

DEVELOPMENT APPLICATION **PROPOSED LANDSCAPE PLANS** CHILD CARE CENTRE 20 - 30 FOREST ROAD, EAST HILLS

DRAWING LIST

SHEET NO. L/00 L/01 L/02

SHEET TITLE COVER SHEET - PLANT SCHEDULE, DETAILS & SPECIFICATION LANDSCAPE PLAN PLANT, PLAY EQUIPMENT AND FINISHES PALETTE

PLANT SCHEDULE

PLANTS SELECTED FROM BANKSTOWN DEVELOPMENT CONTROL PLAN 2015, PART B6, CHILD CARE CENTRES, APPENDIX

Latin Name	Common Name	Quantity	Scheduled Size	Spr
Acmena smithii 'Minor'	Lillypilly	25	200mm	5
Cupaniopsis anacardioides	Tuckeroo	2	75Lt	5
Hibbertia scandens	Climbing Guinea Flower	17	150mm	1
Lagerstroemia 'Natchez'	White Crepe Myrtle	4	75Lt	3
Lomandra 'Tanika'	Dwarf Lomandra	25	200mm	5
Murraya paniculata	Orange Jessamine	14	200mm	1
Rhaphiolepis 'Snow Maiden'	Indian Hawthorn	16	200mm	1
Syzygium australe 'Resillience'	Coastal Rosemary	5	200mm	1

OUTLINE SPECIFICATION

PREPARATION BY BUILDER

Builder shall remove all existing concrete pathways, fences, footings, walls etc. not notated to be retained and complete all necessary excavation work prior to commencement on site by Landscape Contractor (Contractor). Builder shall also install new retaining walls, kerbs, layback kerb, crossover, pathways etc. and make good all existing kerbs, gutters etc. as necessary and to approval of Council. Builder shall ensure that a minimum 450mm of topsoil in garden areas and a minimum 150mm of topsoil in Jawn areas exists. Should required depths not exist Builder shall contact Landscape Architect and ask for instructions prior to completion of excavate as necessary, then fill with approved site topsoil to allow for minimum 500mm soil depth in garden areas and 150mm soil depth in lawn areas and to gain required shapes & levels. Ensure all garden and lawn areas drain satisfactorily. All levels & surface drainage shall be determined by others & approved on site by Head Contractor. Note: Approved imported topsoil and the quantities of both site topsoil and imported topsoil allowed for in Tender. INITIAL PREPARATION

Verify all dimensions & levels on site prior to commencement. Do not scale from drawings. Locate all services & ensure no damage occurs to them throughout contract. Contractor shall undertake all Preparation, Demolition Works as required to allow for construction of all proposed Works. Levels indicated on Plan are nominal only and shall be confirmed. Final structural integrity of all items and compliance to Australian Standards as noted shall be the sole responsibility of Contractor.

PROTECTION OF ADJACENT FINISHES The Contractor shall take all precautions to prevent damage to all or any adjacent finishes by providing adequate protection to these areas / surfaces prior to the commencement of the Works PROTECTION OF EXISTING TREES

Existing trees identified to be retained shall be done so in accordance with NATSPEC Guide 2 "A Guide to Assessing Tree Quality". Where general works are occurring around such trees, or pruning is required, a qualified Arborist shall be engaged to oversee such works and manage tree health. Existing trees designated on the drawing for retention shall be protected at all times during the construction period. Any soil within the drip-line of existing trees shall be excavated and removed by hand only. No stockpiling shall occur within the root zone of existing trees to be retained. Any roots larger in diameter than 50mm shall only be severed under instruction by a qualified arborist. Roots smaller than 50mm diameter shall be cut cleanly with a saw. Temporary fencing shall be installed around the base of all trees to be retained prior to the commencement of landscape works. Where possible this fencing will be located around the drip line of these trees, or a minimum of 3m from the trunk. The fencing shall be maintained for the full construction period. **EROSION & POLLUTION CONTROL**

The Contractor shall take all proper precautions to prevent the erosion of soil from the subject site. The contractor shall install erosion & sediment control barriers and as required by council, and maintain these barriers throughout the construction period. Note that the sediment control measures adopted should reflect the soil type and erosion characteristics of the site. Erosion & pollution control measures shall incorporate the following: Construction of a sediment trap at the vehicle access point to the subject sit, sediment fencing using a geotextile filter fabric in the location indicated on the erosion control plan or as instructed on site by the landscape architect, earth banks to prevent scour of stockpile, sandbag kerb sediment traps, straw bale & geotextile sediment filter, exposed banks shall be pegged with an approved Jute matting in preparation for mass planting.

