

Landscape Masterplan, Hyland Road Reserve

For Council Adoption

16th August 2019





LEGEND

Hyland Road Reserve-**– – –** Landscape Masterplan area

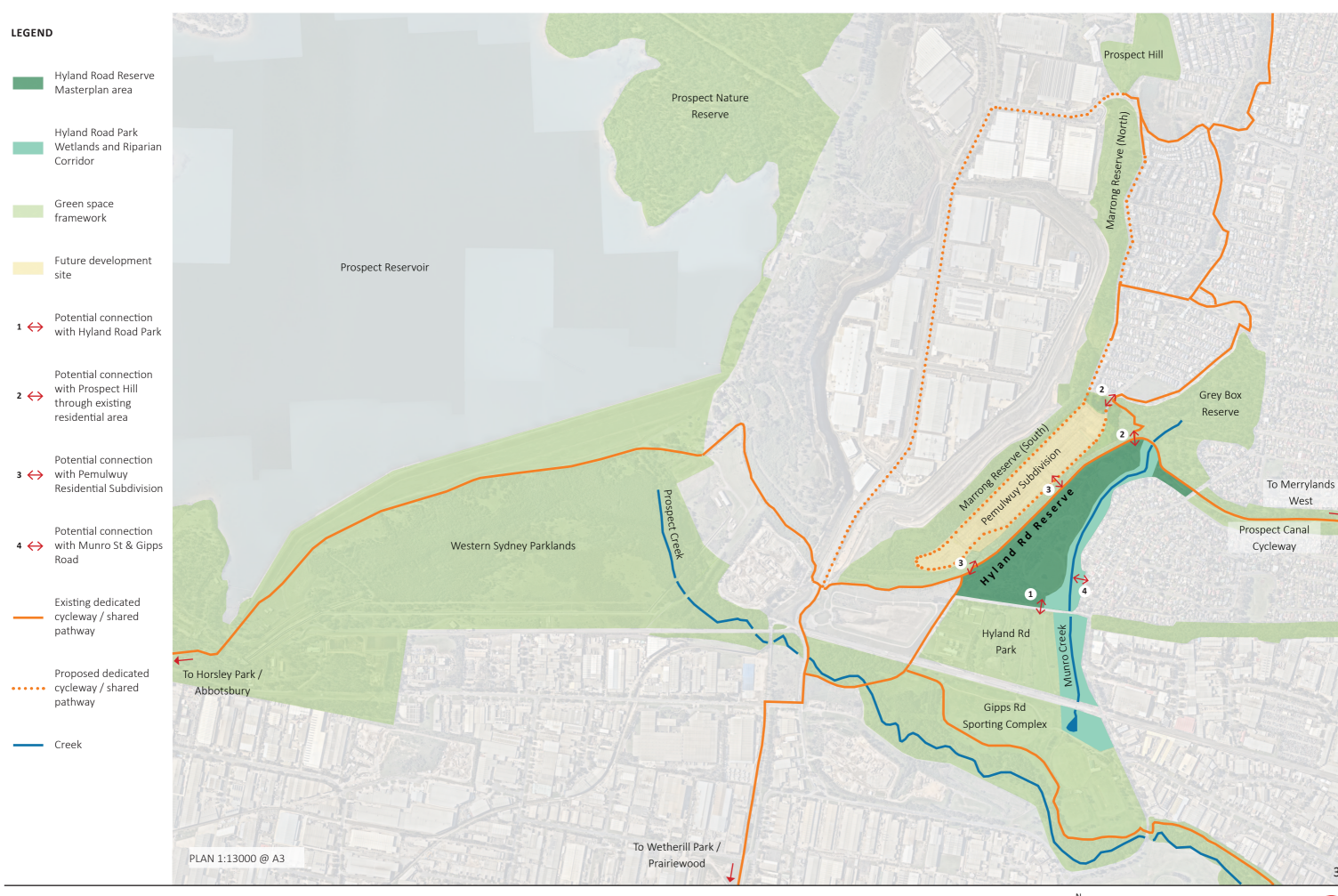
Hyland Road Park Wetlands and Riparian Corridor Plan of Management

Gipps Road & Hyland Road Regional Parklands Plan of Management











Existing Context and Connections

Landscape Masterplan, Hyland Road Reserve



Date: 16.08.2019 Issue: for Council Adoption





1 Hyland Rd view. Discontinuous tree rows on both sides. **Opportunity**: enhance the street as green corridor.



(2) Entrance. Trees along central path. Opportunity: retain the most valuable trees, clear weed and dead trees and improve visibility by thinning Casuarina mass planted areas along Hyland Road.



Opportunity: use existing vegetation to characterise the entry with supplementary planting.



(4) Grassland and pine plantation views. **Opportunity**: maintain foreground open grassland vista across the central grassland area. Retain tree line for screening of the future residential development on the hill and further revegetation.



(5) Modified vegetation (native and exotic), & Pine plantation in the background. **Opportunity**: maintain and enhance a native vegetation buffer to screen the future residential development and

formalise an Arboretum walking route.



Opportunity: retain the tree group as part of the shared path connection to Lower Prospect Canal



Arboretum concept. Trees can also assist in making



(7) Exotic zone. **Opportunity**: retain the exotic trees and gradually replace with native species.



8 Allocasuarina zone. Opportunity: maintain the dense vegetation to edge access path to prevent weeds establishing in creek area



(9) Munro Creek area. Opportunity: protect creek banks with enhanced revegetation works to reduce erosion and improve wildlife corridor values of the riparian corridor.



LEGEND



Note: referred to OEH 2016 mapping







phillips marler

SPATIAL ARRANGEMENTS Cultural Community Centre Entry-exit for vehicles (footpath for 7 pedestrian access on side) Public amenities **1**a PARKING - SUGGESTED LAYOUT Proposed Artwork Lower Prospect Canal (concrete liner installation) 90° Parking on Hyland Road - 70 car 8 Shaded picnic area & BBQ facilities Small Reserve Carpark - 20x car spaces Seating area & interpretation 4x disabled parking bays close to the 10 Cultural Community Centre Landscape types interpretation elements Up to 24 bicycle parking spaces 11 Lawn area informal sports 2 12 Playspace & Nature Play **ACCESSIBILITY & CIRCULATION** VEGETATION Connection with Prospect Hill &Pemulwuy Residential Subdivision Additional tree planting to improve shade through Driftway Dr (shared path & and canopy signage) Existing Cumberland Riverflat Forest -Connection with Hyland Road Park suggested extension and enhancement (pedestrian crossing & signage) of native species in the north area of Munro Creek, where are currently located weeds and exotic species Connection with Pemulwuy Residential Subdivision (shared path & signage) Existing Urban vegetation, native & exotic with revegetated pockets Pedestrian path/bush trail- Concrete. Allow for service vehicle access for mowing and maintenance Mowed area Decomposed granite path Shared path Munro Street Arboretum walking trail Prospect Canal Cycleway **- - - -** Masterplan boundary Pedestrian entry (existing)- service entry Thin existing Casuarinas to improve visibility safety Hyland Road



0 30 60 90 120 150 30

PLAN 1:3000 @ A3

Landscape Masterplan

Landscape Masterplan, Hyland Road Reserve



Date: 16.08.2019
Issue: for Council Adoption

