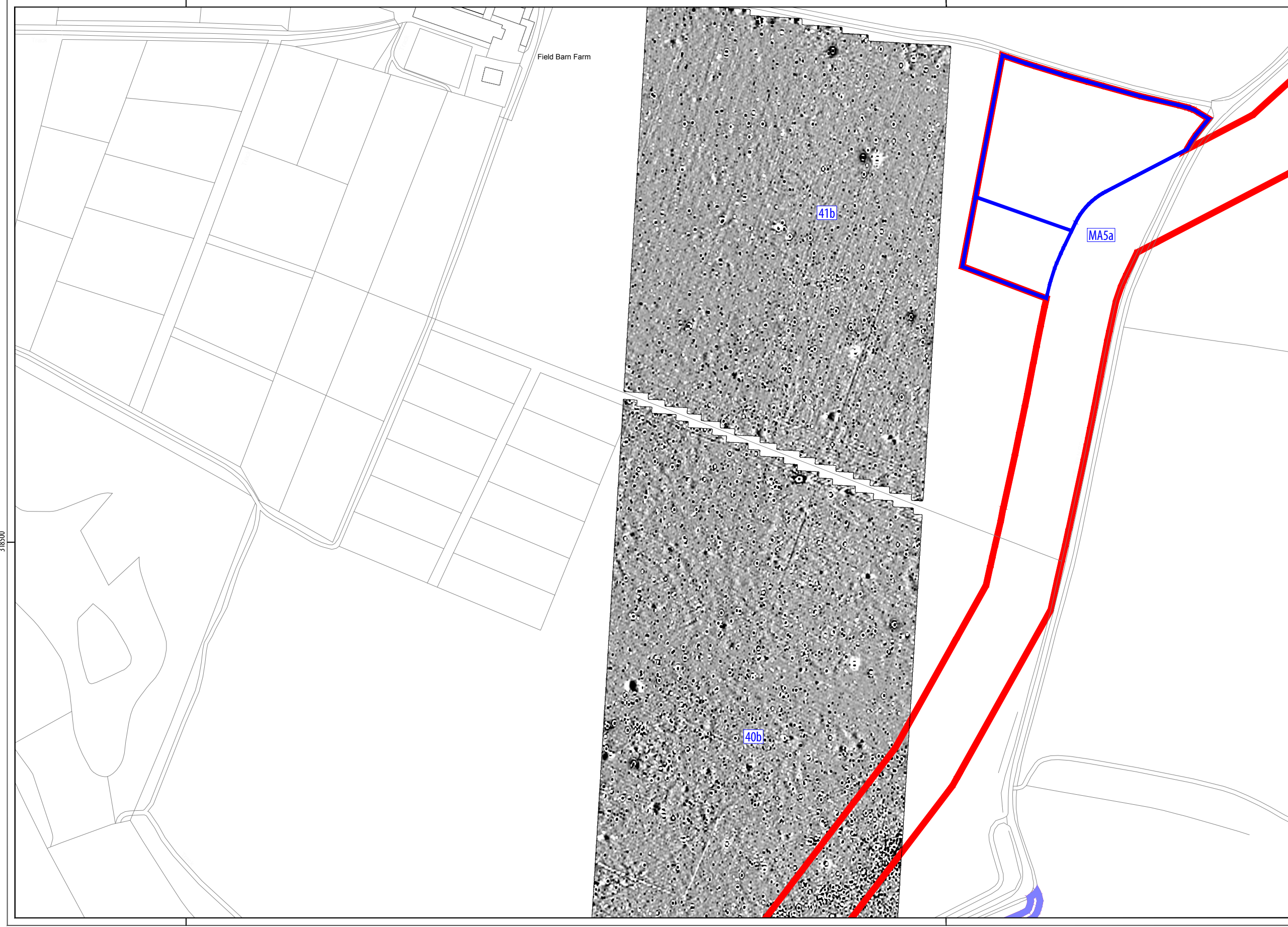


PROJECT NVOW17
 Priority Archaeological Geophysical Survey
 (Terrestrial Archaeology)
 Norfolk Vanguard Offshore Wind Farm
 Royal HaskoningDHV

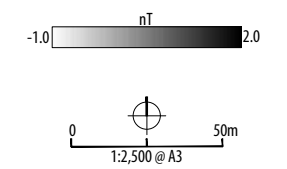
CLIENT
 Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
 Leeds LS11 8ND
 0113 387 6430
 www.headlandarchaeology.com



- norfolk vanguard red line boundary
- mobilisation area
- access route



PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

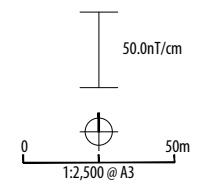
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



- norfolk vanguard red line boundary
- mobilisation area
- access route

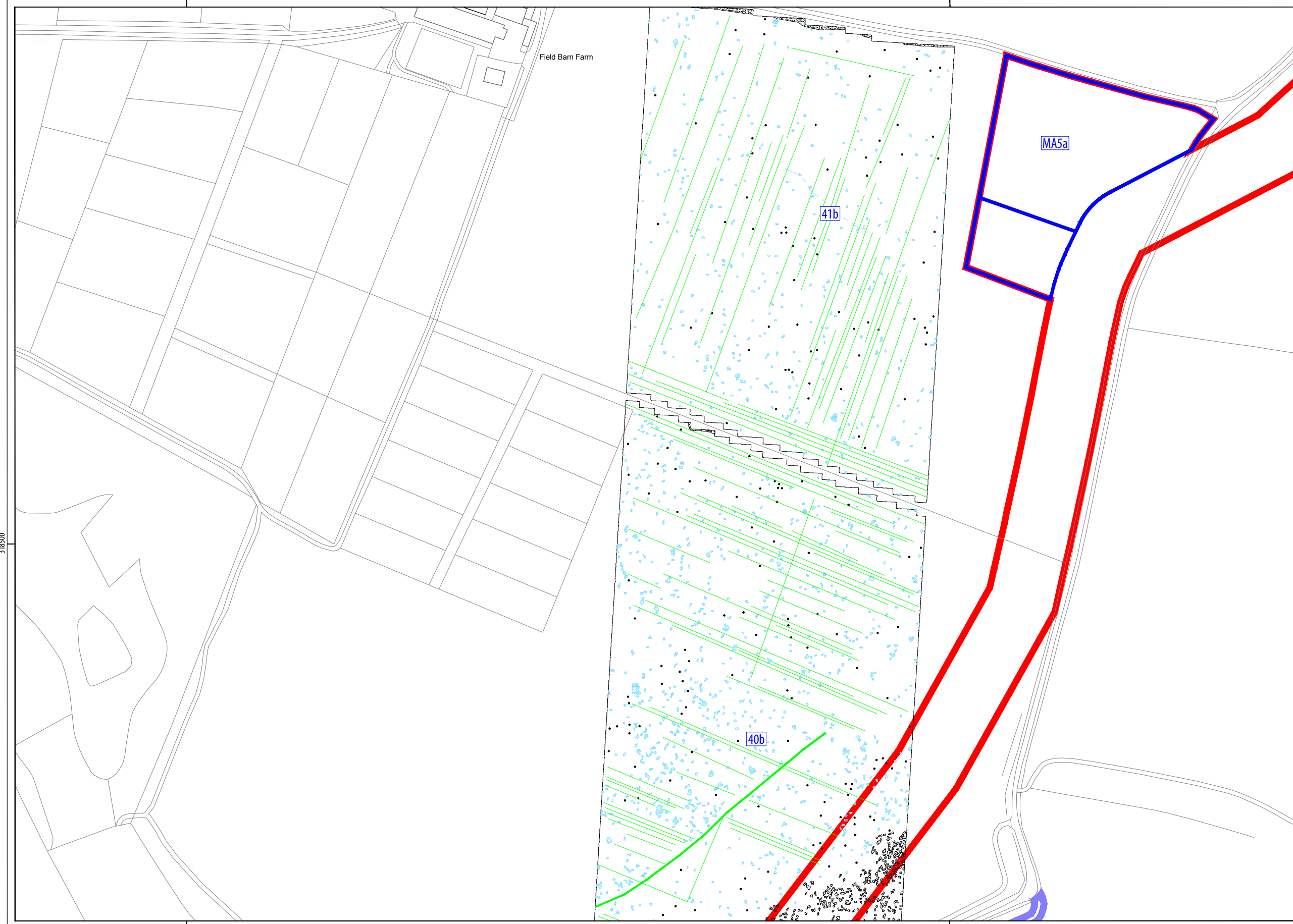


PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

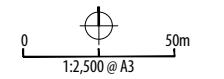
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



TYPE OF ANOMALY		INTERPRETATION
●	dipolar isolated	ferrous material
●	magnetic disturbance	ferrous material
—	linear trend	agricultural
—	linear	former field boundary
⊕	magnetic enhancement	geology

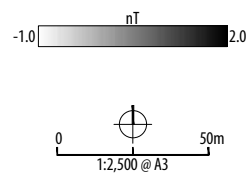
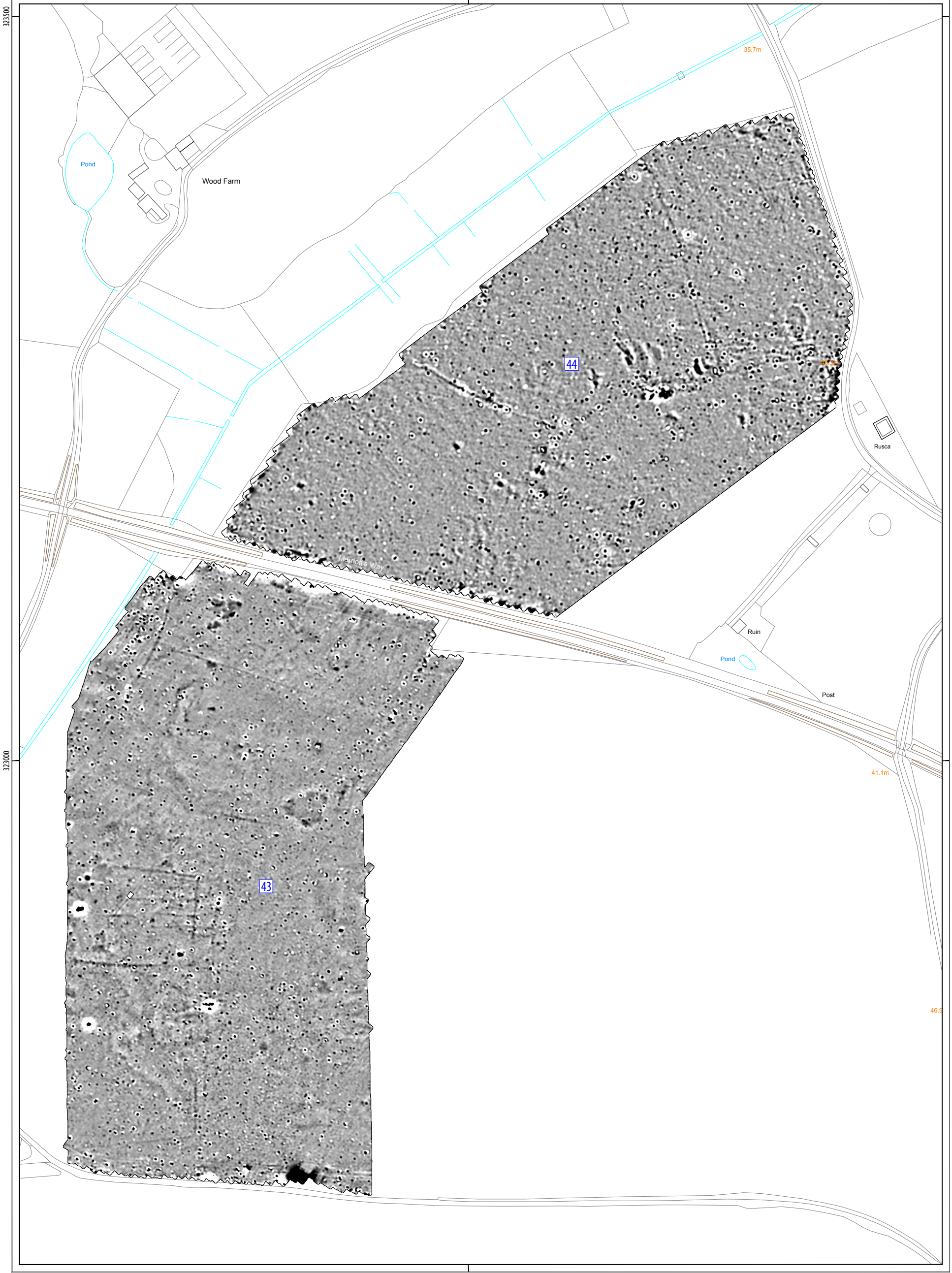


