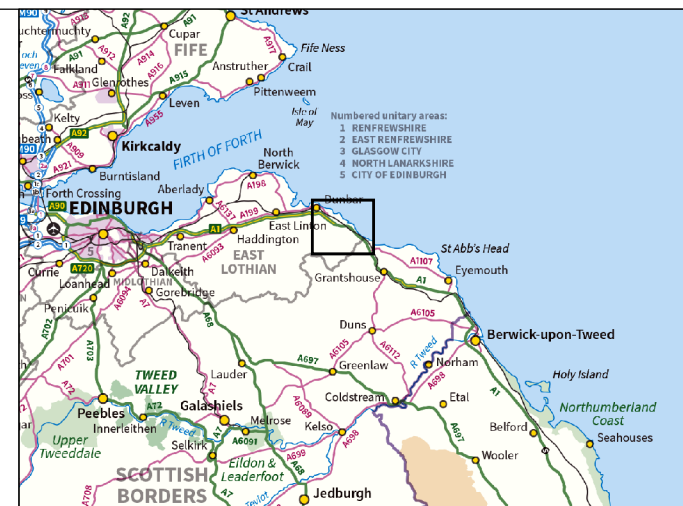
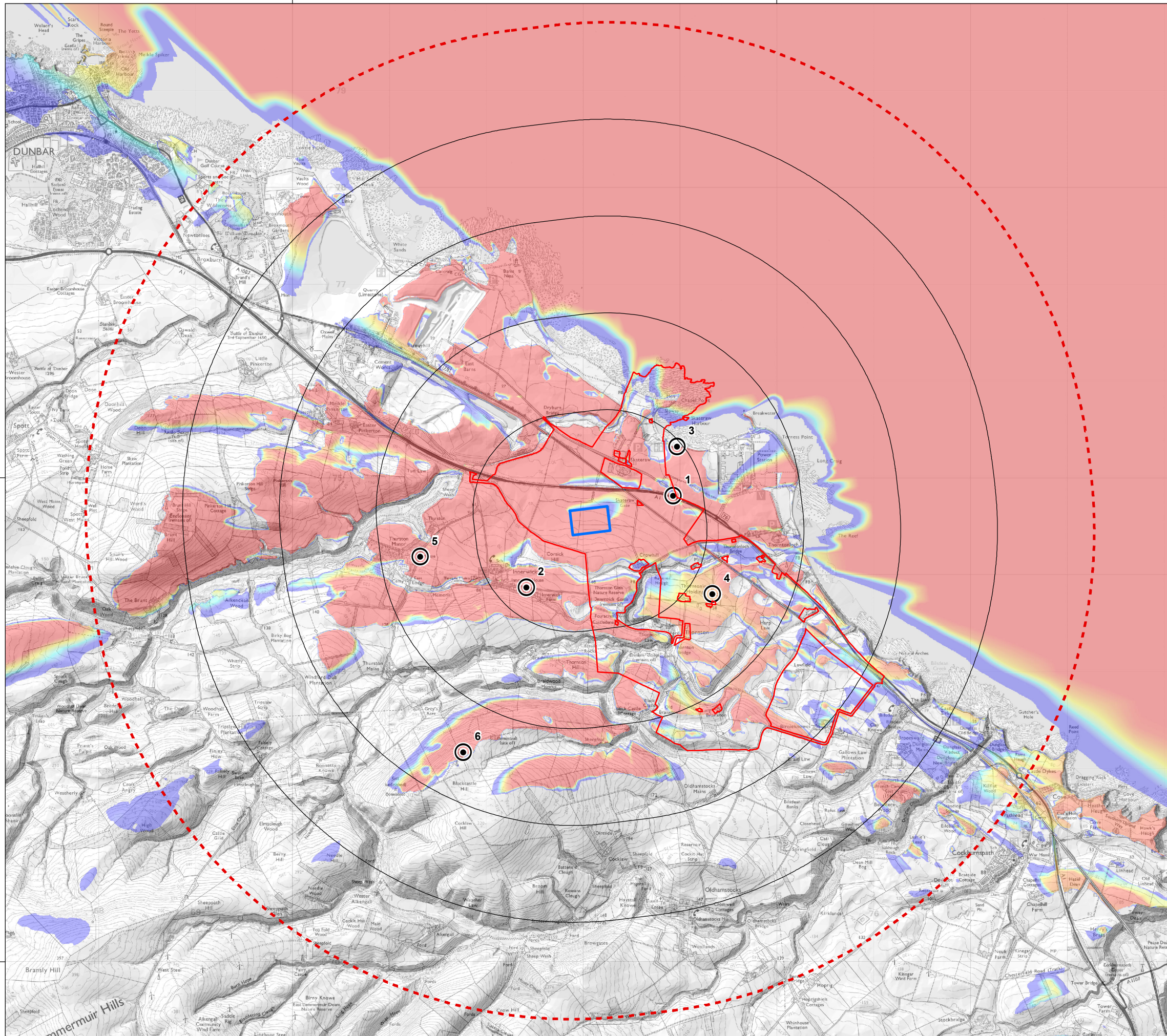


37000 37500



- Legend**
- Site Boundary
 - Electricity Transmission Buildings (indicative)
 - 1km Radii
 - 5km Radius Electricity Transmission Buildings (indicative) Study Area

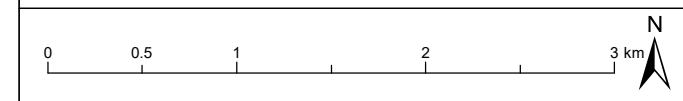
- Viewpoints
- 1. A1, Skateraw Junction
- 2. Innerwick
- 3. John Muir Way near Skateraw Harbour
- 4. Minor road near Thornton
- 5. Minor road near Thurston
- 6. Blackcastle Hill

Zone of Theoretical Visibility*

Higher Theoretical Visibility

Lower Theoretical Visibility

Substation Height: 21m Observer height: 2m
 DTM: OS Terrain 5 DTM Surface features: Excluded
 DTM resolution: 5m Earth curvature: Included
 * Terrain model based on Terrain 5 DTM.
 The substation platform is modelled at an elevation of 44.3m AOD.



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Project Name
BERWICK BANK WIND FARM

Drawing Title
FIGURE 6.8
SUBSTATION ZTV WITH VIEWPOINTS

Rev	Date	Details	Status	Drwn	Rqst	Chkd	Appd
R1	31/01/2022	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-208

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

