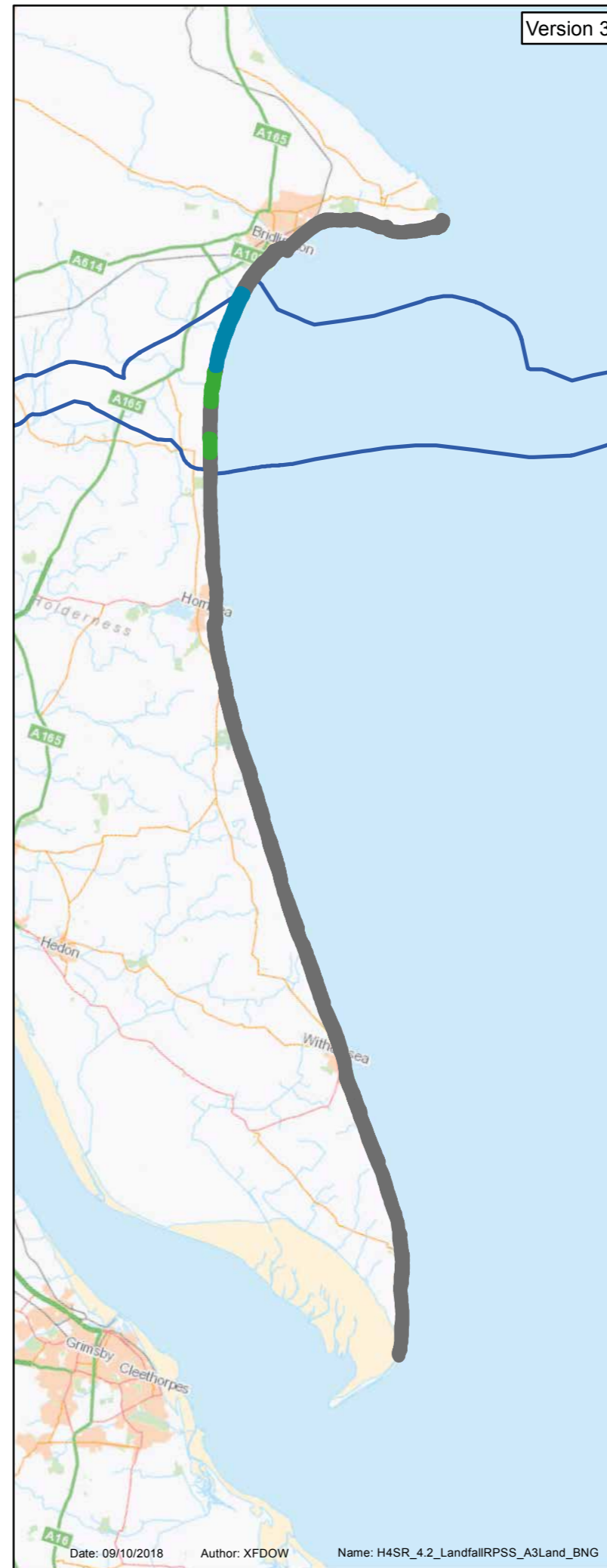
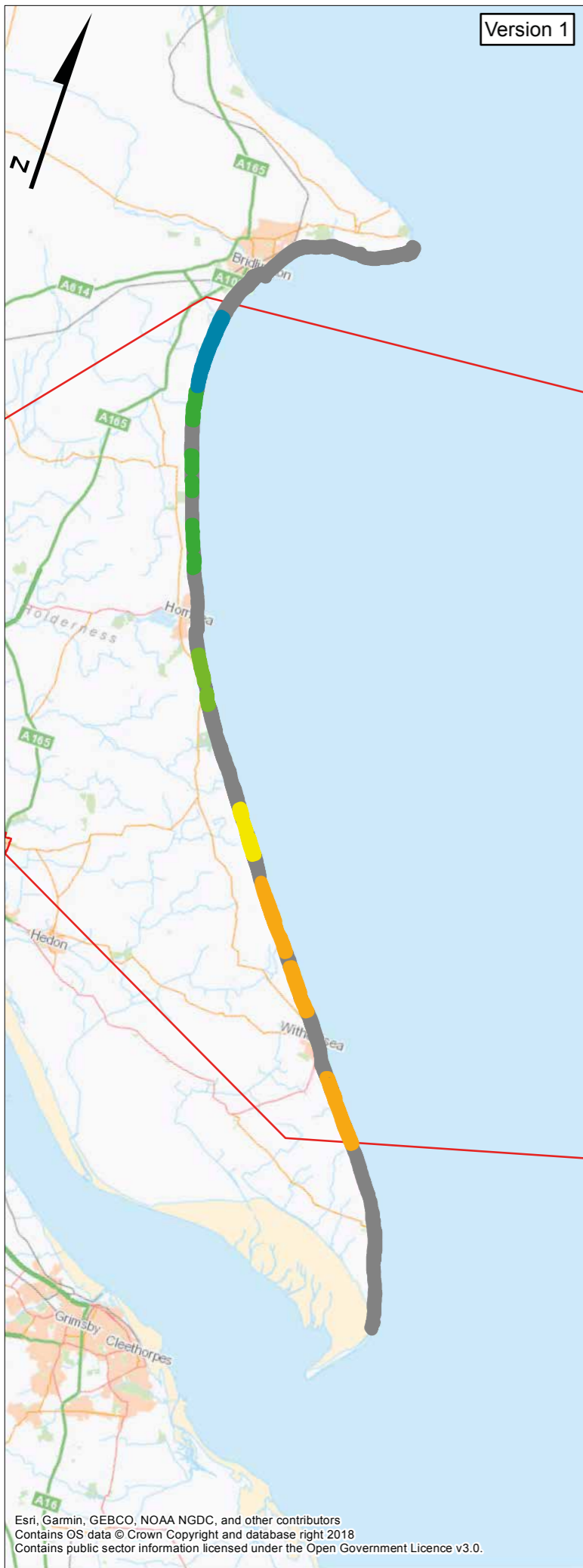


