

Minerex
Geophysics Limited
Unit F4, Maynooth Business Campus
Maynooth, Co. Kildare
Tel. (01) 6510030
Email: info@mgx.ie
Web: www.mgx.ie

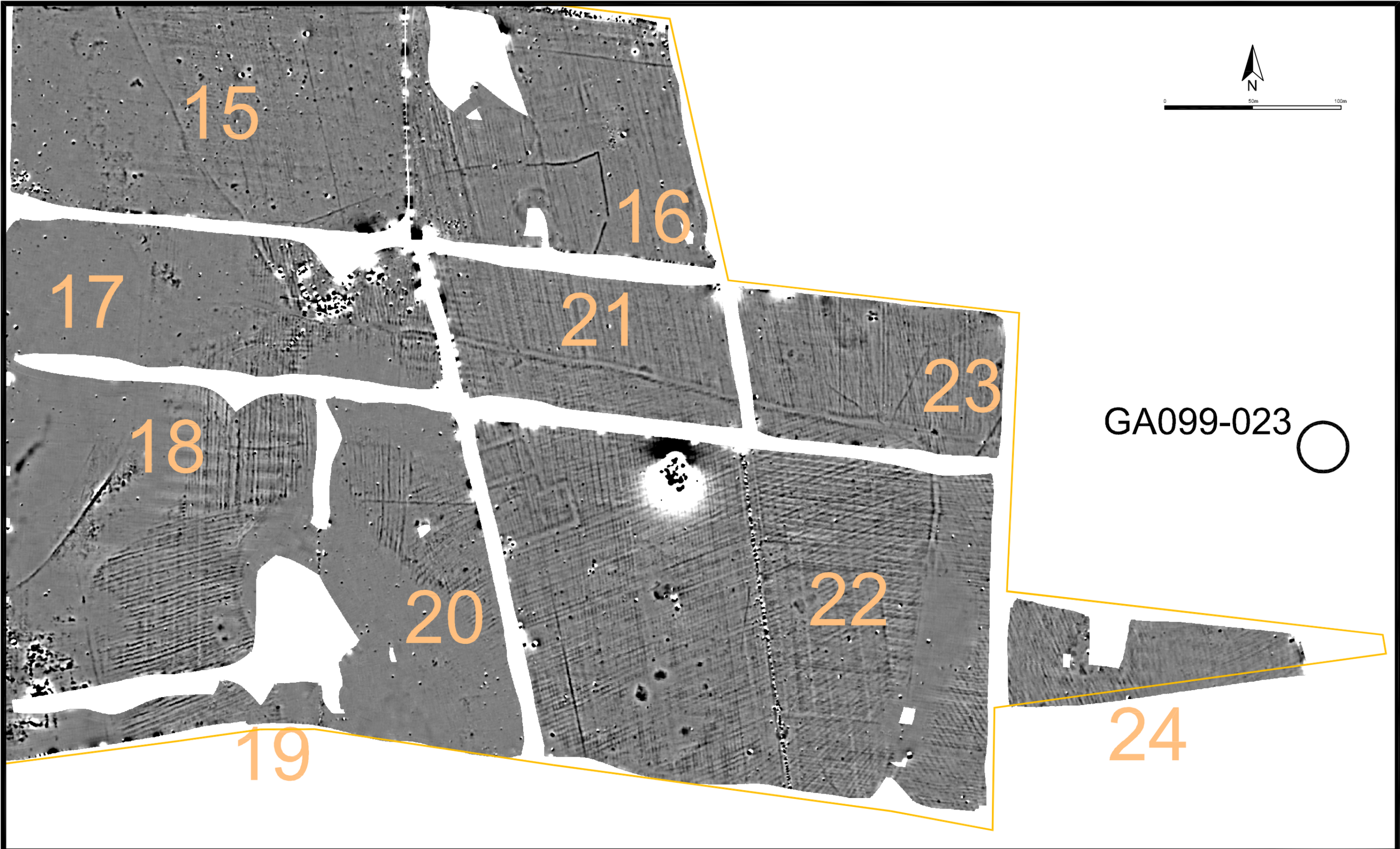
CLIENT	Neo Environmental Ltd. Renewable Energy Systems Limited
PROJECT	Ballydonagh Solar Farm Archaeological Geophysical Survey
TITLE	Map 2c: Magnetic Gradient Map with +/- 5nT

