

Leased



3, 6 Coffey Road, Belmont



QUALITY, LOCATION AND CONVENIENCE

Do nothing and just move in! Now you will have the choice of living in this immaculate, quality and brand new apartment, strategically located at the heart of Belmont. We are offering 5 brand new 2 bedrooms apartments for lease, featuring stainless-steel kitchen, built-in wardrobe, enclosed laundry and open plan living. Upstairs apartments are perfectly built with balcony and the downstairs apartments are uniquely finished with small easy care courtyard.

Each apartments will also comes with an outdoor storage space, designated carbay with automated remote control gate and shared visitor parkings.

The location is central as it is:

- 5 minutes to Belmont Forum

 2  1  1

Price	300
Property Type	Rental
Property ID	61

Agent Details

Ernest Ng - 0415 154 526

Office Details

Austpro Properties
Booragoon
17A Mills St Cannington, WA,
6107 Australia
0861181628



- 9 minutes to the new Perth stadium
- 10 minutes to Crown Casino
- 12 minutes to the airport
- 15 minutes to Perth city
- 17 minutes to Curtin University

These lock and leave units are perfect for FIFO, retired couple, working professional or even students. Call Ernest today at 0415 154 526 to inspect the apartments!

The information contained is the opinion only of Austpro Properties. All parties to which this advertisement intended for should exercise their own due diligence as to the accuracy of the information provided. Austpro Properties will take absolutely no responsibility for any actions arising from any parties acting on this information contact within

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.