


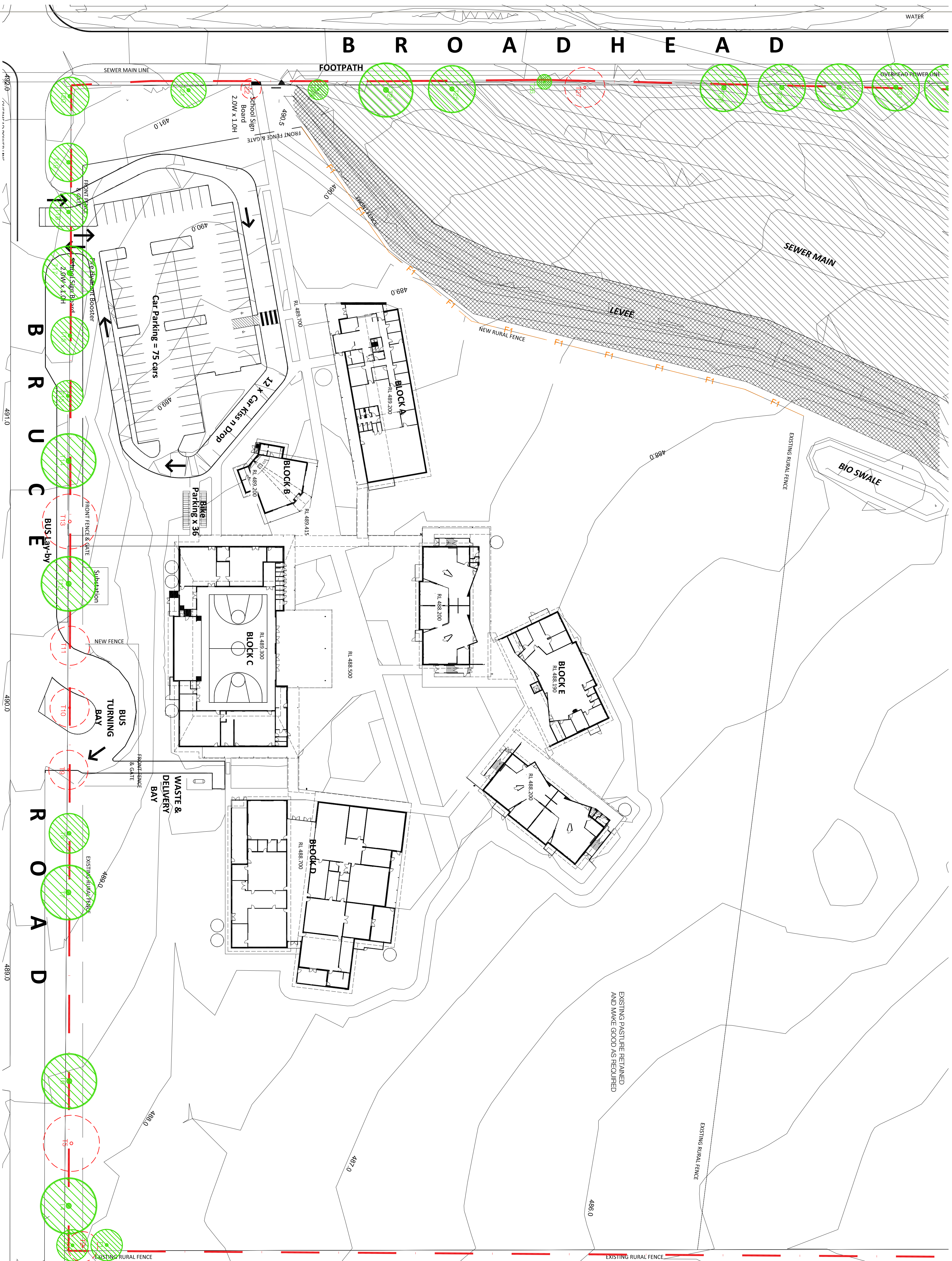
ST MATTHEWS CATHOLIC HIGH SCHOOL

Landscape Architecture SSDA DOCUMENT

DRAWING SCHEDULE

DRAWING NO.	DRAWING TITLE	SCALE
L000	COVER SHEET	N/A
L001	TREE REMOVAL AND RETENTION PLAN	1:500@A1
L100	LANDSCAPE MASTER PLAN	1:500@A1
L101	LANDSCAPE MATERIAL AND FINISHES	1:500@A1

