# **APPLICATION FOR ACCEPTANCE AS AN INDEPENDENT QUALIFIED PERSON**

Section 438, Building Act 2004

IQP No:	(Offic	e Use Only)			
		APPLICA	NT DETA	ILS	
Name:	Name:				
Company r	name:				
Mailing ad	dress:		Em	ail:	
Phone:			Fax	number:	
		PLEASE COMPL		SECTIONS	
Section A Please indicat	e the systems or f	eatures for which approval	is sought	:	
SS1 Automatic systems for fire suppression SS11 Laborator		SS11 Laboratory fume cupboards			
SS2 Emergency warning systems			SS12/1 Audio loops		
SS3/1 Automatic door			SS12/2 FM radio & infrared beam transmission systems		
SS3/2 Access controlled doors			SS13/1 Mechanical smoke control		
SS3/3 Interfaced fire or smoke doors or windows SS13/2 Natural smoke control		SS13/2 Natural smoke control			
SS4 Emergency lighting systems SS13/3 Smoke curtains		SS13/3 Smoke curtains			
SS5 Escape route pressurisation systems			SS14/1 Emergency power systems		

	SS9 Mechanical ventilation or air conditioning syste
	SS9 Mechanical ventilation or air conditioning syster SS10 Building maintenance units

SS8/1 Passenger carrying lifts

SS7 Automatic backflow preventers

SS8/3 Escalator and moving walks

		SS14/2 Signs for SS1-13
		SS15/1 Spoken information intended to facilitate
		evacuation
		SS15/2 Final exits
		SS15/3 Fire separations
		SS15/4 Signs for facilitating evacuation
ems		SS15/5 Smoke separations
		SS16 Cable cars

#### Is the application for:

SS6 Riser mains

SS8/2 Service lifts

Inspection only. Inspection, Maintenance and Reporting Procedures.

### This approval is for the Territorial Authorities listed below:



Hastings District Council Wairoa District Council **Gisborne District Council** Central Hawke's Bay District Council **Napier City Council** 

207 Lyndon Road East 4122 Private Bag 9002, Hastings 4156 Queen Street 4108 PO Box 54, Wairoa 4160 Fitzherbert Street 4010 PO Box 747, Gisborne 4040 28-32 Ruataniwha Street 4210 PO Box 127, Waipawa 4240 Hastings Street 4110 Private Bag 6010, Napier 4142



Ph	(06)	871	5000	D
Ph	(06)	838	730	9
Ph	(06)	867	2049	Э
Ph	(06)	857	8060	D
Ph	(06)	835	7579	9

List the qualifications you hold which would be applicable to this application:

Qualification (attach photocopies of certificates)	Date Received	Copy Encl

## Supporting Statements

Supporting technical references from individual, professional/technical institutes are attached (a minimum of three (3) references are required for all systems or features). Referees should be qualified in the discipline for which they are providing the reference. Referees may be contacted during the processing of the application. **NOTE**: References should relate to the system or features applied for.

Name & Address	System or Feature

Membership of Professional / Technical Institutes	Date Received	Copy Encl

# Section C: EXPERIENCE RELATING TO SYSTEMS / FEATURES APPLIED FOR

Experience	From	То
Continuo on a sonarato shoot if required		

Continue on a separate sheet if required

## Section D: INSURANCE

Professional Indemnity and Public Liability Insurance held relative to the role of an Independent Qualified Person.

Type of Cover	Amount	Insurer	Exclusions

## Signed by Applicant:

Name: \_\_\_\_\_

Date:	

Fees and Charges

Refer to www.hastingsdc.govt.nz for related fees and charges

# All Fees and Charges are GST Inclusive

### FIRST SCHEDULE

# GUIDELINES FOR MINIMUM QUALIFICATIONS AND EXPERIENCE REQUIRED FOR ACCEPTANCE AS AN INDEPENDENT QUALIFIED PERSON

**NOTE:** Evidence of a working knowledge and/or experience **MUST** accompany each application and be completed in Section B of the Application Form.

