

Teindland Wind Farm

Viewpoint 18
Spey Bay

Existing View



This view from the rear of the ice house looks inland, while the main focus of views here tends to be out across the wetlands of the Spey estuary and out to sea. To the southeast, there are flat open fields seen between lines of trees and woodland, with occasional farms set within the landscape, backed by fields and forestry on the valley sides which form the skyline. To the south and southwest the fore and middle ground are formed by layers of scrubby trees and grassland alongside the river and tributary burns. Beyond this there are hills and forestry, existing wind farms are distant features along this skyline.

Predicted Change

The Proposed Development would be seen on the forested skyline to the southwest, set between the more distinctive hills seen to either side. At night all four lights would be seen along with lights on the mast at Knock More and in nearby homes.

Cumulative

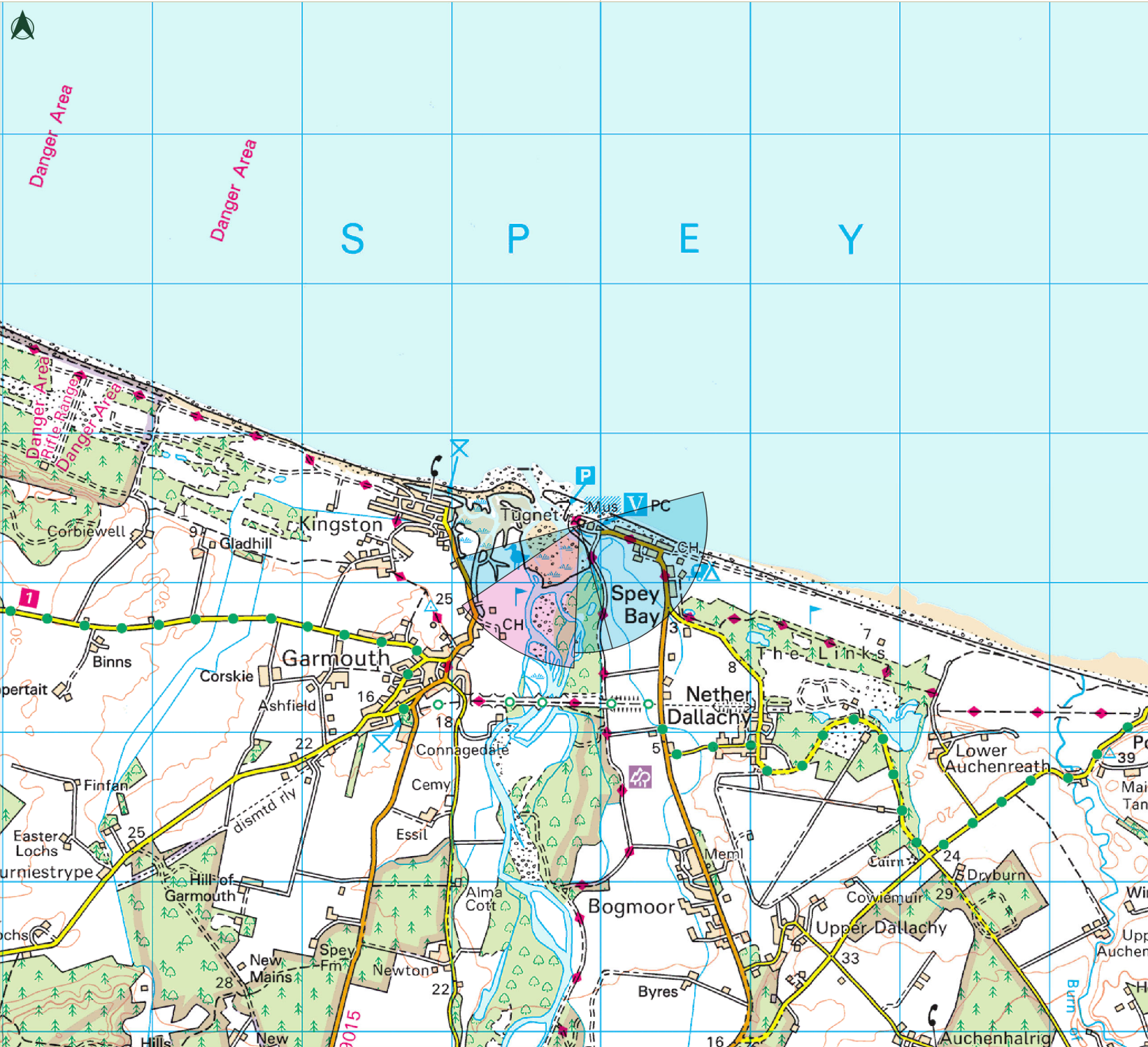
Aultmore wind farm would be seen to the southeast; the larger group of turbines would largely be screened by the nearby buildings, but the smaller groups of five turbines would be seen, including the lights on these at night. Kellas Drum wind farm would be seen through gaps in trees to the southwest, with some lights potentially visible.

