#### **Location Plan**

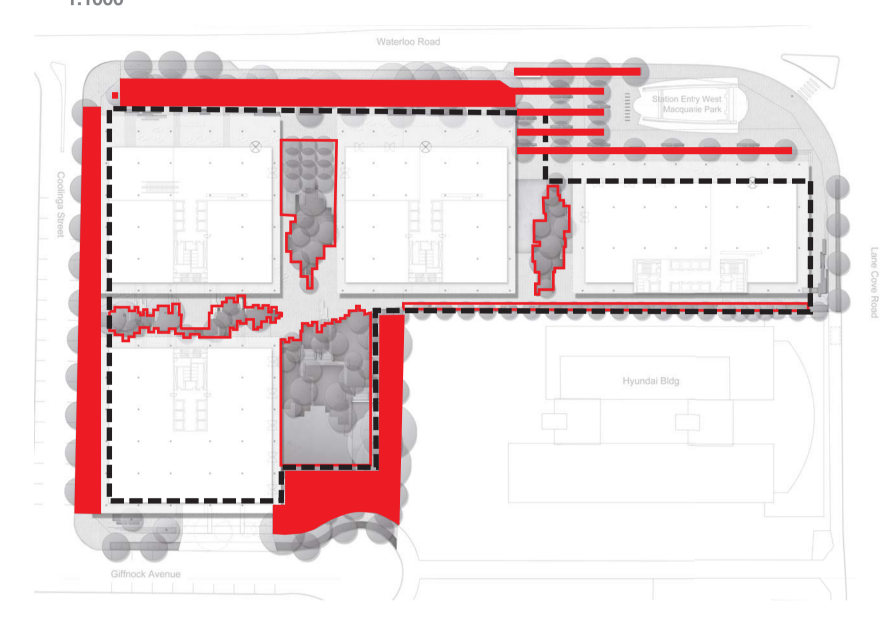


# Concept Master Plan 1:500



### Soil Depth

(deep soil and on slab) 1:1000



**Extent of basement under** 

Extent of Deep Soil (on natural ground). Includes porous pavement soil volume availble for tree growth. Approximate 2,443m2

Extent of soil depth 0.5- 1.3m (1.3m deep enough to support large tree planting). Approximate 1,835m2

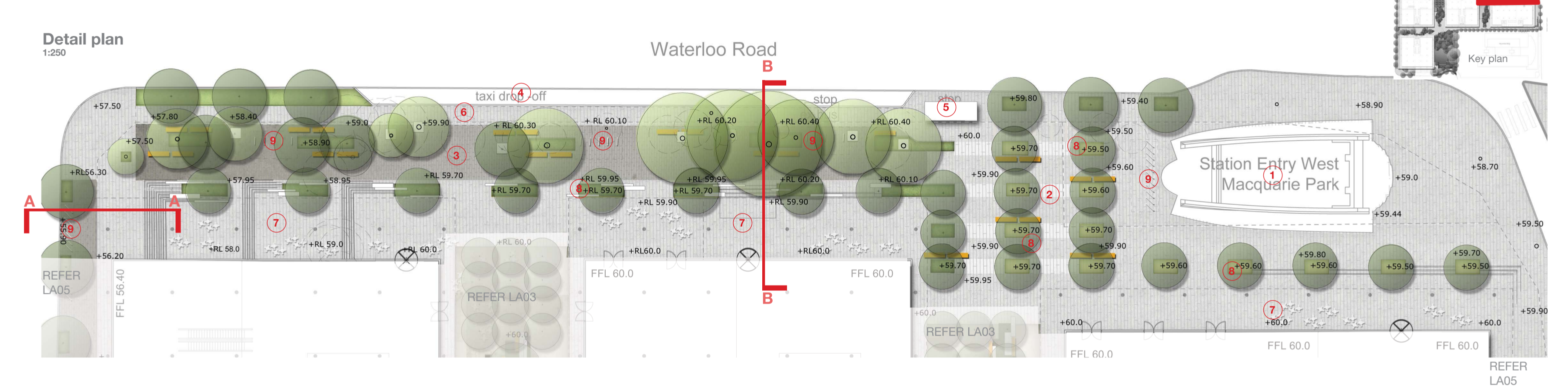
Total landscape area is approximate 11690m2

