Form 2: Application for project information memorandum and/or building consent Section 33 or 45, Building Act 2004



1. THE BUILDING [Complete all applicable sections]							
Street address of building: [If no street address – details of nearest intersection]							
·							
Legal Description							
Lot DP	Valuation Number Section						
	Resource Consent No. Proposed LOT No.						
Is the subdivision of an existing site involved? No Yes (If yes, comple	ete the following):						
Building Name:							
Location of building within site/block number: [Include nearest street access]							
Number of levels: [Above & below ground]	Level /Unit Number:						
Very First Overdead of	Flooring (vO) flotfort and flotted by the billion and I						
Year First Constructed:	Floor area (m2): [Indicate area affected by the building work]						
Building Description							
Current, lawfully established, use as defined in the building code clause A1 Classified use	ses: [Add no. of occupants per level and per use if more than 1]						
	. [
Select if more than one Classified use. Please provide comment.							
Number of occupants per level and per use (if more than 1)							
2. APPLICATION [Nominate as applicable]							
I request that you issue a (for the building work described in this application):							
Project Information Memorandum (PIM)							
Project Information Memorandum (PIM) & Building Consent (BC)							
Staging of building work – bein	ng staged of						
State the reference number if the	his application involves a National Multiple Use Approval:						
Building Consent – the existing PIM No. [if applicable] is:							
Staging of building work – beir	ng staged of						
	this application involves a National Multiple Use Approval:						
Amendment to an existing Building Consent – the existing BC No. is:							
Name: Signature:	Date:						
Trune.	Dutc.						
(of owner/agent on behalf of a	and with the authority of the owner)						
3. THE PROJECT	, ,						
	f work to be fully understood!						
Description of Building Work: [Provide sufficient information below to enable scope of work to be fully understood]							
Current use of building (as defined by Change the Use Regulations):							
Outfork asc of Duniumy (as defined by Onlaringe the Ose (Negulations).							
Will the huilding work result in a change of use of the huilding? Iff Vas. provide details of the pow use of the huilding? Vas. No.							
Will the building work result in a change of use of the building? [If Yes, provide details of the new use of the building] Yes No							
If yes, provide details:							
Intended life of the building if less than 50 years: List Building Consents previously issued for this project (if any):							
Fetimated value of the building work on which the building levy will be calculated (including goods and consisce to:)							
Estimated value of the building work on which the building levy will be calculated (including goods and services tax): (State estimated value on defined in section 7 of the Building Act 2004)							
\$ [State estimated value as defined in section 7 of the Building Act 2004]							

4.	OWNER [In full as per proof of ownership]						
	Name of Owner:						
	Contact Person:						
	Outlide 1 615011.						
	Mailing address:						
١,	Street address / Registered address (if different from above)):					
		- " "					
	Contact Number(s):	Email address:					
	The following evidence of ownership is attached:						
	Record of title Lease Agreeme	ent Agreement for Sale and Purchase	Other document				
Ľ	1,000,000,000	7.5.00.00.00.00.00.00.00.00.00.00.00.00.0					
5.	AGENT [Only required if application is being made on be	ehalf of the owner]	*****				
	Name of Agent:						
			_				
-	Mailing address:						
	Street address / Registered address (if different from above	·):					
	2 (() ()	Cord address					
	Contact Number(s):	Email address:					
L	Relationship to owner: [State details of the authorization from	m the owner to make the application on the owner's behalf					
	Relationship to owner. Jotate details of the dathonization no.	III tile Owner to make the approation on the owner observing					
L							
	First Point of Contact: [for communications with the Council / Building Consent Authority] Owner Agent						
	Billing (Payer) Details: Owner Agent	Other (name and email):					
6.	Billing (Payer) Details: Owner Agent	_					
6.	Billing (Payer) Details: Owner Agent RESTRICTED BUILDING WORK	Other (name and email):					
6.	Billing (Payer) Details: Owner Agent RESTRICTED BUILDING WORK Will the building work include any restricted building work?	Other (name and email): Yes No	a the restricted building work //f these details are un-known				
6.	Billing (Payer) Details: Owner Agent RESTRICTED BUILDING WORK Will the building work include any restricted building work?	Other (name and email): Yes No oractitioners who will be involved in carrying out or supervising	g the restricted building work (If these details are un-known				
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7.	RESTRICTED BUILDING WORK Will the building work include any restricted building work? If Yes, provide the following details of all licensed building p at the time of the application, they must be supplied before. Name	Other (name and email): Yes No practitioners who will be involved in carrying out or supervising the building work begins.):	Licensed Building Practitioner Number (or registration number if treated as being licensed under section 291 of the Building Act 2004)				
7.	RESTRICTED BUILDING WORK Will the building work include any restricted building work? If Yes, provide the following details of all licensed building p at the time of the application, they must be supplied before. Name PROJECT INFORMATION MEMORANDUM [Assembly 1]	Other (name and email): Yes No practitioners who will be involved in carrying out or supervising the building work begins.): Licensing Class Do not fill in this section if the application is for a building content.	Licensed Building Practitioner Number (or registration number if treated as being licensed under section 291 of the Building Act 2004)				
7.	RESTRICTED BUILDING WORK Will the building work include any restricted building work? If Yes, provide the following details of all licensed building p at the time of the application, they must be supplied before. Name PROJECT INFORMATION MEMORANDUM [Instruction of the project: [Nominate]]	Other (name and email): Yes No practitioners who will be involved in carrying out or supervising the building work begins.): Licensing Class Do not fill in this section if the application is for a building content.	Licensed Building Practitioner Number (or registration number if treated as being licensed under section 291 of the Building Act 2004)				
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7.	RESTRICTED BUILDING WORK Will the building work include any restricted building work? If Yes, provide the following details of all licensed building p at the time of the application, they must be supplied before. Name PROJECT INFORMATION MEMORANDUM [Insert the following matters are involved in the project: [Nominate Subdivision] Alterations to land contours [e.g. digging out the site for	Other (name and email): Yes No practitioners who will be involved in carrying out or supervising the building work begins.): Licensing Class Do not fill in this section if the application is for a building content to the project] or a building platform]	Licensed Building Practitioner Number (or registration number if treated as being licensed under section 291 of the Building Act 2004)				
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8. BUILDING CONSENT

