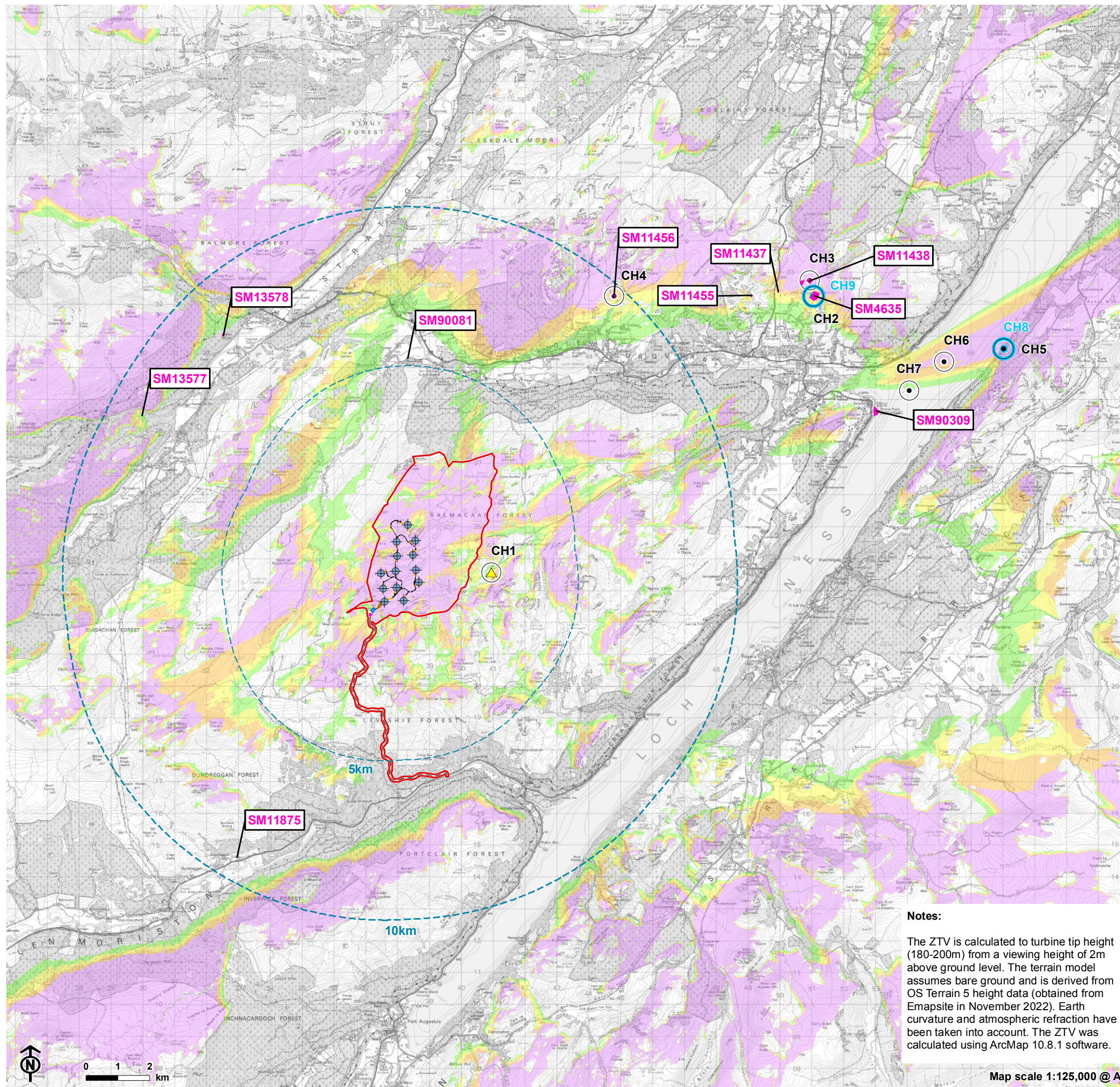


Figure 10.3: The location of visualisations to inform the assessment of setting change, including in-combination views of Urquhart Castle



- Site boundary
- Turbine
- Construction compound
- Substation
- Borrow pit
- Temporary hardstanding
- Permanent hardstanding
- Met mast
- New access track
- Existing access track
- Designated heritage assets**
- Inner study area - 5km from outermost turbines
- Outer study area - 10km from outermost turbines
- Listed Building - Category C
Loch Ashlaich, shooting box and bothy (LB19486)
- Scheduled Monument (SM)
- Theoretical turbine visibility**
- 1-4 turbines visible
- 5-7 turbines visible
- 8-10 turbines visible
- 11-13 turbines visible
- Visualisations**
- Photomontage visualisation
- Wireline visualisation

- CH1: View from Ashlaich, shooting box and bothy (LB19486; Figure 10.4 in Appendix B)
- CH2: View from Garbeg Cottage, burial mounds 920m NNE of (SM4635; Figure 10.5 in Appendix B)
- CH3: View from Garbeg, settlement 1160m NNW of Garbeg Cottage (SM11437), Garbeg Cottage, settlement 1250m N of (SM11438) and Loch nam Faolieag, hut circles 730m NNW of Wester Balnagrantach (SM11455; Figure 10.6 in Appendix B)
- CH4: View from Achratagan, hut circle and cairnfield 790m NNE of (SM11456; Figure 10.7 in Appendix B)
- CH5: View towards Urquhart Castle (SM90309) from Erchite Wood picnic area Loch Ness (Figure 10.8 in Appendix B)
- CH6: Views of Urquhart Castle (SM90309) from Loch Ness (Figure 10.9 in Appendix B)
- CH7: View of Urquhart Castle (SM90309) from Loch Ness (Figure 10.10 in Appendix B)
- CH8: View towards Urquhart Castle (SM90309) from Erchite Wood picnic area Loch Ness (Figure 10.11 in Appendix B)
- CH9: View from Garbeg Cottage, burial mounds 920m NNE of (SM4635; Figure 10.12 in Appendix B)

Notes:
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 5 height data (obtained from Emapsite in November 2022). Earth curvature and atmospheric refraction have been taken into account. The ZTV was calculated using ArcMap 10.8.1 software.

Map scale 1:125,000 @ A3