DRAINAGE WORKS

Supply and installation of all drainage components including plumbing, connection to all drainage items to stormwater system, making good of all surfaces through which plumbing travels, etc. Final drainage solution shall be confirmed onsite prior to installation. Drainage Works shall also include installation of drainage lines to base of all garden areas as detailed and connection of all Drainage Works to existing stormwater disposal system; etc. to the approval of Proprietor. **CONCRETE WORKS**

Contractor shall set-out for Concrete Works as detailed and as otherwise required to undertake all Works. Concrete Works shall include but not be limited to all required concrete work for the sandstone work on Garden Edges, Sandpit edges, footings, mounds etc. and as otherwise detailed. IMPORTED FILL

Shall mean supply and installation of approved imported fill material for use in creating mounds and for filling elsewhere as required to achieve required levels. Sample to be approved by Lan dscape Architect prior to delivery to site

PLANTING WORKS

Purchase plants from an approved nursery. Plants to be healthy & true to type & species. Set out plants to positions indicated on plan. Following approval, plant holes shall be dug approximately twice width and to 100mm deeper than plant rootballs that they are to receive. Base and sides of hole shall be further loosened. Fertiliser, followed by 100mm depth of topsoil mix shall then be placed into base of hole and lightly consolidated. Base of hole shall then be watered. Remove plant container and install plant into hole. Rootball shall be backfilled with surrounding topsoil and topsoil firmed into place. An approved shallow dish shall be formed to contain water around base of stem. Base of stem of plant shall finish flush with finished soil level. WATERING

Timing: Thoroughly water the plants before planting, immediately after planting, and as required to maintain growth rates free of stress. 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 equivalent. Samples' shall be provided to the Superintendent prior to ordering or delivery to site. Any material delivered to site, that is rejected by the Superintendent, shall be removed by the contractor at his own expense. Minimum depths of mix to all planting bed areas is as specified on details. MULCH TO GARDEN BED

Mulch to planter beds shall be graded 'pinebark 'mulch, free from fines and is 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 garden 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.

CLIENT

COVER SHEET (DEVELOPMENT APPLICATION)

