

SCHEDULE OF PLANT MATERIAL CODE BOTANICAL NAME COMMON NAME QUANTIT

AP Acer palmatum 'Senkaki'* DC Dianella caerulea LS Lomandra 'Seascape' PC Pistacia chinensis

SAp Syzygium australe 'Pinnacle'#

Coral Barked Maple 2 Paroo Lily 117 117 Seascape Lomandra Chinese Pistachio 1 Dwarf Lilli Pilli 16

SCHEDULE OF EXISTING TREES KEY BOTANICAL NAME COMMON NAME HEIGHT X SPREAD

1. Magnolia sp. Magnolia 3 x 2r 2. Eucalyptus saligna Sydney Blue Gum 24 x 7 3. Eucalyptus saligna Sydney Blue Gum 14 x 4 6. Eucalyptus saligna Sydney Blue Gum 24 x 6 6A. Eucalyptus saligna Sydney Blue Gum 9 x 2r 7. Eucalyptus saligna Sydney Blue Gum 7 x 2r 7. Eucalyptus saligna Lightwood 8 x 5r 17. Eucalyptus saligna Lightwood 9 x 3r 18. Eucalyptus saligna Lightwood 9 x 3r 19. Eucalyptus saligna Sydney Blue Gum 25 x 20 21. Stump dead 23. Eucalyptus saligna Sydney Blue Gum 25 x 20 24. Eucalyptus saligna Sydney Blue Gum 25 x 20 23. Eucalyptus saligna Sydney Blue Gum 25 x 20 24. Eucalyptus saligna Sydney Blue Gum 10 x 10 25. Eucalyptus saligna Sydney Blue Gum 10 x 10 26. Eucalyptus saligna Sydney Blue Gum 10 x 10<	m m m n
2.Eucalyptus salignaSydney Blue Gum24 x 73.Eucalyptus salignaSydney Blue Gum14 x 446.Eucalyptus salignaSydney Blue Gum9 x 2r6A.Eucalyptus salignaSydney Blue Gum9 x 2r7.Eucalyptus salignaSydney Blue Gum7 x 2r7.Eucalyptus salignaLightwood8 x 5r17.Eucalyptus salignaLightwood9 x 3r19.Eucalyptus salignaRough-barked Apple8 x 2r20.Eucalyptus salignaSydney Blue Gum25 x 2021.Stumpdead22.Stumpdead23.Eucalyptus salignaSydney Blue Gum25 x 2024.Eucalyptus salignaSydney Blue Gum30 x 2225.Eucalyptus salignaSydney Blue Gum10 x 1025.Eucalyptus salignaSydney Blue Gum10 x 1025.Eucalyptus salignaSydney Blue Gum25 x 2026.Angophora floribundaRough-barked Apple12 x 4425.Angophora floribundaRough-barked Apple7 x 2r26.Acacia implexaLightwood8 x 5r26.Acacia implexaLightwood9 x 3r26.Acacia implexaLightwood9 x 3r27.Eucalyptus salignaSydney Blue Gum25 x 2026.Acacia implexaLightwood8 x 5r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum	m m m n
3.Eucalyptus salignaSydney Blue Gum14 x 46.Eucalyptus salignaSydney Blue Gum24 x 66A.Eucalyptus salignaSydney Blue Gum9 x 2r6B.Eucalyptus salignaSydney Blue Gum7 x 2r7.Eucalyptus salignaSydney Blue Gum24 x 816.Eucalyptus salignaSydney Blue Gum24 x 817.Eucalyptus salignaLightwood8 x 5r17.Eucalyptus salignaLightwood9 x 3r19.Eucalyptus salignaRough-barked Apple8 x 2r20.Eucalyptus salignaSydney Blue Gum25 x 2021.Stumpdead22.Stumpdead23.Eucalyptus salignaSydney Blue Gum30 x 2024.Eucalyptus salignaSydney Blue Gum10 x 1025.Eucalyptus salignaSydney Blue Gum10 x 1025.Eucalyptus salignaSydney Blue Gum25 x 2026.Eucalyptus salignaSydney Blue Gum10 x 1025.Eucalyptus salignaSydney Blue Gum25 x 2026.Pittosporum undulatumSweet Pittosporum4 x 1r26.Pittosporum undulatumSweet Pittosporum4 x 1r27.Eucalyptus salignaSydney Blue Gum25 x 2026.Acacia implexaLightwood8 x 5r26.Aracia implexaLightwood8 x 5r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Aracia implexa <t< td=""><td>m m n</td></t<>	m m n
