# ROTORUA LAKES COUNCIL



Te Kaunihera o ngā Roto o Rotorua

Form 2

Application No/BC: \_\_\_\_ Property ID #: \_\_\_\_

# MULTI RESIDENTIAL/INDUSTRIAL/COMMERCIAL APPLICATION FOR PROJECT INFORMATION MEMORANDUM AND/OR BUILDING CONSENT Section 33 or 45, Building Act 2004

1. THE BUILDING [if item is not applicable put N/A in the	e space]
Street address of building:	
[If no street address – details of nearest intersection]	
Legal description of land where building is located:	Lot DP Site area:m <sup>2</sup>
	Sec Block
Building name:	Valuation No:
Location of building within site/block number: [Include	e nearest street access]
Number of levels: [Above & below ground]	
Level/Unit No: Floor area:	(sq m) [Indicate area affected by the building work] Current, lawfully
established, use:	Year First Constructed: [Add no. of occupants per
level and per use if more than 1]	
2. OWNER	3. AGENT [Only required if application is being made on behalf of the owner]
Name of Owner:	Name of Agent:
Contact person:	Contact person:
Mailing address:	Mailing address:
Street address/registered office:	Street address/registered office:
Phone No: Landline:	Phone No: Landline:
Mobile: Daytime:	Mobile: Daytime:
After hours: Facsimile:	After hours: Facsimile:
Email:	Email:
Website	Website
THE FOLLOWING EVIDENCE OF OWNERSHIP IS ATTAC	-
Certificate of Title	ement owner to make the application on the owner's behalf]
Agreement for Sale and Purchase Other docum	nent

 FIRST POINT OF CONTACT [Mark boxes as appropriate]

 Further information Agent Owner

Correspondence Agent Owner

	<b>—</b> • •	
Invoicing:	Agent	Owner

Additional copy of Code Compliance Certificate

<b>4. APPLICATION</b> [Tick if applicable]	
I,[name]request that         Signature:         Signature:       Date:         The signature is that of the Owner OR the Agent	
Building Consent	Project Information Memorandum (PIM)
Staged Consent	Existing PIM No [if applicable] is:
Restricted Building Work applicable?	Yes No
Cultural or Heritage Significance?	Yes No
Financial assistance package [FAP] re-clad application - or claim under FAP scheme?	Yes No   If yes, FAP claim number:
National Multiple Use Approval?	Yes No If yes, NUA number:
To be completed in lieu of Authorisation Letter:	
I,as the owner Signature:	r of the property, authoriseto act as my agent.
Signature:Date:	

#### 5. PRIVACY INFORMATION

The information you have provided on this form is required so that your building consent application can be processed under the Building Act 2004. The Council collates statistics relating to issued building consents and has a statutory obligation to forward these regularly to Statistics New Zealand. The Council stores the information on a public register, which must be supplied (as previously determined by the Ombudsman) to whoever requests the information. Under the Privacy Act 2020 you have the right to see and correct personal information the Council holds about you.

#### 6. THE PROJECT

Description of Building Work: [Provide sufficient information below to enable scope of work to be j
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Will the building work result in a change of use of the building? Yes No I	f Yes, provide details of the new use of the
building:	
Intended life of the building if less than 50 years:(Years,	,
List Building Consents previously issued for this project (if any):	
Estimated value of the building work on which the building levy will be calculated	[including goods and services tax]:
\$ [State estimated value as dej	fined in section 7 of the Building Act 2004]

#### 7. RESTRICTED BUILDING WORK

Will the building work include any restricted building work? Yes No If Yes, please provide the following details of all licensed building practitioners who will be involved in carrying out or supervising the restricted building work [*If these details are unknown at the time of the application, they must be supplied before the building work begins*]. Complete in contacts section below

# 8. CONTACTS [Provide all details where relevant]

Please provide the following details of all practitioners who will be regardless of whether it is restricted building work.	e involved in carrying out or supervising the building work
DESIGNER:	ENGINEER:
Name:	Name:
Address:	Address:
Email:	Email:
Telephone: LBP No:	Telephone: Reg No:
License Class: DESIGN	License Class: DESIGN
BUILDER:	BRICK / BLOCK LAYER:
Name:	Name:
Address:	Address:
Email:	Email:
Telephone: LBP No:	Telephone: Reg No:
License Class: CARPENTRY	License Class: BLOCKLAYING
ROOFER:	EXTERNAL PLASTERER:
Name:	Name:
Address:	Address:
Email:	Email:
Telephone: Reg No:	Telephone:         Reg No:
License Class: ROOFING or CARPENTRY (delete one)	License Class: EXTERNAL PLASTERING
FOUNDATIONS / FLOORS:	GAS FITTER:
Name:	Name:
Address:	Address:
Email:	Email:
Telephone: Reg No:	Telephone: Reg No:
License Class: FOUNDATIONS or CARPENTRY (delete one)	
PLUMBER:	DRAIN LAYER:
Name:	Name:
Address:	Address:
Email:	Email:
Telephone: Reg No:	Telephone: Reg No:
LICENSED BUILDNG PRACTITIONER:	OTHER KEY PERSONNEL:
Name:	Name:
Address:	Address:
Email:	Email:
Telephone: Reg No:	Telephone: Reg No:
License Class:	License Class:

### 9. PROJECT INFORMATION MEMORANDUM [Do not fill in this section if the application is for a building consent only]

The following matters are involved in the project: [Tick the matters relevant to the project]

- Subdivision
- Alterations to land contours [e.g. digging out the site for a building platform]
- New or altered connections to public utilities [e.g. Council sewer, stormwater or water mains]
- New or altered locations and/or external dimensions of buildings
- New or altered access for vehicles
- Building work over or adjacent to any road or public place
- Disposal of stormwater and wastewater
- Building work over any existing drains or sewers or in close proximity to wells or water mains
- Other matters known to the applicant that may require authorisations from the Territorial Authority: [Specify]

The following plans and specifications are attached to this application:

10. COMPLIANCE METHODS:					
Building Code Clause Tick relevant clauses	Acceptable Solution & NZS 4121 Accessible Design	Verification Method	Alternative Solution [Supporting documents listed below]	Waiver/ Modification [Supporting documents listed below]	Proposed Inspections
□ B1 Structure	<ul> <li>B1/AS1</li> <li>B1/AS2</li> <li>B1/AS3</li> </ul>	<ul> <li>B1/VM1</li> <li>B1/VM2</li> <li>B1/VM3</li> <li>B1/VM4</li> </ul>			<ul> <li>Council</li> <li>Engineer</li> <li>Other (Specify):</li> </ul>
☐ B2 Durability	□ B2/AS1	□ B2/VM1			<ul> <li>Council</li> <li>Engineer</li> <li>Other (Specify):</li> </ul>
C1-6 Protection from Fire	C/AS1 C/AS2	□ C/VM1 □ C/VM2			Council Engineer Other ( <i>Specify</i> ):
D1 Access routes	D1/AS1	D1/VM1			<ul> <li>Council</li> <li>Engineer</li> <li>Other (Specify):</li> </ul>
D2 Mechanical installation for access	D2/AS1 NZS 4121     D2/AS2     D2/AS3	D2/VM1     D2/VM2     D2/VM3			<ul> <li>Engineer</li> <li>Other (Specify):</li> </ul>
E1 Surface water	E1/AS1 E1/AS2	□ E1/VM1			Council
E2 External moisture	□ E2/AS1 □ E2/AS4 □ E2/AS2 □ E2/AS3	E2/VM1     E2/VM2			Council Other ( <i>Specify</i> ):
E3 Internal moisture	<ul> <li>E3/AS1</li> <li>E3/AS2</li> </ul>				Council
□ F1 Hazardous agents on site	🗆 F1/AS1	□ F1/VM1			Council
☐ F2 Hazardous building materials	□ F2/AS1	□ F2/VM1			Council
F3 Hazardous substances and processes		□ F3/VM1			Council Other ( <i>Specify</i> ):
□ F4 Safety from falling	□ F4/AS1				Council
F5 Construction and demolition hazards	□ F5/AS1				Council
☐ F6 Visibility in escape routes	□ F6/AS1				Council
□ F7 Warning systems	□ F7/AS1				<ul> <li>Council</li> <li>Engineer</li> <li>Other (<i>Specify</i>):</li> </ul>

