



Hornsea Project Four: Preliminary Environmental Information Report (PEIR)

Volume 5, Annex 11.2: Seascape, Landscape and Visual Resources Visualisations

Prepared Optimised Environments Ltd, 19 July 2019
Checked GoBe Consultants Ltd., 19 July 2019
Accepted Eleni Antoniou, Ørsted, 19 July 2019
Approved Julian Carolan, Ørsted, 19 July 2019

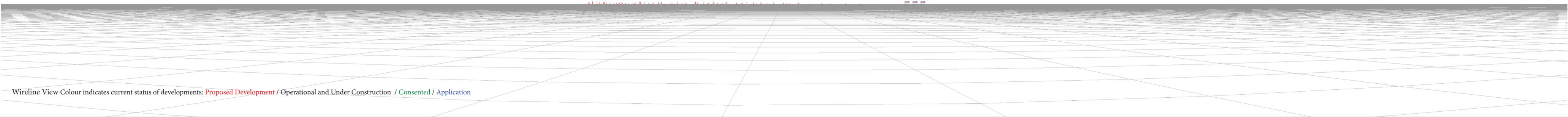
Doc no. A5.11.2
Version A

Baseline photograph



Hornsea Four Array Area (65.7km)

HVAC booster stations (25.1km)



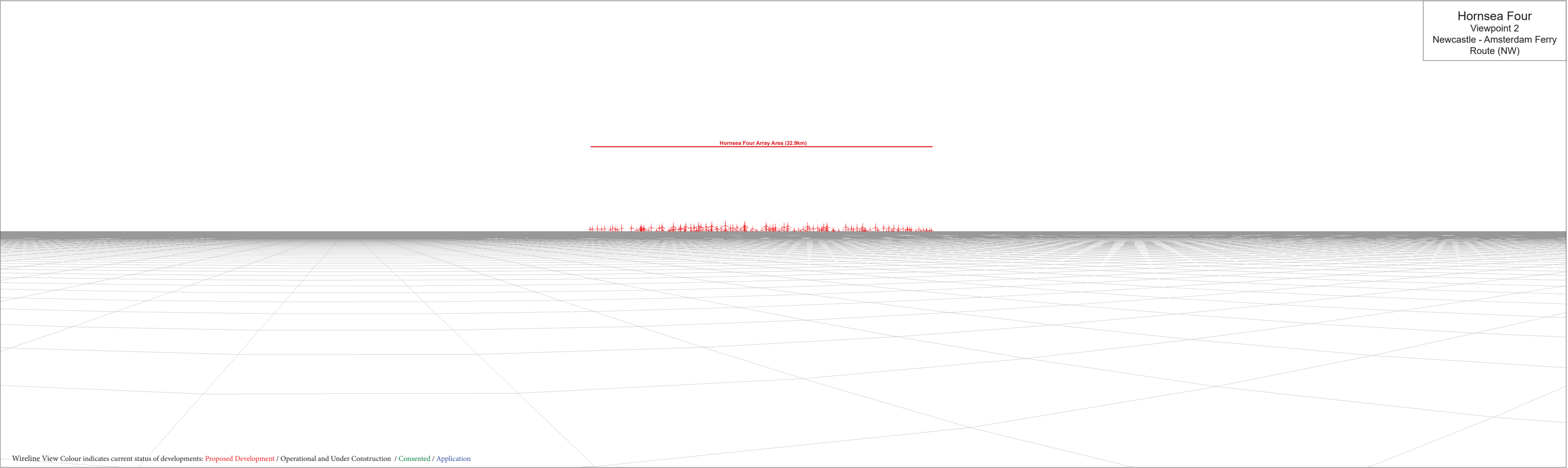
Wireline View Colour indicates current status of developments: **Proposed Development** / Operational and Under Construction / **Consented** / Application

Coordinate: 299011E 6000703N
Coordinate System: ETRS 1989 UTM Zone 31N
Eye level: 20.6 m above AOD
Direction of view: 90°
Nearest Turbine: 65.72km
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)

REV	REMARK	DATE
A	First Issue	19/07/2019

Viewpoint: 1
Flamborough Head
Figure: 1
 Created by: JM
 Checked by: LT
 Approved by: LK



