



Lot 41, 3 Hayman Street, Parkinson







SECURE YOUR PLACE IN THIS RARE SUBURBAN SANCTUARY!

A fortunate opportunity to build your dream home in the exquisite Parkinson's Paradise. Within the privileged Stretton College catchment, these two untouched pieces of land offer you the liberty to start revel in the simple pleasures of life in this picturesque new community.

Within this unique suburban sanctuary, these lots allow you to have the freedom in designing your home, without any restrictive developer guidelines.

Surrounded by meadow reserves, green corridors and streetscapes that connects you to a range of local amenities, within close proximity to this harmonious urban living environment. As a matter of fact, this scenic neighbourhood is close to numerous schools, parks, shopping centres and other amenities, such as;

- Next to the Parkinson Aquatic Centre
- 1 minute walk to 130 City Express Bus Stop
- 3 minutes to Stretton State College
- 25 minutes to Brisbane CBD

□ 480 m2

Price SOLD

Property Type Residential

Property ID 677

Land Area 480 m2

AGENT DETAILS

Carlos Lim - 0430 883 963

OFFICE DETAILS

iSale Property - Eight Mile Plains 2497 Logan Rd Eight Mile Plains, QLD, 4113 Australia (07) 3219 8500



- 3 minutes to Parkinson Plaza
- 5 minutes to Grand Plaza
- 7 minutes to Sunnybank Hills Shoppingtown
- 8 minutes to Calamvale Central Shopping Centre
- 4 minutes to Calamvale District Park
- 5 minutes to Calamvale Community College

Do not miss out this unique opportunity to secure your first home or great investment! Please feel free to contact Carlos Lim on 0430 883 963 or email carlos@isaleproperty.com.au for more information.

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.