SCALE:	1:2000 @ A3
PROJECT:	6651
DRAWN:	HK
DATE:	25/11/2022
MGX FILE:	6651d_Maps.dwg
STATUS:	Draft

LEGEND: Magnetic Gradiometry Survey Locations:

	Survey Area
	Field Numbers
	GA099-016 Recorded Monument

The grey-scale image shows the magnetic gradient between the lower and upper sensor (0.65m vertical separation) in nT (nanoTesla) with a range of +/- 5 nT. Black (positive) indicates that the magnetic field at the lower sensor (approx. 0.3m above ground) is higher than the magnetic field at the upper sensor (approx. 0.95 above ground).



Minerex
Geophysics Limited
Unit F4, Maynooth Business Campus
Maynooth, Co. Kildare
Tel. (01) 6510030
Email: info@mgx.ie
Web: www.mgx.ie

CLIENT	Neo Environmental Ltd. Renewable Energy Systems Limited
PROJECT	Ballydonagh Solar Farm Archaeological Geophysical Survey
TITLE	Map 2d: Magnetic Gradient Map with +/- 5nT

SCALE:	1:2000 @ A3
PROJECT:	6651
DRAWN:	HK
DATE:	25/11/2022
MGX FILE:	6651d_Maps.dwg
STATUS:	Draft

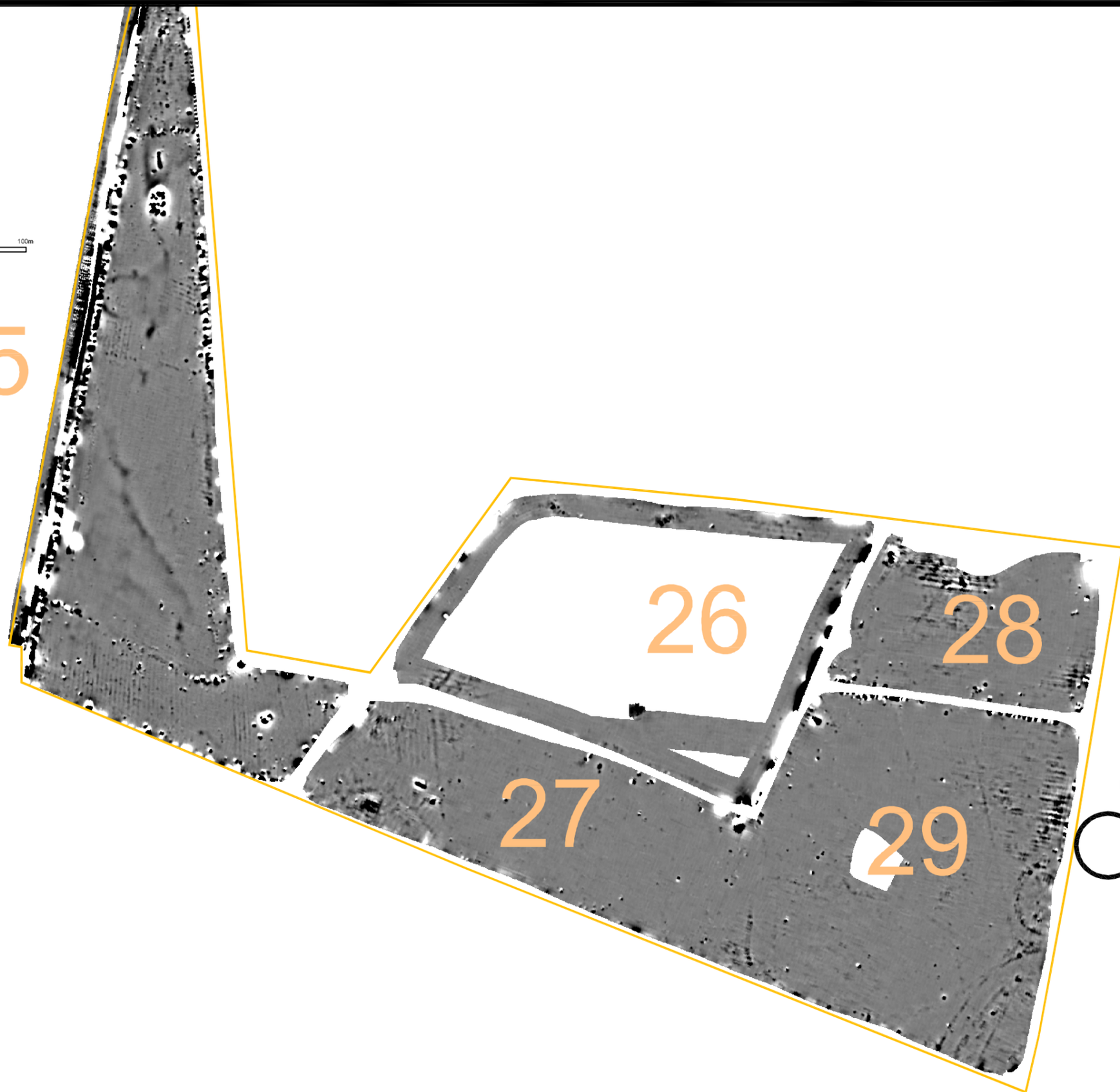
LEGEND: Magnetic Gradiometry Survey Locations:

