

DOGGER BANK D WIND FARM

WHERE ENERGY MEETS OPPORTUNITY

PROPOSED ONSHORE AREAS FOR HYDROGEN INFRASTRUCTURE



Scan the QR code to find out more information on our website | www.doggerbankd.com



Send us an email:
contact@doggerbankd.com



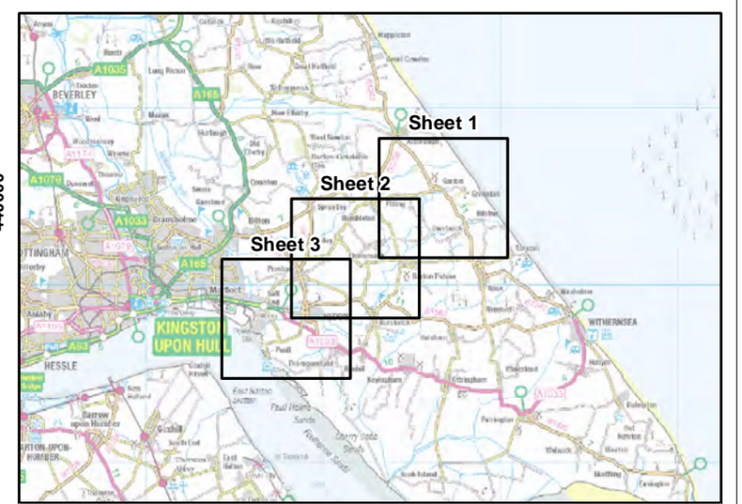
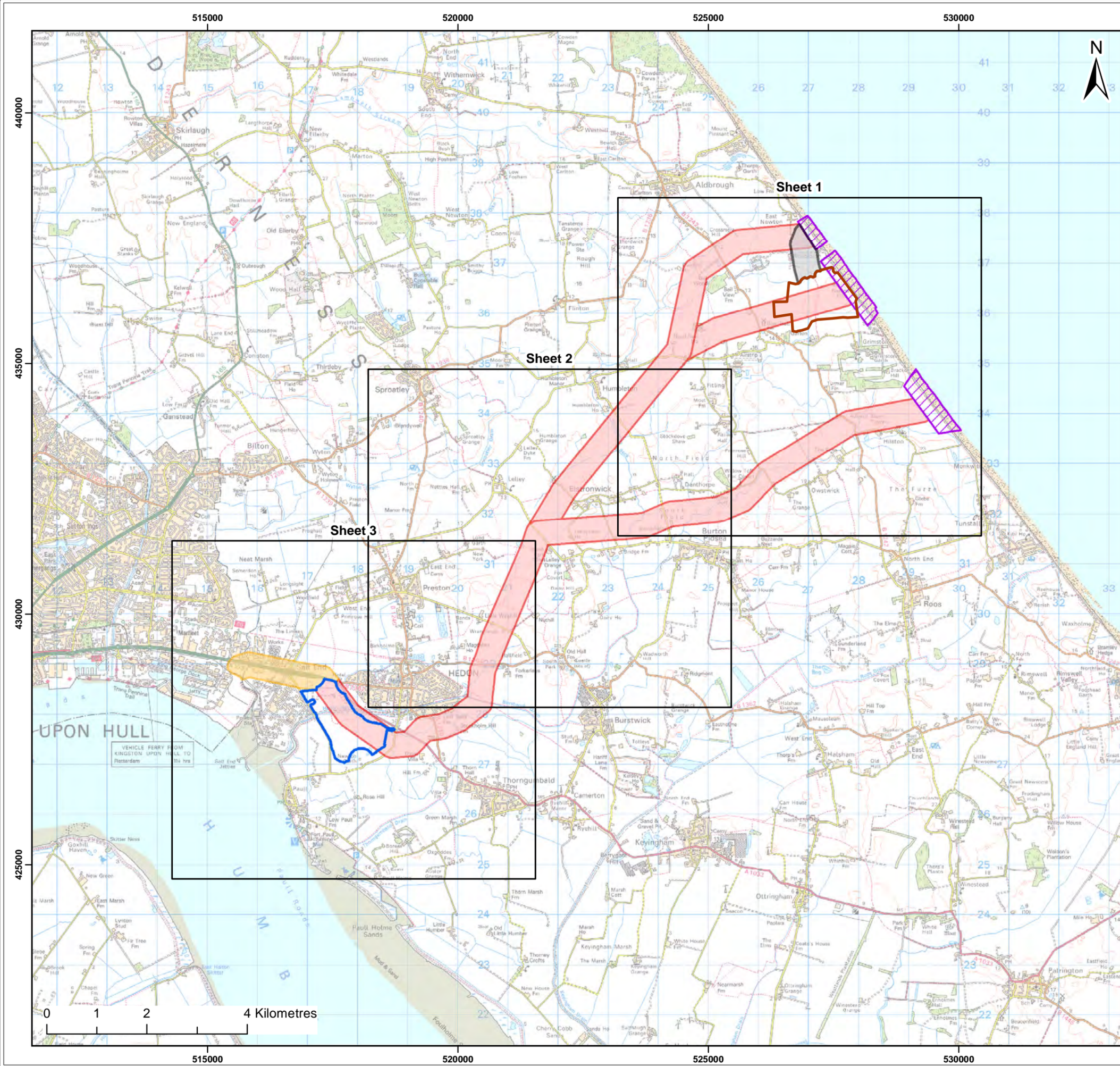
Call our Freephone information line:
0800 254 5029



