FOR SALE





19 ROSENSTET LANE, APPLE TREE CREEK, QLD, 4660









PRIVATE MODERN RAINFOREST GARDEN ABODE WITH 1.4 HECTARES

Nestled in the attractive hills of Apple Tree Creek, tucked away at the rear of the elevated 1.44-hectare property, I present a great opportunity if your seeking tranquillity, history, and beauty in the Wide Bay region of Queensland. This home is surrounded by rainforest colours, vibrant blooms, and the serene hum of nature. This architecturally designed 3-bedroom home built by a reputable builder is perched on the hilltop at the end of a sealed driveway, capturing panoramic views and rainforest breezes from every angle.

This well kept villa board home has oregon timber raked ceilings throughout, with ample of louvred windows allowing naturals colours and innate breezes to pass through your living spaces. The north facing balcony provides rainforest shade for majority of the day making this a great location to rest and relax while the birds are chirping. Inside you are treated with a wood heater for the cooler months to share with the family, which brings the absolute feeling of Harmony and warmth throughout the home.

Lets wind back in local history, this rainforest retreat is a trip down memory lane offering a treasure of authentic Australian small trains and early living memorabilia. Your chance to own a rare piece of early Australian Heritage with approximately 150m of portable railway tracks leading to a replica feature "Gold Mine' and two handmade trains sourced from the local sugar cane industry, you'll own a unique connection to the past in this beautiful historic town.

The historic trains, the seller has had his fun crafting and restoring the 2x immaculate combinations with its makeshift rail line and said its time to sell!! The McDonald Super crude oil

Ty Dan // 0437226831

PRICE: Reduced to \$830,000

OPEN FOR INSPECTION: N/A



ty@widebayregionalrealestate.com.au // www.widebayregionalrealestate.com.au

FOR SALE





19 ROSENSTET LANE, APPLE TREE CREEK, QLD, 4660

