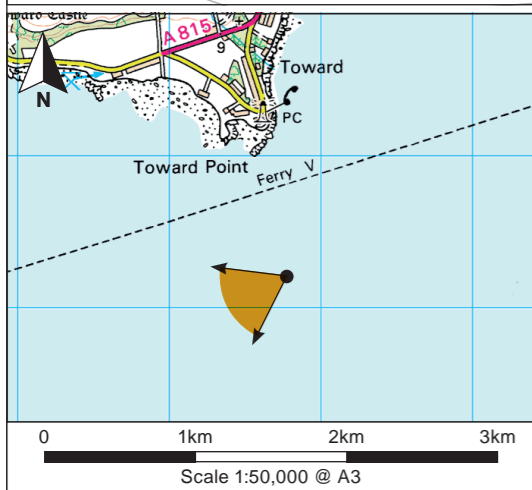
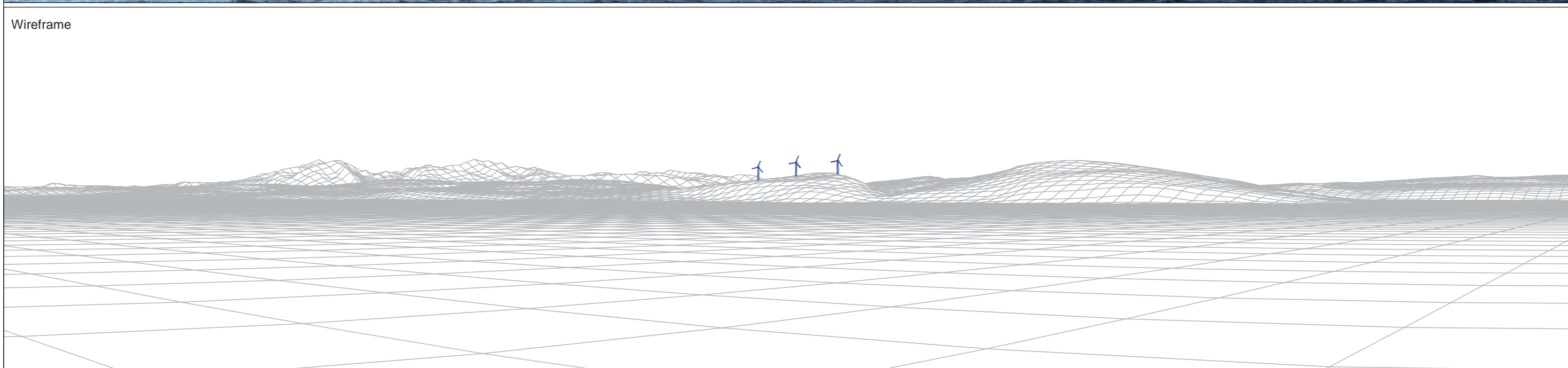


Existing View



Wireframe



**Notes:**

- 1) The photomontages aim to provide a realistic representation of the proposed development, based on the current information and photomontage methodology, and should be used to assist assessment on site.
- 2) The turbines in this figure have been based on the following parameters: Turbine layout file: LASCOG001.WFL • Hub height: 50m • Rotor diameter: 48m • Height to blade tip: 74m
- 3) \*Ignores the screening effects of any intervening objects and forestry.
- 4) \*\*Direction given as bearing relative to Grid North (BNG).
- 5) Height of ferry is assumed at 20m.
- 6) To compensate for the movement of the ferry (and consequently the camera position) during photography, a series of GPS coordinates were recorded to assure the best practicable precision for the viewpoint location.

