

# ARCADIA LANDSCAPE ARCHITECTURE ECQ STAGE 1 LANDSCAPE PLAN FRASERS PROPERTY LANDSCAPE DEVELOPMENT APPLICATION MARCH 2019



# SITELONTEXT

## **REGIONAL CONTEXT**



Located in Eastern Creek approximately half way between Mount Druit and Blacktown, the site sits within an undeveloped woodland adjacent to the M7 motorway and the Great Western Highway. Consisting of remnant vegetation communities including Shale Plains Woodland and Alluvial Woodland, the site represents western Sydney's bushland character.





#### **SITE CONTEXT // VEGETATION**





Arterial Roads Secondary Roads Shale Plains Woodland Alluvial Woodland

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**PROJECT NO.** 17-475

**PREPARED BY** Arcadia Landscape Architecture Frasers Property



## SITE LANDSCAPE ANALYSIS

#### HYDROLOGY





River Network Low Risk Flood High Risk Flood

The site is located just west of Eastern Creek. Eastern Creek makes up the largest catchment area in the Blacktown LGA covering 3622 ha, much of which is flood prone. The site sits on land that falls within a low risk flood area.





#### **OPEN SPACE**





Dedicated Bicycle Network Open & Vegetated Space



The site is located within a very large open space network, most of which un-improved pasture. Dedicated is cycleways run adjacent to the M7 and M4 Motorways as well as through the nearby reserves and pasture landscapes.

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## SITEICHARACTER



ROOTY HILL SOUTH RD



SHALE PLAINS WOODLAND









**COMMUNITY MARKERS** 

PAST AGRICULTURAL HISTORY

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**EXISTING CYCLE NETWORK** 



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#### HEAVY ROAD INFRASTRUCTURE



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## CONCEPT / VISION STATEMENT

# "A place where people can be proud of and feel completely comfortable"



Canopy Cover Enclosure vs Exposure Temperature Mitigation



Retail Edge Events Night-time Activity Seating









Edges & Buffers Access Views Landform

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Native Bushland Views Children & Adult Play Social Interaction Natural Materials

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## CONCEPT | DESIGN PRINCIPLES

## **PASSIVE IRRIGATION**

This proposal aims to use passive irrigation throughout the design predominately within the carpark area. By grading hardscape areas to drain toward central planted zones, the design not only saves cost through not installing an irrigation system, but also reduces the pressure on the stormwater system and the natural wetland adjacent to the site, reducing the risk of flooding.

### CONNECTIONS

2

The site sits adjacent to the intersection of the M7 motorway and the Great Western Highway making the site very accessible by vehicle. The M7 also includes an integrated, dedicated bicycle path that this proposal will look to provide links to and through the site, connecting to the wider existing network.





#### MICROCLIMATE

3

Providing adequate shading in this design will be essential to the success of the project. Located in Western Sydney, the site experiences harsh, dry summers. By providing large areas of shade and refuge, within the public space as well as the car park, the design will accommodate users with comfortable, cool spaces without turning its back to the surrounding landscape.

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**DATE** Mar 2019

## CONCEPT / MASTERPLAN STRATEGY



- Passive Irrigation
- 2. Shade Strategy
- 3. Connections

\* >35% of carpark shaded by trees selected when mature





Soundary



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# CONCEPTIMASTERPLAN

#### LEGEND

- 1. Swale planting in car park
- 2. Retail arcade
- 3. Alfresco dining
- 4. Access road (previous approval)
- 5. Centre pylon signage with feature planting
- 6. Childcare PAD Site
- 7. Feature acoustic screening wall
- 8. Pedestrian access
- 9. Turf verge to promote views in and out of the site



AD

Adjacent Residential Site

BEGGSRO





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## CONCEPT / TREE REMOVAL STRATEGY







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Trees Removed: 94



\* Indicative only, Taken from site and destop analysis

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## CONCEPT / OUTDOOR FOOD COURT











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# CONCEPTIPASSIVEIRRIGATION

#### LEGEND

- 1. Swale planting
- 2. Stormwater pit at overflow point
- 3. Grading scheme
- 4. Stormwater drain

## **CAR PARK PLAN**









#### **CAR PARK SECTION AA**

**SCALE 1:20 @ A1** 

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#### **KEY PLAN**

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## CONCEPTIEDGETREATMENT







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## CONCEPT / TREE STRATEGY



Common Name: Spotted Gum Heigtht: 30m Canopy Width: 10m

Common Name: Thin Leaved Stringybark Heigtht: 30m Canopy Width: 10m





The Shale Plains Woodland is a vegetation community within the wider Cumberland Plain Woodland community that occurs mainly in the driest parts of the Sydney basin as it is well adapted to drought and fire. Originally occuring over 122,000 hectares across Western Sydney, this vegetation community covers just 7% of its original area. This community is now listed as a critically endangered ecological community under the NSW Threatened Species Conservation

The species selected are core members of this ecological community, well adapted to site soil and microclimate conditions. Clear trunks provide good surveillance through the site while the large canopies cast considerable shade to reduce heat island effect.

The sculptural qualities of the Corymbia maculata and Eucaluptus tereticornis will be utilised throughout the carpark. Perimeter planting of Eucalyptus eugenioides and Eucalyptus moluccana will occur in garden beds in random groupings to promote view corridors and retain native planting

Common Name: Grey Box Heigtht: 20m Canopy Width: 10m





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Common Name: Forest Red Gum Heigtht: 20m Canopy Width: 10m

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## CONCEPT / TREE STRATEGY

#### LEGEND



Corymbia maculata (75)

Eucalyptus tereticornis (30)

Eucalyptus moluccana (35)

Eucalyptus eugenioides (24)

\*Approx 3 trees per car space





MPAR



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## CONCEPTIPLANTINGPALETTE







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