## 112 EUCALYPTUS DRIVE MACQUARIE FIELDS











# **FOR SALE**

## SPACIOUS FAMILY HOME ON 498.9 SQM BLOCK

This beautiful four-bedroom residence offers ample space for growing families. The open-plan layout features a modern kitchen with stone benchtops and ample storage. The home sits on a generous 498.9 sqm block and includes convenient side access, a drive-through carport, and a spacious backyard.

#### Key Features:

Decent size four bedrooms, two with built-in wardrobes

Spacious living and dining area

Stylish wooden flooring throughout

Updated kitchen with gas cooking (Bottle) and ample storage

Two wall-mounted air conditioning units

Ceiling-height tiles in the bathroom

Separate toilet

Drive-through carport

Large backyard

Conveniently located near schools, childcare, and shopping

Current rental return: \$560

Nearby Amenities: Location via Google Maps (approx.) Government Primary/Secondary School: 570m Independent School Primary/Secondary: 1000-1400m

Childcare: 1400m Shopping Center: 600m

MacField Station/trains to the city - 2200m / 4 min drive

#### Online enquiry policy:

All email & online enquiries received from this website will not be attended to if a contact number & email address are not provided.

To be able to view the property, we require that you register.

Disclaimer: The above information has been furnished to Propti Connect by the vendor/vendor & legal representative. We have not verified whether or not that information is accurate and do not

# 4 BED | 1 BATH | 1 CAR

PRICE:

\$849,000

**OPEN FOR INSPECTION:** 

N/A



Badri Raut 0423076706 badri@propticonnect.com.au propticonnect.com.au



# 112 EUCALYPTUS DRIVE, MACQUARIE FIELDS NSW 2564

DISCLAIMER: THIS IS FOR ILLUSTRATIVE PURPOSES ONLY. ALL DIMENSIONS ARE APPROXIMATE AND IT DOES NOT CONSTITUTE PART OF ANY LEGAL DOCUMENT.
All dimensions are approximate. Actual dimensions may vary.

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.

