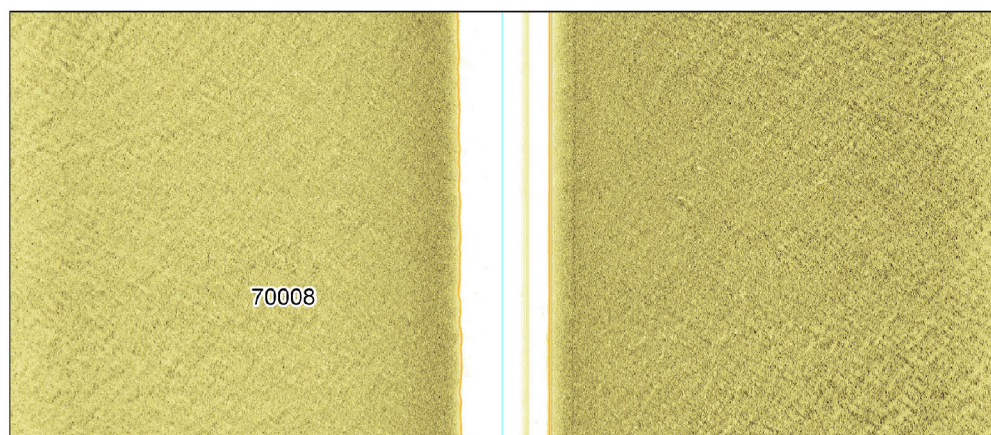
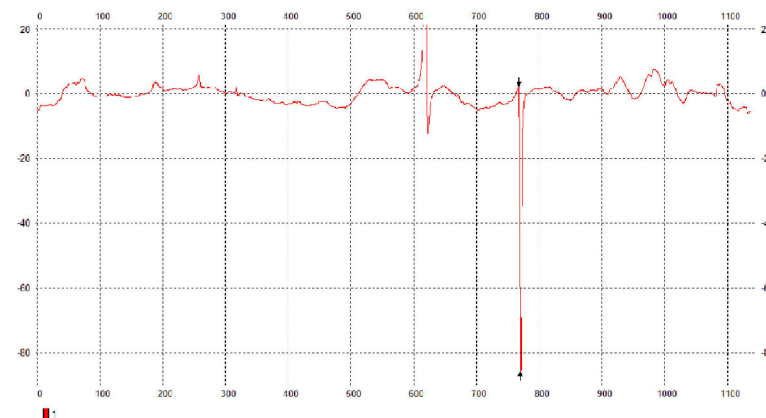


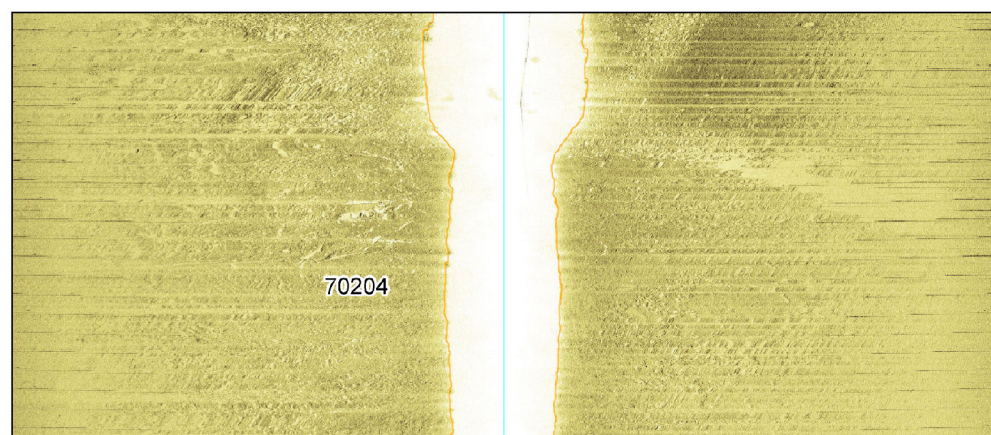
Charts from MarineFIND.co.uk. © Crown Copyright 2018. All rights reserved. Licence No. EK001-0582-MF0050. Contains Ordnance Survey data © Crown copyright and database right 2018.



