Landscape Maintenance Plan

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ADVERTISED PLAN

0319-0673-00-L03

77-83 Sutton Street, North Melbourne

Prepared for:Blue Earth Group Pty LtdIssue for:TPE - 00Date:18/07/22

Quality Assurance

Landscape Maintenance Plan 77-83 Sutton Street, North Melbourne

Project Number 0319-0673-00-L03 Revision (see below) 00 Prepared By K. Jordan Reviewed By J. Fischer Project Principal K. Jordan Date of Issue 18 July 2022 This copied document to be made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987. The document must not be used for any purpose which may breach any copyright

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Rev	Date	Details	Prepared By	Reviewed By	Project Principal
00	18 July 2022	Town planning submission	K.Jordan	J.Fischer	K.Jordan

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Maintenance Plan Works

1 Overview

Tract Consultants Pty Ltd has been commissioned by **Blue Earth Group Pty Ltd** as Landscape Architects for the redevelopment of a mixed-use development at **77-83 Sutton Street**, **North Melbourne** (noted as subject site here-on).

Significant landscape installations are proposed as part of the development including;

- · Ground floor entry planting & laneway planting including climbing plants and site furniture
- Private balconies and Communal terraces to Level 1, 6 & 11.

This landscape maintenance program for **77-83** Sutton Street, North Melbourne is a requirement of Melbourne City Council Planning Permit **PA2000-891**. The purpose of this schedule is to provide an outline of the maintenance requirements beyond the fifty-two week period following Practical completion of the works.

THIS SCHEDULE IS TO BE READ IN-CONJUCTION WITH THE PERMIT AND ENDORSED DRAWINGS.

its consideration and review as

The owner's corporation or its representative are responsible for ensuring the Landscape Maintenance Contractor provides Safe Work Methods Statements (SWMS), OHS certificates, accreditation documentation and insurance certificates to the satisfaction of the owner's corporation or its representative.

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2 Maintenance Expectations

2.1 Scope

The landscape at subject site is to present at all times as a high-quality, well-maintained environment.

The landscape contractor is responsible for the maintenance of all green infrastructure throughout the defects liability period (the period between PC and Handover) and may be appointed beyond this time by the Owner's Corporation or its representative as the Landscape Maintenance Contractor. Ongoing maintenance beyond the defects period of the site beyond the defects period will be the responsibility of the Landscape Maintenance Contractor, with oversight by the Owners Corporation or its representative.

The following list of maintenance actions applies to the landscape hardworks and softworks inclusive of trees to be retained. Maintenance means the care and maintenance (post-implementation of the landscape softworks) of the contract area by accepted horticultural practices, as well as rectifying any defects that become apparent in the works under normal use.

Maintenance of the landscape works includes, but is not necessarily limited to, the following items as required:

- Weed, pest and disease control for plants;
- · Fertilising of garden bed areas, including foliar application as required;
- · Maintenance of garden beds including cultivation of soil;
- · Immediate replacement planting of dead / damaged plant stock in accordance with the approved Plant Schedules;
- · Arboricultural maintenance, pruning and replacement tree planting where applicable;

- · Soil moisture testing of evergreen and deciduous tree root zones;
- · Topping up planters with the specified lightweight soil as required;
- · Checking and clearing of drainage infrastructure;
- · Testing for adequacy and subsequent addition of soil organic matter;
- · Mulching of trees and garden beds;
- · Staking and tying of trees and removal of stakes and ties when required;
- · Cleaning of all garden areas and removal of all rubbish/spoil/debris/litter from site;
- · Repair of vandalism;
- · Monitoring of irrigation system including management, maintenance, programming and supervision;
- · Cleaning of footpaths/paved areas of building dirt and mud;
- Cleaning of furniture and structures in common areas and re-apply specified oil or sand down and touch up paint as necessary;
- · Remove any splinters and sand down sharp edges of cracks that may have developed in timber surfaces;
- · Scrub and clean timber decking to remove any mould or deleterious material; and
- · Monitoring of all landscape lighting.

2.2 Quality Assurance

Contractor's Qualifications

Minimum three years' experience in similar work as required by this Plan.

The Contractor to be provide evidence of the appropriate affiliation with the Australian Landscape Contractors Association (Landscaping Victoria) or approved equivalent. Submit evidence of completed similar work with contact names and telephone numbers.

