

## APPENDIX V2-8.2: 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 8-2 of **Appendix V2-8.1**. It provides a summary of the potential direct impacts from dismantling of the existing OHL and construction of the proposed OHL/UGC 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 8.4 to 8.10.

Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
	MHG 4082	Farmstead	Trumpan Mor	123740	860690	HER	This farmstead comprises two parallel buildings and an enclosure, probably a garden plot, attached to the southernmost. A sub-rectangular mound about 10 m to the south of the enclosure may have been a further structure, but it has been disturbed by the burn. (RCAHMS, 1990).	Low	Yes. The proposed OHL will pass directly over the centre of the group of buildings and the enclosure. A wood pole (DA206) will be erected within the HER polygon, but around 20 m west of the buildings. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant	Low	Minor	Surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible
	MHG 4088	Farmstead	Trumpan Mor	123580	860750	HER	This farmstead comprises two roughly parallel buildings joined by two banks, forming an enclosure. The easternmost building has at least two phases. (RCAHMS, 1990).	Low	movement.  Yes. The proposed OHL will pass outside and to the south of the HER polygon, two wood poles (DA207 and DA208) will be erected within 60 m of the upstanding buildings. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Minor	Surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
	MHG 4739	Township	Trumpan	123392	860825	HER	About 70 m above sea-level on the west side of the road, south of Trumpan, is a depopulated township. There are about 15 ruined	Medium	Yes. The proposed OHL will pass directly over the centre of the township, terminating within the HER polygon. Thirteen wood poles (DA202-	Low	Minor	Surviving/upstanding remains should be subject to a detailed survey and wood pole locations should be microsited in order to avoid remains of particular sensitivity	Negligible



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							houses, some outbuildings, and four enclosures. There are large areas of lazy beds to the south and east. (Ordnance Survey (ASP) 4 May 1961. To the north the township boundary is common with Trumpan Beg (NG26SW 11); the west is constrained by the coast; to the south the boundary is common with Halistra, defined by a bank along an unnamed burn which runs round to the east, enclosing an area of unridged, relatively blank land. In the east of the area thus defined, on a series of terraces running away to the east from the public road, are a scatter of farmsteads, beyond which is a scatter of shielings. The pattern of lazy-beds and globular fields is sometimes disrupted by more recent ploughing. There are at least two hutcircles, one of which is overlain by the township boundary and a number of banks and orthostatic walls beneath lazy-beds.		DA213) will be erected within the HER polygon. Approximately 1.1 km of the existing OHL crosses the asset, and some dismantling work will take place within the HER polygon. Direct construction impacts are predicted on upstanding remains and there also is a risk of damage or disturbance from uncontrolled or accidental plant movement. The extent of disturbance in proportion to the extent of the heritage asset will result in an impact of low magnitude.			(likely to comprise buildings/structures). The remains should also be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement during dismantling work and construction work.	
0	MHG 4787	Shieling Huts and Mounds	Ben Horneval	127659	849001	HER	Centred NG 277 490, along a small stream, is a group of about 30 ruined shielings. They are of double-cell construction,	Medium	Yes. The existing OHL and the proposed OHL passes through the western third of the HER polygon. Two wood poles (DA023	Low	Minor	All surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant	Negligible.



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Section	on	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
								reduced to shapeless turf-covered mounds, some with circular depressions on the top. (OS, 1961; visible on RAF air photographs CPE/Scot/UK/175: 1171-2). Field survey recorded four shieling huts and five shieling mounds within the survey area. Visible as low, moss-covered stone walls. The huts measured between 3-6 m long by 3-5 m wide by 0.3 m-0.5 m high. The mounds were 5-10 m long by 4-6 m wide by 0.3 m-1 m high.		and DA024) will be erected within the HER polygon. DA024 will be around 10 m from the closest of the buildings identified during field survey. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement during dismantling and construction.			movement.	
0		MHG 4788	Broch	Glen Heysdal	127649	848993	HER	Occupying the summit of a very slight rocky knoll on the west side of Glen Heysdal, some 250 m west of the Caroy River, about a mile north of where it falls into Loch Caroy, is a fragment of a broch. It stands at an elevation of nearly 60 m above sea level and looking down the Glen commands a view of the sea. The broch has been reduced to the foundation course, and it is impossible to detect the whole of the outer ring. (RCAHMS, 1928, 1961, 1985).  Although the HER polygon relating to this asset encroaches into the	Medium	None. The northern edge of the HER polygon is slightly within the Inner Study Area but the structure of the broch itself is outside it. No direct impacts are predicted.	n/a	n/a	None	None



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							study area, field survey has confirmed the broch itself to be outside the study area.						
0	MHG 5070	Township: Cultivation Remains	Glen Ose	134818	844147	HER	A township, comprising seven unroofed buildings and two enclosures is depicted on the 1st edition of the Ordnance Survey 6-inch map (Invernessshire, Isle of Skye 1880, sheet xxii). Nine unroofed buildings and two enclosures are shown on the current edition of the Ordnance Survey 1:10000 map (1992). (RCAHMS, 1996). Confirmed by field survey. Field bank and enclosure ditch recorded. Field bank measuring 3 m wide by 1 m high. Runs south-west outside of survey area. Enclosure measures 6 m long by 5 m wide and 0.7 m high. Entrance at northeast end.	Medium	None. The northern edge of the HER polygon is slightly within the Inner Study Area but the township itself is outside it. No direct impacts are predicted from either construction or dismantling.	n/a	n/a	None	None
0	MHG 5897	Shieling Settlement	Allt A' Chaim	127500	855100	HER	There are four mounds and three huts in this group of shielings, of which all but one is located on the north bank of the Allt a' Chaim. Three of the mounds each display the remains of two-cell huts on top, but the most westerly of the group has three cells, defined by an arc of a bank around the north-west side of the mound. A	Medium	Yes. The asset is within the Inner Study Area, but outside the footprint of the OHL alignment. The closest wood pole (DA110) will be erected 50 m west of the buildings. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from	Low	Minor	All surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.



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							boundary bank runs along the north bank of the burn but does not impinge upon any of the shielings. Another bank, which runs along the south bank of the burn at this point, has a small stone pen built against its north side. (RCAHMS, 1990).		uncontrolled or accidental plant movement.				
0	MHG 5961	Hut Circle	Upper Halistra	124260	860269	HER	This hut-circle lies amongst lazy-bed ridges and is partly overlain by a lazy-bed on its east side; it measures 6 m in diameter within stony banks 2 m in thickness and 0.5 m in height. (RCAHMS, 1990)	Low	Yes. The asset is within the Inner Study Area, but outside the footprint of the OHL alignment. The closest wood pole (DA197) will be erected 36 m southeast of the HER polygon. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	MHG 5962	Farmstead	Upper Halistra	124303	860319	HER	This farmstead, which is situated amid lazy-bed cultivation, comprises two buildings of unequal size which have been constructed end-on to one another, a few metres apart, on the east side of a triangular enclosure. The enclosure post-dates the buildings, the more southerly of which has a pen in its north-west side. The more northerly, larger, building measures 9.5 m from NNE to	Low	Yes. The asset is within the Inner Study Area, but outside the footprint of the OHL alignment. The closest wood pole (DA197) will be erected 90 m southwest of the HER polygon. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.



Continu	Accest No.	Accellen	Accel	Facetion 1	Month	Comme	Accest described	Considirit	Detential Div	Magnituda	Cioneifican	Missionation	Doold
Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of Direct Effect	Mitigation	Residual
				g					Impact	Direct Impact	Direct Effect		Effect
							SSW by 3.2 m						
							transversely within						
							faced rubble walls						
							1.6 m in thickness						
							and 1 m in height.						
							(RCAHMS, 1990)						
0	MHG 5965	Field System;	Halistra	123991	860489	HER	Within the area of	Low	Yes.	Low	Negligible	Surviving/upstanding	Negligible.
		Enclosure;					the farm of Halistra,		Approximately 2.9 km			remains should be	
		Cultivation					the main surviving		of the existing OHL			subject to a detailed	
		Remains					areas of ridged lazy-		crosses the asset,			survey and wood pole	
							bed cultivation,		and dismantling work			locations should be	
							generally 4 m to 5 m		will take place within			microsited in order to	
							in width and up to		the HER polygon.			avoid remains of	
							0.45 m in height, lie					particular sensitivity	
							to the east of the		Thirty wood poles			(likely to comprise	
							public road to		(DA179-208) will be			buildings/structures).	
							Trumpan on the		erected within the			The remains should	
							natural terraces		HER polygon. Direct			also be marked out and	
							above the fermtoun		construction impacts			protected with a clearly	
							of Halistra. Well		are predicted on the			defined buffer zone to	
							preserved areas still		structures and there			minimise any risk from	
							survive within the		is also a risk of			uncontrolled plant	
							crofts to the west of		damage or			movement during	
							the road. Other		disturbance from			dismantling work and	
							enclosures of more		uncontrolled or			construction work.	
							globular form, but of		accidental plant				
							similar dimensions		movement.				
							enclose parts of the						
							ridged land in a						
							swathe some 400 m						
							in breadth from the						
							unnamed burn on						
							the north-west side						
							of the farm to the						
							south-east. There is						
							a series of						
							enclosures on the						
							west bank of the Allt						
							na Claise Moire						
							some of which overly						
							lazy-bedding. Whilst						
							there are grounds for						
							attributing some of						
							the enclosures to a						
							late phase in the						
							development of the						
							cultivated ground, it						
							is also apparent that						
							some of the lazy-						
							beds are built-up						
							against the upslope						
							side of them. The						
							scale of the field-						
							banks, where well-						



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							preserved, at above 1 m in height, might permit their use in stock control. (RCAHMS, 1990)						
0	MHG 5979	Hut Circle	Upper Halistra	125100	860070	HER	This hut-circle is situated at the base of a slope and has been overlain by lazy-beds. Inner facing stones are visible to the west, and there are traces of outer facing stones to the east. The hut-circle measures 5.2 m within a faced stony bank 1.3 m in thickness and up to 0.3 m in height. To the south-west a boulder set transversely to the bank may mark the position of the entrance. A lazy-bed on the east side appears to have driven through the centre of the hut-circle before adopting a line around the exterior. Large boulders to the south-west are not in situ (RCAHMS, 1990)	Low	None. The southern edge of the HER polygon is within the Inner Study Area, but the structure itself is outside it. No direct impacts are predicted.	n/a	n/a	None	None
0	MHG 5981	Hut Circle	Upper Halistra	125020	860102	HER	This hut-circle is situated on a slight terrace covered with lazy-beds. It measures 7 m in diameter within a stony bank 2.1 m thick and 0.3 m in height and is subsumed by lazy-beds, one of which occupies the interior. (RCAHMS, 1990)	Low	None. The southern edge of the HER polygon is within the Inner Study Area, but the structure itself is outside it. No direct impacts are predicted.	n/a	n/a	None	None
0	MHG 5985	Hut	Upper Halistra	125230	859840	HER	This hut abuts the east side of a field bank and measures	Low	Yes. The asset is within	Low	Negligible	All surviving/upstanding remains should be marked out and	Negligible.

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							3 m from north to south by 1.5 m within a bank 0.8 m thick and 0.3 m in height. (RCAHMS, 1990)		the study area, but outside the footprint of the OHL alignment. The closest wood pole (DA183) will be erected 35 m northeast of the HER polygon. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.			protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	
0	MHG 5986	Hut	Upper Halistra	125480	859890	HER	This hut measures 5 m from north to south by 2.5 m within a bank spread to 1.7 m and 0.3 m in height. (RCAHMS, 1990)	Low	Yes. The asset is within the Inner Study Area, but outside the footprint of the OHL alignment. The closest wood pole (DA180) will be erected 25 m southeast of the HER polygon. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	MHG 5987	Hut Circle	Upper Halistra	125452	859876	HER	Two hut-circles are situated on a terrace to the north of the Geary Road. That to the east measures 6.6 m in diameter within a bank 1.5 m in thickness and 0.4 m in height; the south-west arc of the bank has been disturbed. One outer facing-stone is visible to the north and there are intermittent inner facing-stones protruding through the peat which is	Low	Yes. The asset is within the Inner Study Area, but outside the footprint of the OHL alignment. The closest wood pole (DA180) will be erected 30 m southeast of the HER polygon. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant	Low	Negligible	All surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.



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							about 0.3 m in depth. That to the west measures 7 m in diameter within a bank 1.9 m thick and 0.4 m in height. There are intermittent inner and outer facing stones to the west, while the east arc has been destroyed. Several large boulders flank the entrance, which is on the south-west. (RCAHMS, 1990)		movement.				
0	MHG 6020	Farmstead	Lusta (Eastside)	127340	856000	HER	This farmstead, which is situated at the east end of the croft, comprises two buildings and two adjacent enclosures, each building forming part of an enclosure. Both buildings are shown as roofed on the 1st and 2nd editions of the Ordnance Survey maps (Island of Skye &c., Inverness-shire 1880, 1904, sheet xv). That to the south-west is a long sub-rectangular building terraced into the slope, measuring 15 m from north to south by 3.5 m transversely within walls 1.4 m in thickness and 0.7 m in height. That to the north-east measures 7 m from north to south by 3.7 m transversely within walls 1 m in thickness and 0.8 m in height. (RCAHMS, 1990)	Low	None. The eastern edge of the HER polygon is within the Inner Study Area, but the structure itself is outside it. No direct impacts are predicted.	n/a	n/a	None	None



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0	MHG 6046	Pen	Lusta	127470	856370	HER	This small oval pen, 1 m in diameter, is situated between the confluence of the Lusta Burn and a small unnamed tributary, which flows into the north side of the Lusta Burn to the west of the crofts. (RCAHMS, 1990)	Low	Yes. The asset is within the Inner Study Area, but outside the footprint of the OHL alignment. The closest wood pole (DA126) will be erected 55 m west of the HER polygon. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	MHG 6048	Boundary Dyke	Boundary Dyke, Lusta	127300	856400	HER	There are several boundaries, defining the limit of the crofting-township (MHG 6139), of which all but two are already recorded on the current Ordnance Survey 1:10,000 scale maps. (1983). One missing boundary runs from the Stein Burn at the North end to just short of a mapped boundary 435 m to the southeast. This boundary is a continuation of one that also defines the upper limit of Brae Stein. This bank, which is constructed of earth and stone and stands to more than 1 m in height in places, cuts the banks which delimit the ridged land to the east of the crofts (MHG 6139). There is also the patchy trace of a bank along the south side of the	Low	Yes. The asset is within the Inner Study Area, but outside the footprint of the OHL alignment. The closest wood pole (DA127) will be erected 80 m northeast of the HER polygon. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.



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							Stein Burn. (RCAHMS, 1990)						
0	MHG 6070	Enclosure	Trumpan Mor	123960	860500	HER	This building situated on the south-west facing slope of Bienn a Ghubainn is butted onto a field wall; to the north-east is an enclosure defined by low stone footings. (RCAHMS, 1990)	Low	Yes. The proposed OHL will pass through the south-western third of the HER polygon. One wood pole (DA202) will be erected within the HER polygon. There is a risk of direct construction impacts and/or damage or disturbance from uncontrolled or accidental plant movement.	Low	Minor	All surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.  Micrositing of wood pole DA202 may also be necessary in order to avoid direct impacts upon the fabric of MHG 6070.	Negligible.
0	MHG 6079	Shieling Settlement	Allt Mainnir Nan Gobhar	127500	854100	HER	A group of three shielings lies on the south bank of the Allt Mainnir nan Gobhar beside a small unnamed tributary burn, some 700 m east of Ray. A hut, a mound with two turf huts on it and a small enclosure lie on the north side of the small burn and another hut on the south side. A boundary bank runs along the south bank of the small burn, between it and the hut. The enclosure, which measures 10 m from north to south by 7 m transversely, is situated on the edge of the gully, cut by the Allt Mainnir nan Gobhar. The area of the shielings is enclosed on the east side by a bank, which leads off from the south-east corner of the small	Low	Yes. The asset is within the Inner Study Area, but outside the footprint of the OHL alignment. The closest wood pole (DA98) will be erected 22 m northeast of the easternmost building. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement during dismantling and construction.	Low	Negligible	All surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible



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							edge of a low cliff before running down to join the boundary on the south side of the small burn. (RCAHMS, 1990)						
0	MHG 6081	Enclosure	Allt Mainnir Nan Gobhar	127390	854180	HER	Occupying the south-east side of a four-sided enclosure is a sub-rectangular building, itself forming part of the south-east side of a field on the north bank of the Allt Mainnir nan Gobhar. It measures 8.1 m from NE-SW by 3.8 m transversely within rubble-faced walls 1 m in thickness and 0.8 m in height. The enclosure measures 17 m from north-east to south-west by 11 m transversely. There is no rig in the adjacent field, although ploughgrooves are visible. (RCAHMS, 1990)	Low	None. The north-eastern edge of the HER polygon is within the Inner Study Area, but the structure itself is outside it. No direct impacts are predicted.	n/a	n/a	None	None
0	MHG 6114	Shieling Hut and mound	Lian Airigh Nan Deadh	127759	850228	HER	A single shieling- mound is located on the south side of an unnamed burn, a short distance east of the modern road to Portree; it measures 8 m by 6 m and stands 0.6 m in height with traces of a stony structure on top. (RCAHMS, 1990) Confirmed by field survey (although true location as recorded here, is 12 m north-east of that recorded in the HER). The mound measures 8 m long by 6 m wide by	Low	Yes. The asset is within the Inner Study Area, but outside the footprint of the OHL alignment. The closest wood pole (DA40) will be erected 70 m east of the features. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.



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							0.6 m high. Shieling hut measures 5 m long by 4 m wide by 0.3 m high. Stones visible and partially moss covered.						
0	MHG 6129	Crofting Township	Brae Stein	126500	857600	HER	A crofting township, comprising thirteen roofed buildings and one unroofed building is depicted on the 1st edition of the Ordnance Survey 6-inch map (Inverness-shire, Isle of Skye 1880, sheet xv). Nine roofed, two partially roofed and two unroofed buildings are shown on the current edition of the Ordnance Survey 1:10560 map (1968). (RCAHMS, 1990)	Medium	None. Although the eastern edge of the HER polygon is within the Inner Study Area, study of the historic and current Ordnance Survey mapping indicates that the township structures are all outside it. No direct impacts are predicted.	n/a	n/a	None	None
0	MHG 6131	Shieling Hut	Brae Stein	127000	856890	HER	A group of four shielings, comprising three mounds and a hut, are situated on the back of a slight eminence, immediately west of a boundary bank. The hut is a stone-walled structure, 3.6 m in length by 2.2 m in breadth within walls 0.8 m in thickness and 0.4 m in height. Of the mounds, the largest, which has a dimpled top, is 11.5 m in length by 8 m in breadth and stands to 0.8 m in height, whilst the next largest has a two-celled structure on top. (RCAHMS, 1990)	Low	Yes. The asset is outside the footprint of the OHL alignment. The closest wood poles (DA134 and DA135) will be erected 80 m from the edge of the HER polygon, and approximately 60 m from the nearest structure. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible
0	MHG 6139	Crofting Township	Lusta	126969	856015	HER	A crofting township, comprising seventy- four roofed, two	Medium	Yes. Although they avoid	Negligible	Negligible	All surviving/upstanding buildings within the LOD should be marked out	Negligible



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							partially roofed and thirteen unroofed buildings is depicted on the 1st edition of the Ordnance Survey 6-inch map (Inverness-shire, Isle of Skye 1880, sheet xv). Twenty-seven roofed, four partially and thirty-nine unroofed buildings are shown on the current edition of the Ordnance Survey 1:10560 map (1968). (RCAHMS, 1990)		the upstanding buildings, the existing and proposed OHL alignments cross the eastern extent of the HER polygon, which encompasses an area of field banks and cultivation ridges. Three wood poles (DA125 to DA127) will be erected within an area of cultivation ridges visible in modern aerial photography. There is a risk of direct dismantling and construction impacts and/or damage or disturbance from uncontrolled or accidental plant movement. The extent of any disturbance in proportion to the extent of the cultivation ridges will result in an impact of negligible magnitude on the asset as a whole.			and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	
0	MHG 6141	Building	Cnoc A' Chrochaire	127250	855360	HER	There are three stone-walled huts attached to a field-bank on the west slopes of Cnoc a' Chrochaire, one of which was depicted as roofed on the 2nd edition of the Ordnance Survey map of 1904 (Island of Skye, Inverness-shire 1904, sheet xv). (RCAHMS, 1990)	Low	None. Although the eastern edge of the HER polygon is within the Inner Study Area, study of modern aerial photography indicates that the structures are all outside it. No direct impacts are predicted.	n/a	n/a	None	None
0	MHG 6453	Enclosure	Trumpan Mor	123450	860750	HER	On the east side of the public road there is a building attached to an enclosure the west end of which has	Low	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (DA209) will be	Low	Negligible	All surviving/upstanding remains should be marked out and protected with a clearly defined buffer zone to minimise any risk from	Negligible



ANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							been disturbed by the road, but which may have continued through to join a robbed building on the west of the road. (RCAHMS, 1990)		erected south of the road, 8 m from the edge of the HER polygon and approximately 30 m from the enclosure. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.			uncontrolled plant movement.	
0	MHG 6456	Farmstead	Trumpan Mor	123970	860650	HER	There are three buildings situated at the base of a steep slope, the northeasternmost of which are joined to an enclosure. (RCAHMS, 1990)	Low	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (DA204) will be erected 80 m from the edge of the HER polygon and approximately 90 m from the buildings. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	MHG 6457	Building	Trumpan Mor	123540	860600	HER	There is one building, possibly with an outshot, on the west side of the public road, but it has been disturbed by quarrying. (RCAHMS, 1990)	Low	None. Although the northern edge of the HER polygon is within the Inner Study Area, study of modern aerial photography indicates that the surviving structures are all outside it. No direct impacts are predicted.	n/a	n/a	None	None
0	MHG 6462	Shieling	Allt Mainnir Nan Gobhar	127600	854240	HER	At the foot of a rocky cliff on the north side of the Allt Mainnir nan Gobhar is a shieling-hut, comprising of an	Low	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (DA099) will be	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any	Negligible



