



PREDICTED PHOTOMONTAGE VIEW

PHOTOGRAPH AND PHOTOMONTAGE NOTES

Grid reference: 292762, 682184 4 mAOD Viewpoint elevation: 60 degrees 0.69 km Bearing to centre of development: Distance to stack:

Camera: Canon EOS 5D (Digital Full Frame

Camera lens: 50 mm (equivalent to 50mm SLR) Date of photography: Time of photography: Horizontal angle of view:

12:40 pm 90 degrees (cylindrical)

25 June 2010

Recommended viewing distance:

Forth Energy SKM



Grangemouth Renewable Energy Plant

Figure 10.9

Viewpoint 1 Asda Car Park, Grangemouth





PREDICTED PHOTOMONTAGE VIEW

PHOTOGRAPH AND PHOTOMONTAGE NOTES

Grid reference: 293541, 682071
Viewpoint elevation: 5 mAOD
Bearing to centre of development: 311 degrees
Distance to stack: 0.41 km

Camera: Canon EOS 5D (Digital Full Frame

Sensor)

Camera lens: 50 mm (equivalent to 50mm SLR)

Date of photography: Time of photography: Horizontal angle of view: Recommended viewing distance: 28 January 2010 12:10 pm 90 degrees (cylindrical) Forth Energy

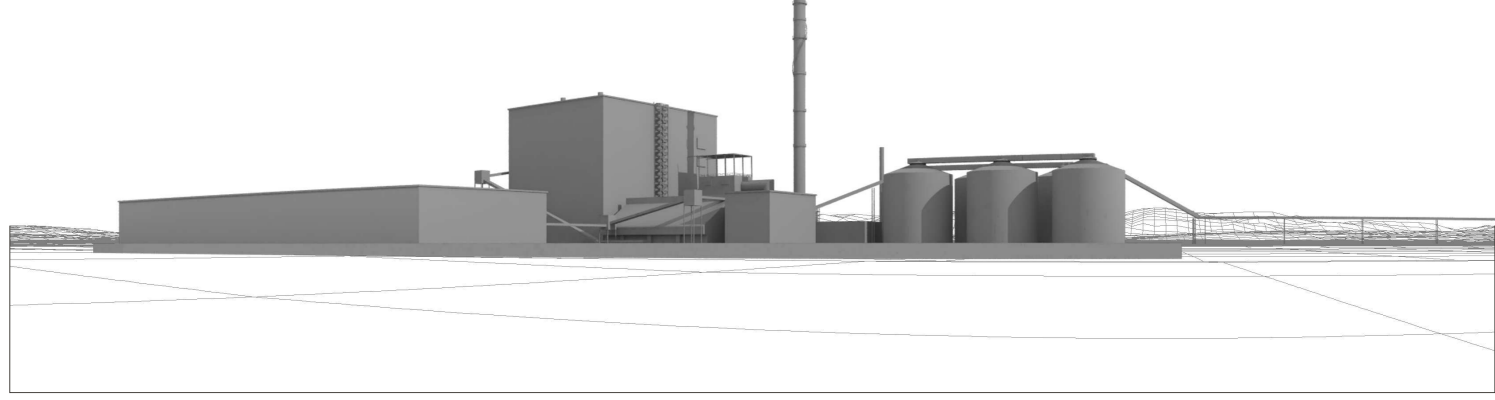


Grangemouth Renewable Energy Plant

Figure 10.10.1

Viewpoint 2 Grangeburn Road, Grangemouth Photograph and Photomontage





PREDICTED PHOTOMONTAGE VIEW

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PHOTOGRAPH AND WIREFRAMEE NOTES

Grid reference: 293541, 682071
Viewpoint elevation: 5 mAOD
Bearing to centre of development: 311 degrees
Distance to stack: 0.41 km

Camera: Canon EOS 5D (Digital Full Frame

Sensor)

Camera lens: 50 mm (equivalent to 50mm SLR)

Date of photography: Time of photography: Horizontal angle of view: Recommended viewing distance: 28 January 2010 12:10 pm 90 degrees (cylindrical) Forth Energy



Grangemouth Renewable Energy Plant

Figure 10.10.2

Viewpoint 2 Grangeburn Road, Grangemouth Photograph and Wireframe (Silo Option)





PREDICTED PHOTOMONTAGE VIEW

PHOTOGRAPH AND PHOTOMONTAGE NOTES

Grid reference: 292056, 683970 4 mAOD Viewpoint elevation: 146 degrees Bearing to centre of development: Distance to stack: 2.01 km

Canon EOS 5D (Digital Full Frame Camera:

50 mm (equivalent to 50mm SLR) Camera lens:

Date of photography: Time of photography:

Horizontal angle of view: 90 degrees (cylindrical)

24 June 2010

18:10 pm

Recommended viewing distance:

