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Owners Corporation Notification of making, amendment or revocation of rules Section 142 Owners Corporation Act 2006

OC 27 (12/07)

	01/05/2014 	
Victor	ian Land Regis	stry

Lodged by: SECRETARY OWNERS CORPORATION PS4353228 Name: JULIE McLEAN
Name: JULIE MCLEAN
Phone: (63) 8586 1300
Address: 222 - 225 BEACH RD, MORDIALLOC VIC 3195
Reference:
Customer Code:
Owners Corporation Number

Supplied with this notification is:

- 1. The consolidated copy of the rules of the Owners Corporation currently in force.

Signature or seal of applicant, Australian Legal Practitioner under the Legal Profession Act 2004 or agent.
Julie M Lean
Julie M'hean Secretary Owners Coporation PS 435322B

Section 21 of the Owners Corporation Act 2006	he 16 PS &
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For current information regarding Owners Corporation, please obtain an Owners Corporation Search report

THE BACK OF THIS FORM MUST NOT BE USED

Land Victoria, 570 Bourke Street Melbourne 3000, Phone 8636 - 2010



THE WATERWAYS - OWNERS' CORPORATION NO. I ON PS NO. 435322B OWNERS' CORPORATION RULES

1. INTERPRETATION

One of the Owners' Corporation's principal charters is to ensure that all Members have the quiet enjoyment of the Lake and other water bodies and recreation areas within the Development. Rules in respect of Amenity Controls (Rule 4), particularly, are to be read in this context. Further, these Rules are to be interpreted having regard to the following objectives:

- 1.1 ensuring compliance with the Design Guidelines;
- 1.2 maintaining and enhancing any landscaping for which the Owners' Corporation is responsible;
- 1.3 maintaining and enhancing the Lake and other waterways for the benefit of all Members until such time as Melbourne Water Corporation becomes responsible for the Lake and other waterways; and
- 1.4 ensuring the Owners' Corporation has the ability to provide services to its members consistent with the quality of the Development.

2. **DEFINITIONS**

In these Rules unless the context otherwise requires the following definitions apply:

Owners' Corporation means the Owners' Corporation No. 1 on Plan of Subdivision No. 435322B or if more than one, the unlimited Owners' Corporation created upon registration of the Plan of Subdivision;

Builders' Site Refuse Guidelines means the guidelines for disposal of all building refuse on all Lots on the Plan of Subdivision (a copy of which is attached in Schedule 1) as amended from time to time by the Owners' Corporation, established for the purposes of achieving the expressly stated objectives of these Rules;

Design Guidelines means The Waterways Guidelines for Housing Design and Landscaping (a copy of which is attached in Schedule 2) as amended from time to time;

Developer means The Waterways Residential Development Pty Ltd as the original owner of the Lots or its assignee;

Development means the development known as "The Waterways" from time to time;

Lake means the lake presently situated or to be constructed on the Developer's land within the Development;

Lot means any lot on the Plan of Subdivision;

Member means a member of the Owners' Corporation who is the owner of any Lot;

Plan of Subdivision means Plan of Subdivision No. PS435322B which is the subject of these Rules, including any subsequent stages of subdivision to be incorporated into this Plan of Subdivision;

Regulations means the Owners Corporation Regulations 2007 as may be amended from time to time or any new regulations that are enacted to replace them;

Residence means one permanent non-transportable private residence;

Rules means these Owners' Corporation Rules, as amended and in force from time to time.

3. DEVELOPMENT AND MAINTENANCE OF A LOT

Each Member must do the following on each Lot of that Member

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3.1 Design Guidelines

comply with the Design Guidelines;

3.2 Builders' Site Refuse Guidelines

ensure that any builder of a Residence on that Member's Lot complies with the Builders' Site Refuse Guidelines;

3.3 Pre-construction Site Meeting

arrange for an on-site meeting between the Member's builder and the Owners' Corporation before construction on the Lot commences;

3.4 Regular Inspection of Works

allow the Owners' Corporation to conduct inspections as deemed necessary of any works in progress on a Lot for the purpose of ascertaining compliance with the approved plans and specifications for such works and with any of the rules in the Design Guidelines;

3.5 Upkeep of Yard Areas

maintain and keep tidy the front, side and rear gardens of the Lot in accordance with the Design Guidelines and otherwise to the standard of a first class residential development as determined by the Owners' Corporation;

3.6 Nature Strip

maintain and keep tidy any nature strip adjoining the Lot;

3.7 Rubbish disposal

conceal all rubbish bins from public view except on the days and during the times designated for rubbish disposal;

3.8 General Appearance of Property

keep the Lot free of rubbish including without limitation by concealing rubbish bins from public view, and otherwise maintaining the Lot in accordance with the Design Guidelines;

3.9 Rectification of Non-Compliances

rectify any non-compliance with the approved plans and specifications for the works in accordance with any notice in writing served on the Member by the Owners' Corporation;

3.10 Cease Construction on Demand

cease construction of works on a Lot if required by notice in writing served by the Owners' Corporation pending resolution of any dispute about a non-compliance with the approved plans and specifications for the Lot; and

3.11 Enforcement Costs

pay all costs incurred by the Owners' Corporation in respect of the enforcement of the Rules or the Design Guidelines in respect of the Member's Lot.

4. AMENITY CONTROLS

Each Member must not do any of the following

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4.1 No Breach

breach any provisions of the Design Guidelines on a Lot or in the vicinity of a Lot;

4.2 Restrictions on Carparking

(a) Commercial vehicles

park or allow to be parked on a Lot or any road or any other land in the vicinity of a Lot any commercial vehicles (including but not limited to trucks, utilities, caravans, trailers, boats or any other mobile machinery) unless such commercial vehicles are housed or contained wholly within a carpark or garage on a Lot or parked in the driveway on a Lot and screened from public view;

(b) All vehicles

park or allow any vehicle to be parked on the front lawn of a Lot or the nature strip adjoining a Lot;

4.3 No Vehicle Repairs

carry out or cause to be carried out on a Lot or on any road or any other land in the vicinity of a Lot any dismantling, assembling, repairs or restorations of commercial vehicles unless carried out at the rear of a Residence in a location which is screened from public view;

4.4 No Signs

erect or display any sign, boarding or advertising of any description whatsoever on a Lot

(including a "For Sale" sign) unless the consent in writing of the Owners' Corporation has first been obtained;

4.5 Fencing

- 4.5.1 alter or remove any fence without the Owners' Corporation's approval;
- 4.5.2 allow any fence to fall into a state of disrepair; nor
- 4.5.3 repair or renew the fence with any materials which are not of the same nature, quality and standard as those originally used for the construction thereof;

4.6 Dogs Kept on Leads

allow the Member's dog or dog of the Member's invitee to be other than on a lead in areas designated by the Owners' Corporation as areas in which dogs must be kept on leads;

4.7 No Fishing

fish or allow a Member's invitee to fish in the Lake or other water bodies in the development;

4.8 No Feeding of Birdlife

feed or allow a Member's invitee to feed birdlife in areas around the water bodies in the Development;

4.9 No Swimming

swim or allow a Member's invitee to swim in the Lake or other water bodies in the Development; and

4.10 No Motorised Watercraft

allow any motorised watercraft of the Member or Member's invitee (including motor boats, remote-controlled toy motor boats, and any other motorised watercraft) to be operated on the Lake or other water bodies in the Development.

