

Sold



25 Toms Dr, Cobram

Family Home With Lots To Offer

This three bedroom brick veneer residence is sited on a generous 847 square metre corner block providing easy caravan/ boat access to shed and fully fenced yard.

The renovated kitchen has stainless-steel wall oven, cook top, rangehood, pot draw, dishwasher and breakfast bar. The kitchen opens to the separate meals area with adjoining good sized lounge that has a solid fuel heater and sliding doors opening to outdoor entertaining area. The second spacious living area also opens to the outdoor area and could ideally be used for a parents retreat or rumpus room. All bedrooms with built-in-robos and ceiling fans; generous size main with ensuite.

This home showcases an impressive outdoor area with built-in bar and a pot belly heater suitable for all year round enjoyment for family and friends.

Excellent car accommodation with double carport under roofline, double carport in rear yard and a lock up garage with concrete flooring and power.

An excellent home with lots to offer!

These details have been prepared to assist solely in the marketing of this property. While all care has been taken to ensure the information herein is correct, we do not take responsibility for any inaccuracies. Accordingly all interested parties should make their own enquiries to verify the information.

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.

 3  2  6  847m²

Price SOLD for \$270,000

Property Type Residential

Property ID 3432

Land Area 847 m²

Agent Details

Andrew Jenkins - 0428 570 717

Office Details

Cobram

33 High Street Cobram VIC 3644

Australia

03 5871 1025