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

B I Structure B I Structure B I Structure B I Structure C 1-6 Protection from fire D 1 Access routes D Mechanical installation for access in the control of the contr	Means of Compliance			s) for as	ach claus				
B2 Durability C1-6 Protection from fire D1 Access routes D2 Machanical installation for access E1 Surface water E2 External moisture E3 Internal moisture F1 Hazardous agents on site F2 Hazardous building materials F3 Hazardous substances and processes F3 Hazardous substances and processes F4 Stept from falling F5 Construction and demolition hazards F6 Visibility in escape routes F7 Warning systems F7 Warning systems F8 Signs F9 Restricting access to residential goods G1 Personal hygiene G2 Laundering G3 Food preparation and processes to residential goods G3 Food preparation and prevention of contamination G5 Interior environment G6 Arbone impact sound G7 Natural light G8 Afficial light G8 Afficial light G8 Afficial light G9 Escholby G11 Sea sa energy source G12 Water supplies G15 Food preservices G15 Food preparation and G7 Natural light G8 Afficial light G9 Escholby G10 Pepe Services G11 Water supplies G15 Food water G14 Water supplies G15 Food water G16 Hindustrial liquid waste	Building Code Clause Nominate relevant clauses	Acceptable	Verification	Alternative Solution Please complete		Waiver/Modification Please complete			Other E.g. Codemark certification (see link to register for further information)
C1-6 Protection from fire D1 Access routes D2 Machanical installation for access access E1 Surface water E2 External moisture E3 Internal moisture E3 Internal moisture E4 Hazardous superts on site F7 Hazardous substances and processes F3 Hazardous substances and processes F4 Saley from falling F5 Chazardous and denotition hazards F6 Visibility in escape routes F7 Warring systems F8 Signs F9 Signs	B1 Structure								
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G15 Solid waste H1 Energy efficiency	G14 Industrial liquid waste								
H1 Energy efficiency									
	B1-H1 Back Country Hut		1	<u> </u>					

9. COMPLIANCE SCHEDULE Building (Specified Systems, Change the Use, and Earthquake-prone Building) Regulations 2005							
The building work requires a new or altered compliance schedule - Complete Appendix A with building consent application							
The building work will not affect the existing compliance schedule							
There are no specified systems in the building							
10. ATTACHMENTS							
10. ATTACHMENTO							
The following documents are attached to this application (All plans and specification consent authority):	ns must meet the minimum requirements set out in the regulations or required by the building						
[Nominate as applicable]							
Plans and specifications (list) (or attach a list)							
Current product certificate(s) Current manufacturer's certificate(s) Current manufacturer's certificate(s)	ificate(s) referred to in Current manufacturer's certificate(s) referred to in section 45(1)(bc) of the Act						
Memoranda from licensed building practitioner(s) who carried out or supervised							
Project Information Memorandum Development contribution no	·						
Other information relevant to this application: [Please specify]:							
each monaton resorant to the approach. It reads specify.							
Current Record of title provided							
Carrott record of the provided							
11. CONTACTS (involved in the project)							
Designer	Engineer						
Name:	Name:						
Postal Address:	Postal Address:						
Phone number:	Phone number:						
Email:	Email:						
Builder	Gasfitter						
Name:	Name:						
Postal Address:	Postal Address:						
Phone number:	Phone number:						
Email:	Email:						
Drainlayer	Plumber						
Name:	Name:						
Postal Address:	Postal Address:						
Phone number:	Phone number:						
Email: Email:							
Electrician Other							
Name:	Name:						
Postal Address:	Postal Address:						
Phone number:	Phone number:						

