


Appendix B: Cleared Area Photos

These photos have more accurate bearings and are generally of the area to be cleared.

Cleared Area Photos

This map shows the geo-locations where photos were taken of the trees, and within the area, to be cleared.

Legend

 Photo location



Google Earth

Image © 2022 CNES / Airbus

Legend

NW N
300 330 0 30
☀ 333°NW (T) ● -31.335021, 115.864902 ±4 m ▲



Image 1

28 June 2022, 13:46:34

W NW
240 270 300 330
☀ 288°W (T) ● -31.334975, 115.865002 ±4 m ▲ 39



Image 2

28 June 2022, 13:47:26

NW N NE
330 0 30 60
☀ 6°N (T) ● -31.334838, 115.865008 ±4 m ▲ 40 m



Image 3

28 June 2022, 13:47:46

E SE S
90 120 150 180
☀ 141°SE (T) ● -31.334642, 115.864971 ±1 m ▲



Image 4

28 June 2022, 13:48:08

60

90

120

SE

150

180

210

SW

☀ 139°SE (T) ● -31.334583, 115.864832 ±1 m ▲ 40 m



Image 5

28 June 2022, 13:48:57



☀ 20°N (T) ● -31.334722, 115.864839 ±3 m ▲ 41 m



Image 6

28 June 2022, 13:49:17

This appears to be some kind of reed. Pretty sure these are a development of recent years and were not there previously. Speculatively wondering if they may have appeared due to the now-significant height difference between the concrete batching plant and our lot, which may have altered previous drainage patterns.



NW N NE E
00 330 0 30 60 90

☀ 29°N (T) 📍 -31.33462, 115.864997 ±3 m ▲ 40 m



Alternate view of the reeds

Image 8

28 June 2022, 13:50:20

W 270 NW 300 330 N 0 NE 60
☀ 332°NW (T) ● -31.334655, 115.865115 ±3 m ▲ 39 m



Alternate view of the reeds with concrete batching plant in background

We believe these may be a tussock-forming weed that has been spreading on the lot in recent years.



E SE S SW
60 90 120 150 180 210

☀ 148°SE (T) ● -31.334669, 115.865204 ±2 m ▲ 40 m



Image 11

28 June 2022, 13:50:55

NE 60 90 120 SE 150 180 S 210

☀ 131°SE (T) ● -31.334638, 115.865225 ±3 m ▲ 40 m



Image 12

28 June 2022, 13:51:02

E SE S SW
60 90 120 150 180 210

☀ 137°SE (T) ● -31.334488, 115.865275 ±2 m ▲ 39 m



Image 13

28 June 2022, 13:51:20

E

90

SE

120

150

S

180

SW

210

240

☀ 157°SE (T) ● -31.334404, 115.865441 ±2 m ▲ 39 m



Image 14

28 June 2022, 13:51:44

One of two larger areas of this tussock-forming weed (at least we believe it to be a weed).



SE S SW W
20 150 180 210 240 270

☀ 208°S (T) ● -31.33451, 115.865599 ±3 m ▲ 39 m



Image 16

28 June 2022, 13:52:11

E 90 SE 120 150 180 S
☀ 138°SE (T) ● -31.334685, 115.865487 ±3 m ▲



Image 17

28 June 2022, 13:52:37

NE E
30 60 90 120
☀ 65°NE (T) ● -31.334694, 115.865496 ±2 m ▲ 40



Image 18

28 June 2022, 13:52:43

SE S SW W
120 150 180 210 240 270
☉ 181°S (T) ● -31.334735, 115.865493 ±2 m ▲ 40 m



Image 19

28 June 2022, 13:52:55

S 180 SW 210 240 W 270
☀ 227°SW (T) ● -31.334856, 115.865538 ±3 m ▲



28 June 2022, 13:53:24

Image 20

150

180

210

SW

240

270

W

300

NW

☀ 232°SW (T) ● -31.334908, 115.865544 ±2 m ▲ 39 m



Image 21

28 June 2022, 13:53:34

SW W
210 240 270 300
☀ 248°SW (T) ● -31.335105, 115.865519 ±2 m ▲



Image 22

28 June 2022, 13:54:15

E SE S
90 120 150 180
☀ 126°SE (T) ● -31.335148, 115.865362 ±3 m ▲



Image 23

28 June 2022, 13:54:38

NW N NE
330 0 30 60
☀ 10°N (T) ● -31.335206, 115.865289 ±2 m ▲ 39



Image 24

28 June 2022, 13:55:12



Image 25

28 June 2022, 13:55:32



Image 26

28 June 2022, 13:55:36

N NE
330 0 30 60
☀ 22°N (T) ● -31.33522, 115.865212 ±3 m ▲ 40 m



Image 27

28 June 2022, 13:55:47

N NE
330 0 30 60
☀ 22°N (T) ● -31.335142, 115.865125 ±2 m ▲ 40



Image 28

28 June 2022, 13:56:02

N NE E
0 30 60 90
☀ 53°NE (T) ● -31.33505, 115.865106 ±3 m ▲ 41



Image 29

28 June 2022, 13:56:14

E SE
60 90 120 150
☀ 111°E (T) ● -31.334973, 115.865059 ±1 m ▲ 40



Image 30

28 June 2022, 13:56:30

NE E
30 60 90 120
☀ 63°NE (T) ● -31.334948, 115.865088 ±2 m ▲ 40



Image 31

28 June 2022, 13:56:37

E 90 120 150 180 S
138°SE (T) • -31.334819, 115.86512 ±2 m ▲ 40



Image 32

28 June 2022, 13:56:55



☀ 58°NE (T) ● -31.334795, 115.865165 ±2 m ▲ 41 m



Image 33

28 June 2022, 13:57:06

This photo is within the end of the Conservation Category Wetland (CCW) that the development is nearest. It doesn't seem like wetlands as we understand them to normally be in terms of the type of soil, etc but then we're not environmental experts.



Image 34

Lot 16 Bell Rd
Ground quite sandy
28.06.2022 14:16
-31.33508, 115.8654 (±2m)



Close-up view of the ground/soil in the end of the CCW closest to the proposed development.



Image 35

Lot 16 Bell Rd
Ground quite sandy
28.06.2022 14:16
31 33509 115 86538 (±7m)

