

Lot 6, 11-17 Copp Road, Southside, Qld 4570

Sold Residential Land

Wednesday, 3 April 2024



Lot 6, 11-17 Copp Road, Southside, Qld 4570

Area: 607 m2

Type: Residential Land



Meadow Rise
0408053831

Contact agent

Titled land ready to build on flat block no fill save on low site costs. House & Land packages are available from \$528,000 + a pool 2.1 x 6.9m pool for an extra \$20k. Four-bedroom House and land under \$599,000 (Packages & prices may change check with us for the latest packages and inclusions). The Southside's most convenient infill location is Meadow Rise, located in a vibrant, established community a 2-minute drive to the Southside Town Shopping Centre. The convenience of no long car trips if you forgot the milk, decide to eat out, catch up with friends for coffee & a meal or require a petrol fill up. You are so close to enjoying the everyday conveniences at your fingertips, with shops, schools, a bottle shop, Tavern, a petrol station, restaurants and cafes, and sporting and leisure facilities right at your doorstep. Adjoining a natural green landscape, yet still within easy access to all your lifestyle amenities and transport links. If you're after the flexibility to choose your own builder and home design, buying a block of land at Meadow Rise is the best option for you. There are no Builder restrictions. You can secure a block, build yourself or select your builder. Ready to build on mid-year. Lot 6, the side northeast aspect, is an excellent solar orientation. You can design your home to take advantage of the sun and achieve the comfort of a passive design. Building on a block with the exemplary aspect and good orientation can significantly improve lifestyle comfort and reduce your heating and cooling needs. At Meadow Rise, you'll find the perfect place to call home at very affordable prices, and easy-to-build on homesites. Ready to build on mid-year. Contact info@meadowrise.com.au or call Peter on 0408 053 831 for available blocks, prices, plans and available house & land packages.