



33-35 Bermagui St, Quaama



Family Home - Large Block @ Quaama

"Allison" - Situated right in Quaama village is this newly renovated home on a large block which is approximately 2023 m2. Only a short stroll to the local shop, school and all of towns conveniences makes this home the perfect place to live!

Featuring a central hallway with easy access to the generous sized bedrooms, large combined laundry & bathroom, open plan lounge, eat in kitchen and walk in pantry. The master bedroom has an ensuite, and one of the bedrooms has an extra "play" space for the children. Off the lounge room is a covered north facing deck with a desirable northerly aspect overlooking farmland. The spacious living area has a reverse cycle air conditioner, slow combustion wood heater and a separate children's play room.

Other features of the home include, timber floors throughout, separate office with external access (ideal for those working from home), hardwood timber deck & stairs and a double carport.

This gentle sloping block is mostly a blank canvas with some easy care gardens. If it is storage you are looking for, there is a huge amount of under house storage which is ideal for the trades person, or a place to put your mower, trailer and tools.

Short drive to Bega shopping centre, 10 minutes to Cobargo, 30 minutes to Bermagui with its many pristine beaches and approximately 30 minutes to Merimbula Airport.

3 Beds 2 Bathrooms 2 Carports 2,023 m2

Price SOLD for \$464,000
Property Type Residential
Property ID 355
Land Area 2,023 m2

Agent Details

Office Details

Bermagui
 Unit 1 60-62 Queen street Moruya, NSW,
 2537 Australia
 0478 004 088



The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.