

Sold



10 Harriet Lane, Oxenford



ELEVATED AND LEAFY POSITION

Ideally located in the sought-after Saltwater Estate, this spacious 4-bedroom home is modern and functional in an established area. First time to market since being built less than 10 years ago, this family home's quality inclusions and elevated position will appeal to even the most astute buyer.

Features include;

- * 4 generous bedrooms with built in robes and ceiling fans
- * Master with large walkthrough robe and ensuite
- * 2 separate living areas, air conditioned
- * Spacious kitchen with modern appliances and beautiful big bench with enough space to accommodate a breakfast bar
- * Entertainers private alfresco overlooking fully fenced, usable backyard
- * 5000L water tank plumbed to toilets and laundry
- * Elevated 713m2 block
- * Auto DLUG
- * Separate laundry
- * Rental return at \$450 - \$470 per week

Offering easy access to the M1 via both Kopps Rd (heading north) and Binstead Way (travelling south) and the new Coles and Liquorland 1km down the road, the location will sell itself. 5 minutes' drive to Westfield Helensvale for great shopping, the Night Quarter for entertainment, the train station and the new G link light rail connecting you to the GCUH Hospital, university, Southport, Surfers Paradise and Pacific Fair Shopping Centre.

Call, text or email Craig today to arrange an inspection.

🛏 4 📶 2 🚗 2 🏠 713 m2

Price	SOLD
Property Type	Residential
Property ID	961
Land Area	713 m2
Floor Area	225 m2

Agent Details

Craig Kendall - 0411 181 437

Office Details

Oxenford
Shop 2 / 161 Old Pacific Highway
Oxenford QLD 4210 Australia
07 5529 9777



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.

