East Anglia TWO & ONE North

Broom Covert, Sizewell Visualisations







VIEWPOINT LOCATIONS

Viewpoint 1: Sizewell Gap Road

Viewpoint 2: Broom Covert

Viewpoint 3: Sandy Lane

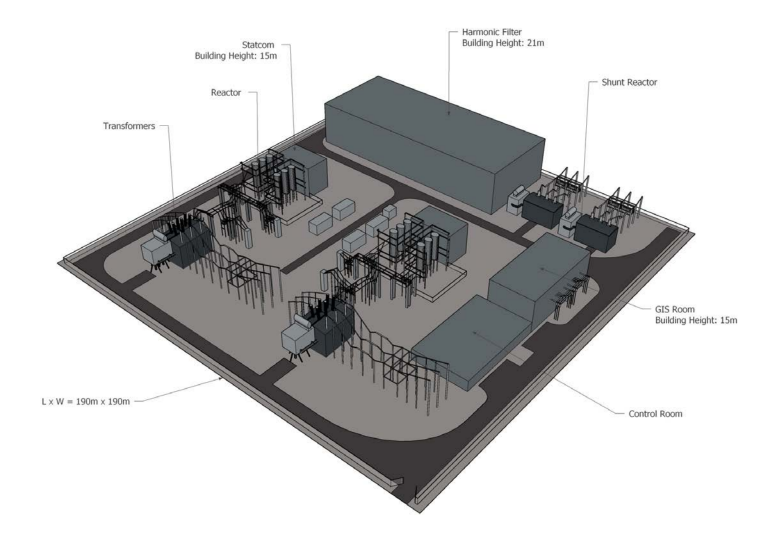
Viewpoint 4: King George's Avenue

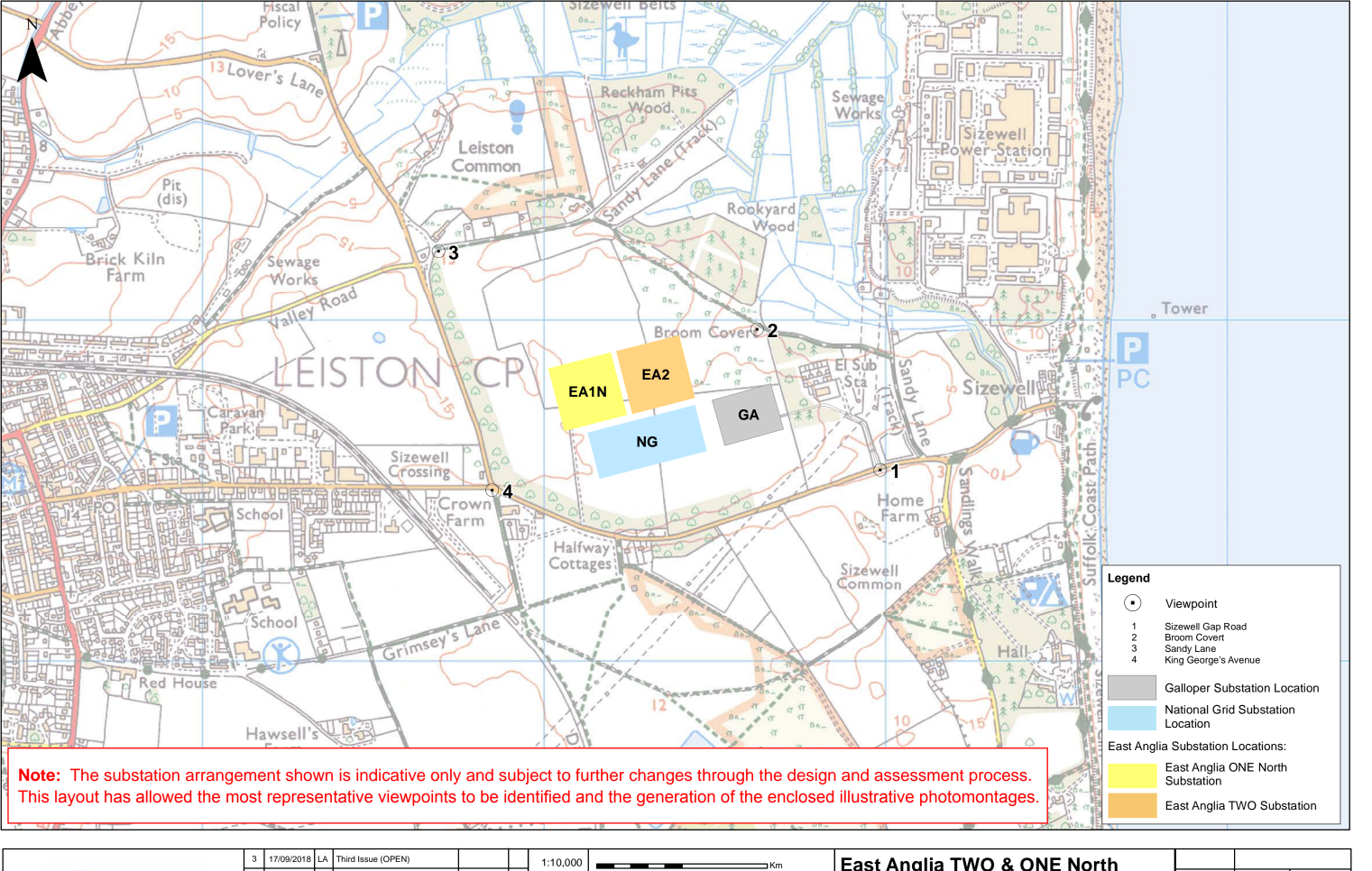
Photomontage Visualisations are produced for viewpoints 1 - 4.

