

# 4 Purley Close, Bonnyrigg Heights, NSW 2177

CENTURY 21

## House For Sale

Wednesday, 12 June 2024

4 Purley Close, Bonnyrigg Heights, NSW 2177

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 533 m2

Type: House



Ben Palmerone  
0402689336



David Dawood  
0493584908

## CONTACT AGENT

Positioned in one of Bonnyrigg Heights most desirable locations is this stunning 4-bedroom, 2-bathroom home offers an exquisite blend of comfort and modern living, set in a peaceful and family-friendly neighbourhood. As you step inside, you'll be greeted by a spacious formal lounge room that seamlessly combines the living, dining, and kitchen spaces, perfect for entertaining or simply relaxing with family. Natural light floods the interior, highlighting the contemporary finishes and quality fixtures throughout. The sleek, modern kitchen features ample stone benchtop space, stainless steel gas appliances, and plenty of storage, making it a chef's dream come true. Adjacent to the kitchen, the dining area flows effortlessly into the welcoming living space, ensuring that every meal is a social event. The four generously-sized bedrooms offer plenty of room for rest and relaxation with built-in robes to all. The master suite is a true retreat, complete with its own stylish ensuite and walk-in robe. Outside, you'll find a private, low-maintenance backyard that's ideal for outdoor gatherings, children's play, or simply unwinding after a long day all under the outdoor pergola area. The double garage provides secure parking for two vehicles and additional storage space with internal access. Other features include downlights throughout, 3 x split system air conditioners and large garden shed. Situated in the highly desirable Bonnyrigg Heights, this property is conveniently close to local schools, parks, shopping centres, and public transport options, providing a balanced lifestyle of serenity and accessibility. 8 Solar Panels Don't miss the opportunity to make this beautiful property your new home. Contact us today for a viewing!