

7/11 Glenvale Avenue, Parklea, NSW 2768



Unit For Sale

Wednesday, 19 June 2024

7/11 Glenvale Avenue, Parklea, NSW 2768

Bedrooms: 3

Bathrooms: 2

Parkings: 2

Type: Unit



Luke Harrison

0286622763

JUST LISTED

JUST LISTED - FIRST HOME BUYERS DREAM Luke Harrison and the team at Ray White Tesolin Group are proud to present this outstanding bottom floor home to the market for sale. Situated in a prime location of Parklea close to schools, transport, shops and the M7. This property is private and secure, perfect for the first home buyer, downsizer or investor. Low maintenance throughout while enjoying the luxuries this complex has to offer. Ray White Quakers Hill - The Tesolin Group welcomes you home Features include:- Huge front tiled courtyard & BBQ area, perfect for entertaining or relaxing- Three over-sized bedrooms, built in robes, master includes an en-suite- Front living space, perfect for watching tv- Kitchen central to the property, stone bench-tops, plenty of cupboard space, gas cooking included- Additional dining and lounge room towards rear of property- Huge multi purpose rumpus at rear of property including external access- Side villa leads to sun drenched bedrooms and living areas- Main bathroom features a tub, Shower, Vanity and toilet - great for young kids- Double lock up garage- Alarm system- Split Systems Air Conditioning- Floorboards and tiling throughout, Carpeted Bedrooms Facilities Include:- Swimming pool- BBQ area- Park- Gym- Tennis Court- Visitor parking LOCATION - Please find and wait at Gate Number 5 prior to inspection 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