



SOLD

SOLD! SUPERB QUALITY FAMILY HOME!

SOLD!

Ladies and gentlemen, we are excited to present to you this outstanding lifestyle opportunity!

Situated on a gated, level block in a prime Capalaba location is this premium quality family home.

Designed and constructed by Strong Tower Builders, the layout provides large, separate living zones.

The immaculately presented contemporary home is only 3 years old and includes a host of features:

- * 4 genuinely spacious built-in bedrooms
- * Huge master suite with walk-in + ensuite
- * Guest bedroom includes private balcony
- * Additional study / office / toy room down
- * Stunning bathroom, ensuite, powder room
- * Spacious living, dining plus upstairs areas
- * Large, well-appointed stone-bench kitchen
- * Soft-close drawers, island + walk-in pantry
- * Superb craftsmanship, materials + fittings
- * High ceilings for a sense of light and space
- * Ducted air-conditioning downstairs and up
- * Covered outdoor area and alfresco space
- * A large, grassy backyard for kids and pets
- * 2-car full-width-door remote-control garage

And all of this is conveniently close to all local amenities including local parks and walking trails.

Maridale Park shops are nearby, as are Sheldon College, Capalaba College & Coolwynpin State.

Plus both Capalaba Park & Capalaba Central shopping centre / cinema are only a short distance.

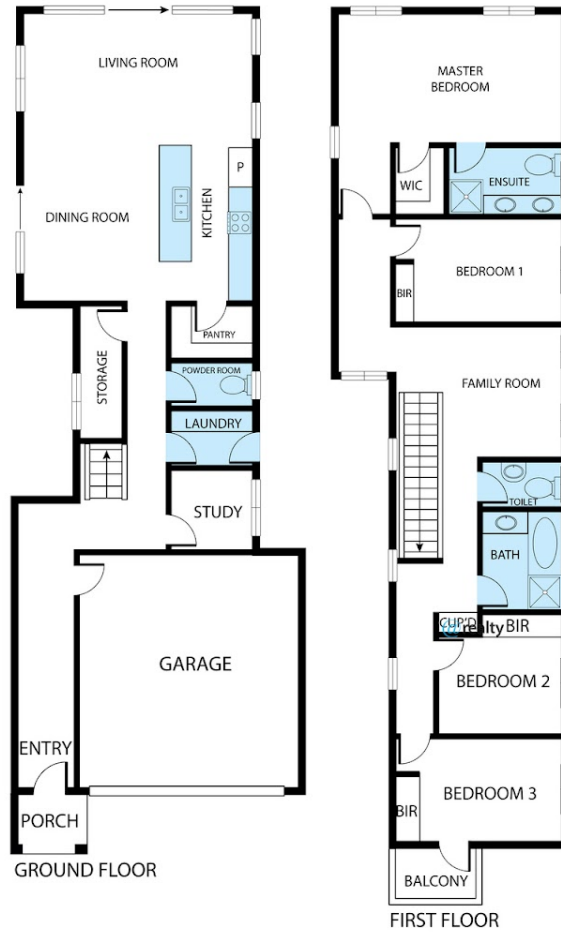
4 BED | 2 BATH | 2 CAR

PRICE:
\$890,000

OPEN FOR INSPECTION:
N/A



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



141 Mount Cotton Road, Capalaba 4157
 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.