## COMMERCIAL AND COMPLEX RESIDENTIAL APPLICATION FOR A BUILDING CONSENT



and/or Project Information Memorandum [Form 2, Building (Forms) Regulations 2004]

Building Act 2004, section 33 or section 45 Send or deliver your application to: Kapiti Coast District Council, 175 Rimu Road, Paraparaumu 5032 Private Bag 60601, Paraparaumu 5254 For enquiries, phone 04 296 4700

Council use only: Application # Property ID
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Please provide one copy of all attachments, unless otherwise specified in checklist

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PART 1 – APPLICATION (select type appropriately)				
If you have an existing application number relating to this build	ling please note the number beside the application	type		
☐ Project Information Memorandum Number: ☐ Building Consent Number:				
☐ Staged Consent Number:	☐ Amendment Number:			
☐ National Multi-use Approval (If yes provide copies of MultiF	Proof certificate, plans and specifications)			
Please indicate desired Building Consent format to be provided (Note: Project Information Memoranda are provided by email. A hard copy of		nspections)		
☐ electronic copy emailed ☐ additional hard copy mailed ☐	additional hard copy collected			
Restricted Building Work		Yes	No	
Does application involve restricted building work?  If yes, show Licensed Building Practitioner(s) details on page 3 (If LBP details are unknown at the time of application they must be so	3 and provide certificate(s) of design work upplied before building work begins)			
Financial assistance package (FAP)	Yes	No		
Is application subject to a claim under the FAP scheme? If yes, FAP claim number:				
Cultural or Heritage Significance		Yes	No	
Does the building or site have any cultural or heritage significa	ince, or is it a marae?			
Is the site subject to natural or created hazards such as erosio contamination?				
If yes, provide details:				
EARTHQUAKE RELATED WORK		Yes	No	
Is this application earthquake related?				
If yes, is it coordinated by an insurance company via a Project e.g. Construction company?				
If yes, name of PMO:				
THE BUILDING (project location)				
Building name (if applicable):				
Building street address:				

(if no street address –nearest intersection and distance to intersection)

Location of building within the site (includ	e nearest street access):					
Legal description of land where the buildinumber	ng is located. If a subdivis	ion of the land is propo	sed provide the lot numbers and consent			
Lot(s):		Subdivision lot No:				
DP(s):		Subdivision consent No:				
Number of levels (include below ground, ground and above ground):						
Level/unit number (if applicable):						
Area (in square metres)						
Existing floor area:	Proposed new floor a	ırea:	Resulting total floor area:			
Current, lawfully established use of all pa	rts of the building (include	number of occupants p	per level and per use if more than one level)			
Year first constructed (insert year, an app	roximate date is acceptab	ole such as 1920's or 19	960-1970)			
THE OWNER (must be completed for	all applications and all o	details must be the ov	wner's)			
Owner's name. If the owner is a company name.	or other organisation pro	vide the company or or	ganisation name and a contact person's			
Owner's mailing address:						
Street address/registered office:						
Owner's contact details						
Landline:	Mobile:		After hours:			
Fax:	Email:		Website:			
Proof of ownership – Attach the following	as evidence					
☐ Copy of the land title (Computer regist applicable ☐ Lease or ☐ Agreement for		property title) – no mor	e than three months old <b>AND</b> where			
AGENT (only required if application is	heing made on hehalf o	of the owner)				
Name of agent. If application is for a com	-	·	et person's name.			
	· · ·	·	·			
Agent's mailing address:						
Street address/registered office:						
Agent's contact details						
Landline:	Mobile:		After hours:			
Fax:	Email:		Website:			
Relationship to owner (state the details of	the owner's authorisation	if making this applicati	on on the owner's behalf):			

