

Spittal to Loch Buidhe to Beauly 400 kV
OHL Connection
Environmental Impact Assessment
Volume 5 | Technical Appendix

Appendix 12.5 | Heritage Impact Assessment Table

**July 2025** 





## **SECTION A**

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
SM13647	Caen Burn West, 935m WNW of Caen	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.472 m to the north.	Medium	Major	Design input through IA process	Effect identified for maintained throug Proposed Develop	h the operatior		
SM1770	Caen, long cairn and round cairn 470m and 490m W of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.49 m to the north.	Medium	Major	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM1771	Caen, long cairn 460m NNW of	Scheduled Monument	High	Setting	Proposed Development would result in the encroachment of transmission infrastructure into the Caen valley.	Medium	Major	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	
SM1841	Caen, hut circles and souterrain 982m, 1035m and 1083m NNW of	Scheduled Monument	High	Setting	Proposed Development would result in the encroachment of transmission infrastructure into the Caen valley.	Medium	Major	Design input through IA process	Effect identified fo maintained throug Proposed Develor	h the operation			
SM3473	Rinsary, homestead 500m WNW of Berriedale	Scheduled Monument	High	Setting	Proposed Development would add to the existing transmission infrastructure within the Berriedale Water valley.	Medium	Major	Design input through IA process	maintained throug	Effect identified for Construction Phase will be naintained through the operational lifecycle of the Proposed Development.			
SM432	Caen, long cairn 530m NW of Helmsdale	Scheduled Monument	High	Setting	Proposed Development would result in the encroachment of transmission infrastructure into the Caen valley.	Medium	Major	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
SM438	Cairn Liath, long cairn and round cairn	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a	Medium	Major	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	
					maximum of c.271 m to the south-east.								
SM443	Cnoc na Maranaich, chambered cairn, burial cist and standing stone	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure the addition of the overhead cabling a maximum of c.1.5 km to the south-east.	Medium	Major	Design input through IA process	Effect identified fo maintained throug Proposed Develop	ugh the operational lifecycle of th opment.			
SM445	Buolacrabher, chambered cairn 1550m S of	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure close to the south of the asset group (c.130 m), eroding the relationship to the wider prehistoric landscape.	Medium	Major	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
SM5163	Loedebest, chambered cairn 400m WNW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of	Medium	Major	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					additional transmission infrastructure the addition of the overhead cabling a maximum of c.917 m to the south-east.							
SM5191	Loedebest, cairn 500m SSE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.179 m to the south-east.	Medium	Major	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM5224	Buolacrabher, chambered cairn 1350m SSW of	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure close to the south of the asset group (c.491 m), eroding the relationship to the wider prehistoric landscape.	Medium	Major	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
SM6014	Buolacrabher, settlement 1170m S of	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure close to the south of the asset group (c.212 m), eroding the relationship to the wider prehistoric landscape.	Medium	Major	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operation		
SM511	Achorn, broch 200m NW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.155 m to the north and west.	Medium	Moderate	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM5150	Achorn Bridge, settlements 1100m NNE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a	Medium	Moderate	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					maximum of c.190m to the south-east.							
SM522	Balantrath, broch 135m WNW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.628 m to the north and west.	Medium	Moderate	Design input through IA process	Effect identified for maintained throug Proposed Develor	h the operation		
SM5230	Balcraggie Lodge, settlement 700m N of	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure, which would oversail the northwestern edge of the scheduled monument.	Medium	Moderate	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM1778	Clach Mhic Mhios, standing stone, Glen Loth 4000m N of Lothbeg Bridge	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a	Medium	Moderate	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID / Gazetteer ID	Name	Designation(s)	Value	Impact	Construction		,	,	Operation	,			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	
					maximum of c.296 m to the west.					-			
SM13627	Carn nan Uaigh, prehistoric settlement	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.193 m to the west.	Low	Moderate	Design input through IA process	-	maintained through the operational lifecycle of th Proposed Development.  Effect identified for Construction Phase will be			
SM13631	Turnal Rock, hut circle complex 250m NW of Langwell Tulloch broch.	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.101 m to the west of these assets, on the north side of the existing OHL.	Low	Moderate	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
SM1775	Carradh nan Clach, two standing stones	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional	Low	Moderate	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					transmission infrastructure a maximum of c.421 m to the west.							
SM1870	Kilphedir, broch 540m ENE of, Helmsdale	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the views south and east across and along the valley.	Low	Moderate	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
SM3440	Tulloch Turnal, broch 500m WNW of Turnal Rock, Langwell	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure of the overhead cabling a maximum of c.751 m to the west of these assets, on the north side of the existing OHL.	Low	Moderate	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
SM3441	Langwell Tulloch, broch 400m SE of Turnal Rock	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.61 m to the west.	Low	Moderate	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operation		
SM420	Achkinloch, stone setting SW of, Loch Stemster	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure at a maximum of c.416 m.	Low	Moderate	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM423	Cnoc Bad Asgaraidh, chambered cairn 570m E of, Langwell	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.291 m to the eastt.	Low	Moderate	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
SM424	Clais-Cairn, chambered cairn 550m SW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.475 m to the east of these assets.	Low	Moderate	Design input through IA process	Effect identified for maintained throug Proposed Develop	h the operation		
SM425	Bridge of Badnagie, chambered cairn 610m NNW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure, encroaching on asset from the north (c.458 m).	Low	Moderate	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM502	Upper Borgue, standing stone 410m SSE of	Scheduled Monument	High	Setting	Introduction of additional transmission infrastructure in views east and south	Low	Moderate	Design input to minimise effect	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM5089	Greentulloch, broch 180m NE of	Scheduled Monument	High	Setting	Proposed Development would result in the	Low	Moderate	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	
					introduction of additional transmission infrastructure, encroaching on asset from the north (c.1 km).								
SM596	Upper Borgue, broch	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.322 m to the east of these assets.	Low	Moderate	Design input through IA process		d for Construction Phase will be ough the operational lifecycle of the elopment.			
SM524	Borgue Langwell, broch, outworks and later settlement, Berriedale	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.751 m to the west.	Low	Moderate	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				

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SM525	Borgue Langwell, homestead 150m NW of broch, Berriedale	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.619 m to the west.	Low	Moderate	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operation			
SM5304	Bridge of Badnagie, standing stone 600m N of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure, encroaching on asset from the north (c.679 m).	Low	Moderate	Design input through IA process	maintained throug	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM3521	Balcraggie Lodge, four hut circles 300m SSE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.632 m to the north and west.	Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
SM512	Achorn Bridge, prehistoric and post medieval settlement 400m ENE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.53 m to the north and west.	Low	Minor	Design input through IA process	Effect identified for maintained throug Proposed Develop	h the operation		
SM5254	Loedebest, prehistoric settlement and post medieval enclosure 1400m WSW	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.1450 km to the south-east.	Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM1884	Salscraggie Lodge, souterrain 40m SW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the views south and east across and along the valley from the assets.	Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
SM2809	Kilphedir, hut circles & field system 150m- 600m E of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the views south and east across and along the valley.	Low	Minor	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operatior		
SM2814	Kilphedir, hut circle 740m ESE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the views south and east across and along the valley.	Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM290	Kilphedir, hut circles & chambered cairns 700m E of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the views south and east	Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	
					across and along the valley.								
SM419	Achkinloch, chambered cairn 755m SW of, Loch Stemster	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure at a maximum of c.470 m.	Low	Minor	Design input through IA process	_	maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
SM5088	Bridge of Rhemullen, broch 180m SW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the near view arching to the north from east to west.	Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
SM5152	Loedebest, settlement	Scheduled Monument	High	Setting	Proposed Development would result in the addition of the transmission infrastructure a maximum of c.202 m to the south-east.	Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
SM5186	Bridge of Badnagie, settlement 400m NW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure, encroaching on asset from the north (c.588 m).	Low	Minor	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operatior		
SM546	Dun Beath, broch, Dunbeath	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the near view arching to the north from east to west.	Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM555	Greysteil Castle, broch, Loch Rangag	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure at a maximum of c.373 m.	Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
SM574	Bridge of Rhemullen, broch 450m NW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the near view arching to the north from east to west.	Low	Minor	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operation		
MHG28675	Berriedale Water	Non-designated	Medium	Direct	Within LoD, Within Access track Temporary (CNF)	High	Major	Pre- commencement investigation, Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG19758	Lady's Moss	HER	Low	Direct	Substantially located within Tower compound and interacts with Platform for Tower N8.	High	Moderate	Pre- commencement Investigation, Watching brief and Demarcation.	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG28684	Hut circle - Creag Buaille Dorach	HER	Low	Direct	Intersects Temporary Access Track (CNF).	High	Moderate	Pre- commencement Investigation, Demarcation, and Watching Brief.	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
MHG29210	Lon Mor	HER	Low	Direct	Within Tower compound for Tower N110, interacts with Access Track Temporary (CNF).	High	Moderate	Pre- commencement Investigation, Demarcation, and Watching Brief.	Effect identified fo maintained throug Proposed Develop	h the operation		
MHG63445	Hut circle - Langwell	HER	Low	Direct	Within Tower compound and Platform for Tower N115, intersected by Temporary Access Track (CNF).	High	Moderate	Pre- commencement investigation	Effect identified fo maintained throug Proposed Develop			
MHG63446	Hut circle - Langwell	HER	Low	Direct	Within Tower compound for Tower N115.	High	Moderate	Pre- commencement investigation		h the operation		
MHG814	Hut Circle, Ousdale Burn	HER	Medium	Direct	Within Working Corridor, interacts with Tower compound for Tower N12.	Medium	Moderate	Pre- commencement investigation, Demarcation and Watching Brief	maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
Canmore 7537	Langwell Tulloch	Historic Environment Scotland	Low	Direct	Partially within EPZ location south of Tower N114.	High	Moderate	Pre- commencement investigation, Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
649	Hut circle, Crofts of Benachielt	AoC Field	Low	Direct	Substantially within Tower compound for Tower N61.	High	Moderate	Pre- commencement Investigation, Demarcation, and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
663	Structure, Crofts of Benachielt	AoC Field	Low	Direct	Within Tower compound for Tower N58.	High	Moderate	Pre- commencement Investigation, Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop			
892.1	Hut circle, Allt Sgealbach	AoC Field	Low	Direct	Within Tower compound abutting Platform for Tower N150.	High	Moderate	Pre- commencement investigation, Demarcation, and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
963	(possible) Kerb cairn, Beinn na Meilich	AoC Field	Medium	Direct	Partially within Tower compound for Tower N170.	High	Moderate	Pre- commencement Investigation, demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM1808	Lothbeg Bridge, long cairn 210m ESE of	Scheduled Monument	High	Setting	Proposed Development would result in the addition of overhead cabling to the north, west	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					and south of the asset located at a minimum distance of approximately 2.7 km.							
SM1871	Kilphedir, hut circle 800m NNE of, Helmsdale	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the views south across the valley.	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.  Effect identified for Construction Phase will be			
SM1872	Kilphedir, hut circle and souterrain 450m NNE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the views south across the valley.	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM2807	Kilphedir, hut circles & field system 750m NNE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional	Negligible / Low	Minor	Design input through IA process	Effect identified for maintained throug Proposed Develop	the operation		

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					transmission infrastructure into the views south across the valley.							
SM2808	Kilphedir, hut circle 480m NNE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the views south across the valley.	Negligible / Low	Minor	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operation		
SM2810	Kilphedir, hut circle 830m NNE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the views south across the valley.	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM2811	Kilphedir, hut circles & field system 1260m NNE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission	Negligible / Low	Minor	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operation		

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					infrastructure into the views south across the valley.							
SM2812	Kilphedir, hut circle 1260m NE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the views south across the valley.	Negligible / Low	Minor	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operation		
SM2841	Allt Cille Pheadair, hut circles & clearance cairns	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the views south across the valley.	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM457	Minera, standing stone 470m S of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a	Low	Minor	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operation		

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					maximum of c.622 m to the south.							
SM515	Allt a'Bhurg, broch, Ord of Caithness	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure to the north, west and south of the asset located at a minimum distance of approximately 1.8 km.	Negligible / Low	Minor	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operation		
SM582	Broch 180m E of Spittal Farm	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure to the north, west and south of the asset located at a minimum distance of approximately 1 km.	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
SM561	Broch E of Knockglass	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure to the	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

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Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					north, west and south of the asset located at a minimum distance of approximately 1.4 km.							
SM526	Burg Ruaidh, or Borgue Roy, broch, Berriedale Water	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.1.2 km to the east, on the near side of the existing OHL (c.2.5 km).	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM543	Cor Tulloch, prehistoric settlement	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.1.7 km to the south.	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM568	Minera, broch 90m SSE of	Scheduled Monument	High	Setting	Proposed Development would result in the	Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					introduction of additional transmission infrastructure a maximum of c.808 m to the south.							
SM577	Rinsary, broch and post- medieval farmstead 300m SSW of, Berriedale	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.646 m to the northwest on the far side of the existing OHL.	Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
SM585	Tiantulloch, broch, prehistoric and post-medieval settlements	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.1.4 km to the southeast.	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM600	Wag Hill, prehistoric settlement 1300m NE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of	Negligible / Low	Minor	Design input through IA process	Effect identified for maintained throug Proposed Develo	h the operation		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					additional transmission infrastructure a maximum of c.1.5 km to the east southeast.							
SM6015	Minera, hut circles 330m SSE of,370m ESE of and 270m E of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.510 m to the south.	Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the			
SM603	Wag Hill, prehistoric settlement 1050m NNW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.3.6 km to the east southeast.	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
LB7926	Berriedale Church of Scotland and Burial Ground	Listed Building	Medium	Setting	Proposed Development would result in the introduction of	Low	Minor	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operation		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					additional transmission infrastructure a maximum of c.1 km to the west of the asset.							
MHG13502 MHG32405 (SM502)	Shepherd and his dogs	HER	Medium	Setting	Project and wirelines interrupt the axial views southeast between three component assets.	Low	Minor	Design input to minimise effects	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
MHG10027	Hut circles w pottery, Sletdale Burn	HER	Low	Direct	Interacts with Access Track Existing and partially within Tower compound for Tower N185.	Medium	Minor	Demarcation and watching brief, pre- commencement investigation may be required if impossible to avoid.	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG10227	Long Cairn, Caen	HER	Low	Direct	Interacts with Access Track Permanent (CNF), runs through east of asset.	Low	Minor	Demarcation and Watching Brief	Effect identified for maintained throug Proposed Develop	h the operation		
MHG1155	Heavily Mutilated Cairn, Cnoc Sheangan	HER	Medium	Direct	Interacts with Temporary Access track (CNF).	Low	Minor	Demarcation and Watching brief	Effect identified for maintained throug Proposed Develop	h the operation		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
MHG13158	Badenahauglis h 1	HER	Low	Direct	Interacts with Access Track Permanent (CNF), runs through asset.	Low	Minor	Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
MHG13171	Lothbeg	HER	Low	Direct	Interacts with Existing Access Track (Upgrade), runs through asset.	Low	Minor	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the			
MHG13174	Uaigh Bheag	HER	Low	Direct	Partially within Tower compound for Tower N180 and Temporary Access Track (CNF).	Low	Minor	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG13573	Loedebest	HER	Low	Direct	Intersects with Tower compound for Tower N82.	Medium	Minor	Pre- commencement Investigation, and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG13591	Cuag Township	HER	Low	Direct	Partially within Operational Corridor, Alignment OHL LOD, and Alignment in northern part of asset boundary. Intersects the New Permanent Access Track (CNF).	Low	Minor	Pre- commencement Investigation, Demarcation, and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
MHG18918	Loch Toftingall	HER	Low	Direct	Partially within Tower compound for Tower N18 EPZ associated with Tower N18, along with Temporary EPZ Access Track.	Low	Minor	Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operatior		
MHG19047	Langergill	HER	Low	Direct	Interacts with Tower compound and Platform for Tower N11 and Temporary Access Track (CNF).	Low	Minor	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG19155	Achalone	HER	Low	Direct	Interacts with New Permanent Access Track (CNF) in Banniskirk Substation Area.	Low	Minor	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG28698	Burn of Houstry	HER	Medium	Direct	Within Working Corridor, interacts with Permanent Access Tracks (CNF).	Low	Minor	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG28699	Hut circle - Burn of Houstry	HER	Medium	Direct	Interacts with EPZ north of Tower N78.	Low	Minor	Pre- commencement investigation, Demarcation	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
								and Watching Brief				
MHG32405	Possible Standing Stone, The Dogs, Longall, Latheron	HER	Medium	Direct	Within Working Corridor, interacts with Permanent Access Tracks (CNF).	Low	Minor	Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
MHG37500	Langergill	HER	Low	Direct	Within LOD and Working Corridor, within Temporary Access Track (CNF).	Medium	Minor	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
MHG39431	Field System - Turnal Burn	HER	Low	Direct	Within EPZ south of Tower N114, interacts with Existing Access Tracks (Upgrade) and Working Corridor and LOD.	Low	Minor	Watching Brief				
MHG39573	Cairnfield, Cnoc Sheangan	HER	Low	Direct	Within Tower compound and Platform for Tower N77, interacts with Permanent and Temporary Access Tracks (CNF).	Medium	Minor	Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
MHG44111	Field system - Caen Burn Bridge	HER	Low	Direct	Within LOD, interacts with Permanent Access Tracks (CNF).	Low	Minor	Pre- commencement investigation and Watching Brief	Effect identified for maintained throug Proposed Develop	h the operation		
MHG54759/ 8	Uaigh Bheag	HER	Low	Direct	Partially within Tower compound for Tower N181.	Medium	Minor	Demarcation and Watching Brief	Effect identified for maintained throug Proposed Develop	h the operation		
MHG63450	Field system - Langwell	HER	Low	Direct	Within Tower compound and Platform for Tower N115, interacts with Temporary Access Tracks (CNF).	Low	Minor	Watching Brief	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
MHG63452	Farmstead - Berriedale	HER	Low	Direct	Interacts with Permanent Access Tracks (CNF).	Low	Minor	Watching Brief	maintained throug	h the operation		
MHG814	Hut Circle, Ousdale Burn	HER	Low	Direct	Within Working Corridor, interacts with Tower compound and Platform for Tower N127, interacts with Temporary Access Tracks (CNF).	Low	Minor	Watching Brief	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG9754	Oulmsdale Burn	HER	Low	Direct	Southernmost hut circle (of 3) interacts	Low	Minor	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					with Access Track Temporary (CNF).							
MHG9776	Lothbeg	HER	Low	Direct	Interacts with Existing Access Track (Upgrade), runs through north of asset.	Low	Minor	Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operatior		
MHG9934	Uaigh Bheag	HER	Medium	Direct	Within LOD, interacts with Tower compound for Tower N178.	Low	Minor	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
MHG9981	Gable Burn	HER	Low	Direct	Within Working Corridor, interacts with Tower compound for Tower N176 and Temporary Access Tracks (Floating).	Low	Minor	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
Canmore 346740	Cnoc Na Snatheid	Historic Environment Scotland	Low	Direct	Within Operational Corridor, intersected by Temporary Access track (CNF).	Low	Minor	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
648	Hut circle, Crofts of Benachielt	AoC Field	Low	Direct	Within 2 m of Tower Platform for Tower N61, Within Operation Corridor. intersected by	Medium	Minor	Pre- commencement investigations / Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					Temporary EPZ Access Track.							
658.4	Structure, Crofts of Benachielt	AoC Field	Low	Direct	Within Operational Corridor, intersected by Temporary Access Tracks (CNF).	Medium	Minor	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the			
661.1	Structure, Crofts of Benachielt	AoC Field	Low	Direct	Partially within the Tower compound for Tower N60 near the northeastern corner of the asset boundary, adjacent to Temporary Access Tracks (CNF).	Medium	Minor	Pre- commencement Investigation, Demarcation, and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
850	Building, Lower Caen	AoC Field	Low	Direct	Within Tower compound for Tower N147.	Medium	Minor	Pre- commencement Investigation, Demarcation, and Watching Brief. Pre- commencement investigation may extend to surrounding features identified by AOC.	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation	Magnitude of Impact  Iding ation  Identified for Construction Phase will be ained through the operational lifecycle of the sed Development.  Identified for Construction Phase will be ained through the operational lifecycle of the sed Development.		
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	_	Effect	Proposed Mitigation
None assigned	Partition for 658.2	AoC Field	Low	Direct	Within Working Corridor, interacts with Temporary Access Tracks (CNF).	Low	Minor	Watching Brief		h the operatior		
None assigned	Boundary ditch, Achalone	AoC Field	Low	Direct	Interacts with New Permanent Access Track (CNF) in Banniskirk Substation Area.	Low	Minor	Demarcation and Watching Brief		h the operatior		
SM453	Guidebest, stone circle, Latheronwheel Burn	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.877 m west.	Negligible	Negligible	Design input through IA process	maintained throug	h the operatior		
SM13632	Carn A' Chladha, broch	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.3.5 km to the southwest.	Negligible	Negligible	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operatior		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
SM13634	Bail A' Chairn, broch	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.3.2 km to the south- west.	Negligible	Negligible	Design input through IA process	Effect identified for maintained throug Proposed Develop	h the operatior		
SM1863	Eldrable, broch SW of	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure, which at its closest point would be located approximately 1.6 km south.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM2772	Kildonan Church Graveyard, enclosure	Scheduled Monument	High	Setting	Proposed Development would introduce new transmission infrastructure into distant landscape views to the southeast.	Negligible	Negligible	Design input through IA process	Effect identified for maintained throug Proposed Develop	h the operatior		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
SM3436	Langwell Plantation, souterrain 130m W of Kennels	Scheduled Monument	High	Setting	Proposed Development would add to the existing transmission infrastructure within the Langwell Water valley.	Negligible	Negligible	Design input through IA process	Effect identified fo maintained throug Proposed Develop	the operation		
SM3437	Langwell Castle or Achastle,230m E of Langwell House	Scheduled Monument	High	Setting	Proposed Development would add to the existing transmission infrastructure within the Langwell Water valley.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM3475	Tulach Bad a'Choilich, hut circles, settlement and cairns 400m ENE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.525 m to the south.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM3476	Berriedale, hut circles & enclosure on S bank of Allt-Ardachaidh	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					transmission infrastructure into the views south and east across and along the valley.							
SM3477	Tulach Bad a Choilich, broch 670m NW of Cnoc Fionn	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.853 m to the south.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
SM3520	Strath, cairn & hut circles 1070m S of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.6.1 km west.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM3537	Cnoc Fionn, hut circle 250m SSW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission	Negligible	Negligible	Design input through IA process	Effect identified for maintained throug Proposed Develor	h the operation		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					infrastructure, in close proximity to the south (c.235 m) on the near side of the existing OHL.							
SM3559	Cnoc Fionn, hut circle 250m SW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure, in close proximity to the south (c.158 m) on the near side of the existing OHL.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.  Effect identified for Construction Phase will be			
SM3666	Achalipster, deserted settlement and souterrain	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.4.8 km west.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM422	Berriedale Water, cairn 250m NNW of Millery	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					additional transmission infrastructure into the views south and east across and along the valley.							
SM447	Dun Burn, cairn 200m NE of An Dun Broch	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the views south and east across and along the valley.	Negligible	Negligible	Design input through IA process	Effect identified for maintained throug Proposed Develor			
SM450	Gallow Hillock, cairn on Backlass Hill	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.1.4 km west.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM473	Rangag, standing stone by Latheron to Thurso	Scheduled Monument	High	Setting	Introduction of additional transmission infrastructure,	Negligible	Negligible	Project design to minimise effects	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
	Road,750m N of				interrupts intervisibility between standing stones.							
SM518	An Dun, broch, Berriedale	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure into the views south and east across and along the valley.	Negligible	Negligible	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operation		
SM520	Ballachly, broch 360m S of, Stemster	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.1.5 km to the west.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
SM5301	Halsary, standing stones 450m WNW of and 620m NW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			

