10 Mosswood Court, Cannon Valley, QLD, 4800



House For Sale

Wednesday, 25 September 2024

10 Mosswood Court, Cannon Valley, QLD, 4800

Bedrooms: 5

Bathrooms: 3

Parkings: 6

Type: House



Brad Sobott 0748581000

Elegance Meets Practicality At 10 Mosswood Court

Welcome to number 10 Mosswood Court, where a stunning contemporary façade greets you. This exquisite 5-bedroom, 3-bathroom home masterfully combines modern elegance with practicality, making it the perfect sanctuary for families, whether growing or multi-generational.

As you enter, you'll be captivated by the thoughtfully designed open-plan layout that seamlessly integrates multiple living areas, a chic kitchen, and expansive outdoor spaces-ideal for entertaining or unwinding. The spacious, carpeted bedrooms provide comfort, while the stylish tiled living areas exude sophistication, creating a harmonious balance throughout the home.

One of the standout features of this property is the unique dual living arrangement, accessible via secure sliding doors from the main kitchen. This self-contained wing boasts its own entrance and parking, a cosy bedroom, a bathroom, and a generous kitchen and dining area, complemented by a large undercover alfresco space-perfect for hosting guests or accommodating family.

Additional highlights include comprehensive air conditioning, sleek stone countertops, luxurious wall-to-floor tiling in the bathrooms, 3m double gate side access, and a fully fenced yard that ensures privacy and security. With ample parking for four vehicles, including a double garage and a two-car carport, this home meets all your practical needs.

Nestled in the serene yet conveniently located Whitsunday Acres, you're just a short drive from shopping centres, boat ramps, schools, and the vibrant dining scene of Airlie Beach's main street. Enjoy a peaceful neighbourhood with easy access to Cannonvale Centro and school transport, all set on a flat, low-maintenance block. Don't miss your chance to make this sought-after Whitsunday location your new home!