

Note:

This appendix provides copies of Figures 14.20b to 14.22d produced by SKM Enviros in support of the Kentish Flats Offshore Wind Farm Extension project.

This information has been used to inform Section 14 Landscape, Seascape and Visual Character of the Environmental Statement.

Appendix 14.6

Figures and Photo Montages – Figures 14.20b to 14.22d IPC Document Ref: 4.3.6i



Viewpoint 12: Thanet, Existing Wireframe (75° Angle of View)



SKM ENVIROS

VIEWING INSTRUCTIONS

The above visualisation is made up of three 50mm photographs joined together horizontally to form an overall field of view of 75°. The visualisation gives an impression of the appearance of the proposed development as it would be seen in the existing view. For correct perspective viewing, this image should be viewed at a distance of 30cm with one eye whilst curving the image in an arc of 75°. This image should only be assessed in the field from the same viewpoint location. It should be noted that in reality neither photographs or visualisations can convey a view exactly as it would be seen by the human eye.

OS Grid Reference:
Bearing to Site:
Approx Distance to Site:
Camera Model:
Focal Length:
Camera Height:
Date:
Time:

TR 35800 67732 294° 20.01km Canon 5D 50mm Approx 1.5m 04/11/2010 16:43

KENTISH FLATS EXTENSION

Figure 14.20b Viewpoint 12 - Thanet

SCALE	PROJECT NO.	CONTENT
N/A	JE30160	PD
DRAWN	CHECKED	DATE
CW	NO	JUNE 2011



SKM ENVIROS

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TR 35800 67732 294° 20.01km Canon 5D 50mm Approx 1.5m 04/11/2010 16:43

KENTISH FLATS EXTENSION

Figure 14.20c Viewpoint 12 - Thanet

SCALE	PROJECT NO.	CONTENT
N/A	JE30160	PD
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CW	NO	JUNE 2011







The above image illustrates a single frame taken using a 50mm lens and comprises a field of view of 39.6°. For correct perspective viewing, this image should be viewed at a distance of 50cm with both eyes. The image should only be assessed in the field from the same viewpoint location. It should be noted that in reality neither photographs or visualisations can convey a view exactly as it would be seen by the human eye.

To ensure the image is viewed correctly this sheet must be viewed/printed at a size of 42cm x 29.7cm.

Approx Distance to Site: Camera Model: Focal Length: Camera Height: Date:

Time:

20.01km Canon 5D 50mm Approx 1.5m 04/11/2010 16:43

Figure 14.20d Viewpoint 12 - Thanet

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Viewpoint 12: Thanet, Proposed Wireframe (39.6° Angle of View)

VIEWING INSTRUCTIONS

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Approx Distance to Site:
Camera Model:
Focal Length:
Camera Height:
Date:
Time:

TR 35800 67732 294° 20.01km Canon 5D 50mm Approx 1.5m 04/11/2010 16:43

Figure 14.20e Viewpoint 12 - Thanet

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Viewcone: 75° Angle of View

Viewcone: 39.6° Angle of View (single frame)

REV. DESCRIPTION DATE



KENTISH FLATS OFFSHORE WIND FARM EXTENSION

Figure 14.21a

VIEWPOINT 13 - FAVERSHAM VIEWPOINT LOCATION PLAN

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 PROJECT NO.

 1:50,000 @ A3
 JE30160

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 DATE

 NO
 JUNE 2011

SKM ENVIROS



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VIEWING INSTRUCTIONS

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OS Grid Reference:
Bearing to Site:
Approx Distance to Site:
Camera Model:
Focal Length:
Camera Height:
Date:
Time:

TR 01802 62896 41° 17.24km Canon 5D 50mm Approx 1.5m 06/11/2010 16:18

KENTISH FLATS EXTENSION

Figure 14.21b Viewpoint 13 - Faversham

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SCALE	PROJECT NO.	CONTENT
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Viewpoint 13: Faversham, Proposed Wireframe (75° Angle of View)



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VIEWING INSTRUCTIONS

The above visualisation is made up of three 50mm photographs joined together horizontally to form an overall field of view of 75°. The visualisation gives an impression of the appearance of the proposed development as it would be seen in the existing view. For correct perspective viewing, this image should be viewed at a distance of 30cm with one eye whilst curving the image in an arc of 75°. This image should only be assessed in the field from the same viewpoint location. It should be noted that in reality neither photographs or visualisations can convey a view exactly as it would be seen by the human eye.

OS Grid Reference: Bearing to Site: Approx Distance to Site: Camera Model: Focal Length: Camera Height: Date: Time:

TR 01802 62896 17.24km Canon 5D 50mm Approx 1.5m 06/11/2010 16:18

KENTISH FLATS EXTENSION

Figure 14.21c Viewpoint 13 - Faversham

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Time:

To ensure the image is viewed correctly this sheet must be viewed/printed at a size of 42cm x 29.7cm.

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VViewpoint 13: Faversham, Proposed View (39.6° Angle of View)

VIEWING INSTRUCTIONS

The above image illustrates a single frame taken using a 50mm lens and comprises a field of view of 39.6°. For correct perspective viewing, this image should be viewed at a distance of 50cm with both eyes. The image should only be assessed in the field from the same viewpoint location. It should be noted that in reality neither photographs or visualisations can convey a view exactly as it would be seen by the human eye.

