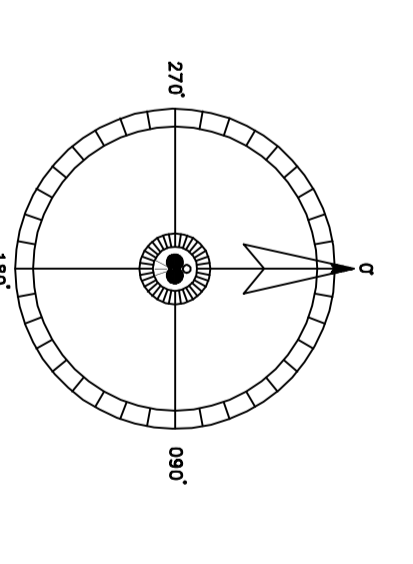


3370000E
3380000E
3390000E
3400000E
3410000E



Magnanimator Colour Bar

Mag < 48600.00
48600.00 - 48624.99
48625.00 - 48649.99
48650.00 - 48674.99
48675.00 - 48699.99
48700.00 - 48724.99
48725.00 - 48749.99
48750.00 - 48774.99
48775.00 - 48799.99
48800.00 - 48824.99
48825.00 - 48849.99
48850.00 - 48874.99
48875.00 - 48899.99
48900.00 - 48924.99
48925.00 - 48949.99
48950.00

Magnum
1. Resolved by 200m
2. Resolved by 100m
3. Volume rendered (see file: VolumeRendering.mxd)
4. Volume rendered (see file: VolumeRendering.mxd)
5. Volume rendered (see file: VolumeRendering.mxd)
6. Volume rendered (see file: VolumeRendering.mxd)
7. Volume rendered (see file: VolumeRendering.mxd)
8. Volume rendered (see file: VolumeRendering.mxd)
9. Volume rendered (see file: VolumeRendering.mxd)
10. Volume rendered (see file: VolumeRendering.mxd)

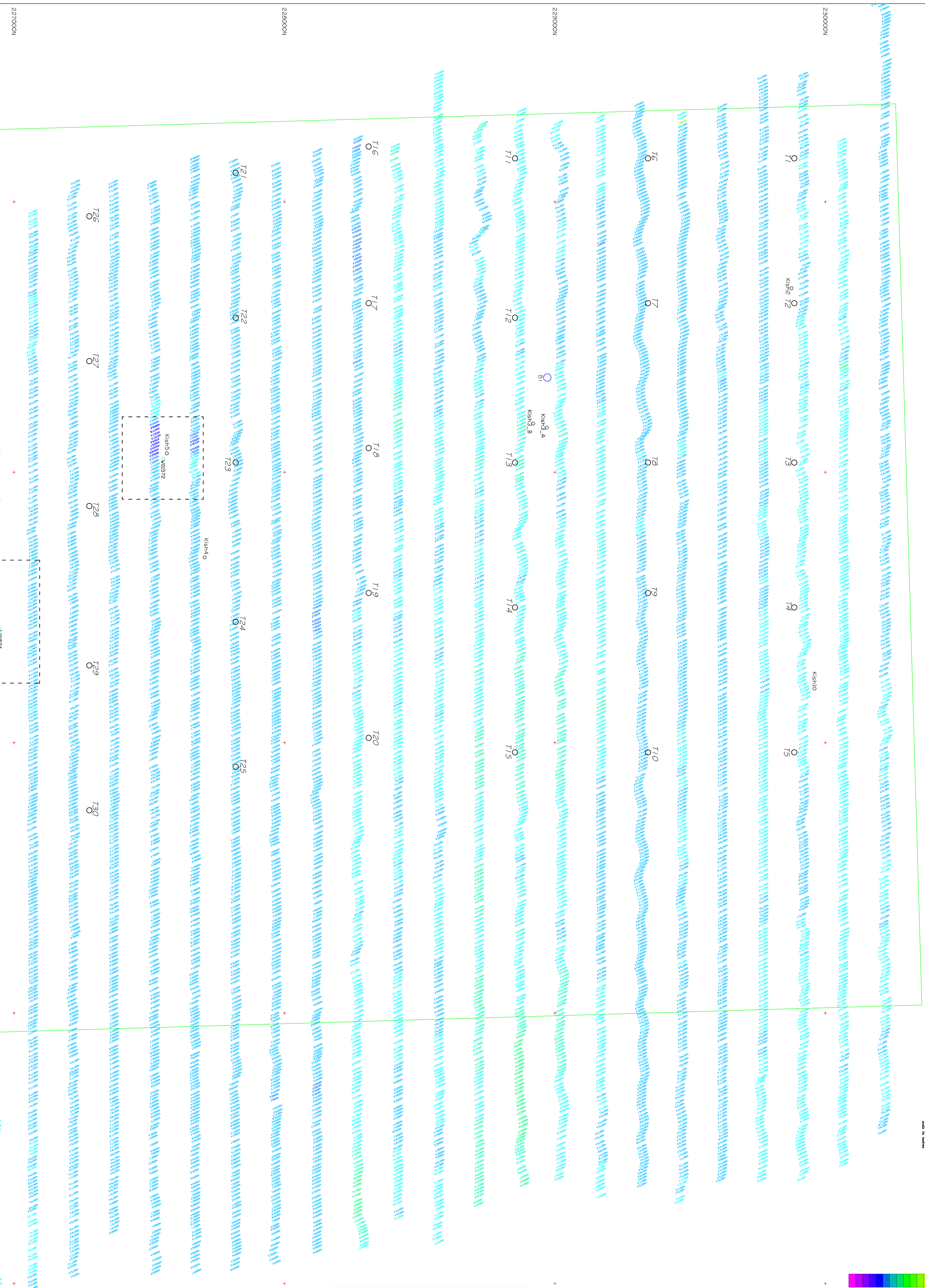
Key
1. 100m
2. 200m
3. 300m
4. 400m
5. 500m
6. 600m
7. 700m
8. 800m
9. 900m
10. 1000m

