

		Road.			
	Seed Road	Cabling has shifted slightly eastwards in the road right-of-way.	No new natural features or wildlife habitats overlap the project area because of this adjustment. There are also no resulting changes in distances between project components and natural features.	None	3
	School Road south of Egremont Drive	Cabling has shifted westwards on to a private land easement.	No new natural features or wildlife habitats overlap the project area because of this adjustment. There are also no resulting changes in distances between project components and natural features.	None	4
	Mullifarry Drive, east of Brown Road	Cabling has been re-routed and now extends along Mullifarry Drive to the access road for T24.	No new natural features or wildlife habitats overlap the project area because of this adjustment. There are also no resulting changes in distances between project components and natural features.	None	5
	Between T24 and T25	A cabling route has been added between T24 and T25	This adjustment results in slight changes in distances between project components and natural features. There are no new natural features that overlap the project area because of this adjustment.	WOD-017 BMA-003 AWO-002 CAS-003	5
	Mullifarry Drive, west of T25	Cabling route has shifted slightly south in the road right-of-way.	No new natural features or wildlife habitats overlap the project area because of this adjustment. There are also no resulting changes in distances between project components and natural features.	None	5
	Mullifarry Drive, west of T32	Cabling route has been extended westward on Mullifarry to accommodate a MET station.	No new natural features or wildlife habitats overlap the project area because of this adjustment. There are also no resulting changes in distances between project components and natural features.	None	5
Overhead Cabling	Transmission line along Kerwood Road between substations	Disturbance area of transmission line has expanded.	<p>This adjustment results in slight changes in distances between project components and natural features. There are no new natural features that overlap the project area because of this adjustment; however, one natural feature is no longer in the project area as result of this change.</p> <p>The disturbance area of the transmission line has been widened to include the entire surveyed road right-of-way but does not extend beyond the road right-of-way into private land.</p>	WOD-038 WOD-039 WOD-040 WOD-041 WOD-042 WET-042 WOD-043 WOD-044 WOD-045 WOD-046 WOD-056 RWA-002 RWA-003 RWA-004	7,8
	Transmission	Transmission line disturbance	This adjustment results in slight changes in distances	WOD-047	8

	line along Nairn Road	area has expanded slightly.	<p>between project components and natural features as well as results in a natural feature no longer being within the project area. There are no new natural features that overlap the project area because of this adjustment.</p> <p>The disturbance area of the transmission line has been widened to include the entire road right-of-way but does not extend beyond the road right-of-way into private land.</p>	<p>WOD-048 VAL-048 WOD-049 WOD-050 WOD-051 WOD-052 WOD-054</p>	
MET Station	West of T31	Met station added as a project component to the layout.	No new natural features or wildlife habitats are within 120m of the projection location because of the addition of the MET station and supporting infrastructure (cabling and access roads to the MET station). There are also no resulting changes in distances between project components and natural features. This project component is not within 120m of any natural features or wildlife habitats.	None	5
Expansion of the Substation Area	Directly south of the substation located on Kerwood Road, just north of Cuddy Drive	Substation area has been expanded south to accommodate the addition of potential Operation & Maintenance Buildings	No new natural features or wildlife habitats are within 120m of the projection location because of the addition of this building. There are also no resulting changes in distances between project components and natural features. This project component is not within 120m of any natural features or wildlife habitats.	None	3
Point of Interconnection (POI)	North of Nairn Road near Queen Street	POI footprint shifted NW.	No new natural features or wildlife habitats overlap the project area due to this change, but there are resulting changes in distances between this project component and natural features. This project component is near WOD-053, which was previously studied in the NHA.	WOD-053	8