9B Multan Street, Riverstone, NSW 2765 Sold Duplex/Semi-detached



Friday, 11 August 2023

9B Multan Street, Riverstone, NSW 2765

Bedrooms: 4 Bathrooms: 2



Amit Kumar 0288964336

Parkings: 1



Siya Sachdeva 0288964336

Type: Duplex/Semi-detached

\$925,000

Located within a short walking distance of Schools, parks shops all other amenities, this near-new home is completed to perfection with high-end, custom fittings and finishings throughout. It offers contemporary living at its finest as well as plenty of space for the entire family with multiple living and entertaining areas throughout. Upon entry to the home, there is a spacious formal living area, which flows into the open plan kitchen, living and dining area opening through stacker doors into the outdoor entertainment area. There is an undercover tiled alfresco and a good-sized, private backyard, ideal for kids to play in. The kitchen features stone benchtops, high-quality stainless-steel appliances, a gas cooktop, a walk-in pantry, and an abundance of storage space. There is also an outdoor kitchen in the undercover alfresco area, with a gas cooktop and good storage. This home is built immaculately to accommodate multigenerational families with a bedroom downstairs and three spacious bedrooms upstairs. Other features:- Single lock-up garage with internal access- LED downlights throughout- Stunning light fittings throughout- Three extra-large living areas in the home, ideal for those who love to entertain- Short distance to Rouse Hill Train Station and Shopping CentreSituated just a short drive from Riverstone Train Station, Local Shops, Schools and premium childcare, this is a home that not only offers comfort but convenience for the whole family. For further questions, contact Amit or Siya today. Disclaimer: All information contained herein is obtained from property owners or third-party sources which we believe are reliable. We have no reason to doubt its accuracy, however we cannot guarantee it. All interested person/s should rely on their own enquiries