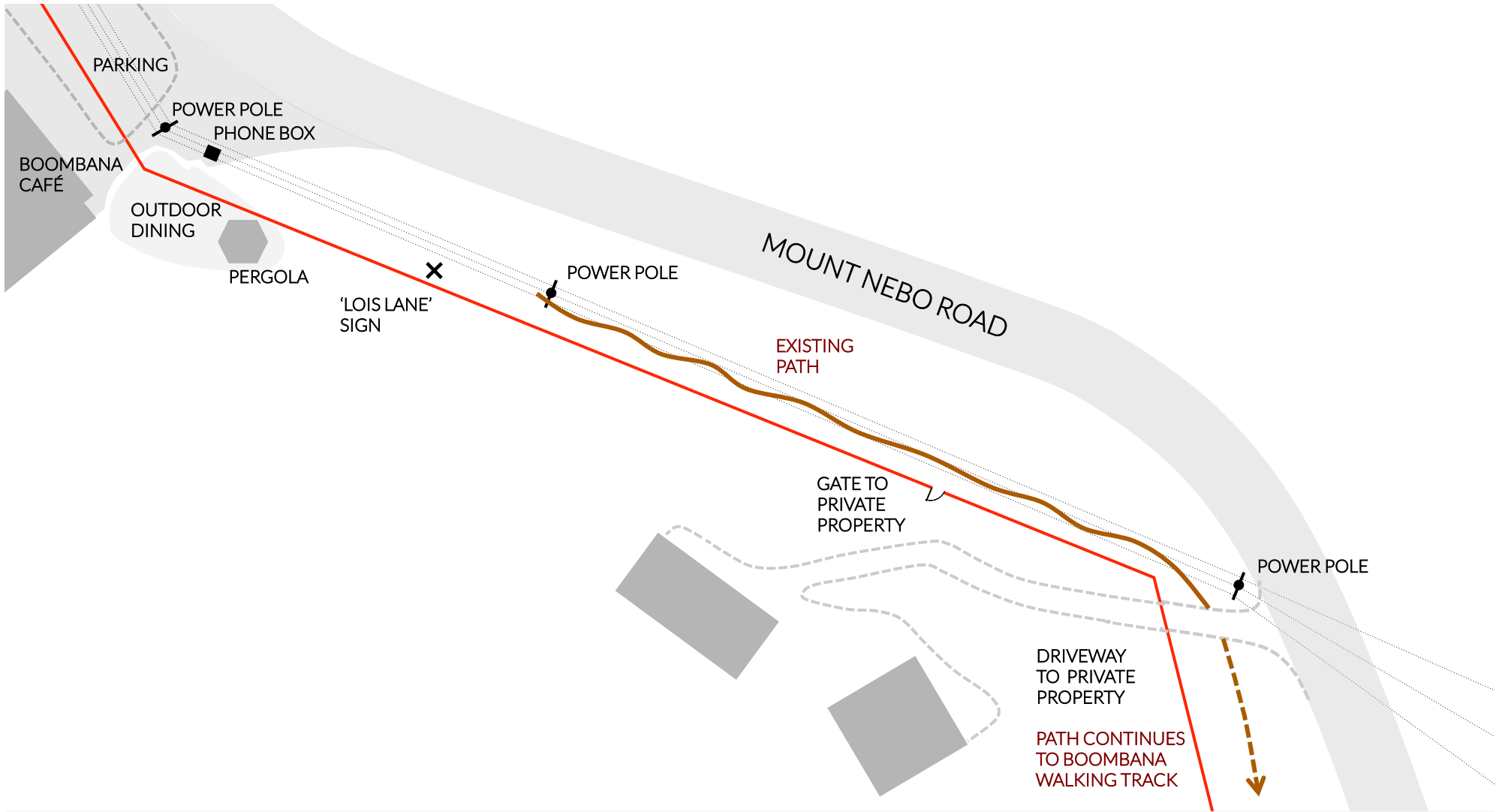




Image: Russell Cumming ©







LANDSCAPE STRATEGY

MOUNT NEBO JINIBARA RECOGNITION SITE
Prepared in consultation with the Jinibara People

