Pemulwuy Precinct 3 Public Domain + Public Art Strategy

LANDSCAPE DESIGN STATEMENT + DEVELOPMENT APPLICATION DRAWINGS [REV A]

> 05 June 2017 REFERENCE: 20170005-LR-DA000





Document History			
Revision	Date	Remarks	Authorised
A	05.06.2017	SEAR DoP Submission	AT

Prepared for

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Submission Status

Development Application - Landscape Design Statement 05/06/2017

This statement should be read in conjunction with Scott Carver Landscape Development Application drawings 20170005_LD_DA, dated June 2017.

The purpose of this Design Statement is to illustrate the intent for the public realm and private open space of Precinct 3 - Col James Student Accommodation. The report provides an explanation that verifies how the development addresses design quality principles and demonstrates, in terms of relevant planning policies how the objectives and relevant sections have been achieved.

Georgia Jezeph = [Senior Landscape Architect] Andrew Turnbull = [Director | RLA RUD 673]

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pemulwuy



Introduction + Context

1.0

1.1 Local Context



1.2 Background + Overview



In 2011 a Concept Plan was prepared to develop an integrated landscape and public domain plan for the Pemulwuy Project. This amassed of three urban precincts across the site:-

Precinct 1 - Affordable housing, ground floor retail, Gallery & Gym Precinct 2 - Ground floor retail, commercial space & childcare Precinct 3 - Student accommodation

The design was to acknowledge the social and cultural heritage of "The Block" and Aboriginal Community whilst creating a robust urban environment with a cultural heart - the Meeting Place. Re-branding and creating a distinct urban identity for the project was a key objective whilst acknowledging the broader urban context.

The three buildings across the site offer a mix of functional uses, that together define the urban space, circulation patterns and environmental amenity. Active street interfaces are encouraged including residential, commercial, gallery, gymnasium and retail uses.

The inclusion of public art opportunities and symbolic representation of aboriginal history and culture provide a deep sense of meaning and 'spirit of place'. These elements will be developed through a structured and collaborative Public Art Strategy which will evolve beyond this stage.

This document details the landscape and public domain proposals for Precinct 3 only in the context of the rest of the Precinct. It includes the philosophy, functioning, material elements and visual character of the proposal.

This Landscape Design Statement and the Development Application Drawings are an obligation of the Secretary's Environmental Assessment Requirements dated 03 May 2017 and form part of a broader submission.

DEVELOPMENT DESCRIPTION

The Development Application reflects the development as described below:

- 1. Precinct 3 Col James Student Accommodation 522 rooms
- 2. 23 storeys of student accommodation
- 3. Public open space to the south of the building
- 4. Upgraded streetscape to Eveleigh Street & Caroline Street
- 5. Ground level student courtyard
- 6. Extensive green eco roof to Level 2 rooftop
- 7. Landscape landing to Level 17 [refer to Architect]
- 8. Communal student roof terrace to Level 21
- 9. Integrated public art strategy

The "Pemulwuy" project is named after the heroic Aboriginal warrior - one of the earliest Aboriginal men to lead in the resistance of British invasion of Sydney. The design considers: Symbolism, Lighting, Safety Through Surveillance, Artwork, Street Tree Planting, Plant Selection, Pedestrian and Vehicular Movement, Material Selection and Elements, Sustainability.

1.3 Landscape Specifics + Compliance

Good design recognises that together landscape and buildings operate as an integrated and sustainable system, resulting in attractive developments with good amenity. A positive image and contextual fit of well designed developments is achieved by contributing to the landscape character of the streetscape and neighbourhood. Good landscape design enhances the development's environmental performance by retaining positive natural features which contribute to the local context, coordinating water and soil management, solar access, microclimate, tree canopy, habitat values, and preserving green networks.

Optimising usability, providing privacy and opportunities for social interaction, equitable access and respect for neighbours' amenity, provides for practical establishment, long term management and will determine the overall success of a space.

PUBLIC DOMAIN GUIDELINES

Pemulwuy is located within a planning area of State Significance within Redfern. The site is adjacent to areas governed by Redfern-Waterloo Authority and City of Sydney.

Scott Carver recognises the public domain guidelines for City of Sydney provided by City of Sydney Council and Redfern Waterloo Authority's Draft Urban Design Principles for Redfern.

The following documentation has been prepared in reference with the following:

- Sydney Streets Code 2013
- Sydney Development Control Plan 2012
- Street Tree Master Plan 2011
- DRAFT Urban Design Principles Redfern Centre [2009]
- Archaeological Assessment European Archaeology -Cultural Resources Management [2009]
- Archaeological Assessment Aboriginal Archaeology -Cultural Resources Management [2009]

The landscape proposals for Pemulwuy recognises and incorporates the following objectives outlined in the DRAFT Urban Design Principles Redfern Centre [2009]. These reflect the aspirations of City of Sydney in line with their documentation:

• To recognise and **celebrate the heritage** elements and significance of Redfern-Waterloo and surrounds.

