## CERTIFICATE OF THE RESPONSIBLE DESIGNER

Section 94 Section 106 Section 129 Section 155

To:					Owner name  Address  Suburb/postco	ode	Form	35
Designer details:								
Name:					Category	r:		
Business name:					Phone No	):		
Business address:								
					Fax No	:		
Licence No:	Email ac	ldress:						
Details of the prop	osed work:							
Owner/Applicant					Designer's pro	oject		
Address:					Lot N	No:		
Type of work:	Building wor	rk 🗌		F	Plumbing wo	rk	(X all a	applicable)
Description of work:							building / al	
Description of the Des	ign Work (Scope, limitat	ions or	exclusion	onsl		re-eree water stormv on-site manag backflo	/ sewerage water / e wastewat gement sys ow prevent	e/ er tem/
Certificate Type:	Certificate	10113 01	CACIUSI					
ocitificate Type.	☐ Building design				esponsible Practitioner chitect or Building Designer			
	☐ Structural design				ngineer or Civil Designer			
	☐ Fire Safety design			Fire	re Engineer			
			Civi	vil Engineer or Civil Designer				
			Buil	ilding Services Designer				
			Buil	ilding Services Designer				
			Buil	ilding Services Designer				
	☐ Mechanical design Bui		Buil	uilding Service Designer				
			umber-Certifier; Architect, Building esigner or Engineer					
	☐ Other (specify)							
Deemed-to-Satisfy:		Perfor	mance S	olutio	on: 🔲 (X	the ap	opropriate l	oox)
Other details:								

Design document	s provided:		
The following docume Document description:	nts are provided with this Certificate –		
Drawing numbers:	Prepared by:	Da	ate:
N.I. a. I. I. a.	Down H		
Schedules:	Prepared by:	Da	ate:
Specifications:	Prepared by:	Da	ate:
Computations:	Prepared by:	Da	ate:
Performance solution p	proposals: Prepared by:	Da	ate:
Test reports:	Prepared by:	Da	ate:
Any other relevan	t documentation:		
Attribution as des	signer:		
		. am responsible for the d	opian of that nor
The documentation reaccordance with the B	•	at information for the assess	esign of that par
	elating to the design includes sufficien Euilding Act 2016 and sufficient detail for Ocuments and the Act;		sment of the work
This certificate confirm	duilding Act 2016 and sufficient detail for ocuments and the Act; as compliance and is evidence of suita	or the builder or plumber to	sment of the work
This certificate confirm	duilding Act 2016 and sufficient detail for ocuments and the Act; as compliance and is evidence of suita	or the builder or plumber to	sment of the worl
	duilding Act 2016 and sufficient detail for comments and the Act; as compliance and is evidence of suital Code.	or the builder or plumber to	sment of the worl carry out the wor e requirements of

Assessment of 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 wa	ater 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 Ta	asWater's works				
The works will	not adversely affect TasWater	's operations				
The work are r	The work are not within 2m of TasWater's infrastructure and are outside any TasWater easement					
I have checked	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:						
I						
Designer:	Name: (print)	Signed	Date			
Designer.						