6.Eucalyptus salignaSydney Blue Gum24 x 66A.Eucalyptus salignaSydney Blue Gum9 x 2r6B.Eucalyptus salignaSydney Blue Gum7 x 2r7.Eucalyptus salignaLightwood8 x 5r17.Eucalyptus salignaLightwood8 x 4r18.Eucalyptus salignaRough-barked Apple8 x 2r20.Eucalyptus salignaSydney Blue Gum25 x 2C21.Stumpdead22.Stumpdead23.Eucalyptus salignaSydney Blue Gum25 x 2C24.Eucalyptus salignaSydney Blue Gum25 x 2C25.Eucalyptus salignaSydney Blue Gum30 x 2C26.Eucalyptus salignaSydney Blue Gum10 x 1027.Eucalyptus salignaSydney Blue Gum10 x 1028.Angophora floribundaRough-barked Apple12 x 4429.Eucalyptus salignaSydney Blue Gum25 x 2C24.Eucalyptus salignaSydney Blue Gum10 x 1025.Eucalyptus salignaSydney Blue Gum25 x 2C26.Angophora floribundaRough-barked Apple7 x 2r27.Pittosporum undulatumSweet Pittosporum4 x 1r28.Pittosporum undulatumSweet Pittosporum8 x 4r29.Eucalyptus salignaSydney Blue Gum25 x 2C20.Angophora floribundaRough-barked Apple8 x 5r20.Pittosporum undulatumSweet Pittosporum8 x 4r <td>m n</td>	m n
6A.Eucalyptus salignaSydney Blue Gum9 x 2r6B.Eucalyptus salignaSydney Blue Gum7 x 2r7.Eucalyptus salignaLightwood8 x 5r16.Eucalyptus salignaLightwood8 x 4r18.Eucalyptus salignaLightwood9 x 3r19.Eucalyptus salignaRough-barked Apple8 x 2r20.Eucalyptus salignaSydney Blue Gum25 x 2021.Stumpdead22.Stumpdead23.Eucalyptus salignaSydney Blue Gum30 x 2024.Eucalyptus salignaSydney Blue Gum30 x 2025.Eucalyptus salignaSydney Blue Gum10 x 1026.Eucalyptus salignaSydney Blue Gum10 x 1027.Eucalyptus salignaSydney Blue Gum10 x 1028.Angophora floribundaRough-barked Apple7 x 2r29.Pittosporum undulatumSweet Pittosporum4 x 1r26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum8 x 4r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum25 x 2029.Angophora floribundaRough-barked Apple8 x 5r20.Angophora floribundaRough-barked Apple8 x 5r210.Angophora floribundaSydney Blue Gum25 x 20226A.<	n
6B.Eucalyptus salignaSydney Blue Gum7 x 2r7.Eucalyptus salignaLightwood8 x 5r16.Eucalyptus salignaLightwood8 x 5r17.Eucalyptus salignaLightwood9 x 3r18.Eucalyptus salignaRough-barked Apple8 x 2r20.Eucalyptus salignaSydney Blue Gum25 x 2021.Stumpdead22.Stumpdead23.Eucalyptus salignaSydney Blue Gum25 x 2024.Eucalyptus salignaSydney Blue Gum30 x 2025.Eucalyptus salignaSydney Blue Gum10 x 1026.Eucalyptus salignaSydney Blue Gum10 x 1027.Eucalyptus salignaSydney Blue Gum10 x 1028.Angophora floribundaRough-barked Apple7 x 2r29.Pittosporum undulatumSweet Pittosporum4 x 1r26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum4 x 1r26.Acacia implexaLightwood8 x 5r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum25 x 2029.Aracia implexaLightwood8 x 5r20.Aragophora floribundaRough-barked Apple8 x 5r21.StudeStude9 x 3r22.Eucalyptus salignaSydney Blue Gum <td></td>	
7.Eucalyptus salignaSydney Blue Gum24 x 816.Eucalyptus salignaLightwood8 x 5r17.Eucalyptus salignaSweet Pittosporum8 x 4r18.Eucalyptus salignaLightwood9 x 3r19.Eucalyptus salignaRough-barked Apple8 x 2r20.Eucalyptus salignaSydney Blue Gum25 x 2021.Stumpdead22.Stumpdead23.Eucalyptus salignaSydney Blue Gum25 x 2024.Eucalyptus salignaSydney Blue Gum30 x 2025.Eucalyptus salignaSydney Blue Gum10 x 1025A.Angophora floribundaRough-barked Apple7 x 2r25C.Pittosporum undulatumSweet Pittosporum4 x 1r26A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum8 x 4r26C.Acacia implexaLightwood9 x 3r26D.Angophora floribundaRough-barked Apple8 x 2r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1229.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum15 x 1230. <td< td=""><td></td></td<>	