• To create a **cohesive and consistent** public domain for Redfern-Waterloo.

• To create an **identifiable character** and **appropriate urban scale** for the Centre as the civic heart of Redfern.

• To achieve **high quality public domai**n with, furniture, materials, tree planting, lighting, landscaping and good urban design to all public places.

• To provide a **vibrant public focal point** for Redfern.

• To provide a **safe, high quality and pleasant** public domain.

• To achieve a **high quality pedestrian environment** within the public domain.

• To achieve a **high level of connectivity** and design for different transport modes i.e. bus and rail.

• To provide **pedestrian and cycle movement** in the design of the public domain.

• To ensure a **high level of solar access** to public open spaces.



Vision + Concept

2.0

2.1 Vision Principles

'a meeting place'

.... a welcoming space for passers by and the local community to come together

'an engaging landscape'

.... a highly visual landscape rich with stories and recognition of the local site heritage

'an immersive space'

 \ldots an urban retreat from the surrounding buildings to gather and dwell \ldots







2.2 Concept Layers







Pemulwuy will be a place which knits together communities and invites and engages different ages, races, faiths and other demographics within one shared and cherished community.

Pemulwuy will provide a thriving area for Redfern which is tightly integrated into the urban fabric of its surroundings. The linkages and connections between the Community Centre, the park, Redfern Railway Station, the University and beyond are what will enable the success of the space.

People will gather in Pemulwuy, they will pass by, retreat, meet each other planned and incidentally; they will enjoy the sun and escape the sun; children will play and people will feel safe and relaxed. Pemulwuy will be a vibrant hub within Redfern full of life, soul and spirit.

The identified themes that run through the materiality and forms of the space will allow users understand and celebrate the rich place they are in. Pemulwuy will be the heart of Redfern exhibiting connections to land and sky, people and culture.

Concept Layers

The Pemulwuy precinct has a strong sense of place and has done for many years. It will continue to be a place of strong significance and character.

The Concept Layers that have been forged across the Pemulwuy Precinct draw on three key themes.



URBAN GRAIN

The fine rhythmical urban grain of the surrounding context; built form of the streets and housing types; will be drawn upon as a regular rhythm across the site. It will continue through the site and emerge in the articulation of the new architecture and the patternation in the ground plane.

GEOLOGICAL STRATA

The geographical location of Redfern atop the Sydney Basin Bioregion forms a fundamental element that runs across the whole Precinct. The concept explores the notion of carving through the existing 1:15 fall of the land and exposing the underlying geographical strata beneath.

INTERPRETATION

The overlay of the Urban Grain with the Geological Strata informs a series of lines which flow through the site, and twist with the interaction of the adjacent line. The interpretation lines converge and buckle in the epicenter of the three precincts creating a sense of direction towards the middle of the site.



Design Objectives + Principles

3.0

3.1 Landscape Objectives

LANDSCAPE OBJECTIVES / PRINCIPLES

The landscape masterplan will address the following design objectives:

- Enhance the appearance and amenity of the proposed development by sensitively integrating architecture and landscape through effective site planning and landscape design.
- Create an identifiable student accomodation development and public domain with range of inviting and safe accessible open spaces and linkages.
- Take forward the landscape principles and urban design principles established by Redfern-Waterloo Authority and City of Sydney.
- Establish a visually and environmentally sensitive landscape, complimentary to the architectural vision and greater urban setting, while providing high quality private spaces for residents and visitors.
- Capitalise on the location of the Pemulwuy Precinct by creating an effective, safe, and inviting transportation node due its close proximity to Redfern Railway Station.
- Assimilate the development into the surrounding urban context through the development of an integrated and permeable landscape and open space environment

- Incorporate water sensitive urban design principles and environmentally sensitive design to create a low maintenance, environmentally sensitive landscape that has a distinctive tree canopy with diverse low shrub groundcover and expanses of lawn.
- Create a variety of high quality public & private open spaces which can accommodate a range of active and passive recreational and social activities.
- Ensure accessibility for all within a safe and secure urban domain whilst accommodating a range of passive recreational and social activities within the public domain.

The Landscape planting for the site will have a extensive native canopy and compliment the existing City of Sydney Street Tree Masterplan 2011. The landscape planting for the site will have 100% of indigenous / water sensitive planting species to the ground plane, including the public domain and the courtyard, and minimum of 70% elsewhere in the roof gardens where appropriate solar access is available.

3.2 Pedestrian + Vehicular Movement



3.3 Public Domain + Connections





3.4 Materials Strategy



3.5 Programme + Activation



3.6 Public Art Strategy





The public art locations are illustrated in this plan. They overlay all of the proposals and will evolve in collaboration with the AHC and local artist to ensure a strong sense of place runs through the veins of the Precinct. Refer to Chapter 5.0.

