

Proposed stone wall Proposed grass Proposed granitic sand Proposed ground level ramped path with balustrade Proposed coloured concrete Proposed elevated steel ramped path Existing/proposed asphalt Exotic/native tree canopy extent Proposed organic mulch Tree to be removed Proposed stone paving Proposed custom balustrade Proposed natural regeneration area Proposed DDA seat/picnic setting/platform Proposed Lomandra planting Proposed interpretive/wayfinding signage \bigcirc Proposed solar park light, charging point Proposed strategic views LAKE DAYLESFORD NON-COMPLIANT 1 IN 12 4 PUMP CASCADES 0 1 2 4 6 1 to 200@A1, 1:400@A3 Client: Hepburn Shire Council Hepburn Project: SHIRE COUNCIL Central Springs Reserve Sentient Desigr Drawing Title & Version: Master Plan Layout - Main Reserve

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Date:

1 June 2021



KEY FEATURES

- 1 Improved entrance at Fulcher Street
- 2 New entrance to DDA compliant car park
- 3 New Central Springs Reserve 'Trailhead'
 - New car park median
 - Car park formalisation
 - New standing area
 - New long vehicle bay
- 8 New path to Central Springs Reserve

LEGEND

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- Proposed granitic sand
- Existing/proposed asphalt
- Proposed organic mulch
- Proposed natural regeneration area
- Proposed Lomandra planting
- Proposed solar park light
- Proposed stone wall
- Proposed ground level ramped path with balustrade
- Proposed elevated steel ramped path
- Native tree canopy extent
- Tree to be removed
- Proposed DDA seat
- Proposed interpretive/wayfinding signage
- Proposed new tree planting

Client: Hepburn Shire Council Project: Central Springs Reserve Drawing Title & Version: Master Plan Layout - Car Park Date: 1 June 2021 0 1 2 4 6 8 1 to 200@A1, 1:400@A3

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The canopy of the existing mature deciduous trees is a significant landmark from many points around the Reserve. Providing physical protection of the tree root areas is an important component.

> Broad timber platforms under the tree canopy provides flexible spaces for groups or individuals.

The mineral spring pumps need to be modernised to improve access, functionality and drainage.

Stepping stones out across the water can encourage access and build engagement with the natural environment.

> Locally quarried sandstone rock is proposed to be used as ground level paving and as walling material. Excellent construction quality is very important to the service life.

> > Granitic sand paving provides a safe and well-compacted surface that also allows for permeability.

> > > this country.

Improving the stability of the bank and extensive planting of indigenous riparian species will improve water quality and biodiversity in both this site and further downstream.







A steel elevated walkway down the slope would allow minimal disruption to roots and storm water flow down the hillside while providing great opportunities for views. In this application most sections would not require a full balustrade, just a handrail.

An open shelter structure is proposed that reflects the relationship of the site to the Traditional Owners; the Dja Dja Wurrung. Image from the Djandak website.



Active weed management of the treed slopes will allow for natural regeneration of the Valley Grassy Forest EVC. Formative pruning and thinning will aid in

improving the health and sustainability of this section of largely indigenous forest.

It is proposed to used an indigenous species (Lomandra longifolia or filiformis) in a formal linear arrangement to underscore the interaction of European settlers on

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