Raine&Horne.

56 Gilsmere Street, Jewells, NSW 2280 Sold House

Friday, 25 August 2023

56 Gilsmere Street, Jewells, NSW 2280

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Area: 598 m2 Type: House



Adam Kilian 0490893113

\$940,000

Welcome to 56 Gilsmere Street, Jewells! This stunning four-bedroom house is now available for sale. Situated on a generous 598.5 sqm of land, this property offers the perfect blend of space, comfort, and convenience. As you step inside, you'll be greeted by a spacious and well-designed floor plan that is sure to impress. The house features four generously sized bedrooms, providing ample space for the whole family. Each room is filled with natural light, creating a warm and inviting atmosphere. The heart of the home is the oversized timber kitchen, equipped with good quality appliances and ample storage space. It seamlessly flows into the open-plan living and dining area, making it the perfect space for entertaining guests or enjoying family time. Outside, you'll find a private backyard that is perfect for kids to play or for hosting outdoor gatherings. The property also features a secure oversized double garage and additional off-street parking, ensuring convenience and peace of mind. Located in the sought-after suburb of Jewells, this property offers a lifestyle of convenience. With easy access to local schools, shops, and public transport, everything you need is just a short distance away. The beautiful beaches of Lake Macquarie are also within close proximity, providing endless opportunities for relaxation and recreation. • Brick and tile family home • Multiple living options and versatile floorplan • Short walk to Jewells Plaza and Jewells Primary School • Large timber kitchen • Oversized double garage with internal access • Additional off-street parking. Close proximity to Fernleigh Track. Easy access to Redhead Beach. Short drive to new Bennetts Green shopping hub. Great local fishing and 4WD access Don't miss out on the opportunity to make this property your dream home.