3.7 Precinct 3 - Private Open Space





Masterplan + Design Proposals



4.1 Precinct 3 - Public Domain







4.2 Pemulwuy Precinct - The Wider Masterplan



4.3 Precinct 3 - Student Courtyard











4.4 Precinct 3 - Level 2 Eco Roof





4.5 Precinct 3 - Level 21 Student Roof













Public Art Strategy

5.0

5.1 Overview + Approach



CONTEXT

The Pemulwuy Project has a rich history founded on its Aboriginal and non-Aboriginal heritage; the people, culture and association to land and sky. The Pemulwuy project is a key project that will that will help define the transformation of central Redfern at a critical time in its history and ongoing development. The Public Art Framework is an integral part of this transformation; built around mutual respect and coming together. It defines a vision and a series of interpretative art elements that draw reference from central Redfern urban aboriginal culture, geology and built heritage.

OFFER

The public art proposed is an inherent part of the Public Domain design for the Pemulwuy project. The design adopts a sectional datum or ground plane that references the local Sydney stratum geology. This plane unites three precincts—Redfern Railway Station, Pemulwuy and Redfern Community Centre—by way of a series of public spaces that act as a 'bracelet' linking together these spaces enable a diversity of uses and experiences. A landscape strategy overlays the three precincts, with a plant palette referencing Aboriginal landscape.

The Public Art Framework proposes eight distinctive art works within the public domain and architecture.

The Aboriginal Housing Company has been integral in defining the reference themes, symbolism and site selection for the art works. The Company sees the Public Art Framework as a visible means of acknowledging the site's contextual history and of indicating that history to future generations and the broader Redfern Community.

ELEMENTS

The Pemulwuy Precinct proposition is to locate the majority of interpretive art works on AHC land to ensure absolute control of diversity, design, procurement and ongoing management. The art works will be integral to the architectural fabric and landscape of the project. The conceptual intention and scope of each work will be defined and framed in relation to the overall urban proposition, with distinctive drivers and different models for collaboration, procurement and management.

THE TEAM

The AHC has appointed Scott Carver to prepare the Public Art Framework. With endorsement of the Design Excellence Panel, Professor Michael Tawa [University of Sydney] will provide advice on the overall Public Art Framework and individual projects. A collaborative relationship is required between the project team, architects and artists to ensure a timely and coordinated programme is delivered. For each art project, the team will develop a design brief, performance criteria, and a procurement and management process.

VISION

Provide cultural and natural references that engage the central Redfern and broader indigenous and non-indigenous communities within a shared public domain

Bequeath a gift and legacy for future generations around themes of history and imagination, remembering, storytelling, teaching and learning

OBJECTIVES

- 1. Develop a Public Art Framework that incorporates key themes of people, culture, land and sky
- 2. Integrate art and architecture within one built urban fabric
- 3. Reinforce Pemulwuy as a 'meeting place' for the Redfern Community
- 4. Provide opportunities for contemporary and future artists to participate in a 'living canvas' Adopt a collaborative design and procurement process appropriate to each art work and setting
- 5. AHC manages the Public Art Framework; themes, interpretive elements, design, delivery and management
- 6. Implement forward management plans for the interpretive elements

5.2 Art Elements

Landscape Garden

	Location	Precinct 1 – Public Domain - Landscape Element	L
	Theme	Land: ecology, geology, hydrology, flora	
	Design	Scott Carver & Artist	
Brief		Educational and interpretative experience exploring the symbolic nature of the flora	
		Archaeology of place, communicating the many historical layers of the site	
		Capacity building in landscape design, construction, maintenance and management	
		Links Redfern Station and Redfern Community Centre	
	M		

Management AHC

Pemulwuy - Meeting Place logo [Gym] **Hands of Reconciliation** Living Canvas Precinct 2 - fixed element Precinct 3 - Existing Art Wall - Railway interface Location Precinct 1 - Gymnasium Façade - fixed element Location Location Theme Reconciliation Living culture/living canvas Theme Pemulwuy -The Meeting Place Theme Design Nordon Jago & Artist Design Nordon Jago & Artist Design Artist Danny Eastwood Brief Graphic/architectural element Brief Architectural element Brief Retain and touch up Aboriginal face on chamfered wall to south of Precinct 3 Integrated into the architecture Recognition of the multiple nations that contributed to Redfern Community New mural to length of wall that faces west Communicating local cultural history Wall to have a fresh image every 5 years Integrated into column, column capital & soffit Material and lighting to be considered Referencing hand stencil and petroglyphs local to Possible ceremonial function of maintaining and Management AHC the region repainting the mural Management AHC Possible capacity building in art practice for children to young adult

Lawson Street

Community

Management AHC

Urban Aboriginal identity Nordon Jago & Artist

Architectural element

Precinct 2 - to intersection of Eveleigh street and

Aboriginal flag to be flown permanently Recognition and respect for founders and contributors of Redfern Community Highly visible marker and symbol of Redfern

