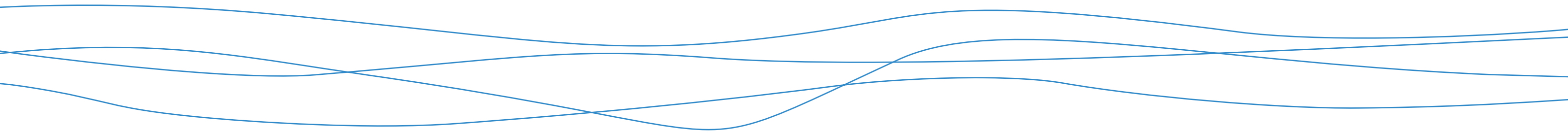


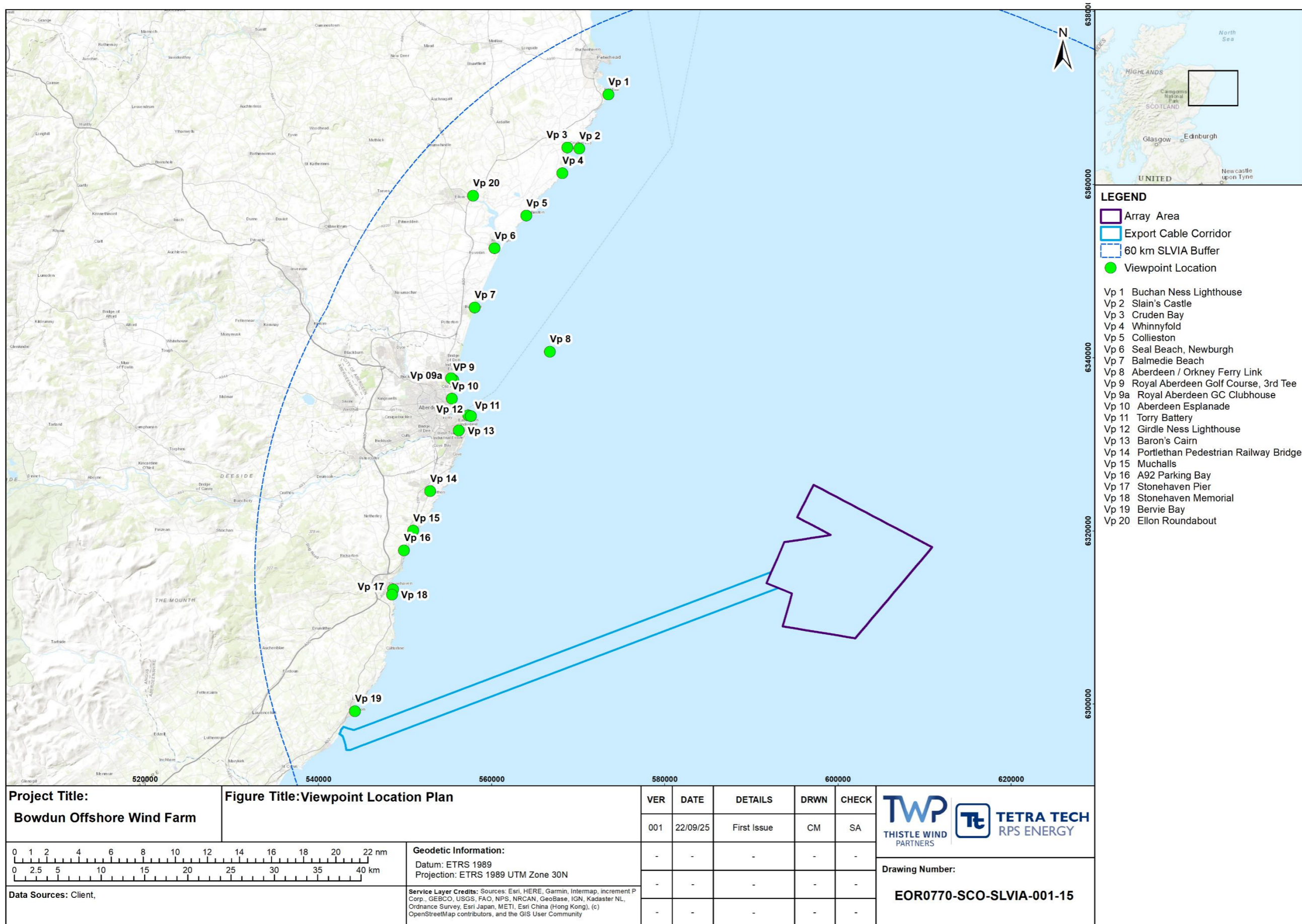


# **Bowdun Offshore Wind Farm, Offshore EIA Report**

Volume 3, Technical Appendix 20.2: Seascape, Landscape and Visual Impact – Accompanying Graphics  
Part H

