	1	2	3	4	5
А					GARDEN BED PLANTING - REFE
В	5 1000	75 LITRE TR 2x38x38x180 HARDWOOD 2 NO. NYLOI TWISTED ON STAPLED TO INSTALL 75m MULCH TO 1 RADIUS ADJOINING S REFER PLAN	00 mm D STAKES N TIES NCE, D STAKE mm DEPTH 1000mm SURFACE NS	- the state	300mm DEPTH PLANS 300mm DEPTH PLANTING MIX 75 mm MULCH AS SPECIFIED RIP BASE TO 150mm DEPTH FERTILISER MAX 1:4 FALL
С		USE SHOVE ROOT BALL APPROX. TO ENCOURAG GROWTH FERTILISER PLANTING M RIP BASE TO DEPTH NOTE: TREE PITS S BE DUG BY	TO 20mm D E PLANT /IIX D 150mm SHALL NOT	PREPARATION	OF PLANTING BED N TO DRAINAGE OUTLETS/ INAGE WHERE PROVIDED

Plant Schedule (ground floor and roof terrace) ID Qty Common Name Botanical Name Mature Height Mature Spread Native (N) Size Trees ER 4 Blueberry Ash Elaeocarpus reticulatus 75Litre 4 - 7m 3.5 - 6m GF 3 Cheese Tree Glochidion ferdinandi 5 - 10m 75Litre 6 - 10m N LA 5 Cabbage-tree Palm Livistona australis 3.0 m trunk 15 - 20m 6 - 10m LC 4 Brisbane Box Lophostemon confertus 75Litre 15 - 20m 10 - 15m N LI 4 Crepe Myrtle Lagerstroemia indica 'Natchez' 75Litre 5 - 10m 3.5 - 6m Shrubs BM 40 Japanese Box Buxus microphylla var japonica 200mm 1.0 - 1.2m 0.8 - 1.0m CO 10 Red Grass Palm Cordyline australis 'Red Star' 200mm 1.5 - 3m 0.9 - 1.2m DE 9 Gymea Lily Dorvanthes excelsa 200mm 1.2 - 2m 1.2 - 2.0m DV 22 Purple Hopseed Bush Dodonaea viscosa 'Purpurea' 200mm 2 - 4m 2.0 - 3.5m N PT 9 New Zealand Flax Phormium tenax 'Flamin' 200mm 0.6-0.9m 0.8 - 1.0m SR 28 Bird Of Paradise Strelitzia reginae var juncea 200mm 0.9 - 1.5m 0.9 - 1.2m ST 14 Tiny Trev Syzygium australe 'Tiny Trev' 200mm 0.8 - 1m 0.6 - 0.8m N WF 66 Coastal Rosemary Westringia fruticosa 'Naringa' 200mm 0.9 - 1.5m 0.9 - 1.2m N YE2Spineless YuccaZF50Cardboard Plant Yucca elephantipes 200mm 2.0 - 3.0m 0.8 - 1.2m Zamina furfuracea 200mm 0.75 - 0.9m 0.6 - 0.9m Native Grasses & Ground Covers GG 28 Gold Cluster Grevillea Grevillea "Gold Cluster" 150mm 0.6 - 0.75m 2.0 - 3.5m N DT 86 Flax Lily Dianella tasmanica 'Tasred' 150mm 0.75 - 0.9m 0.0 - 0.3m N LT 48 Spiny-headed mat rush Lomandra longifolia 'Tanika' 150mm 0.45 - 0.6m 0.6 - 0.9m N LM 63 Giant Lily Turf Liriope muscari 'Evergreen Giant' 150mm 0.0 - 0.3m 0.0 - 0.3m WM 11 Mundi Westringia fruticosa 'Mundi' 150mm 0.45 - 0.6m 0.9 - 1.2m N TJ 34 Star Jasmine Trachelospermum jasminoides 150mm 0.3 - 0.6m 1 - 4m MY 30 Carpet Spreading Myoporum Myoporum parvifolium ' Yareena' 150mm 0.45 - 0.6m 0.9 - 1.2m N TA 74 Asian Jasmine Trachelospermum asiaticum 150mm n/a 3 - 5m

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75 Litre Tree Planting

scale 1:25

GENERAL NOTES: DESIGNED: PREPARED FOR: 1. Do not scale of drawings. Follow written dimensions. If in doubt obtain written GD advice from the Superintendent. Verify all dimensions on site. SEE WIN HOLDINGS PTY LTD 3. Refer to legend for all symbol and code keys. DRAWN: BASEPLAN UPDATES CL 19.08.11 4. Read in conjunction with the specifications CL 06.06.11 CL 5. Read in conjunction with all associated A FOR APPROVAL drawings ISSUE AMENDMENT DRAWN DATE 5

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TURF STRIPS TO BE

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STAGGERED PATTERN & BUTTED AGAINST EACH OTHER LAID AT ANGLE (AS SHOWN) TO CONTOURS **TURF AS SPECIFIED -**TURF STRIPS TO BUTT AGAINST EACH OTHER - TOPDRESS AS PER LANDSCAPE SPECIFICATION PLAN -TOPSOIL TO 100mm DEPTH 50 -TURFED AREAS CULTIVATE AND FINE GRADE TO 150mm SECTION DEPTH PRIOR TO SPREADING TOPSOIL

Turfing scale as shown

SPECIFICATION NOTES PLANTING MATERIALS

Planting Mix:

Planting mix for tree pit backfill shall be "Organic Garden Mix" consisting of 50% Black Soil

20% Coarse Sand 30% Organic Material

as available from Australian Native Landscapes, Phone: [02] 9450 1444, or approved equivalent. Samples shall be provided to the Superintendent prior to ordering or delivery to site. Any material delivered to site, that is rejected by the Superintendent, shall be removed by the contractor at his own expense Minimum depths of mix to all planting bed areas is as specified on details.