North Arrow
1. North
2. South
3. East
4. West

Project: No. H5-59B-1005
Project No. 1005
Date: 14/05/2008
Scale: 1:5000
Sheet 1 of 51

Drawn by: G.C.
Checked by: G.M.
Magnum: W.M.

File: D:\353521\4831164_email_magnum.mxd



Target	Description
Kish 1	All water depths equal or in Chart Datum.

Kish 1
This target has an approximately 2m water depth characterized by sandbars. The magnanimator shows certain inclusions around this target. This target does not have any potential impact on the proposed position of turbine.

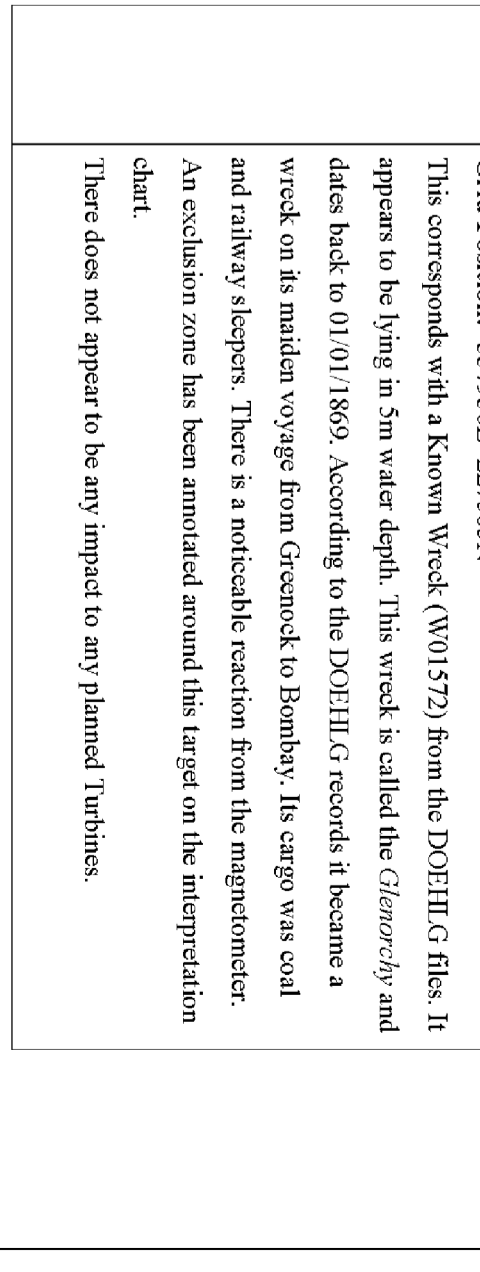
Kish 2
This target has an approximately 3.5m water depth. The magnanimator shows an approximately 1.5m deep channel. This target does not have any potential impact on the proposed position of turbine.

Kish 3
This target has an approximately 3.5m water depth. The magnanimator shows an approximately 1.5m deep channel. This target does not have any potential impact on the proposed position of turbine.

Kish 4
This target has an approximately 3.5m water depth. The magnanimator shows an approximately 1.5m deep channel. This target does not have any potential impact on the proposed position of turbine.

