Farnell Street, Forbes, NSW

LANDSCAPE ARCHITECTURE DOCUMENTATION REVIEW OF ENVIRONMENTAL FACTORS









PROJECT OVERVIEW

ADW Johnson Landscape Architects has been engaged by LAHC (Land and Housing Corporation)to prepare Landscape Architecture documentation to support the Review Of Environmental Factors for the proposed subdivision at Farnell Street, Forbes. This document provides relevant layouts and details prepared in accordance with Forbes Shire Council requirements.

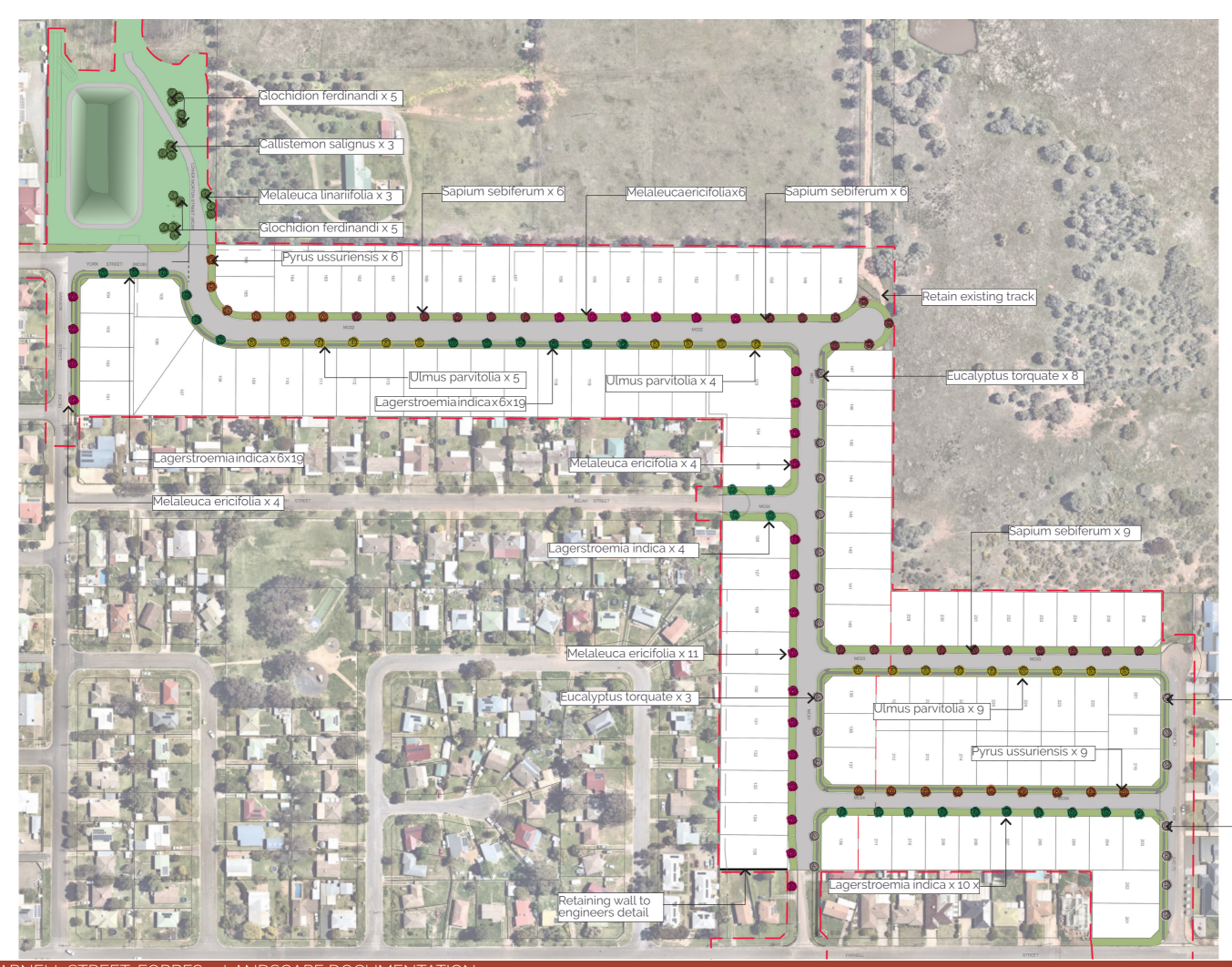
The master plan identifies the landscape treatment for Lot 7025, DP 1020631, Lot 7317 DP 1166614, Lot 7332 DP1166365 and works within Lot 1 DP1077961