UID / Gazetteer ID	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					infrastructure within 500m to the east.							
SM581	Smerral, broch to E of Bunellich	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.600 m to the west.	Negligible	Negligible	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operatior		
SM5897	Dirlot Castle	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.5.3 km to the east.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
SM609	Nether Banks, broch 220m NNE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.4.7 km to the west.	Negligible	Negligible	Design input through IA process	Effect identified fo maintained throug Proposed Develor	h the operatior		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
SM721	Scouthal Burn, chapel & The Clow	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.3.6 km to the west.	Negligible	Negligible	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operation		
LB14976	Achingale Mill	Listed Building	High	Setting	Proposed Development would result in the addition of overhead cabling, which at its closest point would be located approximately 4.6 km to the west.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
LB589	Stemster House	Listed Building	Medium	Setting	Proposed Development would result in the addition of transmission infrastructure, which at its closest point would be located approximately 4.5 km to the southwest.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
LB7193	Helmsdale Bridge Over River Helmsdale	Listed Building	High	Setting	Proposed Development would result in the addition of transmission infrastructure, which at its closest point would be located approximately 1.9 km to the northwest.	Negligible	Negligible	Design input through IA process	Effect identified fo maintained throug Proposed Develop	h the operation		
LB7936	Dunbeath Castle, Walled Gardens And Garden Pavilion	Listed Building	High	Setting	Proposed Development would introduce new infrastructure into the uplands, to the west of the existing pylon towers that run parallel to the A9.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
LB7936	Dunbeath Castle, Walled Gardens And Garden Pavilion	Listed Building	High	Setting	Proposed Development would introduce new infrastructure into the uplands, to the west of the existing pylon towers that run parallel to the A9.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
LB7936	Dunbeath Castle, Walled	Listed Building	High	Setting	Proposed Development would introduce new	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
	Gardens And Garden Pavilion				infrastructure into the uplands, to the west of the existing pylon towers that run parallel to the A9.							
LB7936	Dunbeath Castle, Walled Gardens And Garden Pavilion	Listed Building	High	Setting	Proposed Development would introduce new infrastructure into the uplands, to the west of the existing pylon towers that run parallel to the A9.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.  Effect identified for Construction Phase will be points in additional lifecycle of the proposed period in the construction of the construction of the proposed period in the construction of the proposed period in the construction of the construction of the period in the construction of the construction			
LB7937	Dunbeath Castle, Stable Court	Listed Building	Medium	Setting	Proposed Development would introduce new infrastructure into the uplands, to the west of the existing pylon towers that run parallel to the A9.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
GDL00150	Dunbeath Castle	Garden and Designed Landscape	High	Setting	Proposed Development would introduce new infrastructure into the uplands, to the west of the existing pylon	Negligible	Negligible	Design input through IA process	Effect identified for maintained throug Proposed Develo	the operation		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					towers that run parallel to the A9.					•		
MHG10048	Sletdale Burn	HER	Low	Direct	Within LOD and near Existing Access tracks (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for maintained throug Proposed Develop	h the operation		
MHG10477	Dovecote, Kintradwell	HER	Low	Direct	Within Project LOD, adjacent to Permanent Access Track (CNF).	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
MHG11554	Farmstead, Creagan Mor	HER	Low	Direct	Within Existing Access Track (Upgrade).	Negligible	Negligible	Watching Brief				
MHG1170	Hut Circle, Cnoc Sheangan	HER	Medium	Direct	Intersects with Permanent Access Track (CNF) within existing track already present within asset, and within OHL LOD.	Negligible	Negligible	Demarcation and Watching Brief	, ,			
MHG1268	Standing Stone, Rhianacoil	HER	High	Setting	Introduction of additional transmission infrastructure, interrupts intervisibility between standing stones.	Negligible	Negligible	Project design to minimise effects	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
MHG13157	Badenahauglis h 2	HER	Low	Direct	Partially within Tower compound for Tower N199.	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for maintained throug Proposed Develop	h the operatior		
MHG13162	Glen Loth	HER	Low	Direct	Interacts with Temporary Access Track LOD and in close proximity to Temporary Access Track.	Negligible	Negligible	Demarcation and Watching Brief				
MHG13173	Coille Bad Mheasain	HER	Low	Direct	Interacts with Permanent Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
1005	Boundary ditch, Achalone	AOC Field	Negligible	Direct	Interacts with New Permanent Access Track (CNF) in Banniskirk Substation Area.	Low	Negligible	Demarcation and Watching Brief				
MHG19127	Badenahauglis h	HER	Low	Direct	Interacts with Access Track Permanent (CNF), runs through north of asset.	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG19325	Uaigh Bheag, Loth Burn	HER	Low	Direct	Interacts with Tower compound for Tower N180 and within LOD.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
MHG19822	Lady's Moss	HER	Low	Direct	Within Operational Corridor, no Project interaction.	No Impact	Negligible	Demarcation	Effect identified fo maintained throug Proposed Develop	h the operatior		
MHG20250	Township - Caen	HER	Moderate	Direct	Interacts with Tower compound and Platform for Tower N147 and Temporary and Permanent Access Tracks (CNF).	Negligible	Negligible	Watching Brief				
MHG28687	Langwell Water	HER	Low	Direct	Within Working Corridor, interacts with Existing Access Tracks (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG39438	Clearance Cairns - Langwell Tulloch	HER	Low	Direct	Within Working Corridor, adjacent to Temporary EPZ Access Track.	Negligible	Negligible	Watching Brief	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG63451	Enclosure - Langwell	HER	Low	Direct	Interacts with Tower compound for tower N115.	Negligible	Negligible	Pre- commencement Investigation, Demarcation, and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
MHG814	Hut Circle, Ousdale Burn	HER	Medium	Direct	Within Working Corridor, possible interaction south of	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					Temporary Access Tracks (CNF).							
MHG819	Hut Circle - Langwell Tulloch	HER	Low	Direct	Within Working Corridor, interacts with EPZ south of Tower N114.	Negligible	Negligible	Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operatior		
MHG9754	Oulmsdale Burn	HER	Low	Direct	Interacts with Access Track Temporary (CNF).	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.  Effect identified for Construction Phase will be			
423	Track, Glen Loth	AoC Field	Negligible	Direct	Within Operational Corridor and intersects New Temporary Access Track (CNF).	Low	Negligible	Demarcation and Watching Brief	Proposed Development.			
424	Dyke, Glen Loth	AoC Field	Negligible	Direct	Partially within Operational LOD and intersects Temporary Access Track (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
427	Dyke, Uaigh Bheag	AoC Field	Negligible	Direct	Within LOD and partially within Operation LOD, abuts Tower compound for Tower N181.	Negligible	Negligible	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
431	Dyke, Uaigh Bheag	AoC Field	Negligible	Direct	Partially within Tower compound for Tower N180, partially oversailed by centreline.	Medium	Negligible	Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
447	Dyke, Glen Sletdale	AoC Field	Negligible	Direct	Intersects with Existing Access Track (Upgrade Required).	Negligible	Negligible	None Required	- · · · · · · · · · · · · · · · · · · ·			
448	Dyke, Glen Sletdale	AoC Field	Negligible	Direct	Intersects with New Permanent and Temporary Access Track (CNF), Partially Tower compounds for Towers N186, N185, and N184. Within Operational Corridor, runs alongside Existing Access Tracks (Upgrade).	Low	Negligible	Demarcation and Watching Brief	maintained throug	Proposed Development.		
457	Dyke, Beinn na Meilich	AoC Field	Negligible	Direct	Intersects Temporary Access Tracks (CNF), northeast corner of Tower compound for Tower N173 intersects part of asset boundary,	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					and asset is oversailed by Alignment Centreline.							
504.4	Peat cutting, Asc na Greine	AoC Field	Negligible	Direct	Within Project LOD and Partially within Operational Corridor and Tower compound for Tower N201.	Low	Negligible	Watching Brief				
609	Ditch, Halsary Burn	AoC Field	Negligible	Direct	Partially within Operational Corridor and interacts with Temporary Access Track (Floating).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
610	Mound, Black Hillocks	AoC Field	Negligible	Direct	Edge of Operational Corridor, interacts with Permanent Access Track (Floating).	Low	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
612	Track, Achavanich	AoC Field	Negligible	Direct	Intersects with Temporary Access Track (Floating), is oversailed by Alignment Centreline but no Project interaction.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
613	Enclosure, Achavanich	AoC Field	Negligible	Direct	Intersects with Temporary Access Track (Floating) and intersects with Tower compound and Platform for Tower N48.	Medium	Negligible	Demarcation and Watching Brief	Effect identified for maintained throug Proposed Develop	h the operation		
618	Ditch, Achavanich	AoC Field	Negligible	Direct	Within LOD, interacts with Temporary Access track (Floating).	Negligible	Negligible	Watching brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
619	Ditch, Achavanich	AoC Field	Negligible	Direct	Within Operational Corridor, is intersected by Temporary Access Track (Floating).	Negligible	Negligible	Demarcation and Watching Brief	·			
620	Peat cutting, Lochend	AoC Field	Negligible	Direct	Within Project LOD and partially within Operational Corridor, interacts with Temporary Access Track (Floating).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
621	Peat cutting, Lochend	AoC Field	Negligible	Direct	Within Project LOD and partially within Operational Corridor, interacts with Tower	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					compound for Tower N50.							
622	Peat cutting, Lochend	AoC Field	Negligible	Direct	Within Project LOD and partially within Operational Corridor, interacts with Temporary Access Track (Floating).	Negligible	Negligible	Watching Brief	Effect identified for maintained throug Proposed Develop	h the operation		
626	Dyke, Rinsary	AoC Field	Negligible	Direct	Partially within Tower compound for Tower N109, is intersected by Temporary Access Track (CNF).	Low	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
629	Dyke, Braehungie	AoC Field	Negligible	Direct	Partially within Tower compound for Tower N62.	Low	Negligible	Demarcation and Watching Brief	-	h the operation		
630	Dyke, Braehungie	AoC Field	Negligible	Direct	Partially within Tower compound for Tower N62 and intersected by Temporary Access Track (CNF).	High	Negligible	Demarcation and Watching Brief	maintained through the operational lifecycle of th Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
630	Dyke, Braehungie	AoC Field	Negligible	Direct	Within 4m of Temporary Access Track (CNF) and is within Alignment LOD.	Negligible	Negligible	Demarcation	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
631	Building, Braehungie	AoC Field	Low	Direct	Within Operational Corridor, interacts with Temporary Access Tracks (CNF).	Negligible	Negligible	Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
632.5	Ditch and bank, Braehungie	AoC Field	Negligible	Direct	Partially intersected by Temporary Access Track (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the			
633	Dyke, Braehungie	AoC Field	Negligible	Direct	Within Alignment LOD, interacts with Temporary Access Track (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
634	Hollow, Braehungie	AoC Field	Negligible	Direct	Within Operational Corridor, interacts with Temporary Access Tracks (CNF).	Negligible	Negligible	Demarcation and Watching Brief	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
641	Ditch, Braehungie	AoC Field	Negligible	Direct	Intersects Tower compound for Tower N64 and Permanent Access Track (CNF).	Medium	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
643	Dyke, Braehungie	AoC Field	Negligible	Direct	Partially within Alignment Corridor as intersects with Temporary Access Track (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
645	Ditch, Braehungie	AoC Field	Negligible	Direct	Partially within Tower compound for Tower N62.	Medium	Negligible	Demarcation and Watching Brief	Effect identified for maintained throug Proposed Develop	h the operation		
650.1	Enclosure, Crofts of Benachielt	AoC Field	Negligible	Direct	Intersects Permanent Access Track (CNF) but proposed line is on the eastern edge of asset boundary with no anticipated removal of visible above ground remains.	Negligible	Negligible	Demarcation, Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.  Effect identified for Construction Phase will be			
650.1	Enclosure, Crofts of Benachielt	AoC Field	Negligible	Direct	Intersects Permanent Access Track (CNF) but proposed line is on the eastern edge of asset boundary with no anticipated removal of visible above ground remains.	Low	Negligible	Demarcation, Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
650.1	Enclosure, Crofts of Benachielt	AoC Field	Negligible	Direct	Intersects Permanent Access Track (CNF) but proposed line is on the eastern edge of	Negligible	Negligible	Pre- commencement Investigations, Demarcation, Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					asset boundary with no anticipated removal of visible above ground remains.							
651	Dyke, Crofts of Benachielt	AoC Field	Negligible	Direct	Intersects Permanent Access Track (CNF), no anticipated removal of visible above ground remains.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be a secretaring a life way to get a few secretaring a life way to get a lif			
656	Enclosure, Crofts of Benachielt	AoC Field	Negligible	Direct	Within LOD and Operational Corridor, interacts with Tower compound for Tower N60.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
658.1	Dyke, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operation Corridor, intersected by Temporary Access Tracks (CNF).	Low	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
658.6	Dyke, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operational Corridor, interacts with Temporary Access Track (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
661.3	Enclosure, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operational Corridor, interacts with Tower compound for Tower N60 and Temporary Access Track (CNF).	Negligible	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operatior		
662	Clearance cairn, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operational Corridor, interacts with Permanent Access Track (CNF).	High	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the			
667	Ditch and bank, Crofts of Benachielt	AoC Field	Negligible	Direct	Crosses LOD and Operational Corridor, partially within Tower compound and Platform for Tower N57 and interacts with Temporary and Permanent Access Tracks (CNF).	Low	Negligible	Demarcation and Watching Brief	'			
668	Dyke, Achavanich	AoC Field	Negligible	Direct	Crosses LOD and Operational Corridor, partially within Tower compound for Tower N46 and interacts with Temporary Access Tracks (Floating).	Low	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
673	Dyke, Sithean Mor	AoC Field	Negligible	Direct	Within Project LOD, on line of Permanent Access Tracks (Floating).	High	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
674	Ditch and dyke, Hill of Rangag	AoC Field	Negligible	Direct	Within Project LOD, interacts with Permanent Access Tracks (CNF).	Negligible	Negligible	Watching Brief				
675	Clearance cairn, Hill of Rangag	AoC Field	Negligible	Direct	Within Project LOD, interacts with Permanent Access Tracks (CNF).	High	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
677	Mound, Hill of Rangag	AoC Field	Negligible	Direct	Within Operational Corridor, interacts with Temporary Access Tracks (CNF).	Medium	Negligible	Watching Brief	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
680	Peat cutting, Leavad	AoC Field	Negligible	Direct	Within Project LOD and Operational Corridor, interacts with Tower compound and Platform for Tower N36 and N37 and Temporary Access Tracks (CNF).	Low	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
681	Enclosure, Burn of Tacher	AoC Field	Negligible	Direct	Within Project LOD and Operational Corridor, interacts with Tower compound for Tower N36 and Temporary Access Tracks (Floating).	Negligible	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develor	h the operation		
685	Dyke, Crofts of Hillpark	AoC Field	Negligible	Direct	Within Project LOD and Operational Corridor, interacts with Temporary Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
686	Ditch, Crofts of Hillpark	AoC Field	Negligible	Direct	Within Project LOD and Operational Corridor, interacts with Tower compound for Tower N7 and Temporary Access Tracks (CNF).	Negligible	Negligible	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
689	Dyke, Crofts of Hillpark	AoC Field	Negligible	Direct	Within Project LOD and Operational Corridor, interacts with Tower compound for Tower N6 and Temporary	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					Access Tracks (CNF).							
692	Track, Crofts of Hillpark	AoC Field	Low	Direct	Within Project LOD and Operational Corridor, interacts with Temporary Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of t Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of t Proposed Development.			
694	Track, Cnoc Reile	AoC Field	Negligible	Direct	Within Project LOD and Operational Corridor, interacts with Permanent Access Tracks (CNF).	Low	Negligible	Watching Brief	maintained through the operational lifecycle of th Proposed Development.			
700	Dyke, Buoltach	AoC Field	Negligible	Direct	Within Project LOD and Operational Corridor, interacts with Temporary Access Tracks (Floating).	Low	Negligible	Pre- commencement Investigation, Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
710	Dyke, Buoltach	AoC Field	Negligible	Direct	Within Project LOD and Operational Corridor, partially within Tower compound and Platform for tower 69, interacts with	Medium	Negligible	Pre- commencement Investigation, Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					Temporary Access Tracks (Floating).							
714	Track, Cnoc na Snathaid	AoC Field	Negligible	Direct	Crosses Operational Corridor and Project LOD, partially within Tower compound and Platform for Tower N73, interacts with Temporary Access track (CNF).	Low	Negligible	Demarcation and Watching Brief				
716	Peat cutting, Cnoc na Snathaid	AoC Field	Negligible	Direct	Within Operational Corridor, interacts with Temporary Access Track (CNF).	Negligible	Negligible	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
753	Enclosure, Langwell	AoC Field	Low	Direct	Interacts with Tower compound for tower N115.	Negligible	Negligible	Pre- commencement Investigation, Demarcation, and Watching Brief				
757	Peat cutting, Langwell	AoC Field	Negligible	Direct	Within Tower compound for Tower N114.	High	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
760	Quarry, Langwell	AoC Field	Negligible	Direct	Within Operational Corridor, partially within Tower	Medium	Negligible	Watching Brief				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					compound for Tower N111.							
765	Enclosure, Rinsary	AoC Field	Negligible	Direct	Crosses LOD and Operational Corridor, partially within Tower compound and Platform for Tower N110, interacts with Temporary Access Track (CNF).	High	Negligible	Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
766	Clearance cairn, Rinsary	AoC Field	Negligible	Direct	Within Tower compound for Tower N110.	High	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
771	Hut circle, Longall	AoC Field	Low	Direct	Within LOD and partially within Occupational Corridor, located between Tower Platform for Tower N98 and the northeast EPZ.	Negligible	Negligible	Watching Brief	maintained through the operational lifecycle of the			
773	Peat cutting, Longall	AoC Field	Negligible	Direct	Partially within Tower compound for Tower N99.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
774	Peat cutting, Longall	AoC Field	Negligible	Direct	Partially within Tower compound for Tower N100.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
778	Boundary ditch, Achalone	AoC Field	Negligible	Direct	Crosses the Project LOD, interacts with Permanent Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operatior		
779	Boundary dyke, Banniskirk	AoC Field	Negligible	Direct	Crosses the Project LOD, interacts with Permanent Access Tracks (CNF).	Negligible	Negligible	Watching Brief				
800	Dyke, Glen Sletdale	AoC Field	Negligible	Direct	Partially within Tower compound and Platform for Tower N184 and interacts with Permanent Access track (CNF).	High	Negligible	Demarcation and Watching Brief	maintained through the operational lifecycle of th Proposed Development.			
802	Hut circle, Glen Sletdale	AoC Field	Low	Direct	Within Operational Corridor and abutting Tower compound for Tower N185.	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
806	Clearance, Upper Borgue	AoC Field	Negligible	Direct	Within Operational Corridor, partially within Tower compound for Tower N97.	Low	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
807	Earthwork, Upper Borgue	AoC Field	Negligible	Direct	Within Operational Corridor, interacts with Tower	Negligible	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operatior		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					compound for Tower N97.							
808.3	Peat cutting, Upper Borgue	AoC Field	Negligible	Direct	Within LOD, partially within Tower compound for Tower N94, interacts with Temporary Access Track (Floating).	Negligible	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
811	Peat cutting, Upper Borgue	AoC Field	Negligible	Direct	Within LOD, interacts with Temporary Access Track (Floating).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
816.1	Quarry, Langwell	AoC Field	Negligible	Direct	Partially within Tower compound for Tower N114.	Medium	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
816.2	Quarry, Langwell	AoC Field	Negligible	Direct	Partially within Tower compound for Tower N114.	Low	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
821	Mound, Badenahauglis h	AoC Field	Negligible	Direct	Within Operational Corridor, no project interaction.	No Impact	Negligible	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
822	Peat cutting, Badenahauglis h	AoC Field	Negligible	Direct	Within Occupational Corridor and Tower compound and Platform for Tower N197, interacting	Low	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					with Temporary Access Track (CNF).					•		
823	Track, Badenahauglis h	AoC Field	Negligible	Direct	Within Access Track LOD and Operational Corridor, used as Existing Access Track (Upgrade).	Medium	Negligible	Watching Brief	Effect identified for maintained throug Proposed Develo	the operation		
824	Peat cutting, Ousdale Burn	AoC Field	Negligible	Direct	Within Occupational Corridor and Tower compound and Platform for Tower N128, interacting with Temporary Access Track (CNF).	Medium	Negligible	Watching Brief	Effect identified for maintained throug Proposed Develo			
826	Peat Cutting. Allt Braigh nam Meur	AoC Field	Negligible	Direct	Within Project LOD and Operational Corridor, no project interaction.	No Impact	Negligible	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
830	Dyke, Achorn	AoC Field	Negligible	Direct	Within Operational Corridor and largely within EPZ north of Tower N87.	High	Negligible	Pre- commencement Investigation, Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
832	Bank and ditch, Bad Fearna	AoC Field	Negligible	Direct	Crosses Operational Corridor and western LOD, interacts with	Low	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					Permanent Access Tracks (Floating) and Tower compound for Tower N90.							
833.1	Peat cutting, Bad Fearna	AoC Field	Negligible	Direct	Crosses Operational Corridor and LOD, interacts with Temporary Access Tracks (Floating) and Tower compounds and Platforms for Towers N87-89, including EPZs.	Low	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
833.2	Peat cutting, Bad Fearna	AoC Field	Negligible	Direct	Crosses Operational Corridor and LOD, interacts with Temporary Access Tracks (Floating) and Tower compounds and Platforms for Towers N90-93, including EPZs.	Low	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
834	Quarry, Bad Fearna	AoC Field	Negligible	Direct	Partially within Tower compound for Tower N92.	Low	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
835	Peat cutting, Loedebest Wood	AoC Field	Negligible	Direct	Crosses Operational Corridor and LOD, interacts with	Negligible	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operatior		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					Temporary Access Tracks (CNF).							
840.2	Peat cutting, Creag Thoraraidh	AoC Field	Negligible	Direct	Crosses Operational Corridor and LOD, interacts with Temporary Access Tracks (CNF) and Tower compounds and Platforms for Tower N141 and N142.	Low	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
841	Track, Creag Thoraraidh	AoC Field	Negligible	Direct	Crosses Operational Corridor and LOD, interacts with Temporary Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
842.1	Peat cutting, Lower Caen	AoC Field	Negligible	Direct	Within Operational Corridor, interacts with Temporary Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
842.2	Peat cutting, Caen Hill	AoC Field	Negligible	Direct	Crosses Operational Corridor and LOD, interacts with Temporary Access Tracks (CNF) and Tower compound	Low	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					and Platform for Tower N144.							
848	Enclosure, Lower Caen	AoC Field	Negligible	Direct	Within Tower compound for Tower N147.	Low	Negligible	Pre- commencement Investigation, Demarcation, and Watching Brief. Pre- commencement investigation may extend to surrounding features identified by AOC.	Effect identified fo maintained throug Proposed Develor	h the operatior		
866.1	Peat cutting, Burn of Houstry	AoC Field	Negligible	Direct	Within Operational Corridor, interacts with Temporary Access Tracks (CNF) and Tower compound for Tower N78.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of Proposed Development.			
866.2	Peat cutting, Burn of Houstry	AoC Field	Negligible	Direct	Within Operational Corridor, interacts with EPZ for Tower N78.	Low	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
866.3	Peat cutting, Burn of Houstry	AoC Field	Negligible	Direct	Within Operational Corridor, interacts with Tower compound for Tower N78.	Negligible	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develor	h the operation		
866.4	Peat cutting, Burn of Houstry	AoC Field	Negligible	Direct	Within Operational Corridor, interacts with Temporary Access Tracks (CNF) and Tower compound for Tower N79.	Negligible	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develop			
871.2	Clearance cairn, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operational Corridor, interacts with Temporary Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
871.8	Enclosure, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operational Corridor LOD and Tower compound for Tower N59 and interacts with New Temporary Access Tracks (CNF).	Low	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
874.1	Track, Creag Marail	AoC Field	Negligible	Direct	Crosses Project LOD and Operational Corridor, interacts New Permanent	Low	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	
					Access Tracks (CNF) and Existing Access Tracks (Upgrade).					-			
874.1	Track, Creag Marail	AoC Field	Negligible	Direct	Within Project LOD and Operational Corridor, interacts Temporary Access Tracks (CNF).	Low	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
874.2	Track, Creag a' Choire	AoC Field	Negligible	Direct	Crosses Project LOD and Operational Corridor, interacts with edge of Tower compounds for Towers N157 and N161, and New Temporary Access Tracks (CNF) and Existing Access Tracks (Upgrade).	Negligible	Negligible	Watching Brief	maintained throug	ed for Construction Phase will be rough the operational lifecycle of the			
874.2	Track, Creag a' Choire	AoC Field	Negligible	Direct	Within Project LOD and partially the Operational Corridor, interacts with New Temporary Access Tracks (CNF).	Medium	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
874.2	Track, Eldrable Hill	AoC Field	Negligible	Direct	Interacts with the edge of Project LOD and New Temporary Access Tracks (CNF.	Negligible	Negligible	Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operatior		
877.1	Borrow pit, Eldrable Hill	AoC Field	Negligible	Direct	Within Project LOD, abuts Existing Access Track (Upgrade).	Low	Negligible	Watching Brief				
877.2	Borrow pit, Eldrable Hill	AoC Field	Negligible	Direct	Within Project LOD, abuts Existing Access Track (Upgrade).	Low	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
878.1	Peat cutting, Eldrable Hill	AoC Field	Negligible	Direct	Within Operational Corridor, partially within or covering the Tower compounds and Platforms for Towers N158-161.	Low	Negligible	Watching Brief	Proposed Development.			
880	Track, Allt Sgealbach	AoC Field	Negligible	Direct	Interacts with New Temporary Access Track (CNF). Crosses the Project LOD and Operational Corridor.	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
892.3	Platform or clearance cairn, Allt Sgealbach	AoC Field	Negligible	Direct	Within Tower compound for Tower N150.	High	Negligible	Pre- commencement investigation,	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	
								Demarcation, and Watching Brief					
959	Track, Badenahauglis h	AoC Field	Negligible	Direct	Interacts with Tower compounds for Towers N193A and B and N194, and New Permanent Access Tracks (CNF), within Working Corridor.	Medium	Negligible	Demarcation and Watching Brief		ified for Construction Phase will be			
968.1	Peat cutting, Eldrable Burn	AoC Field	Negligible	Direct	Within LOD and Operational Corridor, partially within Tower compound and Platform for Tower N165, interacts with Temporary Access track (CNF).	Low	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
969	Track, Eldrable Burn	AoC Field	Negligible	Direct	Partially intersects Tower compound for Tower N164 in the northwest corner of asset boundary. Is oversailed by Alignment Centreline. Is partially coincident	High	Negligible	Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operatior			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					with Temporary Access Track (CNF).							
971.1	Track, Caen	AoC Field	Negligible	Direct	Partially within Operational Corridor, overlaps with New Permanent Access Track (CNF).	Medium	Negligible	Demarcation and Watching Brief				
971.2	Track, Caen	AoC Field	Negligible	Direct	Crosses Project LOD and Operational Corridor, interacts with New Permanent Access Track (CNF).	Negligible	Negligible	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
1002	Boundary ditch, Achalone	AoC Field	Negligible	Direct	Within Project LOD, interacts with Permanent Access Track (CNF).	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
1003	Track, Achalone	AoC Field	Negligible	Direct	Within Project LOD, interacts with Permanent Access Track (CNF).	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
1004	Boundary ditch, Achalone	AoC Field	Negligible	Direct	Within Project LOD, interacts with Permanent Access Track (CNF).	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
1009.10	Drainage ditch, Achalone	AoC Field	Negligible	Direct	Within Project LOD, interacts with Permanent Access track (CNF).	Negligible	Negligible	Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
1009.1	Ditch, Achalone	AoC Field	Negligible	Direct	Within Project LOD, interacts with Permanent Access track (CNF).	Negligible	Negligible	Demarcation and Watching Brief	• • • • • • • • • • • • • • • • • • • •			
1009.11	Drainage ditch, Achalone	AoC Field	Negligible	Direct	Interacts with New Permanent Access Track (CNF) in Banniskirk Substation Area.	Low	Negligible	Demarcation and Watching Brief	maintained through the operational lifecycle of th Proposed Development.			
1009.12	Drainage ditch, Achalone	AoC Field	Negligible	Direct	Within Project LOD, interacts with Permanent Access track (CNF).	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
1009.3	Drainage ditch, Achalone	AoC Field	Negligible	Direct	Interacts with New Permanent Access Track (CNF) in Banniskirk Substation Area.	Low	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
1009.4	Drainage ditch, Achalone	AoC Field	Negligible	Direct	Interacts with New Permanent Access Track (CNF) in Banniskirk Substation Area.	Low	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
1009.5	Drainage ditch, Achalone	AoC Field	Negligible	Direct	Interacts with New Permanent Access Track (CNF) in Banniskirk Substation Area.	Low	Negligible	Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operatior		
1009.6	Drainage ditch, Achalone	AoC Field	Negligible	Direct	Interacts with New Permanent Access Track (CNF) in Banniskirk Substation Area.	Low	Negligible	Demarcation and Watching Brief				
1009.7	Drainage ditch, Achalone	AoC Field	Negligible	Direct	Interacts with New Permanent Access Track (CNF) in Banniskirk Substation Area.	Low	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
1012	Drainage ditch, Achalone	AoC Field	Negligible	Direct	Intersects with New Permanent Access Track (CNF) in Banniskirk Substation Area.	Low	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
1005	Boundary ditch, Achalone	AoC Field	Low	Direct	Within Project LOD, interacts with Permanent Access track (CNF).	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
SM1771	Caen, long cairn 460m NNW of	Scheduled Monument	High	Direct	LOD formed to avoid boundary, adjacent	No Impact	No Effect	LoD formed to avoid boundary - Demarcation	Effect identified fo maintained throug Proposed Develop	h the operation		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					to Permanent Access Track.			and Watching Brief				
SM3441	Langwell Tulloch, broch 400m SE of Turnal Rock	Scheduled Monument	High	Direct	LOD formed to avoid boundary, adjacent to Existing Access Tracks (Upgrade).	No Impact	No Effect	LoD formed to avoid boundary - Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
SM3473	Rinsary, homestead 500m WNW of, Berriedale	Scheduled Monument	High	Direct	LOD formed around boundary, within Working Corridor, c. 12m east of Tower compound for Tower N108.	No Impact	No Effect	LoD formed to avoid boundary - Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
SM512	Achorn Bridge, prehistoric and post medieval settlement 400m ENE of	Scheduled Monument	High	Direct	East of LOD, no interaction with project elements.	No Impact	No Effect	LoD formed to avoid boundary - Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
SM5230	Balcraggie Lodge, settlement 700m N of	Scheduled Monument	High	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	LoD formed to avoid boundary - Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
LB8001	Ousdale Bridge over the Ousdale Burn	Listed Building	Low	Setting	Proposed Development would result in the introduction of	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					additional transmission infrastructure c.251 m north crossing the Ousdale Burn upstream c.450 m.							
MHG10025	Sletdale Burn	HER	Moderate	Direct	Beyond LOD following iterative design changes.	No Impact	No Effect	None required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the			
MHG10037	Hut circle, Uaigh Bheag	HER	Low	Direct	Within Working Corridor and LOD, no Project interaction.	No Impact	No Effect	None Required				
MHG10048	Sletdale Burn	HER	Low	Direct	Within LOD and near Existing Access tracks (Upgrade).	No Impact	No Effect	None Required	Effect identified for maintained throug Proposed Develo	the operation		
MHG10048	Sletdale Burn	HER	Low	Direct	Within LOD and near Existing Access tracks (Upgrade).	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG10048	Sletdale Burn	HER	Low	Direct	Within LOD and near Existing Access tracks (Upgrade).	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG10048	Sletdale Burn	HER	Low	Direct	Within LOD and near Existing Access tracks (Upgrade).	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
MHG10049	Hut circle, Sletdale Burn	HER	Low	Direct	Within LOD no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
MHG10128	Five hut circles - Caen Burn Bridge	HER	Moderate	Direct	1/5 within LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
MHG10208	Holy Well - Tobar Mheasain	HER	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.  Effect identified for Construction Phase will be			
MHG11533	Oulmsdale	HER	Low	Direct	Abuts LoD, no interaction with Project elements.	No Impact	No Effect	None Required				
MHG13159	Kintradwell	HER	Low	Direct	No Project interaction	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operatior		
MHG13500	Upper Borgue	HER	Low	Direct	Interacts with LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operatior		
MHG13502	Possible Standing Stone, Upper Borgue	HER	Low	Direct	Project is to the east	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG13503	Upper Borgue	HER	Low	Direct	Within Existing Access Track LOD no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
MHG13504	Upper Borgue	HER	Low	Direct	Within LOD, no project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
MHG13506	Upper Borgue	HER	Low	Direct	Within Operation Corridor near Temporary Access Track (CNF) no Project interaction.	No Impact	No Effect	None Required	maintained throug			
MHG13507	Longall	HER	Low	Direct	Within LOD and partially within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG13574	Loedebest	HER	Low	Direct	Within LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operatior		
MHG13576	Braehiller	HER	Low	Direct	Within Operational Corridor LOD but no Project interaction.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG13577	Braehiller	HER	Medium	Direct	Partially within LOD along southeastern edge of asset boundary but no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
MHG13578	Braehiller	HER	Medium	Direct	Within Access Track LOD but no Project Interaction.	No Impact	No Effect	None Required	Effect identified for maintained throug Proposed Develop	h the operatior		
MHG13579	Possible Structure, Braehiller	HER	Low	Direct	Within Access Track LOD but no Project Interaction.	No Impact	No Effect	None Required	Effect identified for maintained throug Proposed Develop	h the operatior		
MHG13590	Crask	HER	Low	Direct	Partially within Alignment OHL LOD but no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.  Effect identified for Construction Phase will be			
MHG17918	Borgue	HER	Low	Direct	Interacts with LoD, no interaction with Project elements.	No Impact	No Effect	None Required				
MHG19157	Achalone	HER	Low	Direct	Within LOD, no Project interaction within Banniskirk Substation Area.	No Impact	No Effect	Demarcation and Watching Brief				
MHG19779	Crofts of Hillpark	HER	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG20173	Lower Newport	HER	Low	Direct	Partially within Existing Access Track LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
MHG20202	Lang Well	HER	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develor	h the operation		
MHG24189	Borgue, Longall, Croft	HER	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
MHG24190	Borgue, Croft	HER	Low	Direct	Interacts with LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
MHG2427	Hut Circle - Langwell	HER	Medium	Direct	Partially intersects in south boundary of the asset the OHL LOD but no Project interaction.	No Impact	No Effect	None Required possible precommencement investigation alongside square enclosure to southeast: MHG63451 and AOC 753	Proposed Development.			
MHG2544	Possible Souterrain, Rinsary	HER	Low	Direct	Within Project LOD but no Project Interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG28676	Langwell House	HER	Low	Direct	Within LoD, 10m south of Access Track Temporary (CNF), asset may	No Impact	No Effect	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					extend beyond noted boundary.							
MHG28677	Langwell House	HER	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
MHG28685	Building - Langwell	HER	Low	Direct	Within Access Track LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the			
MHG28686	Langwell Water	HER	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required				
MHG28697	Burn of Houstry	HER	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
MHG30738	Glen Loth	HER	Low	Direct	Edge of LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
1006	Culvert, Banniskirk	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG33110	Knockanruah	HER	Low	Direct	Within LOD, no interaction with project elements, between gantry and Tower N1, in location	No Impact	No Effect	None Required - Substation works mitigation will remove asset	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					of Banniskirk Substation, which will remove the asset.							
MHG34139	Strath Of Kildonan	HER	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required				
MHG34850	Boundary bank - Langwell	HER	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	<u> </u>			
MHG39006	Glen Loth	HER	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	<u> </u>			
MHG39434	Clearance Cairn, Ousdale Burn	HER	Medium	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	-	h the operation		
MHG39435	Field System, Ousdale Burn	HER	Medium	Direct	Within LOD, edge of Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG39567	Cnoc Sheangan	HER	Low	Direct	Within Working Corridor, no project intereaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG39806	Enclosure or Annexe to Broch -	HER	Low	Direct	Within LOD and Working Corridor, no	No Impact	No Effect	None Required				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
	Langwell Tulloch				interaction with project elements.							
MHG40816	Lang Well	HER	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for maintained throug Proposed Develo	h the operation		
MHG49292	Langergill	HER	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of t Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of t			
MHG49293	Langergill	HER	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required				
MHG52648	Steading south east of Hill of Rangag, Rangag, Latheron	HER	Low	Direct	Beyond LOD following iterative design changes.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG53203	Berriedale, Langwell, Home Guard 'secret Hideout'	HER	Low	Direct	Interacts with LoD, no interaction with Project elements.	No Impact	No Effect	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
MHG53513	Farmstead, Halsary	HER	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
MHG53513	Farmstead, Halsary	HER	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operatior		
MHG53513	Farmstead, Halsary	HER	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG53515	Quarry pits, Halsary	HER	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	maintained through the operational lifecycle of th			
MHG54170	Former Woodland, Halsary	HER	Negligible	Direct	Interacts at junction with Existing Access Tracks (Upgrade)	No Impact	No Effect	None Required	Proposed Development.			
MHG54754	Smerral	HER	Low	Direct	Interacts with LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operatior		
MHG54757	Uaigh Bheag	HER	Low	Direct	Abuts Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG54761	Uaigh Bheag	HER	Low	Direct	Within Access Track LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
MHG63342	Small building - Crofts of Hillpark, Achalone, Caithness	HER	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operatior		
MHG63442	Hut circle - Rinsary Brae, Berriedale Water	HER	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required				
MHG63444	Possible hut circle - Braelangwell	HER	Low	Direct	Within LOD, between Permanent Access Track and Existing Access Track (Upgrade).	No Impact	No Effect	Watching Brief	·			
MHG63448	Hut circle - Langwell	HER	Low	Direct	Beyond LOD following iterative design changes.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			
MHG63449	Possible large hut circle - Langwell	HER	Low	Direct	Within Access Track LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG63460	Hut Circle - Caen	HER	Medium	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
MHG63461	Hut Circle - Caen	HER	Medium	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
MHG814	Hut Circle, Ousdale Burn	HER	Medium	Direct	Within LOD, edge of Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
MHG9937	Possible Broch, Lothbeg	HER	Low	Direct	West of LoD, no interaction with Project elements.	No Impact	No Effect	Demarcation	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
Canmore 135062	Langwell	Historic Environment Scotland	Low	Direct	Interacts with LoD, no interaction with Project elements.	No Impact	No Effect	Demarcation	<u> </u>			
Canmore 142627	Creag Buaile Dorach	Historic Environment Scotland	Low	Direct	Within Access Track LOD but no interaction with Project.	No Impact	No Effect	Demarcation and Watching Brief	Effect identified fo maintained throug Proposed Develop	h the operation		
Canmore 6989	Oulmsdale Burn	Historic Environment Scotland	Low	Direct	Interacts with LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
Canmore 7118	Glen Sleatdale	Historic Environment Scotland	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
206	Building, Langergill	AoC Field	Low	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
212	Enclosure, Uaigh Bheag	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
426	Dyke, Uaigh Bheag	AoC Field	Negligible	Direct	Within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
439.1	Peat cutting, Uaigh Bheag	AoC Field	Negligible	Direct	Partially within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
439.2	Peat cutting, Uaigh Bheag	AoC Field	Negligible	Direct	Partially within LOD and Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Proposed Development.			
449	Borrow pit, Glen Sletdale	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	_	h the operation		
450	Enclosure, Glen Sletdale	AoC Field	Negligible	Direct	Partially within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
451	Borrow pit, Glen Sletdale	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
452	Standing stone, Glen Sletdale	AoC Field	Low	Direct	Within LOD, no Project interaction.	No Impact	No Effect	None Required				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	
454	Clearance cairn, Glen Sletdale	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation			
456.1	Borrow pit, Glen Sletdale	AoC Field	Negligible	Direct	Within Operational Corridor, oversailed by centreline no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operatior			
456.2	Dyke, Glen Sletdale	AoC Field	Negligible	Direct	Within Operational Corridor, oversailed by centreline no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be				
458	Clearance cairn, Allt nan Tullachan	AoC Field	Negligible	Direct	Edge of Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	maintained throug	Effect identified for Construction Phase will be maintained through the operational lifecycle of the			
504.5	Peat cutting, Asc na Greine	AoC Field	Negligible	Direct	Partially within Access Track LOD, no Project interaction.	No Impact	No Effect	None Required	maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
611	Peat cutting, Achavanich	AoC Field	Negligible	Direct	Partially within Access Track LOD but no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
614	Mound, Achavanich	AoC Field	Low	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
615	Mound, Achavanich	AoC Field	Low	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for maintained throug Proposed Develop	h the operation		
616	Building, Achavanich	AoC Field	Low	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified for maintained throug Proposed Develop	h the operation		
617	Dyke, Achavanich	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
623	Track, Lochend	AoC Field	Negligible	Direct	Within Operational Corridor but no Project Interaction.	No Impact	No Effect	None Required				
624	Peat cutting, Lochend	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for maintained throug Proposed Develop	h the operation		
625	Possible shieling, Rinsary	AoC Field	Low	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified for maintained throug Proposed Develop	h the operation		
627	Clearance cairn, Rinsary	AoC Field	Negligible	Direct	Partially within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
628.1	Building, Braehungie	AoC Field	Low	Direct	Within Operational Corridor and near Tower Platform for Tower N62 but no Project Interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
628.2	Dyke, Braehungie	AoC Field	Negligible	Direct	Within 1 m of Tower Platform for Tower N62, Within Operation Corridor. No Project interaction.	No Impact	No Effect	Demarcation	Effect identified fo maintained throug Proposed Develop	h the operation		
632.1	Ditch and bank, Braehungie	AoC Field	Negligible	Direct	Partially within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the proposed Development.			
632.2	Ditch and bank, Braehungie	AoC Field	Negligible	Direct	Partially within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required				
632.3	Ditch and bank, Braehungie	AoC Field	Negligible	Direct	Partially within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
632.4	Ditch and bank, Braehungie	AoC Field	Negligible	Direct	Partially within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
635	Shieling, Braehungie	AoC Field	Low	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
636	Clearance cairn, Braehungie	AoC Field	Negligible	Direct	Within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operatior		
637.1	Clearance cairn, Braehungie	AoC Field	Negligible	Direct	Within Alignment LOD but no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develor	h the operation		
637.2	Clearance cairn, Braehungie	AoC Field	Negligible	Direct	Within Alignment LOD but no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
638	Hollow, Braehungie	AoC Field	Negligible	Direct	Within Alignment LOD but no Project interaction.	No Impact	No Effect	None Required				
639	Dyke, Braehungie	AoC Field	Negligible	Direct	Within Alignment LOD but no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
640	Quarry, Braehungie	AoC Field	Negligible	Direct	Partially within Operation Corridor.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
642	Dyke, Braehungie	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
644	Clearance cairn, Braehungie	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
646	Clearance cairn, Braehungie	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
647	Clearance cairn, Braehungie	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
650.2	Building, Crofts of Benachielt	AoC Field	Low	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
650.3	Enclosure, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	·			
650.4	Clearance cairn, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
650.5	Dyke, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
652	Wall, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operational Corridor but no interaction with Project.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
653	Hut circle, Crofts of Benachielt	AoC Field	Low	Direct	Within Access Track LOD but no Project Interaction.	No Impact	No Effect	None Required	Effect identified for maintained through Proposed Develop	n the operation		
654	Dyke, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operational Corridor but no interaction with Project.	No Impact	No Effect	None Required	Effect identified for maintained through Proposed Develop	n the operation		
655	Building, Crofts of Benachielt	AoC Field	Low	Direct	Within Access Track LOD but no Project Interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.  Effect identified for Construction Phase will be			
657	Enclosure, Crofts of Benachielt	AoC Field	Negligible	Direct	Partially within Project LOD, no project interaction.	No Impact	No Effect	None Required				
658.1	Dyke, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	• • • • • • • • • • • • • • • • • • • •			
658.1	Dyke, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
658.2	Building, Crofts of Benachielt	AoC Field	Low	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
658.3	Building, Crofts of Benachielt	AoC Field	Low	Direct	Within Operational Corridor, adjacent to Temporary Access track (CNF).	No Impact	No Effect	Demarcation	Effect identified fo maintained throug Proposed Develop	h the operatior		
658.5	Dyke, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	5 ,			
659	Clearance cairn, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
660	Structure, Crofts of Benachielt	AoC Field	Low	Direct	Within Access Track LOD, no Project interaction.	No Impact	No Effect	None Required				
661.2	Building, Crofts of Benachielt	AoC Field	Low	Direct	Within Operational Corridor, no interaction with Project.	No Impact	No Effect	None Required				
664	Shieling, Crofts of Benachielt	AoC Field	Low	Direct	Within Operational Corridor, no interaction with Project.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
665	Shieling, Crofts of Benachielt	AoC Field	Low	Direct	Within Project LOD, no interaction with Project.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
666	Mound, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Project LOD, no interaction with Project.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
667	Ditch and bank, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Project LOD, no interaction with Project.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
669	Hollow, Achavanich	AoC Field	Negligible	Direct	Within Project LOD, no interaction with Project.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the			
670	Hut circle, Sithean Mor	AoC Field	Low	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required				
671	Shieling, Sithean Mor	AoC Field	Low	Direct	Within Project LOD and partially within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
672	Quarry, Sithean Mor	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
676	Hut circle, Hill of Rangag	AoC Field	Low	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
678	Dyke, Burn of Badachraskach	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
679	Peat cutting, Leavad	AoC Field	Negligible	Direct	Partially within Project LOD and Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
682	Structure, Burn of Tacher	AoC Field	Low	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
686	Ditch, Crofts of Hillpark	AoC Field	Negligible	Direct	Partially within Project LOD and Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	<u> </u>			
687	Clearance cairn, Crofts of Hillpark	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
688	Clearance cairn, Crofts of Hillpark	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
690	Ditch, Crofts of Hillpark	AoC Field	Negligible	Direct	Partially within Project LOD and Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	
691	Dyke, Crofts of Hillpark	AoC Field	Low	Direct	Within Project LOD and Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified for maintained throug Proposed Develop	h the operation			
695	Structure. Buoltach	AoC Field	Low	Direct	Within LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the				
696	Dyke, Buoltach	AoC Field	Negligible	Direct	Within LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
698	Building, Buoltach	AoC Field	Low	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	maintained throug	5 ,			
699	Ditch, Buoltach	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for maintained throug Proposed Develop	h the operation			
701	Track, Buoltach	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
703.1	Enclosure, Buoltach	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
703.2	Building, Buoltach	AoC Field	Low	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	
703.2	Building, Buoltach	AoC Field	Low	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation			
703.3	Building, Buoltach	AoC Field	Low	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation			
704	Structure, Buoltach	AoC Field	Low	Direct	Within Operational Corridor, no Project Interaction, near the Temporary Access track (Floating).	No Impact	No Effect	Demarcation	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be				
706	Building, Buoltach	AoC Field	Low	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	maintained throug	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
707	Building, Buoltach	AoC Field	Low	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation			
708	Clearance cairn, Buoltach	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
709	Enclosure, Buoltach	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
711	Bridge, Buoltach	AoC Field	Negligible	Direct	Within Operational Corridor, no project interaction.	No Impact	No Effect	None Required					

