











Building Consent Application Checklist

RESIDENTIAL

Addres	s:		Date Vetted:			
How to us	e this check	dist				
delays in commenc your proje Later add Building information	processing ee processin ect (N/A). itional infor Act, Buildin on is receive	. Your ap ig. All iten mation ma g Code, I	sing your building drawings plans to assist you to lodge a complete application will be accepted based on this checklist to ensure that it has sone on this checklist must be circled to show that they are either provided any be requested during the processing of your building consent to confine District/City Plan and any other relevant legislation. Processing time were the processing time with the processing time were the processing time with the processing time were the processing time with the processing time with the processing time were the processing time with the processing time were the processing time with the processing time with the processing time were the processing time with the processing time were the processing time with	ufficient or are no rm comp vill be si	informa ot applic liance w uspende	tion to able to rith the
Your appl	ication will	-	cepted if the information in this checklist is provided and the checklist co	ompleted	•	
	ner Use appropriate	Doc ref./ page #	General Documentation Required	Co	uncil U	se
Yes	N/A	-	Application form completed in full and signed	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/A
Yes	N/A		Form 2A Certificate of Design Work	Yes	No	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		Are you applying for owner/builder exemption? If yes, the appropriate documentation including Form 2b is to be supplied	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
			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 (if applicable)	Yes	No	N/A
☐ Section	n NA		Specifications and other Documentation	☐ Sect	ion Acc	epted
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		If the building was built before 1 April 2000, provide an asbestos assessment in accordance with the Health & Safety at Work (Asbestos) Regulations 2016, and if necessary an asbestos management plan.	Yes	No	N/A
Commen	ts – Counci	I Use Onl	у			

Circle as appropriate Doc ref./ page #			Specific Design Engineering	Council Use			
☐ Section	on NA			☐ Sec	tion Acc	epted	
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		Engineered plans or Architectural plans with engineer's details to be signed, dated and stamped	Yes	No	N/A	
Yes	N/A		Proposed inspections regime	Yes	No	N/A	
☐ Section	☐ Section NA		Site/Location Plan	☐ Sec	tion Acc	epted	
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		Distance of buildings to boundaries and distance between existing and proposed buildings including eaves and gutters	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	
Yes	N/A		Existing contours (proposed cut or fill also to be shown)	Yes	No	N/A	
Yes	N/A		Building line restrictions and easements	Yes	No	N/A	
Yes	N/A		Site boundaries/exclusive area boundaries for cross lease properties and common areas clearly shown	Yes	No	N/A	
Yes	N/A		Show calculations and percentage of net site coverage	Yes	No	N/A	
Yes	N/A		Labelled points on boundaries where overshadowing is taken from	Yes	No	N/A	
Yes	N/A		Existing and proposed crossings/driveways also showing berms and footpaths. Crossings are to be clear of Council storm water sumps (Note: normally one crossing per site)	Yes	No	N/A	
Yes	N/A		Sediment control plan	Yes	No	N/A	
Yes	N/A		If building under or near transmission and or power lines, please show transmission plan area or location of power lines	Yes	No	N/A	
☐ Section	on NA		Retaining Walls/Site Works	☐ Sec	tion Acc	epted	
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	
Yes	N/A		Engineering design information where required	Yes	No	N/A	
Yes	N/A		Has safety from falling and loadings from barrier been considered?	Yes	No	N/A	
Yes	N/A		Cross sections/details (cut, fill, height of retained ground, waterproof membrane and drainage) and height of wall indicated	Yes	No	N/A	
Yes	N/A		Show cuts battered to a safe angle	Yes	No	N/A	
Comme	nts – Coun	cil Use On	aly and the second seco				

Customer Use Circle as appropriate		Doc ref./	Chrystone	Council Use				
		page #	Structure	☐ Sec	☐ Section Accepted			
☐ Secti	ion NA		Foundation Plan	☐ Sec	ction Ac	cepted		
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		
Yes	N/A		Control joints/saw cuts indicated	Yes	No	N/A		
Yes	N/A		Bearer layout for floors and decks	Yes	No	N/A		
Yes	N/A		Access/ventilation to subfloor space	Yes	No	N/A		
☐ Secti	ion NA		Floor Plan	☐ Sec	ction Ac	cepted		
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		No	N/A		
Yes	N/A		Stairs, handrails and decking shown showing dimensions and details	Yes	No	N/A		
Yes	N/A		Smoke alarms position shown	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		
Yes	N/A		Chimneys and solid fuel heaters	Yes	No	N/A		
Yes	N/A		Lintel sizes/beam sizes and proprietary system design	Yes	No	N/A		
☐ Secti	ion NA		Framing Plan/ Bracing Plan	☐ Sec	ction Ac	cepted		
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		
☐ Secti	ion NA		Roof Plan	☐ Sec	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		
☐ Secti	ion NA		Elevations	☐ Sec	ction Ac	cepted		
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		
	N/A		Roof pitch and chimneys (show height of chimney in relation to ridge)	Yes	No	N/A		
Yes	Yes N/A Yes N/A							

