

STRUCTURAL STORMWATER GLASS ENGINEERING

JOB NO: **22H243.SW-DC2** 03<sup>rd</sup> November, 2022

## **STORMWATER DESIGN CERTIFICATE**

PROJECT: STORMWATER DRAINAGE PLAN

LOCATION: **30 ABERNETHY STREET, SEAFORTH** 

CLIENT: ADAM MCDOUGALL

Dear Sir/Madam,

## **RE:** Stormwater Plans – CC Submission

Pursuant to the provisions of the Building Code of Australia, I hereby certify that the design is in accordance with normal engineering practice and meets the requirements of the Building Code of Australia and Local Council DCP in concept and construction. If there are any details that the council checking engineer requires for approval HYTEN Engineering is more than willing to amend the drawings to their satisfaction.

We are appropriately qualified and competent people in this area and as such can certify that the design and performance of the design systems comply with the above and which are detailed on the stormwater drawings with the project number 22H243, Revision B, Dated 03.11.2022.

Yours faithfully, HYTEN ENGINEERING

*Mr Michael Azar B.Eng Dip Eng Prac MIEAust NER Civil/Structural & Glass Engineer* 