**Viewpoint parameters:**

Grid reference:	E213 730, N666 246	Angle of view:	70°
Elevation:	20m AOD	Viewing distance:	31.9cm @ A3
Distance to nearest turbine:	Turbine 1 @ 4571m	Number of hubs visible*:	3
Distance to nearest visible turbine:	Turbine 1 @ 4571m	Number of sets of blade tips visible*:	3
Direction of centre of view**:	240°		

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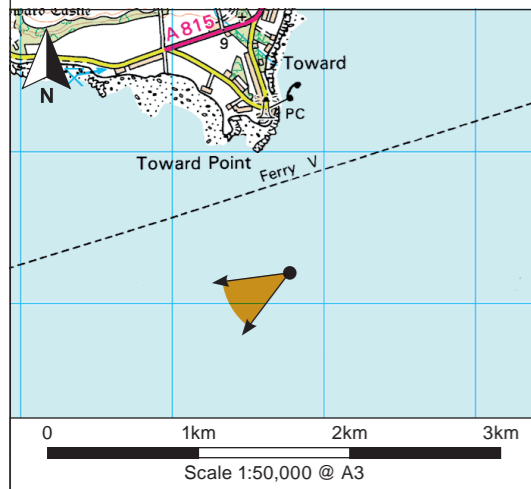
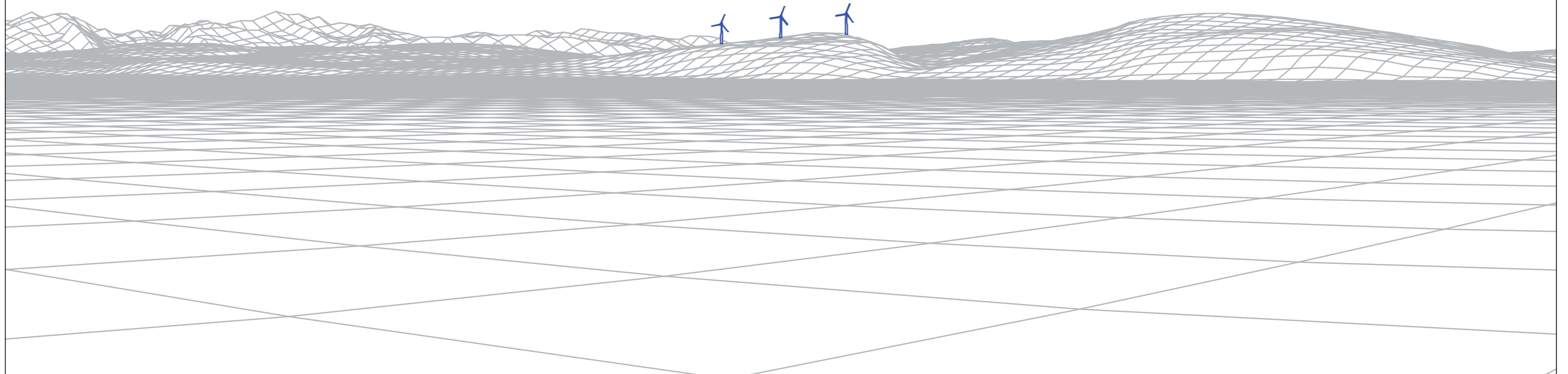
**Figure 7.38a**  
Viewpoint 24: Additional Viewpoint from Weymss Bay to Rothsay ferry crossing as requested by ABC

February 2013

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Wireframe



Notes:

- 1) The photomontages aim to provide a realistic representation of the proposed development, based on the current information and photomontage methodology, and should be used to assist assessment on site.
- 2) The turbines in this figure have been based on the following parameters: Turbine layout file: LASCOG001.WFL • Hub height: 50m • Rotor diameter: 48m • Height to blade tip: 74m
- 3) \*Ignores the screening effects of any intervening objects and forestry.
- 4) \*\*Direction given as bearing relative to Grid North (BNG).
- 5) Height of ferry is assumed at 20m.
- 6) To compensate for the movement of the ferry (and consequently the camera position) during photography, a series of GPS coordinates were recorded to assure the best practicable precision for the viewpoint location.

**Viewpoint parameters:**

Grid reference:	E213 730, N666 246	Angle of view:	44.7°
Elevation:	20m AOD	Viewing distance:	50cm for image shown
Distance to nearest turbine:	Turbine 1 @ 4571m	Number of hubs visible*:	3
Distance to nearest visible turbine:	Turbine 1 @ 4571m	Number of sets of blade tips visible*:	3
Direction of centre of view**:	240°		

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**Figure 7.38b**  
Viewpoint 24: Additional Viewpoint from Weymss Bay to Rothsay ferry crossing as requested by ABC

February 2013

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