## 10 Bishampton Circuit, Logan Reserve, Qld 4133



## Sold House

Thursday, 29 February 2024

## 10 Bishampton Circuit, Logan Reserve, Qld 4133

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 430 m2

Type: House



JETT JONES 0738053108

## \$674,500

Welcome to 10 Bishampton Circuit, an exception property set in Logan Reserve. The home is currently tenant and perfect for the first time investor or a seasoned investor looking to expand their portfolio. The home features a flowing open plan living layout with an additional living area. The master room is equipped with a walk-through robe and en-suite for the perfect escape from the family. With 3 other generously sized bedrooms the whole family has space and privacy to live comfortably. The surrounding suburb is booming with growth and yet the home is situated minutes away from major motorways giving access to Brisbane CBD and Gold Coast. Key Features of the Residence: 4 bedrooms equipped with ceiling fansMaster bedroom featuring a walk-in wardrobe and an en-suiteSeparate media roomAir-conditioning in the main living zone and the master bedroomAmple main bathroom with a separate bathtub and showerOutdoor patio430sqm plotDouble-car garageProximity to:St. Philomena School (Prep to Year 12)St. Francis College (Prep to Year 12)Local State Primary & Secondary SchoolsDaycare CentersLogan HospitalShopping CenterPublic TransportParks and PlaygroundsPLEASE NOTE THIS PROPERTY IS TENANTED UNTIL AUGUST 2024This property has a body corporate attached of approximately \$15 per week. Please contact our team for further informationContact us today to add this property to your portfolio now!Disclaimer: We have in preparing this advertisement used our best endeavours to ensure the information contained is true and accurate, but accept no responsibility and disclaim all liability in respect to any errors, omissions, inaccuracies or misstatements contained. Prospective purchasers should make their own enquiries to verify the information contained in this advertisement.