House: 4 🚝 2 🚅 4 🛱







TANUNDA - All You Want and More!

\$469,950

Set in a quiet street behind the beautiful Weintal Resort is this stunning 4 bedroom home. From the street view, this elegant home catches your eye with its grand entrance and fastidiously maintained garden. The elegance continues through the home into the main hallway and large formal lounge, which both boast vaulted ceilings.

The master bedroom has a lovely view of the front garden and also offers ensuite and walk-in-robe, while remaining bedrooms have built-in-robes and bedroom 2 is of double size. The kitchen features walk-in-pantry, electric wall oven, gas stove, dishwasher and breakfast bar overlooking the dining area, and the adjoining meals and living areas both have glass sliding doors that open onto the main verandah, just perfect for the keen entertainer.

A second secluded outdoor alfresco area is a stunning addition ??? it???s like you have your own private function room! This semi-enclosed pergola has a stained timber deck floor with in-built lights and adjustable cafe blinds for year-round entertaining. It also features an under-cover BBQ area and private lawn.

Inspection will certainly impress. Call today to arrange a viewing at a time to suit.

RLA 249396

Upcoming Inspections

Inspect by appointment, contact agent.

Land Size

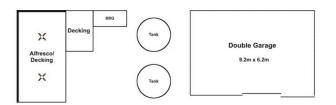
862 m2

Kies Real Estate

enquiries@kies.com.au 08 8523 3777 3A Adelaide Road, Gawler 5118

House: 4 🚝 2 🚅 4 📾







Please Note. Every care has been taken to verify the correctness of the areas and details used in this leaflet. No warranty or representation is given or made as to the correctness of the information supplied and neither the coveres, illustration nor the Agents can accept responsibility for errors or omissions. The sketch is for layout and location purposes only and intending purchasers should statisfy themselves independently regarding sizes, layout and location of the properly Please check, with local council that all structures are approved by council.





