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CB:SR EB:robertson_s LUC FIG05-04_11838_r1_EIA_HeritageAssets

CH01: In-combination view from Mutiny Stones (SM361; Figure 5.5 in EIA Report Volume 3b)

CH02: In-combination view from Mutiny Stones (SM361; Figure 5.6 in EIA Report Volume 3b)

CH03: View from Dunside Hill, Cairn (SM12507; Figure 5.7 in EIA Report Volume 3b)

CH04: In-combination view from Dunside Hill, Cairn (SM12507; Figure 5.8 in EIA Report Volume 3b)

CH05: In-combination view from Byrecleugh, Farmstead (SM4549; Figure 5.9 in EIA Report Volume 3b)

CH06: View from Byrecleugh, Farmstead and Cultivation (SM4508; Figure 5.10 in EIA Report Volume 3b)

CH07: View from Byrecleuch, Former Beater's Cottage (LB8348; Figure 5.11 in EIA Report Volume

CH08: View from Crow Stones, Johnscleugh, stone settings 1790m SW of, 1360m SSW of, 1105m SSW of (SM4423; Figure 5.12 in EIA Report Volume 3b)

CH09: View from Nine Stones, Johnscleugh, stone settings 1790m SW of, 1360m SSW of, 1105m SSW of (SM4423; Figure 5.13 in EIA Report Volume 3b)

CH10: View from Kingside Hill, stone circle (SM740; Figure 5.14 in EIA Report Volume 3b)

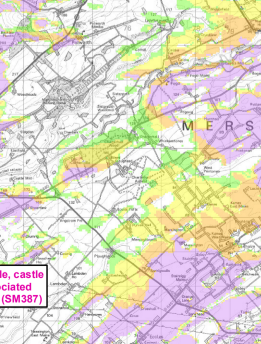
CH11: View from Borrowston Rig, stone circle and cairns (SM359; Figure 5.15 in EIA Report Volume

CH12: View from Dabshead Hill, fort and standing stone (SM4657; Figure 5.16 in EIA Report Volume

CH13: View from Wrunklaw, fort (SM5003; Figure 5.17 in EIA Report Volume 3b)

CH14: View from Longformacus House (LB45623; Figure 5.18 in EIA Report Volume 3b)

CH15: View from Hume Castle (SM387; Figure 5.19 in EIA Report Volume 3b)



Map scale 1:110,000 @ A3

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Notes:



Figure 5.4: The Location of Visualisations to Inform the **Assessment of Setting Change**

- Turbine
- Site Boundary
- Substation extension
- Construction compound
- Existing construction compound
- Borrow pit
- Borrow pit search area
- Temporary hardstanding
- Permanent hardstanding
- Battery storage
- Proposed new track (floating)
- Proposed new track
- Proposed light vehicle track (3m wide)
- Proposed existing track upgrade
- --- Existing track

Designated Heritage Assets

- 5 km inner study area from outermost turbines
- 10 km outer study area from outermost turbines
- Scheduled Monument (SM)
- Listed Building Category A
- Listed Building Category B
- Listed Building Category C

Theoretical blade tip visibility (220m)

- 1-4 turbines visible
- 5-8 turbines visible
- 9-12 turbines visible
- 13-15 turbines visible

Visualisations

- Wireline visualisations
- Photomontages visualisations

The ZTV is calculated to turbine tip height (220m) from a viewing height of 2m above ground level. The terrain model assumes bare ground and is derived from OS Terrain 50 height data (obtained from Ordnance Survey in 2023). Earth curvature and atmospheric refraction have been taken into account. The ZTV was calculated using ArcMap 10.8.1 software.

