

9 Brigid Place, Quakers Hill, NSW 2763



House For Sale

Tuesday, 26 December 2023

9 Brigid Place, Quakers Hill, NSW 2763

Bedrooms: 5

Bathrooms: 2

Parkings: 2

Area: 571 m2

Type: House



Josh Tesolin
0422193423

\$1,150,000 GUIDE - AUCTION 27TH JAN 2024

Owner and Principal of Ray White Quakers Hill - The Tesolin Group Josh Tesolin is proud to present this exquisite double story family home to the market for sale. Sitting on a 577sqm block in a quiet cul-de-sac, this oasis is Complete with an abundance of space inside and out, located in a quiet sought after street. Catering to all buyers - Within walking distance to Quakers Hill East Public school, 500m walk to the bus stop which is direct to the city and Quakers Hill Station located around the corner.. this one is a showstopper. Ray White Quakers Hill - The Tesolin Group welcomes you home Features:- QUAKERS HILL EAST PUBLIC SCHOOL CATCHMENT - Manicured front and rear gardens - Freshly painted - Oversized front lounge room and dining located upon entry - 5 Generous sized bedrooms absorbed by natural light with built in robes. Grand master includes ensuite - Well maintained kitchen includes, dishwasher and an abundance of cupboard space - Meals/dining room located to the rear, the 2nd living zone to the home - Main bathroom includes tub - Spacious backyard includes side access and sprawling grassed backyard for the kids and pets to enjoy, undercover pergola - Close proximity to the m2 and m7 motorways - Air con throughout CALL Owner and Principal of Ray White Quakers Hill Josh Tesolin on 0422 193 423 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.