

Producer Statement Construction (PS3)

Tick applicable Contractor for:

Buildir	ng			Cladding		Drainlayer		
Effluer	nt systei	system design		Solar heating		Solid Fuel H	eating	
Water	Waterproof membranes			Plumbing				
SS1 A	S1 Automatic sprinkler system			SS2 Fire alarm		SS3 Access windows	controlled doors or	
SS4 E	mergen	cy lighting		SS7 Plumbing Backflow Prevention Devices		SS8 Lift		
SS9 M	lechanio	cal (HVAC)		SS12 Audio Loops				
that dr		inkler system pum	•	sociated with SS1, Eng ck engine driven gener	-	SS15/3 Fire	Separations	
				allation and applicable AS/NZS2293.2 2019	e building ins	pection stand	lard e.g. Performance	
*Standard								
Authors nam	e				Building Con	isent No		
Author's com	npany			Author F		Registration No		
Site address								
Owner's nam	ne							
Legal descri	ption	Lot		DP				
Description	of worl	k:						
Scope of wo statement	rk cover	red by						
Any limitation	ns or co	nditions						
System/prod	uct use	d if applicable						

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(constructor) have been engaged by

(applicant)

I

to construc	t	All		Part on	lly								
NZBC	B1	B2	C1	C2	C3	C4	C5	C6	D1	D2	E1	E2	E3
clauses (select as applicable)	F1	F2	F3	F4	F5	F6	F7	F8	F9	G1	G2	G3	G4
	G5	G6	G7	G8	G9	G10	G11	G12	G13	G14	G15	H1	

I have sighted the above building consent and read the attached conditions of consent and I am satisfied on reasonable grounds that the building work specified above has been completed to the extent required by that building consent and complies with the NZ Building Code. I understand that this Producer Statement, if accepted, may be relied on by the Council for the purpose of establishing compliance with the Building Consent.

Signature	Date	
Name		
Address		
Email	Mobile	

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New Zealand Building Code

A1 A2	Classified Uses Interpretation	The New Zealand Building Code is contained in the Building Regulations 1992					
Stat	oility	Fire S	Safety				
B1	Structure	C1	Objectives of Clause C2-C6				
B2	Durability	C2	Prevention of fire occurring				
		C3	Fire affecting areas beyond the fire source				
		C4	Movement to a place of safety				
		C5	Access and safety for fire fighting operations				
		C6	Structural stability				
Acc	ess	Moist	C3Fire affecting areas beyond the fire sourceC4Movement to a place of safetyC5Access and safety for fire fighting operationsC6Structural stabilityMoistureE1Surface waterE2External moistureE3Internal moistureG1Personal hygieneG2LaunderingG3Food preparation and prevention of contaminationG4Ventilation				
D1	Access routes	E1	Surface water				
D2	Mechanical installations for access	E2	External moisture				
		E3	Internal moisture				
Safe	Safety of users		Service and facilities				
F1	Hazardous agents on site	G1	Personal hygiene				
F2	Hazardous building materials	G2	Laundering				
F3	Hazardous substances and processes	G3	Food preparation and prevention of contamination				
F4	Safety from falling	G4	Ventilation				
F5	Construction and demolition hazards	G5	Interior environment				
F6	Visibility in escape routes	G6	Airborne and impact sound				
F7	Warning systems	G7	Natural light				
F8	Signs	G8	Artificial light				
		G9	Electricity				
		G10	Piped services				
		G11	Gas as an energy source				
		G12	Water supplied				
		G13	Foul water				
		G14	Industrial liquid waste				
		G15	Solid waste				
		H1	Energy efficient				

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