-  90° baseline panorama and cumulative wireline
-  53.5° photomontage



Drawing No:	Drawn By:	QA:	Date:
ABS-0039-VP1	IF	MF	2025-03-20
Scale:	Drawing Size:	Revision:	
1:25,000	A3	00	

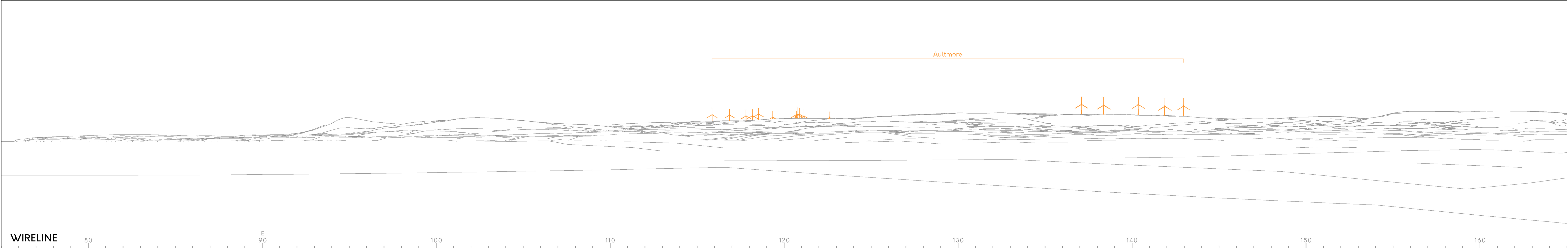
Coordinate System:
OSGB36 / British National Grid





BASELINE PHOTOGRAPH

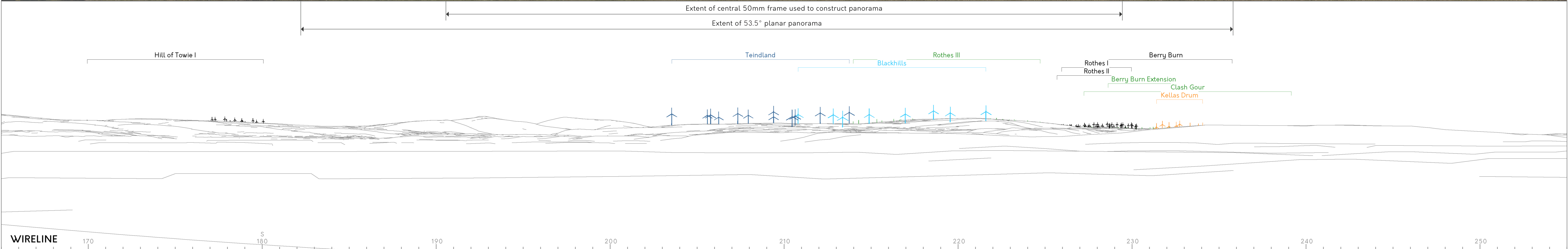
This image provides landscape and visual context only





BASELINE PHOTOGRAPH

This image provides landscape and visual context only



WIRELINE



OS grid reference: 334859E 865383N
AOD (Above Ordnance Datum): 4m
Direction of view: 210°
Nearest turbine (Proposed): 11.6km