5. OWNERS' CORPORATION - PROVISION OF SERVICES AND LEVIES

Each Member agrees that:

- 5.1 the Owners' Corporation may provide the following services:
- 5.1.1 the operation of a security surveillance service;
- 5.1.2 if required by the relevant authorities (or agreed to by the Owners' Corporation with the relevant authorities), the maintenance, repair and improvement of the Lake at the cost of the Owners' Corporation;
- 5.1.3 the repair and maintenance of such landscaping within the Plan of Subdivision as the Owners' Corporation is responsible for or as agreed to by the Owners' Corporation with relevant authorities; and

- 5.1.4 any other service or facility provided by the Owners' Corporation for the benefit of Members which is consistent with the stated objectives of these Rules;
- 5.2 the provision of such services by the Owners' Corporation will be paid for by all Members.
- 5.3 in the event that a Member fails to comply with the Builders' Site Refuse Guidelines or any notice served upon the Member by the Owners' Corporation in accordance with these Rules, the Members agree that:
 - 5.3.1 the Owners' Corporation may enter upon the Lot and clean up the Lot in accordance with the Builders Site Refuse Guidelines;
 - 5.3.2 the Owners' Corporation may recover the entire costs of cleaning up of the Lot from the Member who the Lot on the basis that such costs are an Owners' Corporation for which the Member solely benefits charge and is solely responsible for the payment of; and

6. NON-COMPLIANCE

- 6.1 If a Member has not complied with these Rules within 14 days generally, or within 7 days for breaches of Builders Site Refuse Guidelines only, after service of a notice by the Owners Corporation specifying any non-compliance, the Member agrees that:
 - 6.1.1 the Member must allow the Owners' Corporation, its employees, contractors, or agents to enter the Lot and rectify the non-compliance;
 - 6.1.2 the Member must pay to the Owners' Corporation any charges levied against the Member in respect of the costs incurred by the Owners' Corporation relating to the noncompliance including without limitation administrative costs, legal costs and the costs of any works performed to rectify the non-compliance which (until paid) are and shall be a charge on the Lot;
 - 6.1.3 the Member must accept a certificate signed by the Secretary of the Owners' Corporation as conclusive proof of the costs and expenses incurred by the Owners' Corporation relating to the Member's non-compliance with these Rules in the absence of manifest error;
 - 6.1.4 the Member must pay interest at the rate of 2% below the rate prescribed under the Penalty Interests Rates Act 1983 on outstanding fees and charges until they are paid;
 - 6.1.5 any payments made for the purposes of these Rules shall be appropriated first in payment of any interest and any unpaid costs and expenses of the Owners' Corporation and then be applied in repayment of the principal sum; and
 - 6.1.6 any costs incurred by the Owners' Corporation relating to the non-compliance of the Member are costs incurred in the performance of a service to that Member.
- 6.2 If a Member has not complied with these Rules within 14 days after service of a notice from the Owners' Corporation pursuant to the preceding clause, or within 7 days for breaches of Builders Site Refuse Guidelines, the Owners' Corporation may take action in a Court of competent jurisdiction to compel the Member to comply with these Rules.

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7. APPOINTING SUB COMMITTEES

- 7.1 The committee may appoint sub-committees as and when required:
 - 7.1.1 To investigate and report on issues relating to the management and operation of the Owners Corporation.
 - 7.1.2 To assess proposed new building designs and any subsequent alterations/renovations to a lot to ensure it is compliant with all provisions in the Guidelines and may make recommendations to further enhance the design.
 - 7.1.3 To hear disputes.
- 7.2 Duties of Sub-Committees each sub-committee include:
 - 7.2.1 May conduct investigations for the committee.
 - 7.2.2 Operate in accordance with Sections 105, 106, 107, 108, 109, 110, 111, 112 and 114 of the Owners Corporation Act.
 - 7.2.3 Provide a report to the Annual General Meeting each year.
 - 7.2.4 May represent the Owners Corporation at VCAT for any matters that the subcommittee is responsible.



SCHEDULE 1

BUILDERS' SITE REFUSE GUIDELINES

- 1. All Members have an obligation to keep the whole of the Development tidy.
- The litter refuse system must adhere to good practice for the recycling of refuse materials and be coordinated with the refuse disposal arrangements adopted from time to time by the local municipal council.
- 3. It is a Member's responsibility during the construction phase of a Residence on a Lot to inform the builder of the contents of these Builders' Site Refuse Guidelines.
- 4. All building materials and fittings must be stored within the property boundaries of a Lot at all material times and no building materials are permitted to be stored on the nature strip of a Lot
- 5. Builders must ensure that fencing is provided around the entire perimeter of the lot from commencement, and for the duration of, building works. The fence shall:
 - (a) be at a height of not less than 1.5m;
 - (b) be capable of preventing litter from being transported from a building site by wind; and
 - (c) have not more than one access opening fitted with gates, which is located to correspond with the vehicle crossing referable to the lot.
- 6. Builders must provide a lockable 2 meter square bin on a Lot for the storage of all site refuse generated by that Lot and keep all such site refuse within such bin.
- 7. A Member and its builder must comply with any litter notice issued by or on behalf of the Owners' Corporation specifying breaches of the Builders' Site Refuse Guidelines and rectify such breaches, failing which a Member and its builder will be exposed to prosecution by Kingston City Council under the Litter Control Act.

SCHEDULE 2

DESIGN GUIDELINES

ADDENDUM TO WATERWAYS DESIGN GUIDELINES - NOVEMBER 2005

FENCING

Corner Lots (non-elevated)

If standard paling fencing is to be considered on non-elevated corner lots, it must be constructed as per the Boundary Fencing requirement, set back 600mm inside the boundary line, painted "kelp green" and finish 1m behind the building line setback of 6m. The 600mm strip between boundary and fenceline is to be landscaped & maintained by the owners with native plants in accordance with the DRC approved landscape plan for the lot. Alternatively, a brush fence or masonry fence to 1.8m height is permissible on the side boundary line, subject to DRC approval. On corner lots with a slight longitudinal slope along the fenceline, the fence height may be extended to no more than 2m, after which point it will need to be stepped or else sloped in line with the ground plane.

Corner Lots (elevated)

Where lots and or floor levels are elevated above nature strips and footpaths by greater than 300mm, corner lot fencing must be represented by: a low retaining wall constructed of either timber sleepers, masonry, or stone, or a combination thereof; and/or a landscaped bank on the boundary, to the elevated ground height; together with a 600mm internally offset painted paling fence to 1.8m, constructed as per the Boundary Fencing requirement. The elevated 600mm landscape strip between low retaining wall and fenceline is to be landscaped and maintained by the owners as described above.

Key Lots

On "key" non-elevated corner lots nominated by the developer, the above conditions apply except that brush fences only are permitted. For key elevated corner lots, only brush or masonry fences are permitted for the 600mm internally offset fence to 1.8m. In any event fencing for key lots will require DRC approval. Your contract will specify whether your lot has been identified as a "key" lot by the developer.

YOUR GARDEN

Mulching

Mulching is required for all garden bed areas to minimize plant water requirements and can be either shredded, hammer milled or processed bark, shredded vegetation matter or gravel and stone. Bright coloured mulches including white or off white stones will not be permitted. The type of mulch is to be specified on the submitted landscape plans in accordance with the design guidelines for approval by the DRC.

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SCHEDULE 2 DESIGN GUIDELINES CONTACTS

Design Review Committee: info@waterways.com.au

DESIGN GUIDELINES

Guidelines for Housing Design and Landscaping

WILLANDRA, FOUNTAIN COURT BRIDGEWATER & ARTESIAN www.waterways.com.au

The accompanying Design Guidelines do not include images and other diagrams that will assist land Purchasers with gaining a more comprehensive understanding of the contemporary housing themes at Waterways. A complete version of the Guidelines, including all images etc, is available on request from info@waterways.com.au.

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INTRODUCTION

Waterways has prepared these Design Guidelines (the Guidelines) to ensure that your house and garden, and your neighbour's house and garden complement each other and in turn add value to each property.

