

Legend

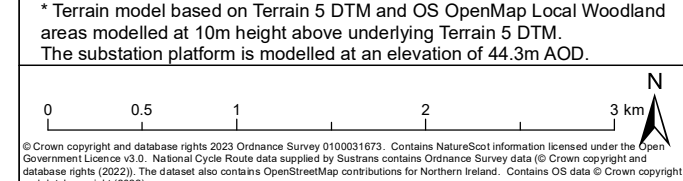
- Electricity Transmission Buildings (indicative)
- Site Boundary
- 1km Radii
- 5km Radius Electricity Transmission Buildings (indicative) Study Area
- Viewpoints
- Core Path
- National Cycle Route
- Reclassified Cycle Route
- John Muir Link
- Railway
- A Road
- Woodland

Zone of Theoretical Visibility*

- Higher Theoretical Visibility
- Lower Theoretical Visibility

Substation Height: 21m	Observer height: 2m
DTM: OS Terrain 5 DTM	Surface features: Included
DTM resolution: 5m	Earth curvature: Included

* Terrain model based on Terrain 5 DTM and OS OpenMap Local Woodland areas modelled at 10m height above underlying Terrain 5 DTM. The substation platform is modelled at an elevation of 44.3m AOD.



Project Name
BERWICK BANK WIND FARM

Drawing Title
FIGURE 6.11 PRINCIPAL VISUAL RECEPTORS AND SCREENED SUBSTATION ZTV

Rev	Date	Details	Status	Drwn	Rqst	Chkd	Appd
R1	02/02/2022	First Issue	-	SH	SC	LT	-
R2	01/08/2022	Second Issue	-	SH	SC	LT	-
R3	15/03/2023	Third Issue	-	SH	SC	LT	-
R4	-	-	-	-	-	-	-

Drawing Number
LF000010&11-DEV-MAP-211

Scale	Plot Size	Datum	Projection
1:40,000	A3	OSGB36	BNG



- Viewpoints**
1. A1, Skateraw Junction
 2. Innerwick
 3. John Muir Way near Skateraw Harbour
 4. Minor road near Thornton
 5. Minor road near Thurston
 6. Blackcastle Hill