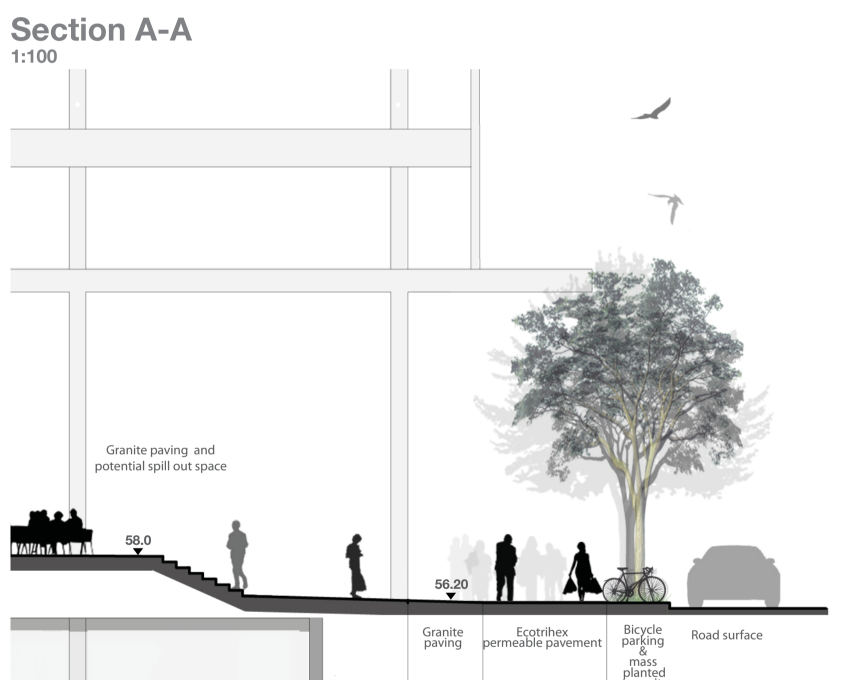


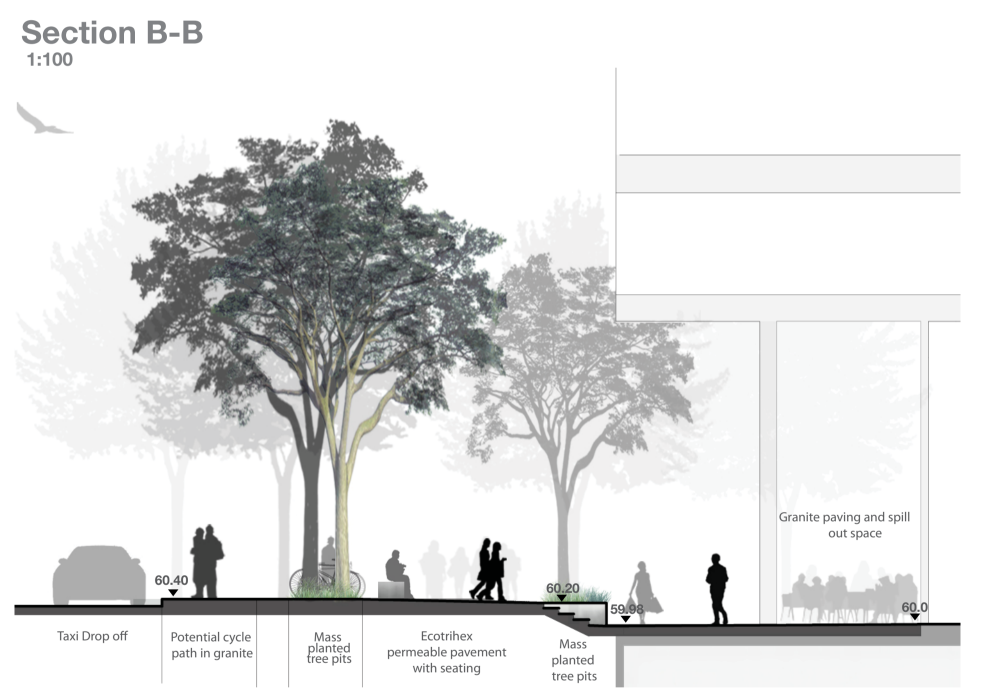












#### Key

- 1. Existing Macquarie Park Train Station
- 2. Station plaza
  - New granite unit pavement with bands of decorative porous pavement (structural soil below for stormwater treatment and tree health)
  - Grove of trees: Waterhousia floribunda 'Sweeper'
  - Bench seats
  - Bicycle racks
- - Ecotrihex permeable pavement (to ensure continued health of significant existing Eucalyptus trees along Waterloo Road)
- Existing Eucalyptus trees retained in mass planted tree pits (significant trees to be protected in accordance with future aboricultural advice)
- New and existing trees in terrabond tree pits to enable ease of pedestrian movement through the civic plaza
- New street tree planting: Eucalyptus saligna
- Mass planting to tree pits: native grasses and
- groundcovers. (see Plant Schedule: Understory below) Bench seating

paved in granite stone to match footpaths, with the potential to be converted to a bicycle path (asphalt as per technical manual) if future demands require

6. Potential 'future' bicycle path shown dotted. To be

4. New taxi drop off and 'kiss and ride' kerb layback

5. New bus stop (relocated from further west on

Waterloo Rd) with new bus shelter

- 7. Colonnade to building frontage Granite pavement

  - Stair transition to corner, with raised seating edges and mass planting
  - Undercover spill-out space
- Raingardens
- WSUD infiltration pits mass planted with native grasses and reeds
- Tree planting: Lophostemon confetus
- 9. Bicycle parking to Ryde Council's standards

