This section of the site features the continued extension of the display crop and garden planting areas along the western side of the site. A path continues along this line to Polaris Street.

A recurring theme in consultation was for an off leash dog area and this is shown in the northern part of the vacant site as Boofhead's Park. It is assumed that the soil will need to be remediated and or capped and the park refers to the possibility of raising the ground level with graded mowable slopes on all four sides to create an elevated flat open grass landscape featuring shade trees, seating and a water fountain that caters for dogs. A QR code sign includes the audio of the stories and travels of Boofhead and connects the park back to his statue at the station and his grave within the railway yard. The paths through divide the park and also define the likely desire lines of pedestrians and cyclists. The paths arrive at Polaris Street at the existing rail crossing. Consultation with TfNSW is ongoing with the hope a solution can be arrived at to confirm a formal safe crossing, like the existing crossing at Victoria Street. Additional stormwater works around the rail crossing will be considered at the same time.

An additional segment of path connects to the proposed carpark for the Mill. This is also the likely crossing point for pedestrians and patrons connecting to the Mill in the future.

LEGEND SOFT LANDSCAPE

SUGGESTED SPECIES

+ Refers to species that are endemic to Temora Shire area Plants are chosen for hardiness, site suitability and colour/ form variation



Evergreen trees Arbutus unedo (Irish Strawberry Tree) Brachychiton populneus (Kurrajong)

+Callistris glaucophylla (White Cypress pine) Corymbia ficifolia (Flowering Gum) Eucalyptus landsdowneana (Crimson Mallee Box) +Eucalyptus microcarpa (Grey Box) dominant +Eucalyptus melliodora (Yellow Box)

Eucalyptus torquata x woodwardii Torward (Hybrid Coral Gum) Fraxinus griffithii (Evergreen Ash) Olea europaea (Olive)

Brachychiton populneus x acerifolius Jerilderie Red (Kurrajong)



Albizzia julibrissin (Silk Tree) Jacaranda mimosifolia (Jacaranda) Lagerstroemia indica (Crepe Myrtle) Pistacia chinensis (Chinese Pistacio) Populus simonii Fastigiata (Simons Poplar) Pyrus usseriensis (Manchurian Pear) Pyrus Chanticleer Bradford (Bradford Pear) Ulmus parvifolia (Chinese Elm) Zelkova Green Vase (Japanese Elm)



(+ refers to endemic species for the Arboretum/ Urban Forest site) +Acacia acinacea (Gold dust wattle)

+Acacia buxifolia (Box-leaf wattle) +Acacia hakeoides (Hakea wattle) Acca sellowiana (Feijoa)

+Bursaria spinosa (Sweet bursaria) +Dodonea viscosa subsp cuneata (Wedge leaf Hopbush)

Elaeagnus ebbengei (Russian Olive) Laurus nobilis (Bay Tree)

Olea europaea (Olive) +Santalum acuminatum (Desert Quadong)

+Templetonia stenophylla (Leafy Templetonia)



Grasses and daisies

+Austrodanthonia caespitosa (Wallaby Grass) +Austrodanthonia setacea (Wallaby Grass) +Asperulia conferta (Common Woodruff) +Austrostipa scabra subsp. falcata (Stipa) +Chloris truncata (Windmill grass)

+Dianella porracea (Native Flax) Lomandra longifolia/ L. Tanika (Mat Rush)

+Lomandra filiformis subsp. coriacea (Mat Rush) +Paspalidium constrictum (Box Grass)

+Rhodanthea corymbiflora (Small White Sunray)

+Themeda triandra (Kangaroo Grass) +Vittadinia gracilis (Woolly New Holland Daisy)

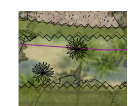
+Wahlenbergia gracilis (Australian Bluebell)

Ground covers

+Atriplex semibaccata (Ground cover saltbush) +Einadia nutans (Nodding Saltbush) +Enchylaeana tomentosa (Ruby saltbush) Hakea Burrendong Beauty (Ground cover Hakea) Myoporum parvifolium (Boobialla) Rhagodia spinescens (Ground cover Saltbush)

