Form 6 - Application for code compliance certificate

Section 92, Building Act 2004 (Form 6) *Mandatory fields to be completed

THE BUILDING CONSE								
*Building consent N°:					*Date gra	anted:		
*Street address of building:								
Issued by (name of Build Consent Authority who is Building Consent:		Auckla	and Council		Current la established			
*THE COMPLIANCE SO removed)		You mu	st complete this se	ction if	the building ha	as had specii	fied systems inst	alled or
N° of occupants per level per use if more than 1:	el and		_					
*Compliance schedule:	□ New □ Amend	nent	Ex. Complian schedule N				ear first tructed:	
THE OWNER								
Name of owner: (Include preferred form of addres Mr, Miss, Dr if an individ	ss e.g.							
Contact person: (Insert i the applicant is an indivi							_	
Mailing address:							Postcode:	
Street address/registere office:	d							
Phone number: Work					After hours:			
Facsimile number:					Mobile:			
Email address:					Website:			
The following evidence of o Certificate of Title I of the building Note: only required if owner	Lease agreen	nent	□Sale & Purchase a				ing full name of leg	
AGENT (only required if	f application	is being	made on behalf o	f the ov	vner)			
Name of agent:								
Contact person:								
Mailing address:							Postcode:	
Street address/registere office:	d							
Phone number: Work					After hours:			
Facsimile number:					Mobile:			
Email address:					Website:			
Relationship to owner: (supply details of authorisation from the owner to make the application on the owner's behalf)								



THE APPLICANT (only requi	red where sale and purchase a	greement in place or c	ertificate of title	has not been issued)		
Name of applicant: (Include preferred form of address e.g Mr, Miss, Dr if an individual)						
Contact person: (Insert n/a if the applicant is an individual)						
Mailing address:				Postcode:		
Street address/registered office:						
Phone number: Work		After hours:				
Facsimile number:		Mobile:				
Email address:		Website:				
Relationship to owner: (supply the owner to make the application	y details of authorisation from ation on the owner's behalf)					
FIRST POINT OF CONTACT	FOR COMMUNICATIONS WI	TH COUNCIL / BUILD	ING CONSENT	AUTHORITY		
Full name:						
Mailing address:				Postcode:		
Phone number:		Mobile:				
Facsimile number:		Email address:				
Preferred method of correspo	ndence:		Email:	D Post:		
APPLICATION (You must co	mplete this section with the dat	e all the building work	was completed,)		
All building work to be carried specified on this form was co	out under the building consent mpleted on:		Date:			
RESTRICTED BUILDING W	NSED BUILDING PRACTITION ORK ARE AS FOLLOWS, CON	ITINUE ON ANOTHER	R PAGE IF NEO	CESSARY [list names.		
addresses, telephone numbe Plumbers, Gasfitters and Dra	rs, and (where relevant and if n inlayers Board registration num	ot provided above) lice bers]	nsed building p	ractitioner numbers or		
Designer or Architect		Structural Engineer				
Name:		Name:				
Address:		Address:				
Daytime:	After hours:	Daytime:	Aft	er hours:		
Mobile:	Fax:	Mobile:	Fa	K:		
Registration or LBP Registrat	ion No:	Registration or LBP I	Registration No	:		
Head Contractor / Site Mana	ager	Building / Carpentry	y work			
Name:		Name:				
Address:	Address:					
Daytime:	After hours:	Daytime:	Aft	er hours:		
Daytime: Mobile:	After hours: Fax:	Daytime: Mobile:	Aft Fa			

THE PERSONNEL OR LICENSED BUILDING PRACTITIONERS (LBP) WHO CARRIED OUT OR SUPERVISED THE RESTRICTED BUILDING WORK ARE AS FOLLOWS, CONTINUE ON ANOTHER PAGE IF NECESSARY [list names, addresses, telephone numbers, and (where relevant and if not provided above) licensed building practitioner numbers or Plumbers, Gasfitters and Drainlayers Board registration numbers]

