

Astelia



Heliotrope cherry pie



Michaelia figo



Pyrus aristocrat



Asparagus meyersii



Gardenia



Magnolia Genie



Podocarpus gracillor pillar



ellera radicans lawn alternative



rosemary culinary

Code	Plant	Common Name	Quantity	Pot Size	Centres
LEG	Liriope evergreen giant	giant liriope	24	10cm	550
HCP	Heliotrope cherry pie	cherry pie	2	2L	800
MF	Michaelia figo	port wine magnolia	3	8L	500
AB	Astelia banksii	astelia	1	6L	900
RC	Rosemary culinary	rosemary	5	3L	500
BGG	Buxus microphylla	box	142	3L	200
ASG	Acer shidava gold pillar	Japanese maple	1	80L	1500
AM	Asparagus meyersii	fox tail	3	2L	900
OJ	Ophiopogon japonicum	mondo	50	cell	100
MG	Magnolia Genie	magnolia	1	pb95	2500
FPM	Ficus pumila minima	ficus	18	2L	1200
BO	Buxus microphylla obelisks	box	6	50L	1000
HPL	Hydrangea paniculata limelight dwarf	hydrangea	4	6L	1000
GV	Gardenia veitchii	gardenia	4	8L	850
OP	Ophiopogon planiscapens	mondo	220	cell	100
PG	Podocarpus gracillor	fern pine	11	25L	1100
LT	Lomandra tanika	grass	53	2L	900
FH	Ficus hillii	ficus	2	45L	2500
ZC	Zephranthes candida	rain lilly	58	9cm	300
FH	Ficus hillii pleach (stds)	ficus	24	45L	1300
MGR	Michaelia gracipes	michaelia	45	25L	800
PA	Pyrus aristocrat	ornamental pear	1	400L	2500
ON	Ophiopogon nana	mini mondo	80	cell	100
AG	Acer scolopendrifolium	Japanese maple	1	pb95	3000
PG	Podocarpus gracillor pillars	fern pine pillars	3	25L	1500
CEP	Camellia early pearly	camellia	16	35L	800
SR	Sellera radicans	sellera	9	tray	200



Acer shidava gold



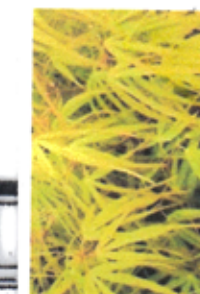
Ficus hillii pleach



Lomandra longifolia



Ophiopogon



A. scolopendrifolium



Camellia early pearly



Liriope evergreen giant



Obelisks



zephranthes candida



Buxus hedge



hydrangea paniculata Limelight



Michaelia gracipes

#### NOTES:

Please note: Pb (Pint bag) or L (litre) sizes are suggestions only. Plant sizes are determined by the clients budget and availability at the time of ordering. The planting plan is indicative of potential growth not actual plant size at time of planting. All garden beds are to be enriched with a 150-300mm layer of garden mix allowing for a 50-100mm depth of black vegetable dyed fine bark mulch as finished level. Install drainage as required. Stake and tie all specimen trees and plants. Add Magamp to all holes at planting time at rate specified on packaging. Install root stop barrier product around all specimen trees and shrubs close to retaining. Water daily and deeply for at least two weeks until established. Irrigation is optional and recommended. Within the first 4 to 5 months of a tree being newly planted it is critical that they have sufficient water to ensure new root growth and the establishment of a good firm root structure. Plant so that the top of the root ball is visible, mound slightly if mulch is to be added to avoid collar rot. Staking is critical in the early stages allowing new root growth to penetrate the surrounding soil.

	Designed:	DS
	Drawn:	DS
	Date:	
Client:		
Contact:		
Project: Landscape Development		
Drawing:	Scale:	
Planting Plan	1:100	
	Dwg No:	2
<p>Please Note: All care has been taken by Seed Landscapes to obtain accurate information prior to the design process. Site plan obtained from others. The designs and drawings shown on this sheet are not to be reproduced without the written authority of Seed Landscapes and are their copyright. Setting out shall be measured from existing site information. Dimensions shown are to be taken on-site in preference to scaling the drawing. Check and verify all underground services, boundaries and dimensions before commencing works. All workmanship is to be carried out in accordance with current trade standard practices and local authority by-laws. All permits consents and departures required are the responsibility of the client. If in doubt please ask Seed Landscapes about any of the information presented.</p>		
Copyright ©2008 Seed Landscapes		