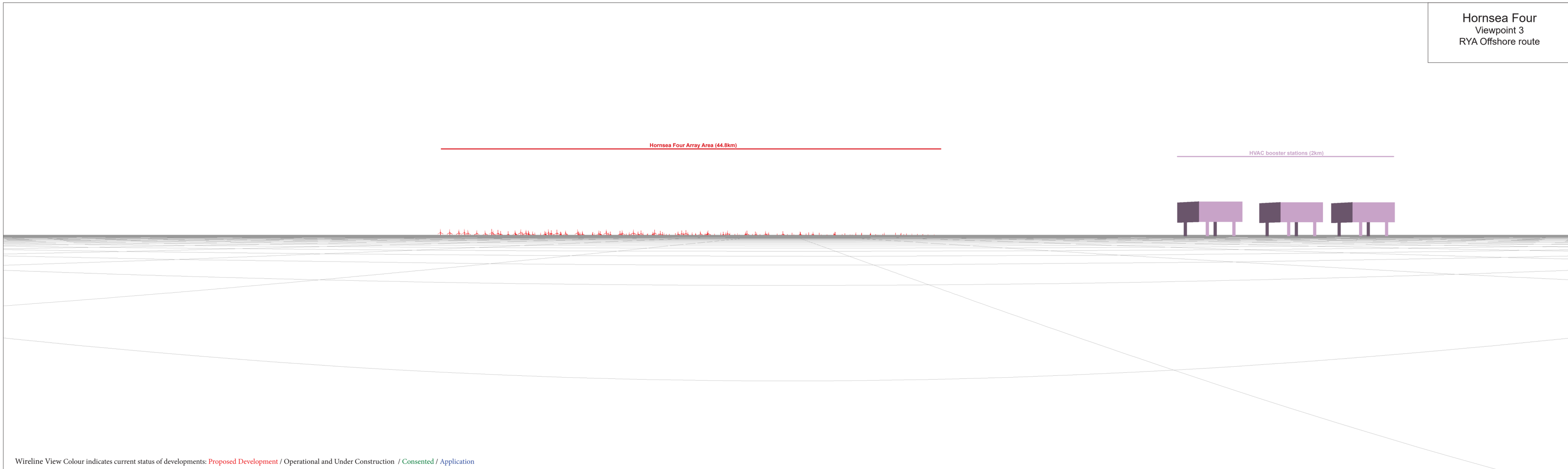


Wireline View Colour indicates current status of developments: **Proposed Development** / Operational and Under Construction / **Consented** / **Application**

Coordinate: 334589E 6023187N
Coordinate System: ETRS 1989 UTM Zone 31N
Eye level: 26.5 m above LAT
Direction of view: 115°

Nearest Turbine: 32.91km
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)

