

A L AL AND B1	
Building Code Clause(s)	

PRODUCER STATEMENT – PS1 – DESIGN

(Guidance on use of Producer Statements (formerly page 2) is available at www.engineeringnz.org)

ISSUED BY:	TD STRUCTURES LTD		
Life et de Oekie Oe Liesite d	(Design Firr	m)	
TO: Lifestyle Cabin Co Limited	(Owner/Devel	oner)	
	Any Territorial Authority	within New Zealand	
	(Building Consent	Authority)	
IN RESPECT OF: Meadow Se	olid Wood cabin 3.6X3m		
	(Description of Build)	ding Work)	
AT: various locations within N2	2 WITHIN THE IMITATIONS OF THE SCHEDULE (Address)	<u>.</u>	
Town/City:	LOT		
(Ad	dress)		
We have been engaged by the	owner/developer referred to above to	provide:	
Structural design review of Me	adow Solid wood cabin		
	(Extent of Engag	ement)	
services in respect of the requi	rements of Clause(s).B1	of the Building C	ode for:
All or Part only (as spec	cified in the attachment to this statem	ent), of the proposed buildi	ng work.
The design carried out by us ha	as been prepared in accordance with:		
		nation & Employment B1/V	M1
	Led by the Ministry of Business, innov	vation & Employment	ation method/acceptable solution)
Alternative solution as per th	ne attached schedule		
The proposed building work on	vered by this producer statement is d	operihed on the drawings ti	tlad
The proposed building work co	vered by this producer statement is d	escribed on the drawings th	
As per attached schedule		and numbered	;
together with the specification,	and other documents set out in the so	chedule attached to this sta	itement.
On behalf of the Design Firm (i) Site verification of the followi	, and subject to:	ned schedule	
(ii) All proprietary products mee	ating their performance specification r	equirements;	
I believe on reasonable grou	nds that a) the building, if constructed	I in accordance with the dra	awings, specifications, and other
documents provided or listed in	the attached schedule, will comply w	vith the relevant provisions	of the Building Code and that b),
the persons who have undertal construction monitoring/observ	ten the design have the necessary co ation:	ompetency to do so. I also r	ecommend the following level of
	CM4 CM5 (Engineering Categories)	or as per agreement with	owner/developer (Architectural)
			· · · · · · · · · · · · · · · · · · ·
I, DAMIAN LINEHAN	am:	: 🔳 CPEng .1004738 #	Reg Arch#
(Name of Design	Professional)	the following qualifications	BE (Hons)
The Design Firm issuing this sta	atement holds a current policy of Profe	ssional Indemnity Insurance	e no less than \$200,000*.
The Design Firm is a member of	of ACENZ:		
SIGNED BY DAMIAN LI	NEHAN	(Signature)	
	(Name of Design Professional)		
ON BEHALF OF	TD STRUCTURES L	TD	Date.12/11/2021
	(Design Firm)		

Note: This statement shall only be relied upon by the Building Consent Authority named above. Liability under this statement accrues to the Design Firm only. The total maximum amount of damages payable arising from this statement and all other statements provided to the Building Consent Authority in relation to this building work, whether in contract, tort or otherwise (including negligence), is limited to the sum of \$200,000*.

This form is to accompany Form 2 of the Building (Forms) Regulations 2004 for the application of a Building Consent. THIS FORM AND ITS CONDITIONS ARE COPYRIGHT TO ACENZ, ENGINEERING NEW ZEALAND AND NZIA

Schedule to Producer Statement PS1

Job Title: Meadow Solid Wood Cabin 3.6x3m

Job #: 21149 12/11/2021

Lifestyle Cabins import the Meadow Solid Wood Cabin kitset cabin which falls under the category of a "single-story detached buildings up to $30m^{2"}$ which are building consent exempt.

TD Structures have been engaged by lifestyle cabins to provide a design review of the Meadow cabins in accordance with the building consent exemption requirements.

The following schedule to the PS1 outlines the assumptions and documentation required for this review. It should be noted that any deviation from the requirements in this document will void this design certificate/producer statement.

Register of Documentation:

- 1. Lifestyle Cabins Assembly Instructions Meadow Solid Wood Cabin 3.6X3m
- 2. Parts list for the Meadow Solid Wood Cabin
- 3. TDS Design features report
- 4. TDS Additional fixing detail requirements

Design Assumptions:

- 1. Foundations and foundation connections (from provided bearers to chosen foundation solution) are assumed to be on "good ground" as per NZS 3604 and constructed in accordance with acceptable solutions provided within NZS 3604 2011.
- 2. No substitution with the products included in this design certificate is permitted.
- 3. Local authority and planning regulations should be confirmed by the owner prior to installation.
- 4. The installation will be carried out by a competent person with a thorough understanding of the building techniques required.