Forth Energy SKM

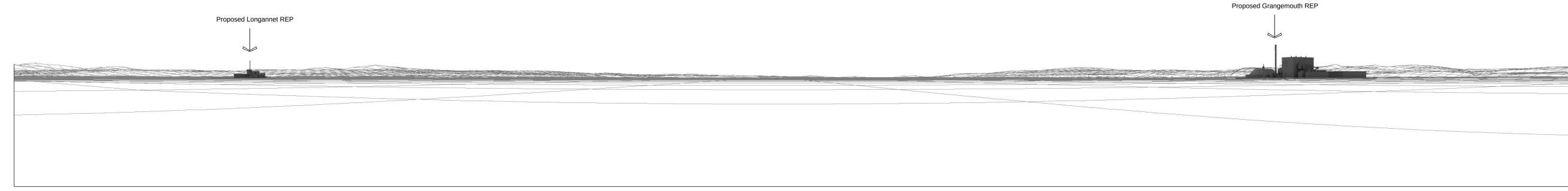


Grangemouth Renewable **Energy Plant**

Figure 10.11.1 Viewpoint 3 Skinflats Nature Reserve/ Inver Forth, Brackenlees Road

Photograph and Photomontage





PREDICTED CUMULATIVE WIREFRAME VIEW

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PHOTOGRAPH AND WIREFRAME NOTES

Date of photography: 24 June 2010 292056, 683970 Grid reference: Time of photography: 18:10 pm Viewpoint elevation: 4 mAOD 150 degrees (cylindrical) Horizontal angle of view: Distance to Grangemouth REP stack: 2.01 km
Distance to Longannet REP stack: 2.95 km Recommended viewing distance: 25 cm

Canon EOS 5D (Digital Full Frame Camera:

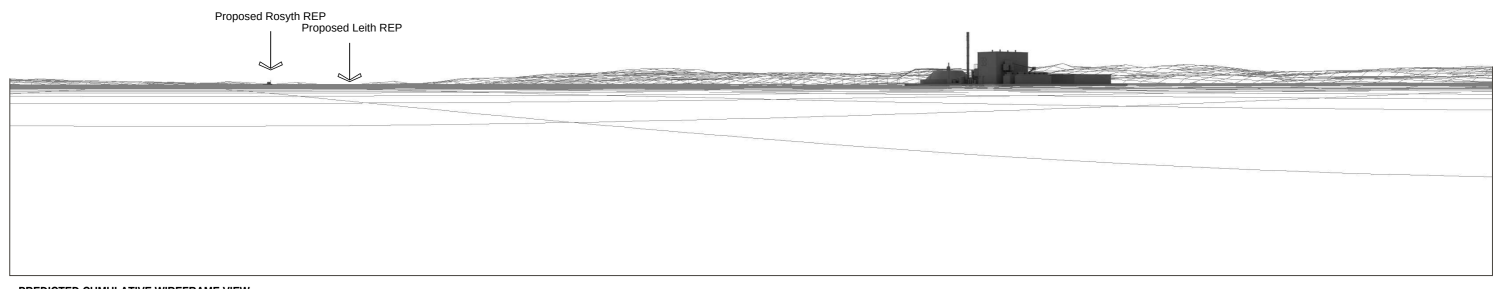
50 mm (equivalent to 50mm SLR) Camera lens:

Forth Energy SKM

Grangemouth Renewable Energy Plant

Figure 10.11.2
Viewpoint 3 Skinflats Nature Reserve/ Inver Forth, Brackenlees Road Photograph and Cumulative Wireframe





PREDICTED CUMULATIVE WIREFRAME VIEW

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PHOTOGRAPH AND WIREFRAME NOTES

Grid reference: 292056, 683970 Viewpoint elevation: 4 mAOD Distance to Grangemouth REP stack: 2.01 km Distance to Rosyth REP stack: 19.31 km Distance to Leith REP stack: 36.27 km

Canon EOS 5D (Digital Full Frame Camera:

Sensor)

50 mm (equivalent to 50mm SLR) Camera lens:

24 June 2010 Date of photography: Time of photography: Horizontal angle of view: 18:10 pm 90 degrees (cylindrical)

Recommended viewing distance: 25 cm Forth Energy SKM



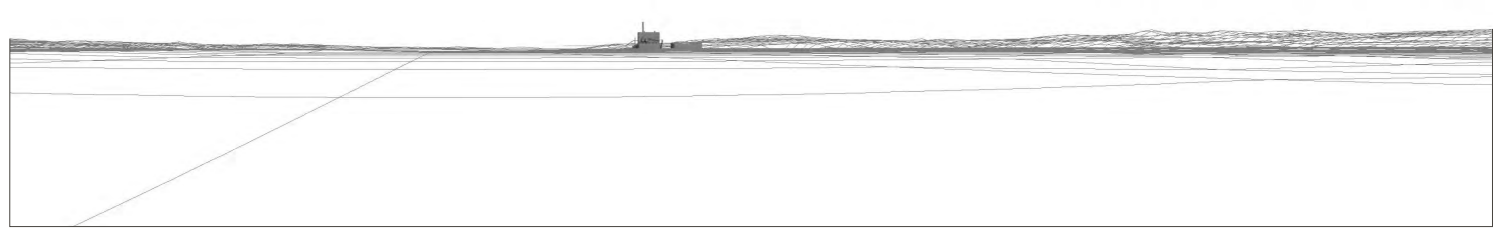
Grangemouth Renewable **Energy Plant**

Figure 10.11.3 Viewpoint 3 Skinflats Nature Reserve/ Inver Forth, Brackenlees Road

Photograph and Cumulative Wireframe

Drawing Issue A2, 6 July 2010





PREDICTED WIREFRAME VIEW

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PHOTOGRAPH AND WIREFRAME NOTES

Grid reference: 289612, 683296 Viewpoint elevation: 4 mAOD 104 degrees Bearing to centre of development: Distance to stack: 3.87 km

Camera: Canon EOS 5D (Digital Full Frame

Camera lens: 50 mm (equivalent to 50mm SLR) Date of photography: Time of photography: Horizontal angle of view:

18:20 pm 90 degrees (cylindrical)

24 June 2010

Recommended viewing distance:

Forth Energy SKM



Grangemouth Renewable Energy Plant

Figure 10.12

Viewpoint 4 Bothkennar Road, Carronshore Photograph and Wireframe





PREDICTED PHOTOMONTAGE VIEW

PHOTOGRAPH AND PHOTOMONTAGE NOTES

Grid reference: 299759, 681896 4 mAOD Viewpoint elevation: Bearing to centre of development: 275 degrees Distance to stack: 6.39 km

Camera: Canon EOS 5D (Digital Full Frame

Camera lens: 50 mm (equivalent to 50mm SLR) Date of photography: 25 June 2010 Time of photography: 14:20 pm Horizontal angle of view: 90 degrees (cylindrical)

Recommended viewing distance:

Forth Energy SKM

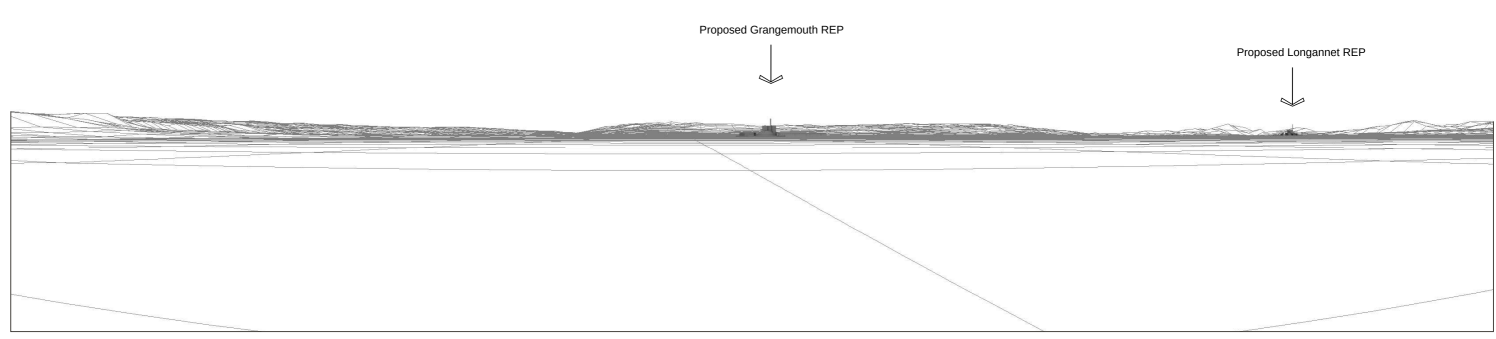


Grangemouth Renewable Energy Plant

Figure 10.13.1

Viewpoint 5 Bo'ness Harbour Photograph and Photomontage





PREDICTED CUMULATIVE WIREFRAME VIEW

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PHOTOGRAPH AND PHOTOMONTAGE NOTES

Grid reference: 299759, 681896 Viewpoint elevation: 4 mAOD

Distance to Grangemouth REP stack: 6.39 km Distance to Longannet REP stack: 7.26 km

Camera:

Canon EOS 5D (Digital Full Frame

50 mm (equivalent to 50mm SLR) Camera lens:

Date of photography: 25 June 2010 Time of photography: 14:20 pm

Horizontal angle of view: 90 degrees (cylindrical)

Recommended viewing distance:

Forth Energy SKM



Grangemouth Renewable **Energy Plant**

Figure 10.13.2

Viewpoint 5 Bo'ness Harbour Photograph and Cumulative Wireframe