

NOTES AND SPECIFICATIONS

EXCAVATIONS

Prior to carrying out any excavations, the contractor is to confirm the locations of all services. Service pits and lids are not to be covered by any materials. Trim and grade area to form a smooth even finish.

GARDEN BED / MULCH

The topsoil to all garden bed areas shall be four (4)parts site topsoil to one (1) part organic compost thoroughly blended together prior to placing into position. Where the site topsoil is considered not suitable, an imported topsoil blend meeting the requirements of AS4419-1998 shall be used. Garden bed subgrades are to be cultivated to a depth of 150mm. Topsoil depths to all garden bed areas in deep soil to be 300mm (min). At the completion of all planting operations apply a 75mm layer of mulch over entire garden bed taking care not to smother plants. Reduce depth of mulch around base of plants to form "watering dish". Mulch used shall be Pine Bark Nuggets as supplied by ANL or similar. All proposed planting is subject to suitable topsoil depths on site. Where there is insufficient depth due to presence of bedrock or other structures, the proposed planting is to be modified to suit in accordance with instructions from landscape architect.

TURF / GARDEN EDGING

Turf used for this site shall be Sir Walter Buffalo or similar soft leaf variety. Unless specified otherwise, turf shall be laid over 150mm topsoil and finished flush with adjacent surfaces. Water turfed areas immediately after turfing operations. Topdress any excessively undulating areas to form a smooth level surface with a coarse grade washed river sand. All garden edging as denoted by 'GE' on the plan is to be constructed as per detail.

PLANT MATERIAL

The plants are to be healthy nursery stock, free from disease, injury, insects all weed or roots of weeds. All plants are to be thoroughly soaked 1hour prior to planting. All plants delivered for use on site shall be fully acclimatized to prevailing local Sydney conditions.

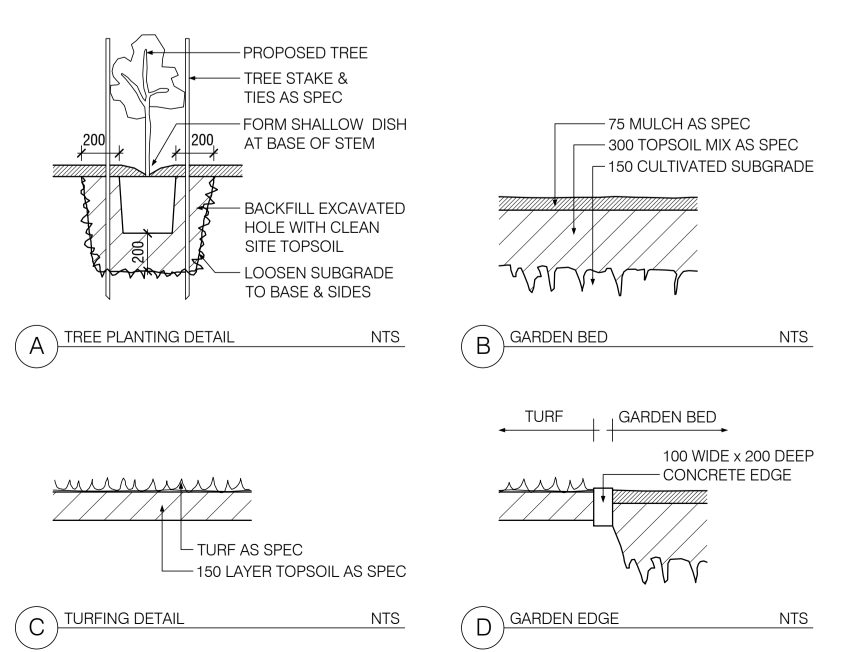
EXISTING TREES TO BE RETAINED

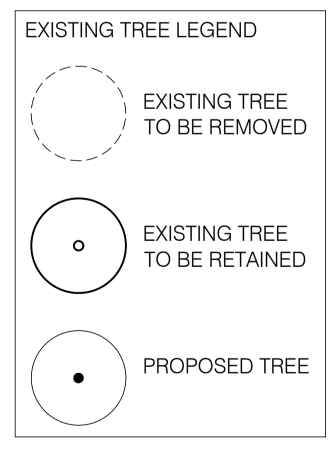
The existing trees indicated for retention shall be protected for the duration of the construction period. Install a 1.8m high temporary protective fence (TPF) to the locations as indicated on the plan. Do not store or otherwise place bulk or harmful materials under or near a tree which is to be retained. Do not attach stays, guys and the like to a tree which is to be retained. Where it is absolutely necessary to prune tree roots / limbs contractor to ensure all Council approvals have been obtained. All tree work is to be carried out by a qualified and insured arborist. Where an arborist report has been prepared for the existing tree on site; The landscape plan shall be read in conjunction with this report. All trees identified for retention shall be protected and managed in accordance recommendations of this report. These recommendations will take precedence over any measures outline in the landscape plan.

MAINTENANCE / ON GOING CARE

Maintain all landscape areas to ensure plant health and occupant safety for period of 12 months beginning from date of practical completion to the satisfaction of Council. Maintenance will include but is not limited to the following activities: Mowing and edging lawn areas, fertilizing all plant material, pruning, watering, replacing failed planting, treating for pests and diseases, topping up of mulch areas and weeding garden beds as required. On completion of the initial 12 month period, all maintenance responsibilities shall be handed over to building management / property owner for on-going care. Note: All trees will require ongoing annual observation and maintenance by qualified arborist to reduce the risk of causing damage to adjacent property and to ensure occupant safety and tree health.

DISCREPANCIES Should there be any discrepancies on the drawings with existing site conditions; contractor is to notify the landscape architect prior to proceeding with the works





Pot Size Mt Size

Trim to 2.0m

Trim to 0.5m

Trip to 3.0m

0.8m

0.5m

 $6.0 \mathrm{m}$

2.0m

300mm

300mm

150mm

150mm

300mm

PLANT SCHEDULE

ASM Acmena smithii 'Minor' (Lilipilli)

VO Viburnum odoratissimum (Viburnum)

CS Camelia sasanqua (Camelia)

DG Dietes grandiflora (Dietes)

LM Liriope muscari (Liriope)

90 The Crescent Cheltenham

BM Buxus microphylla Japonica (Japanese Box) 200mm

OMP Omalanthus populifolius (Bleeding Heart) 75Litre

Code Plant Name

Qty

3No.

43No.

10No.

3No.

63No.

1No.

16No.

9 September 2022

SURFACE TREATMENT LEGEND STF Synthetic Turf TF SGE Steel Garden Edge (to detail) CB/TP Colorbond / Timber Paling (1.8 high) PV GVL

Turf

Pavers

Concrete Path

Bench Seat

Timber Deck

Garden Edge (to detail)

Tile (to client requirements)

Water Permeable Unit Paver

Clothes Lines (to client requirements)

RWT Rainwater Tank (to Engineers Specifications)

Stencilled Concrete (Charcoal/gunmetal)

Gravel Surface / Path (Nepean River Pebble)

Protection Fence (1.8m Chain mesh)



Landscape Planting Plan

Proposed Residential Development 90A The Crescent Cheltenham

1:200@A3 Dwg: L01/1- K26414 1 September 2022

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