Customer Use Circle as appropriate Section NA		Doc ref./ page #	Cross Sections	Council Use			
☐ Se	ction N	A			,tion A	ccepted	
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.)		No	N/A	
Yes	N/A		Cavity construction details where applicable	Yes	No	N/A	
☐ Se	ction N	A	Plumbing and Drainage	☐ Sec	tion A	ccepted	
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		Standard Regional Council design system or Regional Council approved effluent disposal system	Yes	No	N/A	
Yes	N/A		Specifications for hot water heating system (consider seismic restraints)	Yes	No	N/A	
Yes	N/A		Storm water disposal design and calculations	Yes	No	N/A	
☐ Se	ction N	A	Relocatable Buildings	☐ Sec	tion A	ccepted	
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	
Yes	N/A		Provide current photos of the building including all elevations	Yes	No	N/A	
Yes	N/A		If the building was built before 1 April 2000, provide an asbestos assessment in accordance with the Health and Safety at Work (Asbestos) Regulations 2016, and if necessary an asbestos management plan	Yes	No	N/A	
☐ Se	ction N	A	Solar Heating	☐ Sec	tion A	ccepted	
Yes	N/A		Specifications and installation details	Yes	No	N/A	
Yes	N/A		Location of solar panels/ tubes/roof tank on roof plan (orientation)	Yes	No	N/A	
Yes	N/A		Flashing and installation details for pipe penetrations through walls/roof details	Yes	No	N/A	
Yes	N/A		Demonstrate roof structure is designed for additional load (weight)	Yes	No	N/A	
Yes	N/A		Water pipe type and insulation requirements	Yes	No	N/A	
Comi	ments –	· Council U	se Only				

Customer Use Circle as appropriate Doc ref./ page #			Swimming Pool/Spa Pool	Council Use				
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 including 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)		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 approved outfall	Yes	No	N/A		
Yes	N/A		Backflow preventer shown – type and location	Yes	No	N/A		
Yes	N/A		Lockable lid specifications for small heated pools	Yes	No	N/A		
☐ Sec	tion NA		Solid Fuel Heater	☐ Section Accepted				
Yes	N/A		Is the proposed appliance 'clean air' approved?	Yes	No	N/A		
Yes	N/A		Location of SFH on floor plan in relation to windows, doors and flammable materials	Yes	No	N/A		
Yes	N/A		Make and model provided	Yes	No	N/A		
Yes	N/A		Manufacturers specifications provided including hearth information	Yes	No	N/A		
Yes	N/A		Cross section through roof including height of flue in relation to roof	Yes	No	N/A		
Yes	N/A		Flashing details (roof/wall penetrations)	Yes	No	N/A		
Yes	N/A		Location and distance of all smoke alarms	Yes	No	N/A		
Yes	N/A		Seismic restraint detailed	Yes	No	N/A		
☐ Sec	tion NA		Wetback Installation	☐ Se	ection A	ccepted		
Yes	N/A		Location of hot water cylinder and size	Yes	No	N/A		
Yes	N/A		Wetback installation diagram/manufacturers installation instructions	Yes	No	N/A		
Yes	N/A		Tempering valve information provided	Yes	No	N/A		
Comm	ents – C	Council Us	e Only					

Cou	Council Specific Requirements – Please complete for your related Council Section NA Tauranga City Council Section Accepted									
☐ Se	ction NA	☐ Sec	☐ Section Accepted							
Yes	N/A	Land undergoing subdivision – If the title has not yet been issued, the council may or may not accept your application. Refer to the Land Undergoing Subdivision Checklist form AC-6		No	N/A					
Yes	N/A	50m² continuous outdoor living area incorporating a 4x3m outdoor living court minimum dimension	Yes	No	N/A					
☐ Se	ction NA	Rotorua Lakes Council	☐ Sec	☐ Section Accepted						
Yes	N/A	Soil investigation that has a conclusion readily identifiable in accordance with chapter 3 RCEIS		No	N/A					
Yes	N/A	Any geothermal activity on or near site, distances to proposed building work		No	N/A					
Yes	N/A	Relocatable Buildings – Please provide re-site report	Yes	No	N/A					

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Yes	N/A		Peer revi	ew requir	ed	5	Structural [Geotec	:h 🗀		Yes	3	No	N/A
Yes	N/A		Commen	ts require	d by Cou	ncil 3 Wat	er Engineers					Yes	3	No	N/A
☐ Se	ction NA		Opotiki	Distric	t Counc	il							ectio	n Ac	cepted
☐ Se	ction NA		South \	Naikato	District	Counc	il						Section	n Ac	cepted
☐ Se	ction NA		Kawera	u Distri	ct Coun	cil							ectio	n Ac	cepted
☐ Se	ction NA		Wester	n Bay o	f Plenty	District	Council						Section	n Ac	cepted
∐ Se	ection NA		Taupo	District	Council							∐ S	Section	n Ac	cepted
	Taı	upo Distri	ct Counci	l only req	uires <u>one</u>	e copy of	plans, spec	ificati	ons and	supp	orting (docum	nents		
Yes	N/A		Any geot	hermal ac	ctivity on c	or near sit	e, distances t	o prop	osed bu	ilding	work	Yes	3	No	N/A
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