Drainlayer		Plumber			
Name:		Name:			
Address:		Address:			
Daytime:	After hours:	Daytime:	After hours:		
Mobile:	Fax:	Mobile:	Fax:		
Registration or LBP Registration	on No:	Registration or LBP Registration	No:		
Electrician		Gas Fitter			
Name:		Name:			
Address:		Address:			
Daytime:	After hours:	Daytime:	After hours:		
Mobile:	Fax:	Mobile:	Fax:		
Registration or LBP Registration	on No:	Registration or LBP Registration	No:		
Foundation work		Bricklaying			
Name:		Name:			
Address:		Address:			
Daytime:	After hours:	Daytime:	After hours:		
Mobile:	Fax:	Mobile:	Fax:		
Registration or LBP Registration	on No:	Registration or LBP Registration No:			
Blocklaying		External plastering			
Name:		Name:			
Address:		Address:			
Daytime:	After hours:	Daytime:	After hours:		
Mobile:	Fax:	Mobile:	Fax:		
Registration or LBP Registration	on No:	Registration or LBP Registration	No:		
Roofing work		Other			
Name:		Name:			
Address:		Address:			
Daytime:	After hours:	Daytime:	After hours:		
Mobile:	Fax:	Mobile:	Fax:		
Registration or LBP Registration	on No:	Registration or LBP Registration No:			

СОМ	PLIANCE SCHEDULE INSPECTION, MAINTENANCE A	ND REPORTING PROCEDURES				
			Sys (tie	stem n ck as a	otifica t pplicab	t ion le)
	Specified system & performance standard	Inspection, maintenance & reporting procedures	Existing system No change	New	Altered	Removed
1	Automatic systems for fire suppression					
1.1	Automatic sprinkler systems Performance Standard	 AS1851 2012 NZS4515 2009 NZS4541 2003 NZS4541 2007 App B NZS4541 2017 NZS4541 2013 NZS4541P 1972 NZS4561 1973 NZS 4517:2010 AS 1851:2012 NFPA 25 (specific design solution) 				
1.2	Automatic fire suppression systems (Gas and foam flood or deluge systems; dray and wet fire extinguishing systems) Performance Standard	 □ NFPA11 □ NFPA 12 □ AS 4214:2002 □ AS 1851:2012 □ NZS 4541:2013 □ (specific design solution) 				
2	Automatic or manual emergency warning systems for fi	re or other dangers				
2.1	Automatic or manual emergency warning systems for fire Audible Divisual Performance Standard	 □ AS1851 2012 □ AS2220 1978 □ NZS4512 2010 □ AS 4214:2002 □ NZS5263 2003 □ (specific design solution) 				

COM	COMPLIANCE SCHEDULE INSPECTION, MAINTENANCE AND REPORTING PROCEDURES								
			Sys (tio	s tem n ck as a	otificat pplicab	t ion le)			
	Specified system & performance standard	Inspection, maintenance & reporting procedures	Existing system No change	New	Altered	Removed			
2.2	Automatic or manual emergency warning systems for other dangers (gas or other hazardous substances) Performance Standard	 □ NZS 5263:2003 □ NZS 5263:2017 □ AS 1851:2012 □ (specific design solution) 							
3	Electromagnetic or automatic doors or windows								
3.1	Automatic doors, e.g. sliding or revolving doors Are doors interfaced with emergency warning system? I Yes I No Performance Standard	□ AS4085 1992 □ AS4290 2000 □ AS5007 2007 □ NZS4239: 1993 □ (specific design solution)							
3.2	Access controlled doors (swipe card, keypad, sensor- delayed egress, etc.) Are doors interfaced with emergency warning system? Yes INO Performance Standard	□ (specific design solution)							

