

OR: Topdress the planting area with a 75 mm depth of hardwood

chip mulch in mass planting beds. Do not allow mulch to touch stem.

75 mm depth hardwood-mulch Planting mix as specified. Fertilised tablet as specified. Break up base of pit to 100 mm depth.	Minumum twice diameter of pot.	- 38x38x1500 mm sawn hardwood marker stake. Tie plant t stake if wind damage to plants is evident. - Excavate hole minimum twice depth of pot. Break up sides of hole.
ertilised tablet as specified. Break up base of pit to 100 mm		twice depth of pot.

diameter around the tree and maintain it. 8. The stakes and rail are to be removed as soon as the tree

is anchored securely by its own roots (normally at the start of the second growing season after planting). 9. Water tree thoroughly prior to removing from container and immediately following planting.

SITE PREPARATION

- depth of topsoil to trees to be as

- tree planting areas to be mounded at least 300 mm above

# PLANT MATERIAL all plants must be true to type and healthy growth.

PLANT ESTABLISHMENT

mulched surfaces should be

TURFED AREAS



\* this plan has been prepared for developement application purposes only.



clear and remove from site all rubbish, debris, spoil and thoroughly cultivate the subsoil to depth of 150 mm.

supply and install to a depth of

supply and place 50 mm horticultural grade mulch, finish flush with adjacent paving and should be placed in all garden areas beneath all planting.

- tree holes to be excavated twice the size of the rootball

allow for slow release fertilizers to plant as per manufactures instructions.

- 12 weeks from date of completion, any failed plants should be replaced with same type and species.

re-instated, stakes and ties should be adjusted as

allow 150 mm topsoil on 150 mm cultivated sub base, apply turf fertilizer to the soil and lay turf evenly. - do not let turf dry out, then lightly top dress the turf when established with 10 mm of imported top soil.

revision	date	description

## **General Notes**

-The work is to comply with the building code of ausrtalia, current australian standards and relevant by laws.

-The builder/manufacturer shall check and verify all dimensions, rl groundlines and construction methods prior to commencement of any work on site.

-All measurements are in millimetres and are to be verified on site prior to commencement of work, dimensioned measurements should be prefered over scaled measurements.

-All structural work shall be in accordance with structural engineer's detail.

-All proprietary items are to be installed in accordance with manufacturer details and specifications.

-Waterproofing and Termite Protection to be installed and certified by licensed contractors as per relevant Australian Standards.

-Plumbing and Electrical work to be carried out and certified by licensed contractors.

-These drawings are to be read as a set and in conjunction with all other plans, statutory authority approvals and specifications that form part of the construction documents and as supplied by the principal.

-These drawings shall be read in conjunction with the basix energy efficiency certificate and all requirements shall be adhered to whether specifically indicated in these drawings or otherwise.

-If in doubt about anything to do with these drawings do not hesitate to contact Eco-Space Design on 0425316840, and ASK.



Greenacre Youth Community Center

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