Flag Pole

Location

Theme

Design Brief

5 Wall of NSW Aboriginal Nations

Location	Precinct 2 – Child Care Facility – Western facade fixed element
Theme	Wall of Aboriginal nations – generational education
Design	Landscape Architect & Artist
Brief	Referencing the Aboriginal language map of New South Wales
	Educational and interpretative experience accessible to young children
	Featuring pattern and shape, colour and text
	Designed to communicate to young children
Management	AHC

Management AHC

7 Galaxy Soffit	
Location	Col James Student Accommodation - Soffit
Theme	Galaxy – Aboriginal astronomy
Design	Turner & Artist Danny Eastwood

Brief in astronomy Referencing culturally sophisticated understandings of earth/and sky relationships Potential educational use as a star map and planetarium

> Ceiling element integrated into the architecture Lighting

Management AHC

R Family of Turtles

0	Location	Precinct 3 – Col James Student Accommodation – Eastern Facade
	Theme	The family journey – Aboriginal connection to place
	Design	Turner & Artist
	Brief	Architectural element
		Cast/etch into facade elements
		Metaphorically connecting water, earth and sky
	Management	AHC





Indicative Materials + Planting Palette



6.1 Indicative Materials Palette

The materials palette has been prepared in conjunction with the following appendices:

Sydney Development Control Plan 2012 Sydney Streets Code 2013

A fundamental premise of the landscape master plan is the selection of materials for the public domain. The Pemulwuy site materials include a blend of granite paving, sandstone seating and timber surfaces. These materials are recommended as they reflect the regional and cultural setting of the area and deliver the aspirations of the Concept Layers to reflect the geological strata underlying the site.

The material selection provides a simple and robust palette which will ensure a long and low maintenance lifespan for the development. It also takes account of the plans for the surrounding areas and ensures it adjoins the context of the neighbouring public domain.

Materials are used for their inherent qualities like texture and their ability to represent an authentic contact with nature, enhancing the experience of the space.

CEPTED principles have been employed to deliver a considered outcome that is intended for 24 hour public access.

The fundamental objectives of the proposed materiality is to:

- Design for Pedestrian Priority
- Emphasise and Enhance Activation
- Improve Public Domain Quality





Indicative Materials Palette

Materials + Finishes + Furniture

ITEM	SPECIFICATION
Paving Type 1: Granite paving to footpath, building forecourt and Courtyard	Size: All sizes to be 600 × 300 × 30mm Colour: Dark-grey, mid-grey, light-grey, buff Finish: Exfoliated Laid in stretcher bond. To council standards
Paving Type 2: Granite paving to roadways	Size: All sizes to be 300 × 150 × 40mm Colour: Dark-grey, mid-grey, light-grey, buff Finish: Exfoliated Laid in stretcher bond. To Engineers specification
Paving Type 3: Granite rumble strip to roadway	Size: All sizes to be 100 × 100 × 40mm Colour: Mid-grey Finish: Spilt face Laid in stack bond. To Engineers specification
Paving Type 4: Road surface treatment	Asphalt surface with white chip aggregate To Engineers specification
Gravel Type 1: To land between building and wall	Recycled gravel source tbc
Gravel Type 2: To base of Courtyard trees	Resin bound gravel* Colour: buff *permeable construction
Wall type 1: Insitu off white formed concrete walls	Size: 400mm wide x variable height Finish: White concrete off formed class 2 Applications: LED strip lighting + timber clad seating elements + integrated signage element
Wall type 2: Insitu off white formed concrete walls	Size: 200mm wide x variable height Finish: White/grey concrete off formed class 2 to match Architecture panels
Seat type 1: Sandstone platforms to forecourt	Size: min. height: 250mm, max. height: 450mm, variable width Finish: Tumbled to vertical face, honed to horizonal face Applications: LED strip lighting + timber clad seating elements with backrests
Timber Decking Type 1: To Student Roof Terrace	Composite timber decking Colour: Natural
Timber Decking Type 2: To Student Roof Terrace	Composite timber decking Colour: Dark-grey and white
Bollard: To shared surface along Eveleigh Street	Granite bollard Size: Approx 300mm high Colour: Dark-grey To Engineers specification
Lighting column	Columnar lighting column Material: Powdercoated steel to match Architecture facade details To Lighting Engineer specification
Bike Stands	Slim Hoop Finish: Brushed stainless steel











Paving Type 3



Wall Type 1



Seat Type 1

Bollards

Paving Type 4

Seat Type 1

Lighting













6.2 Indicative Planting Palette

LANDSCAPE SPECIFICS

The plant palette used for the site should reinforce all the themes as previously discussed and forge the connection to land, country and flora. The environmental theme requires that the planting palette draw from the existing local vegetation communities.