Kish 5 - Known Water
This compound with a known width (0.011869) from the DOUGLAS R.R. It appears to be lying in an area depth. This work is similar to known a work on the main target from Ground to Bottom. The target was not and further targets. There is a noticeable feature from the magnanimator. An inclusion area has been marked around the target on the interpretation sheet.

There does not appear to be any impact to any planned turbines.

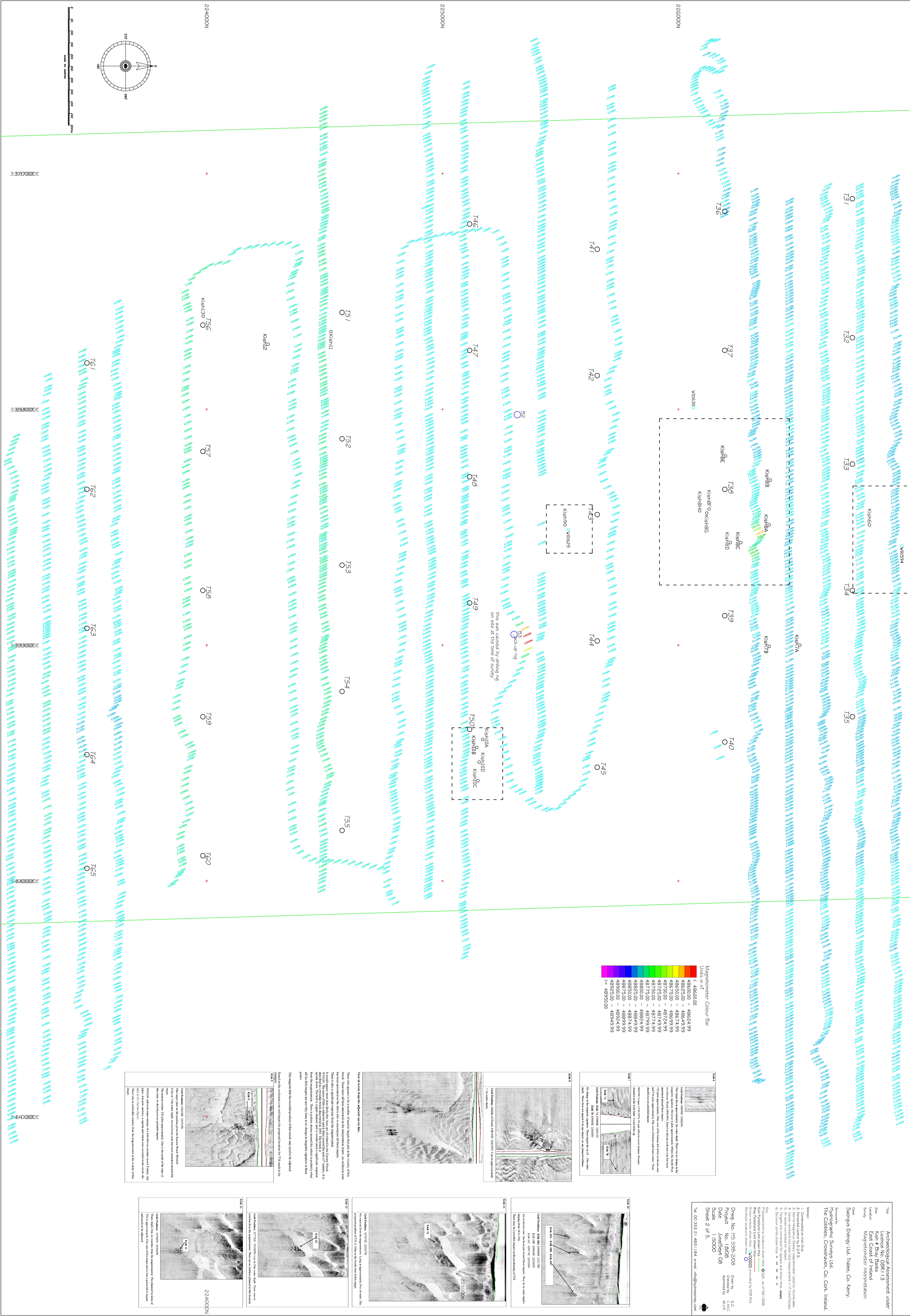


Kish 5
This target has an approximately 3.5m water depth. The magnanimator shows an approximately 1.5m deep channel. This target does not have any potential impact on the proposed position of turbine.