16.Eucalyptus salignaLightwood8 x 5r17.Eucalyptus salignaSweet Pittosporum8 x 4r18.Eucalyptus salignaLightwood9 x 3r19.Eucalyptus salignaRough-barked Apple8 x 2r20.Eucalyptus salignaSydney Blue Gum25 x 2021.Stumpdead22.Stumpdead23.Eucalyptus salignaSydney Blue Gum25 x 2024.Eucalyptus salignaSydney Blue Gum30 x 2025.Eucalyptus salignaSydney Blue Gum10 x 1025A.Angophora floribundaRough-barked Apple7 x 2r25C.Pittosporum undulatumSweet Pittosporum4 x 1r26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum4 x 1r26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum8 x 4r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum15 x 1230.<	
17.Eucalyptus salignaSweet Pittosporum8 x 4r18.Eucalyptus salignaLightwood9 x 3r19.Eucalyptus salignaRough-barked Apple8 x 2r20.Eucalyptus salignaSydney Blue Gum25 x 2021.Stumpdead22.Stumpdead23.Eucalyptus salignaSydney Blue Gum20 x 2024.Eucalyptus salignaSydney Blue Gum30 x 2025.Eucalyptus salignaSydney Blue Gum10 x 1025A.Angophora floribundaRough-barked Apple12 x 4425B.Angophora floribundaRough-barked Apple7 x 2r25C.Pittosporum undulatumSweet Pittosporum4 x 1r26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum8 x 4r26C.Acacia implexaLightwood9 x 3r26D.Angophora floribundaRough-barked Apple8 x 2r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum10 x 6030A.Eucalyptus salignaSydney Blue Gum10 x 60 <tr< td=""><td></td></tr<>	
18.Eucalyptus salignaLightwood9 x 3r19.Eucalyptus salignaRough-barked Apple8 x 2r20.Eucalyptus salignaSydney Blue Gum25 x 2021.Stumpdead22.Stumpdead23.Eucalyptus salignaSydney Blue Gum25 x 2024.Eucalyptus salignaSydney Blue Gum30 x 2025.Eucalyptus salignaSydney Blue Gum10 x 1025A.Angophora floribundaRough-barked Apple12 x 425B.Angophora floribundaRough-barked Apple7 x 2r25C.Pittosporum undulatumSweet Pittosporum4 x 1r26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum8 x 4r26C.Acacia implexaLightwood9 x 3r26D.Angophora floribundaRough-barked Apple8 x 2r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum10 x 6030A.Eucalyptus salignaSydney Blue Gum10 x 6030B.Pittosporum undulatumSweet Pittosporumdead30B.Pittosporum undulatumSweet Pittosporumdead <td></td>	
19.Eucalyptus salignaRough-barked Apple8 x 2r20.Eucalyptus salignaSydney Blue Gum25 x 2021.Stumpdead22.Stumpdead23.Eucalyptus salignaSydney Blue Gum25 x 2024.Eucalyptus salignaSydney Blue Gum30 x 2025.Eucalyptus salignaSydney Blue Gum10 x 1026A.Angophora floribundaRough-barked Apple7 x 2r25C.Pittosporum undulatumSweet Pittosporum4 x 1r26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum8 x 4r26C.Acacia implexaLightwood9 x 3r26D.Angophora floribundaRough-barked Apple8 x 2r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum10 x 630A.Eucalyptus salignaSydney Blue Gum10 x 630B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus salignaSydney Blue Gum10 x 630B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus salignaSydney Blue Gum10 x 6 <td></td>	
20.Eucalyptus salignaSydney Blue Gum25 x 2021.Stumpdead22.Stumpdead23.Eucalyptus salignaSydney Blue Gum25 x 2024.Eucalyptus salignaSydney Blue Gum30 x 2025.Eucalyptus salignaSydney Blue Gum10 x 1026A.Angophora floribundaRough-barked Apple7 x 2r25C.Pittosporum undulatumSweet Pittosporum4 x 1r26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum8 x 4r26C.Acacia implexaLightwood9 x 3r26D.Angophora floribundaRough-barked Apple8 x 2r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1229.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum10 x 630A.Eucalyptus salignaSydney Blue Gum10 x 630B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus salignaSydney Blue Gum10 x 631.Eucalyptus salignaSydney Blue Gum25 x 1531.Eucalyptus salignaSydney Blue Gum25 x 15	
