

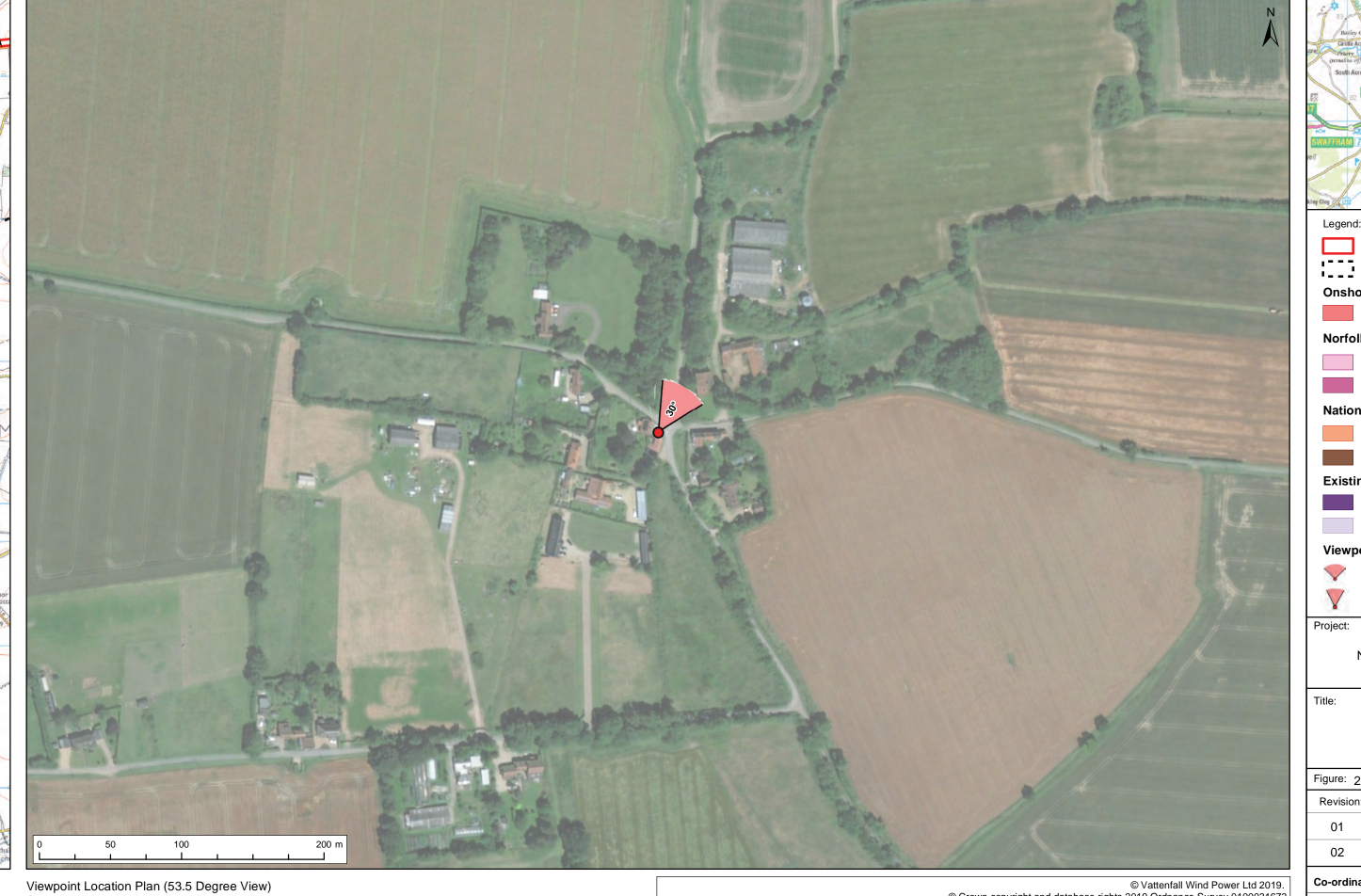
Viewpoint Location Plan Baseline Panorama (90 Degree View) Scale: 1:25,000

Scale: 1:2,500

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Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Norfolk Boreas onshore red line boundary

Study area 500m

Onshore project substation

Onshore project substation

Norfolk Vanguard

Norfolk Vanguard onshore project substation

Norfolk Vanguard National Grid substation extension

National Grid

National Grid substation extension

National Grid new / replacement overhead line tower

Existing substation locations

Dudgeon substation

Necton National Grid substation

Viewpoint

90 degree field of view viewpoint

53.5 degree field of view viewpoint

Environmental Norfolk Boreas Statement

> Scenario 1 Viewpoint 12: Ivy Todd

Figure: 29.34a Drawing No: PB5640-006-029-034

ı	Revision:	Date:	Drawn:	Checked:	Size:	Scale:
	01	14/02/2019	LA	JP	А3	Multiple
	02	21/02/2019	LA	JP	А3	Multiple

Co-ordinate system: British National Grid







OS reference: Eye level: Direction of view: 30°
Nearest substation: 0.83 km

589735 E 309502 N 51.5m AOD

Horizontal field of view: 90° (cylindrical projection)
Principal viewing distance: 522 mm

Camera: Lens: Camera height:

Canon EOS 5D Mark II 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 25/01/2018, 12:03:51 Date and time:

SCENARIO 1 Figure: 29.34b Viewpoint 12: Ivy Todd



OS reference: Eye level:

589735 E 309502 N 51.5m AOD Direction of view: 30°
Nearest substation: 0.83 km

Horizontal field of view: 53.5° (planar projection)
Principal viewing distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera:

Canon EOS 5D Mark II 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 25/01/2018, 12:03:51 Camera height: Date and time:

Figure: 29.34c Viewpoint 12: Ivy Todd