2270000N

227000N

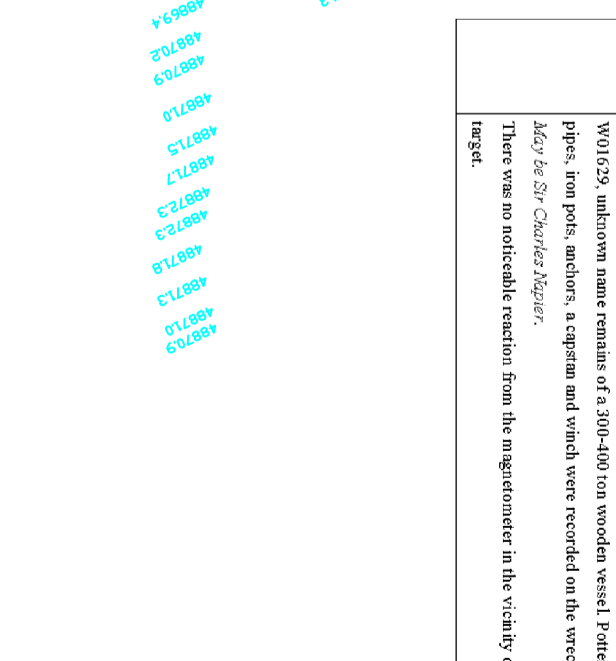
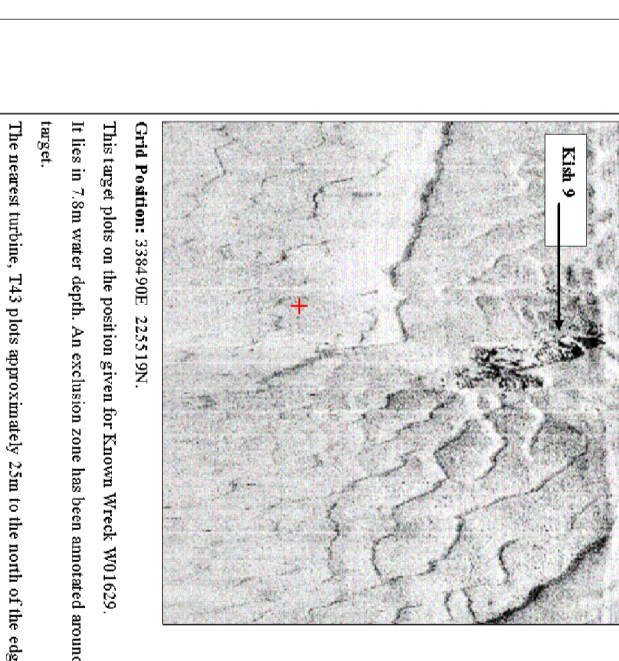
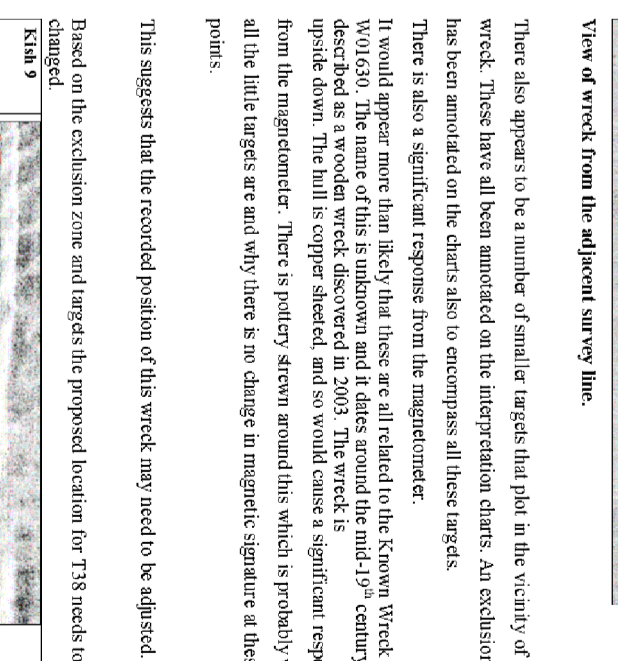
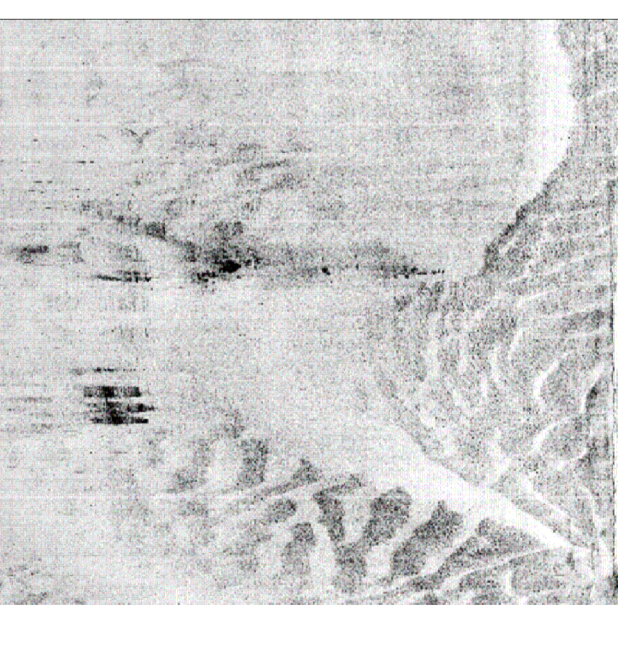
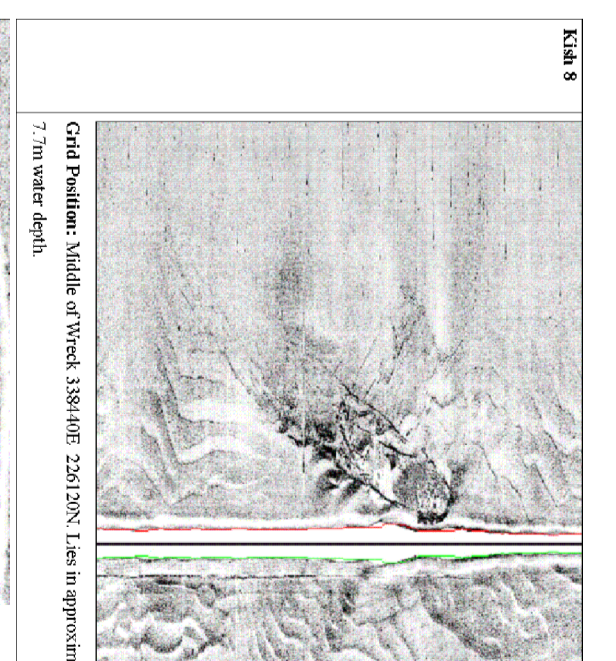
227000N



