CPS 9407/1 - Supporting information - Application cover email

| From: Sent: To: Cc: Subject: Attachments: | Thursday, 19 August 2021 5:41 PM 'info@DWER.wa.gov.au' M-2910 CBH Accommodation - Carnamah: Exemption for Native Vegetation Clearing Permit (NVCP) for new power supply upgrade CARNAMAH - Deposited Plan 419525 - IOFD CBH Lot 100 - Heinrich Farms Lot 2978.pdf; CERTIFICATE OF TITLE - CARNAMAH - Lot 100 on DP419525 CARNAMAH (CT4002-652).pdf; NP030363 - DESIGN DRAWING - rev. B.pdf; IMG_1806.jpg; IMG_1807.jpg; IMG_1816.jpg; IMG_ 1061.jpg; IMG_1062.jpg; 2909-20210819-CW173-Pic.jpg; 2909-20210819-CW173-Pic01.jpg; 2909-20210819-CW173-Pic02.jpg | |
|--|--|--------------------------|
| Tracking: | Recipient | Read |
| | 'info@DWER.wa.gov.au' | Read: 19/08/2021 6:02 PM |

To Whom It May concern

We are seeking clarification on the need to apply for an exemption from obtaining a Native Vegetation Clearing Permit (NVCP) for works associated with providing a new power supply on the CBH Carnamah property known as "lot 100 on DP419525 held on certificate of title volume 4002 folio 652". PDF copies of the Deposit Plan and Certificate of Title are attached for reference.

The clearing of vegetation is proposed around an existing, recently replaced, power pole, identified as CW172. Clearing is also requested for a new power pole (CW173). Both poles supports high voltage overhead power lines. CBH has investigated alternative locations for the power supply but in all cases clearing is required. The new power supply works (both poles) will be completed by Western Power. It includes installing a new Unipillar at the base of CW172, installing a transformer at the top of the pole, and removing the existing power pole (CW173), and installing a new pole 10m further north. The new power pole will also be numbered CW173. The clearing works themselves will be completed by a contractor engaged by CBH .

Please refer to the attached Western Power drawings (NP030363 – DESIGN DRAWING – rev. B.pdf) and to the attached photos listed as follows:

Photos pole CW172 and its surrounding area.

| Image | Direction of view | |
|--------------|--|--|
| IMG_1806.jpg | South showing pole CW172 with the existing CW 173 beyond | |
| IMG_1807.jpg | East | |
| IMG_1816.jpg | West showing pole CW172 and adjacent existing tree | |
| IMG_1817.jpg | South showing pole CW172 | |
| IMG_1061.jpg | Detail of existing pole CW172 | |
| IMG_1062.jpg | Detail of existing pole CW172 | |

Photos pole CW173 and its surrounding area.

| Image | View |
|-----------------|---|
| 2909-20210819- | Pole CW173 |
| CW173-Pic.jpg | |
| 2909-20210819- | Looking northward showing pole CW173 in foreground and pole CW172 beyond. |
| CW173-Pic01.jpg | The person in the photo shows the location of the new pole, to be called CW173. |

The query is generated because:

The vegetation around the existing power pole, CW172 needs to be cleared. But the adjacent tree has been cut back as part of maintenance or when CW172 was replaced. (Refer A, Sheet 2 of 2, Detail NP030363 – DESIGN DRAWING – rev. B.pdf for the extent of clearing required).

The vegetation around the existing power pole CW173 also needs to be cleared. There are a number of existing shrubs within the zone of existing power pole CW173 and its new location (Refer B, Sheet 2 of 2, Detail NP030363 – DESIGN DRAWING – rev. B.pdf for the extent of clearing required).

We would appreciate a quick response from the Department of Water and Environmental Regulation (DWER) to facilitate these works that enable accommodation to be provided with mains power for this year's harvest, due to commence in September.

Please contact me should you have any questions regarding this matter.

Your sincerely