21.Stumpdead22.Stumpdead23.Eucalyptus salignaSydney Blue Gum25 x 2024.Eucalyptus salignaSydney Blue Gum30 x 2025.Eucalyptus salignaSydney Blue Gum10 x 1025A.Angophora floribundaRough-barked Apple12 x 425B.Angophora floribundaRough-barked Apple7 x 2r25C.Pittosporum undulatumSweet Pittosporum4 x 1r26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum8 x 4r26C.Acacia implexaLightwood9 x 3r26D.Angophora floribundaRough-barked Apple8 x 2r27.Eucalyptus salignaSydney Blue Gum15 x 1229.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum10 x 6030A.Eucalyptus salignaSydney Blue Gum10 x 6030B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus salignaSydney Blue Gum10 x 6030B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus salignaSydney Blue Gum10 x 60301.Eucalyptus salignaSydney Blue Gum25 x 16302.Eucalyptus salignaSydney Blue Gum10 x 60303.Sudney Blue Gum10 x 60304. <td></td>	
22.Stumpdead23.Eucalyptus salignaSydney Blue Gum25 x 2024.Eucalyptus salignaSydney Blue Gum30 x 2025.Eucalyptus salignaSydney Blue Gum10 x 1025.Eucalyptus salignaRough-barked Apple12 x 4025.Angophora floribundaRough-barked Apple7 x 2125.Pittosporum undulatumSweet Pittosporum4 x 1126.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5126B.Pittosporum undulatumSweet Pittosporum8 x 4126C.Acacia implexaLightwood9 x 3126D.Angophora floribundaRough-barked Apple8 x 2127.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum10 x 6030A.Eucalyptus salignaSydney Blue Gum10 x 6030B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 6031.Eucalyptus salignaSydney Blue Gum25 x 15	
23.Eucalyptus salignaSydney Blue Gum25 x 2024.Eucalyptus salignaSydney Blue Gum30 x 2025.Eucalyptus salignaSydney Blue Gum10 x 1025.Eucalyptus salignaRough-barked Apple12 x 425.Angophora floribundaRough-barked Apple7 x 2n25.Pittosporum undulatumSweet Pittosporum4 x 1n26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5n26B.Pittosporum undulatumSweet Pittosporum8 x 4n26C.Acacia implexaLightwood9 x 3n26D.Angophora floribundaRough-barked Apple8 x 2n27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum10 x 6030A.Eucalyptus salignaSydney Blue Gum10 x 6030B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 6031.Eucalyptus salignaSydney Blue Gum25 x 16	
24.Eucalyptus salignaSydney Blue Gum30 x 2025.Eucalyptus salignaSydney Blue Gum10 x 1025A.Angophora floribundaRough-barked Apple12 x 4425B.Angophora floribundaRough-barked Apple7 x 2r25C.Pittosporum undulatumSweet Pittosporum4 x 1r26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum8 x 4r26C.Acacia implexaLightwood9 x 3r26D.Angophora floribundaRough-barked Apple8 x 2r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum10 x 6d30A.Eucalyptus salignaSydney Blue Gum10 x 6d30B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus salignaSydney Blue Gum10 x 6d31.Eucalyptus salignaSydney Blue Gum25 x 15	
