

The Great Grid Upgrade

Sea Link

Sea Link

Volume 2: Plans and Drawings

Document 2.3: Land Plans Part 2 of 2

Planning Inspectorate Reference: EN020026

Version: D
January 2026

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

nationalgrid

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Version History

Date	Version	Status	Description / Changes
March 2025	A	Final	For DCO submission
October 2025	B	Final	Updated due to Errata
November 2025	C	Final	Updated to change some permanent compounds to temporary; Also update to plot number Errata.
November 2025	C (v2)	Final	Updates submitted as part of the change request.
January 2026	D	Final	Updates submitted as part of the data refresh

Contents Page

2.3.1 Land Plans - Suffolk

1

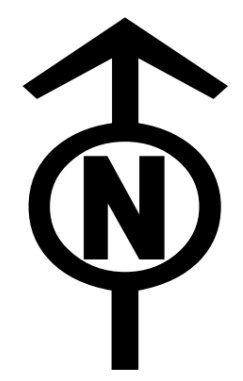
2.3.2 Land Plans - Kent

9

The Great Grid Upgrade


Sea Link

2.3.2 Land Plans - Kent



Legend

- Order Limits
- Illustration of the edge of sheet and each sheet number
- Local Authority Boundary



Notes

1. This plan is scaled at paper size A0, therefore any prints taken at smaller sizes will affect the accuracy of the measurement units and should not be scaled against.
2. For further information in regard to what the plans are showing, please see 'Guide to the Plans' (Document Ref 2.1)

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 633417 Sheet Y Centroid Coordinate: 162277
100 0 100 200 300 400 500 600 700 800 900 1000
Metres
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 © 100042166

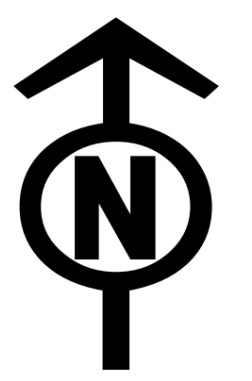
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C	18/11/2025	For Deadline 1	MBR	CFO	SAN	
B	07/10/2025	For Deadline A	MBR	CFO	SAN	
A	06/03/2025	For Submission	KGA	DTA	LIO	
Issue	Date	Remarks	Drawn	Checked	Approved	

Title

THE NATIONAL GRID (SEA LINK) ORDER
PINS APPLICATION NUMBER: EN020026
LAND PLANS - KENT
REGULATION 5(2)(i)(i)-(iii)
KEY PLAN 1 OF 1