PROJECT NVOW17
 Priority Archaeological Geophysical Survey
 (Terrestrial Archaeology)
 Norfolk Vanguard Offshore Wind Farm
 Royal HaskoningDHV

CLIENT
 Royal HaskoningDHV

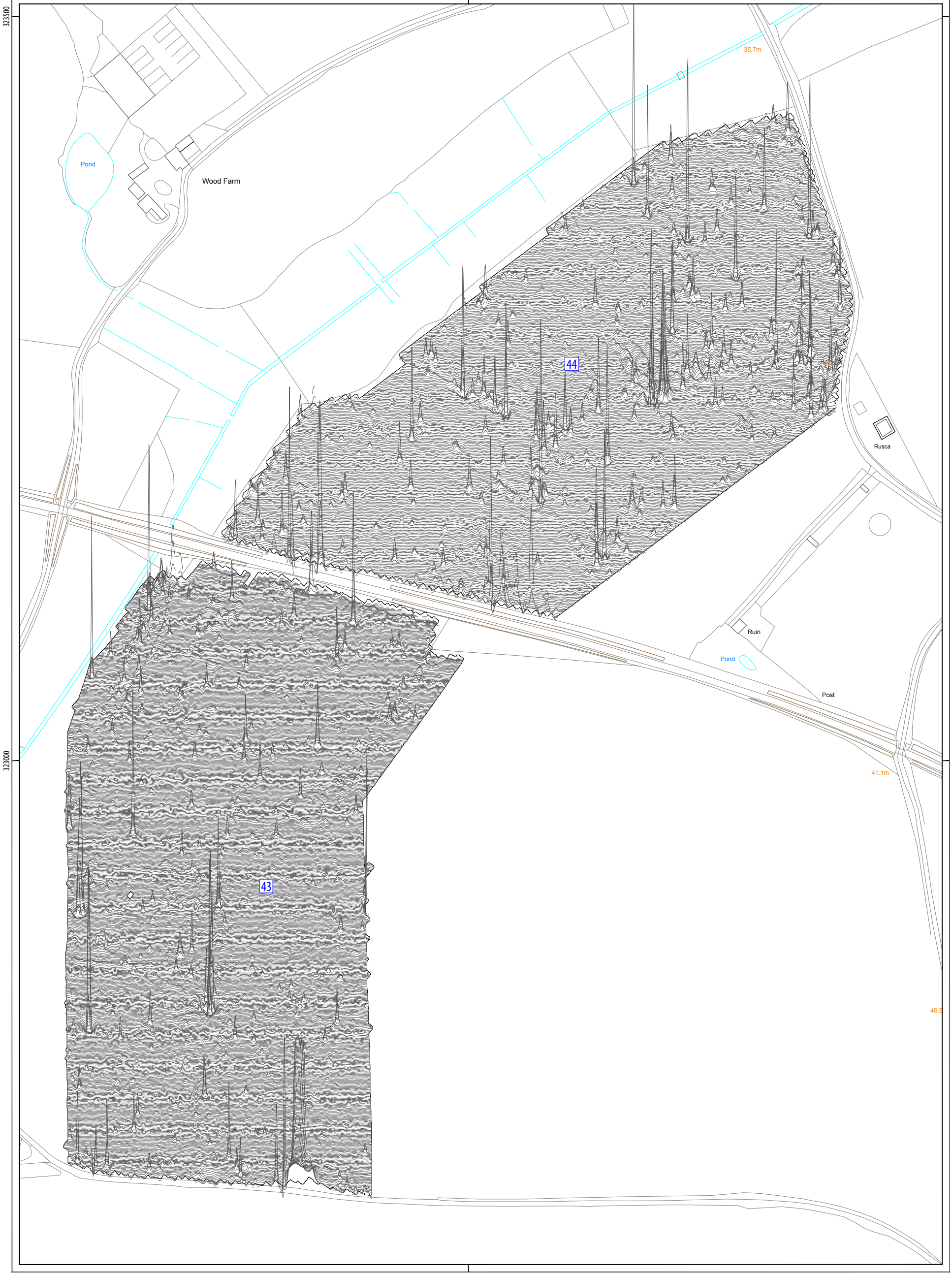


NORTH Unit 16, Hillside, Beeston Road
 Leeds LS11 8ND
 0113 387 6430
 www.headlandarchaeology.com

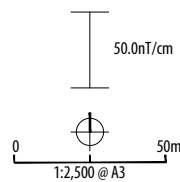


PROJECT NVOW17
 Priority Archaeological Geophysical
 Survey
 (Terrestrial Archaeology)
 Norfolk Vanguard Offshore Wind Farm
 CLIENT Royal HaskoningDHV

**HEADLAND
 ARCHAEOLOGY**
 NORTH Unit 16, Hillside, Beeston Road
 Leeds LS11 8ND
 0113 387 6430
 www.headlandarchaeology.com



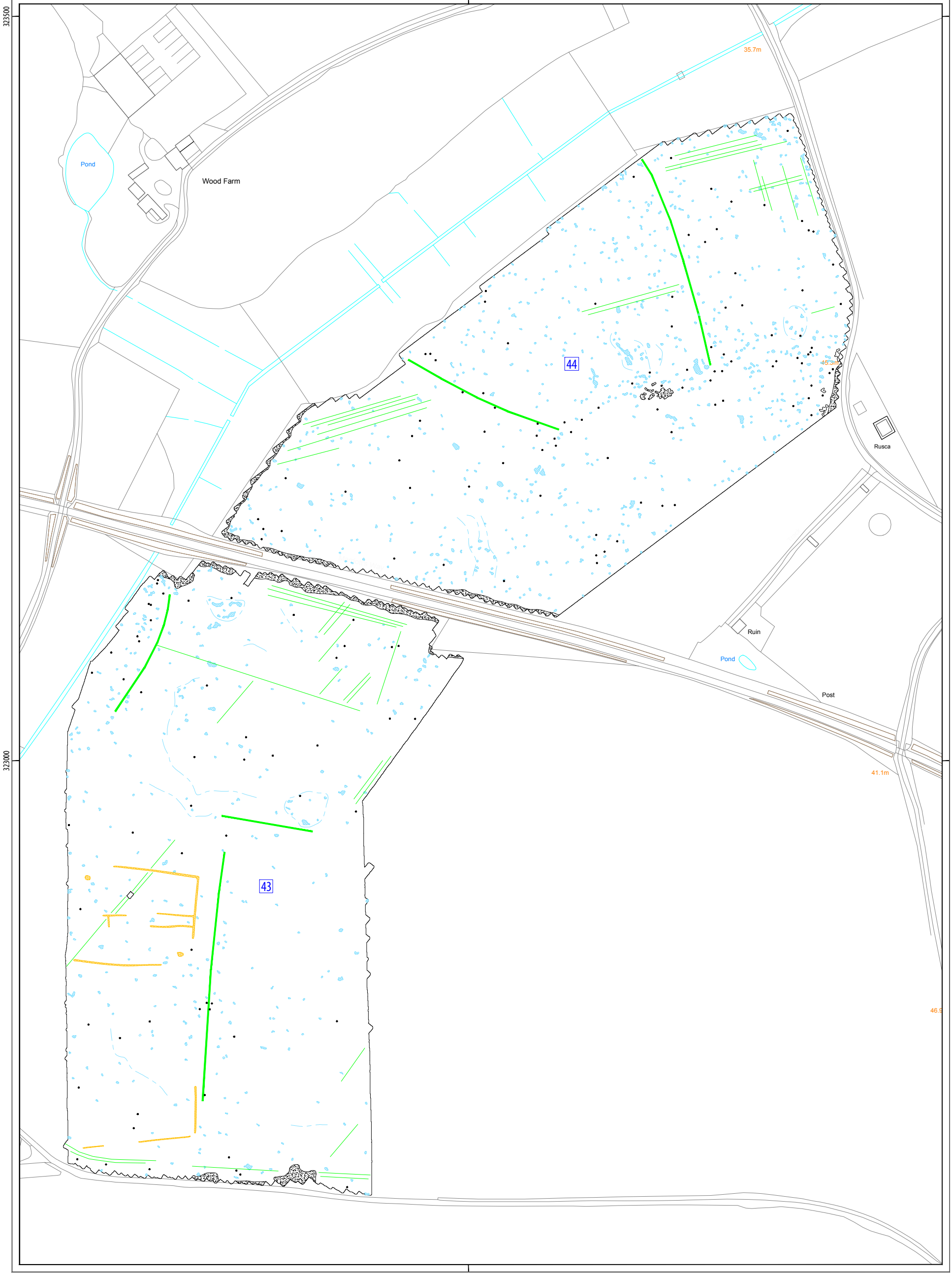
441000



PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
CLIENT Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



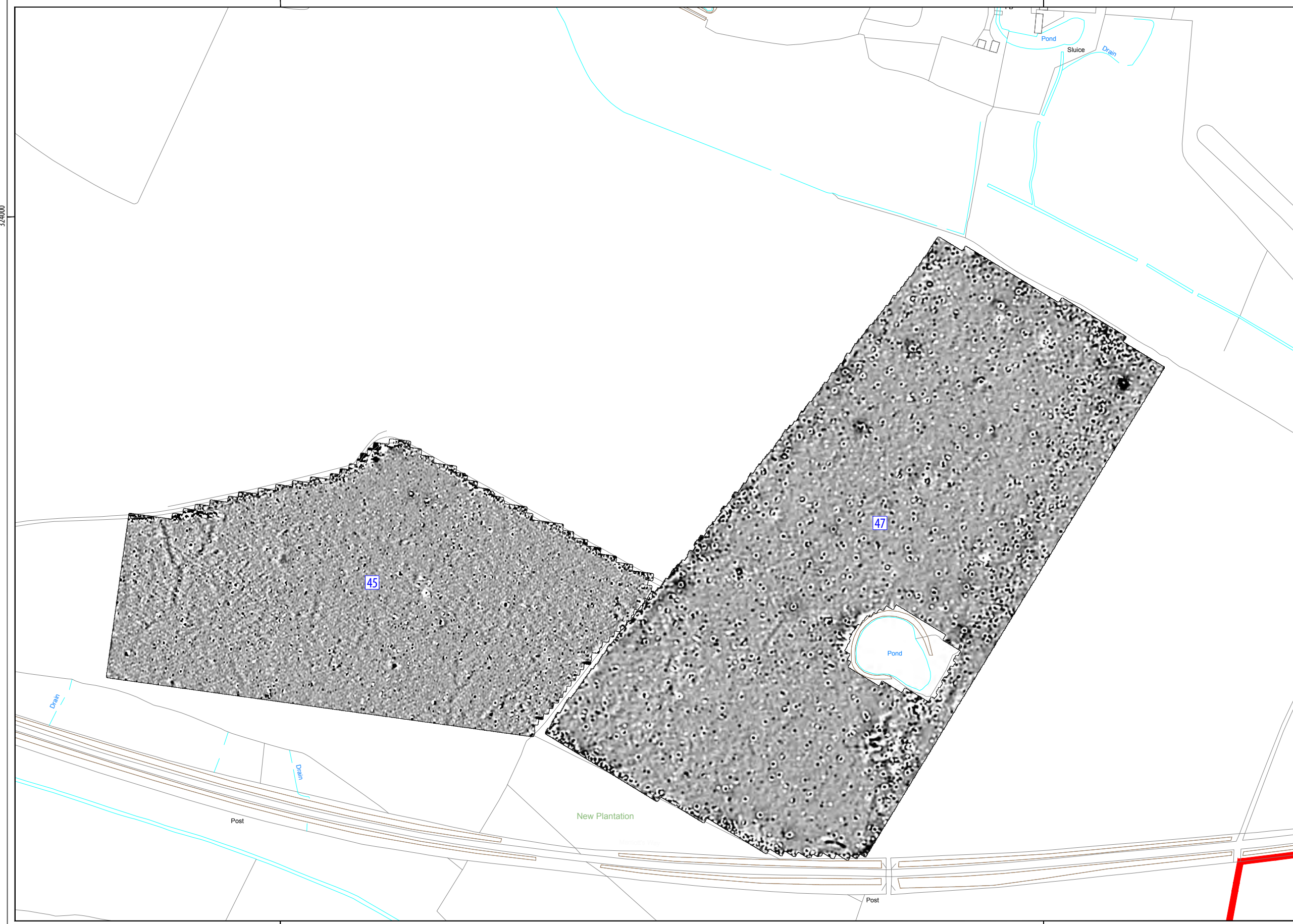
TYPE OF ANOMALY	INTERPRETATION	TYPE OF ANOMALY	INTERPRETATION
● dipolar isolated	ferrous material	— linear	geology
● magnetic disturbance	ferrous material	⊞ magnetic enhancement	geology
— linear trend	agricultural	⊞ magnetic enhancement	archaeology?
— linear	former field boundary		