Write to us:
FREEPOST DOGGER BANK D



Follow us on X:
DoggerBankWind



Legend:

-  Landfall Options
-  Corridor option connecting to Aldbrough
-  Proposed area for Hydrogen Production Facility at Aldbrough
-  Corridor options connecting to Saltend
-  Proposed area for Hydrogen Production Facility at Saltend
-  Potential Land for Access / Below Ground Services

Source: © Haskoning DHV UK Ltd, 2023;
© Crown copyright and database rights 2023 Ordnance Survey 0100031673

Project:

Dogger Bank D Offshore Wind Farm



Title:

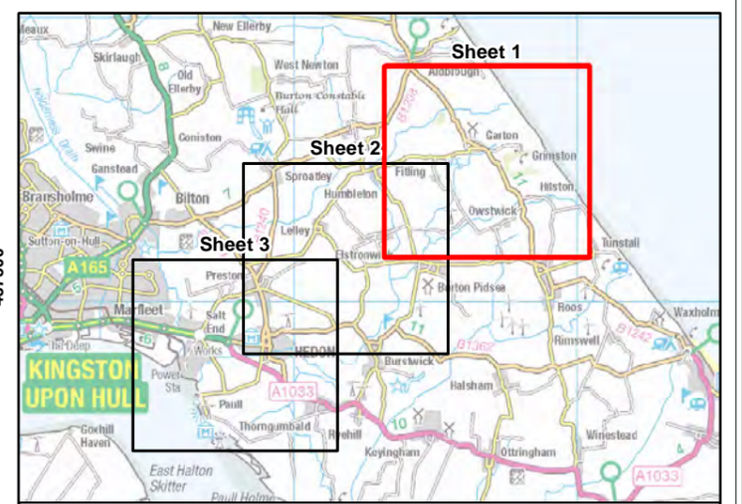
