



# LOCH LIATH WIND FARM

PUBLIC EXHIBITION  
PREDICTED VIEWS

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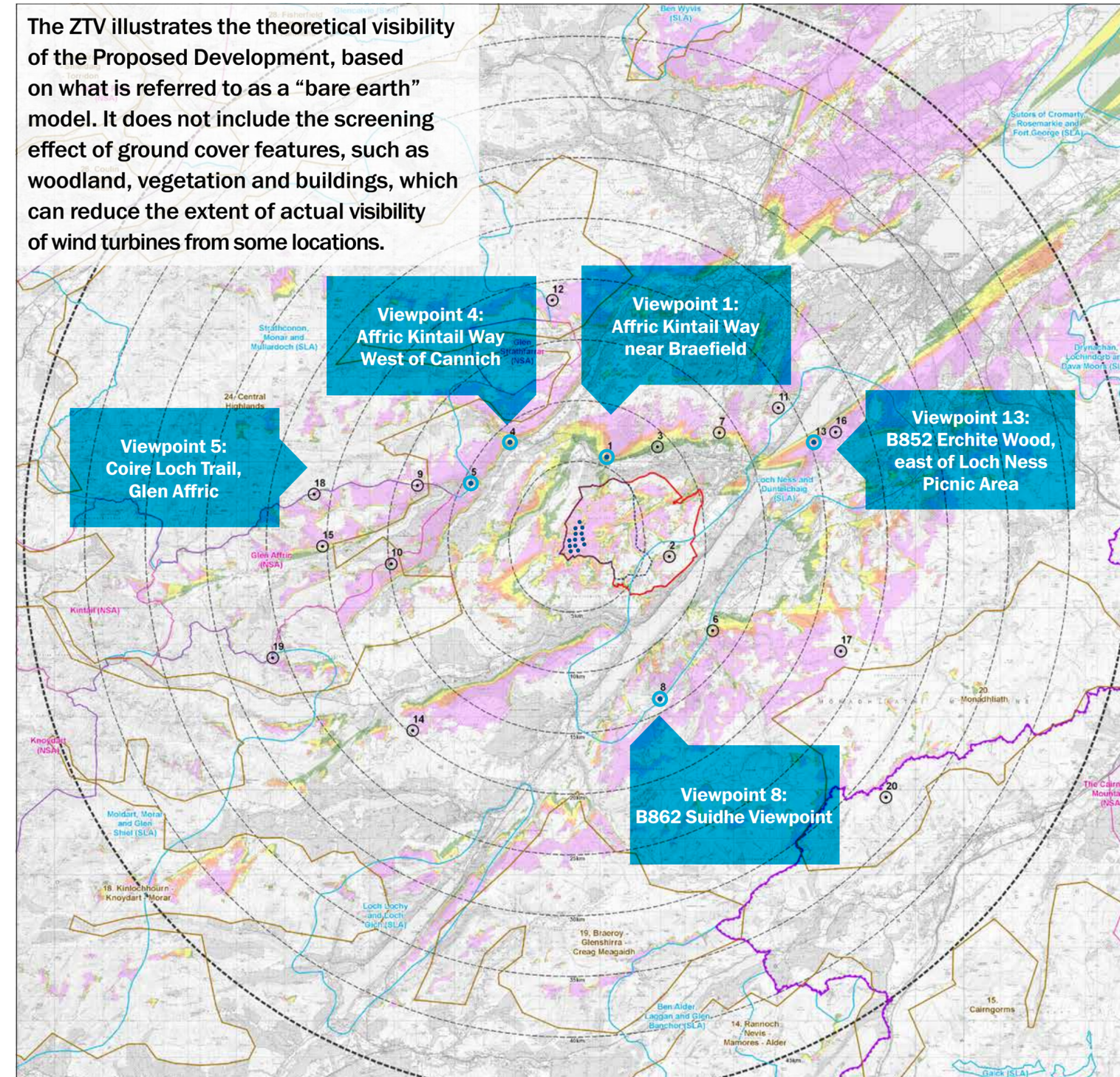
16 August – 6 September 2022



We have agreed a range of viewpoints with The Highland Council and NatureScot to ensure the most suitable locations are selected to illustrate the visibility of the wind farm. These have helped to inform our decisions on siting turbines.