Durability: (NB: this Design certificate does not cover B2 Durability)

- To maintain the timber and to extend the expected life of the individual elements, it is highly recommended that the timber walls be treated appropriately for their specific environmental exposure. Lifestyle Cabins have provided guidance in relation to this. Additionally, a coating specialist will be able to advise on this.
- 2. To maintain durability to the subfloor and foundations elements, the acceptable solutions within NZS 3604 are to be used.

Additional Requirements to the standard Installation:

- 1. Rafters to be nailed down into walls as per attached mark up
- 2. Door jambs and lintels to be fixed to wall sections as per attached mark up
- 3. Exterior braces to be fixed as per attached mark up
- 4. Floors to be screwed down to bearers as per attached mark up

S T R U C T U R E S

DESIGN FEATURES REPORT

TDS Job No:	21149	Date:	12-11-21	Author:	DL	Reviewer:	DL
These calculations pertain to Meadow Solid Wood Cabin 3.6X3m							
at Various lo	cations within the limita	tions detailed	in the schedule		and cove	r the following c	lesign aspects:
Superstructu IL = 1 Design life =	Superstructure design only of the timber cabins for wind, snow and Earthquake loads IL = 1 Design life = 15 years with time to first maintenace (TTFM) of 5 years						
Standar AS/NZS1170 NZS 3603:19 NZS 3604:20	ds referenced .2:2021 - Wind 93 A1,2,4 - timber 11 - timber buildings		Wind loa NZS3604 Wi SED AS/NZS1	ds nd Zone L170 - Qul:	Medium s 0.7		КРа

Snow loads

Sub apline regions only

Structural form

Gravity:

Tongue and groove timber ceiling spanning between timber joists onto solid timber walls. Walls and floor span between timber bearers onto non-engineer designed 3604 type foundation solution. Lateral Loads:

Timber walls span horizontally between return walls and/or door/window jambs. Door and window jambs span vertically to floor and/or composite lintel beam. At each exterior edge vertical battens provide mechanical anchorage from the roof to the floor so that the walls can act in plane. Fixings to the foundations resist overturning forces.

Permanent actions (dead loads) and live loads

Dead loads

	Roof	Floor	External walls	Internal walls
Description	lightweight roofing	timber framed floor	solid timber wall	solid timber wall
Unit load	0.25 kPa	0.2 kPa	0.25 kPa	0.25 kPa

Live loads (Refer table 3.1 & 3.2 Part 1 AS/NZS 1170)

	Roof	Floor	Deck	Garage
Distributed load	N/A	1.5 kPa*	N/A	N/A
Point load	N/A	1.8 kN	N/A	N/A

'*Denotes reductions allowable in specific cases

Barrier loads N/A

Designed using requirements of clauses 3.6 and 3.8 of AS/NZS 1170.1 as modified by B1/VM1 (clauses 2.2.7 and 2.2.8) with imposed actions as specified in Table 3.3 of AS/NZS 1170.1.



Ductility

ductility = 3

Soil class and seismic coefficient

NZS 3604 bracing e	lements	SED bracing ele	ments		
Soil class (cl.5.3.3)	D	Soil class =	D	Z =	0.13
EQ Zone (figure 5.4)	4	S _P =	0.93	T ₁	< 0.4 sec
		Cd type 1 element =	0.294	Cd type 2 element =	

Soil parameters

Shallow Footings - dependable bearing limit	(Ø=0.5)	150
Pile Footings - dependable limit (Ø=0.5)end bearing		not applicable
	skin friction	not applicable

Soil Type	Ø (degrees)	Density (kN/m³)	Expansive class type S, M or H to AS2870 or B1/AS1
Assumed good ground	N/A	N/A	N/A

КРа

КРа

КРа

Liquefaction risk (select from dropdown) Low

Foundations

Standard slab on grade or ordinary piles as per NZS 3604

Corrosion External areas

	Timber	Structural Steel	Concrete	Masonry
Zone	C NZS3604 Fig 4.2	N/A	B2 NZS3101, F3.1 T2	N/A
Provision	Treatment NZS3602, fixings NZS3604 T4.1	N/A	N/A	N/A

Sheltered areas

	Timber	Structural Steel	Concrete	Masonry
Zone	C NZS3604 Fig 4.2	N/A	A2 NZS3101, F3.1 T2	N/A
Provision	Treatment NZS3602, fixings NZS3604 T4.1	N/A	N/A	N/A