	Survey Area
	Field Numbers
	GA099-016 Recorded Monument

The grey-scale image shows the magnetic gradient between the lower and upper sensor (0.65m vertical separation) in nT (nanoTesla) with a range of +/- 5 nT. Black (positive) indicates that the magnetic field at the lower sensor (approx. 0.3m above ground) is higher than the magnetic field at the upper sensor (approx. 0.95 above ground).



25



GA099-025



Minerex
Geophysics Limited
Unit F4, Maynooth Business Campus
Maynooth, Co. Kildare
Tel. (01) 6510030
Email: info@mgx.ie
Web: www.mgx.ie

CLIENT Neo Environmental Ltd.
Renewable Energy Systems Limited
PROJECT Ballydonagh Solar Farm
Archaeological Geophysical Survey
TITLE Map 2e: Magnetic Gradient Map
with +/- 5nT

SCALE: 1:2000 @ A3
PROJECT: 6651
DRAWN: HK
DATE: 25/11/2022
MGX FILE: 6651d_Maps.dwg
STATUS: Draft

LEGEND: Magnetic Gradiometry Survey Locations:

-  Survey Area
-  Field Numbers
-  GA099-016 Recorded Monument

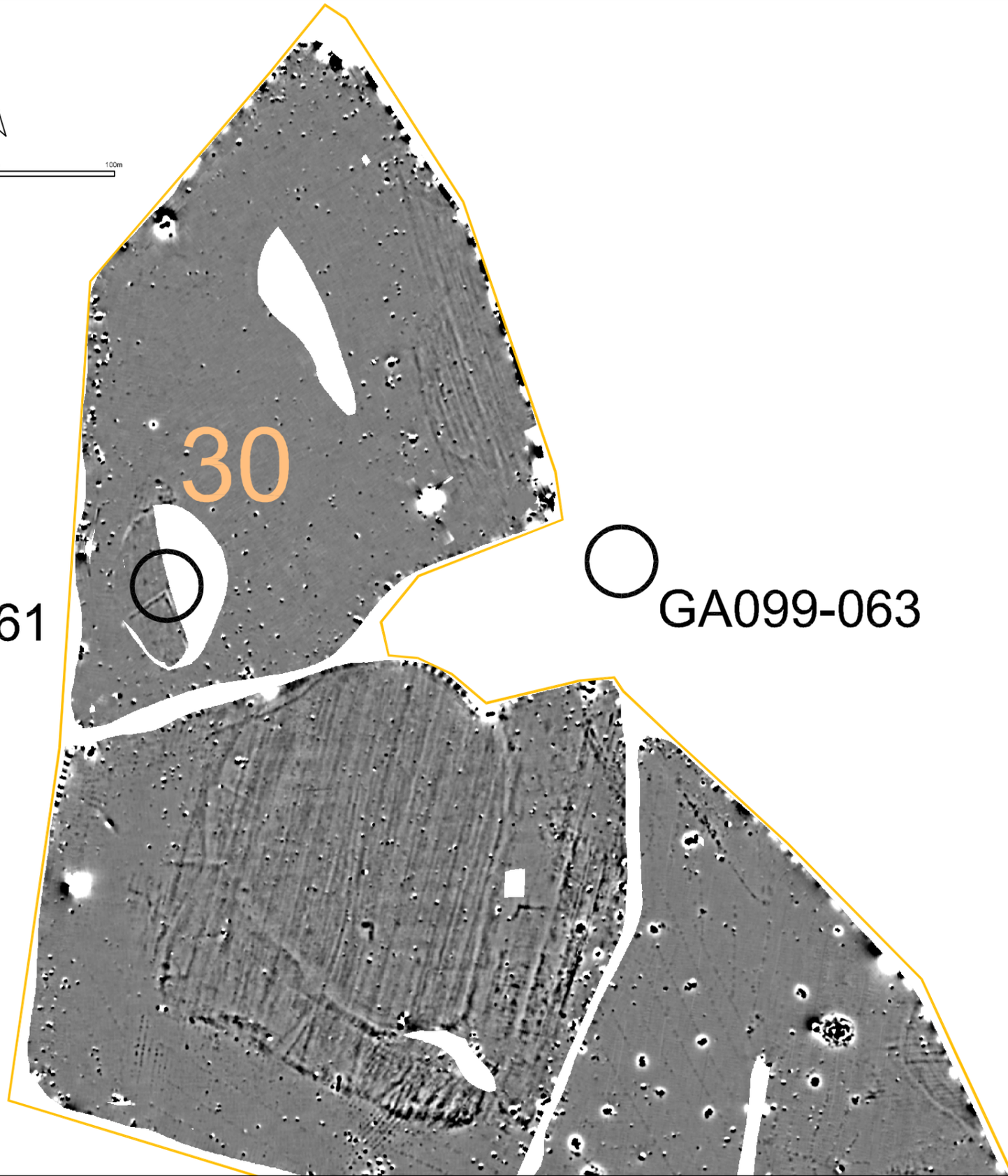
