



FOR LEASE

FOR RENT | BEACHSIDE TOWNHOUSE IN EAST CORRIMAL – \$800/WEEK

Live the coastal dream in this beautifully presented 3-bedroom townhouse, just 900m from the beach in sought-after East Corrimal.

Set across two levels, this light-filled home offers:

- 3 generous bedrooms with built-in robes
- Master with WIR & ensuite access
- Modern bathroom plus second toilet
- Spacious open-plan living and dining
- Stylish kitchen with great storage
- Double garage with internal access
- Outdoor entertaining area and a surprisingly spacious backyard – perfect for summer BBQs or relaxing in the sun

Enjoy the unbeatable convenience of being walking distance to local shops, schools, cafes, parks, and Corrimal train station – plus the beach just moments from your doorstep.

Available 14th May – \$800 per week

Coastal living doesn't get better than this. Enquire now to arrange your inspection.

TO INSPECT OR APPLY:

It's important to register your interest in any upcoming and advertised open homes or inspections. Failing to register may result in not being informed of any unforeseen or unplanned changes to inspection times. To register (or apply) for this property please click on the get in touch button and send your details to our agency. You'll receive an email back with instructions on how to register and apply via our website and booking service.

We do NOT accept 1Form, Ignite, 2Apply or any other online type of tenancy application form. You must apply using the the provided application link sent to you once you enquire.

It is an agency and owner policy that each person over the age of 18yrs old wishing to live at the

3 BED | 1 BATH | 2 CAR

PRICE:
\$800 per week

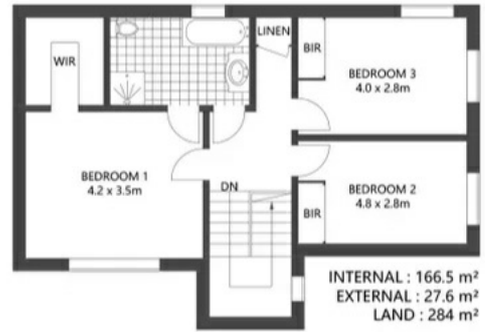
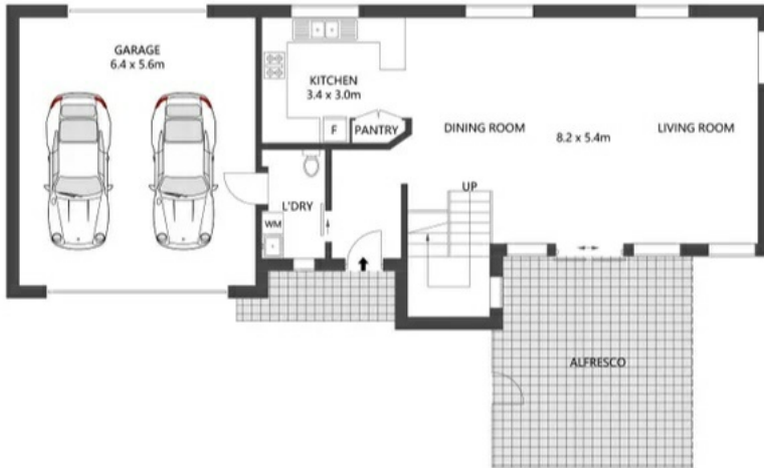
OPEN FOR INSPECTION:
N/A



Natasha Williams
0449281201
natasha@atrealty.com.au
soldindilly.com.au



SITE PLAN
(NOT TO SCALE)



INTERNAL : 166.5 m²
EXTERNAL : 27.6 m²
LAND : 284 m²



Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.