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	
712	Bank, Braehungie	AoC Field	Negligible	Direct	Within LOD and partially within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation			
713	Enclosure, Braehungie	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the				
715	Peat cutting, Cnoc na Snathaid	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
717	Track, Cnoc na Snathaid	AoC Field	Negligible	Direct	Crosses Operational Corridor and Project LOD, interacts with Temporary Access track (CNF).	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
719	Ditch and bank, Burn of Houstry	AoC Field	Negligible	Direct	Partially within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
720	Ditch and bank, Burn of Houstry	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
728	Bridge, Burn of Houstry	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
750	Peat cutting, Creagan Cosach	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
758	Quarry, Langwell	AoC Field	Negligible	Direct	Partially within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the			
759	Possible hut circle, Langwell	AoC Field	Low	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	maintained through the operational lifecycle of the Proposed Development.			
761	Dyke, Langwell	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required				
762	Earthwork, Langwell	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
767	Clearance cairn, Rinsary	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
768	Peat cutting, Beinn nan Coireag	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
769	Peat cutting, Beinn nan Coireag	AoC Field	Negligible	Direct	Partially within Project LOD, no Project interaction.	No Impact	No Effect	None Required				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
770	Shieling, Beinn nan Coireag	AoC Field	Low	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
780	Boundary dyke, Banniskirk	AoC Field	Low	Direct	Partially within Project LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
781	Possible structure, Cnoc Reile	AoC Field	Low	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
801	Mound, Glen Sletdale	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Proposed Development.			
805	Quarry, Upper Borgue	AoC Field	Negligible	Direct	Within Operational Corridor, no Project interaction.	No Impact	No Effect	Watching Brief	_	h the operation		
808.1	Peat cutting, Upper Borgue	AoC Field	Negligible	Direct	Within Operational Corridor, oversailed by Alignment Centreline but no Project interaction.	No Impact	No Effect	None Required	maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
808.2	Peat cutting, Upper Borgue	AoC Field	Negligible	Direct	Adjacent to LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
809	Findspot, Upper Borgue	AoC Field	Negligible	Direct	Within Project LOD, however, find removed from field.	No Impact	No Effect	Finds recovery and analysis,	Effect identified fo maintained throug Proposed Develop	h the operation		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
								already completed.				
810	Possible peat stack, Upper Borgue	AoC Field	Negligible	Direct	Within Project LOD, no project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develor	h the operatior		
820	Building, Sletdale Burn	AoC Field	Low	Direct	Partially within Operation Corridor but no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
828	Quarry, Achorn	AoC Field	Negligible	Direct	Abuts New Permanent Access Track (Floating) and within Project LOD but no Project interaction.	No Impact	No Effect	None Required				
829	Structure, Achorn	AoC Field	Negligible	Direct	Within Project LOD but no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
831	Dykes, Allt Tarsuinn	AoC Field	Negligible	Direct	Partially within but LOD no Project Interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
831	Dykes, Allt Tarsuinn	AoC Field	Negligible	Direct	Partially within but LOD no Project Interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
843	Possible platform, Caen Hill	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for maintained throug Proposed Develop	h the operatior		
849	Sheepfold, Lower Caen	AoC Field	Low	Direct	Within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the			
851.1	Clearance cairn, Lower Caen	AoC Field	Negligible	Direct	Within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required	·			
851.2	Clearance cairn, Lower Caen	AoC Field	Negligible	Direct	Within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required				
852	Marker post, Lower Caen	AoC Field	Negligible	Direct	Within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required	Effect identified for maintained throug Proposed Develop	h the operatior		
853	Dyke, Lower Caen	AoC Field	Negligible	Direct	Within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
854	Corn drying kiln, Lower Caen	AoC Field	Low	Direct	Adjacent to LOD, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
855	Storage pits, Lower Caen	AoC Field	Negligible	Direct	Within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
857	Building, Lower Caen	AoC Field	Low	Direct	Within Operational Corridor but no Project interaction.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operatior		
871.1	Dyke, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Project LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of th Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of th			
871.3	Pen, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Project LOD, no interaction with project elements.	No Impact	No Effect	None Required				
871.4	Building, Crofts of Benachielt	AoC Field	Low	Direct	Within Project LOD, no interaction with project elements.	No Impact	No Effect	None Required	<u> </u>			
871.5	Track, Crofts of Benachielt	AoC Field	Negligible	Direct	Within Project LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
871.6	Building, Crofts of Benachielt	AoC Field	Low	Direct	Within Project LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operation		
871.7	Kale yard, Crofts of Benachielt	AoC Field	Low	Direct	Within Project LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
878.2	Peat cutting, Eldrable Hill	AoC Field	Negligible	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
881	Hut Circle, Allt Sgealbach	AoC Field	Low	Direct	Within Operational Corridor and adjacent to Tower Platform for Tower N151.	No Impact	No Effect	Demarcation	Effect identified fo maintained throug Proposed Develor	h the operation		
892.2	Hut circle, Creag Marail	AoC Field	Negligible	Direct	Within Operational Corridor and abuts Tower Platform for Tower N150.	No Impact	No Effect	Demarcation and Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the			
894	Track, Allt Sgealbach	AoC Field	Negligible	Direct	Crosses Project LOD and Operational Corridor, no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
961	Dyke, Uaigh Bheag	AoC Field	Negligible	Direct	Within Project LOD, no Project interaction.	No Impact	No Effect	None Required	_	h the operation		
966	Hut circle, Beinn na Meilich	AoC Field	Low	Direct	Within Operation Corridor, no Project interaction.	No Impact	No Effect	None Required	maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
967	Earthwork, Oulmsdale Burn	AoC Field	Low	Direct	Within Operation Corridor but no Project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
968.2	Peat cutting, Eldrable Burn	AoC Field	Negligible	Direct	Within LOD and partially within Operational Corridor,	No Impact	No Effect	None required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
					no Project interaction.							
970	Peat cutting, Lower Caen	AoC Field	Negligible	Direct	Within LOD, no Project interaction.	No Impact	No Effect	None required	Effect identified fo maintained throug Proposed Develop	h the operation		
None assigned	Partition for 631	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be			
None assigned	Partition for 658.2	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	·			
None assigned	Partition for 658.2	AoC Field	Low	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
None assigned	Partition for 658.2	AoC Field	Low	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
None assigned	Partition for 661.2	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
None assigned	Partition for 661.2	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified fo maintained throug Proposed Develop	h the operatior		
None assigned	Partition for 661.2	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase will be maintained through the operational lifecycle of the			
None assigned	Partition for 661.2	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required				
None assigned	Partition for 650.2	AoC Field	Low	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
None assigned	Partition for 650.3	AoC Field	Low	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
None assigned	Partition for 650.3	AoC Field	Low	Direct	Within Operational Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			



UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation
None assigned	Partition for 707	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	mitigation  Effect identified for Construction Phase will be maintained through the operational lifecycle of Proposed Development.			

## SECTION B

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
SM1861	East Kinnauld, fort 1000m NE of Eiden	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.197 m to the south-east.	High	Major	Design input through IA process	Effect identifie maintained thi the Proposed	ough the c	perationa	
SM1862	East Kinnauld School, broch NE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.132 m to the south-east.	High	Major	Design input through IA process	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.			
MHG1059 7	Bridge of Horn	HER	Medium	Direct	Within Working Corridor, easternmost hut (of three) bisected by Temporary Access Track (CNF).	Medium	Moderate	Pre- commencement investigation, Demarcation and Watching Brief	Effect identified for Construction Phase w maintained through the operational lifecyc the Proposed Development.			
MHG1172 8	Dalnamain	HER	Medium	Direct	Within Tower compound for Tower N275.	High	Major	Pre- commencement Investigation and Demarcation	Effect identified for Construction Phase will maintained through the operational lifecycle the Proposed Development.			
387.10	Dyke, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within Tower compound and Platform for Tower N260.	High	Moderate	Demarcation and Watching Brief	Effect identified for Construction Phase wi maintained through the operational lifecyclithe Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
387.15	Building, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within Tower compound for Tower N260, interacts with Temporary Access Tracks (Floating).	High	Moderate	Demarcation and Watching Brief	Effect identifie maintained thr the Proposed	ough the o	perationa	
388.7	Dyke, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within EPZ to north of Tower N261.	High	Moderate	Demarcation and Watching Brief	Effect identified for Construction Phase maintained through the operational life the Proposed Development.  Effect identified for Construction Phase maintained through the proposed Development.			
388.9	Enclosure, Allt Bad A Chrasgaidh	AoC Field	Low	Direct	Within Tower compound for Tower N261 and interacts with Temporary Access Tracks (CNF) and Permanent (Floating).	High	Moderate	Demarcation and Watching Brief	the Proposed Development.			
389	Hut circle, Morvich burn	AoC Field	Low	Direct	Within Access Tracks Existing (Upgrade).	High	Moderate	Demarcation and Watching Brief	Effect identifie maintained thr the Proposed	ough the o	perationa	
422	Clearance cairn, Allt Bad A Chrasgaidh	AoC Field	Low	Direct	Within EPZ north of Tower N261.	High	Moderate	Pre- commencement investigation, Demarcation and Watching Brief	the Proposed Development.  Effect identified for Construction Phase maintained through the operational life the Proposed Development.			
464	Mound, Achtaduach	AoC Field	Low	Direct	Within Tower compound for Tower N276.	High	Moderate	Watching Brief	Effect identifie maintained thr the Proposed	perationa		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
604	Dyke, Allt Cnoc na Gamhna	AoC Field	Low	Direct	Within Tower compound for Tower N244, interacts with Temporary Access track (CNF).	High	Moderate	Demarcate and Watching Brief	Effect identifie maintained thr the Proposed	ough the c	perationa	
SM1794	Killin, chambered cairn 800m N of, Loch Brora	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure, located approximately 600 m south.	Low	Minor	Design input through IA process				
SM13617	Carrol, fish farm 430m SE, 410m SSE, 660m and 890m SSW of	Scheduled Monument	High	Setting	Interacts with Access Tracks Existing (Upgrade).	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.			
SM1772	Carn Liath, cairn & chambered cairn 1200m WNW of Torboll	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.467 m to the north-west.	Negligible / Low	Minor	Design input through IA process	the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.			
SM1782	Creag an Amalaidh, cairn, hut circles, field system	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.3.1 km to the north-west of these assets.	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
SM1809	Morvich Lodge, cairns, hut circles & clearance cairns 400m E of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.1.3 km to the north-west.	Negligible / Low	Minor	Design input through IA process	Effect identifice maintained the the Proposed	rough the c	operationa	
SM1819	Torboll Farm, cairn 1450m WSW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.1.4 km to the north-west of these assets.	Negligible / Low	Minor	Design input through IA process	Effect identifice maintained the the Proposed			
SM1822	Loch a'Bhiocair, two hut circles and clearance cairns 800m NW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.2.2 km to the north-west.	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase maintained through the operational lifec the Proposed Development.			
SM1830	Brae Cottage, two hut circles 120m and 200m ESE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure immediately south of the assets, beyond the existing OHL infrastructure.	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase maintained through the operational lifect the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
SM1840	Brae, broch, Strath Carnaig W of Mound Junction	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure immediately south of the assets, beyond the existing OHL infrastructure.	Negligible / Low	Minor	Design input through IA process	Effect identifie maintained thi the Proposed	ough the c	perationa	
SM1846	Carrol, broch 600m SSW of, Loch Brora	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure, in close proximity to the north (c.486 m) following the spanning of loch Brora.	Low	Minor	Design input through IA process	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.			
SM1851	Creag an Amalaidh, hut circles & field system 270m NNE of Achinail	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.2.7 km to the north-west of these assets.	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.			
SM1854	Duchary Rock, fort	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure located	Low	Minor	Design input through IA process	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					approximately 2.0 km northwest of the asset.							
MHG1034 2	Alltan-Riabhach	HER	Low	Direct	Within Temporary Access Tracks (CNF).	Low	Minor	Watching Brief	Effect identified maintained the the Proposed	rough the c	operationa	
MHG1039 5	Allt Cnoc Na Gamhna	HER	Low	Direct	Within Permanent Access Tracks (CNF).	Low	Minor	Watching Brief	Effect identified for Construction Phase was maintained through the operational lifecy the Proposed Development.			
MHG1039 8	Allt Cnoc Na Gamhna	HER	Low	Direct	Within Temporary and Permanent Access Tracks (CNF).	Low	Minor	Watching Brief	the Proposed Development.  Effect identified for Construction Phase was maintained through the operational lifecy the Proposed Development.			
MHG1039 9	Lazy Beds, Bridge of Horn	HER	Low	Direct	Interacts with Access Track Permanent (CNF), runs through west of asset.	Low	Minor	Demarcation and Watching Brief	Effect identified maintained the the Proposed	rough the c	perationa	
MHG1059 7	Bridge of Horn	HER	Low	Direct	Within Working Corridor, abuts Tower compound for Tower N242.	Low	Minor	Demarcation and Watching Brief	Effect identified maintained the the Proposed	rough the c	perationa	
MHG1060 6	Morvich Burn	HER	Low	Direct	Interacts with Permanent and Temporary Access Tracks (CNF) and Existing (Upgrade).	Low	Minor	Watching Brief	the Proposed Development.  Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.			
MHG1079 9	Killin	HER	Medium	Direct	Within Tower compound and Platform for Tower N220, interacts with	Low	Minor	Watching Brief	Effect identified for Construction Phase w maintained through the operational lifecy the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					Permanent Access Tracks (CNF) and P.R.I. Bellmouth locations 15 and 16.							
MHG1080 5	Broch, Killin	HER	Medium	Direct	Within Working Corridor, and Tower compound for Tower N216, adjacent to Permanent Access track (CNF).	Low	Minor	Demarcation and Watching	Effect identifie maintained th the Proposed	rough the c	perationa	
MHG1172 5	Loch Ruagaidh	HER	Low	Direct	Within Tower compound and Platform for Tower N272 and interacts with Temporary Access Tracks (CNF).	Low	Minor	Watching Brief	Effect identifie maintained th the Proposed	rough the c	perationa	
MHG1456 9	Dalnamain	HER	Low	Direct	Interacts with Permanent and Temporary Access Tracks (CNF).	Medium	Minor	Watching Brief	Effect identified maintained the the Proposed	rough the c	perationa	
MHG1923 7	Allt Na H-Innse Aonar	HER	Low	Direct	Within Tower compound and Platform of Tower N273 and interacts with Temporary Access Tracks (CNF).	Medium	Minor	Watching Brief	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.			
MHG2866 0	Dalnamein	HER	Low	Direct	Within Permanent and Temporary Access Tracks (CNF).	Medium	Minor	Watching Brief	Effect identified maintained the the Proposed	rough the c	perationa	

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG3240 1	Bridge of Horn	HER	Low	Direct	Interacts with Project LOD, no project interaction.	Low	Minor	Watching Brief	Effect identifie maintained thr	ough the c	perationa	
MHG4077 1	Lazy Beds, Allt Cnoc Na Gamhna	HER	Low	Direct	Within Permanent and Temporary Access Tracks (CNF).	Low	Minor	Watching Brief	Effect identified for Construction Phase w maintained through the operational lifecyc the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecyc			
MHG4473 8	Dalnamein	HER	Low	Direct	Within Permanent and Temporary Access Tracks (CNF).	Medium	Minor	Watching Brief	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.			
MHG5387 1	Small building, Gilbert's Hill	HER	Low	Direct	Interacts with Temporary EPZ Access Track within Working Corridor, near EPZ and Tower platform for Tower N222.	Low	Minor	Demarcation and Watching Brief				
MHG5924 2	Enclosure - SW of Coire Cnoc na Gamhna	HER	Low	Direct	Within Tower compound and Platform of Tower N252, spans Working Corridor and interacts with Temporary Access Tracks (CNF).	Medium	Minor	Watching Brief	Effect identified for Construction Phase will maintained through the operational lifecycle the Proposed Development.			
MHG5924 4	Farmstead - SW of Coire Cnoc na Gamhna	HER	Low	Direct	Within LOD, middle asset (1/3) interacts with Temporary Access Tracks (CNF).	Low	Minor	Watching Brief	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG9440	Morvich Burn	HER	Low	Direct	Interaction with Access Tracks Existing (Upgrade).	Low	Minor	Demarcation and Watching Brief	Effect identifie maintained thr the Proposed	ough the c	perationa	
MHG9790	Hut circles etc, Wester Kintradwell	HER	Low	Direct	Interacts with Access Track Permanent (CNF).	Low	Minor	Demarcation and Watching Brief				
Canmore 5951	Dunrobin Glen	Historic Environment Scotland	Low	Direct	Within Working Corridor, potential to extend to interact with Temporary Access Track (CNF).	Low	Minor	Watching Brief	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.  Effect identified for Construction Phase w			
459	Mound, Garskelly	AoC Field	Low	Direct	Within Working Corridor, interacts Temporary Access Tracks (CNF).	Low	Minor	Watching Brief	maintained thr	ough the c	perationa	
461	Dyke, Garskelly	AoC Field	Low	Direct	Within Working Corridor, interacts with Tower compound and Platform for Tower N278 and Temporary Access Tracks (CNF)	Medium	Minor	Watching Brief	maintained through the operational lifecycle the Proposed Development.  Effect identified for Construction Phase will maintained through the operational lifecycle the Proposed Development.			
463.1	Dyke, Achtaduach	AoC Field	Low	Direct	Within Working Corridor, interacts with Tower compound for Tower N277 and Permanent and Temporary Access Tracks (CNF).	Low	Minor	Watching Brief	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
463.2	Track, Achtaduach	AoC Field	Low	Direct	Within Working Corridor, interacts with Permanent and Temporary Access Tracks (CNF).	Low	Minor	Watching Brief	Effect identifie maintained thi the Proposed	rough the c	perationa	
468	Bridge, Dalnamain	AoC Field	Low	Direct	Within LOD, interacts along Permanent Access Tracks (CNF).	Medium	Minor	Watching Brief and traffic management	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.  Effect identified for Construction Phase wi maintained through the operational lifecyc			
469	Dyke, Abhainn an t-Stratha Charnaig	AoC Field	Low	Direct	Within LOD, interacts along Permanent Access Tracks (CNF).	Low	Minor	Watching Brief	Effect identified for Construction Phase w maintained through the operational lifecyothe Proposed Development.			
482	Track, An Dubh- lochan	AoC Field	Low	Direct	Within Tower compound for Tower N211 and within Working Corridor, interacts with Temporary Access Tracks (CNF).	Medium	Minor	Watching Brief	the Proposed Development.  Effect identified for Construction Phase will maintained through the operational lifecycl the Proposed Development.			
490.2	Clearance cairn, Killin	AoC Field	Low	Direct	Within LOD, interacts with Permanent Access track (CNF).	Medium	Minor	Demarcation and Watching Brief	Effect identifie maintained the the Proposed	rough the c	perationa	
813	Track, An Droichneach	AoC Field	Low	Direct	Within Tower compound for Tower N268 and interacts with Temporary Access Tracks (CNF).	Medium	Minor	Watching Brief	the Proposed Development.  Effect identified for Construction Phase will maintained through the operational lifecycle the Proposed Development.			
SM10484	Clynekirkton, Old Parish Church and	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will maintained through the operational lifecycle the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
	churchyard 40m N of Balranald				approximately 2.3 km to the northwest.							
SM13619	Lettie's Grave, square cairns	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure is located approximately 6.4 km east of the asset.	Negligible	Negligible	Design input through IA process	Effect identifice maintained the the Proposed	rough the o	perationa	
SM13646	Kilbraur, broch 135m SSW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure addition of the overhead cabling a maximum of c.3.5 km to the south.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.			
SM1762	Achnagarron, two standing stones NE of	Scheduled Monument	High	Setting	Proposed Development would potentially result in the introduction of additional transmission infrastructure into the long-distance (3.3 km) views south of the assets.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase will maintained through the operational lifecycl the Proposed Development.			
SM1793	Kilbraur, hut circle & clearance cairns 270m SW of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					infrastructure addition of the overhead cabling a maximum of c.3.5 km to the south.							
SM1827	Achnagarron, settlement 380m WNW of Glenelg	Scheduled Monument	High	Setting	Proposed Development would potentially result in the introduction of additional transmission infrastructure into the long-distance (3.3 km) views south.	Negligible	Negligible	Design input through IA process	Effect identifie maintained th the Proposed			
SM1838	Blairmore, hut circles & field system 590m NE of	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure located approximately 2.2 km south of the asset.	Negligible	Negligible	Design input through IA process	Effect identific maintained th the Proposed	rough the o	operationa	
SM1849	Cnoc an Ruidhean Chruaidh, hut circles & field system	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure, approximately 4.1 km southeast.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase v maintained through the operational lifecy the Proposed Development.			
SM1853	Dremergid, hut circles and field system 400m N of	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase v maintained through the operational lifecy the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					approximately 4.6 km southeast.							
LB584	Gordonbush Lodge	Listed Building	Medium	Setting	Proposed Development would result in the addition of transmission infrastructure, which at its closest point would be located approximately 2.4 km to the south.	Negligible	Negligible	Design input through IA process	Effect identifice maintained th the Proposed	rough the o	perationa	
LB7063	Ben Bhragaidh Monument to First Duke of Sutherland	Listed Building	Medium	Setting	Proposed Development would result in the addition of transmission infrastructure, which at its closest point would be located approximately 3.7 km to the northwest.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase w maintained through the operational lifecy the Proposed Development.			
MHG1025 7	Leadoch	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase w maintained through the operational lifecy the Proposed Development.			
MHG1059 6	Aberscross Burn	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecy the Proposed Development.			
MHG1060 3	Morvich Lodge	HER	Low	Direct	Within Access Track Existing (Upgrade).	Negligible	Negligible	Watching Brief	the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecy the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG1126 7	Bad A' Chrasgaidh	HER	Medium	Direct	Spans Project width, interacts with Temporary Access Tracks (Floating) and Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identifie maintained thi the Proposed	rough the c	operationa	
MHG1162 2	Carn Liath	HER	Medium	Direct	Edge of LOD, south of Temporary Access Tracks (CNF).	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase v maintained through the operational lifecy the Proposed Development.  Effect identified for Construction Phase v maintained through the operational lifecy			
MHG1316 0	An T-Salainn	HER	Low	Direct	Interacts with Access Track Permanent (CNF) and Existing Access Track (Upgrade), runs through east of asset.	Negligible	Negligible	Demarcation and Watching Brief				
MHG1331 1	Aberscross	HER	Medium	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief		rough the c	operationa	
MHG1456 7	Dalnamain	HER	Low	Direct	Interacts with Temporary Access Tracks (CNF), within LOD.	Negligible	Negligible	Watching Brief	maintained through the operational lifecyon the Proposed Development.  Effect identified for Construction Phase with maintained through the operational lifecyon the Proposed Development.			
MHG1463 5	Carrol Wood	HER	Low	Direct	Edge of Existing Access Tracks (Upgrade) LOD.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase wimaintained through the operational lifecyclithe Proposed Development.			
MHG1955 8	Carrol	HER	Low	Direct	Within LOD, interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identifie maintained the the Proposed	rough the c	perationa	

