

TREE & SHRUB SCHEDULE:

CODE:	BOTANICAL NAME:	COMMON NAME:	MATURE SIZE H X W	PURCHASE SIZE:	QUAN		
TREES:							
ACI	ACACIA IMPLEXA*	LIGHTWOOD*	4.0 x 2.5m	1.8m high	03		
ACS	ACER PALMATUM "SENKAKI"	JAPANESE MAPLE	4.0 x 2.5m	1.8m high	01		
ACZ	ACER NEGUNDO 'SENSATION'	BOX ELDER	8.0 x 6.0m	2.4m high	02		
BAM	BANKSIA MARGINATA*	SILVER BANKSIA*	4.0 x 2.5m	1.8m high	03		
EUE	EUCALYPTUS "EUKY DWARF"	DWARF YELLOW GUM	6.0 x 4.0m	2.4m high	02		
JAM	JACARANDA MIMOSIFOLIA	JACARANDA	8.0 x 8.0m	2.4m high	01		
LAF	LAGERSTROEMIA FAURIEI 'FANTASY'	WHITE CREPE MYRTLE	8.0 x 6.0m	2.4m high	01		
MAF	MALUS FLORIBUNDA	JAPANESE CRAB APPLE	5.0 x 3.0m	2.4m high	02		
PRO	PRUNUS 'OAKVILLE CRIMSON SPIRE'	UPRIGHT CHERRY-PLUM	5.0 x 2.0m	2.4m high	05		
PYC	PYRUS CALLERYANA 'CAPITAL'	UPRIGHT PEAR	8.0 x 2.5m	2.4m high	05		
ZES	ZELKOVA SERRATA 'GREEN VASE'		10.0 x 8.0m	2.4m high	07		
SHRUBS:							
	ACHYSCOME MULTIFLORA*	CUT-LEAF DAISY*	0.3 x 0.3m	140mm Pot	33		
	RYSOCEPHALUM APICULATUM *	COMMON EVERLASTING *	0.3 x 0.3m	140mm Pot	65		
	RREA ALBA	WHITE CORREA	1.0 x 1.0m	140mm Pot	21		
	RREA REFLEXA*	NATIVE FUCHSIA*	1.0 x 1.0m	140mm Pot	34		
	ODIA AUSTRALIS*	COMMON RASP FERN*	0.5 x 0.5m	140mm Pot	06		
	TES "FINE DIVINE"	NARROW-LEAF WILD IRIS	0.6 x 0.6m	140mm Pot	60		
	TES "GRAND STAR"	WILD IRIS	0.6 x 0.6m	140mm Pot	67		
	LWYNIA SERICEA*	SHOWY PARROT-PEA*	1.0 x 1.0m	140mm Pot	27		
	NELLA TASMANICA*	FLAX LILY*	0.3 x 0.3m	140mm Pot	21		
	IGERON "SPINDRIFT"	SEASIDE DAISY	0.3 x 0.3m	140mm Pot	48		
	LICIA AMELLOIDES	MARGUERITE DAISY	0.3 x 0.3m	140mm Pot	39		
	STUCA GLAUCA	BLUE GRASS	0.3 x 0.3m	140mm Pot	48		
FN FIC	INIA NODOSA*	KNOBBY CLUB RUSH*	0.6 x 0.6m	140mm Pot	15		
IA IND	DIGOFERA AUSTRALIS*	AUSTRAL INDIGO*	1.5 x 1.5m	140mm Pot	15		
	VANDULA ANGUSTIFOLIA	ENGLISH LAVENDER	1.0 x 1.0m	140mm Pot	36		
LT LOI	MANDRA "TANIKA"	MATT RUSH	0.6 x 0.6m	140mm Pot	90		
	YLOTHECA MYOPOROIDES "PROFUSION"		1.0 x 1.0m	140mm Pot	09		
	A MORRISII*	VELVET TUSSOCK-GRASS*	0.6 x 0.6m	140mm Pot	39		
	TERSONIA OCCIDENTALIS	PURPLE FLAG IRIS	0.3 x 0.3m	140mm Pot	33		
	A SIEBERIANA*	GRAY TUSSOCK GRASS*	0.6 x 0.6m	140mm Pot	48		
	APHIOLEPIS UMBELLATA "ORIENTAL PEAR			140mm Pot	09		
	YIRIDIUM PARVIFOLIUM*	DUSTY MILLAR*	1.0 x 1.0m	140mm Pot	12		
	EMEDA TRIANDRA*	KANGAROO GRASS*	0.6 x 0.6m	140mm Pot	67		
	DLA HEDERACEA*	NATIVE VIOLET*	0.2 x 0.3m	140mm Pot	70		
	STRINGIA "GREY BOX"	NATIVE ROSEMARY	1.0 x 1.0m	140mm Pot	19		

NOTES:

an Asterisk denotes plants which are indigenous to the region.