Title Archaeological Assessment under
Site Kesh 4 Bury Burial
Location East Coast of Ireland
Survey Maidenhead Interpretation
Client Shogun Energy Ltd, Trillick, Co. Kerry.
Prepared by Hydrographic Survey Ltd,
 The Coblers, Crosshaven, Co. Cork, Ireland.

Notes
 1. Maidenhead contours are 5m.
 2. Maidenhead contours are 5m.
 3. Maidenhead contours are 5m.
 4. Maidenhead contours are 5m.
 5. Maidenhead contours are 5m.
 6. Maidenhead contours are 5m.
 7. Maidenhead contours are 5m.
 8. Maidenhead contours are 5m.
 9. Maidenhead contours are 5m.
 10. Maidenhead contours are 5m.

Project No. 115-598-2006
Project No. 10005
Date 11/05/09
Sheet 2 of 5

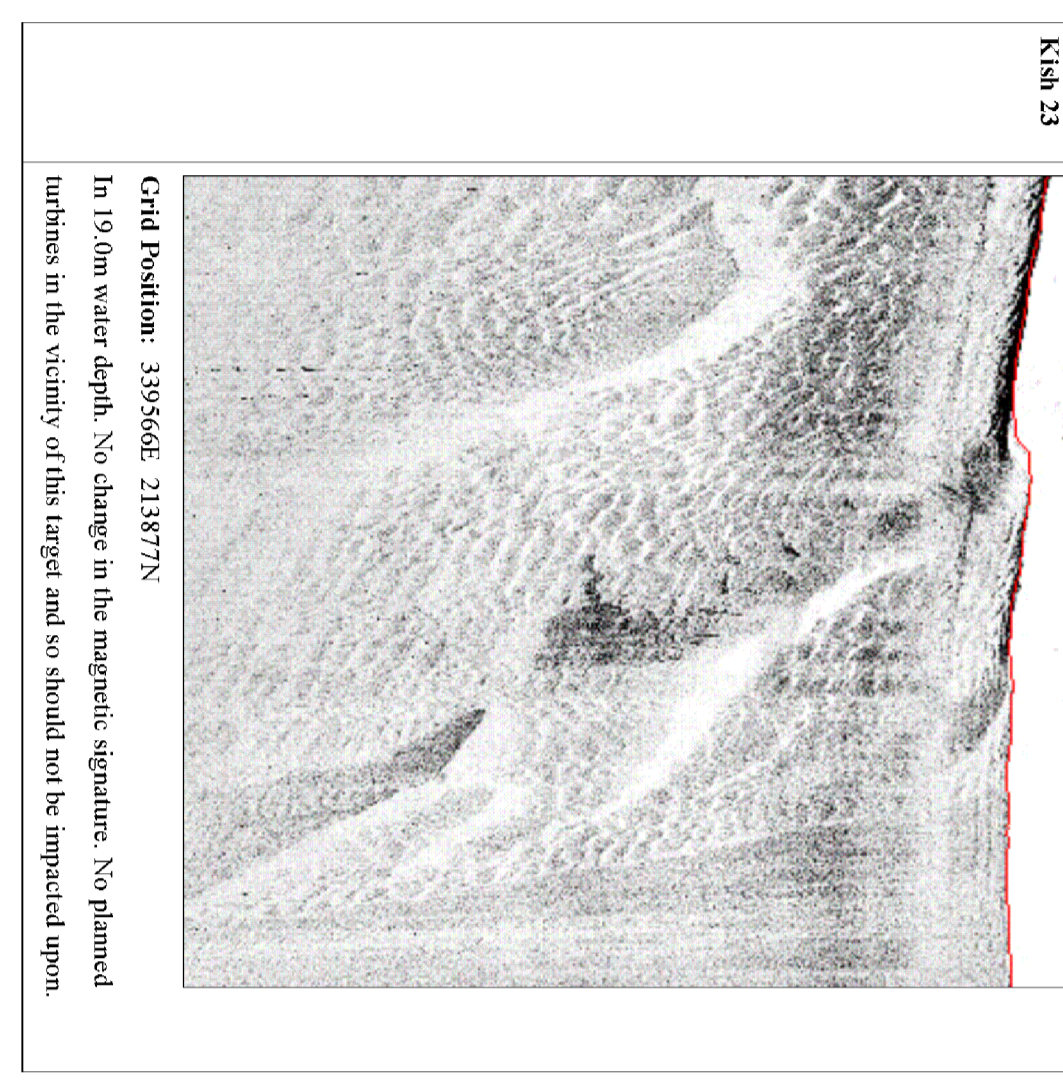
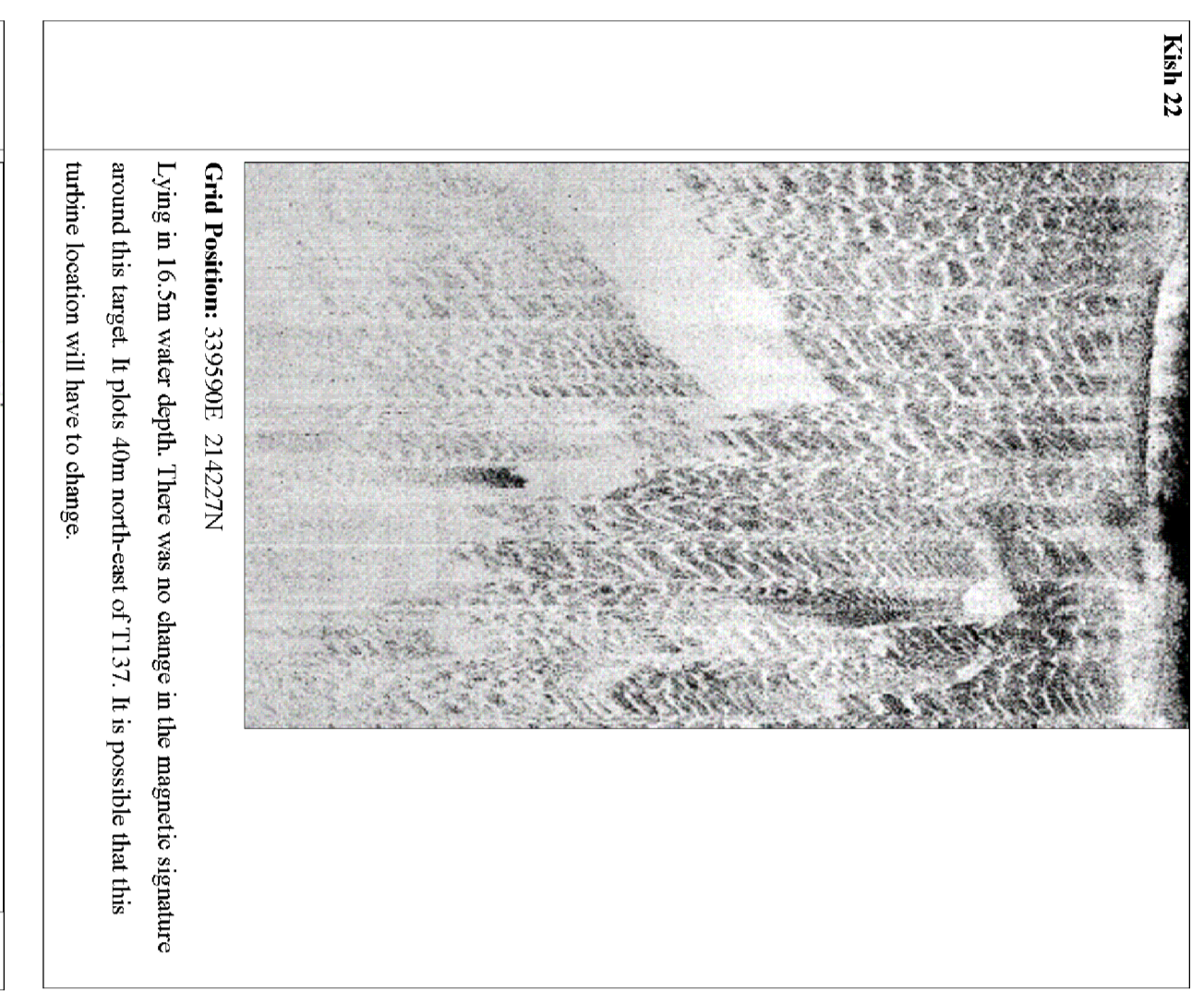
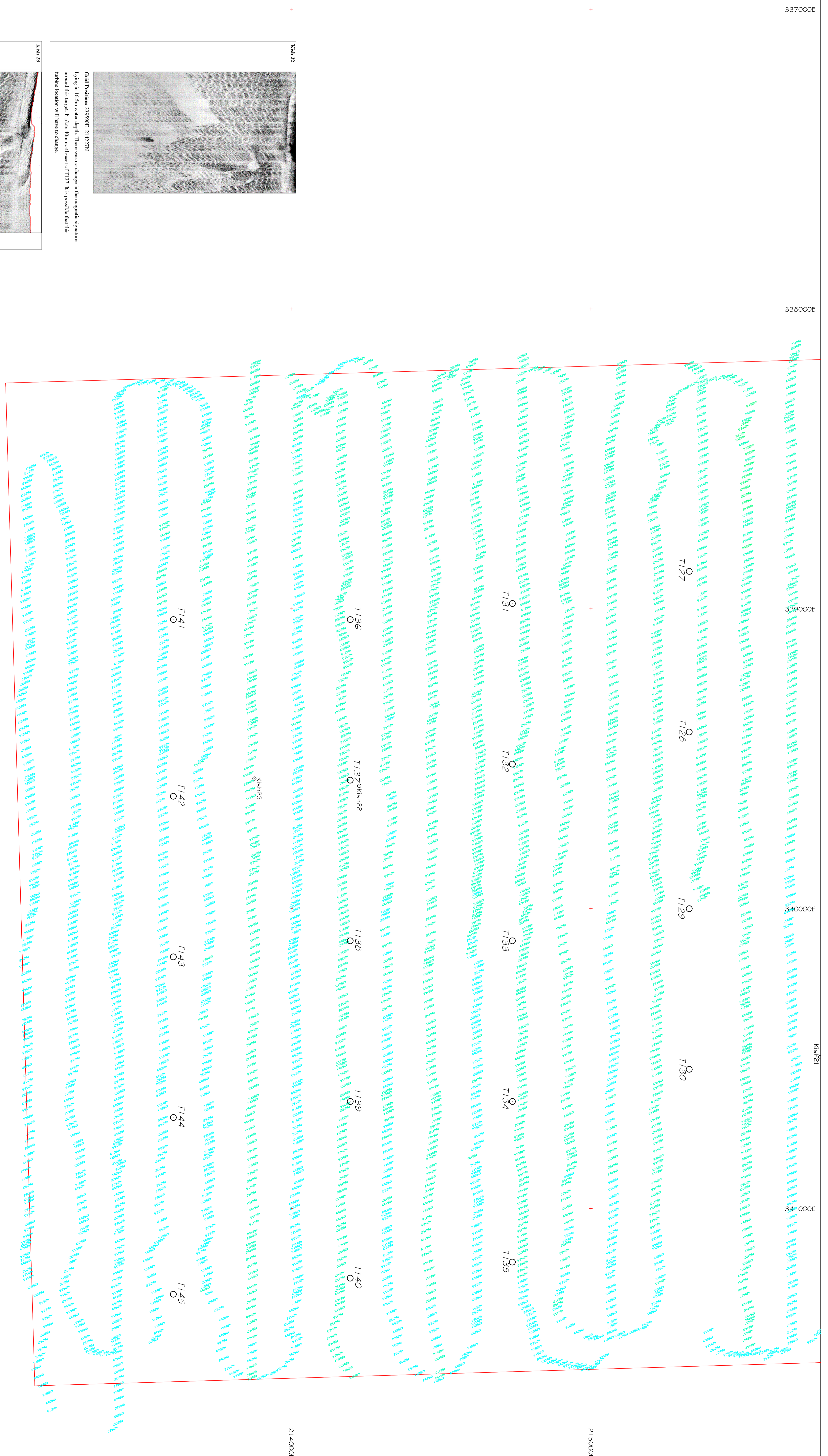