Five visualisations have been provided to demonstrate how the proposed wind farm would look at its proposed size of 13 turbines at 180–200m to blade tip.

All illustrations have been created to comply with NatureScot guidance on the visual representation of wind farms. Illustrations for all locations will be submitted as part of our application and will be available to view.



**Key**

- Proposed turbines 180–200m to tip height
- 10km intervals from outermost turbines
- 45km from outermost turbines

**Zone of Theoretical Visibility to Blade Tip 180–200m)**

- 1 - 5 turbines visible
- 5 - 8 turbines visible
- 9 - 11 turbines visible
- 12 - 13 turbines visible

**○ Predicted Viewpoints included in brochure:**

- 1 Affric Kintail Way near Braefield
- 4 Affric Kintail Way West of Cannich
- 5 Coire Loch Trail, Glen Affric
- 8 B862 Suidhe Viewpoint
- 13 B852 Erchite Wood, east of Loch Ness Picnic Area

**Notes:**

**Viewpoints:**  
Location of Viewpoints 1, 5 and 17 have been refined following consultation and fieldwork undertaken since time of scoping.  
Final viewpoints will be agreed with statutory consultees prior to the preparation of the assessment.

**ZTV:**  
The ZTV is calculated to turbine tip height (180–200m) from a viewing height of 2m above ground level. The terrain model assumes bare ground and is derived from OS Terrain 50 height data (obtained from Ordnance Survey in July 2019).  
Earth curvature and atmospheric refraction have been taken into account. The ZTV was calculated using Arc Map 10.8.1 software.

# Viewpoint 1: Affric Kintail Way near Braefield

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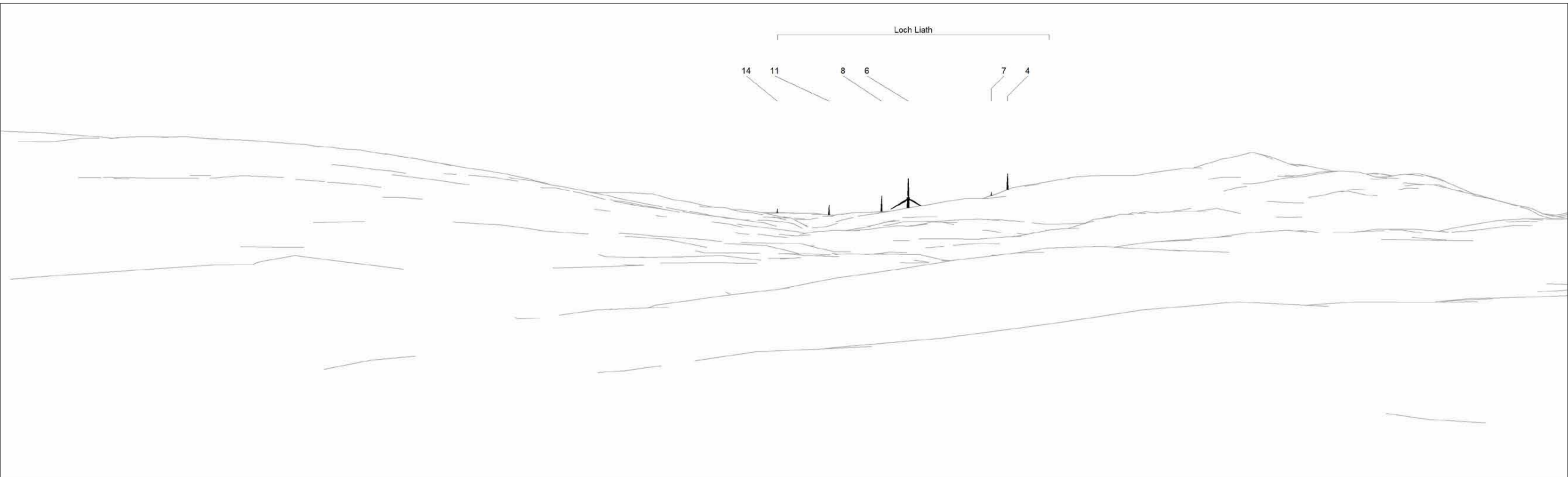
## CURRENT VIEW



Current baseline view.

