

Existing Tree To Be Retained TPZ Line Shown Blue Dashed Refer to Arborist Report

Proposed New Paving Type 1 To Later Detail









Proposed New Steppers in Groundcovers / Gravel Surface





Reinstated/Repaired Nature Refer to Specification





is not to exceed 30mm. Mulich shall be free of damagir matter such as soil, weeds and sticks and is to be stockpile and thoroughly weathered prior to delivery. Mulch is to be kep back 100mm from the stems of all plants to prevent collar rot.

Aggregate gravel is to be installed where shown comprising or a 50mm layer of gravel (7-14mm granite screenings or similar, no fines) over a base course of 75mm deep gently compacted Fine Crushed Rock. The subgrade is to be appropriately compacted except over TPZ area.

Irrigation

An approved drip irrigation system is to be supplied to all planter boxes & garden beds. It is the responsibility of the contractor to ensure that all irrigation meets manufacturers specifications. The system is to be connected to mains supply and include a rain-shut off device. All dripline is to be buried with approx. Somm of topsoil oover and shall be anchored at regular intervals to ensure the tubing cannot be dislodged.

Raised Planter Boxes
Raised planter construction is to include, but not necessarily
be limited to, the supply and installation of agricultural drains,
drainage cells at base, filter fabric, planting medium, mulch
and irrigation. Planter boxes must be effectively tanked and
lined with coreflute to prevent leaking.

Drainage cells are to be provided at the base of the planter and are to be covered with a layer of filter fabric. A drainage outlet is to be installed in the base of the planter with the floor of the planter sloped towards in Erovide a root anchor if trees are to be planted in a windy location.

Supply and spread evenly a special lightweight planter mix. (to be advised) Compact evenly in 100mm layers. Avoid differential subsidence and excess compaction and produce a

offerential subsidence and excess compaction and produce a finished surface that is graded evenly and ready for planting. Allow for 50mm layer of specified mulch to top of beds and a finished level 25-50mm below the planter irm. Drip irrigation as specified is to be installed beneath the mulch layer.

Repair/Restoration of damaged Nature-strips
Nature strips are to be restored to current grades with any
depressions filled with topsoil to specifications above and
lightly compacted in 150mm layers. Areas are then to be
re-seeded using an appropriate and matching turf type and the
area fenced off to allow the re-setablishment of lawn.
Re-seeded areas are to be well irrigated and the area supplied
with a slow release fertiliser at the quantities recommended by
the maintifaction.

Plant Establishment Period
There shall be a 13 weeks Plant Establishment Period following the approval of Practical Completion by the responsible authority. During this period the landscape contractor shall make good all defects in his/her scope of works. Maintenance and Establishment means the care and maintenance of the contract area by accepted horticultural practices, as well as rectifying any defects that become shall not be limited to watering, fertilising, weeking pruning, pest and disease control, cultivation, re-staking and replacement of any plants that fall with plants of the same species and size.

NOTE:
Width of planting hole is:
3 times root ball diameter in highly compacted soil
2 times root ball diameter minimum in all others.*
"Where available planting space is available." All trees to be healthy well grown specimens free of pests and dise acceptable roof: shoot ratios Regularly check soil moisture of rootball with soil probe. Ensure trees are placed so as to match crown of root ball with surrounding surface level. Carefully prune off any girding roots from root ball Form soil ring berm beyond the circumference of the root ball to provide a watering saucer around DIAME dill trees with 2 No. 50x50x1800mm, chisel pointed hardwood stakes driven min. 600mm into ground outside root ball. 75mm depth of organic mulch or as specified For slopes greater than 1:8 and if root ball is raised above grade form raised ring of soil & mulch to direct water into root ball. ROOT BALL SUBSIDE Extend stakes into undisturbed soil. -D1 TYPICAL TREE PLANTING DETAIL



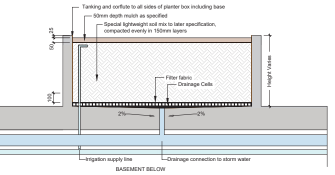
TYPICAL PLANTING DETAILS

NOTE:

1. Dig hole twice as deep as root ball and allow at least 200mm around sides for backfilling with topsoil.

- 2. Apply fertiliser in base of hole, cover with topsoil
- Place plant in centre of hole, backfill with specified topsoil, firming progressively. 4. Water well into saucer around crown of plan
- Stake larger shrubs where necessary using 50x50x1200mm hardwood stakes

TYPICAL SHRUB PLANTING DETAIL Scale N.T.S.