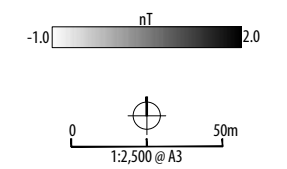
PROJECT NVOW17
 Priority Archaeological Geophysical Survey
 (Terrestrial Archaeology)
 Norfolk Vanguard Offshore Wind Farm
 CLIENT Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
 Leeds LS11 8ND
 0113 387 6430
 www.headlandarchaeology.com



 norfolk vanguard red line boundary

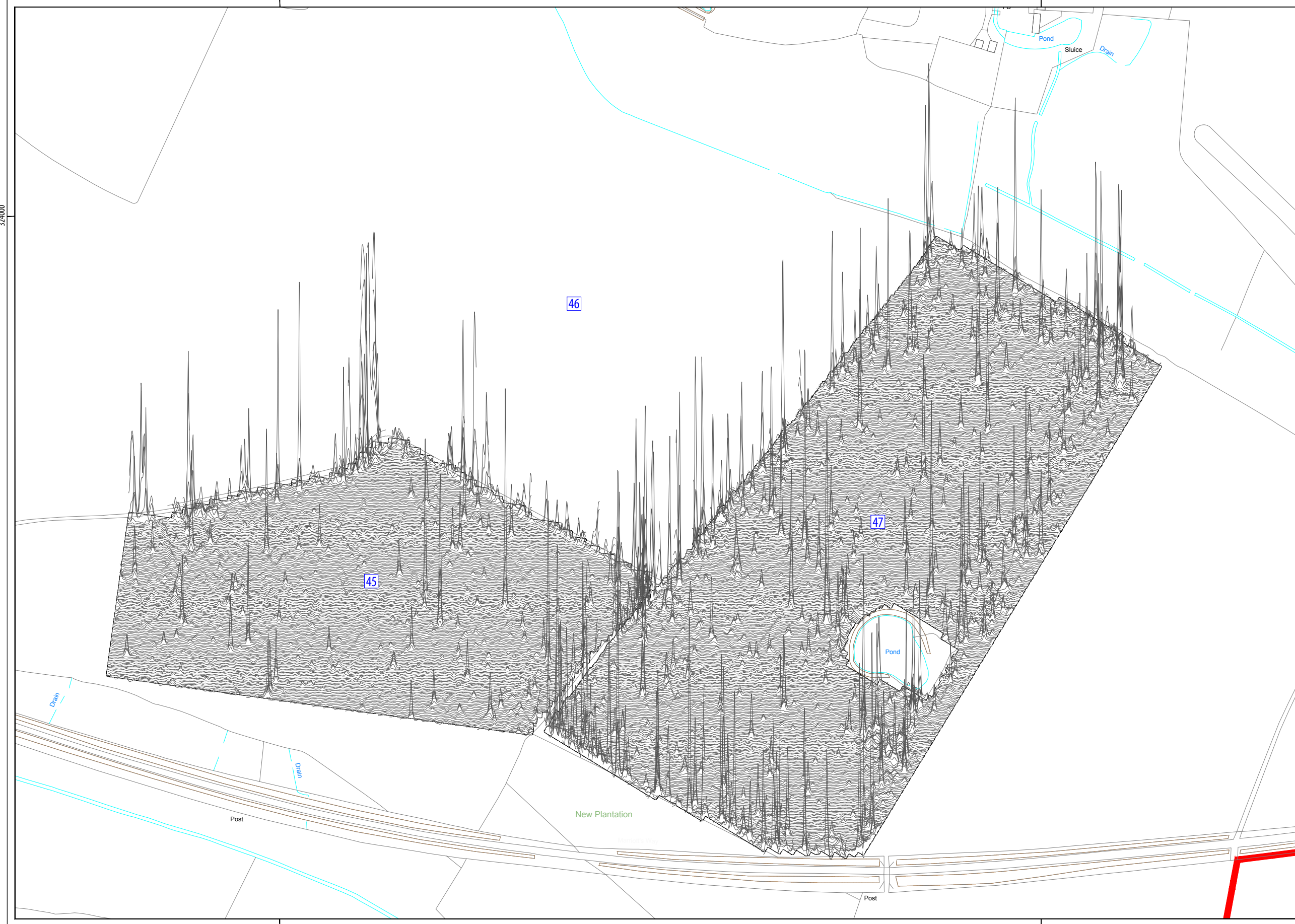



PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

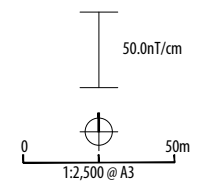
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



 norfolk vanguard red line boundary



PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

CLIENT
Royal HaskoningDHV

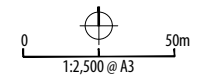


NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



TYPE OF ANOMALY	INTERPRETATION
● dipolar isolated	ferrous material
● magnetic disturbance	ferrous material
— linear trend	agricultural
— linear trend	geology
● magnetic enhancement	geology

norfolk vanguard red line boundary

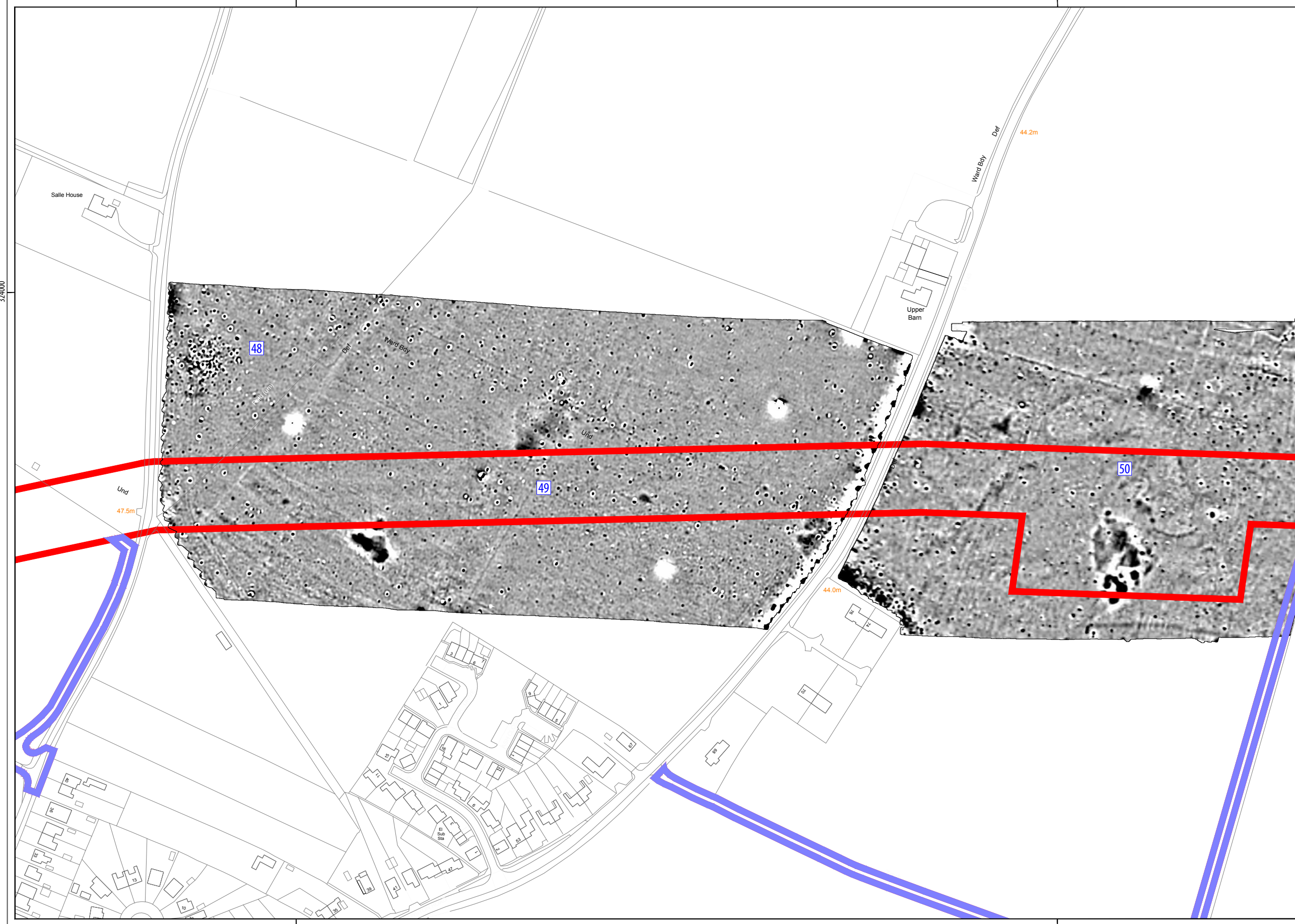


PROJECT NVOW17
 Priority Archaeological Geophysical Survey
 (Terrestrial Archaeology)
 Norfolk Vanguard Offshore Wind Farm
 Royal HaskoningDHV

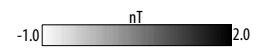
CLIENT
 Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
 Leeds LS11 8ND
 0113 387 6430
 www.headlandarchaeology.com



norfolk vanguard red line boundary
access route



PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

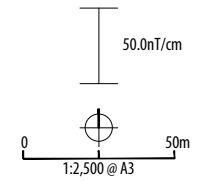
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



norfolk vanguard red line boundary
access route

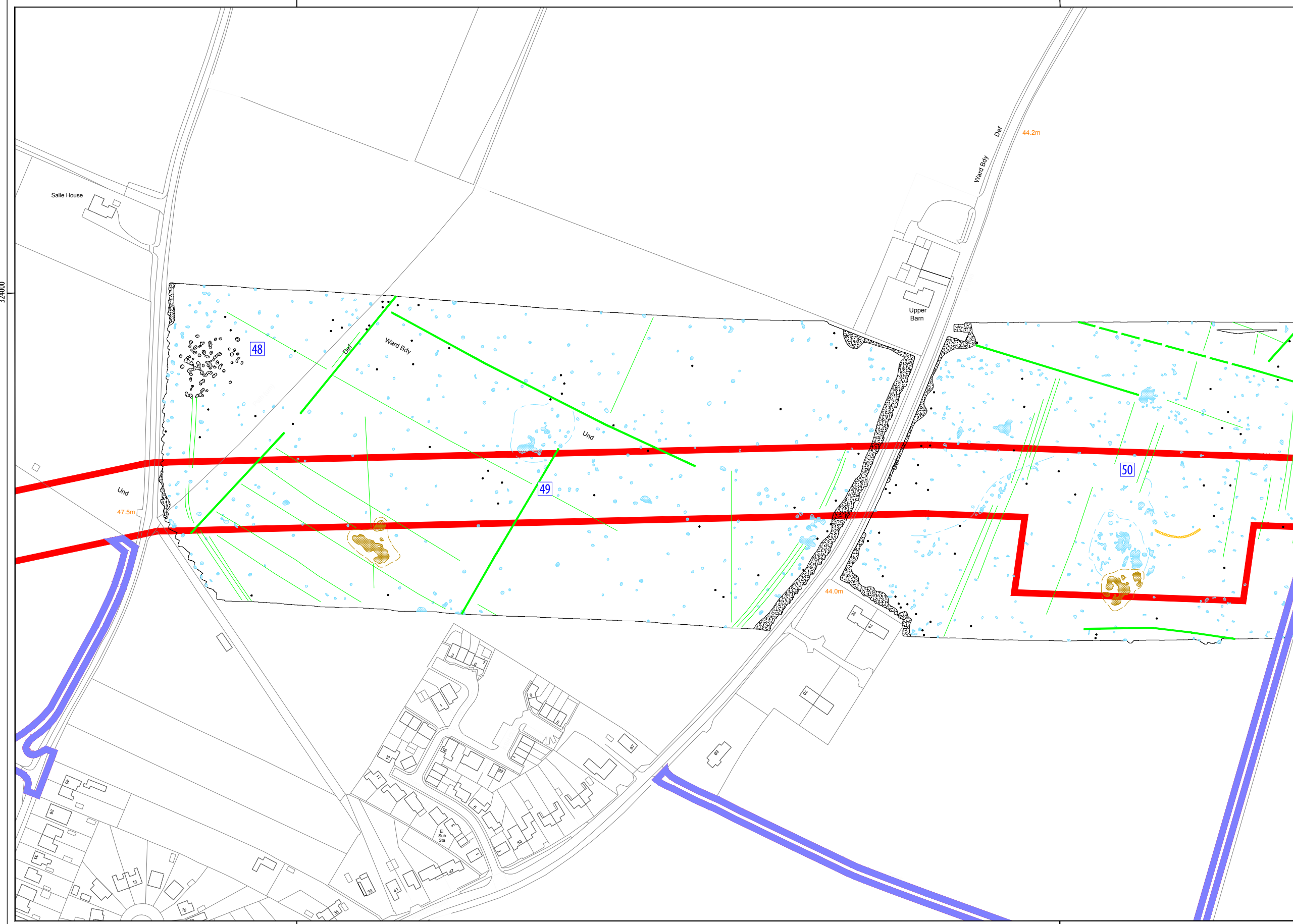


PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

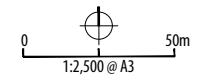
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



TYPE OF ANOMALY		INTERPRETATION
●	dipolar isolated	ferrous material
●	magnetic disturbance	ferrous material
—	linear trend	agricultural
—	linear	former field boundary?
—	linear	former field boundary?
—	linear trend	geology
⊕	magnetic enhancement	geology
⊕	magnetic enhancement	quarrying
⊕	magnetic enhancement	archaeology?



