



Application for new permit or referral to clear native vegetation

Application Details	
Application number	APP-0035662
Application type	New
Application sub-type	Clearing referral (s.51DA)
Project number	PRJ-0018826
Project name	Western Power Mini Pillar Construction
Instrument number (if applicable) CPS number	
Application Status	Submitted
Applicant	Mr Garth Johnson

Submission Details	
Created By	
Submitted By	
Submitted Date	
Modified on (Date & Time)	

Contact Details	
Applicant full name	
Applicant email	
Applicant contact number	
Applicant address	
Multiple applicants	
Third Party full name	
Third Party email	
Third Party contact number	
Third party address	
Organisation name	
Organisation email	
Organisation contact number	
Organisation address	
ABN	



ACN	
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Land Details	
Property name	33 Mitchell Rd Walliston
Land description	Lot 25 (#33) Mitchell Rd, Walliston WA 6076
Street address – Line 1	33 Mitchell Rd
Street address – Line 2	
Suburb	Walliston
Postcode	6076
Local government area	City of Kalamunda
State	
Land Zoning	Semi-Rural
Relationship to landowner	I am the landowner

Proposed Clearing	
Total area of clearing proposed (hectares)	0.015
Footprint of clearing (hectares)	
Number of trees to be removed	0 trees. Some bushes. Total area is 36.5m ² .
Purpose for clearing	
Specify other	
Final land use after clearing	Western Power Mini Pillar and Site Main Switchboard.
Method for proposed clearing	
Specify other	
Proposed start date	
Proposed end date	
Avoidance details	<p>ALL OTHER CONSTRAINTS HAVE BEEN CONSIDERED AND CLEARING WAS DEEMED THE MOST SIGNIFICANT IMPACT. METHODS TO AVOID AND MINIMISE CLEARING CONSIDERED DURING THE DESIGN PHASE INCLUDED;</p> <ol style="list-style-type: none"> 1. PLACEMENT OF LAYDOWN AREAS, TURNAROUNDS ETC. IN PREVIOUSLY CLEARED LAND 2. UTILISATION OF EXISTING ACCESS TRACKS WHERE POSSIBLE 3. RESTRICTION OF WORKS TO EXISTING MAINTENANCE ZONE WHERE POSSIBLE 4. UTILISATION OF PRUNING INSTEAD OF CLEARING WHERE POSSIBLE



	<p>5. UTILISATION OF FARMER'S PADDOCKS AND PREVIOUSLY CLEARED AREAS WHERE POSSIBLE</p> <p>6. UNDERGROUNDING OF CABLES AND DRILLING INSTEAD OF TRENCHING</p> <p>7. SELECTION OF JOINT AND ENTRY/EXIT HOLE LOCATIONS TO AVOID CLEARING OF (HIGH VALUE) VEGETATION</p> <p>8. HELICOPTER INSTALLATION INSTEAD OF GROUND WORK</p> <p>9. EARLY AND CONTINUAL ENGAGEMENT WITH WESTERN POWER ENVIRONMENT TEAM TO HIGHLIGHT PROPOSED RISKS AND AVOID WHERE POSSIBLE</p> <p>10. USING LARGER LINE SPANS THAT CAN SPAN OVER VEGETATION</p> <p>11. USING STRUCTURES WITH SMALLER FOOTPRINTS</p> <p>12. IMPLEMENTING LOWER IMPACT CLEARING METHODOLOGIES, FOR EXAMPLE HAND CLEARING INSTEAD OF MECHANICAL CLEARING</p>
Mitigation details	<p>ALL OTHER CONSTRAINTS HAVE BEEN CONSIDERED AND CLEARING WAS DEEMED THE MOST SIGNIFICANT IMPACT. METHODS TO AVOID AND MINIMISE CLEARING CONSIDERED DURING THE DESIGN PHASE INCLUDED;</p> <p>1. PLACEMENT OF LAYDOWN AREAS, TURNAROUNDS ETC. IN PREVIOUSLY CLEARED LAND</p> <p>2. UTILISATION OF EXISTING ACCESS TRACKS WHERE POSSIBLE</p> <p>3. RESTRICTION OF WORKS TO EXISTING MAINTENANCE ZONE WHERE POSSIBLE</p> <p>4. UTILISATION OF PRUNING INSTEAD OF CLEARING WHERE POSSIBLE</p> <p>5. UTILISATION OF FARMER'S PADDOCKS AND PREVIOUSLY CLEARED AREAS WHERE POSSIBLE</p> <p>6. UNDERGROUNDING OF CABLES AND DRILLING INSTEAD OF TRENCHING</p> <p>7. SELECTION OF JOINT AND ENTRY/EXIT HOLE LOCATIONS TO AVOID CLEARING OF (HIGH VALUE) VEGETATION</p> <p>8. HELICOPTER INSTALLATION INSTEAD OF GROUND WORK</p> <p>9. EARLY AND CONTINUAL ENGAGEMENT WITH WESTERN POWER ENVIRONMENT TEAM TO HIGHLIGHT PROPOSED RISKS AND AVOID WHERE POSSIBLE</p> <p>10. USING LARGER LINE SPANS THAT CAN SPAN OVER VEGETATION</p> <p>11. USING STRUCTURES WITH SMALLER FOOTPRINTS</p>



	12. IMPLEMENTING LOWER IMPACT CLEARING METHODOLOGIES, FOR EXAMPLE HAND CLEARING INSTEAD OF MECHANICAL CLEARING
Offset proposal submitted?	False

Pre-application scoping	
Clearing within the Swan Coastal Plain and Avon Wheatbelt bioregions?	False
Any pre-application scoping meetings with DWER?	
Details of pre-application scoping meetings	

Assessment Bilateral Agreement	
Request the proposed clearing action to be assessed in accordance with, or under, an EPBC Act Accredited Process?	False
Is the proposed clearing a controlled action?	True
EPBC number	
Details of controlled action	

Surveys for assessment (IBSA and IMSA)	
Biodiversity surveys submitted?	
IBSA number(s)	
IBSA submission number(s)	
Marine surveys prepared?	

Other approvals	
Referred to EPA?	False
EPA details	
Intention to refer to EPA?	
Ministerial statement number (if applicable)	



Works approval licence or registration	
Details of works approval licence or registration	
Water licences and permits?	
Details of water licences and permits	
Planning and other approvals required?	
Details of planning and other approvals	Have requested approval from City of Kalamunda as part of works is on LGA land.
Details of exemption from planning and approvals	

Attached Documents	
Links to the Portal SharePoint location	Links to File folder: Application Folder Link to Confidential folder: Application Confidential Folder
Links to Geospatial information	Links to Shapefiles folder: Application Shapefiles Folder