## 28 Fitzroy Place, South West Rocks, NSW 2431 Sold House



Thursday, 29 February 2024

28 Fitzroy Place, South West Rocks, NSW 2431

Bedrooms: 3 Bathrooms: 2 Parkings: 2 Type: House



Heath Askew 0413360485

## Contact agent

This immaculate new build presents the epitome of modern living, featuring a perfect blend of sophistication and functionality. Upon entering, you are greeted by a formal lounge that sets the tone for elegant entertaining. The open plan living area seamlessly connects with the indoor-outdoor living space, creating a harmonious flow for relaxation and gatherings. The high ceilings enhance the sense of space and airiness, providing a bright and welcoming atmosphere throughout. The kitchen is a chef's delight with 900ml appliances, 40ml Stone Benchtops, soft-close drawers, and a walk-in pantry adorned with expansive benches. This culinary haven is not only stylish but also practical, catering to the needs of a contemporary lifestyle. The thoughtful design extends to the garage, where an epoxy floor adds a touch of luxury to the functional space. The master suite is a private retreat, boasting a large walk-in robe and a luxurious ensuite for a spa-like experience. A separate toilet adds convenience, while ample storage solutions cater to organizational needs. Each bedroom is equipped with built-in wardrobes and ceiling fans, ensuring comfort and convenience for all residents. Step outside to discover a good-sized backyard, providing the perfect canvas for outdoor activities and relaxation. Whether you're hosting a barbecue or enjoying a quiet evening under the stars, this space offers endless possibilities. INSPECT BY APPOINTMENT DISCLAIMER: The information contained in the advertising of this property is based on information provided to the agents, and the vendor and agents expressly disclaim any liability arising therefrom. The accuracy of the information cannot be guaranteed, and prospective purchasers should make their own enquiries and form their own judgement as to these matters.