







404M2 BLOCK- READY TO BUILD

Positioned in Grandview Ridge, this 404m2 vacant allotment is ready for you to start building your dream family home on. The current owner has already completed Architectural drawings, soil tests & footing design, council permits, structural design and has commenced excavation and civil works.

Grandview Ridge is an exclusive gated community of designer homes, centrally positioned within the prestigious suburb of Brookwater, and just minutes from every convenience of Greater Springfield.

Neighbouring the 8th hole of the exceptional Greg Norman designed Brookwater Golf Course, Grandview Ridge comprises just 29 architectdesigned homes. Residents here enjoy the advantages of freehold title whilst benefiting from all the privileges of a gated community -private road, landscaped surrounds, and the security of intercom-connected and remote-controlled estate entry gates. You will also have direct access to the extensive walking, cycle and cart paths that interconnect the entire Brookwater community and lifestyle facilities.

With its premium Brookwater location, access to private schools, public transport, tertiary education, health, shopping and recreational facilities are all within easy reach of Grandview Ridge, and Brisbane CBD is just a 30-minute drive from your door.

Call Jason for a private inspection today.

404 m2

Price SOLD for \$325,000

Property Type Residential

Property ID 5206 Land Area 404 m2

AGENT DETAILS

Jason Gayler - 0403 623 863 Nigel Lucas - 0413 351 603

OFFICE DETAILS

Zillmere 378 Zillmere Rd Zillmere, QLD, 4034 Australia 0403623863



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.