# **CERTIFICATE OF THE RESPONSIBLE DESIGNER**

Section 94 Section 106 Section 129 Section 155

То:					Owner name  Address  Suburb/postcod	Form 35
Designer detail	s:					
Name:	Mengting (Nike) Zhao		Category:	Structural Engineer		
Business name:	PEER Consulting Enginee	PEER Consulting Engineers		Phone No:	07 3209 4702	
Business address:	4B/2404 Logan Road	3/2404 Logan Road				
	Eight Mile Plains		4113		Fax No:	
Licence No:	PE0005236 Emai	l address:	info@pe	erce.	com.au	
Details of the p	roposed work:					
Owner/Applicant					Designer's proj reference No.	PCE2247.2
Address:					Lot N	o:
	TAS					
Type of work:	Building	work x		F	Plumbing work	(X all applicable)
Description of wor	rk:					
LevelMaster Typical Rod Bracing Set					a re s o n b	new building / alteration / ddition / repair / removal / e-erection water / sewerage / tormwater / n-site wastewater nanagement system / eackflow prevention / other)
_	Design Work (Scope, limi	tations o	or exclusi			
Certificate Type:	Certificate		Responsible Practitioner			
	☐ Building design		Architect or Building Designer			
					gineer or Civil Designer	
	☐ Fire Safety design				Fire Engineer	
☐ Civil design					Civil Engineer or Civil Designer	
7				ilding Services Designer		
				1	ilding Services Designer	
	☐ Electrical design			<del>                                     </del>	ilding Services Designer	
					ilding Service Designer	
				mber-Certifier signer or Engi	; Architect, Building neer	
	☐ Other (specify)					
Deemed-to-Satisfy: 🗵		Perfo	rmance S	Solutio	on: 🔲 (X t	the appropriate box)
Other details:						
LevelMaster Typical Rod Bracing Set for the State of Tasmania						

## **Design documents provided:** The following documents are provided with this Certificate -Document description: Drawing numbers: Prepared by: Date: PCE2247.2 - Rev 0 **PEERCE** MAY 2024 Schedules: Prepared by: Date: Specifications: Prepared by: Date: **Design Certification -PEERCE** 01/05/2024 LEVELMASTER - Rod Bracing Set Computations: Prepared by: Date: Performance solution proposals: Prepared by: Date: Prepared by: Test reports: Date: Standards, codes or guidelines relied on in design process: NCC 2022 Building Code of Australia AS 1170.0 2002 Structural design action - General principals AS 1170.1 2002 Permanent, Imposed and Other Actions AS 1170.2 2021 Structural Design Actions - Wind Actions AS 4100 2020 Steel Structures Any other relevant documentation: Attribution as designer: I, Mengting Zhao, am responsible for the design of that part of the work as described in this certificate; The documentation relating to the design includes sufficient information for the assessment of the work in accordance with the documents and the Act:

accordance with the Building Act 2016 and sufficient detail for the builder or plumber to carry out the work in

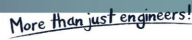
This certificate confirms compliance and is evidence of suitability of this design with the requirements of the National Construction Code.

	Name: (print)	Signed	Date
Designer:	Mengting ZHAO	An.	01/05/2024  This certificate expires on 30/04/2025

Licence No:

PE0005236

Assessment of	f Certifiable Works: (TasWater)				
Note: single residential dwellings and outbuildings on a lot with an existing sewer connection are not considered to increase demand and are not certifiable.					
If you cannot check ALL of these boxes, LEAVE THIS SECTION BLANK.					
TasWater must then be contacted to determine if the proposed works are Certifiable Works.					
I confirm that the proposed works are not Certifiable Works, in accordance with the Guidelines for TasWater CCW Assessments, by virtue that all of the following are satisfied:					
The works will not increase the demand for water supplied by TasWater					
The works will not increase or decrease the amount of sewage or toxins that is to be removed by, or discharged into, TasWater's sewerage infrastructure					
The works will not require a new connection, or a modification to an existing connection, to be made to TasWater's infrastructure					
The works will not damage or interfere with TasWater's works					
The works will not adversely affect TasWater's operations					
The work are not within 2m of TasWater's infrastructure and are outside any TasWater easement					
I have checked the LISTMap to confirm the location of TasWater infrastructure					
If the property is connected to TasWater's water system, a water meter is in place, or has been applied for to TasWater.					
Certification:					
Certification.					
I					
	Name: (print)	Signed	Date		
Designer:					





PEER Consulting Engineers Pty Ltd
PROJECT MANAGEMENT • CIVIL • STRUCTURAL

info@peerce.com.au www.peerce.com.au 07 3841 2046 4B/2404 Logan Road, Eight Mile Plains QLD 4113

## Generic Structural Design Certificate LEVELMASTER – Rod Bracing Set

01/05/2024

To whom it may concern,

We, **PEER Consulting Engineers** certify that we have designed and reviewed the LevelMaster Rod Bracing Set as detailed on the listed drawing below, and they have been designed in accordance with widely accepted engineering principles and the referenced codes of practice. This certificate is limited to the structural design only and no responsibility is taken for any loss, damage or failure resulting from the method of construction or wind exceeding the design wind rating nominated.

#### **Referenced Codes of Practice and Manuals:**

NCC 2022 Building Code of Australia
AS 1170.0 2002 Structural design action – General principals
AS 1170.1 2002 Permanent, Imposed and Other Actions
AS 1170.2 2021 Structural Design Actions – Wind Actions
AS 4100 2020 Steel Structures

### **Referenced Design Documents:**

PEER Consulting Engineers Pty Ltd - Drawing Set PCE2247.2 - Rev 0, MAY 2024

PEER Consulting Engineers maintains indemnity insurance concordant with the scope of the undertaken works to the satisfaction of its Client; however, our involvement in this shall in no way be construed of relieving other parties of their legal obligations.

If you require any further information, please do not hesitate to contact us at any time.

Sincerely,

Mengting (Nike) Zhao

B.Eng (1<sup>ST</sup> Class Hons.) MIEAust, RPEQ, RPEng Director/ Principal Civil and Structural Engineer

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\*This certificate expires on 30/04/2025.

