**BC** Application No.:

Section 1

Section 2

# **Building Consent**

Form 2, Section 33 or 45 Building Act 2004



| Ruilding | Category | (Office use only) |
|----------|----------|-------------------|
| Dullullu |          | (Unice use only)  |

| The Building [Project Location]   | [CT no. ]  |
|---|--|
| Street address/rapid number of building: [for structures that do not have a street address, state the nearest street intersection and the distance and direction from that intersection]            | Legal description of land where building is located: [state legal description as at the date of application and, if subdivision is proposed include details of relevant lot numbers and subdivision consent] |
|   | Lot:DP:Sec No:   |
|   | Blk No:Val No:   |
|   | ML No: Blk name & No:  |
| Building name: [if applicable]  | Location of building within site: [include nearest street access]  |
|   |  |
| Number of levels: [include ground level and any levels below ground]  | Level/Unit number: [if applicable]   |
| Area:<br>Existing floor area:   | Current, lawfully established, use: [include number of occupants per level<br>and per use if more than one level]  |
| New floor area:   |  |
| Total floor area:   |  |
|   |  |
| Year first constructed: [approximate date is acceptable e.g.: 1920's or 1960-1970]  |  |
| Owner [must be completed for all applications and all details must be the owners] Name of owner: [include preferred form of title, e.g. Mr, Miss, Dr if an individual and the                       | e contact persons name if a company, trust of similar]   |
| Owner's mailing address:  | Street address/Registered office:  |
|   |  |
|   |  |
|   |  |
| Owner's contact details:  |  |
| Landline:   | Mobile:  |
| After hours:  | Facsimile Number:  |
|   | Website:   |
| Evidence of ownership: [please attach one of the following, as appropriate to the circ<br>Copy of historical certificate of Agreement for sale and<br>title, no more than one month old purchase AN | Lease     Other  |
|   | ertificate of title (cost as per Council fee schedule)   |
|   |  |
| For office use:   |  |
|   | □ Low risk / Fast track  |
|   |  |
|   |  |

PO Box 747, Gisborne 4040 \* Phone: (06) 867-2049 \* Freephone: 0800 653 800 \* Email: <u>buildinginfo@gdc.govt.nz</u> (for any queries) \* <u>www.gdc.govt.nz</u>

| Agent [only required if application is being made on behalf of the owner]   |  |
|---|--|
| Owners authorisation to act as agent: [complete section below, or alternatively:  | authorisation letter attached]   |
| I, as owner of the above  | property. authorise  |
| to act as my agent.   |  |
| Signature: [of building owner(s)]   | Date:  |
| Name of agent: [include the contact persons name if a company, trust of similar]  | Date   |
|   |  |
| Agent's mailing address:  | Street address/Registered office:  |
|   |  |
|   |  |
|   |  |
|   |  |
| Agent's contact details:  |  |
|   | lobile:  |
|   | acsimile Number:   |
|   | /ebsite:   |
| Relationship to owner: [state details and provide written authorisation from the owner to   | make the application on the owner's behanj   |
| The Project Description of the building work: [provide sufficient description of building work to ena                                       | able scope of work to be fully understood]   |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
| Intended use of building [describe use]:  | Domestic casual use (non habitable, not used for sleeping & or living)   |
| dwelling, office, games room, sleepout  | <ul> <li>lined shed, shed with toilet &amp; shower, workshop/art studio</li> </ul>   |
| List building consents previously issued for this project (if any): [list who issued the consent, the date of issue and the consent number] | Estimated value of the building work on which the levy will be calculated (including goods and services tax): [state estimated value as defined in section 7 of the Building Act 2004] |
|   | \$   |
| Will the building work result in a change of use of the building?   | If yes, provide details of the new use:  |
|   |  |
| Intended life of the building if less than 50 years:  |  |
| Type of application: I request that you issue a:  |  |
| Building Consent  |  |
| PIM (Project Information Memorandum) only   |  |
| Building Consent and PIM (Project Information Memorandum)   |  |
| Building Consent Only in accordance with existing PIM (Project Info   |  |
| Project Information Memorandum was applied for on//   | [if applicable] was issued on//  |

Section 3

Section 4

| Proje              | ct Information   |  |                        |               |                      |               |                  |               |              |
|--------------------|--|--|------------------------|---------------|----------------------|---------------|------------------|---------------|--------------|
| [you m             | lowing matters are involved in the proje<br><b>ust answer yes or no</b> to these questi<br>distributed (the set) | ons]:                                      | No                     | Yes           |                      |               |                  |               |              |
|                    | nd disturbance/alterations to land cont<br>Iding platforms, buried tanks, pools etc]                             | OUI'S [include accesswa                    | ys,                    |               | lf yes, plese pr     | ovide total v | volume           |               |              |
| • Si               | de cutting of more than 1 metre [this incl   | udes any accessways]                       |                        |               |                      |               |                  |               |              |
| • Sı               | ıbdivision   |  |                        |               |                      |               |                  |               |              |
| • Di               | sposal of storm water and wastewater   |  |                        |               |                      |               |                  |               |              |
| • Ne               | ew or altered access for vehicles  |  |                        |               |                      |               |                  |               |              |
| • Ne               | ew or altered connections to public utilit   | ies  |                        |               |                      |               |                  |               |              |
| • Ne               | ew or altered locations and/or external  | dimensions of buildi                       | ngs 🗆                  |               |                      |               |                  |               |              |
|                    | ilding work over or adjacent to any roa  |  |                        |               |                      |               |                  |               |              |
| • Bı               | ilding work over any existing drains, se   |  |                        |               |                      |               |                  |               |              |
|                    | oximity to wells or water mains  |  |                        |               | - I                  |               |                  |               |              |
| Other I            | matters known to the applicant that ma   | y require authorisation                    | ons from the           | eterritori    | al authority [s      | specity]:     |                  |               |              |
|                    |  |  |                        |               |                      |               |                  |               |              |
| Build              | ing Code Compliance [This section  | n must be completed in fu                  | ull by suitably s      | killed perse  | on]                  |               |                  |               |              |
|                    | cer Statements: It is intended that the for  |  |                        |               |                      |               |                  |               | pecification |
| comple             | ted works with the Building Code. Note: A  |  |                        |               |                      |               |                  |               |              |
| <del>.</del>       |  | PS 2 (Design Review                        | ,                      |               | <b>3</b> (Constructi | on)           | 🗆 PS 4           | (Construction | on Review)   |
|                    | ilding work will comply with the building  |  |                        | ted in full b | y the designer]      |               |                  |               |              |
| Clause<br>Identify | <b>e</b><br>which clauses will be involved in the  | Means of complia<br>Refer to relevant comp | ance<br>bliance docume | nt(s) or de   | tail of alternative  | e solution in | the plans and sr | pecifications |              |
| building           |  | Tick N/A if not applicat                   | ole. If "⊠ Othe        | r " please    | specify.             |               |                  |               |              |
| B1                 | Structure  | 🗆 N/A 🗔 B1/A                               | AS2/AS1 🗆              | NZS360        | 4 🗆 NZS              | S4229 🛛       | D NZS1170        |               | Other:       |
| B2                 | Durability   | 🗆 N/A 🛛 B2/A                               | NS1 🗆                  | NZS310        | 1 🗆 NZS              | S3602 (       | DNZS3604         |               | Other:       |
| C1-6               | Fire   |  | S1 🗆                   | C/AS2         | □ C/v                | 'M1 (         | □ C/VM2          |               | Other:       |
| D1                 | Access routes  | 🗆 N/A 🗆 D1/A                               | AS1 🗆                  | NZS412        | 1                    |               |                  |               | Other:       |
| D2                 | Mechanical installations for access  | 🗆 N/A 🗆 D2/A                               | AS1 🗆                  | NZS433        | 2 🗆 EN               | <b>81</b> (   | DEN115           |               | Other:       |
| E1                 | Surface water  | 🗆 N/A 🔅 E1/A                               | NS1 🗆                  | AS/NZS        | 3500.3               |               |                  |               | Other:       |
| E2                 | External moisture  | 🗆 N/A 🔅 E2/A                               |                        | Specific      | design and te        | sting         |                  |               |              |
| E3                 | Internal moisture  | 🗆 N/A 🗆 E3/A                               |                        |               |                      |               |                  |               | Other:       |
| F1                 | Hazardous agents on site   | $\square$ N/A $\square$ F1/A               |                        |               |                      |               |                  |               | Other:       |
| F2                 | Hazardous building materials   | □ N/A □ F2/A                               |                        | NZS422        | 3                    |               |                  |               | Other:       |
| F3                 | Hazardous substances etc   | □ N/A □ F3/A                               |                        | 1120722       | •                    |               |                  |               | Other:       |
| F4                 | Safety from falling  | □ N/A □ F4/A                               |                        | FSP Act       |                      |               |                  |               | Other:       |
| F5                 | Construction & demolition hazards  | □ N/A □ F5/A                               |                        |               |                      |               |                  |               | Other:       |
| F6                 | Lighting for emergency   | □ N/A □ F6/A                               |                        |               |                      |               |                  |               | Other:       |
| F0<br>F7           |  |  |                        | AS/NZS        |                      | S4512 🗌       | DNZS4515         |               | Other:       |
|                    | Warning systems  |  |                        | AS/INZS       |                      | 54512         | J INZ 54515      |               |              |
| F8                 | Signs  |  |                        |               |                      |               |                  |               | Other:       |
| G1                 | Personal hygiene   |  |                        |               |                      |               |                  |               | Other:       |
| G2                 | Laundering   | □ N/A □ G2/A                               |                        |               |                      |               |                  |               | Other:       |
| G3                 | Food preparation etc   | □ N/A □ G3/A                               |                        | 404000        | •                    |               |                  |               | Other:       |
| G4                 | Ventilation  |  |                        | AS1668.       | 2                    |               |                  |               | Other:       |
| G5                 | Interior environment   | □ N/A □ G5/A                               |                        |               |                      |               |                  |               | Other:       |
| G6                 | Airborne and impact sound  | □ N/A □ G6/A                               |                        |               |                      |               |                  |               | Other:       |
| G7                 | Natural light  | □ N/A □ G7/A                               |                        | 1170070       | •                    |               |                  |               | Other:       |
| G8                 | Artificial light   | □ N/A □ G8/A                               |                        | NZS670        | 3                    |               |                  |               | Other:       |
| G9                 | Electricity  | □ N/A □ G9/A                               |                        |               |                      |               |                  |               | Other:       |
| G10                | Piped services   | □ N/A □ G10                                |                        | NZS526        | 1                    |               |                  |               | Other:       |
| G11                | Gas as an energy source  | 🗆 N/A 🗔 G11,                               |                        |               |                      |               |                  |               | Other:       |
| G12                | Water supplies   | 🗆 N/A 🛛 G12                                | /AS1 🗆                 | AS/NZS        | 3500.1 🗆             | AS/NZ350      | 0.4              |               | Other:       |
| G13                | Foul water   | 🗆 N/A 🗌 G13                                | /AS1 🗆                 | AS/NZS        | 3500.2 🗆 E           | 3S5572        |                  |               | Other:       |
| G14                | Industrial liquid waste  | 🗆 N/A 🗍 G14                                |                        |               |                      |               |                  |               | Other:       |
| G15                | Solid waste  | □ N/A □ G15                                |                        |               |                      |               |                  |               | Other:       |
| H1                 | Energy   | $\square$ N/A $\square$ H1/A               |                        | S421 🗌        | DNZS4218             | DNZS42        | 243 🗍 AI F       | Design        | Other:       |
|                    | Energy<br>r/modification/alternative solution to   |  |                        |               |                      |               | 43 🗆 ALF         | Design 🗆      | Uner:        |

Section 5

| Restricted Building Work                              |   |                        |                |   |
|---|---|------------------------|----------------|---|
| Will the building work include any restricted l       | ouilding work?                          | Yes                    |                | No *[enter personnel below]   |
| If Yes, provide the following details of all licensed |   |                        | upervising the | restricted building work:   |
| [if these details are unknown at the time of the ap   | · · · · ·                               |                        |                |   |
| Name  | Licensing class                         |                        |                | oner number [or registration number<br>ection 291 of the Building Act 2004] |
|   |   | in a batter de being i |                |   |
|   |   |                        |                |   |
|   |   |                        |                |   |
|   |   |                        |                |   |
|   |   |                        |                |   |
|   |   |                        |                |   |
|   |   |                        | Note           | e: continue on another page if necessary                                    |
| Details for other personnel who wi                    | Il carry out the work [In addition to a | iny listed above]      |                |   |
| Designer:   | Builde                                  |                        |                |   |
| Business/Name:  |   |                        |                |   |
| Address:  |   | S:                     |                |   |
|   |   | ne:                    |                | :   |
| Fax: Registration:                                    | Fax:                                    |                        | Regist         | ration:   |
| Cladding Installer:                                   | Roofe                                   | :                      |                |   |
| Business/Name:  | Busine                                  | ss/Name:               |                |   |
| Address:  |   | S:                     |                |   |
|   |   | ne:                    | Mobile         | :   |
| Fax: Registration:                                    | Fax:                                    |                        | Regist         | ration:   |
| Electrician:  | Gasfitt                                 | er:                    |                |   |
| Business/Name:  | Busine                                  | ss/Name:               |                |   |
| Address:  |   | S:                     |                |   |
|   |   | ne:                    |                | :   |
| Fax: Registration:                                    | Fax:                                    |                        | Regist         | ration:   |
| Plumber:  | Drainla                                 | iyer:                  |                |   |
| Business/Name:  | Busine                                  | ss/Name:               |                |   |
| Address:  | Addres                                  | s:                     |                |   |
|   |   | ne:                    |                | :   |
| Fax: Registration:                                    | Fax:                                    |                        | Regist         | ration:   |
| Fireplace Installer:                                  | Other                                   | specify]::             |                |   |
| Business/Name:  | Busine                                  | ss/Name:               |                |   |
| Address:  |   | s:                     |                |   |
| Landline: Mobile:                                     | Landli                                  | ne:                    | Mobile         | :   |
| Fax: Registration:                                    | Fax: _                                  |                        | Regist         | ration:   |
| Other [specify]:                                      |   | specify]::             |                |   |
| Business/Name:  |   | ss/Name:               |                |   |
| Address:  |   |                        |                |   |
|   |   | ne:                    | Mobile         | :   |
| Fax: Registration:                                    | Fax:                                    |                        | Regist         | ration:   |

### Compliance Schedule Details (Not required for PIM only applications)

Does the building have any specified systems [Specified Systems are defined in regulations; if you are not sure whether your building has specified systems, talk to the Council or your architect]?

Section 7

 $\hfill\square$  No, there are no specified systems in the building [go to section 9]

Yes, please complete the following section(s) and attach a completed T-27.s1 form (available on request or download from our web site)
O The specified systems for the building are as follows: [complete column for existing in table below] and if;

Specified systems are being altered, added to, or removed in the course of the building work: [complete column for new/altered in table below]
 The building includes a cable car (includes residential dwelling)

|                       | contir  | nued:             | Co               | mpliance Schedule Details [complete this section only if yo  | ou answer     | ed yes   | for the  | previous question]   |
|-----------------------|---|-------------------|------------------|--|---------------|----------|--|--|
|                       | If there  | e are             | spe              | cified systems, please select which of these are o   | contain       | ed in    | the bu   | uilding:   |
|                       | Existing  | New/              | Altere           | ed   | Existing      | New      | /Altered   |  |
|                       |   |                   | 1                | Automatic systems for fire suppression e.g. sprinklers   |               |          | 12   | Audio loops or other assistive listening systems   |
|                       |   |                   |                  | Automatic or manual emergency warning systems for fire or other dangers  |               |          | 12/1   | Audio Loops  |
|                       | 3 Electromagnetic or automatic doors or windows (e.g. ones that close on fire alarm activation) |                   |                  |  |               |          |  | FM systems & infrared beam transmission systems  |
| (p                    |   |                   | 3/1              | Automatic doors  |               |          | 13   | Smoke control systems  |
| tinue                 |   |                   | 3/2              | Access controlled doors  |               |          | 13/1   | Mechanical smoke control   |
| con                   |   |                   | 3/3              | Interfaced fire or smoke doors or windows  |               |          | 13/2   | Natural smoke control  |
| .) 8 ר                |   |                   | 4                | Emergency lighting systems   |               |          |  | Smoke curtains   |
| Section 8 (continued) |   |                   | 5                | Escape route pressurisation systems  |               | _        | 14   | Emergency power systems for, or signs relating to a system or feature specified in clauses 1 to 13   |
|                       |   |                   | 6                | Riser mains for use by fire service  |               |          | 14/1   | Emergency power systems relating to system in clauses 1-13   |
|                       |   |                   | 7<br>8           | Any automatic backflow preventer connected to a potable water supply Lifts, escalators, travelators or other systems for moving people or goods within buildings   |               |          | 14/2<br>15   | Signs relating to a system specified in clauses 1-13<br>Any of the following systems, that form part of a building's   |
|                       |   |                   | 8/1              | Passenger carrying lifts   |               |          |  | means of escape and so long as those means also contain<br>any or all of the systems or features specified in 1-6, 9 & 13:   |
|                       |   |                   | 8/2              | Service lifts  |               |          | 15/1   | Systems to communicate spoken info to facilitate evacuation  |
|                       |   |                   | 8/3              | Escalators & moving walkways   |               |          | 15/2   | Final exits  |
|                       |   |                   | 9                | Mechanical ventilation or air conditioning systems   |               |          | 15/3   | Fire separations   |
|                       |   |                   | 10               | Building maintenance units for providing access to the   |               |          | 15/4   | Signs for communicating information to facilitate  |
|                       |   |                   | 11               | exterior and interior walls of buildings<br>Laboratory fume cupboards  |               |          | 15/5   | evacuation<br>Smoke separations  |
| Section 9             |   | ) ) ) )           | P<br>C<br>D<br>C | <ul> <li>te details of plans, specifications and documents which are requir</li> <li>roject Information Memorandum</li> <li>ertificate attached to Project Information Memorandu</li> <li>evelopment Contribution Notice</li> <li>urrent Product Certificate</li> <li>ompleted Application Checklist (attached overleaf) [F</li> <li>Dwelling:</li> <li>Solid Fuel Heater:</li> <li>Commercial / Industrial / Multi-unit Residential:</li> <li>Alterations / additions to Commercial / Industrial:</li> <li>Auxiliary Building (garage/farm shed)</li> <li>Dwelling Addition:</li> <li>Demolition / Relocation</li> <li>Change of Use:</li> <li>PIM only application:</li> </ul> | m             |          | the rele<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con | Current Manufacturer's Certificate<br>Evidence of ownership<br>Plans and Specifications [as listed in the attached checklist]<br>Certificate of Design Work  |
|                       | Gene  | eral              |                  |  |               |          |  |  |
|                       |   | r: [the  <br>wner | oerso            | on responsible for the account]  Agent  Other:  Address:   |               |          |  | Phone:   |
|                       |   | oint o<br>wner    | f co             | ntact: [for communications with Council]  Agent  Address:  |               |          |  | Phone:   |
| Section 10            | Signed by the owner:<br>Signature:  |                   |                  |  | OI            | 0        | <b>igned</b><br>ignatu   | <b>by the agent:</b> [on behalf of, and with authority from the owner] re:   |
| Sec                   | Name:   |                   |                  |  |               | N        | ame:   |  |
|                       | Date:   |                   |                  |  | _             | D        | ate:   |  |
|                       | relating to   | o issued          | d buik           |  | Statistics N2 | Z. The C | Council s  | can be processed under the Building Act 2004. The Council collates statistics<br>tores the information on a public register which must be supplied (as previously<br>see and correct personal information the Council holds about you. |

Section 9

|   | SECTION 1: GENERAL<br>COMPLETE FOR ALL APPLICATIONS  |                 |               |         |           |   |              |             |               |  |  |
|---|--|-----------------|---------------|---------|-----------|---|--------------|-------------|---------------|--|--|
|   | Building consent application form: Completed and signed by the owner or an agent on behalf of and with written authority from the owner.   |                 |               |         |           |   |              |             |               |  |  |
|   | One copy of all plans. The plans must be:  |                 |               |         |           |   |              |             |               |  |  |
|   | Drawn clearly to scale (ruled, not sketched) Yes No N/A Clear and concise copies (*not reduced in size)  |                 |               |         |           |   |              |             |               |  |  |
|   | On plain white, preferably A3* paper   | Yes             | No            | N/A     |           | Include the designers name                                | Yes          | No          | N/A           |  |  |
|   | Drawn in ink (not pencil)  | Yes             | No            | N/A     |           | Engineering details must be draughted                     | Yes          | No          | N/A           |  |  |
|   | Locality plan (1:500): Showing physical location of bu   | ilding          | in relat      | tion to | street, ı | north point, legal description and significant landmarks. | Yes          | No          | N/A           |  |  |
|   | Inspection & monitoring: Details of proposed inspect   | ion reg         | gime b        | y desig | gn profe  | essionals, eg. architects, engineers, surveyors.          | Yes          | No          | N/A           |  |  |
|   | Application deposit: Applications will not be accepted   | d witho         | out pay       | ment o  | of the a  | ppropriate fee/deposit (see page 8 for details).          | Yes          | No          |               |  |  |
|   | <b>Proof of ownership:</b> Historical certificate of title, no lease. If correct certificate of title is not supplied, council   |                 |               |         |           |   | Yes          | No          | N/A           |  |  |
|   | Inspection access: Provide any special requirements  | regard          | ding ac       | cess t  | o the si  | te.   | Yes          | No          | N/A           |  |  |
| ] | SECTION 2: DEMOLITION / REMOVAL<br>COMPLETE FOR ALL PROJECTS INVOLVING DEMOLIT<br>Proposed destination for relocated building  | TION (          | OF SIG        | NIFICA  | ANT PA    | RTS OF BUILDINGS OR DEMOLITION OR REMOVAL OF              | - WHO<br>Yes | LE BU<br>No | ILDINO<br>N/A |  |  |
|   | Access to & from site (including use of kerb & crossings)  |                 |               |         |           |   |              |             | N/A           |  |  |
|   | Specify termination of existing Council services (water, sewer, stormwater)  |                 |               |         |           |   |              |             | N/A           |  |  |
|   | Details about the building: number of storeys, type of materials, photographs of all elevations  |                 |               |         |           |   |              |             |               |  |  |
|   | You will need to contact the relevant service authorities listed to advise them of the extent of your work: Electricity, gas, drainage, water, transport, telecommunications or other services that may be affected. |                 |               |         |           |   |              |             |               |  |  |
|   | Transportation of relocated building: You will be require may be required.   | d to co         | ontact        | & prov  | ide deta  | ails to Councils roading department. Payment of a street  | : dama       | ge dep      | osit          |  |  |
| ] | SECTION 3: SITE PLAN (1:200) (or 1:500 for run<br>COMPLETE FOR NEW BUILDINGS, FOR EXISTING BUIL<br>ADDED   | al are<br>DINGS | eas)<br>S WHE | RE TH   | e foot    | IPRINT OF THE BUILDING WILL CHANGE OR A NEW STO           | OREY I       | S BEIN      | IG            |  |  |
|   | Public drainage (easements)  |                 | Yes           | No      | N/A       | Distances to boundaries                                   | Yes          | s No        | 5 N//         |  |  |
|   | Existing and proposed buildings  |                 | Yes           | No      | N/A       | North point   | Yes          | s No        | 5 N/          |  |  |
|   | Retaining walls  |                 | Yes           | No      | N/A       | Site & hardstand drainage                                 | Yes          | s No        | 5 N/.         |  |  |
|   | Site coverage / building footprint   |                 | Yes           | No      | N/A       | Datum, spot heights, ground contours                      | Yes          | s No        | D N/          |  |  |
|   | Septic tank & effluent fields  |                 | Yes           | No      | N/A       | Water courses   | Yes          | s No        | D N/          |  |  |
|   | Parking & vehicle access, paved areas and driveways  |                 | Yes           | No      | N/A       | Service connections                                       | Yes          | s No        | o N/          |  |  |
|   |  |                 |               | No      | N/A       |   |              |             | o N/          |  |  |

| Timber Floor                                     |     |    |     | Concrete Floor                        |     |    |     |
|--|-----|----|-----|---------------------------------------|-----|----|-----|
| Pile layout & footing sizes (including bearers)  | Yes | No | N/A | Footing location                      | Yes | No | N/A |
| Joists layout & lateral support (for each level) | Yes | No | N/A | Load bearing thickenings              | Yes | No | N/A |
| Floor heights (spot heights)                     | Yes | No | N/A | Floor level changes                   | Yes | No | N/A |
| Foundation bracing layout and calculations       | Yes | No | N/A | Shrinkage control                     | Yes | No | N/A |
| Subfloor access                                  | Yes | No | N/A | Slab dimensions (show vapour barrier) | Yes | No | N/A |
| Concrete ring foundation details                 | Yes | No | N/A | Rebate (bricks / panels)              | Yes | No | N/A |
| Dimensions of all new foundations                | Yes | No | N/A | Plumbing fixtures / subfloor pipework | Yes | No | N/A |

## SECTION 5: FLOOR PLAN (1:100)

| COMPLETE FOR ALL NEW STRUCTURES OR ALTERATIONS TO EXISTING STRUCTURES  |     |    |     |   |     |    |     |
|--|-----|----|-----|---|-----|----|-----|
| Plan of all levels (new or altered)       Yes       No       N/A       All rooms designated       Yes       No       N/A |     |    |     |   |     |    |     |
| All demolition or structure removal  | Yes | No | N/A | Framing layout (fully dimensioned)                    | Yes | No | N/A |
| Door size & position   | Yes | No | N/A | Window size & position                                | Yes | No | N/A |
| Sanitary fixtures (WC, bath, shower, basins)   | Yes | No | N/A | Kitchen layout  | Yes | No | N/A |
| Lintel & beam sizes  | Yes | No | N/A | Solid fuel or gas heater & installation specification | Yes | No | N/A |
| Stairs & balusters   | Yes | No | N/A | Decks & balconies                                     | Yes | No | N/A |
| Skylight positions   | Yes | No | N/A | Ceiling access  | Yes | No | N/A |
| HWC  | Yes | No | N/A | Smoke detectors (location)                            | Yes | No | N/A |

|   | SECTION 6: EXTERNAL (1:100/1:50)<br>COMPLETE FOR NEW BUILDINGS OR ALTERATIONS TO THE          | EEXTE   | RNAL    | ENVEL   | OPE  |         |        |     |
|---|---|---------|---------|---------|--|---------|--------|-----|
|   | Elevation of each face  | Yes     | No      | N/A     | Fixed & opening sashes                                       | Yes     | No     | N/A |
| Γ | Accurate lines from boundary to boundary  | Yes     | No      | N/A     | Sill heights   | Yes     | No     | N/A |
| Γ | District Plan daylight control planes   | Yes     | No      | N/A     | Cladding nominated on each face                              | Yes     | No     | N/A |
| Ī | Control joints (if required for cladding)   | Yes     | No      | N/A     | Ground levels in relation to floor levels                    | Yes     | No     | N/A |
| Ī | All doors & window openings   | Yes     | No      | N/A     | Sub floor ventilation  | Yes     | No     | N/A |
| Ī | E2 Risk Matrix (a separate matrix is required for each face of                                | the bui | ilding) |         |  | Yes     | No     | N/A |
|   | SECTION 7: CROSS SECTIONS & DETAILS (1:100)<br>COMPLETE FOR ALL NEW STRUCTURES OR ALTERATIONS | TOEX    | ISTING  | GSTRU   | CTURES   |         |        |     |
| Ī | Foundation detail (all reinforcing & depth of footing)  | Yes     | No      | N/A     | Flashing systems to all openings, windows, doors, etc.       | Yes     | No     | N/A |
| Γ | Stud heights (include overall heights from ground to apex)                                    | Yes     | No      | N/A     | Flashing tapes & air seals                                   | Yes     | No     | N/A |
| Ī | Longitudinal and cross sections supplied  | Yes     | No      | N/A     | Finished ground levels in relation to floor levels           | Yes     | No     | N/A |
| Ī | Identify timber treatments & grading  | Yes     | No      | N/A     | Cladding clearances to ground level or paving                | Yes     | No     | N/A |
| Ī | Insulation systems & materials to floor, walls & ceiling                                      | Yes     | No      | N/A     | Stairs, handrails, decks                                     | Yes     | No     | N/A |
| Ī | Roof cladding, eaves, fascias, gutters  | Yes     | No      | N/A     | Barriers providing safety from falling                       | Yes     | No     | N/A |
| Ī | Internal gutters, roof wall junctions   | Yes     | No      | N/A     | Framing sizes, beams, lintels, trusses incl. fixing details  | Yes     | No     | N/A |
| Ī | Top plate strengthening where required  | Yes     | No      | N/A     | Fire rating systems to walls closer than 1m to boundary      | Yes     | No     | N/A |
| Ī | Ceiling construction (battens, top plate)   | Yes     | No      | N/A     | Purlins, size, spacing, fixings                              | Yes     | No     | N/A |
| Ī | Exterior cladding details (including veneers)   | Yes     | No      | N/A     | Detail all junctions into cladding systems                   | Yes     | No     | N/A |
|   | SECTION 8: BRACING PLAN (1:100/1:50)<br>COMPLETE FOR ALL NEW STRUCTURES OR ALTERATION         | ONS TO  | ) EXIS  | STING S | STRUCTURES   |         | -      |     |
|   | Location, type & number of bracing element  | Yes     | No      | N/A     | Bracing schedule & calculations (included in specification)  | Ye      | s No   | N/A |
|   | Indicate compliance with NZS3604 (latest version)   | Yes     | No      | N/A     | If specifically design include engineers calculations        | Ye      | s No   | N/A |
|   | SECTION 9: ROOF FRAMING<br>COMPLETE FOR ALL NEW STRUCTURES OR ALTERATIO                       | ONS TO  | ) EXIS  | STING S | STRUCTURES   |         |        |     |
| Γ | Truss layout  | Yes     | No      | N/A     | Rafter / Framing layout                                      | Ye      | s No   | N/A |
| [ | Design certificate & fixing details   | Yes     | No      | N/A     | Rafter sizes, spans, fixings                                 | Yes     | s No   | N/A |
|   | SECTION 10: SERVICES – PLUMBING & DRAINAG<br>COMPLETE FOR ALL PROJECTS WITH NEW INSTALLATI    |         | R ALTE  | RATIO   | N OF PLUMBING OR DRAINAGE SYSTEMS.                           |         |        |     |
| Γ | Plumbing design standard (A/NZS 3500 / G12)   | Yes     | No      | N/A     | Drainage layout & design standard (A/NZS3500 / G13)          | Ye      | s No   | N/A |
| Ī | Plumbing reticulation system of hot & cold supply   | Yes     | No      | N/A     | All inspection bends & junctions                             | Ye      | s No   | N/A |
| Ī | Hot water cylinder valve system diagrammatic  | Yes     | No      | N/A     | Sewer & Stormwater pipe sizes & falls                        | Yes     | s No   | N/A |
| Ī | Hot water cylinder access   | Yes     | No      | N/A     | Calcs. for sizing & position of downpipes & internal gutter  | s Ye    | s No   | N/A |
| Ī | Wastepipe sizes & falls   | Yes     | No      | N/A     | Council connection points                                    | Ye      | s No   | N/A |
| Ī | Isometric diagram for multi-level buildings   | Yes     | No      | N/A     | Septic tank & effluent disposal system incl. calculations    | Ye      | s No   | N/A |
| [ | Water supply analysis (bore / spring)   | Yes     | No      | N/A     | HBRC resource consent for effluent disposal                  | Yes     | s No   | N/A |
|   | SECTION 11: SPECIFICATIONS<br>COMPLETE FOR ALL NEW STRUCTURES OR ALTERATION                   | ONS TO  | ) EXIS  | STING S | STRUCTURES   |         |        |     |
| ſ | Are required to be project specific   | Yes     | No      | N/A     | Details of all materials & fittings required for the project | Ye      | s No   | N/A |
| Ī | To be divided into relevant trade sections  | Yes     | No      | N/A     | Identify compliance with the NZ Building Code                | Ye      | s No   | N/A |
| Ī | Sea spray requirements  | Yes     | No      | N/A     | Safety glazing requirements                                  | Ye      | s No   | N/A |
| [ | Specific design calculations & details  | Yes     | No      | N/A     | List all Alternative Solutions                               | Yes     | s No   | N/A |
|   | Structural calculations & producer statements   | Yes     | No      | N/A     | Alternative solutions calculations / producer statements     | s Yes N |        | N/A |
| [ | Fire safety systems   | Yes     | No      | N/A     |  |         |        |     |
|   | SECTION 12: ADDITIONAL SPECIFICATIONS & RE<br>COMPLETE FOR ALL COMMERCIAL / INDUSTRIAL AND M  |         |         |         | ENTIAL PROJECTS  |         |        |     |
| ſ | Fire safety report & associated plans   | Yes     | No      | N/A     | Access and facilities for people with disabilities           |         |        |     |
| [ | Air conditioning system design  | Yes     | No      | N/A     | Accessible : Car park  | Yes     | N<br>o | N/A |
|   | Sprinkler system design   | Yes     | No      | N/A     | Toilet / shower compartment                                  | Yes     | N<br>o | N/A |
| L |   |         |         |         |  |         | v      |     |

