



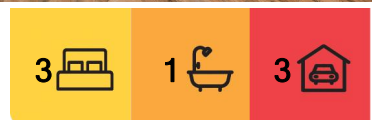
Kelso, 27 Lawrence Street

UNDER OFFER

Priced well in this moving market.....27 Lawrence Street Kelso is a charming three bedroom, one bathroom house that is the perfect place to call home.

FEATURES INCLUDE:

- Three good size bedrooms
- Large kitchen with plenty of cupboard and bench space
- Open plan Kitchen/dining/lounge area
- Well presented bathroom
- Internal laundry
- Large rear patio over looking inground pool
- Two bay garage for all the men that like to tinker
- Located on a large block of 676sqm



For Sale
Offers over \$399,000

View
ljhooker.com.au/3C3HWK

Contact
Suzanne Coverlid
0439 032 210
suzanne.coverlid@ljhooker.com.au



Disclaimer: All information contained therein is gathered from relevant third parties sources. We cannot guarantee or give any warranty about the information provided. Interested parties must rely solely on their own enquiries.

LJ Hooker Townsville
07 44262125

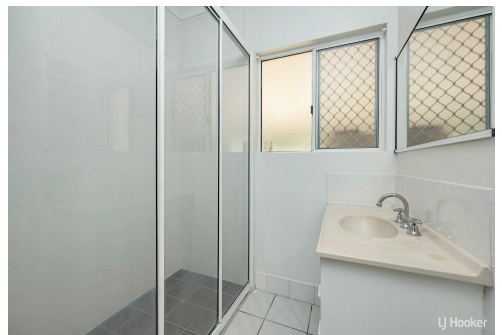
The price guide for this property is Offers over \$399,000, making it an affordable option for first home buyers or investors. Don't miss out on this opportunity to own a beautiful home in a great location.

More About this Property

Property ID	3C3HWK
Property Type	House
Land Area	676 m ²

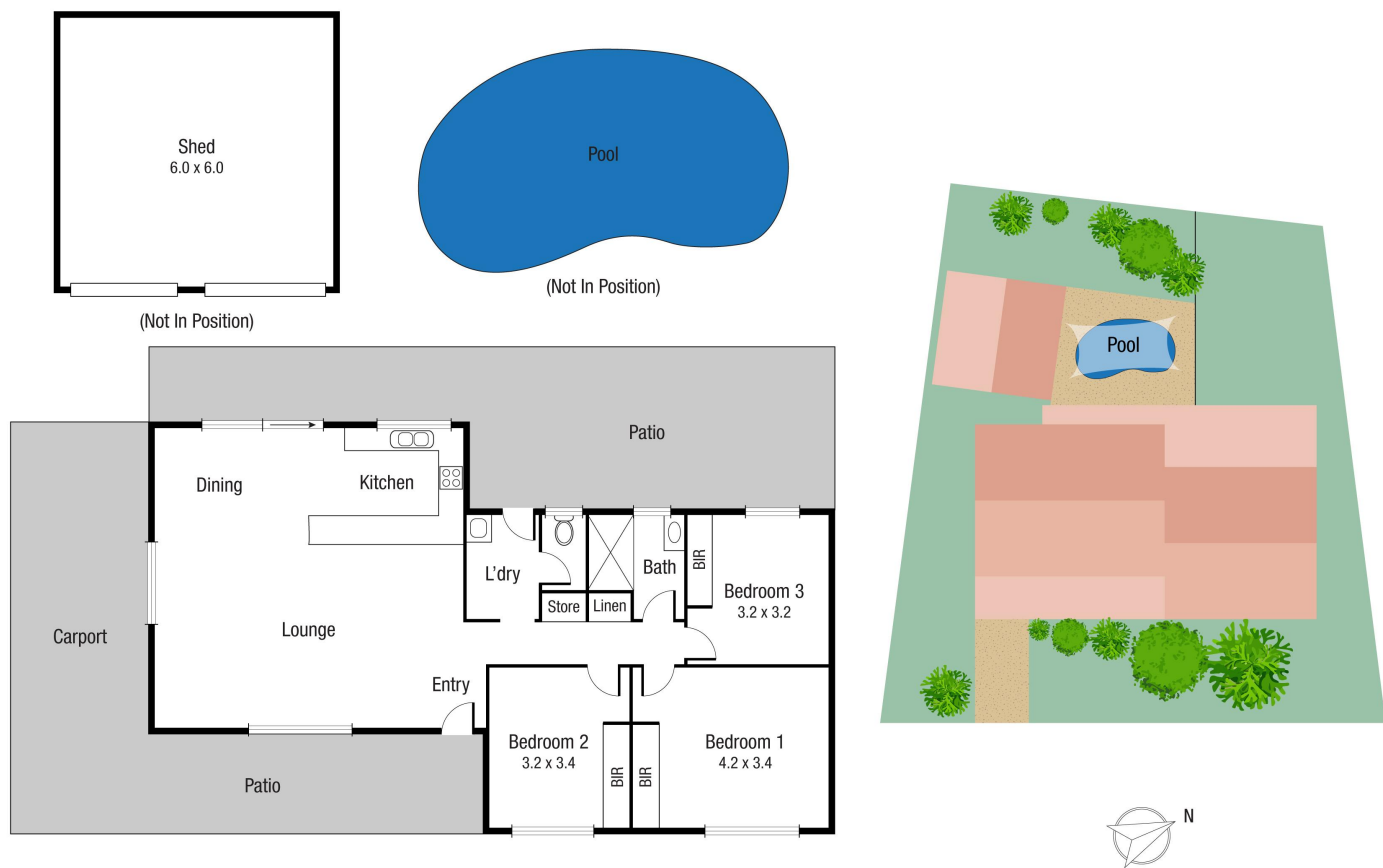
Suzanne Coverlid 0439 032 210
Sales Consultant | suzanne.coverlid@ljhooker.com.au

LJ Hooker Townsville 07 44262125
Shop 18/39 Eyre Street, NORTH WARD QLD 4810
townsville.ljhooker.com.au | townsville@ljhooker.com.au



Disclaimer: All information contained therein is gathered from relevant third parties sources. We cannot guarantee or give any warranty about the information provided. Interested parties must rely solely on their own enquiries.

LJ Hooker Townsville
07 44262125



Scale in metres. Indicative only. Dimensions are approximate. All information contained herein is gathered from sources we believe to be reliable. However we cannot guarantee its accuracy and interested persons should rely on their own enquiries.

TOTAL AREA : 174.8 sq.m

27 Lawrence St, Kelso