

This drawing may contain: Ordnance Survey material by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown Copyright, All rights reserved. 2022 Reference number 0100031673. OS Open data / © Natural England / © DEFRA / © DECC / © Historic England. Contains Ordnance Survey data. Aerial Photography -

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

PINS REFERENCE NUMBER

EN010127

LEGEND

Order limits

Solar PV Site

Zone for Horizontal Directional Drilling

Areas outside the Order limits

Cabe Crossing Locations

Locations of Potential Railway Cable Crossings:

- 1 Road Bridge through Essendine
- **2** Existing culverts/arches
- 3 Horizontal Directional Drilling

P0 DCO Submission REV. DESCRIPTION

RP 06/11/22 APP. DATE



PROJECT TITLE

MALLARD PASS SOLAR FARM

DRAWING TIT

Figure 5.8: Cable Crossing Options of the East Coast Mainline Railway

ISSUED BY Oxford T: 01865 887050

DATE Nov 2022 DRAWN AG

SCALE @A3 1:30,000 CHECKED PD

STATUS Final APPROVED RP

DWG. NO. 7863\_SK\_615 REV: P0

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only.

 $\hbox{@}$  LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015

Sources: Ordnance Survey