

Leased



4 Lucas St, Scarborough



## TAKE A 3D TOUR - ESCAPE TO SCARBOROUGH

*We have a full 360 degree tour of this property so you can walk through right now. Simply click "3D tour" below*

With 5 bedrooms, 4 living areas and 3 bathrooms, you will love how much the residence keeps on giving. Neutral colours and tones through-out along with quality fittings- there is no doubt the residence holds a real sense of class.

On the first level you have an extremely versatile floor plan with media room, gym and a kitchen that will really impress the cooking enthusiast of the household. Furthermore you have a generous sized bedroom complete with en-suite.

The second level offers a real sense of space as you are greeted with an expansive living area that connects to a front deck and the remaining bedrooms with ease.

The spacious alfresco area offers a perfect haven for all year round

🛏 5 🚿 3 🚿 2

<b>Price</b>	\$650 per week
<b>Property Type</b>	Rental
<b>Property ID</b>	101

### AGENT DETAILS

Hallie Hill - 0417 819 911

### OFFICE DETAILS

Local Property Team  
1300 040 728

PROPERTY TEAM

entertaining and will cater for the largest of gatherings if required. Solar panels and solar hot water certainly help in keeping the costs down.

Positioned on a low maintenance 402sqm block just minutes to private schools, shops, cafes and waterfront you will love the convenient yet quiet location.

Please note: If you take the 360 tour you can apply online right now and we will endeavour to get you in quickly or call Nerida Young now to book a private viewing on 0437 027 781

*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.*