Building Code Clause Tick relevant clauses	Acceptable Solution & NZS 4121 Accessible Design	Verification Method	Alternative Solution [Supporting documents	Waiver/ Modification [Supporting documents	Proposed Inspections
☐ F8 Signs	□ F8/AS1 □ NZS 4121		listed below]	listed below]	Council Other ( <i>Specify</i> ):
F9 Means of restricting access to residential pools	□ F9/AS1 □ F9/AS2				Council
G1 Personal hygiene	<ul> <li>G1/AS1</li> <li>NZS 4121</li> </ul>				Council Other ( <i>Specify</i> ):
G2 Laundering	G2/AS1				Council Other ( <i>Specify</i> ):
G3 Food preparation and prevention of contamination	G3/AS1				Council Other ( <i>Specify</i> ):
G4 Ventilation	G4/AS1	□ G4/VM1			Council Other ( <i>Specify</i> ):
G5 Interior environment	□ G5/AS1				Council Other ( <i>Specify</i> ):
G6 Airborne impact sound	□ G6/AS1	□ G6/VM1			Council Other ( <i>Specify</i> ):
G7 Natural light	<ul> <li>G7/AS1</li> <li>G7/AS2</li> </ul>	□ G7/VM1			Council Other ( <i>Specify</i> ):
G8 Artificial light	□ G8/AS1	□ G8/VM1			Council Other ( <i>Specify</i> ):
G9 Electricity	□ G9/AS1	□ G9/VM1			By certification only
G10 Piped services	□ G10/AS1	□ G10/VM1			By certification only
□G11 Gas as an energy source	□ G11/AS1				By certification only
□G12 Water supplies	<ul> <li>G12/AS1</li> <li>G12/AS2</li> <li>G12/AS2</li> </ul>	□ G12/VM1			Council Other ( <i>Specify</i> ):
G13 Foul water	<ul> <li>G13/AS1</li> <li>G13/AS2</li> <li>G13/AS3</li> </ul>	G13/VM1 G13/VM4			Council Other ( <i>Specify</i> ):
G14 Industrial liquid waste	□ G14/AS1	□ G14/VM1			Council Other ( <i>Specify</i> ):
G15 Solid waste	□ G15/AS1				Council Other ( <i>Specify</i> ):
H1 Energy efficiency	□ H1/AS1 □ H1/AS2	□ H1/VM1 □ H1/VM2 □ H1/VM3			Council Other ( <i>Specify</i> ):

Supporting documentation attached as follows [please list]:

# 12. COMPLIANCE SCHEDULE

The specified systems for the building are as follows: [specified systems are defined in regulations]

Buildin	Building Use [select all relevant] – Building (Specified Systems, Change of Use and EQ prone Buildings) Regulations 2005																	
CS	CL	со	СМ	SC	SD	SA		SR	SR SH		WL	١	мм	WН	WF	IA	ID	
								Арр	licant	to cor	nplete	e						
Any system installed from below to be accompanied by procedures for inspection and routine maintenance. [ <i>Council to vet and verify in first</i> <i>column.</i> ] There are no specified systems in the building						COUNCIL	Existing	New	Altered	Added	Removed	com Cour	If there is any specified systems, then complete and provide the Rotorua La Council Specified Systems Installation Checklist				es	
Specifie	ed System	ns Prescr	ibed by B	Building /	Act 2004	Comp	oliar	nce So	hedu	le Hai	ndboo	ok 25	May 2	.007				
ss1	Automa	itic syste	ms for fir	e suppre	ssion	[												
ss2	systems than a v entirely	for fire over the formation of the second seco	anual emo or other o system fo househo at unit)	dangers ( r fire tha	other t is	[												
ss3	Electror	nagnetic	or autor	natic do	ors and w	vindo	ws											
	ss3/1	Automat	tic doors			[												
	ss3/2	Access co	ontrolled	doors		[												
	ss3/3 Interfaced fire or smoke doors or windows					[												
ss4	Emerge	ncy lighti	ing syster	ms		[												
ss5	Escape route pressurisation systems					[												
ss6	Riser ma	ains for u	use by fire	e services	S	[												
ss7			flow prev er supply		onnected													
ss8	Lifts, es	calators,	travellat	ors, or o	other syst	ems	for	movir	ng peo	ple o	r goo	ds wi	thin b	uildings				
	ss8/1	Passenge	er carryin	g lifts		[												
	ss8/2	Services	lifts			[												
	ss8/3	Escalator	rs and mo	oving wal	lks	[												
ss9	ss9/1	Mechani	cal ventil	ation														
	ss9/2	Air condi	tioning sy	ystems		[												
ss10	-	o exteric	nance uni or and int		-	C												_

ss11	Laboratory fume cupboards							
ss12	Audio loops or other assistive listening systems							
	ss12/1 Audio loops							
	ss12/2 FM radio frequency systems and infrared beam transmission systems							
ss13	Smoke control systems							
	ss13/1 Mechanical smoke control							
	ss13/2 Natural smoke control							
	ss13/3 Smoke curtains							
ss14	Emergency power systems for a system or fe	ature	speci	fied ir	n any	of spe	ecified	systems 1-13
	ss14/1 Emergency power systems							
	ss14/2 Signs in relation to any specified systems 1-13							
ss15	Other fire safety systems or features							
	ss15/1 Systems for communicating spoken information intended to facilitate evacuation							
	ss15/2 Final exits							
	ss15/3 Fire separations							
	ss15/4 Signs for communicating information intended to facilitate evacuation							
	Ss15/5 Smoke separations							
ss16	Cable cars							

