

**Section 88 Reg8(1) FORM 9**  
**Application For Resource Consent - SUBDIVISION**

**APPLICATION DETAILS**

Please state details of the application/activity for which your consent is sought:

I (full name of applicant) \_\_\_\_\_

hereby apply for Subdivision Consent under Section 88 of the Resource Management Act 1991 (RMA).

Proposed Activity: \_\_\_\_\_

Activity status:     Controlled     Discretionary (RA)     Discretionary     Non-Complying

- For Controlled and Discretionary Activities, supply a report and plans in terms of Sections 88(5) and 88(6) RMA 1991, and covering the matters against which the application will be assessed in terms of the relevant provisions of the Operative and Proposed Plans.
- For a Non-Complying Activity, supply a report and plans in terms of Section 88(4) RMA 1991.

| Are any of the following resource consents also required?: (please tick)

N/A     Land Use     Coastal Permit     Discharge Permit     Water Permit

Have any of these consents been applied for?    YES / NO (please circle)    (If yes - Provide or attach details)

Should this application be notified and require a hearing, do you wish to give spoken or written evidence in Maori?    YES / NO (please circle)    If yes, state lwi \_\_\_\_\_

**SITE DESCRIPTION**

Address of Proposal: \_\_\_\_\_ (◀◀ Street/Rd/Rapid No) \_\_\_\_\_  
 \_\_\_\_\_ Ph. No. \_\_\_\_\_

Legal Description: \_\_\_\_\_

Certificate of Title: \_\_\_\_\_ Copy Attached: YES / NO (please circle)(if no - additional cost)

Valuation No./PR No. \_\_\_\_\_

Zoning: \_\_\_\_\_ (if known)    Area of Property: \_\_\_\_\_

**OWNERSHIP/OCCUPANCY**

The applicant is the \_\_\_\_\_ of the property  
 (Owner, Occupier, Lessee, Prospective Purchaser etc.)

Name of Owner: \_\_\_\_\_

Address for Invoicing: \_\_\_\_\_  
 (Note: Decision will be released when all payments have been made)

Name of Agent (if any): \_\_\_\_\_

ADDRESS FOR SERVICE: \_\_\_\_\_

Contact No. \_\_\_\_\_ Fax No. \_\_\_\_\_

Signature of Applicant/Agent: X \_\_\_\_\_ Date: \_\_\_\_\_