

Field Inspection Dates: 13 June 2020, 27 June 2020

Purpose: Service Relocation



Photograph 4-1: Isolated *Eucalyptus* and *Corymbia* trees located in the northwest end of proposed clearing Area 4.



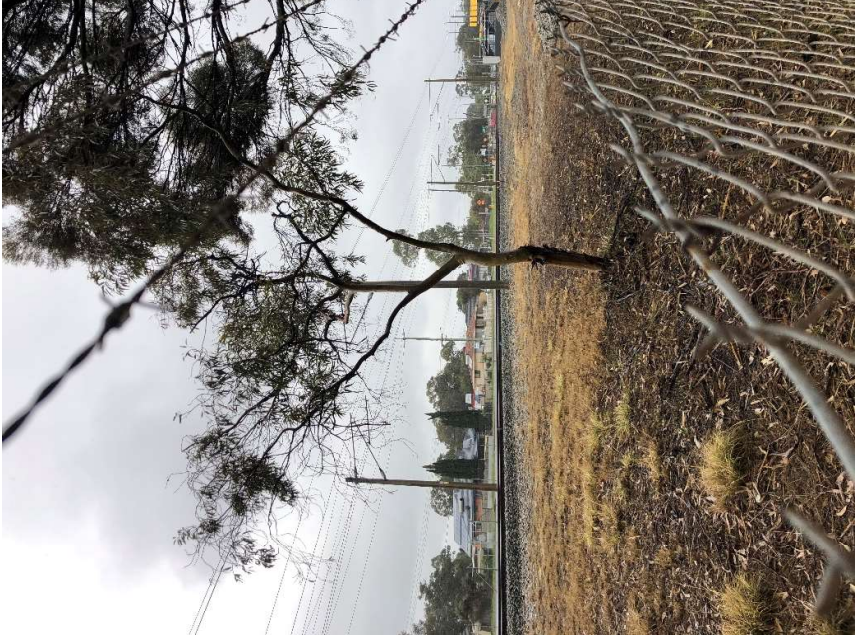
Photograph 4-2: Isolated *Eucalyptus* trees located in the northwest end of proposed clearing Area 4.



Photograph 4-4: Four isolated *Eucalyptus* and *Corymbia* trees located inside the rail corridor within proposed clearing Area 4.



Photograph 4-5: Isolated planted *Eucalyptus* tree located inside the rail corridor within proposed clearing Area 4.



Photograph 4-6: Planted juvenile *Eucalyptus* tree located inside the rail corridor within proposed clearing Area 4.



Photograph 4-7: Forest Red-tailed Black Cockatoos (*Calyptorhynchus banksii naso*) sighted foraging in an isolated Marri tree within proposed clearing Area 4.



Photograph 5-1: Planted *Melaleuca* trees alongside McLean Road verge outside the existing rail corridor (Area 5).



Photograph 5-2: Planted trees alongside McLean Road verge outside the existing rail corridor (Area 5).



Photograph 5-3: Planted *Agonis flexuosa*, *Eucalyptus*, *Melaleuca* and *Acacia* trees alongside McLean Road verge. Note patches of bare ground and exotic grasses in the understory (Area 5).



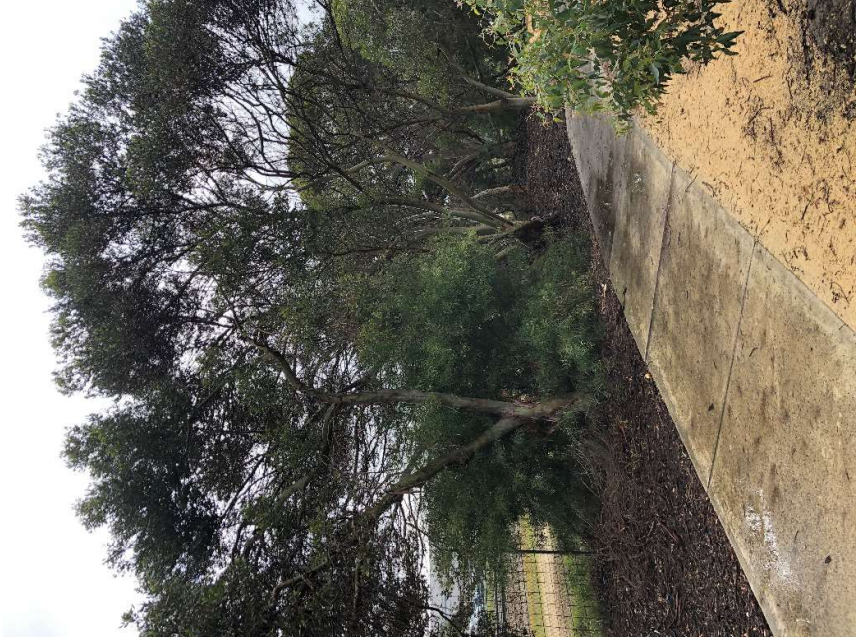
Photograph 5-4: Planted *Melaleuca* and *Eucalyptus* trees alongside McLean Road verge outside the existing rail corridor (Area 5).