At Waterways, we embrace the importance of diversity and variety in contemporary design. Each home should reflect the individuality of its owner.

Waterways has had several years of experience in assisting each land owner with their house approval. It is a relatively simple and streamlined process. All land owners are offered a preliminary consultation with a member of the Design Review Committee (DRC) to discuss the house options available to you, and to ensure you understand the process.

The Guidelines will assist you and your designer/builder with the design of your house. Government legislation (Rescode) now provides adequate clarity on the issues relating to privacy (eg overlooking and overshadowing) - all such provisions must be carefully adhered to. In fact the Guidelines provide more stringent height, setback and site coverage requirements than Rescode, ensuring greater privacy protection for each lot.

Waterways require all homeowners to attain a 5 Star Energy Rating and rain water tanks. This will enable you to save money through the reduced use of power and water.

To assist all homebuyers, Waterways provides a range of houses that have pre-approval status - all such designs have been individually selected, assessed and approved by the DRC.

Waterways strongly recommends that all land purchasers not using a pre-approved design engage a registered Architect or Building Designer to design their house in accordance with these Guidelines.

To ensure the integrity of the Guidelines are retained, even after the Developer has left the site, the City of Kingston will provide a planning permit for each house and garden. This will give you the comfort that in years to come the standard of other houses in your street, and in your neighbourhood, will not diminish.

A number of the rules within the Guidelines are reflected as covenants on title. Your Solicitor or Conveyancing Company will be able to advise you on the covenants, which have been included in the best interests of both Waterways and you.

Waterways is governed by a Body Corporate (BC). The Guidelines form part of the BC Rules. The BC is responsible for all landscaping and maintenance of the public areas, security, and ensuring adherence to all BC Rules.

Waterways has taken care to ensure that the Guidelines comply with current building legislation however it is your architect's or designers responsibility to ensure that your design complies with all statutory requirements.

Assessing Submissions

This version of the Guidelines is applicable only to lots in Willandra and later stages. All pre-approved plans have been assessed and approved by the DRC.

These Guidelines are amended from time to time. It is important to ensure you have the version of the Guidelines that ore relevant to your lot. A copy of the Guidelines is in your contract.

The DRC will carefully assess all submissions to ensure they conform to the Guidelines. The DRC can reject a submission if in its opinion it does not generally comply or if in its opinion the design does not embrace the key Architectural Character and Design Elements outlined in these Guidelines. The DRC can request amendments and/or modifications to designs.

The DRC will consider all factors it sees as being relevant in consideration of the design submissions.

DRC decisions may be based purely on aesthetic considerations of the architecture. Each owner acknowledges that these determinations are sometimes subjective and that opinions will vary regarding the suitability of the design elements.

The DRC has the discretion to make final and conclusive decisions on all matters of design.

The DRC also reserves the right to refuse an approval on what the DRC may term an objectionable design feature - such as a dominant garage or an unarticulated wall.

The following STEPS summarise the procedures involved from the initial purchase of your land to the completion of your house and garden.

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STEP 1

Purchase of Land

When you have made the decision to purchase land at Waterways, you will be required to provide an initial deposit to the selling agent. The agent will assist you with setting up an appointment with a member of the DRC.

STEP 2

Meeting with the DRC / Preliminary Approval Approved Designs

Approved Designs

Your meeting with a member of the DRC may occur on the day of initial purchase or at a mutually agreed date, but generally within 5 days of the purchase.

The DRC member will assess your requirements and assist you with the selection of the right home from a range of pre-approved designs at most budgets. These designs from various builders have been assessed by the DRC and in many instances modified to meet the higher design standards required at Waterways.

If you decide the above, the DRC member will be able to provide you with 'on the spot' Preliminary Approval to complete your Contract of Sale.

Own Designs / Builders / Architect / Building Designers

You may decide to use your own design or another builder and/or Architect/ Building Designer not on the Waterways pre-approved list. However, you must ensure that the design meets the requirements of the Guidelines. Preliminary Approval will not be provided until sketch plans are submitted and assessed by the full DRC.

If you choose to have a custom design home, Waterways recommend the use of a registered architect.

The DRC will endeavor to generally provide a response within 1 week of receipt of your preliminary submission.

STEP 3

Contract of Sale

The signing of the Contract of Sale is subject to a Preliminary Approval from the DRC. This can occur on the day of purchase if you intend to use a Waterways approved design, otherwise this must be completed within 30 days.

STEP 4

Formal DRC Approval

Following the receipt of preliminary approval, all house designs are subject to formal DRC approval.

This process is the final checking of designs prior to a planning application to Council.

It is important to note that the DRC will not accept or review a formal submission without first having received and given Preliminary Approval to the preliminary submission.

Prepare your site, house & landscape plans, incorporating all information listed at Appendix A and submit to the DRC for approval. The DRC will assess your designs to ensure it is compliant with all provisions in the Guidelines and may make recommendations to further enhance your design.

The DRC will endeavor to provide a response within 1 week of receipt of your formal submission.

STEP 5

Submission for Planning Permits

Once formal DRC approval has been given, prepare any additional building information as requested in the formal approval.

The DRC will lodge a planning application at the City of Kingston on your behalf. The application attracts a fee of \$440 and a cheque for this amount made payable to the City of Kingston must be included.

Note 1: The Committee comprises representatives of the Developer, and Architects who meet frequently, ie weekly, and consult regularly with Kingston Council as required, to ensure a quick response to your application.

The application for planning approval generally takes between 3 to 4 weeks from the time it is received by the DRC. However the Council and the DRC will not be responsible for any delays in the process and the Purchaser shall not be entitled to any claims from such delays against the Council, the Developer, the DRC, or their representatives.

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STEP 6

Settlement on Land Purchase

Settlement on land purchase will be subject to Title release, and the purchaser obtaining Town Planning Approval from the City of Kingston within 60 days from that date. This will generally take up to 6 months from the initial purchase. Land that already has Title release will generally settle earlier.

STEP 7

Obtaining a Building Permit & House Construction

Upon receipt of Planning Approval from the City of Kingston, a Building Permit should be obtained from a Registered Building Surveyor before commencement of work on the site.

Before construction work can commence, you must provide a full set of construction drawings as approved by a Registered Building Surveyor to the DRC to ensure that your house will be built in accordance with the approved design.

The DRC will monitor the progress of your home from time to time but will not be responsible for its supervision. Any deviation from the plans and -the cost for remedial works in order to comply with approved designs will be at the Purchasers cost. Your house must be completed within 12 months of commencing construction.

Prior to and during construction your land must be kept in a neat and tidy condition. You must also comply with all BC rules and Council By-laws including fencing, litter and sediment control.

When your home is complete, you must continue to keep it tidy, particularly those areas that address the street or park.

Failure to comply could lead to the BC issuing a written request to the owner to tidy the land, including front, side and rear yard and lawn areas. Failure to act could lead to the BC completing the necessary works at your cost.

STEP 8

Garden and Landscaping

Your garden must be commenced within 3 months following Certificate of Occupancy and finished within 6 months.

STEP 9

Completion Approval

This process must be completed within 2 years from the date of land settlement (Step 6 above). Obtain final approval for your completed house and garden from the BC via the DRC by submitting the information set out in Appendix A.

Note 2: With alterations, the above procedures should also be followed.

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All correspondence should be sent to:

Waterways DRC 8 Collins Street, MELBOURNE 3000, Ph: Sheng Yi Yu (03) 98827410 info@waterways.com.au

YOUR HOME

Since inception in 2000. Waterways has been at the forefront of several important environmental initiatives. 5 Star Energy and rainwater tanks have always been mandatory at Waterways. Today both of these initiatives have found their way into Victorian Planning Acts.

