

PLANTING SCHEDULE

M INDIVIDUAL FAN, DUCTED TO FACADE OR ROOF;

OPERATION CONTROL: MANUAL SWITCH ON/OFF

TYPE	SYMBOL	BOTANIC NAME	COMMON NAME	MATURE HEIGHT & SPREAD	QUANTITY	POT SIZE
TREES	Er	ELAEOCARPUS RETICULATUS	BLUEBERRY ASH	9MX4M	3	75LTR
SHRUBS	Vo	VIBURNUM OPULUS	SNOWBALL TREE	1.5M X 2M	16	300MM
	Lbr	LEUCOPHYTA BROWNII	CUSHION PLANT	1M X 1M	38	300MM

CALCULATIONS - TOTAL SITE	AREA 967.5 m ²				
LANDSCAPE (m2)	Total - 300.6 m ² (31%)				
FRONT LANDSCAPE (m2)	Total - 56m ² (53.8% of Front area)				
REAR LANDSCAPE (m2)	Total - 244.6 m ²				

- 1. Refer to Architects drawings for site levels, setbacks and extend of
- 2. This plans shall be read in conjunction with the Hydraulic Engineers drawings.
- 3. All relevant Australian Standards are to be adhered to.
- 4. Any structural items are to be installed as per the manufacturer/ engineers specifications
- 5. This plan is indicative only and not for construction purposes

SKL SKYLIGHT

TYPICAL FRONT FENCE'S SECTION

BASIX CERTIFICATE NO: 1744062M ASSESSOR NUMBER : 20731 CLIMATE : 56

GENERAL NOTES

- ALL DIMENSIONS ARE TO BE CHECKED ON SITE PRIOR TO ANY WORK COMMENCEMENT. - ALL DIMENSIONS ARE IN MILLIMETRES INLESS OTHERWISE STATED

- WRITTEN DIMENSIONS WILL TAKE PRECEDENCE - LEVELS SHOWN ARE APPOX. ONLY AND SHOULD BE VERIFIED ON SITE

REV	<u>AMENDMENTS</u>	<u>Date</u>
1		



EPW DESIGNS

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Demolition of existing structures and construction of a two-storey dual occupancy with granny flats, front fence and associated Torrens title subdivision
PROPOSED LANSCAPE CONCEPTUAL PLAN

HWS WALL MOUNTED HOT WATER SYSTEM

17/04/2024 ISSUE DATE: 3:27:25 PM SCALE: As indicated (A2)

DRAWN BY:

SMOKE ALARM
SA TO COMPLY WITH AS.3786

LN

DA 08

SKL VENTILATED

SKYLIGHT

AT: NO. 5 GWANDALAN RD, PADSTOW NSW 2211 DRAWING NO: DEVELOPMENT APPLICATION

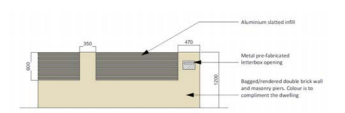
RWT RAINWATER TANK

CLOTHES LINE



TURF LAYING DETAIL

- I. TURF ROLLS ARE TO BE IN GOOD HEALTH, FREE FROM PESTS AND DISEASES AND
- WITHOUT HOLES
- 2. APPLY WATER SAVING CRYSTALS TO THE GROUND PRIOR TO
- 3. BUT ROLLS CLOSELY TOGETHER TO AVOID GAPS AND DIEBACK
- 4. WATER THROUROUGHLY AFTER PLANTING AND REGULARLY UNTIL *ESTABLISHED*



FRONT FENCING DETAIL

I. COLOUR CHOSEN IS TO COMPLIMENT THE UNIT

NOTE: THE FOLLOWING AUSTRALIAN STANDARDS SHALL BE

Prior to the commencement of any site landscape works, remove

growth and unwanted remnant plant material. Form up all ground

surfaces, allowing for grades for drainage as required, and to

proceed. Allow for supplementary and introduced top soils as

Build up and / or reduce formation levels to enable landscape

finishes to be finished off flush with adjacent boundary levels,

To each garden area, including mulched zones around trees in

lawn, deep rip and cultivate all materials, as found, to a mean

depth of 300mm for the whole of garden bed. To lawn areas,

of cultivation, remove all stones and excess clay underburden

To garden areas, supplement cultivated soils with introduced

topsoil mix comprising 40% coarse river sand, 30% composted

Imported topsoil shall have a pH in the range of 5.5 - 7.0 and

added to garden areas at a rate of the equivalent of a 100mm

deep layer of material placed over the whole of the cultivated

area. Introduced material shall be mixed into cultivated site soil to create a mix of site and imported soil, to a mean depth of 300mm. In clay soils add Gypsum at a rate of 300grams /sq m