Horticultural and maintenance staff are to be trained to an appropriate standard to satisfy the landscape vision and minimum maintenance standards. Preference shall be given to qualified or trained horticultural staff.

Staff shall be:

- Familiar with names and requirements of individual plants and group plantings, (i.e. water, fertilizer and ecological niche) to ensure desired quality and health.
- · Knowledgeable about planting maintenance procedures and practices appropriate to the site.

A written briefing/management plan shall be provided to the on-site staff that states the Client expectations, to clearly establish an understanding of minimum standards.

Traffic management

Where required or when works have the potential to affect the public, provide traffic management strategy which identifies access and safety.

Safety

Provide evidence of workers compensation, public indemnity insurance and works insurance. Undertake risk assessment and identify risk management strategy. Provide certification for working at heights and use of heavy machinery. Inspections and coordination of roof anchors prior to works.

3 Maintenance Program

3.1 General

All elements repaired or replaced are to match the existing unless otherwise approved by Council/Client.

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All elements should be maintained clean, hygienic and safe and be available to be used at all times for their designated purpose. Clean all exposed surfaces for dust and other debris. Inspect to ensure contract works are not showing signs of weathering.

3.2 Litter Removal

The Contractor shall keep the site in a neat and tidy condition free of litter, debris or extraneous materials not associated with the works at any time the site is accessible to the public.

During the maintenance period, the Contractor shall remove by hand any litter, debris, foreign matter and weed growth (including wind-blown litter from any source) that may occur throughout the contract area so that periodically the area may be observed in a completely clean and tidy condition.

Regularly remove and dispose of all rubble from the works areas.

Regularly, including after storm events, pick up debris, litter, dropped branches and all clippings etc.

If requested by Council, the Contractor must address the issue to Council's satisfaction within 24 hours. Failure to do so will result in fines and or Council undertaking the works and the invoice forwarded to the Developer for payment and or bond retention.

3.3 Graffiti / Vandalism

Report any graffiti, vandalism or damage to the Building Manager and seek instruction.

Graffiti is to be removed from any visible surface within a two-week period (maximum duration) and works reinstated, with no missing or damaged items.

3.4 Garden beds and planted areas

The Landscape Contractor is required to maintain all plant material in accordance with the following standards of performance: its consideration and review as

- Regularly dead head spent flowers. part of a planning process under the
- Planning and Environment Act 1987
- All vegetation to be trimmed back to back of kerbs of planter edges in car parks, footpaths, roads and along laneways.
 Planning and Environment Act 1987, footpaths, roads and along purpose which may breach any
- Tip prune nominated border and edge plants to form formal hedges to the nominated heights.
- Ensure the plants fulfil their life expectancy.
- Dead and senescent shrubs shall be removed, and replacements planted at the appropriate time of the year, or at the direction of the Landscape Architect/Principal, to maintain the plant densities as designed.
- Tussock and sword leaf plants shall be kept tidy. Dead leaves shall be removed from the base of the leaf and under no circumstances trimmed indiscriminately with hedge clippers
- · Surface of garden bed areas shall be well covered by plant growth.
- · Garden bed soil to be well cultivated.
- Mulch to be maintained at a depth of 75mm with the base of trees and stems of shrubs to be free of mulch to prevent collar rot (or 50mm granitic materials for upper levels).
- Plants shall be healthy, pest and disease free. Soil testing should be undertaken on a regular basis to ensure water holding capacity is optimal, nutrient levels are optimal, compaction of soil is not affecting growth and that pH levels are neutral.
- Dead and senescent shrubs shall be removed and replacements planted at the appropriate time of the year, or at the direction of the Landscape Architect/Principal, to maintain the plant densities as designed.
- Plants shall be well shaped and true to form. Prune as required to maintain appearance and remove any dead or damaged branches Plants shall be dead headed within 7 days of flower heads declining.
- · Garden beds shall be weed free.
- · Garden beds are kept free of all ground litter, debris and dumped rubbish.
- Top up garden bed planters with the specified lightweight soil as required.

