Sold - 18/07/2025

14 Bellavista CI, Highland Park, QLD 4211

House 5 = 3 = 2 =















TRI-LEVEL? STUNNING VIEWS? DUAL LIVING

In a quiet tree-lined cul de sac in Highland Park, this amazing 56 square home is being offered for sale. With its million dollar views and architectural design including soaring ceilings and glass walls, buyers can only be impressed with its boldness. Suitable for an extended family $\ddot{\iota}_{2}$ there are four bedrooms, two bathrooms, four internal living areas, great kitchen, deck and balconies while the lower level is studio style living which has a media room, gym, kitchen, bathroom and a huge living/sleeping area. The in-ground pool has a deck surrounding

Open for Inspection

By Appointment.

it plus an under-cover spa seating 8 people. There are solar panels, a double garage plus room for a caravan/motor home and off street parking for a further two cars. Only minutes from the M1, shopping centres, schools, kindergartens and medical facilities. Whatever you do, don't miss out on seeing this beauty!

Please note, virtual staging has been used in the photos provided

Council Rates: approx \$2,854 per annum Rental Appraisal: 1,650 - \$1,750 per week

Disclaimer: All information contained herewith, including but not limited to the general property description, images, floorplans, figures, price and address, has been provided to Shane Colquboun Pty Limited and Doogan Real Estate Pty Ltd as trustee for Doogan Family Trust by third parties. We have obtained this information from sources that we believe to be reliable; however, we cannot guarantee the accuracy and or completeness of this information. The information contained herewith should not be relied upon as being true and correct. You should make independent inquiries and seek your own independent advice in respect of this property or any property on this website.

Listed By

Jane Doogan Phone: (07) 5578 1744 Mobile: 0413 872 972 Shane Colquhoun Phone: (07) 5578 1744 Mobile: 0414 255 465



Listing Number: 3486402