25.Eucalyptus salignaSydney Blue Gum10 x 1025A.Angophora floribundaRough-barked Apple12 x 4425B.Angophora floribundaRough-barked Apple7 x 2r25C.Pittosporum undulatumSweet Pittosporum4 x 1r26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum8 x 4r26C.Acacia implexaLightwood9 x 3r26D.Angophora floribundaRough-barked Apple8 x 2r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum10 x 1030.Eucalyptus salignaSydney Blue Gum10 x 10303.Eucalyptus salignaSydney Blue Gum10 x 60304.Eucalyptus salignaSydney Blue Gum10 x 60305.Pittosporum undulatumSweet Pittosporumdead306.Pittosporum undulatumSweet Pittosporumdead307.Eucalyptus salignaSydney Blue Gum10 x 60308.Pittosporum undulatumSweet Pittosporumdead301.Eucalyptus salignaSydney Blue Gum25 x 15302.Eucalyptus salignaSydney Blue Gum25 x 15303.Eucalyptus salignaSydney Blue Gum25 x 15304.Eucalyptus salignaSydney Blue Gum25 x 15 </td <td></td>	
25A.Angophora floribundaRough-barked Apple12 x 4425B.Angophora floribundaRough-barked Apple7 x 2r25C.Pittosporum undulatumSweet Pittosporum4 x 1r26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum8 x 4r26C.Acacia implexaLightwood9 x 3r26D.Angophora floribundaRough-barked Apple8 x 2r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum10 x 6030A.Eucalyptus salignaSydney Blue Gum10 x 6030B.Pittosporum undulatumSweet Pittosporumdead30.Eucalyptus salignaSydney Blue Gum10 x 6030B.Pittosporum undulatumSweet Pittosporumdead301.Eucalyptus salignaSydney Blue Gum10 x 60302.Sudayptus salignaSydney Blue Gum10 x 60303.Sydney Blue Gum10 x 6030304.Eucalyptus salignaSydney Blue Gum10 x 60305.Pittosporum undulatumSweet Pittosporumdead306.Eucalyptus salignaSydney Blue Gum10 x 60307.Eucalyptus salignaSydney Blue Gum25 x 15302.Eucalyptus salignaSydney Blue Gum25 x 15	
25B.Angophora floribundaRough-barked Apple7 x 2r25C.Pittosporum undulatumSweet Pittosporum4 x 1r26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5r26B.Pittosporum undulatumSweet Pittosporum8 x 4r26C.Acacia implexaLightwood9 x 3r26D.Angophora floribundaRough-barked Apple8 x 2r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1229.Eucalyptus salignaSydney Blue Gum10 x 6030A.Eucalyptus salignaSydney Blue Gum10 x 6030B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 6031.Eucalyptus salignaSydney Blue Gum25 x 15	
25C.Pittosporum undulatumSweet Pittosporum4 x 1m26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5m26B.Pittosporum undulatumSweet Pittosporum8 x 4m26C.Acacia implexaLightwood9 x 3m26D.Angophora floribundaRough-barked Apple8 x 2m27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1229.Eucalyptus salignaSydney Blue Gum10 x 6m30A.Eucalyptus salignaSydney Blue Gum10 x 6m30B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 6m31.Eucalyptus salignaSydney Blue Gum25 x 15	
26.Eucalyptus salignaSydney Blue Gum25 x 2026A.Acacia implexaLightwood8 x 5m26B.Pittosporum undulatumSweet Pittosporum8 x 4m26C.Acacia implexaLightwood9 x 3m26D.Angophora floribundaRough-barked Apple8 x 2m27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1229.Eucalyptus salignaSydney Blue Gum30 x 2030.Eucalyptus salignaSydney Blue Gum10 x 6m30B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 6m31.Eucalyptus salignaSydney Blue Gum25 x 15	
26A.Acacia implexaLightwood8 x 5m26B.Pittosporum undulatumSweet Pittosporum8 x 4m26C.Acacia implexaLightwood9 x 3m26D.Angophora floribundaRough-barked Apple8 x 2m27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1229.Eucalyptus salignaSydney Blue Gum30 x 2030.Eucalyptus salignaSydney Blue Gum10 x 6m30B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 6m31.Eucalyptus salignaSydney Blue Gum25 x 15	