Please note the following:

- a. No mitigation has been included, such as substation lowering.
- b. No additional landscape mitigation has been included.
- No national grid overhead line realignment works have been included (details to be confirmed).

Indicative East Anglia ONE North and East Anglia TWO Substation Layout





SCOTTISHPOWER RENEWABLES	3	17/09/2018	LA	Third Issue (OPEN)			1:10,000	e @ A3 0 0.125 0.25 0.5	East Anglia TWO & ONE North		
	2	14/09/2018	LA	Second Issue (OPEN)	Prepared:	LA	Scale @ A3			Rev	3
	1	27/08/2018	LA	First Issue (OPEN)	Checked:	SM	M This map has been produced to the latest known information at the time of issue, and has been produced for your information only. Please consult with the SPR Offshore GIS team to near the content is all current before using the information contained on this map. To the fullest extent permitted by law, we accept no responsibility or liability (whether in contract, tort (including negligence) or otherwise in respect of any errors or ormissions in the information contained in the map and shall not be failed for any loss, damage or expense caused by such errors or ormissions.	Broom Covert, Sizewell	Date	17/09/18	
	Rev	Date	Ву	Comment	Approved:	SM		uaw, we accept no responsiously or isaseiny (wretner in contract, rott (including regigence) of otherwise in respect of any side no contained in the map and shall not be falleb for any loss, damage or expense caused by such errors or omissions. If data & Crown copyright, All rights reserved 2016 Licence number 0 100031673.	Viewpoint Locations		



For the purposes of this proposal, any built form has been identified to give an impression of likely location, footprint, height and resultant scale and form. © Crown copyright and database rights 2018 Ordnance Survey 0100031673.

Viewpoint 1: Sizewell Gap Road

646984 E 262561 N 8.4 m AOD OS reference: Eye level: 8.4 m AC

Direction of view: 293°

Distance to proposal: 510 m

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

Camera: Camera height:

Date and time:

This image should be viewed at a comfortable arms length.

Canon EOS 5D II

50mm (Canon EF 50mm f/1.4) 1.5 m AGL 08/08/2018, 11:04:07



For the purposes of this proposal, any built form has been identified to give an impression of likely location, footprint, height and resultant scale and form.

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Viewpoint 2: Broom Covert

646624 E 262974 N 6.5 m AOD OS reference: Eye level: 6.5 m AC

Direction of view: 240°

Distance to proposal: 226 m

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

Camera:

This image should be viewed at a comfortable arms length.

Canon EOS 5D II

50mm (Canon EF 50mm f/1.4)

1.5 m AGL 08/08/2018, 11:38:55



For the purposes of this proposal, any built form has been identified to give an impression of likely location, footprint, height and resultant scale and form.

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Viewpoint 3: Sandy Lane

OS reference: 645690 E 263202 N 15 m AOD Eye level: Direction of view: 131°

Distance to proposal: 470 m

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

This image should be viewed at a comfortable arms length.

Canon EOS 5D II Camera: 50mm (Canon EF 50mm f/1.4) Camera height:

1.5 m AGL 08/08/2018, 12:22:55 Date and time:



For the purposes of this proposal, any built form has been identified to give an impression of likely location, footprint, height and resultant scale and form.

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Please note that a white dotted line has been used to represent the extent of the proposed development that is hidden behind foreground features, such as trees and woodland

645850 E 262502 N 16 m AOD OS reference: Eye level: 16 m AOI
Direction of view: 61°
Distance to proposal: 271 m

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

This image should be viewed at a comfortable arms length.

Canon EOS 5D II

50mm (Canon EF 50mm f/1.4) Camera: Camera height: Date and time:

1.5 m AGL 08/08/2018, 12:12:02

