Building Act 1993

Section 238(1)(a)

Building Regulations 2018

Regulation 126

CERTIFICATE OF COMPLIANCE FOR PROPOSED BUILDING WORK

This certificate is issued to

TBA

This certificate is issued in relation to the proposed building work at:

TBA

Nature of proposed building work

Construction of concrete sleepers for retaining wall

Building classification

Part of building: Concrete sleepers BCA Classification: 10b

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

Design or part of the design of building work relating to Structural matter

Documents setting out the design that is certified by this certificate

Document no.	Document date	Type of document	Number of pages	Prepared by
2109031	07-06-2022	Drawings	Sheet S000, S100-S104	BE
2109031	16-06-2022	Eng. computations	1-121	BE

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

Act, Regulation or NCC	Section, Regulation, Part, Performance Requirement or other provision
Part 3.2, 3.4 of the NCC 2016 including relevant Australian Standards	AS1170.0, AS1170.1, AS1170.2, AS2870, AS3600, AS4678

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 requested to do so.

Endorsed building engineer

Name: Andrew Barraclough Registrations: FIEAUST, CPEng, NER, RBP

email: admin@barrasons.com.au Qualifications: BEng MEng PhD

Building Practitioner number: Company VBA registration:

CEC-53929 RPEQ 22822 PE0000600

Andrew Barraclough Date of issue of certificate: 07/07/2022