

13 October 2022

Noosa Shire Council Department of Environment and Science

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RE: RPEQ Certification

**Location** Tewantin, Goat Island and Noosa Sound (East & West) as shown on drawings.

Works Description Noosa River Osyter Restoration Project

 Drawings
 Approved Design Drawings
 As-Constructed Drawings

 NROR-2021-00 Rev A
 NROR-AC-001

 NROR-2021-01
 NROR-AC-002

 NROR-2021-02 Rev A
 NROR-AC-003

 NROR-2021-03 Rev A
 NROR-AC-004

 NROR-2021-04 Rev A
 NROR-AC-005

NROR-2021-05 Rev A NROR-2021-06 Rev A

Approvals Development Permit OPW22/0029

Resource Allocation Authority 2021NA0011 / 003/0008264

I am a suitably qualified and experienced RPEQ [2876] registered under the provision of the Professional Engineers Act 2002 (as amended) and I certify that we have exercised reasonable diligence to ascertain the oyster restoration works have been executed generally in accordance with:

- (a) best engineering practice methods and to a satisfactory standard of workmanship. The works are structurally sound, adequate for the anticipated usage.
- (b) Design engineering drawings (listed above), including compliance with the required offsets and design constraints.
- (c) All conditions of the approvals (listed above)
- (d) Requirements of the Coastal Protection and Management Act 1995.

Items excluded from this certification include:

- Farming of oyster brood stock. To be supervised by The Nature Conservancy.
- Placement of seeded oyster cultch onto the reef patches. To be supervised by The Nature Conservancy.
- Any future stages of the Noosa River Oyster Restoration project.

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Angus Jackson RPEQ 2876