

51 Peachy Avenue, North Rothbury, NSW 2335



Sold House

Thursday, 2 November 2023

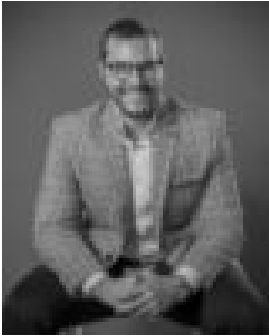
51 Peachy Avenue, North Rothbury, NSW 2335

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House



Thomas Carrall
0402077134



Paul Jones
0417441029

Contact agent

Nestled in a serene locale, this newly constructed residence is the epitome of modern family living combined with everyday convenience. Every inch of this home has been thoughtfully designed, offering four spacious bedrooms to accommodate everyone comfortably. The master suite becomes your sanctuary, boasting expansive walk-in robes and a unique split-design ensuite that adds an unparalleled touch of luxury and privacy. Temperature perfection is just a touch away with the multi-zone ducted A/C ensuring comfort throughout the seasons. At the heart of the home, the gourmet kitchen showcases a generous walk-in pantry, making meal preparations both easy and enjoyable. Adjacent, an open-plan living and dining space provides the perfect setting for family gatherings, movie nights, or simply unwinding after a long day. For the movie enthusiasts, the generous media room stands ready to deliver cinematic experiences without ever having to leave the comfort of your home. Each bedroom exudes warmth and comfort, thanks to plush carpets underfoot and ceiling fans overhead. Built-in robes in every room cater to your storage needs, and the home's dedicated study nook ensures work-from-home days are both productive and distraction-free. Elegant window covers grace the home, offering both privacy and a harmonious ambiance, while the consistent tiles throughout provide a sleek, cohesive flow to the space. This home is not just a dwelling, but a testament to a lifestyle of convenience and family-friendly opulence. Secure this treasure and revel in the beauty, space, and comfort it offers for your family's next chapter. - Dedicated study nook - Unique split ensuite design - Quality fixtures and finishes - Move in ready Land Size: Approx 480m2 Rent: \$625 - \$675