5 Star Energy Rating

As of It July 2004 all homes in Victoria must achieve a 5 Star Energy Rating according to the Victoria Home Energy Rating System (VICHERS).

Saving Water

The harvesting of rainwater from roofs is an environmental policy that has been adopted by Waterways. The objectives include reduction in water demand, cost savings to the community and enhanced garden environments.

A 4500-litre rainwater tank must be located on each allotment for sanitary flushing, together with a dripper irrigation system that serves garden areas, trees and shrubs. Larger underground tanks are encouraged.

Your building plans will need to show the location of the rainwater tank and any appropriate visual screening measures.

Note 3: From July 2005 rainwater tanks for sanitary flushing will become a mandatory requirement of Victoria's S Star Energy Rating.

Architectural Character and Design Elements

The architectural design approach will influence the energy efficiency of your home. In broad terms a typical home at Waterways should incorporate the following architectural design elements and achieve a 5 Star Energy Rating in the process:

- verandahs and overhangs for solar efficiency.
- cross ventilation of living spaces for rapid cooling.
- interior mass for reducing the temperature range.
- Use of heavyweight materials i.e. concrete floors and block work.
- balanced levels of insulation.
- maximum winter sun penetration and maximum summer sun protection.
- window treatment.
- draught proofing.
- north facing courtyards and living spaces. The area of north facing windows should exceed the area of non-north facing windows.
- skylights, clerestory windows and articulated roof forms.
- reinforcement of building forms and facades horizontal and vertical elements such as windows, balconies, rooflines, verandahs etc.





Underlying Architectural Theme

The underlying architectural design theme must be contemporary and cannot contain either in overall concept or detail any historical style or expression. Historical reproduction styles such as Georgian. Colonial, Italionate, Victorian and Federation styles will not gain approval at Waterways.

Design must generally avoid the use of stylistic, ornamented or decorative devices, such as the arches, arched windows and doors, glass feature windows, leadlight, colonial glazing bars, feature panels to front doors and garage doors, wrought iron work, corbelling and mouldings.

Box-style homes must be avoided through the use of the following design technique:

- Entries, verandahs and roof forms must be articulated, incorporating varying planes and or setbacks to façade elements.
- Two storey dwellings should be designed to ensure that the first floor of the dwelling is less than 70% the area of the ground floor to achieve greater design articulation, Such articulation must be reflected in the front elevation and in the case of corner sites, must be reflected in the elevations facing the streets. Sheer walls must be avoided.

Waterways strongly recommends care and consideration be given to the scale of your home. Smaller, more thoughtfully designed homes will typically utilise space better and use less energy in the process.

To ensure a measure of residential individuality, Waterways have decided that no house with the same or similar façade (as deemed by the DRC) may be erected within five lots of your home or five lots on either side of the neighbour opposite you.

Note 4: A covenant on title restricts each home site to one only habitable dwelling.

The Waterways Collection Approved guilders

To assist owners with the selection of the right home, a range of approved designs at most budgets are available from various builders. These designs have been assessed by the DRC and in many instances modified to meet the higher design standards required at Waterways.

A full list of The Waterways collection is available from the DRC.

Position on your Site

Each dwelling must be located to respect the relevant siting conditions and setbacks. Each dwelling should be designed to maximize the advantage of the natural characteristics of the home site e.g. aspect, vegetation, sun angles, views, prevailing breezes, relationship to the street or open space, the open water body, wetlands and adjoining properties. Each lot has a recommended siting plan to maximize the natural characteristics - refer sub division plan.

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Your Neighbour's Privacy

Siting and house layouts should minimise overlooking and overshadowing of neighbours' homes (i.e. respect your neighbour's privacy). To minimize overlooking and overshadowing, and to preserve solar access, all house designs must comply with the provisions of Part 4 of the Building Regulations 1994 for Suing where there are existing dwellings on adjacent allotments.

Where there are no adjacent dwellings, the DRC will carefully evaluate potential overlooking and overshadowing. Where necessary it will recommend action to ensure the privacy of your future neighbour.

The DRC may request preparation of a shadow diagram or overlooking diagram. The diagram should show that the location of a proposed two storey house does not unduly shade part of an existing adjacent dwelling between 9.00 a.m. and 3.00 p.m. on September 22, or impinge on its privacy (the design must provide for a minimum of four hours of sunlight to a secluded private open space of an adjacent dwelling).

Note 5: Your Architect/Building Designer will explain more fully the need for shadow and/or overlooking diagrams should they be requested.

Building Envelopes - Setbacks - Height - Sizes - Minimum floor levels

Building Envelopes

Your land will be governed by a Building Envelope, which will specify the position of driveway crossing & garages, private open space and specific setbacks. This will be disclosed to you in initial purchase discussions, and in the Contract of Sale.

Setbacks

Generally the setback from the front boundary is a minimum of 6 metres. Front setbacks greater than 7 metres are discouraged and will generally not gain approval from the DRC.

Setbacks from a side boundary and from a rear boundary are to be a minimum of 2 metres (unless the side boundary is facing a street, in which case the setback will be 3 metres). The setbacks also apply to verandahs, and outbuildings. A 1 metre setback for unroofed pergolas will be considered. A single storey garage may be considered on one side boundary or it may be setback a minimum of 1 metre provided the 6m front boundary set back is maintained.

Typical Setbacks

Height

The maximum building height measured to the roof and ridgeline from the finished ground line (at the date of issue of title) is 8 metres.

Size & Site Coverage

The minimum size home excluding garage and balconies to be built on a home site varies depending on the size of the site. Please use the table below to understand your minimum required home size.

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Size of Site M2	Minimum Home Size		
	M2	Squares	
300-450	140	15.06	
450-600	150	16.14	
600-800	170	18.29	
800-1000	220	23.60	
Greater than 1000	240	25.80	

To ensure that your neighborhood is not overdeveloped and retains the potential for private landscaped open space within the residential development. Waterways has set maximum residential site coverage of 45% for double storey dwelling and 50% for single storey dwelling.

Note 6: The minimum size home and maximum residential site coverage requirements are reflected as covenants on your title to ensure the legal protection of your asset. Your Solicitor and or Conveyancing Company will further clarify this matter.

Minimum Floor Level

The development criteria adopted by Waterways reflects the need to ensure that residential areas are protected from the 100-year interval storm event. Accordingly the finished level of your site is a minimum of 3.2m above sea level. (i.e. 3.2 Australian Height Datum).

To provide you with further protection Waterways and Melbourne Water have determined that the floor level of your home should be no lower than 3.45 metres above sea level.

Note 7: The minimum floor level of your home is shown as a covenant on title to ensure your Architect / Building Designer and future owners of your home site are legally bound to build at or above that level.

External Finishes

An important element in maintaining the quality of the streetscape and the protection of your investment in Waterways is in the control of external building materials and other building requirements.

External Colour

Generally the colours for large visible surfaces are to be natural and recessive as opposed to bright and reflective.

A minimum of two contrasting 'base' colours is required. In addition 'highlight' colours should be used on features such as window frames, doors, letterboxes and downpipes to create contrast. Vibrant or bright primary colours will be subject to DRC approval.

External colours must be submitted for approval by the DRC and coloured street elevations must accompany all applications for Planning approval.

External Walls

The materials used for external walls of homes at Waterways shall generally include rendered and bagged masonry, timber siding and approved equivalents. The use of face brickwork will not be permitted except as a feature wall and this shall be limited to no more than 2017o of each wall. Brickwork where permitted must be square edge.



Tumble edge brickwork will not be permitted. Where fibre cement sheet cladding is used, it must have a flush finish and be limited to the first floor only unless approved by the DRC. Compressed cement cladding with expressed joints will be assessed on its merits. Metal cladding is generally not permitted but will be assessed on its merits.

