

## Appendix 11.3 - Designated Heritage Assets beyond the Outer Study Area (specifically requested by HET to be assessed)

This page is intentionally blank.

**Table 1 – Designated Heritage Assets beyond the Outer Study Area specifically requested by HET to be assessed (Figure 11.2)**

Asset No	Asset Name	Asset Type	Status	Setting	No of tips visible <sup>1</sup>	No of hubs visible <sup>2</sup>	Distance to nearest turbine (km)	Sensitivity of Asset	Magnitude of Impact	Significance of Effect <sup>3</sup>	VP Figure (where applicable)
SM 1812	The Ord, chambered cairns, cairns, settlements and field systems	Prehistoric domestic and defensive: settlement; Prehistoric ritual and funerary: chambered cairn	Scheduled Monument	Prehistoric funerary and settlement remains occupying a strategic position at the south end of Loch Shin and at the north end of Achany Glen. Wide ranging views to the north, south and east from the summit of The Ord, whilst rising ground to the west constrains views in that direction. The principal views are to the north and northwest, along Loch Shin, and to the south, along Achany Glen. The Ord is a prominent feature in the surrounding landscape.	4	4	8.2	High	Negligible.  Discussed in detail in Chapter 11: Cultural Heritage and Archaeology, Operational Effects.	Minor	Figure 11.10 (VP 8) Figure X.X LVIA VP 20
SM 1883	Sallachy, broch 425 m NNE of Fruchan Cottage	Prehistoric domestic and defensive: broch	Scheduled Monument	Iron Age broch positioned on a low rocky knoll on sloping hillside towards Loch Shin with views up the loch to the north west and south east. The broch sits within a moorland clearing, surrounded by a small woodland and close to loch shore.	4	3	5.9	High	Low.  Discussed in detail in Chapter 11: Cultural Heritage and Archaeology, Operational Effects.	Minor	Figure 11.9 (VP 7) Figure X.X LVIA VP 11

<sup>1</sup> Based on bare-earth blade tip height ZTV

<sup>2</sup> Based on bare-earth hub height ZTV

<sup>3</sup> The assessment of significance is based on the application of professional judgment using the matrix provided as Table 11.4. where potentially significant effects are predicted, these are discussed in detail in the chapter (Section 11.9)