

4 Rainbird Circuit, Kallangur, Qld 4503

STONE

Sold House

Monday, 29 January 2024

4 Rainbird Circuit, Kallangur, Qld 4503

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 600 m2

Type: House



Lee Doyle
0730533894



Dee Doyle
0407725626

\$882,500

Situated in a great location is this very neat and tidy Hallmark Home. Positioned on a generous 600m2 block with everything a family could ever want or need! Basic catalogue of features include; 4 good sized bedrooms, 2 bathrooms, open plan family & dining area, separate lounge room, well-appointed kitchen, internal laundry, huge covered entertaining area and double garage. Specialty features include, renovated main bathroom, stunning inground pool, 5 KW solar power, security screens & fans throughout, air conditioning, modern flooring and beautiful landscaped gardens. All this and much, much more.....Recap of features, • 4 good size bedrooms • Large master bedroom with WIR & ensuite • Separate lounge room • Large open plan family and dining area • Contemporary kitchen with stainless steel appliances, great bench and cupboard space • Split system air-conditioning • Bedrooms separate from the living areas • Large undercover entertaining area overlooking the pool • 5 KW Solar Power • Internal laundry • Security screens & fans throughout • Modern flooring • 600m2 block • Tinted windows Location: • Short distance to Dakabin train station, local shopping, medical centers, restaurants and more! Drive: • 8 min USC Moreton Bay Campus • 10 min Costco and North Lakes Westfield • 8 min North Lakes Business Park • 20 min drive to Redcliffe Peninsula • 40 min drive to Brisbane CBD • 50 min drive to Sunshine Coast This home is the comprehensive package and will not last long, please contact Lee Doyle on 0414 666 536 or Dee Doyle on 0407 725 626 for further information. Disclaimer: Whilst every effort has been made to ensure the accuracy of these particulars, no warranty is given by the vendor or the agent as to their accuracy. Interested parties should not rely on these particulars as representations of fact but must instead satisfy themselves by inspection or otherwise.