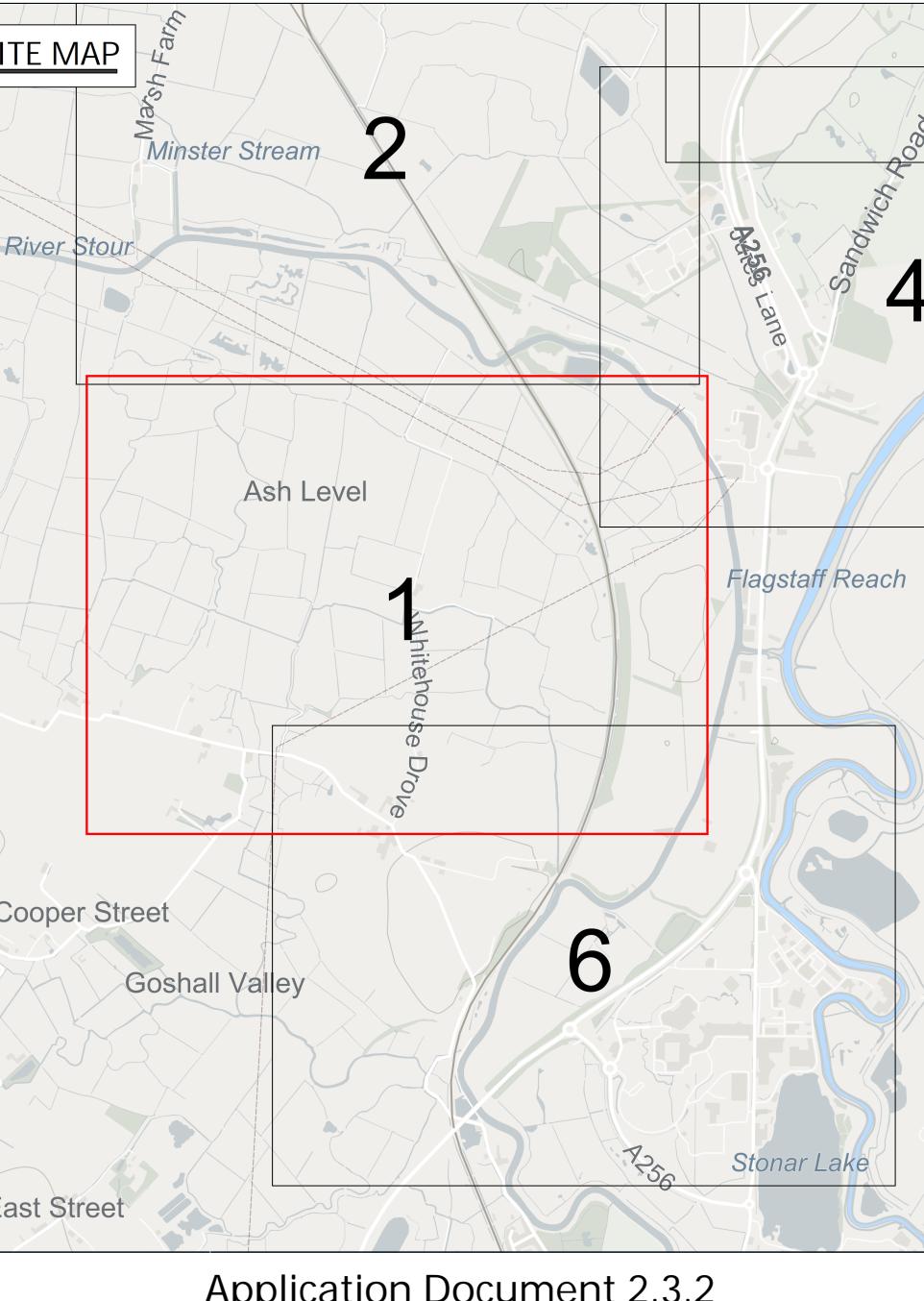
nationalgrid

Application Number	EN020026
National Grid Drawing Reference	DCO/K/P/S/0107
Scale	1:10,000
Sheet Size	A0
Sheet	KEY PLAN 1 of 1
Issue	D



THE NATIONAL GRID (SEA LINK) ORDER
PINS APPLICATION NUMBER: EN020026
LAND PLANS - KENT
REGULATION 5(2)(i)(i)-(iii)
SHEET 1 OF 6

IN THE DISTRICTS OF DOVER DISTRICT COUNCIL AND THANET DISTRICT COUNCIL



Application Document 2.3.2

Legend

- Order Limits
- Class 1: Compulsory Acquisition of land
- Class 2: Compulsory Acquisition of Rights – Overhead Line
- Class 3: Compulsory Acquisition of Rights – Underground Cable System
- Class 4: Compulsory Acquisition of Rights – Construction Compound
- Class 5: Compulsory Acquisition of Rights – Access
- Class 6: Compulsory Acquisition of Rights – Drainage
- Class 7: Compulsory Acquisition of Rights – Mitigation
- Class 8: Temporary use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
- Class 9: Temporary Use for Access
- Class 10: Land that is not subject to powers of acquisition nor temporary use
- Local Authority Boundary
- Mean High Water Spring (MHWS)
- Mean Low Water Spring (MLWS)