Photograph 6-1: *Acacia* trees and shrubs alongside McLean Road outside the existing rail corridor (Area 6).



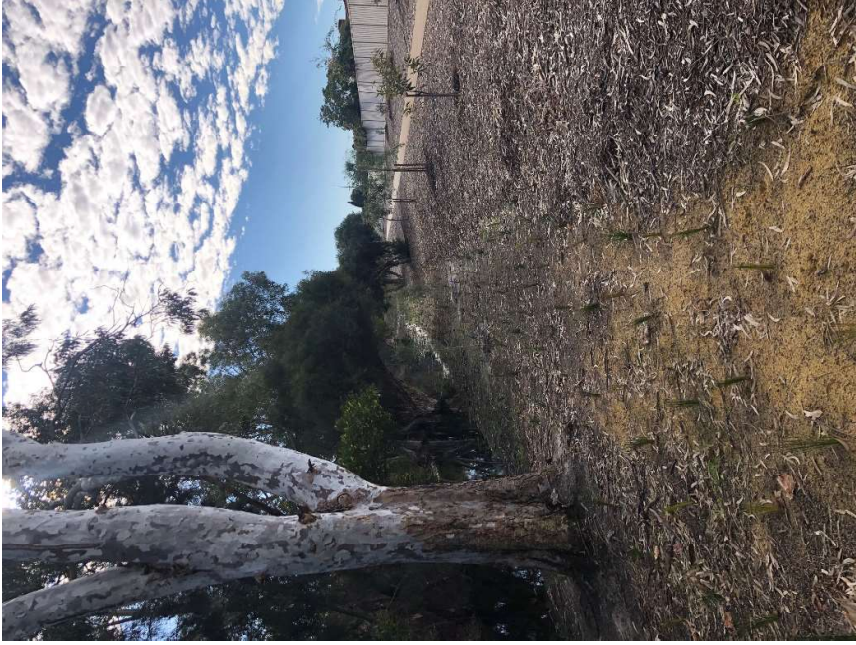
Photograph 7-1: Isolated Planted *Adenanthos* and *Eucalyptus* trees over bare mulch (Area 7).



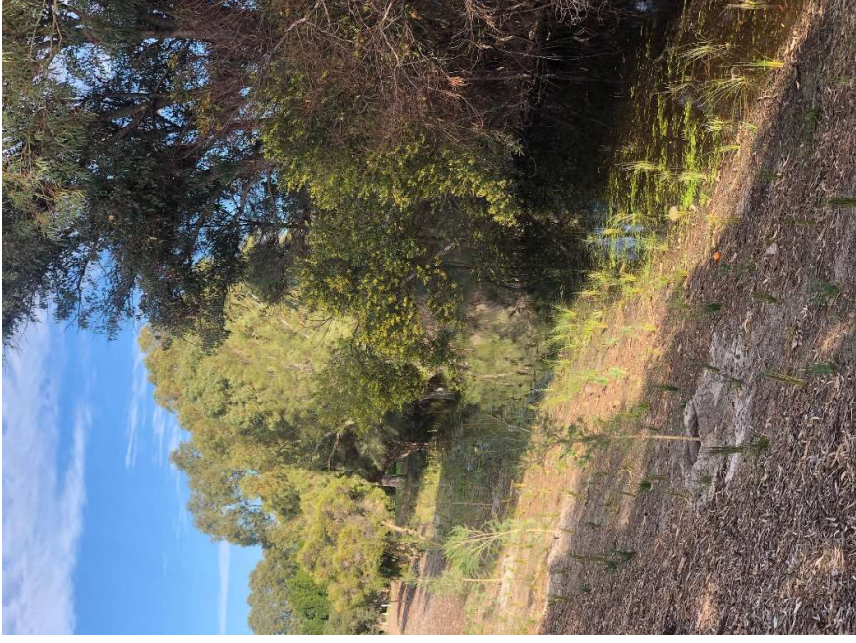
Photograph 7-2: Planted *Eucalyptus* and *Melaleuca* trees between a pedestrian footpath and the existing rail corridor.