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG2853 8	Hut circle, Allt Bad a' Chrasgaidh	HER	Low	Direct	Within LOD, interacts with Temporary Access Tracks (Floating).	Negligible	Negligible	Watching Brief	Effect identifie maintained the the Proposed	rough the c	perationa	
MHG2863 4	Dalnamein	HER	Low	Direct	Interacting with Temporary Access Tracks (CNF), within LOD.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase maintained through the operational life the Proposed Development.  Effect identified for Construction Phase maintained through the operational life			
MHG3034 3 MHG3034 7	Brora Cluster Asset Grouping	HER	Medium	Setting	Either side of Permanent Access Tracks, within LOD roughly 100 m north of Tower N216.	Negligible	Negligible	Design input to minimise effects				
Canmore 5922	Morvich Burn	Historic Environment Scotland	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief		rough the c	perationa	
378.1	Peat stack, Carrol	AoC Field	Negligible	Direct	Within Tower compound for Tower N223.	High	Negligible	Watching Brief	maintained through the operational lifed the Proposed Development.  Effect identified for Construction Phase maintained through the operational lifed the Proposed Development.			
378.2	Peat cutting, Carrol	AoC Field	Negligible	Direct	Within Tower compound and Platform for Tower N223.	High	Negligible	Watching Brief	the Proposed Development.  Effect identified for Construction Phase maintained through the operational lifecy the Proposed Development.			
387.1	Dyke, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within LOD and Working Corridor, edge east of Tower compound for Tower N260.	Negligible	Negligible	Watching Brief	Effect identifie maintained thi the Proposed			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
390.2	Peat cutting, Allt Strath Lunndaidh	AoC Field	Negligible	Direct	Within Tower compound and Platform for Tower N254.	High	Negligible	Watching Brief	Effect identifie maintained the the Proposed	rough the c	perationa	
390.3	Peat cutting, Allt Strath Lunndaidh	AoC Field	Negligible	Direct	Spans LOD and Working Corridor, interacts with Permanent Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified maintained the the Proposed			
475	Track, Am Bru- lochan	AoC Field	Negligible	Direct	Within LOD, edge of Tower compound for Tower N208.	Negligible	Negligible	Watching Brief	Effect identified maintained the the Proposed			
477	Peat cutting, Creag an Lochain Deirg	AoC Field	Negligible	Direct	Within Tower compound and Platform for Tower N210 and within Working Corridor, interacts with Temporary Access Tracks (CNF).	Low	Negligible	Watching Brief	Effect identific maintained the the Proposed			
478	Peat cutting, Am Bru-lochan	AoC Field	Negligible	Direct	Within LOD, edge of Tower compound for Tower N209.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.			
480.1	Peat cutting, An Dubh Lochan	AoC Field	Negligible	Direct	Within Tower compound and Platform for Tower N211 and within Working Corridor, interacts with Temporary Access Tracks (CNF).	Low	Negligible	Watching Brief	Effect identified for Construction Phase v maintained through the operational lifecy the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
480.2	Peat cutting, An Dubh Lochan	AoC Field	Negligible	Direct	Within Tower compound for Tower N210 and within Working Corridor, interacts with Temporary Access Tracks (CNF).	Medium	Negligible	Watching Brief	Effect identifie maintained thi the Proposed	ough the c	perationa	
480.3	Peat cutting, An Dubh Lochan	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	Negligible	Negligible	Watching Brief	Effect identifie maintained the the Proposed			
480.4	Peat cutting, An Dubh Lochan	AoC Field	Negligible	Direct	Within Tower compound and Platform for Tower N211 and within Working Corridor, interacts with Temporary Access Tracks (CNF).	Low	Negligible	Watching Brief	the Proposed Development.  Effect identified for Construction Phase of maintained through the operational lifecty the Proposed Development.			
480.5	Peat cutting, An Dubh Lochan	AoC Field	Negligible	Direct	Interacts with Tower compound for Tower N211 and within Working Corridor, interacts with Temporary Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase maintained through the operational lifect the Proposed Development.			
481.1	Peat cutting, An Dubh Lochan	AoC Field	Negligible	Direct	Within Tower compound and location for Tower N212 and within Working Corridor, interacts with Temporary Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase maintained through the operational lifect the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
481.2	Peat cutting, An Dubh Lochan	AoC Field	Negligible	Direct	Within Tower compound for Tower N212 and within Working Corridor.	Medium	Negligible	Watching Brief	Effect identified maintained the the Proposed	rough the c	perationa		
491	Peat cutting, Clyne	AoC Field	Negligible	Direct	Within LOD, interacts with Permanent Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified maintained the the Proposed	rough the c	perationa		
504.1	Peat cutting, Asc na Greine	AoC Field	Negligible	Direct	Within Tower compound and Platform for Tower N203, and within Working Corridor and interacts with Temporary Access Tracks (CNF).	Medium	Negligible	Watching Brief	Effect identific maintained th the Proposed				
504.2	Peat cutting, Asc na Greine	AoC Field	Negligible	Direct	Within Tower compound and Platform for Tower N202 and EPZs and within Working Corridor and interacts with Permanent and Temporary Access Tracks (CNF).	Medium	Negligible	Watching Brief	Effect identified for Construction Phase of maintained through the operational lifecy the Proposed Development.				
504.3	Peat cutting, Asc na Greine	AoC Field	Negligible	Direct	Within Working Corridor and interacts with Temporary Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase w maintained through the operational lifecyc the Proposed Development.				
506	Dyke, Asc na Greine	AoC Field	Low	Direct	Interaction with Tower compound for Tower N202 and Temporary	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase v maintained through the operational lifecy the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
					Access Tracks (CNF) and within Working Corridor.								
602	Dyke, Allt Cnoc na Gamhna	AoC Field	Low	Direct	Interaction with Temporary Access Tracks (Floating) and within Working Corridor.	Negligible	Negligible	Watching Brief	Effect identifice maintained the the Proposed	rough the	operationa		
605.1	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	AoC Field	Negligible	Direct	Interaction with Temporary Access Tracks (Floating) and within Working Corridor.	Negligible	Negligible	Watching Brief	Effect identified maintained the the Proposed				
605.2	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	AoC Field	Negligible	Direct	Interaction with Temporary Access Tracks (Floating) and within Working Corridor.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.				
605.8	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	AoC Field	Negligible	Direct	Interacts with Temporary Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.				
812	Peat bank, An Droichneach	AoC Field	Negligible	Direct	Interacts with Temporary Access Tracks (CNF).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.				
814	Dyke, Eiden	AoC Field	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase wimaintained through the operational lifecycline Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
815	Enclosure, Eiden	AoC Field	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified maintained the the Proposed	rough the c	operationa		
SM13617	Carrol, fish farm 430m SE, 410m SSE, 660m and 890m SSW of	Scheduled Monument	High	Direct	Abuts Access Tracks Existing (Upgrade) LOD, no project interaction.	No Impact	No Effect	Demarcation	Effect identified maintained the the Proposed				
SM1809	Morvich Lodge, cairns, hut circles & clearance cairns 400m E of	Scheduled Monument	High	Direct	South of Access Tracks Existing (Upgrade).	No Impact	No Effect	Demarcation	Effect identified maintained the the Proposed				
GDL00160	Dunrobin Castle	Garden and Designed Landscape	High	Direct	Interacts with Maintenance and Emergency Access Tracks.	No Impact	No Effect	None Required	maintained th	Effect identified for Construction Phase w maintained through the operational lifecy the Proposed Development.			
MHG1060 2	Sheepfolds, Morvich Lodge	HER	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.				
MHG1063 0	Allt Bad A Chrasgaidh	HER	Low	Direct	Interacts with LOD at southern tip.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecyc the Proposed Development.				
MHG1063 1	Homestead, Allt Bad A Chrasgaidh	HER	Low	Direct	Abuts LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the c	operationa		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
MHG1064 8	Morvich Burn	HER	Low	Direct	Within Working Corridor, south of Temporary Access Track (Floating).	No Impact	No Effect	Watching brief - Pre- commencement investigation potential	Effect identifie maintained thi the Proposed	ough the c	perationa		
MHG1080 0	Loch Brora	HER	Low	Direct	Adjacent to public road.	No Impact	No Effect	None Required	Effect identifie maintained thr				
MHG1080 2	St John's Church	HER	Medium	Direct	Abuts LoD, no interaction with Project elements.	No Impact	No Effect	None Required					
MHG1081 0	Killin	HER	Low	Direct	Within LOD, no interaction with Project elements.	No Impact	No Effect	None Required	maintained thr	maintained through the operational lifect the Proposed Development.  Effect identified for Construction Phase maintained through the operational lifect the Proposed Development.			
MHG1081 9	Killin	HER	Medium	Direct	Interacts with LoD, no interaction with Project elements.	No Impact	No Effect	None Required		ough the c	perationa		
MHG1082 6	Possible Fort, Carrol	HER	Medium	Direct	Edge of LOD, no interaction with project elements.	No Impact	No Effect	None Required	maintained through the operational lifecyon the Proposed Development.  Effect identified for Construction Phase was maintained through the operational lifecyon the Proposed Development.				
MHG1111 3	Cnoc an T- Salachaidh	HER	Low	Direct	Interacts with LOD	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecy the Proposed Development.				
MHG1111 5	Cnoc Bad A' Chrasgaidh	HER	Low	Direct	Spans project width, no interaction with project elements.	No Impact	No Effect	Watching brief – Pre- commencement	Effect identifie maintained thr the Proposed	ough the c	perationa		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
								investigation potential				
MHG1112 1	Aberscross Burn	HER	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the o	perationa	
MHG1126 5	Aberscross Burn	HER	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed			
MHG1126 6	Morvich Burn	HER	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase was maintained through the operational lifecy the Proposed Development.			
MHG1126 8	Morvich Burn	HER	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required		rough the o	perationa	
MHG1126 9	Aberscross Burn	HER	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	maintained through the operational lifecy the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecy the Proposed Development.			
MHG1330 6	Bridge of Horn	HER	Low	Direct	Interacts with LoD, no interaction with Project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.			
MHG1456 8	Dalnamain	HER	Low	Direct	Edge of Working Corridor	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the c	perationa	

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG2115 9	Morvich Farm	HER	Low	Direct	Abuts Existing Access Track (Upgrade) and PRI location.	No Impact	No Effect	None Required	Effect identifie maintained the the Proposed	ough the c	perationa	
MHG2516 8	Killin	HER	Low	Direct	Within LOD, partially within Working Corridor, no project interaction.	No Impact	No Effect	None Required	maintained through the operational lifecy			
MHG2853 7	Allt Bad a' Chrasgaidh	HER	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecy the Proposed Development.			
MHG2863 5	Dalnamein	HER	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.			
MHG3034 3	Cup marked stone - Clyne	HER	Medium	Direct	North of Permanent Access Tracks (CNF), within LOD.	No Impact	No Effect	Demarcation	Effect identifie maintained the the Proposed	ough the c	perationa	
MHG3034 7	Standing Stone - Clyne	HER	Medium	Direct	North of Permanent Access Tracks (CNF), within LOD.	No Impact	No Effect	Demarcation	the Proposed Development.  Effect identified for Construction Phase wi maintained through the operational lifecycon the Proposed Development.			
MHG3324 5	Killin Rock	HER	Low	Direct	South of LoD, no interaction with Project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.			
MHG3488 3	MORVICH LODGE	HER	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identifie maintained the the Proposed	ough the c	perationa	

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG4164 3	Morvich Burn	HER	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identifie maintained the the Proposed	rough the c	perationa	
MHG4473 9	Dalnamein	HER	Medium	Direct	Interacts with LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase maintained through the operational lifect the Proposed Development.  Effect identified for Construction Phase maintained through the operational lifect			
MHG5924 0	Enclosure - SW of Coire Cnoc na Gamhna	HER	Low	Direct	Interacts with the Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required				
MHG9436	Morvich Burn	HER	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the c	perationa	
MHG9437	Morvich Farm	HER	Medium	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the c	perationa	
MHG9438	Morvich Burn	HER	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecy the Proposed Development.			
MHG9786	Kintradwell	HER	Low	Direct	Interacts with LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecyothe Proposed Development.			
Canmore 123547	Morvich Farm	Historic Environment Scotland	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
Canmore 142957	Aberscross Hill	Historic Environment Scotland	Low	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the o	perationa	
Canmore 368452	Clyne	Historic Environment Scotland	Medium	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	Demarcation	Effect identified for Construction Phase maintained through the operational lifed the Proposed Development.  Effect identified for Construction Phase maintained through the operational lifed			
Canmore 91243	Backies, Dutch Cottage	Historic Environment Scotland	Low	Direct	Interacts with Maintenance and Emergency Access Tracks.	No Impact	No Effect	None Required	maintained th			
375	Clearance cairn, Carrol	AoC Field	Low	Direct	Within LOD, no interaction with project elements, west of Temporary Access Tracks (Floating).	No Impact	No Effect	Watching Brief	the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecy the Proposed Development.			
377	Ditch, Carrol	AoC Field	Low	Direct	Within LOD, no interaction with project elements, north of Permanent Access Tracks.	No Impact	No Effect	Watching Brief	Effect identified for Construction Phase maintained through the operational lifecy the Proposed Development.			
379.1	Peat cutting, Coire an Uisgeachaidh	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase v maintained through the operational lifecy the Proposed Development.			
379.2	Peat cutting, Coire an Uisgeachaidh	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the o	operationa	

UID /	Name	Designation(s)	Value	Impact	Construction				Operation					
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation		
381	Peat cutting, Coire an Uisgeachaidh	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identifie maintained the the Proposed	rough the o	operationa			
383.1	Clearance cairn, Morvich Burn	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase wimaintained through the operational lifecyconthe Proposed Development.  Effect identified for Construction Phase wimaintained through the operation Phase wimaintained for Construction Phase wimaintained f					
383.2	Clearance cairn, Morvich Burn	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.					
386	Building, Cnoc Bad A' Chrasgaidh	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.					
387.11	Structure, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within LOD, edge east of Tower compound for Tower 260.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the o	operationa			
387.16	Building, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase will maintained through the operational lifecycl the Proposed Development.					
387.17	Enclosure, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will maintained through the operational lifecycle the Proposed Development.					
387.3	Building, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	maintained thi	, ,				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
387.4	Structure, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identifie maintained the the Proposed	rough the o	perationa		
387.5	Enclosure, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.  Effect identified for Construction Phase w				
387.9	Enclosure, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.				
388.10	Building, Allt Bad a' Chrasgaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.				
388.2	Structure, Allt Bad a' Chrasgaidh	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identifie maintained the the Proposed	rough the o	perationa		
388.3	Clearance cairn, Allt Bad A Chrasgaidh	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase will maintained through the operational lifecycl the Proposed Development.				
388.3	Dyke, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will maintained through the operational lifecycle the Proposed Development.				
388.6	Enclosure, Allt Bad a' Chrasgaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase wil maintained through the operational lifecycl the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
388.8	Dyke, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identifie maintained the the Proposed	rough the o	perationa		
390.1	Peat cutting, Allt Strath Lunndaidh	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required					
392	Peat cutting, SW of Coire Cnoc na Gamhna	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase v maintained through the operational lifecy the Proposed Development.  Effect identified for Construction Phase v				
393.1	Clearance cairn, Cnoc an t- Salachaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identifie maintained the the Proposed	rough the o	perationa		
393.2	Clearance cairn, Cnoc an t- Salachaidh	AoC Field	Low	Direct	North of LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the o	perationa		
394.1	Mill (possible), Morvich Burn	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase wimaintained through the operational lifecyclithe Proposed Development.				
395.1	Dyke, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.				
395.2	Dyke, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	maintained the				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation					
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation		
396	Structure, Bad A' Chrasgaidh	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identifie maintained the the Proposed	ough the c	perationa			
418.3	Dyke, Allt Bad a' Chrasgaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.  Effect identified for Construction Phase w					
418.3	Dyke, Allt Bad a' Chrasgaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecyc the Proposed Development.					
418.3	Dyke, Allt Bad a' Chrasgaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.					
419	Dyke, Allt Bad a' Chrasgaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	ough the c	perationa			
420	Dyke, Allt Bad a' Chrasgaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase will maintained through the operational lifecycl the Proposed Development.					
421	Enclosure, Allt Bad a' Chrasgaidh	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will maintained through the operational lifecycle the Proposed Development.					
460	Mound, Garskelly	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	maintained thi	j ,				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
462	Hut circle, Garskelly	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the c	perationa	
465	Dyke, Achtaduach	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required				
466.1	Building, Dalnamain	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.			
466.2	Pens, Dalnamain	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required				
466.3	Structure, Dalnamain	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required		rough the c	perationa	
467	Clearance cairn, Achtaduach	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements south of EPZ for Tower 276.	No Impact	No Effect	None Required	maintained through the operational lifecyce the Proposed Development.  Effect identified for Construction Phase wi maintained through the operational lifecyce the Proposed Development.			
473	Shooting butt, Allt na h-Innse Aonair	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.			
476	Peat cutting, Creag an Lochain Deirg	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the c	perationa	

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
479	Enclosure, Clyne	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identifie maintained the the Proposed	rough the o	perationa		
484	Peat cutting, Clyne	AoC Field	Negligible	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.  Effect identified for Construction Phase w				
487	Hut circle, Killin	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecyothe Proposed Development.				
488	Possible hut circle, Killin	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	maintained th	the Proposed Development.  Effect identified for Construction Phase with maintained through the operational lifecyclithe Proposed Development.			
489	Possible hut circle, Killin	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	Watching Brief	Effect identified maintained the the Proposed	rough the o	perationa		
490.1	Possible burnt mound, Killin	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase will maintained through the operational lifecycle the Proposed Development.				
490.10	Clearance cairn, Clyne	AoC Field	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will maintained through the operational lifecycl the Proposed Development.				
490.3	Clearance cairn, Killin	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase wil maintained through the operational lifecycl the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
490.4	Clearance cairn, Killin	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identifie maintained thr the Proposed	ough the o	perationa	
490.5	Clearance cairn, Killin	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required				
490.6	Clearance cairn, Killin	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.			
490.7	Clearance cairn, Killin	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecyothe Proposed Development.			
490.8	Possible burnt mound, Killin	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identifie maintained thr the Proposed	ough the o	perationa	
492.1	Cistern, Killin	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase will maintained through the operational lifecycle the Proposed Development.			
492.2	Mound, Killin	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase wil maintained through the operational lifecycl the Proposed Development.			
504.1	Peat cutting, Asc na Greine	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements	No Impact	No Effect	None Required	9 ,			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
505	Track, Asc na Greine	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identifice maintained the the Proposed	rough the o	operationa		
601	Structure, Allt nan Sgeith	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase maintained through the operational lifect the Proposed Development.  Effect identified for Construction Phase maintained through the operational lifect				
602	Dyke, Allt Cnoc na Gamhna	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	maintained th				
602	Dyke, Allt Cnoc na Gamhna	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase was maintained through the operational lifecythe Proposed Development.				
602	Dyke, Allt Cnoc na Gamhna	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the o	operationa		
603	Dyke, Allt nan Sgeith	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the	operationa		
605.10	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	AoC Field	Negligible	Direct	Within LOD, interacts with Temporary Access track (CNF).	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.				
605.11	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
605.12	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed	rough the o	perationa	
605.13	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified maintained the the Proposed			
605.3	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecyothe Proposed Development.			
605.4	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecyon the Proposed Development.			
605.5	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecyc the Proposed Development.			
605.6	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	the Proposed Development.  Effect identified for Construction Phase w maintained through the operational lifecyothe Proposed Development.			



UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
605.7	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w maintained through the operational lifecyc the Proposed Development.  Effect identified for Construction Phase w			
605.9	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.			
799	Marker cairn, Allt Strath Lunndaidh	AoC Field	Negligible	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase wi maintained through the operational lifecyc the Proposed Development.			
1018	Enclosure, Eiden	AoC Field	Low	Direct	Within LOD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will maintained through the operational lifecycle the Proposed Development.			

## **SECTION C**

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
SM1791	Invershin Farm, standing stone 220m ENE of	Scheduled Monument	High	Setting	Proposed Development would result in the addition of the overhead cabling a maximum of c.297 m to the south.	Low	Moderate	Design input through IA process	Effect identif be maintaine lifecycle of th	d through	the opera	itional
LB7165	Carbisdale Castle And Entrance Gates	Listed Building	Medium	Setting	Proposed Development introduces additional transmission infrastructure into the wider landscape, spanning the Kyle of Sutherland c.640 m north of Carbisdale Castle.	Medium	Moderate	Design input through IA process	Effect identified for Construction Phas be maintained through the operational lifecycle of the Proposed Developmen			itional
MHG6276 6	Possible hut circle or cairn - Carbisdale Wood	HER	Low	Direct	Within Tower compound for Tower S27.	High	Moderate	Pre- commencement Investigation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			itional
LB52528	Lydsurach Crofthouse, Balblair Estate, near Bonar Bridge	Listed Building	Medium	Setting	Proposed Development would introduce infrastructure at a distance of 2.2 km.	Low	Minor	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			itional

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
BTL19	Battle of Carbisdale	Battlefield	High	Setting	Proposed Development would introduce new infrastructure into the uplands west of the battlefield site.	Low	Minor	Design input through IA process	Effect identif be maintaine lifecycle of th	d through	the opera	tional
SM5462	Invershin Primary School, settlement 760m NE of and 750m ENE of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.1.1 km to the south.	Low	Minor	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			
SM5470	Invershin Farm, settlement and burnt mound 1200m E of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c. 122 m to the south.	Low	Minor	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			tional
SM5497	Invershin Farm, settlement and burnt mound 500m E of	Scheduled Monument	High	Setting	Proposed Development would result in the addition of the overhead cabling a maximum of c.72 m to the north of the asset.	Low	Minor	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Developmen			tional

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG1290 4	Balblair	HER	Low	Direct	Located within Working Corridor and potential for tree felling	Low	Minor	Watching Brief	Effect identifi be maintaine lifecycle of th	d through	the opera	tional
MHG6303 0	Farmstead - Sallachy, Loch Bhuidhe	HER	Low	Direct	Interacts with Special Arrangement Tower Platform and Tower compound number 3. Is also oversailed and interacts with a Temporary Access Track (floating).	Low	Minor	Watching Brief				
MHG6303 2	Dyke - near Loch Bhuide	HER	Low	Direct	Within Special Arrangement diamond (south tower) at Carnaig Substation.	Low	Minor	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG6303 3	Dyke - near Loch Bhuide	HER	Low	Direct	Interacts in southern extent with compound for 275kV Diversion Special Arrangement Tower furthest north from Tower S2.	Low	Minor	Watching Brief	Effect identified for Construction Phase volume to be maintained through the operational lifecycle of the Proposed Development.			
MHG9300	Allt Na Cist Duibhe	HER	Medium	Direct	Interaction with Tower compound for Tower S20 and located within Working Corridor.	Low	Minor	Pre- commencement Investigation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG9301	Cnoc Breac	HER	Medium	Direct	Interaction with Temporary Access Roads and Access Track Existing (Upgrade) running within.	Low	Minor	Demarcation and Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional
SM5498	Invershin Primary School, settlement 600m E of	Scheduled Monument	High	Direct	Existing with potential intrusive upgrades in the northern part of the asset; and marginal presence in LoD in southern portion of asset. 275kV Diversion interests with boundary in the north.	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			
SM5498	Invershin Primary School, settlement 600m E of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of the overhead cabling a maximum of c.96 m to the south.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			itional
LB279	Shin Viaduct Over Kyle Of Sutherland	Listed Building	High	Setting	Proposed Development would result in the addition of overhead cabling to the north, west and south, located at a minimum distance of 1.07 km.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ntional

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
LB7179	Strathcarron Braelangwell Lodge	Listed Building	Low	Setting	Proposed Development would result in the addition of the overhead cabling a maximum of c. 3.9 km to the east.	Negligible	Negligible	Design input through IA process	Effect identifi be maintaine lifecycle of th	d through	the opera	ational
MHG1005 2	Puill Fhraoich	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase			ational
MHG1005 6	Bridge, Drochaid- na-Uidhe	HER	Low	Direct	Used as Existing Public Road (Upgrade).	Negligible	Negligible	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
MHG1005 7	Cnoc Garbh- Airigh	HER	Low	Direct	Interacts with LoD of Access Tracks Existing (Upgrade).	Negligible	Negligible	Demarcation and Watching Brief	Effect identifi be maintaine lifecycle of th	d through	the opera	ational
MHG1032 8	Claisnafaire	HER	Medium	Direct	Interacts with 275k Diversion and LoD.	Negligible	Negligible	Watching Brief	Effect identifi be maintaine lifecycle of th	d through	the opera	ational
MHG1291 8	Henman's Burn	HER	Low	Direct	Located within the LoD not within working corridor, no project interaction.	Negligible	Negligible	Watching Brief	lifecycle of the Proposed Development.  Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			
MHG1835 2	Township - Sleastary (Sleasdairidh)	HER	Low	Direct	Interacts with Existing Public Road (Upgrade) LoD.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG1906 6	Invershin	HER	Low	Direct	Located in Special Arrangement under existing tower, interacts with trackway panels.	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	itional
MHG2002 2	Loch Laro	HER	Low	Direct	Interacts with Access Tracks existing (Upgrade) LoD.	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational			
MHG2069 3	Rhelonie	HER	Low	Direct	Interacts Existing Public Road (Upgrade).	Negligible	Negligible	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			itional
MHG3597 1	Railway Bridge, S of Station, Culrain	HER	Low	Direct	Used by Existing Public Road (Upgrade).	Negligible	Negligible	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG3922 3	Earthworks, Culrain	HER	Low	Direct	Interacts with Invershin WP Diversion.	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	itional
MHG3922 5	Field dyke, E of Culrain	HER	Low	Direct	interacts with Existing Public Road (Upgrade).	Negligible	Negligible	None Required	Effect identified for Construction Phase w be maintained through the operational lifecycle of the Proposed Development.			
Canmore 103769	Invercharron Hill	Non- designated	Low	Direct	Interaction on west of Access Track Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			
Canmore 12995	Achinduich	Historic Environment Scotland	Low	Direct	Edge of LoD for Access Tracks Existing (Upgrade).	Negligible	Negligible	Demarcation and Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	itional

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
Canmore 5098	Achinduich	Historic Environment Scotland	Low	Direct	Interacts with Access Tracks Existing (Upgrade) LoD.	Negligible	Negligible	Demarcation and Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	itional
Canmore 5110	Allt Na Fearna Mor, West	Historic Environment Scotland	Low	Direct	Interacts with Invershin WP Diversion (runs N-S through asset).	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	itional
366	Bank, Allt na Ciste Duibhe	AoC Field	Negligible	Direct	Runs to west of Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase			itional
367	Peat cutting, Clais na Sinneig	AoC Field	Negligible	Direct	Interaction on west of Access Track Existing (Upgrade).	Negligible	Negligible	Watching Brief	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
367.3	Shooting butt, Clais na Sinneig	AoC Field	Negligible	Direct	Edge of working corridor, close proximity to Tower compound for Tower S6.	Negligible	Negligible	Demarcation of asset to avoid machine interaction	Effect identif be maintaine lifecycle of th	ed through	the opera	itional
573	Ditch, Luachair Bhan	AoC Field	Negligible	Direct	Western tip within Tower compound for Tower S31.	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	itional
575	Clearance cairn, Coir' an t-Seilich Mor	AoC Field	Negligible	Direct	Interaction with Access Track Existing (Upgrade) located upon existing forestry track.	Low	Negligible	Watching Brief	lifecycle of the Proposed Development.  Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			
576	"Dyke, Coir' an t- Seilich Mor	AoC Field	Negligible	Direct	Interaction with Existing (Upgrade) and Temporary (Floating)	Low	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	itional

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					Access Tracks removing small portion of the asset.							
580	Dyke, Invershin Castle	AoC Field	Negligible	Direct	Runs along Tracks (trackway panels) and present within area of Invershin area of special arrangement but not within ground works area.	Medium	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational			itional
845	Bank, Allt Loch Leisgein	AoC Field	Negligible	Direct	Interaction with Permanent Access Track within the Working Corridor.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			itional
847	Dyke, Strone Achavachy	AoC Field	Negligible	Direct	Interaction with Permanent Access Track within the Working Corridor and 275kV diversion.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase volume be maintained through the operational lifecycle of the Proposed Development.			itional
858	Dyke, Clais na Faire	AoC Field	Negligible	Direct	Within the Working Corridor, no project interaction.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			itional
862.1	Peat cutting, Clais na Sinneig	AoC Field	Negligible	Direct	Interaction with Permanent Access Track (Floating) and Tower compound for Tower S5.	Low	Negligible	Watching Brief	Effect identiff be maintained lifecycle of the	ed through	the opera	ntional