First point of contact - r (Contact details must b			provide details of any other points of contact	A copy of all requests for further information will be sent to owners.	
Further Information	☐ Agent	☐ Owner	☐ Other – details:	☐ Email ☐ Post	
Correspondence	☐ Agent	☐ Owner	☐ Other – details:	☐ Email ☐ Post	
Invoicing	☐ Agent	☐ Owner	☐ Other - details:	☐ Email ☐ Post	
CONTACTS (providence)	de all details i	including lid	censed building practitioner infor	rmation where relevant)	
Designer or Architect			Business/name:	,	
Address:					
Email:			Mobile:	Landline:	
LBP or registration num	nber/qualification:			Licensing class:	
Structural Engineer			Business/name:		
Address:					
Email:			Mobile:	Landline:	
LBP or registration num	nber/qualification:			Licensing class:	
Fire Safety Designer			Business/name:		
Address:					
Email:			Mobile:	Landline:	
LBP or registration num	nber/qualification:			Licensing class:	
Head Contractor / Site	Manager		Business/name:		
Address:					
Email:			Mobile:	Landline:	
LBP or registration num	nber/qualification:			Licensing class:	
Builder			Business/name:		
Address:					
Email:			Mobile:	Landline:	
LBP or registration num	nber/qualification:			Licensing class:	
Plumber			Business/name:		
Address:					
Email:			Mobile:	Landline:	
LBP/Certifying Plumber	/qualification:			Licensing class:	
Drainlayer			Business/name:		
Address:					
Email:			Mobile:	Landline:	
LBP/Certifying Drainlay	er/qualification:			Licensing class:	

Other (Attach additional page if required)						
Role	Business	Inama				
	Dusiness	/Hallie	•			
Address:						
Email:	Mobile:			Landline:		
LBP or registration number/qualification:  Licensing class:						
APPLICATION						
I request that you issue <i>(tick relevant boxes)</i>						ne
Signed by the owner		OR	Signed by the agent (on the owner)	behalf of, and wit	h the autho	ority of,
Signature:			Signature:			
Name:			Name:			
Date:			Date:			
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 1993 you have the right to see and correct personal information the Council holds about you.						
PART 2 – PROJECT						
GENERAL INFORMATION						
Description of the building work (provide sufficient description)	cription to e	nable i	full understanding of the s	cope of the work).		
<u> </u>						
					Yes	No
Has a pre-application meeting been attended?	If yes, num	ber:				
Will the building work result in a change of use of any p	oart of the b	uilding	ı?			
If yes, provide details of the new use:						
Intended life of the building stated in years, only if inter	nded to be I	ess tha	an 50 years old			
List building consents previously issued for the project	(if any). Lis	t who i	ssued the consent, the da	te of issue and th	e consent i	number.
Estimated value of the building work on which the build [state estimated value as defined in section 7 of the Bu			lculated (including goods	and services tax)		
\$						

PART 3 – SITE ISSUES AND	PROJE	CTI	NFORMATION	
Site issues	Applicant complete		Reference on drawings, specifications and/or comments	Council use only
Are the finished floor, finished ground, street and associated datum levels (NZVD 2016) shown on plans?				Notes
Are the distances to boundaries shown on plans?				
Does the proposed work cover two or more allotments?				
What is the wind zone?				
What is the exposure zone?				
Are there public drains on the site?				
Is the site subject to natural or created hazards such as (tick one): yes no Erosion	If any ticked, ensure desigr shows how th issue is to be mitigated. Fur information or such sites is available on request form Council	nis rther	State which drawings show how the proposed design will mitigate natural or created hazards.	
Are the ground conditions specified?				
PROJECT INFORMATION				
Select box if the matter is part of the proj	ect	Con	nments	
Subdivision				
Alterations to land contours				
New or altered connection to public utilities				
New or altered locations and/or external dimensions of building(s)				
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 authorisation from the appropriate territorial authority [specify]				

## PART 4 - COMPLIANCE

## Do not fill in this section if this application is only for a Project Information Memorandum

All documentation, including plans, specifications, calculations and producer statements, used to show building consent compliance must be formally listed as attachments in the relevant checksheet (Form 333, Form 332 or Form 334) and attached to this application.

