

Just Listed



5 bedroom luxury homes in the heart of Box Hill

Angel Properties is proud to present this sensational opportunity to own this beautiful and cosy home with a modern layout throughout, situated in the premium location of Box Hill located within 3 km from Caramel Village shopping centre. Also, short drive to the Tallawong Metro Station, Rouse Hill Metro Station, Rouse Hill Town Centre and Riverstone Station.

Features:

- Architecturally designed brand-new dwellings
- Four bedrooms all with built-in
- Master bedroom with Ensuite
- Generous areas integrating open plan kitchen and dining area
- Well-appointed kitchen featuring stone benchtops, gas cooktops, stainless steel appliances
- Ducted Air-Conditioning with 2 zones

 5  3  2  375 m2

Price Contact us to book your inspection !

Property Type Residential

Property ID 8552

Land Area 375 m2

Agent Details

Ashish Nanda - 0413070431

Office Details

Angel Properties
Unit 213 29-31 Lexington Dr
Bella Vista, NSW, 2153
Australia

- Remote garage, Security alarm, Smoke alarms, Video intercom
- Clothesline, Letterbox, Turf lawn

0413070431



This fantastic opportunity won't last long.

Contact: Call Ashish Nanda on 0413070431

Display House available for inspection by private appointment.

DISCLAIMER:

All information contained herein is gathered from sources we deem to be reliable. However, we cannot guarantee its accuracy and interested persons should rely on their own enquiries. All images and plans are for illustration purposes only. Internal and external perspectives are representative images only "

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.