Specified Systems	Qualifications
SS1 Automatic systems for fire	Registered Fire Engineer or
suppression	Evidence of 5 years experience as a Sprinkler Systems
	Technician with a sound knowledge of NZS4541 or 4515.
SS2 Emergency warning systems	Registered Electrician with a sound knowledge of NZS4512 or
	• Evidence of 5 years experience as a fire alarm systems
	installation technician with an electrical qualification.
SS3/1 Automatic door	Evidence of suitable experience as an installation technician
	with a sound knowledge of NZS4232.
SS3/2 Access Controlled Doors	• Evidence of suitable experience as an installation technician
	with a sound knowledge of;
	• AS 4178:1994 section 4
	• NZS 4239:1993
SS3/3 Interfaced fire or Smoke Doors or	Other: (Please Specify)
Windows	Evidence of suitable experience as an installation technician     with accord be available
SC4 Emergency lighting systems	with sound knowledge
SS4 Emergency lighting systems	<ul> <li>Registered Electrician with a sound knowledge of NZS6104 and AS/NZS2293.3 or</li> </ul>
	<ul> <li>Evidence of 5 years experience as a fire alarm systems</li> </ul>
	installation technician with an electrical qualification and a
	sound knowledge of NZS6104 and AS/NZS2293.3
	Registered Fire Engineer or
SS5 Escape route pressurisation systems	<ul> <li>Evidence of suitable qualification or 5 years experience as an</li> </ul>
	installation technician with a sound knowledge of AS1851.
SS6 Riser mains	Registered Fire Engineer or
	• Evidence of 5 years experience as an installation technician or
	other appropriate experience with a sound knowledge of
	NZS4510.
SS7 Automatic backflow preventers	Registered Craftsman Plumber with a sound knowledge of
	AS/NZS2845 and/or AS/NZS3500.
SS8/1 Passenger carrying lifts	<ul> <li>Registered Mechanical Engineer or</li> </ul>
	• Evidence of suitable qualification and 5 years experience as an
	installation technician with a sound knowledge of NZS4332
	part 2.5.
SS8/2 Service lifts	Rules for Power Lifts Not Exceeding 750 Watts (1H.P.)
	(Historical)
	To a Specifically Designed Solution
SS8/3 Escalator and moving walks	• Evidence of 3 Years experience as an installation technician to;
	• D2 AS/1
	• EN 115
	Specifically Designed Solution
	Other (Historical)

SS9 Mechanical ventilation or air	<ul> <li>Registered Mechanical Engineer (HVAC) or</li> </ul>
conditioning systems	• Evidence of suitable qualification and 5 years experience as an
	installation technician with a sound knowledge of NZS4302.
SS10 Building maintenance units	<ul> <li>Registered Structural or Mechanical Engineer or</li> </ul>
	<ul> <li>Evidence of suitable qualification and 5 years experience as an</li> </ul>
	installation technician.
SS11 Laboratory fume cupboards	Mechanical Engineer or
	• Evidence of suitable qualification and 5 years experience as an
	installation technician with a sound knowledge of
	AS/NZS2243.8.
SS12/1 Audio loops	• Evidence of suitable qualification and 5 years experience as an
3312/1 Addio 100p3	installation technician.
SS12/2 FM radio & infrared beam	• Evidence of suitable qualification and 5 years experience as an
transmission systems	installation technician.
SS13/1 Mechanical smoke control	Registered Fire Engineer or
	Evidence of suitable qualification and 5 years experience as an
	installation technician with a sound knowledge of AS/NZS1668.
SS13/2 Natural smoke control	Registered Fire Engineer or
	Evidence of suitable qualification and 5 years experience as an
	installation technician with a sound knowledge of;
	• AS 1851 or
	<ul> <li>To a Specifically Designed Solution or;</li> </ul>
	Other (Historical)
SS13/3 Smoke curtains	Registered Fire Engineer or
	• Evidence of suitable qualification and 5 years experience as an
	installation technician with a sound knowledge of;
	• AS 1851:2005 or;
	<ul> <li>To a Specifically Designed Solution or;</li> </ul>
	Other (Historical)
	<ul> <li>Registered Electrician with a sound knowledge of</li> </ul>
SS14/1 Emergency power systems	NZS6104:1981
SSI4/I Emergency power systems	<ul> <li>To a specifically Designed Solution</li> </ul>
	Other (Historical)
	<ul> <li>Registered Electrician with a sound knowledge of NZS6104 and AS/NZS2293.3 or</li> </ul>
SS14/2 Signs for SS1-13	• Evidence of 5 years experience as a fire alarm systems
	installation technician with an electrical qualification and a
	sound knowledge of NZS6104 and AS/NZS2293.3
CC1E/1 Capton information interded to	Registered Electrician with a sound knowledge of NZS4512 or
SS15/1 Spoken information intended to facilitate evacuation	• Evidence of 5 years experience as a fire alarm systems
	installation technician with an electrical qualification.
SS15/2 Einal ovita	Registered Fire Engineer or
SS15/2 Final exits	Evidence of 3 years experience in this area
	Registered Fire Engineer or
SS15/3 Fire separations	• Evidence of 3 years experience in this area
SS15/4 Signs for facilitating evacuation	Evidence of 3 years experience in this area
	Registered Fire Engineer or
SS15/5 Smoke separations	• Evidence of 3 years experience in this area

SS16 Cable cars	• Evidence of 3 Years experience as an installation technician with a sound knowledge of installation of NZS 5270:2005 or;
	To a Specifically Designed Solution     Other (Uisteries))
	Other (Historical)