In general;

Street trees should respond to the street hierarchy and reflect the local context **Council's street tree list Sydney Development Control Plan 2012+ Public Domain Guidelines.**

The following list outlines the signature planting for the site and has been established with reference to the **Sydney Development Control Plan 2012 + Street Tree Masterplan**

OBJECTIVES:

To increase the number of indigenous species planted in Sydney

To eliminate the use of noxious weeds of potentially invasive species in developments

To use plants in such a way to foster energy efficient development that relies on passive energy principles for heating and cooling

To reduce maintenance and water consumption through appropriate species selection

To create buffer zones and add to existing areas of remanent vegetation with locally indigenous species

To increase the number of trees planted in the city to provide, shade, habitat, aesthetic improvements and dust control

The proposed planting will have all year round colour, variation, and strong defined forms

To improve the provision for improved safety and security

The landscape design for the wider masterplan site incorporates water sensitive design principles and environmentally sensitive design such as a WSUD shrubs + groundcovers to create a low maintenance, environmentally sensitive landscape that has a distinctive tree canopy with diverse low shrub groundcover.

The Landscape planting for the site will have a minimum of 100% of indigenous species across the ground plane and and minimum of 70% across the roof gardens where appropriate solar access is available.





Indicative Planting Palette

Public Domain + Student Courtyard

Botanic Name	Common Name	Native/ Exotic	Size
Trees			
Callistemon viminalis	Weeping bottlebrush	Native	100L
Cupaniopsis anacardioides	Tuckeroo	Native	45L
Corymbia citriodora	Lemon Scented Gum	Native	200L
Elaeocarpus reticulatus	Blueberry Ash	Native	100L
Eucalyptus polyanthemos	Red Box	Native	100L
Lophostemon confertus	Brush Box	Native	200L
Tristaniopsis laurina	Water Gum	Native	100L
Waterhousia floribunda 'Green Avenue'	Weeping Lilly Pilly	Native	100L
Shrubs and Grasses			
Anigozanthos hybrid 'Gold Velvet'	Kangaroo Paw 'Gold Velvet'	Native	150mm
Banksia ericifolia	Heath-leaved Banksia	Native	300mm
Carpobrotus glaucescens	Pigface	Native	150mm
Dianella caerulea	Blue Flax Lily	Native	150mm
Grevillea rosmarinifolia	Crimson Villea	Native	300mm
Lomandra longifolia 'Verday'	Mat-rush	Native	150mm
Lomandra hystrix	Mat-rush	Native	150mm
Poa labillardieri 'Eskdale'	Tussock Grass	Native	150mm
Viola hederacea	Viola		150mm
Syzygium australe 'Pinnacle'	Lilly Pilly	Native	300mm
Ricinocarpos pinifolius	Wedding Bush	Native	150mm
Westringia fruiticosa	Coastal Rosemary	Native	200mm

Eco Roof - Level 2

The eco roof plant species will be established with a local green roof specialist to ensure maximised success for the rooftop.

The overarching aspirations for the rooftop will be to provide a colourful carpet of hardy succulents, grasses and herbs, maximise the use of native plant species and local plant communities and allow minimal maintenance with no requirement for irrigation.

Communal Rooftop Terrace - Level 21

Botanic Name	Common Name	Native/ Exotic	Size
Trees			
Citrus x meyeri	Meyer lemon	Exotic	100L
Magnolia grandiflora 'Little Gem'	Magnolia 'Litte Gem'	Exotic	100L
Tristaniopsis laurina	Water Gum	Native	100L
Low Shrubs & Ground Covers			
Acmena smithii	Acmena Sublime	Native	150mm
Agave attenuata	Fox Tail Agave	Exotic	150mm
Anigozanthos hybrid 'Gold Velvet'	Kangaroo Paw 'Gold Velvet'	Native	150mm
Banksia ericifolia	Heath-leaved Banksia	Native	300mm
Boronia floribunda	Pink Boronia	Native	Exotic
Carpobrotus glaucescens	Pigface	Native	150mm
Cistus monspeliensis	Rockrose	Exotic	150mm
Correa alba	White Correa	Native	150mm
Cycas revoluta	Cycad	Exotic	200mm
Dianella caerulea	Blue Flax-lily	Native	150mm
Dichondra repens	Kidney Weed	Native	150mm
Grevillea linearifolia	White spider flower	Native	150mm
Grevillea rosmarinifolia	Crimson Villea	Native	300mm
Hardenbergia violacea	False sarsaparilla	Native	200mm
Liriope 'Evergreen Giant'	Evergreen Giant	Exotic	150mm
Lomandra Longifolia	Mat Rush	Native	200mm
Philadendron xanadu	Xanadu	Exotic	150mm
Pandorea pandorana	Wonga wonga vine	Native	150mm
Poa	Tussock grass	Native	150mm
Ricinocarpos pinifolius	Wedding Bush	Native	150mm
Syzygium australe 'Pinnacle'	Lilly Pilly	Native	150mm
Trachelospermum jasminoides	Star Jasmine	Exotic	200mm
Westringia fruiticosa	Coastal Rosemary	Native	200mm