<div><div>Taylor Brammer STONEY STUDIO TAYLOR BRAMMER LANDSCAPE ARCHITECTS PTY LTD 27a Oakley Street Melbourne, VIC 3000 T 03 2 939 8865 E info@taylorbrammer.com.au</div></div>	<div>NOTES: 1. Figured dimensions shall be taken in preference to scaling. 2. The contractor shall check all dimensions on site before commencing work.</div>	<div>LEGEND:</div>	<div><div>PROJECT: ST MATTHEWS CATHOLIC HIGH SCHOOL</div><div><div>DRAWING TITLE: COVER PAGE</div><div>CLIENT: Catholic Educational Diocese of Bathurst</div></div><div><div>SCALE: N/A CREATED: 2016-03-03 DRAWN: ND</div><div>CHECKED: DMF JOB NO.: 19-04-03 DESIGNED: ND</div><div>DRAWING NO: REMBROOK L001 A</div></div><div><div>ISSUE: A DESCRIPTION: SSDA Issued</div><div>DATE: 21/04/2020</div></div><div>Copyright of Taylor Brammer Landscape Architects Pty Ltd. ADRI 01 088 724 988</div></div>
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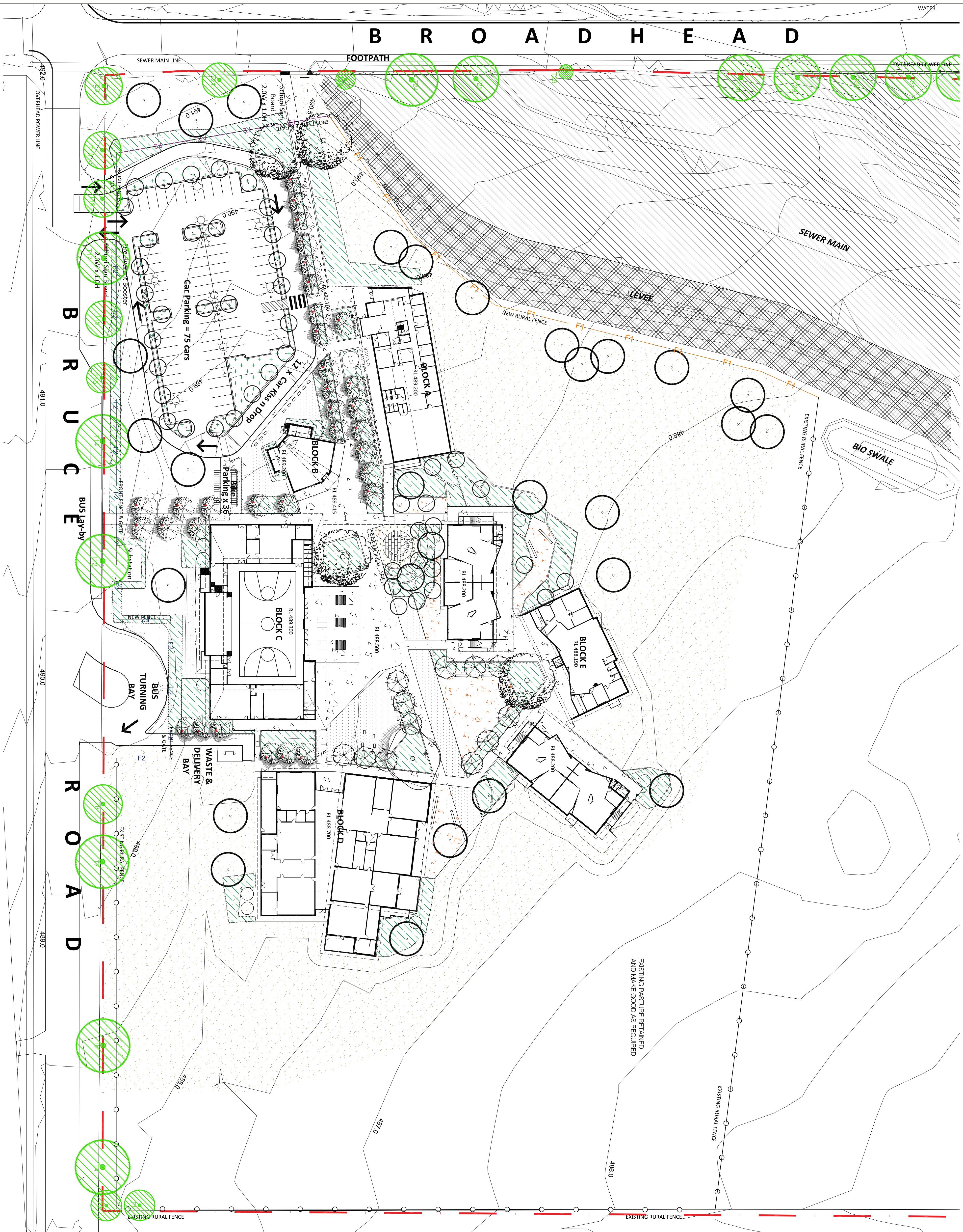