Photograph 7-3: Juvenile *Eucalyptus* tree planted within proposed clearing Area 7.



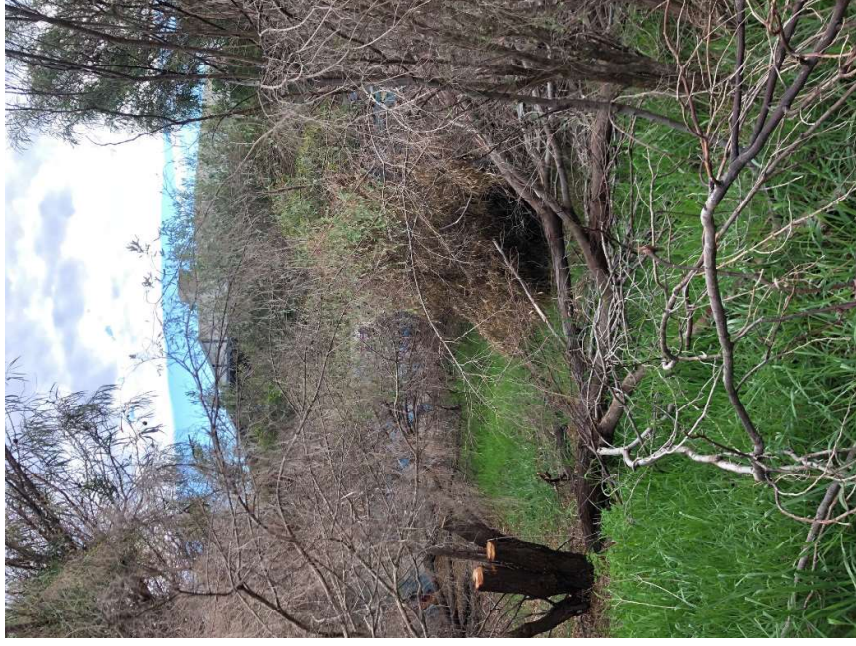
Photograph 8-1: Recently planted native saplings alongside the existing Water Corporation drain. Note that all mature *Eucalyptus* trees will be avoided where practicable.



Photograph 8-2: Mature *Corymbia* and *Myrtaceae* trees located between the existing Water Corporation drain and rail corridor. Mature trees will be avoided where possible.



Photograph 9-1: Native vegetation within proposed clearing Area 9. Extensive littering and dead branches were observed throughout the area.



Photograph 9-2: Dead trees and branches observed throughout proposed clearing Area 9.



