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| CERTIFICATE OF THE RESPONSIBLE DESIGNER | **Section 94**  **Section 106**  **Section 129**  **Section 155** |
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Form **35**

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| To: |  | *Owner name* |

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|  |  | *Address* |

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|  |  |  |  | *Suburb/postcode* | |
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| **Designer details:** | | | |  | | |
|  |  | | |  |  | | |
| Name: |  | | | Category: |  | | |
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| --- | --- | --- | --- |
| Business name: |  | Phone No: |  |

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| Business address: |  |  |  |

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|  |  |  |  | Fax No: |  |

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| Licence No: |  | Email address: |  |

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| **Details of the proposed work:** | |  | |
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| **Owner/Applicant** |  | Designer’s project reference No. |  |

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| **Address:** |  | Lot No: |  |

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| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **Type of work:** | Building work |  |  | Plumbing work |  |   *(X all applicable)*  **Description of work:** | | | | |
|  | | | | *(new building / alteration / addition / repair / removal / re-erection*  *water / sewerage / stormwater /  on-site wastewater management system / backflow prevention / other)* |
| **Description of the Design Work** (**Scope, limitations or exclusions):** *(X all applicable certificates)* | | | | |
| **Certificate Type:** | **Certificate** | | **Responsible Practitioner** | |
|  | 🞎 Building design | | Architect or Building Designer | |
|  | 🞎 Structural design | | Engineer or Civil Designer | |
|  | 🞎 Fire Safety design | | Fire Engineer | |
|  | 🞎 Civil design | | Civil Engineer or Civil Designer | |
|  | 🞎 Hydraulic design | | Building Services Designer | |
|  | 🞎 Fire service design | | Building Services Designer | |
|  | 🞎 Electrical design | | Building Services Designer | |
| 🞎 Mechanical design | | Building Service Designer | |
| 🞎 Plumbing design | | Plumber-Certifier; Architect, Building Designer or Engineer | |
| 🞎 Other (specify) | | | |
| Deemed-to-Satisfy: 🞏 | | Performance Solution: 🞏 (*X the appropriate box*) | | |
| Other details: | | | | |
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| **Design documents provided:** | | | |  |

The following documents are provided with this Certificate –

*Document description:*

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| --- | --- | --- |
| Drawing numbers: | Prepared by: | Date: |
| Schedules: | Prepared by: | Date: |
| Specifications: | Prepared by: | Date: |
| Computations: | Prepared by: | Date: |
| Performance solution proposals: | Prepared by: | Date: |
| Test reports: | Prepared by: | Date: |

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| **Standards, codes or guidelines relied on in design process:** |  |
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| **Any other relevant documentation:** |  |
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| **Attribution as designer:** |  |

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

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

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|  | *Name: (print)* |  | *Signed* |  | *Date* |
| Designer: |  |  |  |  |  |

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| Licence No: |  |
| **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:**

|  |  |
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|  | 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. |

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| **Certification:** |  |

I ........................................................................................... being responsible for the proposed work, am satisfied that the works described above are not Certifiable Works, as defined within the *Water and Sewerage Industry Act 2008,* that I have answered the above questions with all due diligence and have read and understood the Guidelines for TasWater CCW Assessments.

Note: the Guidelines for TasWater Certification of Certifiable Works Assessments are available at: [www.taswater.com.au](http://www.taswater.com.au)

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|  | *Name: (print)* |  | *Signed* |  | *Date* |
| Designer: |  |  |  |  |  |