UID		Name	Designation(s)	Value	Impact	Construction				Operation			
ID	etteer					Nature of Impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
862.	.2	Peat cutting, Clais na Sinneig	AoC Field	Negligible	Direct	Interaction on west of Access Track Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			tional



## **SECTION D**

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
SM2396	Balnacrae, chambered cairn 230m WSW of	Scheduled Monument	High	Setting	Proposed Development would introduce new transmission infrastructure into the uplands and dominate views.	High	Major	Design input through IA process	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
SM10495	Strath Sgitheach, settlement NW of Cnoc a'Mhuilinn	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure immediately north.	Low	Moderate	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ational
SM4728	Firth View, settlement 1300m NW of	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure immediately north.	Low	Moderate	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
SM2312	Heights of Brae, chambered cairn 375m NNW of Firth View	Scheduled Monument	High	Setting	Proposed Development would introduce new transmission infrastructure into the uplands.	Low	Moderate	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ational

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG14142	Garabil	HER	Medium	Direct	Within EPZ south of Tower S112 and interacts with Tower compound for tower S112.	Medium	Moderate	Pre- commencement Investigation	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG19702	Glen Glass, 'Garabil'	HER	Medium	Direct	Within EPZ south of Tower S112.	Medium	Moderate	Pre- commencement Investigation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development Effect identified for Construction Phase pages and through the operational pages.			ational
MHG8903	Hut circle - Strath Sgitheach	HER	Low	Direct	Within Tower compound for Tower S133.	High	Moderate	Pre- commencement Investigation	Effect identified for Construction Phas be maintained through the operational lifecycle of the Proposed Developmen			ational
LB15031	Ardross Castle, Terraces And Gate Piers	Listed Building	High	Setting	Proposed Development would result in the addition of the overhead cabling a maximum of c. 4.4 km to the southwest.	Low	Minor	Design input through IA process	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
SM6644	Boath, three chambered cairns NE and NNE of Easter Ballone Farm	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure addition of the overhead	Low	Minor	Design input through IA process	Effect identified for Construction Pha- be maintained through the operational lifecycle of the Proposed Developme			ational

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					cabling a maximum of c.857 m to the south.							
MHG20472	Boath	HER	Low	Direct	Within Working Corridor and interacts with Tower location and compound for Tower S95.	Low	Minor	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG20630	Ruigh Na Meinne	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Low	Minor	Watching Brief				ational
MHG56249	Women's Timber Corp Camp - near Fannyfield, Kiltearn	HER	Medium	Direct	part of asset extends across Tower compound and location for Tower S120, Access Tracks Temporary and Access Tracks Permanent.	Low	Minor	Pre- commencement Investigation	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG56494	Shooting butts - Cnoc Gille Mo Bhrianaig	HER	Low	Direct	Within Tower compound for Tower S106.	Medium	Minor	Demarcation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
Canmore 369777 Canmore 369778 Canmore 369784	Strath Sgitheach Asset Grouping	HER and Historic Environment Scotland, Significant asset group	Medium	Setting	Close Proximity of Project running to the north along peat flat.	Low	Minor	Design input to minimise effects to setting as well as physical interaction with the grouping.	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
Canmore 369787												
Canmore 369790												
Canmore 369791												
Canmore 369792												
MHG62693												
MHG62694												
MHG62695												
MHG62696												
MHG62697												
MHG62698												
MHG62699												
MHG63114 MHG63116												
MHG63161												
MHG63172												
MHG63175												
MHG63187												
MHG63218												
MHG63245												
MHG8925												

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG8926												
332	Dyke, Allt na Moine	AoC Field	Low	Direct	Runs alongside Existing Access Track (Upgrade).	Low	Minor	Demarcation and Watching Brief	Effect identified be maintained lifecycle of the	ed through	the opera	ational
729	Burnt mound (possible), Strath Sgitheach	AoC Field	Low	Direct	Within Working Corridor and LoD, oversailed by EPZ, interacts with Permanent Access Track.	Low	Minor	Demarcation and Watching Brief				
SM1668	Teanagarin Cottage, henge 155m W of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure along upland areas across the Cromarty Firth (c. 8.7km).	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
SM3145	Mulchaich, chambered cairn 80m NE of Auchencairn	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure along upland areas across	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					the Cromarty Firth (c. 8.7km).							
SM3655	Drummondreach, dun 400m E of	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure along upland areas across the Cromarty Firth (c. 8.7km).	Negligible	Negligible	Design input through IA process	Effect identii be maintaind lifecycle of ti	ed through	the opera	ntional
SM4579	Carn Mor, dun	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure along upland areas across the Cromarty Firth (c. 8.7km).	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			
SM5007	Cladh Churadain, chapel and burial ground	Scheduled Monument	Medium	Direct	Interacts with Access Tracks existing (Upgrade) LoD.	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase of the maintained through the operational lifecycle of the Proposed Development.			ntional
SM5007	Cladh Churadain, chapel and burial ground	Scheduled Monument	Medium	Direct	Interacts with Access Tracks existing (Upgrade) LOD.	Negligible	Negligible	Demarcation and Watching Brief	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			



UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
LB24513	Mitchell Hill Macdonald Memorial	Listed Building	Medium	Setting	Proposed Development would result in the addition of transmission infrastructure, which at its closest point would be located approximately 6km to the northwest.	Negligible	Negligible	Design input through IA process	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
LB369	Fyrish Monument	Listed Building	Medium	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.4.1 km to the west.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase of the maintained through the operational lifecycle of the Proposed Development.			
LB7180	Strathcarron Cawdearg	Listed Building	Low	Setting	Introduce at distance Project Infrastructure beyond its key views and immediate siting.	Negligible	Negligible	None Required	Effect identified for Construction Phase of the maintained through the operational lifecycle of the Proposed Development.			
LB7180	Strathcarron Cawdearg	Listed Building	Low	Setting	Introduce at distance Project Infrastructure beyond its key views and immediate siting.	Negligible	Negligible	None Required	Effect identified for Construction Phase of the maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
LB7180	Strathcarron Cawdearg	Listed Building	Low	Setting	Introduce at distance Project Infrastructure beyond its key views and immediate siting.	Negligible	Negligible	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional
GDL00023	Ardross Castle	Garden and Designed Landscape	High	Setting	Proposed Development would introduce new infrastructure into the wider landscape of the GDL.	Negligible	Negligible	Design input through IA process	Effect identii be maintaine lifecycle of tl	ntional		
GDL00303	Novar	Garden and Designed Landscape		Direct	Interacts with Access Tracks existing (Upgrade) LoD.	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
GDL00303	Novar	Garden and Designed Landscape	High	Setting	Proposed Development would introduce new infrastructure to the west and north of the GDL.	Negligible	Negligible	Design input through IA process	be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG54066	Milton Lodge Stables (Wester Swardale)	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade) and Public Road (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			
MHG7776	Hut circle etc, Drum Dubhran	HER	Medium	Direct	Interacts with Public Road (Emergency Exit) LoD.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase to be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
MHG7776	Hut circle etc, Drum Dubhran	HER	Medium	Direct	Interacts with Access Tracks Existing (Upgrade) and Public Road (Emergency Exit).	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional	
MHG18719	Boath Farmstead	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade) LoD.	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of the	ational			
MHG20082	Farm (290), Clare	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade) LoD.	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of the	ntional			
MHG20088	Balnarge Settlement	HER	Negligible	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	None Required	Effect identification be maintained lifecycle of the second secon	ed through	the opera	ational	
MHG20089	Lariebhuidhe	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identification be maintained lifecycle of the	ed through	the opera	ational	
MHG20466	Easter Ballone	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	lifecycle of the Proposed Development.  Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.				
MHG20473	Ballavoulen	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade) LoD.	Negligible	Negligible	None Required	Effect identified for Construction Phase value be maintained through the operational lifecycle of the Proposed Development.				
MHG20474	Boath	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade) LoD.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase volume to be maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
MHG20694	Dounie	HER	Low	Direct	Interacts with Existing Access Track (Upgrade) LoD.	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional	
MHG20695	Easter Gruinards	HER	Low	Direct	Interacts Existing Public Road (Upgrade).	Negligible	Negligible	None Required					
MHG20783	Clare	HER	Low	Direct	Within LoD, abutting south of EPZ compound for Tower S124.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.				
MHG20787	Building, Dunruadh	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade) LoD.	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ational	
MHG20792	Eilean Na Cabhaig	HER	Low	Direct	Interacts with LoD, no interaction with project elements.	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ational	
MHG21758	Clare	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	lifecycle of the Proposed Development.  Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.				
MHG28205	Roundhouses - Cnoc a' Leacachan	HER	Low	Direct	Interacts LoD and Access Tracks Existing (Upgrade).	Negligible	Negligible	None Required	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.				
MHG34246	Stone dykes - Balnarge, Kiltearn	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase v be maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG42883	Farmstead - Cnocan	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified be maintained lifecycle of the	d through	the opera	ational
MHG45437	Cairnfield, Drum Dubhran	HER	Medium	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief				
MHG56449	Possible enclosure wall - Balnarge, Kiltearn	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase			
MHG8407	Ceann an Locha	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade) LoD.	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	d through	the opera	ational
MHG8909	Boundary Dyke, Strath Sgitheach	HER	Low	Direct	Within LoD, no interaction with Project elements.	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	d through	the opera	ational
MHG8922	Sheepfold - Balnacrae	HER	Negligible	Direct	Located partially within Tower compound for Tower S130.	Low	Negligible	Demarcation	lifecycle of the Proposed Development.  Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			
261	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Interacts with Permanent Access Track and within Working Corridor and LoD.	Low	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
321	Memorial, Lubnaceardaich	AoC Field	Low	Direct	Interacts with LoD for Access Track Existing (Emergency Exit).	Negligible	Negligible	Demarcation	Effect identif be maintaine lifecycle of the	ed through	the opera	ational
330	Track, Càrn na h- Uigeig	AoC Field	Negligible	Direct	Interacts with location and compound of Tower S58 and Permanent Access Track.	Low	Negligible	Watching Brief				
333	Track, Allt na Moine	AoC Field	Negligible	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
341.3	Soil bund, Allt a' Ghreaich	AoC Field	Negligible	Direct	Abuts Tower Platform for Tower S99 and within Working Corridor.	Medium	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
342	Dyke, Cnoc Liath	AoC Field	Negligible	Direct	Partially within Tower location and compound for Tower S99, and within Working Corridor and oversailed by EPZs.	Low	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
342	Dyke, Cnoc Liath na h-Acain	AoC Field	Negligible	Direct	Interacts with Tower compound for Tower S99 and within Working Corridor, and Access Track Existing (Upgrade).	Low	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
344	Dyke, Cnoc Liath na h-Acain	AoC Field	Negligible	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional
345	Dyke, Boathvic	AoC Field	Negligible	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development Effect identified for Construction Phase			ntional
347	Dyke, Boathvic	AoC Field	Negligible	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ntional
349	Enclosure, Boathvic	AoC Field	Negligible	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of the	ed through	the opera	ntional
355	Dyke, Boathvic	AoC Field	Negligible	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional
356	Dyke, Boathvic	AoC Field	Negligible	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	lifecycle of the Proposed Development.  Effect identified for Construction Phase v be maintained through the operational lifecycle of the Proposed Development.			ntional
360	Dyke, Glack	AoC Field	Negligible	Direct	Interacts with Tower locations and compounds for Towers S94 through S97, and Permanent Access Tracks	Low	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
362	Track, Boath	AoC Field	Negligible	Direct	Interacts with Working Corridor and Permanent Access Track.	Negligible	Negligible	Watching Brief	Effect identii be maintaine lifecycle of th	ed through	the opera	ational
551	Dyke, Fannyfield Forest	AoC Field	Negligible	Direct	Interacts with LoD, no project interaction.	Negligible	Negligible	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development. Effect identified for Construction Phase			ational
561	Clearance cairn, Cnoc an Fhasgnaidh	AoC Field	Negligible	Direct	Interacts with Tower compound for Tower S113 and is within Working Corridor.	Medium	Negligible	Watching Brief	Effect identii be maintaine lifecycle of th	ational		
562.1	Enclosure, Cnoc an Fhasgnaidh	AoC Field	Negligible	Direct	Within Tower compound for Tower S113.	Medium	Negligible	Watching Brief		ed through	the opera	ational
565	Ditch, Eilean Na Cabhaig	AoC Field	Negligible	Direct	Interacts with Permanent Access Track (trackway panels).	Low	Negligible	Watching Brief	be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
567	Clearance cairn, Eilean na Cabhaig	AoC Field	Negligible	Direct	Interacts with Permanent Access Track (tree felling area and trackway panels).	Low	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			
568	Hill of the Cave (rock shelter)	AoC Field	Low	Direct	Within Working Corridor, no interaction with	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					Project elements. Possible tree felling area.							
570	Clearance cairn, Eas a' Chonaisg	AoC Field	Negligible	Direct	Interacts with Temporary Access Track (C+F).	Low	Negligible	Demarcation and Watching Brief	Effect identi be maintaine lifecycle of the	ed through	the opera	ational
730	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Interacts with EPZ for Tower S135 and Permanent Access Track.	Negligible	Negligible	Watching Brief	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase			
731	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Interacts with EPZ for Tower 135 and partially within Tower compound for Tower 134 and interacts with Permanent Access Track.	Low	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
731	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Within Working Corridor and partially within Tower compound for Tower S134 and interacts with Permanent Access Track.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			
732	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Interacts with EPZ for Tower S135.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase v be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
733	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Oversailed and within Working Corridor and interacts with Permanent Access Track.	Low	Negligible	Watching Brief	Effect identi be maintaine lifecycle of ti	ed through	the opera	itional	
734	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Within Working Corridor and Permanent Access Track.	Negligible	Negligible	Watching Brief	Effect identii be maintaine lifecycle of th	itional			
740	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Interacts with Working Corridor and Permanent Access Track, is also oversailed.	Negligible	Negligible	Watching Brief	Effect identii be maintaine lifecycle of ti	itional			
741	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Interacts with Working Corridor and Permanent Access Track, is also oversailed.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development				
951.1	Ditch, Allt a' Choire Dhuibh	AoC Field	Negligible	Direct	Interacts with Working Corridor and Permanent Access Track, is also oversailed.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.				
951.2	Ditch, Allt a' Choire Dhuibh	AoC Field	Negligible	Direct	Interacts with Working Corridor and Permanent Access	Negligible	Negligible	Watching Brief	be maintaine	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					Track, is also oversailed.							
951.3	Ditch, Allt a' Choire Dhuibh	AoC Field	Negligible	Direct	Within Tower location and compound for Tower S70 and interacts with Permanent Access Track.	Medium	Negligible	Watching Brief	Effect identi be maintain lifecycle of t	ed through	the opera	ational
951.4	Ditch, Allt a' Choire Dhuibh	AoC Field	Negligible	Direct	Interacts with Working Corridor and Permanent Access Track, is also oversailed.	Negligible	Negligible	Watching Brief	Effect identi be maintain lifecycle of t	ational		
951.5	Ditch, Allt a' Choire Dhuibh	AoC Field	Negligible	Direct	Interacts with Working Corridor and Permanent Access Track, is also oversailed.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			
955.7	Ditch, Allt Buidheachean	AoC Field	Negligible	Direct	Within LoD and Working Corridor, interacts with Tower location and compound for Tower S107.	Medium	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
955.8	Ditch, Allt Buidheachean	AoC Field	Negligible	Direct	Within LoD and Working Corridor, interacts with Tower	Medium	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					location and compound for Tower S107.							
1022	Dyke, Leacdhu Beag	AoC Field	Negligible	Direct	Within Tower compound for Tower S38.	Medium	Negligible	Watching Brief	Effect identil be maintaine lifecycle of tl	ed through	the opera	ational
SM2396	Balnacrae, chambered cairn 230m WSW of	Scheduled Monument	High	Direct	LoD formed to avoid boundary, no interaction with Project elements.	No Impact	No Effect	Demarcation	Effect identif be maintaine lifecycle of th	ational		
SM5696	Urquhart,Old Parish Church	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.8 km to the north across Cromarty Firth.	No Impact	No Effect	None Required	Effect identii be maintaine lifecycle of tl	ed through	the opera	ational
LB7167	Carron Bridge Over River Carron	Listed Building	Medium	Direct	Used as Existing Public Road (Upgrade).	No Impact	No Effect	None Required	Effect identified be maintained lifecycle of the	ed through	the opera	ational
LB15033	Ardross Church	Listed Building	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	Demarcation	Effect identif be maintaine lifecycle of the	ed through	the opera	ational

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
LB15034	Ardross Glensax (Former Ardross School And Schoolhouse)	Listed Building	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	Demarcation	Effect identii be maintaine lifecycle of th	ed through	the opera	itional
LB15034	Ardross Glensax (Former Ardross School And Schoolhouse)	Listed Building	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	Demarcation				
LB49298	Ardgay, Midfearn, Aa Sentry Box (No 504)	Listed Building	Low	Direct	East of Access Tracks Existing LoD (Emergency Exit), no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			
LB7171	Gledfield House Gate Piers And Retaining Walls	Listed Building	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	Demarcation		ed through	the opera	itional
LB7172	Gledfield House Gate Lodge	Listed Building	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	Demarcation	be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
GDL00023	Ardross Castle	Garden and Designed Landscape	High	Direct	Interacts with Access Tracks existing (Upgrade) LoD.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG8895	Possible Stone Circle & Chambered cairn Strath Rusdale	HER	Medium	Direct	Interacts with Access Tracks Existing LoD, no interaction with project elements.	No Impact	No Effect	None Required	• .			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG20079	Knockmartin	HER	Low	Direct	Located north of Access Tracks Other LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional
MHG20086	West End	HER	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ntional		
MHG20469	Building and limekiln, Boath	HER	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	lifecycle of the Proposed Developmer  Effect identified for Construction Phas be maintained through the operationa lifecycle of the Proposed Developmer			ntional
MHG20470	Boath	HER	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of the	ed through	the opera	ational
MHG20653	River Averon	HER	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of the	ed through	the opera	ational
MHG20663	Acharn	HER	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	None Required	lifecycle of the Proposed Development  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			
MHG21964	Fannyfield	HER	Low	Direct	Located south of Access Tracks Existing (Upgrade) LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phas be maintained through the operational lifecycle of the Proposed Developmen			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG28205	Roundhouses - Cnoc a' Leacachan	HER	Low	Direct	Within LoD and adjacent to Access Tracks Existing (Upgrade), no interaction with project elements.	No Impact	No Effect	None Required	Effect identii be maintaine lifecycle of tl	ed through	the opera	itional
MHG28205	Roundhouses - Cnoc a' Leacachan	HER	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase			
MHG33708	Clach Liath	HER	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	lifecycle of the Proposed Development  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			
MHG40807	Strath Sgitheach	HER	Low	Direct	Within Working Corridor, no interaction with Project elements.	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG41365	Cnoc a' Leacachan	HER	Low	Direct	Partially (3/13features) within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG54063	Sheepfold and agricultural building, Fannyfield Farm	HER	Low	Direct	Located south of Access Tracks Existing (Upgrade) LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG56490	Possible clearance cairn - Cnoc Gille Mo Bhrianaig	HER	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG56494	Shooting butts - Cnoc Gille Mo Bhrianaig	HER	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG56494	Shooting butts - Cnoc Gille Mo Bhrianaig	HER	Low	Direct	Interacts with Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ational		
MHG56494	Shooting butts - Cnoc Gille Mo Bhrianaig	HER	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required		ational		
MHG62698	Hut circle - Strath Sgitheach	HER	Low	Direct	LoD formed to avoid asset, potential for previously unknown remains to be present.	No Impact	No Effect	Pre- commencement investigation - significant non- designated asset grouping to the south of Project LOD. Potential for associated remains.	be maintained through the operational lifecycle of the Proposed Development Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ational
MHG63172	Cup Marked Stone - Strath Sgitheach Allt Na Criche (5)	HER	Low	Direct	To the South of Project LoD, potential for previously	No Impact	No Effect	Pre- commencement investigation -	Effect identif be maintaine lifecycle of th	ed through	the opera	ational

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					unknown remains to be present.			significant non- designated asset grouping to the south of Project LOD. Potential for associated remains.				
MHG63175	Cup Marked Stone - Strath Sgitheach Allt Na Criche (6)	HER	Low	Direct	LoD formed to avoid asset it is to the South of Project LoD, potential for previously unknown remains to be present.	No Impact	No Effect	Pre- commencement investigation - significant non- designated asset grouping to the south of Project LOD. Potential for associated remains.	Effect identi be maintain lifecycle of t	ational		
MHG63217	Cup Marked Stone - Strath Sgitheach Balnacrae Upper	HER	Medium	Direct	Within LoD no interaction with Project elements.	No Impact	No Effect	None Required	Effect identi be maintain lifecycle of t	ed through	the opera	ational
MHG63219	Cup marked stone - Strath Sgitheach Balnacrae Lower	HER	Medium	Direct	Within LoD no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phasibe maintained through the operational lifecycle of the Proposed Developmen			ational
MHG63220	Cup marked stone - Strath Sgitheach Balnacrae West	HER	Medium	Direct	Within Working Corridor, no interaction with Project elements.	No Impact	No Effect	Demarcation	Effect identi be maintain lifecycle of t	ed through	the opera	ational

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
MHG6357	Wester Knocklea	HER	Low	Direct	North of Existing Public Road (Upgrade) LoD.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of the	ed through	the opera	ational	
MHG7367	Garbhairidh	HER	Low	Direct	Interacts with Access Tracks Existing (Emergency Exit) LoD, no interaction with project elements.	No Impact	No Effect	None Required	be maintaine	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development Effect identified for Construction Phase be maintained through the operational			
MHG8391	Allt A'Choire Sliogaich	HER	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required		ational			
MHG8393	Allt A'Choire Sliogaich	HER	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identification be maintained lifecycle of the	ed through	the opera	ational	
MHG8418	Allt Na Cruaiche	HER	Low	Direct	Interacts with LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified be maintained lifecycle of the	ed through	the opera	ational	
MHG8902	Kerb Cairn - Strath Sgitheach	HER	Low	Direct	Within LoD no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase of the maintained through the operational lifecycle of the Proposed Development.				
MHG8904	Strath Sgitheach	HER	Low	Direct	Within Access Road LoD no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase to be maintained through the operational lifecycle of the Proposed Development.				
MHG8918	Strath Sgitheach	HER	Low	Direct	Within Working Corridor, no	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of the	ed through	the opera	ational	

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					interaction with Project elements.							
MHG8976	Urn, Glen Glass	HER	Low	Direct	Within with Access Tracks Existing (Upgrade) LoD.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of the	ed through	the opera	ntional
MHG9156	Broch, Gruinards	HER	Low	Direct	North of Existing Public Road (Upgrade) LoD.	No Impact	No Effect	None Required	Effect identified for Construction Phas be maintained through the operational lifecycle of the Proposed Developmen			
Canmore 103724	Loanridge	Historic Environment Scotland	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			
Canmore 103738	Boath	Historic Environment Scotland	Low	Direct	Northeast of Tower compound for Tower S97, no project interaction, within working corridor.	No Impact	No Effect	None Required				
Canmore 123455	Balnarge	Historic Environment Scotland	Negligible	Direct	East of Access Tracks Existing (Upgrade)LoD.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
Canmore 125428	Upper Garvary, Sheep Fank	Historic Environment Scotland	Low	Direct	South of Existing Track Emergency Exit LoD.	No Impact	No Effect	Demarcation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			
Canmore 13056	Ardgay, Fraser'S General Store	Historic Environment Scotland	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
Canmore 13059	Ardgay, House	Historic Environment Scotland	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	None Required	Effect identified be maintained lifecycle of the	ed through	the opera	ational
Canmore 288784	Nigg Oil Terminal	Historic Environment Scotland	Negligible	Direct	Interacts with Compound Area Port of Nigg.	No Impact	No Effect	None Required	Effect identii be maintaine lifecycle of the	ational		
Canmore 312437	Ballone	Historic Environment Scotland	Low	Direct	North of Access Track Existing (Upgrade) LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identii be maintaine lifecycle of the	ational		
Canmore 347123	Ardchronie	Historic Environment Scotland	Negligible	Direct	Interacts with Compound Area Upper Achronie (A836).	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			
Canmore 68474	Garbhairidh	Historic Environment Scotland	Low	Direct	Interacts with Access Tracks Existing (Emergency Exit) LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phasbe maintained through the operational lifecycle of the Proposed Developmen			
Canmore 82359	Knock Rash	Historic Environment Scotland	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
Canmore 90011	Garvary, Suspension Bridge	Historic Environment Scotland	Low	Direct	West of Existing Track Emergency Exit LoD.	No Impact	No Effect	None Required	Effect identified be maintained lifecycle of the	ed through	the opera	ntional