26B.Pittosporum undulatumSweet Pittosporum8 x 4r26C.Acacia implexaLightwood9 x 3r26D.Angophora floribundaRough-barked Apple8 x 2r27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1229.Eucalyptus salignaSydney Blue Gum30 x 2030.Eucalyptus salignaSydney Blue Gum10 x 6r30B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 6r31.Eucalyptus salignaSydney Blue Gum25 x 15	
26C.Acacia implexaLightwood9 x 3m26D.Angophora floribundaRough-barked Apple8 x 2m27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1229.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum30 x 2030A.Eucalyptus salignaSydney Blue Gum10 x 6m30B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 6m31.Eucalyptus salignaSydney Blue Gum25 x 15	
26D.Angophora floribundaRough-barked Apple8 x 2n27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1229.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum30 x 2030A.Eucalyptus salignaSydney Blue Gum10 x 6030B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 6031.Eucalyptus salignaSydney Blue Gum25 x 15	
27.Eucalyptus salignaSydney Blue Gum25 x 2028.Eucalyptus salignaSydney Blue Gum15 x 1229.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum30 x 2030A.Eucalyptus salignaSydney Blue Gum10 x 630B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 631.Eucalyptus salignaSydney Blue Gum25 x 15	
28.Eucalyptus salignaSydney Blue Gum15 x 1229.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum30 x 2030A.Eucalyptus salignaSydney Blue Gum10 x 6030B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 6031.Eucalyptus salignaSydney Blue Gum25 x 15	
29.Eucalyptus salignaSydney Blue Gum15 x 1230.Eucalyptus salignaSydney Blue Gum30 x 2030A.Eucalyptus salignaSydney Blue Gum10 x 630B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 631.Eucalyptus salignaSydney Blue Gum25 x 15	
30.Eucalyptus salignaSydney Blue Gum30 x 2030A.Eucalyptus salignaSydney Blue Gum10 x 6030B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 6031.Eucalyptus salignaSydney Blue Gum25 x 15	
30A.Eucalyptus salignaSydney Blue Gum10 x 630B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 631.Eucalyptus salignaSydney Blue Gum25 x 15	
30B.Pittosporum undulatumSweet Pittosporumdead30C.Eucalyptus paniculataGrey Ironbark14 x 6i31.Eucalyptus salignaSydney Blue Gum25 x 15	
30C.Eucalyptus paniculataGrey Ironbark14 x 631.Eucalyptus salignaSydney Blue Gum25 x 15	
31. Eucalyptus saligna Sydney Blue Gum 25 x 15	
33. Eucalyptus saligna Sydney Blue Gum 25 x 20	
34. Eucalyptus saligna Sydney Blue Gum 25 x 20	
59. Eucalyptus saligna Sydney Blue Gum 20 x 15	
60. Unknown species dead	
61. Acacia binervia Coast Myall 8 x 6r	
78. Eucalyptus saligna Sydney Blue Gum 16 x 5	
78A. Eucalyptus saligna Sydney Blue Gum 8 x 3n	
80. Eucalyptus saligna Sydney Blue Gum 16 x 6	
81. Eucalyptus saligna Sydney Blue Gum 16 x 6	
A. Angophora floribunda Rough-barked Apple 12 x 8	
B. Syncarpia glomulifera Turpentine 11 x 8	
C. Syncarpia glomulifera Turpentine 8 x 8n	
D. Banksia integrifolia Coast Banksia 7 x 3n	
E. Angophora floribunda Rough-barked Apple 16 x 16	
IOTE: Also refer to the Arboricultural Assessment Report prepared by Jacksons Natur	