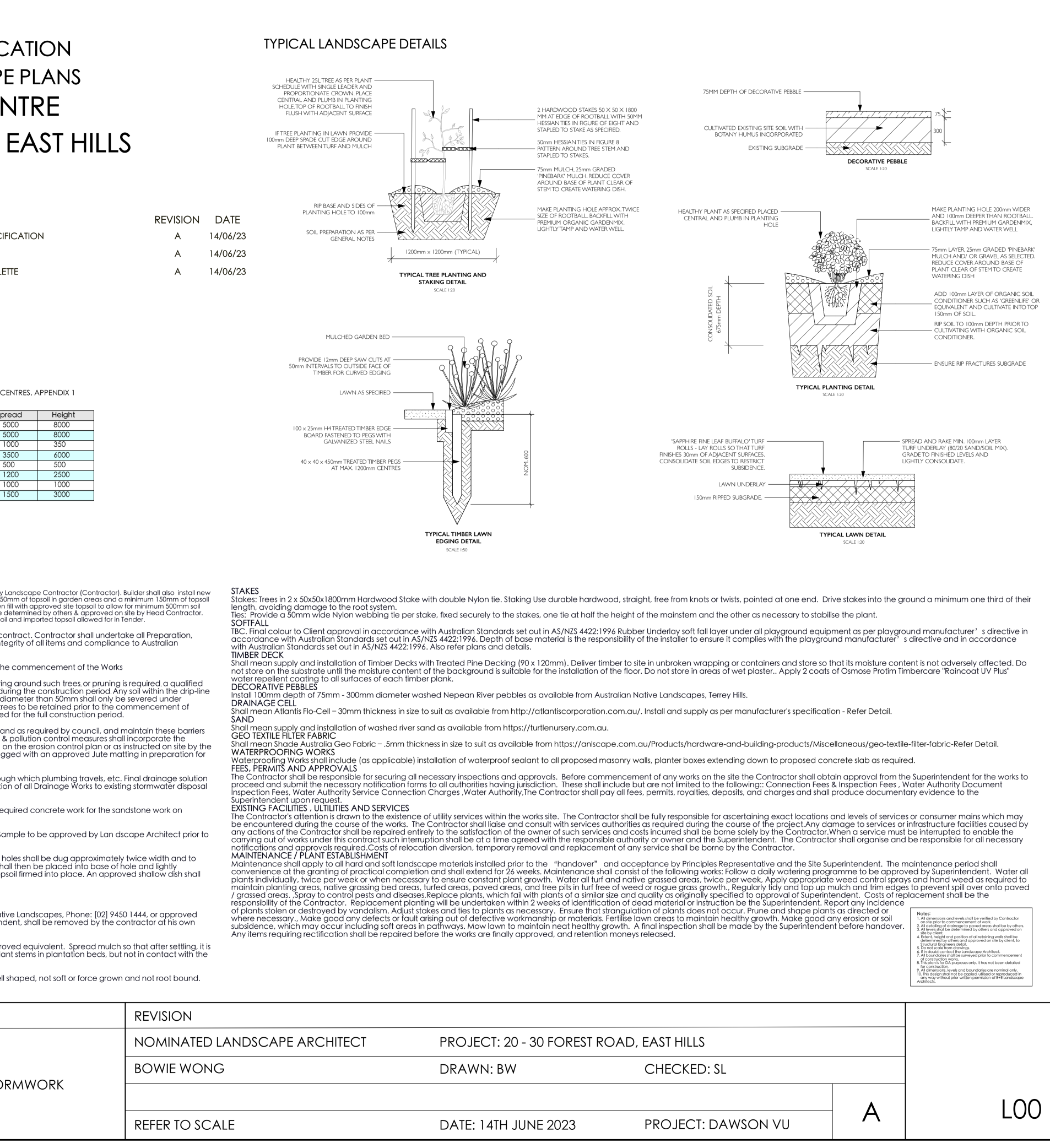
LANDSCAPE ARCHITECT

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E BOWIE@BELANDSCAPEARCHITECTS.COM.AU



SYDNEY WIDE FO



	REVISION			
RMWORK	NOMINATED LANDSCAPE ARCHITECT	PROJECT: 20 - 30 FOREST ROAD, EAS		
	BOWIE WONG	DRAWN: BW	CH	
	REFER TO SCALE	DATE: 14TH JUNE 2023	PRC	

PROPOSED PLANT PALETTE



CUPANIOPSIS ANACARDIOIDES



ACMENA SMITHII MINOR



SYZYGIUM AUSTRALE RESILLIENCE

PROPOSED PLAY EQUIPMENT & FINISHES



SELECTED FIXED EQUIPMENT

CREEK BED WITH BRIDGE

PLANTING, PLAY EQUIPMENT AND FINISHES PALETTE <u>CLIENT</u> LANDSCAPE ARCHITECT

A 211/2B WHARF ROAD, MELROSE PARK NSW 2114 M 0412 262 282 E BOWIE@BELANDSCAPEARCHITECTS.COM.AU



SYDNEY WIDE FOR

HIBBERTIA SCANDENS

LAGERSTROEMIA INDICA NATCHEZ

MURRAYA PANICULATA



BOAT FOR PRETEND PLAY

SOFTFALL



SANDPIT

DRMWORK	NOMINATED LANDSCAPE ARCHITECT	PROJECT: 20 - 30 FOREST ROAD,	, EAST
	BOWIE WONG	DRAWN: BW	CHE
		DATE: 14TH JUNE 2023	PRO



RHAPHIOLEPIS INDICA 'SNOW MAIDEN'