- Street Trees
- Water Quality Detention Basin

DOCUMENT CONTENTS

DRAWING NUMBER
240380(2) - DA - LA001
240380(2)- DA - LA002
240380(2)- DA - LA100
240380(2)- DA - LA100
240380(2)- DA - LA200
240380(2) - DA - LA300
240380(2)- DA -LA400
240380(2)- DA -LA401
240380(2)- DA -LA500

TITLE NAME	DRAWING SIZE	SCALE
Cover Sheet	A3	NTS
Project Overview	A3	NTS
General Arrangement Plan	A3	1:1000
Basin Layout Plan	A3	1:250
Typical SectionS	A3	NTS
Typical Details	A3	As Shown
Street Tree Imagery & Plant schedules	A3	NTS
Basin Tree Imagery & Plant schedules	A3	NTS
Specification	A3	NTS



FARNELL STREET, FORBES - LANDSCAPE DOCUMENTATION REVIEW OF ENVIRONMENTAL FACTORS

Legend

Street Tree

Eucalyptus torquate

Sapium sebiferum



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Ulmus parvitolia

Pyrus ussuriensis

Melaleuca ericifolia

Lagerstroemia indica



Basin Tree

Glochidion ferdinand Callistemon salignus Melaleuca linariifolia

-Eucalyptus torquate x 3

Eucalyptus torquate x 4



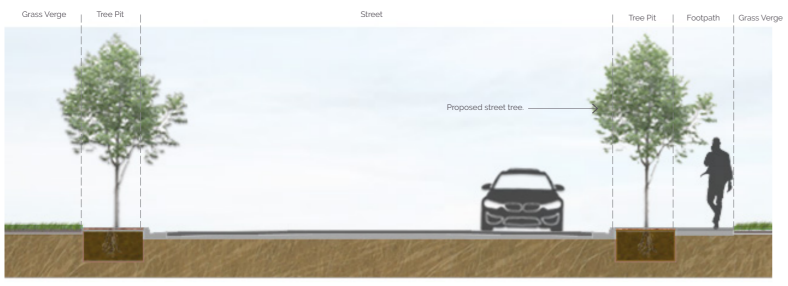


240380(2) - DA -LA100 GENERAL ARRANGEMENT PLAN





240380(2) - DA -LA101 BASIN LAYOUTPLAN



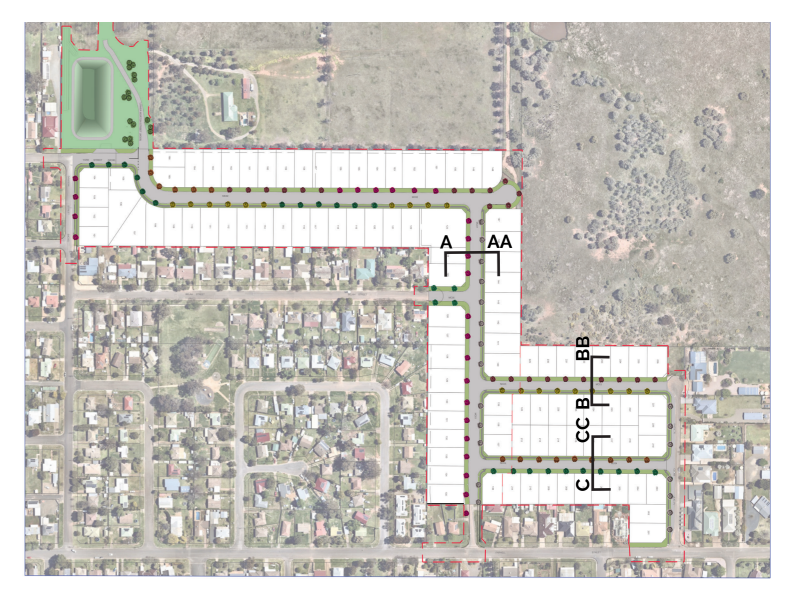
SECTION A <u>1:50 @A3</u>



SECTION B <u>1:50 @A3</u>



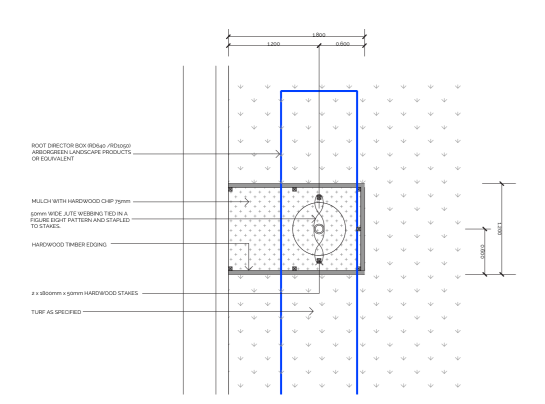
<u>SECTION C</u> <u>1:50 @A3</u>



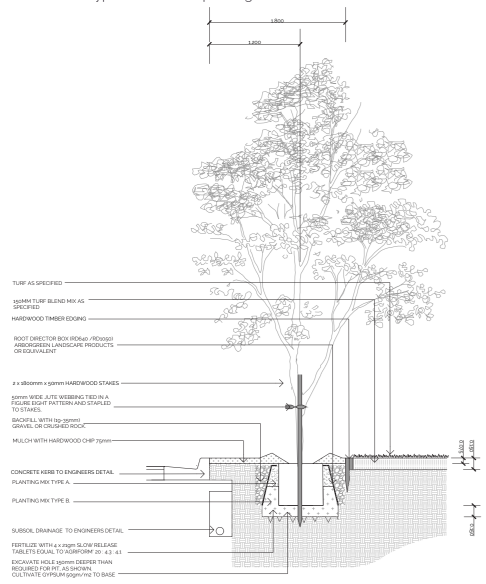
KEY PLAN

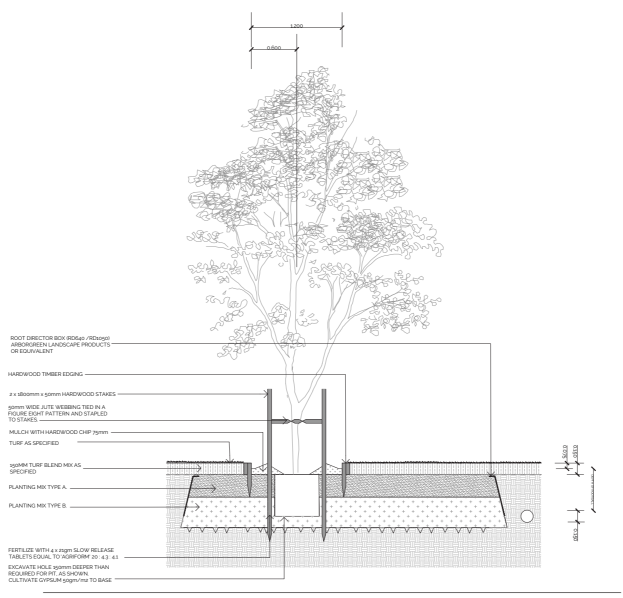


240380(2) - DA -LA200 TYPICIAL STREET SECTIONS



Plan Detail - Typical Street tree planting





Elevation Detail - Typical street tree planting

Section Detail - Typical Street tree planting

240380(2) - DA -LA300 **TYPICIAL DETAILS**

Section Detail - Typical turf detail

150mm TURF GROWING MEDIUM -	
TURF	
EDGE AS SPECIFIED. FINISH TURF BASE FLUSH TO TOP OF EDGE PRIOR TO INSTALLING TURF	
CULTIVATE SUBGRADE TO 150mm DEPTH	