13. AT	ITACHMENTS
The fo	llowing documents are attached to this application: [Tick as applicable]
	Plans and specifications (list):
	Alternative Plans and specifications (if the applicant wants to obtain pre-approval for possible product substitutions, list):
	Current (CodeMark) product certificate(s)
	Alternative (CodeMark) product certificate(s) (if the applicant wants to obtain pre-approval for possible product substitutions).
	Current (BuiltReady) manufacturer's certificate(s).
	Memoranda (Certificates of Design Work) from licensed building practitioners who carried out or supervised any design work that is restricted building work.
	Project Information Memorandum
	Development contribution notice
	Certificate attached to Project Information Memorandum

# COUNCIL USE ONLY

### ESTIMATED TOTAL VALUE OF WORK

\$	GST inclusive	Project floor area	m²
FEE PAYABLE			
Project Information Memorandum	\$	-	
Building Admin / Circulation	\$		
Technical Processing fee	\$		
Inspection fee	\$		
Commercial	\$		
Land Development fee	\$		
LODGEMENT FEE	\$		
Technical Processing fee	\$		
Inspection fee	\$		
Industry Levy (MBIE)	\$		
Industry Levy (BRANZ)	\$	Granted by	
External Review (Geotechnical)	\$		
External Review (Structural)	\$	Signature	
Land Development	\$		
Compliance Schedule	\$	Date	
Vehicle Crossing	\$		
Street Damage	\$	lanuad hu	
Water Connection	\$	Issued by	
Sewer Connection	\$		
Record of Title	\$	Signature	
Section 37 Notice	\$		
Section 72 Notice	\$	Date	
Section 77 Notice	\$		
Certificate for Public Use	\$		
	\$		
	\$		
TOTAL BALANCE PAYABLE	\$		
Lodgement deposit	\$		
Date paid			
Receipt No.		Please complete	
Consent fee balance	\$	Forward any refunds or further invoices to:	
Date paid			
Receipt No.			





Te Kaunihera o ngā Roto o Rotorua

# Building Consent Application Checklist MULTI RESIDENTIAL/INDUSTRIAL/COMMERCIAL

#### Address:

**Date Vetted:** 

#### How to use this checklist

Use this checklist when finalising your building drawings plans to assist you to lodge a complete application and to avoid delays in processing. Your application will be accepted based on this checklist to ensure that it has sufficient information to commence processing. All items on this checklist must be circled to show that they are either provided or are not applicable to your project (N/A).

Later additional information may be requested during the processing of your building consent to confirm compliance with the Building Act, Building Code, District/City Plan and any other relevant legislation. Processing time will be suspended until information is received.

Your application will only be accepted if the information in this checklist is provided and the checklist completed.

Customer Use Circle as appropriate		Doc ref./ page #	General Documentation Required	Council Use			
Yes	N/A		Yes	No	N/A		
Yes	N/A		Lodgement fee (refer to Schedule of Fees and Charges for amount)	Yes	No	N/A	
Yes	N/A		Two (2) complete sets of drawings/report/specification/plans and other relevant documents are required	Yes No N//			
Yes	N/A		Form 2A Certificate of Design Work	Yes	N/A		
Yes	N/A		All drawings must meet the minimum requirements of the technical drawings standard AS/NZS1100. Index provided for plans and specifications	Yes	No	N/A	
Yes	N/A		All documents including photocopies must be legible	Yes	No	N/A	
Yes	N/A		All plans are to be titled and dated (or version number)	Yes	No	N/A	
Yes	N/A		If excavating or infilling please provide a completed National Environmental Standard (NES) form, if applicable	Yes	No	N/A	
			Legal Documentation Required				
Yes	N/A		Full, current (less than three months old) Certificate of Title	Yes	No	N/A	
Yes	N/A		Sale and purchase agreement with settlement date provided and confidential information hidden (if applicable)	Yes No N/A		N/A	
Yes	N/A		Full copy of lease agreement (if applicant is lessee)	Yes	No	N/A	
Comm	ents – Cou	ncil Use On	ly		·		

