

# 17 Bassett Street, Holland Park, QLD, 4121

## Sold House

Thursday, 22 June 2023



17 Bassett Street, Holland Park, QLD, 4121

**Bedrooms: 4**

**Bathrooms: 2**

**Parkings: 2**

**Type: House**



Dale McFarlane

## **PRIVATE & FULLY RENOVATED FAMILY HOME WITH A POOL!!!**

This modern 4-bedroom house which is tucked away in a whisper quiet street has a fantastic layout and flow; while boasting a great street appeal and peaceful bushland aspect out front. Topped off by a complete renovation inside & out, gorgeous in-ground pool and private outdoor entertaining space; this quality lowset home is a must inspect for all buyers!

Property features include:

- Large open plan kitchen/living/dining area with stunning 40mm caesarstone benches, 900mm wide free-standing gas cooktop/electric oven, plenty of cabinetry for storage & tiles throughout
- Huge master bedroom with walk-in robe overlooking the pool & gardens
- Beautiful ensuite with oversized shower & dual vanities
- Three additional good-size bedrooms with BIRs & ceiling fans
- Contemporary main bathroom with tub, shower and separate toilet
- Sparkling 6m x 4m in-ground magnesium pool
- 18 panel electrical solar system
- 10.5kw zoned ducted air conditioning
- Prowler Proof security screens & doors
- Instant gas hot water system
- Double remote lockup garage
- LED lighting throughout
- Fully fenced yard with established gardens

Situated in a great part of Holland Park close to private & public schools, Whites Hill Reserve, Westfield Carindale, multiple transport routes as well as local parks; this outstanding home is guaranteed to tick all the boxes! Give DALE MCFARLANE from Harcourts Property Centre a call today to organize an inspection or find out further information... Otherwise we look forward to seeing you through our next scheduled open home.

\*Please note that this property is being sold via auction and therefore a price guide cannot be given. The website may have filtered the property into a price bracket for website functionality purposes.