in the process of cultivation. All Building up levels or bulk fill shall

Areas to be turfed shall be graded after cultivation to create an

even surface ready to receive screeding and turf, as specified

equired to allow for free drainage of the turfed zones, and for

drainage to pits, as required. Following grading, provide and lay

a screeded topsoil mix comprising 50% loam, 40% coarse sand

Screeding shall be laid to a mean depth of 20mm and shall be

screed board levelled to an even surface, and to required falls.

ready to receive turf. Damp down with a fine spray immediately

Turf shall be Palmetto Buffalo or approved alternative, supplied

as rols, placed wihout foints in the prepared screed material. Deep water turf immediately following placement, and light roll surface following watering, levelling out any uneven zones.

below. In grading, allow for all falls to drainage outlets as

cultivated material shall be reduced to a fine tilth, in the process

reduce ripping and cultivation to a depth of 100mm. All

sufficient to allow for introduced top soil specified below.

hardwood fines, or equal composting and 30% fine loam>

shall comply with AS4419> this imported material shall be

levels allowing for landscape preparation and finishes to

later specified to achieve finished levels.

pits, kerbs and garden edging.

be carried out in introduced material.

and 10% dried and shredded fowl manure

prior to the placement of turf.

all building rubbish and debris from the site, remove all weed

APPLICABLE TO WORKS INCLUDED IN THIS SPECIFICATION

- 2. ENSURE THAT NO CEMENT OR RENDER IS LEFT ON THE BRICKWORK OR LETTERBOX OPENING
- 3. BRICK PIER IS TO LEVEL AND STRAIGHT

AS 4419: Soils for landscaping and garden Works

AS 4373: Pruning of Amenity Trees AS 1428: Stair and Paving Safety

1 : SITE PREPARATION

AS 4454: Composts, Soil Conditioners and Mulches

AS 4970: Protection of trees on Development Sites

Edging to garden areas where they abut turf shall be carried out using 100x50 sawn treated pine (pH level hazard treatment for use in ground) in long lengths, pegged at 900cm. NOTE: Except where otherwise detailed, garden edging shall finish flush with adjacent turf and mulch such that the tree surface are in the same plane, and allow free overland flow from one sector to

4: PLANTING

the next

Plant out all plant materials to the set out on the drawings and to the quantity scheduled. Check set out of tall trees and shrubs agains locations of overhead wiring. Where a potential future fouling of services may occur, rolocate trees clear of wires within reaosonable distance of original location. Do not place trees within 3m of buildings except where directed to do so. All plants shall be kept under 'nursery care' following delivery to the site and are not to be allowed to dry out. Dig out planting holes to the depth of the container plus 25mm, and to double the diameter of the container, with sides of planter holes loosened, remove plants from nursery containers and remove nursery canes prior to planting. Typically place plants 2C-25mm below adjacent finish level and backfill with no air voids, and form localized dishing around each plant. Do not place any additional soil over container soil. Place plants into damped soil and deep water immediately following planting. All plants shall be species as scheduled true to type, mature for the container size, not root bound and ready for planting. Plants scheduled as 'shade hardened" are proposed for areas predominately in the shade and shall have been grown under shade conditions for at least 2 months prior to delivery. Plants other than native grasses, reeds and rushes, placed into either overland flow swales or detention basins shall be undercut I 00mm to allow free flow of water through the swale.

