

37 Henry Street, Sheffield, Tas 7306



House For Sale

Saturday, 2 March 2024

37 Henry Street, Sheffield, Tas 7306

Bedrooms: 3

Bathrooms: 1

Parkings: 1

Area: 597 m2

Type: House



Gerald Davies
0364911499



Corinne Nicholson
0488611968

Offers over \$420,000

Whether you're looking for a family residence or to increase your property portfolio this 3 bedroom renovated home on a corner block opposite the school, offers privacy, convenience and comfort for families on 597m² approximately. Upon entering, you are greeted by a bright and airy atmosphere, enhanced by abundant natural light that fills the space. The open-plan living area seamlessly connects to the I-shaped kitchen & dining, creating a versatile space for entertaining guests or relaxing with family. Whether it's cozy evenings by the fireplace or casual gatherings, this area offers both warmth and functionality. The home offers three bedrooms, each providing comfort and privacy for residents. The renovated bathroom features a beautiful bath with shower adding a touch of luxury to everyday living. Additional features include a garage with workshops, providing ample storage for hobbies or DIY projects. The property also benefits from its convenient location, with shops just a short stroll away, making errands and daily necessities easily accessible. Overall, this renovated 3 bedroom home offers a perfect blend of modern living, convenience, and comfort, making it an ideal choice for families seeking a quality lifestyle in a desirable location or an investor who is looking for their new rental in Sheffield this home is definitely worthy of your consideration.

- 3 bedroom renovated gem near school
- Open plan living for kitchen, dining & living
- Garage, workshop & shed for projects
- Private corner block on 597m² approx.
- Perfect investment with tenant in place (month to month)

Roberts Real Estate have obtained all information in this document from sources considered to be reliable; however, we cannot guarantee its accuracy. Prospective purchasers are advised to carry out their own investigations. All measurements are approximate.