#### The Great Grid Upgrade

Sea Link

# Sea Link

Volume 2: Plans and Drawings

Document 2.2: Location Plans

Planning Inspectorate Reference: EN020026

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Infrastructure Planning (Applications: Prescribed Forms and Procedure)

Regulations 2009 Regulation 5(2)(o)





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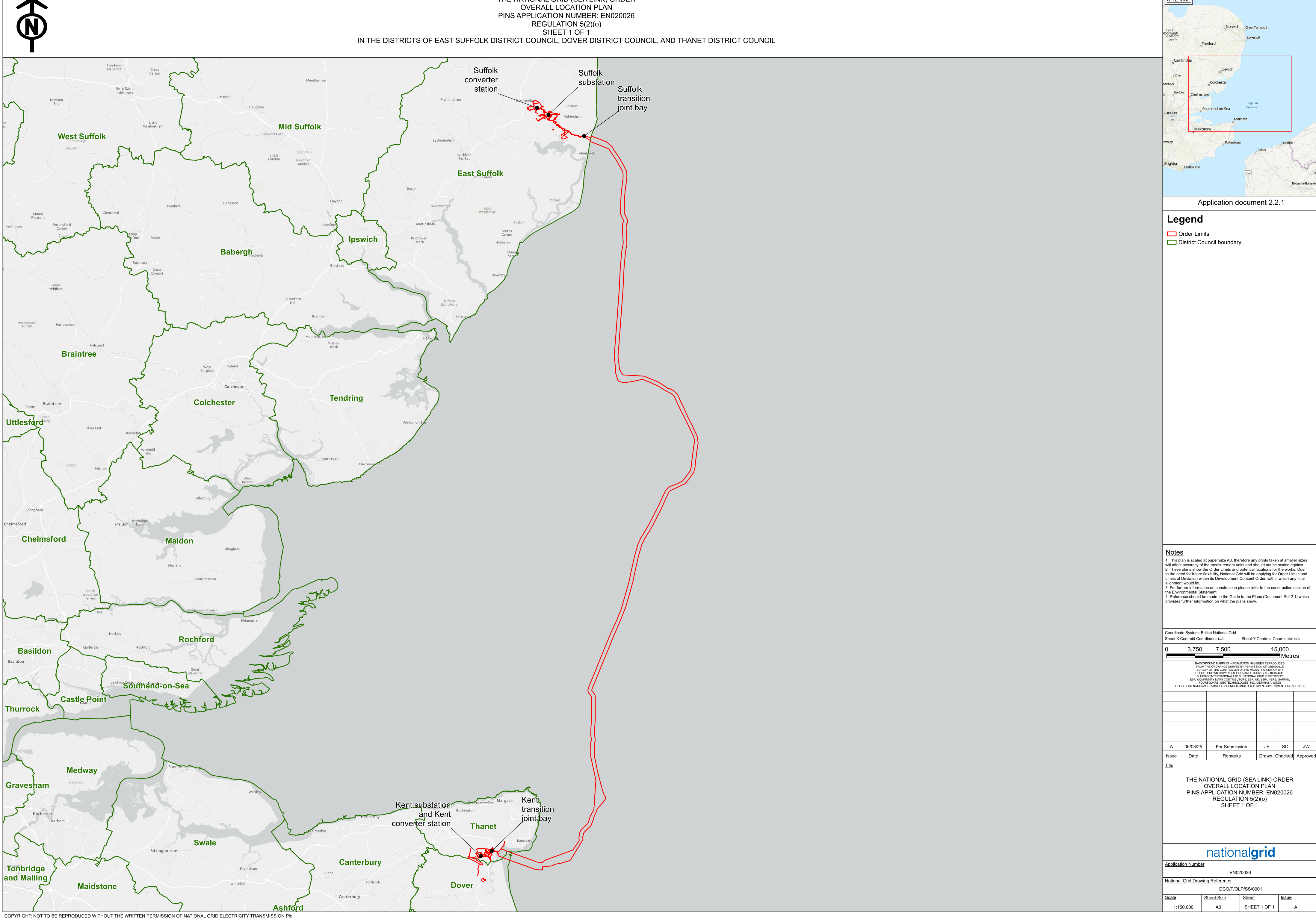
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### 2.2.1 Overall Location Plan



THE NATIONAL GRID (SEA LINK) ORDER OVERALL LOCÀTION PLÁN



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## 2.2.2 Suffolk Location Plan



THE NATIONAL GRID (SEA LINK) ORDER
LOCATION AND KEY PLAN - SUFFOLK
PINS APPLICATION NUMBER: EN020026
REGULATION 5(2)(o)
SHEET 1 OF 1 IN THE DISTRICT OF EAST SUFFOLK DISTRICT COUNCIL Aldringham Stores Corner Application document 2.2.2 Legend Order Limits Suffolk Mill Hole converter station 1. This plan is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.

2. These plans show the Order Limits and potential locations for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie. Therefore the cable alignment, converter stations, substations and pylon locations should be treated as indicative only.

3. For further information on construction please refer to the construction section of the Environmental Statement.

4. Reference should be made to the Guide to the Plans (Document Ref 2.1) which provides further information on what the plans show. transition Coordinate System: British National Grid Sheet X Centroid Coordinate: N/A Sheet Y Centroid Coordinate: N/A BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. CROWN COPYRIGHT ORDNANCE SURVEY © - 100024241.

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## 2.2.3 Kent Location Plan



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