









1101/1 Grant Avenue HOPE ISLAND QLD

House-style Luxury living exudes from this huge ground-floor apartment with high ceilings located on the most easterly side of the building facing a quiet retirement village. This apartment sides on a garden buffering adjoining buildings and cannot be built out.

There is a Marina Berth for boating enthusiasts whether you wish to go kayaking, jet skiing, fishing, sailing, or cruising this gives you all those lifestyle opportunities in retirement or everyday living for an active family or couple to enjoy.

The apartment boasts 3 bedrooms & 3 bathrooms and the 3rd bedroom is an ideal work-from-home study. There is a huge galley-style kitchen overlooking the spacious living

3 📮 3 🔓 2 🖨

Type: Apartment

View: https://www.eraqld.au/7743652

For full version visit the website



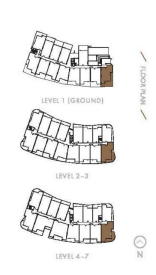
UNIT C 3 BEDROOM

BEDROOMS 3
BATHROOMS 3
PARKING 2

INTERNAL 112-113 SQM EXTERNAL 33-47 SQM TOTAL 145-160 SQM

www.aniko.com.au







Whist every ellion has been mode to occurately describe the details of any development project referred to in the Material, the availability of cartain products and Moterials and development project referred to in the Material of the any occurately describe the details. Recipients should nake their own enquiries to softisty themselves as a all the appear of any development or product referred to herein. All models, materials materials, critical impressions and plans in relations to any development are acceptant on experted to the material. Recipients should nake their own, All plans, occepts and materials to be used to any development are subject to approved from all instead intervent such that their only. All plans, occepts and materials to be used to any development are subject to approved from all instead information about our products and amortical to the whole or only port of the development. This material only contribute general information about our products and amortical. Changes may be made without notice to the whole or only port of the development. This material only contribute general information about our products and amortical. Understant the surface of the development of the d