Tristaniopsis laurina





Waterhousia floribunda



Dichondra repens



Eucalyptus polyanthemos



Dianella caerulea



Banksia ericifolia



Poa labillardieri 'Eskdale'



Carpobrotus glaucescens





Lomandra longifolia 'Verday'





Cupaniopsis anacardioides



Syzygium australe 'Pinnacle'



Correa alba



Trachelospermum jasminoides



Magnolia grandiflora 'Little Gem'

Citrus x meyeri



Grevillea rosmarinifolia



Cistus monspeliensis



Agave attenuata



Cycas revoluta

Appendices: DA Drawing Set

7.0

PEMULWUY PRECINCT 3 PUBLIC REALM

Col James Student Accommodation Eveleigh Street, Pemulwuy, Redfern, NSW

LANDSCAPE - DEVELOPMENT APPLICATION

LANDSCAPE DRAWING REGISTER		
SHEET	SHEET NAME	REVISION
LD-DA000	COVER SHEET	A
LD-DA100	ILLUSTRATIVE LANDSCAPE MASTERPLAN	A
LD-DA101	GROUND FLOOR PUBLIC DOMAIN	A
LD-DA102	GROUND FLOOR PUBLIC DOMAIN	A
LD-DA130	LEVEL 2 ECO ROOF	A
LD-DA140	LEVEL 21 STUDENT ROOF TERRACE	A
LD-DA200	SECTION AA - PRECINCT 3 FORECOURT	A
LD-DA201	SECTION BB - EVELEIGH SHARED ZONE	A
LD-DA202	SECTION CC - GROUND FLOOR COURTYARD	A

* PLEASE NOTE PLANS TO BE READ IN CONJUNCTION WITH THE FOLLOWING DA DESIGN REPORT PREPARED BY SCOTT CARVER 20170005-LR-DA000 LANDSCAPE DA DESIGN REPORT



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[Status] DEVELOPMENT APPLICATION Andrew Turnbull RLA | RUD #673 [Nom. Architect] [File] 20170005-LD-DA100.DWG [Print Date]

5 June 2017

History [Date] [Rev#] [Description] A FOR DA 05.06.2017

Site Reference N.T.S



[Ref] **20170005**







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[Client] DEICORP

[Project] PEMULWUY PRECINCT 3 PUBLIC REALM



	[Nom. Architect] Andrew Turnbull RLA RUD #673
	[File] 20170005-LD-DA100.DWG
	[Print Date] 5 June 2017
	History
	[Rev#] [Description][Date]AFOR DA05.06.2017
LEGE	END:
/	Site Boundary
\odot	Existing tree to be retained and protected
(\cdot)	Proposed trees
	Proposed earth mounding Proposed planting and raised planter area 450mm
[RPA]	min.
TU	Turf
+ 99.50	Existing Levels : based on survey Proposed level
99.50	Proposed nominal design levels: refer to
P1	engineers drawings.
FI	Paving type 1: Granite paving to footpath, building forecourt and Courtyard To be a mix of the following: - Colour: Dark-grey. Finish: Exfoliated - Colour: Mid-grey. Finish: Exfoliated - Colour: Light-grey. Finish: Exfoliated - Colour: Buff mix. Finish: Exfoliated All sizes to be 600 x 300 x 30mm
P2	 Paving type 2: Granite paving to roadways. To be a mix of the following: Colour: Dark-grey. Finish: Exfoliated Colour: Mid-grey. Finish: Exfoliated Colour: Light-grey. Finish: Exfoliated Colour: Buff. Finish: Exfoliated All sizes to be 300 x 150 x 40mm. To Engineers specification
P3	Paving type 3: Granite rumble strip to roadway. Colour: Mid-grey. Finish: Spilt face Size: 100 x 100 x 40mm 300mm wide laid flush with adjacent surfaces.
P4	Asphalt surface with white chip aggregate. To Engineers specification.
G1	Gravel Type 1: Recycled gravel to land between building and wall
G2	Gravel Type 2: To base of Courtyard trees. Resin bound gravel, buff colour
W1	Wall Type 1: 400mm wide x variable height, white concrete off formed class 2 with LED strip lighting + timber clad seating elements + integrated signage element
W2	Wall Type 2: 200mm wide x variable height, white/grey concrete off formed class 2 to match Architecture panels
S1	Seat type 1: Sandstone platforms to forecourt. 250mm, max. height: 450mm, variable width Finish: Tumbled to vertical face, honed to horizonal face
BS	Bicycle racks. Refer to specification
FP	Flagpole locations. Refer to Public Art Strategy
PA	Public art location. Refer to Public Art Strategy
	Granite steps, mid-grey colour with tactile indicators. To be in accordance with AS 1428.1
оB	Bollards. Refer to specification.
- ф -	Light pole. Indicative location. Refer to specification.
Game	Notos
and Ar - For dra - All tree & man	e levels and Architectural information refer to Civil chitects drawings respectively. ainage refer to Hydraulic engineers drawings. es to be retained and are subject to tree protection agement in accordance with relevant Australian
standa	iius.

