

Riverstone....Luxury living in-style!

Defined by its spacious open conversion, this enhanced Double Story, 4 Bedroom with 2 bathroom family home provides modern comfort alongside outstanding quality. Well-placed to make the most of all, this pocket offers short distance to Tallawong Metro, Schofields and Riverstone Train Stations. Within 5 minutes to Schofield Public School and Riverstone Village Shopping Centre.

This stunning residence is further enhanced by its features below:

- Turn key with luxury inclusions
- 40mm stone bench-tops
- Fisher & Paykel 90cm Gas cooktop including Oven & Dishwasher
- Hybrid flooring in bedrooms, steps and hallway, floor tiles to living, dining and kitchen
- LED downlight throughout
- Fully landscaped and fenced
- Ample more quality inclusions

To know more about this property or to book an inspection please contact :

🛏 4 🔊 2 🖪 1 🗔 236 m2

Price	SOLD
Property Type	Residential
Property ID	749
Land Area	236 m2
Floor Area	166 m2

Agent Details

Arun Ahuja - 0421 437 682

Office Details

Property1group OFF 211 20A Lexington Dr Bella Vista, NSW, 2153 Australia 1300 959 558



** Disclaimer ** The above information has been gathered from sources that we believe are reliable.

However, we cannot guarantee the accuracy of this information and nor do we accept responsibility for its

accuracy. Any interested parties should rely on their own enquiries and judgment to determine the

accuracy of this information for their own purposes. Images are for illustrative and design purposes only

and do not represent the final product or finishes

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.