## Indicative plant schedule

BOTANICAL NAME	COMMON NAME	MATURE HEIGHT	POT SIZE	SPACING
Trees				
Eucalyptus saligna	Sydney Blue Gum	25m	200L	As shown
Lophostemon confertus	Brush Box	16m	200L	As shown
Waterhousia floribunda 'Sweeper'	'Sweeper' Weeping Lillypilly	12m	200L	As shown
Isolepis nodosa	Knobbly Club Rush	1000mm	150mm	300mm
Understorey Isolanis nodosa	Knobbly Club Rush	1000mm	150mm	300mm
Carex appressa	Tall Sedge  'Tanika' Mat Rush	800mm 500mm	150mm	300mm 400mm
Lomandra longifolia 'Tanika'			150mm	
Libertia paniculata	Branching Flag Grass	300mm	150mm	300mm
Lomandra cassica	Mat Rush	400mm	150mm	400mm
Anigozanthes 'Regal Velvet'	Kangaroo Paw	1000mm	150mm	400mm
Pratia pedunculata	Matted Pratia	100mm	50mm	300mm
Scaevola 'Purple Fan Fare'	Fan Flower	300mm	150mm	500mm
Hibbertia scandens	Guinea Flower	300mm	150mm	500mm

#### **Precedent images**

Ecotrihex pavement, Macquarie University,

ASPECT Studios photograph, 2010





Mass planted verge ASPECT Studios photograph, 2010



Steps and planting ASPECT Studios photograph, 2008



Raingarden, Pirrama Park,

ASPECT Studios photograph, 2009





Bench seating Santa & Cole, product range

ASPECT Studios photograph, 2009

Macquarie Park Commerce Centre Waterloo Rd Macquarie Park

**Concept Design** 

Civic Frontage: Waterloo Rd + Station interface









Drawn: **NB** Checked: SC

Sep 14, 2010



# Detail plan 1:250



### Precedent images

Courtyard ASPECT Studios photograph, 2009









Mass planting Tree grove in mass p
ASPECT Studios photograph, 2007 Desvigne Dalnoky

Steps and planting ASPECT Studios photograph, 2008

## Indicative plant schedule

Grove tree planting: Acmena cvs.

furniture

schedule below)

