

Sold



15 Nasidi Place, Sinagra



HOME OPEN BY APPOINTMENT

Andrew and Liselle from Team Thompson have the pleasure in presenting 15 NASIDI PLACE, SINAGRA

Well presented 4 x 2 family home with separate home theatre and open plan family living

Extra large backyard with tonnes of space for the workshop/shed or extra parking thru a side access

Set in a cul de sac location and close to local parklands please call to view anytime!

Extra wide frontage with room for parking the boat/trailer or caravan

Good size master bedroom WIR and split system air-conditioning

Spacious ensuite with shower and full length vanity/mirror

Bedrooms 2, 3 and 4 are double in size with double sliding door robes to beds 2 and 3 and WIR to bed 4

Modern 2nd bathroom with bath and shower

Separate home theatre / media room

Central kitchen with 4 burner gas cooktop, underbench oven, corner pantry

4 2 2

Price

SOLD

Property Type

Residential

Property ID

24928

Agent Details

Jonathan Marlow - 08 9402 2299

Office Details

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

XCEED 
REAL ESTATE

and all with tonnes of bench / cupboard space

Open plan meals and living area with sliding door access to outdoor alfresco

Split system air-conditioning to main living areas

Outdoor alfresco entertaining area with extra pitched patio area all overlooking easy care gardens and lawn area

Extra space to the side of the property, ideal for a workshop or extra parking

Double lockup garage with internal access to foyer

Built approx 2009

Block size: 601m2

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.