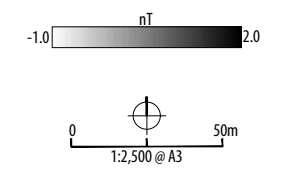
PROJECT NVOW17
 Priority Archaeological Geophysical Survey
 (Terrestrial Archaeology)
 Norfolk Vanguard Offshore Wind Farm
 Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
 Leeds LS11 8ND
 0113 387 6430
 www.headlandarchaeology.com



norfolk vanguard red line boundary
access route

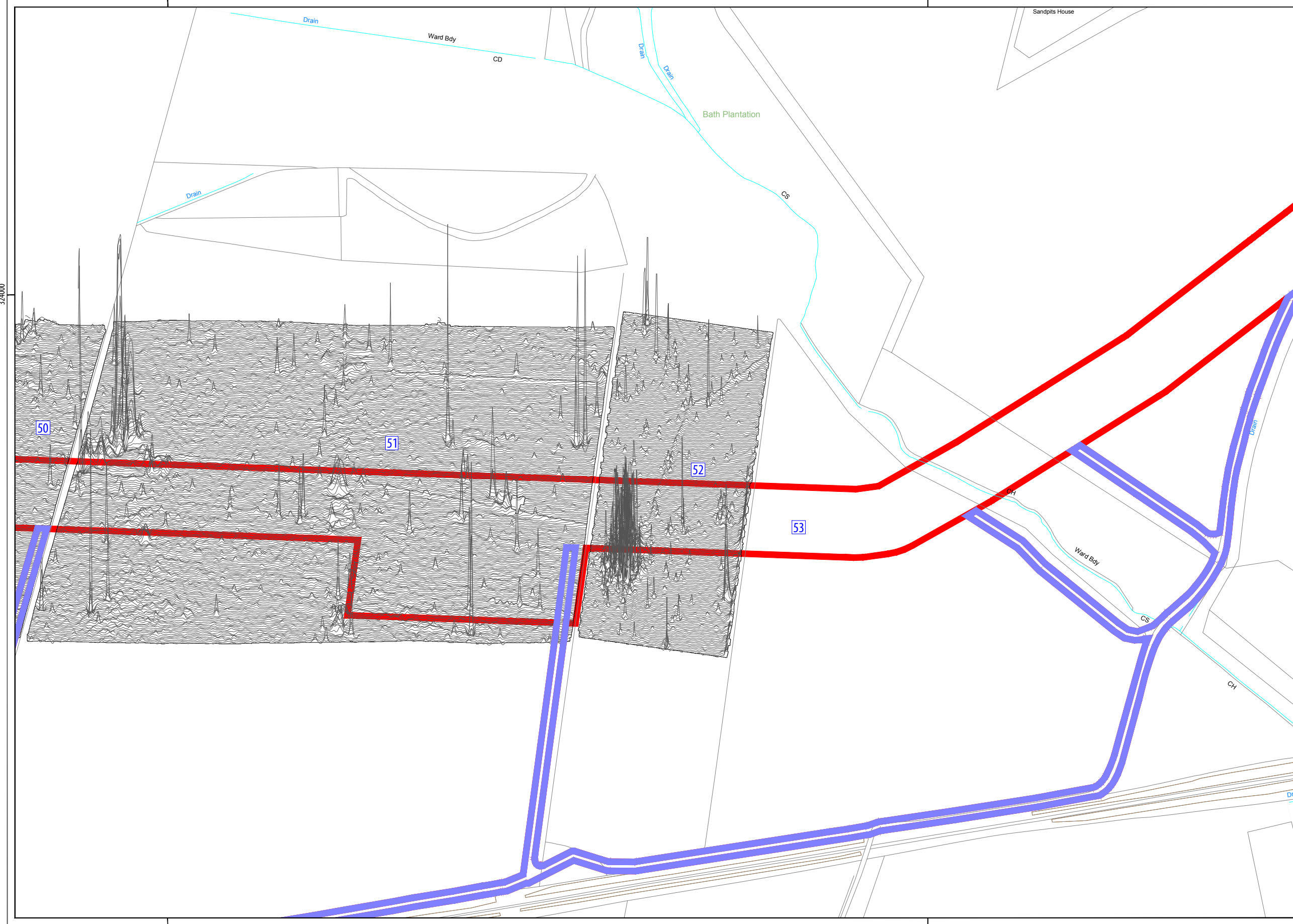


PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

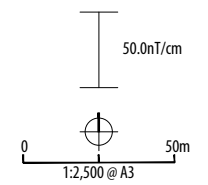
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



norfolk vanguard red line boundary
access route

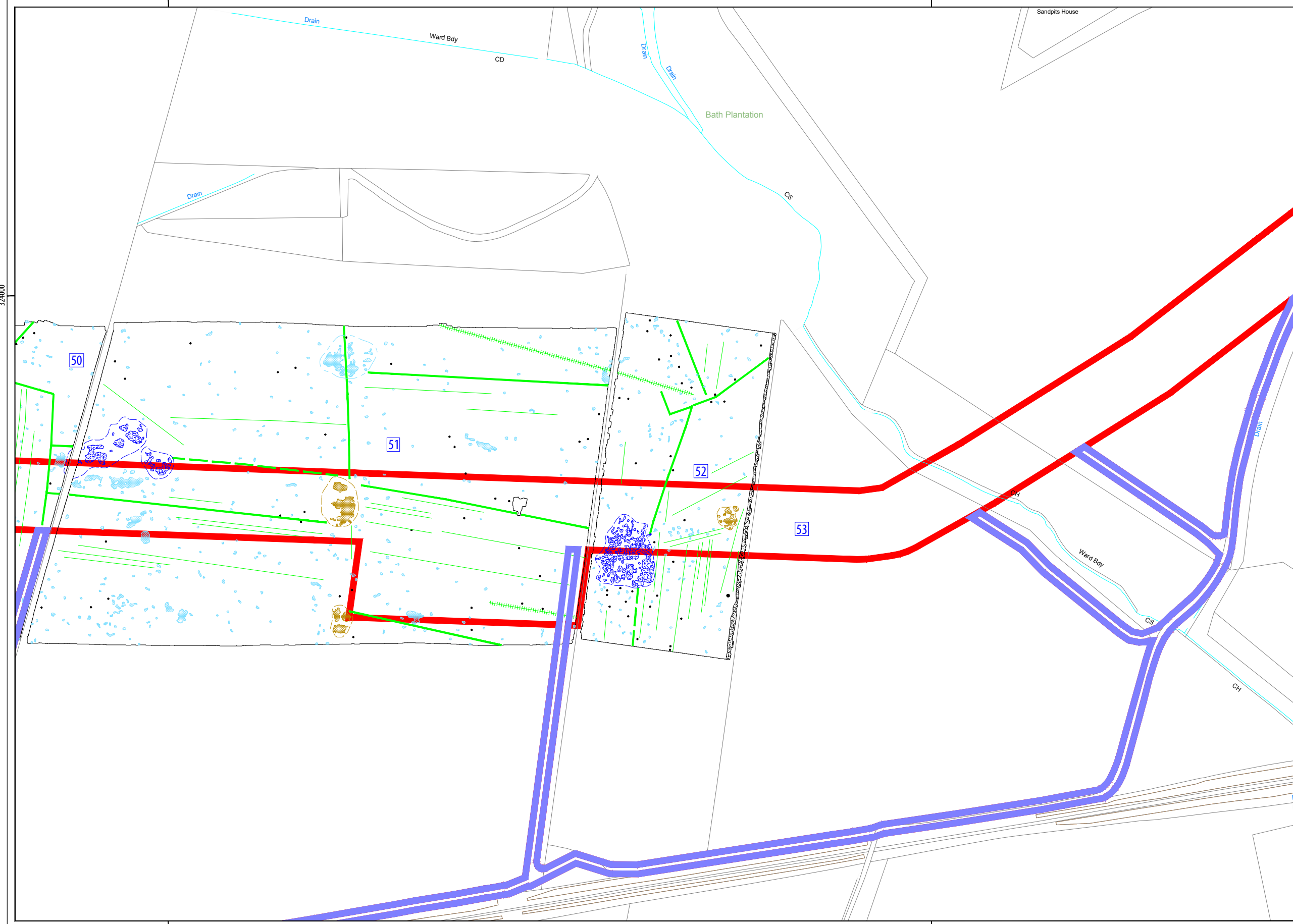


PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

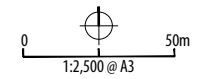
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



TYPE OF ANOMALY	INTERPRETATION
● dipolar isolated	ferrous material
● magnetic disturbance	ferrous material
● magnetic disturbance	modern
--- linear trend	drain
--- linear trend	agricultural
--- linear	former field boundary?
--- linear	former field boundary
--- linear trend	geology
● magnetic enhancement	geology
● magnetic enhancement	quarrying