- standards.
- External Lighting and electrical: refer to Engineers details.
 Contractor to protect all landscape works during construction including but not exclusive to existing verge.
 Levels general: Contractor to ensure positive drainage to all pavements, turf and planter areas, install subsoil drainage to planter areas as required.





[Status DEVELOPMENT APPLICATION Andrew Turnbull [Nom. Architect] RLA | RUD #673

[File] 20170005-LD-DA100.DWG

6 June 2017

History

<u></u>		
[Rev#] [Description]	[Date]
Α	FOR DA	05.06.2017

LEG	END:	
/	Site Boundary	

[Print Date]

Existing tree to be retained and protected •) Proposed trees Proposed earth mounding RPA Proposed planting and raised planter area 450mm min. TUTUT + 81.50 (e) Existing Levels : based on survey

+ 99.50 Proposed level 99.50 - Proposed nominal design levels: refer to

engineers drawings.

- P1 Paving type 1: Granite paving to footpath, building forecourt and Courtyard To be a mix of the following:
 - Colour: Dark-grey. Finish: Exfoliated

- Colour: Mid-grey. Finish: Exfoliated - Colour: Light-grey. Finish: Exfoliated

- Colour: Buff mix. Finish: Exfoliated All sizes to be 600 x 300 x 30mm

P2 Paving type 2: Granite paving to roadways. To be a mix of the following: - Colour: Dark-grey. Finish: Exfoliated - Colour: Mid-grey. Finish: Exfoliated Colour: Light-grey. Finish: Exfoliated

Colour: Buff. Finish: Exfoliated All sizes to be 300 x 150 x 40mm. To Engineers specification

P3 Paving type 3: Granite rumble strip to roadway. Colour: Mid-grey. Finish: Spilt face

- Size: 100 x 100 x 40mm 300mm wide laid flush with adjacent surfaces.
- Asphalt surface with white chip aggregate. To P4 Engineers specification.
- G1 Gravel Type 1: Recycled gravel to land between building and wall
- G2 Gravel Type 2: To base of Courtyard trees. Resin bound gravel, buff colour
- W1 Wall Type 1: 400mm wide x variable height, white concrete off formed class 2 with LED strip lighting + timber clad seating elements + integrated signage element
- W2 Wall Type 2: 200mm wide x variable height, white/grey concrete off formed class 2 to match Architecture panels

Seat type 1: Sandstone platforms to forecourt. S1 250mm, max. height: 450mm, variable width Finish: Tumbled to vertical face, honed to horizonal face

- BS Bicycle racks. Refer to specification
- Flagpole locations. Refer to Public Art Strategy FP
- Public art location. Refer to Public Art Strategy PA
- Granite steps, mid-grey colour with tactile indicators. To be in accordance with AS 1428.1
- o B Bollards. Refer to specification.
- Light pole. Indicative location. Refer to + specification.

General Notes:

- For Site levels and Architectural information refer to Civil and Architects drawings respectively.
- For drainage refer to Hydraulic engineers drawings. - All trees to be retained and are subject to tree protection & management in accordance with relevant Australian
- standards. - External Lighting and electrical: refer to Engineers details.
- Contractor to protect all landscape works during construction including but not exclusive to existing verge.
- Levels general: Contractor to ensure positive drainage to all pavements, turf and planter areas, install subsoil drainage to planter areas as required.

GROUND FLOOR PUBLIC DOMAIN [Ref] **20170005** [Dwg No] LD DA102 [Rev] A







DEVELOPMENT APPLICATION ANDREW TURNBULL RLA | RUD #673

Nom. Architect

Status:

20170005-LD-DA130.DWG
5 June 2017

Rev.	Description	Date
A	FOR DA	05.06.2017

	LEGEND:
-	Site boundary
G1	Recycled brick/terracotta tiles. Opportunity

- Recycled brick/terracotta tiles. Opportunity to re-use materials from site demolition.
- SP Sedum planting in 300mm deep drainage cell.
- SE Steel Edge. 5mm thick steel edge with white gravel inset.

General Notes:

- For Site levels and Architectural information refer to Civil
- and Architects drawings respectively.
 For drainage refer to Hydraulic engineers drawings.
 All trees to be retained and are subject to tree protection & management in accordance with relevant Australian standards.
- External Lighting and electrical: refer to Engineers details.
 Contractor to protect all landscape works during
- construction including but not exclusive to existing verge. Levels general: Contractor to ensure positive drainage to all pavements, turf and planter areas, install subsoil drainage to planter areas as required.

