SPECIFICATION NOTES

SITE PREPERATION / SOIL WORKS Any existing treets marked for retention shall be protected for the duration of the construction works. All perennial weeds such as oxalis, onion weed and the like shall be removed from the site. No regrading is to be carried out within the drip line of the strres to be retained, if excavation is required, use hand methods to avoid any damge to the tree, or its roots. Do not cut greater then 50mm. Cut roots cleanly with a saw, and do not seal any wounds.

SOIL WORKS Thoroughly cultivate the subsoil to a depth of 200mm, supply and install to a depth of 300mm the following soil mix.

SOIL DEPTH Turf - 150mm Planting - 300mm SOIL MIX Black Loam - 60% Coarse washed river sand - 40% Organic layer 50mm deep Cultivate a 50mm later of organic and mix into the top of 100mm of soil mix. ADDMIX COMPOSITION Treated hardwood sawdust - 30% Pine park fines - 40% Composted Manure - 30%

Tree planting areas to be mounted 300mm above the existing ground line to improve draining from planting holes. Tree holes to be excavated two times larger then the root ball and backfill with soil mix as specified above.

ON SLAB PLANTERS

Drainage Layer After waterproofing of planters, lay drainage, which shall include: - 40mm atlantis drainage cell or similar approved. - Filter fabric equivalent to ICI terra firma 700. - Washed river sand layer 50mm in depth

LIGHT WEIGHT SOIL MIX

Light weight soil mix shall be composed of the following materials and mixed in the given procedure a material with a ph. range of 6.0 -6.5

- 30% Black Loam - 30% Double washed course river sand
- 20% Botany Humus
- 10% Composted bark fines - 10% Composted Hardwood sawdust
- MULCH

Supply and place 75mm layer of pine park horticultural grade mulch, graded in size 15mm x 15mm, free from wood silvers, set down 25mm from adjacent pavings.

PLANT MATERIALS

All plans and vegatation shall be true to type, of heathy growth, and free from any disease, should any change be required, the designed must be notified, and council must be made aware. No variegated strain shall be used. Allow for slow release fertilizer to all plants applied at the manufacturers recommended rate to be same or similar to osmocote.

FERTILIZER

Mass planted areas: Allow two shirleys slow release kokei pellets per 5 - 35 litre plant and one per 150mm plant turf areas: allow Shellys No. 17 Lawn fertilizer or equivalent, applied in accordance with the manufactures details / instructions.

STAKES AND TIES

Durable hardwood, straight, size shall be: 50 x 50 x 180, with ties spaced approximetly 300mm apart. Stakes shall be driven in into the ground at 600mm. Ties shall be 50mm Hessian Webbing fixed in a figure of the eight pattern.

PLANT ESTABLISHMENT PERIOD

From the date of completion, there shall be a period of 26 weeks from the planting establishemnt period, any plants which fail during that period are to be replaced with the same type and species. The mulched surfaces shall be maintained in a neat and tidy state. Grass shall be mowed on a regual basis when required in order to maintain a healthy ground cover, and a constant water regiem will be maintained to enure all plants remain healthy.

IRRIGATION

All planting areas must be supplied with a fully automatic irrigation system, shrub risers and popups on PVC laterals. The irrigation system must meet all the requiremnts of the water board and electricity supply authorities and all the Australian Standards. Irrigation heads to be equivalant to Toro 570 sprinklers. Provide richdel or similar approved controller. Connection to water board mainsto be through an approved reduced pressure zone device installed to the water board regulations.

Particular attention should be maintained by the contractor to ensure minimal overspray onto paths or surrounding properties/buildings.

BASIX COMMITMENTS:

The applicant must plant indigenous or low water use species of vegetation throughout 10 square metres of the site

ADDITIONAL NOTES:

at least 50% of the overall number of trees and shrubs are native to the region (Regarding the design guide)

at least 25% of the area of the lot forward of the building line must be landscaped.





PROPOSED LANDSCAPE PLAN 1:200

38 x 38 x 1800 Hardwood stakes as specified 50 mm wide hessian ties 5mm mulch as specified orm shallow dish drain to base excavate planting hole deeper and 600mm wid – backfilled planting mix t flush with surrounding No. r I grade 150mm

LANDSCAPE CALCULATON AND COMPLIANCE

MINIMUM LANDSCAPE - N/A - 2.5M FOR THE FRONT ONLY. 3M PROPOSED FORWARD OF BUILDING LINE.



PLANT SCHEDUALE			
PLANT / TREE NAME	HOW MANY ON SITE	POT SIZE	MAT. HEIGHT
LP - LILLY PILLY (STREET STREET)	0	45 L	6M - 10M
AP - ACACIA PARRAMATTENSIS SL - SYZYGIUM LEUMANHII CS - CALLICOMA SERRATIFOLIA	1 1 0	75 L 45 L 45 L	9M 8M 8M
AD - ALTERANTHERA DENTATA TL - LOMANDRA TANIKA CR - CYCAS REVOLUTA GA - GARDENIA AUGUSTA FLORIDA CO - CALLISTEMON CAPTIN COOK	8 10 2 0 0	200 MM 200 MM 200 MM 200 MM 200 MM	0.7 M 0.5 M 1.2 M 1.2 M 0.5 M
LAWN			

TRUF Sir Walter Buffalo

45 msq

Maintenance Task	J	F	M	A	M	J	J	A	S	0	Ν	D
Care of Plants												Γ
Monitoring	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Pruning (If needed)	Y	Y	Y	Y	Υ				Y	Y	Y	Y
Deadheading/Tip Pruning	Y	Y	Y	Y	Υ				Y	Y	Y	Y
Fertilise - Slow Release									Y			
Fertilise - Rapid Soluble as needed	Y	Y	Y	Y					Y	Y	Y	١
Cut Back Perennials and Grasses			Y	Y								
Watering (as needed)	Y	Y	Y	Y	Y				Y	Y	Y	1
Garden Beds												
Edging	Y	Y	Y	Y						Y	Y	1
Weeding	Y	Y	Y			Y				Y	Y	١
Mulching	Y								Y			
Leaf Removal				Y								
Pest Management												
Moitoring	Y	Y	Y	Y	Y				Y	Y	Y	١
Lawns												
Fertilise									Y			1
Seeding where needed										Y		
Winter Clean up							Y					

SHN LANDSCAPE STUDIO

SHN LANDSCAPE S	TUDIO	
SYDNEY - 13 LOCK EMAIL: INFO@SHNJ PHONE: +61 481 31	SLEY ROAD, BEXLEY COM.AU 9 906	
11 Harris	Street, Con	dell Park
LANDSCA	PE PLAN	
ISSUE	DESCRI	PTION
А	ISSUED APPLICA	FOR DEVELOPMENT
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		/14
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GENERAL NOTES - Do not scale drawings, use figured dimensions only. - All dimensions and levels are to be verified on site before any work commence - All work is to be carried out in accordance with the AS and NCC standards.

staggered pattern to densities as scheduled

mulch as Finished grade refer

m deep importe