Bench seating

Garden links

Permeable surface (gravel/ decomposed granite

Rainforest tree and understory species. (see plant

Mulch surface allowing meandering through the

Opportunity for cafe spill-out with moveable

BOTANICAL NAME	COMMON NAME	MATURE HEIGHT	POT SIZE	SPACING
Trees				
Buckinghamiana cellisissima	Ivory Curl Tree	8m	100L	As shown
Backhousia citriodora	Lemon Scented Myrtle	10m	200L	As shown
Stenocarpus sinuatis	Firewheel Tree	10m	200L	As shown
Tristania laurina 'Luscious'	Water Gum	10m	200L	As shown
Acmena cvs.	Lillypilly	10m	200L	As shown
Cyathea cooperii	Tree Fern	1.5m	200mm	1000mm
Understorey				
Blechnum nudum	Fishbone Fern	500mm	200mm	400mm
Pteridium esculentum	Bracken Fern	400mm	200mm	300mm
Viola hederacea	Native Violet	300mm	150mm	300mm
Asplenium australasicum	Bird's Nest Fern	1.5m	200mm	1000mm
Dianella caerulea	Flax Lily	400mm	150mm	300mm
Cordyline petiolaris	Broad-leafed Palm Lily	1m	200mm	1000mm
Lomandra hystrix 'Katie Belle'	Mat Rush	500mm	200mm	400mm
Cordyline stricta	Common Cordyline	1m	200mm	800mm
Molineria capitulata	Weevil Lily	1m	200mm	800mm
Adiantum aethiopicum	Maidenhair Fern	300mm	150mm	300mm
Clematis aristata	Southern Clematis	200mm	150mm	1000mm
Plectranthus 'Mona Lavender'	Lavender Spur Flower	200mm	150mm	300mm

Macquarie Park Commerce Centre Waterloo Rd Macquarie Park

**Concept Design** 

# **Courtyard Links**

bands

5. Thru-site link

Terraced courtyard

Stair entry with wide seating edges

plant schedule below)

Small unit concrete pavers

Raised concrete and sandstone bench

Mass planting and row of trees to

boundary: Tristania laurina 'Luscious'

Rainforest tree and understory species (see









Drawn: **NB**Checked: **SC** 

Scale: **Varies @ A1**Date: **Sep 14, 2010** 

Rev: **E** 

#### Public art opportunity>



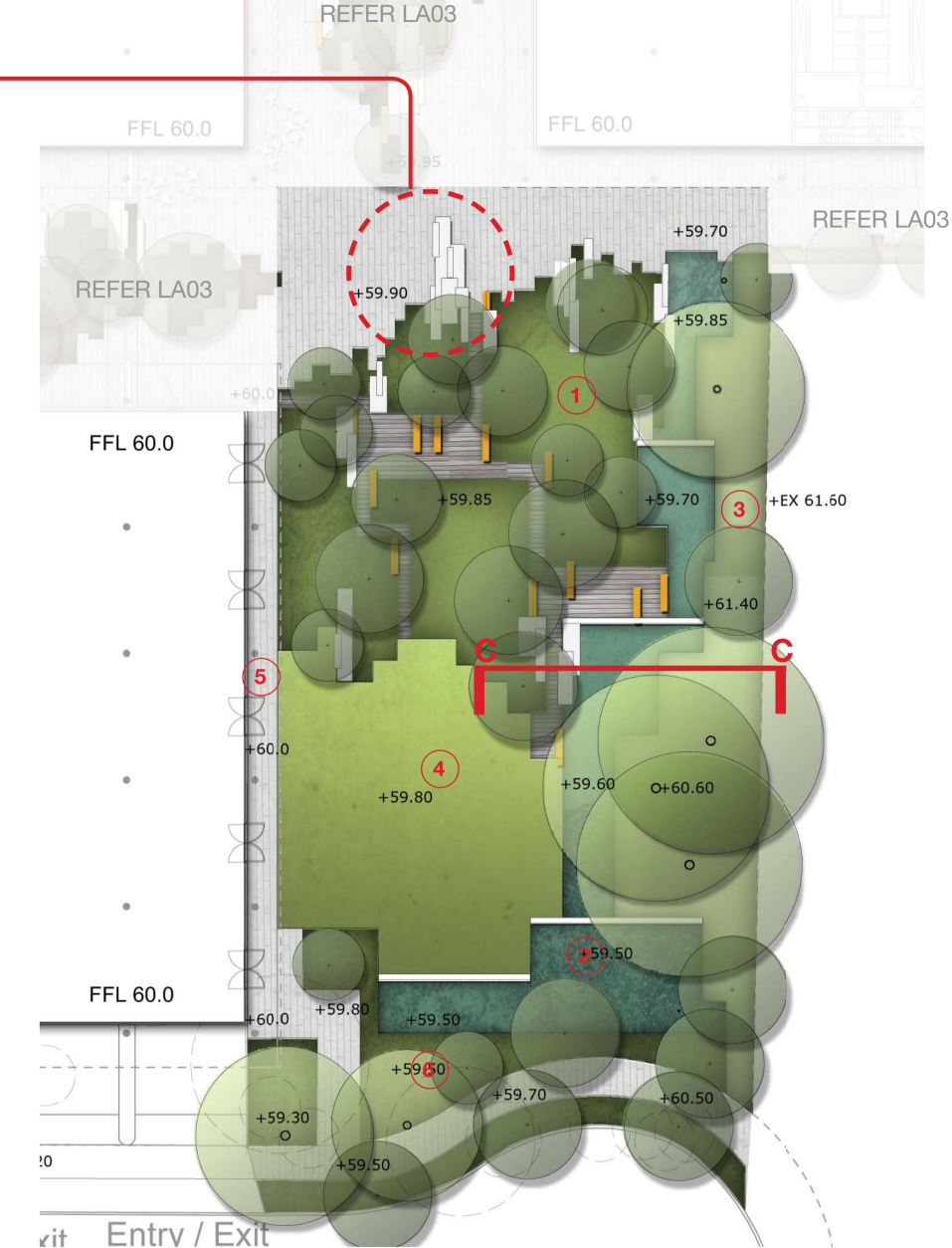
- Potential for public art to draw on the site's geological characteristics of exposed sandstone outcrops within a forest setting
- Potential for the public art to be a sculptural element that may also provide
- playful seating/ gathering opportunity, or include waterLocated at the collision of the main routes of travel and desire lines through the development