Customer Use     Doc ref./       Circle as     page #       appropriate     Section NA		Specifications and other Documentation	Council Use			
Yes	N/A	Technical specifications for proprietary systems/products e.g. tiled showers, membranes, cladding systems, and foundation systems	Yes	No	N/A	
Yes	N/A	H1 calculations	Yes	No	N/A	
Yes	N/A	E2 Risk Matrix	Yes	No	N/A	
Yes	N/A	Natural hazard assessment report where applicable (erosion, falling debris, subsidence, inundation, slippage)	Yes	No	N/A	
Yes	N/A	Compliance Schedule systems design and relevant maintenance and inspection procedures (copy of existing compliance schedule and/or proposed compliance schedule)	Yes	No	N/A	
Yes	N/A	A4/A3 Plan showing location of all specified systems for Compliance Schedule	Yes	No	N/A	
Yes	N/A	Has a seismic assessment been undertaken	Yes	No	N/A	
Sec	ction NA	Change of Use	Sec	ction A	ccepte	
Yes	N/A	Structural, means of escape, protection of other property, access and facilities for disabled and toilet facilities assessment provided	Yes	No	N/A	
Yes	N/A	Additional household units – Assessment of the building is required with respect to all building code clauses. If the proposal is for the project to meet anything less than full compliance with any clause of the building code, your application must clearly state your reasoning, with supporting documentation and show how you will meet the highest level of compliance that can be considered reasonably practicable.	Yes	No	N/A	
		level of compliance that can be considered reasonably practicable.				
Sec	ction NA	Fire Design/Engineering	Sec	ction A	ccepte	
	N/A		Yes	No	N/A	
Yes		<b>Fire Design/Engineering</b> Proposed fire protection plan (1:100/1:50) showing smoke alarms, sprinkler system, emergency lights, fire alarm sounders, any 'protected' path, thermal (heat) detectors, fire hose reels, fire alarm call points, 'open path' travel to exits and method or systems for fire rating				
Yes	N/A	<b>Fire Design/Engineering</b> Proposed fire protection plan (1:100/1:50) showing smoke alarms, sprinkler system, emergency lights, fire alarm sounders, any 'protected' path, thermal (heat) detectors, fire hose reels, fire alarm call points, 'open path' travel to exits and method or systems for fire rating penetrations through or between fire cells.	Yes	No	N/A	
Yes Yes Yes	N/A N/A	<b>Fire Design/Engineering</b> Proposed fire protection plan (1:100/1:50) showing smoke alarms, sprinkler system, emergency lights, fire alarm sounders, any 'protected' path, thermal (heat) detectors, fire hose reels, fire alarm call points, 'open path' travel to exits and method or systems for fire rating penetrations through or between fire cells. Fire report – demonstrating compliance with the building code.	Yes Yes	No	N/A	
Yes Yes Yes Yes	N/A N/A N/A	Fire Design/Engineering Proposed fire protection plan (1:100/1:50) showing smoke alarms, sprinkler system, emergency lights, fire alarm sounders, any 'protected' path, thermal (heat) detectors, fire hose reels, fire alarm call points, 'open path' travel to exits and method or systems for fire rating penetrations through or between fire cells. Fire report – demonstrating compliance with the building code. Fire design for this commercial project to an acceptable solution Fire design for this commercial project is to a verification method (C/VM2 must have followed the FEB process prior to lodgment for	Yes Yes Yes	No No No	N/A N/A N/A	
Yes Yes Yes Yes Yes Yes	N/A N/A N/A N/A	Fire Design/Engineering Proposed fire protection plan (1:100/1:50) showing smoke alarms, sprinkler system, emergency lights, fire alarm sounders, any 'protected' path, thermal (heat) detectors, fire hose reels, fire alarm call points, 'open path' travel to exits and method or systems for fire rating penetrations through or between fire cells. Fire report – demonstrating compliance with the building code. Fire design for this commercial project to an acceptable solution Fire design for this commercial project is to a verification method (C/VM2 must have followed the FEB process prior to lodgment for BC)	Yes Yes Yes Yes	No No No No	N/A N/A N/A N/A	
Yes Yes Yes Yes	N/A N/A N/A N/A N/A	Fire Design/Engineering         Proposed fire protection plan (1:100/1:50) showing smoke alarms, sprinkler system, emergency lights, fire alarm sounders, any 'protected' path, thermal (heat) detectors, fire hose reels, fire alarm call points, 'open path' travel to exits and method or systems for fire rating penetrations through or between fire cells.         Fire report – demonstrating compliance with the building code.         Fire design for this commercial project to an acceptable solution         Fire design for this commercial project is to a verification method (C/VM2 must have followed the FEB process prior to lodgment for BC)         Copy of agreed FEB between relevant stakeholders         Fire compliance gap analysis for the whole building (including minor	Yes Yes Yes Yes	No No No No	N/A N/A N/A N/A	
Yes Yes Yes Yes Yes	N/A           N/A           N/A           N/A           N/A           N/A	<ul> <li>Fire Design/Engineering</li> <li>Proposed fire protection plan (1:100/1:50) showing smoke alarms, sprinkler system, emergency lights, fire alarm sounders, any 'protected' path, thermal (heat) detectors, fire hose reels, fire alarm call points, 'open path' travel to exits and method or systems for fire rating penetrations through or between fire cells.</li> <li>Fire report – demonstrating compliance with the building code.</li> <li>Fire design for this commercial project to an acceptable solution</li> <li>Fire design for this commercial project is to a verification method (C/VM2 must have followed the FEB process prior to lodgment for BC)</li> <li>Copy of agreed FEB between relevant stakeholders</li> <li>Fire compliance gap analysis for the whole building (including minor works) if Council has no existing FireReport on file.</li> <li>MINOR WORKS Reasonably practicable - The proposal is required to meet full compliance with the building code is not proposed you are required to supply supporting documentation, making the case as to why full compliance is not reasonably practicable. Fire</li> </ul>	Yes Yes Yes Yes Yes	No No No No No	N/A           N/A           N/A           N/A           N/A           N/A           N/A	

