CLEARING REFERRAL DETERMINATION NOTICE

Referral details

| REF number: | REF 9459/1 |
|--------------------------------|--|
| Referral submitted by: | Papyrus Holding Pty Ltd |
| Purpose of proposed clearing: | New power connection |
| Location of proposed clearing: | Lefroy road reserve (PIN 11537147), Manjimup |
| Expiration date | 1 November 2023 |
| Clearing size | 0.029 hectares |

Referral determination

The Department of Water and Environmental Regulation has considered this referral and determined under section 51DA(3) of the *Environmental Protection Act 1986* (the EP Act) that:

• a clearing permit is not required for the proposed clearing of the area outlined in green on the attached map detailed in Schedule 1.

The reason for this determination is that the proposed clearing satisfies all of the criteria specified in section 51DA(4) of the EP Act. Specifically:

- the area proposed to be cleared (the area) is small relative to the total remaining native vegetation
 - o within the region in which the area is situated, and
 - of the ecological community of which the native vegetation proposed to be cleared forms part
- there are no known or likely significant environmental values identified within the area
- the state of scientific knowledge about native vegetation within the region in which the area is situated is adequate
- there are no issues that would arise as a result of the proposed clearing that are likely to require conditions to manage or mitigate effects on the environment.

Please note that this determination is valid only until the expiration date specified above. After this date, you will need to submit a new clearing referral or apply for a clearing permit before undertaking further clearing of native vegetation.

Yours sincerely

Ryan Mincham MANAGER NATIVE VEGETATION REGULATION

1 November 2021

an officer delegated under section 20 of the *Environmental Protection Act 1986*

Schedule 1: Map

Мар

The area that does not require a clearing permit is shown in the map below.