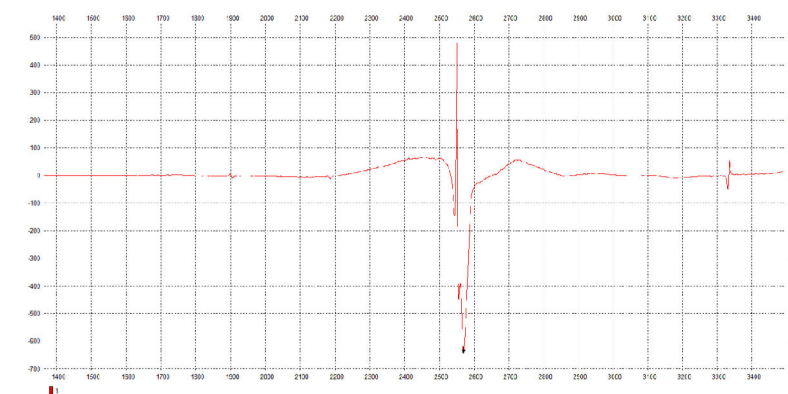
Sidescan sonar image at 50 m range of ferrous debris item 70008, measuring 8.6 x 3.0 m



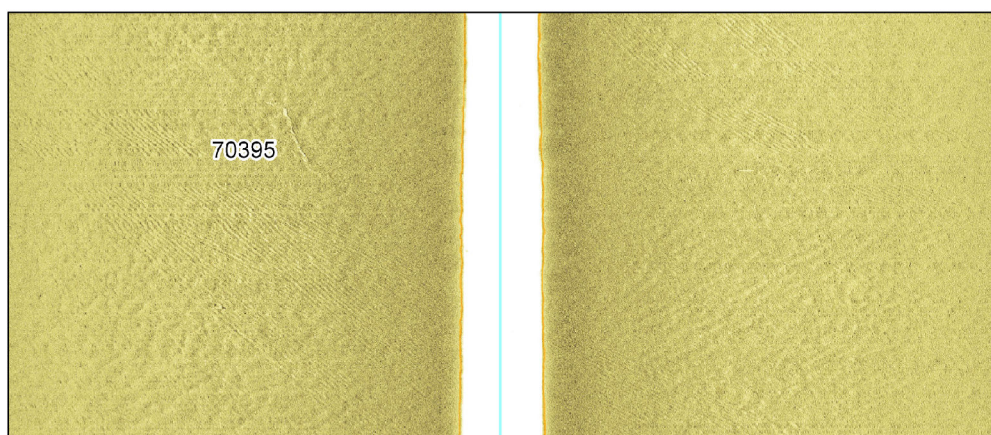
Magnetometer profile image of ferrous debris item 70008, measuring 867 nT



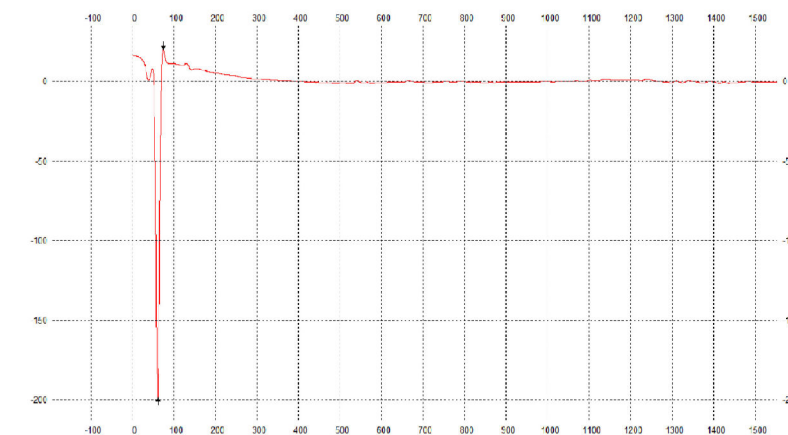
Sidescan sonar image, at 100 m range, of ferrous debris field 70204 measuring 50 x 23 x 1.4 m



Magnetometer profile image of ferrous debris field 70204, measuring 2870 nT



Sidescan sonar image at 80 m range of ferrous linear debris item 70395, measuring 36.5 x 0.3 x 0.1 m



Magnetometer profile image of ferrous linear debris item 70395, measuring 219 nT

- AQUIND Interconnector**
- Marine Cable Corridor
- UK European Economic Zone (EEZ)
- Data example

The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017

REV	DATE	BY	DESCRIPTION	CHK	APP
03	07/01/2019	KL	FINAL	SS	AB
02	12/11/2018	KL	SECOND DRAFT	SS	AB
01	01/11/2018	KL	FIRST DRAFT	SS	AB

DRAWING STATUS:

FINAL



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www.wessexarch.co.uk

CLIENT:



PROJECT:

AQUIND Interconnector

TITLE:

Figure 14.6 Data Examples of  
Ferrous Seabed Features

SCALE AT A3 1:1,800,000	CHECKED: SS	APPROVED: AB
PROJECT NO: EN020022	DESIGNED: KL	DRAWN: KL
DRAWING NO: EN020022 – ES – 14.6		DATE: 22/08/2019
REV.NO. 03		

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