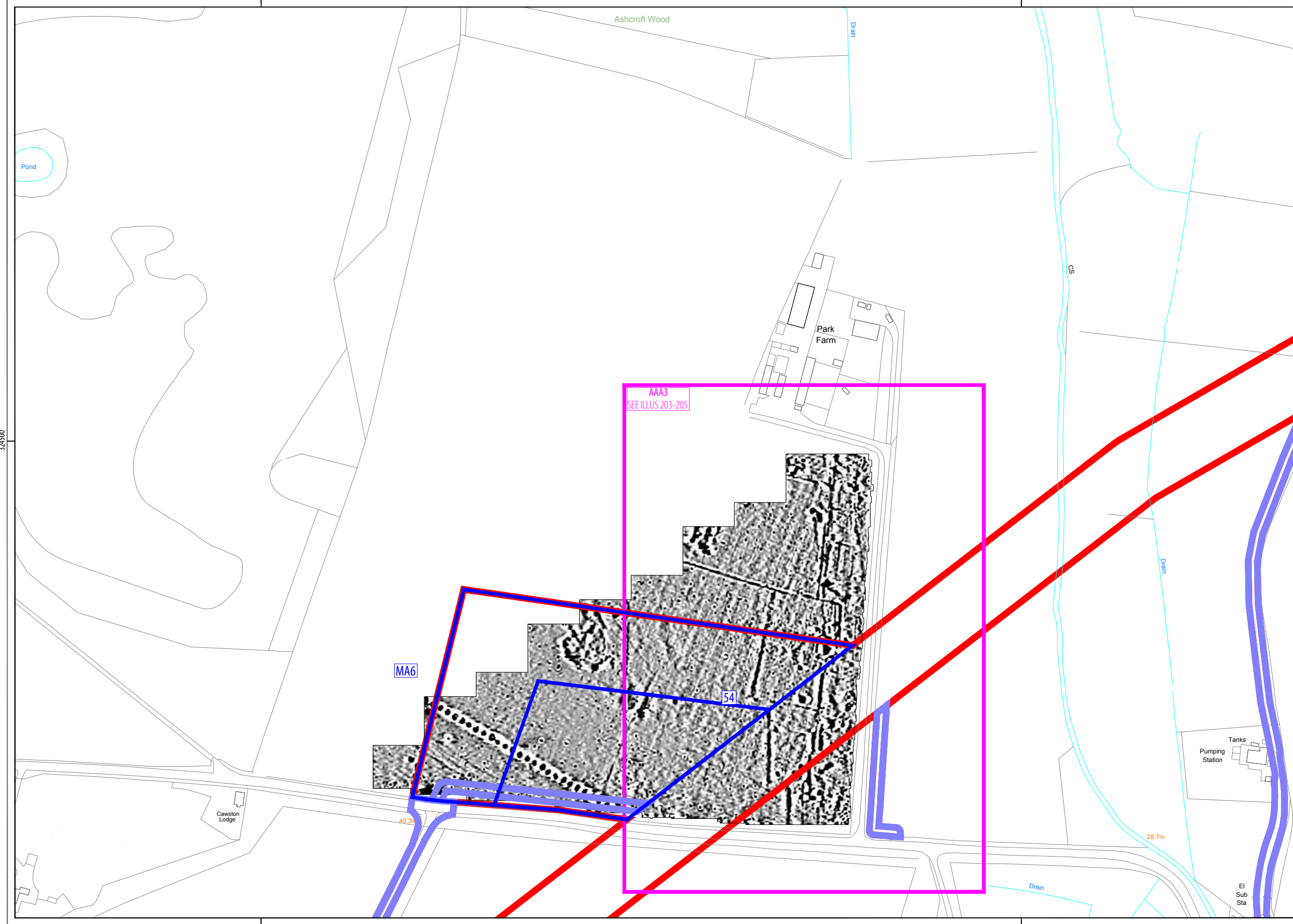


PROJECT NVOW17
 Priority Archaeological Geophysical Survey
 (Terrestrial Archaeology)
 Norfolk Vanguard Offshore Wind Farm
 Royal HaskoningDHV

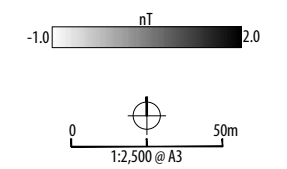
CLIENT
 Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
 Leeds LS11 8ND
 0113 387 6430
 www.headlandarchaeology.com



- norfolk vanguard red line boundary
- mobilisation area
- access route

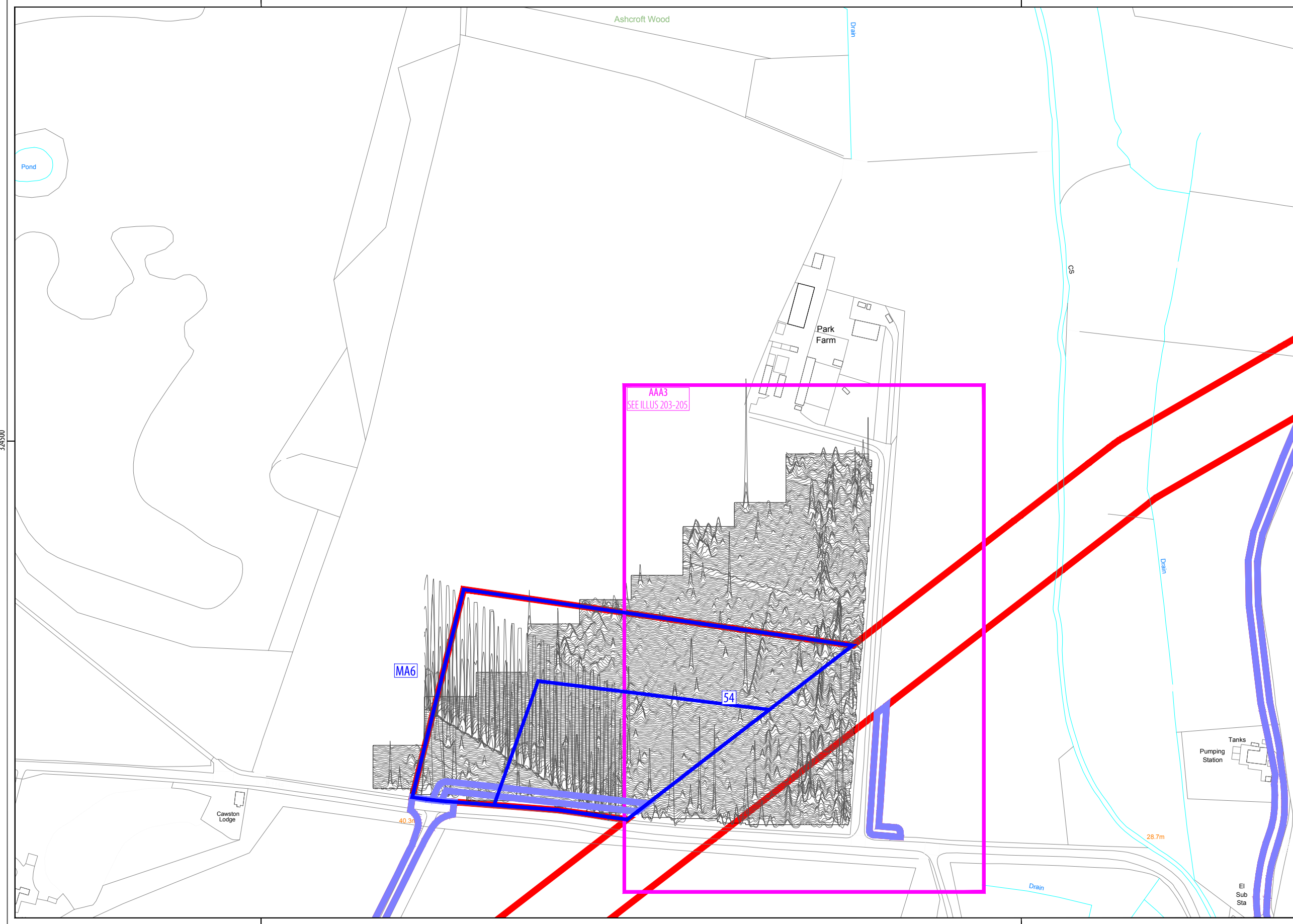


PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

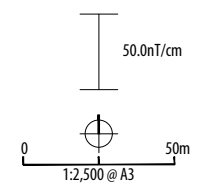
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



- norfolk vanguard red line boundary
- mobilisation area
- access route



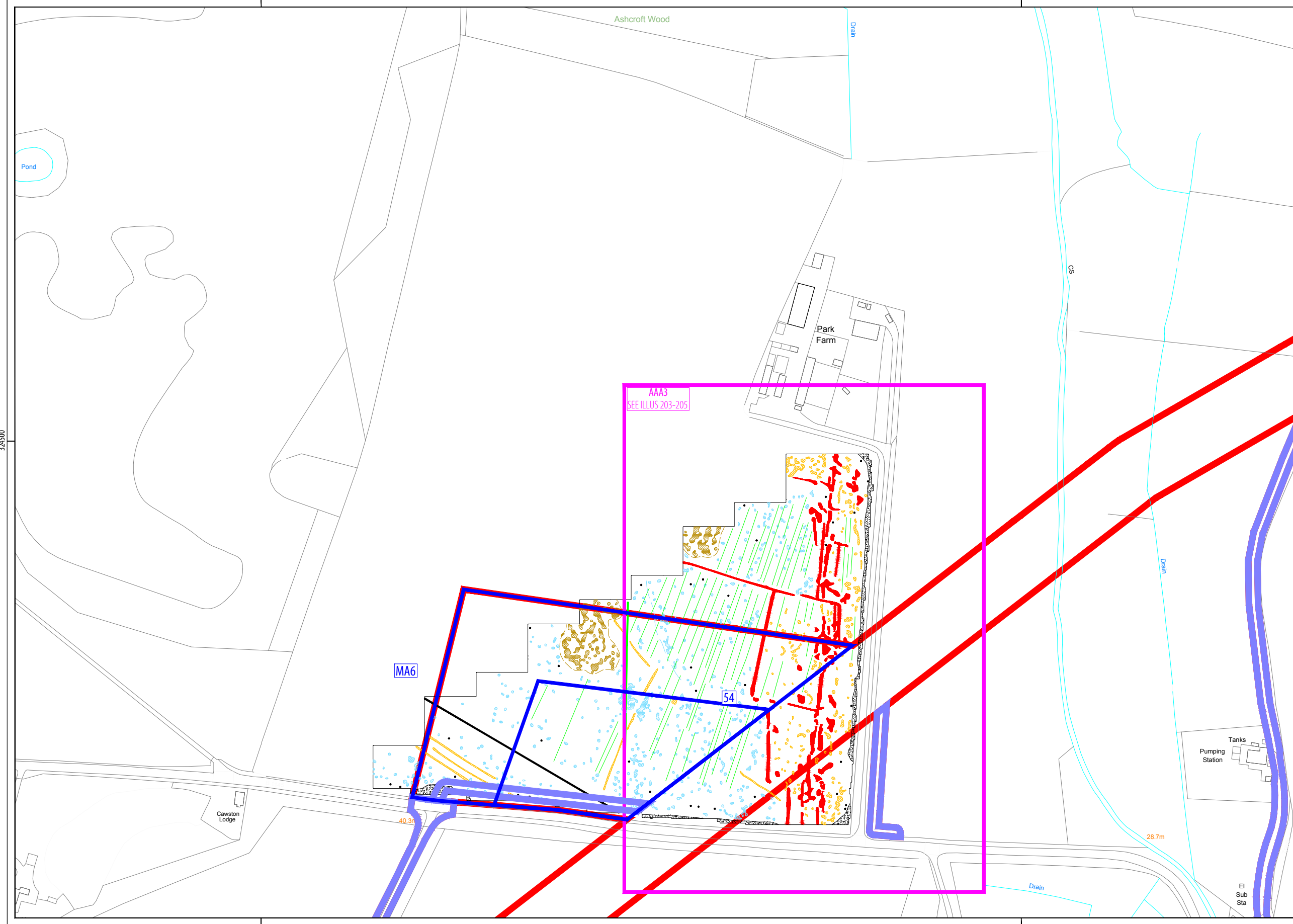
PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

CLIENT
Royal HaskoningDHV

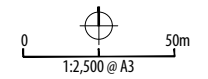


NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com

ILLUS 87 XY trace plot of minimally processed of magnetometer data; PAGSA 54



TYPE OF ANOMALY		INTERPRETATION
●	dipolar isolated	ferrous material
●	magnetic disturbance	ferrous material
—	dipolar linear	service pipe
—	linear trend	agricultural
—	linear	former field boundary
—	linear trend	geology
●	magnetic enhancement	geology
●	magnetic enhancement	quarrying
●	magnetic enhancement	archaeology?
●	magnetic enhancement	archaeology

