House: 3













## **HAMLEY BRIDGE - Charming Miner's Cottage**

\$160,000

Built in the 1890's and perfectly placed, this bluestone colonial miner's cottage is located in the quaint township of Hamley Bridge. The property is within walking distance to local schools and shops, yet still enjoys the peace and quiet of a rural town.

Set on a generous 789m2, this cottage oozes the charm and character of yester year, and is just waiting for the perfect owner to offer a little TLC to bring it to its former glory.

The home offers two double bedrooms, with the potential for a third in place of the formal dining. An eat-in kitchen, two separate living areas, and a large bathroom/laundry complete the home. This historic home also offers modern solar panels, and some of its original features? wood stove oven, combustion heater, and two original fireplaces, all still in working order!

Outside features ample shedding, front and side verandahs, and a pergola entertaining area, with a back yard that is a blank canvas, ready and waiting for you to create the gardens you want.

This home really is a must see for anyone in the market for a classic cottage in the country. Call Kies today for your private inspection.

RLA: 249396

## **Upcoming Inspections**

Inspect by appointment, contact agent.

## **Land Size**

789 m2

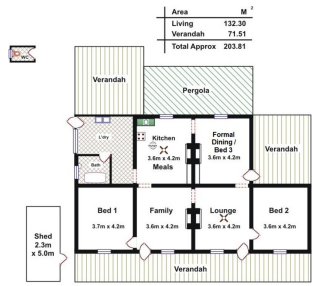
## **Kies Real Estate**

enquiries@kies.com.au 08 8523 3777 3A Adelaide Road, Gawler 5118



House: 3 🚝 1 🚅 1 📾

Shed 2.7m x 3.1m



<u>Please Note</u>: Every care has been taken to verify the correctness of the areas and details used in this leaflet. No warranty or representation is given or made as to the correctness of the information supplied and neither the owners, illustration ror the Agents can accept responsibility for errors or omissions. The sketch for illustration purposes only and intending purchasers should satisfy themselves independently regarding sizes, large the contraction of the contraction. The second contraction is a size of the contraction of the contraction of the contraction of the contraction.