Customer UseDoc ref./Circle aspage #		Doc ref./ page #	Accessibility Assessment	Council Use				
Sect	Section NA							
Yes	N/A		Yes	No	N/A			
Yes	′es N/A		Reasonably practicable – Your proposal is required to fully comply with the building code. Where upgrading to fully comply with the building code for the above proposal is not proposed you are required to supply supporting documentation making the case as to why it is not reasonably practicable to do so		No	N/A		
Sect	tion NA	T	Specific Design Engineering	Sec 🗌	tion Ac	cepted		
Yes	N/A		Engineering calculations and scope of works	Yes	No	N/A		
Yes	N/A		Producer statements fully completed, signed and dated	Yes	No	N/A		
Yes	N/A		Yes	No	N/A			
Yes	N/A		Proposed inspections regime		No	N/A		
Yes	N/A		Detailed seismic documentation provided including restraint details for plant, machinery and specified systems	Yes	No	N/A		
Sect	tion NA		Site/Location Plan	🗌 Sec	tion Ac	cepted		
Yes	N/A		North Point	Yes	No	N/A		
Yes	N/A		Road frontage indicated and street named	Yes	No	N/A		
Yes	N/A		Location of all existing and proposed buildings	Yes	No	N/A		
Yes	N/A		Yes	No	N/A			
Yes	N/A		Site levels and finished floor levels relative to Moturiki Datum survey point (if applicable)	Yes	No	N/A		
	N/A		Existing contours (proposed cut or fill also needs to be shown)	Yes	No	N/A		
			Building line restrictions and easements	Yes	No	N/A		
Yes	N/A							
Yes Yes Yes	N/A N/A		Site boundaries/exclusive area boundaries for cross lease properties and common areas clearly shown	Yes	No	N/A		
Yes Yes Yes			Site boundaries/exclusive area boundaries for cross lease properties		No No	N/A N/A		
Yes Yes Yes Yes	N/A		Site boundaries/exclusive area boundaries for cross lease properties and common areas clearly shown Show calculations and percentage of net site coverage Labelled points on boundaries where overshadowing is taken from	Yes				
Yes Yes	N/A N/A		Site boundaries/exclusive area boundaries for cross lease properties and common areas clearly shown Show calculations and percentage of net site coverage	Yes Yes	No	N/A		
Yes Yes Yes Yes	N/A N/A N/A		Site boundaries/exclusive area boundaries for cross lease properties and common areas clearly shown Show calculations and percentage of net site coverage Labelled points on boundaries where overshadowing is taken from Existing and proposed crossings/driveways also showing berms and footpaths. Crossings are to be clear of Council storm water sumps	Yes Yes Yes	No No	N/A N/A		

Customer Use Circle as appropriate		Doc ref /		Council Use				
	ion NA			Section Accepte				
Yes	N/A		Gantries and hoardings - Provide details of barriers for the protection of public and for restricting public access to site, details of gantries, scaffolding and hoardings.	Yes	No	N/A		
Yes	N/A		Site management plan covering - Delivery and storage of materials, management to control silt run off, noise and dust, traffic management and parking.	Yes	No	N/A		
Yes	N/A		Hazardous building materials - Provide safety plan detailing the safe handling and disposal of hazardous materials. Asbestos management plan	Yes	No	N/A		
Yes	N/A		Sediment control plan	Yes	No	N/A		
Yes	N/A		Certificate of Public Use (CPU) Application provided?	Yes	No	N/A		
Sect	ion NA	1	Retaining Walls/Site Works	🗌 Se	ction A	ccepte		
Yes	N/A		Site Plan indicating position and height of retaining walls, other buildings and drainage points to an approved outfall	Yes	No	N/A		
Yes	N/A		Elevations showing original ground level, cut and fill	Yes	No	N/A		
/es	N/A		Engineering design information where required	Yes	No	N/A		
/es	N/A		Has safety from falling and loadings from barrier been considered?	Yes	No	N/A		
/es	N/A		Cross sections/details (cut, fill, height of retained ground, waterproof membrane and drainage) and height of wall indicated	<sup>f</sup> Yes No		N/A		
Yes	N/A		Show cuts battered to a safe angle	Yes No		N/A		
Section NA			Foundation Plan	Section Accept				
Yes	N/A		Foundation details	Yes	No	N/A		
Yes	N/A		For timber floors and decks, show the location of piles, pile type, sub- floor bracing calculations, foundation perimeter walls and internal piling system where applicable	Yes	No	N/A		
Yes	N/A		Concrete floor details provided	Yes	No	N/A		
/es	N/A		Control joints shown/ saw cuts	Yes	No	N/A		
/es	N/A		Bearer layout for floors and decks	Yes	No	N/A		
/es	N/A		Access/ventilation to subfloor space	Yes	No	N/A		
Sect	ion NA		Floor Plan	🗌 Se	ction A	ccepte		
Yes	N/A		Plan of all floors describing the function of each room	Yes	No	N/A		
Yes	N/A		Show all doors, windows and ventilation including enclosed space ventilation	Yes	No	N/A		
Yes	N/A		Stairs, handrails and decking showing dimensions and details	Yes	No	N/A		
<b>Yes</b>	N/A		Smoke alarms position shown (type 1 only)	Yes	No	N/A		
Yes	N/A		For additions and alterations, the existing shall be shown separately to the proposed and to the same scale for comparison	Yes	No	N/A		
/es	N/A		Chimneys and solid fuel heaters	Yes	No	N/A		
/es	N/A		Lintel sizes/beam sizes and proprietary system design	Yes	No	N/A		
/	N/A		Disabled access to building showing dimensions and details	Yes	No	N/A		
Yes		1	Disabled access toilet showing dimensions and details	Yes	No	N/A		