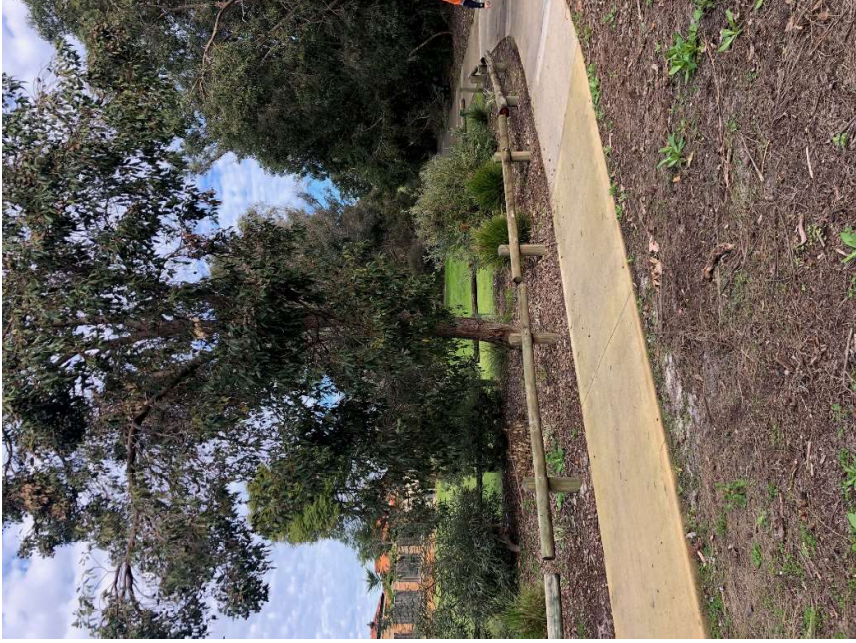
Photograph 9-3: Eastern end of proposed clearing Area 9. Littering and extensive weed presence was observed throughout the area.



Photograph 10-1: Planted *Allocasuarina* trees over bare ground located at the northern end of proposed clearing Area 10.



Photograph 10-2: Planted *Banksia* and *Grevillea* shrubs at the southern boundary of proposed clearing Area 10.



Photograph 10-3: Planted *Eucalyptus* tree and *Banksia* shrubs between the existing pedestrian footpath and southern boundary of proposed clearing area 10. Note that the *Eucalyptus* tree will be avoided during the clearing works.



Photograph 11-1: Native trees and shrubs over bare sand located at the northern end of proposed clearing Area 11.



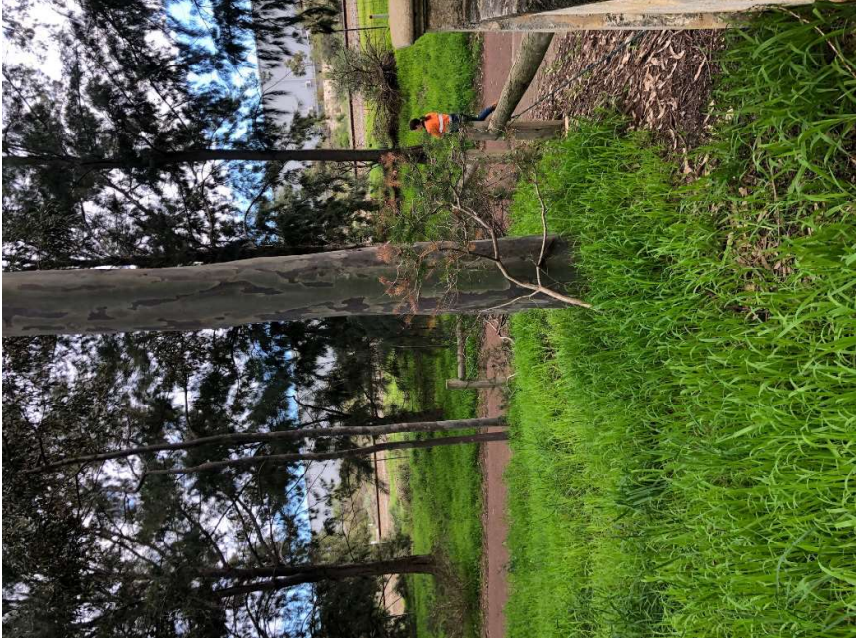
Photograph 11-2: Bare sand under existing power lines with regrowth of *Adenanthos* shrubs and *Eucalyptus* trees.



Photograph 11-3: Bare sand under existing power lines with *Hakea* shrubs. Widespread presence of exotic grasses and herbs were observed along the fence line.



Photograph 12-1: Planted *Eucalyptus* trees between the existing pedestrian footpath and southern boundary of Area 12.