Speak to a member of our team to find out more about this process



Hornsea Project Four Landfall - Route Planning and Site Selection

Version 1

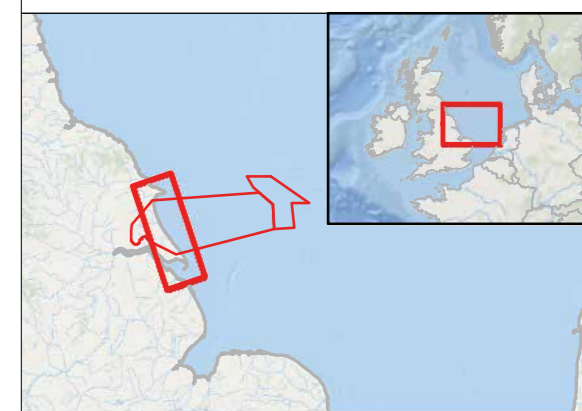
- Landfall Zone A
- Landfall Zone B
- Landfall Zone C
- Landfall Zone D
- Landfall Zone E
- Landfall Not Suitable
- Electrical Infrastructure Study Area

Version 2

- Landfall Zone A
- Landfall Zone B
- Landfall Zone C
- Landfall Zone D
- Landfall Zone E
- Landfall Not Suitable
- Marine Conservation Zone

