



1 Jl Dukuh Kawan, Ubud



JUNGLE VILLA OASIS WITH BREATH TAKING VIEWS

Nestled in the tranquil hills of Pejeng, Ubud, this striking architectural villa sits on an expansive 1,100 m² parcel of land, with a thoughtfully designed 200 m² living space. The property showcases a bold concrete structure softened by natural materials, creating a sophisticated tropical sanctuary that feels both contemporary and deeply connected to its lush surroundings.

Leasehold: 16.7 Years (Dec 2042)

The villa features two spacious bedrooms and two elegantly designed bathrooms, each crafted to offer privacy, comfort, and a calming, spa-like ambiance. Organic textures, warm finishes, and handcrafted details enhance the sense of understated luxury throughout.

At the heart of the home, open-plan living and dining areas extend effortlessly onto a wide terrace, where sweeping views of the surrounding greenery create a seamless indoor-outdoor experience. Large openings invite abundant natural light and cooling breezes, enhancing the villa's relaxed, tropical lifestyle.

 2  2

Price	\$294K USD
Property Type	Residential
Property ID	1459

AGENT DETAILS

Brennan Hill - 0424 133 622

OFFICE DETAILS

Local Property Team - Bali
0424133622

[PROPERTY TEAM](#)

The private swimming pool is set within beautifully landscaped gardens, offering a peaceful retreat to unwind while immersed in the natural beauty of the valley.

Perfect as a serene private residence or a high-potential investment, this villa captures the essence of refined living in one of Ubud's most peaceful and picturesque locations.

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.