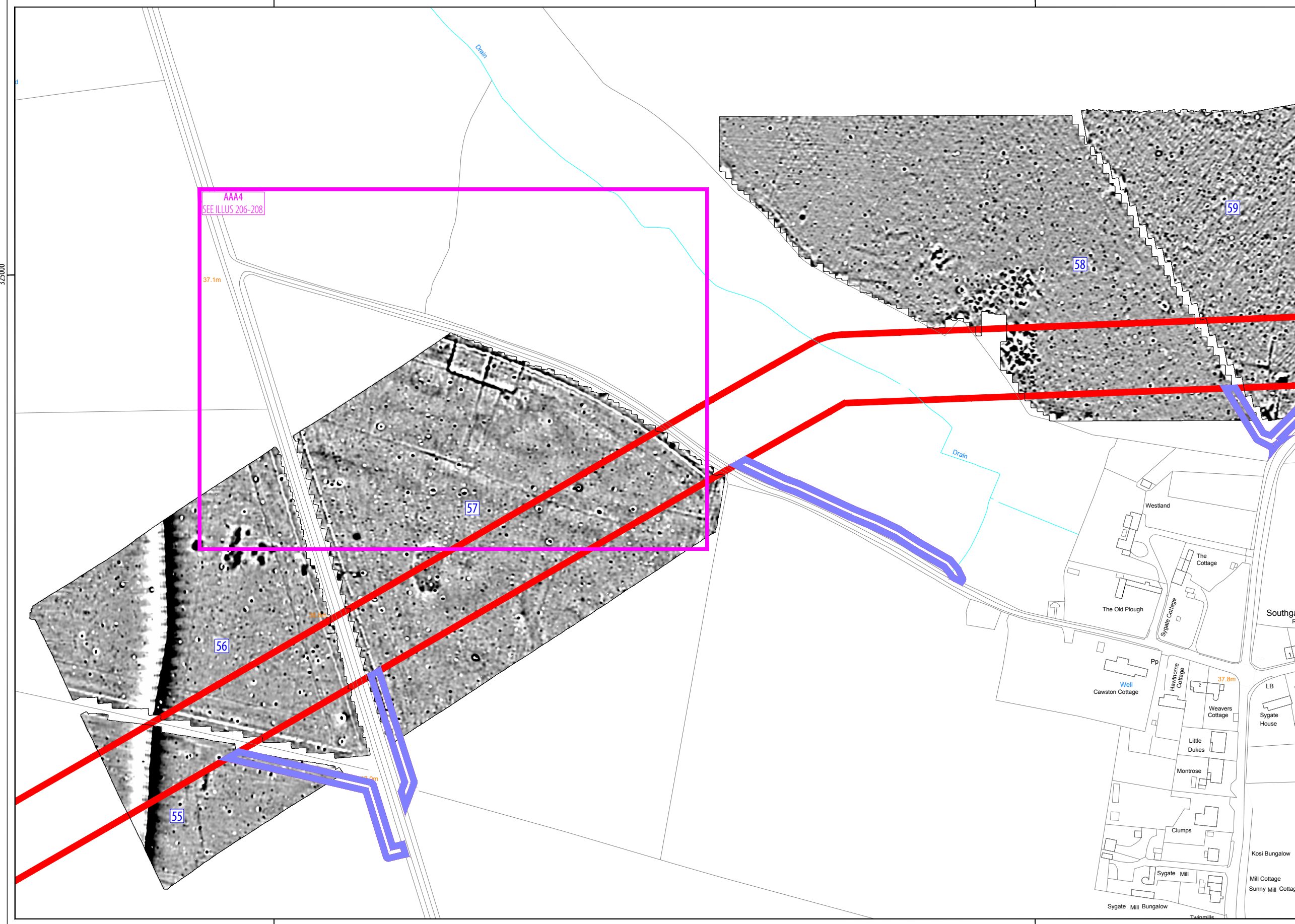


PROJECT NVOW17
 Priority Archaeological Geophysical Survey
 (Terrestrial Archaeology)
 Norfolk Vanguard Offshore Wind Farm
 Royal HaskoningDHV

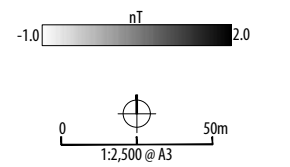
CLIENT
 Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
 Leeds LS11 8ND
 0113 387 6430
 www.headlandarchaeology.com



norfolk vanguard red line boundary
access route

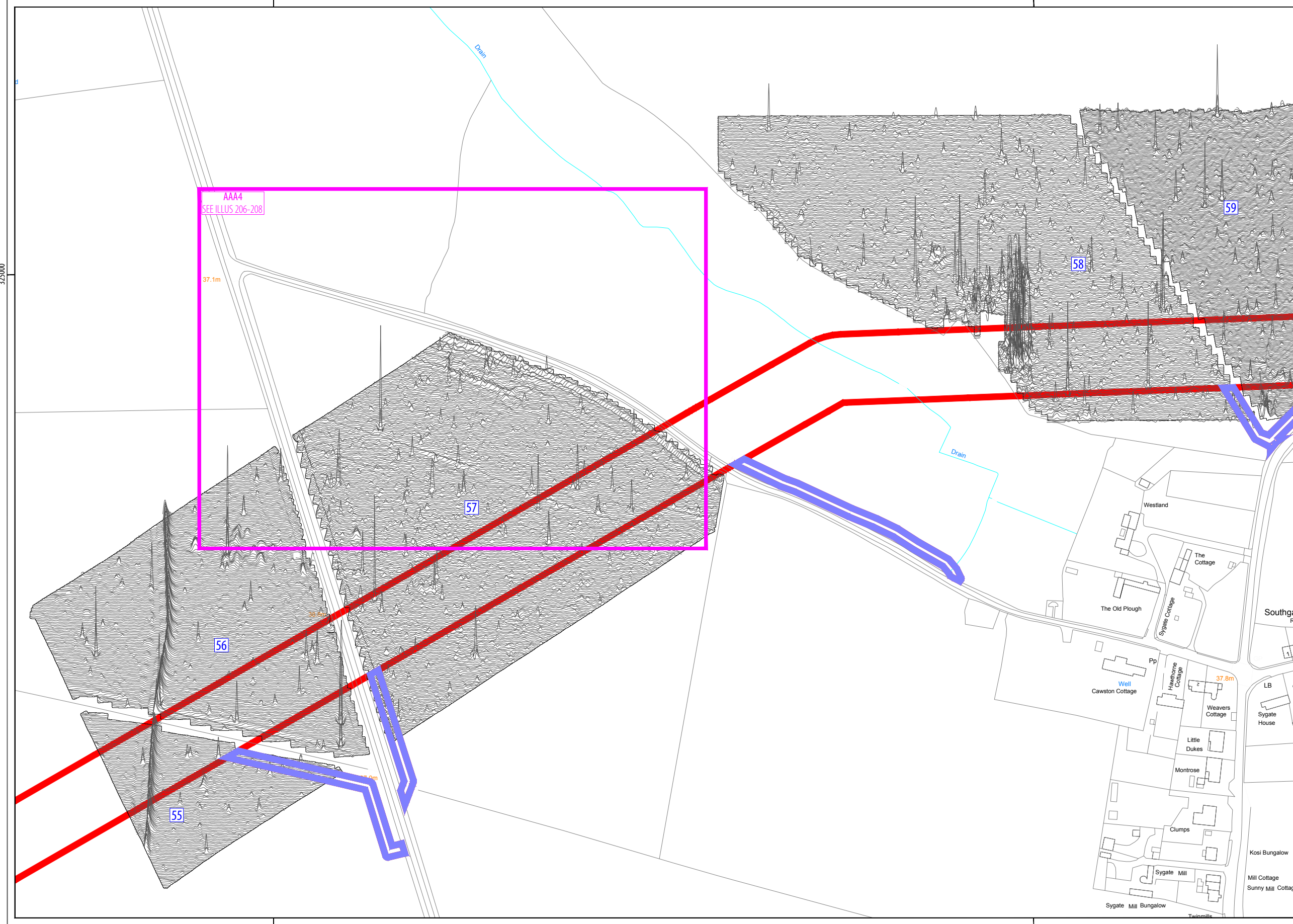


PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

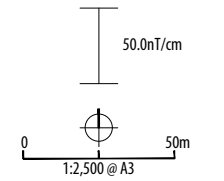
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



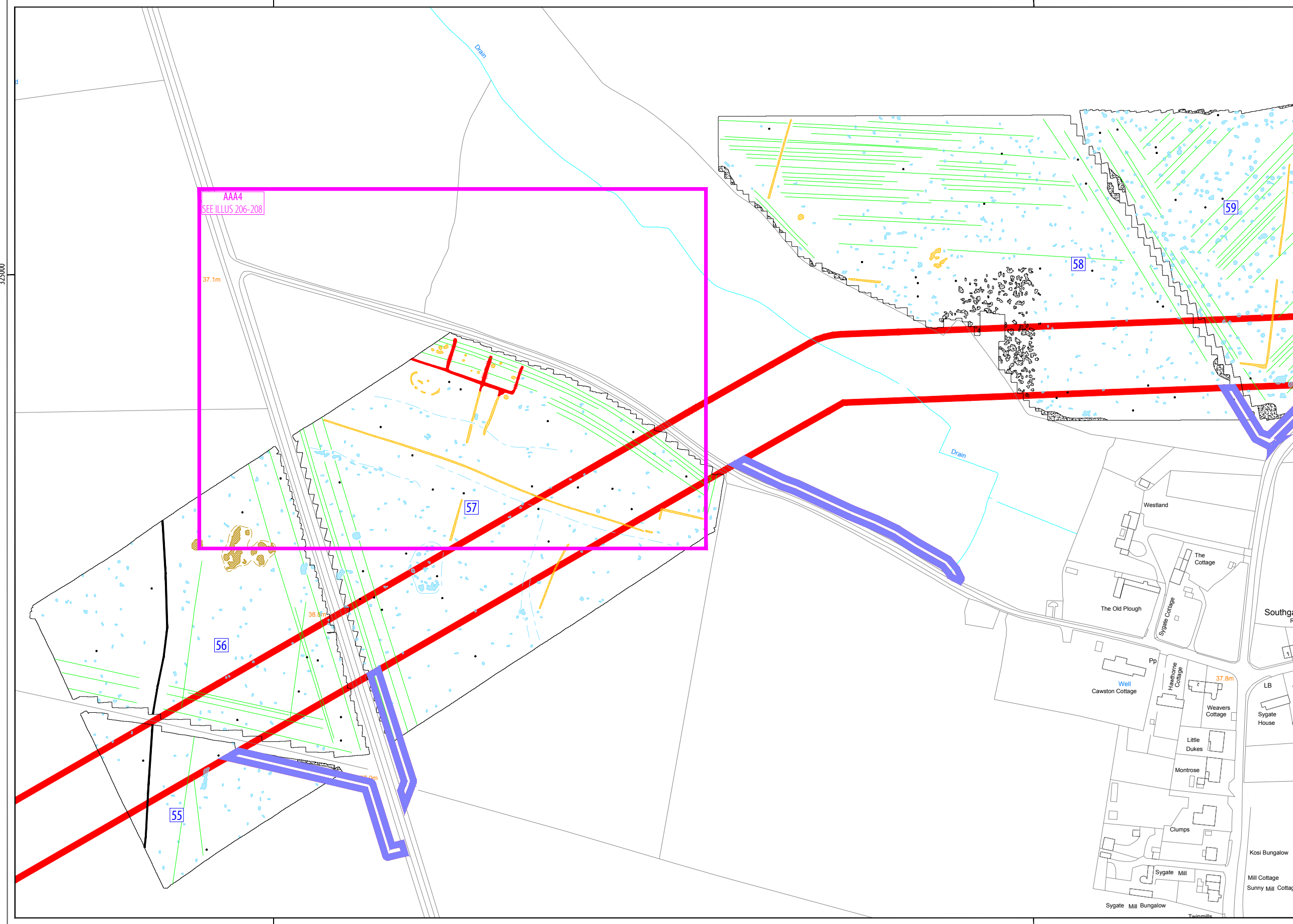
norfolk vanguard red line boundary
access route



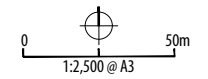
PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

CLIENT
**HEADLAND
ARCHAEOLOGY**

NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



TYPE OF ANOMALY	INTERPRETATION
● dipolar isolated	ferrous material
● magnetic disturbance	ferrous material
— dipolar linear	service pipe
— linear trend	agricultural
— linear	former field boundary
— linear trend	geology
● magnetic enhancement	geology
● magnetic enhancement	quarrying
● magnetic enhancement	archaeology?
● magnetic enhancement	archaeology



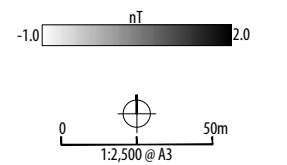
PROJECT NVOW17
 Priority Archaeological Geophysical Survey
 (Terrestrial Archaeology)
 Norfolk Vanguard Offshore Wind Farm
 Royal HaskoningDHV