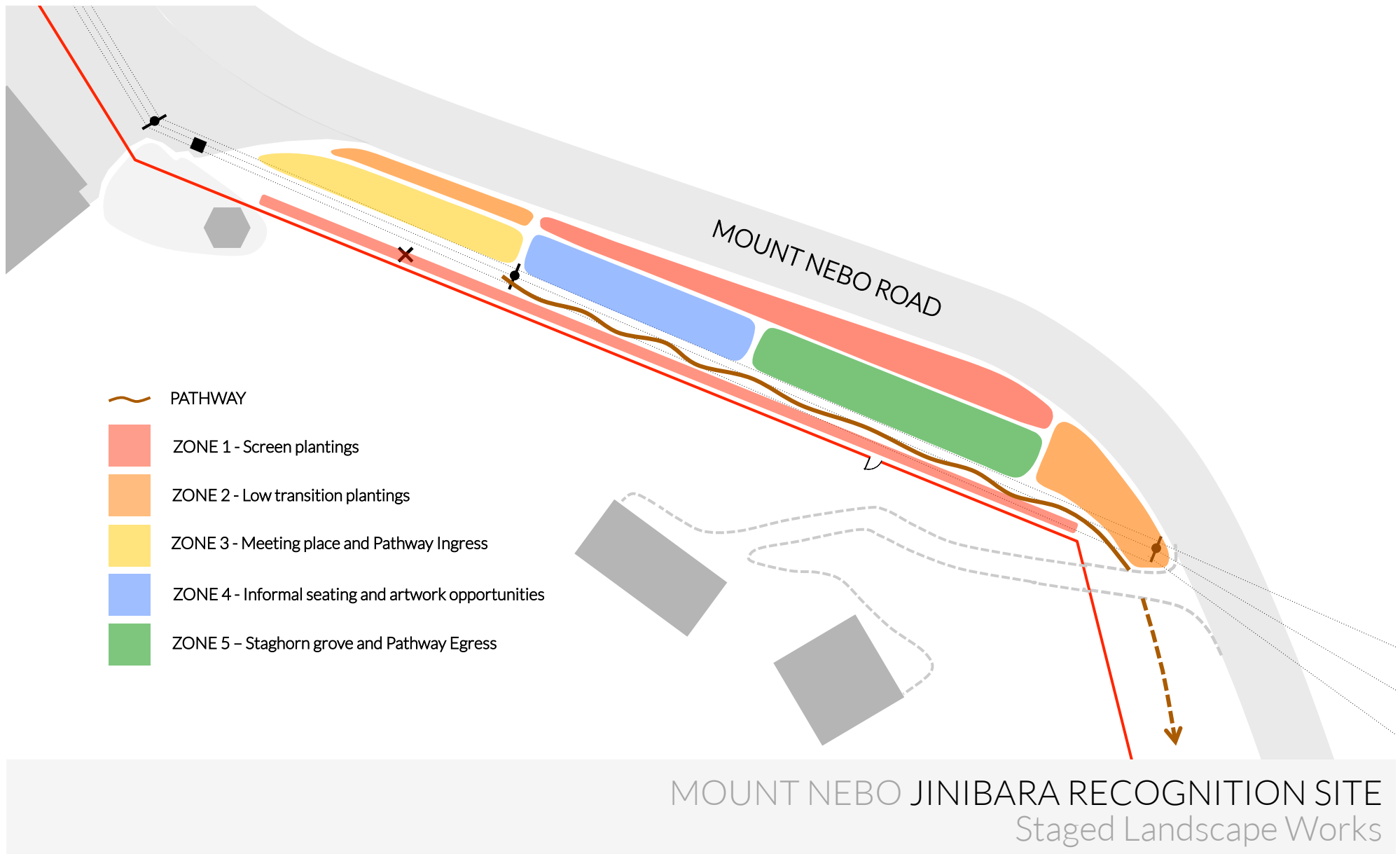


MOUNT NEBO JINIBARA RECOGNITION SITE
Existing Built Features

MOUNT NEBO ROAD

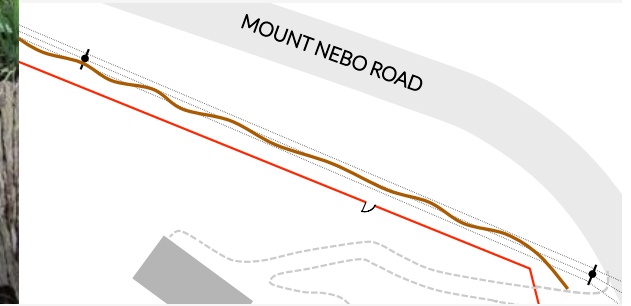
-  PATHWAY
-  ZONE 1 - Screen plantings
-  ZONE 2 - Low transition plantings
-  ZONE 3 - Meeting place and Pathway Ingress
-  ZONE 4 - Informal seating and artwork opportunities
-  ZONE 5 - Staghorn grove and Pathway Egress

MOUNT NEBO JINIBARA RECOGNITION SITE
Staged Landscape Works





1. The existing pathway will be retained as a narrow, natural earth track edged with native grasses and shrubs. Minor levelling will be undertaken while retaining the meandering line and level areas alongside the pathway may be considered for future ground level artwork opportunities.
2. Trip hazards such as exposed tree roots will be removed.
3. Sections on the down slope side of pathway will be made safe with plantings and borders of natural rocks or logs that may act as informal seating.