- Undertake soil scarification, organic matter addition and careful deep cultivation every 3-5years as a minimum. Works are to be schedule for late autumn or the early winter months.
- Inspect all trees, shrubs, perennials, and other plant material on a weekly basis to maintain active healthy growth.
- · Cover exposed irrigation tubing with mulch.

3.5 Lower level raised planters

The raised planters to the lower levels (including hanging gardens/ climbing plants) shall be regularly maintained to ensure that the climbing/hanging plants look their best all year round. Access to the planting can be undertaken via internal balconies and terraces or externally via the footpath from a scissor lift (or similar).

The Landscape Maintenance Contractor must demonstrate to the Owners Corporation or their representative, the relevant SWMS, training and accreditation for working safely at heights. The frequency of maintenance should be carried out as per the maintenance schedule section of this maintenance plan.

Generally, the maintenance contractor will perform the following:

- Prune plants to ensure dense foliage;
- · Trim excessive plant growth to ensure a neat and balanced green façade;
- · Remove and or replant dead or diseased plant material;
- Remove weeds;
- · Apply slow release fertiliser as required;
- · Ensure automatic irrigation system is functioning properly;
- · Regularly inspect the structure for faults or damage and make repairs as required;
- · Tension wires as applicable;
- · Checking and clearing of drainage infrastructure; and
- Topping up of organic mulch layers.

3.6 Upper level planters

The planters to upper levels shall be regularly maintained to ensure that the plants look their best all year round. Where difficult to access to perform the maintenance, the maintenance to the roof top and outdoor terraces, can be undertaken via the fall arrest system or rope access. The frequency of maintenance should be carried out as per the maintenance schedule section of this maintenance plan.

Generally, the maintenance contractor will perform the following:

- · Prune plants to ensure dense foliage;
- Trim excessive plant growth to ensure a neat and balanced green façade;
- · Remove/replant dead or diseased plant material;
- · Remove weeds ;
- · Apply slow release fertiliser as required;
- Ensure automatic irrigation system is functioning properly;
- · Regularly inspect the structure for faults or damage and make repairs as required;
- · Checking and clearing of drainage infrastructure; and
- Topping up of inorganic mulch layers.
- 3.7 Weed Control

Residents of dwellings to be notified no less than 1 day prior to weed spraying

Control noxious, broadleaf weeds and paspalum in all garden bed areas with approved herbicides.

Spray all weeds with an appropriate herbicide according to manufacturer's instructions or removed by hand so that at fortnightly intervals, all garden beds and grass areas may be observed in a completely weed free condition.

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Spot spraying of broadleaf weeds and other undesired vegetation in non-irrigated areas.

Application of herbicide is not permitted around the base of trees.

Herbicide applications must include a marker dye and be undertaken on windless days.

3.8 Plant Replacement

During the defects liability period, any plant which is dead, or which does not show healthy growth and satisfactory foliage condition must be replaced by the Landscape Contractor at their expense.

Where plants are stolen or damaged by acts of wonton vandalism, the Landscape Contractor is responsible for the first 10% of plant loss, based on total plant numbers. Plant losses over and above the initial 10% of total plants are to be provided at the Client's expense.

Beyond the defects liability period the Owners Corporation or its representative is responsible for oversight of plant replacement via contract with the Landscape Maintenance Contractor.

The Landscape Maintenance Contractor must inspect all plant material including trees, shrubs, and groundcovers on a fortnightly basis to identify any plants which have failed.

Plants will be deemed to have failed generally when any of the following occur:

- Pest infestation or disease present, sufficient to jeopardize the health and vigour of the plant, causing plant to be incapable of being restored to a healthy state.
- Sufficient mechanical damage to permanently disfigure the plant
- No evidence of active new growth or satisfactory foliage condition (appropriate to the season)

The Landscape Maintenance Contractor shall replace, at their cost, all plant material that has failed due to failure by the Landscape Contractor to provide proper borticultural care. Replacements shall be of a similar size and quality and identical species or variety to the plant which has failed, unless otherwise directed, and replaced within one (1) week. The Landscape Contractor will be responsible for damage to garden beds areas consequent to his activities during the entire Maintenance Period. part of a planning process under the

Irrigation Scheduling and System Walntenance

3.9 ocument must not be used for any

Maintain the system against faulty workmamship and maichanay breach any

Be responsible for the testing and satisfactory performance of the complete irrigation system.

