

APPENDIX V6-8.2: CULTURAL HERITAGE ASSETS IN THE INNER STUDY AREA

- 1.1.1 This Appendix provides details on the archaeological heritage assets recorded within the Inner Study Area identified through desk-based assessment and walk-over field survey, together with an assessment of their heritage sensitivity based on the criteria contained in Table 8.1 of **Appendix V6-8.1**. It provides a summary of potential direct impacts from construction of the Alternative Alignment within Section 3 on a site by site basis and offers mitigation proposals.
- 1.1.2 This Appendix should be read in conjunction with the baseline information detailed in **Chapter 8: Cultural Heritage**, **Part 8.3** of **Volume 6** of this EIA Report.

Asset No.	Asset type	Asset name	Easting	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
MHG 5272	Shieling Hut	Glen Arroch	173698	821247	HER	On the south bank of the burn at a height of 200 m aOD are two sub-rectangular turf-built structures. The largest is built into the north side of a natural mound and measures 5 m x 4 m externally with walls 1 m thick. The second lies 10 m to the northwest and is 4 m x 3 m externally (RCAHMS, 1989). Field survey found two areas which fit the description, but these were too overgrown to distinguish any walls.	Low	None. Although the HER polygon slightly encroaches into the Inner Study Area, the two areas of structures are outside it, and no direct impacts are predicted.	n/a	n/a	None.	n/a
MHG 5301	Township	Braigh Skulamus	165899	822098	HER	Five unroofed buildings, a sheepfold and a field-system are depicted on the 1st edition of the Ordnance Survey 6-inch map (Inverness-shire, Isle of Skye 1881, sheet xlvi). Twenty-seven unroofed buildings, including a second grouping, the field-system, a sheep wash, and a sheepfold are shown on the current edition of the Ordnance Survey 1:10,000 map. A detailed field survey was undertaken in 1995, in the hinterland to the south of Harrapool and SW of Skulamus. Over fifty rectangular to sub-rectangular buildings were recorded, varying in building material from turf to stone, together with associated small enclosures, field banks, rig cultivation and sheep-washes, indicative of pre- and post- clearance land use (RCAHMS, 1995). Field survey identified four field banks, a wall and one building within the Inner Study Area. The building comprised moss and grass-covered stone walls measuring 16 m long x 5.5 m wide x 0.5 m high. Although outside the HER polygon, the features recorded as HA 3006 are likely to represent the westernmost extent of this township.	Medium	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes over the northern edge of the asset. It is proposed to construct a steel lattice tower (BF17) and a temporary access track across the northern tip of MHG 5301. This will result in the removal of particular sections of field banks and walls identified within the Inner Study Area. Without mitigation., it is probable that groundworks associated with construction of the tower, track and/ or accidental or uncontrolled plant movement would damage or otherwise disturb elements of MHG 5301.	Low.	Minor. The banks and walls, as identified during the survey, cross the width of the LoD and the 50 m track micrositing buffer. It will not be possible to avoid surviving remains. The extent of the impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of minor significance.	A detailed survey of at-risk remains, followed by marking-out of upstanding remains outside the immediate construction footprint and establishment of a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
MHG 5390	Hut Circle	Glen Arroch	173080	821618	HER	Situated on the north bank of the Allt Mor at a height of 185 m aOD is a circular building of 4 m internal diameter with walls of stone and turf construction 1 m in thickness. Half washed away by the burn. Contiguous to the east is a second circular building, 2 m internal diameter with walls of stone and turf, 0.75 m thick. Partly washed away by the burn (RCAHMS, February 1989). Field survey found the feature to survive as described.	Low	None. Although the HER polygon encroaches into the Inner Study Area, the two areas of structures are outside it, and no direct impacts are predicted.	n/a	n/a	None.	n/a

