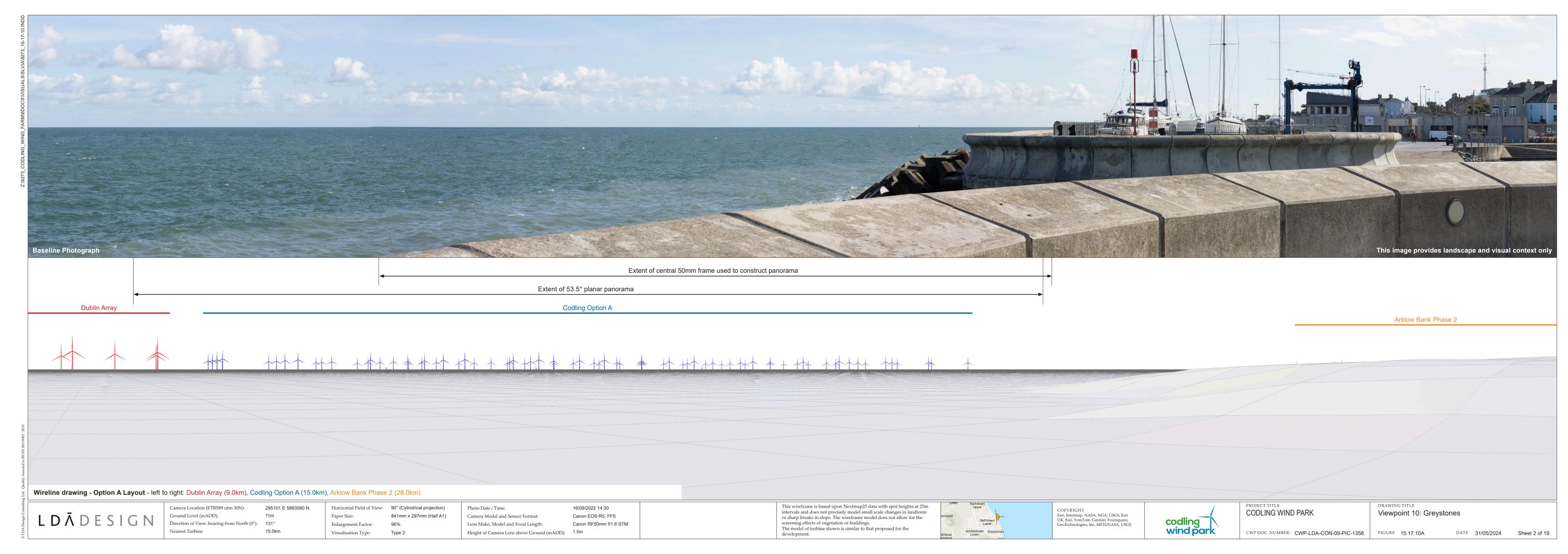
North Irish Sea Array **Dublin Array** Wireline drawing - Option A Layout - left to right: North Irish Sea Array (54.3km), Dublin Array (9.0km) This wireframe is based upon Nextmap25 data with spot heights at 25m Horizontal Field of View: 90° (Cylindrical projection) 16/09/2022 14:30 COPYRIGHT Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS intervals and does not precisely model small scale changes in landform CODLING WIND PARK Viewpoint 10: Greystones LDĀDESIGN Ground Level (mAOD): Paper Size: 841mm x 297mm (Half A1) Camera Model and Sensor Format: Canon EOS R5, FFS or sharp breaks in slope. The wireframe model does not allow for the screening effects of vegetation or buildings.

The model of turbine shown is similar to that proposed for the development. codling wind park Direction of View: bearing from North (0°): 41° Canon RF50mm f/1.8 STM Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m Visualisation Type: CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1357 FIGURE 15.17.10A DATE 31/05/2024 Sheet 1 of 19



CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1359

DATE 31/05/2024

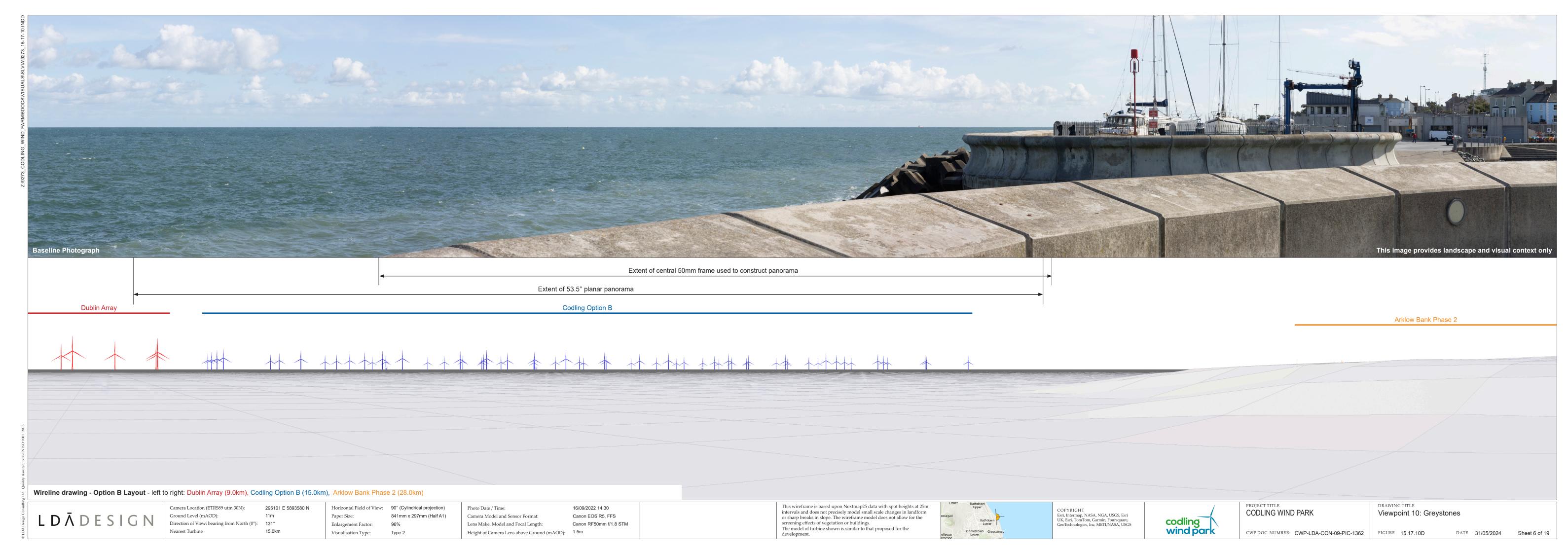
Height of Camera Lens above Ground (mAOD): 1.5m

Visualisation Type:



North Irish Sea Array **Dublin Array** Wireline drawing - Option B Layout - left to right: North Irish Sea Array (54.3km), Dublin Array (9.0km) This wireframe is based upon Nextmap25 data with spot heights at 25m Horizontal Field of View: 90° (Cylindrical projection) 16/09/2022 14:30 COPYRIGHT Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS intervals and does not precisely model small scale changes in landform CODLING WIND PARK Viewpoint 10: Greystones LDĀDESIGN Ground Level (mAOD): Paper Size: 841mm x 297mm (Half A1) Camera Model and Sensor Format: Canon EOS R5, FFS or sharp breaks in slope. The wireframe model does not allow for the screening effects of vegetation or buildings.

The model of turbine shown is similar to that proposed for the development. codling wind park Direction of View: bearing from North (0°): 41° Canon RF50mm f/1.8 STM Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m Visualisation Type: CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1361 FIGURE 15.17.10D DATE 31/05/2024 Sheet 5 of 19



CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1363

DATE 31/05/2024

Height of Camera Lens above Ground (mAOD): 1.5m

Visualisation Type:



Existing Photograph - Night

LDĀDESIGN

Camera Location (ETRS89 utm 30N): Ground Level (mAOD): Direction of View: bearing from North (0°): 119° Nearest Turbine

295105 E 5893579 N 15.0km

Paper Size: Enlargement Factor: 150%

Horizontal Field of View: 53.5° (Planar projection) 841mm x 297mm (Half A1) Visualisation Type: Type 1 (for context)

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

Canon EOS R5, FFS Canon RF50mm f/1.8 STM

16/05/2023 22:53



COPYRIGHT Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS



CODLING WIND PARK

Viewpoint 10: Greystones

CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1365 | FIGURE 15.17.10H | DATE 31/05/2024 | Sheet 9 of 19

Photomontage Night - Option A Layout (Red Aviation Lights)

Camera Location (ETRS89 utm 30N): Ground Level (mAOD):

295105 E 5893579 N

Paper Size:

Horizontal Field of View: 53.5° (Planar projection) 841mm x 297mm (Half A1) 150% Type 3

Camera Model and Sensor Format:

16/05/2023 22:53 Canon EOS R5, FFS

Hub / Blade tip height: 163m / 288m

This photomontage is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The model of turbine shown is similar to that proposed for the development.