### Key

- 1. Rainforest Stroll Garden
  - Rainforest tree and understory species
  - Grove tree planting (refer plant schedule)
  - Opportunity for moveable and fixed furniture to cater for a range of group gatherings and functions
  - Mulch surface allowing informal meandering through the
  - Timber path and decks
- WSUD infiltration bed
  - Stormwater management zone: planted infiltration bed whereby stormwater is filtered and piped to a storage tank for
  - Mass planted with a range of native grasses, rushes and reeds
- Planted buffer to boundary
  - Significant existing trees retained along boundary edge Supplementary native canopy tree planting (refer plant
  - Mass planted understory and screen planting (refer plant schedule)
- Informal turf area
  - Potential use for creche/ gym spill-out
- 5. Concrete unit pathway
- Planted setback
  - Significant existing trees retained where possible
  - Additional tree planting: Angophora floribunda, to supplement existing and create a double row to the streetscape
  - Mass planted understory of native grasses and groundcovers (refer plant schedule)

#### **Detail plan**

1:250



### **Precedent images**



ASPECT Studios photograph, 2009



ASPECT Studios photograph, 2009

Pavers and turf





ASPECT Studios photograph, 2009



ASPECT Studios photograph, 2009

Pavers in mass planting, private residence Pavers and bench seats



ASPECT Studios photograph, 2008



ASPECT Studios photograph, 2007



ASPECT Studios photograph,







## Pavement in bands Cobbles ASPECT Studios photograph, 2007 ASPECT Studios photograph,

DO IAMOAL MAME	OOMINION NAME	WAT OTTE TIETOTTI	I OI OILL	OI AOII1G
Trees				
Buckinghamiana cellisissima	Ivory Curl Tree	8m	100L	As shown
Flindersia xanthoxyla	Yellow-wood	25m	200L	As shown
Melalueca linariifolia	Flax Leaf Paperbark	8m	200L	As shown
Stenocarpus sinuatis	Firewheel Tree	10m	200L	As shown
Angophora floribunda	Rough-barked Apple	20m	200L	As shown
Tristania laurina	Water Gum	10m	200L	As shown
Understorey	,		-	-
Cyathea cooperii	Tree Fern	1.5m	200mm	1000mm
Blechnum nudum	Fishbone Fern	500mm	200mm	400mm
Pteridium esculentum	Bracken Fern	400mm	200mm	300mm
Viola hederacea	Native Violet	300mm	150mm	300mm
Asplenium australasicum	Bird's Nest Fern	1.5m	200mm	1000mm
Dianella caerulea	Flax Lily	400mm	150mm	300mm
Cordyline petiolaris	Broad-leafed Palm Lily	1m	200mm	1000mm
Cordyline stricta	Common Cordyline	1m	200mm	800mm
Adiantum aethiopicum	Maidenhair Fern	300mm	150mm	300mm
Clematis aristata	Southern Clematis	200mm	150mm	1000mm
Isolepis nodosa	Knobbly Club Rush	1000mm	150mm	300mm
Carex appressa	Tall Sedge	800mm	150mm	300mm
Lomandra longifolia 'Tanika'	'Tanika' Mat Rush	500mm	150mm	400mm
Libertia paniculata	Branching Flag Grass	300mm	150mm	300mm
Restio tetraphyllus	Tassel Rush	1200mm	200mm	500mm
Anigozanthes 'Regal Velvet'	Kangaroo Paw	1000mm	150mm	400mm
Pratia pedunculata	Matted Pratia	100mm	50mm	300mm
Scaevola 'Purple Fan Fare'	Fan Flower	300mm	150mm	500mm

