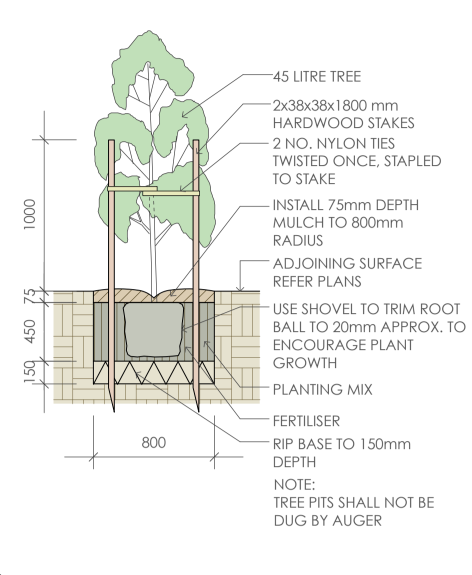


	-	r	1
ize	Mature Height	Mature Spread	Native (N)
Litre	3 - 6m	2.0 - 3.5m	N
Litre	8 - 10m	3 - 4m	N
Litre	4 - 6m	2.0 - 3.5m	
Litre	10 - 15m	6 - 10m	N
Dmm	0.9 - 1.5m	0.9 - 1.2m	N
Dmm	3 - 5m	2.0 - 3.5m	N
Dmm	0.9 - 1.5m	0.9 - 1.2m	N
Dmm	1.5 - 2m	1.2 - 2.0m	N
Dmm	1.0 - 1.5m	1.0 - 1.2m	N
Dmm	0.8 - 1.0m	0.8 - 1.0m	
Dmm	1.4-1.6m	1.4 - 1.6m	
Dmm	1.5 - 2.0m	1.2 - 1.5m	
Dmm	0.9 - 1.5m	0.9 - 1.2m	
Dmm	2 - 3m	1.5 - 2.0m	
Dmm	0.45 - 0.6m	0.6 - 0.9m	N
Dmm	0 - 0.2m	2.0 - 3.0m	N
Dmm	1 - 1.5m	0.5 - 0.9m	N
Dmm	0.2 - 0.5m	0.6 - 0.8m	
Dmm	0.35 - 0.4m	0.3 - 0.4m	
Dmm	0.3 - 0.4m	3.0 - 4.0m	
Dmm	0.4 - 0.5m	0.4 - 0.5m	N
Dmm	0.5 - 0.7m	0.8 - 1.0m	N
Dmm	1.4 - 1.6m	1.0 - 1.2m	N
Dmm	0.4 - 0.6m	1.5 - 2.0m	N

	PREPARED BY:		PROJECT:	DRAWING TITLE:	
			PROPOSED PRAYER HALL		Landscape
	GREENLAND DESIGN		PROJECT ADDRESS:		1
			NO. 68 MCARTHUR STREET GUILDFORD		



45 Litre Tree Planting

scale 1:50

SPECIFICATION NOTES PLANTING MATERIALS

Planting Mix:

Planting mix for tree pit backfill shall be "Organic Garden Mix" consisting of 50% Black Soil

20% Coarse Sand

30% Organic Material as available from Australian Native Landscapes, Phone: [02] 9450 1444, or approved Use durable hardwood, straight, free from knots or twists, pointed at one end. Drive equivalent. Samples shall be provided to the Superintendent prior to ordering or stakes into the ground a minimum one third of their length, avoiding damage to the delivery to site. Any material delivered to site, that is rejected by the Superintendent, root system. shall be removed by the contractor at his own expense. Minimum depths of mix to • 45 Litre trees in 2 x 38x38x1800mm Hardwood Stake with double Nylon tie all planting bed areas is as specified on details. TIES: Provide a 50mm wide Nylon webbing tie per stake, fixed securely to the stakes, Planter Mix: one tie at half the height of the main stem and the other as necessary to stabilise the plant.

Planter mix shall be Peat and Planter Mix as supplied by Australian Native Landscape Pty Ltd (ph (02) 9450 1444 or approved equivalent.

Light Weight Planter Mix:

Planter mix shall be the Hills Lightweight planter mix as supplied by The Hills Bark Blower Pty Ltd (ph (02) 9654 2288 or approved equivalent. Install as per manufacturers recommondations.