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
322.1	Dyke, Upper Garvary	AoC Field	Negligible	Direct	Interacts with Public Road (Emergency Exit).	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	itional
322.2	Dyke, Upper Garvary	AoC Field	Negligible	Direct	Interacts with Public Road (Emergency Exit).	No Impact	No Effect	None Required				
322.2	Dykes, Upper Garvary	AoC Field	Negligible	Direct	Interacts with Existing Track (Emergency Exit).	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
323	Earthwork, Upper Garvary	AoC Field	Negligible	Direct	Interacts with Existing Track (Emergency Exit).	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
324	Structure, Allt a' Chuillin	AoC Field	Negligible	Direct	Interacts with Existing Track (Emergency Exit).	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	itional
325	Kerb, Garbhairidh	AoC Field	Negligible	Direct	Interacts with Public Road (Emergency Exit).	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase vibe maintained through the operational lifecycle of the Proposed Development.			
326	Culvert, Garbhairidh	AoC Field	Negligible	Direct	Within existing road Access Track (Emergency Exit).	No Impact	No Effect	None Required	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			
327	Ford and culvert, Garbhairidh	AoC Field	Negligible	Direct	Interacts with Existing Track (Emergency Exit).	No Impact	No Effect	None Required	•			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
328	Ford, Garbhairidh	AoC Field	Negligible	Direct	Within existing road Access Track (Emergency Exit).	No Impact	No Effect	None Required	Effect identing be maintained lifecycle of the	ed through	the opera	ational
331	Sheepfold, Càrn na h-Uigeig	AoC Field	Low	Direct	Within LoD no interaction with Project Elements.	No Impact	No Effect	None Required				ational
334	Culvert, Torran an Sporain	AoC Field	Negligible	Direct	Within Access Track Existing (Upgrade).	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ational
335.1	Peat cutting, Torran an Sporain	AoC Field	Negligible	Direct	Within LoD and Working Corridor, no interaction with Project elements.	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
335.2	Peat cutting, Cnoc na Moine	AoC Field	Negligible	Direct	Within LoD no interaction with Project elements.	No Effect	No Effect	None Required	Effect identified be maintained lifecycle of the	ed through	the opera	ational
336.1	Ditch, Torrain an Sporain	AoC Field	Negligible	Direct	Within LoD, no project interaction.	No Impact	No Effect	None required	Effect identified be maintained lifecycle of the	ed through	the opera	ational
336.2	Ditch, Torrain an Sporain	AoC Field	Negligible	Direct	Within LoD no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase value be maintained through the operational lifecycle of the Proposed Development.			
336.7	Ditch, Torrain an Sporain	AoC Field	Negligible	Direct	Within Working Corridor and LoD, no interaction with Project elements.	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
337.1	Shooting butt, Allt Buidheachean	AoC Field	Negligible	Direct	Within LoD no interaction with Project elements.	No Impact	No Effect	None Required	Effect identi be maintaine lifecycle of the	ed through	the opera	ational	
337.2	Shooting butt, Allt Buidheachean	AoC Field	Negligible	Direct	Within LoD no interaction with Project elements.	No Impact	No Effect	None Required				ational	
339.1	Deer salt lick, Torr Dearg	AoC Field	Negligible	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Developmen			ational	
339.2	Deer salt lick, Torr a' Mhulcan	AoC Field	Negligible	Direct	Within LoD, no interaction with Project elements.	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.				
339.3	Deer salt lick, Torr a' Mhulcan	AoC Field	Negligible	Direct	Within LoD no interaction with Project elements.	No Effect	No Effect	None Required	Effect identified be maintained lifecycle of the	ed through	the opera	ational	
340	Track,Cnoc Liath na h-Acain	AoC Field	Negligible	Direct	Partially within Working Corridor, no project interaction.	No Impact	No Effect	None required	Effect identii be maintaine lifecycle of the	ed through	the opera	ational	
341.1	Soil bund, Allt a' Ghreaich	AoC Field	Negligible	Direct	Within Working Corridor and LoD no interaction with Project elements.	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.				
341.2	Soil bund, Allt a' Ghreaich	AoC Field	Negligible	Direct	Within Working Corridor and LoD no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
343	Possible structure, Novar	AoC Field	Low	Direct	Within Working Corridor, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified be maintained lifecycle of the	ed through	the opera	ational
348.1	Clearance cairn, Boathvic	AoC Field	Negligible	Direct	North of Access Tracks Existing (Upgrade) no interaction with Project elements.	No Impact	No Effect	None Required				ational
348.2	Clearance cairn, Boathvic	AoC Field	Negligible	Direct	North of Access Tracks Existing (Upgrade) no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phas be maintained through the operational lifecycle of the Proposed Developmen			
348.3	Clearance cairn, Boathvic	AoC Field	Negligible	Direct	North of Access Tracks Existing (Upgrade) no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ational
348.4	Clearance cairn, Boathvic	AoC Field	Negligible	Direct	North of Access Tracks Existing (Upgrade) no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
350	Building, Boathvic	AoC Field	Low	Direct	South of Access Tracks Existing (Upgrade) no	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					interaction with Project elements.							
351.1	Building, Boathvic	AoC Field	Low	Direct	North of Access Tracks Existing (Upgrade) no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phas be maintained through the operationa lifecycle of the Proposed Developmer  Effect identified for Construction Phas be maintained through the operationa			ational
351.2	Building, Boathvic	AoC Field	Low	Direct	North of Access Tracks Existing (Upgrade) no interaction with Project elements.	No Impact	No Effect	None Required		ntional		
352	Dyke, Boathvic	AoC Field	Negligible	Direct	North of Access Tracks Existing (Upgrade).	No Impact	No Effect	None required		ed through	the opera	ational
353	Clearance cairn, Boathvic	AoC Field	Negligible	Direct	North of Access Tracks Existing (Upgrade) no interaction with Project elements.	No Impact	No Effect	None Required	be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
354	Shed, Boathvic	AoC Field	Negligible	Direct	North of Access Tracks Existing (Upgrade) no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
363	Dyke, Boathmore	AoC Field	Negligible	Direct	Within Working corridor no interaction with Project elements.	No Impact	No Effect	None required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
364	Cistern, Boathmore	AoC Field	Negligible	Direct	North of LoD no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development  Effect identified for Construction Phase be maintained through the operational			ational
501	Quarry, Allt Bad na h-Achlaise	AoC Field	Negligible	Direct	Within Access Track LoD no interaction with Project Elements.	No Impact	No Effect	None Required		ational		
550	Borrow pit, Fannyfield Wood	AoC Field	Negligible	Direct	Within LoD and along existing road. No interaction with Project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
552	Borrow pit, Fannyfield Wood	AoC Field	Negligible	Direct	Within LoD, Working Corridor and is south of existing road. No interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase to be maintained through the operational lifecycle of the Proposed Development.			
553	Borrow pit, Fannyfield Wood	AoC Field	Negligible	Direct	Within LoD, Working Corridor and is south of existing road. No interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
560	Dyke, Cnoc an Fhasgnaidh	AoC Field	Negligible	Direct	Oversailed and on existing road and bisected by Public Road (Upgrade).	No Impact	No Effect	None Required	Effect identi be maintain lifecycle of t	ed through	the opera	ational
562.2	Pen, Cnoc an Fhasgnaidh	AoC Field	Negligible	Direct	Partially within Tower compound for Tower 113 and within Working Corridor.	Negligible	No Effect	Demarcation and Watching Brief				ational
569	Bridge, Eas a' Chonaisg	AoC Field	Negligible	Direct	Within Access Track LoD, no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ntional
730	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Southwest of northern EPZ for Tower 135.	No Impact	No Effect	None required	Effect identi be maintain lifecycle of t	ed through	the opera	ntional
731	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Oversailed and within Working Corridor.	No Impact	No Effect	None Required	Effect identi be maintain lifecycle of t	ed through	the opera	ntional
735	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Within LoD no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ntional
735	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Within LoD no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase of the maintained through the operational lifecycle of the Proposed Development.			ntional
739	Enclosure, Strath Sgitheach	AoC Field	Negligible	Direct	Within LoD and Working Corridor and	No Impact	No Effect	None Required	Effect identified for Construction Phase volume be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					no interaction with Project elements.							
741	Enclosure, Strath Sgitheach	AoC Field	Negligible	Direct	Within LoD and Working Corridor and no interaction with Project elements.	No Impact	No Effect	None Required				
743	Dyke, Strath Sgitheach	AoC Field	Negligible	Direct	Within LoD and Working Corridor no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ational
863	Lade, Allt A'Choire Sliogaich	AoC Field	Negligible	Direct	Within LoD no interaction with Project elements.	No Impact	No Effect	None Required	Effect identi be maintain lifecycle of t	ed through	the opera	ational
864	Pond, Allt a' Choire Sliogaich	AoC Field	Negligible	Direct	Within LoD no interaction with Project elements.	No Impact	No Effect	None Required	Effect identi be maintain lifecycle of t	ed through	the opera	ational
952	Hut circle, Creagan a' Choin Ruaidh	AoC Field	Low	Direct	Within LoD, but no interaction with Project elements.	No Impact	No Effect	None Required	Effect identi be maintain lifecycle of t	ed through	the opera	ational
953	Hut circle, Creagan a' Choin Ruaidh	AoC Field	Low	Direct	Within LoD, but no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
955.1	Ditch, Allt Buidheachean	AoC Field	Negligible	Direct	Within LoD and Working Corridor no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase v be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
955.10	Ditch, Allt Buidheachean	AoC Field	Negligible	Direct	Within LoD and Working Corridor no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified be maintained lifecycle of the	ed through	the opera	ational
955.11	Ditch, Allt Buidheachean	AoC Field	Negligible	Direct	Within LoD and Working Corridor no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phas be maintained through the operational lifecycle of the Proposed Developmen  Effect identified for Construction Phas			ational
955.12	Ditch, Allt Buidheachean	AoC Field	Negligible	Direct	Within LoD and Working Corridor no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified be maintained lifecycle of the	ational		
955.2	Ditch, Allt Buidheachean	AoC Field	Negligible	Direct	Within LoD and Working Corridor no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ntional
955.3	Ditch, Allt Buidheachean	AoC Field	Negligible	Direct	Within LoD and Working Corridor no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ntional
955.4	Ditch, Allt Buidheachean	AoC Field	Negligible	Direct	Within LoD and Working Corridor no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			



UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of impact including mitigation	Magnitude of Impact	Effect	Proposed Mitigation	Nature of impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
955.5	Ditch, Allt Buidheachean	AoC Field	Negligible	Direct	Within LoD and Working Corridor no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phabe maintained through the operation lifecycle of the Proposed Development			ational
955.9	Ditch, Allt Buidheachean	AoC Field	Negligible	Direct	Within LoD and Working Corridor no interaction with Project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phas be maintained through the operational lifecycle of the Proposed Developmen			ntional

## **SECTION E**

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
SM4979	Dun Mor, fort	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.404 m to the west.	Medium	Major	Design input through IA process	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
GDL00174	Fairburn	Garden and Designed Landscape	High	Direct	Within Tower locations and compounds for Towers S182-186 and associated infrastructure and Permanent and Other Access Tracks.	Medium	Major	Pre- commencement Investigation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ational
MHG62069	Hut circle - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Tower location and compound for Tower S218.	High	Major	Pre- commencement Investigation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG62128	Burial cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Tower compound for Tower S218.	High	Major	Pre- commencement Investigation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
SM2422	Dun Garbhlaich, fort, Kilmorack	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.109 m to the west.	Low	Moderate	Design input through IA process	Effect identii be maintaine lifecycle of tl	ed through	the opera	ational
SM13523	Urchany, barrow 595m SW of	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure located approximately 917 m east.	Low	Minor	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ational
SM2424	Dun a Chliabhain, fort	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.1.2 km to the west.	Low	Minor	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ational

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
SM5212	Dun Fhamhair, fort	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.1.2 km to the west.	Low	Minor	Design input through IA process	Effect identii be maintaine lifecycle of tl	ed through	the opera	ational
LB14030	Fairburn Tower	Listed Building	High	Setting	Proposed Development would introduce new transmission infrastructure into the low foothills of Cul Mor and Cul Beag to the south of the River Orrin valley, with the nearest pylons some 821 m distant.	Low	Minor	Design input through IA process	Effect identit be maintaine lifecycle of th	ational		
GDL00094	Castle Leod	Garden and Designed Landscape	High	Setting	Proposed Development will introduce infrastructure into the uplands above and to the rear of the GDL.	Low	Minor	Design input through IA process	Effect identii be maintaine lifecycle of tl	ational		

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
GDL00174	Fairburn	Garden and Designed Landscape	High	Setting	Proposed Development would introduce new infrastructure to the south-west of the GDL immediately abutting the policy.	Low	Minor	Design input through IA process	Effect identii be maintaind lifecycle of ti	ed through	the opera	ational
GDL00370	The Spa Gardens, Strathpeffer	Garden and Designed Landscape	High	Setting	Proposed Development would introduce new infrastructure to the west and north of the GDL.	Low	Minor	Design input through IA process	Effect identii be maintaine lifecycle of ti	ational		
MHG14111	Kinnahaird	HER	Low	Direct	Within Borrow Pit / Compound area north of Tower S173.	High	Moderate	Pre- commencement Investigation	Effect identified for Construction Phas- be maintained through the operational lifecycle of the Proposed Developmen			ational
MHG62141	Cairn - Allt na Criche, Urchany	HER	Low	Direct	Within the EPZ location and compound north of Tower S215.	High	Moderate	Pre- commencement investigation, Demarcation and Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG62142	Cairn - Allt na Criche, Urchany	HER	Low	Direct	Within the EPZ compound north of Tower S215.	High	Moderate	Pre- commencement investigation, Demarcation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
								and Watching Brief				
SM1667	Achilty, henge, Contin	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure located approximately 2.3 km east.	Negligible / Low	Minor	Design input through IA process	Effect identif be maintaine lifecycle of th	ed through	the opera	itional
SM1672	Knock Farril, fort, Knockfarrel, Fodderty	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission infrastructure, which at its closest point would be located approximately 3.3 km west.	Negligible / Low	Minor	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
SM3987	Loch Kinellan, crannog	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of transmission	Negligible / Low	Minor	Design input through IA process	Effect identif be maintaine lifecycle of th	ed through	the opera	itional

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					infrastructure c. 634 m west.							
LB14031	Fairburn House	Listed Building	Medium	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c.684 m to the west of the asset.	Low	Minor	Design input through IA process	Effect identi be maintain lifecycle of t	ational		
LB1769	Coul House Hotel Formerly Coul House	Listed Building	High	Setting	Proposed Development would result in the addition of transmission infrastructure, which at its closest point would be located approximately 442 m to the northeast.	Low	Minor	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ational
LB1771	Mains Of Coul	Listed Building	Medium	Setting	Proposed Development would result in the introduction of additional	Low	Minor	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					transmission infrastructure addition of the overhead cabling a maximum of c.559 m to the east.							
MHG60939	Fort - An Dun, Cornhill Wood	HER	Medium	Setting	Introduction of Project directly south.	Low	Minor	Design input to minimise effects				ational
MHG53509	Rogie Farm	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Low	Minor	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG54339	Boundary wall, Rogie	HER	Low	Direct	Runs along western side of existing road and the Access Track Existing (Upgrade).	Low	Minor	Demarcation	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG54339	Boundary wall, Rogie	HER	Low	Direct	Runs along western side of existing road and the Access Track Existing (Upgrade).	Low	Minor	Demarcation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG54343	Boundary wall, Rogie	HER	Low	Direct	Runs along western side of existing road and the Access Track Existing (Upgrade).	Low	Minor	Demarcation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG54626	Military road - Rogie	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade) at various points as well as running parallel and beneath it at other points.	Low	Minor	Watching Brief	Effect identii be maintaind lifecycle of ti	ed through	the opera	ntional
MHG23301	Ardochy	HER	Low	Direct	Within tree felling area north of Tower S227.	Low	Minor	Watching Brief				
MHG23314	Ardochy	HER	Low	Direct	Edge of Working Corridor within LoD, no interaction with project elements.	Low	Minor	Watching Brief	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG24740	Aultgowrie Bridge	HER	Low	Direct	Interacts with tower compound for Tower S197 and Permanent Access Tracks (Floating).	Low	Minor	Watching Brief	Effect identified for Construction Phase of the maintained through the operational lifecycle of the Proposed Development.			
MHG44150	Field system, Creagh Dubh	HER	Medium - Sig- non group	Direct	Spans Working Corridor and LoD, covers Tower location and compounds for Tower S218, interacts with	Low	Minor	Pre- commencement Investigation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					Permanent and Existing (Upgrade) Access Tracks.							
MHG47485	Contin Mains	HER	Low	Direct	Within LoD, may extend into the tower compounds and locations for Tower S173-174 and Working Corridor.	Low	Minor	Pre- commencement Investigation	be maintained through the operational			
MHG23319	Loch an Uird	HER	Low	Direct	Interacts with Tower compound for Tower S228 and Access Tracks Existing (Upgrade).	Low	Minor	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MR 17 and MR17-Alt	Taylor Military Road	Historic Environment Scotland	Low	Direct	Interacts with Access Tracks Existing (Upgrade) at various points as well as running parallel and beneath it at other points.	Low	Minor	Watching Brief	Effect identified for Construction Phase of the maintained through the operational lifecycle of the Proposed Development.			
SM11056	Carn na Buaile, fort 750m NNW of Comrie, Contin	Scheduled Monument	High	Setting	Proposed Development would result in the addition of transmission	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					infrastructure located approximately 4.5 km west.							
SM2397	Preas Mairi, chambered cairn	Scheduled Monument	High	Setting	Proposed Development is located within a south-west to north-east aligned corridor 726 m to the south and east.	Negligible	Negligible	Design input through IA process				
SM13629	Medieval earthwork 440m SSE of Achnasoul	Scheduled Monument	High	Setting	The Proposed Development would result in the addition of transmission infrastructure c.1.6 km to the west, beyond the existing OHL c.150 m west of the asset.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
SM2423	Dun Mor, fort, Ballindoun	Scheduled Monument	High	Setting	Proposed Development would introduce additional transmission infrastructure into uplands to the west and north-west.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
SM2435	Belladrum, chambered cairns 250m NNE of Brockie's Lodge	Scheduled Monument	High	Setting	Proposed Development would introduce additional transmission infrastructure into uplands to the west and north-west.	Negligible	Negligible	Design input through IA process	Effect identii be maintaine lifecycle of tl	ed through	the opera	ational
SM2466	Clachan Corrach, chambered cairn 375m E of Beallach Farm	Scheduled Monument	High	Setting	Proposed Development would introduce new transmission infrastructure into the immediate rural periphery of the monument.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			
SM4653	Castle Spynie, broch	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of additional transmission infrastructure c.6 km west, beyond existing OHLs.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
SM4729	Phoineas Hill, enclosure 900m ESE of Phoineas House	Scheduled Monument	High	Setting	Proposed Development would result in the introduction of	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phase of the maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					additional transmission infrastructure c.5.1 km west, beyond existing OHLs.							
LB14027	Brahan, Seaforth Monument	Listed Building	Medium	Setting	Proposed Development would result in the introduction of additional transmission infrastructure a maximum of c. 2.6 km to the west.	Negligible	Negligible	Design input through IA process	Effect identi be maintain lifecycle of t	ational		
GDL00052	Beaufort Castle	Garden and Designed Landscape	High	Setting	Proposed Development would introduce new infrastructure to the west and northwest of the GDL.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Phas be maintained through the operationa lifecycle of the Proposed Developmen			ational
GDL00068	Brahan	Garden and Designed Landscape	High	Setting	Proposed Development would introduce new infrastructure into the River Conan valley to the west and south-west of the GDL.	Negligible	Negligible	Design input through IA process	Effect identified for Construction Pha be maintained through the operation lifecycle of the Proposed Developme			ational

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
GDL00415	Belladrum Estate	Garden and Designed Landscape	High	Setting	Proposed Development would introduce new infrastructure to the west and northwest of the GDL.	Negligible	Negligible	Design input through IA process	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG14115	North-east settlement, Upper Rogie	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase			
MHG24412	Township, Upper Rogie	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG24413	Enclosure - Gleann Sgathaich, Fodderty	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade) LoD.	Negligible	Negligible	Watching Brief	Effect identified be maintained lifecycle of the	ed through	the opera	ntional
MHG46389	Faebait	HER	Low	Direct	Interacts with Public Road (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG53470	Quarry, Rogie	HER	Negligible	Direct	West of Access Tracks Existing (Upgrade) within LoD.	Negligible	Negligible	None Required	Effect identified for Construction Phase v be maintained through the operational lifecycle of the Proposed Development.			
MHG53472	Wall, Upper Rogie	HER	Low	Direct	Runs along east of Access Tracks Existing (Upgrade).	Negligible	Negligible	Demarcation	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
MHG53502	Township remains, west of Rogie Farm	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade) LoD.	Negligible	Negligible	Watching Brief	Effect identii be maintaine lifecycle of th	ed through	the opera	ational	
MHG53506	Sheepfold, north west of Rogie Farmhouse	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade) LoD.	Negligible	Negligible	None Required					
MHG55850	Sheepfold - near Glensgaich, Fodderty	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.				
MHG55911	Farmstead - Torr a Bhealaidh, Urray	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	be maintain	lifecycle of the Proposed Development.  Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			
MHG55912	Possible Farmstead - Corry Wood, Urray	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified be maintained lifecycle of the	ed through	the opera	ational	
MHG55913	Enclosure - Corry Wood, Urray	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	lifecycle of the Proposed Development.  Effect identified for Construction Phase wi be maintained through the operational lifecycle of the Proposed Development.				
MHG21947	Fairburn House, Estate	HER	Medium	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase wi be maintained through the operational lifecycle of the Proposed Development.				
MHG21956	Fairburn House, Estate Cottages	HER	Medium	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified be maintained lifecycle of the	ed through	the opera	ational	

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG23305	Farley	HER	Low	Direct	Interacts Existing Public Road (Upgrade).	Negligible	Negligible	None Required	Effect identifice be maintained lifecycle of the	d through	the opera	itional
MHG23316	Loch an Uird	HER	Low	Direct	To the south of Tower compound for Tower S228, and felling corridor.	Negligible	Negligible	Watching Brief	Effect identifice be maintained lifecycle of the	d through	the opera	itional
MHG24742	Strathan	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase w be maintained through the operational lifecycle of the Proposed Development.			
MHG32439	FAIRBURN HOUSE, KENNELS	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase wi be maintained through the operational lifecycle of the Proposed Development.			
MHG48426	Fairburn House, Estate Footbridge	HER	Low	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identifice be maintained lifecycle of the	d through	the opera	ıtional
MHG48431	Aultgowrie Bridge	HER	Low	Direct	Used as Existing Public Road (Upgrade).	Negligible	Negligible	None Required	Effect identific be maintained lifecycle of the	d through	the opera	itional
MHG54625	Military road - Torrachility Forest	HER	Low	Direct	Interacts at north and south termini with Access Track Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.			
MHG60932	Cross Incised Stone - Caberfeidh, Muir of Fairburn	HER	Medium	Direct	Interacts with Existing Public Road (Upgrade).	Negligible	Negligible	Demarcation	Effect identifice be maintained lifecycle of the	d through	the opera	itional