COM	PLIANCE SCHEDULE INSPECTION, MAINTENANCE A	ND REPORTING PROCEDURES				
			Sys (tio	s tem n ck as a	otificat pplicab	i on le)
	Specified system & performance standard	Inspection, maintenance & reporting procedures	Existing system No change	New	Altered	Removed
3.3	Interfaced fire or smoke door or windows (electromagnetic door holders) Performance Standard	□ AS/NZS 2293.2:1995 □ AS/NZS 2293.2:2018 □ (specific design solution)				
4	Emergency lighting systems Performance Standard	□ AS/NZS 2293.2:1995 □ AS/NZS 2293.2:2018 □ (specific design solution)				
5	Escape route pressurisation systems Interfaced with fire alarm? Yes No Performance Standard	□ AS1851.6 2012 □ ASNZS1668.1 1998 □ ASNZS1668.1 2015 □ AS 1851:2012 □ AS 1851.6:2005 □ (specific design solution)				
6	Riser mains for use by fire services Performance Standard	□ NZS 4510:2008 □ (specific design solution)				

			Sys (tio	stem n ck as a	otificat pplicab	i on le)
	Specified system & performance standard	Inspection, maintenance & reporting procedures	Existing system No change	New	Altered	Removed
7	Automatic backflow preventers connected to a potable water supply Performance Standard	 □ ASNZS2845.1 1998 □ ASNZS2845.1 2010 □ ASNZS3500.1 2003 □ ASNZS3500.1 2015 □ AS 2845.3:2010 □ (specific design solution) 				
8	Lift, escalators, travelators or other systems for moving	people or goods within a building				
8.1	Passenger carrying lifts Interfaced with fire alarm? I Yes I No Performance Standard	 BSEN 81 2003 NZS4332 1997 NZS4334 2012 Schindler Expert Plus Methodology (E 2 Plus Checklist) (specific design solution) 				
8.2	Goods or service lifts, dumb waiters, car stackers Interfaced with fire alarm? Yes DNO Performance Standard	 □ BSEN 81 2003 □ NZS4332 1997 □ AS 5124:2017 □ EN 14010:2009 □ (specific design solution) 				

			Sys (tio	s tem n e ck as a	otificat pplicab	i on le)
	Specified system & performance standard	Inspection, maintenance & reporting procedures	Existing system No change	New	Altered	Removed
8.3	Escalators and moving walks Is the system interfaced with emergency warning system? I Yes I No Performance Standard	□ BSEN 115.1 2008 □ (specific design solution)				
9	Mechanical ventilation or air-conditioning systems Cooling tower installed? Interfaced with fire alarm? Yes No Spray booth? Yes No Kitchen Hood? Yes No Performance Standard	□ AS/NZS 3666.2:2011 □ AS/NZS 4114.1:2003 □ AS/NZS 4114.2:2003 □ (specific design solution)				
10	Building maintenance units or other devices providing access to the interior / exterior of a building Performance Standard	□ BS 6037.1:2003 □ BS 6037.1:2017 □ BS 6037.2:2004 □ (specific design solution)				

			Sys (tio	s tem n ck as a	otificat pplicab	t ion le)
	Specified system & performance standard	Inspection, maintenance & reporting procedures	Existing system No change	New	Altered	Removed
11	Laboratory fume cupboards Performance Standard	□ ASNZS 2243.8 2014 □ AS/NZS 2243.9:2009 □ NZS 7203:1992 □ (specific design solution)				
12	Audio loops or other assistive lighting systems					
12.1	Audio loop Interfaced with fire alarm? □ Yes □ No Performance Standard	□ AS1088.4 1987 □ AS60118.4 2007 □ (specific design solution)				
12.2	FM radio frequency systems and infrared beam transmission Interfaced with fire alarm? Yes Yes Performance Standard Image: Standard	□ (proprietary specific design)				