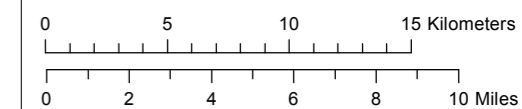
Version 3

- Scoping Boundary
- Landfall Zone A
- Landfall Zone B
- Landfall Not Suitable



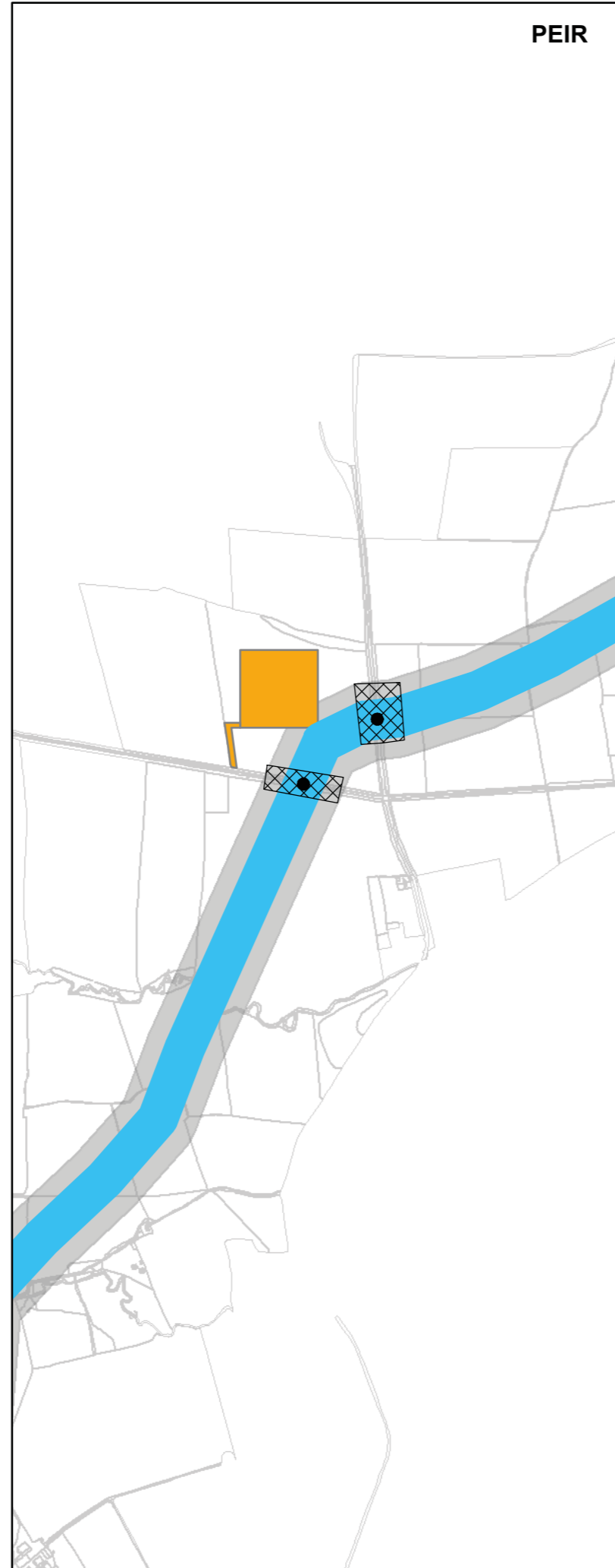
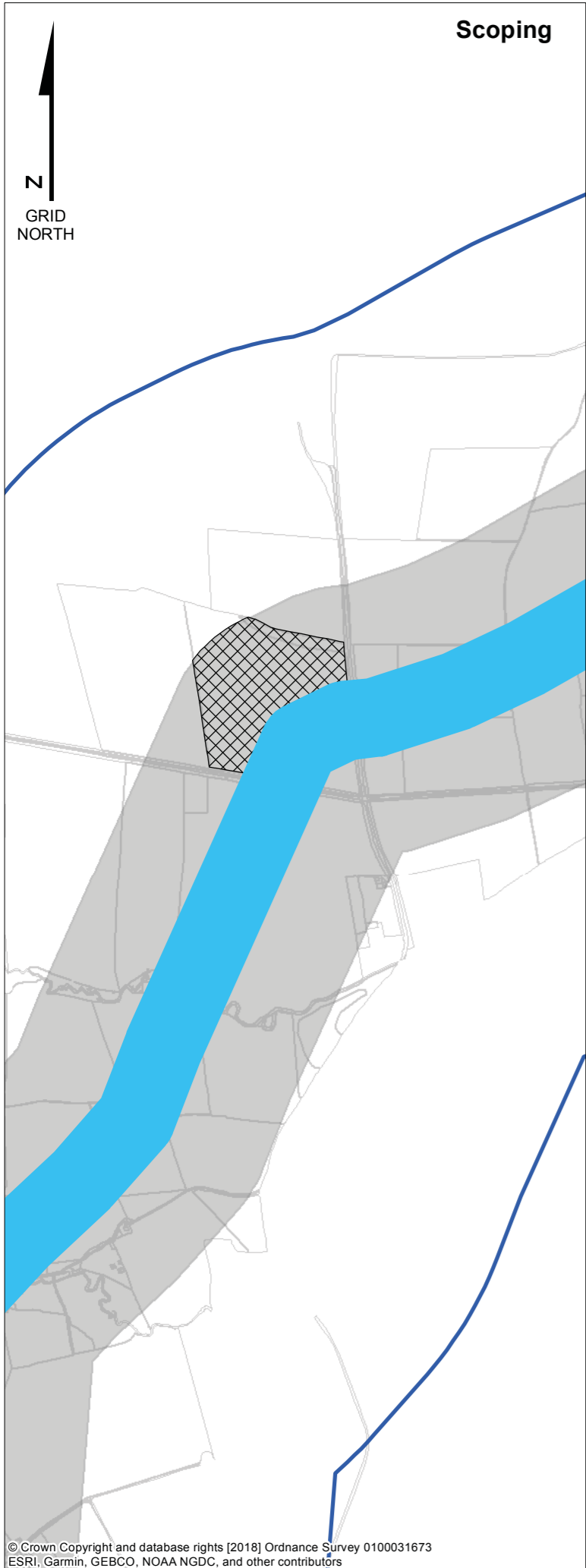
Coordinate system: British National Grid

