

## **Producer Statement Construction (PS3)**

Author's name:-	Building BC							
Producer statement covering:- (tick)	Specific building code clauses applicable (circle)							
<ul><li>Building</li><li>Water proof membrane application</li></ul>	B1	B2	C1	C2	<b>C</b> 3	C4	D1	
<ul> <li>Cladding</li> <li>Ventilation</li> </ul>	D2	E1	E2	<b>E</b> 3	F1	F2	F3	
<ul> <li>Automatic sprinkler system</li> <li>Plumbing and drainage</li> <li>Fire alarm installation</li> </ul>	F4	F5	F6	F7	F8	F9	G1	
Emergency lighting	G2	G3	G4	G5	G6	G7	G8	
Other (specify below)	G9	G10	G11	G12	G13	G14	G15	
	H1							
Owner's name :-	Proje	ect ad	dress	:-				
Description of work:-	System or product used :-							
Scope and any limitations:-	Terms of engagement :-  o All building works  o Part building works  o Owner engaged  o Main contractor engaged							
Statement :-						<i>y</i>		_
I understand that the Far North District Council vestablishing satisfaction on reasonable grounds Building Code. This statement once signed is coabove have been constructed in accordance wit applicable - and that the building work is covere	of comp onfirming th the bu	liance that th ilding o	with the ne buil conser	ne Nev ding w nt issu	v Zeal orks r ed – a	land nomir is	nated	
Signed by author :-			D	ate				
LBP registration no:-								
Other registration no:-								



New Zealand Building Code ( Building Regulations 1992)							
A General Provisions	B Stability						
E Moisture	F Safety of Users  F1 Hazardous agents on site F2 Hazardous building materials F3 Hazardous substances and processes F4 Safety from falling F5 Construction and demolition hazards F6 Lighting for emergency F7 Warning systems F8 Signs F9 Means of restricting access to residential pools						
G Services and Facilities  G 1 Personal hygiene G 2 Laundering G 3 Food preparation and prevention of contamination G 4 Ventilation G 5 Interior environment G 6 Airborne and impact sound G 7 Natural light G 8 Artificial light G 9 Electricity G 10 Piped services G 11 Gas as an energy source G 12 Water supplies G 13 Foul water G 14 Industrial liquid waste G 15 Solid waste	H Energy Efficiency 225  o H1 Energy efficiency						

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