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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							oval rubble-walled enclosure, 4 m in length by 3.55 m in breadth within walls up to 1 m in height and 0.77 m in thickness, with a creep leading to a cell on the southeast side, 1.3 m across. (RCAHMS, 1990)		erected 77 m from the edge of the HER polygon and approximately 90 m from the buildings. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.			risk from uncontrolled plant movement.	
0	MHG 27647	Farmstead	Horneval	127580	848040	HER	A farmstead, comprising one roofed, one unroofed building and two enclosures is depicted on the 1st edition of the Ordnance Survey 6-inch map (Invernessshire, Isle of Skye 1881, sheet xxi). One unroofed building and three enclosures are shown on the current edition of the Ordnance Survey 1:10560 map (1968). (RCAHMS, 1990) Although the HER polygon relating to this asset encroaches into the study area, field survey found the structures of the farmstead to be outside the study area.	Low	None. Although the eastern edge of the HER polygon is within the Inner Study Area, field survey found that the surviving structures are all west of the road and outside the LOD. No direct impacts are predicted.	n/a	n/a	None	None
0	MHG 32814	Shieling Hut	Creag Dubh	127350	854650	HER	Immediately southwest of a drain, which flows in a north-west direction off the slopes of Creag Dubh through a field of rig, lies a hut; it measures 4 m in length by 1.8 m in breadth within banks spread to 1.8 m in	Low	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (DA105) will be erected approximately 80 m from the building. No direct construction	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							thickness and 0.7 m in height. (RCAHMS, 1990)		impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.				
0	MHG 32815	Shieling Hut	Creag Dubh	127470	854560	HER	A hut lies on the north bank of an unnamed burn, which drains into the Allt Bo-Loin; it measures 3.5 m in diameter within a low stony bank with a single large boulder on its south-east side. (RCAHMS, 1990)	Low	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (DA103) will be erected approximately 45 m from the building. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	MHG 45565	Boundary Bank	Allt A' Chaim	127500	855100	HER	A boundary bank runs along the north bank of the burn close to shieling group MHG 5897 but does not impinge upon any of the shielings. Another bank, which runs along the south bank of the burn at this point, has a small stone pen built against its north side. (RCAHMS, 1990)	Low	None. The western edge of the HER polygon is within the Inner Study Area, but the bank is outside it. No direct impacts are predicted.	n/a	n/a	None	None
0	MHG 60524	Hut Circle	Upper Halistra	125067	860073	HER	There is a hut-circle defined by an arc of stony bank overlain by lazy-beds; it measures about 4.5 m in diameter within a stony bank 1.6 m thick and 0.3 m in maximum height. (RCAHMS, 1990)	Low	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (DA186) will be erected approximately 90 m from the building. No direct construction impacts are predicted	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
									on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.				
0	1.04	Shieling	Dun Hallin	125880	859620	RCAHMS, 1990	Shieling hut and shieling mound identified during the RCAHMS survey in 1990	Low	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (DA175) will be erected approximately 48 m from the westernmost of the two buildings. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains within the LoD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible
0	HA 0001	Field bank	Hallin	125645	859412	Bing AP, Google Earth	Field boundary/dyke to the north-east of Dun Hallin broch (SM 916). Appears from modern aerial photography to be of earth and stone construction and defines the outer (northern) edge of field system HA 0002.	Low	Yes. The asset crosses the proposed OHL alignment from southwest to north-east. The closest wood pole (DA173) will be erected approximately 10 m north-west of the bank. Potential direct construction impacts are predicted and there is also a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible
0	HA 0002	Field System	Hallin	125457	859255	Historic maps, Bing AP	Around 37 Ha of rig and furrow, with rig and furrow, field banks and enclosures depicted on historic Ordnance Survey maps. Peat cuttings and a track	Low	Yes. Approximately 770 m of the existing OHL crosses the asset and dismantling work will take place. Although it avoids the enclosures and field	Negligible	Negligible	All surviving/upstanding structures within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement during	Negligible



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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							also visible on aerial photography		banks, the OHL alignment crosses the north-eastern extent of the asset, which encompasses an area of cultivation ridges. One wood pole (DA172) will be erected within an area of cultivation ridges visible in modern aerial photography. Two other poles (DA173 and DA171) will be erected just outside the visible extent of the asset. There is a risk of direct construction impacts and/or damage or disturbance from uncontrolled or accidental plant movement. The extent of any disturbance in proportion to the extent of the cultivation ridges will result in an impact of negligible magnitude on the asset as a whole.			dismantling and construction work.	
0	HA 0003	Field bank	Beinn na Mòintich	126365	859068	Bing AP	A linear bank is visible in modern aerial photography. Approximately 95 m long, it runs broadly east/west, extending eastwards from a track. It is parallel to existing field boundaries but is not depicted on historic maps.	Low	Yes. The asset crosses the footprint of the OHL alignment. However, the closest wood pole (DA165) will be erected approximately 25 m from the bank. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible



Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of	Mitigation	Residual
Section	Asset No.	Asset type	Asset name	g	Northing	Source	Asset description	Sensitivity	Impact	Direct Impact	Direct Effect	witigation	Effect
0	HA 0004	Enclosure, buildings	Brae Stein	126580	857659	Bing AP	A rectangular single- roomed building is visible in modern aerial photography, an enclosure is adjacent to its southern edge with a second, larger enclosure to the west. Likely to be associated with Fasach township, MHG 6128.	Low	Yes. The asset is just outside the footprint of the OHL alignment. However, the closest wood pole (DA145) will be erected approximately 30 m south-east of the enclosure. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	HA 0005	Enclosure	Brae Stein	126648	857503	Bing AP	An irregular, subcircular enclosure is visible in modern aerial photography. Roughly U-shaped, it is defined by an earthen bank, with the Allt Fasach forming the northern edge. Likely to be associated with Fasach township, MHG 6128. There are no traces of cultivation ridges or other structures on the enclosure's interior.	Low	Yes. The asset is within the footprint of the OHL alignment. One wood pole (DA143) will be erected within the enclosure and a second (DA144) will be just outside it to the north. No direct construction impacts are predicted on the bank but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	HA 0006	Cultivation ridges, field system	Brae Stein	126817	856964	Historic maps, Bing AP	Large area of rig and furrow and field banks associated with Fasach township, MHG 6128.	Low	Yes. Approximately 1.1 km of the existing OHL crosses the asset and dismantling work will take place Although it avoids the enclosures and field banks, the OHL alignment crosses the north-eastern edge of the asset. Four wood poles (DA138 to DA141) will be erected within an area of cultivation ridges and field banks	Negligible	Negligible	All surviving/upstanding structures within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement during dismantling and construction work.	Negligible.



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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
									visible in modern aerial photography. Several other poles (DA142 and DA137 to DA129) will be erected just outside the visible extent of the asset. There is a risk of direct dismantling and construction impacts and/or damage or disturbance from uncontrolled or accidental plant movement. The extent of any disturbance in proportion to the extent of the cultivation ridges will result in an impact of negligible magnitude on the asset as a whole.				
0	HA 0007	Track	Brae Stein	127064	857200	Bing AP	Probable track alongside a dyke/bank. Likely to relate to HER entries associated with the township (MHG 6128) and field system (HA 0006) to the south-west.	Low	Yes. The route of the OHL alignment will cross the asset. The closest wood pole (DA137) will be over 30 m to the northwest. The existing OHL passes to the south-west of the asset, and no direct construction or dismantling impacts are predicted on the bank. However, there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	HA 0008	Track	Lusta	127237	856447	Historic maps, Bing AP	Track, visible on aerial photographs, and depicted on historic Ordnance Survey maps. Also depicted on current 1:25000 Ordnance Survey mapping.	Low	Yes. The route of the OHL alignment will cross it. The closest wood pole (DA128) will be only 3 m from the edge of the track. The	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled	Negligible.



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
0	HA 0009	Field System,	Creag Dubh	127197	854791	Historic	Likely to relate to HER entries associated with the township (MHG 6128) and field system (HA 0006) to the north-west.	Low	existing OHL also crosses the track. There is a risk of damage or disturbance from uncontrolled or accidental plant movement, as well as from direct construction impacts. Yes.	Negligible	Negligible	plant movement.  All surviving/upstanding	Negligible.
		enclosure, and building				maps	circular enclosure is visible in modern aerial photography, a triangular field, north of the Allt a'Chaim, is depicted on the 1st Edition Ordnance Survey and visible in aerial photography. Some sections of field boundary in this area are recorded on the current 1:25000 Ordnance Survey map. South of the triangular field, along the eastern bank of the Allt Bó-loin, a second irregular field can be discerned on modern aerial photography, and south of this field a small rectangular unroofed building is depicted on the 1st Edition Ordnance Survey map.		Although it avoids the majority of the enclosures and field banks which are to the west of the OHL and outside the Inner Study Area, the proposed alignment crosses two fields on the eastern edge of the asset. Three wood poles (DA099, DA103 and DA104) will be erected within two areas of cultivation ridges and field banks visible in modern aerial photography. Several other poles (DA100 to DA102 and DA105 to DA108) will be erected just outside the visible extent of the asset. Approximately 235 m of the existing OHL also crosses the asset. There is a risk of direct dismantling and construction impacts and/or damage or disturbance from uncontrolled or accidental plant movement. The extent of any disturbance in proportion to the extent of the cultivation ridges will			at risk from the OHL should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	. roguguo.



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
									result in an impact of negligible magnitude on the asset as a whole.				
0	HA 0010	Linear feature	Allt Mainnir nan Gobhar	127588	854197	Bing AP	Possible dyke or track visible on aerial photography running between the Allt Mainnir nan Gobhar and the Allt an t-Sluic Mhoir.	Low	Yes. The route of the OHL alignment will cross it. Two wood poles (DA097 and DA098) will be within 5 m of the edge of the feature. There is a risk of damage or disturbance from uncontrolled or accidental plant movement, as well as from direct construction impacts.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	HA 0011	Track	Beinn na Boineide	128021	851354	Bing AP, Google Earth	A track, faintly visible on aerial photographs, crosses the LOD from east to west and appears to connect two groups of shielings outside the study area; MHG 6461 (alongside the B886) with MHG 4745 and MHG 3204, approximately 800 m east and uphill.	Low	Yes. The route of the OHL alignment will cross it. The closest wood pole (DA060) will be within 20 m of the edge of the feature. There is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	HA 0012	Shieling huts	Coir' Allt a' Ghille	127920	849978	Field survey	Two shieling huts both measuring 4 m long by 3 m wide by 0.1 m high. The polygon relating to HER entry MHG 5921 is 20 m away, entirely outside the study area, east of the burn. The entry records a group of six shielings close to this location. It is assumed that these two huts are the westernmost huts of the group.	Medium	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (DA037) will be erected approximately 78 m west of the huts. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.

Appendix V2-8.2: Cultural Heritage Assets in the Inner Study Area



Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of	Mitigation	Residual
		,,,,,,,		g		0.00		,	Impact	Direct Impact	Direct Effect		Effect
0	HA 0013	Quarry scoop	Coir' Allt a' Ghille	127750	849496	Field survey	Quarry scoop defined by an earth and stone bank around a sub- circular depression. Measures 1 m wide by 0.3 m high.	Negligible	Yes. The asset is just outside the footprint of the OHL alignment. The closest wood pole (DA031) will be erected approximately 30 m north-west of the feature. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement. The magnitude of the impact in proportion to the sensitivity of the asset will result in a negligible effect and no mitigation is proposed.	Low	Negligible	None	Negligible.
0	HA 0014	Shieling huts	Coir' Allt a' Ghille	127800	849464	Field survey	On the southern side of an un-named tributary of the Abhainn Lòn a'Chlèirich are two possible shieling huts and a mound. The huts measure 5 m by 3 m. Both are located on grass covered knolls. The mound measures 4 m by 3 m wide.	Low	Yes. The asset is just outside the footprint of the OHL alignment. The closest wood poles (DA030 and DA031) will be erected approximately 80 m from the features. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	Surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	HA 0015	Peat workings	Ben Horneval	127604	848888	Field survey	Area of old peat working south-west of shieling group MHG 4787.	Negligible	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (DA022) will be erected approximately 55 m south-east of the	Negligible	Negligible	None	Negligible.



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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
0	HA 0016	Shieling huts,	Ben Horneval	127639	848430	Field	Two shieling huts	Low	feature. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement. The magnitude of the impact in proportion to the sensitivity of the asset will result in a negligible effect and no mitigation is proposed.	Low	Negligible	All surviving/upstanding	Negligible.
U		shieling mound and field bank				survey	measuring 3-4 m long by 3 m wide defined by low grass covered stone walls, 20 m away one shieling mound measures 5 m diameter by 0.8 m high. 70 m southeast of these, a turf bank measures 30 m long (north/south) by 1.5 m wide by 0.5 m high.		The group of assets is bisected by the OHL alignment. However, the closest wood pole (DA017) will be erected approximately 25 m from the bank. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement during dismantling and construction.			remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	
0	HA 0017	Peat workings	Horneval	127730	848350	Field survey	Historic peat extraction – grassed- over areas of disturbed/excavated ground visible across an area of approximately 140 m by 110 m.	Negligible	Yes. The asset is within the footprint of the OHL alignment. One wood pole (DA016) will be erected within the feature. Direct construction impacts are predicted and there is also a risk of damage or disturbance from uncontrolled or accidental plant movement. The magnitude of the impacts in proportion	Negligible	Negligible	None	Negligible.



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
									to the sensitivity of the asset will result in a negligible effect and no mitigation is proposed.				
0	HA 0018	Quarry scoop	Horneval	127795	848281	Field survey	Quarry scoop. Possibly associated with shieling HA 0019. Measuring 7 m diameter by 1.5 m high at quarry face.	Negligible	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (DA015) will be erected 90 m east of the feature. No direct construction impacts are predicted on the feature but there is a risk of damage or disturbance from uncontrolled or accidental plant movement. The magnitude of the impacts in proportion to the sensitivity of the asset will result in a negligible effect and no mitigation is proposed.	Negligible	Negligible	None	Negligible.
0	HA 0019	Shieling hut	Horneval	127790	848254	Field survey	Possible shieling hut. Defined by low turf and stone walls. Measuring 4 m long by 4 m wide and 0.3 m high.	Low	Yes. The asset is just outside the footprint of the OHL alignment. The closest wood pole (DA014) will be erected approximately 88 m from the feature. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	Surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	HA 0020	Shieling hut	Horneval	127770	848053	Field survey	Possible shieling hut. Defined by low turf and stone walls. Measuring 6 m long by 3.5 m wide by 0.5 high. Possible internal division	Low	Yes. The asset is just outside the footprint of the OHL alignment. The closest wood pole (DA012) will be erected	Low	Negligible	Surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled	Negligible.



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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							partly formed by natural bank.		approximately 55 m from the feature. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.			plant movement.	
0	HA 0021	Enclosure	Horneval	127671	847499	Historic maps	A square enclosure is depicted on the 1st edition Ordnance Survey map alongside a tributary of the river Horneval – approximately 12 m by 12 m, it may be a small sheepfold or pen.  It is not visible on modern aerial photography and no upstanding remains were identified at this location during the field survey.	Negligible	Yes. The location of the asset is outside the footprint of the OHL alignment. The closest wood pole (DA005) will be erected 66 m to the east. No direct construction impacts are predicted on the feature but there is a risk of damage or disturbance from uncontrolled or accidental plant movement. The magnitude of the impacts in proportion to the sensitivity of the asset will result in a negligible effect and no mitigation is proposed.	Negligible	Negligible	None	Negligible.
0	HA 0022	Field bank	Horneval	127772 3	847492	Field survey	Field bank. earth- and-stone bank alongside a watercourse, 36 m long, 1 m wide by 0.5 m high.	Low	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (DA005) will be erected approximately 25 m from the feature. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement during	Low	Negligible	Surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible

Appendix V2-8.2: Cultural Heritage Assets in the Inner Study Area



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
									dismantling and construction.				
0	HA 0023	Enclosure	Horneval	177770	847451	Historic maps, field survey	Field survey confirmed the presence of a rectangular enclosure 17 m by 10 m defined by overgrown stone walls measuring 0.8 m thick by 0.3 m high. The feature is depicted on the second edition Ordnance Survey map of 1904.	Low	Yes. The asset is just outside the footprint of the OHL alignment. The closest wood pole (DA004) will be erected approximately 25 m south-west of the feature. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	Surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible
0	HA 0024	Field bank and ditch	Roskhill River	128344	846448	Bing AP, Historic maps	A linear bank crosses the Inner Study Area from north to south, visible on modern aerial photography, it is also recorded on the 1st and 2nd edition Ordnance Survey maps. The banks define the eastern and southern sides of a large enclosure/field. The remaining two sides are defined by a stream (north) and the Dunvegan-Struan road (west). Field survey identified the earthen bank measuring 1 m thick by 0.2 m high with a parallel ditch measuring 1.5 m wide. The bank is topped by a modern post and wire fence.	Low	Yes. The asset crosses the proposed route of the OHL alignment from south-west to north-east. The closest wood pole (ED103) will be erected approximately 5 m north-west of the bank. Potential direct construction impacts are predicted and there is also a risk of damage or disturbance from uncontrolled or accidental plant movement during dismantling and construction.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	HA 0025	Field System, field bank, shieling hut and building	Roskhill River	128854	846069	Bing AP	Irregular enclosure on the southern bank of the Roskhill river. Sections of field boundary are	Low	Yes. Although it avoids the enclosures, huts and field banks, the OHL	Negligible	Negligible	All surviving/upstanding structures within the LOD should be marked out and protected with a clearly defined buffer	Negligible.



TRA	NSMISSION													
	Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
								depicted on the current Ordnance Survey mapping, and the footings of a possible shieling hut are also discernible on some aerial photography.  Field survey confirmed a building with adjoining pen/enclosure, and a field bank. The pen/enclosure measured 6 m long by 2 m wide by 0.5 m high. The building measured 12 m long by 6 m wide 0.7 m high and was divided into two compartments. No clear entrance. Small later enclosures at either end built using rubble are likely to be lambing pens. The curvilinear field bank defines an irregular field. It was an earth-and-stone bank measuring approximately 500 m long by 1.5 m wide by 0.3 m high.		alignment crosses the south-western extent of the asset. One wood pole (ED096) will be erected within the enclosure. Two other poles (ED095 and ED097) will be erected just outside the visible extent of the asset. There is a risk of direct construction impacts and/or damage or disturbance from uncontrolled or accidental plant movement. The extent of any disturbance in proportion to the extent of the cultivation ridges will result in an impact of negligible magnitude on the asset as a whole.			zone to minimise any risk from uncontrolled plant movement.	
	0	HA 0026	Buildings, Field system and quarrying	Glen Heysdal	129990	845454	Bing AP, Historic maps, field survey	Several field banks and areas of cultivation ridges are visible in modern aerial photography. A narrow pattern of irregular fields is recorded on historic Ordnance Survey mapping, extending northwards along Glen Heysdal from the head of Loch Caroy.  Field survey identified the field banks and areas of cultivation, and also	Low	Yes. Although it avoids the huts and southernmost field banks, the OHL alignment crosses the centre of the asset. Three wood poles (ED077 to ED079) will be erected within the asset, and ED078 will currently directly impact a section of field bank. Two other poles (ED076 and ED080) will be erected just outside the visible extent of	Low	Negligible	All surviving/upstanding structures within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.  If possible, wood pole ED078 should be microsited to avoid direct impacts.	Negligible



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	Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
	0	HA 0027	Enclosure, building, field banks	Glen Heysdal	130414	844837	Bing AP, Google Earth	found two ruinous stone buildings. The first building was to the south-west of the field system.  Situated on steeply sloping ground below a nearby broch (MHG 4788), it measured 9 m long by 5.5 m wide by 0.5 m high. The second building was north of the field system, on the edge of the study area. It was a two-compartment building measuring 12 m long by 7 m wide by 0.7 m high.  An irregular earth-banked enclosure is visible on modern aerial photography east of Glen Heysdale farmstead (MHG 27662, outside the study area and not depicted on figures) on the southern side of the Akteil Burn. There is a rectangular bothy/pen measuring 24 m long by 18 m at the centre, and a building measuring around 10 m long by 6 m wide adjacent to the southern exterior. None of these features are depicted on historic mapping. The enclosure and some of the boundaries are recorded on the current Ordnance Survey mapping. Field survey found the earth and stone walls to survive to	Low	the asset. There is a risk of direct construction impacts and/or damage or disturbance from uncontrolled or accidental plant movement. The extent of any disturbance in proportion to the extent of the cultivation ridges will result in an impact of negligible magnitude on the asset as a whole.  Yes.  Although it avoids the structure and banks, the OHL alignment crosses the centre of the asset. One wood pole (ED069) will be erected within the asset, and ED068 will be erected just outside the visible extent of the asset. There is a risk of direct construction impacts and/or damage or disturbance from uncontrolled or accidental plant movement. The extent of any disturbance in proportion to the extent of the cultivation ridges will result in an impact of negligible magnitude on the asset as a whole.	Low	Negligible	All surviving/upstanding structures within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
				9			around 1 m high				Zirost Zirost		
0	HA 0028	Peat workings	Glen Heysdal	130527	844522	Field survey	Sub-rectangular area of historic peat extraction 160 m by 80 m.	Negligible	Yes. The asset is outside the footprint of the OHL alignment. The closest wood poles (ED063 and ED064) will be erected approximately 10-20 m west of the feature. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement. The magnitude of any impact in proportion to the sensitivity of the asset will result in a negligible effect and no mitigation is proposed.	Negligible	Negligible	None	Negligible.
0	HA 0029	Farmstead and yard	Glen Heysdal	130390	844442	Field survey	Field survey identified a small farmstead with annex and yard. The main building measured 13 m long by 5 m wide with stone walls surviving to around 0.8 m high. The annex measured 5 m long by 5 m wide. Yard on north side of building measured around 11 m long by 7 m wide by 0.4 m high.	Low	Yes. The asset is partially within the Inner Study Area, and outside the footprint of the OHL alignment. The closest wood pole (ED064) will be erected approximately 90 m from the building. The existing OHL passes close to the building. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement during dismantling and construction.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.