Parapet Walls

Parapet walls with a hip or flat roof behind must generally be continuous all around. Parapet walls in front of the traditional hip roof or gable roof will generally not be permitted except as an entrance, chimney or stone feature. These will be assessed on their merits.

Combinations of parapet walls & traditional hip roof with eaves will be considered on their merits, eq. parapet walls at lower level and hip roof at upper level will generally be acceptable.

Garage & Entrance Doors

Entrance doors must be of a contemporary design. Classical style multi panel doors will not be permitted where they are visible from the street.

Garage doors must be of the sectional overhead or tilt type with flush panel or limber finish. Classical style multi panel doors and roller shutter doors will not be permitted where they are visible from the street.

Security Grilles

Metal security grilles to entrance doors are discouraged. Where required they must be of a contemporary design and finished in a dark charcoal colour. Security grilles over windows are not permitted where they are visible from the street. All security grilles must be approved by the DRC.

Letter Boxes, Water & Landscape Features

Letter boxes (where not provided by the developer) must generally be of rendered masonry, constructed to meet Australian Post standards and must be included in plans submitted for Town Planning approval.

Water & Landscape features visible from the street must-complement the contemporary design theme and must be included in plans submitted for Town Planning approval.

Other External Fittings

All other external furnishings and fittings visible from the street must complement the overall contemporary design approach of Waterways.

All ornamental landscape features visible from the street, including sculptures, garden gnomes and other decorative features, are subject to strict DRC pre-approval.

Window Furnishings

Window furnishings shall be proprietary type curtains, drapes, blinds or shutters. The use of bed linen, paper, etc as window coverings on windows visible from the street and public areas will not be permitted even as a temporary measure.

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Glass

The use of leadlight & glass with etched patterns will not be permitted where they are visible from the street.

The use of reflective glass is not permitted.

The use of tinted glazing will be assessed on its merits.

Roof - Downpipes - Gutters

The roofing materials should conform to the following aesthetic criteria:

- non-reflective.
- shall complement the style of your home.

Approved materials are:

- pre-finished corrugated colorbond,
- slate or flat profile concrete tiles.
- steel deck for flat roofs where approved.
- gutters and downpipes shall be pre-finished or painted.

Details of chimneys and other roof protrusions shall also be submitted for approval.

Roof Overhang (Eaves)

A minimum of 450mm wide roof overhang (eaves) must be provided to all traditional style hip roofs including over gable and skillion ends. Single storey garages built on the boundary may be exempted. Such garages should preferably have parapet walls all around.

Tiled Roofs

Roofing tiles must be of a slate-like flat profile type. Terracotta files will not be permitted. Roof tiles must be in neutral tones. Bright and reflective colours will not be permitted.

Plumbing

All plumbing (except rainwater heads and downpipes) must be concealed.

Roof Pitch

To ensure a balanced appearance of homes throughout Waterways the following conditions will apply:

- roof planes shall be visible from the street except where a flat roof has been approved.
- pitched roofs shall generally have a minimum pitch of 25 degrees.
- combinations of pitched roofs and flat roofs will be assessed on their merits.
- curved roofs will be assessed on their merits.

Outbuildings or Structures

DRC and Town Planning Approval is required for outbuildings or structures including storerooms, garden sheds, pergolas, swimming pools, spas etc. The design principles contained in the Guidelines should be followed to ensure that any outbuildings or structures are complementary to the theme of Waterways.

Small outdoor structures will be permitted where the wall and roof cladding is non reflective and complies with the approved materials and colour guidelines for Waterways. Garden sheds shall be no larger than 3.Om in any direction and no higher than 2.2m. Preferably any sheds should form part of the garage construction. Alternatively small outdoor structures should be screened from the street or from neighbouring properties by using a suitably designed painted timber lattice or other approved methods.

Verandahs - Porches

Special design elements such as verandahs, porches and pergolas are encouraged as they allow for variety in streetscape and reduce the visual impact of garages to the street.

All supports to verandahs/porches should be timber or masonry construction and are to be painted or stained to match the colour of the main dwelling or an appropriate trim colour.

Verandah roofs may extend from the external walls below the eaves of the main roof and be of a pitch that reflects the main dwelling roof forms.

Verandahs/porches shall not extend forward of the 6.0 metres building setback line.

DRC and Town Planning approval must be obtained for all additions and extensions to the main dwelling including verandahs, porches and pergolas in the same manner as detailed earlier.

Garages

The design of your home must allow for lock up car accommodation. Covered accommodation for at least one vehicle must be provided in the form of a garage. Open carports will be assessed on their merits. Garages shall be no more than 2 cars width or 6.5m internal width. Tandem car garages on the boundary will be assessed on their merits.

To avoid garage dominance, where possible the garage should be integrated into the house structure. The garage should preferably be set behind the house frontage or with a maximum 2m projection from the house. The 2m projection shall be measured from the building wall line and not from the verandah or porch.

Detached garages shalt be designed to complement the main dwelling by utilizing similar walls, windows, roof forms, colours and materials.

Fencing

(Note -The following should be read in conjunction with the Addendum to the Desian Guidelines set out on the cage before the list of contents)

The fencing to your home and that of your neighbour will affect the overall environmental appearance of Waterways. The detail of all perimeter and internal fencing is to be included in your plans and building application. Fences shall generally be constructed of timber, with timber capping, and exposed posts.



All perimeter fencing shall be completed prior to occupation of the dwelling. The use of masonry and brush fencing for specific purposes may be permissible.

In special circumstances, for aesthetic reasons, certain fencing will be specified for some lots by way of covenant on your title or may be supplied by the Developer please refer to your Contract Of Sale for details.

Front Fencing

Front fencing shall not be permitted on the front boundary or anywhere within the front yard. An alternative method of defining the edge of your property is the use of hedges, which should be in the order of 1.2 metres in height on maturity. Hedges should be selected from the suggested plant list contained in this Guideline.

A front screen up to 1.8m high and setback at least 4.0m from the front boundary may be permitted in the front yard subject to DRC approval.

Boundary Fencing

Boundary and side fencing between adjoining allotments shall be 1.8 metres high. All fencing must be stained in Kelp Green. Side fencing is generally to finish 1 metre behind the building line of the house to highlight your home and not the fence.

Sheet steel or compressed board fencing will not be permitted.

Corner Allotment Fencing

If fencing is to be considered corner allotments fencing must be constructed as per the Boundary Fencing requirement and setback 600mm off the boundary line with a full landscape buffer (provided by the owner), to finish 1 m behind the building line setback of 6m. Alternatively a brush fence or masonry fence to 1.8m high is permissible on corner lot boundaries.

Driveways

Only one driveway will be permitted to each home site. The driveway shall not be wider than 3.5 metres at the street boundary of an allotment. Wider driveway for corner lots with garage of the rear of dwelling will be considered on its merits.

There should be at least 1 metre of screen planting between driveways and side boundaries. Driveway construction over the nature strip shall be in accordance with the City of Kingston specifications.

Driveways from the front allotment boundary to the face of the garage must be fully constructed prior to occupation and the issue of the Final Approval from the Body Corporate.

Approved finishes for driveways include:

- exposed aggregate concrete finish
- masonry / clay paving
- bluestone paving
- crushed rock and Lilydale toppings
- patterned concrete

Driveways must be in neutral colours. Vibrant or bright colours will not be permitted.

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ANCILLARY STRUCTURES - SIGNAGE - AIR CONDITIONERS - TV ANTENNAE - SATELLITE DISHES - SOLAR WATER HEATERS ETC

Signs

Signs and hoardings advertising products and businesses, including "Land for Sale" signage, will not be permitted on residential allotments, "House for Sale" signage is permitted, subject to DRC approval (refer BC Rules).