Undertake periodic inspections to ensure the system is:

- Safe and functioning operational requirement;
- Delivering water to all nominated gardens / tree areas (Check water pressure);
- Adjusted for seasonal or frequency requirements; and
- Annually flushes to reduce sediment build up and maintain clear flows

Manually test and inspect the irrigation system regularly and monitor automated systems (check volume of irrigation delivered, its frequency and substrate moisture content). Check all solenoids operation from control box, check for leaks and battery strength.

Ensure water moisture sensors are fully functional and conduct periodic inspections to assess soil moisture and plant health manually. The contractor shall adjust the system as required to maintain plant health.

Repair damaged or worn elements, as required.

Should the system require repair work, the Contractor shall undertake the work within 48hrs of notification. If failure to do so, the Client may pay for another Contractor to do this rectification work and forward the invoice to the Contractor for reimbursing.

3.10 Drainage Infrastructure

Regularly check and clear the drainage infrastructure of litter, organic material or other blockages.

Maintain the system against faulty workmanship and materials.

Ensure the drainage system for each landscaped area is fully functional in accordance with the stormwater drainage layout plans by the Project Engineer.

3.11 Litter Removal

Remove by hand any litter, plant debris and weed growth (including wind-blown litter from any source) that may occur throughout the contract area so that at weekly intervals the area may be observed in a completely clean and tidy condition.

3.12 Hardworks Generally

Annually and as required the contractor shall allow to undertake the following maintenance works:

- · Reinstate, re-fix or replace any disturbed or loose pavers or pedestals.
- · Remove any splinters and sand down sharp edges of cracks that may have developed;
- · If deemed necessary by the building manager fill in large splits and cracks with epoxy;
- · Scrub and clean timber decking to remove any mould or deleterious material;
- · Flush drains and clean pits;
- · Re-apply specified oil or sand down and touch up paint as necessary; and
- · Wash down and clean planter walls.

3.13 Climbing wires and mesh

Inspect tensile wires and mesh to check condition and carry out repairs to ensure the mesh is safe and functions as a balustrade to the relevant Australian Standard AS 1657 or other applicable building regulation (upon instruction by the Building Manager) - Bi-annually (as a minimum document to be made available for the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions and the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling for the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of enabling functions are domented as a minimum of the sole purpose of

Where instructed, carry out repairs at time of inspection to refix components or fixings that are damaged or unsecured. Immediately make safe and take out of service any unsafe equipment and arrange for repair. Repair / replace defective or worn parts in accordance with relevant Australian Standards in ensure all stements function as designed.

Record details of works carried out The document must not be used for any

3.14 Waterproofing

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Inspect flashings over waterproofing membrane termination and inspect wall fabric for any damage from water.

Report any damage to the membrane to the Building Manager.

3.15 Other

Notwithstanding anything to the contrary of the Contract, the Owner's Corporation or their representative may instruct the Landscape Contractor to perform urgent maintenance works. Should the Landscape Contractor fail to carry out the work within seven (7) days of such notice, the Owner's Corporation or their representative reserves the right, without further notice to employ others to carry out such work at the expense of the Landscape Contractor.

4 Maintenance Schedule & Program

The frequency of tasks set-out in the following table is indicative only of perceived requirements. Actual timing and frequencies may be varied by the Landscape Maintenance Contractor or the Owner's Corporation or their representative with the provision that the subject site is to present at all times as a high-quality, well-maintained environment. All trees, plants and turf must be maintained healthy, pest and disease free. Monitoring and assessment in deemed to be critical in the successful establishment and maintenance of the landscape.

4.1 Form of maintenance program

Landscape Contractor is to ensure logbooks are kept and maintained up to date, to record the following including but not limited to:

attendance and all maintenance activities undertaken on site;

- herbicide and pesticide usage on site and reasons for use;
- · soil tests, including monitoring for soil moisture levels and amelioration measures;
- · fertilising program;
- · Irrigation testing and backflow device certification with relevant water authority;
- · record of vandalism and damage to landscape works.