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Asset No.	Asset type	Asset name	Easting	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
MHG 5420	Shieling Hut	Bealach Udal	175607	820461	HER	Situated to the south of the Kylerhea road at a height of 200 m aOD is a rectangular structure, measuring 5 m northwest/southeast x 2.5 m northeast/southwest. The wall is 1 m thick with an entrance in the centre of the northeast wall. A small pen, 1 m x 0.6 m internally is built into the north corner. There are four small stone-fronted terraces in the corrie 20 m to the west (RCAHMS, 1989). Field survey identified a hut comprising low grass covered walls and measuring 7 m long x 4 m wide x 0.3 m high. The small pen measured 1 m wide x 0.6 m. Both structures were found 125 m east of the location recorded by the HER polygon. The true location is recorded on the Figure as HA 3014. As MHG 5420 does not record the hut's true location, the HER polygon is considered to be of negligible sensitivity.	Negligible	Yes. Although the HER polygon relating to the structure is 40 m south of the OHL, the actual structure itself is 70 m south of the OHL. The closest tower (BF56B) will be 100 m northeast of the structure, but there is a risk of damage or disturbance arising from accidental or uncontrolled plant movement.	Low	Negligible. The extent of any impact, in relation to the sensitivity of the asset, will result in a direct effect of negligible significance.	Surviving remains should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
MHG 5421	Shieling Hut	Bealach Udal	175679	820536	HER	Situated to the south of, and below the Kylerhea road at a height of 195 m aOD is a rectangular structure, 5 m east/west x 2.5 m north/south. The walls are 1 m thick with the entrance in the south wall (RCHAMS, 1989). Field survey identified a stone-walled hut measuring 7 m long x 5 m wide. Entrance at the southeast end. The hut was 20 m northwest of the location recorded by the HER polygon. This true location is recorded on the Figure as HA 3016. As MHG 5421 does not record the hut's true location, the HER polygon is considered to be of negligible sensitivity.	Negligible	Yes. Although the HER polygon relating to the structure is immediately south of the OHL, the actual structure itself is 8 m north of the OHL. The closest tower (BF56B) will be 92 m southeast of the structure, but there is a risk of damage or disturbance arising from accidental or uncontrolled plant movement.	Low	Negligible. The extent of any impact, in relation to the sensitivity of the asset, will result in a direct effect of negligible significance.	Surviving remains should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
MHG 5422	Shieling Hut	Bealach Udal	175607	820580	HER	Situated to the south of, and below the Kylerhea road, at a height of 210 m aOD is a rectangular structure, 4 m E-W x 2 m north/south with a wall 1 m thick. The south wall is slightly bowed outwards, with the entrance in the centre of the south wall (RCAHMS, 1989). Confirmed by field survey. Shieling hut. Moss and grass covered walls. Orientated east/west. Entrance on the south end. Measuring 6 m long x 4 m wide x 0.5 m high. The hut was 45 m northwest of the location recorded by the HER polygon. This true location is recorded on the Figure as HA 3015. As MHG 5422 does not record the hut's true location, the HER polygon is considered to be of negligible sensitivity.	Negligible	Yes. Although the HER polygon relating to the structure is 17 m north of the OHL, the actual structure itself is 48 m north of the OHL. The closest tower (BF57B) will be 12 m southeast of the structure, and there is a risk of damage or disturbance arising from accidental or uncontrolled plant movement.	Low	Negligible. The extent of any impact, in relation to the sensitivity of the asset, will result in a direct effect of negligible significance.	Surviving remains should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
MHG 5423	Shieling Hut	Bealach Udal	176623	820812	HER	Situated to the south of, and below the Kylerhea road, at a height of 210 m aOD is a rectangular structure, 4 m east/west x 2 m north/south with a wall 1 m thick. The south wall is slightly bowed outwards, with the entrance in the centre of the south wall (RCAHMS, 1989). Field survey identified a small sub-circular structure measuring 3.5 m diameter x 0.3 m high. Bracken and moss-covered stone walls. Entrance on east side. The hut was found at 176623/820810 and is 75 m north of the location recorded by the HER polygon. This true location is		None. Although the HER polygon relating to the structure is within the Inner Study Area, the actual structure itself is outside it and 155 m north of the closest tower (BF61B).	n/a	n/a	None.	n/a



