

Sold



4A Mereworth Way, Marangaroo



Modern, Spacious and Brand New!

Introducing 4A Mereworth Way, Marangaroo a two storey house and land package set at the front of the complex of only 4 just waiting for you to come along and bring it to life!

Unit A features:

- * Master suite with mirrored BIR's and ensuite
- * 2 more spacious bedrooms
- * 2nd bathroom with bath & shower
- * 2 modern bathrooms
- * Open plan lounge/living opening out to alfresco
- * Kitchen with ample bench and cupboard space
- * Powder room on ground floor
- * Laundry/kitchenette to upper floor
- * Double garage
- * Alfresco entertaining area
- * Beautiful finishes throughout
- * Light and bright
- * build size 161sqm approx.

This property is the perfect opportunity to secure a new build in a great location.

Located close to amenities, parks, shopping and easy access to the Freeway,

🛏️ 3 🚶 2 🚗 2

Price SOLD for \$199,000
Property Type Residential
Property ID 31214

Agent Details

Tom Vlahos - 0408 427 514

Office Details

Xceed Real Estate - Sales
Level 8, 3 Hasler Road Herdsman,
WA, 6017 Australia
08 9207 2088

XCEED 
REAL ESTATE

public transport, plus in the Girrawheen Senior High School catchment area and with Marangaroo Primary and Warwick Senior High nearby.

Don't miss out on this fantastic opportunity, give Tom a call on 0408 427 514 for more information and to request a copy of the plans, inclusions and contract.

* Note images are of unit D that has been completed in the complex to give you an idea on finishes.

* Completion date approx. 10 - 12 months after finance approval

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.