



Syzygium australe 'Elegance'



Banksia spinulosa

Deck

A raised deck and steps provides an elevated sitting area furnished with an umbrella and benches. A ramp is also provided for disabled access.

Sitting Areas

SCHEDULE OF PLANT MATERIAL CODE BOTANICAL NAME COMMON NAME

AAm Acmena smithii 'Allyn Magic' CBj Callistemon 'Better John' WF Westringia fruitcosa 'Grey Box'

Dwarf Lilli Pilli Bottlebrush **Dwarf Coastal Rosemary**

22 20 20





m. 107 000

The roof terrace area has been broken up into a number of small more intimate sitting and gathering spaces bench seats and picnic table settings.

Planters

Handrail

Safety handrail around the perimeter of the roof terrace.



LEGEND

+ 55.28

0

-

EXISTING & ARCHITECTS LEVELS

+ 65.20 PROPOSED LANDSCAPE LEVELS

EXISTING TREES TO BE RETAINED

EXISTING TREES TO BE REMOVED

NATURAL STONE PAVING TO FUTURE SELECTION.

PEBBLE PAVING

SYNTHETIC GRASS.

TIMBER DECKING.

BENCH SEATS

PICNIC SETTINGS

UMBRELLAS

PLANTERS

Verify all dimensions on site before commencing construction or ordering materials. Verify the dimensions of all manufactured products before installation. Use figured dimensions in preference to scaled dimensions. Report any discrepancies to the Landscape Architect for a decision before work commences.

NOTES

This plan is to be read in conjunction with all documentation prepared by Paynter Dixon Constructions Pty Ltd.

LANDSCAPE ARCHITECTURE

office. 16/303 pacific highway lindfield nsw 2070 postal. 25 bent street lindfield nsw 2070 ph 9416 4290 fax 9416 4735 A.C.N 097 328 580 email ijla@netspace.net.au

project Mount St. Benedict College 449C Pennant Hills Road, Pennant Hills

drawing

Roof Terrace Plan

client Mount St. Benedict College

date August 2015	scale 1:200 @ A1 1:400 @ A3		
drawn by	а	no. in set	
AM/CT	ж	TWO/FOUR	
project no.	dwg	no.	revision
91.15	341		A



Granite Umbrella Stands







20



can take place. A sandstone sitting wall divides the space into two learning areas. One of these areas features a sitting deck with a deciduous feature tree.

facade and soften the visual impact of the wall.

Flat outdoor terrace featuring paving and synthetic grass surfaces. The space has been kept predominantly open as a gathering space after performances and to allow views out to the existing Blue Gum High Forest.

Seating is proposed under the trees and feature uplighting at night will highlight the trees.

LEGEND

+ 55.28

EXISTING & ARCHITECTS LEVELS

0 +

+ 65.20 PROPOSED LANDSCAPE LEVELS

EXISTING TREES TO BE RETAINED

EXISTING TREES TO BE REMOVED

NATURAL STONE PAVING TO FUTURE SELECTION.

PEBBLE PAVING.

SYNTHETIC GRASS.

TIMBER DECKING.

BRICK GARDEN EDGING

777777777777 SANDSTONE BLOCK WALLS



BENCH SEATS

PICNIC SETTINGS

UMBRELLAS

PLANTERS

This document is approved subject to the notes, advice and conditions listed in Development



20

0246810

NOTES This plan is to be read in conjunction with all documentation prepared by Paynter Dixon Constructions Pty Ltd. office. 16/303 pacific highway nsw 2070 lindfield postal. 25 bent street nsw 2070 lindfield ph 9416 4290 fax 9416 4735 A.C.N 097 328 580 email ijla@netspace.net.au project Mount St. Benedict College 449C Pennant Hills Road, Pennant Hills drawing **Overlaid Landscape Plan** client Mount St. Benedict College scale 1:200 @ A1 1:400 @ A3 no. in set date August 2015 drawn by AM/CT FOUR/FOUR

project no. dwg no. revision 91.15 343

A