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG61218	Hut circle - Breakachy Burn 'F'	HER	Medium - Sig- non group	Direct	Within LoD, interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identii be maintaine lifecycle of th	ed through	the opera	ational
MHG61219	Hut circle - Breakachy Burn 'G'	HER	Medium - Sig- non group	Direct	Within LoD, interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development  Effect identified for Construction Phase be maintained through the operational			
MHG61220	Hut circle - Breakachy Burn (H)	HER	Medium - Sig- non group	Direct	Within LoD, interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG61614	Building, possible byre - Aigas forest, Beauly	HER	Low	Direct	Interacts with Working Corridor (tree felling) for Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG62102	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Tower compound for Tower S218.	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
MHG62103	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Tower compound for Tower S218.	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase value be maintained through the operational lifecycle of the Proposed Development.			
MHG62118	Kerb burial cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, interacts with Access Tracks	Negligible	Negligible	Demarcation and Watching Brief				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					Existing (Upgrade) LoD.							
MHG62125	Burial cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development  Effect identified for Construction Phase be maintained through the operational			
MHG62164	Late Victorian hydro scheme - Orrin Falls, Urray	HER	Low	Direct	Interacts with Public Road (Emergency Exit) (Upgrade).	Negligible	Negligible	Watching Brief	lifecycle of the Proposed Development.			
MHG63082	Still - Dun Garbhlaich	HER	Low	Direct	Within Working Corridor, South of Permanent Access Tracks.	Negligible	Negligible	Demarcation	Effect identified for Construction Phase to be maintained through the operational lifecycle of the Proposed Development.			
MHG63243	Cup marked stone - Coul Woods	HER	Medium	Direct	Within LoD and interacts with Access Track Existing (Upgrade). Asset is currently along an existing road.	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase w be maintained through the operational lifecycle of the Proposed Development.			
MHG7104	Hut circle, Cnoc Croit Na Maoile	HER	Low	Direct	Interacts with Permanent Access Tracks at southern tip.	Negligible	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase to be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
Canmore 106501	Fairburn House, Aultgowrie Lodge, Gate Lodge	Historic Environment Scotland	Low	Direct	Interacts with Public Road (Emergency Exit) and Existing (Upgrade)	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
222	Track, Torr a' Bhealaidh	AoC Field	Negligible	Direct	Interacts with Tower compound for Tower S227, tree felling area and interacts and runs along and beneath Permanent and Existing (Upgrade) Access tracks.	Medium	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ational		
246	Track, Breakachy	AoC Field	Negligible	Direct	Interacts with Tower compound for Tower S220 and Permanent Access Tracks.	Low	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Developmen			ntional
274	Dyke, Fairburn	AoC Field	Low	Direct	Interacts with Existing Public Road (Upgrade).	Negligible	Negligible	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
275	Dyke, Wester Balloch	AoC Field	Low	Direct	Runs alongside Existing Public Road (Upgrade).	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
275	Drystone wall, Marybank	AoC Field	Low	Direct	Runs alongside Existing Public Road (Upgrade).	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional
275	Drystone wall, Marybank	AoC Field	Low	Direct	Runs alongside Existing Public Road (Upgrade).	Negligible	Negligible	Watching Brief				ntional
276	Clearance cairn, Aultgowrie Bridge	AoC Field	Negligible	Direct	Within Tower compound for Tower S197.	High	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ntional
302	Clearance cairn, Ardochy	AoC Field	Low	Direct	Runs alongside Existing Access Track (Upgrade).	Negligible	Negligible	Demarcation and Watching Brief	be maintaine	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.		
304	Clearance cairn, Torr a' Bhealaidh	AoC Field	Negligible	Direct	Within Access Tracks Existing (Upgrade) LoD.	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional
507	Dyke, Glensgaich	AoC Field	Negligible	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	lifecycle of the Proposed Development.  Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			ntional
518	Track, Bridgepark	AoC Field	Negligible	Direct	Interacts with Tower compound for Tower S194 and Access Tracks Permanent and Existing (Upgrade).	Low	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ntional

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
519	Dyke, Bridgepark	AoC Field	Negligible	Direct	Within Working Corridor, interacts with tree felling area around Tower S192 and Access Tracks Existing (Upgrade).	Low	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
533	Dyke, Newton	AoC Field	Negligible	Direct	Spans Working Corridor and LoD, runs along Public Road (Upgrade).	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ntional		
534	Dyke, Newton	AoC Field	Negligible	Direct	Interacts with Tower compound for Tower S179, within Working Corridor and LoD.	Low	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			
536.1	Dyke, Newton	AoC Field	Negligible	Direct	Within LoD, no project interaction at Strathpeffer Special Arrangement.	Low	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ntional
537	Track, Newton	AoC Field	Negligible	Direct	Within LoD, no project interaction at Strathpeffer Special Arrangement.	Medium	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
538	Bank, Newton	AoC Field	Negligible	Direct	Within LoD, no project interaction at Strathpeffer Special Arrangement.	Low	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
539	Dyke, Coille Mhor	AoC Field	Negligible	Direct	Interacts with Tower compound for Tower S182 and Access Tracks Temporary and Existing (Upgrade), spans Working Corridor and LoD.	Negligible	Negligible	Watching Brief	Effect identif be maintaine lifecycle of th	ational		
540.1	Enclosure, Cnocanarve	AoC Field	Negligible	Direct	Within EPZs on north of Tower S192.	Medium	Negligible	Watching Brief		ed through	the opera	ational
542	Dyke, Cnocanarve	AoC Field	Negligible	Direct	Interacts with Tower compound for Tower S192 and Permanent Access Tracks.	Low	Negligible	Watching Brief	be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
784	Track, Breakachy	AoC Field	Negligible	Direct	Spans Working Corridor and LoD, interacts with Permanent Access Tracks at Beauly/Deanie Special	Low	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
					Arrangement, tree felling area and Access Tracks Existing (Upgrade).								
795	Dyke, Tiadh Allt	AoC Field	Negligible	Direct	Located to the northeast of Tower S151 and compound area partially intersects asset. Runs along a Access Track Existing (Upgrade). Is also cut by a Temporary Access Track (C+F) to link Track to Platform.	Low	Negligible	Watching Brief	be maintain	ect identified for Construction Phas maintained through the operations cycle of the Proposed Developmen			
798	Enclosure, Glensgaich	AoC Field	Negligible	Direct	Interacts with Access Tracks Existing (Upgrade).	Negligible	Negligible	Watching Brief	Effect identi be maintaine lifecycle of the	ed through	the opera	ational	
827	Sculpture, Kinellan Woods	AoC Field	Negligible	Direct	Interacts with Access Track Existing (Upgrade).	Negligible	Negligible	Demarcation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ational	
856.2	Clearance cairn, Cnocnagraishag	AoC Field	Negligible	Direct	Within Working Corridor, interacts with Permanent Access Track.	Low	Negligible	Demarcation and Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
895	Track, Loch nam Bonach	AoC Field	Negligible	Direct	Interacts with Tower compound for Tower S205 and Permanent Access Tracks, within Working Corridor and LoD.	Low	Negligible	Watching Brief	Effect identi be maintain lifecycle of t	ed through	the opera	ational
896	Peat cutting, Loch nam Bonach	AoC Field	Negligible	Direct	Interacts with Tower location and compound for Tower S207, within Working Corridor.	Low	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase			
898	Peat cutting, Cnoc Dubh	AoC Field	Negligible	Direct	Within EPZ on south of tower S208.	Medium	Negligible	Watching Brief	be maintain	ed through	the opera	ational
899	Track, Buachaille Breige	AoC Field	Negligible	Direct	Within EPZ on north of Tower S215 and Permanent Access Tracks, spans Working Corridor and LoD.	Medium	Negligible	Watching Brief	be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			
900	Peat cutting, Creag an t-Suidheachain	AoC Field	Negligible	Direct	Interacts with Tower compound for Towers S215 and S216, within	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
					Working Corridor and LoD.								
1001	Peat cutting, Breakachy Hill	AoC Field	Negligible	Direct	Within LoD, interacts with tree felling area.	Negligible	Negligible	Watching Brief	Effect identification be maintained lifecycle of the	ed through	the opera	ntional	
1013	Building, Coillenaclay	AoC Field	Low	Direct	Interacts with Access Tracks Existing (Upgrade)LoD.	Negligible	Negligible	Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.				
1023	Quarry, Glensgaich	AoC Field	Negligible	Direct	North of Access Track Existing (Upgrade).	Negligible	Negligible	Demarcation	Effect identified for Construction Phase to be maintained through the operational lifecycle of the Proposed Development.				
LB14020	Orrin Bridge Over River Orrin At Aultgowrie	Listed Building	Medium	Direct	Used as Existing Public Road (Upgrade).	No Impact	No Effect	None Required		ed through	the opera	ntional	
LB14032	Fairburn, Aultgowrie Lodge, Gate Piers And Gates.	Listed Building	High	Direct	Interacts with Existing Access Tracks LoD (Emergency Exit).	No Impact	No Effect	Demarcation	be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase to be maintained through the operational lifecycle of the Proposed Development.				
LB14033	Highfield Cottage	Listed Building	Medium	Setting	Project distantly located to the west.	No Impact	No Effect	None Required	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.				
LB14034	Highfield Cottage Lodge, Gate Piers, Gates And Railings	Listed Building	Medium	Setting	The Proposed Development would result in the introduction of	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
					additional transmission infrastructure c.4.9 km to the west beyond both existing OHLs.								
LB7106	Beauly, Bank Of Scotland	Listed Building	Medium	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	Demarcation	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase				
MHG14545	Enclosure - Kiltarlity Cottages	HER	Low	Direct	No project Interaction.	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.				
MHG48645	West Beauly Water Mains	HER	Low	Direct	Within Public Road (Upgrade).	No Impact	No Effect	None Required	Effect identified be maintained lifecycle of the	ed through	the opera	ational	
MHG53473	Enclosure, Upper Rogie	HER	Low	Direct	East of Existing Access Track (Upgrade) LoD.	No Impact	No Effect	None Required	Effect identified for Construction Phase value be maintained through the operational lifecycle of the Proposed Development.				
MHG53504	Ford, south of Rogie Farmhouse	HER	Low	Direct	West of Existing Access Track (Upgrade) LoD.	No Impact	No Effect	None Required	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.				
MHG54341	Boundary bank, Rogie	HER	Low	Direct	West of Existing Access Track (Upgrade) LoD.	No Impact	No Effect	None Required	Effect identified for Construction Phase value be maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG21960	Fairburn House, Ponds	HER	Low	Direct	South of Existing Access Track (Upgrade) LoD.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG23309	Breakachy	HER	Low	Direct	North of Access tracks Temporary (CNF) and Existing Public Road (Upgrade).	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development Effect identified for Construction Phase be maintained through the operational			ational
MHG23310	Farmstead - Breakachy	HER	Low	Direct	Abuts north side of tree felling area for Permanent Access Track.	No Impact	No Effect	None Required	be maintaine	ational		
MHG24726	Strathan	HER	Low	Direct	North of Existing Public Road Emergency Exit LoD.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			
MHG2659	Possible cairn - Tighnaleac	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
MHG2666	Hut circle (A) - Breakachy Burn, Urchany	HER	Medium - Sig- non group	Direct	Within LoD, close by to Tower compound for Tower S218.	No Impact	No Effect	Pre- commencement investigation, Demarcation and Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG2741	Probable Kerb Cairn, Ardochy	HER	Low	Direct	Edge of LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identil be maintaine lifecycle of tl	ed through	the opera	ational
MHG2748	Dun Fionn	HER	Low	Direct	Edge of LoD, no interaction with project elements.	No Impact	No Effect	None Required				ational
MHG36035	Fairburn House, Butler'S Cottage	HER	Low	Direct	Abuts Existing Track Emergency Exit.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase			ational
MHG36036	Fairburn House, Gardener'S Cottage	HER	Low	Direct	Abuts Existing Track Emergency Exit.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of the	ational		
MHG36219	Kilmorack, Hydro Houses	HER	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of the	ed through	the opera	ational
MHG44153	Souterrain - Hut Circle D, Creagh Dubh, Urchany	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase value be maintained through the operational lifecycle of the Proposed Development.			ational
MHG48422	Muirton Mains, Lodge	HER	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	Demarcation	Effect identified for Construction Phase of the maintained through the operational lifecycle of the Proposed Development.			
MHG48430	Aultgowrie, Bridge Cottage	HER	Low	Direct	North of Existing Access Track (Upgrade) LoD.	No Impact	No Effect	None Required	'			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG48433	Clachuile Cottage	HER	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of the	ed through	the opera	ntional
MHG48436	Marybank	HER	Low	Direct	Interacts with Existing Public Road (Upgrade).	No Impact	No Effect	None Required				ational
MHG48437	Marybank, Achonochy Road, Site of Church	HER	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
MHG48738	Achnasoul Wood	HER	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG61214	Hut circle - Breakachy Burn (B)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identiff be maintaine lifecycle of the	ed through	the opera	ntional
MHG61216	Hut circle - Breakachy Burn 'D'	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identiff be maintaine lifecycle of the	ed through	the opera	ntional
MHG61217	Hut circle - Breakachy Burn 'E'	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase v be maintained through the operational lifecycle of the Proposed Development.			ntional
MHG61221	Hut circle - Breakachy Burn (J)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG61222	Hut circle - Breakachy Burn, Urchany (K)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional
MHG61350	Hut circle - Breakachy Burn	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development Effect identified for Construction Phase			ntional
MHG61451	Hut circle - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ntional
MHG61452	Hut circle - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identiff be maintaine lifecycle of th	ed through	the opera	ntional
MHG61613	Building, possible furnace - Aigas forest, Beauly	HER	Low	Direct	East of Existing Access Track (Upgrade) LoD.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional
MHG61654	Clearance cairn - Aigas forest, Beauly	HER	Medium	Direct	North of Access Tracks Existing (Upgrade) LoD.	No Impact	No Effect	Demarcation and Watching Brief	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional
MHG61655	Clearance cairn - Aigas forest, Beauly	HER	Low	Direct	North of Existing Access Track (Upgrade) LoD.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG62050	Building - Allt na Criche, Urchany	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG62068	Hut circle - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional
MHG62070	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required				ntional
MHG62071	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ntional
MHG62072	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG62073	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional
MHG62074	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ntional
MHG62075	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG62076	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG62077	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG62078	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development  Effect identified for Construction Phase			ational
MHG62079	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ational		
MHG62087	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG62088	Clearance cairn or shieling hut - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG62089	Clearance cairn or shieling hut - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
MHG62089 0	Clearance cairn or shieling hut - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG62091	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG62092	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase			ational
MHG62093	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
MHG62099	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG62100	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG62106	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identiff be maintaine lifecycle of the	ed through	the opera	ational
MHG62107	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			ational
MHG62108	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
MHG62109	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of the	ed through	the opera	ational	
MHG62110	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of the	ed through	the opera	ational	
MHG62111	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ntional	
MHG62112	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	be maintaine	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG62113	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identification be maintained lifecycle of the	ed through	the opera	ntional	
MHG62114	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational	
MHG62115	Clearance cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			ational	
MHG62116	Cist and possible burial cairn- Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase of the maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
					interaction with project elements.							
MHG62117	Kerb burial cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational
MHG62119	Kerb burial cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of the	ational		
MHG62120	Burial cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified be maintained lifecycle of the	ed through	the opera	ational
MHG62124	Burial cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identit be maintaine lifecycle of tl	ed through	the opera	ational
MHG62129	Burial cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
MHG62130	Burial cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phas be maintained through the operational lifecycle of the Proposed Developmen			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG62131	Burial cairn - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identil be maintaine lifecycle of tl	ed through	the opera	itional
MHG62133	Recessed platform with revetment wall - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, close by to Tower compound for Tower S218.	No Impact	No Effect	Pre- commencement investigation, Demarcation and Watching Brief	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			itional
MHG62134	Recessed platform - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of the	ed through	the opera	itional
MHG62135	Kiln - Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identification be maintained lifecycle of the	ed through	the opera	itional
MHG62136	Well- Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of the	ed through	the opera	itional
MHG62143	Enclosure or shelter - Allt na Criche, Urchany	HER	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			itional
MHG62144	Probable hut circle on recessed platform - Allt na Criche, Urchany	HER	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
MHG62145	Recessed platform - Allt na Criche, Urchany	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identi be maintain lifecycle of t	ed through	the opera	ational
MHG62146	Possible burial cairn- Urchany (Allt na Criche)	HER	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development Effect identified for Construction Phase			ational
MHG62147	Small building, possible sheiling hut - Allt na Criche, Urchany	HER	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identi be maintain lifecycle of t	ational		
MHG62149	Stone and turf building, - Allt na Criche, Urchany	HER	Low	Direct	Edge of LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identi be maintain lifecycle of t	ed through	the opera	ational
MHG62151	Still bothy - Allt na Criche, Urchany	HER	Low	Direct	Edge of LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identi be maintain lifecycle of t	ed through	the opera	ational
MHG62152	Still hut - Allt na Criche, Urchany	HER	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
MHG62153	Still bothy or shieling hut - Allt na Criche, Urchany	HER	Low	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation				
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
MHG62286	Farmstead or small settlement? - E of Auchederson	HER	Low	Direct	Interacts with LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identifi be maintaine lifecycle of th	d through	the opera	ntional	
MHG62288	Farmstead - Aultgowrie Bridge	HER	Low	Direct	Edge of LoD, no interaction with project elements.	No Impact	No Effect	None Required				ntional	
MHG62790	Farmhouse - Tighnaleac, Breakachy	HER	Low	Direct	North of Access tracks Existing (Upgrade).	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development			ntional	
MHG62791	Buildings - Tighnaleac, Breakachy	HER	Low	Direct	South of Access Tracks Existing (Upgrade).	No Impact	No Effect	None Required	be maintaine	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
MHG62793	Building - Tighnaleac, Breakachy	HER	Low	Direct	South of Existing Access Track (Upgrade) LoD.	No Impact	No Effect	None Required		d through	the opera	ntional	
MHG63001 1	Possible site of Old Kiltarlity manse and garden - Kiltarlity	HER	Low	Direct	Adjacent field (across road) to Project Site Compound.	No Impact	No Effect	None Required	be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational	
MHG63024	Linear earthworks - Fanellan	HER	Low	Direct	Edge of LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.				
MHG7103	Clearance cairns, Cnoc Croit Na Maoile	HER	Low	Direct	Interacts with Permanent Access Tracks LoD.	No Impact	No Effect	None Required					

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
Canmore 110000	Breakachy	Historic Environment Scotland	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identi be maintaine lifecycle of t	ed through	the opera	itional
Canmore 12368	Tighnaleac	Historic Environment Scotland	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identi be maintain lifecycle of t	ed through	the opera	itional
Canmore 271139	Breakachy	Historic Environment Scotland	Negligible	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.  Effect identified for Construction Phase			itional
Canmore 114246	Ruilick	Historic Environment Scotland	Low	Direct	West of Existing Access Track (Upgrade) LoD.	No Impact	No Effect	None Required	Effect identi be maintaine lifecycle of t	ed through	the opera	itional
Canmore 278555	Beauly, Croyard Road, Church Of Scotland	Historic Environment Scotland	Low	Direct	Abuts Existing Public Road (Upgrade).	No Impact	No Effect	Demarcation	Effect identi be maintain lifecycle of t	ed through	the opera	ıtional
242	Clearance cairn, Breakachy	AoC Field	Negligible	Direct	Edge of Access Tracks Existing LoD.	No Impact	No Effect	None Required	Effect identi be maintain lifecycle of t	ed through	the opera	itional
277	Building, Aultgowrie Bridge	AoC Field	Low	Direct	Edge of LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w be maintained through the operational lifecycle of the Proposed Development.			itional
279	Clearance cairn, Aultgowrie Bridge	AoC Field	Negligible	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase to be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction				Operation			
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
280	Dyke, Fairburn	AoC Field	Negligible	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified be maintained lifecycle of the	ed through	the opera	ational
287	Dyke, Canreavan	AoC Field	Negligible	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required				ational
299	Dyke, Ruttle Wood	AoC Field	Negligible	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
300	Dyke, Ruttle Wood	AoC Field	Negligible	Direct	Spans Working Corridor and LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identii be maintaine lifecycle of the	ed through	the opera	ational
301	Dyke, Ardochy	AoC Field	Negligible	Direct	Interacts with Access Tracks Existing (Upgrade).	No Impact	No Effect	None Required	Effect identified be maintained lifecycle of the	ed through	the opera	ational
306	Clearance cairn, Cnocnagrashaig	AoC Field	Negligible	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	lifecycle of the Proposed Development.  Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			ational
515	Mound, Bridgepark	AoC Field	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase of the maintained through the operational lifecycle of the Proposed Development.			ational
516	Dyke, Bridgepark	AoC Field	Negligible	Direct	Within LoD and partially within Working Corridor,	No Impact	No Effect	None Required	Effect identified for Construction Phase of the maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction	Operation							
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
					no interaction with project elements.								
516	Dyke, Bridgepark	AoC Field	Negligible	Direct	Within Working Corridor, interacts with tree felling area and Access Tracks Temporary (C+F) and Existing (Upgrade).	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.				
517	Dyke, Bridgepark	AoC Field	Negligible	Direct	Within LoD and partially within Working Corridor, western end within Tower compound for Tower 194.	No Impact	No Effect	None Required	Effect identified for Construction Phase wi be maintained through the operational lifecycle of the Proposed Development.				
520.1	Enclosure, Bridgepark	AoC Field	Low	Direct	Within Working Corridor and tree felling area, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.				
520.2	Building, Bridgepark	AoC Field	Low	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w be maintained through the operational lifecycle of the Proposed Development.				
520.3	Enclosure, Bridgepark	AoC Field	Negligible	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identif be maintaine lifecycle of th	ed through	the opera	ational	

UID /	Name	Designation(s)	Value	Impact	Construction	Operation						
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
535	Possible structure, Newton	AoC Field	Negligible / Low	Direct	Within Working Corridor under EPZ lines at Strathpeffer Special Arrangement, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			
536.2	Dyke, Newton	AoC Field	Negligible	Direct	North of LoD at Strathpeffer Special Arrangement, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			
540.2	Building, Cnocanarve	AoC Field	Low	Direct	Within LoD, close by EPZ to north of Tower S192.	No Impact	No Effect	None Required	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			
540.3	Structure, Cnocanarve	AoC Field	Low	Direct	Within LoD, close by EPZ to north of Tower S192.	No Impact	No Effect	None Required	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			
540.4	Dyke, Cnocanarve	AoC Field	Negligible	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w be maintained through the operational lifecycle of the Proposed Development.			
540.5	Building, Cnocanarve	AoC Field	Low	Direct	Within LoD, close by EPZ to north of Tower S192.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			

UID /	Name	Designation(s)	Value	Impact	Construction	Operation							
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
540.6	Building, Cnocanarve	AoC Field	Low	Direct	Within LoD, close by EPZ to north of Tower S192.	No Impact	No Effect	None Required	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.				
540.7	Structure, Cnocanarve	AoC Field	Low	Direct	Within LoD, close by EPZ to north of Tower S192.	No Impact	No Effect	None Required	Effect identified for Construction Phase w be maintained through the operational lifecycle of the Proposed Development.				
540.8	Structure, Cnocanarve	AoC Field	Low	Direct	Oversailed by cable pulling north side of Tower S192 within LoD, interacts with Temporary Access Tracks (C+F) and Access Tracks Existing (Upgrade).	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.				
541	Clearance cairn, Cnocanarve	AoC Field	Negligible	Direct	Within LoD, close by EPZ to north of Tower S192.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.				
744	Flood bank, Coille Uisge	AoC Field	Low	Direct	Spans Working Corridor and LoD, no project interaction.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.			itional	
795.1	House, Ardochy	AoC Field	Low	Direct	West of Existing Access Track (Upgrade) LoD.	No Impact	No Effect	None Required	Effect identified for Construction Phase be maintained through the operational lifecycle of the Proposed Development.				

UID /	Name	Designation(s)	Value	Impact	Construction	Operation							
Gazetteer ID					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	
795.2	Steading, Ardochy	AoC Field	Low	Direct	Abuts Permanent and Existing (Upgrade) Access Tracks.	No Impact	No Effect	Demarcation	Effect identified for Construction Phase wi be maintained through the operational lifecycle of the Proposed Development.				
795.3	Building, Ardochy	AoC Field	Low	Direct	East of Existing Access Track (Upgrade).	No Impact	No Effect	Demarcation	Effect identified for Construction Phase wi be maintained through the operational lifecycle of the Proposed Development.				
856.1	Clearance cairn, Cnocnagraishag	AoC Field	Negligible	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
901.1	Clearance cairn, Urchany	AoC Field	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase w be maintained through the operational lifecycle of the Proposed Development.				
901.2	Clearance cairn or shieling, Urchany	AoC Field	Medium - Sig- non group	Direct	Within Working Corridor, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase value be maintained through the operational lifecycle of the Proposed Development.				
901.3	Clearance cairn, Urchany	AoC Field	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase will be maintained through the operational lifecycle of the Proposed Development.				
901.4	Hut circle, Urchany	AoC Field	Medium - Sig- non group	Direct	Within LoD, no interaction with project elements.	No Impact	No Effect	None Required	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.				



UID / Gazetteer ID	Name	Designation(s)	Value	Impact	Construction	Operation						
					Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation	Nature of Impact including mitigation	Scale of Impact	Effect	Proposed Mitigation
1024	Quarry, Muir of Fairburn	AoC Field	Negligible	Direct	Within Working Corridor, interacts with Access Tracks Existing (Upgrade).	No Impact	No Effect	Watching Brief	Effect identified for Construction Phase was be maintained through the operational lifecycle of the Proposed Development.			