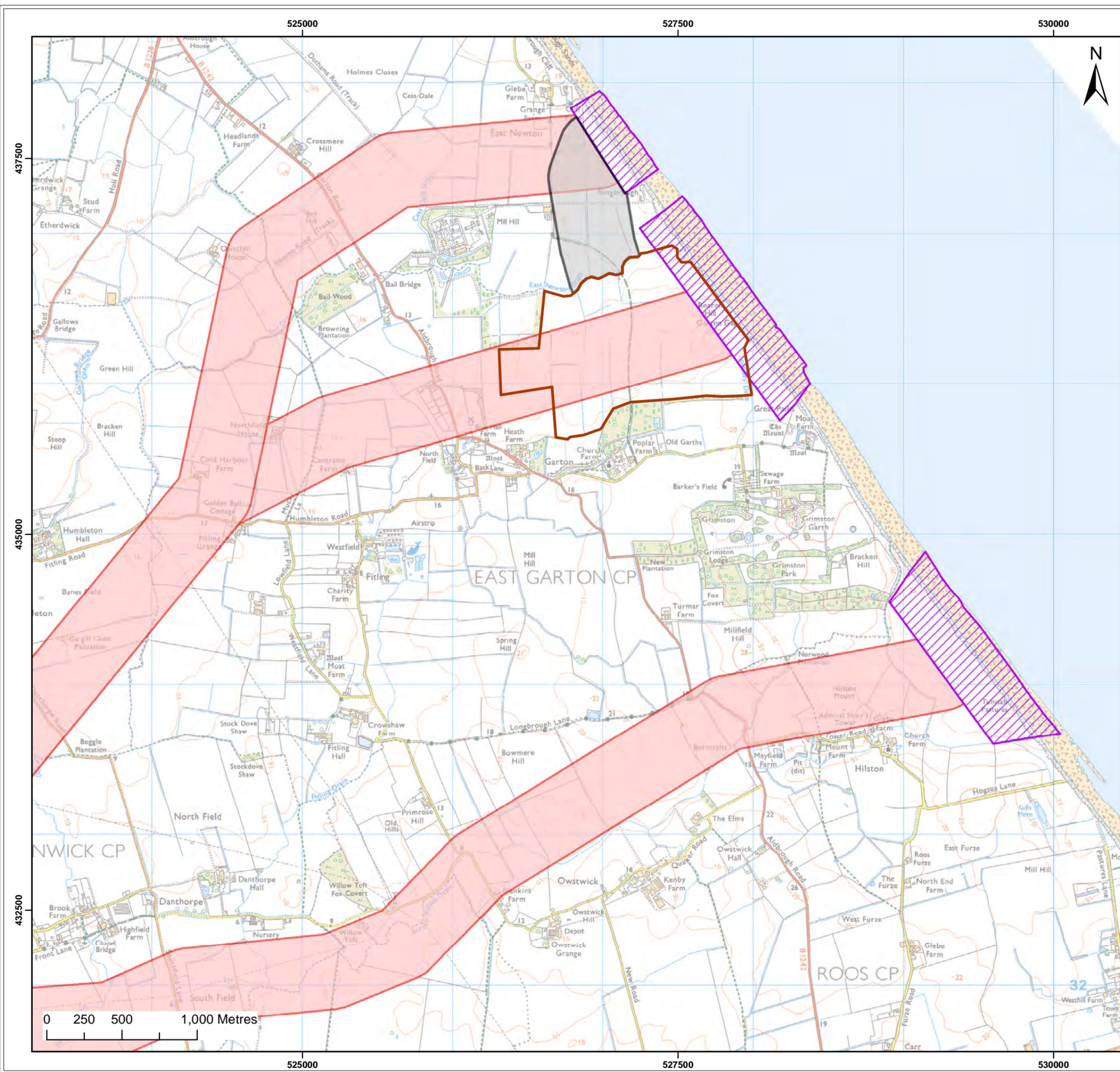
Non-Statutory Consultation Boundary

Figure: Key Plan Drawing No: PC3991-RHD-ON-ZZ-DR-Z-0006

Revision:	Date:	Drawn:	Checked:	Size:	Scale:
00	18/09/2023	AB	AG	A3	1:75,000

Co-ordinate system: British National Grid



- Legend:
-  Landfall Options
 -  Corridor option connecting to Aldbrough
 -  Proposed area for Hydrogen Production Facility at Aldbrough
 -  Corridor options connecting to Saltend

Source: © Haskoning DHV UK Ltd, 2023;
 © Crown copyright and database rights 2023 Ordnance Survey 0100031673