REV	REMARK	DATE
A	First Issue	19/07/2019



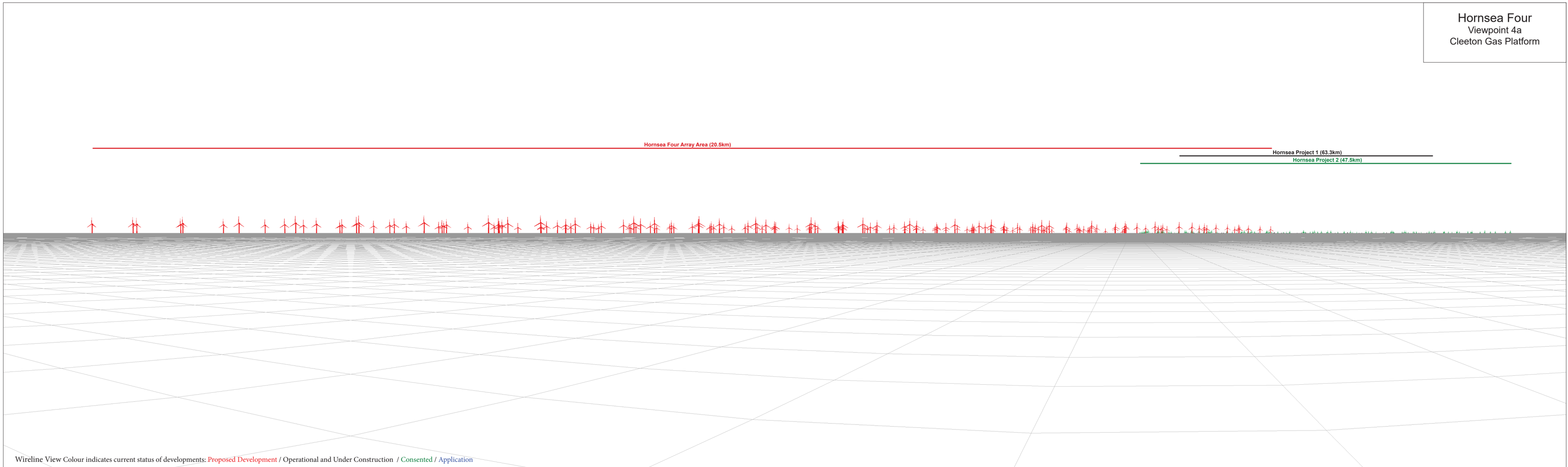
Wireline View Colour indicates current status of developments: **Proposed Development** / Operational and Under Construction / **Consented** / Application

Coordinate: 321822E 5996853N
Coordinate System: ETRS 1989 UTM Zone 31N
Eye level: 4 m above LAT
Direction of view: 90°
Nearest Turbine: 44.8km
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)

REV	REMARK	DATE
A	First Issue	19/07/2019

Viewpoint: 3
RYA Offshore route
Figure: 3
 Created by: JM
 Checked by: LT
 Approved by: LK





Wireline View Colour indicates current status of developments: **Proposed Development** / Operational and Under Construction / **Consented** / **Application**

Coordinate: 351092E 5989541N
Coordinate System: ETRS 1989 UTM Zone 31N
Eye level: 34.5 m above LAT
Direction of view: 70°

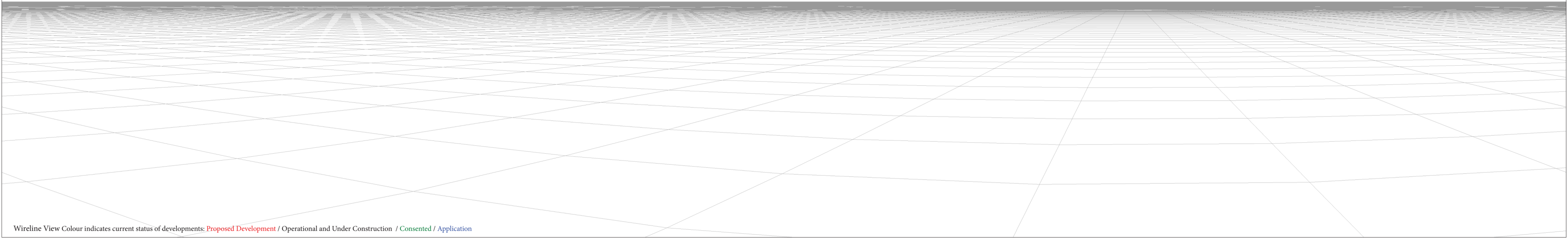
Nearest Turbine: 20.48km
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)

REV	REMARK	DATE
A	First Issue	19/07/2019

Viewpoint: 4a
Cleeton Gas Platform
Figure: 4a
Created by: JM
Checked by: LT
Approved by: LK



Hornsea Four
Viewpoint 4b
Cleeton Gas Platform



Wireline View Colour indicates current status of developments: **Proposed Development** / Operational and Under Construction / **Consented** / Application

Coordinate: 351092E 5989541N
Coordinate System: ETRS 1989 UTM Zone 31N
Eye level: 34.5 m above LAT
Direction of view: 160°