## The building work will comply with the building code as follows

Please ensure that any details of the listed compliance elements are shown on drawings and/or specifications.

B1: Structure			
Elements	Means of compliance	Reference on drawings, specifications and/or comments	For Council use only
B1: Foundations	☐ Not applicable	☐ Applicable	Notes:
foundation size	Specific engineering design		
reinforcing	□ NZS 3604		
foundation/footings for retaining walls	☐ NZS 4229☐ Other (Specify)		
B1: Slab	☐ Not applicable	□ Applicable	
layout dimensions	☐ Specific engineering design		
thickness	NZS 3604		
reinforcing	□ NZS 3004   □ NZS 4229		
slab thickening/point loads	☐ Other (Specify)		
fixing/connections	Силог (ороспу)		
B1: Timber Sub-floor and Floor	☐ Not applicable	□ Applicable	
pile details including bracing			
bearers and joist details including support/blocking details	☐ Specific engineering design		
flooring material and floor height above ground	☐ NZS 3604 ☐ Other (Specify)		
fixing/connection			
B1: Walls	☐ Not applicable	□ Applicable	
wall type, height, centres,	☐ Specific engineering design		
member sizes and bracing	☐ NZS 3604 ☐ NZS 4210		
window and door framing details including lintels	☐ NZS 4229 ☐ NZS 4230		
fixing/connection	☐ Other (Specify)		
B1: Roof	☐ Not applicable	☐ Applicable	
layout/trusses including member centres sizes and bracing purlin/batten centres and sizes	☐ Specific engineering design☐ NZS 3604		
beams centres and sizes	☐ Other (Specify)		
fixing/connection			
B1: Barrier Fixings	□ Not applicable	☐ Applicable	
rail, fence, baluster fixings	☐ Specific engineering design		

<b>B2: Durability</b>			
Elements	Means of compliance	Reference on drawings, specifications and/or comments	For Council use only
B2: Durability	☐ Not applicable	☐ Applicable	Notes:
concrete/masonry timber treatment metal subfloor and roof/skillion ventilation plumbing materials	☐ B2/AS1 ☐ NZS 3101 ☐ NZS 3404 ☐ NZS 3602 ☐ NZS 3604 ☐ NZS 4229 ☐ NZS 4230 ☐ Other [specify]		
C: Protection From Fire			
Elements	Means of compliance	Reference on drawings, specifications and/or comments	For Council use only
C1-C6	☐ Not applicable	☐ Applicable	Notes:
	☐ C/AS1: SH ☐ C/AS2: SM, SI, CA, WB, WS ☐ C/VM2 Verification method		
D1-D2: Access			
D1-D2: Access Elements	Means of compliance	Reference on drawings, specifications and/or comments	For Council use only
	Means of compliance  ☐ Not applicable		For Council use only  Notes:
Elements	•	specifications and/or comments	•
Elements  D1: Access Routes  slip resistance landing size handrail stair dimension including tread and riser ramps head height clearance vehicle access: parking,	Not applicable  D1/AS1 AS/2890.1	specifications and/or comments	•
Elements  D1: Access Routes  slip resistance landing size handrail stair dimension including tread and riser ramps head height clearance vehicle access: parking, loading spaces and driveway  D2: Mechanical Installations for	□ Not applicable □ D1/AS1 □ AS/2890.1 □ Other [specify]	specifications and/or comments  Applicable	•
Elements  D1: Access Routes  slip resistance landing size handrail stair dimension including tread and riser ramps head height clearance vehicle access: parking, loading spaces and driveway  D2: Mechanical Installations for Access	□ Not applicable □ D1/AS1 □ AS/2890.1 □ Other [specify] □ Not applicable	specifications and/or comments  Applicable	•

