

Sold

Unit 410, 6 Baumea Way, Innaloo



Own your life today!

This well-built apartment is ready for the new owner with plenty of extras available and you will not disappoint. With IKEA, Stirling Train Station, Mitchell Freeway and Innaloo Shopping Centre around the corner, you will have everything within 5 minutes.

This home features:

- Modern design and layout, proudly created by the renowned Melbourne Architects, Elenberg Fraser
- Open plan living and dining area
- Reverse-cycle air conditioning
- Sydney-style kitchen with stone benchtop, full height cupboards in the kitchen area and stainless-steel appliances
- Large bedrooms

 2  2  1

Price	SOLD
Property Type	Residential
Property ID	826

Agent Details

Ernest Ng - 0415 154 526

Office Details

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



- Private balcony
- Laundry with clothes dryer
- NBN
- Secure parking and audio-visual intercom

This complex feature a rooftop garden, a common function room, green shared vehicle service, ground floor retail shops, minutes to café, restaurant and eateries.

This home is suitable for first home buyer, investor or downsizer who want an easy lifestyle with no hassles and stress in house maintenance.

Inspect today!

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.