7 Bliss Glade, Marsden Park, NSW 2765 Sold Townhouse



Tuesday, 28 November 2023

7 Bliss Glade, Marsden Park, NSW 2765

Bedrooms: 4 Bathrooms: 2 Parkings: 1 Type: Townhouse



Ashish Nanda

\$870,000

Angel Properties is proud to present this brand-new Townhouse with luxury inclusions and functional floor plan at a Highly Sought-after Location in Marsden PARKIf you are a first home buyer or investor, do not look further. This immaculately presented dwelling would be an asset. Features: - Kitchen with 40 mm Stone bench top, plenty of storage space & quality stainless steel appliances including dishwasher, rangehood and Oven- 4 generous bedrooms all with built-ins, master bedroom boasts private ensuite- Additional powder room downstairs for guests- Ensuite and built-in robe to master bedroom-Full height tiling to a bathroom and ensuite- Ducted reverse cycle air conditioning- Semi framed mirrored sliding doors to wardrobes including internal shelves with hanging rail- Gas hot water system, window furnishings, alarm system & video Intercom- Automatic garage with internal access.- Storage space, landscaping, and fencing-Driveway, Turf, Letterbox & ClotheslineLocated near: Public Transport - Riverstone StationShopping Centre: -Elara Village Shopping CentreRouse Hill Town CentreSydney Business Park which includes IKEA, Bunnings, Costco & ALDINearby schoolsMarsden Park Public SchoolSt Luke's Catholic CollegeCall Ashish Nanda on 0413070431Display Townhouse available for inspection by private appointment. 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. Images and Panorama are for reference only. Property Code: 466