

PROPOSED PAVING (TO ARCHITECT'S DETAIL)

SEATING WALLS

TIMBER SEATING

PROPOSED SPECIMEN PLANTING

INDICATIVE **PLANTING** SCHEDULE

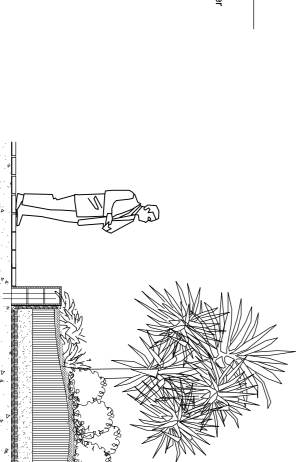
SCALE

1:100

SYMBOL	L BOTANIC NAME	COMMON NAME	INDICATIVE QTY	CONTAINER SIZE	MINIMUM	SPACINGS OF PLANTS
SPEC	SPECIMENS					
⊼ P	Koelreuteria paniculata	Golden Rain Tree	6	100 litre-Specimen	2000mm	AS SHOWN
PO	Draceana draco Plumeria obtusifolia	Dragon Tree Evergreen Frangipani	4 73	75 litre-Specimen 75 litre-Specimen	1500mm 1500mm	AS SHOWN
LARG	ARGE SHRUBS					
유	Crinum pedunculatum	Swamp Lily	25	25 litre-Specimen	800mm	AS SHOWN
PŢ	Pittosporum tobira	Japanese Mock Orange	20	25 litre-Specimen	2000mm	AS SHOWN
VEL	Viburnum 'Emerald Lustre'	White Viburnum	15	25 litre-Specimen	1500mm	AS SHOWN
SMAL	SMALL TO MEDIUM SHRUBS	BS				
CR	Cycas revoluta	Japanese Cycad	10	45 litre-Super-Adv.	800mm	AS SHOWN
PTM	Pittosporum tobira 'Miss Muffet'	Japanese Mock Orange	65	25 litre-Super-Adv.	600mm	AS SHOWN
SB	Syzygium 'Bush Christmas'	Compact Lily Pily	80	25 litre-Super-Adv.	600mm	AS SHOWN
ZF WFS	Zamia furfuracea Westringia fruticosa 'Smokey'	Lobster Claw Cycad Compact Westringia	40 40	25 litre-Super-Adv.	600mm	AS SHOWN
GROL	GROUNDCOVERS					
EG	Echeveria glauca	Blue Echeveria	150	200mm -Semi-Adv	200mm	AS SHOWN
- GR	Gardenia radicans	Prostrate Gardenia	120	200mm -Semi-Adv	200mm	AS SHOWN
SSBI	Senecio serpens 'Blue Ice'	Blue Pig Face	60	100mm - Semi-Adv	300mm 200mm	AS SHOWN

NOTES

d Engineer's Site Plans for precise information regarding adworks, fences, lighting, structures and drainage details. cified shall be spread to the site as follows: nter boxes 300 to 500mm depth of planter box where possible.



SECTION AA SCALE 1:50
TYPICAL PLANTER BOX FILLING DETAIL

775mm DEPTH PINEBARK MULCH AS SPECIFIED TO FINISH 50mm BELOW TOP OF PLANTER -300-700mm DEPTH PLANTER BOX SOIL MIX AS SPECIFIED. FILL & CONSOLIDATE IN 150mm LAYERS. -200mm DEPTH COARSE SAND FILTRATION LAYER AS SPECIFIED. -GEOTEXTILE FILTRATION LAYER AS SPECIFIED. -40mm DEPTH DRAINCELL BASE DRAINAGE LAYER RENDERED STRUCTURAL CONCRETE BLOCK WALL BY BUILDER (TO ENGINEERS DETAIL) WATERPROOF MEMBRANE TO BASE & WALLS OF PLANTER BY BUILDER (TO ENGINEERS DETAIL).

69 Christie Street, St Leonards NSW 2065 Phone (02) 9906 2727 Fax (02) 9906 4470 Email: design@peterglass.com.au Web: www.peterglass.com.au Pool Designers

Associates

PROJECT NORTH

ANKA PROPERTY GROUP

LINDFIELD RETAIL & RESIDENTIAL DEVELOPMENT

LANDSCAPE PLAN FOR DEVELOPMENT APPLICATION

1:100 @ A1 PL/AM PL 07/06/2010

0140-01 DRAWING NUMBER D

WRITTEN DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALED MEASUREMENTS. ALL DIMENSIONS AND LEVELS SHALL BE VERIFIED BY CONTRACTOR ON SITE. CONTRATOR SHALL OBTAIN LANDSCAPE ARCHITECT'S WRITTEN APPROVAL OF INITIA SETOUT PRIOR TO COMMENCEMENT OF WORK. IF IN DOUBT, CONTACT LANDSCAPE ARCHITECT. PLANTS ARE LIVING ORGANISMS. IF THEY ARE MAINTAINED IN A HEALTHY CONDITION THEY SHALL CONTINUE TO GROW. IT WILL THEREFORE BE NECESSARY TO REGULARLY MONITOR THE GROWTH OF THE PLANTS SO THAT THEY CAN BE PRUNED OR OTHERWISE ATTENDED TO SO THAT THEY DO NOT OUTGROW THEIR ALLOTTED SPACE. IL PLANT SIZES MAY BE ADJUSTED AS NECESSARY TO SUIT AVAILABILITY OF NT SPECIES AT TIME OF IMPLEMENTATION AND FINAL PROJECT BUDGET.

JULD PROPOSED TREE LOCATION HAVE THE POTENTIAL TO INTERFERE WITH STING OR PROPOSED UTILITIES, CONTRACTOR SHALL ADVISE LANDSCAPE HITECT AND AWAIT INSTRUCTIONS PRIOR TO PROCEEDING. ATTER GREATER THAN 1 IN 3 SHALL BE STABILISED BY APPROVED GEOF THER EROSION CONTROL MEASURE, TO SATISFACTION OF LANDSCAPE ITECT. PROPOSED DECIDUOUS TREES PROPOSED EVERGREEN TREES