Appendix V2-8.2: Cultural Heritage Assets in the Inner Study Area



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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
0	HA 0030	Field bank	Beinn Bheag	131856	843763	Field survey	Field survey identified a bank across almost the entire width of the study area.  Measuring 190 m long, up to 2 m wide and an average of 0.5 m high.	Low	Yes. The asset crosses the footprint of the OHL alignment between two poles. The closest wood poles (ED042 and ED043) will both be erected approximately 35 m from the bank. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement during dismantling and construction.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	HA 0031	Enclosure, field system, cultivation ridges	An Groban	132487	843749	Bing AP	A pattern of several irregular fields, varying in size, are visible in modern aerial photography. Traces of cultivation ridges can be discerned. Defined by earthen banks, the fields are not recorded on the historic Ordnance Survey mapping. Confirmed by field survey. Field banks measuring 1.5-3 m wide by up to 1 m high. Rig and furrow measuring 4 m crest to crest by 0.3 m high.	Low	Yes.  Approximately 635 m of the existing OHL crosses the centre of the asset. The OHL alignment crosses the northern third of the asset. Six wood poles (ED028 to ED033) will be erected within an area of cultivation ridges and field banks visible in modern aerial photography. Two other poles (ED027 and ED034) will be erected just outside the visible extent of the asset. There is a risk of direct dismantling and construction impacts and/or damage or disturbance from uncontrolled or accidental plant movement. The extent of any disturbance in proportion to the extent of the	Negligible	Negligible	All surviving/upstanding structures within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.



Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of	Mitigation	Residual
				g					cultivation ridges will result in an impact of negligible magnitude on the asset as a whole.	Direct Impact	Direct Effect		Effect
0	HA 0032	Field bank	Allt Bhaile Mheadhoaich	132543	843875	Field survey	Field bank running along the western bank of the Allt Bhaile Mheadhoaich for around 67 m. Measured 1 m wide by 0.7 m high.	Low	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (ED034) will be erected approximately 28 m south-west of the bank. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	HA 0033	Sheep shelters	Allt Bhaile Mheadhoaich	132554	843834	Field survey	Two small stone structures.  Measuring 2-5 m in diameter by 0.7 m high. Moss covered stone walls. Both are probably sheep shelters or lambing pens. Two further structures are located to the north just outside the study area.	Low	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (ED033) will be erected approximately 78 m south of the structures. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	HA 0034	Field system, cultivation ridges, farmstead building	An Groban	133233	843831	Bing AP, Google Earth	System of irregular fields and cultivation ridges visible in modern aerial photography. This comprises five adjoining fields, with probable cultivation ridges evident in at least three of them. None of the fields are recorded on	Low	Yes. The existing OHL passes across the southern edge of the asset. The OHL alignment crosses the northern third of the asset. Three wood poles (ED024 to ED026) will be erected within an	Negligible	Negligible	All surviving/upstanding structures within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.



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	Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
								historic Ordnance Survey mapping, but the current 1:25000 Ordnance Survey map records some of the internal boundaries and records a 'sheep wash' in the southernmost field. Field survey confirmed two field banks measuring 2 m wide by 0.8 m high. Rig and furrow measured 4-6 m crest to crest by 0.1 m high. The farmstead comprised a main building, annex, outbuilding and yard. The main building measures 13 m long by 7 m wide. The annex measures 6 m long by 3 m wide. Outbuilding measures 7 m long by 5 m wide.		area of cultivation ridges and field banks visible in modern aerial photography. Two other poles (ED023 and ED027) will be erected just outside the visible extent of the asset. There is a risk of direct dismantling and construction impacts and/or damage or disturbance from uncontrolled or accidental plant movement. The extent of any disturbance in proportion to the extent of the cultivation ridges will result in an impact of negligible magnitude on the asset as a whole.				
	0	HA 0035	Peat workings	An Groban	133561	843859	Field survey	Area of historic peat extraction, 30 m by 14 m.	Negligible	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (ED022) will be erected approximately 20 m south-west of the feature. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement. The magnitude of the impact in proportion to the sensitivity of the asset will result in a negligible effect and no mitigation is	Negligible	Negligible	None	Negligible.



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
									proposed.				
0	HA 0036	Possible rock cut weir	Glen Ose	134710	844192	Field survey	The burn flows through a 1 m wide gap in a natural rock outcrop. The gap has very straight edges suggesting it may have been deliberately cut to enable the burn to flow. However, the gap could also be the result of natural erosion.	Negligible	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (ED005) will be erected approximately 70 m north-west of the feature. No direct construction impacts are predicted on the structures but there is a risk of damage or disturbance from uncontrolled or accidental plant movement. The magnitude of the impact in proportion to the sensitivity of the asset will result in a negligible effect and no mitigation is proposed.	Negligible	Negligible	None	Negligible.
0	HA 0037	Field bank	Glen Ose	134751	844200	Field survey	Field bank. Moss and grass covered bank. Measuring 1.5 m wide by 0.5 m high. Lies just beyond the northern extent of the HER polygon relating to township MHG 5070 and is likely to be associated with it.	Low	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (ED004) will be within 53 m of the feature. There is a risk of damage or disturbance from uncontrolled or accidental plant movement.	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.
0	HA 0038	Head dyke	Glen Ose	134755	844322	Field survey	Large head dyke running for 82 m from Allt Ruairidh in a north-east direction and continuing outside the survey area.  Measuring up to 3 m wide by 1 m high.  Likely to be associated with MHG 5070.	Low	Yes. The asset is outside the footprint of the OHL alignment. The closest wood pole (ED005) will be within 70 m of the feature. There is a risk of damage or disturbance from uncontrolled or accidental plant	Low	Negligible	All surviving/upstanding remains within the LOD should be marked out and protected with a clearly defined buffer zone to minimise any risk from uncontrolled plant movement.	Negligible.



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
									movement.				
1	MHG27663	Shieling Hut	Glen Vicaskill	135928	843940	HER	What may be a single unroofed shieling-hut is depicted on the 1st edition of the Ordnance Survey 6-inch map (Invernessshire, Isle of Skye 1881, sheet xxviii) and on the 1965 edition of the Ordnance Survey 1:10,560 map.	Low	None. MHG 27663 is 43 m from the OHL, 82 m from the closest tower (BE104), and 58 m from the nearest proposed temporary access track.	n/a	n/a	None.	None
							Field survey identified the building located within an area of scrubland. It is aligned north-east to south-west, measuring 7 m by 4 m defined by drystone walls measuring 1 m thick and covered in heather. An entrance is visible on the west side and a small pen, possible remains of lambing pen (1.5 m by 1 m with walls 0.5 m high), has been built into north-east end; suggesting that the building has been reused as a sheepfold.						
1	MHG27733	Shieling	Glenmore River	143200	839100	HER	What may be an unroofed shieling-hut is depicted on the 1st edition of the Ordnance Survey 6-inch map (Inverness-shire, Isle of Skye 1881, sheet xxix), but it is not shown on the 1968 edition of the Ordnance Survey 1:10,560	Negligible	Yes. The asset will be only 9 m from the OHL, and 53 m from the closest tower (BE67). A proposed temporary access track also crosses the centre of the HER polygon. There is potential for disturbance or	Low	Negligible	Clearly marking off a suitable buffer zone around the asset, to prevent and protect from uncontrolled plant movement.	Negligible



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Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of	Mitigation	Residual
				g					Impact	Direct Impact	Direct Effect		Effect
							map. Field survey found a slightly raised area of firm ground in the approximate location, but no obvious wall footings or other building remains were visible.		damage from uncontrolled plant movement.				
1	HA1001	Structures; Field System	Glen Vicaskill	135484	844305	Bing AP	Two possible hut circles, field banks, cultivation ridges and a rectangular building are visible in aerial photography. These are likely to be related to some of the various features identified during a 2002 walkover survey (EHG706) and recorded on the HER as MHG46205 (outside the Study Area, and not depicted on the figures). Field survey identified the remains of three buildings with associated yards/enclosures, three areas of lazy beds, an area of peat cuttings and several sections of turf and stone banks forming the remains of a township or farmstead surviving at Glen Vic Askill. Building (HA1001a) - 135604, 844241 – single compartment building aligned north-west to southeast and measuring 8.5 m long by 4 m wide with drystone walls (1 m high by 0.8 m wide). An	Medium	Yes. 230 m of existing OHL cross the asset, and there is potential for disturbance or damage from uncontrolled plant movement during dismantling works. Two steel lattice towers (BE105 & BE106) and a temporary access track are proposed within the extent of the asset. BE106 will avoid upstanding remains, but BE105 may encroach upon an area of historic peat extraction.	Low	Minor	Clearly marking suitable buffer zones around atrisk elements of the asset, and erection of visible barriers to prevent and protect from uncontrolled plant movement.	Negligible



Section Asset No.  Asset type  Asset name  g  g  contracts or side of the contract of the cont	RANSMISSION	N									
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measuring 35 m by 20 m and defined by the remains of a drystone wall (1 m high by 1 m wide), which survives partially as a stone and turt bank on the south side. Building (PA1001m) - 135557, 844194 — rectangular building aligned north-west to south-east and measuring 20 m by 6 m with drystone walls (1 m wide and 0.7 m high) which are slightly curved at the corners. An entrance is visible on the south-east end and a small D-											
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the south-east end and a small D-											
and a small D-											
ι με το							shaped yard				



Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of	Mitigation	Residual
Section	Asset No.	Asset type	Asset Hallie	g	Northing	Source	Asset description	Sensitivity	Impact	Direct Impact	Direct Effect	Mitigation	Effect
							(HA1001n)) is						
							present adjacent to						
							the south-east end						
							of the building,						
							extending 6 m from						
							the building and						
							defined by a low-turf						
							bank 0.3 m high.						
							Peat cuttings						
							(HA1001p) –						
							135635, 844093 –						
							area of relict peat						
							cuttings spread over						
							an area measuring						
							92 m by 76 m.						
							Field survey						
							identified several						
							sinuous field banks						
							(HA1001b-HA1001f,						
							HA1001i-HA1001I						
							and HA1001o)						
							spread over an area						
							measuring 350 m by						
							320 m and on either						
							side of the modern						
							farm track that leads						
							to Glen Vic Askill						
							farm, and which form						
							a number of irregular						
							shaped cultivation						
							fields probably associated with						
							Buildings (HA1001a,						
							HA1001h and						
							HA1001m).						
							Four areas of former lazy beds were also						
							visible, these are						
							generally poorly						
							preserved and, in						
							most cases, only the						
							faint outline of the						
							beds was visible,						
							generally the beds						
							measured 2 m-3 m						
							wide and 0.2 m-						
							0.3 m high.						
1	HA1002	Peat cuttings	Glen Vicaskill	135824	844106	Field	An area of historic	Negligible	Yes.	Low	Negligible	None	Negligible
						survey	peat extraction was		HA1002 is within the				
							identified during field		micrositing buffer of a				
							survey – likely to be		proposed temporary				
							related to similar		access track There				
	1						activity within		is potential for	1	1		



Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
				g			HA1001. It comprised a grassed-over, rectangular depression, approximately 65 m x 60 m.		disturbance or damage from micrositing of tracks and/ or uncontrolled plant movement.	Bircor impact	Direct Effect		Lifett
1	HA1003	Building	Glen Vicaskill	146874	834096	Field survey	Field survey identified a long rectangular building. The building is aligned north-west to south-east and measures 14 m long by 5 m wide with turf-covered drystone walls (0.6 m high spread to by 1-1.5 m wide). An entrance is visible at the north-west end, this leads to a small yard or porch, measuring 6.5 m by 5 m by 6.5 m defined by a semi-circular bank (0.4 m high by 1-2 m wide).	Low	Yes. Although it is 68 m from the OHL, and 122 m from the closest tower (BE104), HA1003 is within the micrositing buffer of a proposed temporary access track. There is potential for disturbance or damage from uncontrolled plant movement.	High	Minor	Clearly marking off a suitable buffer zone around the asset, and erection of visible barriers to prevent and protect from uncontrolled plant movement.	Negligible
1	HA1005	Track	Glen Colbost, Bracadale	136457	843686	Bing AP	This is visible in aerial photography and appears to be a rough track between the Rageary Burn and the Ose River. It is not clear if it leads to/from a crossing point on either watercourse, but it appears likely to represent an informal shepherds' track, crossing east to west across the Alignment Corridor. Field survey identified the remains of this track at this location where it crosses the study area. The track is poorly preserved and	Negligible	Yes. It is proposed to construct a temporary access track across, and perpendicular to, the course of HA1005. The extent of likely disturbance to the asset, in relation to the extent of the surviving remains will not result in a significant effect.	Negligible	Negligible	None	Negligible



ANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							disappears in places. Where visible it survives as a 1 m wide green track that cuts through the heather; there is no obvious defined surface.						
1	HA1006	Enclosure	Creag Bhreac	137460	842331	Bing AP, Google Earth	An apparent enclosure is visible on modern aerial photography. Defined by a 200 m long earthen bank which encloses the eastern tip of a shallow spur of higher ground, the enclosure is an elongated 'D' in plan, with the curve of the D formed by a stream and a topographic feature. Field survey identified two turf and stone banks that define a rough D-shaped enclosure present to the north of Creag Bhreac. The bank measures a maximum of 0.5 m high and spread to 1 m-1.5 m wide. The south-western end of the bank continues outside the study area, and the north-western end peters out in a boggy area.	Low	Yes. It is proposed to construct a temporary access track across, and perpendicular to, the course of HA1006. The closest tower (BE96) will be 17 m from the closest upstanding element of HA1006. There is potential for disturbance or damage from groundworks, micrositing and uncontrolled plant movement. The extent of likely disturbance to the asset, in relation to the extent of the surviving remains will not result in a significant effect.	Low	Minor	Clearly marking suitable buffer zones around atrisk elements of the asset, and erection of visible barriers to prevent and protect from uncontrolled plant movement.	Negligible
1	HA1007	Shielings	Lon Dubh	140044	842937	Field survey	Field survey identified the possible remains of six shieling huts (HA1007a-f) spread along either side of the Lon Dubh.  Shieling hut (HA1007a) - 140013, 842901: possible remains of a rectangular turf-built	Medium	Yes. It is proposed to construct a temporary access track to the south of HA 1007. Although no upstanding remains are currently at risk, there is potential for disturbance or damage from micrositing and	Low	Minor	Clearly marking suitable buffer zones around atrisk elements of the asset, and erection of visible barriers to prevent and protect from uncontrolled plant movement.	Negligible



TRANSMIS	SION													
Section	n	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
								shipling but sited to		unaantrallad plant				
								shieling hut sited to		uncontrolled plant				
								the west of Lon		movement.				
								Dubh, measuring						
								3 m by 2 m, with						
								walls 0.4 m high.						
								The remains of the						
								shieling hut overlie						
								what appears to be						
								an earlier turf hut						
								which lies on a						
								slightly different						
								alignment and						
								measures 5 m by						
								3 m with turf walls						
								0.2 m-0.3 m high by						
								0.5 m thick. Both						
								structures sit on a						
								small natural mound						
								aligned north-west to						
								south-east and c.						
								1 m high.						
								Shieling hut						
								(HA1007b) - 140054,						
								842938: possible						
								remains of turf-built						
								shieling hut present						
								to the west of Lon						
								Dubh. It survives as						
								a roughly circular turf						
								covered mound, c.5						
								m-6 m in diameter						
								and 1 m high, with						
								the faint outline of a						
								possible square						
								structure, which may						
								be a collapsed						
								shieling hut, visible						
								on top.						
								Shieling hut						
								(HA1007c) - 140052,						
								842943 – remains of						
								a possible shieling						
								hut surviving as a						
								rectangular turf						
								mound present on						
								the west side of the						
								Lon Dubh. The						
								mound is aligned						
								north to south and						
								measures 5 m by 3						
								m, with the faint						
								outline of a						
								rectangular structure						
								on top, which may						
			-	•	•		•		-	•	-	•	-	-



Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of	Mitigation	Residual
<del>Jection</del>	Asset No.	Asset type	Asset Hairie	g	Northing	Source	Asset description	Sensitivity	Impact	Direct Impact	Direct Effect	willigation	Effect
				9			be the collapsed						
							shieling hut,						
							measuring 4 m by						
							1.5 m internally with						
							walls 0.2 m high.						
							Shieling hut						
							(HA1007d) - 140059,						
							842944 – remains of						
							a possible shieling						
							hut surviving as a						
							rectangular turf						
							mound present on						
							the west side of the						
							Lon Dubh. The						
							mound measures						
							4 m by 3.7 m by						
							0.5 m high. There						
							are the possible						
							remains of a						
							collapsed building on						
							top. On the west						
							side of the burn.						
							Shieling hut						
							(HA1007e) - 140062,						
							842979 – remains of						
							rectangular turf-built						
							shieling hut aligned						
							east to west and						
							measuring 3.5 m by						
							2.5 m with turf walls						
							0.3 m high and spread 1 m wide. It						
							is sited on a slight						
							natural mound						
							present on the east						
							side of Lon Dubh.						
							Shieling hut						
							(HA1007f) - 140055, 842975 – remains of						
							a possible square						
							turf-built shieling hut						
							on the east side of						
							the Lon Dubh. It						
							measures 2.5 m by						
							2.5 m with turf walls						
							(0.3 m high by 0.5 m						
							wide). It is covered						
							in dense reeds.						
1	HA1008	Shieling	Lon Dubh	140638	842864	Field	Field survey	Low	Yes.	Medium	Minor	Clearly marking off a	Negligible
	LIATOO	Officing	LOTT DUDIT	170000	072004	survey	identified a stone-	LOW		IVICUIUIII	IVIII IOI	suitable buffer zone	racgiigible
						Julyey	built shieling hut		Although it is 102 m			around the asset, and	
				1			immediately to the		from the closest			erection of visible	
						1	Immediately to the		tower (BE83),			erection of visible	



Section	Accet No.	Accest turns	Accet name	Factin	Northing	Cauraa	Accet description	Sensitivity	Detential Direct	Magnitude of	Cignificance of	Mitigation	Residual
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Effect
1	1104000	Duildiana	Ashalaathan		044070	Din a AD	watercourse. The shieling hut is rectangular in plan and measures 4 m by 3 m with drystone walls (0.6 m high by 0.5-0.6 m thick). Much of the building has collapsed and is covered in turf.	Madium	micrositing buffer of a proposed temporary access track. There is some potential for disturbance or damage from uncontrolled plant movement.			protect from uncontrolled plant movement.	
	HA1009	Buildings; Cultivation Ridges	Achaleathan	141263	841878	Bing AP, Historic maps	Irregular area of approx. 9 ha, comprising several fields of rig and furrow, running broadly east to west. At the centre of the area are the footings of at least three rectangular buildings; a triple-compartmented probable house, a single-roomed building of similar size and a smaller two-roomed structure. A fourth L-shaped building, comprising two compartments, is towards the southeast edge of the area. All four buildings are depicted on the 1st edition Ordnance Survey map, but only the L-shaped building is shown, unroofed, on the 2nd edition map. Field survey identified the well-preserved remains of a township with associated field system. The township remains included four buildings, a head-dyke, several turf and stone banks, an enclosure, a	Medium	Yes.  It is proposed to construct a temporary access track across, and perpendicular to, the course of a field bank which crosses the middle of HA1009. It is also proposed to construct tower BE79 over this field bank. Other upstanding elements of the asset are within 20 m of tower BE79 and the access tracks. There is potential for disturbance or damage from groundworks, micrositing and uncontrolled plant movement. The extent of likely disturbance to the asset, in relation to the extent of the surviving remains will not result in a significant effect.	Low	Minor	Potential for slight relocation of the footprint of tower BE79 to avoid direct impacts, clearly marking off a suitable buffer zone around upstanding/atrisk elements of the asset, and erection of visible barriers to prevent and protect from uncontrolled plant movement.	Negligible



	ON												
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							probable shieling hut						
							and a small shelter						
							or sheep pen.						
							Further remains of						
							the field system and						
							township were noted						
							to be present outside						
							the study area.						
							Shieling hut						
							(HA1009a) - 141237						
							842052 – drystone						
							walled hut						
							measuring 4 m-5 m						
							long by 3 m wide						
							with walls 0.6 m high						
							and 0.5 m-0.6 m						
							high. It sits						
							immediately west of						
							a small watercourse.						
							Bank/Head-dyke						
							(HA1009b) –						
							141144, 841974 -						
							runs up the north						
							edge of the field						
							system and joins a						
							head-dyke at the						
							west side. The bank						
							measures 0.6 m high						
							by 1 m-1.5 m wide.						
							The head-dyke runs						
							between 141154,						
							842015 and 141115,						
							841795, measuring						
							1 m high by 3-4 m						
							wide.						
							Bank (HA1009c) -						
							141216, 842052 – a						
							possible short						
							section of turf and						
							stone bank running						
							between 141212,						
							842056 and 141219,						
							842046 and						
							measuring 1 m by						
							0.5 m high. It runs						
							from a small						
							watercourse before						
							petering out in a						
							boggy area.						
							Building (HA1009d) -						
							141244, 841834 –						
							well-preserved long						
							building aligned east						



RANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
				3			to west and						
							to west and						
							measuring 18 m long						
							by 5 m wide with						
							drystone walls (1 m						
							high and 1 m wide).						
							An entrance is						
							visible at the east						
							end of the north wall.						
							Building (HA1009e) -						
							141253, 841820 -						
							well-preserved						
							building located 7 m						
							south-east of						
							building (HA1009d).						
							It is aligned east to						
							west and measures						
							7 m long by 4 m						
							wide with drystone						
							walls (1 m high and						
							0.8 m wide). An						
							entrance is visible at						
							the west end.						
							Building (HA1009f) -						
							141281, 841870 –						
							well-preserved						
							building aligned east						
							to west and						
							measuring 18 m long						
							by 6 m wide with						
							walls (1 m high). An entrance is visible at						
							•						
							the east end on the						
							north side, with two						
							additional						
							compartments on						
							the south side. The						
							first compartment						
							measures 8 m long						
							by 5 m wide and the						
							second measures						
							6 m long by 5 m						
							wide.						
							Bank (HA1009g) -						
							141262, 841857 – L-						
							shaped turf and						
							stone bank running						
							between 141359,						
							841852 and 141115,						
							841789; varying in						
							preservation from 1						
							m-4 m wide by 0.5						
							m-1 m high. It may						
							have originally been						
							nave originally been						



Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of	Mitigation	Residual
				g					Impact	Direct Impact	Direct Effect		Effect
							a stone dyke.						
							Small shelter or sheep pen						
							(HA1009h) - 141140,						
							841873 – built into						
							the corner of bank						
							(HA1009g). It						
							measures 2 m by 2 m with walls 0.4 m						
							wide and 0.4 m high.						
							Building (HA1009i) -						
							141161, 841708 –						
							well preserved						
							remains of a long						
							building aligned						
							north-west to south- east and measuring						
							17 m long by 4.5 m						
							wide with walls 1 m						
							high and 1 m thick.						
							Enclosure (HA1009j)						
							- 141167, 841712 –						
							rectangular enclosure running						
							from the north-east						
							of building						
							(HA1009i). It is						
							aligned north-west to						
							south-east and measures 14 m by						
							8 m defined by a						
							drystone wall 1 m						
							high and spread to						
							1 m wide.						
							The banks enclosed						
							several areas of well-preserved relict						
							lazy beds which						
							generally measured						
							2 m-3 m wide and						
							0.5 m high.						
							The quality of						
							preservation and group value of this						
							township means that						
							it should be						
							considered as being						
							of medium						
							sensitivity.						
1	HA1010	Enclosure	Achaleathan	142157	840707	Bing AP,	A rectangular	Low	None.	n/a	n/a	None	n/a
						Google Earth	enclosure is visible in modern aerial		Although within the				
						⊏allii	photography. Two		LOD, no proposed				



RANSMISSION				1									
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							parallel earthen banks are visible on the eastern side of the Glenmore River, near its confluence with the Abhainn an Acha-leathain. The field survey team could not reach the enclosure as it lay on the opposite side of an impassable river. However, it was noted that a turf and stone bank, around 70 m long and a maximum of 0.5 m high by 1 m wide, runs around the northern edge of the riverbank at 142116, 840658.		access tracks or towers will be constructed within 75 m of the asset, and no plant movement is anticipated within the vicinity of HA1010.				
1	HA1011	Cultivation ridges	An Leitir	145873	836424	Bing AP, Google Earth	Three distinct areas of rig-and-furrow are visible in modern aerial photography, across approx. 9 ha. The largest of the three areas appears to be associated with three stone buildings. From west to east these structures are a three-roomed rectangular cottage, a smaller rectangular building alongside it, and 80 m further east a small square structure – possibly a bothy.  Field survey found faint surface traces of the rig-and-furrow, and the three stone buildings were noted to the south-west outside the Inner Study Area.	Low	Yes.  200 m of existing OHL cross the asset, and there is potential for disturbance or damage from uncontrolled plant movement during dismantling works. It is proposed to construct a temporary access track across a small section of HA 1011. The extent of likely disturbance to the asset, in relation to the sensitivity and extent of the surviving remains will not result in a significant effect.	Low	Negligible	None	Negligible



Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of	Mitigation	Residual
				g	Ŭ				Impact	Direct Impact	Direct Effect		Effect
1	HA1012	Building; cultivation ridges	Allt Airigh Meall Beathaig	146526	834325	Bing AP	A group of four adjoining buildings is visible to the west of a forestry plantation on the eastern side of the Allt Airigh Meall Beathaig.  Around the buildings is an area of rig-and-furrow, with a head-dyke visible to the north and west. The buildings are a three-roomed (probable) cottage, with a smaller two-roomed building perpendicular to its western end, and a third building parallel to the northern side. Neither the buildings or the fields are depicted on historic mapping.  Field survey identified all the structures visible in the aerial photography, and also noted additional field banks within the Inner Study Area. The structures comprised a cottage and three outbuildings of drystone construction, and survived to a maximum of four courses high, collapse was evident within the buildings' interiors and around the exterior. The rubble was heavily grassed-over.  The field banks were of earth-and-stone construction, surviving to maximum heights of 0.8 m, and collapsed	Low	Yes. 395 m of existing OHL cross the asset, and there is potential for disturbance or damage from uncontrolled plant movement during dismantling works. Although outside the OHL, tower and access track construction footprints HA1012 is within the LOD, and the closest tower (BE428) is only 14 m from the outer edge of the asset. There is potential for disturbance or damage from micrositing and uncontrolled plant movement. The extent of likely disturbance to the asset, in relation to the extent of the surviving remains will not result in a significant effect.	Low	Negligible	Visible barriers along the outer edge of the heritage asset to minimise the risk of uncontrolled plant movement into the asset footprint.	Negligible



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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							and spread to widths of 1.5-2 m.  A second small group of rectangular buildings was also noted outside the Inner Study Area on the western bank of the Allt Airigh Meall Beathaig.						
1	HA1013	Enclosure	Allt Airigh Meall Beathaig	146725	834088	Bing AP, Google Earth	Irregular, sub- rectangular enclosure. Approx. 20 m east/west by 15 m., it is on the northern side of the Allt Airigh Meall Beathaig. Field survey found the enclosure to be defined by grassed- over drystone walls, surviving to a maximum height of 0.5 m, and spread to a width of 1.5 m. No features were evident on the interior.	Low	Yes. Although 45 m outside the access track buffers, and 110 m from the nearest tower (BE41), there is potential for accidental disturbance or damage from uncontrolled plant movement. The extent of likely disturbance to the asset, in relation to the extent of the surviving remains will not result in a significant effect.	Low	Minor	Marking out and/ or placing visible barriers along the outer edge of the heritage asset to minimise the risk of uncontrolled plant movement into the asset footprint.	Negligible
1	HA1014	Bank	Varragill River	149874	834096	Field survey	Field survey identified a curvilinear bank of earth and stone, alongside a tributary of the Varragill River. Approximately 30 m long, 0.8 m high and around 1.5 m wide, the bank defined the northern edge of a small enclosure, with the remaining sides formed by the burn.	Low	Yes. Although 10 m outside the access track buffers, and 73 m from the nearest tower (BE41), there is potential for accidental disturbance or damage from uncontrolled plant movement. The extent of likely disturbance to the asset, in relation to the sensitivity of the surviving remains will not result in a significant effect.	Low	Negligible	Marking out and/ or placing visible barriers along the outer edge of the heritage asset to minimise the risk of uncontrolled plant movement into the asset footprint.	Negligible
2	MHG 5165	Township	Strollamus	159539	826446	HER; Canmore	Strollamus: shown as township in 1824 (west Johnson, Map of Skye, 1824) a),	Medium	Yes. There is potential for disturbance or damage from	Low	Minor	Mitigation of direct impacts on particular features are discussed below.	Negligible



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Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of	Mitigation	Residual
				g					Impact	Direct Impact	Direct Effect		Effect
							but evidently		uncontrolled plant			In general, where	
							deserted long before		movement during			possible, the OHL route	
							1876 (OS 6"map,		dismantling of the			and proposed new	
							Isle of Skye,		existing OHL, 840 m			access tracks should	
							Inverness-shire, 1st		of which passes			avoid any surviving	
							ed.) (No buildings		across the centre of			remains, and those	
							but district name		the asset.			remains should also be	
							survives). The		The proposed OHL			protected with a clearly	
							depopulated		(and LOD) will cross			marked buffer zone to	
							township of		the south-western			minimise the risk from	
							Strollamus		third of the HER			uncontrolled plant	
							comprises at least		polygon defining the			movement.	
							thirty ruined houses,		extent of MHG 5165.				
							a large number of		One proposed tower				
							which have yards		(BE17) will also be				
							attached. To the		constructed within				
							south of the main		MHG 5165, as well				
							nucleus are two		as approximately				
							ruined huts, one of		750 m of new access				
							which is circular:		tracks and 820 m of				
							they are probably		upgrades to existing				
							shielings. The		tracks.				
							township is		Particular features				
							surrounded by an		subject to potential				
							extensive area of		direct impacts are				
							lazy-beds and		discussed below, in				
							enclosure banks.		brief they comprise				
							Visited by OS (A C)		HA 2044-2049,				
							18 April 1961;		HA 2053 and 2054				
							Visible on RAF air		and MHG 5853.				
							photographs		and wir to 3033.				
							CPE/Scot/UK/372:						
							4184-5.						
							MHG 5165						
							encompasses						
							another 21 HER						
							entries (seven of						
							which are within the						
							200 m corridor, see						
							below), recording						
							individual, discrete						
							structures and						
							features within the						
							Township – due to						
							their group value as						
							constituent parts of						
							the Township, they						
							are all considered to						
							be of Medium						
							sensitivity.						
							See entries for						
							individual features						
							below, including:						
							HA 2043, HA 2044,		<u> </u>			1	



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Section	Asset No	0.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
					ש			HA 2045, HA 2046, HA 2047, HA 2048, HA 2050, HA 2051. Field survey also identified the remains of a probable lime kiln at 159363, 826490. It measures 6 m in diameter with a bowl 3 m diameter and 1 m deep. A flue is visible at the northeast corner of the kiln. The kiln which is located adjacent to a watercourse is covered in turf and		Прасс	Direct impact	Direct Effect		Effect
2	MHG 57		Shieling Huts	Sgurr Mhairi	150068	830584	HER	A group of about ten shielings is situated on the lower northwest facing slopes of Sgurr Mhair, about 150' above Loch Sligachan. Mostly double-cell types but with one of three cells; some in good condition but others merely green stony hillocks. Visited by OS (C F W) 22 April 1961; Visible on RAF air photographs CPE/Scot/UK/175: 4038-9. Field survey could not gain safe access to the area, which is on steep ground, alongside a busy main road.	Medium	None. It is intended to place the underground cable adjacent to the south side of the A87. Although access was not possible during the survey, according to modern aerial photography the closest structure of the shieling group is 67 m from the proposed cable route. No direct impacts are predicted.	n/a	n/a	None.	n/a
2	MHG 58:	53	Enclosure	Strollamus, Township (part of MHG 5165)	159330	826480	HER	By the south side of the old Strollamus road 20 m northwest of the bridge at 38 m OD is a large D- shaped stone walled enclosure. The enclosure is set into the hill slope and	Medium	Yes. Although the HER polygon is within the Inner Study Area, field survey found the upstanding walls of the enclosure to be outside it. The enclosure is within	Low	Minor	Surviving/upstanding remains should be protected with a clearly marked buffer zone to minimise any risk from uncontrolled plant movement.	Negligible



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	Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
								measures 20 m by 20 m over walls 1 m wide and surviving to 1.5 m in height. An entrance 0.5 m wide traces the road in the centre of the north side. A small burn runs through the enclosure from northeast to southwest. Field survey identified the enclosure located at 159335, 826489 and as described above. It measures 20 m by 18 m and defined by turf and heather covered drystone walls (1.5 m high). There is an entrance on the roadside and a burn runs through the enclosure. There is a small quarry immediately to the west of the enclosure.		the micrositing buffer of a proposed access track 14 m to the north. However, this access is to be an upgrade of an existing track. No direct construction impacts are predicted but there is a risk of damage or disturbance from uncontrolled or accidental plant movement.				
	2	MHG 6095	Shieling Hut	Strollamus	159550	825850	HER	Lying on a north-facing slope at 136 m OD, and 95 m northeast of the old Strollamus township dyke are the remains of a group of 1.5 m and 2 m shielings which lie on the numerous green patches found in the locality  Field survey recorded the presence of one possible shieling hut (MHG 6095a) and a possible platform (MHG 6095b) close to the location recorded in the HER. No other obvious structures were noted in this area	Low	Yes. Although the proposed OHL will pass 90 m to the southwest of this asset, and the closest tower (BE 15) will be 145 m to the northwest, it is possible that groundworks associated with construction of the track and/ or accidental or uncontrolled plant movement would damage or otherwise disturb elements of MHG 6095.	Low	Minor	The extent of any direct impact, in proportion to the condition and sensitivity of the asset, will result in a direct effect of minor significance. Surviving remains should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible



RANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
				g			during the field survey.  Shieling hut (possible) (MHG 6095a); remains of a possible shieling hut aligned north to west and measuring 5 m by 4 m with drystone walls 0.3 m high. A possible entrance is visible at the west end.  Platform (possible) (MHG 6095b); what may be a roughly oval stone platform measuring 4 m by 3 m incorporated a number of large boulders (0.6 m high) at its southeast end with what appears to be edging stones around the northwest arc. Its function is unknown.		Прасс	Direct impact	Direct Effect		Lifect
2	MHG 6203	Mound	Allt Strollamus	159270	826420	HER	60 m west of the footpath which lies on the west bank of the Allt Strollamus, at the foot of a gentle slope, at around 50 m OD, is a boat-shaped earthen mound.  Field survey identified several mounds of varying sizes and shapes at this location. All of the mounds appear to be bedrock outcrops. A mound recorded at 159277, 826412 best fit the description as recorded by the HER (see above), however this appears also to be a	Negligible	None.	n/a	n/a	None.	n/a



2	MHG 6537	Building	Sligachan	148820	830440	HER	natural outcrop.  To the north of the River Sligachan close to a substantial wall, at a height of 5 m OD are the ruinous remains of	Low	None. Although the location of the asset is within the LOD, the	n/a	n/a	None.	n/a
2	MHG 6537	Building	Sligachan	148820	830440	HER	River Sligachan close to a substantial wall, at a height of 5 m OD are the	Low	Although the location of the asset is within	n/a	n/a	None.	n/a
							two rectangular structures. The easternmost structure has a small annexe attached to the centre of its south wall. A possible door opening survives in the east wall of this building. (Shown on OS 6-inch map, 1966 at NG 4880 3044 and NG 4882 3044). Three unroofed buildings, one of which has two compartments, are depicted on the 1st edition of the OS 6-inch map (Invernessshire, Isle of Skye 1881, sheet xxxix) and on the current edition of the OS 1:10560 map (1968) where the building to the west is shown as L-shaped and that to the east is shown as T-shaped. (RCAHMS, 1996) Field survey found this to be as described in the HER.		underground cable will pass 75 m north- east of it. No direct impacts are predicted.				
2	MHG 6539	Farmstead	Sligachan	148827	830610	HER	On the north side of the River Sligachan close to the Allt Dubh are the ruinous remains of a small	Low	Yes. The proposed underground cable will pass through the centre of the HER	Low	Negligible	The extent of any likely direct impact, in proportion to the condition and sensitivity of the asset, will result	Negligible



RANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							rectangular house aligned northeast-southwest which measures 10 m by 3.5 m. A badly degraded byre lies to the southwest while a small turf dyked enclosure lies to the southwest of the byre tucked into the side of a prominent glacial knoll. (Shown on OS 6-inch map, 1966.) Visited by R Miket 1991. R Miket et al 1991; NMRS MS/530. Field survey found the structures to be as described in the HER. An area of cultivation ridges within field banks was identified at the western end of the HER polygon, as well as a linear field bank along the south-western third, and a sub-rectangular enclosure defined by earth-and-stone banks in the south-eastern corner.		banks and the corner of the south-eastern enclosure. Without mitigation, it is possible that groundworks associated with construction of the cable and/ or accidental or uncontrolled plant movement would damage or otherwise disturb elements of MHG 6539.			Surviving remains should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	
2	MHG 6553	Shieling Hut	Beinn Na Caillach	161090	825150	HER	By a small tributary of Allt Fearna which flows off the north flank of Beinn na Caillich is a closely related group of shieling-type structures, consisting of:  1. Irregular-shaped twin-celled structure 6 m by 2.5 m overall length with walls 1 m thick,  2. A 3 m length of	Negligible	None.	n/a	n/a	None.	n/a



RANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							isolated turf dyke, 3. U-shaped structure of turf and stone with walls 1 m thick, measuring 2 m by 1 m internally. Open at east end. 4. Oval structure with wall 1 m thick, measuring 2 m by 1.5 m internally, 5. Oval structure with wall 1 m thick, measuring 1 m by 0.5 m internally, 6. Rectangular structure with walls 1 m thick, measuring 2 m by 1.5 m internally. A small burn runs through the group. Visited by AJ, 5 April 1990. Field survey did not locate these previously recorded shieling huts at the location provided in the HER. The area has been severely scarped of peat and large areas of exposed bedrock were visible across the area.						
2	MHG 27772	Township	Sconser	151865	831873	HER	A crofting township comprising fifty-three roofed buildings, one of which is a school, and another is a long building, two partially roofed buildings, seventeen unroofed buildings and some field walls is depicted on the 1st edition of the OS 6-inch map (Invernessshire, Isle of Skye 1882, sheet xxxv). Thirty-six roofed buildings, one of	Medium	None. Although the HER polygon extends into the LOD, the underground cable will pass 35 m south of it. No direct impacts are predicted on the HER entry. HA 2007 is likely to be part of/related to MHG 27772 and potential impacts upon it are discussed below.	n/a	n/a	None.	n/a



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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							which is a church, two partially roofed buildings, forty-four unroofed buildings are shown on the current edition of the OS 1:10560 map (1968). Information from RCAHM south (SAH) 18 November 1996 Field survey found this to be as described in the HER, and to be almost entirely outside the study area. Many of the buildings recorded remain occupied and in use as dwellings etc.						
2	MHG 35139	Bridge	Sron Ard a' Mhullaich, Bridge	153910	827070	HER; Canmore	Double-arched stone bridge, carrying a minor road (the former route of the A87, now realigned) over the Allt Coire nam Bruadaran. Built in 1810-1818 by Telford. Field survey found this to be as described in the HER.	Low	Yes. At present, the underground cable will be laid directly alongside the road and bridge (to its north). It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of MHG 35139.	Low	Low	Where possible, the cable route 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
2	HA 2001	Track	Allt Dubh	148514	830925	Field survey	The remains of a cobbled track was noted during field survey, a section approximately 110 m long and 4.5 m wide survived winding up a south-facing slope alongside the River Sligachan. Although no other surviving sections were noted within the Inner Study Area, it is likely to represent an	Low	Yes. Although outside the underground cable construction footprint HA 2001 is within the 200 m corridor, and close to the existing OHL, and the cable centreline is 60 m from the outer edge of the asset. There is potential for disturbance or damage from micrositing and	Low	Minor	Clearly marking off a suitable buffer zone/ barrier around the asset, to minimise the risk from uncontrolled plant movement.	Negligible



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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							historic route connecting Sligachan farmstead (MHG 6539) with the upland pasture to the north-west.		uncontrolled plant movement during dismantling and construction. The extent of likely disturbance to the asset, in relation to the extent of the surviving remains will not result in a significant effect.				
2	HA 2002	Pier	Sligachan	149550	830550	Wildgoose Survey (1997)	The 1997 Wildgoose Survey¹ recorded a 'pier', but no other details of its condition or extent are available. Field survey in 2022 identified a large pile of rubble/quarried stone alongside a farm track in the approximate location, but it was not obvious that it represented the remains of a former pier.	Negligible	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes to the north of the asset. It is intended to place the underground cable along the south side of the A87. The possible pier is in farmland on the north side of the road. No direct construction impacts are predicted.	Negligible	Negligible	None	n/a
2	HA 2003	Buildings	Cairidh	150400	830820	Wildgoose Survey	The Wildgoose Survey recorded 11 shielings in this area, but no other details of their condition or extent are available. Historic maps and aerial photography do not record any structures in the area. Field survey could not gain safe access to the area, which is on steep ground, alongside a busy main road.	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes along the southern edge of the asset. The underground cable will cross the north-western third of the shieling group. Because access could not be obtained, it is not certain how many of	Medium	Minor	In advance of construction, a survey should be made of the area to identify the location, extent and condition of any surviving structures. Where possible, the cable route 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

<sup>1</sup> Wildgoose, M, (1997)

Appendix V2-8.2: Cultural Heritage Assets in the Inner Study Area



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5	Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
										the individual structures survive or where any surviving features are located. It is possible that groundworks associated with the cable will damage or otherwise disturb elements of HA 2003.				
2		HA 2004	Structure	Cairidh	150443	831074	Wildgoose Survey	The Wildgoose Survey recorded a 'boat noost' in this area, but no other details of its condition or extent are available. Historic maps do not record any structures in the area. A possible small harbour/berth is visible in modern aerial photography of the area. Field survey could not gain safe access to the area as the tide was high at the time of the visit.	Low	None. It is intended to place the underground cable along the south side of the A87. The heritage asset is on the north side of the road. No direct impacts are predicted.	n/a	n/a	None.	n/a
2		HA 2005	Buildings	Eas Mòr	151273	831266	Wildgoose Survey	The Wildgoose Survey recorded a hut circle and four shielings in this area, but no other details of their condition or extent are available. Historic maps and aerial photography do not record any structures in the area. Field survey identified one possible structure, comprising a ring of tumbled stone around 14 m in diameter on a low knoll alongside a narrow burn. None of the other buildings were noted within	Low	None. Although the asset is within the LOD, it is intended to place the underground cable 75 m from the heritage asset. No direct impacts are predicted.	n/a	n/a	None.	n/a