# Viewpoint 1: Affric Kintail Way near Braefield

## WIREFRAME



Wireframe showing proposed layout –  
13 turbines @ 180–200m to blade tip height.

# Viewpoint 1: Affric Kintail Way near Braefield

PREDICTED VIEW



Photomontage showing proposed layout –  
13 turbines @ 180–200m to blade tip height.

## Viewpoint 4: Affric Kintail Way West of Cannich

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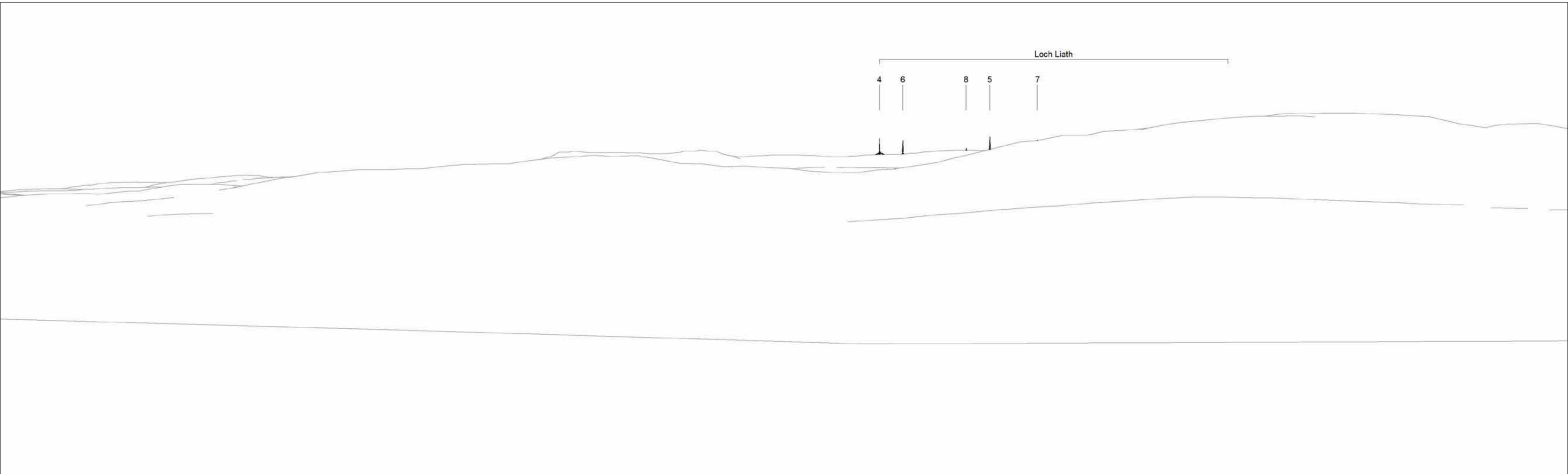
### CURRENT VIEW



Current baseline view.

# Viewpoint 4: Affric Kintail Way West of Cannich

## WIREFRAME



Wireframe showing proposed layout –  
13 turbines @ 180–200m to blade tip height.

## Viewpoint 4: Affric Kintail Way West of Cannich

PREDICTED VIEW



Photomontage showing proposed layout –  
13 turbines @ 180–200m to blade tip height.

