

# 36 Sorrento Drive, Glenwood, NSW 2768

Laing -Simmons

## Sold House

Saturday, 19 August 2023

36 Sorrento Drive, Glenwood, NSW 2768

**Bedrooms: 3**

**Bathrooms: 2**

**Parkings: 2**

**Area: 573 m2**

**Type: House**



Rob Sommerville  
0296297111

**\$1,482,000**

Enjoy coming home to this tree-lined street filled with beautiful homes and friendly neighbours. This brick and tile lowset home has been beautifully maintained and enjoys an envious position close to Cornucopia Reserve, with Glenwood High and Parklea Markets just minutes away. Need to commute? No problem with a bus stop just metres from your door, and the M7 close by. Exclusive agent Rob Sommerville is delighted to present this three-bedroom property in beautiful Glenwood. Welcome to 36 Sorrento Drive. The manicured 573sqm block provides a great sized home, with two living areas, a double garage with drive through and a sparkling swimming pool. A large undercover outdoor space provides another living or entertaining zone, and the perfect place to watch the kids splash around in the pool. The bedrooms are a fantastic size, each with a built-in wardrobe, and the main bedroom even has its own pristine ensuite. With quality appliances in the kitchen and solar electric already in place, this home is move-in ready and could be your new address. Contact Rob today for more information on 36 Sorrento Drive.

**At A Glance:** Huge 573m block 3 bed 2 bath Double garage with drive through Large undercover external living area 2 living areas Great sized bedrooms with built in wardrobes Inground pool Gas appliances Solar system Close to multiple reserves, schools and transport links

**Disclaimer:** We have been furnished with the above information; however, Laing+Simmons gives no guarantees, undertakings or warnings concerning the accuracy, completeness or up-to-date nature of the information provided. All interested parties are responsible for their own independent inquiries in order to determine whether or not this information is in fact accurate.