

**ATTACHMENT 5 – Photos of the clearing permit application area and surrounding area**

All photographs were taken during a site inspection on 4 July 2022.



Plate 1: Geothermal groundwater bore (GWL 182271). The bore is, outside of clearing permit area however is included as it shows the commencement location for the pipeline.



Plate 2: Close-up photo of the geothermal groundwater bore (GWL 182271).



Plate 3: Photo of *Acacia cyclops* situated on the northern section of the remnant native vegetation patch (clearing permit area).



Plate 4: Photo of the ground cover, comprising of weed species, within the clearing permit area. The species include Rose Pelargonium, Yellow Soldiers, and other Grassy Weeds.



Plate 5: Recent Quenda diggings observed within the clearing permit area.



Plate 6: Grass Tree (*Xanthorrhoea preissii*) marked for clearing within the clearing permit area.



Plate 7: Slender Banksia (*Banksia attenuata*) within the clearing permit area.



Plate 8: Small Grass Tree (*Xanthorrhoea preissii*) within the clearing permit area.



Plate 9: Large grass tree (*Xanthorrhoea preissii*) and *Acacia salinga*.



Plate 10: Close-up of *Acacia saligna* within the clearing permit area.



Plate 11: Sheoak (*Allocasuarina fraseriana*) within the clearing permit area, photos from the south of the pipeline route looking north.



Plate 12: Rotational 360 degree view of the Sheoak (*Allocasuarina fraseriana*) within the clearing permit area to demonstrate the only mature tree impacted does not have any nesting hollows.



Plate 13: General image of the clearing permit area with fallen habitat trees (dead).



Plate 14: General view of the native vegetation patch from the north looking south.





Plate 15: General view of the native vegetation patch from the south looking north.



Plate 16: General view of the native vegetation patch from the road to the east.