Mulch all garden/planter areas within 24 hours of planting, taking care that mulch is placed free from plant stems. Organic or vegetative mulch shall comprise weed free leaf letter or sımılar flake or woodchip material of irregular dimension containing not less than 65% chu5. nky material (larger than min. 5mm) placed to a mean depth of 75 mm. Gravel mulch shall be washed rounded river gravel to Nepean Gravel to pass 18mm down to 10mm sieve, evenly graded placed in 40mm layer. Scoria or equal lightweight gravels or sharp gravels are not acceptable. Gravels should not retain any dust, Portland cement, roadbase or other materials having either a mineral oil, chemical or alkaline content.

Where there is no other instruction gravel mulches shall be used in overland flow profile gardens and non-turfed swales, and above ground detention basins. Gravel mulch shall also be used as ground surfacing in areas of near to full shade and where indicated between stepping stones all as a fully permeable

Plastic or weed matting barriers between mulch and soils ARE NOT TO BE USED



SHRUB & GROUNDCOVER PLANTING DETAIL

- I. SPECIMENS ARE TO BE IN GOOD HEALTH AND FREE FROM PESTS AND DISEASES
- 2. GENTLY LOOSEN ROOTS IF REQUIRED, PRIOR TO PLANTING
- 3. WATER THROUROUGHLY AFTER PLANTING
- 4. REFER TO PLAN FOR QUANTITIES AND SPACING



TREE PLANTING DETAIL

- I. SPECIMENS ARE TO BE IN GOOD HEALTH AND FREE FROM PESTS
- AND DISEASES
- 2. WATER THROUROUGHLY AFTER PLANTING

6. STACKING AND TYPING

All nursery canes stakes and ties supplied with plants shall be removed at the time of planting. Trees and shrubs are not to be

7. ESTABLISHMENT AND CONTINUING SITE LANDSCAPE MANAGEMENT

The establishment period shall be not less than six months. The following works shall be carried out as regular routine, with attendances to be carried out to meet minimum watering requirements. NOTE: Where there is a local authority bond on the establishment landscape works, the period of establishment for landscaping project shall be the period to which the bond is applicable 7.1: Regularly deep water all areas, turf shall be watered at min intervals of twice per week until turf has achieved a height of 50mm above planted height at which time initial mowing shall be carried out. Turf shall be regularly mown and watered thereafter. All grass clippings shall be removed from the site. Mulched areas shall be deep watered at min. intervals of one

- 7.2. Replace any plants that do not progress or die during the maintenance
- 7.3. Keep all grassing and planted zones in a weed free condition, treat all plants which suffer disease or insect infestation within this period.

Garden Maintenance Schedule

Maintenance Task	J	F	M	Α	M	J	J	Α	S	0	N	D
Care of Plants												
Monitoring	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Pruning (If needed)	Υ	Υ	Υ	Υ	Υ				Υ	Υ	Υ	Υ
Deadheading/Tip Pruning	Y	Υ	Υ	Υ	Υ				Υ	Υ	Υ	Υ
Fertilise - Slow Release									Υ			
Fertilise - Rapid Soluble as needed	Υ	γ	Υ	Υ					γ	Υ	γ	Υ
Cut Back Perennials and Grasses	, v		Υ	Υ								
Watering (as needed)	Υ	Υ	Υ	Υ	Υ				Υ	Υ	Υ	Υ
Garden Beds												
Edging	Υ	Υ	Υ	Υ						Υ	Υ	Υ
Weeding	Y	Υ	Υ			Υ				Υ	Υ	Υ
Mulching	Y								Υ			
Leaf Removal				Υ								
Pest Management	, v											
Moitoring	Υ	Υ	Υ	Υ	Υ				γ	Υ	γ	Υ
Lawns												
Fertilise									Υ			Υ
Seeding where needed				\$						Υ		
Winter Clean up							Υ					

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(02) 9591 5292 0402206326 epwdesigns@gmail.com DRAWING TITLE: LANDSCAPE PLANTING DETAILS Demolition of existing structures and construction of a two-storey dual occupancy with granny flats, front fence and associated Torrens title subdivision AT: NO. 5 GWANDALAN RD, PADSTOW NSW 2211

DRAWN BY: LN 17/04/2024 ISSUE DATE: 3:27:26 PM SCALE: 1:2 (A2) DRAWING NO: DA 09