E1-E3: Moisture			
Elements	Means of compliance	Reference on drawings, specifications and/or comments	For Council use only
E1: Site Drainage (surface water)	☐ Not applicable	☐ Applicable	Notes:
secondary flow path stormwater disposal method: gravity controlled, storage- pumped systems to Council main, soak pit or street kerb with channel	☐ E1/AS1 ☐ E1/VM1 ☐ AS/NZS 3500.3 ☐ AS/NZS 3500.5		
surface water and field drains to silt sumps	☐ Other [specify]		
E1: Roof Water Dispersal (surface water)	☐ Not applicable	☐ Applicable	
internal/external gutter including rainwater head, scupper opening details	☐ E1/AS1 ☐ E1/VM1		
roof and deck catchment area, pitch (roof and/or deck) including downpipe size and number	☐ AS/NZS 3500.3 ☐ AS/NZS 3500.5 ☐ Other [specify]		
E2: Floor (external moisture)	☐ Not applicable	☐ Applicable	
floor height above ground damp-proof membrane	☐ E2/AS1		
deck threshold with door details	Other [specify]		
E2: Decks and Balconies (external moisture)	□ Not applicable	☐ Applicable	
waterproof membrane details including eaves, barges, junction with walls, barrier fixings, outlets and overflows balustrade detail of flashing, capping, junctions and penetration	☐ E2/AS1 ☐ Other [specify]		
E2: Walls (external moisture)	☐ Not applicable	☐ Applicable	
building wrap head, jamb and sill flashing details			
cavity or direct fix cladding system including: flashing details for external and internal corners, junctions with other materials, vertical and horizontal control joints	☐ E2/AS1 ☐ Other [specify]		
cladding clearances between floor level, ground level and/or membrane deck level			
tanking/damp proof membrane to retaining wall			
E2: Roof (external moisture)	☐ Not applicable	☐ Applicable	

E1-E3: Moisture			
Elements	Means of compliance	Reference on drawings, specifications and/or comments	For Council use only
building wrap			
type of roof: profiled metal roof, concrete, clay title roof etc			
membrane roof			
flashing of penetrations			
flashings of junctions: eave, ridge, valley, apron and upstands	☐ E2/AS1 ☐ Other [specify]		
Flashing of parapets: junctions and penetration			
skylight details and flashings			
roof spouting, downpipe, solar panel fixings			
E3: Internal Moisture	☐ Not applicable	□ Applicable	
wall and floor impervious lining wet area membrane	_		
bath or shower junction details	☐ E3/AS1		
floor overflow control for sanitary rooms such as bathroom, toilet, kitchen – only required for more than one unit	☐ AS/NZS 3500.2 ☐ Other [specify]		
required for more than one unit			
F1-F9: Safety of Users			
Elements	Means of compliance	Reference on drawings, specifications and/or comments	For Council use only
F1: Hazardous Agents Onsite	☐ Not applicable	☐ Applicable	Notes:
contaminated site	☐ F1/VM1 ☐ Other [specify]		
F2: Hazardous Building Materials	■ Not applicable	☐ Applicable	
glass barriers, windows,	□ F00/N44 □ N70 4000 0		
doors, screens, mould, asbestos etc	☐ F2/VM1 ☐ NZS 4223.3 ☐ Other [specify]		
	<u> </u>	☐ Applicable	
asbestos etc bathroom windows F3: Hazardous Substances and	Other [specify]	☐ Applicable	
asbestos etc bathroom windows F3: Hazardous Substances and Processes	☐ Other [specify] ☐ Not applicable	☐ Applicable	
asbestos etc bathroom windows F3: Hazardous Substances and Processes hazardous substances and	☐ Other [specify] ☐ Not applicable ☐ F3/VM1	☐ Applicable ☐ Applicable	