Planter Mix:

Planting Bed Detail

scale 1:10

Planter mix shall be Peat and Planter Mix as supplied by Australian Native Landscape Pty Ltd (ph (02) 9450 1444 or approved equivalent.

Planter Drainage Cell:

Planter drainage cell shall be VersiCell as supplied by Elmich Australia Pty Ltd (ph (02) 9648 2073 or approved equivalent.

Mulch: Mulch to garden bed:

Mulch to garden bed shall be Cedar Woodchips (25mm grade), free from material derived from Privet, Willow, Poplar, Coral trees, or other noxious weeds. Any mulch exceeding the 25mm grade shall be rejected / removed from the site. Cedar Woodchips mulch (ANL code MCWC) to be supplied by Australian Native Landscapes Pty Ltd Phone (02) 9450 1444, or approved equivalent.

Mulch to planter beds:

Mulch to planter beds. Mulch to planter beds shall be Hawkesbury screened sandstone pebble mulch (10mm grade), free from fines and as available from Australian Native Landscapes Pty Ltd Phone (02) 9450 1444, or approved equivalent.

Spread mulch so that after settling, it is:
smooth and evenly graded between design surface levels;
flush with adjacent finished levels;

of the required depths (75mm); and

 sloped towards the base of plant stems in plantation beds, but not in contact with the stem (not closer than 50mm in the case of gravel mulches).

Place after the preparation of the planting bed, planting and all other work.

Plant Material:

All plant material must be true to the species. No substitutes will be allowed. All plants shall be free of fungus and insect damage. All plants shall be healthy, well shaped, not soft or force grown and not root bound.

Tured areas:

All new turfed areas are to be selected weed free Soft Leaf Buffalo. Turf shall be laid neatly butted with staggered joins, flush with adjacent surfaces and have even running falls to all drainage points.

All new turfed area shall have a minimum 150mm depth of weed free top soil, placed and levelled prior to turfing.

LANDSCAPE ARCHITECTS: PROJECT: 6

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GREENLAND DESIGN Pty Ltd ABN 73 139 152 855 Landscape Architect: C. Ly I AILA Mob.: 0403 164 198

RETAIL, COMMERCIAL & RESIDENTIAL APARTMENTS PROJECT ADDRESS:

11 John Street & Mary Street LIDCOMBE NSW 2141

DRAWING TITLE:

Landscape Details & Specif

PREPARATION AND HARDWORKS Excavating for Spot Planting

To planting areas, excavate a hole for each plant large enough to provide not less than twice the depth and twice the diameter than the root ball of species to be planted.

Staking

Use durable hardwood, straight, free from knots or twists, pointed at one end. Drive stakes into the ground a minimum one third of their length, avoiding damage to the root system.

 75 Litre trees in 2 x 38x38x1800mm Hardwood Stake with double Nylon tie TIES: Provide a 50mm wide Nylon webbing tie per stake, fixed securely to the stakes, one tie at half the height of the main stem and the other as necessary to stabilise the plant.

Decorative Pebble

MATERIAL: Decorative pebble shall be Western White pebble, gravel to be of uniform size or graded material in the size 30 - 40mm grade to nominal 75mm thickness as available from Australian Native Landscapes. Ph: (02) 9450 1444.

Concrete Edge MATERIALS: Concrete to be off white colour. INSTALLATION: Supply and install 100 x 250mm (width) reinforced flush concrete kerb to locations as approved on site by the Superintendent. Provide flexible joints at maximum 3 metre intervals in colour to match concrete. Lightly expose aggregate through rinsing / sponging. Tool finish exposed edges with 10mm pencil round to prevent chipping.

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DJOINING VEMENT FER PLAN		GEO WATE MEME DRAIN SCRE FOR D PLAN REFE	SAND LAYER TEXTILE ERPROOFING BRANE NAGE CELL ED TO TOP OF SLAB DRAINAGE FALLS TER OUTLET - R ENGINEERS VINGS	С
Maintenance to the "hando Superintende	ICE / PLANT E shall apply to over" and accept ent. The mainte	stance by Principles	dscape materials installed prior Representative and the Site convenience at the granting of eks.	
 Follow a dai all plants indir plant growth. Apply approplanting area pits in turf free- Regularly tio paved / grasses Spray to consider of the specified to a responsibility 2 weeks of id - Report any 	ily watering providually, twice Water all turf opriate weed co s, native grass e of weed or ro dy and top up r sed areas. Introl pests and onts, which fail opproval of Sup of the Contrac entification of c incidence of pla	per week or when r and native grassed ontrol sprays and ha ing bed areas, turfe ogue grass growth. nulch and trim edge diseases. with plants of a similar erintendent. Costs tor. Replacement p dead material or ins ants stolen or destro	roved by Superintendent. Wate hecessary to ensure constant areas, twice per week. and weed as required to mainta d areas, paved areas, and tree es to prevent spill over onto lar size and quality as originally of replacement shall be the blanting will be undertaken with truction be the Superintendent.	in E y in
 plants does n Prune and s Make good materials. Fertilise law Make good areas in path Mow lawn to A final inspective items requiring approved, an NOTE: All finished I All landscap guidelines This plan to 	be used in coru	s directed or where faults arising out of ntain healthy growth soil subsidence, wh t healthy growth. made by the Superi shall be repaired be neys released.	necessary. defective workmanship or h. hich may occur including soft ntendent before handover. Any fore the works are finally ctor on site. ith Council's landscape code ar her submitted architectural,	
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cation			DATE: AUGUST : SCALE: varies ISSU FULL SIZE: A1 DRAWING NO:	

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