

**19 Caselli Street, Ballarat East, Vic 3350**



**House For Rent**

Wednesday, 24 April 2024

19 Caselli Street, Ballarat East, Vic 3350

**Bedrooms: 3**

**Bathrooms: 2**

**Parkings: 2**

**Type: House**



Olivia Stewart  
0407428567



Katelyn Taylor  
0439349221

**\$595 per week**

This stunning brand-new Hudson Ridge home is a full of luxury, located in the prime Caselli Street! Walk in the front door and feel the stunning natural light beam through the home. With the Master bedroom located at the front of the property with a large walk-in robe & ensuite with his and hers basins. Walk through the hallway to have a study nook flowing into the open plan lounge, dining, and kitchen space, enjoy the warmth of the home with the natural light, cosy gas log fireplace. The kitchen with stainless steel appliances, gas cook top, dishwasher, huge amount of storage, walk in pantry and completed with stunning stone benchtops. The separate rumpus room located off the lounge space. The remaining two bedrooms with sliding robe doors, the main bathroom with a separate bath and shower & two basins. This home also features separate toilet from the bathroom, internal laundry, secure yard, large courtyard, low maintenance yard, Central heating & evaporative cooling throughout, double remote access garage. Within walking distance to Victoria St IGA, Chemist Warehouse, childcare centre, park lands & close proximity to the Western Highway. Enquiry today to take a private look through this stunning Hudson Ridge Home. PLEASE NOTE - YOU ARE REQUIRED TO REGISTER FOR ANY INSPECTIONS. ONLY REGISTERED ATTENDEES WILL BE NOTIFIED OF CHANGES OR CANCELLATIONS TO INSPECTIONS. THE RENTER IS ALSO RESPONSIBLE FOR SEEKING THEIR OWN INFORMATION REGARDING INTERNET AND PHONE CONNECTIONS AT THE PROPERTY. Jellis Craig does not accept any liability or responsibility for any inaccuracy in any plan, drawing or rendering used in the advertising material to describe the land, property and any described features. The floorplan, measurements and land size are approximate.