Notes

- 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.
- Land Parcels only appear inside the cut lines. Classes extending beyond cut lines do not show land parcel boundaries.
- For further information in regard to what the plans are showing, please see 'Guide to the Plans' (Document Ref 2.1)
- Where the MHWS and MLWS coincide at the scale of the plans only the MHWS is shown.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 631910 Sheet Y Centroid Coordinate: 161354
25 0 25 50 100 125 150 175 200
Metres

BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY, THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE, CROWN COPYRIGHT ORDNANCE SURVEY © 100042166

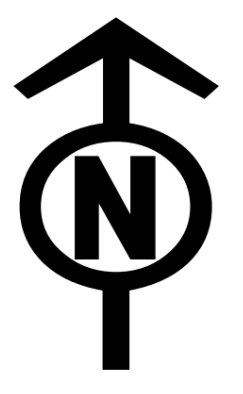
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C	18/11/2025	For Deadline 1	HDA	CFO	SAN
B	07/10/2025	For Deadline A	MBR	CFO	SAN
A	06/03/2025	For Submission	HDA	CFO	LIO
Issue	Date	Remarks	Drawn	Checked	Approved

Title

THE NATIONAL GRID (SEA LINK) ORDER
PINS APPLICATION NUMBER: EN020026
LAND PLANS - KENT
REGULATION 5(2)(i)(i)-(iii)
SHEET 1 OF 6