D3 TYPICAL LIGHTWEIGHT PLANTER BOX DETAIL

PLANT SCHEDULE

SYM	BOTANICAL NAME	COMMON NAME	D/E N/Ex*	HEIGHT X WIDTH AT MATURITY	MIN SUPPLY SIZE	QTY
TREES						
CI	Chamaecyparis lawsoniana	Law son's Cypress	E/Ex	12 x 8m	3mH	2
LxAW.	Lagerstroemia indica x L. fauriei 'Albury White'	Albury White Crepe Myrtle	D/Ex	7 x 5m	3mH	2
LxN	Lagerstroemia indica x L. fauriei 'Natchez'	Natchez Crepe Mytle	D/Ex	8 x 6m	3mH	1
PcCa	Pyrus calleryana 'Capital'	Capital Pear	D/Ex	11 x 3m	3mH	6
PcCh	Pyrus calleryana 'Chanticleer'	Chanticleer Callery Pear	D/Ex	11 x 6m	3mH	2
					TOTAL	13
SHRUBS						
Ву	Beschorneria yuccoides	Mexican Lily	E/Ex	1 x 1.5m	200mm pot	
Ca	Correa alba	White Correa	E/N	1-1.5 x 1-1.5m	140mm pot	
HIS	Hebe 'lcing Sugar'	king Sugar Hebe	E/Ex	1 x 1.5m	140mm pot	
Mp	Murraya paniculata	Orange Jessamine	E/Ex	2 x 1m (Clipped)	200mm pot	
RCW	Rhaphiolepis indica 'Cosmic White'	Cosmic White Indian Haw thorn	E/Ex	1.5-2 x 1.5m	140mm pot	
SaBC	Syzygium australe 'Bush Christmas'	Bush Christmas Lilly-pilly	E/N	3 x 1m (Clipped)	200mm pot	
					TOTAL	
GROUNDCO	VERS					AIL
Ac	Arthropodium cirratum	Renga Lily	E/Ex	0.7 x 0.7m	140mm pot	-
DcB	Dianella caerulea 'Breeze'	Breeze Paroo Lily	E/N	0.7 x 0.7m	140mm pot	DE
DcCB	Dianella caerulea 'Cassa Blue'	Cassa Blue Flax Lily	E/N	0.5 x 0.4m	140mm pot	œ
DtEA	Dianella tasmanica 'Emerald Arch'	Emerald Arch Flax Lily	E/N	0.45 x 0.45m	140mm pot	TE
LmJR	Liriope muscari 'Just Right'	Just Right Lily-turf	E/Ex	0.5 x 0.5m	140mm pot	4
LIT	Lomandra longifolia 'Tanika'	Tanika Mat-rush	E/N	0.50-0.6 x 0.65m	140mm pot	_
Oj	Ophiopogon jaburan	Giant Mondo Grass	E/Ex	0.4 x 0.4m	140mm pot	0
Ps	Poa sieberiana	Grey Tussock Grass	E/N	0.5 x 0.5m	140mm pot	
Та	Trachelospermum asiaticum	Yellow Star Jasmine	E/Ex	0.2 x Spreading	140mm pot	
CLIMBERS					TOTAL	
Pa	Parthenocissus quinquefolia	Virginia Creeper	D/Ex	Self-clinging Climber	140mm pot	
Tj	Trachelospermum jasminoides	Star Jasmine	E/Ex	Climber	140mm pot	
					TOTAL	
	*D/E = Deciduous/Ever	rareen	N/Ex = Native/Exotic			

JOHN PATRICK
LANDSCAPE ARCHITECTS PTY LTD
A PATRICK 324 Victoria Street. hmond, VIC 3121 +61 3 9429 4855 +61 3 9429 8211

Shadow Capital Pty Ltd

Vermont South

408-410 Burwood Highway,

for Town Planning

Landscape Plan - Ground level & Level 1 DATE CHECKED JOB NO 18,0807 DWG NO L-TP01 - Rev A CAD FILE 18-0807 L-TP01 - Rev A

in@johnpatrick.com.au NOT FOR CONSTRUCTION www.johnpatrick.com.au

BURWOOD HIGHWAY VER SCR (APT 2.03 1 BED 50 m² APT 2.04 2 BED 74 LIGHTWELL LEGEND PLANT SCHEDULE APT 2.09 2 BED 62 m² Hebe "lcing Sugar" Rhaphiolepis Indica "Cosmic White" Syzygium australe "Tiny Trev" DUCT king Sugar Hebe 140mm pot 140mm pot TOTAL Cosmic White Indian Haw thorn 1.5-2 x 1.5m Proposed New Raised Planter Box Refer to Specification Moroccan Beliflower Little Rev Flax Lily Seascape Mat-rush Giant Mondo Grass Yellow Star Jasmine 0.3 x 1.5m 0.3-0.4 x 0.3m 0.5 x 0.75m 0.4 x 0.4m 0.2 x Spreading 140mmpot W H 140mmpot L 40mmpot L 140mmpot L 140mmpot L 140mmpot TOTAL Lomandra confertifolia spp. rubigin Ophiopogon jaburan Trachelospermum asiaticum *D/E = Deciduous/Evergreen N/Ex = Native/Exotic Special lightweight soil mix to later specification compacted evenly in 150mm layers APT 2.07 2 BED 80 m² APT 2.08 2 BED 78 m² = FLOOR/BASEMENT BELOW D3 TYPICAL LIGHTWEIGHT PLANTER BOX DETAIL Scale 1:20 Landscape Plan - Level 2 for Town Planning **Shadow Capital Pty Ltd** 324 Victoria Street, Richmond, VIC 3121 CHECKED T +61 3 9429 4855 F +61 3 9429 8211 admin@johnpatrick.com.au JOB NO DWG NO L-TP02 - Rev A 408-410 Burwood Highway, NOT FOR CONSTRUCTION www.johnpatrick.com.au CAD FILE 18-0807 L-TP01 - Rev A Vermont South