F1-F9: Safety of Users			
Elements	Means of compliance	Reference on drawings, specifications and/or comments	For Council use only
minimum window sill height and window restrictors required if there is potential for fall hazard	☐ F4/AS1 ☐ F4/VM1 ☐ Other [specify]		
F5: Site Safety	☐ Not applicable	☐ Applicable	
fencing/hoarding/overhead protection	☐ F5/AS1		
traffic plan	Other [specify]		
encroachment/Council approval			
F7: Warning Systems	☐ Not applicable	☐ Applicable	
smoke detectors	☐ F7/AS1		
other warning systems specified	Other [specify]		
F8 Signs	☐ Not applicable	□ Applicable	
signs	☐ F8/VM1 ☐ F8/AS1 ☐ Other [specify]		
F9 Residential Pools	■ Not applicable	□ Applicable	
pools	☐ F9/AS1 ☐ F9/AS2 ☐ Other [specify]		
G1-G15: Services and Fa	acilities		
Elements	Means of compliance	Reference on drawings, specifications and/or comments	For Council use only
G1-G3: Bathroom, Laundry and			
Kitchen	□ Not applicable	☐ Applicable	Notes:
Kitchen G1: Personal Hygiene	G1/AS1 Other [specify]	☐ Applicable	Notes:
	G1/AS1 Other [specify]	☐ Applicable	Notes:
G1: Personal Hygiene	G1/AS1 Other [specify] G1/VM1 G1/AS1 Other [specify]	☐ Applicable	Notes:
G1: Personal Hygiene G1 For Accessibility G1: Bathroom Fixtures and	G1/AS1  Other [specify] G1/VM1 G1/AS1 Other [specify] G1/VM1 G1/AS1 Other [specify] G1/VM1 G1/VM1	☐ Applicable	Notes:
G1: Personal Hygiene G1 For Accessibility G1: Bathroom Fixtures and Layout G2: Laundry Fixtures and Layou G3: Kitchen Fixtures and Layou	G1/AS1  Other [specify] G1/VM1 G1/AS1 Other [specify] G1/VM1 G1/AS1 Other [specify] G1/VM1 G2/AS1 Other [specify] G1/VM1 G2/AS1 Other [specify]		Notes:
G1: Personal Hygiene G1 For Accessibility G1: Bathroom Fixtures and Layout G2: Laundry Fixtures and Layou G3: Kitchen Fixtures and Layou G4: Ventilation	G1/AS1  Other [specify] G1/VM1 G1/AS1 Other [specify] G1/VM1 G1/AS1 Other [specify] G1/VM1 G1/VM1 G2/AS1 Other [specify]	☐ Applicable ☐ Applicable	Notes:
G1: Personal Hygiene G1 For Accessibility G1: Bathroom Fixtures and Layout G2: Laundry Fixtures and Layou G3: Kitchen Fixtures and Layou G4: Ventilation natural ventilation	G1/AS1  Other [specify] G1/VM1 G1/AS1 Other [specify] G1/VM1 G1/AS1 Other [specify] G1/VM1 G2/AS1 Other [specify] G1/VM1 G2/AS1 Other [specify]		Notes:
G1: Personal Hygiene G1 For Accessibility G1: Bathroom Fixtures and Layout G2: Laundry Fixtures and Layou G3: Kitchen Fixtures and Layou G4: Ventilation natural ventilation mechanical ventilation	G1/AS1		Notes:
G1: Personal Hygiene G1 For Accessibility G1: Bathroom Fixtures and Layout G2: Laundry Fixtures and Layou G3: Kitchen Fixtures and Layou G4: Ventilation natural ventilation	G1/AS1		Notes:
G1: Personal Hygiene G1 For Accessibility G1: Bathroom Fixtures and Layout G2: Laundry Fixtures and Layou G3: Kitchen Fixtures and Layou G4: Ventilation natural ventilation mechanical ventilation conditioned areas (living area)	G1/AS1		Notes:
G1: Personal Hygiene G1 For Accessibility G1: Bathroom Fixtures and Layout G2: Laundry Fixtures and Layout G3: Kitchen Fixtures and Layout G4: Ventilation natural ventilation mechanical ventilation conditioned areas (living area) ventilation ventilation ventilation of gas-fired appliances G5: Internal Environment	G1/AS1	☐ Applicable ☐ Applicable	Notes:

G1-G15: Services and Fac	ilities		
Elements	Means of compliance	Reference on drawings, specifications and/or comments	For Council use only
Internal Environment	☐ G5/VM1 ☐ G5/AS1 ☐ Other [specify]		
G6: Airborne and Impact Sound	☐ Not applicable	☐ Applicable	
sound transmission class and sound transmission insulation details (vertical and horizontal transfer) including at penetrations (pipes)	☐ G6/AS1 ☐ G6/VM1 ☐ Other [specify]		
G7-G8: Natural and Artificial Light	☐ Not applicable	☐ Applicable	
G7: Natural Light to Habitable Space (eg glazing greater 10 percent of floor area)	☐ G7/AS1 ☐ G7/VM1 ☐ NZS 6703		
G7: Outside Visual Awareness	☐ G8/AS1 ☐ G8/VM1		
G8: Artificial Lighting Details	Other [specify]		
G9: Electricity	☐ Not applicable	☐ Applicable	
Electricity	☐ G9/VM1 ☐ G9/AS1 ☐ Other [specify]		
G10-G11: Piped Services and Gas Used as an Energy Source	☐ Not applicable	☐ Applicable	
G10: Ventilation and Airflow for Gas Appliances	☐ G10/AS1 ☐ G11/AS1		
G10: Specified Gas Appliances Types	☐ NZS 3500.4 ☐ NZS 5261		
G11: Gas Supply Type	Other [specify]		
G12-G13: Water Supply and Foul Water	☐ Not applicable	☐ Applicable	
G12: Water Supplies: pipe material, type of hot water system	☐ G12/AS1 ☐ G12/AS2 ☐ AS/NZS 3500.1&4 ☐ AS/NZS 3500.5 ☐ Other [specify]		
G13: Foul Water: pipe sizing, materials, venting and overflow relief gullies	☐ G13/AS1 ☐ G13/AS2 ☐ G13/AS3 ☐ AS/NZS 3500.2 ☐ AS/NZS 3500.5 ☐ Other [specify]	Annliaskia	
G 14: Industrial Liquid Waste	☐ Not applicable	☐ Applicable	

G1-G15: Services and Facilities									
Elements	Means of compliance	Reference on drawings, specifications and/or comments	For Council use only						
industrial liquid waste	☐ G14/VM1 ☐ G14/AS1 ☐ Other [specify]								
G 15: Solid Waste	□ Not applicable	☐ Applicable							
solid waste	☐ G15/VM1 ☐ G15/AS1 ☐ Other [specify]								
H1: Energy Efficiency									
Elements	Means of compliance	Reference on drawings, specifications and/or comments	For Council use only						
H1: Energy Efficiency	□ Not applicable	☐ Applicable	Notes:						
hot water heater and pipe insulation	☐ H1/AS1		Notes.						
insulation: wall, roof, floor, glazing, etc	☐ NZS 4218 ☐ NZS 4305 ☐ ALF design ☐ Other [specify]								
		<u> </u>							
WAIVERS AND/OR MODIFICATION	ONS								
Provide details of any waivers and/or code; supporting documentation must	modifications required for any section to be attached. If not applicable, state	ons of the New Zealand Building Cod e n/a.	e. Specify parts of the						