Code	Botanical Name	Common Name	Height(m)	Width(m)	Pot Size	Planting Density
Trees						
Ulm par	Ulmus parvitolia	Chinese elm	7	9	75ltr	Spec
Eac tor	Eucalyptus torquate	Coral Gum	12	10	75ltr	Spec
Lag ind	Lagerstroemia indica	Crepe Myrtle	4	8	75ltr	Spec
Pry uss	Pyrus ussuriensis	Manchrian Pear	9	7	75ltr	Spec
Sap seb	Sapium sebiferum	Chinese Tallow Tree	10	5	75ltr	Spec
Mel eri	Melaleuca ericifolia	Paper Bark	3	4	75ltr	Spec

Street Trees



Lagerstroemia indica



Ulmus parvitolia



Т

Pyrus ussurienses





Sapium sebiferum

Eucalyptus torquate



Melaleuca ericifolia

Basin Tree Planting							
Code	Botanical Name	Common Name	Height(m)	Width(m)	Pot Size	Planting Density	
Trees							
Cal sal	Callistemon salignus	Weeping Bottlebrush	10	5	45ltr	Spec	
Glo fer	Glochidion ferdinandi	Cheese Tree	8	5	45ltr	Spec	
Mel lin	Melaleuca linariifolia	Flax-leaved Paperbark	10	5	45ltr	Spec	

Basin Trees



Glochidion ferdinandi

Callistemon salignus

Melaleuca linariifolia

240380(2) - DA -LA401 BASIN TREE IMAGERY & SCHEDULE

SPECIFICATION NOTES

1.0 SERVICES

Before landscape work is commenced the Landscape Contractor is to establish the position of all service lines and ensure tree planting is to be a service of the servicecarried out at least 3 metres away from these services. Service lids, vents and hydrants shall be left exposed and not covered by any landscape of the service of the serfinishes (turfing, paving, garden beds etc.) Finish adjoining surfaces flush with pit lids.

 ${\sf DialBeforeYouDig-It is the landscape contractor's full responsibility to complete a full service search and take all required measures to ensure the service of the service search and take all required measures to ensure the search and take a$ protection of these services including potholing to confirm locations. The client in no way will be held responsible for any damage caused to services as a result of the contract works.

Excavation

Do not excavate by machine within 1m of existing underground services.

2.0 SOILS

Soil used for the landscape works shall be either Ameliorated stripped site soil or imported soil Where site soil is proposed to be used the topsoil shall be spraved with herbicide prior to stripping and stockpiling. Stockpiled soil must be tested by a soil laboratory ISvdney Environmental soil lab) and ameliorated in accordance with the test results. A copy of the sesoil test results must be issued to ADW and written certification provided by the Contractor that the amelior ants and the test results are also be a constrained on the test results and the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on the test results are also be a constrained on test and test are also be a constrained on test and test are also be a constrained on test are also behave been added.

TURF

TurfUnderlavshallbeamixof40%Doublewashedriversand.20%compostedGreenwaste.20%nitrohumus.20%soileguivalenttoGreenlifeLawn $Top Dressing \& Turf Underlay as produced by Australian Native Landscapes or approved equivalent. \\ Spread 100 mm of Turf Underlay as specified and the target of targe$ finish flush with adjacent finished surface levels.

Provide a one (1) kg sample of imported to psoil mixes, if required, for approval. No imported to psoil shall be delivered to site prior to approval of the state of the stathe sample provided

TOPDRESSING

TopdressmaterialshallbeasspecifiedinAS4419-1999, Topdressmaterialshallbecleanwashedriversand, freefromanyclaylumps, clods, weeds, tree roots, sticks, organic matter, rubbish and material toxic to plant growth and the like, and shall have a neutral pH and minimal salt content (measured oven drv of 0.1%).

