- 1. The proposed entry utilizes an existing maintenance access road, with the benefit of discontinuing use of the elevated access road around to No. 6 Beechworth Rd, and driveway to No. 8
- 2. VMP proposing replanting of this area and protect existing trees, with public cross-site link by path and stair, with adjoining ramps to provide accessible route
- 4. Ramp access for this portion only of cross site link to facilitate accessible journey to cross-site pathway
- 5. Significant soil depth over structure to this area will provide for substantial shrub and small tree species (consistent with VMP) selected to provide visual screening
- 6. Tree on elevated slope to be retained and protected, with basement set below and away from tree, and substantial landscape proposed above structure to provide visual screening
- 7. Elevated pedestrian bridge to provide accessible cross-site link, enjoying views down the gully, and allowing protection and regeneration of the trees and area below
- 8. Passive recreational loop walk (maintenance access / and link to residences) to gulley and lower forest, and to lower pedestrian bridge crossing, with seating provided at regular intervals
- 9. High Blue Gum Forest Conservation Area vegetation enhancement and management as set out in Vegetation Management Plan, with enhanced water detention 'dry' riparian ponds
- 10. Existing substantial vegetation to boundary of No. 10A Beechworth Road to be reinforced with planting in accordance with VMP, with low key pathway offset from the boundary
- 11. Elevated pedestrian bridge to provide visual focus for views down the gully, and provide elevated vistas across new ponds and water riffle zone between the ponds
- 12. New pond to have riparian edge and profile to assist reducing sediment and nutrient content, and assisting water detention after rainfall events; with beneficial ecology and habitat impacts
- 13. Terminating lookout and seating location to passive recreation path, with this location being 'accessible' to residents across the elevated pedestrian bridge
- 14. Minor maintenance access track to be formed with minimum variation to natural levels and finishes
- 15. Appropriate regeneration of this area that has been the subject of clearing is proposed in accordance with the VMP



LANDSCAPE CHARACTER

The dominant visual identity of the Blue Gum Forest is celebrated by the site planning, with built form located to compliment the existing landscape, and the Vegetation Management Plan to upgrade the degraded weed-infested understorey with new understorey of endemic ferns and allied species. Removing the substantial understorey of weed species will dramatically change the visual quality of the landscape, creating visual access to the lower gully, where feature riparian planting and ponds will feature. A minimum of pathway access is proposed to ensure the maximum benefit and environmental conservation value is achieved from the large central open space. Accessible cross-site pedestrian access alongside the railway land is a feature amenity created by the proposals, benefitting residents of nearby areas allowing access to the railway, and enjoyment of this feature landscape space. To areas not adjoining the natural gulley, feature garden settings will be provided to buildings and to streetfronts consistent with the feature gardens of adjoining and nearby residences.

16. Direct link path to t the railway station is proposed upgrading

- be retained / adjusted to suit new entry configuration
- new planting
- new planting, as shown
- the boundary
- site entry location, with Lynchgate to the streetscape

- Bushfire protection strategy

- 29. Existing feature stone from walls and turning area
- Gum tree trunks

17. Existing road pavement utilized as layby to entry road to facilitate requirement for vehicle parking for Fire Fighting Vehicles of the RFS

18. Existing stone wall and piers to this location to

19. Existing trees and boundary screen planting retained and proposed to be reinforced with

20. Existing trees and boundary screen planting retained and proposed to be reinforced with

21. The existing Gordonia tree, Canary Island Palm and mature Cocus palm to be relocated to boundary location from nearby location in from

22. Existing Nyssa sp. Tree to be maintained at this appropriately mark the garden / site entry in

23. Existing significant tree and boundary shrubs (where suitable) to be retained, and new boundary screening shrub planting proposed in this garden / pathway / building entry area

24. Pedestrian link path to lower site proposed with on-grade stair and accessible walkway meandering across the slope between existing trees being retained and protected as shown

25. Feature fern and accent planting of endemic species to create garden building surrounds in accordance with VMP, in accordance with

26. Existing water feature to be refurbished and reinstated to location as generally shown

27. Pedestrian link (not 'accessible' route) to lower site provided substantially 'on-grade', with path and stairs to provide direct experience of adjacent forest, below level of adjacent road

28. Vehicle access road is on-grade at top and bottom of slope and elevated to approx. 2m for middle portion on piers in select locations, ensuring protection of roots of adjacent trees

pavement on the site is proposed re-used to create a open-jointed landing with Viola groundcover as feature pedestrian landing /

30. Landscape walkway terminates at feature seating and outlook location with views back up slope of gulley through tall verticals of the Blue

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The contractor shall check and verify all work on site (including work by others) before commencing the landscape installation. Any discrepancies are to be reported to the Project Manager or Landscape Architect prior to commencing work. Do not scale this drawing. Any required dimensions not shown shall be referred to the Landscape Architect for confirmation.

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G	BUILDING 1 FOOTPRINT AMENDED	JS	RS	22.05.2013
F	BUILDING 3 & 5 FOOTPRINT AMENDED	KA	RS	02.05.2013
Е	REVISED PREFERRED PROJECT REPORT	JS	RS	19.04.2013
D	DRIVEWAY AMENDMENT	PH	RS	9.12.2012
С	REVISED DRAWING NUMBERS	KA	RS	29.11.2012
В	SECTION 75W	JS	RS	28.11.2012
Α	Preliminary	PH	RS	07.11.2012
Issue	Revision Description	Drawn	Check	Date

LEGEND

Key Plan:



JW Neale Pty Ltd (Recievers & Managers Appointed)

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SITE IMAGE

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Preferred Project Report

Drawing Name: Landscape Design Features

Scale: Job Number: Drawing Number: SS12-2482

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