

Just Listed



17 Terry Smyth Drive, Kumeu

Boundary lines are indicative only



Space, Privacy, Lifestyle

Set on approximately 1.17 hectares of beautifully established grounds, this impressive single-level lifestyle property offers the perfect balance of privacy, comfort and executive country living.

Tucked away in one of Kumeu's most desirable lifestyle pockets, the home is surrounded by sweeping lawns, mature trees and picturesque gardens, creating a peaceful retreat just a short drive from local amenities. Inside, the generous floor plan offers four well-proportioned bedrooms, multiple living zones, spacious open-plan living, and seamless flow to covered outdoor entertaining areas that are ideal for family life and relaxed hosting.

The home itself presents as warm, inviting and highly functional, with expansive windows framing lush green outlooks, a well-appointed kitchen, spacious bathrooms, and excellent connection to the outdoors. The long driveway arrival, established

 4  2  4  1.17 ha

Price Contact Agent

Property Type Residential

Property ID 782

Land Area 1.17 ha

Floor Area 283 m²

Agent Details

Eric Rong - +64 21 988 838

Shawn Ma - +64 21 217 8211

Office Details

Mars Realty

Suite 3 227A Dairy Flat

Highway Albany, Auckland City,

AUK, 0632 New Zealand

09 448 5299



landscaping, substantial garaging/workshop space and broad usable grounds complete a property that delivers both lifestyle appeal and everyday practicality.



Whether you are upsizing, seeking a private family haven, or looking for a lifestyle address with real presence, this is a rare opportunity to secure an established Kumeu retreat with timeless appeal.

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.