Project: Dogger Bank D Offshore Wind Farm	
---	---

Title:
 Non-Statutory Consultation Boundary

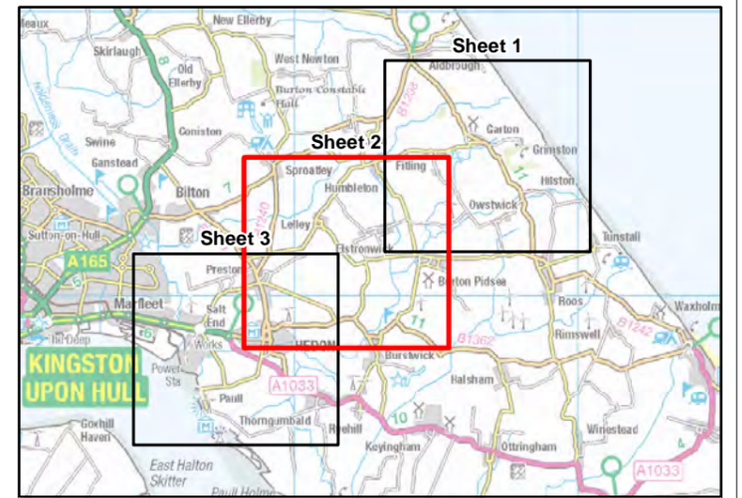
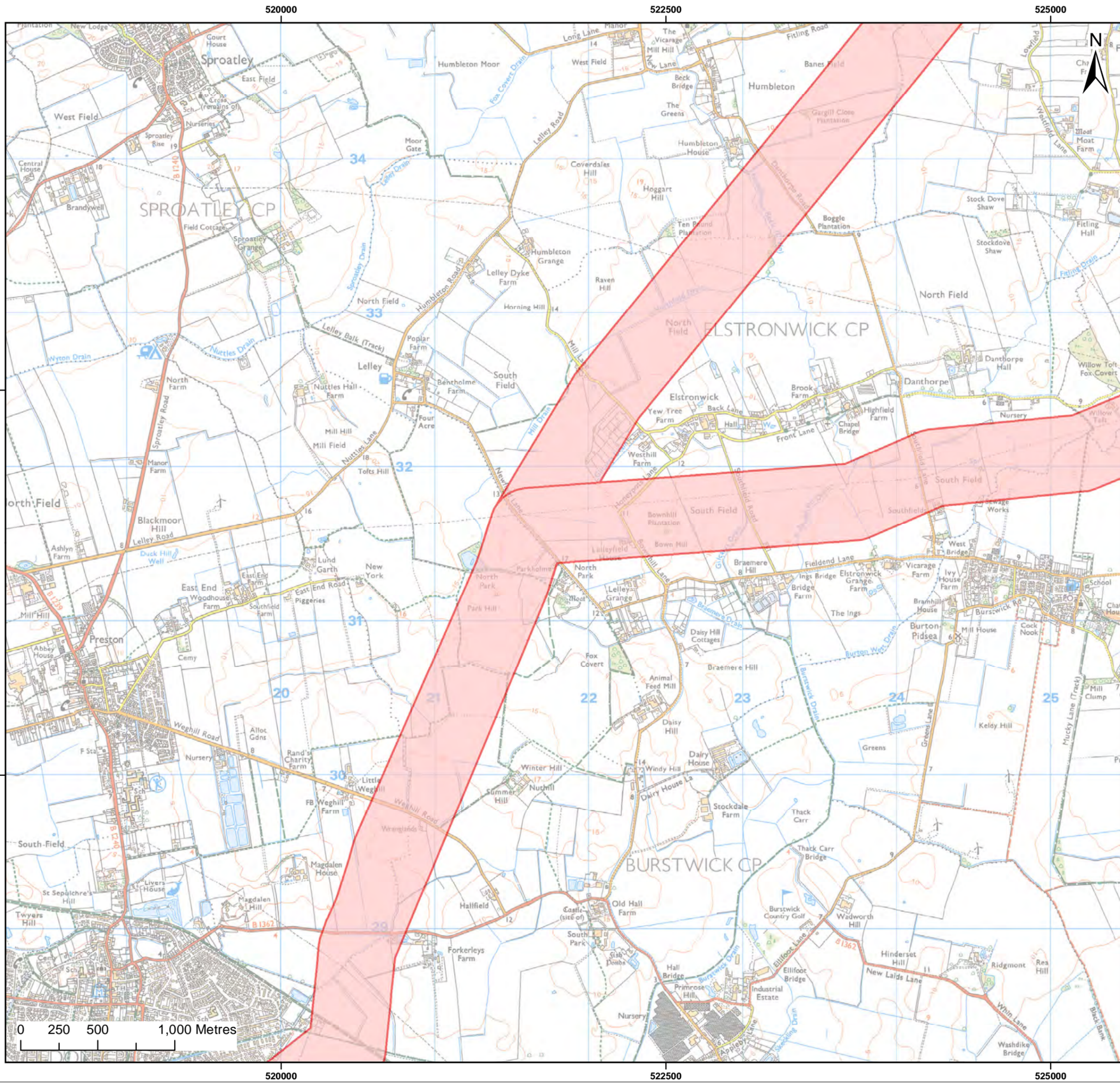
Figure: Sheet 1 Drawing No: PC3991-RHD-ON-ZZ-DR-Z-0006