PLANTING NOTES:

1. There shall be 400mm (min) deep of organic compost spread over the surface of all new garden beds and grassed areas ,and then it shall be cultivated into the top 300mm deep of the existing topsoil. Where there is no existing soil, there shall be 400mm deep of premium grade garden-mix soil installed to all proposed garden beds and 400mm deep of sandy-loam topsoil installed to all proposed grassed areas. Finished surfaces shall grade evenly, with no localized high, or low areas and no puddles forming.

2. All plants to be watered-in at time of planting.

3. All plants to have 12 month slow-release fertilizer added at time of planting, suitable for natives & exotic plants.

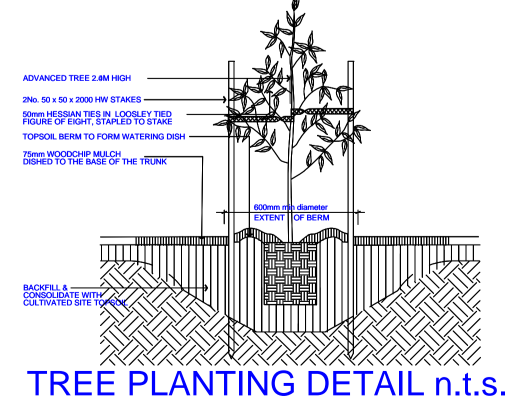
4. All shrubs to be purchased in 140mm pots minimum

5. All finished surface levels of garden beds to be 10-20mm below paving & gravel paths. All surfaces to drain away from the building. Paving surfaces shall fall towards permeable garden beds and lawns, providing seasonal moisture, and reducing the volume of stormwater water entering the drainage system.

6. Existing weeds to be sprayed with Glyphosate herbicide. Dead weeds shall be removed off-site. 7. All trees to be staked with 2 x No wooden stakes 50x50x2000mm. with hessian ties in a "figure

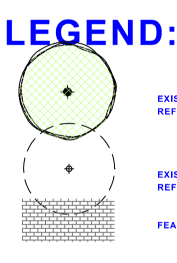
8", loosely around trees & nailed to stakes.

8. All garden beds to have 75mm deep of fine-grade, composted, woodchip mulch, sourced from recycled green-waste. Surfaces shall grade evenly, with no localized high, or low areas. 9. All garden beds and lawn areas to be watered by an automatic, sub-surface irrigation system.

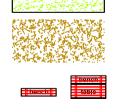


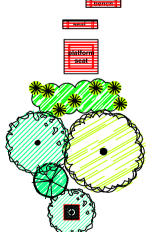
PROPOSED YEAR VCE / VCAL BUILDING ROJECT ADDRES

Level 2, 325 Flinders Lane Melbourne, Vic 3000









EXISTING TREE TO BE RETAINED REFER TO THE ARBORIST'S REPORT

EXISTING TREE TO BE REMOVED REFER TO THE ARBORIST'S REPOR

FEATURE CONCRETE PAVERS

CONCRETE PAVING

PROPOSED GRASS

WOODCHIP MULCH SURFACE

BENCH SEAT & TABLE

SEAT WITH A BACK

PLATFORM SEAT

PROPOSED SHRUBS

ROPOSED TREES

TREE WITH TREE GRATE IN PAVING

29 GIBSON ST, BROADMEADOWS VIC 3047

DRAWING TITLE LANDSCAPE SITE PLAN

	SCALE	1 : 200@ A1	DRAWN		
	DATE	31.05.21	CHECKED	- TPL 0 ⁻	
	JOB No.	92121	DATE PRINTED	REV.	
FILE BIM 360://3103 - Penola Catholic College/3103 - 210409 - SK Penola Catholic College.rvt					