East Anglia THREE

Chapter 29
Landscape, Seascape and Visual Amenity

Environmental Statement
Volume 2
Document Reference – 6.2.29(b)

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East Anglia THREE Limited
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Revision History – Revision A
Viewpoint Location

1 - Offton Road, near Elmsett Village
2 - Flowton Village
3 - PROW, near Flowton Village
4 - Minor Road to Hintlesham Priory
5 - Orchard Lands, near Canes Farm
6 - PROW Burstall 9, near Hill Farm
7 - Burstall
8 - A1071, near Valley Farm
9 - Thombush Hall
10 - PROW Bramford 47, near Fidgeons Farm
11 - PROW Bramford 2, near Bullenhall Farm
12 - PROW Bramford 3, near Tye House
13 - Tye Lane
14 - Valley Road, near Nettlestead
15 - Church Hill, near Canes Farm
16 - PROW, north-east of site
The ZTV was created using ArcGIS v10.2.2 software. OS Terrain 5 DTM data was used and an observer height of 2m was assumed, with a maximum building height of 25m. No surface features, such as buildings or trees, were included in the analysis.

There may be theoretical visibility of the substation beyond the extents of the data displayed, however this falls outside the study area.
Combined Zone of Theoretical Visibility - East Anglia ONE Converter Station & EA3 Substation

Legend
- Onshore Cable Route
- East Anglia converter station / substation compound
- Combined ZTV

Notes:
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East Anglia THREE Limited
Combined Zone of Theoretical Visibility - East Anglia ONE Converter Station & EA3 Substation

Datum: OSGB 1936
Projection: BNG

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Combined Zone of Theoretical Visibility for East Anglia ONE converter station and substation THREE

Combined Zone of Theoretical Visibility for East Anglia THREE substation and a future project substation

Combined Zone of Theoretical Visibility for East Anglia ONE converter station, East Anglia THREE substation and a future project substation

Legend

Onshore Cable Route
Study Area
East Anglia converter station / substation compound

Note:
The ZTV was created using ArcGIS v10.2.2 software. OS Terrain 5 DTM data was used and an observer height of 2m was assumed, with a maximum building height of 25m. No surface features, such as buildings or trees, were included in the analysis.

There may be theoretical visibility of the substations beyond the extents of the data displayed. However this data covers the study area.
Chapter 29(b) Figures End Here