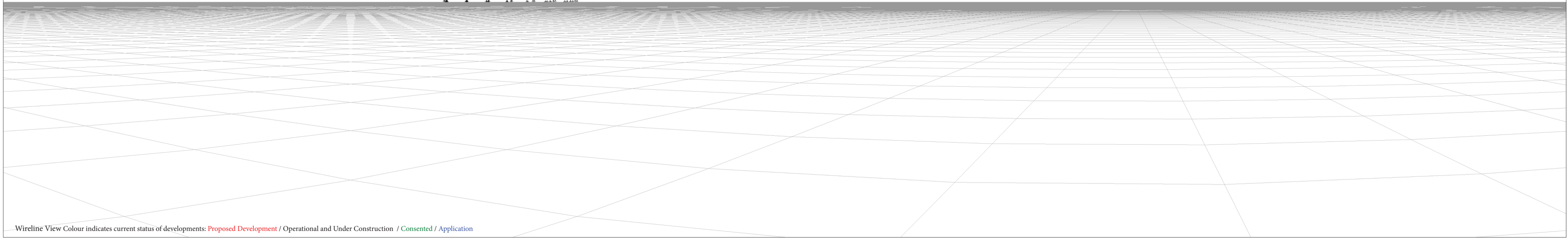
Nearest Turbine: 20.48km
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)

REV	REMARK	DATE
A	First Issue	19/07/2019

Viewpoint: 4b
Cleeton Gas Platform
 Figure: 4b
 Created by: JM
 Checked by: LT
 Approved by: LK



Westermost Rough (61.6km)



Wireline View Colour indicates current status of developments: **Proposed Development** / Operational and Under Construction / **Consented** / **Application**

Coordinate: 351092E 5989541N
Coordinate System: ETRS 1989 UTM Zone 31N
Eye level: 34.5 m above LAT
Direction of view: 250°

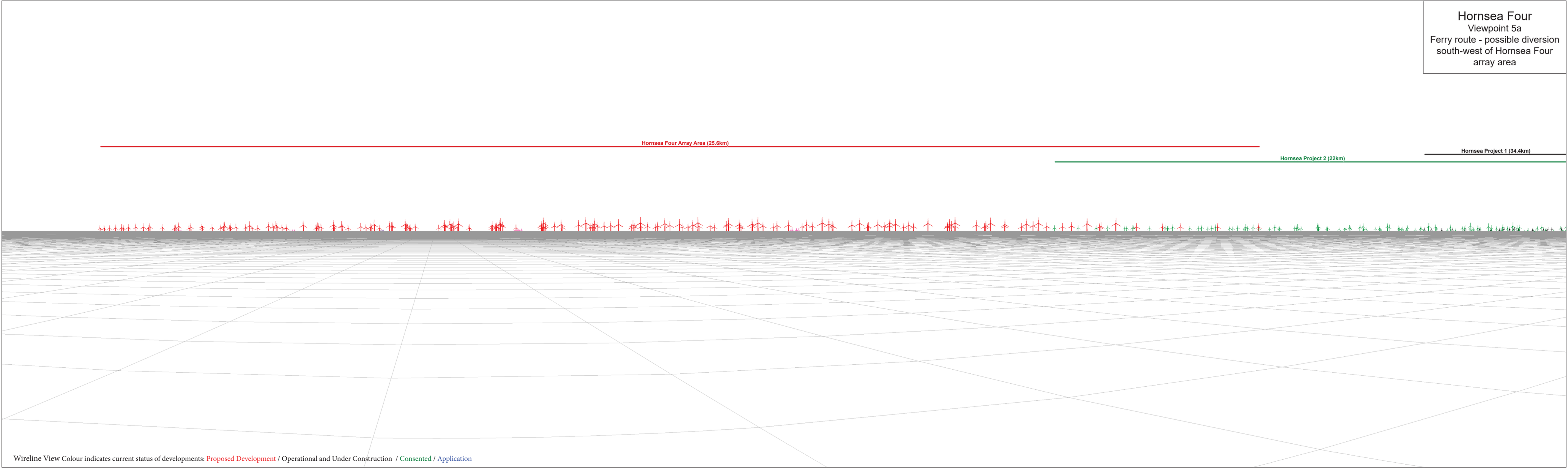
Nearest Turbine: 20.48km
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)

REV	REMARK	DATE
A	First Issue	19/07/2019

Viewpoint: 4c
Cleeton Gas Platform
Figure: 4c
Created by: JM
Checked by: LT
Approved by: LK