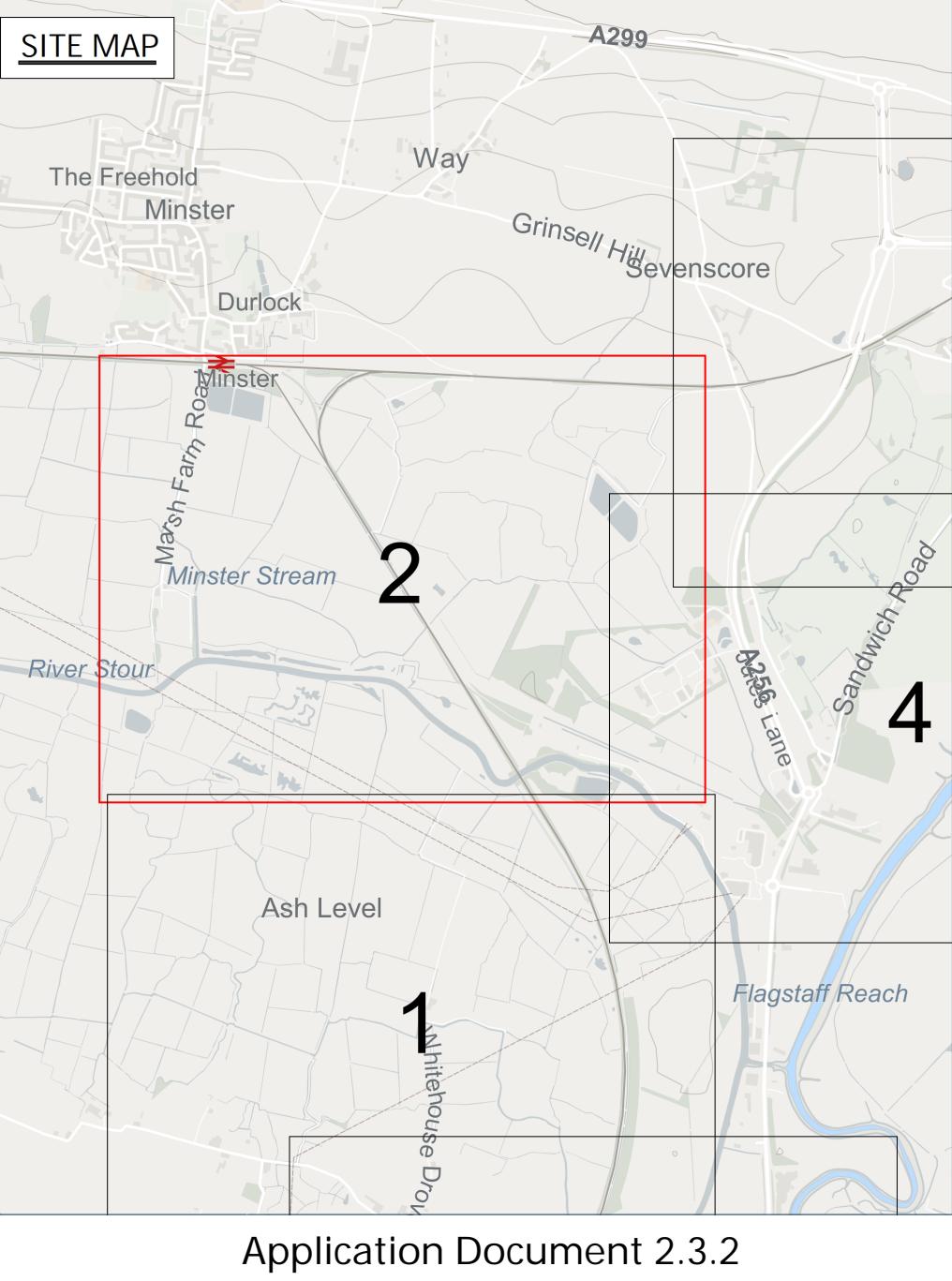

nationalgrid

Application Number	EN020026
National Grid Drawing Reference	DCO/K/LP/PS/0108
Scale	1:2,500
Sheet Size	A0
Sheet	SHEET 1 OF 6
Issue	D



THE NATIONAL GRID (SEA LINK) ORDER
PINS APPLICATION NUMBER: EN020026
LAND PLANS - KENT
REGULATION 5(2)(i)(i)-(iii)
SHEET 2 OF 6

IN THE DISTRICTS OF DOVER DISTRICT COUNCIL AND THANET DISTRICT COUNCIL



Application Document 2.3.2

Legend

- Order Limits
- Class 1. Compulsory Acquisition of land
- Class 2. Compulsory Acquisition of Rights – Overhead Line
- Class 3. Compulsory Acquisition of Rights – Underground Cable System
- Class 4. Compulsory Acquisition of Rights – Construction Compound
- Class 5. Compulsory Acquisition of Rights – Access
- Class 6. Compulsory Acquisition of Rights – Drainage
- Class 7. Compulsory Acquisition of Rights – Maintenance
- Class 8. Temporary use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
- Class 9. Temporary Use for Access
- Class 10. Land that is not subject to powers of acquisition nor temporary use
- Local Authority Boundary
