



28 Albert St, Leura



## INTERESTINGLY DIFFERENT!

At one end of the property, you have an exquisite weatherboard cottage with interior lining boards and a stylish layout.

At the other end you have a superb modern two storey studio that looks as if it has always been there.

In between there is a carefully laid out garden with winding paths and little nooks.

And even though this end of a quiet street feels as if you're a million miles from care, you're only about 1.5kms to Leura Golf Course and maybe a 15 minute walk to coffee and whatever you might want or need at Leura Mall.

Not to mention around the corner from the world heritage Everglades, Lyrebird Dell walking track and Pool of Siloam.

What's not to like? This is a fabulous find in anyone's language.

Features:

3 Beds 3 Baths 1 Car 903 m2

**Price** SOLD for \$1,270,000

**Property Type** Residential

**Property ID** 1491

**Land Area** 903 m2

### Agent Details

Raymond Farley - 0407 777 303

Marc Fitzpatrick - 0400 098 713

### Office Details

Waterloo

169-175 Phillip St Waterloo NSW

2017 Australia

02 8399 0340

**LIBERTY**

## HOUSE

- Two generous bedrooms
- Delightful dining room
- Lining boards
- Floorboards
- Sunroom
- Two Period bathrooms
- Central heating and fireplace
- Lovely rear verandah
- Under-house workshop
- Mature gardens
- Two water tanks

## STUDIO

- Bedroom
- Large living area or 2nd bedroom
- Bathroom
- Sunroom
- Verandah

Full of intrigue and delight, this one is not to be missed!

Land size: 903 sqms

Council rates: \$675.00 pq

Water rates: \$145.70 pq

Rental estimate: Around \$650 pw

*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.*