Project Information Memorandum and Building Consent Application Checklist - Jetties and Jetties with Boatsheds



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BUILDING ACT 2004

Applicants must tick boxes.

Applications may not be accepted or will be returned unprocessed if the application is not fully drawn and specified and accompanied by supporting documentation.

PROVIDE THE FOLLOWING WITH EVERY APPLICATION

Fees

Project Information Memorandum Fees (when applied for)

Fees for the Project Information Memorandum will be invoiced at the time of issuing.

The fees for an optional PIM are set in accordance with standard Marlborough District Council fees (see fee booklet or website).

Building Consent Fees

Fees for the Building Consent are additional to the Project Information Memorandum fee. Building Consent fees are set in accordance with the standard Marlborough District Council fees. Building Consent fees will be invoiced at the time the Building Consent is issued.

- 1. The fees and charges for this building consent will be invoiced by Council. Invoices are due for payment on the 20th of the month following the invoice date. Council will charge interest on overdue invoices at 15% per annum from the date of issue to the date of payment. In the event of non-payment, legal and other costs of recovery will also be charged and recovery can be sought from the Applicant and/or the Agent.
- also be charged and recovery can be sought from the Applicant and/or the Agent.

 2. Please make the invoice out to:

 Owner O Agent

 (If neither is ticked, the invoice will be made out to the Owner).

 Note: Additional administration charges may be incurred for any changes to the fee payer once the building consent is issued.

□ Application Form

- Fully complete all applicable sections (include the names and registration numbers for all LBPs involved with the
 project).
- Provide the correct legal description.
- Provide one copy of the current Record of Title less than 3 months old (Council can provide at a cost of \$20).
- State the project location (street address or location details as near as possible if no address).
- · Sign and date the form.
- Project description is accurate and describes all work involved in the project.

☐ Planning Information

- Location plan to scale, using figured dimensions, detailing position of proposed jetty, location of adjacent properties.
- Plans and documents detailing provision for access for vehicles where applicable.
- Plans and documents detailing provision for building over or adjacent to any road or public place.
- Plans and documents detailing disposal of stormwater and wastewater.
- Information detailing other consents issued in relation to this project, e.g. resource consents.
- The location of all power and transmission lines, poles and stay wires in proximity to the proposed building work.

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Plans

Good plans are required. Plans and specifications must be to scale and accurately show the proposed building work. They must show sufficient information so that the Council can determine exactly how the building is to be constructed and what materials are to be used.

Plans should clearly show how compliance with the NZ Building Code is achieved and how compliance with the Council Resource Management Plans is met.

All components of the building should be covered.

The preparation of plans is a skilled job and unless you know the NZ Building Code and how to draw plans then we recommend that you seek the services of a trained professional. Council will not design your building for you. The following is a guide to the minimum information requirements for plans.

Plans should clearly show all of the following:

Design Basis

Please list the following basis for the building design:

Wind zone	
Wind region	
Earthquake zone	
Snow loading	
Corrosion zone	

Site Plan

To scale usually 1:200 or 1:100

- All lot boundaries and significant site features such as streams, water courses and banks.
- Legal description and north point.
- All dimensions from boundaries to buildings.
- Relative levels, including existing and proposed ground levels, floor levels, drainage levels, ground contours.

☐ Floor Plans

To scale usually 1:100 or 1:50

- Layout of all floors fully dimensioned. For alterations and/or additions, provide both new and existing floor plans drawn to scale.
- · Doors and window positions and sizes.
- · Layout of structural components.
- Main structural beams that are not shown elsewhere.
- · Lintel sizes.
- · Room names.

Exterior Elevations

To scale usually 1:100 or 1:50

- Elevations of all external walls showing claddings.
- Doors and windows showing opening sections.
- Show roof bracing on elevations if not shown elsewhere.

Cross Section and Details

To scale usually 1:50 or 1:20 for sections and 1:10 for details (minimum scale)

- Major vertical dimensions.
- Foundation, wall and roof structure and materials.
- Structural connections, posts to footings, beams to posts, trusses or beams to walls.
- Foundation and footing details and reinforcing.

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- Damp proof membranes and building papers.
- Component fixing information is to be provided for all structural and framing components.

☐ Roof Framing Layout

To scale usually 1:100 or 1:50

- Truss manufacturer's or engineer's roof truss design and truss layout. The design provided should be used for design foundations and lintels. Where the roof is framed up, show a layout and details.
- Roof bracing for layout shown.
- Supporting beams and frames not shown elsewhere.

Bracing Layout Plan and Design

To scale usually 1:100 or 1:50

- Full wall and foundation bracing calculations.
- Plans showing position of all braces and bracing lines.
- Details of bracing types, including fixings and connections.
- Show roof bracing if not shown elsewhere.

Calculations and Design

Applications may not be accepted and may be returned unprocessed if the application does not include the following information where applicable.

Design information is an important part of every project. In many cases calculations are required along with information used to make decisions on compliance. The following should be provided:

- Site assessment report to show suitability of the site for the proposed project.
- Geotechnical engineering report for sites steeper than 15 degrees, sites with known instability, sites with hazards and all sites located in the Marlborough Sounds Plan Hazard Zone. Other sites may also need a geotechnical report. If in doubt contact your Chartered Professional Engineer for guidance.
- · Licensed Building Practitioners Design Memorandum.
- Details of all Restricted Building Work.
- Beam design or highlighted manufacturer's tables to indicate how sizes were determined.
- Garage door beam design or highlighted manufacturer's tables to indicate how sizes were determined.
- Design information for any other specifically designed structural component not otherwise mentioned.
- · E2 Risk Matrix for each elevation.
- H1 report and calculations.
- Gutter and downpipe design.
- Soakage test results if soakpits are to be used for stormwater disposal.
- Design for retaining walls.
- Producer statements completed in full and signed (where provided). These must be from a Chartered Professional Engineer for structural engineered components.
- Plans signed and dated by engineer if supported by producer statement.
- Engineering calculations and drawings, including connection details for all specific design components, plus a monitoring schedule if the engineer wishes to do inspections of the work.

Other Documentation

Applications may not be accepted and may be returned unprocessed if the application does not include the following information where applicable:

- Provide a written specification to cover the materials and components used in the project, including the quality and size of materials, fixing of materials, finishes, treatment, installation requirements. These can be shown on drawings if all components are covered.
- Waterproofing details and floor/wall linings and finishes specified for wet areas (i.e. bathroom and laundry).
- Flooding and surface water report/plans required for sites known to be affected by flooding or inundation.

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- Show damp proof membranes and building wraps.
- Shower floor and wall tanking details and details for shower floor towall junction.
- Component fixings and weather tightness details for all cladding, roofing and lining materials.
- Decks, including step down, drainage, weather tightness, materials and fixings.
- · Safety barriers.
- Fire wall construction and fixings.
- Retaining wall design and details, including drainage and discharge details.
- Full details of exterior joinery covering weather tightness, air sealing and structural support for items.

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