Email:

Email:

APPENDIX A - LIST OF SPECIFIED SYSTEMS (Commercial / Industrial Building Consent						
on ou	se note: Default reporting and maintenance procedures will be specified on the compliance schedule (these can be viewed in website). If you intend to design and / or install specified systems a standard or means of compliance not listed below, e complete a SS Form for each system.	Status				
1.	Automatic systems for fire suppression (sprinkler systems) Type 6 Automatic sprinkler system manual call points to NZS 4541:2020 Type 7 Automatic sprinkler system with smoke detection and manual call points to NZS 4541:2020					
2.	Automatic or manual emergency warning systems for fire or other dangers Type 2 Manual alarm to NZS 4512:2021 Type 3 Auto alarm activated by heat detectors & manual call points to NZS 4512:2021 Type 4 Auto alarm activated by smoke detectors & manual call points to NZS 4512:2021 Type 5 Auto alarm with modified smoke detection & manual call points to NZS 4512:2021 & F7/AS1					
3.	Electromagnetic or automatic doors or windows					
	3/1 Automatic Doors to □ AS 5007:2007 or □ NZS 4239:1993					
	3/2 Access Controlled Doors ☐ to NZS 4239:1993 ☐ to COP for Electromechanical Controlled Locking Devices on egress doors					
	3/3 Interfaced fire or smoke doors or windows to NZS 4520:2010					
4.	Emergency lighting systems to AS/NZS 2293:2018 Part 1 & 3					
5.	Escape route pressurisation systems to AS/NZS 1668.1:2015					
6.	Riser mains to □ NZS 4510:2022 or □ NZS 4522:2010					
7.	Automatic backflow preventers connected to a potable water supply to G12/AS1 2019 Sections 3.6.2 to 3.6.4					
8.	Lifts, escalators, travellators, or other systems for moving people or goods					
	□ 8/1 Passenger-carrying lifts to □ EN 81-20:2014 or □ Schindler methodology - CodeMark					
	□ 8/2 Platform, Low Speed & Service Lifts to NZS 4334:2012					
	□ 8/3 Escalators and Moving Walks to □ EN 115.1:2017					
9.	Mechanical ventilation or air conditioning systems to ☐ AS 1668.2:2012 or ☐ AS/NZS 1668.01:2015					
10.	Building maintenance units (access to the exterior and interior walls of a building) to BS 6037-1:2017					
11.	Laboratory fume cupboards (ducted) to AS/NZS 2243.8:2014					
12.	Audio loops or other assistive listening system to ☐ NZS 4121:2001 Appendix H or ☐ AS 60118.4:2007					
13.	Smoke Control Systems					
	13/1 Mechanical Smoke Control AS/NZS 1668.1:2015 Part 1					
	13/2 Natural Smoke Control AS/NZS 1668.1:2015 Part 1					
	13/3 Smoke Curtains to BS EN 12101 Part 1: 2005					
14.	Emergency Power Systems for, or sigs relating to, a specified system and any of specified systems 1-13					
	14/1 Emergency power systems to NZS 6104:1981					
	14/2 Signs to F8/AS1 2012					
15.	Other fire safety systems or features (contains one or more specified systems 1–6, 9 and 13)					
	15/1 Systems for communicating spoken information intended to facilitate evacuation NZS 4512:2010					
	15/2 Final Exits to C/AS2 2020					
	15/3 Fire Separations to C/AS2 2020					
	15/4 Signs for communicating information intended to facilitate evacuation ☐ SS 15/4 Signs not illuminated to F8/AS1 2017 ☐ SS 15/4 Signs Illuminated to F8/AS1 2017 ☐ SS 15/4 Photoluminescent signs and escape path marking to F8/AS1 2017					
	15/5 Smoke separations to C/AS2 2020					
16.	Cable cars to NZS 5270:2005					
SS	☐ Specified Systems Other design, installation, reporting and / or maintenance procedure (Complete SS Form for each system)					