



SOLD

SOLD! 1/2-ACRE - MODERN HOME

Ladies and gentlemen, we are excited to present to you this outstanding semi-acreage opportunity!

Situated on a level 2,028m² (or 1/2-acre) block in a great Slacks Creek location is this quality home.

Offering a host of great features, the modern family home is well-presented and has plenty of space.

Perfect for families, or tradies, or investors looking for a lucrative asset, the home's features include:

- * 4 bedrooms or 3 with dedicated home office
- * Modern bathroom with easy access to main
- * Spacious separate family and rumpus areas
- * Centrally positioned kitchen with big pantry
- * Split-system air-con units + new downlights
- * New smoke alarms + fully NBN connected
- * Large deck across the back plus front deck
- * Beautifully presented throughout the home
- * Loads of space downstairs beneath house
- * Large shed & workshop w. separate access
- * Solar power system to help keep bills down
- * Freshly painted on the roof and deck areas
- * Level block with loads of room for kids/pets
- * Large rear section ideal for further expansion
- * Power & water connected to rear block area
- * Colorbond fences around the block perimeter
- * Perfect for trucks, vehicles, caravan & boats
- * Scope to build-in beneath house if required

And all of this is conveniently close to all local amenities including schools, shops and park areas.

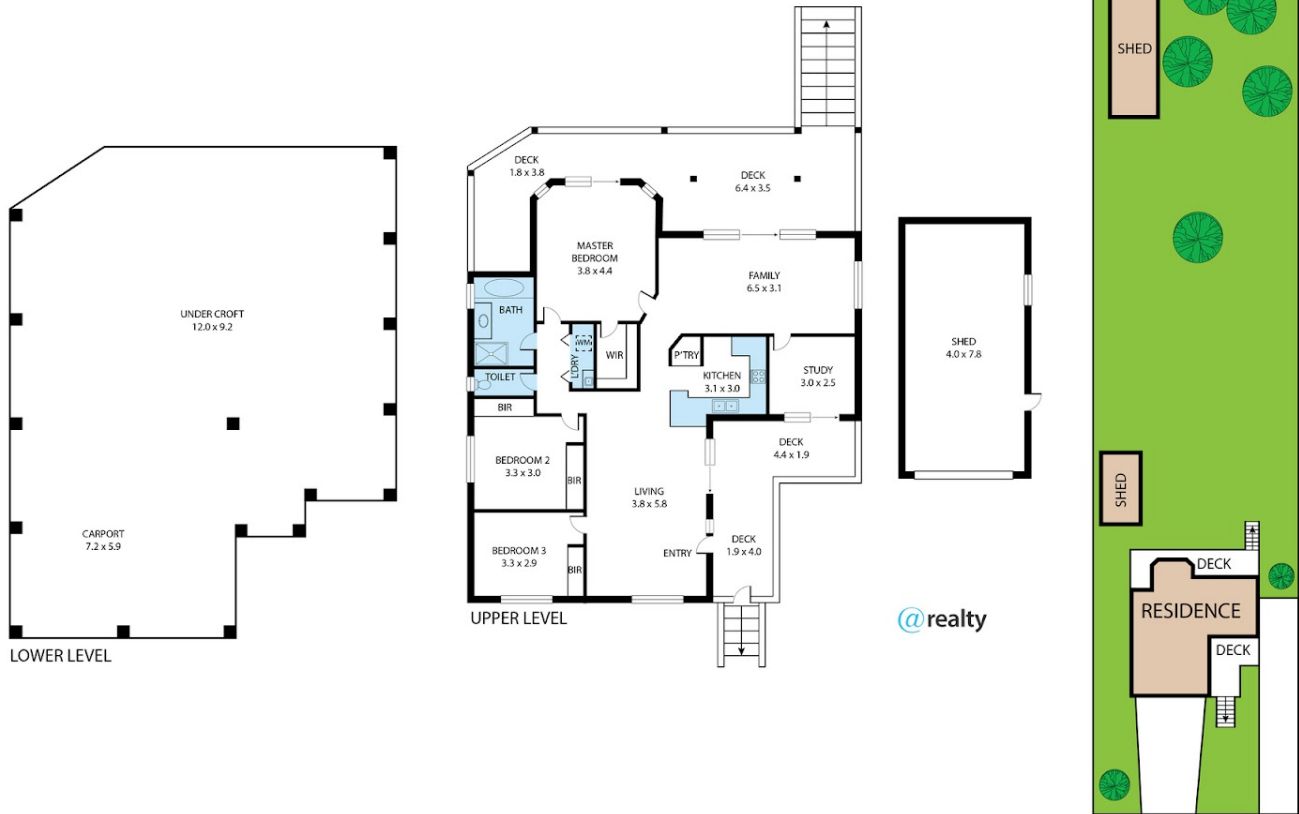
4 BED | 1 BATH | 5 CAR

PRICE:
\$630,000

OPEN FOR INSPECTION:
N/A



Ben Tafolo
0419260719
tafolo@atrealty.com.au
tafolorealty.com.au



17-19 Centenary Road, Slacks Creek 4127

Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows, rooms and any other items are approximate and no responsibility is taken for any error, omission, or misstatement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser.

Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.