Builder tradespersons' identification signs are permitted (up to 0.6 sq.m. i.e. 20cm x 30cm) where they are required on allotments during construction. These signs must be removed at the completion of construction.

Air Conditioners / Evaporative Coolers

Roof, wall and window mounted air conditioning units will not be permitted where they are visible from the street or public areas (e.g. lake, wetlands). Air conditioners should be located below the eaves line and screened from public view and, where appropriate, be fitted with noise baffles. Roof mounted evaporative coolers must be mounted on the rear half of the roof and must be no higher than the ridgeline of the roof. Roof units must match the colour of the roof.

Television/Antennae and Satellite Dishes

Generally only internal or under the roof antennae will be permitted. External antennae, if required, should be located at the rear of the dwelling and extend no higher than the roof ridgeline.

Satellite dishes must be located at the rear of the dwelling and extend no higher than the roof ridgeline. Satellite dishes greater than 1.0m diameter will not be permitted.

Solar Water Heaters

For minimal visual impact, it is preferable for all solar units to have their storage tanks detached and concealed in the roof space.

The use of solar water heaters with integrated roof mounted storage tanks will be permitted provided the following requirements are met:

- must have minimal visual impact when viewed from public thoroughfares
- must be located at the rear half of the dwelling
- tanks must be painted to match the roof colour
- plans of proposed location must be submitted to the DRC for approval

Rainwater Harvesting Tanks

Rainwater harvesting tanks and associated fixtures shall be

- where they are not visible from the street
- no higher than 2.2m above natural ground level
- of a material and colour which complements the home.

Other Structures

Clotheslines, hot water systems, gas systems must be located so that they are not visible from any street.

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Incinerators

The construction and use of incinerators is not permitted.

YOUR GARDEN

(Note -The following should be read in conjunction with the Addendum to the Design Guidelines set out on the xge before the list of contents)

Landscaping is an important feature of Waterways. The overall value of the estate as well as your property will be enhanced by skilful landscape design and by maintaining gardens to a reasonable standard.

Careful consideration ought to be given to how water is used in maintaining your garden. We recommend a garden design that does not rely too heavily on wafer for its overall health and appearance.

The BC will ensure all front lawns or yards that address the street or park areas are properly maintained at all times.

To ensure that environmental standards are achieved, a landscape plan is required as part of the design approval process. In Appendix E. the "Plants to be Provided" schedule sets out the recommended minimum number of plants for different lot sizes and should include:

- a layout plan showing lawn and shrub areas including types of mulches to be used;
- a planting plan indicating plant species, numbers, size etc. and layout plan and materials for paved areas

A typical landscape plan is shown in Appendix B.

Within a maximum time of six months following the completion of your home all landscape areas should be of a reasonable standard and would generally include:

- lawn areas sowed or tuned and established
- trees, shrubs and flowers planted and established

Types of Trees, Shrubs and Flowers

Suggested plant species appropriate to Waterways are identified in Appendix C. Native plantings are generally recommended. Selected plants should be appropriate to the character of the local environment. Prohibited plants are listed at Appendix D.

Types of Grasses

The use of native grasses is encouraged. Native grasses can be used as a ground cover on shrub beds or as a "lawn'. Lawn areas could be minimized to reduce watering costs and time spent on maintenance. If you decide to pave instead, porous surfaces can be adopted to help stabilize the soil moisture levels maintenance.

Where to Plant

Concept plan diagrams are useful to show possible layouts and the functional relationships between the various landscape elements on your home site. Issues to be considered include the location of services, pleasant views, not so pleasant views (possibly that require screening), privacy, local climate, orientation, sun angles and

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prevailing winds. You may wish to employ a landscape architect or designer to help you.

Front Garden

A minimum number of indigenous/ native trees must be provided in your front garden (Refer to Appendix E).

In some instances your front garden may be nominated as part of the Master plan for Waterways streetscape. This will be stated in your purchase contract. In these instances, the Developer will undertake landscaping to your front garden. You will however be responsible for the ongoing maintenance of the garden, including replacement of damaged or dead plants. Removal or additions to these front gardens must be approved by the DRC.

Barbeque-Gazebo-Pool

Identify activities which you want in your garden such as active and passive areas for recreation, BBQ area, pool, spa, clothes drying, storage etc. The design should take advantage of northeasterly and northwesterly areas as these have the best solar access. Protect outdoor areas from southerly and southwesterly breezes and try to capture north easterly cooling breezes. Protect areas from westerly sun.

Compost Bin

Consistent with the environmental policies adopted by Waterways provision must be made for a compost bin on the landscape plan. The composted organic matter, when spread throughout your garden, will produce a great source of nutrients as well as creating a layer of protection for your garden beds in dry periods.

Construction Timing

As noted previously the construction of your garden should be commenced no later than three months following occupancy. The garden works should be completed within six months.

Maintenance

Consider the level of maintenance that will be required. Formal gardens usually have symmetrically arranged lawn areas, clipped hedges and rows of plantings and typically have a higher proportion of non-native plants and a high level of maintenance.

An informal garden has a more natural appeal and may feature rocks, dry gravel areas, weathered timbers and extensive use of Australian native vegetation. Air informal garden will require less maintenance than a formal garden.

Plan your garden to ensure low water usage. This can be achieved by utilising native plant species, applying mulches on your shrub beds, minimizing the area of irrigated grassing and the use of water efficient irrigation systems (such as dripper irrigation).



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BODY CORPORATE RULES

The following is a brief summary - you should familiarise yourselves with the full Body Corporate Rules that appear in your contract.

The BC is responsible for landscaping, wetland, and park maintenance, and security. It is also tasked with ensuring adherence to a range of BC Rules including:

- Builder Site Refuse all properties must be kept clean and fenced
- Prohibition of certain commercial vehicles
- Controls over all signage
- Fencing controls
- Controls on the sale of any property
- Compliance with the Guidelines

Domestic Pets

In keeping with the environmental approach that has influenced the design of waterways there is a need to provide a framework for domestic pets. In part this reflects the objective of encouraging native bird life within Waterways wetlands and open spaces and in part the objective of enhancing and maintaining a series of high quality environments.

Accordingly, cots are prohibited within Waterways. All other domestic pets are to be generally kept within your property boundaries and exercised in accordance with the relevant Kingston Council By-Laws.

Dogs are permitted but must be kept on a lead at all times around all sensitive wetland water bodies.

Fishing

Fishing is strictly prohibited throughout all of the water bodies.

Swimming and Motorised Craft are prohibited in all water bodies.

Feeding Birds

There is ample food for all bird life throughout Waterways. The feeding of birds around the water bodies presents a major environmental hazard. We strongly advise all residents and guests of residents not to feed the bird life.

Your cooperation on this matter will ensure a healthy water quality and will control bird numbers to a manageable level.

APPENDIX A

APPROVAL PROCESS

Submit all Applications to:

Waterways Design Review Committee 8 Collins Street, MELBOURNE 3000

Ph: Sheng Yi Yu 9882 7410 info@waterways.com.au

REQUIREMENTS FOR APPROVAL & PERMIT

DRC Preliminary Approval

Information to be provided to the DRC includes:

- sketch site plan (include setback from boundaries)
- sketch house plan
- sketch elevations

The DRC may request additional information.

Planning Permits and DRC Formal Approval

Information to be provided to the DRC includes:

- site plan including location of proposed house, setbacks from boundaries and relationship to any adjacent development
- house plan including proposed floor levels to A.H.D.
- elevations including coloured street elevations
- schedule of areas (house/garage, verandahs, site coverage etc.)
- nominate building materials & selected colours on all elevations
- provide nominated paint colours & roof colour (paint chips, samples or brochures)
- details of letter box
- details of water & landscape features visible from the street
- landscape plan designed in accordance with Appendix B in these Guidelines
- 5 Star Energy rating certificate
- cheque for \$440.00 payable to the City of Kingston
- estimated cost of your development

You are advised to submit all the required information to the DRC for assessment. Submissions that are incomplete (for example, no landscape plans, coloured elevations or 5 Star Energy Rating) will not be processed. When the DRC receives all the required information and is satisfied that the proposal is in accordance with the Guidelines, a recommendation will be made to the City of Kingston for the issue of a Planning Permit.

Please note that the City of Kingston may impose further conditions on your permit in accordance with Rescode, Building Code of Australia and any other necessary statutory regulations as required.



The DRC may request additional information including:

- an overshadowing diagram
- an overlooking diagram
- cross sections
- streetscape elevations including adjacent properties

Building Permit

You must obtain a Building Permit from a Registered Building Surveyor before commencing construction. Provide one set of approved construction drawings to the DRC prior to construction works.

Your house must be completed within 12 months of commencing construction.

Landscaping

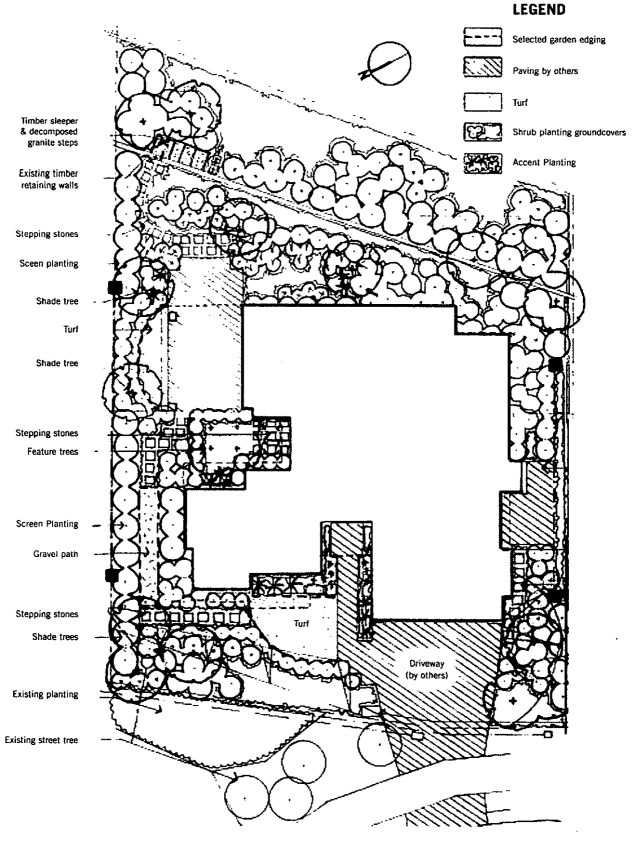
Your garden should be commenced within 3 months following certificate of occupancy and finished within 6 months.

Final Approval (Body Corporate)

Information to be provided to the DRC/BC includes:

- certificate of occupancy
- certification that landscape works have been carried out and completed in accordance with the approved landscape plan.

APPENDIX (B) Typical Landscape Plan



Note: Landscape Plan to be accompanied by detailed plant schedule.

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APPENDIX (C)

RECOMMENDED PLANTING LIST

Common Name	Botanical Name	Indigenous Native Exotic
TREES		
Hickory Wattle	Acacia implexa	1
Blackwood	Acacia melanoxylon	Ī
Black wattle	Acacia mearnsii	1
Weeping Myall	Acacia pendula	N
Queen Elizabeth Hedge	Acer campestre 'Queenn'	E
Purple Willow Myrtle	Agonis Flexuosa 'Alterdark'	Е
Black Sheoke	Allocasuarina littoralis	1
Drooping She-oak	Atlocasuarina verticillata	I
Smooth barked Apple	Angophora costata	N
Black wattle	Callicoma serratifolia	N
Bottlebrush	Callisternon 'Harkness'	N
Weeping Bottlebrush	Callistemon viminalis	N
Red Flowering Gum	Corymbia ficifolia	N
Grafted Flowering Gum	Corymbia Ficifotia 'Orange'	N
Grafted Flowering Gum	Corymbia Ficifotia 'Summer'	N
Grafted Flowering Gum	Corymbia Ficifolia 'Summer Red'	N
Coast banksia	Banksia integrifolia	N
Swamp Gum	Eucalyptus ovata	l
Dwarf Red Spotted Gum	Eucalyptus mannifera 'Little'	N
Pryors Gum	Eucalyptus pryoriana	I
Narrow Leaved Peppermint	Eucalyptus radiata	1
Dwarf Muzzle Wood	Eucalyptus Stellulata 'Little Star'	N
Cherry Ballart	Exocarpus cupressiformis	1
Golden Locust	Gleditsia tricanthos 'Sunburst'	Е
Pink Spike Hakea	Hakea coriacea	N
Willow Leaf Hakea	Hakea Salicifolia	N
Evergreen ash	Fraxinus griffithii	E
Claret Ash	Fraxinus oxycarpa 'raywoodii'	Е
Crepe Myrtle Varieties	Lagerstroemio indica / Fauriei	Е
Crabapple	Malusfioribunda	Е
Flax Leaved paperbark	Metaleuca linariifolia	N
Scented Paperbork	Melaleuca squarrosa	I
White Cedar	Melia azedarach	N
Tupelo	Nyssa sytvatica	E
Olive	Olea Europea	E
Tree Everlasting	Ozothamnus ferrugineus	I
Water Gum	Tristaniopsis taurina	N
Chinese Elm	Ulrnus parvifolia	Е



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HEDGES/SCREEN PLANTS

Front of Property to 1.2m

Sweet wattle	Acacia suaveolens	I
Hebe	Hebe sp.	Е
Wax Flower	Eriostemon myoporoides	N
Rosemary Grevillea	Grevillea rosmarinifolia	N
Grevillea	Grevillea 'Robyn Gordon'	N
Manuka	Leptospermum Red Damask'	N
Pink flowering Hawthorn	Raphiolepsis x delacourrii	Е
Coastal Rosemary	Westringia fruticosa	N

Along Boundaries of Property to 2.5m height

Hedge wattle	Acacia paradoxa	I
Dwarf Lilly Pilly	Acmena Smithi Minor'	N
Swamp Sheoke	Allocosuarina paludosa	I
Dwarf Sheoke	Allocasuarina paradoxa	I
Hop bush	Dodonea viscoso Purpurea'	N
Escallonia	Escallonia macrantha	Е
Burgan	Kunzea ericoides	I
Western tea myrtle	Melaleuca nesophila	N
Orange jessamine	Murraya poniculata	Е
Sweet Olive	Osmanthus fragans	E
Pitfosporum	Piltosporum 'James Stirling'	Ė
Dwarf Lilly Pilly	Syzygium 'Bush Christmas'	N
Sweet Viburnum	Viburnum odoratissimum	E
Laurustinus	Viburnum tinus	Е

SHRUBS

Abelia	Abelia grandiflora	Е
Agave	Agave attenuata	Е
Heath Myrtle	Baeckea linifolia	N
Dwarf Baeckea	Baeckea virgata 'Minature'	N
Dwarf Banksia	Banksia 'Birthday Candles'	N
Silver Banksia	Banksia marginata	N
River Rose	Bauera rubiodes	N
Showy Bossiaea	Bossiaea cineria	I
Sweet Busaria	Bursaria spinosa	l
Dwarf Red Bottlebrush	Callistemon 'Captain Cook'	N
Bottlebrush	Callistemon 'Kings Park'	N
Dwarf bottlebrush	Callistemon 'Little John'	N
Drooping cossinia	Cassinia arcuata	ī