COPYRIGHT Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS



CODLING WIND PARK

Viewpoint 10: Greystones

DATE 31/05/2024 Sheet 10 of 19

To be viewed at comfortable arm's length

Direction of View: bearing from North (0°): 119° Canon RF50mm f/1.8 STM Enlargement Factor: Lens Make, Model and Focal Length: Nearest Turbine 15.0km Height of Camera Lens above Ground (mAOD): 1.5m FIGURE 15.17.10I Visualisation Type: CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1366

To be viewed at comfortable arm's length

LDĀDESIGN

Photomontage Night - Option A Layout (White Aviation Lights)

Camera Location (ETRS89 utm 30N): Ground Level (mAOD):

295105 E 5893579 N

Horizontal Field of View: 53.5° (Planar projection) 150% Type 3

16/05/2023 22:53

Hub / Blade tip height: 163m / 288m

This photomontage is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The model of turbine shown is similar to that proposed for the



COPYRIGHT



CODLING WIND PARK

Viewpoint 10: Greystones

DATE 31/05/2024 Sheet 11 of 19

Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS Paper Size: 841mm x 297mm (Half A1) Canon EOS R5, FFS Camera Model and Sensor Format: Direction of View: bearing from North (0°): 119° Canon RF50mm f/1.8 STM Enlargement Factor: Lens Make, Model and Focal Length: development. 15.0km Nearest Turbine Height of Camera Lens above Ground (mAOD): 1.5m FIGURE 15.17.10J Visualisation Type: CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1367

Photomontage Night - Option B Layout (Red Aviation Lights)

Camera Location (ETRS89 utm 30N): Ground Level (mAOD): Direction of View: bearing from North (0°): 119° Nearest Turbine

295105 E 5893579 N 15.0km

Horizontal Field of View: 53.5° (Planar projection) Paper Size: 150% Enlargement Factor: Visualisation Type: Type 3

841mm x 297mm (Half A1)

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

16/05/2023 22:53 Canon EOS R5, FFS Canon RF50mm f/1.8 STM

Hub / Blade tip height: 176m / 314m

This photomontage is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The model of turbine shown is similar to that proposed for the development.



COPYRIGHT Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS



CODLING WIND PARK

Viewpoint 10: Greystones

CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1368 | FIGURE 15.17.10K | DATE 31/05/2024 | Sheet 12 of 19

Photomontage Night - Option B Layout (White Aviation Lights)

LDĀDESIGN

Camera Location (ETRS89 utm 30N): Ground Level (mAOD): Direction of View: bearing from North (0°): 119° Nearest Turbine

295105 E 5893579 N 15.0km

Paper Size: Enlargement Factor: Visualisation Type:

Horizontal Field of View: 53.5° (Planar projection) 841mm x 297mm (Half A1) 150% Type 3

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

16/05/2023 22:53 Canon EOS R5, FFS Canon RF50mm f/1.8 STM

Hub / Blade tip height: 176m / 314m

This photomontage is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The model of turbine shown is similar to that proposed for the development.



COPYRIGHT Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS



CODLING WIND PARK

Viewpoint 10: Greystones

FIGURE 15.17.10L CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1369

DATE 31/05/2024 Sheet 13 of 19

To be viewed at comfortable arm's length

LDĀDESIGN

Camera Location (ETRS89 utm 30N): Ground Level (mAOD): Direction of View: bearing from North (0°): 31.5° Nearest Turbine

Cumulative Photomontage Night - Option B Layout (Red Aviation Lights) LEFT

15.0km

Horizontal Field of View: 53.5° (Planar projection) Paper Size: 150% Enlargement Factor: Visualisation Type: Type 3

841mm x 297mm (Half A1)

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

16/05/2023 22:53 Canon EOS R5, FFS Canon RF50mm f/1.8 STM

Hub / Blade tip height: 176m / 314m

This photomontage is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The model of turbine shown is similar to that proposed for the development.