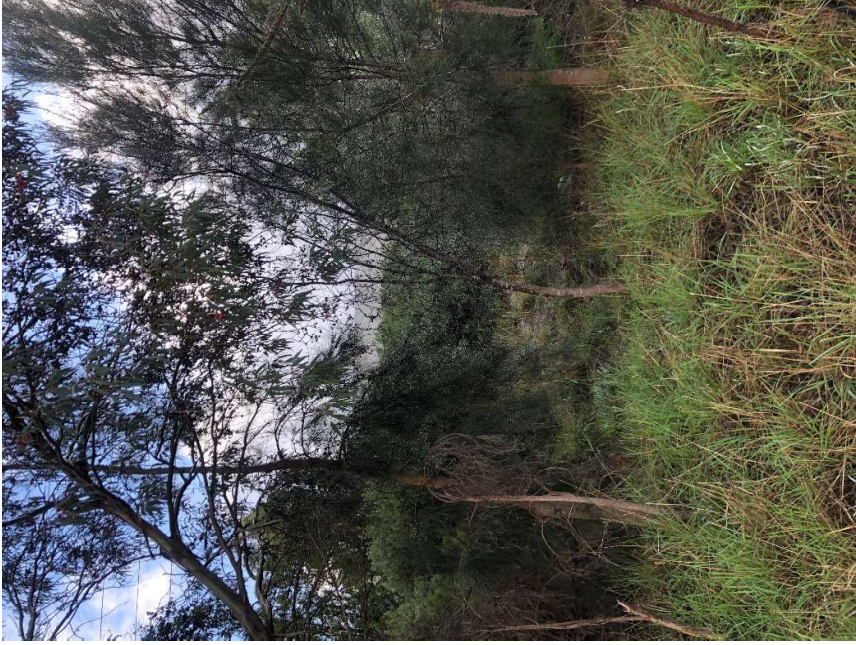
Photograph 12-2: Planted *Corymbia maculata* and *Allocasuarina* trees on the northern boundary of proposed clearing Area 12.



Photograph 12-3: Planted *Eucalyptus* trees south of the existing footpath.



Photograph 12-4: Planted *Corymbia* and *Eucalyptus* trees with extensive exotic grasses along the southern boundary of proposed clearing Area 12.



Photograph 13-1: Native vegetation on the southern boundary of proposed clearing Area 13. Significant edge effects from the existing rail corridor and access track can be observed.



Photograph 13-2: Regrowth vegetation bordering the existing cleared access track within proposed clearing Area 13. Littering was observed throughout the area.



Photograph 13-3: Planted *Eucalyptus* and *Melaleuca* trees and *Adenanthos* shrubs located at the southern border of proposed clearing Area 12.



Photograph 13-4: Planted native trees and shrubs adjacent to the existing rail access track. Disturbance is evident through widespread exotic grasses and presence of littering.



Photograph 14-1: Planted *Allocasuarina* trees on the southwestern boundary of proposed clearing Area 14.



Photograph 14-2: Planted *Corymbia* and *Allocasuarina* trees within proposed clearing Area 14. Dead shrubs and significant weed presence were observed.



Photograph 14-3: Native *Corymbia* trees and *Banksia menziesii* shrubs along the northern boundary of proposed clearing Area 14. Dead shrubs and branches were widespread throughout the area.



Photograph 14-4: Planted *Eucalyptus* trees and *Adenanthos* shrubs over bare mulch and sparse weeds, north of the existing pedestrian footpath.



Photograph 15-1: Significant disturbance was observed within proposed clearing Area 15 through extensive presence of exotic species, littering and areas of bare ground.