# Macquarie Park Commerce Centre Waterloo Rd Macquarie Park

#### **Concept Design**

Pavers in mass planting, private Pavement in bands



**Section C-C** 

Buffer planting

54.30 Loading dock

Indicative plant schedule

**BOTANICAL NAME** 

58.80

Sep 14, 2010

**Garden Courtyard** 

**POT SIZE** 

**MATURE HEIGHT** 

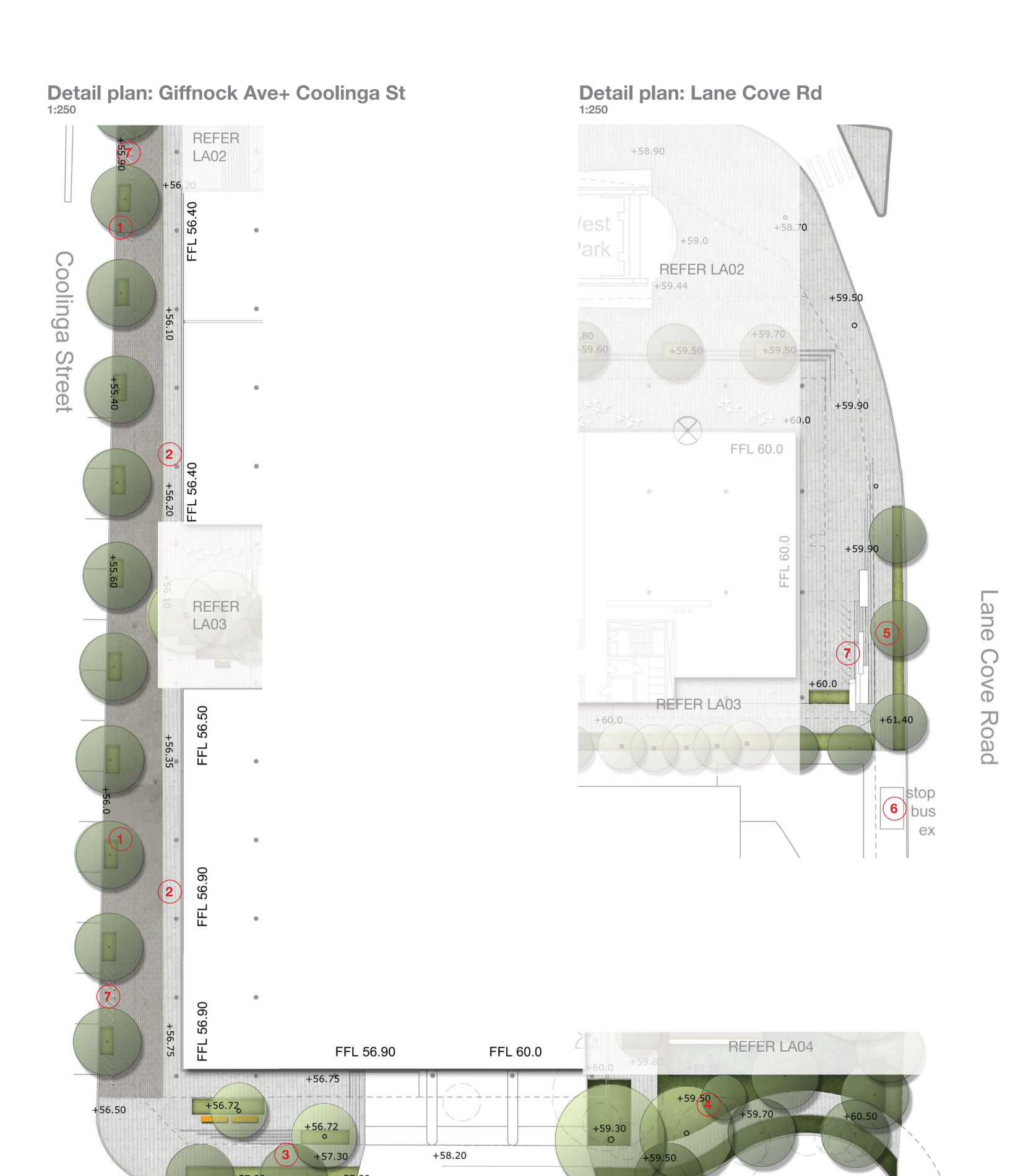
Key plan











#### Key

1. Coolinga Street streetscape works

tree pit

- Ecotrihex footpath pavement Pavement extended to maximise active
- frontage spill-out New street tree planting: Eucalyptus
- microcorys in mass planted tree pits. Potential for installation of WSUD (infiltration)
- 2. Concrete unit pavement to building frontage under colonnade
- Giffnock Avenue Streetscape works Granite unit pavement to footpath
  - New street trees in mass planted tree pits and turf verge: Angophora floribunda. Potential for installation of WSUD (infiltration) tree pit
  - Concrete unit pavement to building frontage Stair access
  - Significant existing trees retained in mass planted beds
  - New bench seating

- Mass planted verge where no access to
- vehicular parking on street is required 5. Lane Cove Road Streetscape works
- Granite unit pavement
  - New street tree planting: Lophostemon confetus in mass planted verge
  - Planted verge proposed to provide a barrier between pedestrians and a busy section of Lane Cove Rd)
