



VESSEL REPORTING
For details of the Humber Vessel Traffic Service, see ADMIRALTY List of Radio Signals.

Sunk channel is dredged continuously. The latest available depths will be announced by Humber VTS in their regular river broadcasts. Marine requiring immediate information about depths the channel should contact Humber VTS.



AECOM

PROJECT
Immingham Green Energy Terminal

CLIENT
Associated British Ports

CONSULTANT

AECOM Limited 5th Floor 2 City Walk Leeds, LS11 9AR www.aecom.com	Anatec Ltd Cain House 10 Exchange Street Aberdeen, AB11 6PH www.anatec.com
---	--

LEGEND

- Site Boundary
- Vessel Type**
- September 2021 to August 2022
- Tug

NOTES

© Crown Copyright and/or database rights. Reproduced by permission of the Controller of Her Majesty's Stationery Office and the UK Hydrographic Office (www.ukho.gov.uk). Not to be used for Navigation. Not to be reproduced.

ISSUE PURPOSE
FINAL

PROJECT NUMBER
60673509

FIGURE TITLE
Vessel Tracks (Tug)

FIGURE NUMBER
Figure 12-4

This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility and denies any liability whatsoever to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.