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							the study area.						
2	HA 2006	Sheepfold	Eas Mòr	151338	831405	Bing AP; Google Earth	Stone-walled sheepfold on the western bank of the Eas Mòr burn. Square in plan, with an entrance/exit 'corridor' extending northwards from the north-eastern corner. The eastern side of the square appears from modern aerial photography to have collapsed into the neighbouring stream. The structure is not recorded on either the first or second edition Ordnance Survey maps but is recorded on the current edition. Field survey found the sheepfold to survive in a ruinous state, with evidence (plastic feed buckets, sheep droppings) that it remains in use as a rudimentary shelter.	Low	Yes. The underground cable will pass 15 m to the north of the upstanding structure. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2006.	Low	Minor	Where possible, the cable route 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
2	HA 2007	Enclosure	Sconser	151575	831504	Google Earth	Earth-banked enclosure outside of and adjacent to the southern edge of Sconser township (MHG 27772). Irregular in plan, approximately 120 m east/west by 60 m, it is likely to be a stock enclosure. The feature is not recorded on either the first or second edition Ordnance Survey maps, or on the current edition. Field survey	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes to the south of the asset. The underground cable will cross the centre of the enclosure as visible in modern aerial photography. It also crosses the line of an earthen bank	Low	Minor	Where possible, the cable route 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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	Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
								identified several sections of the earthen banks to survive to approximately 1.5 m wide and 0.8 m high. No other structures or features were noted.		identified during the survey. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2007.				
	2	HA 2008	Pen/shieling	Sconser	151729	831544	Field survey	Field survey noted traces of a small, rectangular, earthand-stone banked building. On a low knoll, the structure was approximately 5.5 m x 3.5 m and may represent a sheiling or lambing pen.	Low	Yes. The underground cable will pass 7.5 m to the north of the upstanding structure. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2008.	Low	Minor	Where possible, the cable route 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
	2	HA 2009	Enclosures	Sconser	151856	831681	Google Earth	Two adjoining earth-banked enclosures outside of and adjacent to the southern edge of Sconser township (MHG 27772). Irregular in plan, both are approximately 100 m by 60 m, there are no visible traces of cultivation within either. The feature is not recorded on either the first or second edition Ordnance Survey maps, or on the current edition. Field survey noted the banks to survive to approximately 1.5 m wide and 0.5 m high. No other structures or features were noted.	Low	Yes. At its closest, the underground cable will pass 20 m to the south of the largest (eastern) enclosure. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2009.	Low	Negligible	Where possible, the cable route 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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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
2	HA 2010	Building	Sconser	151917	831558	Wildgoose Survey	The Wildgoose Survey recorded a building in this area, but no other details of condition or extent are available. Historic maps and aerial photography do not record any structures in the area. Field survey identified one possible shieling, comprising a low ring of grassed-over stone around 5 m in diameter on a low knoll alongside a narrow burn.	Low	None. Although the asset is within the LOD, it is intended to place the underground cable 58 m from the heritage asset. No direct impacts are predicted.	n/a	n/a	Surviving remains should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	n/a
2	HA 2011	Field bank	Sconser	152260	831645	Field survey	Field survey identified an earth-and-stone field bank, running north/south alongside a stream south of Sconser township. It is likley to represent a field boundary associated with the township MHG 277772.	Low	Yes. The underground cable will cross the centre of the earthen bank identified during the survey. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2011.	Low	Negligible	If possible, the cable route should be microsited 12 m to the north 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
2	HA 2012	Building	Sconser	152298	831730	Wildgoose Survey	The Wildgoose Survey recorded a 'bothy' in this area, but no other details of condition or extent are available. Historic maps and aerial photography do not record any structures in the area. Field survey identified one possible sheiling, comprising a low ring of grassed-over	Low	Yes. The underground cable will pass 30 m to the south of the upstanding structure. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2012.	Low	Minor	Where possible, the cable route 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



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							stone around 5 m in diameter on a low knoll midway between two burns.						
2	HA 2013	Building	Sconser	152398	831677	Wildgoose Survey	The Wildgoose Survey recorded a 'bothy' in this area, but no other details of condition or extent are available. Historic maps and aerial photography do not record any structures in the area. Field survey identified one possible sheiling, comprising a rectangular foundation of grassed-over stone around 5 m x 3.5 m in diameter.	Low	Yes. The underground cable will pass 25 m to the north of the upstanding structure. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2013.	Low	Minor	Where possible, the cable route 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
2	HA 2014	Field Boundary	Sconser	152602	831727	Bing AP; Google Earth	Linear bank, running north/south alongside an unnamed burn. It appears from modern aerial photography to be of earth and stone construction. The burn is depicted on the 1st and 2nd Edition Ordnance Survey maps. It is assumed to define a field or property boundary.  Field survey identified the drystone field bank, running broadly north/south alongside a stream south of Sconser township.	Low	Yes. The underground cable will cross the centre of the earthen bank identified during the field survey, and a section of the bank is likely to be removed during construction of the underground cable. It is also possible that accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2014.	Low	Negligible	The bank, as identified during the survey, crosses the width of the LOD. It will not be possible to avoid surviving remains. The extent of the impact, in relation to the surviving extent of the feature, will result in a direct effect of negligible significance, and no further mitigation is proposed beyond the survey work already carried out. Upstanding remains outside the immediate construction footprint should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
2	HA 2015	Enclosure	Sconser	152685	831811	Bing AP; Google Earth	Earth-banked enclosure to the south-east of Sconser township	Low	None. Although the asset is within the LOD, it is intended to place the	n/a	n/a	Surviving remains should be protected with a clearly marked buffer zone to minimise	n/a



ANSMISSION													•
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							(MHG 27772). Irregular in plan, approximately 90 m east/west by 30 m, it is likely to be a stock enclosure. The full feature is not recorded on either the first or second edition Ordnance Survey maps, or on the current edition, but its southern edge is. Field survey noted sections of the banks to survive to approximately 1.5 m wide and 0.5 m high. No other structures or features were noted.		underground cable 63 m from the heritage asset. No direct impacts are predicted.			the risk from uncontrolled plant movement.	
2	HA 2016	Building	Sconser	152790	831830	Wildgoose Survey	The Wildgoose Survey recorded a 'sheiling' in this area, but no other details of condition or extent are available. Historic maps and aerial photography do not record any structures in the area. Field survey identified the remains of a structure, comprising a broadly rectangular spread of grassed-over stone rubble around 5 m x 3.5 m in diameter. The western side of the structure is defined by four large boulders, with smaller stones forming wall footings between them.	Low	None.  Although the asset is within the LOD, it is intended to place the underground cable 65 m from the heritage asset. No direct impacts are predicted.	n/a	n/a	Surviving remains should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	n/a
2	HA 2017	Building	Sconser	152853	831769	Survey	Field survey identified a possible sheiling, comprising	Low	Yes. The underground cable will pass 20 m	Low	Minor	Where possible, the cable route should avoid any surviving	Negligible



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							a low ring of heavily grassed-over stones around 5 m in diameter.		to the south of the upstanding structure. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2017.			remains, and those remains should also be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	
2	HA 2018	Building	Sconser	152877	831779	Wildgoose Survey	The Wildgoose Survey recorded a 'sheiling/pen' in this area, but no other details of condition or extent are available. Historic maps and aerial photography do not record any structures in the area. Field survey identified a possible sheiling, comprising a low ring of heavily grassed-over stones around 5 m in diameter, it was approximately 22 m north-east of HA 2017.	Low	Yes. The underground cable will pass 25 m to the south of the upstanding structure. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2018.	Low	Minor	Where possible, the cable route 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
2	HA 2019	Building	Sconser	153030	831773	Wildgoose Survey	The Wildgoose Survey recorded a 'building' in this area, but no other details of condition or extent are available. Historic maps and aerial photography do not record any structures in the area. Field survey identified a possible sheiling, comprising a rectangular footing of heavily grassed- over stones around 8 m x 4 m, surviving to a single course.	Low	Yes. The underground cable will pass 40 m to the south-west of the upstanding structure. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2019.	Low	Minor	Where possible, the cable route 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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2	HA 2020	Shieling	Sconser	153060	831671	Bing AP; Google Earth	A small stone building is visible on modern aerial photography at the centre of a small area of grass. It is not recorded on either the 1st or 2nd Edition Ordnance Survey maps, but it is close to several field boundaries, sheepfolds and enclosures (HA 2021 and HA 2022) and may represent the remains of a small shieling or bothy. Field survey identified the building visible on aerial photography as a rectangular, two-compartmented stone structure surviving to approximately two courses high, 12 m x 7 m. Heavily grassed-over, some of the stone had been re-used to build a small pen at the western end of the building. Nearby, two other stone buildings were identified; 20 m to the west was a small sub-circular pen of stones approximately 4.5 m in diameter, and 55 m to the east there was another rectangular structure of grassed-over stone approximately 7.5 m x 4 m.	Low	Yes. The underground cable will pass through the centre of the group of three structures, coming to within 3.8 m of the closest (easternmost) building. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2020.	Low	Minor	Where possible, the cable route 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
2	HA 2021	Cultivation Ridges, field boundaries, shieling	Tormichaig	153154	831871	Bing AP; Google Earth	Extensive area of rig and furrow and/or lazy bed cultivation ridges to east and	Medium	Yes. There is potential for disturbance or damage from	Low	Minor	The southernmost area of cultivation ridges bank, as identified during the field survey,	Negligible



TRA	NSMISSION													
	Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
								south-east of		uncontrolled plant			crosses the width of the	
								Sconser township		movement during			LOD. It will not be	
								(MHG 27772),		dismantling of the			possible to avoid	
								visible on Bing and		existing OHL which			surviving remains. If	
								Google Earth APs.		passes to the west of			necessary, it may be	
								Several ruined		the asset.			possible to microsite the	
								buildings are also					cable to avoid the north-	
								visible in and around		The proposed UGC			eastern area of	
								this asset. These		will cross two areas			cultivation. However,	
								buildings,		of cultivation ridges			the extent of any	
								representing the		for a total of 585 m,			impact, in relation to the	
								former Tormichaig		and sections of the			surviving extent of the	
								township, are		ridges are likely to be			feature, will result in a	
								recorded separately		removed during construction. It is			direct effect of negligible	
								(HA 2022, HA 2023,		also possible that			significance.	
								HA 2024, HA 2025).		accidental or			Upstanding remains	
								Field survey		uncontrolled plant			outside the immediate	
								identified several		movement could			construction footprint	
								areas of cultivation		damage or otherwise			should be protected	
								ridges, and		disturb elements of			with a clearly marked	
								numerous earth-and-		HA 2021.			buffer zone to minimise	
								stone banks defining		11A 2021.			the risk from	
								irregular-shaped					uncontrolled plant	
								fields. The course of					movement.	
								a head-dyke could						
								also be traced,						
								surviving as sections						
								of earth-and-stone						
								banks close to the						
								65 m contour along						
								the hillside above						
								Tormichaig. These						
								surviving sections						
								are recorded on						
								current Ordnance						
								Survey mapping.						
								The Wildgoose						
								Survey recorded a						
								'sheiling' within this						
								area (at 153560,						
								831200), but no						
								other details of						
								condition or extent						
								are available.						
								Historic maps and						
								aerial photography						
								do not record any						
								structures in the						
								area. Field survey						
								did not identify any						
								structures in the						
								location given.						
								These features,						
								along with HA 2024						
L		<u> </u>						along with the 2024	<u> </u>		L		1	



RANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							together represent the remains of Tormichaig township and should be considered as being of medium sensitivity due to their value as a group.						
2	HA 2022	Sheepfold	Sconser/ Tormichaig	153241	831611	Historic maps; Bing AP	Square, stone sheepfold depicted on 1st Ed OS, and visible on AP as a three- compartmented structure. Field survey found the sheepfold to survive in a ruinous state, with evidence (wooden gates, plastic feed buckets) that it remains in use as a rudimentary shelter.	Low	Yes. The underground cable will pass 23 m to the south-west of the upstanding structure. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2022.	Low	Minor	Where possible, the cable route 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
2	HA 2023	Building	Tormichaig	153308	831514	Wildgoose Survey	The Wildgoose Survey recorded a 'sheiling', but no other details of condition or extent are available. Historic maps and aerial photography do not record any structures in the area. Field survey identified a small rectangular building defined by stone wall footings, approximately 6 m x 3.5 m, and surviving to one course high.	Low	Yes. The underground cable will pass 4.5 m to the north-east of the upstanding structure. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2023.	Low	Minor	Where possible, the cable route 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
2	HA 2024	Cottages, outbuildings	Tormichaig	153581	831344	Bing AP	A group of stone- walled buildings are visible on modern aerial photography, but they are not recorded on any Ordnance Survey mapping.	Medium	Yes. The underground cable will pass 4 m to the south-west of the closest (westernmost) structure, and the remaining five buildings are between 68 and 7 m from the	Low	Minor	Where possible, the cable route 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	Negligible



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	Asset No.	Asset type	Asset name	g	Northing	Source	identified a group of six stone buildings, across an area of around 0.5 Hectares. The largest building comprised a rectangular cottage with a small annex/compartment adjacent to the southern wall. The cottage was 15.5 m x 5 m, the annex was 5.5 m x 5.5 m. To the north-west, west and north-east of the 'main' building were three smaller, stone-walled buildings; rectangular, they were between 9 m and 6 m long, by 6 m wide. South-east of the cottage, a second stone-walled cottage, measuring 12 m x 6 m, survived to around 1.5 m high. Beyond this to the south, two small stone-walled huts/outbuildings, each 5 m in diameter, were identified.	Sensitivity				movement.	
							These buildings, along with HA 2021, together represent the remains of Tormichaig township and should be considered as being of medium sensitivity due to their value as a group.						
2	HA 2025	Building	Tormichaig	153540	831100	Wildgoose Survey	The Wildgoose Survey recorded a 'sheiling', but no other details of condition or extent are available. Historic maps and aerial photography	Negligible	None. Although the location of the asset is within the LOD, the underground cable will pass 90 m east of the it. No direct	n/a	n/a	None.	n/a



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							do not record any structures in the area. Field survey identified no trace of a building in this location.		impacts are predicted.				
2	HA 2026	Enclosure	Leathad Sobhrag	153660	830830	Wildgoose Survey	The Wildgoose Survey recorded a 'sheiling' and 'pen' in this location, but no other details of condition or extent are available. Historic maps do not record any structures in the area. Field survey identified no trace of a building in this location, but an enclosure was identified on the slopes above the Abhainn Torra- mhichaig. Defined by low earthen banks, the irregular- shaped enclosure measures 170 m x 115 m and is also visible on modern aerial photography.	Low	Yes. The underground cable will cross the western third of the enclosure as visible in modern aerial photography. It also crosses the line of an earthen bank identified during the field survey. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2026.	Low	Negligible	Where possible, the cable route 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. However, the extent of any impact, in relation to the surviving extent of the feature, will result in a direct effect of negligible significance.	Negligible
2	HA 2027	Building	Leathad Sobhrag	153627	830450	Wildgoose Survey	The Wildgoose Survey recorded a 'sheiling', but no other details of condition or extent are available. Historic maps and aerial photography do not record any structures in the area. Approximately 7 m north-east of Wildgoose's recorded location, field survey identified a small rectangular building defined by stone wall footings,	Low	Yes. At present, the underground cable will pass directly through the centre of the structure. It is likely that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2027.	Low	Minor	Where possible, the cable route 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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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							approximately 6.5 m x 5.5 m, and surviving to one course high. The NGR given here records this new location.						
2	HA 2028	Track	Kinloch Ainort	153306	828447	Bing AP; Historic maps	A road is recorded on the first edition Ordnance Survey map and visible on modern aerial photography. This was the former alignment of Sligachan-Broadford road, before the upgrade/relocation of the A87. The route is recorded as a track on the current Ordnance Survey map.  Field survey found the road to survive as a rough gravelled and cobbled farm track enabling access from farm buildings at Kinloch Ainort to upland pasture to the northwest.	Low	Yes. At present, the underground cable will be laid directly alongside the track (to its east and northeast). It is likely that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2028.	Low	Minor	Where possible, the cable route 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
2	HA 2029	Gravel pits	Kinloch Ainort	153425	828015	Historic maps, field survey	Three gravel pits are recorded on the first edition Ordnance Survey map alongside the former alignment of the Sligachan-Broadford road (HA 2028). Field survey found the pits to survive as large subrectangular depression, surrounded by gravel and stone upcast, and heavily grassed-over. It is likely that all three were quarries providing building	Negligible	Yes. The underground cable will pass between the track HA 2028 and the three pits and will clip the southwesternmost edge of the middle pit. It is likely that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2029.	Low	Negligible	Where possible, the cable route should avoid any surviving remains, however, the extent of any impact, in relation to the sensitivity of the feature, will result in a direct effect of negligible significance. No other mitigation is proposed.	Negligible



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							stone for the road surface, and nearby structures (field walls, bridges).						
2	HA 2030	Enclosure	Kinloch Ainort	153595	827877	Bing AP; Google Earth, field survey	Faint traces of a rectilinear enclosure are visible in modern aerial photography alongside the remains of a track (HA 2028). Field survey identified traces of the enclosure. Defined by sections of heavily grassed-over low earthen banks, the irregular-shaped enclosure measured 50 m x 25 m	Low	Yes. The underground cable will be laid directly alongside the enclosure (outside, to its north-east). It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2030.	Low	Negligible	Where possible, the cable route 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
2	HA 2031	Bridge	Kinloch Ainort	153823	827900	Wildgoose Survey	The Wildgoose Survey recorded a 'bridge', but no other details of condition or extent are available. Historic maps do not record any structures in the area, although the first edition map shows the road (HA 2028) crossing the stream at this point. A bridge is just visible on modern aerial photography. Field survey identified a single- arch span stone bridge, of uncoursed mortared rubble, with no balustrade. It carries the track/former road (HA 2028) over the Allt Mhic Mhoiren	Low	None. Although the location of the asset is within the LOD, the underground cable will pass 35 m northeast of the it. No direct impacts are predicted.	n/a	n/a	None.	n/a
2	HA 2032	Enclosure	Kinloch Ainort	153914	827959	Bing AP; Historic maps	A sub-rectangular enclosure is visible on modern aerial photography. The	Low	Yes. At present, the underground cable will cross the south-	Low	Negligible	Where possible, the cable route should avoid any surviving remains, however, the	Negligible



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							feature is recorded on the 1st and 2nd Edition Ordnance Survey maps, it appears to be of earth and stone construction and is likely to be a stock pen associated with nearby farm buildings at Kinloch Ainort (60 m northwest, outside the 200 m corridor. Field survey found it to survive as an		western end of the bank extending from the southern corner of the enclosure. It is likely that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2032.			extent of any impact, in relation to the sensitivity feature, will result in a direct effect of negligible significance. No other mitigation is proposed.	
							enclosure defined by low, grassed-over earthen banks.						
2	HA 2033	Building	Kinloch Ainort	153907	827908	Wildgoose Survey	The Wildgoose Survey recorded a 'kiln house', but no other details of condition or extent are available. Historic maps or modern aerial photography do not record any structures in the area. Field survey identified no obvious trace of a building, although there was an area of disturbed ground and possible rubble close to the supposed location.	Negligible	None.	n/a	n/a	None.	n/a
2	HA 2034	Building	Sròn Àrd a'Mhullaich	153900	827080	Wildgoose Survey	The Wildgoose Survey recorded a 'bothy', but no other details of condition or extent are available. Historic maps or modern aerial photography do not record any structures in the area. Field survey identified no obvious trace of a building,	Negligible	None.	n/a	n/a	None.	n/a



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							although there was an area of uneven ground and faint possible earth and stone wall footings north of and beside the road west of the bridge (MHG 35319).						
2	HA 2035	Field System	Aricharnach	155592	827637	Bing AP; Historic maps	Field system visible in modern aerial photography; it comprises an irregular enclosure with a triangular annex, and a larger field to the northeast defined by a curving head-dyke. There are traces of cultivation ridges visible along the northern edges of the area. A section of the south-western enclosure is recorded on the 1st and 2nd Editions of the Ordnance Survey map, but no other features are depicted. Field survey found the head-dyke to survive in sections as an earth-and-stone bank corresponding to the bank as seen in aerial photography. Other earthen field banks were also noted throughout the area.	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes along the southern edge of the asset. At its closest, the underground cable will pass 6 m to the south of the head-dyke around the eastern enclosure. It is possible that groundworks associated with the cable and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 2035.	Low	Negligible	The extent of any direct impact, in proportion to the extent and sensitivity of the asset, will result in a direct effect of negligible significance. However, where possible, the cable route 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
2	HA 2036	Farmstead	Luib	156321	827690	Historic maps; Google Earth	Two roofed buildings, a small yard/pen and a gravel pit are depicted alongside a track on the 2nd Edition Ordnance Survey map. Roofless ruins of the	Low	Yes. It is possible that groundworks associated with construction of the track and/ or accidental or uncontrolled plant movement could	Low	Negligible	The extent of any direct impact, in proportion to the extent and sensitivity of the asset, will result in a direct effect of negligible significance. However, where possible, the cable route should	Negligible



RANSMISSION													
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							huildings setions of			<u>'</u>			
							buildings, sections of		damage or otherwise			avoid any surviving	
							the pen/yard and the		disturb elements of			remains, and those	
							disturbed ground of		HA 2036.			remains should also be	
							the gravel pit are					protected with a clearly	
							visible in modern					marked buffer zone to	
							aerial photography.					minimise the risk from	
							Field survey					uncontrolled plant	
							identified the					movement.	
							remains of this						
							farmstead						
							comprising a						
							rectangular building						
							(HA 2036a),						
							enclosure						
							(HA 2036b), a						
							second smaller						
							building (HA 2036c)						
							and a clearance						
							cairn (HA 2036d).						
							Building (HA 2036a)						
							- 156341, 827679 –						
							aligned north-west to						
							south-east and						
							measuring 13 m long						
							by 6 m wide with						
							drystone walls						
							surviving to 2 m						
							high. An entrance						
							was visible on the						
							east side and two						
							windows survive,						
							one on the north-						
							east side and one at						
							the centre of the rear						
							elevation.						
							Enclosure						
							(HA 2036b) –						
							156336, 827677 – a						
							roughly rectangular						
							enclosure						
							immediately to the						
							west of building						
							(HA 2036a). It						
							measures c.22 m						
							long by 16 m wide						
							and is defined by a						
							turf-covered						
							drystone wall, 1 m						
							thick and 0.3-0.4						
							high. The best-						
							preserved section is						
							to the south of						
							building (HA 2036a)						
							where it survives to						