Hornsea Four
Viewpoint 5a
Ferry route - possible diversion
south-west of Hornsea Four
array area



Wireline View Colour indicates current status of developments: **Proposed Development** / Operational and Under Construction / **Consented** / **Application**

Coordinate: 377561E 5960197N
Coordinate System: ETRS 1989 UTM Zone 31N
Eye level: 26.5 m above LAT
Direction of view: 20°
Nearest Turbine: 25.65km
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)

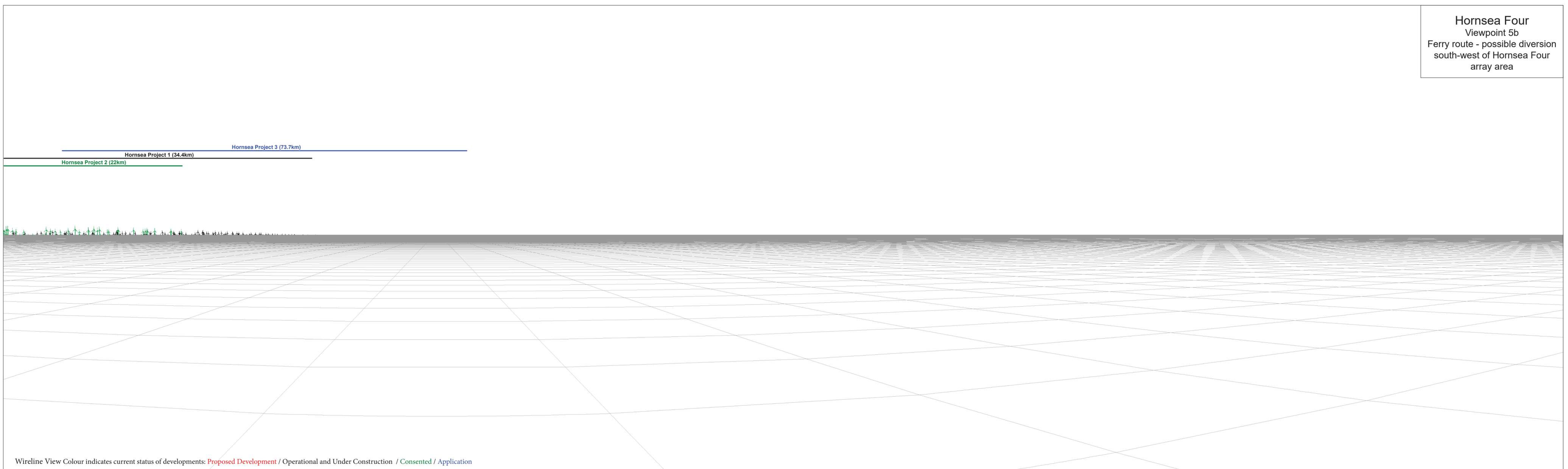
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Viewpoint: 5a
 Ferry route - possible diversion south-west of Hornsea Four array area
 Figure: 5a
 Created by: JM
 Checked by: LT
 Approved by: LK

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Hornsea Four
Viewpoint 5b
Ferry route - possible diversion
south-west of Hornsea Four
array area



Wireline View Colour indicates current status of developments: **Proposed Development** / Operational and Under Construction / **Consented** / **Application**

Coordinate: 377561E 5960197N
Coordinate System: ETRS 1989 UTM Zone 31N
Eye level: 26.5 m above LAT
Direction of view: 110°
Nearest Turbine: 25.65km
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)