Scale@A3: 1:300,000



Landfall - Route Planning and
Site Selection
Document no: H4SR_4.2
Created by: XFDOW
Checked by: KIEBE
Approved by: JULCA





Hornsea Project Four Onshore Cable Corridor Development

Scoping

- Scoping Boundary (2000m)
- Indicative Permanent Cable Area (200m)
- Indicative Temporary Works (700m)
- Indicative Potential Logistics Area

PEIR

- Indicative Permanent Cable Area (100m)
- Indicative Temporary Works (200m)
- Asset Crossing
- Indicative Logistics Compound
- Indicative HDD Compound

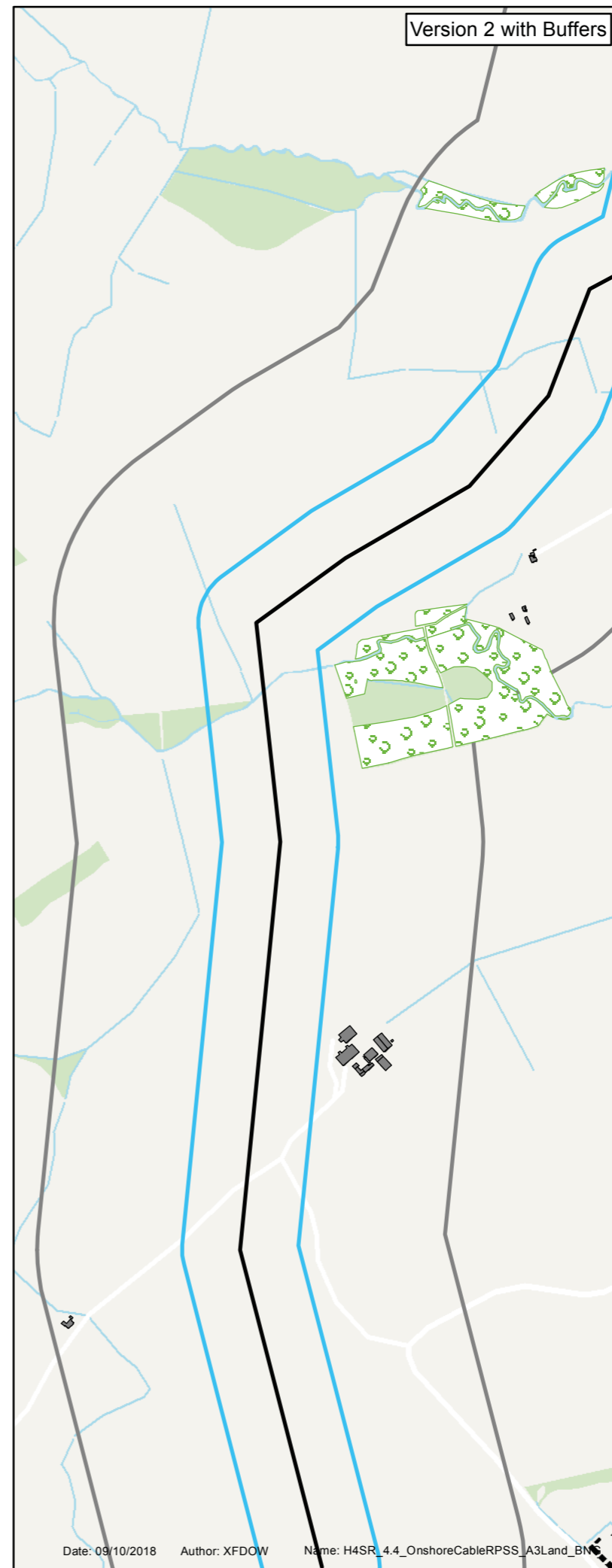
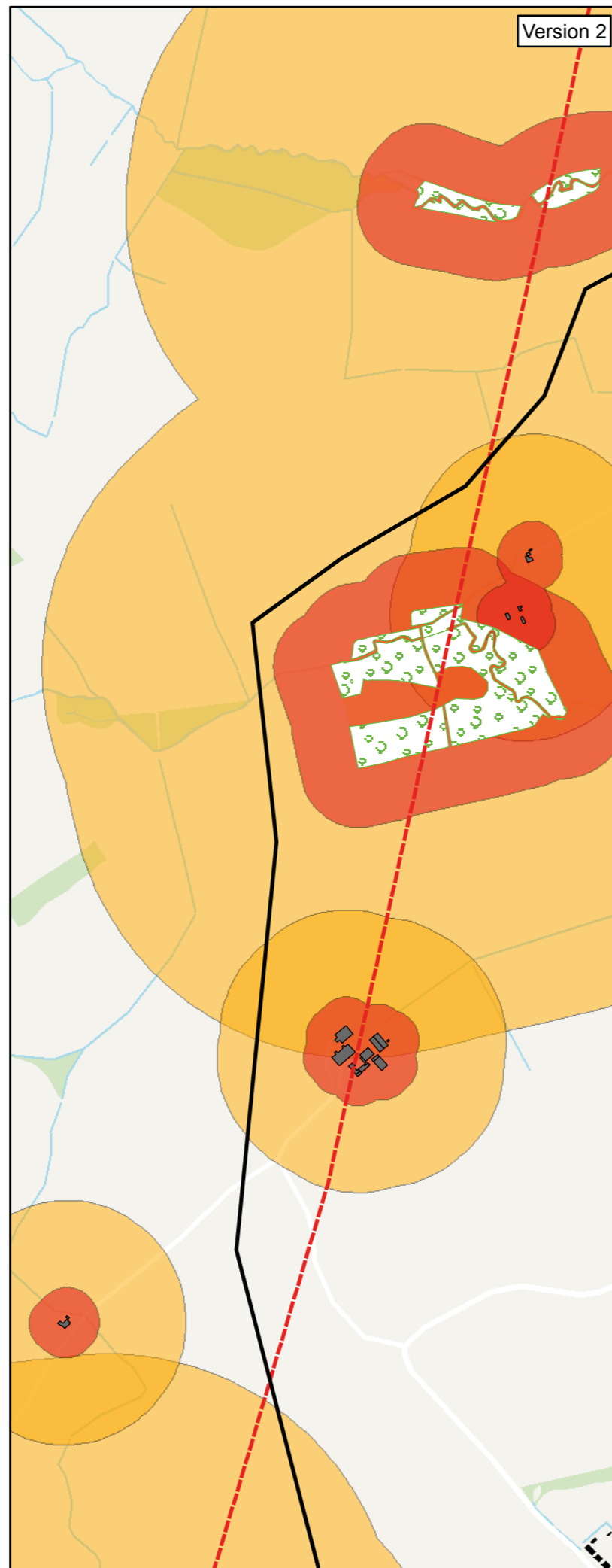
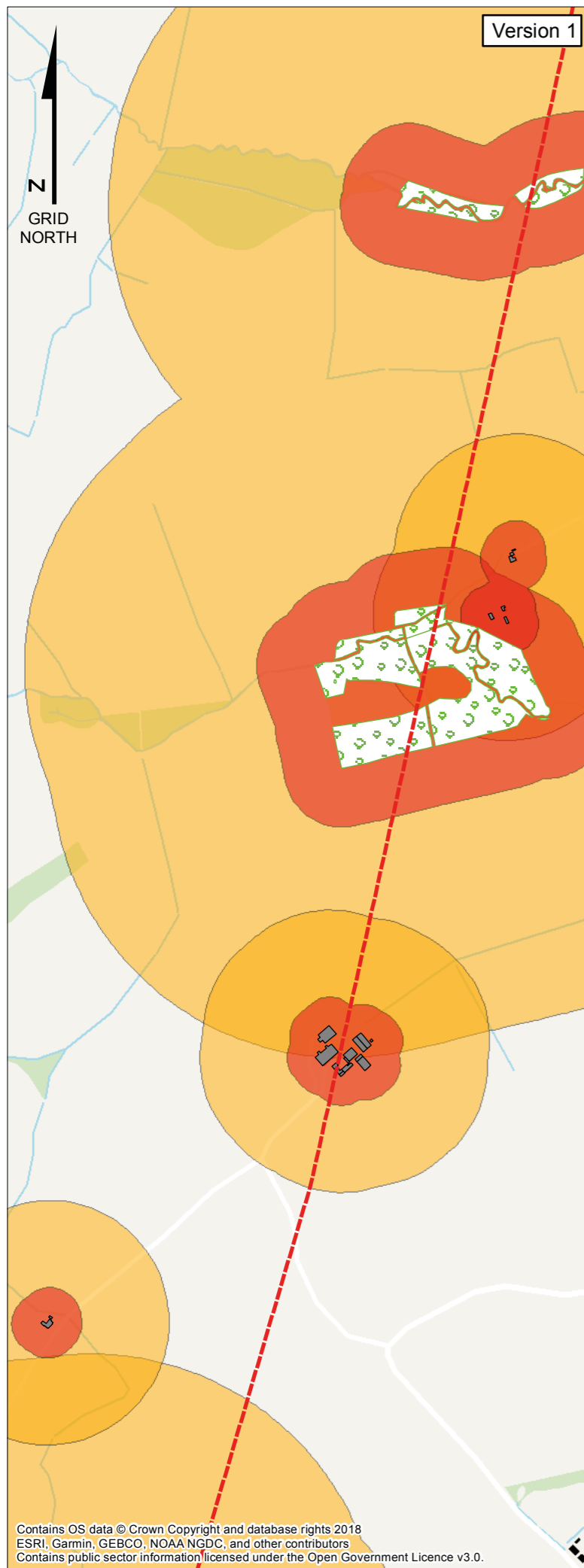
DCO Application

