



Department of Planning  
and Environment

Issued under the Environmental Planning and Assessment Act 1979

Application No: SSD-23512960

Sheet no: 35 of 40

Granted on: 25 August 2022

Signed: PA

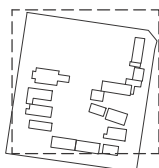
GLENWOOD  
RESERVE

KITCHEN GARDEN WITH MIX OF  
NATIVE EDIBLE PLANT GROWING  
PLOTS AND RAISED PLANTER  
BEDS.

- EXISTING PAVING TO PERIMETER OF GARDEN.
- INTEGRATED INTERNAL PERMEABLE PAVING CIRCULATION PATHS.
- HARDWOOD TIMBER RAISED PLANTERS
- HOSE TAPE (IRRIGATION POINT)
- HARDWOOD PREPARATION TABLE

DRAWING NORTH

Key Plan:



Drawing Disclaimer:

Do not scale from drawings.  
Verify all dimensions on site before commencing work.  
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Note

PTW takes no responsibility for external building elements. Anything connected with any design, materials selection, construction or installation of any cladding, facade or external building element must be checked by and remains the responsibility of others, including suitably qualified experts as may be required.

Rev	Amendment	By	Chk	Date
A	DRAFT SSDA SUBMISSION	GM	GM	21/10/01
B	DEVELOPED DRAFT SSDA SUBMISSION	GM	GM	21/10/05
C	DEVELOPED DRAWINGS	GM	GM	21/10/07
D	DRAFT SSDA SUBMISSION	GM	GM	21/10/26
E	DRAFT SSDA SUBMISSION	GM	GM	21/10/30
F	SSDA SUBMISSION	GM	GM	21/11/10
G	SSDA SUBMISSION	GM	GM	22/02/15

\*Registered Architect

DHJ Diane H Jones NSW Arch 4778

\*\*Registered Landscape Architect

GM Glenn McIntosh AILA

Consultants

Client

Architect

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Peddie Thorp & Walker P/L  
ABN 23 000 454 024  
trading as PTW Architects

NSW Nominated Architects  
S Parsons Architect No 4098  
D Jones Architect No 4778



Education



1:500 @ A1

Project

GLENWOOD HIGH SCHOOL  
FORMAN AVENUE, GLENWOOD,  
NSW 2768

Status

SSDA SUBMISSION

Title

LANDSCAPE PLAN

Drawing Number

DA-LA-0001

Revision

G

PLANTING SCHEDULE

SYM	Botanical Name	Common Name	Height x Width	Pot	Spacing	QTY
Tree Planting						
Fa	Findleria australis	Native teak ash	12m x 6m	100L	As Shown	23
Lc	Lophosiemon confertus	Brush box	12m x 6m	100L	As Shown	9
Mq	Melaleuca quinquenervia	Paperbark	8m x 4m	100L	As Shown	20
Sg	Syncarpia glomulifera	Turpentin tree	20m+ x 6m+	200L	As Shown	22

Tree Planting (Cumberland Plain Woodland)\*

Cm	Corymbia maculata	Spotted gum	12m x 6m	25L	As Shown	7
Ec	Eucalyptus crebra	Ironbark	12m x 6m	25L	As Shown	7
Et	Eucalyptus fibrosa	Red ironbark	12m x 6m	25L	As Shown	5
Et	Eucalyptus tereticornis	Forest red gum	12m x 6m	25L	As Shown	4

\* Tree species planting within the existing Cumberland Plain Woodland

Shrub Planting

As	Acmena smithii	Lilly pilly	3m x 2m	25L	As Shown	190
Md	Melaleuca decora	White honeymyrtle	7m x 4m	25L	As Shown	10
Ri	Raphirolepis indica	Indian hawthorn	1.5m x 1.5m	25L	800mm	40
Wf	Westringia fruticosa	Coastal rosemary	1.5-2m+ x 1m	25L	800mm	40

Groundcovers

Ci	Carex inversa	Knob sedge	0.7m x 0.7m	150mm	500mm	840
Dr	Dianella revoluta	Blue berry lily	0.7m x 0.7m	150mm	500mm	1000
Lj	Lomandra longifolia	Mat rush	0.7m x 0.7m	150mm	500mm	1000
Ju	Juncus ustulatus	Common rush	0.6m x 0.5m	150mm	500mm	840

Groundcovers / understorey (Cumberland Plain Woodland)**						
Ci	Carex inversa	Knob sedge	0.7m x 0.7m	-	Direct seeded	
Dr	Dianella longifolia	Flax lily	0.7m x 0.7m	-	Direct seeded	
Lj	Lomandra longifolia	Mat rush	0.7m x 0.7m	-	Direct seeded	
Po	Poa labillardierei	Tussock grass	0.7m+ x 0.7m	-	Direct seeded	1920m2
Ju	Juncus ustulatus	Common rush	0.7m+ x 0.7m	-	Direct seeded	
Th	Themeda australis	Kangaroo grass	0.7m+ x 0.7m	-	Direct seeded	