# Viewpoint 5: Coire Loch Trail, Glen Affric

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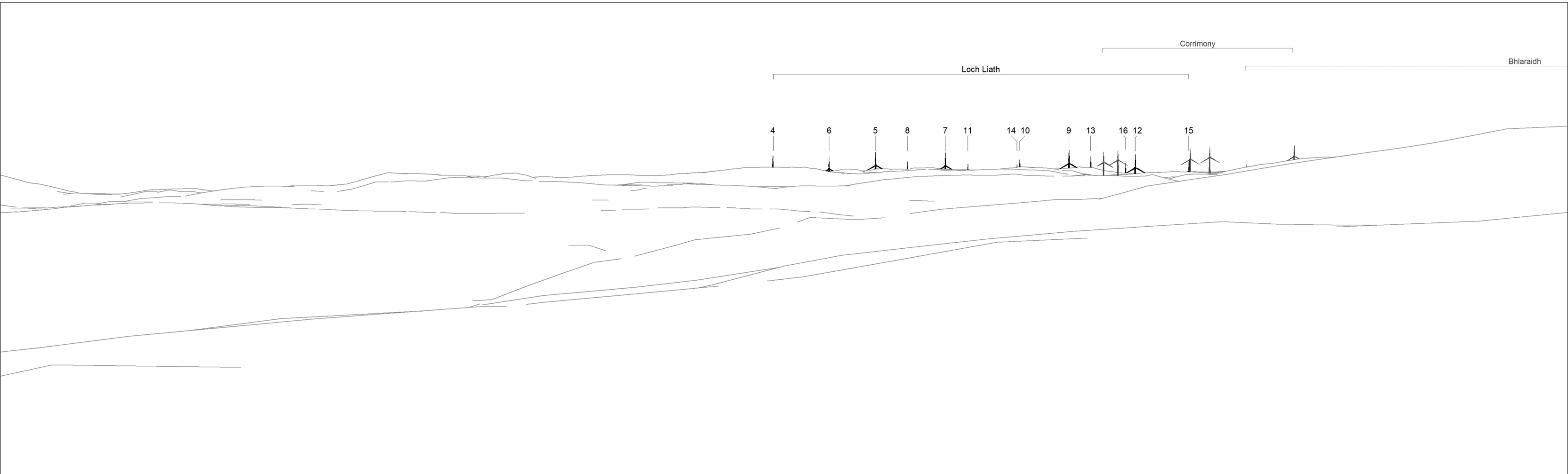
## CURRENT VIEW



Current baseline view.

# Viewpoint 5: Coire Loch Trail, Glen Affric

## WIREFRAME



Wireframe showing proposed layout –  
13 turbines @ 180–200m to blade tip height.

## Viewpoint 5: Coire Loch Trail, Glen Affric

PREDICTED VIEW



Photomontage showing proposed layout –  
13 turbines @ 180–200m to blade tip height.

# Viewpoint 8: B862 Suidhe Viewpoint

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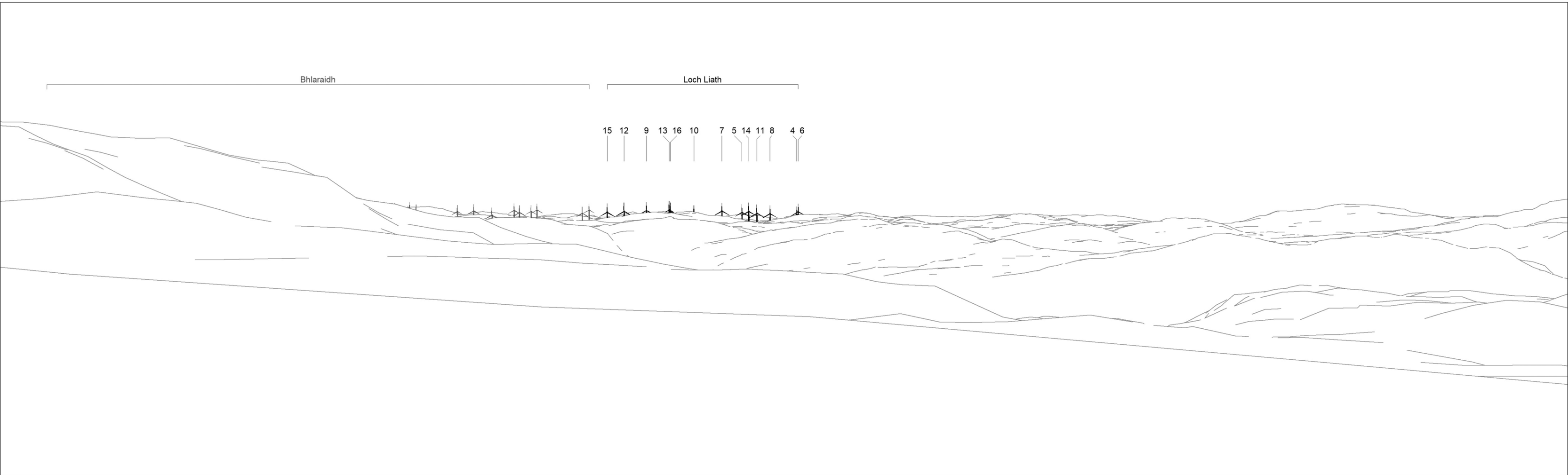
## CURRENT VIEW



