

3 Hude Place, Stanhope Gardens, NSW 2768



House For Sale

Thursday, 4 July 2024

3 Hude Place, Stanhope Gardens, NSW 2768

Bedrooms: 3

Bathrooms: 2

Type: House



Taylor Bredin
0286622763

AUCTION

Taylor Bredin and the team at Ray White - The Tesolin Group welcome you to this inviting single-storey home, perfectly suited for first-time buyers or those looking to downsize. Nestled in a desirable location this residence offers both convenience and tranquillity. Walking distance to Stanhope Village (350m approx), bus transport (150m approx) and Community Clubhouse (450m approx) with easy access to Kellyville Ridge Public School (2km approx), St John XXIII Catholic College (2.1km approx), Rouse Hill Town Centre (3.5km approx) and Rouse Hill School (5km approx).- Formal living area upon entry flowing to the open plan kitchen, dining and additional living zone.- Kitchen with gas cooktop, stainless steel appliances, sleek cabinetry- Three well-scaled bedrooms with 2 fitted with built-in wardrobes- Master bedroom is complete with private ensuite- Two well-appointed bathrooms, main with separate shower and bath- Double garage with internal access , driveway parking- Covered alfresco entertaining area complemented by easy-care lawns- Features include ducted air conditioning, solar panels, neutral colour palette and moreCall Taylor to arrange an inspection today on 0430 169 625.Disclaimer: All information contained herewith, including but not limited to the general property description, images, floorplans, figures, price and address, has been provided to Tesolin Consulting Pty Limited and Norwest Realty Pty Limited by third parties. We have obtained this information from sources that we believe to be reliable; however, we cannot guarantee the accuracy and or completeness of this information. The information contained herewith should not be relied upon as being true and correct. You should make independent inquiries and seek your own independent advice in respect of this property or any property on this website.