



B209, 1056-1140 Plenty Road, Bundoora




BREND NEW 3 BEDROOM APT

This elegant 3 bedroom apartment in the newly completed, located just approximately 18km north of CBD in the well-established suburb of Bundoora. There are lots of shops, restaurants, safeway and chinese goods supermarket on the door step and as well as tram 86 (This tram can take you to the city and docklands). It only taks you about 2 mins walk to the Latrobe University campus. This 3 good sized bedrooms with built-in wardrobes. Modern kitchen with European style cook top/oven, rangehood and dishwasher. This property has 2 moden design bathrooms. Call me today on 0451 201 486 and be first to inspect when this apartment is ready early July 2013.

Polaris 3083 is set to be a community glowing with activity. An affordable and sustainable residential haven, as well as an alluring retail and business destination for residents and community members alike. This project will shine as the leading Star of the North; forward thinking in community design and sustainability, all whilst retaining its existing historical significance. Polaris 3083 is proud to be releasing the much anticipated first stage. This release is to include: 64 modern apartments, a shopping precinct and the entire masterplan infrastructure, ensuring the successful foundations of this landmark development.

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.

 3  2

Price	\$450 per Week
Property Type	rental
Property ID	112
Land Area	0 m2

AGENT DETAILS

Ken Tang - 0425810845

OFFICE DETAILS

Alphalynx Real Estate
246 Toorak Rd South Yarra VIC 3141
Australia
03 9826 8988