BURWOOD HIGHWAY RAISED PLANTER TO MIN. 1000mm DEPTH APT 3.02 2 BED 78 m² APT 3.03 2 BED 80 m² ROOF LEVEL 03 LOBBY APT 3.01 2 BED 64 m² RL 99.30 LEGEND PLANT SCHEDULE APT 3.1 2 BED 70 m² Hebe "lcing Sugar" Rhaphiolepis Indica "Cosmic White" Syzygium australe "Tiny Trev" king Sugar Hebe 140mm pot 140mm pot TOTAL Cosmic White Indian Haw thorn 1.5-2 x 1.5m Proposed New Raised Planter Box Refer to Specification Moroccan Beliflower Little Rev Flax Lily Seascape Mat-rush Giant Mondo Grass Yellow Star Jasmine 0.3 x 1.5m 0.3-0.4 x 0.3m 0.5 x 0.75m 0.4 x 0.4m 0.2 x Spreading 140mmpot W H 140mmpot L 40mmpot L 140mmpot L 140mmpot L 140mmpot TOTAL APT 3.05 1 BED 52 m² Lomandra confertifolia spp. rubigin Ophiopogon jaburan Trachelospermum asiaticum *D/E = Deciduous/Evergreen N/Ex = Native/Exotic Special lightweight soil mix to later specification compacted evenly in 150mm layers ROOF ROOF ROOF = FLOOR/BASEMENT BELOW D3 TYPICAL LIGHTWEIGHT PLANTER BOX DETAIL Scale 1:20 P.0.S JOHN PATRICK
LANDSCAPE ARCHITECTS PTY LTD
A Landscape Plan - Level 3 **Shadow Capital Pty Ltd** for Town Planning 324 Victoria Street, Richmond, VIC 3121 CHECKED T +61 3 9429 4855 F +61 3 9429 8211 admin@johnpatrick.com.au JOB NO DWG NO L-TP03 - Rev A 408-410 Burwood Highway, NOT FOR CONSTRUCTION www.johnpatrick.com.au CAD FILE 18-0807 L-TP01 - Rev A Vermont South

BURWOOD HIGHWAY APT 4.02 YOID BELOW LIGHTWELL ROOF LEGEND PLANT SCHEDULE Hebe "lcing Sugar" Rhaphiolepis Indica 'Cosmic White' Syzygium australe 'Tiny Trev' king Sugar Hebe DUCT 140mm pot 140mm pot TOTAL Cosmic White Indian Haw thorn 1.5-2 x 1.5m Proposed New Raised Planter Box Refer to Specification Moroccan Beliflower Little Rev Flax Lily Seascape Mat-rush Giant Mondo Grass Yellow Star Jasmine 0.3 x 1.5m 0.3-0.4 x 0.3m 0.5 x 0.75m 0.4 x 0.4m 0.2 x Spreading 140mmpot W H 140mmpot L 40mmpot L 140mmpot L 140mmpot L 140mmpot TOTAL Lomandra confertifolia spp. rubigin Ophiopogon jaburan Trachelospermum asiaticum ROOF APT 4.04 2 BED 71 m² *D/E = Deciduous/Evergreen N/Ex = Native/Exotic Special lightweight soil mix to later specification compacted evenly in 150mm layers ROOF ROOF <u>=</u> FLOOR/BASEMENT BELOW D3 TYPICAL LIGHTWEIGHT PLANTER BOX DETAIL
Scale 1:20 P.0.S JOHN PATRICK
LANDSCAPE ARCHITECTS PTY LTD
A Landscape Plan - Level 4 **Shadow Capital Pty Ltd** for Town Planning 324 Victoria Street, Richmond, VIC 3121 CHECKED T +61 3 9429 4855 F +61 3 9429 8211 admin@johnpatrick.com.au JOB NO DWG NO L-TP04 - Rev A 408-410 Burwood Highway, NOT FOR CONSTRUCTION www.iohnpatrick.com.au CAD FILE 18-0807 L-TP01 - Rev A Vermont South