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			Sys (tie	stem n ck as a	o tificat pplicab	i on le)
	Specified system & performance standard	Inspection, maintenance & reporting procedures	Existing system No change	New	Altered	Removed
13	Smoke control systems					
13.1	Mechanical smoke control systems Interfaced with fire alarm? Yes Do Performance Standard	□ AS1851 2005 □ ASNZS1668.1 1998 □ ASNZS1668.1 2015 □ (specific design solution)				
13.2	Natural smoke control systems Interfaced with fire alarm? Yes INO Performance Standard	 □ AS1851 2005 □ ASNZS1668.1 1998 □ ASNZS1668.1 2015 □ AS 1851:2012 □ (specific design solution) 				
13.3	Smoke and fire curtains Interfaced with fire alarm? I Yes I No Performance Standard	□ AS1851 2005 □ ASNZS1668.1 1998 □ ASNZS1668.1 2015 □ AS 1851:2012 □ (specific design solution)				

COMF	PLIANCE SCHEDULE INSPECTION, MAINTENANCE A	ND REPORTING PROCEDURES				
					otificat pplicab	
	Specified system & performance standard	Inspection, maintenance & reporting procedures	Existing system No change	New	Altered	Removed
14	Emergency power systems for, or signs relating to, a sy	stem or feature in any of the specified sys	stems 1	-13		
14.1	Emergency power systems installed for the purpose of supplying power to any of the specified systems 1- 13	□ NZS 6104:1981 □ (specific design solution)				
	Performance Standard			_	_	_
14.2	Signs for specified systems	□ (specific design solution)				
	Performance Standard					
15	Any or all of the following systems and features, so long long as those means also contain any or all of the syste				n fire, a	nd so
15.a	System for communication spoken information intended to facilitate evacuation	□ AS1851 2012				
	Performance Standard	□ NZS4512 2010 □ AS 2220.1:1985				
		□ (specific design solution)				
15.b	Final exits	 Acceptable Solution C/ASX (specific design solution) 				
	Performance Standard		_	_	_	_

COM	COMPLIANCE SCHEDULE INSPECTION, MAINTENANCE AND REPORTING PROCEDURES								
			Sys (tio	tem n k as a	otificat pplicab	i on le)			
	Specified system & performance standard	Inspection, maintenance & reporting procedures	Existing system No change	New	Altered	Removed			
15.c	Fire separation Performance Standard	 ASNZS1905.1 1997 NZS4520: 2010 Acceptable Solution C/ASX (specific design solution) 							
15.d	Signs for communicating information intended to facilitate evacuation Exit signs Directional signs No exit signs Other Performance Standard	□ ASNZS2293: 2: 1995 □ (specific design solution)							
15.e	Smoke separation Performance Standard	□ Acceptable Solution C/ASX □ (specific design solution)							
16	Cable cars Performance Standard	□ NZS 5270:2005 □ (specific design solution)							

Note: The compliance schedule must be kept in a location agreed to between Auckland Council and the Owner. The compliance schedule and the written reports obtained in accordance with the compliance schedule are to be kept at:			
BILLING			
All related invoices/refunds to be billed to:	Owner:	Agent:	Applicant:
Preferred method of billing:		Email:	Post:
AC2132 Authority to refund fees associated with a building consent to another person can be used to authorise Council to refund payments to another person.			
Purchase order / Reference number: (if applicable)			
Please note: any refunds are paid to the receipted name unless written authorisation has been received from the receipted person or company stating otherwise			
REQUEST			
*I request that you issue a code compliance certificate for this work under s.95 of the Building Act 2004			
*The code compliance certificate should be sent to:		Owner:	Agent:
*Name of the person signing application:			
*Signature:	Owner:	Agent: 🗆 Da	te:
ATTACHMENTS (the following documents are attached to this application)			
 Certificates from the personnel who carried out the work Memoranda from licensed building practitioners stating what restricted building work they carried out or supervised Certificates that relate to energy work (e.g. gas and electrical certificates) Evidence that specified systems are capable of performing to the performance standards set out in the building consent 			
COMMENTS:			