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						outside the Inner Study Area and is not recorded on the Figure. As MHG 5423 does not record the hut's true location, the HER polygon is considered to be of negligible sensitivity.						
MHG 5424	Township	Runicaleach	179021	823030	HER	Runicaleach: shown as township in 1824. (J Thomson's map of Skye 1824). A depopulated township, overlooking the Kyle Rhea, at about 70 m aOD, consists of about 30 ruined houses, 6 small enclosures or garths. There are large areas of lazy-bed cultivation along the hill slopes. Visible on RAF air photographs (Ordnance Survey, 1961). Field survey identified eleven buildings, two enclosures/pens, a wall, and a field bank within the Inner Study Area. The buildings comprised stone walls and measured between 4 and 13 m long x 4-4.5 m wide x 0.5 m -1.4 m high. The enclosures were defined by curvilinear stone walls, measuring between 28 m and 38 m long, 1-4 m wide x 0.3-0.9 m high.	Medium	Yes. It is proposed to construct a steel lattice tower (BF77) in the northern tip of MHG 5424. It is also proposed to upgrade approximately 825 m of existing track within the HER polygon. The tower will be constructed 84 m from the nearest upstanding remains, and no direct impacts are predicted. Other upstanding remains are within the 50 m micrositing buffer around the access track. Without mitigation., it is possible that groundworks associated with upgrade of the track and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of MHG 5424.	Low.	Minor. The extent of any impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of minor significance.	Where possible, the track upgrade and associated works should avoid any surviving remains, and those remains should also be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
MHG 27842	Township	Upper Harrapool	165418	822257	HER	A township comprising eleven unroofed buildings, four enclosures and a sheep wash is depicted on the current edition of the Ordnance Survey 1:10,560 map (1968). Two unroofed buildings are shown on the first edition of the Ordnance Survey 6-inch map (Inverness-shire, Isle of Skye 1881, sheet xlvi) (RCAHMS, 1996). The HER polygon relating to this asset does not encompass the extent of the surviving remains, and merely serves to identify the location of the township. Confirmed by field survey; the extent of the visible remains within the Inner Study Area has been recorded as HA 3004.	Medium	Yes. The HER polygon relating to MHG 27842 is within the Inner Study Area, and partially within the 50 m micrositing buffer for a temporary access track proposed to the north of the asset. No direct construction impacts are predicted, but without mitigation., it is possible that groundworks associated with construction of the track and/ or accidental or uncontrolled plant movement could disturb elements of MHG 27842. Potential impacts outside the HER polygon are discussed as HA 3004.	Negligible.	Negligible. The extent of any impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of negligible significance.	Construction works should avoid any surviving remains, and those remains should also be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
HA 3001	Field system, field banks and track	Broadford	163621	823165	Bing AP	Two sub-rectangular fields are depicted on the first edition Ordnance Survey map, either side of what is now the B8083 southwest of Broadford. Both are visible in aerial photography, and two irregular enclosures can also be discerned further to the south. There may be faint traces of	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the	Low	Negligible. The extent of any impact, in relation to the extent and sensitivity of the	Where possible, construction works should avoid any surviving remains, and those remains	Negligible



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						cultivation within the enclosures, but it is not certain from the modern aerial photography. Field survey identified some areas of field clearance, two earth-and-stone field banks, areas of rig and furrow, and a track.		existing OHL which passes along the south-western edge of the asset. It is proposed to construct two towers (BF7 and BF8) within the area defined as HA 3001. It is also proposed to construct approximately 200 m of new track within the asset. The closest tower (BF8) will be constructed 8 m from the nearest upstanding remains. Other upstanding remains are within the footprint of the access tracks. Without mitigation, it is possible that groundworks associated with construction of the towers and track and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 3001.		asset, will result in a direct effect of negligible significance.	should also be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	
HA 3002	Field enclosure	Broadford	164773	822323	Bing AP	Two adjoining enclosures defined by field banks are visible in modern aerial photography. The field banks form two adjoining C-shapes, with the eastern side of the enclosure formed by an un-named burn. Field survey identified two curvilinear earth-and-stone field banks. The southernmost is 280 m long within the Inner Study Area, extending from its northern side is the second bank 110 m long. Within this northern enclosure is a small possible lambing pen.	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes over the northern edge of the asset. Although no proposed towers will be constructed within the asset, approximately 110 m of temporary access track is proposed to be constructed across the southernmost enclosure. This would require the disturbance of a section of the field bank defining the western edge of this enclosure. It is also possible that groundworks associated with construction of track and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 3002.	Low	Negligible. The extent of any impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of negligible significance.	Where possible, construction works should avoid any surviving remains, and those remains should also be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
HA 3003	Field bank	Broadford	164901	822322	Field survey	Field survey identified an earth-and-stone field bank. Measuring 81 m long, 1.2 m wide and 0.4 m high it runs roughly east/west between a road and an un-named burn.	Low	Yes. HA 3003 is partially within the 50 m micrositing buffer for a temporary access track	Negligible.	Negligible. The extent of any impact, in relation to the extent and	Construction works should avoid any surviving remains,	Negligible