  - Stair access to tenancies. Bench seating and bands of planting to break extent of stairs. Intended to make reference to the geology of the site; sandstone outcrops and perched planting
- Existing bus stop on adjacent site
- Bicycle parking to Ryde Council's standards

### Indicative plant schedule

BOTANICAL NAME	COMMON NAME	MATURE HEIGHT	POT SIZE	SPACING
Trees				
Eucalyptus microcorys	Tallowwood	20m	200L	As shown
Angophora floribunda	Rough-barked Apple	20m	200L	As shown
Lophostemon confertus	Brush Box	15m	200L	As shown
Understorey Isolepis nodosa	Knobbly Club Rush	1000mm	150mm	300mm
		1000	450	200
Carex appressa	Tall Sedge	800mm	150mm	300mm
Lomandra longifolia 'Tanika'	'Tanika' Mat Rush	500mm	150mm	400mm
Libertia paniculata	Branching Flag Grass	300mm	150mm	300mm
Lomandra Cassica	Mat Rush	400mm	150mm	400mm
Anigozanthes 'Regal Velvet'	Kangaroo Paw	1000mm	150mm	400mm
Pratia pedunculata	Matted Pratia	100mm	50mm	300mm
Scaevola 'Purple Fan Fare'	Fan Flower	300mm	150mm	500mm
Hibbertia scandens	Guinea Flower	300mm	150mm	500mm
Scaevola 'Purple Fan Fare'	Fan Flower	300mm	150mm	500mm

#### **Precedent images**

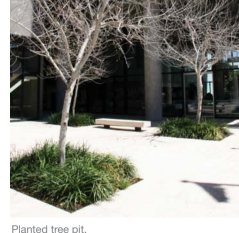












ASPECT Studios photograph, 2010

Mass planted verge Raingarden, Pirrama Park,
ASPECT Studios photograph, 2010 ASPECT Studios photograph, 2009

Santa & Cole, product range

Macquarie Park Commerce Centre Waterloo Rd Macquarie Park

Entry / Exit

Entry / Exit

Concept Design Streetscapes: Lane Cove Rd, Giffnock Ave + Coolinga St



Giffnock Avenue







Checked: SC