TWP-BOW-RPS-ENV-RPT-00039 | April 2026







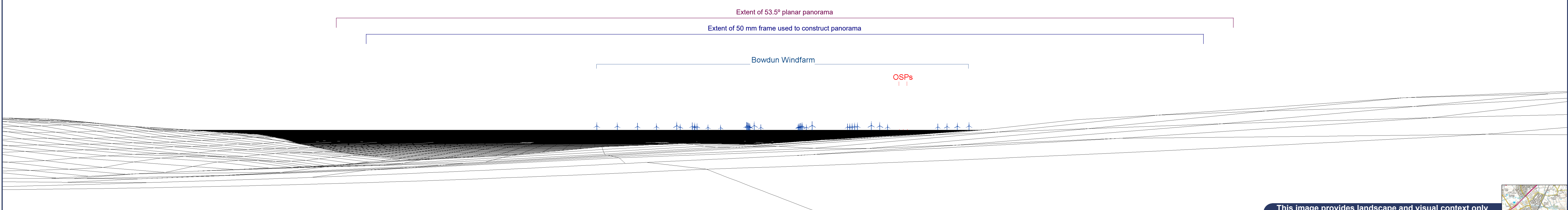
90 Degree Baseline image

Extent of 53.5° planar panorama

Extent of 50 mm frame used to construct panorama

Bowdun Windfarm

OSPs



90 Degree Wireline (Bowdun only)

Cylindrical Projection  
Paper size 841 mm x 420 mm

Turbine	Generic 3-blade	Camera	Nikon D600	Easting	392356
Rotor dia	326 m	Date & Time	21.05.25 15:00	Northing	796755
Hub height	196 m (above LAT)	View elevation	77 m ASL	Direction	101°
Tip height	359.12 m (above LAT)	Field of View	90°	Nearest turbine	40190 m

Title: Viewpoint 14  
Portlethan Pedestrian Railway Bridge  
Baseline Photograph and Wireline

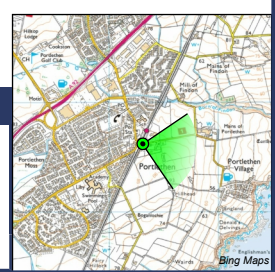
Figure 20.34a	Drawn by	PM
OSGB36 National Grid	Checked	SA
Data Source: RPS 2025	Job Ref	NI 02836
Status: ISSUED	Date	Dec 2025

Project  
BOWDUN OFFSHORE WIND FARM

This image provides landscape and visual context only

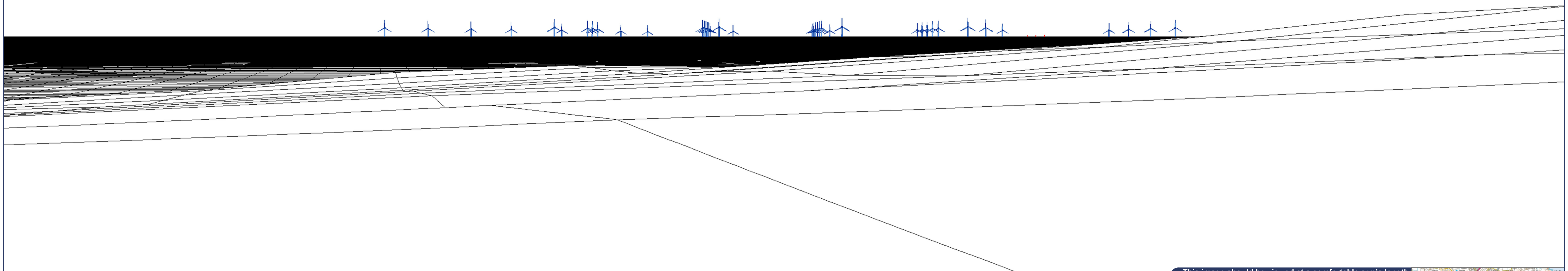
Client  
**TWP** THISTLE WIND PARTNERS

**TETRA TECH** **RPS**



# Bowdun Windfarm

OSPs  
| |



53.5 degree Wireline

Planar Projection  
Paper size 841 mm x 420 mm

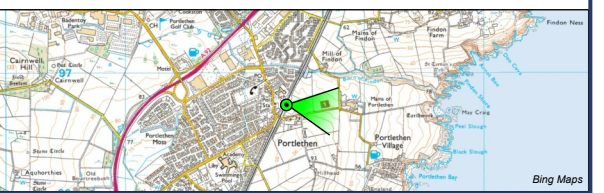
Turbine	44 x 3-blade turbines	Camera	Nikon D600	Easting	392356
Rotor dia	326 m	Date & Time	21.05.25 15:00	Northing	796755
Hub height	196 m (above LAT)	View elevation	77 m ASL	Direction	101°
Tip height	359.12 m (above LAT)	Field of View	53.5°	Nearest turbine	40190 m

Title:  
Viewpoint 14  
Portlethan Pedestrian Railway Bridge  
Wireline

Fig. 20.34b	Drawn by	PM
OSGB36 National Grid	Checked	SA
Data Source: RPS 2025	Job Ref	NI 02836
Status: ISSUED	Date	Dec 2025