LEVEL 2 ECO ROOF

[Ref] 20170005 [Dwg No] LD DA130 [Rev] A



[Project] PEMULWUY PRECINCT 3 PUBLIC REALM [Client] DEICORP

[Scale] 1 : 100 @ A1

-Flexible dining area with moveable timber

Free standing arbour to provide weather protection to the BBQ and dining area and

create a support for climbing plants

tables and bench seating





0

GREEN ROOF

EVELEIGH STREET

+ 25.30(e)

0

AN	chitect	. Architect	rchitect	ANDREW TURI RLA RUD	
2017000				, 0005-LD-DA140	
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	te:	Date:	ate:	Julie	; 201
on	Descrip		Description	Date	е
DA	FOR		FOR D	05.0	6.201
	LEGEND:	LEGEND:	LEGEND:		
Gen Bassa			Site boundary		
			Proposed nominal design I Proposed trees with mound		
)			
	Raised planter area	Raised plant	Raised planter area		
tects details	Edge treatment to Arch	Edge treatme	. Edge treatment to Architec	tails	
			Raised planter area 600mr mounding to achieve depth	with max 1:3 graded	
			Wall type 1: Insitu off white 200mm wide grade 2 finish	ed concrete walls,	
			Steel edge: 600mm high, 1 powdercoated to Client spe		Э,
ng placed or			Composite timber decking grey and white colour	ed on pedestals. Dark	
ng placed or	Composite timber decl		Composite timber decking	ed on pedestals. Natura	al
ning bench s		Seat type 1: moveable.	Seat type 1: Outdoor dining moveable.	ch seating. To be	
	hardwood timber seat		Seat type 2: Minimum 450 hardwood timber seat integ wall/planter		
	Outdoor barbeque are	Q Outdoor bark	Outdoor barbeque area		
			Cinema Wall		
		,	Moveable GRP planters		
ng	Moveable informal sea	O Moveable inf	Moveable informal seating		
tectural in		neral Notes: or Site levels a	al Notes: Site levels and Archited	al information refer	to C
respective Iraulic eng nd are sul lance with	Architects drawings rainage refer to Hy ses to be retained nagement in accor ards.	nd Architects of or drainage ref Il trees to be re management andards.	Architects drawings re drainage refer to Hydra ees to be retained and anagement in accordan dards.	ctively. engineers drawing subject to tree pro with relevant Austr	gs. otect raliar
andscape t not exclu or to ensu lanter are	actor to protect all ruction including b s general: Contrac vements, turf and	ontractor to pr onstruction inc evels general: I pavements, t	rnal Lighting and elect tractor to protect all lar truction including but r els general: Contractor avements, turf and pla nage to planter areas a	ape works during exclusive to existin nsure positive dra areas, install subs	g ve inage

 Free standing arbour to provide weather protection to the BBQ and dining area and create a support for climbing plants Sculptural seating area with powder coated raised steel planters and curved timber seating —Decorative timber viewing deck with informal seating -Wall and balustrade edge to Architects detail







1)SECTION AA



Scott_ Caver Level One, One Chifley Square Sydney NSW 2000 Australia www.scottcarver.com.au +61 2 9957 3988

[Client] DEICORP

[Project] PEMULWUY PRECINCT 3 PUBLIC REALM

0 0.5 1.0 1.5 2.0 2.5



[Status] DEVELOPMENT APPLICATION Andrew Turnbull RLA | RUD #673 [Nom. Architect] [File]20170005-LD-DA200.DWG

5 June 2017 [Print Date]

SECTION AA - PRECINCT 3 FORECOURT [Ref] **20170005** [Dwg No] LD DA200 [Rev] A



PRECINCT 2 [SUBJECT TO SEPARATE DEVELOPMENT APPLICATION]

2 SECTION BB



Scott Level One, One Chifley Square Sydney NSW 2000 Australia www.scottcarver.com.au +61 2 9957 3988

[Client] DEICORP

[Project] PEMULWUY PRECINCT 3 PUBLIC REALM

[Status] DEVELOPMENT APPLICATION Andrew Turnbull RLA | RUD #673 [Nom. Architect]

[File]20170005-LD-DA200.DWG

5 June 2017

History

[Rev#] [Description] A FOR DA

[Date] 05.06.2017

[Print Date]

SECTION BB - EVELEIGH SHARED ZONE [Ref] **20170005** [Dwg No] LD DA201 [Rev] A





Scott_ Caver Level One, One Chifley Square Sydney NSW 2000 Australia www.scottcarver.com.au +61 2 9957 3988

[Client] DEICORP

[Project] PEMULWUY PRECINCT 3 PUBLIC REALM

0 0.5 1.0 1.5 2.0 2.5



[Status] DEVELOPMENT APPLICATION Andrew Turnbull RLA | RUD #673 [Nom. Architect] [File]20170005-LD-DA200.DWG [Print Date] 5 June 2017

History

[Rev#] [Description] A FOR DA

[Date] 05.06.2017

SECTION CC - GROUND FLOOR COURTYARD [Ref] 20170005 [Dwg No] LD DA202 [Rev] A