

JOB DETAILS

FSC Name	Aaron Thompson
Date/Time	16/12/2025
Client	BHP
Client Rep	Paul Foxley
Site	Caval Ridge Mine
Permit number	BMA292
Project site/hole#/Well#	CVM horse pit expansion 66 KV powerline
Earthmoving Contractor	CHP
Project description/reason	<p>Due to horse pit expansion and blasting activities encroaching on the powerline infrastructure there is a requirement to move the existing twin feed powerline to enable pit progression. Relocation of powerline includes</p> <ol style="list-style-type: none"> 1. New straight line corridor to be surface level cleared and grubbed approximately 50 meters wide 2.4 km in length. 2. Approximately 27 poles to be drilled and installed with concrete foundations <p>There will be two stub lines from the route at</p> <ol style="list-style-type: none"> 1. Stub line 4 50 meter wide x 300 meter to reconnect the existing line and not extend past the existing infrastructure 2. BMA a v stub line 50 meter wide x 250 meter to connect the existing substation

TOPOGRAPHY & VEGETATION

Topography	Flat/Level
Other	
Vegetation Classification	Regrowth, Open, Tall, Shrubland
Other	
Flora Types	Brigalow, Grass
Other	

Pre-Clearance Photos



HABITAT FEATURES

Option List

Other

Grass, Mixed dirt/timber pile/s, Log/s

Habitat Features Photos



ACTIVITIES

Option List

Pre-clear inspection, Machinery Clearing, Manual habitat clearing, Observation

Other

Activity/Clearing Photos





MACHINERY TYPE

Option List

Dozer

Other

POST CLEARING PHOTOS

Fauna Interactions photos



Post Clearing Photos



ADDITIONAL COMMENTS

Additional comments

All vegetation clearing was completed in the presence of FSC. Immediately prior to vegetation clearing a pre-



clearance inspection was conducted and all fauna was flushed out of the long grass. Very minimal native fauna was observed within the clearing areas only a few skinks were noted but they were able to self-relocate without FSC intervention. However numerous wild dogs, feral cats, Indian myna birds and feral deer were observed during the clearing activities.