Current baseline view.

# Viewpoint 8: B862 Suidhe Viewpoint

## WIREFRAME



Wireframe showing proposed layout –  
13 turbines @ 180–200m to blade tip height.

## Viewpoint 8: B862 Suidhe Viewpoint

PREDICTED VIEW



Photomontage showing proposed layout –  
13 turbines @ 180–200m to blade tip height.

# Viewpoint 13: B852 Erchite Wood, east of Loch Ness Picnic Area

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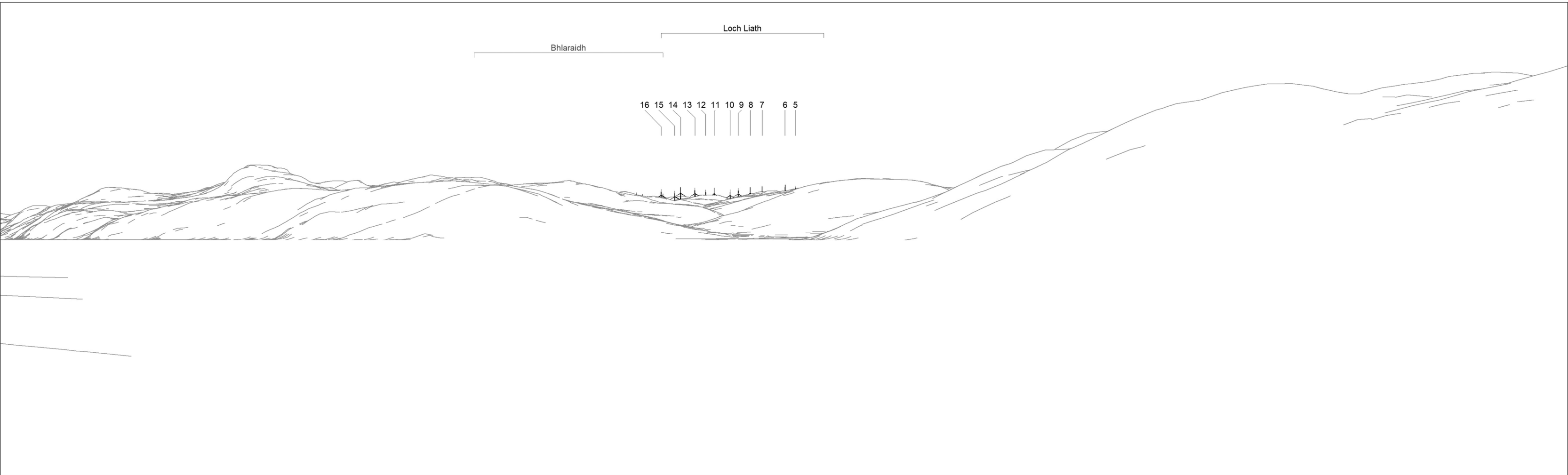
CURRENT VIEW



Current baseline view.

# Viewpoint 13: B852 Erchite Wood, east of Loch Ness Picnic Area

## WIREFRAME



Wireframe showing proposed layout –  
13 turbines @ 180–200m to blade tip height.

## Viewpoint 13: B852 Erchite Wood, east of Loch Ness Picnic Area

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PREDICTED VIEW



Photomontage showing proposed layout –  
13 turbines @ 180–200m to blade tip height.