Raine&Horne.

5/66 Brisbane St, Oxley Park, NSW, 2760 Townhouse For Sale

Sunday, 11 August 2024

5/66 Brisbane St, Oxley Park, NSW, 2760

Bedrooms: 3 Bathrooms: 2 Parkings: 2 Type: Townhouse



Terry Freeman 0296235666

Classic Comforts, Modern Charm.

Discover the epitome of modern living in this modern three-bedroom townhouse, perfectly positioned at the rear end of the complex. With light filled living spaces and a great size yard, this home is for the family and entertainer.

Features we love:

- Family Spaces: The living area progresses into the dining space and onto the kitchen, creating a comfortable and cozy space to relax and entertain. The bedrooms all come equipped with built in robes and ensuite to the main bedroom.
- Chef's Delight: The well-appointed kitchen offers gas cooking and stone benchtops, perfect for the home chef.
- Outdoor Living: Step outside to the spacious 81sqm backyard with side access, perfect for enjoying the outdoors with minimal upkeep required.
- Parking: Enjoy the convenience of plenty of parking, with both a garage and secondary car space.
- Modern Amenities: This townhouse is equipped with modern amenities and high-quality finishes, providing a luxurious living experience for its occupants. The internal laundry equipped with third toilet downstairs adds to the practicality of this home.

Nestled in the rear of a small complex of five, this townhouse offers convenience and accessibility. Enjoy easy access to local amenities, including schools, parks, shopping centres, and public transport including St Marys Train Station & Upcoming Sydney Metro. With its prime location, this property is perfect for those seeking a vibrant urban lifestyle. Don't miss out on the opportunity to make this exquisite property your new home.

For additional information, contact Terry Freeman on 0415 999 754 or Jack Turner on 0434 554 430

*** All information contained herein is gathered from reliable sources, however we cannot guarantee its accuracy, and all persons should rely on their own enquiries. Distances & amounts are approximate ***