COPYRIGHT Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS



CODLING WIND PARK

Viewpoint 10: Greystones

CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1370 | FIGURE 15.17.10M | DATE 31/05/2024 | Sheet 14 of 19

Cumulative Photomontage Night - Option B Layout (Red Aviation Lights) CENTRE

Camera Location (ETRS89 utm 30N): Ground Level (mAOD): Direction of View: bearing from North (0°): 85° Nearest Turbine

15.0km

Horizontal Field of View: 53.5° (Planar projection) Paper Size: Enlargement Factor: Visualisation Type: Type 3

841mm x 297mm (Half A1) 150%

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

16/05/2023 22:53 Canon EOS R5, FFS Canon RF50mm f/1.8 STM Hub / Blade tip height: 176m / 314m

This photomontage is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The model of turbine shown is similar to that proposed for the development.



COPYRIGHT Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS



CODLING WIND PARK

Viewpoint 10: Greystones

CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1371 FIGURE 15.17.10M DATE 31/05/2024 Sheet 15 of 19

Camera Location (ETRS89 utm 30N): Ground Level (mAOD): Direction of View: bearing from North (0°): 138.5° Nearest Turbine

15.0km

Horizontal Field of View: 53.5° (Planar projection) Paper Size: Enlargement Factor: Visualisation Type:

841mm x 297mm (Half A1) 150%

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

16/05/2023 22:53 Canon EOS R5, FFS Canon RF50mm f/1.8 STM

Hub / Blade tip height: 176m / 314m

This photomontage is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The model of turbine shown is similar to that proposed for the development.



COPYRIGHT Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS



CODLING WIND PARK

Viewpoint 10: Greystones

CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1372 FIGURE 15.17.10M DATE 31/05/2024 Sheet 16 of 19

Camera Location (ETRS89 utm 30N): Ground Level (mAOD): Direction of View: bearing from North (0°): 31.5° Nearest Turbine

15.0km

Paper Size: Enlargement Factor:

Horizontal Field of View: 53.5° (Planar projection) 841mm x 297mm (Half A1) 150% Visualisation Type: Type 3

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

16/05/2023 22:53 Canon EOS R5, FFS Canon RF50mm f/1.8 STM

Hub / Blade tip height: 176m / 314m

This photomontage is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The model of turbine shown is similar to that proposed for the development.



COPYRIGHT Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS



CODLING WIND PARK

Viewpoint 10: Greystones

CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1373 | FIGURE 15.17.10N | DATE 31/05/2024 | Sheet 17 of 19

Cumulative Photomontage Night - Option B Layout (White Aviation Lights) CENTRE

LDĀDESIGN

Camera Location (ETRS89 utm 30N): Ground Level (mAOD): Direction of View: bearing from North (0°): 85° Nearest Turbine

15.0km

Paper Size:

Horizontal Field of View: 53.5° (Planar projection) Enlargement Factor: 150% Visualisation Type:

841mm x 297mm (Half A1)

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

16/05/2023 22:53 Canon EOS R5, FFS Canon RF50mm f/1.8 STM

Hub / Blade tip height: 176m / 314m

This photomontage is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The model of turbine shown is similar to that proposed for the development.



COPYRIGHT Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS



CODLING WIND PARK

Viewpoint 10: Greystones

CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1374 FIGURE 15.17.10N DATE 31/05/2024 Sheet 18 of 19

Ground Level (mAOD): Direction of View: bearing from North (0°): 138.5°

Cumulative Photomontage Night - Option B Layout (White Aviation Lights) RIGHT

Horizontal Field of View: 53.5° (Planar projection) Paper Size: 841mm x 297mm (Half A1) 150%

Camera Model and Sensor Format:

16/05/2023 22:53 Canon EOS R5, FFS

Hub / Blade tip height: 176m / 314m

This photomontage is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The model of turbine shown is similar to that proposed for the development.



COPYRIGHT Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS



CODLING WIND PARK

Viewpoint 10: Greystones

DATE 31/05/2024 Sheet 19 of 19

Lens Make, Model and Focal Length: Canon RF50mm f/1.8 STM Enlargement Factor: 15.0km Nearest Turbine Height of Camera Lens above Ground (mAOD): 1.5m FIGURE 15.17.10N Visualisation Type: CWP DOC. NUMBER: CWP-LDA-CON-09-PIC-1375