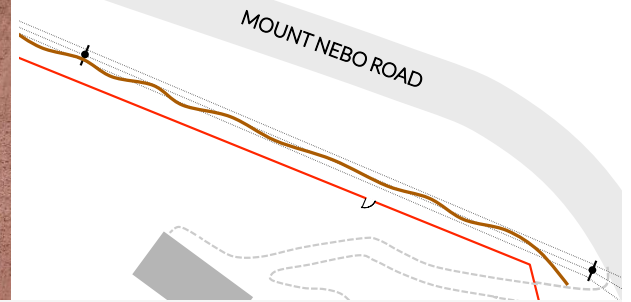


MOUNT NEBO JINIBARA RECOGNITION SITE
Pathway Approach



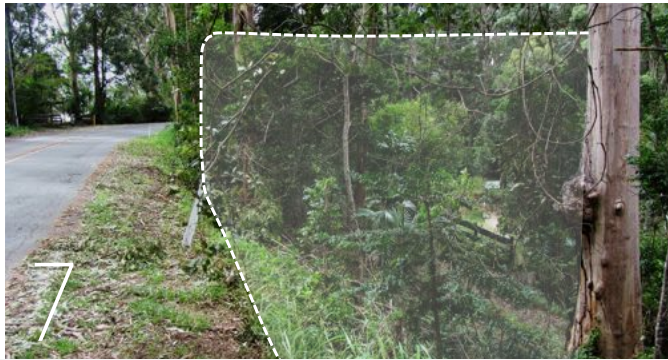
Hibiscus Heterophyllus - Native Hibiscus
Homalanthus Populifolius - Bleeding Heart Tree
Acalypha nemorum - Southern acalypha

Indicative treatments for areas alongside pathway may include natural rock borders, paved patterns, ground level graphic artworks and log barriers.



MOUNT NEBO JINIBARA RECOGNITION SITE

Pathway Features

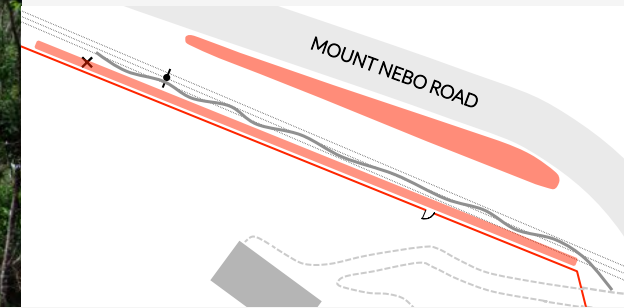


4. Small native trees will be densely planted between the pathway and boundary to screen and improve privacy for residents of the adjacent private property.

5. The existing gate to private property will be accessible through screen plantings.

6. Small to medium sized native trees will be densely planted amongst the existing roadside vegetation to screen and dampen vehicle noise.

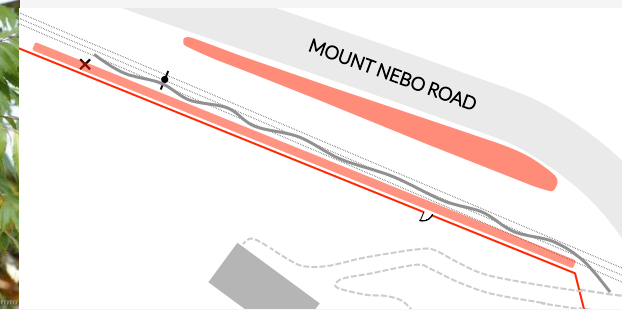
7. These plantings will not interfere with traffic site lines.



MOUNT NEBO JINIBARA RECOGNITION SITE Zone 1 Approach



Cryptocarya laevigata - Glossy Laurel
Lophostemon confertus - Brush Box
Guioa semiglauca - Guioa
Jagera pseudorhus - foambark



MOUNT NEBO JINIBARA RECOGNITION SITE
 Zone 1 Features

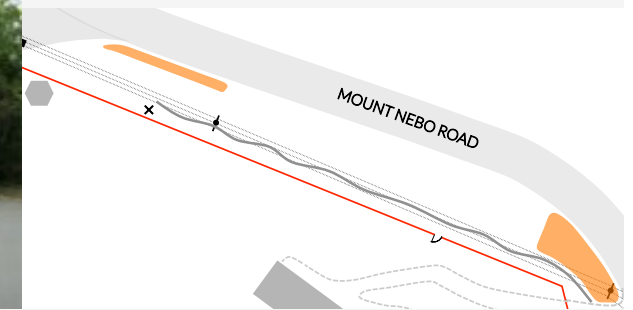


6. Low native shrubs will be densely planted along roadside providing a visual transition for vehicles approaching the Boombana Cafe and Post Office parking area.