4.2 Schedule

TASK		FREQUENCY / TIMING		
TREES				
Assess soil moisture levels of tree root zones		Weekly from Nov-March, Monthly from April-Oct		
Conduct arboricultural assessment and pruning, for both structure and		3-5 Yearly or as required to maintain appearance		
the removal of dead-wood				
GARDEN BEDS - ALL				
Topping up of mulch levels		Quarterly or as required		
Maintaining the plants free of pest		Seasonal spraying		
Replacement of dead or dying pla		Weekly		
Monitoring and addition of soil or	ganic matter	3-5 Yearly		
Cultivation of garden beds		3-5 Yearly		
RAISED PLANTERS & CLIMBING				
Check for physical damage to gro		Fortnightly		
Check for water volume in growin	g medium	Weekly		
Check for plant growth condition,	weeds and dead or diseased mad	e available		
plants	for the sole nurnose of enal	hling		
Check all drainage points	its consideration and revie	Weekly		
Check climbing frame structure	part of a planning process un	defentely		
Monitor irrigation system	Planning and Environment A	ct Weekly from Nov-March, Forthightly April-Oct		
GENERAL	The document must not be used			
Weeding of garden beds	purpose which may breach			
Litter removal	copyright	Weekly		
Monitoring for pest and disease in	both planting and turf grass	Weekly from Nov-March, Fortnightly April-Oct		
Monitoring of Landscape Lighting		Fortnightly		
IRRIGATION				
Monitoring of Irrigation system including soil moisture sensors		Weekly from Nov-March, Fortnightly April-Oct		
Adjustment of irrigation program and frequency based upon soil		Weekly from Nov-March, Fortnightly April-Oct		
moisture levels and prevailing weather				
DRAINAGE				
Check and clear all drainage points		Monthly		
HARDWORKS				
Cleaning and / or wash down of paths and paving		Weekly		
Cleaning and / or wash down of structures, decking and furniture.		Quarterly and as required		
Remove any splinters and sand down sharp edges of cracks that may		Annually and as required		
have developed.				
Re-apply specified oil or sand down and touch up paint as necessary		Annually and as required		

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5 Completion

5.1 Handover requirements

Where the works are to be handed over to the *City of Melbourne*, make good any defects in materials or workmanship associated with the works as advised by the Superintendent for the period nominated after the date of Practical Completion and prior to the date for Final Completion.

The Contractor shall complete contracted work in accordance with contract documents and written variation orders issued by the Superintendent. The Contractor shall clean the area of works and leave them in a tidy condition.

It is the responsibility of the Contractor to contact the Superintendent to arrange a Handover inspection at the conclusion of the maintenance period.

Upon the acceptance of the site by the nominated Authority, notification of Handover Approval will be issued to the Site Superintendent.

5.2 Submissions

Submit manufacturer's published recommendations for maintenance and all warranty details, including electrical and plumbing certificates of compliance.

5.3 Hardworks Completion

Ensure that all works of the Contract are complete immediately prior to the expiry date of the Contract time. Remove all debris and equipment from the site and any material that may have stored on or adjacent to the site and leave the area tidy to the satisfaction of the Superintendent.

Prior to handover:

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- Re-apply any applied finishes (f identifies) and sole purpose of enabling Re-apply any applied finishes (f identifies) and sole purpose of enabling
- All paving or walling masonry units arents of collaned (a required) under the defects, re-jointed if required;
- All pavements are to be clean on completion (including removal of spoil, mulch, overspray, hydroseeding etc.
- Ensure all surfaces are clean and free from visual defects; ign-natural deformations, splinters, fine sanded or dressed as noted
- · Ensure tactile indicators are of sound condition and fully fixed in place;
- · Tighten bolts, screws and other fixings so that joints and anchorages are secure;
- · Clean gutters and flush downpipes and stormwater pits, if required;
- Empty all bins (if not undertaken by Council);
- · All graffiti is to be removed;

5.4 Security

Install all locking mechanisms prior to seeking handover.

Submit all operations manuals, keys & locks and maintenance works schedules to the Authority, or as requested.

5.5 Warranties

The Contractor shall guarantee that all equipment/furniture items installed under this contract shall have capacities not less than the capacities specified.

Provide the Proprietor with copies of the manufacture's warranties.

5.6 Completion

The Contractor shall complete contracted work in accordance with the contract documents and with written variation orders issued by the Superintendent.