

Sold



26 Govett St, Katoomba



PREMIUM LOCATION WITHOUT THE PREMIUM PRICETAG!

Superbly located halfway between Katoomba Town Centre & Leura Village (approximately 1.1kms each way) is this gorgeous 1br semi.

Tastefully and subtly updated in recent times, you'll love the cosy feel.

Accommodation comprises of a bright living room with adjacent sunroom/study, separate bedroom, eat-in kitchen, bathroom with bath/shower, renovated laundry and large grassed backyard taking advantage of the northerly sun almost all day long.

You'll enjoy beautiful garden vistas from almost every window but if you crave more nature, Leura Park is only 300m away which has a hidden walking trail to the breathtaking Leura Cascades.

The home is totally comfortable as is but there's further scope to renovate if required. If you need more space, you can take advantage of the current DA approved plans to create a 2br floorplan with open plan living/dining that flows onto an alfresco area!

It's low maintenance making it perfect as a first home, investment or weekender. This location is usually synonymous with \$1million property sales making this a very rare opportunity

Don't miss out!

1 1 1 365 m²

Price SOLD for \$600,000

Property Type Residential

Property ID 1495

Land Area 365 m²

Agent Details

Marc Fitzpatrick - 0400 098 713

Raymond Farley - 0407 777 303

Office Details

Waterloo

169-175 Phillip St Waterloo NSW

2017 Australia

02 8399 0340

LIBERTY

Inspect: Fridays, 12.30 - 1.00pm & Saturdays, 10.00 - 10.30am

Auction: On-site 27th November 2021 @ 4.00pm

Land size: 365sqms

Council rates: \$1,505.62 pa

Rental potential: Around \$450.00 per week

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.