

BUILDING CONSENT PRODUCER STATEMENT CHECKLIST

Name: _____ **Application Number:** _____

Address: _____ **Project:** _____

Type: Design (PS1) Design Review (PS2) Construction (PS3) Construction Review (PS4)

Category:	Structural <input type="checkbox"/>	Fire <input type="checkbox"/>	Backflow <input type="checkbox"/>	Drainage <input type="checkbox"/>	Mechanical <input type="checkbox"/>
	Architectural <input type="checkbox"/>	Hydraulic <input type="checkbox"/>	Geotechnical <input type="checkbox"/>	Weathertightness <input type="checkbox"/>	
	Heating <input type="checkbox"/>	Glazing <input type="checkbox"/>	Plumbing <input type="checkbox"/>	Airconditioning <input type="checkbox"/>	

Authors Name: _____ **Check author's registration details are current:** _____

Risk:	Level 1	Level 2	Level 3	Acceptable Solution	Alternative Solution	Verification Method
--------------	---------	---------	---------	---------------------	----------------------	---------------------

	Yes	No	Notes
Do engineering calculations reference the plans and specifications?			
Have the plans been signed by the Producer Statement Author?			
Has the following supporting information been provided?			
Calculations			
Specifications			
Soils reports			
Fire reports			
Inspection & Maintenance Procedures			

Specific reference to the new Zealand Building Code: What clauses of the Building Code are specifically referenced? <small>(circle or cross through applicable clause)</small>	B1	B2	C1	C2	C3	C4
	D1	D2	E1	E2	E3	F1
	F2	F3	F4	F5	F6	F7
	F8	G1	G2	G3	G4	G5
	G6	G7	G8	G9	G10	G11
	G12	G13	G14	G15	H1	

Justification to support claim:

Standards referenced:

Technical publications:

Manufacturers Literature:

Verification Methods:

Other:

Are there any conditions on the producer statement? (conditions must only apply to design and are subject to peer review)

Site assumptions

Determine conditions of consent such as construction reviews and seek agreement where inspections are required

Inspection Requirements:

Grade B Masonry

Ground conditions

Driven piles

Pre-cast units

Other