7. Plantings will act as visual barrier and backdrop to the pathway ingress point below.

8. Low native grasses will be planted, alongside existing native grasses and in-situ boulders repositioned in such a way as to identify the pathway egress point

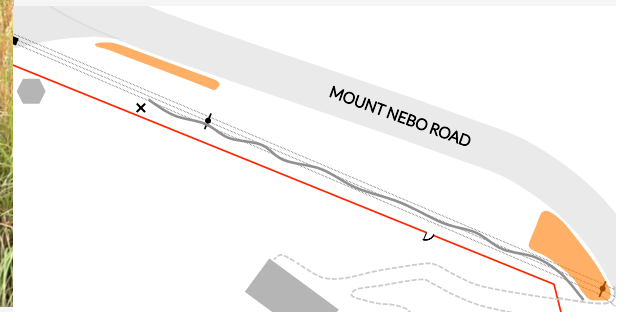
9. Plantings will not interfere with site lines for passing vehicles or those exiting the driveway.



MOUNT NEBO JINIBARA RECOGNITION SITE Zone 2 Approach



Austromyrtus Dulcis - Midgen Berry
Lomandra Longifolia
Themeda Triandra - Kangaroo Grass



MOUNT NEBO JINIBARA RECOGNITION SITE
Zone 2 Features

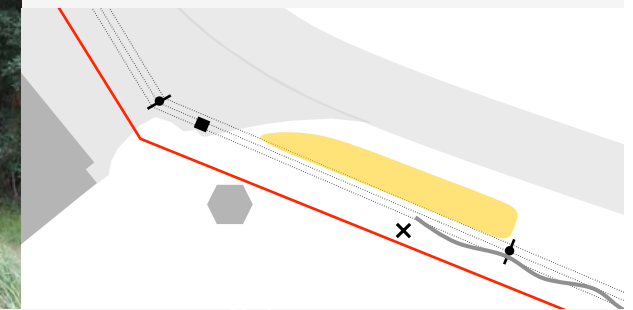


10. Site access is via the slope from the telephone box or the café courtyard. Wheelchair access could be improved / formalised in the future.

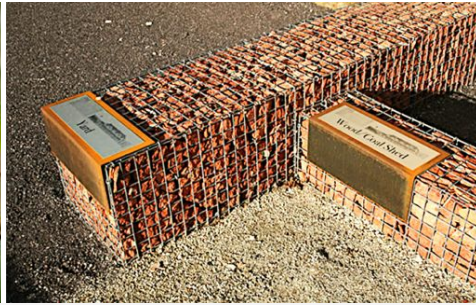
11. Following onsite consultation with the Jinibara a small section of the existing grassed area will be leveled to create a meeting place. A small cut plus retaining rocks may be required.

12. Natural rocks will provide informal seating and surfaces for signage or artwork opportunities.

13. Weeds will be removed from the embankment and native grasses planted. An existing hibiscus may be removed pending community consultation.



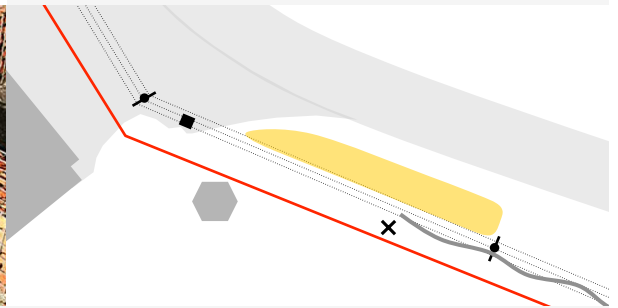
MOUNT NEBO JINIBARA RECOGNITION SITE
 Zone 3 Approach



- Poa Labillardieri - Native Tussock Grass
- Trema Aspera - Native Peach
- Breynia Oblongifolia - Coffee Bush
- Mallotus claoxyloides - Smell of the Bush
- Psychotria Daphnoides
- Myrsine (Rapanea) Variabilis - Muttonwood

Natural boulders under 1m high will require no engineered footings and may provide surfaces for the placement of information plaques.