CLIENT
HEADLAND
ARCHAEOLOGY

NORTH Unit 16, Hillside, Beeston Road
 Leeds LS11 8ND
 0113 387 6430
 www.headlandarchaeology.com



norfolk vanguard red line boundary
access route

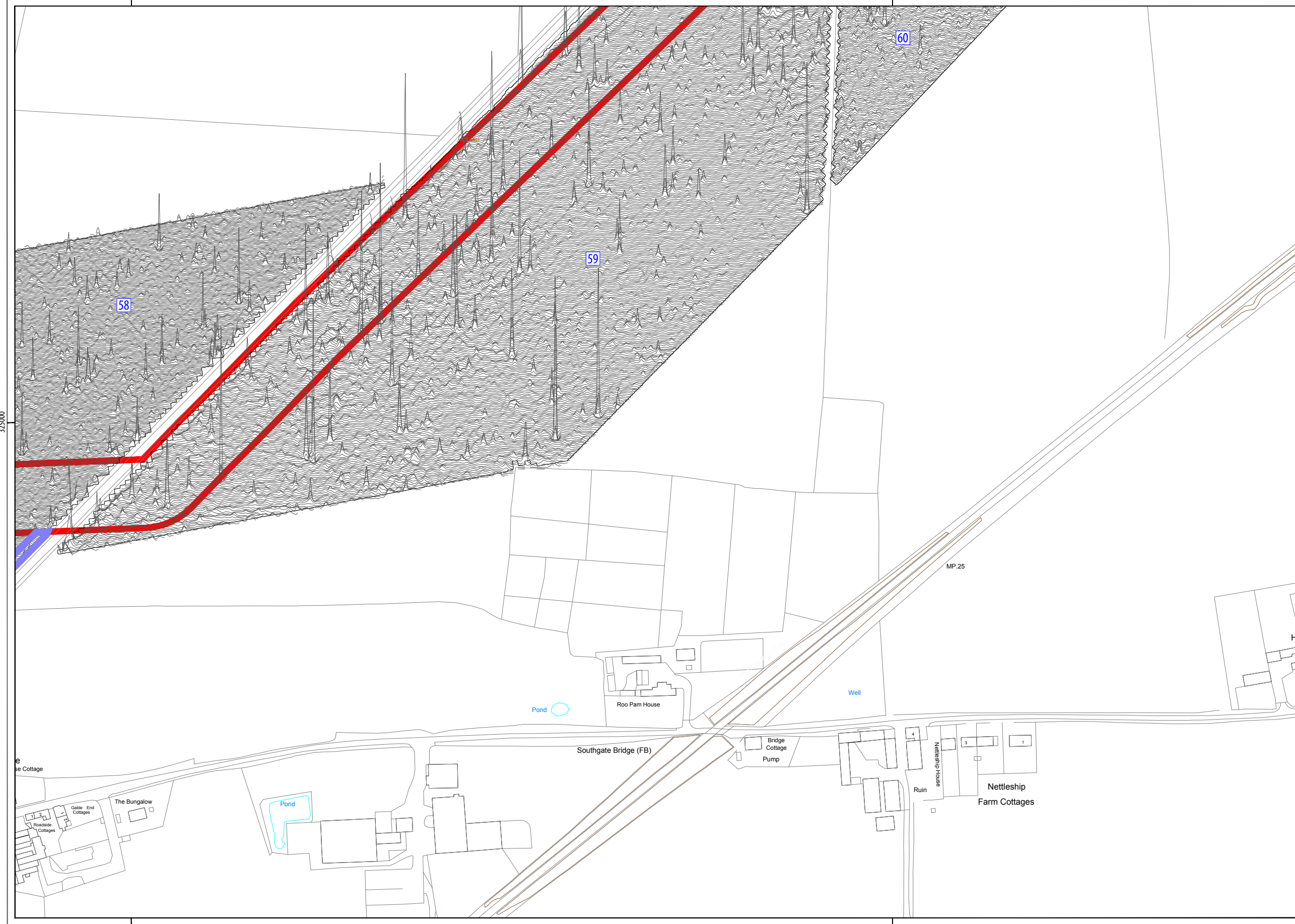


PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

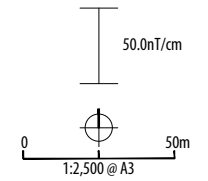
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



norfolk vanguard red line boundary
access route

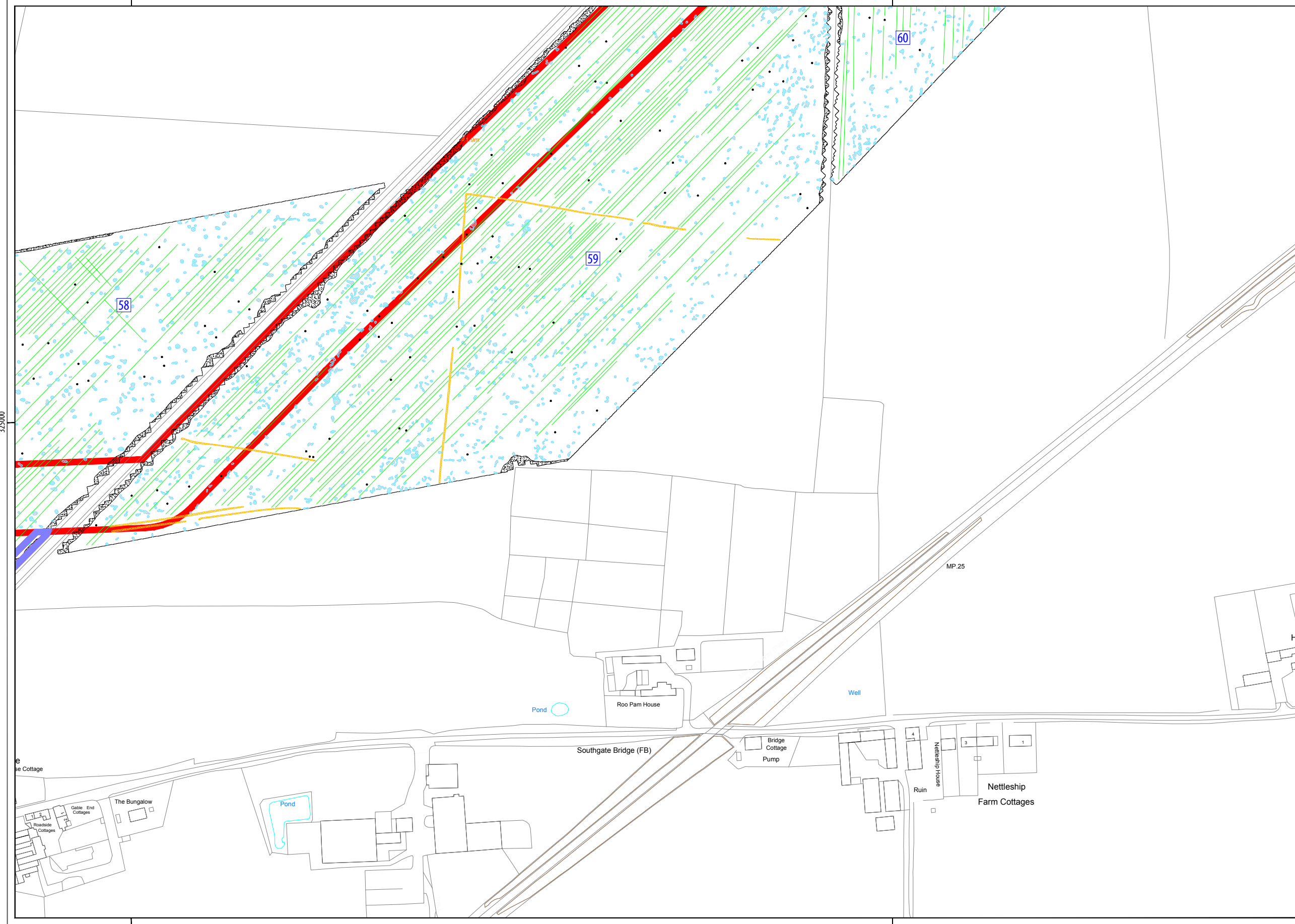


PROJECT NVOW17
Priority Archaeological Geophysical Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

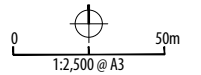
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



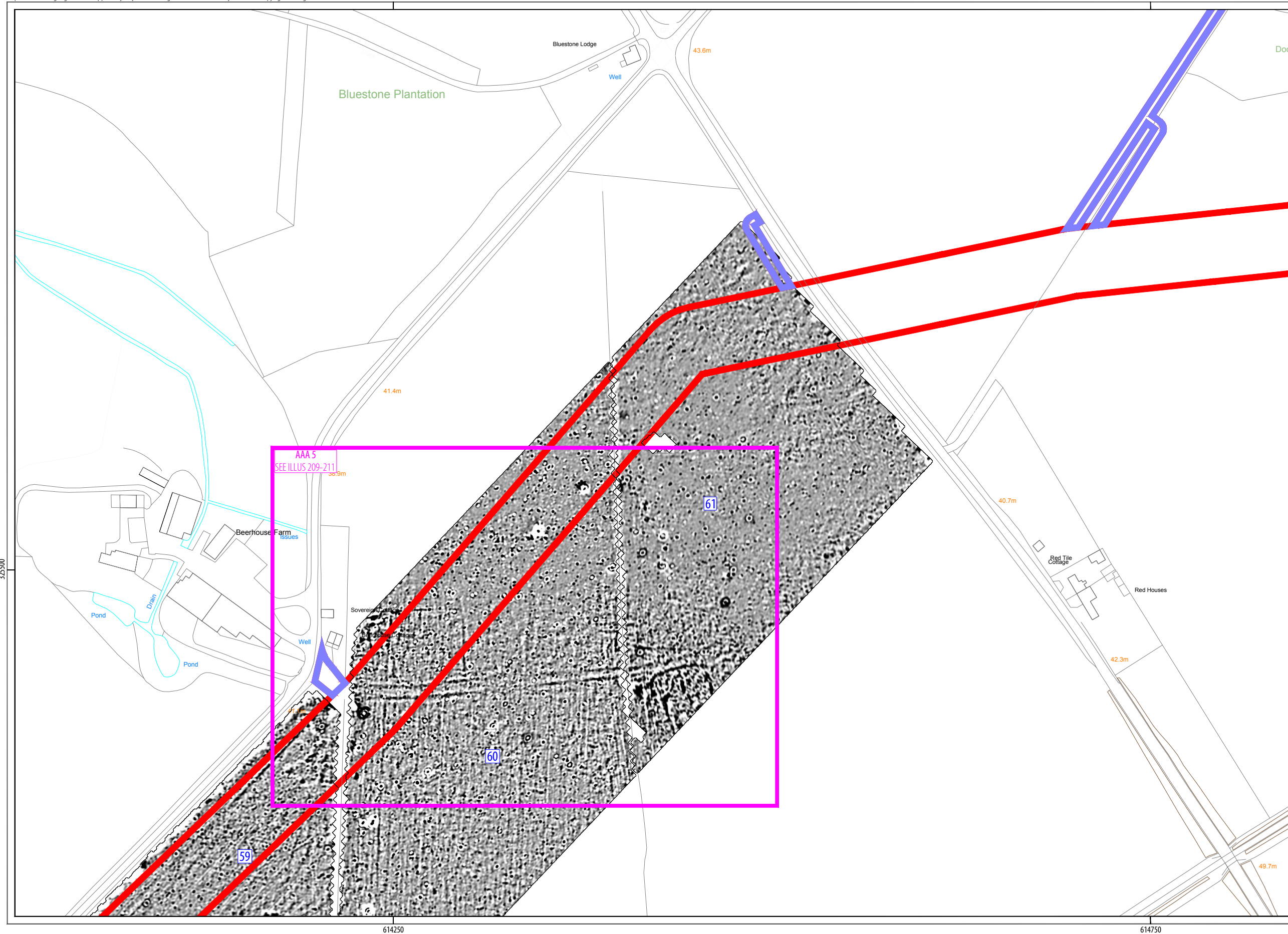
TYPE OF ANOMALY		INTERPRETATION
●	dipolar isolated	ferrous material
●	magnetic disturbance	ferrous material
—	linear trend	agricultural
⊕	magnetic enhancement	geology
⊗	magnetic enhancement	archaeology?