The grey-scale image shows the magnetic gradient between the lower and upper sensor (0.65m vertical separation) in nT (nanoTesla) with a range of +/- 5 nT. Black (positive) indicates that the magnetic field at the lower sensor (approx. 0.3m above ground) is higher than the magnetic field at the upper sensor (approx. 0.95 above ground).



GA099-061

30

GA099-063



Minerex
Geophysics Limited
Unit F4, Maynooth Business Campus
Maynooth, Co. Kildare
Tel. (01) 6510030
Email: info@mgx.ie
Web: www.mgx.ie

CLIENT	Neo Environmental Ltd. Renewable Energy Systems Limited
PROJECT	Ballydonagh Solar Farm Archaeological Geophysical Survey
TITLE	Map 2f: Magnetic Gradient Map with +/- 5nT

SCALE:	1:2000 @ A3
PROJECT:	6651
DRAWN:	HK
DATE:	25/11/2022
MGX FILE:	6651d_Maps.dwg
STATUS:	Draft

LEGEND: Magnetic Gradiometry Survey Locations:

-  Survey Area
-  Field Numbers
-  GA099-016 Recorded Monument

The grey-scale image shows the magnetic gradient between the lower and upper sensor (0.65m vertical separation) in nT (nanoTesla) with a range of +/- 5 nT. Black (positive) indicates that the magnetic field at the lower sensor (approx. 0.3m above ground) is higher than the magnetic field at the upper sensor (approx. 0.95 above ground).