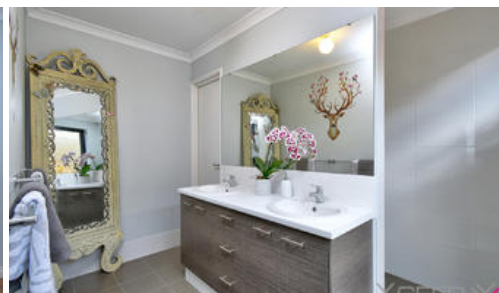


Sold

24 Plumosa Crescent, Dayton



## A secure and private sanctuary

Brand new to market is an exceptionally presented and quality built 3 bedroom, 2 bathroom Ross North home, completed in 2015 on a peaceful street; sitting on a neat 408m<sup>2</sup> block this attractive, fine family home boasts 165m<sup>2</sup> of floor area, the home has rear laneway access with a personal motorised security gate to provide ultimate privacy and peace of mind.

The entrance to the home provides access to the formal lounge room and custom designed bedroom with full en suite, separate W/C and large walk in wardrobe.

Making our way down the hallway to the main living area comprised of a picturesque kitchen/dining/family area, this open plan design takes full benefit of the aspect of the home with large windows along the northern side providing an abundance of natural light throughout the day. The kitchen dons a 900mm oven, 5 point gas cook top with wok burner and ample bench space. A split system air-conditioner tops off this attractive living space where you and your family can make memories.

The southern wing of the home sports 2 well sized second bedrooms with ceiling fans and built in robes, a full bathroom with separate W/C and

3 2 2

<b>Price</b>	SOLD
<b>Property Type</b>	Residential
<b>Property ID</b>	16293
<b>Land Area</b>	408 m <sup>2</sup>
<b>Floor Area</b>	222 m <sup>2</sup>

### Agent Details

Darcy Glynn - 0431 009 495

### Office Details

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

**XCEED**   
REAL ESTATE

*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.*