- Permanent Cable Area (80m)
- Asset Crossing
- Logistics Compound
- HDD Compound

Coordinate system: British National Grid
Scale@A3: 1:15000

0 200 400 600 800 Meters
0 0.1 0.2 0.3 0.4 0.5 Miles

Onshore Cable Corridor Development
Document No: H4SR_4.6
Created by: XFDOW
Checked by: KIEBE
Approved by: JULCA



Hornsea Project Four Onshore Export Cable - Route Planning and Site Selection

Version 1

- Indicative Export Cable Route (Version 1)
- Building
- Priority Habitat - Deciduous woodland
- Red BRAG Criteria
- Amber BRAG Criteria

Version 2

- Indicative Export Cable Route (Version 1)
- Indicative Export Cable Route (Version 2)
- Building
- Priority Habitat - Deciduous Woodland
- Red BRAG Criteria
- Amber BRAG Criteria

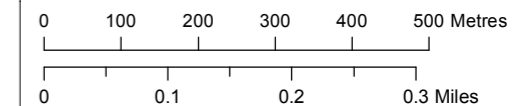
Version 2 with Buffers

- Indicative Export Cable Route (Version 2)
- Indicative Permanent Cable Area (200m)
- Indicative Temporary Works Area (700m)
- Building
- Priority Habitat - Deciduous woodland



Coordinate system: British National Grid

Scale@A3: 1:10000



Onshore Export Cable - Route
Planning and Site Selection
Document no: H4SR_4.4
Created by: XFDOW
Checked by: KIEBE
Approved by: JULCA

