

59 Pasfield Crescent, Quakers Hill, NSW 2763

House For Rent

Tuesday, 23 April 2024



59 Pasfield Crescent, Quakers Hill, NSW 2763

Bedrooms: 4

Bathrooms: 2

Parkings: 1

Type: House



Kuohsien Mason Sun
0295808469

\$780 per week

Looking for a rental property with modern features and a convenient location? Look no further than this stunning 4-bedroom, 2-bathroom house available from today! Located 15 mins walk from the Schofields train station and a bustling shopping centre including Woolworths and Coles, this house offers the perfect combination of comfort, convenience and connectivity. With easy access to public transport and a wide range of shopping and dining options right at your doorstep, you'll never have to worry about missing out on anything. Step inside this beautifully designed modern house and you'll find yourself greeted by bright and airy living areas, and all the modern amenities you need to feel right at home. Whether you're cooking up a storm in the fully equipped kitchen, lounging in the comfortable living room, or enjoying a peaceful night's sleep in the cosy bedrooms, you'll find everything you need to live your best life here. Features: + Four bedrooms, each offering built in wardrobes + Master bedroom with walk-in wardrobe and ensuite + Main bathroom with shower and bathtub + Additional/third bathroom downstairs + Spacious family & dining area leads to low maintenance backyard + Modern kitchen with stainless Fisher & Paykel oven & gas cooktop, range hood, and dishwasher + Ducted A/C for all season comfy + 1 car size garage with 1 optional parking on verge + NBN ready + 15 mins walk to Schofields train station, Coles and Woolworths; 10 mins walk to local park and playground; 3 mins drive to Hambleton Public School; 7 mins drive to Wyndham College If you're looking for a prime location to call home, this house is the perfect choice. Contact us today to schedule a viewing and experience the ultimate in comfort and convenience! **DISCLAIMER***All inclusions/descriptions are to the best of our knowledge and gathered from sources we believe to be reliable. However, we cannot guarantee its accuracy. We do not accept any responsibility for its accuracy and do no more than pass it on. Any interested persons should rely on their own inquiries. Images for illustrative purposes only and may include examples of similar properties.