3.0 MULCH

APPLICATION: Placemulchtotherequired depth. (refertodrawingsclear of plantstems.and rake to an even surface finishing 25 mm below adjoining levels. Ensure mulch is watered in and tamped down during installation.

MULCH TYPE:

- Brush chippings and leaf litter: approved vegetative material (which may include leaf matter and tree loppings from Eucalyptus, Tristania, Pinus or other suitable species, but not privet, camphor laurel, coral tree, poplar, willow, or noxious weeds), processed through a chipper to pieces not larger than 74x50x15mm
- Hardwood chip: 25mm size brown hardwood chips from purpose grown hardwood plantations.
- Pine flake: Pinus species sapwood slivers of size range 200x25mm to 30x5mm, including fragments of pine bark.
- Pine bark: From mature trees, graded in size from 15mm to 30mm, free form wood slivers. Dark brown in colour and texture.
- River pebble: Uniform size or graded material in size range 6mm to 10mm. Equal to Nepean River Gravel in colour and texture. Eucalyptus mulch: ("Euca Mulch"): fine brown chip to 15mm size.
- Decomposed granite gravel: Uniform size or graded material in size range 5mm to 20mm, uniform colour and plasticity. Pink to light brown colour
- Scoria: Uniform size or graded material. Claret coloured volcanic pebble (10-20mm size)
- Mulch Type: Shall be COTTAGE MULCH. Available from Soilco, Ph (02) 4272 9944

4.0 PLANTS

SUPPLY

TheLandscapeContractorisresponsiblefororganisingthepurchaseanddeliveryofplantstocktositeandcheckingplantstockpriortoaccepting delivery on site to ensure the plants supply possess the following characteristics:

- Large healthy root systems, with no evidence of root curl, restriction or damage
- Vigorous, well established, free from disease and pests, of good form consistent with the species or variety.
- Hardened off, not soft or forced, and suitable for planting in the natural climatic conditions prevailing at the site.
- Trees must, unless required to be multi-stemmed, have a single leading shoot.
- $\label{eq:anyplantsortreesthatareaccepted} Any plantsortrees that are accepted by the landscape contractor that do not meet this specification will be replaced at the contractor's any plantsort of the second se$ expense

Replacement: Replace damaged or failed plants with plants of the same type and size

PLANTING

Donot plant in unsuitable weather conditions such as extremes of heat or cold, wind or rain. Before planting begins, complete cultivation, soil placement, fertilisation etc as previously specified

Before plants are installed all potsizes shall have the irroots pruned with an appropriate, clean, sharp instrument to eliminate any root confusion of the irroot spruned with an appropriate of the irroot spruned with a soccurring at edge of pot zone.

Before planting begins, thoroughly water the plants and the planting area. Keep the area and plants moist during planting. Water the plants immediately after planting, and thereafter as required to maintain growth rates free of stress.

The contractor shall give notice, of not less than 24 hours, for inspections as nominated in inspect and hold point schedule

ROOT PRUNING OF TREES

Remove tree from container and root prune 20 mmonsides and bottom to ensure all circling roots have been either severed or aligned radially into

the surrounding soil. Plant as per detail

5.0 TURF

Turfshallbeofeventhicknessfreefromweedsandotherforeignmatter, layinstretcherpatternwithjointsstaggeredandclosebutted. Deliverturf on site within 24 hours of being cut, and lay within 36 hours or being cut. Prevent it from drying out between cutting and laying. Establishment

Watering: Water as necessary to keep soil moist to a depth of 100mm.

Protection: Protect newly turfed areas against traffic until grass is established.

Making Good: Lift failed turf and relay with new turf.

Fertilising: Two weeks after laving, fertilise turf as specified.

Topdressing:Whentheturfisestablished, lightlytopdresstoadepthof10mmwithtopdressmaterialasspecified. Rubthedressingwellintothe joints and correct any unevenness of surface

Mowing: When the turf is established, mow at regular intervals to maintain an average height of 50mm

- TURF TYPE: Greenlees Park Couch
- TURF TYPF: Kikuvu

TURF TYPE: Buffalo "Sir Walter"

Recommended Supplier: A registered Turf grower to be approved by the Landscape Architect.