Customer Use Circle as appropriate			Framing Plan/Bracing Plan	Council Use				
Section NA						-		
Yes	N/A		Bracing calculations/details – type and fixing	Yes	No	N/A		
Yes	N/A		Framing plan including size, centers, grade and treatment of members	Yes	No	N/A		
Yes	N/A		Bottom plate, top plate stud, lintel fixing details	Yes	No	N/A		
Yes	N/A		Upper storey floor design if applicable	Yes	No	N/A		
Yes	N/A		Floor joist layout for floors and decks	Yes	No	N/A		
Sect	ion NA		Roof Plan	🗌 See	ction Ac	cepted		
Yes	N/A		Roof plan and roof bracing	Yes	No	N/A		
Yes	N/A		Truss types/roof framing layout and design statement	Yes	No	N/A		
Yes	N/A		Truss/ rafter and purlin fixings	Yes	No	N/A		
Sect	ion NA		Elevations	Section Accept				
Yes	N/A		North, South, East and West elevations	Yes	No	N/A		
Yes	N/A		Overshadowing/ daylighting angles labelled to correspond with points on site plan shown on all elevations	Yes	No	N/A		
Yes	N/A		Height from ground level to apex of building	Yes	No	N/A		
Yes	N/A		Show existing finished ground levels/floor levels and proposed finished ground levels/floor levels (subfloor ventilation and access)	Yes	No	N/A		
Yes	N/A		Stairs, handrails and decking shown	Yes	No	N/A		
Yes	N/A		Cladding systems, roofing type and any other relevant details	Yes	No	N/A		
Yes	N/A		Window schedule	Yes	No	N/A		
Yes	N/A		Roof pitch and chimneys (show height of chimney in relation to ridge)	Yes	No	N/A		
Yes	N/A		Alterations to land contour, retaining, cut and fill and batters	Yes	No	N/A		
Sect	ion NA		Cross Section	Sec	ction Ac	cepted		
Yes	N/A		Drawings showing constructional details of foundations, floor systems, wall, ceiling, stud heights and stud sizes, roof construction, balustrades and barriers.	Yes	No	N/A		
Yes	N/A		Surface finishes to wet areas (walls and floor to laundry, kitchen and bathroom).	Yes	No	N/A		
Yes	N/A		Location and type of insulation	Yes	No	N/A		
Yes	N/A		Details for all penetration in walls, roof (i.e. windows, doors, meter boards, skylights etc.)	Yes	No	N/A		
Yes	N/A		Cavity construction details where applicable	Yes	No	N/A		
Comme	ents – Cou	ncil Use Only	· /					