PART 5 – COMPLIANCE	SCH	EDI	JLE	(Ins	pectio	on, ma	aintena	ance a	and rep	ortii	ng proc	edures)	
Do not fill in this section if this application is only for a Project Information Memorandum											Yes	No	
Are there specified systems in the building? (If there are no specified systems, move on to part 6.)													For Council use only
If existing building, please state the Building Warrant of Fitness No:										Netee			
Are any specified systems affected by this application?  (If yes, continue completing this section of the form, if no move on to part 6).											- Notes:		
Hazard category: Total occupancy numbers:										1			
Uses of all or parts of buildings (select all relevant)										•			
CS CL CO CM	SC	SD	5	SA	SR	SH	WL	WM	WH	WF	IA	ID	Notes:
The following systems are existing, being altered, added to, or removed in the course of the building work	Existing	New	Altered	Added	Removed	perfo	pection ormance ndards		Maintenance performance standards		Reporting	g frequency	
Automatic systems for fire suppression (e.g. sprinkler systems)													
Automatic or manual emergency warning systems for fire or other dangers													
3) Electromagnetic or automatic doors or wi	ndows												
3.1 Automatic doors													1
3.2 Access control doors													
3.3 Interfaced fire or smoke doors or windows													
4) Emergency lighting systems													
5) Escape route pressurisation systems													
6) Riser mains for use by fire services													
Automatic backflow preventers connected to a potable water supply													
8) Lifts, escalators, travelators or other syste	ems for I	moving	people	or goo	ds within	buildings	S						
8.1 Passenger-carrying lifts													
8.2 Service lifts													
8.3 Escalators and moving walkways													
Mechanical ventilation or air conditioning systems													
Building maintenance units (for providing access to the exterior and interior walls of a building)													
11) Laboratory fume cupboards													
12) Audio loops or other assistive listening s	system												

12.1 Audio loops										
12.2 FM radio frequency systems and infrared beam transmission systems										
13) Smoke control systems					1	<u> </u>		1		
13.1 Mechanical smoke control										
13.2 Natural smoke control										
13.3 Smoke curtains										
14) Emergency power systems for, or signs relating to, a specified system in 1 to13 above.										
14.1 Emergency power systems										Notes:
14.2 Signs for systems										
15) Other fire safety systems or features	•	•								
15.1 Systems for communicating spoken information intended to facilitate evacuation										
15.2 Final exits										
15.3 Fire separations										
15.4 Signs for communicating information intended to facilitate evacuation										
15.5 Smoke separations										
16) Cable cars										
PART 6 – Send to Fire a	nd E	mer	gene	cy No	ew Z	ealand (FEN	Z)		Yes	s No
Is the building of a type defined in the Fire Service Act 1975, section 21A; do any of the following apply?  (FENZ review of the plans are generally required for these buildings)  gatherings of 100 or more people for any purpose  providing employment facilities for 10 or more people  providing accommodation for more than five people (other than in three or less household units)  sorting or processing hazardous substances in quantities exceeding the prescribed minimum amounts  providing early childhood facilities (other than in a household unit)  providing nursing, medical or geriatric care (other than in a household unit)  providing specialist care for persons with disabilities (other than in a household unit)  providing accommodation for persons under lawful detention (other than persons subject to home detention).										
Do any of the following fully apply to the building work proposed? (If so the FENZ review may not be required even if the building is of type defined in the Fire Service Act 1975, Section 21A)									ding is of a	
Household units separated vertical outside the building	lly fron	n othe	er fire	cells, e	each w	ith independent a	nd direct egress to	a safe place		
Outbuilding or ancillary building										

PART 6 – Send to Fire and Emergency New Zealand (FENZ)									
New building fully complying with compliance document for clauses C1-4, D1, F6 and F8									
Internal fit-out, alteration, change of use or subdivision of a building with only *'minor effect' on the fire safety systems.									
* a working definition of a 'minor effect': is that it does not impact on the effectiveness of a sprinkler system or any other specified fire safety system that would require a change to the compliance schedule.									
FENZ PROCESSING (COUNCIL USE ONLY)									
Additional copy of plans need to be sent to FENZ?   Yes   No Building Officer name:									