Macrophyte/ wetland species

Typha sp. (Cumbungi)



Ephemeral edges (0-20cm depth) +Carex inversa (Sedge) Carex appressa (Tall Sedge)
Juncus usitatus (Common Rush) Lomandra longifolia (Mat rush) Phragmites australis (Common Reed)

Damp/Marsh planting (20-40cm depth)

Baumea articulata (Jointed Twig-Rush) Cyperus exaltatus (Giant Sedge) Eleocharis acuta (Sharp Spike Sedge) Stellaria angustifolia (Swamp Starwart)

Emergent/Deep water marsh (40-60cm depth) Bolboschoenus medianus (Marsh Clubsedge) Eleocharis sphacelata (Tall Spike Rush) Schoenoplectus validus (Soft Stem Bulrush)



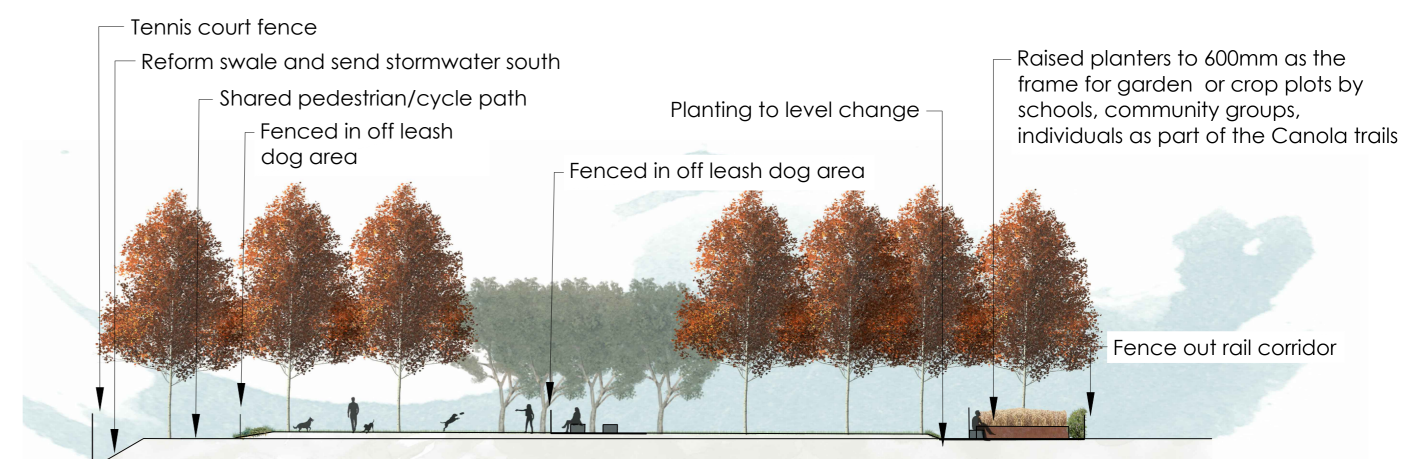
NOTES

Lawn area

Areas near playground irrigated Lawn areas defined by trees and planting lower water use

Wheat or Canola to celebrate the story of the site and its link to agriculture in the Temora Shire Council.





SECTION G-G 1:200

It is assumed that all land associated with the railway is contaminated. It is understood that any work associated with these areas will need further testing and remediation prior to works commencing any work. All stormwater works as shown will require further testing as an overall stormwater strategy. It is the hope that the masterplan provides guidance of additional retention in wet times and the inclusion of water sensitive urban design to better use water through the landscape in dry times. It is understood that all land including road crossings under the control of TfNSW and

managed by UGLRL will require further consultation and detail.

Somewhere LANDSCAPE ARCHITECTS, DESIGNERS AND DREAMERS **Temora Railway Precinct Temora** Wiradjuri Country

Temora Shire Council **SCALE CLIENT DATE** 10.08.23

PROJECT J727

REVISION B

STATUS

Draft for Comment