Native FuschiaCorrea albaNCommon CorreaCorrea reflexaI



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Heath parrot Pea	Dillwynia glaberrima	I I
Pride Madeira	Echium fastuosum	Е
Common Heath	Epacris impressa	i_
Heath	Erica sp.	Е
Grevillea	Grevillea 'Austraflora Gold'	N
Grevillea	Grevillea 'Honey Gem'	N
Grevillea	Grevillea 'Moonlight'	N
Grevillea	Grevillea 'White Wings'	N
Hop Goodenia	Goodenia ovata	I
Hebe	Hebe 'Autumn Glory'	E
Hebe	Hebe 'Blue gem'	E
Button Everlasting	Helichrysum scorpoides	I
Silky Guinea Flower	Hibbertia sericea	i
Australian Indigo	Indigofera australis	N
Burgan	Kunzea emicoides	I
Prickly Tea Tree	Leptospermum continentale	!
Tea tree	Leptospermum "Cardwell"	N N
Silky tea-tree	Leptospermum myrsinoides	I
Dwarf Flax Leaved paperbark	Melaleuca 'Snowstorm'	N N
Thyme Honey myrtle	Melaleuca thymifolia	N
New Zealand Christmas Bush	Metrosideros varieties	E
Twiggy Daisy Bush	Olearia ramulosa	E I
New Zealand Flax	Phormium tenax varieties	E
Coast Pomaderris	Pomaderris oraria	N N
Rosemary	Romarinus officinalis	E
•	Solanum Iaciniatum	E I
Large Kangaroo Apple Bird of Paradise		
	Strelitzia reginea	E
Thryptomene	Thryptomene saxicola 'Paynei'	N
Golden spray	Viminaria juncea	l N
Winged Westringia	Westringia 'Wynyabbie Gem'	N
GROUNDCOVERS/GRASSES		
Native Daisy	Brachycombe multifida	N
Common Apple Berry	Billardiera scandens	ı
Cushion Bush	Calocephalus brownii	N
Common Everlasting	Chrysocephalum Apiculatum	I
•		
Small Leaved Clematis	Clematis microphylla	ı
Cilora Dord	Community	-
Silver Bush	Convovulus eneorum	Е
Moroccan Glory Bind	Convovulus mauritanicus	E
Wallaby Grass	Danthonia sp.	l .
Pale flax-lily	Dianella longifolia	l
Dwarf Flax Lily	Dianella 'Little Rev'	l ,
Flax Lily	Dianella revolute	l ,
Tasmania Flax Lily	Dianella Tasmanica	1
Kidney Weed	Dichondra repens	1
Wild Iris	Dietes species	E
	•	

Nodding saltbush	Einadia ssp. Nutans	I
Common Love-grass	Eragrostis brownie	
Blue Grass	Fesfuca glauca	Е
Red fruited saw Sedge	Gahnia sieberiona	
Prostrate Grevillea	Greviflea 'Poorinda Royal	N
Coral Pea	Hardenbergia violacea	1
Spreading Guinea Flower	Hibbertia procumbens	I
Guinea flower	Hibbertia scandens	
Everlasting Daisy	Helichrysum bracteatum	
Knobby Clubrush	Isolepsis Nodosa	I
Running Postman	Kennedia prostrata	I
Pink flowering Tea-tree	Leptospermurn Pink Cascade'	N
Lavender	Lavandulo augustifolia	Е
Mat Rush	Lomandra longifolia	1
Fine Leaf Mat Rush	Lomondra 'Tanika'	I
Native Flax	Linum marginate	I
Weeping Grass	Microlaena stipoides	I
Creeping Boobialla	Myoporum parvifolium	
Mondo Grass	Ophiopogon species	
Long Purple Flag	Patersonia occidentalis	I
Native Pelargonium	Pelargonium australe	I
Fountain Grass	Pennisetum alopecuroides	N
Common Tussock Grass	Poa labillarieri	I
Coastal Tussock Grass	Poa poiformis	N
Cotton lavender	Santolina chamaecyparissus	E
Scaevola	Scaevola 'Mauve Clusters'	N
Kangaroo Grass	Themeda triandra	I
Lemon Scented Thyme	Thymus x citriodora	
Native Violet	Viola hederacea	I

LAWN GRASS MIXES

Tall fescue 'Sun lover'	E
Fine fescue/fine	E



APPENDIX (D)

PROHIBITED PLANTING LIST

Common Name Botanical Name

TREES

Radiata pine

Sweet Pittosporum

Box Maple

Pinus radicta

Pittosporum undulatum

Acer Negundo

SHRUBS

Arum Lily Zantedeschia aethiopica
Arum Lily Zanledeschia italicum

Black Berry
Boneseed
Chrysanthemum
Boxthorn
Lysium ferocessemum

Privet Ligustrum sp.

Cape Wattle Paraserianthus Iophantha

CotoneaslerCotoneaster sp.Flax-Leaf BroomGenista linifoliaGorseIlex europacusMirror BushCoprosma repensMyrtle-leaf MilkwortPolygala myrtifolia

GROUNDCOVERS/GRASSES

African Lily Agapanthus orientalis
African lily Agapanthus praeox
Angled onion Allium triquetrum
Spider Plant Chlorophytum Comosum

Asparagus Fern Myrsiphyllum scandens
Banana Passionfruit Passiflora mollosima
Blue Periwinkle Vinca major

Cape Ivy Delaira odorata
Dolichos Dipogon lignosis
English Ivy Hedera helix
Morning Glory Ipomoea indica
Nasturtium Tropqeolum majus
Pampas Grass Cortaderia selloano
Bridal Creeper Myrsiphyttum

Wandering Jew Tradescantia fluminensis

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APPENDIX (E)

PLANTS TO BE PROVIDED

Lot Size

The following schedule includes the indicative recommended minimum number of plants and lawn area to be provided as part of the landscape works on lots of different sizes. The percentage of indigenous/native species identified in the table below reflects the appropriate balance between the use of indigenous/ native species and the use of exotic material on each home site.

Experience to date tells that the survival rate of smaller sized frees is significantly greater. The IDRC will accept 300mm pot sized trees.

Lot size m2	Breakdown of vegetation	% of Indigenous/native Species
400-599	5 No. 45 litre trees	3 Trees of 70% (Minimum 2 in the front garden)
	50 x 140 mm pot size shrubs	30 Species Hedges/Shrubs or 60%
	50m2 mulched shrub bed	50% of total area
	70m2 grassing establishment	
600-799	7 No. 45 litre trees	5 Trees or 70% (Minimum 3 in the front garden)
	60 x 140mm pot size shrubs	36 Species Hedges/Shrubs or 60%
	60m2 mulched shrub bed	50% of total area
	80m2 grassing establishment	
800-999	9 No. 45 litre trees	6 Trees or 70% (Minimum 4 in the front garden)
	70 x 140mm pot size shrubs	42 Species Hedges/Shrubs or 60%
	70m2 mulched shrub bed	50% of total area
	90m2 grassing establishment	
>1000	10 No. 45 litre trees	7 Trees or 70% (Minimum 5 in the front garden)
	70 x 140mm pot size shrubs	42 Species Hedges/Shrubs or 60%
	70m2 mulched shrub bed	50% of total area
	100m2 grassing establishment	

Percentages shall be used when additional vegetation to the minimum listed above is proposed. In lieu of grassing establishments or lawn areas, native grasses are recommended for water conservation and to minimise maintenance.

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JM.



I Julie Mclean, as Secretary of Owners Corporation I Plan No. PS 435322B certify that these are the Consolidated Rules of Owners Corporation I Plan No. PS435322B.

Julie M2ean Secretary Owners Corporation 1 Plan No PS435372B 28th April 2014.