EXISTING VEGETATION SCHEDULE		
ID	BOTANICAL NAME	COMMON NAME
		HEIGHT (m)






















11	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	9
12	Dead tree		
13	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	8
14	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	10
15	Dead tree		
16	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	9
17	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	12
18	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	12
19	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	12
20	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	10
21	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	12
22	Dead tree		
23	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	3
24	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	7
25	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	7
26	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	7
27	Dead tree		
28	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	5
29	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	7
30	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	6
31	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	6
32	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	6
33	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	6
34	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	7
35	<i>Eclyptus nrboli</i>	Narrow-leaved Black Pepper	7
36	<i>Eclyptus scopare</i>	Narrow-leaved Black Pepper	5
37	<i>Eclyptus scopare</i>	Walongara White Gum	5
38	<i>Eclyptus scopare</i>	Walongara White Gum	5
39	Dead tree		
40	<i>Eclyptus scopare</i>	Walongara White Gum	5
41	<i>Eclyptus scopare</i>	Walongara White Gum	5
42	<i>Eclyptus scopare</i>	Walongara White Gum	6
43	Dead tree		
44	Dead tree		
45	<i>Eclyptus microcapa</i>	Western Grey Box	12
46	<i>Eclyptus microcapa</i>	Western Grey Box	14
47	<i>Eclyptus microcapa</i>	Western Grey Box	14
48	<i>Eclyptus microcapa</i>	Western Grey Box	14
49	<i>Eclyptus microcapa</i>	Western Grey Box	15
50	<i>Eclyptus microcapa</i>	Western Grey Box	8
51	<i>Eclyptus microcapa</i>	Western Grey Box	12
52	<i>Eclyptus microcapa</i>	Western Grey Box	15
53	<i>Eclyptus microcapa</i>	Western Grey Box	10
54	Dead tree		
55	<i>Eclyptus microcapa</i>	Western Grey Box	10
56	<i>Eclyptus microcapa</i>	Western Grey Box	14
57	<i>Eclyptus microcapa</i>	Western Grey Box	16
58	<i>Eclyptus microcapa</i>	Western Grey Box	16
59	<i>Eclyptus microcapa</i>	Western Grey Box	16
60	<i>Eclyptus microcapa</i>	Western Grey Box	9
61	<i>Eclyptus microcapa</i>	Western Grey Box	9
62	<i>Eclyptus microcapa</i>	Western Grey Box	12
63	<i>Eclyptus microcapa</i>	Western Grey Box	14

1 Trees shown on plans reflect trees located by the project Surveyor.
2 Refer Arboricultural Impact Assessment by McArdle and Sons Arboricult
for further detailed information





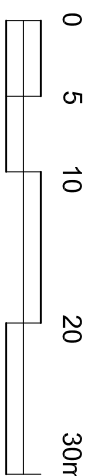
LEGEND

- | | |
|---|--|
|  | SITE BOUNDARY |
|  | EXISTING FENCE RETAINED |
|  | FENCE TYPE 1: RURAL RABBIT
PROOF FENCING 1800MM |
|  | FENCE TYPE 2: RURAL RABBIT
PROOF FENCING 1200MM |
|  | IN-SITU POURED CONCRETE
BROOM FINISH |
|  | DECOMPOSED GRAVEL |
|  | ARTIFICIAL TURF |
|  | GRANITE PAVING TO
CEREMONIAL SPACE |
|  | STONE BLOCK SEATING |
|  | TIMBER BENCHES -
OUTDOOR CLASSROOM |
|  | EXISTING TREE RETAINED
TBC |
|  | FEATURE TREE (200L) |
|  | TREE (100L) |
|  | TREE (75L) |
|  | TREE (45L) |
|  | MASS PLANTING |
|  | RAIN GARDEN PLANTING
TO CAR PARK |
|  | NATIVE GRASS MIX
TO CEREMONIAL SPACE |
|  | TURF |
|  | HYDRO SEEDED TURF |
|  | OUTDOOR FURNITURE |
|  | STREET LIGHTING TO ELECTRICAL
ENGINEERS DETAILS |
|  | GARDEN BOLLARDS TO
ELECTRICAL ENGINEERS DETAILS |
|  | LIGHTING TO COVERED WALK WAY
TO ELECTRICAL ENGINEERS DETAIL |

PROJECT:
ST MATTHEWS CATHOLIC HIGH SCHOOL

DRAWING TITLE:
MATERIALS AND FINISHES PLAN

CLIENT: Catholic Educational Diocese of Bathurst



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