## 4 Feeney Close, Atherton, Qld 4883 Sold Acreage



Friday, 15 March 2024

4 Feeney Close, Atherton, Qld 4883

Bedrooms: 3 Bathrooms: 1 Parkings: 2 Area: 4000 m2 Type: Acreage



Daimin Kochi 0448916246

## Contact agent

Introducing this real estate gem just 4 kilometres away from the heart of Atherton CBD. Crafted by a reputable local builder, this home boasts solid masonry block construction, ensuring enduring quality and durability. Sitting on a generous 4000sqm fenced allotment, this property offers both space and privacy. Step inside to discover a welcoming ambiance within the spacious open plan lounge and dining area, complete with air conditioning for year-round comfort. Additionally, there's a versatile second family/media room that could easily serve as a fourth bedroom as per your needs. The accommodation wing features three carpeted bedrooms, with two of them featuring built-in cupboards, offering ample storage solutions. The well-appointed kitchen is a chef's delight, featuring a breakfast bench, pantry, electric appliances, and a convenient servery onto the entertaining patio, perfect for hosting gatherings with family and friends. Indulge in relaxation in the main bathroom, which boasts a separate shower and a spa bath. The practicality continues with a spacious laundry featuring a large storage cupboard for added convenience. Outside, a massive tiled entertaining area awaits, providing a serene retreat overlooking the expansive rear yard and offering picturesque views of the surrounding farmland. The property also includes a double lockup garage with the added convenience of a second toilet. For those seeking additional space, a 37sqm lockable Colourbond shed presents itself, thoughtfully separated into potential living space and shed storage. The property is boundary fenced and enjoys the added advantage of backing onto farmland, providing a tranquil backdrop to everyday living. For more information or a private inspection, please contact marketing agent Daimin Kochi at Main St Real Estate Atherton