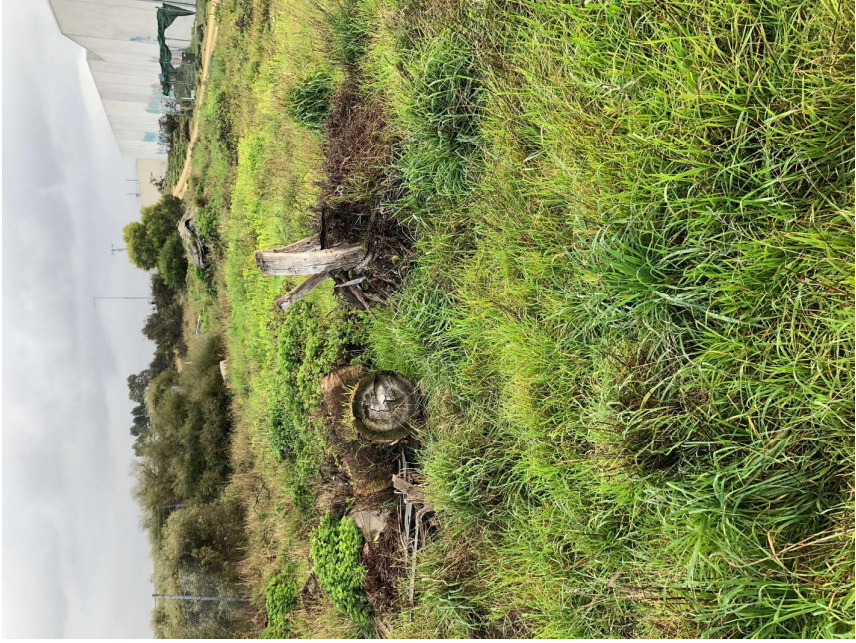
Photograph 15-2: Dead vegetation and littering amongst native and introduced shrubs.



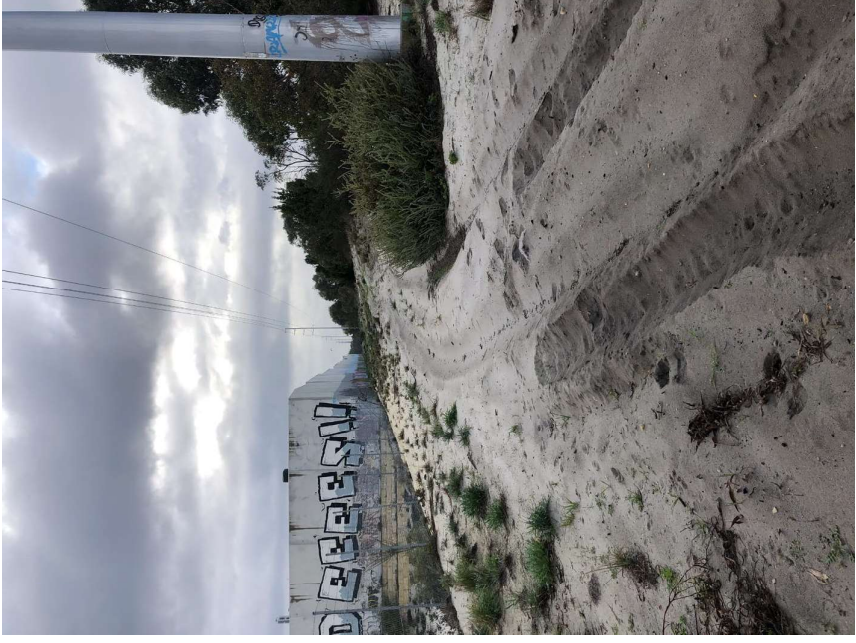
Photograph 15-3: Extensive littering and weed presence east of the existing vehicle access track within proposed clearing Area 15.



Photograph 15-4: Regrown native shrubs along the southwest boundary of proposed clearing Area 15, adjacent to the existing access track.



Photograph 15-5: Extensive exotic grasses and herbs along the western side of proposed clearing Area 15. Please note that the native shrubs towards the back of the photograph are located outside the proposed clearing area.



Photograph 15-6: Bare sand with sparse weeds and a single *Adenanthos* shrub under existing power lines at the southeastern end of proposed clearing Area 15.



Photograph 16-1: Planted *Eucalyptus* trees and native shrubs west of the existing pedestrian footpath.



Photograph 16-2: Planted *Allocasuarina* trees located on either side of the existing pedestrian footpath at the southern end of proposed clearing Area 16. Please note that trees will be avoided during clearing where possible.



Photograph 16-3: Planted native trees and shrubs south of the existing pedestrian footpath. Disturbance from previous service works is evident adjacent to the footpath.



Photograph 16-4: Planted *Eucalyptus* trees and native shrubs north of the existing footpath. Extensive weed cover and dead branches were observed.



Photograph 17-1: Regrowth and planted *Chamelaucium uncinatum* shrubs over bare ground with sparse exotic grasses.



