

Attachment 1: Ground level photographs of the conductor alignment and the vegetation located above the conductors.



Plate 1. The vegetation at the northern end of the conductor route, looking east, with the wooden peg showing the edge of the drilling alignment, which continues to the left and right directions within this frame of view.



Plate 2. A view to the north-west looking over the conductor alignment as shown by the peg.



Plate 3. A view looking north over a central portion of the conductor alignment, showing some *Acacia saligna* shrubs growing in amongst weeds and grasses. In the north of the work area, the conductors will be located beneath the gravel track.



Plate 4. A view to the north, with the wooden pegs showing the corridor where the conductor will be established at 750mm below ground beneath the Tuart Lakes Lifestyle Village entry statement landscaping.



Plate 5. The single tuart tree located along the edge of the conductor corridor is located behind this screen on the left. The larger tree to the right of this is not within the work area. It is a young mature tree with no hollows. The conductor will pass close to or through the root zone of this tree, but at a depth (750mm) which indicates there will be little or no interference to the root system of the tree – which research indicates will be focussed in the shallow surface soils.



Plate 6. A view at the southern boundary of Lot 1 looking east, and showing planted landscaping with species being non-endemic flora. The drilling will pass under this shrub beneath the wooden peg with the red tape attached, at a depth of 750mm below ground level.