Revision:	Date:	Drawn:	Checked:	Size:	Scale:
00	18/09/2023	AB	AG	A3	1:25,000

Co-ordinate system: British National Grid





Legend:

Corridor options connecting to Saltend

Source: © Haskoning DHV UK Ltd, 2023;
 © Crown copyright and database rights 2023 Ordnance Survey 0100031673

Project:
 Dogger Bank D Offshore Wind Farm

DOGGER BANK WIND FARM

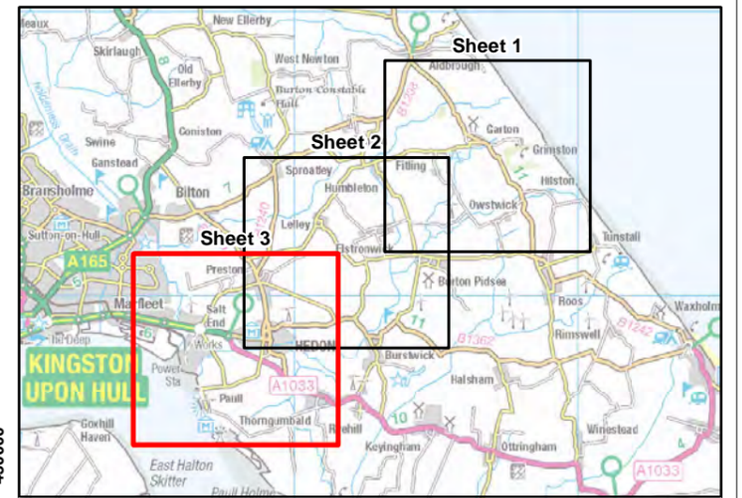
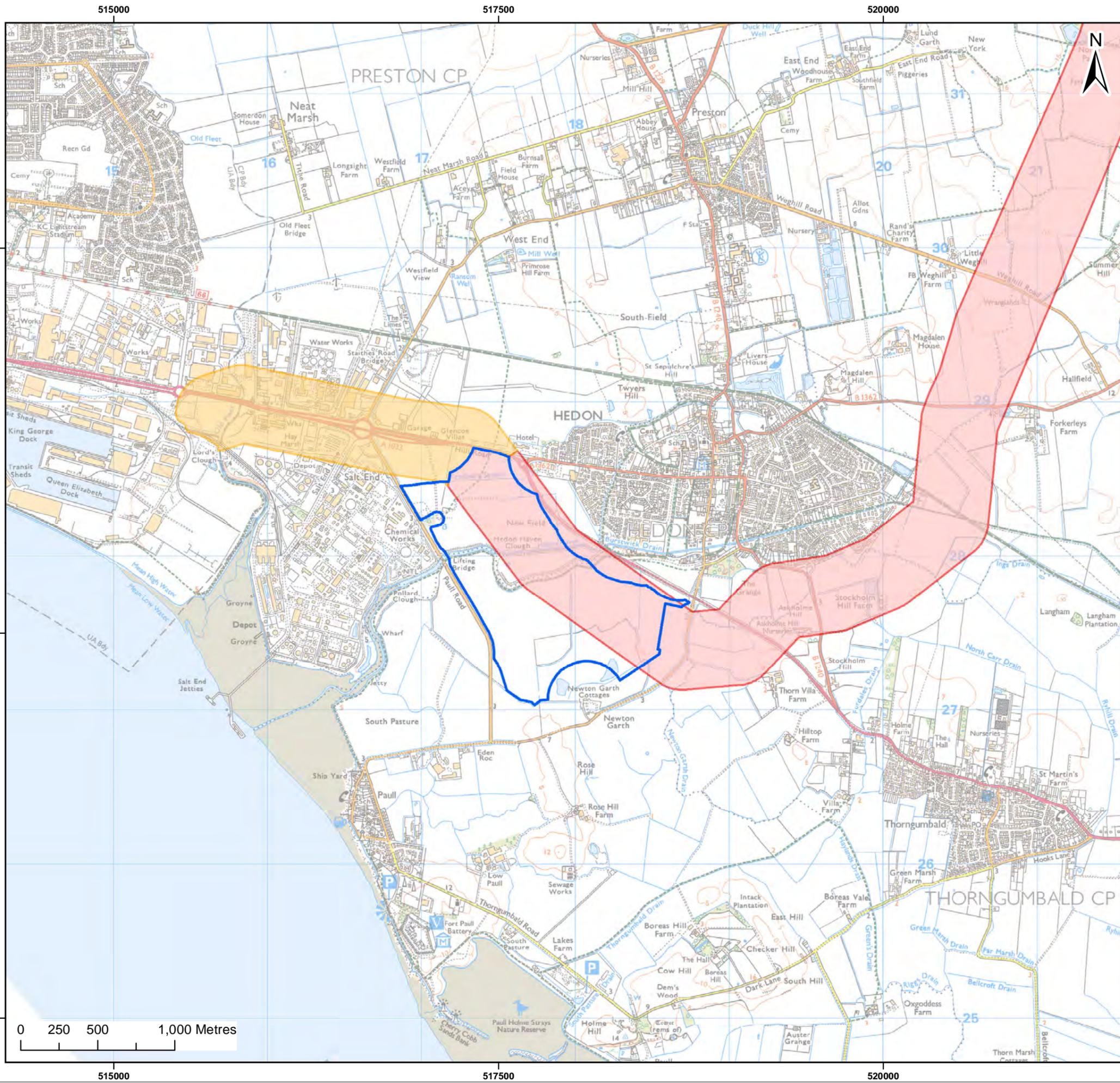
Title:
 Non-Statutory Consultation Boundary

Figure: Sheet 2 Drawing No: PC3991-RHD-ON-ZZ-DR-Z-0006

Revision:	Date:	Drawn:	Checked:	Size:	Scale:
00	18/09/2023	AB	AG	A3	1:25,000

Co-ordinate system: British National Grid





- Legend:
- Corridor options connecting to Saltend
 - Proposed area for Hydrogen Production Facility at Saltend
 - Potential Land for Access / Below Ground Services

Source: © Haskoning DHV UK Ltd, 2023;
 © Crown copyright and database rights 2023 Ordnance Survey 0100031673

Project: Dogger Bank D Offshore Wind Farm	
---	--

Title:
 Non-Statutory Consultation Boundary

Figure: Sheet 3 Drawing No: PC3991-RHD-ON-ZZ-DR-Z-0006

Revision:	Date:	Drawn:	Checked:	Size:	Scale:
00	18/09/2023	AB	AG	A3	1:25,000

Co-ordinate system: British National Grid



DOGGER BANK D
WIND FARM