6.0 FERTILISER

MASS PLANTING AREAS

Type: Nutricote Standard Black 270 Day (16: 4.4: 8.3)

Installation: Evenly distribute 5g per litre (rootball size) of fertiliser onto backfill area around rootball prior to placing mulch. TREE PLANTING

Type: Nutricote Standard Brown 360 Day blend (16: 4.4: 8.3)

Installation:Distribute5gperlitre(rootballsize)offertiliserintobackfillaroundrootball.Applyin3evenlyspreadlayersasholeisfilled.Firstlayeris to be half way up the root ball, second layer 3/4 up the root ball and third layer 50-100 mm from the soil finished surface level. This application ensures the root ball second layer 3/4 up the root ball and third layer 50-100 mm from the soil finished surface level. This application ensures the root ball second layer 3/4 up the root ball and third layer 50-100 mm from the soil finished surface level. This application ensures the root ball second layer 3/4 up the root ball and third layer 50-100 mm from the soil finished surface level. This application ensures the root ball second layer 3/4 up the root ball and third layer 50-100 mm from the soil finished surface level. This application ensures the root ball second layer 3/4 up the root ball and the root bthat the nutrients leeches evenly downwards into the soil profile and encourages outward root system growth. TURF

Kikuyu: Yates Dynamic Lifter Turf Lifter (10: 4: 6)

Installation: Evenly spread and mix 50g of fertiliser per m2 into topsoil prior to placing turf.

7.0 STAKING AND TYING

sshallbestraight plantation grown hardwood, free from knots and twists, pointed at one end and sized according to size of plants to be staked.

- 5-15 litre size plant 1x(1200x25x25mm)
- 35-75 litre size plant 2x(1500x38x38mm) b.
- 100-greater than 200 litre 3x(1800x50x50mm)

 $Ties shall be {\tt 50} mm wide hessian webbing or approved equivalent nailed or stapled to stake. Drive stakes a minimum one third of their length is the state of the state o$ avoiding damage to the root system, on the windward side of the plant

8.0 TREE PROTECTION

TYPE: Root Stop Root Barrier PRODUCT CODE: RS600 LOCATION: Street tree plantings SIZE: 600mm deep roll SUPPLIER: Arbor Green (Tel: 1300 760 642) INSTALL ATION: The top of root control barrier to be located 150mm closer to the street tree trunk than the base of the root control barrier. The angling of the root control barrier encourages root growth in a downward direction

MAINTENANCE PROGRAM

Maintenanceshallmeanthecareandmaintenanceofthelandscapeworksbyacceptedhorticulturalpracticeasrectifyinganydefectsthatbecome apparent in the landscape works under normal use. This shall include, but shall not be limited to, watering, mowing, fertilising, reseeding, returfing, weeding, pestand disease control, staking and tying, replanting and plant replacement, cultivation, pruning, aerating, renovating, top dressing, maintaining the site in a neat and tidy condition as follows:

1.0 GENERAL

The Landscape Contractors hall maintain the landscape works for the term of the maintenance (or plantestablishment) period to the satisfaction of the term of the maintenance (the term of the term of term $the {\tt Landscape} Architect and {\tt Client. The {\tt Landscape} Contractors hall attend to the site on a weekly basis. The {\tt maintenance periods hall commence at the {\tt Landscape} Contractor and {\tt Landscape} Contractors hall attend to the site on a weekly basis. The {\tt maintenance periods hall commence at the {\tt Landscape} Contractor and {\tt Landscape} Contractors hall attend to the site on a weekly basis. The {\tt maintenance periods hall commence at the {\tt Landscape} Contractor and {\tt Landscape} Contractors hall attend to the site on a weekly basis. The {\tt maintenance periods hall commence at the {\tt Landscape} Contractor at the {\tt$ practical completion and continue for a period of twenty Six (26) weeks.