\*\* Cumberland Plain Woodland Community native understorey planting species identified, including suitable cover crop. Develop native seed mix, including planting (seedling) management and techniques with Greening Australia - Cumberland Seed Production Area (SPA): <https://greeningaustralia.org>

LEGEND

	SITE BOUNDARY		EXISTING TREE TO BE RETAINED, T# (TREE NUMBER) REFER ARBORIST REPORT
	EXTENT OF PROPOSED EXTERNAL AND LANDSCAPE WORKS		EXISTING TREE TO BE REMOVED FOR DA, T# (TREE NUMBER) REFER ARBORIST REPORT
	NEW TURF (TF)		NEW TREE PLANTING Gs (Genus species) REFER PLANTING SCHEDULE
	EXISTING CUMBERLAND PLAIN WOODLAND (CPW)		BS PROPRIETARY QUATRO DESIGNS - FLINDERS' GRC BENCH SEATING WITH SECTIONS OF HARDWOOD TIMBER TOP
	NEW GROUNDCOVER MASS PLANTING (MP) AND MULCH ONLY (MO)		OSD ON SITE DETENTION BASIN (OSD)
	NEW GROUNDCOVER GRASSES DIRECT SEEDING (DS)		P1 PAVING TYPE 1 CONCRETE (POURED INSITU)
	COLOURED CONCRETE		P2 PAVING TYPE 2 COLOURED CONCRETE (POURED INSITU)
	STRUCTURAL SOIL ZONE (SSZ)		P3 PAVING TYPE 3 PERMEABLE PAVING TO 'KITCHEN GARDEN' (6)
	EXISTING MAJOR CONTOUR (1m INTERVALS)		TE TIMBER EDGE
	EXISTING MINOR CONTOUR		TP TREE PIT
	EXISTING CONTOUR REMOVED		
	PROPOSED NEW CONTOURS		

KEY

- EXISTING PATCH OF CUMBERLAND PLAIN WOODLAND.
  - RETAIN EXISTING TREES
  - AUGMENT EXISTING CUMBERLAND PLAIN WOODLAND PATCH WITH NEW TREE PLANTING.
  - SEVERAL SPECIES OF THE CUMBERLAND PLAIN WOODLAND ARE IDENTIFIED IN THE EPFG UNDER SECTION 92.08, HAZARDOUS TREES / PLANTS: 'TREES THAT MAY SHED LARGE BRANCHES', AN ARBORICULTURAL ASSESSMENT SHOULD BE COMPLETED WITH RECOMMENDATIONS REGARDING LIMB AND TREE REMOVAL CARRIED OUT PRIOR TO ACCESS BEING PROVIDED.
- PROVIDE OUTDOOR LEARNING ZONES DIRECTLY CONNECTED TO HOMEBASES TO ALLOW:
  - FLEXIBLE LEARNING
  - 1 ON 1, SMALL GROUP, WHOLE OF CLASS LEARNING
- EXTERNAL ACTIVE PLAY AND PERFORMANCE SPACE CONNECTED TO NEW PERFORMING ART BUILDING WITH OPPORTUNITIES TO:
  - EXPLORE AND REFLECT LOCAL STORIES IN THE FORM OF COLOUR AND GRAPHICS
- OUTDOOR SEATING CONNECTED TO EXTERNAL ACTIVE PLAY AND PERFORMANCE SPACE.
- NEW EAST - WEST CONNECTION PATH
- KITCHEN GARDEN WITH MIX OF NATIVE EDIBLE PLANT GROWING PLOTS AND RAISED PLANTER BEDS.
  - EXISTING PAVING TO PERIMETER OF GARDEN.
  - INTEGRATED INTERNAL PERMEABLE PAVING CIRCULATION PATHS.
  - HARDWOOD TIMBER RAISED PLANTERS
  - HOSE TAPE (IRRIGATION POINT)
  - HARDWOOD PREPARATION TABLE
- YARNING CIRCLE SURROUNDED BY NATIVE GRASSES AND SEDGES SUITABLE FOR THE TEACHING AND LEARNING OF TRADITIONAL WEAVING PRACTICES.
- YARNING CIRCLE FOR SMALL TO MEDIUM SIZE GROUPS.
- CONCRETE PLANKS (STEPPING STONES) WITH INCORPORATED INTERPRETATION PANELS THAT PROVIDE INFORMATION ON PLANT AND ANIMAL SPECIES OF THE CUMBERLAND PLAIN WOODLAND.