APPENDIX A REVISED MITIGATION MEASURES

The complete set of updated mitigation measures are presented below. New measures from this additional assessment are in **Bold.** New and modified measures based on the Submissions Report (NGH, 2019d) are in *italics*.

PC: Pre-construction, C: Construction, PO: Pre-operation, O: Operation, D: Decommissioning

ID.	Mitigation measure	С	0	D
Biodiversity				
1	 Time works to avoid critical life cycle events: Hollow-bearing trees would not be removed during breeding season or hibernation period (Winter to early summer) to mitigate impacts on Southern Myotis. If clearing outside of this period cannot be achieved, pre-clearing surveys 	С		
2	would be undertaken to ensure no impacts to fauna would occur. Implement clearing protocols during tree clearing works, including pre-clearing surveys, daily surveys and staged clearing, the presence of a trained ecological or wildlife handler: • Pre-clearing checklist. • Tree clearing procedure.	С		
3	Relocate habitat features (fallen timber, hollow logs) from within the Project site: Tree-clearing procedure including relocation of habitat features to adjacent area for habitat enhancement.	С		
4	Clearing protocols that identify vegetation to be retained, prevent inadvertent damage and reduce soil disturbance; for example, removal of native vegetation by chainsaw, rather than heavy machinery, is preferable in situations where partial clearing is proposed: • Approved clearing limits to be clearly delineated with temporary fencing or similar prior to construction commencing.	С		

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