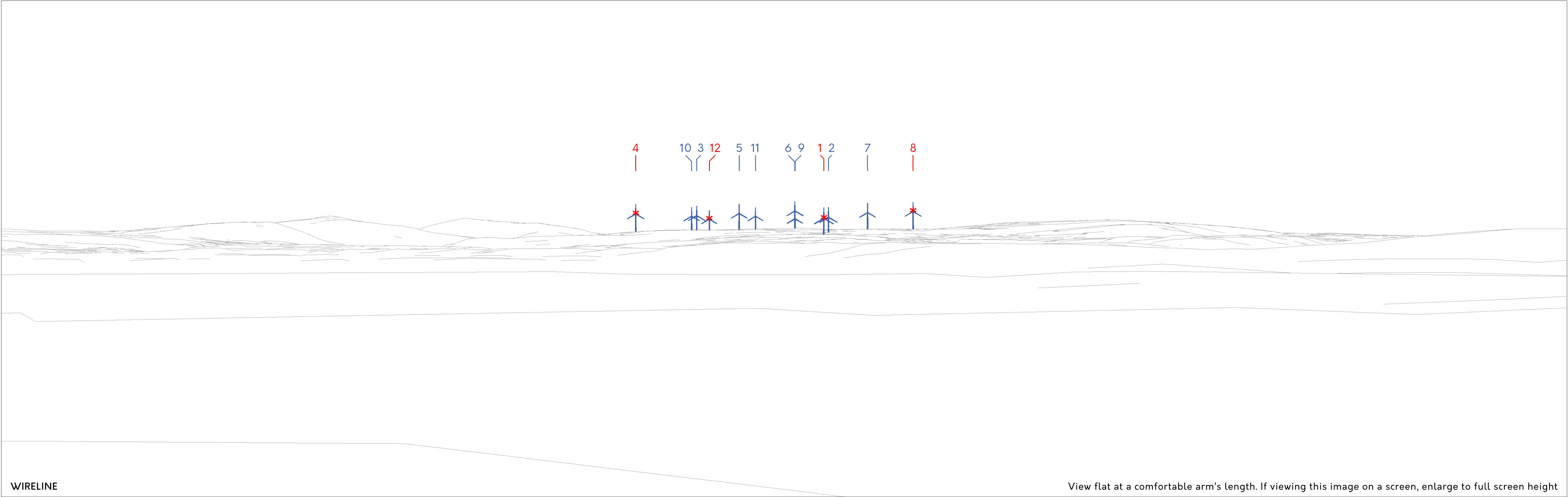
Horizontal field of view: 90° (cylindrical projection)
Principal Distance: 522mm
Paper size: 841 x 297mm (half A1)
Correct printed image size: 820 x 260mm

Camera: Nikon D750
Lens: Nikkor 50mm f/1.8G
Camera height (above AOD): 1.5m
Date/Time of Photography: 18/09/2024 @ 09:30

Key to Wind Farm Status:
● Proposed
● Operational
● Consented
● Planning
● Scoping

TEINDLAND WIND FARM
Viewpoint 18: Spey Bay

Contains OS data © Crown Copyright [and database right] (2024)



WIRELINE

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height



OS grid reference: 334859E 865383N
AOD (Above Ordnance Datum): 4m
Direction of view: 200°
Nearest turbine (Proposed): 11.6km

Horizontal field of view: 53.5° (planar projection)
Principal Distance: 812.5mm
Paper size: 841 x 297mm (half A1)
Correct printed image size: 820 x 260mm

Turbines with 2000/200cd ANO Visible Red Lights:
* Turbine 1, 4, 8 and 12

TEINDLAND WIND FARM

Viewpoint 18: Spey Bay



PHOTOMONTAGE

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height



OS grid reference: 334859E 865383N
AOD (Above Ordnance Datum): 4m
Direction of view: 200°
Nearest turbine (Proposed): 11.6km

Horizontal field of view: 53.5° (planar projection)
Principal Distance: 812.5mm
Paper size: 841 x 297mm (half A1)
Correct printed image size: 820 x 260mm

Camera: Nikon D750
Lens: Nikkor 50mm f/1.8G
Camera height (above AOD): 1.5m
Date/Time of Photography: 18/09/2024 @ 09:30

TEINDLAND WIND FARM

Viewpoint 18: Spey Bay