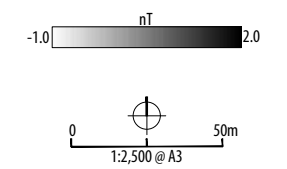
PROJECT NVOW17
 Priority Archaeological Geophysical Survey
 (Terrestrial Archaeology)
 Norfolk Vanguard Offshore Wind Farm
CLIENT Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
 Leeds LS11 8ND
 0113 387 6430
 www.headlandarchaeology.com



norfolk vanguard red line boundary
access route

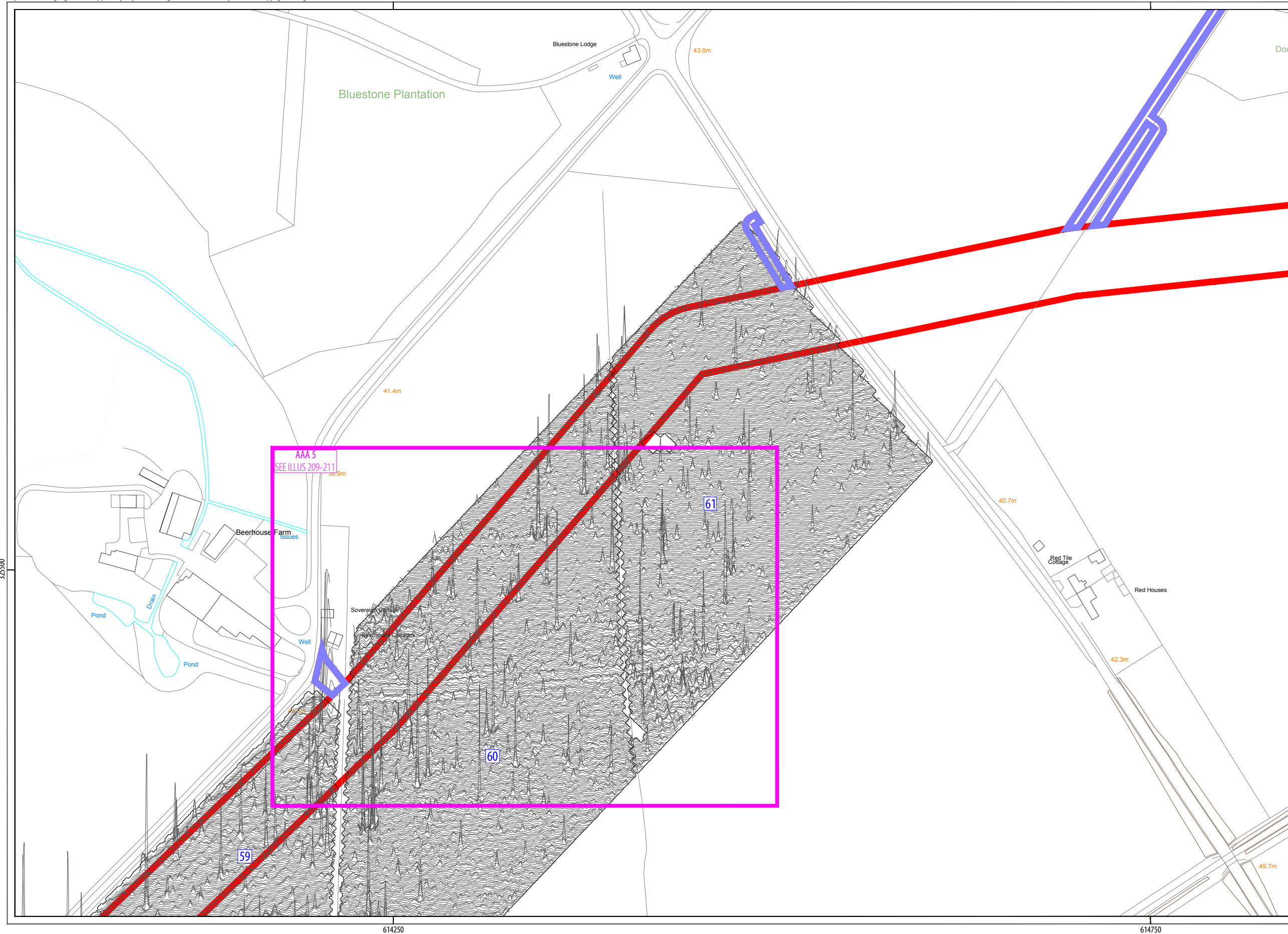


PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

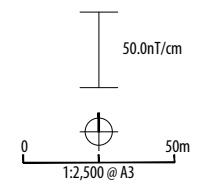
CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



norfolk vanguard red line boundary
access route

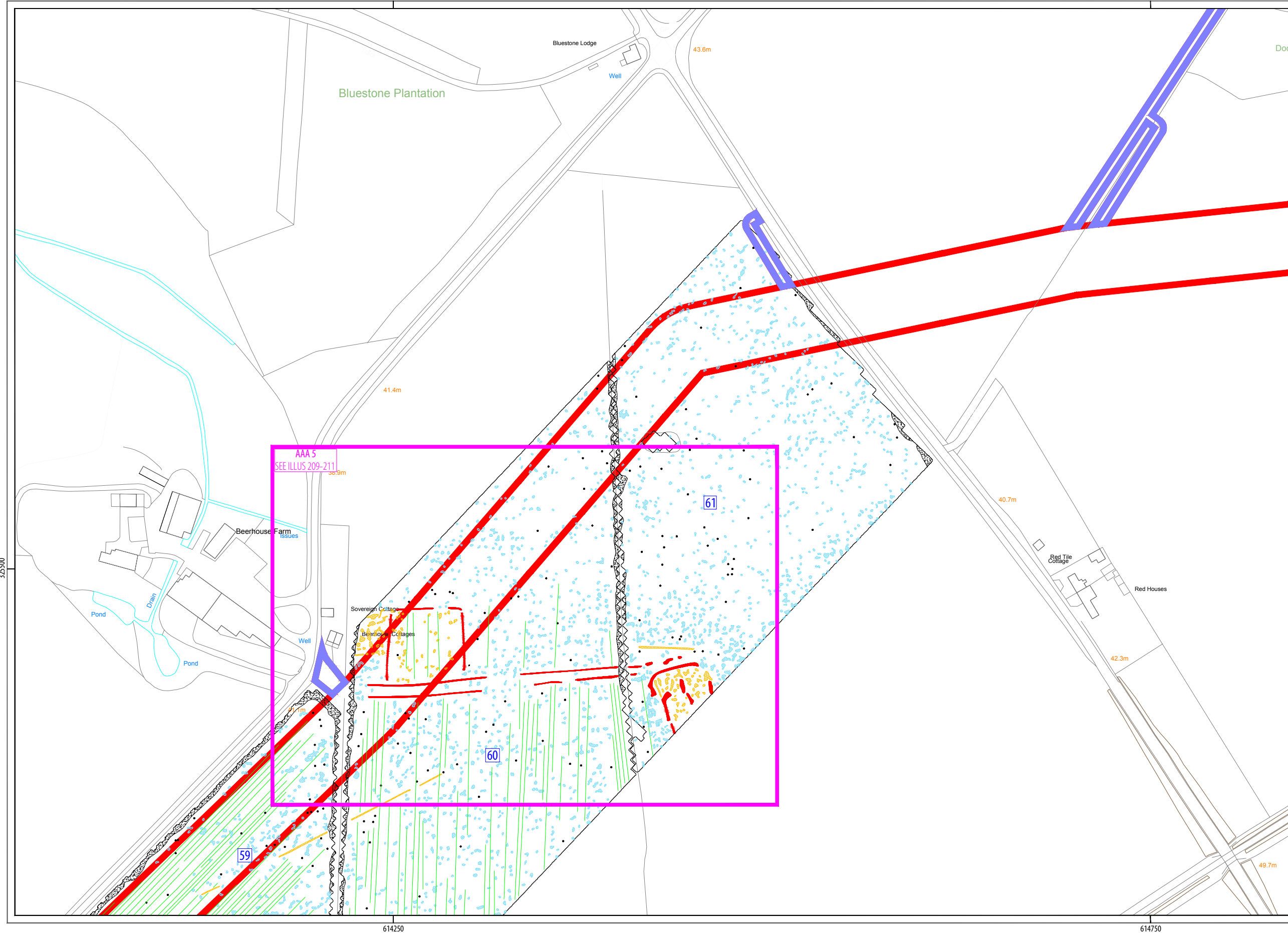


PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

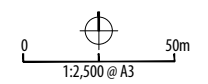
CLIENT
Royal HaskoningDHV

**HEADLAND
ARCHAEOLOGY**

NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com



TYPE OF ANOMALY	INTERPRETATION
● dipolar isolated	ferrous material
● magnetic disturbance	ferrous material
— linear trend	agricultural
— linear trend	geology
⊗ magnetic enhancement	archaeology?
● magnetic enhancement	archaeology

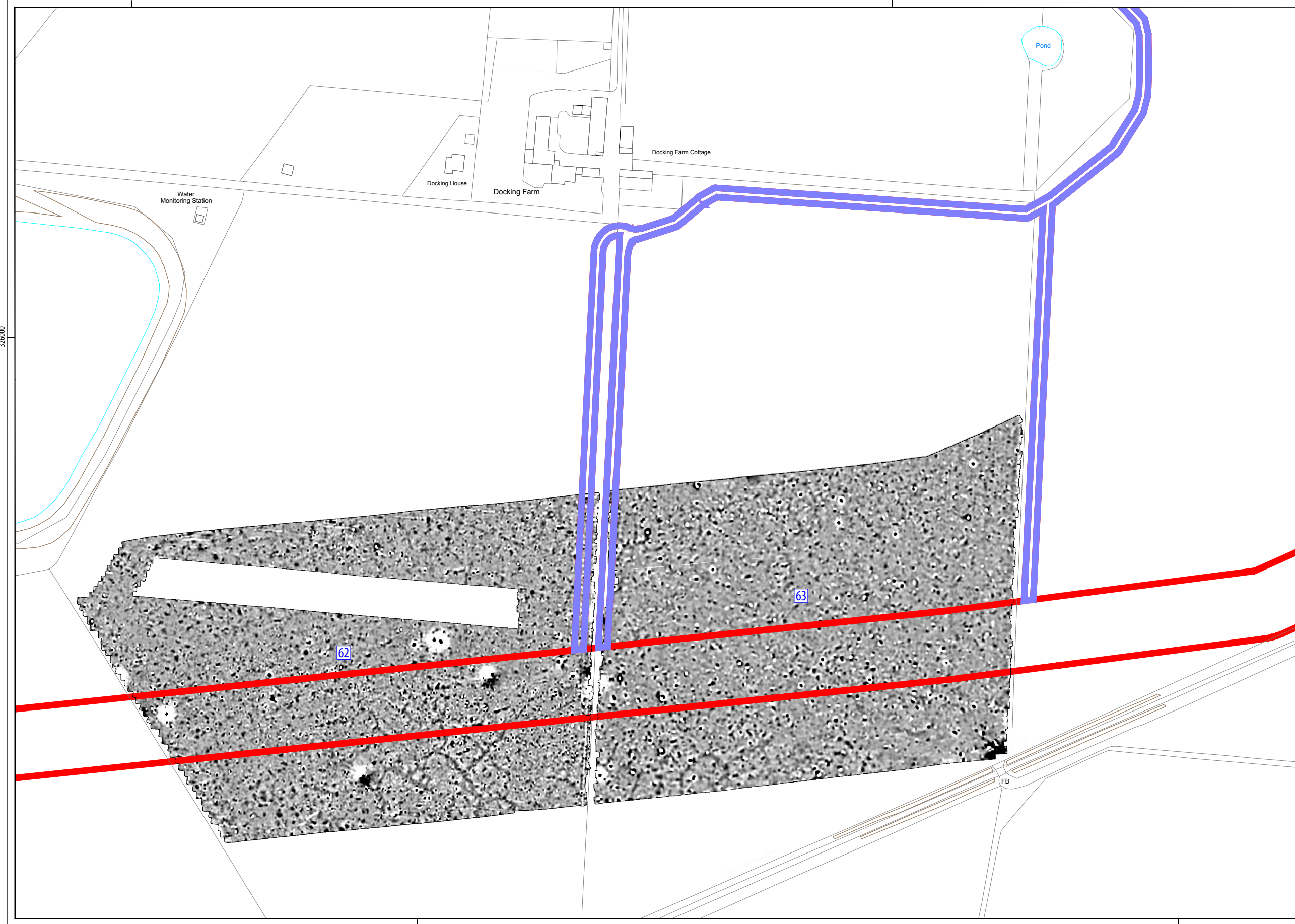


PROJECT NVOW17
 Priority Archaeological Geophysical Survey
 (Terrestrial Archaeology)
 Norfolk Vanguard Offshore Wind Farm
 Royal HaskoningDHV

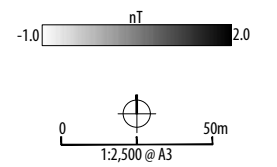
CLIENT
 Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
 Leeds LS11 8ND
 0113 387 6430
 www.headlandarchaeology.com



norfolk vanguard red line boundary
access route



PROJECT NVOW17
Priority Archaeological Geophysical
Survey
(Terrestrial Archaeology)
Norfolk Vanguard Offshore Wind Farm
Royal HaskoningDHV

CLIENT
Royal HaskoningDHV



NORTH Unit 16, Hillside, Beeston Road
Leeds LS11 8ND
0113 387 6430
www.headlandarchaeology.com