Planter Drainage Cell: Planter drainage cell shall be VersiCell as supplied by Elmich Australia Pty Ltd (ph (02) 9648 2073 or approved equivalent.

Mulch: Mulch to garden bed:

MATERIAL: Nepean river pebble gravel to be of uniform size or graded material in the Mulch shall mean hardwood mulch (25mm grade), free from material derived from size 20mm grade to nominal 75mm thickness as available from Australian Native Privet, Willow, Poplar, Coral trees, or other noxious weeds. Any mulch exceeding the 25mm grade shall be rejected / removed from the site. Graded hardwood mulch to Landscapes. Ph: (02) 9450 1444. be supplied by Australian Native Landscapes Pty Ltd Phone (02) 9450 1444, or approved equivalent.

Mulch to planter beds:

Mulch to planter beds shall be Pine bark mini nuggets mulch (25mm grade), free from fines and as available from Australian Native Landscapes Pty Ltd Phone (02) 9450 1444, or approved equivalent.

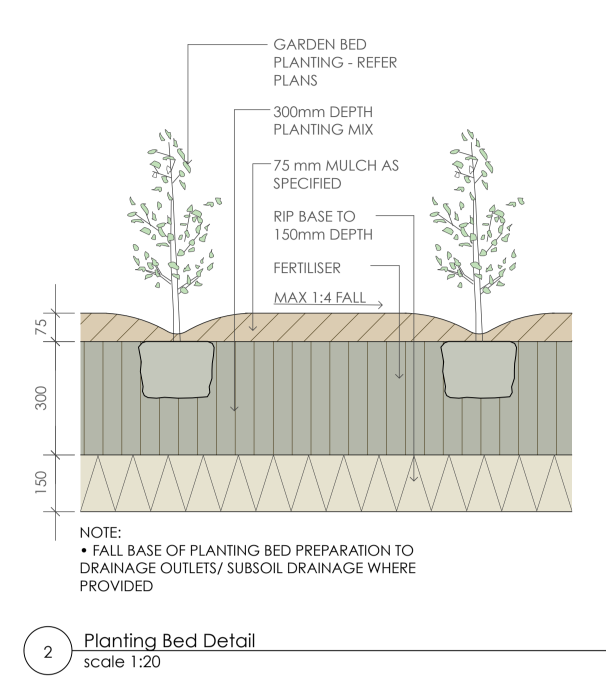
- Spread mulch so that after settling, it is:
- smooth and evenly graded between design surface levels;
- flush with adjacent finished levels;
- of the required depths (75mm); and

• sloped towards the base of plant stems in plantation beds, but not in contact with the stem (not closer than 50mm in the case of gravel mulches). Place after the preparation of the planting bed, planting and all other work. Plant Material:

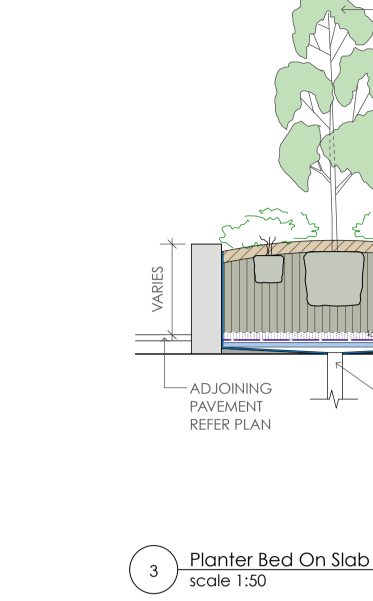
All plant material must be true to the species. No substitutes will be allowed. All plants shall be free of fungus and insect damage. All plants shall be healthy, well shaped, not soft or force grown and not root bound.

Plants are available from Andreasens Green wholesale nursery, contact Darren (02) 8777 4713, email darren@andreasensgreen.com.au or approved equivalent.

GENERAL NOTES: 1. Do not scale of drawings. Follow written						designed:	PREPARED FOR:
	dimensions. If in doubt obtain written advice					GD	
	from the Superintendent.						
	Verify all dimensions on site.						WD & HD PTY LTD
3.	Refer to legend for all symbol and					DRAWN:	
	code keys.						
	Read in conjunction with the specifications	A	FOR DA	CL	24.11.21	CL	
5.	5. Read in conjunction with all associated drawings	ISSUE	AMENDMENT	DRAWN	DATE		



PREPARATION AND HARDWORKS



Excavating for Spot Planting

To planting areas, excavate a hole for each plant large enough to provide not less than twice the depth and twice the diameter than the root ball of species to be planted.

