

71e Stuart Street, Harlaxton, QLD, 4350



Unit For Sale

Friday, 15 November 2024

71e Stuart Street, Harlaxton, QLD, 4350

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Type: Unit



Lindsay Southwell
0746884400

Chic New Units - Perfect for First Home Buyers/Downsizers/investors

Welcome to 71E Stuart St, nestled in the desirable Mount Lofty neighborhood of Toowoomba. This brand-new development features four stylish units, each designed for modern living. With two spacious bedrooms and two contemporary bathrooms, these homes offer both comfort and convenience. The rear units boast breathtaking views from the luxurious master bedrooms, creating an ideal retreat.

Situated close to local amenities, schools and parks, 71E Stuart St presents an excellent opportunity for those seeking a low-maintenance lifestyle without sacrificing space or style. It's the perfect choice for first-time buyers looking to enter a thriving market.

In the charming suburb of Harlaxton, residents will enjoy easy access to shopping, serene parks and quality educational institutions. The tranquil surroundings offer a peaceful living experience, while the bustling city of Toowoomba is just a stone's throw away, providing the best of both worlds.

Unit Features:

- Ensuite
- Built-in wardrobes
- Ceiling fans in all bedrooms
- Private courtyard

These thoughtfully designed townhouses cater to first home buyers, savvy investors and those looking to downsize. With their versatility and appeal, they are ideal for a variety of lifestyle needs. Don't miss your chance to be part of this vibrant community!

Unit 1 - 2 bedroom 2 bathroom 1 car \$585,000

Unit 2 - 2 bedrooms 2.5 bathrooms 1 car \$625,000

Unit 3 - 2 bedrooms 2.5 bathrooms 1 car \$625,000

Unit 4 - 2 bedroom 2 bathroom 1 car \$595,000

Lindsay Southwell

M: 0402 059 985

E: lindsay.southwell@raywhite.com

Murray Troy - Elders Real Estate

M: 0400 772 210

E: murray.troy@elders.com.au

Rates: Approximately \$1,408.75 per half year

Water Access: Approximately \$523.77 per half year