NOTE: Also refer to the Arboricultural Assessment Report prepared by Jacksons Nature Works for detailed information on the trees listed above.

kept predominantly open as a gathering space after performances and to allow views out to the existing Blue Gum High Forest.

Two feature deciduous trees in 900mm high planter boxes are proposed which align with the columns of the building.

LEGEND



Y	MATURE HEIGHT	CONTAINER SIZE	STAKES
	4m	45 litre	2
	0.4m	140mm	-
	0.4m	140mm	-
	10m	45 litre	2
	3m	200mm	-

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





20

date

July 2016

drawn by

AM/CT

91.16(15) 340

no. in set ONE/FIVE

D

project no. dwg no. revision





Automatic dripper watering system to ensure successful plant growth. Mortared Clay Brick Sitting Wall to finish 600mm above adjoining surfaces with Bullnose coping course. Paint waterproof membrane to back of wall.

Ag line to run the length of wall in adjacent trench backfilled with course blue metal aggregate.

Adjoining surface to finish minimum 50mm over concrete footing.

Tree Guard as specified. Tree Grate as specified. 75mm consolidated layer of Rhyolite gravel under tree grate. Root Control Barrier as specified.

Automatic dripper watering system to ensure successful plant growth. Install minimum 750mm deep x 1000 x 1000mm imported soil mix around tree. Install structural soil as specified under paving to a depth of 1 m to create a minimum Gm² zone for the tree roots to grow into. Ag lines to be installed by builder and connected to the main subsurface drainage line.

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.



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 Details

client Mount St. Benedict College			
date	scale		
June 2016	As shown		
drawn by	no. in set		
CT	THREE/FIVE		
project no.	dwg no.	revision	
91.16(15)	342	C	



matting used on steep slope to provide stability.

Proposed plants to have climbing/scrambling abilities to encourage coverage of suspended wire mesh.

after performances and to allow views out to the existing Blue Gum High Forest.

Mass planting of fire retardant groundcovers

Jute matting used on steep slope to provide stability.

SCHEDULE OF PLANT MATERIAL CODE BOTANICAL NAME COMMON NAME QUANTI

E BOTANICAL NAME	COMMON NAME	QUANT
Cissus antarctica	Kangaroo Vine	157
Clematis aristata	Old Man's Beard	157
Dianella caerulea	Paroo Lily	289
Elaeocarpus reticulatus	Blueberry Ash	8
Hardenbergia violacea	Native Sarsparilla	289
Lomandra hystrix	Mat Rush	289

Wonga Vine

Dwarf Lilli Pilli

Water Gum

- LH
- PP Pandorea pandorana

CA

CAr

DC ER

HV

- SAp Syzygium australe 'Pinnacle'#
- TL Tristaniopsis laurina

157 57

3

LEGEND



ITY	MATURE HEIGHT	CONTAINER SIZE	STAKES
	prostrate	140mm	-
	prostrate	140mm	-
	0.4m	140mm	-
	5m	45 litre	2
	prostrate	140mm	-
	0.4m	140mm	-
	prostrate	140mm	-
	3m	200mm	-
	8m	45 litre	2

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.



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 Landscape Plan

client Mount St. Benedict College

date June 2016 drawn by AM/CT	scale 1:200 @ A1 1:400 @ A3 no. in set FIVE/FIVE	
project no.	dwg no.	revisior
91.16(15)	240	-





20





embankment in the undercroft area. Proposed plants to have climbing/scrambling abilities to encourage coverage of suspended wire mesh.

retaining wall.

kept predominantly open as a gathering space after performances and to allow views out to the existing Blue Gum High Forest.

Embankment Planting

Mass planting of fire retardant groundcovers in jute matting to help stabilise new embankment.

LEGEND



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.







LEGEND



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.



MATURE HEIGHT	CONTAINER SIZE	STAKES
1m	200mm	-
1m	200mm	-
2m	200mm	-
0.4m	200mm	-



20