Indicative text and integrated artworks could also be sandblasted onto boulder surfaces or made of metal and face fixed to boulders.

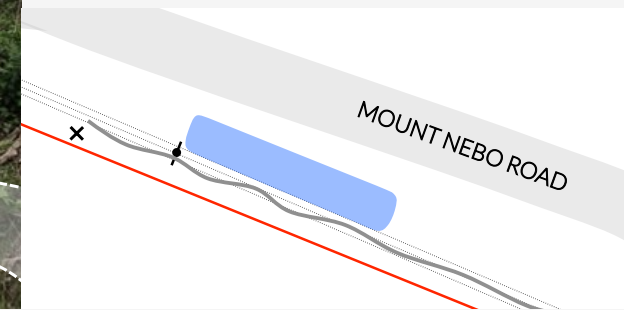


MOUNT NEBO JINIBARA RECOGNITION SITE Zone 3 Features



14. This zone can accommodate a widening of the pathway by cutting into a small part of the embankment, levelling and retaining with natural rocks. Informal seating may also be considered.

15. This zone is midway between the café and the private residence, making it a suitable place for people to pause and observe without obstructing the pathway.

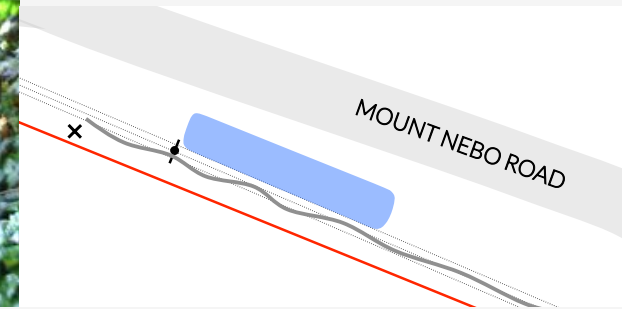


MOUNT NEBO JINIBARA RECOGNITION SITE
Zone 4 Approach



Calamus Australis : Lawyer Cane
 Alphitonia Excelsa - Soap Tree
 Psychotria Ioniceroides
 Carissa Ovata - Currant Bush.

Indicative Artworks. This zone provides a good location to embed information or artworks within the ground plane or amongst the landscape plantings.



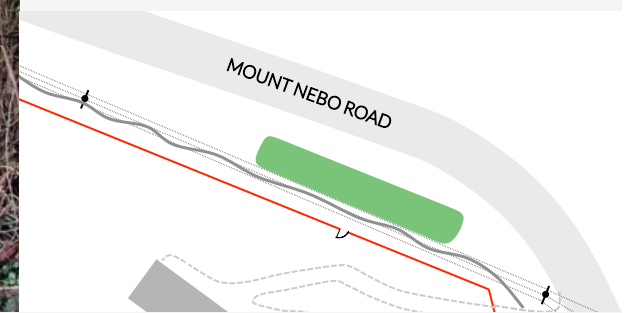
MOUNT NEBO JINIBARA RECOGNITION SITE
 Zone 4 Features



16. This zone becomes progressively narrower as the pathway nears the egress point. Being directly adjacent to the private residence visitors seating and side bays will not be utilised.

17. Focus will be on removal of pest species and the planting of local natives amongst existing vegetation.

18. A stand of eucalypt trees provides an ideal location for a Staghorn grove, this being a culturally significant plant species for the Jinibara.

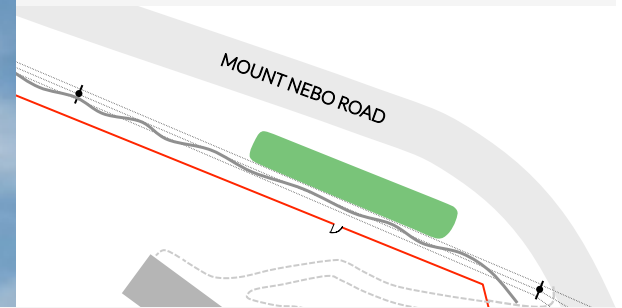


MOUNT NEBO JINIBARA RECOGNITION SITE
Zone 5 Approach



Platycerium Superbum – Staghorn
Elaeodendron Australe - Red Olive Plum
Mallotus Philippensis – Kamala
Cryptocarya Triplinervis - Brown Laurel
Pittosporum Undulatum – Native Daphne

Indicative Artwork. Small signage elements or graphic devices may be utilised here to draw attention to the feature plantings.



MOUNT NEBO JINIBARA RECOGNITION SITE Zone 5 Features