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								proposed to the south of the asset. No direct construction impacts are predicted, but without mitigation., it is possible that groundworks associated with construction of the track and/ or accidental or uncontrolled plant movement could disturb HA 3003.		sensitivity of the asset, will result in a direct effect of negligible significance.	and those remains should also be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	
HA 3004	Township	Upper Harrapool	165246	822393	Bing AP, field survey	A series of adjoining, irregular fields are visible in modern aerial photography along the southern edge of Harrapool/Broadford. Most of the features are outside the Inner Study Area to the north. HER polygon MHG 27842 records the location of a township to the south, but not its true extent. Within the Inner Study Area, field survey identified eleven structures, two enclosures, five earth-and-stone field banks, an area of rig-and-furrow and a drystone dyke.	Medium	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes over the northern edge of the asset. Features comprising HA 3004 are present across the entire width of the Inner Study Area for around 490 m of the OHL's length, and also within the 50 m micrositing buffer for a temporary access track proposed across the southern groups of features. Two proposed towers (BF14 and BF15) and their access track spurs will also be constructed within the asset. Direct construction impacts are predicted. Without mitigation, it is probable that groundworks associated with construction of the towers, track and/ or accidental or uncontrolled plant movement could disturb elements of HA 3004.	Low	Minor. The extent of any impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of minor significance.	Where possible, construction works should be microsited to avoid any surviving remains, and those remains should also be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
HA 3005	Field banks, sheepfold	Broadford	165522	822231	Bing AP	A series of adjoining, irregular enclosures are visible in modern aerial photography alongside a field boundary dyke and track southeast of HA 3004. Field survey identified a series of earth-and-stone field banks forming three sub-circular enclosures/pens. A drystone sheepfold was also noted, with concrete elements and dipping tank – recorded on the current Ordnance Survey map as a 'Sheep Wash'.	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes over the northern edge of the asset. Features comprising HA 3005 are present across the entire width of the Inner Study Area, no towers are proposed within	Low	Negligible. The extent of any impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of negligible significance.	Where possible, construction works should be microsited to avoid any surviving remains, and those remains should also be protected with a clearly marked buffer zone to minimise the risk	Negligible



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								the asset, but the 50 m micrositing buffer for a temporary access track crosses HA 3005 to the south of the OHL. Direct construction impacts are predicted. Without mitigation, it is probable that groundworks associated with construction of the track and/ or accidental or uncontrolled plant movement could disturb elements of HA 3005.			from uncontrolled plant movement.	
HA 3006	Enclosure, field system	Braigh Skulamus	165768	822150	Bing AP	A series of field banks, enclosures and structures are visible in modern aerial photography adjacent to the western edge of Braigh Skulamus township (MHG 5301). Although outside the HER polygon, it is likely that these features represent the western extent of the township and its associated field systems. Field survey confirmed the presence of several field banks, a building and yard, and an enclosure.	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes over the northern edge of the asset. Features comprising HA 3006 are present across the entire width of the Inner Study Area for around 325 m of the OHL, it is proposed to build one tower (BF16) within the asset, and the 50 m micrositing buffer for a temporary access track crosses HA 3005 to the south of the OHL. Direct construction impacts are predicted. Without mitigation, it is probable that groundworks associated with construction of the tower and the track and/ or accidental or uncontrolled plant movement could disturb elements of HA 3006.	Low	Negligible. The extent of any impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of negligible significance.	Where possible, construction works should be microsited to avoid any surviving remains, and those remains should also be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
HA 3007	Field boundaries	Skulamus	166279	822009	Bing AP	Three interconnecting linear field boundaries are depicted on the 1st Edition Ordnance Survey and visible in modern aerial photography, south-west of Skulamus. They define the edges of several large fields, across the width of the route corridor. Confirmed by field survey to largely survive, with some collapsed sections eroded by watercourses.	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes over the asset. HA 3007 is partially within the footprint and the 50 m micrositing buffer for a temporary access track proposed to the south of the	Negligible.	Negligible. The extent of any impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of negligible significance.	Construction works should avoid any surviving remains, and those remains should also be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible



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								OHL. The nearest proposed tower (BF18) will be 34 m from the southern section of HA 3007. Direct construction impacts are predicted, without mitigation, it is possible that groundworks associated with construction of the track and/ or accidental or uncontrolled plant movement could disturb HA 3007.				
HA 3008	Road	Bealach Udal	175618	820604	Field survey	Field survey identified this old road over Bealach Udal, running along the northern side of the glen broadly parallel with and below the modern road. Visible as an unmetalled, rough track 4 m wide, larger kerbstones were noted along the southern edge of the road. Not on any historic maps. Possible old mining road running to the coast.	Low	Yes. The feature is 55 m north of the closest tower (BF57B) and there is a slight risk of damage or disturbance arising from accidental or uncontrolled plant movement.	Low	Negligible. The extent of any impact, in relation to the sensitivity of the asset, will result in a direct effect of negligible significance.	Surviving remains should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
HA 3009	Wall	Bealach Udal	175765	820595	Field survey	Field survey identified a drystone wall along the western side of a watercourse feeding into the Kylerhea River. It was noted to survive for 73 m in length, 0.7 m wide and 0.5 m high.	Low	Yes. The feature is 102 m northeast of the closest tower (BF57B) and there is a slight risk of damage or disturbance arising from accidental or uncontrolled plant movement.	Low	Negligible. The extent of any impact, in relation to the sensitivity of the asset, will result in a direct effect of negligible significance.	Surviving remains should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
HA3010	Cultivation ridges, sheepfold, structures, field bank	Kylerhea	178758	822615	Bing AP	Cultivation ridges are visible in aerial photography just inland from the shore of Kyle Rhea, in an area of open fields surrounded by forestry and scrub. The current 1:10,000 Ordnance Survey map depicts a series of irregular enclosures in this area. The 1st Edition Ordnance Survey map also depicts a square multi-compartmented sheepfold towards the southern end of these fields, and traces of it are visible in the aerial photography. Survey identified the remains of two structures: A possible enclosure, comprising moss and bracken covered stone walls. The feature measures 6 m long, 4 m wide and the walls were a maximum of 0.6 m high. A field bank comprising a tumbled line of moss-covered stones, measuring 1 m wide by 0.6 m high.	Low	Yes. Although 20 m from the nearest tower (BF76B) HA 3010 is crossed by (and within the 50 m buffer of) an existing forestry track proposed for upgrade. No direct construction impacts are predicted, but without mitigation., it is possible that groundworks associated with upgrade of the track, dismantling of the existing OHL and/or accidental or uncontrolled plant movement could disturb HA 3010.	Negligible.	Negligible. The extent of any impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of negligible significance.	Construction works should avoid any surviving remains, and those remains should also be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
HA 3012	Shieling	Kylerhea	179322	823279	Field survey	Field survey identified a small stone building, measuring 5 m by 2 m, on the bank of the Allt Eas nam Muc.	Low	Yes. HA 3012 is alongside (and within the 50 m buffer of) an existing forestry track proposed as the location for a new permanent access track.	Negligible.	Negligible. The extent of any impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of	Construction works should avoid any surviving remains, and those remains should also be protected with a	Negligible



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								No direct construction impacts are predicted, but without mitigation., it is possible that groundworks associated with construction of the track and/ or accidental or uncontrolled plant movement could disturb HA 3012.		negligible significance.	clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	
HA 3013	Farmstead	Kylerhea	179355	823190	Bing AP	A building and curvilinear enclosure bank were identified in modern aerial photography. Field survey confirmed four buildings, a C-shaped enclosure, and a field bank. All were of drystone construction.	Low	None. Although within the Inner Study Area, HA 3013 is outside the 50 m buffer of any proposed access tracks, and the nearest proposed tower (BF81B) will be 40 m away.	n/a	n/a	None.	None.
HA 3014	Shieling Hut	Bealach Udal	175607	820460	Field survey	True location of MHG 5420 as identified by field survey.	Low	Yes. Although the HER polygon relating to the structure is 40 m south of the OHL, the actual structure itself is 70 m south of the OHL. The closest tower (BF57B) will be 100 m northeast of the structure, but there is a risk of damage or disturbance arising from accidental or uncontrolled plant movement.	Low	Negligible. The extent of any impact, in relation to the sensitivity of the asset, will result in a direct effect of negligible significance.	Surviving remains should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
HA 3015	Shieling Hut	Bealach Udal	175609	820579	Field survey	True location of MHG 5422 as identified by field survey.	Low	Yes. Although the HER polygon relating to the structure is 17 m north of the OHL, the actual structure itself is 48 m north of the OHL. The closest tower (BF57B) will be 12 m southeast of the structure, and there is a risk of damage or disturbance arising from accidental or uncontrolled plant movement.	Low	Negligible. The extent of any impact, in relation to the sensitivity of the asset, will result in a direct effect of negligible significance.	Surviving remains should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
HA 3016	Shieling Hut	Bealach Udal	175679	820537	Field survey	True location of MHG 5421 as identified by field survey.	Low	Yes. Although the HER polygon relating to the structure is immediately south of the OHL, the actual structure itself is 8 m north of the OHL. The closest tower (BF57B) will be 92 m southeast of the structure, but there is a risk of damage or disturbance arising from accidental or uncontrolled plant movement.	Low	Negligible. The extent of any impact, in relation to the sensitivity of the asset, will result in a direct effect of negligible significance.	Surviving remains should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible