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							a height of 1 m.  Building (HA 2036c) - 156353, 827642 – single compartment building aligned east to west and measuring 8 m long by 5 m wide with an entrance on the north side. The walls of the building survive up to 1.2 m high.  Clearance cairn (HA 2036d) - 156349, 827636 – what is maybe a clearance cairn is present just 3 m south of building (HA 2036c), it is circular in plan and measures 2 m in diameter and 0.1 m high.						
2	HA 2037	Peat Cuttings	Luib	156322	827572	Field Survey	Field survey identified an area of former peat cuttings, roughly measuring 70 m by 65 m.	Negligible	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes across the centre of the asset.	Negligible	Negligible	None.	n/a
2	HA 2038	Peat Cuttings (possible)	Luib	156565	827225	Field Survey	Field survey identified a possible area of former peat cuttings.	Negligible	None.	n/a	n/a	None.	n/a
2	HA 2039	Peat Cuttings (possible)	Luib	156689	827184	Field Survey	Field survey identified a possible area of former peat cuttings beside the farm track.	Negligible	None.	n/a	n/a	None.	n/a
2	HA 2040	Peat Cuttings (possible)	Luib	156984	827043	Field Survey	Field survey identified a possible area of former peat cutting.	Negligible	Yes.	Negligible	Negligible	None.	Negligible
2	HA 2041	Peat Cuttings (possible)	Luib	157332	827015	Field Survey	Field survey identified a possible area of former peat	Negligible	Yes.	Negligible	Negligible	None.	Negligible



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							cutting.						
2	HA 2042	Building	Dunan	158376	827328	Bing AP; Google Earth	A single- compartmented stone building is visible in modern aerial photography. No enclosures or other features are visible. It is not recorded on either the 1st or 2nd Edition Ordnance Survey maps. Field survey identified a single- compartment sheepfold aligned north to south and measuring 13.5 m long by 7 m wide. It has a concrete slab sheep dip at the south end and an entrance on the west side. The sheepfold is constructed of large boulders with walls 0.5 m high and 0.5 m thick.	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes to the south of the asset. Although the location of the asset is within the LOD, the OHL will pass 35 m north-east of it, and the closest tower (BE 22) will be 135 m to the southwest. No direct construction impacts are predicted.	n/a	n/a	None.	n/a
2	HA 2043	Building	Strollamus	159100	826832	Bing AP; Google Earth	Large rectangular field, defined by a stone wall, with a roofless stone building in its southwestern corner, is visible on modern aerial photography. The southern wall of the field is recorded on both the 1st and 2nd Edition Ordnance Survey maps, but the building and remaining walls are not. Field survey identified a small pen (HA 2043a) and square stone-lined pit (HA 2043b) and two turf and stone	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes across the centre of the asset. The OHL will pass 20 m to the west of the closest identified section of field bank, and the closest tower (BE 19) will also be 20 m to the west. A section of existing track, proposed for upgrade, also passes within 10 m of the nearest identified	Low	Negligible	The extent of any direct impact, in proportion to the extent and sensitivity of the asset, will result in a direct effect of negligible significance. However, where possible, the cable route and access tracks 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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							banks (HA 2043c		section of field bank.				
							and HA 2043d).		It is possible that				
							Pen (HA 2043a) -		groundworks				
							159101, 826832 –		associated with				
							measuring 5 m by		construction/upgrade				
							3.5 m and of		of the track and				
							concrete		OHL/tower and/ or				
							construction with		accidental or				
							walls 1 m high. A		uncontrolled plant				
							concrete sheep dip		movement could				
							is present at the		damage or otherwise				
							south end of the pen		disturb elements of				
							and wooden posts		HA 2043.				
							for a gate are still						
							visible at the north						
							end.						
							Pit (HA 2043b) -						
							159105, 826827 –						
							small pit was						
							identified to the east						
							of the sheep pen,						
							this measured 1.5 m						
							by 2.5 m and 1 m						
							deep; its function is						
							unknown.						
							Bank (HA 2043c) -						
							159036, 826896 – A						
							roughly L-shaped						
							turf and stone bank						
							present to the west						
							of the sheep pen						
							running between						
							158987, 826977 and						
							159137, 826846 and						
							measuring 0.5 m-						
							0.6 m high and 1 m						
							wide.						
							Bank (HA 2043d) -						
							159150, 826710 – a						
							L-shaped turf and						
							stone bank present						
							to the south-west of						
							the sheep pen						
							running between 159089, 826807 and						
							159235, 826690 and						
							measuring 1 m wide						
							by 0.2 m-0.5 m high.						
							Bank (HA 2043e) –						
							159271, 826577 –						
							poorly preserved turf and stone bank						
							•						
							running between		l			1	



RANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							159245, 826598 and 159320, 826587 and measuring 1-1.5 m wide and 0.3 m-0.5 m high.  Bank (HA 2043f) — 159312, 826567 — turf and stone bank running between 159303, 826553 and 159319, 826585 and measuring 1.5 wide by 0.1 m high.  Milestone (HA 2043g) Field survey identified a milestone present to the west side of the track at Strollamus at 159089, 826779. The stone measured 0.6 m high 0.4 m wide and 0.3 m deep. No obvious markings were noted.  The banks all form part of a former field system that appears to have originally surrounded township MHG 5165. They are all in varying degrees of preservation and are eroded in places by animal trampling.						
2	HA 2044	Lazy Beds	Strollamus	159887	826625	Field Survey	Field survey identified two areas of lazy beds centred at 1598549, 826654 and 159924, 826590 either side of the access track to Strollamus. The lazy beds are alignned north to south, are 3 m wide and upstanding to 0.3 m high.	Low	Yes. Although outside the OHL LOD, a section of track, proposed for upgrade, passes between the two areas of cultivation. Despite using an existing track, it is possible that groundworks associated with upgrade of the track and/ or accidental or uncontrolled plant movement could	Negligible	Negligible	The extent of any direct impact, in proportion to the extent and sensitivity of the asset, will result in a direct effect of negligible significance. However, where possible, the proposed upgrades to the track should avoid any surviving remains, and those remains should also be protected with a clearly marked buffer zone to minimise the risk from	Negligible



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
									damage or otherwise disturb elements around the outer edges of HA 2044.			uncontrolled plant movement.	
2	HA 2045	Building	Strollamus	159446	826519	Field Survey	Field survey identified a building at 159445, 826517 aligned north northeast to south southwest and measuring 8.5 m by 3.5 m with walls 0.7 m high and 0.8 m thick. It has, been partially destroyed by a quarry at its north end and no entrance is visible.	Low	Yes. Although outside the OHL LOD, a section of track, proposed for upgrade, passes within 20 m of the building. Despite using an existing track, and the damage to the asset already sustained from quarrying, it is possible that groundworks associated with upgrade of the track and/ or accidental or uncontrolled plant movement could damage or otherwise disturb HA 2045.	Negligible	Negligible	The extent of any direct impact, in proportion to the condition and sensitivity of the asset, will result in a direct effect of negligible significance. However, where possible, the proposed upgrades to the track 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
2	HA 2046	Bridge	Strollamus	159377	826509	Field Survey	Field survey identified a single arched rubble-built bridge at 159377, 826508 (measuring 14.5 m by 3.5 m) crossing the Allt Strollamus.	Low	Yes. Although outside the OHL LOD, an existing track, proposed for upgrade, crosses the bridge. Despite using an existing track, it is possible that groundworks associated with upgrade of the track and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements around the outer edges of HA 2046. It is also possible that upgrade work on the track will result in repair/ consolidation of the bridge fabric.	Negligible	Negligible	The extent of any adverse direct impact, in proportion to the extent and sensitivity of the asset, balanced with the potetnial for a beneficial direct impact will result in a direct effect of negligible significance. However, where possible, the proposed upgrades to the track should avoid removing or otherwise disturbing any surviving remains, and those remains should also be clearly marked to minimise the risk from uncontrolled plant movement.	Negligible
2	HA 2047	Building	Strollamus	159407	826461	Field Survey	Field survey identified a building at 159406, 826462. It is aligned north to	Low	Yes. Although outside the OHL LOD, a section of proposed new	Medium	Minor	The extent of any direct impact, in proportion to the condition and sensitivity of the asset,	Negligible



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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							south and measures 6 m long by 4 m wide with walls 0.6 m wide and 0.6 m-0.7 m high. There are no obvious entrances visible.		temporary track passes within 0.5 m of the building. Without mitigation., it is likely that groundworks associated with construction of the track and/ or accidental or uncontrolled plant movement would damage or otherwise disturb HA 2047.			will result in a direct effect of minor significance. However, if possible, the proposed new track 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.	
2	HA 2048	Building; Enclosure	Strollamus	159421	826399	Field Survey	Field survey identified three buildings, an enclosure and a yard.  Enclosure (HA 2048a) - 159444, 826388 – drystone-built enclosure measuring 21 m by 16 m with turf and reed covered walls (0.5 m high and 0.5 m thick).  Building (HA 2048b) - 159421, 826394 – rectangular building aligned north to south and measuring 11 m long by 4.5 m wide with tymbled walls (0.6 m high by 1-1.5 m thick) with a possible entrance visible on the east side.  Building (HA 2048c) - 159433, 826410 – small single compartment structure aligned north to south and measuring 5 m long by 4 m wide with walls 0.5 m high and spread to 0.8 m wide. An etrance s visible on the east	Low	Yes. A section of proposed new temporary track passes close to the buildings,. Without mitigation, it is possible that groundworks associated with construction of the track and/ or accidental or uncontrolled plant movement would damage or otherwise disturb elements of HA 2048.	Low	Minor	The extent of any direct impact, in proportion to the condition and sensitivity of the asset, will result in a direct effect of minor significance. Surviving remains should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible



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	Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
								side. Field survey identified a building (HA 2048d) at 159382, 826408. It is aligned north to south and measures 8.5 m long by 4 m wide with walls 0.5 m high and spread to 0.5-1 m wide. The building is slightly rounded at its north end and an entarnce is visible on the east side. A rectangular yard (HA 2048e) defined by a turf and stone bank (0.5 m high and 1 m wide) abuts the west side of the building.						
	2	HA 2049	Building/Shielin g, Field Bank	Strollamus	159246	826267	Field Survey	Field survey identified the remains of a rectangular shieling hut (HA 2049a) and a section of turf and stone bank (HA 2049b) just south of the Allt Strollamus.  Shieling hut (HA 2049a) - 159264, 826316 – aligned north to south and measuring 4 m long by 5 m wide it stands immediate south of the watercourse. The walls which measure 0.5 m high and 0.5 thick are turf covered and an entrance is visible on both the west and east sides.  Field bank (HA 2049b) - 159271, 826311 – aligned north-east to	Low	Yes. The proposed OHL passes 12 m from the north-eastern end of HA 2049b and the closest tower (BE 16) is 45 m away. Without mitigation, it is possible that groundworks associated with construction of the OHL and/ or accidental or uncontrolled plant movement would damage or otherwise disturb elements of HA 2049.	Low	Negligible	The extent of any direct impact, in proportion to the extent and 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



RANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							south-west and running between 159283, 826327 and 159262, 826294. It measures up to 0.8 m high by 0.5 m wide, runs around the base of a slope adjacent to the river and is slightly revetted into the slope. Another section of the bank was identified to the south-west between 159245, 826253 and 159226, 826241 and continuing out of the survey area.						
2	HA 2053	Cultivation ridges	Strollamus	160029	826610	Bing AP; Google Earth	An area of cultivation ridges is visible in modern aerial photography on the eastern edge of Strollamus township (MHG 5165). No field boundaries or other enclosures are visible.  Field survey recorded an area of relict lazy beds immediately south of the access track to Strollamus. The lazy beds recorded approx. 3 m wide by 0.2-0.3 m high.	Low	Yes.  Although outside the OHL LOD, a section of track, proposed for upgrade, passes along the northern edge of HA 2053.  Despite using an existing track, it is possible that groundworks associated with upgrade of the track and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements around the outer edges of HA 2053.	Negligible	Negligible	The extent of any direct impact, in proportion to the extent and sensitivity of the asset, will result in a direct effect of negligible significance. However, where possible, the proposed upgrades to the track 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
2	HA 2054	Field bank/Head-dyke	Strollamus	159758	825703	Bing AP; Historic maps	A curvilinear field bank is visible in modern aerial photography, extending from the south-western edge of the Strollamus township (MHG 5165) it is also recorded on the 1st and 2nd Editions of the Ordnance Survey map and continues outside	Low	Yes. Both the proposed OHL route and a section of proposed new temporary track will cross the eastern end of HA 2054. This would remove two sections of the head dyke on the southern bank of the Allt Eoghainn.	Negligible	Negligible	The extent of any direct impact, in proportion to the condition and sensitivity of the asset, will result in a direct effect of negligible significance. Surviving remains outside the construction footprint should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant	Negligible



IKA	NSMISSION													
	Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
								the 200 m corridor as far as the western shore of Loch Cuil na Creig.					movement.	
								Field survey identified the head dyke crossing the study area. It survives as a well-preserved turf and stone bank measuring 3 m-4 m wide and 1 m high.						
	2	HA 2055	Enclosure	Allt Fearna	160782	825228	Bing AP; Google Earth	An irregular three-sided enclosure is visible in modern aerial photography. Measuring 320 m east/west by 135 m at its widest point, it appears to be of earth and stone construction. No trace of cultivation is visible on the interior. The enclosure is not recorded on historic Ordnance Survey maps.  Field survey identified the remains of a field bank (HA 2055a), two buildings (HA 2055b) and HA 2055c), a small enclosure (HA 2055d) and what maybe an additional building or small yard/enclosure (HA 2055a); curvilinear turf and stone bank running to the south of a small cluster of buildings. It runs between 16054, 825286 and 160952, 825259 measuring	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes along the northern edge of the asset. The proposed OHL route, a tower (BE 9) and a section of proposed temporary access track will be constructed in the southern half of the enclosure; the OHL will cross from west to east, the access track would come in from the south-east, and tower BE 9 is currently proposed for construction within the walls of building HA 2055b (160787, 825197). This would remove three sections of the outer bank of the enclosure and is likely to entirely remove HA 2055b.	Medium	Minor	The extent of any direct impact, in proportion to the condition and sensitivity of the asset, will result in a direct effect of minor significance. If possible, tower BE9 should be microsited to avoid HA 2055b. Surviving remains outside the construction footprint should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible



Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of	Mitigation	Residual
				g					Impact	Direct Impact	Direct Effect		Effect
							1 m-1.5 m wide by 0.6 m high.						
							Building (HA 2055b);						
							aligned north-west to south-east with an						
							entrance visible on						
							the south-east side.						
							The building						
							measures 7 m by 4 m with drystone						
							walls (0.6 m high by						
							0.7 m wide).						
							Building (HA 2055c);						
							aligned north-east to						
							south-west with an entrance on the						
							south-east side. The						
							building measures						
							13 m by 6 m with						
							drystone walls (0.7 m high by 1 m						
							wide).						
							Enclosure						
							(HA 2055d); the						
							remains of a small square enclosure or						
							yard (6 m by 6 m)						
							defined by a low turf						
							wall with occasional						
							stone inclusion, measuring 0.3 m						
							high and spread to						
							1 m wide.						
							Building (or						
							enclosure/yard)						
							(HA 2055e); the poorly preserved						
							remains of what may						
							be a turf-built						
							building or small						
							enclosure/yard, aligned north north-						
							east to south south-						
							west and measuring						
							6 m x 4 m.						
2	HA 2056	Dyke	Allt Fearna	161330	825048	Field	Field survey	Low	Yes.	Low	Negligible	The extent of any direct	Negligible
İ						Survey	identified the		Both the proposed			impact, in proportion to the condition and	
							remains of a drystone dyke		OHL route and a			sensitivity of the asset,	
							running along the		section of proposed permanent access			will result in a direct	
							east side of an		track will cross			effect of negligible	
							unnamed		HA 2056. This would			significance. Surviving	
							watercourse. It		remove two sections			remains outside the	



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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							measures approx.1.5 m high and 0.7 m wide, and 190 m long, and crosses almost the entire LOD.		from the bank's central area.			construction footprint should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	
2	HA 2057	Field Bank	Allt Mhic Leanain	162008	824903	Field Survey	Field survey identified the remains of a section of sinuous turf and stone bank aligned north to south and running between 161996, 824931 and 162013, 824872. It measures 3 m wide and 0.5-0.6 m high, the north end stops at a rocky crag while the south end peters out at a small watercourse.	Low	Yes. The proposed OHL route will cross the southern tip of HA 2057.	Negligible	Negligible	The extent of any direct impact, in proportion to the condition and sensitivity of the asset, will result in a direct effect of negligible significance. Surviving remains outside the construction footprint should be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	Negligible
2	HA 2058	Field Bank	Broadford	162524	824597	Field Survey	Field survey identified the remains of a sinuous turf and stone field bank aligned northwest to south-east and running along the Allt an t-Sabhail watercourse between 162441,824592 and 162582, 824598. Overall, the bank measures 140 m long by 0.8 m wide and 0.7 m high. It survives in an area of commercial woodland and has been largely disturbed by forestry works.	Low	Yes. Although no closer than 20 m to the proposed OHL, a section of access track (a forestry track proposed for upgrade) has truncated the western end of HA 2058. Despite using an existing track, it is possible that groundworks associated with the upgrade and/ or accidental or uncontrolled plant movement could further damage or otherwise disturb HA 2058.	Negligible	Negligible. The extent of any direct impact, in proportion to the extent and sensitivity of the asset, will result in a direct effect of negligible significance.	However, where possible, the proposed upgrades to the track 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
2	HA 2059	Peat cuttings	Broadford	162710	824500	Field Survey	Field survey identified what appears to be an area of former peat cuttings, covering an area c.200 m by 180 m, immediately	Negligible	Yes.	Negligible	Negligible	None.	Negligible



Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of Direct Effect	Mitigation	Residual Effect
				g					Impact	Direct Impact	Direct Effect		Effect
							west of the A87						
							public road and						
							north of the Old						
							Corry road.						
3	MHG 5301	Township	Braigh Skulamus	165899	822098	HER	Five unroofed	Medium	Yes.	Low.	Minor.	A detailed survey of at-	Negligible
							buildings, a		There is potential for		The banks and	risk remains, followed	
							sheepfold and a		disturbance or		walls, as identified	by marking-out of	
							field-system are		damage from		during the survey,	upstanding remains	
							depicted on the 1st		uncontrolled plant		cross the width of	outside the immediate	
							edition of the OS 6-		movement during		the LoD and the	construction footprint and establishment of a	
							inch map (Inverness- shire, Isle of Skye		dismantling of the		50 m track	clearly marked buffer	
							1881, sheet xlvi).		existing OHL which		micrositing buffer.	zone to minimise the	
							Twenty-seven		passes over the		It will not be	risk from uncontrolled	
							unroofed buildings,		northern edge of the asset.		possible to avoid surviving remains.	plant movement.	
							including a second				The extent of the		
							grouping, the field-		It is proposed to		impact, in relation		
							system, a sheep		construct a steel		to the extent and		
							wash, and a		lattice tower (BF17) and a temporary		sensitivity of the		
							sheepfold are shown		access track across		asset, will result in		
							on the current		the northern tip of		a direct effect of		
							edition of the OS		MHG 5301. This will		minor significance.		
							1:10000 map. A		result in the removal				
							detailed field survey		of particular sections				
							was undertaken in		of field banks and				
							1995, in the hinterland to the		walls identified within				
							south of Harrapool		the Inner Study Area.				
							and SW of		Without mitigation., it				
							Skulamus. Over fifty		is probable that				
							rectangular to sub-		groundworks				
							rectangular buildings		associated with				
							were recorded,		construction of the				
							varying in building		tower, track and/ or				
							material from turf to		accidental or				
							stone, together with		uncontrolled plant movement would				
							associated small		damage or otherwise				
							enclosures, field		disturb elements of				
							banks, rig cultivation and sheep-washes,		MHG 5301.				
							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						



NSMISSION													
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							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.						
3	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
3	MHG 27842	Township	Upper Harrapool	165418	822257	HER	A township comprising eleven unroofed buildings, four enclosures and	Medium	Yes. The HER polygon relating to MHG 27842 is within	Negligible.	Negligible. The extent of any impact, in relation to the extent and	Where possible, construction works should avoid any surviving remains, and	Negligible



RANSMISS													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							a sheep wash is depicted on the current edition of the Ordnance Survey 1:10560 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.		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.		sensitivity of the asset, will result in a direct effect of negligible significance.	those remains should also be protected with a clearly marked buffer zone to minimise the risk from uncontrolled plant movement.	
3	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 south-west 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 cultivation within the enclosures, but it is not certain from the modern aerial photography. Field survey identified some areas of field clearance, two earth-	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the 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.	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



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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							and-stone field banks, areas of rig and furrow, and a track.		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.				
3	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 earthand-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	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



Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of	Mitigation	Residual
				g				,	Impact	Direct Impact	Direct Effect		Effect
									HA 3002.				
3	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 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.	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.	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
3	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. The majority 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	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



RANSMISSION	J												
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
									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.				
3	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 south-east 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 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.	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