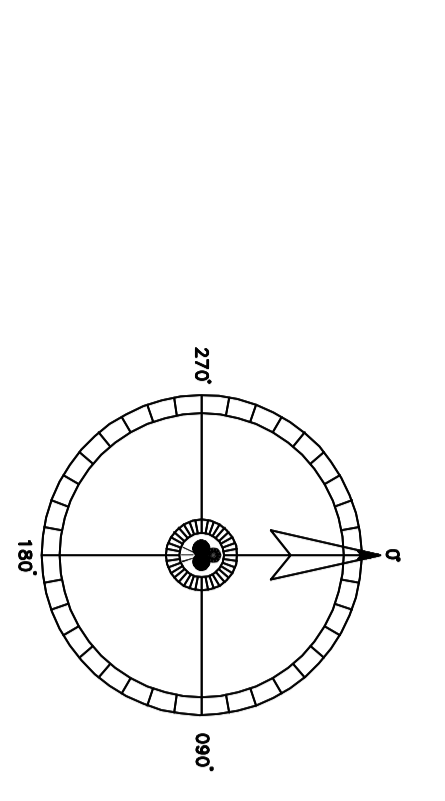
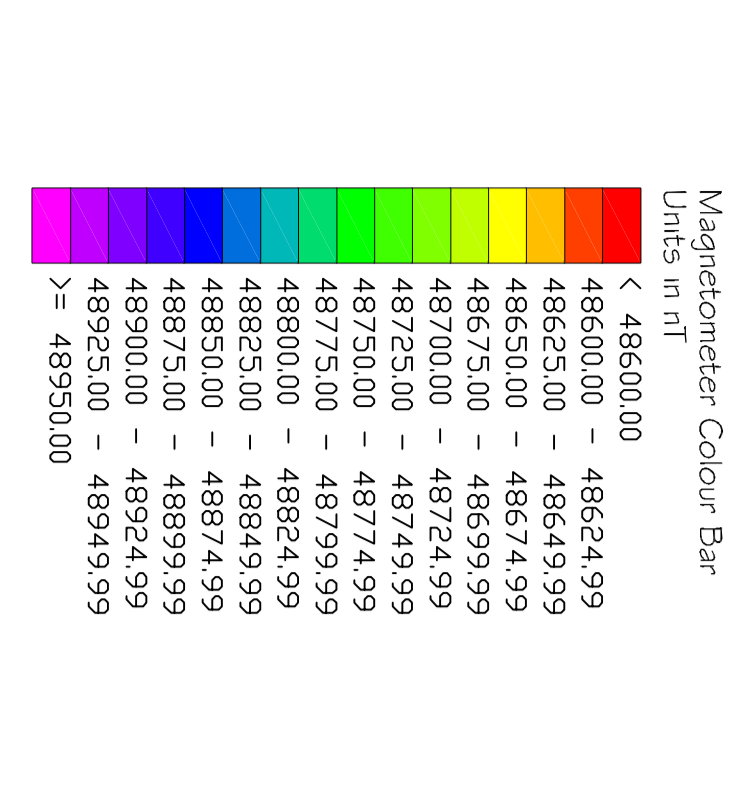


Title: Archaeological Assessment under
Site: Kesh 13
Location: East Coast of Ireland
Survey: Magnetometer Interferation
Client: Shorrigs Energy Ltd, Tralee, Co. Kerry,
 Ireland
Surveyed by: Hydrographic Survey Ltd
The Offices, Crosshaven, Co. Cork, Ireland.

Metadata:
 1. Project: Kesh 13
 2. Instrument: GOM 1000
 3. Date: 15/06/2008
 4. Survey: Magnetometer Interferation
 5. Project: Kesh 13
 6. Survey: Magnetometer Interferation
 7. Project: Kesh 13
 8. Survey: Magnetometer Interferation

Project: Kesh 13
Project No.: HS 598-5100
Date: June/Sept 08
Scale: 1:5000
Sheet 5 of 5.

Tel: 00 353 21 4031164 email: info@hydrographic.com



21 5000N 337 000E 338 000E 339 000E 340 000E 341 000E 21 4000N

