



SOLD

HIGHSET, POOL, SOLAR, LOCATION, HERE WE HAVE IT ALL!

Proudly presenting to you today is this wonderfully located family home just waiting to be purchased by a lucky buyer. The owner wants me to present all offers so now is the time. We have Shops, Caboolture Township, Trains & Schools all within walking distance, the perfect location. Huge yard for the ever growing family with an inground salt water pool for the coming summer months and Solar Panels to ease those electricity bills.

UPSTAIRS

- * Highset home will keep you warm and dry
- * A/C master bedroom with carpets and fan, access to front patio
- * 2 more bedrooms with carpets and fans
- * Lovely bathroom central to the home
- * Separate toilet
- * 3 door linen press
- * Big A/C lounge/living room for all the family
- * Easy access Kitchen with D/Washer & huge fridge space
- * Full length front patio for those summer afternoons

DOWNSTAIRS

- * Large multi purpose room with brick bar
- * Internal laundry and second toilet
- * 2 car lock up garage
- * Large inground pool for all the family parties
- * Separate stamped concrete kids play area
- * Your very own lock up 3rd play area for the games of cricket or soccer
- * 22 Solar Panels with a 6.6 inverter, big \$\$\$\$ saver
- * Large water tank

In this market with the request of large blocks, pools, solar and location this house will not last long on the market today. Come along to the Open Home on Saturday and view what could be your best business decision this year with the purchase of 2 Willow Lane Caboolture. Located on a great size 710m2 block, it is time to call Mal today on 0429 535 197 if you have any questions.

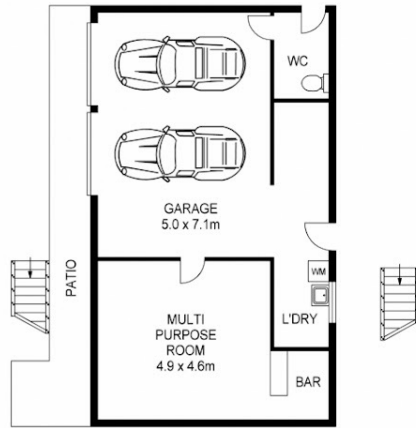
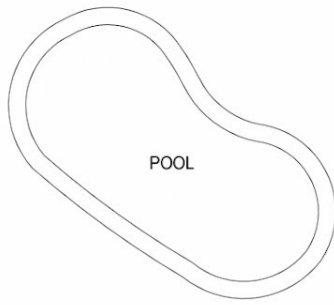
3 BED | 1 BATH | 2 CAR

PRICE:
\$510,000

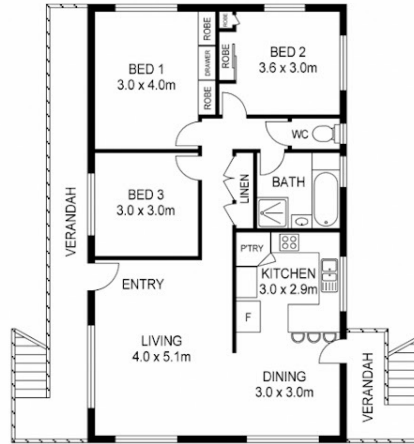
OPEN FOR INSPECTION:
N/A



Mal Lucas
0429535197
mal@atrealty.com.au
www.atrealty.com.au



GROUND FLOOR



FIRST FLOOR

APPROX FLOOR AREA : 219m²



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.