Section	Asset No.	Asset type	Asset name	Eastin	Northing	Source	Asset description	Sensitivity	Potential Direct	Magnitude of	Significance of	Mitigation	Residual
	7.0001.110.	/ loost typo	7.655t Hallio	g			/10001 00001.pii.011		Impact	Direct Impact	Direct Effect	gution	Effect
3	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
3	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, southwest of Skulamus. They define the edges of several large fields, across	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	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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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							the width of the route corridor.  Confirmed by field survey to largely survive, with some collapsed sections eroded by watercourses.		and the 50 m micrositing buffer for a temporary access track proposed to the south of the 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.				
3	HA 3011	Field bank, clearance cairns	Kylerhea	179435	824538	Bing AP	A curvilinear field bank is visible in modern aerial photography. Field survey confirmed an earthand-stone bank curving across the Inner Study Area between the Allt an t-Seachrain and an un-named burn. Partially damaged by forestry ploughing it was 220 m long, 1.2 m wide and 0.8 m high. Two field clearance cairns were noted nearby; 4 m in diameter and 0.4 m high.	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL which passes over the north-eastern edge of the asset. HA 3011 is partially within the 50 m micrositing buffer for the access track proposed to the east of the OHL. The nearest proposed tower (BF72) will be 78 m from the curvilinear field bank. Direct construction impacts are predicted, without mitigation, it is possible that groundworks associated with construction of the tower, the track and/	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.	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



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
									or accidental or uncontrolled plant movement could disturb HA 3011.				
3	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.  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.	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
3	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 (BF78) will be 50 m away.	n/a	n/a	None.	None.
4	MHG 5276	Hut Circle	Gleann Beag	185170	816130	HER	A circular stone-walled hut measuring 12.5 m in diameter within a wall 1.9 m thick. The inner face of contiguous stones on edge is preserved intermittently in the north and east. The south arc is destroyed, and the west arc mutilated showing a recent	Low	Yes. Although outside the OHL corridor, the asset is entirely within the 50 m LoD of an existing track that is proposed for upgrade. Without mitigation, it is probable that groundworks associated with construction/upgrade	Medium	Minor. The proximity of the surviving remains to the edge of the existing track means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the western	Marking out of upstanding remains and establishment of a clearly marked buffer zone to protect the asset during construction, and to minimise the risk from uncontrolled plant movement.	Negligible



RANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							excavation trench on the line of the inner face. The entrance in the north-west is ill-defined (Ordnance Survey, 1974). Field survey found the earth-and-stone wall to survive as described, immediately adjacent to the existing farm track.		of the track and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of MHG 5276.  Damage and/or disturbance to the hut circle would appreciably alter the asset's cultural significance and would detract from an understanding and appreciation of the asset.		arc of the hut circle. The extent of such an impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of minor significance.		
4	MHG 5351	Cup-marked Stone	Balvraid	184960	816350	HER, Canmore	Canmore notes that this boulder lies in rough grazing in flat terrain on the south edge of the farm track leading to Dun Crugaig, about 40 m east of the field gate and 100 m east of Balvraid Croft. The land south of the panel falls away steeply to the burn, which is situated roughly 40 m to the south. There is a wide earth and stone bank running north/south along the field edge to the west, with some large stones on top of it that may have been cleared from the field.  This panel is the second cupmarked stone mentioned in the Canmore record (Canmore 11794). The first panel, reported as being covered in cupmarks, could not be located despite	Low	Yes. Although outside the OHL corridor, the asset is entirely within the 50 m LoD of an existing track that is proposed for upgrade. Without mitigation, it is probable that groundworks associated with construction/upgrade of the track and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of MHG 5351. Damage and/or disturbance to the stone and its environs would result in a complete or nearcomplete loss of the asset's cultural significance and would substantially detract from an understanding and appreciation of the asset.	High.	Moderate. The proximity of the surviving remains to the edge of the existing track means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the surviving stone in its entirety. The extent of such an impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of moderate significance.	Marking out of surviving remains and establishment of a clearly marked buffer zone/barrier to protect the asset during construction, and to minimise the risk from uncontrolled plant movement.	Negligible



SMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							an extensive search in the area, and may have been removed or covered since the last record in 1966.  The rectangular stone measures about 2.2 by 0.9 m and is 0.4 m thick. Its flat upper surface has a series of parallel longitudinal ridges running north/south along its long axis. There is some evidence of quarrying or damage along its north edge. There is 1 possible cupmark on the upper surface, although this is asymmetric and may well be a natural feature, and at least 2 shallow natural depressions. (Scotland's Rock Art Project, Canmore, 2019)  Field Survey found the second stone to be as described, but the first boulder was not located. The second, southernmost, stone is outside the HER polygon – the stone's location (11794) is shown on Figure V2-8.1-S4.						
ı	MHG 13208	Bridge	Allt Bhodaich	196590	804150	HER	A single-arched stone bridge, carrying a minor road over the Allt Bhodaich. The HER has very little information about it, and although the bridge is not depicted on the first edition Ordnance	Low	Yes. As well as being within the OHL corridor, the asset is partially within the 50 m LoD of a proposed new access track. Proposed Tower BF195 will also be constructed just outside the HER	Low.  Damage and/or disturbance to the bridge and its environs would result in a slight alteration of the asset's cultural significance and would slightly detract from an	Minor. The proximity of the bridge to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work	Marking out of surviving remains and establishment of a clearly marked buffer zone/barrier to protect the asset during construction, and to minimise the risk from uncontrolled plant movement.	Negligible



ANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							Survey mapping, the road is, so it is assumed that the bridge predates the Ordnance Survey map too. Field survey found the bridge to survive as a single-arch stone bridge.		polygon to the north- west.  Without mitigation, it is possible that groundworks associated with construction of the track, the tower and/or accidental or uncontrolled plant movement could damage or otherwise disturb elements of MHG 13208.	understanding and appreciation of the asset.	could damage or disturb the structure.  The extent of such an impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of minor significance.		
4	MHG 13209	Bridge	Allt Bhodaich	196570	804130	HER	A single-arched stone bridge, carrying a minor road over the Allt Bhodaich. The HER has very little information about it, and although the bridge is not depicted on the first edition Ordnance Survey mapping, the road is, so it is assumed that the bridge predates the Ordnance Survey map too.  Field survey found the bridge to survive as a single-arch stone bridge.	Low	Yes. As well as being within the OHL corridor, the asset is partially within the 50 m LoD of a proposed new access track. Proposed Tower BF195 will also be constructed just outside the HER polygon to the north. Without mitigation, it is possible that groundworks associated with construction of the track, the tower and/or accidental or uncontrolled plant movement could damage or otherwise disturb elements of MHG 13209.	Low.  Damage and/or disturbance to the bridge and its environs would result in a slight alteration of the asset's cultural significance and would slightly detract from an understanding and appreciation of the asset.	Minor. The proximity of the bridge to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the structure. The extent of such an impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of minor significance.	Marking out of surviving remains and establishment of a clearly marked buffer zone/barrier to protect the asset during construction, and to minimise the risk from uncontrolled plant movement.	Negligible
4	MHG 19456	Bridge	Glen Quoich	201550	804040	HER, Canmore	Road bridge with steel deck and concrete piers, built in 1955 to replace the old Quoich bridge (to the south) and carry the old lochside road over the waters of the soon-to-be-created Loch Quoich reservoir (dammed	Low	Yes. Although outside the LoD of any proposed access tracks, proposed Towers BF217 (west bank) and BF218 (east bank) will be constructed within 60 m of the bridge. Without mitigation, it is possible that	Low.  Damage and/or disturbance to the bridge and its environs would result in a slight alteration of the asset's cultural significance and would slightly detract from an understanding and	Minor. The proximity of the bridge to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or	Establishment of a clearly marked buffer zone/barrier to protect the asset during construction, and to minimise the risk from uncontrolled plant movement.	Negligible



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Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							in the 1950s). Field survey found the bridge to survive as described.		groundworks associated with access to and construction of the towers and/or accidental or uncontrolled plant movement could damage or otherwise disturb elements of MHG 19456.	appreciation of the asset.	disturb the structure.  The extent of such an impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of minor significance.		
4	MHG 27242	Shieling Hut	Allt Ghleann Aoidhdailean	187180	814700	HER	What may be an unroofed shieling-hut is depicted on the first edition of the Ordnance Survey 6-inch map (Inverness-shire, Ross-shire 1876-80, sheet lxiii) and on the current edition of the Ordnance Survey 1:10000 map (1971), (RCAHMS, 1996). Field survey found the structure to partially survive as a two-compartmented building, more likely to be the remains of a sheep pen than a shieling hut.	Low	Yes. Although outside the LoD of any proposed access tracks, proposed Tower BF129 will be constructed within 30 m of the feature. Without mitigation, it is possible that groundworks associated with access to and construction of the tower and/or accidental or uncontrolled plant movement could damage or otherwise disturb MHG 27242.	Low.  Damage and/or disturbance to the structure would result in a slight alteration of the asset's cultural significance and would slightly detract from an understanding and appreciation of the asset.	Minor. The proximity of the structure to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the structure. The extent of such an impact, in relation to the extent and sensitivity of the asset, could result in a direct effect of minor significance.	Establishment of a clearly marked buffer zone/barrier to protect the asset during construction, and to minimise the risk from uncontrolled plant movement.	Negligible
4	MHG 27244	Shieling Hut	Allt Ghleann Aoidhdailean	188060	813160	HER	What may be an unroofed shieling-hut is depicted on the first edition of the Ordnance Survey 6-inch map (Inverness-shire, Ross-shire 1876-80, sheet Ixiii), but it is not shown on the current edition of the Ordnance Survey 1:10000 map (1971), (RCAHMS, 1996). Field Survey found an area of stone footings/rubble across an area of	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL, which passes across the western edge of the asset. Although over 80 m from any proposed tower, MHG 27244 is within the LoD of an existing access track proposed for upgrade. The asset	Low.  Damage and/or disturbance to the structure would result in a slight alteration of the asset's cultural significance and would slightly detract from an understanding and appreciation of the asset.	Minor.  The proximity of the asset to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the structure.  The extent of such an impact, in relation to the extent and	Establishment of a clearly marked buffer zone/barrier to protect the asset during construction/dismantling , and to minimise the risk from uncontrolled plant movement.	Negligible



ANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							approximately 6 m by 3 m in the general location.		is also directly under the line of the existing OHL to be dismantled.		sensitivity of the asset, could result in a direct effect of minor significance.		
									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 damage or otherwise disturb MHG 27244.				
4	MHG 27248	Enclosure	Dun Grugaig	185100	816170	HER	An enclosure or field is depicted on the 1st edition of the Ordnance Survey 6-inch map (Inverness-shire 1876, sheet lxii), but it is not shown on the current edition of the Ordnance Survey 1:10000 map (1971). (RCAHMS, 1996). Field Survey found the earth-and-stone banks of the enclosure to survive, and to extend beyond the limits of the HER polygon – the true extent of the feature is recorded on Figure V2-8.1-S4.	Low	Yes. Although outside the OHL corridor, the asset is partially within the 50 m LoD of an existing track that is proposed for upgrade. Without mitigation, it is probable that groundworks associated with construction/ upgrade of the track and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of MHG 27248.	Negligible Damage and/or disturbance to a small section of the enclosure's bank would not alter the asset's cultural significance and would not prevent any understanding or appreciation of the asset.	Negligible. The proximity of the surviving remains to the edge of the existing track means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb a small section of the eastern bank of the enclosure. The extent of such an impact, in relation to the extent and sensitivity of the asset, will result in a direct effect of minor significance.	Marking out of upstanding remains and establishment of a clearly marked buffer zone to protect the asset during construction, and to minimise the risk from uncontrolled plant movement.	Negligible
4	MHG 27260	Township	Balvraid	184710	816540	HER	A township, comprising fourteen roofed, two unroofed buildings and two enclosures, and an extensive field- system to the north and NE, are depicted on the 1st edition of the	Medium	None.  Although the HER polygon is partially within the 50 m buffer of an access track proposed for upgrade, none of the surviving buildings of the township are within the	n/a	n/a	None.	None.



RANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							Ordnance Survey 6- inch map (Inverness- shire 1876, sheet xlvii). Two roofed buildings, one partially roofed, one unroofed building and part of the field- system are shown on the current edition of the Ordnance Survey 1:10000 map (1971). (RCAHMS, 1996). Field Survey found the buildings depicted on the current Ordnance Survey map to survive and remain in use as an occupied farmstead. Some of the buildings recorded on the historic mapping are within this farmstead, the remainder (to the west) were not identified.		construction footprint and no direct impacts are predicted.				
4	MHG 27267	Farmstead	Abhainn Ghleann Dubh Lochain	191560	809790	HER	What may be a farmstead, comprising a single unroofed L-shaped building of two compartments is depicted on the first edition of the Ordnance Survey 6-inch map (Invernessshire, Ross-shire 1876-80, sheet lxiii). One unroofed building is shown on the current edition of the Ordnance Survey 1:10000 map (1971), (RCAHMS, 1996).  Field Survey identified a single L-shaped building alongside the	Low	Yes.  Although over 80 m from any proposed tower, MHG 27267 is within the LoD of an existing access track proposed for upgrade. The asset is also close to the line of the existing OHL to be dismantled.  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 damage or otherwise	Low.  Damage and/or disturbance to the structure would result in a slight alteration of the asset's cultural significance and would slightly detract from an understanding and appreciation of the asset.	Minor.  The proximity of the asset to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the structure.  The extent of such an impact, in relation to the extent and sensitivity of the asset, could result in a direct effect of minor significance.	Establishment of a clearly marked buffer zone/barrier to protect the asset during construction/dismantling , and to minimise the risk from uncontrolled plant movement.	Negligible



ANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							Abhainn Ghleann Dubh Lochain. Stone-built and measuring 20 m long by 3.7 m wide, it appeared to be divided into four rooms/compartment s surviving in places to around 0.8 m high.		disturb MHG 27267.				
4	MHG 27283	Enclosure	Gleanndubhlocha	190700	810320	HER	An enclosure is depicted on the first edition of the Ordnance Survey 6-inch map (Invernessshire, Ross-shire 1876-80, sheet lxiii), but it is not shown on the current edition of the Ordnance Survey 1:10000 map (1970). Information from RCAHMS (AKK) 29 July 1996. It is likely to be associated with HA 4008 (buildings and enclosure). Field survey found the enclosure to partially survive as an earth-and-stone bank associated with farmstead HA 4008.	Low	Yes. Although over 85 m from any proposed tower, MHG 27283 is partially within the LoD of proposed new access track. The asset is also close to the line of the existing OHL to be dismantled. Without mitigation, it is possible that groundworks associated with construction of the track and/or accidental or uncontrolled plant movement could damage or otherwise disturb MHG 27283.	Low.  Damage and/or disturbance to the structure would result in a slight alteration of the asset's cultural significance and could slightly detract from an understanding and appreciation of the asset.	Negligible. The proximity of the asset to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the structure. The extent of such an impact, in relation to the extent and sensitivity of the asset, could result in a direct effect of negligible significance.	Establishment of a clearly marked buffer zone/barrier to protect the asset during construction/dismantling , and to minimise the risk from uncontrolled plant movement.	Negligible
4	MHG 31003	Building	Cadha Mor	194655	807466	HER	Sits in a prominent position some 200 m outwith the policies. A distinctive sub rectangular building of dry-stone construction, with walls remaining in good condition to a max height of 1.2 m. Approx. 6 m long by 4.5 m wide o/a. Commands a clear view from the doorway to the east. A short scramble up behind the building affords a clear view	Low	None. Although the asset is within the Inner Study Area, it is outside the LoD of any proposed access tracks and over 65 m from the nearest proposed tower (BF176). No direct impacts are predicted.	n/a	n/a	None	None.



NSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							down the full length of the Inner Loch, and the pass to Arnisdale. A possible look-out. This is an isolated building with no other associated sites.  Field Survey found the hut to be as described, and to represent a small fisherman's look-out for spotting shoals of herring.						
4	MHG 37216	Shieling Settlement	Srath A' Chomair	186630	815600	HER	What may be three unroofed shieling-huts are depicted on the first edition of the Ordnance Survey 6-inch map (Inverness-shire 1876, sheet Ixiii), but they are not shown on the current edition of the Ordnance Survey 1:10000 map (1971), (RCAHMS, 2001). Field Survey found all three huts to survive as single-roomed stone-walled buildings. Only two (the two easternmost) are within the Inner Study Area. The third is to the west and is outside the area defined by the HER polygon.	Low	Yes. There is potential for disturbance or damage from uncontrolled plant movement during dismantling of the existing OHL, which passes close to the westernmost hut. Although over 85 m from any proposed tower, the two easternmost huts are within the LoD of a proposed new access track. The huts are also close to the line of the existing OHL to be dismantled. Without mitigation, it is possible that groundworks associated with construction of the track, dismantling of the existing OHL and/or accidental or uncontrolled plant movement could damage or otherwise disturb MHG 37216.	Low.  Damage and/or disturbance to the structure would result in a slight alteration of the asset's cultural significance and could slightly detract from an understanding and appreciation of the asset.	Minor. The proximity of the asset to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the structure. The extent of such an impact, in relation to the extent and sensitivity of the asset, could result in a direct effect of minor significance.	Establishment of a clearly marked buffer zone/barrier to protect the huts during construction/dismantling , and to minimise the risk from uncontrolled plant movement.	Negligible
4	MHG 49279	Fishing Site; Site	Kinlochhourn	195268	807216	HER, Canmore	In the 18th century, when Loch Hourn was thick with	Negligible	None. This HER entry relates to an historic	n/a	n/a	None.	None.



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Section	on	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
								herring, Kinlochhourn provided an 'unexpected sight' amidst the wildest scene in nature'. Here could be seen 'a great fleet of busses [a particular type of fishing boat], and all the busy apparatus of the herring fishery; with multitudes of little occasional hovels and tents on the shore'. (J. Knox, 1786). By 1818, when William Daniell visited, there was a respectable inn here, reached by the newly completed Parliamentary Road. Taken from "Western Seaboard: An Illustrated Architectural Guide", by Mary Miers, 2008. Published by the Rutland Press http://www.rias.org.u k Field survey identified no remains associated with the herring fishery within the Inner Study Area.		land-use/activity, rather than a tangible physical feature. No direct impacts are predicted.				
4		HA 4001	Corn Mill	Balavoulin	184280	819770	Historic maps, Bing aerial photograp hy	The first and second edition Ordnance Survey maps depict four roofed buildings and a mill lade, annotated on the earlier map as 'Bailamhulinn, (Corn)'. One ruined building and the silted-up course of the lade is visible in modern aerial photography.	Low	Yes. Although over 385 m from the nearest proposed tower (BF103), the asset is within the LoD of a proposed new access track and an existing track proposed for upgrade. Without mitigation, it is possible that groundworks associated with	Low.  Damage and/or disturbance to the asset would result in a slight alteration of the asset's cultural significance and could slightly detract from an understanding and appreciation of the asset.	Negligible. The proximity of the asset to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the surviving features.	Establishment of a clearly marked buffer zone/barrier to protect the features within the LoD during construction/dismantling , and to minimise the risk from uncontrolled plant movement.	Negligible



RANSMISSIC	IN .												
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							Field survey could not secure access to the area as it appeared to be on private grounds.		construction/upgrade of the tracks, and/or accidental or uncontrolled plant movement could damage or otherwise disturb HA 4001.		The extent of such an impact, in relation to the extent and sensitivity of the asset, could result in a direct effect of negligible significance.		
4	HA 4002	Building	Balavoulin	184351	819739	Historic maps, Bing aerial photograp hy	The second edition Ordnance Survey map depicts a roofless building (or rectangular pen) east of the corn mill HA 4001. A ruined structure is visible in modern aerial photography. Field survey could not secure access to the area as it appeared to be on private grounds.	Low	Yes. Although over 400 m from the nearest proposed tower (BF103), the asset is partially within the LoD of a proposed new access track. Without mitigation, it is possible that groundworks associated with construction of the tracks, and/or accidental or uncontrolled plant movement could damage or otherwise disturb HA 4002.	Low.  Damage and/or disturbance to the asset would result in a slight alteration of the asset's cultural significance and could slightly detract from an understanding and appreciation of the asset.	Negligible. The proximity of the asset to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the surviving features. The extent of such an impact, in relation to the extent and sensitivity of the asset, could result in a direct effect of negligible significance.	Establishment of a clearly marked buffer zone/barrier to protect the features within the LoD during construction/dismantling , and to minimise the risk from uncontrolled plant movement.	Negligible
4	HA 4003	Shieling huts	Allt Mòr	185235	817201	Bing aerial photograp hy, field survey	A group of six stone shieling huts was identified in modern aerial photography at the head of a tributary of the Allt Mòr. Three of them (the easternmost of the group) are depicted on the current Ordnance Survey map.  Field survey found them to survive as stone footings, defining six single-roomed rectangular huts, an average of 6 m long and 3.5 m wide. Only the three westernmost huts	Medium	None. Although the asset is within the Inner Study Area, it is outside the LoD of any proposed access tracks and over 85 m from the nearest proposed tower (BF115). No direct impacts are predicted.	n/a	n/a	None.	None.



