







Townhouse in Tallawong

This contemporary townhouse comes with full turn-key finishes.

Easy get to new Tallawong Metro Rail Station and existing

Schofields train station, a short drive to Rouse Hill Shopping

Centre, and Sydney business park.

Features

- Contemporary dual level design
- Kitchen with Stone bench top & stainless steel appliances including dishwasher
- Ensuite and built in robe to master bedroom
- Ducted reverse cycle air conditioning;
- Built-in robes with mirror finish
- Gas hot water system, window furnishings, alarm system
- Internal access to garage plus car space
- Storage space, landscaping and fencing

4 5 2

Price Contact Agent

Property Type Residential

Property ID 9845

Agent Details

Ashish Nanda - 0413070431

Office Details

Angel Properties
Unit 213 29-31 Lexington Dr
Bella Vista, NSW, 2153
Australia
0413070431



Transportation

 2 mins drive away to Tallawong Metro Station (connected to Norwest, Macquarie and Chatswood, 1300 free parking space available) AND Schofield Train Station (Connected to Parramatta, Burwood and City, 700 free parking space available)

Careers & Businesses

- 10 mins drive away to Norwest Business Park AND Sydney Business Park

Shopping

- 5 mins drive away to Rouse Hill Shopping Centre

Education

- Primary School: Schofield Public School, Norwest Christian College, St John's

Primary School

- Secondary and High School: Riverstone High School, Norwest Christian College,

St John Paul II Catholic College

Check our website and follow us on Facebook to stay updated with more options.

For Inspection: Call Ashish Nanda: 0413070431 Angel Real

Estate: www.angelre.com.au

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.