Photograph 17-2: Regrowth and planted *Chamelaucium uncinatum* shrubs over bare sand at the southern boundary of proposed clearing Area 17. Several dead shrubs were observed within the area.



Photograph 17-3: Regrowth and planted dense *Chamelaucium uncinatum* shrubs at the southwestern boundary.



Photograph 17-4: Regrowth and planted dense *Chamelaucium uncinatum* shrubs at the southern boundary. Edge effects from the surrounding cleared area and littering are evident.



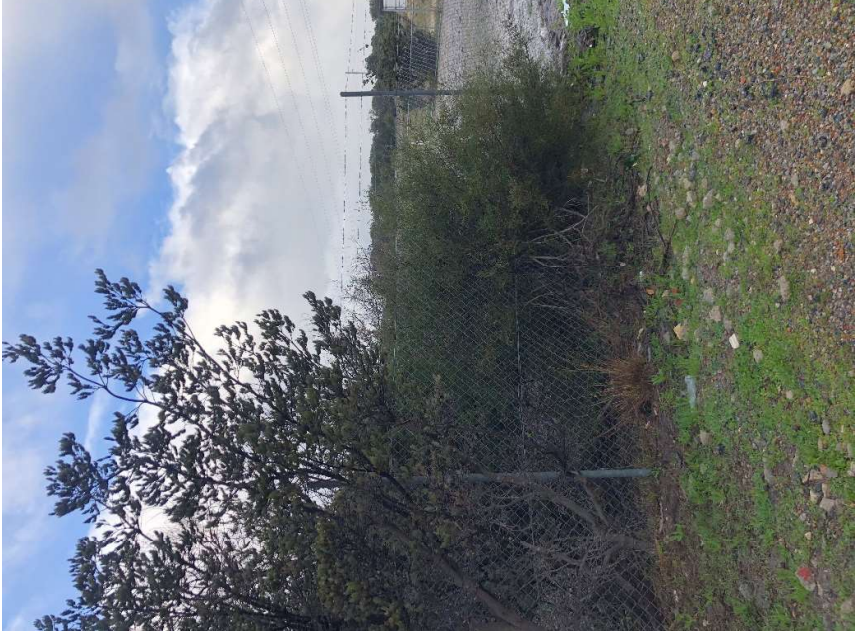
Photograph 18-1: Planted *Eucalyptus* trees over bare ground and exotic grasses west of the existing pedestrian footprint.



Photograph 18-2: Planted *Allocasuarina* and *Eucalyptus* trees and *Adenanthos* shrubs east of the existing pedestrian footprint.



Photograph 18-3: Planted *Allocasuarina* trees over bare ground with sparse exotic grass. Several dead shrubs were observed.



Photograph 19-1: Native *Adenanthos* and *Myrtaceae* shrubs located at the western border of clearing Area 19 (located beyond the fence line).



Photograph 19-2: Previously cleared area within proposed clearing Area 19.



Photograph 19-3: Remnant native vegetation within proposed clearing Area 19. Extensive disturbance, dead shrubs and littering were observed.



Photograph 20-1: Cleared access track on the road verge northeast of Hope Road. Vegetation consisted predominantly of exotic *Cenchrus* grasses with some isolated *Acacia* shrubs.



Photograph 20-2: Regrown *Acacia* and *Adenanthos* shrubs bordering Hope Road. This vegetation consists of regrowth following clearing of the area between 2008 and 2010 (Landgate 2020).



Photograph 21-1: Widespread exotic grasses (predominantly *Cenchrus sp.*) and herbs (predominantly *Pelargonium sp.*) with isolated *Eucalyptus* trees and native shrubs.



Photograph 21-2: Large isolated *Acacia* shrub adjacent to the Hope Road and Training Place intersection.



Photograph 21-3: Exotic *Cenchrus* grasses and a single *Banksia attenuata* shrub on the road verge north of Training Place.



Photograph 21-4: Bare gravel with sparse exotic *Cenchrus* grasses and *Pelargonium* herbs at the eastern boundary of proposed clearing Area 21. The native vegetation along the fenceline has been avoided and is outside of the clearing area.