

Building Act 1993 Section 238(1)(a) Building Regulations 2018

REGULATION 126: CERTIFICATE OF COMPLIANCE—DESIGN

This certificate is issued to:

TBA

This certificate is issued in relation to the proposed building works at Concrete Sleepers Victoria

Nature of proposed work:

Proposed Concrete Sleeper Retaining Wall

Building classification as per NCC 2019:

Part of building: Concrete Sleeper

NCC Classification: 10B

Prescribed class of building work for which this certificate is issued:

Design or part of the design of building work relating to this structural matter

Documents setting out the design that is certified by this certificate:

Drawings: 2005071 Prepared by:Barrason's Engineers	Sheet:S100, S101, S102, S103 Barrason's Engineers	Date:22/05/2020
Computations: 2005071 Prepared by: Barrason's Engineers	Sheet: Page 1-14	Date: 22/05/2020

The design certified by this certificate complies with the following provisions of the Australian Building Act 1993, Building Regulations 2018 or National Construction Code 2019:

Part 3.2, 3.4 & 3.11 of the NCC 2019 including relevant Australian Standards: AS1170.0, AS/NZ1170.1-2002, AS/NZ1170.2-2011, AS1684.2 AS1684.4, AS1720.1, AS2870, AS3600, AS3700, AS3850, AS4100, AS4055, AS4671, AS4773.1

I certify that the design set out in the documents listed above complies with the provisions set out above.

I believe that I hold the required skills, experience, and knowledge to issue this certificate and can demonstrate this if required to do so.

Engineer:

Name: Andrew Barraclough email: admin@barrasonsengineers.com Building Practitioner number: Company VBA registration: Registrations: FIEAUST, CPEng, NER, RBP Qualifications: BEng MEng PhD EC-46301 CEC-53929 RPEQ 22822

Signed: Andrew Barraclough

Date of issue of certificate: 22/05/2020