- Mean High Water Spring (MHWS)
- Mean Low Water Spring (MLWS)

Notes
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. Land Parcels only appear inside the cut lines. Classes extending beyond cut lines do not show land parcel boundaries.
3. For further information in regard to what the plans are showing, please see 'Guide to the Plans' (Document Ref. 2.1)
4. Where the MHWS and MLWS coincide at the scale of the plans only the MHWS is shown.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 631873 Sheet Y Centroid Coordinate: 163209
0 25 50 75 100 125 150 175 200
Metres

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C	18/11/2025	For Deadline 1	HDA	CFO	SAN
B	07/10/2025	For Deadline A	MBR	CFO	SAN
A	06/03/2025	For Submission	HDA	CFO	LIO
Issue	Date	Remarks	Drawn	Checked	Approved

Title

THE NATIONAL GRID (SEA LINK) ORDER
PINS APPLICATION NUMBER: EN020026
LAND PLANS - KENT
REGULATION 5(2)(i)(i)-(iii)
SHEET 2 OF 6


nationalgrid

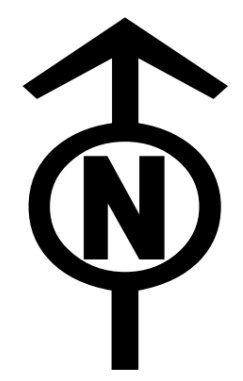
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Scale	1:2,500
Sheet Size	A0
Sheet	Sheet 2 of 6
Issue	D