2.0 WATERING

Grass and trees shall be watered regularly so as to ensure continuous healthy growth. Street trees and larger plants to ckare to be watered through the strength of the strengt of the strength of the strength of the strength of the strenthe top of the root ball to ensure a thorough so a king of the plant root ball. Watering of street trees shall be carried out on a weekly basis throughout the plant root ball watering of the plant root ball. The plant root ball to plant root ball be carried out on a weekly basis throughout the plant root ball. The plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball. The plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball. The plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball be carried out on a weekly basis throughout the plant root ball basis throughout the plant root basis throot ball basis throughout the plant root basis throughout the pthe maintenance period regardless of rainfall.

3.0 RUBBISH REMOVAL

DuringthetermofthemaintenanceperiodtheLandscapeContractorshallremoverubbishthatmayoccurandreoccurthroughoutthemaintenance period. This work shall be carried out regularly so that at weekly intervals the area may be observed in a completely clean and tidy condition. The second second

4.0 REPLACEMENTS

5.0 STAKES AND TIES

and ties at the end of the maintenance period if so directed. 6.0 PRUNING

the site.

7.0 MULCHED SURFACES

Ensure mulch is kept clear of plant stems at all times.

8.0 PEST AND DISEASE CONTROL

9.0 GRASS AND TURF AREAS

as necessary. in accordance with the manufacturer's directions. No fertiliser is to be used on turf areas

 $\label{eq:contractor} The {\tt LandscapeContractor} shall replace all plants that are missing, unhealthy or dead at the {\tt LandscapeContractor} scost. Replace ments shall be of the {\tt LandscapeContractor} and {\tt LandscapeContr$ the same size, quality and species as the plant that has failed unless otherwise directed by the Landscape Architect. Replacements shall be made on the same size of the sameacontinuingbasisnotexceedingtwo(2)weeksaftertheplanthasdiedorisseentobemissing.Thelandscapecontractoristoreportanyevidence of theft or vandalism to the Landscape Architect within one day of them occurring.

 $\label{eq:constraint} The Landscape Contractor shall replace or adjust plant stakes and tree guards as necessary or as directed by the Landscape Architect. Removes takes a state of the transformation of transformation of the transformation of t$

Trees and shrubs shall be pruned as directed by the Landscape Architect. Pruning will be directed at the maintenance of the dense foliage or the transmission of the dense foliage or the dense foliage or the transmission of the dense foliage or the demiscellane ous pruning beneficial to the condition of the plants. Any damaged growth shall be pruned. All pruned material shall be removed from the plants of the plants

 $\label{eq:linear} All mulched surfaces shall be maintained in a clean and tidy condition and be reinstated if necessary to ensure that a depth of 75 mm is maintained.$

 $The {\tt Landscape} Contractor shalls prayaga instinsect and fungus infestation with all spraying to be carried out in accordance with the manufacturer's and the sprayaga instinsect and fungus infestation with all spray instinsect and the sprayaga instinsect and fungus infestation with all spray instinsect and the sprayaga instinsect and fungus infestation with all spray instinsect and the sprayaga instinsect and fungus infestation with all spray instinsect and the sprayaga instinsect and the sprayaga$ directions. Report all instances of pests and diseases (immediately that they are detected) to the Landscape Architect prior to spraying.

 $\label{eq:contractors} The Landscape Contractors hall maintain all grass and turfare as by watering, we eding, reseeding, rolling, mowing, trimming or other operations and the contractor of the contractor of$

 $\label{eq:apply_approx_apply_approx_apply_approx_apply_approx_apply_approx_apply_approx_apply_approx_apply_approx_apply_approx_apply_approx_apply_approx_apply_approx_apply_approx_apply_approx_apply_approx_apply_approx_apply_approx_approx_apply_approx_apply_approx_ap$ cover.Carryoutlastmowingandfertilisationnotlessthanseven(7)daysbeforetheendofthemaintenanceperiod.Removegrassclippingsfrom site. GrassandturfareasshallbesprayedwithapprovedselectiveherbicideagainstbroadleafedweedsasrequiredbytheLandscapeArchitectand