

16S Towers Street, Walcha, NSW 2354

House For Sale

Monday, 15 April 2024

16S Towers Street, Walcha, NSW 2354

Bedrooms: 4

Bathrooms: 1

Parkings: 4

Type: House



Hayley Bird
0439833379



Nathan Whitton

Contact Agent

This solid brick home offers a comfortable and spacious living environment, perfect for a growing family. With four bedrooms and one well-appointed bathroom, this property provides ample space for everyone to relax and unwind. Convenience is key with the inclusion of two toilets, ensuring that morning routines run smoothly. The property also boasts a remarkable three-bay shed at the rear, providing abundant storage space for vehicles, tools, and equipment. Additionally, there is ample storage available underneath the house, allowing for easy organization of belongings. The generous 1175sqm block offers plenty of room for outdoor activities and entertainment. The enclosed outdoor living area is perfect for family gatherings, providing a safe and private space for children to play while you enjoy the stunning surroundings. Whether it's a summer barbecue or a cozy winter evening, this outdoor space is sure to become a favorite spot for creating lasting memories. Prepare to be amazed by the spectacular views that this property offers. Immerse yourself in the breathtaking natural beauty that surrounds Walcha, with rolling hills and stunning landscapes as far as the eye can see. Each day, you'll be greeted by a picturesque backdrop that will leave you feeling inspired and rejuvenated. In summary, this solid brick residential property in Walcha presents a unique opportunity to own a home that combines comfort, convenience, and breathtaking views. With its four bedrooms, one bathroom, two toilets, impressive three-bay shed, and ample storage options, this property is perfectly suited for a family seeking space and functionality. Don't miss out on the chance to call this magnificent property your own. Contact us today to arrange a viewing and experience the beauty and charm of Walcha living.