THE NATIONAL GRID (SEA LINK) ORDER
PINS APPLICATION NUMBER: EN020026
LAND PLANS - KENT
REGULATION 5(2)(i)(i)-(iii)
SHEET 3 OF 6

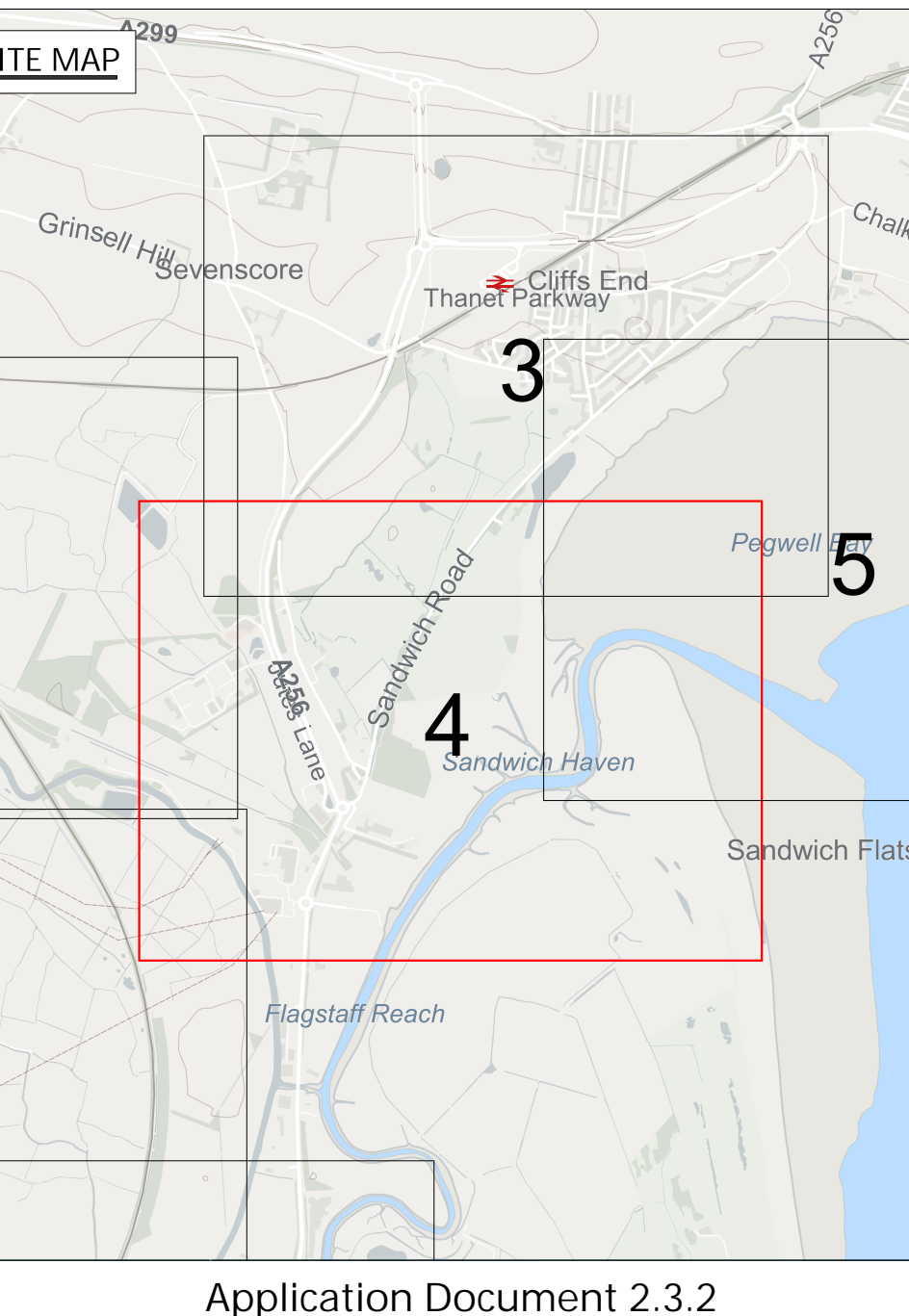

IN THE DISTRICTS OF DOVER DISTRICT COUNCIL AND THANET DISTRICT COUNCIL





THE NATIONAL GRID (SEA LINK) ORDER
PINS APPLICATION NUMBER: EN020026
LAND PLANS - KENT
REGULATION 5(2)(i)(ii)-(iii)

SHEET 4 OF 6
IN THE DISTRICTS OF DOVER DISTRICT COUNCIL AND THANET DISTRICT COUNCIL



Application Document 2.3.2

Legend

- Order Limits
- Class 1. Compulsory Acquisition of land
- Class 2. Compulsory Acquisition of Rights – Overhead Line
- Class 3. Compulsory Acquisition of Rights – Underground Cable System
- Class 4. Compulsory Acquisition of Rights – Construction Compound
- Class 5. Compulsory Acquisition of Rights – Access
- Class 6. Compulsory Acquisition of Rights – Drainage
- Class 7. Compulsory Acquisition of Rights – Mitigation
- Class 8. Temporary use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
- Class 9. Temporary Use for Access
- Class 10. Land that is not subject to powers of acquisition nor temporary use
- Local Authority Boundary
- Mean High Water Spring (MHWS)
- Mean Low Water Spring (MLWS)

Notes

- 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.
- Land Parcels only appear inside the cut lines. Classes extending beyond cut lines do not show land parcel boundaries.
- For further information in regard to what the plans are showing please see 'Guide to the Plans' (Document Ref 2.1)
- Where the MHWS and MLWS coincide at the scale of the plans only the MHWS is shown.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 634035 Sheet Y Centroid Coordinate: 162625
25 0 25 50 75 100 125 150 175 200
Metres