The control of the co														
HA 4001 Sheepfold Sheepfol	Section	Asset No.	Asset type	Asset name		Northing	Source	Asset description	Sensitivity		_		Mitigation	Residual Effect
enclosure is lign general photograph by field survey where the section Ordnance showing and the survey of the section of														
buildings  maps. Bing aerial photography, field survey  Survey  Survey map on the northern bank of the Allt Srath al-Chomair. It comprises a regular enclosure and two roofed buildings. The entire area is now under a commercial forestry plantation.  Field survey  observed one of the buildings to survive as a roofless ruin on	4	HA 4004	Sheepfold		184919	816349	maps, Bing aerial photograp hy, field	enclosure is recorded on the first edition Ordnance Survey map, it has developed into a larger, multi- compartmented enclosure by the second edition. It is also visible in modern aerial photography. Field survey found it to survive, and remain in use, as a drystone-walled sheepfold comprising nine compartments of varying sizes, across a total area of 40 m	Low	Although outside the OHL corridor, the asset is largely within the 50 m LoD of an existing track that is proposed for upgrade.  Without mitigation, it is probable that groundworks associated with construction/upgrade of the track and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of	Damage and/or disturbance to the asset would result in a slight alteration of the asset's cultural significance and could slightly detract from an understanding and appreciation of the	The proximity of the asset to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the structure.  The extent of such an impact, in relation to the extent and sensitivity of the asset, could result in a direct effect of	remains and establishment of a clearly marked buffer zone/barrier to protect the asset during construction, and to minimise the risk from uncontrolled plant	Negligible
at the edge of the tree cover. Sections of field wall were also noted in less dense areas of the	1	HA 4005		Srath a'Chomair	186950	815537	maps, Bing aerial photograp hy, field	labelled as 'Srathchomair' is recorded on the first edition Ordnance Survey map on the northern bank of the Allt Srath a'Chomair. It comprises a regular enclosure and two roofed buildings. The entire area is now under a commercial forestry plantation. Field survey observed one of the buildings to survive as a roofless ruin on the bank of the river, at the edge of the tree cover. Sections of field wall were also noted in less dense areas of the	Low	Although the asset is within the Inner Study Area and the LoD of an existing access track proposed for upgrade, it is on the far side of the river from the track and over 125 m from the nearest proposed tower (BF125). No direct impacts are	n/a	n/a	None.	None.
plantation.								plantation.						



NSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
			Aoidhdaildean			survey, Bing aerial photograp hy	of MHG 27242, field survey identified the remains of four shieling huts. On the slopes above the Allt Ghleann Aoidhdaildean, they comprise single-roomed, stone-built rectangular structures surviving to around one course high. They can also be discerned in modern aerial photography in a line to the southwest of the existing OHL.		As well as being within the OHL corridor and 55 m from the nearest tower (BF129), the asset is slightly inside the 50 m LoD of an existing track that is proposed for upgrade, and around 25 m from the existing OHL proposed for dismantling.  Without mitigation, it is possible that groundworks associated with construction/upgrade of the track, erection of the tower and dismantling of the existing OHL, and/ or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 4006.	Damage and/or disturbance to the asset would result in a slight alteration of the asset's cultural significance and could slightly detract from an understanding and appreciation of the asset.	The proximity of the asset to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb some or all of the structures.  The extent of such an impact, in relation to the extent and sensitivity of the asset, could result in a direct effect of minor significance.	remains and establishment of a clearly marked buffer zone/barrier to protect the asset during construction, and to minimise the risk from uncontrolled plant movement.	
4	HA 4007	Enclosures; bank	Allt Ghleann Aoidhdailean	187241	814538	Historic maps, Bing aerial photograp hy	Partial remains of the stone footings of a triple-compartmented square enclosure, recorded as a 'Fank' on the first edition Ordnance Survey map, are visible in aerial photography. Field survey found the enclosure to survive as a drystone-walled sheepfold, with an earthen bank extending southwest towards the Allt Ghleann Aoidhdailean before turning north-west along the riverbank. A second, smaller,	Low	Yes. Only 22 m from the nearest proposed tower (BF130), HA 4007 is also within the LoD of an existing access track proposed for upgrade. The existing track passes across the western corner of the larger of the two enclosures. 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 HA 4007.	Low.  Damage and/or disturbance to the structure would result in a slight alteration of the asset's cultural significance and would slightly detract from an understanding and appreciation of the asset.	Minor. The proximity of the asset to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the structure. The extent of such an impact, in relation to the extent and sensitivity of the asset, could result in a direct effect of minor significance.	Establishment of a clearly marked buffer zone/barrier to protect the asset during construction/dismantling , and to minimise the risk from uncontrolled plant movement.	Negligible



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							pen was identified to the south-east of the first enclosure.						
	HA 4008	Enclosure, buildings	Gleandubhlochain	190772	810233	Historic maps, Bing aerial photograp hy, field survey	Two roofed buildings and an enclosure are depicted on the eastern bank of the Amhain Ghlean Dubh Lochan. The enclosure is adjacent to the river, which forms its western boundary, a small square building is depicted on the north-eastern corner of the enclosure. The second building appears to be a small L-shaped dwelling; labelled as 'Gleandubhlochan', it is to the east of the enclosure, at the northern terminus of a track. All three features can be discerned on aerial photography; the two buildings survive as roofless stone footings, the enclosure as an earth and stone bank. The entire asset is likely to relate to MHG 27283., an enclosure across the river to the west. Field survey found the enclosure to survive as an earth-and-stone bank, defining an area approximately 185 m by 58 m. The buildings survived as roofless ruins.	Low	Yes. HA 4008 is almost entirely within the LoD of an existing access track proposed for upgrade. The asset is also close to the line of the existing OHL to be dismantled and around 50 m from the nearest proposed tower (BF155). Without mitigation, it is probable that groundworks associated with upgrade of the track and/or accidental or uncontrolled plant movement could damage or otherwise disturb HA 4008.	Medium.  Damage and/or disturbance to the assets could result in an appreciable alteration of the asset's cultural significance and could detract from an understanding and appreciation of the asset.	Minor.  The proximity of the asset to the proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the enclosure and/or structures.  The extent of such an impact, in relation to the extent and sensitivity of the asset, could result in a direct effect of minor significance.	Establishment of a clearly marked buffer zone/barrier to protect the asset during construction/dismantling , and to minimise the risk from uncontrolled plant movement.	
ŀ	HA 4009	Enclosures, buildings	Coireshubh	195842	805331	Historic maps, Bing aerial	A small farmstead labelled as 'Coireshubh' is	Low	Yes. HA 4009 is partially within the LoD of a	Negligible.  Damage and/or disturbance to the	Negligible. The proximity of the asset to the	Establishment of a clearly marked buffer zone/barrier to protect	

Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
						photograp hy, field survey	recorded on the first edition Ordnance Survey map on the northern bank of the Allt Coire Shubh. It comprises a triangular enclosure and one roofed building, with a second roofed building and enclosure outside the Inner Study Area across the road to the east.  Field survey found the westernmost building to survive as a roofless ruin of a cottage, standing to gable height.  Sections of earth and stone field bank were also noted. The eastern building was noted to survive as stone footings, and the second enclosure was noted as sections of an earthen bank.		proposed tower access spur The asset is also around 20 m from the nearest proposed tower (BF189).  Without mitigation, it is possible that groundworks associated with construction of the track and/or accidental or uncontrolled plant movement could damage or otherwise disturb elements of HA 4009.	assets would not alter the asset's cultural significance and would not alter any understanding and appreciation of the asset.	proposed groundworks means that, without mitigation, accidental or uncontrolled plant movement and/or construction work could damage or disturb the surviving features. The extent of such an impact, in relation to the extent and sensitivity of the asset, could result in a direct effect of negligible significance.	the asset during construction/dismantling , and to minimise the risk from uncontrolled plant movement.	
5	MHG 5528	Church; Cemetery	Cill Donnain, Munerigie	226580	802760	HER	St. Donnan founded a church at Munerigie on Loch Garry. There was a cairn here where tradition said a saint was buried, and erroneously conjectured to be St. Donnan himself (d.AD 617) (W D Simpson 1935²). A narrow line of stones has been reported close to the edge of the mound/raised area within the graveyard. The feature is mostly obscured by grassy	Medium	Yes. The closest proposed tower (BF235) will be 125 m north-east of the upstanding remains of the cemetery and, within the LoD of an access track, this is an existing track to which no upgrades are proposed. However, a new access spur to Tower BF325 is proposed from the northern edge of the existing track. There is a slight risk	Low	Minor	Marking out of upstanding remains and establishment of a clearly marked buffer zone to protect the asset during construction, and to minimise the risk from uncontrolled plant movement.	Negligible.

<sup>&</sup>lt;sup>2</sup> Simpson, WD. The Celtic church in Scotland: a study of its penetration lines and art relationships, 1935 Fig. 9



ANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							vegetation but may represent either an early enclosing dyke or a small cell. A survey of the graveyard is proposed. The ownership of the graveyard is unclear at present, but it has been informally maintained by local people. Information supplied by Hector Rogers (06/06/2005).  Field survey found the cemetery to be as described.		of damage or disturbance from accidental or uncontrolled plant movement during construction.				
5	MHG 13218	Bridge	Seasgaich	207870	802240	HER	Single-arch masonry bridge carrying the Tomdoun-Lochournhead road over the Allt Coir' an t-Seasgaich. Appears to be depicted on the first edition Ordnance Survey mapping. Field survey found the bridge to remain in use and in a good state of preservation.	Low	None. Although within the Inner Study Area, the surviving remains are outside the LoD of the proposed access tracks, and the closest proposed tower (BF248) is 105 m away to the north-east of the asset.	n/a	n/a	n/a	n/a
5	MHG 13220	Bridge	Gearr Garry	208160	802110	HER	Single-arch masonry bridge carrying the Tomdoun-Lochournhead road over a tributary of the Gearr Garry. Appears to be depicted on the first edition Ordnance Survey mapping. Field survey found the bridge to remain in use and in a good state of preservation.	Low	None. Although within the Inner Study Area, the surviving remains are outside the LoD of the proposed access tracks, and the closest proposed tower (BF249) is 43 m away to the north of the asset.	n/a	n/a	n/a	n/a
5	MHG 23002	Farmstead	Loch Quoich Dam	207350	802450	HER	A farmstead, comprising three unroofed buildings, one of which is a long building with	Low	None. Although within the Inner Study Area, the surviving remains are outside the LoD of	n/a	n/a	n/a	n/a



R A N	SMISSION													
5	Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
								three compartments, and two enclosures is depicted on the 1st edition of the OS 6-inch map (Inverness-shire 1876, sheet xcv). One unroofed building and two enclosures are shown on the current edition of the OS 1:10000 map (1975) (RCAHMS 1996). Field survey identified the remains of two unroofed stone buildings (the westernmost two of the three depicted on the second edition Ordnance Survey map), and sections of earth-and-stone field wall extending southwards outside the Inner Study Area.		the proposed access tracks, and the closest proposed tower (BF246) is 105 m away, across a road that passes north of the asset.				
5	5	MHG 23026	Building	Loch Garry	224200	802900	HER	An unroofed building is depicted on the 1st edition of the OS 6-inch map (Inverness-shire 1873, sheet lxxxii), but it is not shown on the current edition of the OS 1:10000 map (1988). (RCAHMS 1996). Field survey found no upstanding remains and it is presumed that road improvements and/or forestry works have resulted in the building's removal.	Negligible	None. The location of the building as recorded in the HER is outside the LoD of any proposed access tracks, and the closest proposed tower (BF315) is 80 m away to the north of the asset.	n/a	n/a	n/a	n/a
5	5	MHG 29815	Bobbin Mill; Lade	Bobbin mill - Achaidh Luachraich	224800	802900	HER	Research into the bobbin mills of northern Scotland was undertaken by	Low	Yes. The closest proposed tower (BF317) will be 10 m outside the	Low	Negligible	Establishment of a clearly marked buffer zone to protect the asset during	Negligible.



NSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							the Woodland Trust's Ancient Woodland Restoration project (2014-2018). Gaps in the documentary evidence make it unclear whether a single bobbin mill operated in Glengarry from the 1870s through to the 1900s, or whether there were two, or even three, different bobbin mills at different times, each of which operated for a short period. Evidence for a bobbin mill in Glengarry is found in the records of the Gaelic Society of Inverness (1875-76) and the census (1891) as well from anecdotal evidence – which specifically located the bobbin mill at Achadh Luachrach. Field survey found no upstanding remains at the location recorded on the HER, but a spread of rubble and a possible lade were identified approximately 125 m to the west (HA 5001).		HER polygon which is also within the LoD of an access track proposed for upgrade.  There is a slight risk of damage or disturbance to any subsurface remains that may exist in the area arising from accidental or uncontrolled plant movement during construction.			construction, and to minimise the risk from uncontrolled plant movement.	
5	MHG 30804	Road	Tomdoun to Cluanie Road	212338	806451	HER	Part of the 'Old Road to the Isles' from Tomdoun to Cluanie Inn (approx. 9-mile section). Shown on the 1st edition OS map.  Field survey found the road to survive in use as an unnamed	Low	Yes. The existing OHL crosses the road, and the closest proposed tower (BF280) will be 100 m from the road, which is also within the LoD of a proposed new access track.	Negligible	Negligible	None. The extent of any impact in relation to the extent and sensitivity of the asset will result in a direct effect of negligible significance, and no mitigation measures are proposed.	Negligible.



IKA	NSMISSION		1											
	Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
								minor road at Tomdoun, it crosses the Inner Study Area from south-west to north-east.		There is a slight risk of damage or disturbance to any subsurface remains that may exist in the area arising from accidental or uncontrolled plant movement during dismantling of the existing OHL and construction of the access track				
	5	HA 5001	Bobbin Mill; Lade	Bobbin mill - Achaidh Luachraich	224667	802902	HER, field survey	Field survey identified a heavily overgrown spread of masonry rubble defining an approximate square around 12 m by 12 m.  Approximately 10 m to the west a linear ditch was identified. This ran south-east from the eastern bank of the nearby stream and could represent the remains of a mill lade.	Low	None. Although within the Inner Study Area, the surviving remains are outside the LoD of the proposed access tracks, and the closest proposed tower (BF317) is 120 m away, across a road that passes north of the asset.	n/a	n/a	n/a	n/a
	5	HA 5002	Enclosure; buildings	Achaidh Luachraich	225043	803174	Historic mapping, Bing aerial photograp hy	A farmstead is depicted on the first edition Ordnance Survey mapping. It comprises a range of roofed buildings and a farmhouse within a walled yard and orchard at the northeast corner of a subrectangular enclosed field. The outline of the larger enclosure can be discerned in aerial photography, but it appears that the buildings have been replaced with two modern dwellings.  Field survey found the complex to be at	Low	Yes. The closest proposed tower (BF318) will be 100 m south of the upstanding remains of the southernmost enclosure, but this enclosure is within the LoD of an access track, proposed for upgrade. There is a slight risk of damage or disturbance from accidental or uncontrolled plant movement during construction.	Negligible	Negligible	None. The extent of any impact in relation to the extent and sensitivity of the asset will result in a direct effect of negligible significance, and no mitigation measures are proposed.	Negligible.



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							the head of a private road, and no access was attempted.						
5	HA 5003	Sheepfold	Munerigie	226724	802837	Historic mapping, Bing aerial photograp hy	A double- compartmented enclosure is depicted on the first edition Ordnance Survey mapping. Isolated within a cleared area on the edge of a woodland, it appears to be a sheepfold or pen. The second edition map also depicts the feature. Aerial photography depicts a modern house and shed in the approximate location, alongside a forestry track, but it is unclear if the shed is the surviving sheepfold.  Field survey found the structure to be on private land — what could be seen across the hedge seemed to indicate that the structure had been demolished, to be replaced with the shed.	Negligible	None. The former location of the building is outside the LoD of any proposed access tracks, and the closest proposed tower (BF325) is 60 m away to the west of the asset.	n/a	n/a	n/a	n/a
5	HA 5004	Enclosure; buildings	Munerigie	226885	802851	Historic mapping, Bing aerial photograp hy	Two ranges of roofed buildings with three pens/enclosures are depicted on the first edition Ordnance Survey mapping. The structures are clustered around the meeting of two farm tracks. The buildings can be discerned in aerial photography, one of which appears to be in use as a house,	Low	Yes. The closest proposed tower (BF326) will be 50 m south of the upstanding remains and, although the asset is partially within the LoD of an access track, this is an existing track to which no upgrades are proposed. There is a slight risk of damage or disturbance from accidental or	Negligible	Minor	None. The extent of any impact in relation to the extent and sensitivity of the asset will result in a direct effect of negligible significance, and no mitigation measures are proposed.	



TRANSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							the second (southernmost) is a range of farm sheds. The enclosures also appear in the aerial photography. Field survey found the buildings to survive and to be occupied as a house with associated sheds/outbuildings. The enclosures also survived, albeit in a ruinous state.		uncontrolled plant movement during construction.				
6	MHG 32908	Building	Achadh-nan- darach	231464	805518	HER	A building depicted on the Ordnance Survey 1st edition map – part of MHG 32910.	Low	Yes. The existing OHL passes close to the south-east of the asset. Although the UGC passes 32 m to the south-east of the building, the asset is within the 50 m LoD of a proposed temporary access track. There is a risk of damage or disturbance from accidental or uncontrolled plant movement during dismantling works and construction.	Low	Negligible	Marking out of upstanding remains and establishment of a clearly marked buffer zone to protect the asset during construction, and to minimise the risk from uncontrolled plant movement.	Negligible.
6	MHG 32910	Settlement	Dail a' Chuirn	231272	805568	HER	A township divided by a river, comprising two enclosures and three roofed buildings annotated as Dail a' Chuirn and Achadhnan-darach is depicted on the 1st edition of the Ordnance Survey 6-inch map (Invernessshire 1873, sheet lxxxii). A sheepfold (MHG 32909, outside the Inner	Low	Yes. The UGC (including the temporary centreline haul road) passes to the south of the HER polygon recorded as MHG 32910. Impacts upon the settlement remains within the Inner Study Area are discussed in relation to HA 6002.	Low	Negligible	Marking out of upstanding remains and establishment of a clearly marked buffer zone to protect those elements of the asset outside the construction footprint during construction, and to minimise the risk from uncontrolled plant movement.	Negligible.



NSMISSION													
Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							Study Area) is shown to the north of the township. (RCAHMS 2014). Field survey identified two large enclosures, field banks and buildings. The extent of this settlement as recorded during the survey is described as HA 6002.						
6	MHG 40606	Enclosure	Achadh-nan- darach	231464	805518	HER	An enclosure depicted on the Ordnance Survey 1st edition map – part of MHG 32910.	Low	Yes. The existing OHL passes close to the south-east of the asset. The UGC (including the temporary centreline haul road) crosses the enclosure from west to east. There is a high risk of damage or disturbance to the surviving enclosure walls within the construction footprint of the proposed UGC and haul road. The extent of any such disturbance in relation to the extent of the surviving structure would result in a slight alteration to the cultural significance of the asset.	Low	Minor	Marking out of upstanding remains and establishment of a clearly marked buffer zone to protect those elements of the asset outside the construction footprint during dismantling and construction, and to minimise the risk from uncontrolled plant movement.	Negligible
6	HA 6001	Possible kiln or still	Doire Mòr	230187	803711	Field survey	Field survey identified a stone-built 'fireplace' set into the side of a roughly conical mound east of Loch Lundie. The feature comprises a stone lintel set atop two side slabs, with further stones above it, forming a	Low	Yes. Although within the Inner Study Area, HA 6001 is outside the construction footprint of the UGC and the haul road. However, there is a slight risk of damage or disturbance from accidental or uncontrolled plant	Low	Negligible	Marking out of upstanding remains and establishment of a clearly marked buffer zone to protect the asset during construction, and to minimise the risk from uncontrolled plant movement.	Negligible.



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							corbelled chimney above a rough arch. The stones forming the arch show possible evidence of fire-reddening.  Visible stonework is approximately 1 m wide at the base of the arch, and the corbelling rises to a height of 0.9 m, narrowing to 0.7 m wide at the top.  The location (relatively remote, discreet) and morphology of the feature suggests that it could represent the remains of a still.		movement during construction.				
6	HA 6002	Settlement	Dail a' Chuirn	231478	805496	Field survey, historic maps, Bing aerial photograp hy	Field survey identified the visible extent of the settlement recorded in the HER as MHG 32910. Upstanding remains visible within the Inner Study Area comprise a series of field banks and walls defining two large sub-rectangular enclosures. The western enclosure is 172 m north/south by 110 m wide, and no internal features were identified within the Inner Study Area. The eastern enclosure is 255 m north-west/southeast by 245 m wide, and is subdivided into smaller enclosures, pens and yards by drystone walls. The remains of four	Low	Yes.  Approximately 285 m of the existing OHL crosses the asset from south-west to north-east.  The proposed UGC and temporary haul road will cross the northern half of HA 6002 from west to east. Sections of up to six of the upstanding field banks and walls are likely to be damaged during construction.  There is also a risk of damage or disturbance from accidental or uncontrolled plant movement. The extent of any such disturbance in relation to the extent of the surviving structures would result in a slight alteration to the cultural significance of the asset.	Low	Negligible	Marking out of upstanding remains and establishment of a clearly marked buffer zone to protect those elements of the asset outside the construction footprint during dismantling and construction, and to minimise the risk from uncontrolled plant movement.	Negligible.



Section	Asset No.	Asset type	Asset name	Eastin g	Northing	Source	Asset description	Sensitivity	Potential Direct Impact	Magnitude of Direct Impact	Significance of Direct Effect	Mitigation	Residual Effect
							rectangular stone buildings were also recorded in the north-western third of the enclosure. Two of these buildings and some sections of field bank are depicted on the first edition Ordnance Survey map.						
6	HA 6003	Cairns	Allt na Cille	234536	808101	Historic maps	A line of three cairns is depicted on the Ordnance Survey first and second edition maps alongside a burn feeding into the Allt na Cille. No cairns are visible in aerial photography of the area which is now under commercial forestry.  Field survey found the forestry to have been recently felled. No obvious cairns were identified, but several large boulders were noted in the location.  Vegetation made it impossible to determine whether the boulders formed a cairn or other	Negligible	Yes. Although HA 6003 is outside the construction footprint of the UGC, and the haul road, there is a slight risk of damage or disturbance from accidental or uncontrolled plant movement during dismantling of the existing OHL.	Low	Negligible	Marking out of upstanding remains and establishment of a clearly marked buffer zone to protect the asset during dismantling works and construction, and to minimise the risk from uncontrolled plant movement.	Negligible.

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