|              | T-27.s1 schedule of specified systems + required attachments        | Yes | No | N/A | Accommodation room space / counter                     | Yes | N<br>o | N/A |
|--------------|---|-----|----|-----|--|-----|--------|-----|
|              | [Continued PTO]   |     |    |     | Outdoor public areas                                   | Yes | N<br>o | N/A |
| $\checkmark$ | SECTION 13: ADDITIONAL INFORMATION<br>COMPLETE FOR ALL APPLICATIONS |     |    |     |  |     |        |     |
|              | Discussed application with councils planning staff                  | Yes | No | N/A | Work in road reserve/street crossing application filed | Yes | N<br>o | N/A |
|              | Resource consent has been applied for (No)                          | Yes | No | N/A | New RAPID/street number required                       | Yes | N<br>o | N/A |
|              | Trade waste consent required  | Yes | No | N/A | Service connection required: Water                     | Yes | N<br>o | N/A |
|              | Penetrometer/Ground test reports supplied                           | Yes | No | N/A | Stormwater   | Yes | N<br>o | N/A |
|              | Geotech report supplied   | Yes | No | N/A | Sewer  | Yes | N<br>o | N/A |

### LODGING YOUR APPLICATION – You will need to:

- 1. Complete the application form, sign it and attach all required information.
- 2. Deliver the application to Gisborne District Council customer services desk, or mail it to PO Box 747, Gisborne.
- 3. Incomplete applications will not be accepted (we will return the application and advise what information is required).
- 4. Attach receipt for lodgement fee/deposit (please see below #note 1).
- 5. Once your application has been accepted, please allow 20 working days for processing. However, if the information supplied is incomplete you will experience additional delays in obtaining your consent.
- 6. Council will contact you when your consent has been processed. An invoice for the balance of payment due will be mailed to you (see #note 2).
- 7. Work must not start until the invoice has been paid and the building consent documents have been issued to you.
- 8. In some cases, Resource Consent requirements may further restrict the start of the project.

For more information collect one of our Building Consent pamplets available at our Gladstone Road office or download a copy from our web site www.gdc.govt.nz/building, or contact our duty officer on 06 869 2386.

#### #note 1: Lodgement fee/deposit - Your application will not be accepted if the following lodgement deposit is not paid

| <b>All applications:</b> A deposit /application fee of (deposits listed below are current to 30 June 202 |                    | _ applies. |                                    |
|--|--------------------|------------|------------------------------------|
| <ul><li>Alterations or garage</li><li>New Dwelling</li></ul>   | \$650<br>\$1000    |            |                                    |
| <ul><li>Commercial up to and incl. \$1million</li><li>Commercial or other above \$1 million</li></ul>    | \$1,200<br>\$2,500 |            |                                    |
| I have enclosed a deposit/attached Counc   | il's receipt       |            |                                    |
| - or, alternatively:   |                    |            |                                    |
| $\ \square$ I have paid a deposit by electronic banking  | g of \$            | on         | (date)                             |
| COUNCIL'S BANK ACCOUNT DETAILS:<br>Account No. 03 0638 0502288 00 Particulars:                           |                    | surname)   | Particulars:<br>([project address) |

#### #note 2: Building Consent Invoice:

On completion of processing (or withdrawal of the application), an invoice for the balance of payment will be sent to the owner/agent. Estimated inspection charges, levies and processing costs, including costs incurred through engagement of external expertise will be invoiced. The invoice must be paid and the consent uplifted <u>within 30 days</u> of approval or your consent may be refused. Processing costs will be recovered for all refused applications. Additional costs for amendments and extra inspections will be invoiced separately, prior to the issue of your code compliance certificate.

If this application is for a new building, a relocation or substantial renovation, you may be charged a footpath and or street damage deposit of \$1,000. An additional \$600.00 will also apply to relocations as a road sign damage deposit. Commercial buildings in the CBD will be charged \$300 per linear meter street frontage. Where relevant, the deposit will be invoiced with your building consent. A \$60.00 administration fee will be deducted from your refund along with any applicable repair costs.

Your consent may require payment of a Development Contribution (this generally applies to new habitable or commercial buildings). For more information contact Council's Development Contribution Officer. If a Development Contribution is required, a notice and invoice for the amount payable will be included with your building consent document.