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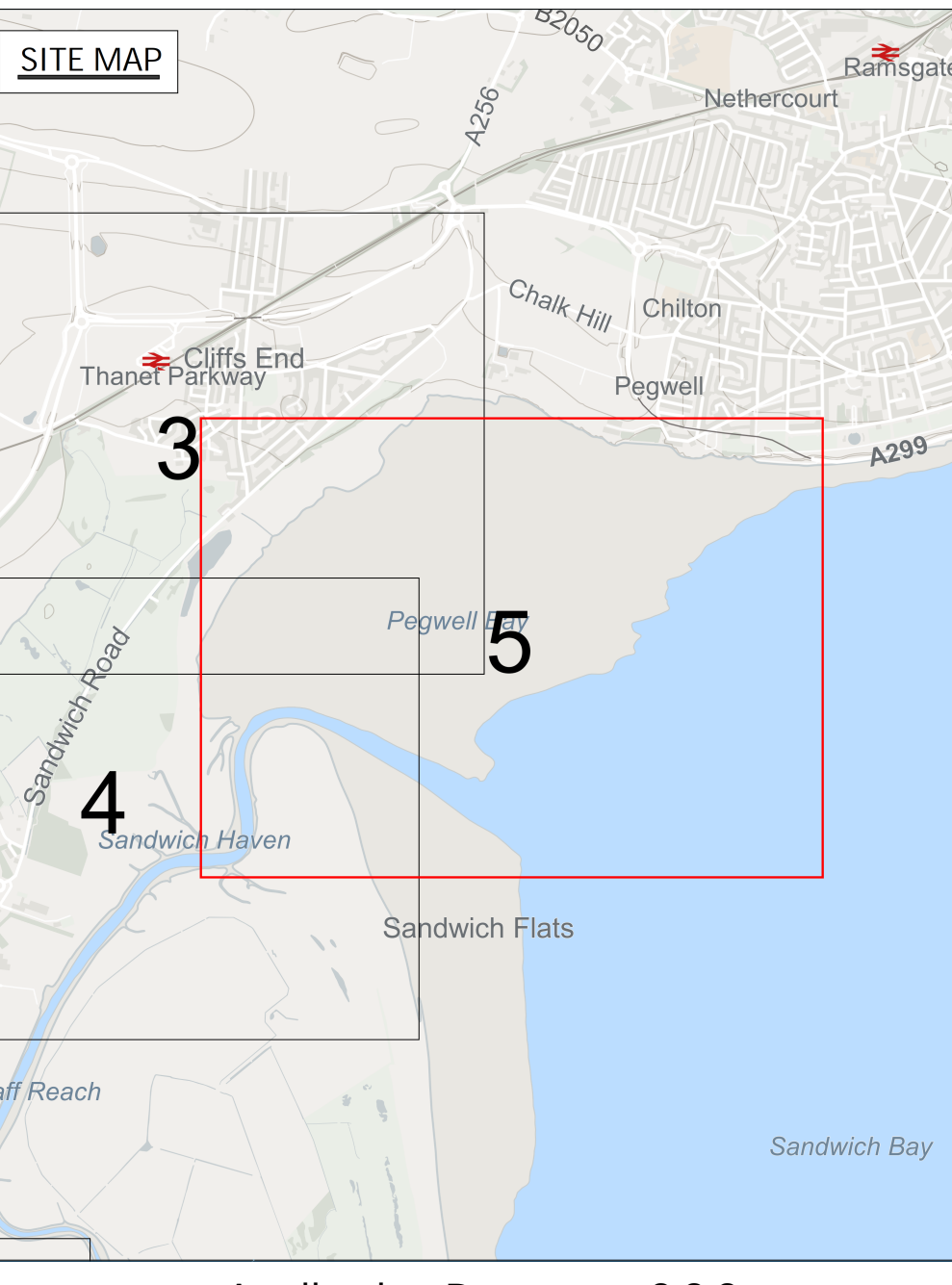

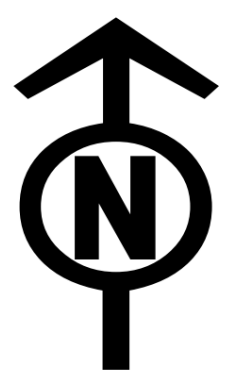
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C	18/11/2025	For Deadline 1	HDA	ZHU	LIO		
B	13/11/2025	For Deadline A	HDA	ZHU	LIO		
A	06/03/2025	For Submission	HDA	CFO	LIO		
Issue	Date	Remarks	Drawn	Checked	Approved		

Title

THE NATIONAL GRID (SEA LINK) ORDER
PINS APPLICATION NUMBER: EN020026
LAND PLANS - KENT
REGULATION 5(2)(i)(ii)-(iii)
SHEET 4 OF 6

nationalgrid

Application Number
EN020026
National Grid Drawing Reference
DCO/K/LP/PS/0111
Scale 1:2,500 Sheet Size A0 Sheet SHEET 4 OF 6 Issue D



Application Document 2.3.2

Legend

- Order Limits
- Change Request Areas
- Class 1: Compulsory Acquisition of land
- Class 2: Compulsory Acquisition of Rights – Overhead Line
- Class 3: Compulsory Acquisition of Rights – Underground Cable System
- Class 4: Compulsory Acquisition of Rights – Construction Compound
- Class 5: Compulsory Acquisition of Rights – Access
- Class 6: Compulsory Acquisition of Rights – Drainage
- Class 7: Compulsory Acquisition of Rights – Mitigation
- Class 8: Temporary use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
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- Mean High Water Spring (MHWS)
- Mean Low Water Spring (MLWS)

