

**Tillbridge Solar Project
EN010142**

**Volume 6
Environmental Statement**

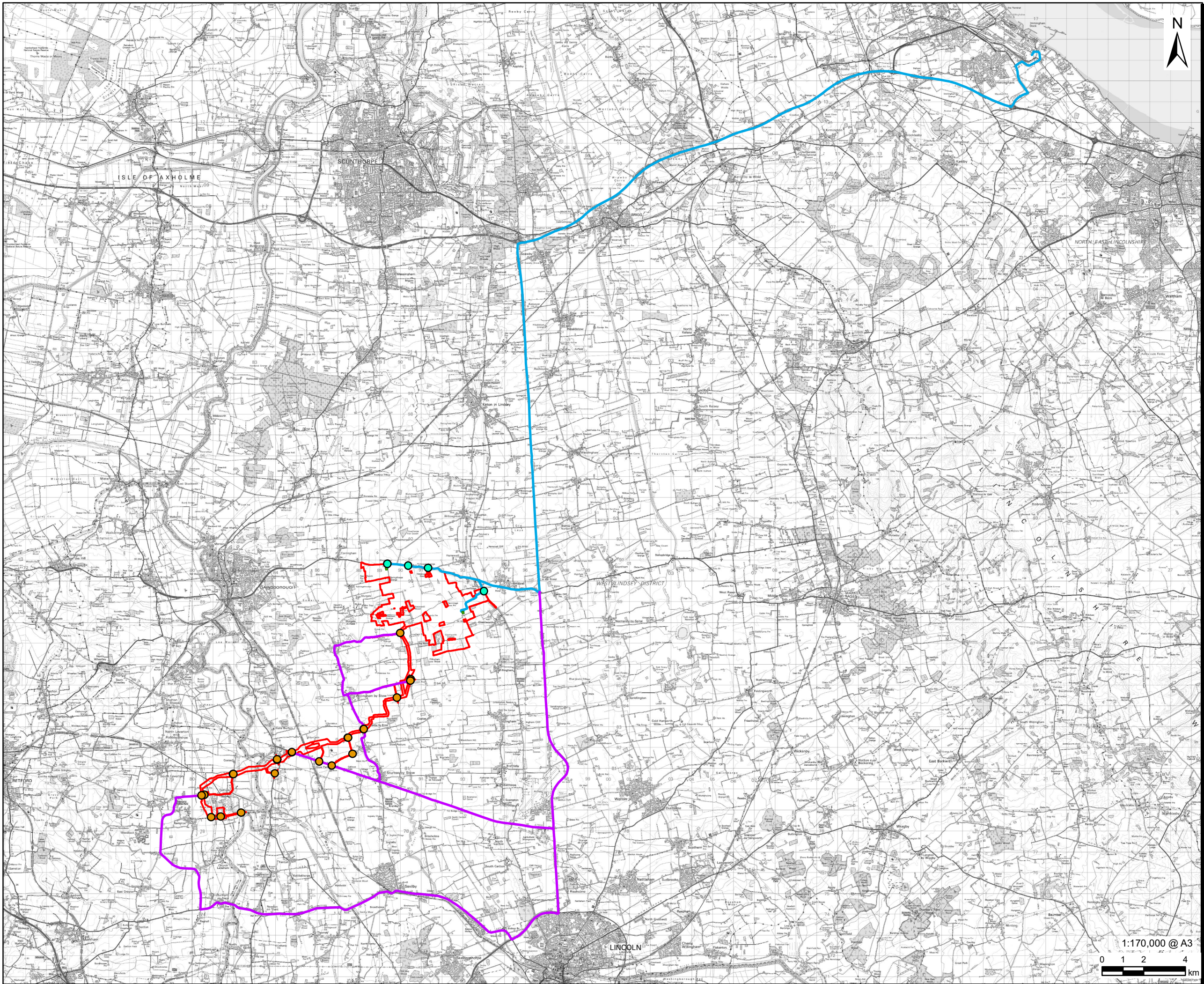
**Figure 16-10: Abnormal Indivisible Load Routes
- Principal Site and Cable Route Corridor
Document Reference: EN010142/APP/6.3**

**Regulation 5(2)(a)
Infrastructure Planning (Applications: Prescribed Forms and
Procedure) Regulations 2009**

**April 2024
Revision Number: 00**

tillbridgesolar.com

Filename: I:\na.aecomnet.com\fs\EMEALondon-UK\LON06\Legacy\UK\LON06\PPSW001-V1\DP\Library\GIS_DATA\Projects\Greta III\Layout\Tillbridge Solar\Transport\Figure16-10_AbnormalLoadRoutes.mxd
Revision: 0 Drawn: HW Checked: LL Approved: CW Date: 2024-03-25



AECOM

PROJECT
Tillbridge Solar Project

CLIENT
Tillbridge Solar Ltd

CONSULTANT
Aldgate Tower
2, Leman Street
London, E1 8FA
United Kingdom
T +44-0207-645-2000

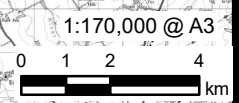
- LEGEND**
- Order limits
 - Principal Site Access
 - Cable Route Corridor Access
 - Proposed Cable Drum Delivery Route
 - Proposed AIL Route For Transformer Delivery
 - Substation

NOTES
Contains Ordnance Survey Data © Crown Copyright and database right 2024.
© Crown copyright and database rights 2024.
Ordnance Survey 0100031673.

ISSUE PURPOSE
DCO Submission
PROJECT NUMBER
60677969

FIGURE TITLE
Abnormal Indivisible Load Routes -
Principal Site and Cable Route Corridor

FIGURE NUMBER
Figure 16-10



The 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.