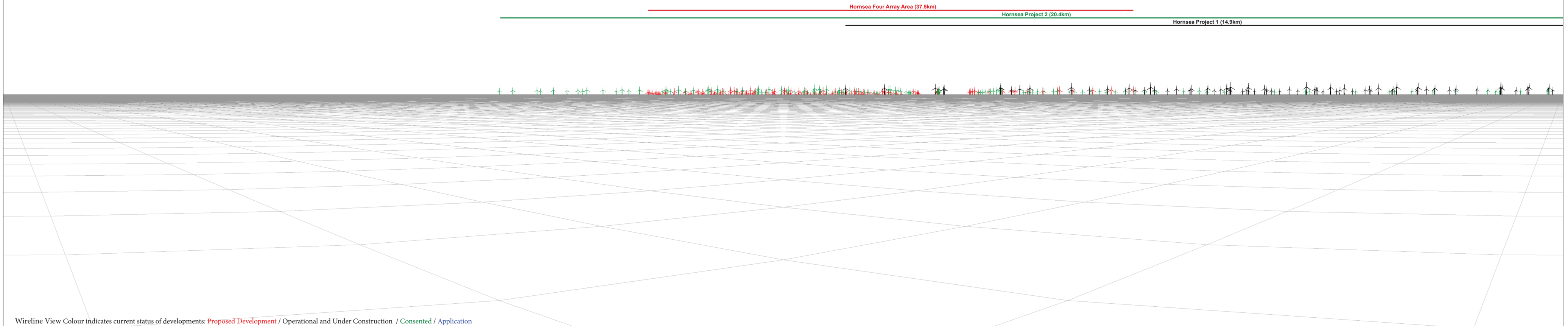
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Viewpoint: 5b
Ferry route - possible diversion south-west of Hornsea Four array area
Figure: 5b
 Created by: JM
 Checked by: LT
 Approved by: LK



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Hornsea Four
Viewpoint 6a
Ferry route - possible diversion
south-east of Hornsea Four
array area



Wireline View Colour indicates current status of developments: **Proposed Development** / Operational and Under Construction / **Consented** / **Application**

Coordinate: 423051E 5950893N
Coordinate System: ETRS 1989 UTM Zone 31N
Eye level: 26.5 m above LAT
Direction of view: 315°

Nearest Turbine: 37.53km
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)

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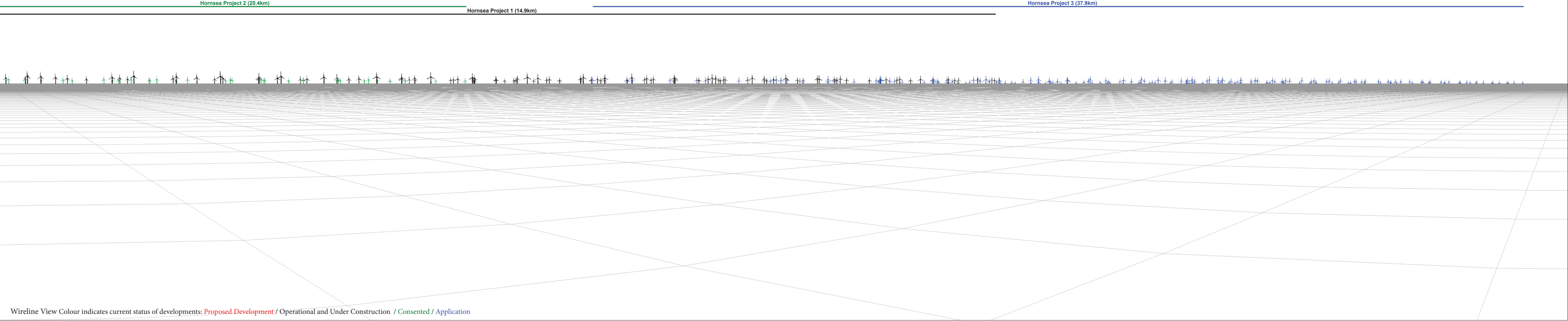
Viewpoint: 6a
Ferry route - possible diversion south-east of Hornsea Four array area
Figure: 6a
Created by: JM
Checked by: LT
Approved by: LK

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Hornsea Four
Viewpoint 6b
Ferry route - possible diversion
south-east of Hornsea Four
array area



Coordinate: 423051E 5950893N
Coordinate System: ETRS 1989 UTM Zone 31N
Eye level: 26.5 m above LAT
Direction of view: 45°

Nearest Turbine: 37.53km
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)

REV	REMARK	DATE
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Viewpoint: 6b
Ferry route - possible diversion south-east of Hornsea Four array area
Figure: 6b
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