Notes

- 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.
- Land Parcels only appear inside the cut lines. Classes extending beyond cut lines do not show land parcel boundaries
- For further information in regard to what the plans are showing, please refer to the 'Notes' (Document ref. 2.1)
- The offshore acquisition boundary in Kent goes beyond the Mean Low Water mark as to reflect the registered interests which exist beyond it
- Where the MHWS and MLWS coincide at the scale of the plans only the MHWS is shown.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 635704 Sheet Y Centroid Coordinate: 163288
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Metres
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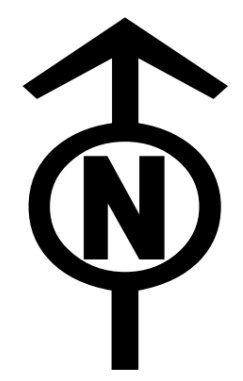
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C ver.2	21/11/2025	Change Request Version	HDA	BMC	LIO	
C	14/11/2025	For Deadline 1	HDA	BMC	LIO	
B	23/10/2025	For Deadline A	DTA	ZHU	LIO	
A	06/03/2025	For Submission	FMA	CFO	SAN	
Issue	Date	Remarks	Drawn	Checked	Approved	

Title

THE NATIONAL GRID (SEA LINK) ORDER
PINS APPLICATION NUMBER: EN020026
LAND PLANS - KENT
REGULATION 5(2)(i)-(iii)
SHEET 5 OF 6


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Application Number	EN020026
National Grid Drawing Reference	DCO/K/LP/PS/0112
Scale	1:2,500
Sheet Size	A0
Sheet	SHEET 5 of 6
Issue	D



THE NATIONAL GRID (SEA LINK) ORDER
PINS APPLICATION NUMBER: EN020026
LAND PLANS - KENT
REGULATION 5(2)(i)(i)-(ii)
SHEET 6 OF 6
IN THE DISTRICTS OF DOVER DISTRICT COUNCIL AND THANET DISTRICT COUNCIL

FOR CONTINUATION SEE SHEET



MAP

2

4

1

6

Ash Level

Whitehouse Drove

Flagstaff Reach

Stonar Lake

Sandwich Haven

River Stour

A256 Lane

A256

all Valley

Application Document 2.3.2

Agenda

- Order Limits
- Class 1. Compulsory Acquisition of land
- Class 2. Compulsory Acquisition of Rights – Overhead Line
- Class 3. Compulsory Acquisition of Rights – Underground Cable System
- Class 4. Compulsory Acquisition of Rights – Construction Compound
- Class 5. Compulsory Acquisition of Rights – Access
- Class 6. Compulsory Acquisition of Rights – Drainage
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- Mean High Water Spring (MHWS)
- Mean Low Water Spring (MLWS)

1000

plan is scaled at paper size A0, therefore any prints taken at other sizes will affect accuracy of the measurement units and should be scaled against.

Parcels only appear inside the cut lines. Classes extending beyond cut lines do not show land parcel boundaries

for further information in regard to what the plans are showing, please see 'Guide to the Plans' (Document Ref 2.1)

where the MHWS and MLWS coincide at the scale of the plans the MHWS is shown.

Coordinate System: British National Grid

Centroid Coordinate: 632681 Sheet Y Centroid Coordinate: 159907

Metres

BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED
FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE

07/01/2026	For Deadline 3	HDA	HKO	SAN	
18/11/2025	For Deadline 1	MBR	CFO	SAN	
07/10/2025	For Deadline A	MBR	CFO	SAN	
06/03/2025	For Submission	AKS	CFO	LJO	

Date

THE NATIONAL GRID (SEA LINK) ORDER
PINS APPLICATION NUMBER: EN020026
LAND PLANS - KENT
REGULATION 5(2)(i)(i)-(iii)
SHEET 6 OF 6

nationalgrid

Location Number

EN020026

Al Grid Drawing Reference

DCO/K/LP/PS/0113

	<u>Sheet Size</u>	<u>Sheet</u>	<u>Issue</u>
2,500	A0	SHEET 6 OF 6	D