Staking

Concrete Edge

MATERIALS: Concrete to be off white colour. INSTALLATION: Supply and install 100 x 150mm reinforced flush concrete kerb to locations as approved on site by the Superintendent. Provide flexible joints at maximum 3 metre intervals in colour to match concrete. Lightly expose aggregate through rinsing / sponging. Tool finish exposed edges with 10mm pencil round to prevent chipping.

Loose Nepean River Pebble

MAINTENANCE / PLANT ESTABLISHMENT

Maintenance shall apply to all hard and soft landscape materials installed prior to the "handover" and acceptance by Principles Representative and the Site Superintendent. The maintenance period shall convenience at the granting of practical completion and shall extend for 12 months.

Maintenance shall consist of the following works:

- Follow a daily watering programme to be approved by Superintendent. Water all plants individually, twice per week or when necessary to ensure constant plant growth. Water all turf and native grassed areas, twice per week. - Apply appropriate weed control sprays and hand weed as required to maintain planting areas, native grassing bed areas, turfed areas, paved areas, and tree pits in turf free of weed or rogue grass growth.

- Regularly tidy and top up mulch and trim edges to prevent spill over onto paved / grassed areas.

- Spray to control pests and diseases.

- Replace plants, which fail with plants of a similar size and quality as originally specified to approval of Superintendent. Costs of replacement shall be the responsibility of the Contractor. Replacement planting will be undertaken within 2 weeks of identification of dead material or instruction be the Superintendent. - Report any incidence of plants stolen or destroyed by vandalism. - Adjust stakes and ties to plants as necessary. Ensure that strangulation of plants

does not occur. - Prune and shape plants as directed or where necessary.

- Make good any defects or faults arising out of defective workmanship or materials. - Fertilise lawn areas to maintain healthy growth.

- Make good any erosion or soil subsidence, which may occur including soft areas in pathways.

- Mow lawn to maintain neat healthy growth. - A final inspection shall be made by the Superintendent before handover. Any items requiring rectification shall be repaired before the works are finally approved, and retention moneys released.

NOTE:

- All finished levels are to be verified by Contractor on site. - All landscape works be in strict accordance with Council's landscape code and guidelines

- This plan to be used in conjunction with all other submitted architectural, hydraulics and engineering drawing where applicable.

PREPARED BY:

GREENLAND DESIGN T: 0403 164 198 Landscape Architects E: gd@greenlanddesign.com.au

Greenland Design Pty Ltd ABN 73 139 152 855 Registered Landsc. Architect: Bao Ly PO Box 3228 Wetherill Park NSW 2164

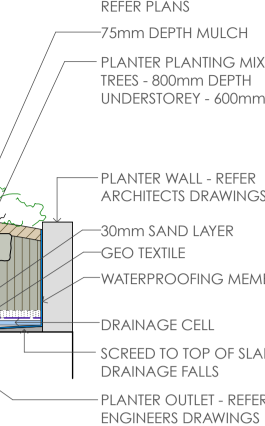
PROJECT:

PROPOSED PRAYER HALL

DRAWING TITLE: Landscape

PROJECT ADDRESS:

NO. 68 MCARTHUR STREET GUILDFORD



-PLANTER PLANTINGS REFER PLANS –75mm DEPTH MULCH

- PLANTER PLANTING MIX TREES - 800mm DEPTH UNDERSTOREY - 600mm DEPTH

- PLANTER WALL - REFER ARCHITECTS DRAWINGS

-30mm SAND LAYER —GEO TEXTILE -WATERPROOFING MEMBRANE -DRAINAGE CELL - SCREED TO TOP OF SLAB FOR DRAINAGE FALLS - PLANTER OUTLET - REFER

	DATE: NOVEMBER 2021				
Details & Specification	SCALE: varies ISSUE: FULL SIZE: A3 A				
	DRAWING NO:				
	2482.GD.02				
		1			