Customer UseDocCircle asref./appropriatepage #		ref./	Plumbing and Drainage	Council Use			
🗌 Se	ction NA				ction Ac	cepted	
Yes	N/A		All existing SEWERS, sewer connections and sewer drain locations and depth shown including Territorial Authority services	Yes	No	N/A	
Yes	N/A		All existing STORMWATER drains and connections shown including Territorial Authority services	Yes	No	N/A	
Yes	N/A		Proposed sewer and storm water drains/soak holes, terminal vents shown	Yes	No	N/A	
Yes	N/A		Existing and proposed potable water supply	Yes	No	N/A	
Yes	N/A		All existing and proposed sanitary fittings including pipe sizes, inspection fittings and gradients (isometric)	Yes	No	N/A	
Yes	N/A		Sanitary facilities - Assessment of existing sanitary facilities within the building comparative to current code and levels of amenity provided by the acceptable solutions.	Yes	No	N/A	
Yes	N/A		Regional Council approved effluent disposal system	Yes	No	N/A	
Yes	N/A		Specifications for hot water heating system including seismic restraints	Yes	No	N/A	
Yes	N/A		Water Supply Schematic (multi storey buildings)	Yes	No	N/A	
Yes	N/A		Backflow preventer shown – type and location	Yes	No	N/A	
Yes	N/A		Storm water disposal design and calculations	Yes	No	N/A	
🗌 Se	ction NA		Hazardous Substances and Processes	🗌 Sec	ction Ac	cepted	
Yes	N/A		Provide details of the materials used or stored, their hazardous substances classification (HSNO). Individual container size and aggregated volume.	Yes	No	N/A	
Yes	N/A		Plans and specifications describing spaces where hazardous substances are stored and used and the method of disposal of waste and the consideration of containment, pressure relief, electrical hazardous area zoning and ventilation.	Yes	No	N/A	
		i	1	1	+		

Customer UseDocCircle asref./appropriatepage #		ref./	Swimming Pool/Spa Pool	Council Use				
Section NA				∐ Se	ction A	ccepte		
Yes	N/A		Site plan (refer site plan section of checklist)	Yes	No	N/A		
Yes	N/A		Plan of all floors describing the function of each room. Show all doors and windows.	Yes	No	N/A		
Yes	N/A		Fences/Gates with dimensions.	Yes	No	N/A		
Yes	N/A		Show access restrictions, direction of opening and locking device details for doors and windows to pool area from all doors and windows	Yes	No	N/A		
Yes	N/A		Have immediate pool area hazards been identified (climb hazards)	Yes	No	N/A		
Yes	N/A		Pool manufacturer's specifications	Yes	No	N/A		
Yes	N/A		Elevations/Cross section showing all construction details	Yes	No	N/A		
Yes	N/A	Location of backwash indicating connection to nearest gulley trap		Yes	No	N/A		
Yes	N/A		Backflow preventer shown – type and location		No	N/A		
🗌 Se	ction NA		Relocatable Buildings	🗌 Se	ction A	ccepte		
Yes	N/A		Is the structure being relocated in more than one part? If so, please provide detail of how the building will be reconnected showing compliance with NZBC including B1 & E2.	Yes	No	N/A		
			quirements – Please complete for your related Council Kawerau District Council					
	ection NA			See	ction Ac	cepte		
Yes	N/A	Geotechnical report for new and relocatable buildings				N/A		
/es	N/A		Relocatable/transportable Buildings – Please provide re-site report		No	N/A		
Section NA		<b>L</b>	Rotorua Lakes Council	Section Accepte				
/es	N/A		Soil investigation that has a conclusion readily identifiable in accordance with chapter 3 RCEIS	Yes	No	N/A		
/es	N/A		Any geothermal activity on or near site, distances to proposed building work (SED where <50m to a bore or geothermal feature)		No	N/A		
/es	N/A		Relocatable Buildings – Please provide re-site report	Yes	No	N/A		
ſes	s N/A		https://www.rotorualakescouncil.nz/Pages/Building.aspx Completed the RLC Specified System forms for any new/altered Specified Systems including the relevant maintenance and inspection	Yes	No	N/A		

 Yes
 N/A
 Completed the RLC Specified System forms for any new/altered Specified Systems including the relevant maintenance and inspection procedures
 Yes
 No

 Yes
 N/A
 Buildings built prior to 2000 undergoing alt. or add. – Asbestos Declaration
 Yes
 No

# ADDITIONAL FEES

Please be aware that additional fees may be applied after lodgement deposit is paid, for inspections, processing, certificates, government levies and the like.

N/A

Person comple	ting checklist
Name of person signing:	Date:
Signature:	
	Agent 🗌 Owner 🔲 Other:
Name to be on invoice:	
Payment Details:	

COUNC	COUNCIL USE ONLY												
Outcom	ne of de	cision	s – Cou	ncil Us	e Only			Of	ficer	C	Date	Т	ïme
	• This application was not accepted for lodgement because documentation was incomplete												
• This	applicatio	n needs to	o be re-vet	ted									
O Doci	umentatior	n is now c	omplete an	id the app	lication is ac	cepted for	lodgement						
O Appl	ication will	now proc	ceed for co	mpliance	checking								
Project	Туре												
RBW	Yes 🗆	No 🗆	Туре	PIM 🗆	PIM/BC □	BC 🗆	Category	R1 🗆	R2 □	R3 🗆	C1 🗆	C2 🗆	C3 🗆
Commen	Comments – Council use only												