Project  
BOWDUN OFFSHORE WIND FARM

This image should be viewed at a comfortable arm's length





53.5 degree Photomontage

Planar Projection  
Paper size 841 mm x 420 mm

Turbine	Generic 3-blade	Camera	Nikon D600	Easting	392356
Rotor dia	326 m	Date & Time	21.05.25 15:00	Northing	796755
Hub height	196 m (above LAT)	View elevation	77 m ASL	Direction	101°
Tip height	359.12 m (above LAT)	Field of View	53.5°	Nearest turbine	40190 m

Title: Viewpoint 14  
Portlethan Pedestrian Railway Bridge  
Montage

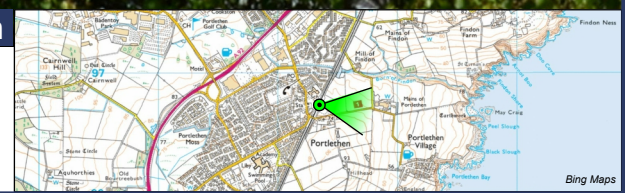
Fig. 20.34c	Drawn by	PM
OSGB36 National Grid	Checked	SA
Data Source: RPS 2025	Job Ref	NI 02836
Status: ISSUED	Date	Dec 2025

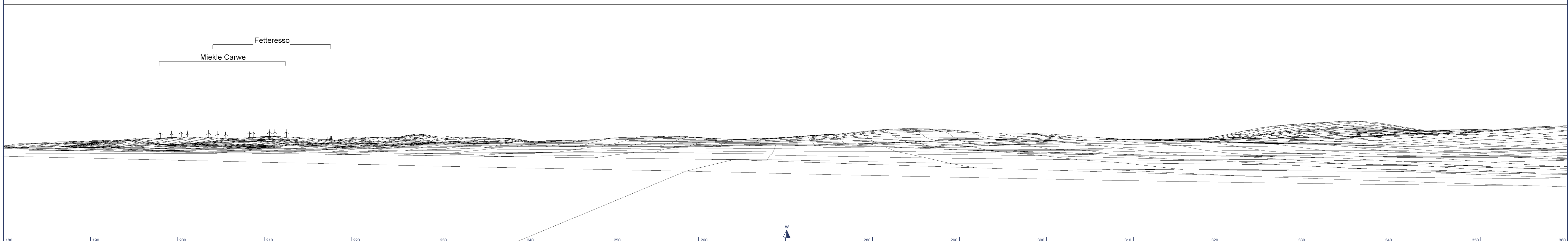
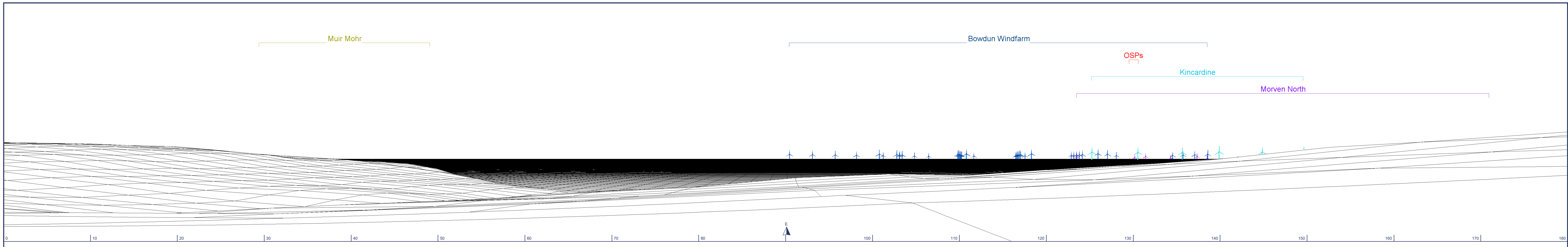
Project  
BOWDUN OFFSHORE WIND FARM

This image should be viewed at a comfortable arm's length

Client  
**TWP** THISTLE WIND PARTNERS

**TE** TETRA TECH RPS ENERGY





180 Degree Wirelines

Turbine Colour Key		Offshore Platform	
Bowdun	Muir Mhor	Offshore Platform	
Hywind Scotland	Seagreen 1A		
Aberdeen Bay	Morven North (extends)		
Kincardine	Morven South (extends)		
Inchcape	Operational Onshore		
Seagreen			

Cylindrical Projection  
Paper size 841 mm x 420 mm

Turbine	40 X Generic 3-blade	Camera	N/A	Easting	392356
Rotor dia	326 m	Date & Time	N/A	Northing	796755
Hub height	193 m (above LAT)	View elevation	77 m ASL	Direction	90°+ 270°
Tip height	356 m (above LAT)	Field of View	180°	Nearest turbine	40190 m

Title:  
VP 14  
Portlethan  
Cumulative Wireline

Figure	20.34d	Drawn by:	PM
Data Source:	RPS 2025	Checked:	SA
Status:	ISSUED	Job Ref:	NI 02836
		Date:	Dec 2025

Project  
BOWDUN OFFSHORE WIND FARM

Client