# **Courtyard Links**



Detail Plan

Scale 1:500

- 1. Major pedestrian thoroughfare
  - New granite unit pavement. Edge planting in raised beds or containers
- Opportunity for cafe spill-out with moveable furniture
- 2. Laneway
  - Spill-out moveable furniture to activate edges • Feature planting in raised garden beds
  - Feature lighting e.g. catenary lighting

## Indicative Plant Schedule

Botanical Name	Common Name	Mature Height	Pot Size	Spacing
Trees				
Acmena cvs.	Lillypilly	10m	200L	As shown
Buckinghamiana cellisissima	Ivory Curl Tree	8m	200L	As shown
Ficus microcarpa hilllii	Hill's Weeping Fig	10m	500L	As shown
Understorey				
Clematis aristata	Southern Clematis	200mm	150mm	1000mm
Cordyline stricta	Common Cordyline	1m	200mm	800mm
Dianella caerulea	Flax Lily	400mm	150mm	300mm
Lomandra hystrix 'Katie Belle'	Mat Rush	500mm	200mm	400mm
Plectranthus 'Mona Lavender'	Lavender Spur Flower	200mm	150mm	300mm
Viola hederacea	Native Violet	300mm	150mm	300mm

### Precedent Images









Vibrant laneways

Useful edges

Pedestrian thoroughfares

# Macquarie Park Commerce Centre | Waterloo Road Macquarie Park

## **ASPECT Studios**<sup>™</sup>

Architects: Bates Smart

Scale: As shown Date: 12 February 2018

d	garden	

- 3. Stair entry
  - Wide, double tread width stairs in granite and contrasting feature stone
  - Planted 'green fingers' to stairs at edge
  - Planted bed to garden edge
- Public art node 4.
- Thru-site link 5.
  - Mass planting and row of shrubs and small trees boundary
  - Small unit concrete pavers





Rev:

Dwg no. : B17024 - LA03 н

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Macquarie Park Commerce Centre | Waterloo Road Macquarie Park

## **ASPECT Studios**<sup>™</sup>

Architects: Bates Smart

Scale: As shown Date: 12 February 2018

## Key

- 1. Central stroll path
- 2. WSUD infiltration bed
  - Stormwater management zone: planted i whereby stormwater is filtered and piped for re-use
  - Mass planted with a range of native grasses, rushes and reeds
- Planted buffer to boundary 3 · Significant existing trees retained along boundary edge
  - Feature fig tree planting Mass planted understory and screen planting (refer plant schedule)
  - Sloped informal turf area
- 4. Potential use for creche / gym spill-out
- Potential for picnics / moveable deck chair seating
- Trees in turf

#### Precedent Images



Flexible terraced lawn area for pop-up recreational activity

#### **Indicative Plant Schedule**

Botanical Name	Common Name	Mature Height	Pot Size	Spacing
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

infiltration bed
d to a storage tank

- Terraced (flat) informal turf area 5 Potential for yoga / fitness classes
  - · Potential for moveable cafe seating with umbrellas for shade
  - Planted edge

6.

- Additional tree planting: Angophora floribunda, to supplement existing
- Mass planted understory of native grasses and groundcovers (refer plant schedule)
- Paved edge
- Tree planting in pavement
- Feature seating nodes
- 8. Spill-out moveable furniture to activate edges



Shaded seating along edges

## Landscape Concept Master Plan



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