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Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community Viewpoint Location Plan: 53.5 Degree View Scale: 1:2,500

Norfolk Vanguard onshore red line boundary Study area 500m Onshore project substation Onshore project substation Norfolk Boreas Norfolk Boreas onshore project substation Norfolk Boreas National Grid substation extension **National Grid** National Grid substation extension National Grid new / replacement overhead line tower **Existing substation locations** Existing Necton substation

> Viewpoint 90 degree field of view viewpoint

53.5 degree field of view viewpoint

Necton National Grid substation

Norfolk Vanguard

Viewpoint 8: Chapel Road, Necton

Figure: 29.20a Drawing No: PB4476-004-029-020 Revision: Date: Drawn: Checked: Size: Scale:

Revision:	Date:	Drawn:	Cnecked:	Size:	Scale:
04	15/05/2018	LA	JP	A3	Multiple
05	04/06/2018	LA	JP	A3	Multiple

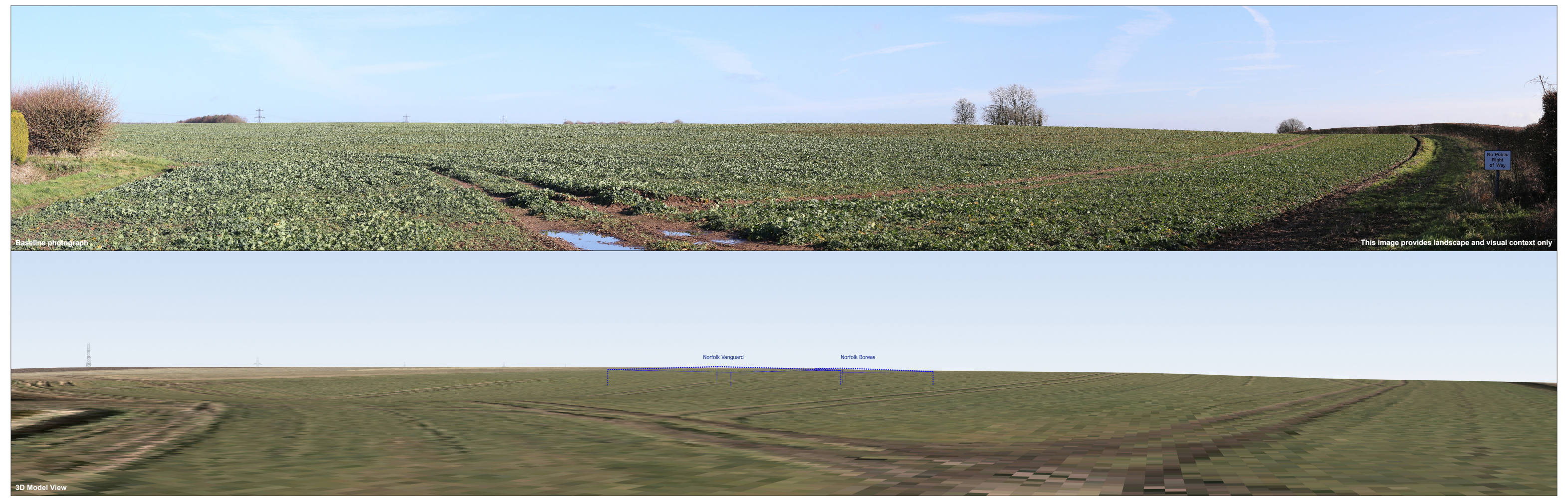
Co-ordinate system: British National Grid

EPSG: 27700





Environmental Statement



OS reference: 588605 E
Eye level: 54.9 m AC
Direction of view: 68°
Nearest substation: 1.4 km

588605 E 309699 N 54.9 m AOD

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

Camera: Lens:
Camera height:
Date and time:

Canon EOS 5D Mark II 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 25/01/2018, 12:33:28

Figure: 29.20b Viewpoint 8: Chapel Road, Necton



OS reference: 588605 E
Eye level: 54.9 m AC
Direction of view: 68°
Nearest substation: 1.4 km 588605 E 309699 N 54.9 m AOD

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 height: Date and time:

Canon EOS 5D Mark II 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 25/01/2018, 12:33:28

Figure: 29.20c Viewpoint 8: Chapel Road, Necton