

PRODUCER STATEMENT CONSTRUCTION PS3

Author's Name:			Lice	ence Nu	ımber	: PSA/		<i>I</i>	/		
Tick applicable Contractor for:		Building Waterproof Cladding Ventilation Other:] []] P	Automat Plumbin Fire Alar Emergei	g m ncy Lig	ghting		
Issued by:								to Inve	ercargil	I City C	ouncil
SECTION 1:											
Owner:											
Project Address:											
Building Consent Number: BDG/											
Description and Location of Buildin	g Wor	k:									
Scope of Work Covered by Statem	ent:										
Any Special Limitations or Condition	ns:										
System / Product Used (if applicab	le):	•••••									
I (Constructor):											
have been engaged by							(k	ouilding	g conse	ent app	licant)
to construct:		☐ Part on	ly								
Work completed on (dd/mm/yyyy) .											
As specified in the attached particuland its attached conditions and a been completed to the extent requi	m sat	isfied on reas	sonable	ground	ds that	the bu	uilding	work s	pecifie	d abov	
Specific reference to the Buildin	g Cod	le: B1	B2	C1	C2	СЗ	C4	C5	C6	D1	D2
What clauses of the Building Code are covered by the Producer Statement? (Circle applicable clauses)		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			
I understand that this Producer S purpose of establishing compliance							Inverc	argill(City Co	ouncil f	or the
SECTION 2:											
Name:											
Address:											
Phone Number: Home:											
Fax:											
Signature:											
NB: All sections of the PS3 must	be co	ompleted.									

B116a – V4 – 10/09/14 Page 1 of 2



NZ BUILDING CODE

A1 A2	Classified uses Interpretation	The NZ Building Code is contained in the Building Regulations 1992
STABI B1 B2	ILITY Structure Durability	FIRE SAFETY C1 Objectives of Clause C2 – C6 C2 Prevention of Fire Occurring C3 Fire Affecting areas beyond the Fire Source C4 Movement to a Place of Safety C5 Access & Safety for Fire Fighting Operations C6 Structural Stability
ACCE D1 D2	SS Access routes Mechanical installations for access	MOISTURE E1 Surface water E2 External moisture E3 Internal moisture
SAFE ^T F1 F2 F3 F4 F5 F6 F7 F8	Hazardous agents on site Hazardous building materials Hazardous substances and processes Safety from falling Construction and demolition hazards Visibility in escape routes Warning systems Signs	SERVICES AND FACILITIES G1 Personal hygiene G2 Laundering G3 Food preparation and prevention of contamination G4 Ventilation G5 Interior environnent G6 Airborne and impact sound G7 Natural light G8 Artificial light G9 Electricity G10 Piped services G11 Gas as an energy source G12 Water supplies G13 Foul water G14 Industrial liquid waste G15 Solid wastes H1 Energy efficiency

B116a – V4 – 10/09/14 Page 2 of 2