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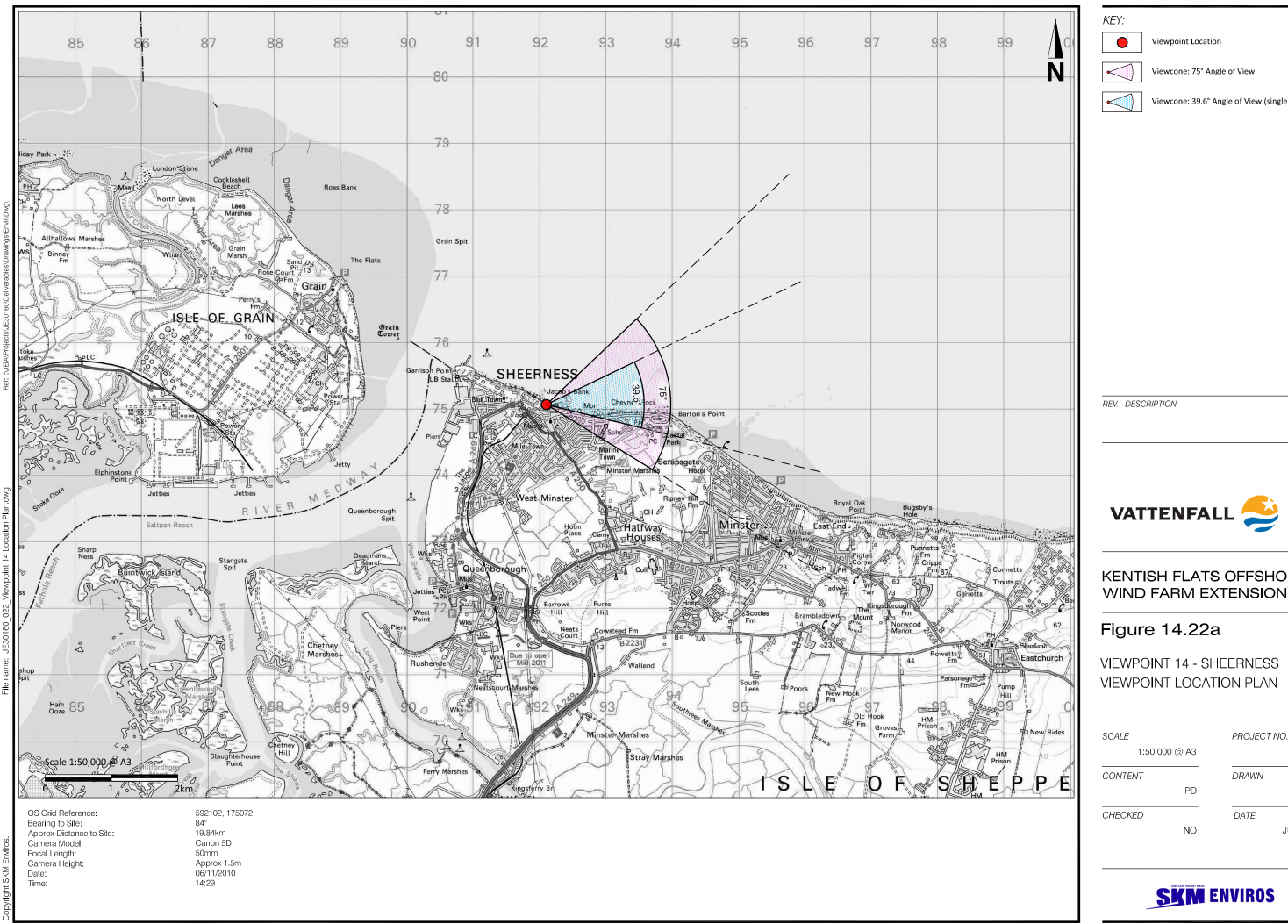
OS Grid Reference:
Bearing to Site:
Approx Distance to Site:
Camera Model:
Focal Length:
Camera Height:
Date:
Time:

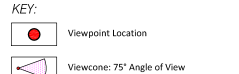
TR 01802 62896 41° 17.24km Canon 5D 50mm Approx 1.5m 06/11/2010 16:18

KENTISH FLATS EXTENSION Figure 14.21e

Figure 14.21e Viewpoint 13 - Faversham

SCALE	PROJECT NO.	CONTENT
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Viewcone: 39.6° Angle of View (single frame)

REV. DESCRIPTION DATE



Figure 14.22a

VIEWPOINT 14 - SHEERNESS VIEWPOINT LOCATION PLAN

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Viewpoint 14: Sheerness, Existing Wireframe (75° Angle of View)



SKM ENVIROS

VIEWING INSTRUCTIONS

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OS Grid Reference: Bearing to Site: Approx Distance to Site: Camera Model: Focal Length: Camera Height: Date: Time: TQ 92102 75072 84° 19.84km Canon 5D 50mm Approx 1.5m 06/11/2010 14:29

KENTISH FLATS EXTENSION

Figure 14.22b Viewpoint 14 - Sheerness

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Viewpoint 14: Sheerness, Proposed Wireframe (75° Angle of View)



SKM ENVIROS

VIEWING INSTRUCTIONS

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KENTISH FLATS EXTENSION

Figure 14.22c Viewpoint 14 - Sheerness

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Canon 5D 50mm Approx 1.5m 06/11/2010 14:29

Viewpoint 14 - Sheerness

SCALE	PROJECT NO.	CONTENT
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