

256 Crighton Building, Crewe Rd, PO BOX 1977, Grand Cayman, KY1-1104, Cayman Islands

Phone: +1 (345) 949-7099 Fax: +1 (345) 949-6819 Email: info@cireba.com

Windsor Village 18, South Sound Townhome

South Sound, Grand Cayman MLS# 419751

CI\$665,000















Nestled in the heart of South Sound, just minutes from Surfer's Beach and Smith Cove, Windsor Village is a peaceful, oceanfront community that captures the essence of island living. With its lush tropical landscaping, serene atmosphere, and direct access to the sea, it's a place where life slows down and nature takes center stage. This charming 2-bedroom, 2.5-bath townhouse is quietly tucked away at the back of the complex, offering added privacy and a sense of calm. As an end unit, it benefits from abundant natural light throughout its 1,504 sq. ft. of welldesigned living space. The open-plan ground floor seamlessly connects the living and dining areas to a shaded private patio, where you can unwind amidst greenery and soft sea breezes. It's a space designed for both comfort and connection to nature. Upstairs, the primary bedroom features a king-sized bed, a bathtub, and lovely ocean views, while the second bedroom offers a newly renovated ensuite shower. Tastefully furnished, this home is ready to welcome families or long-term tenants looking for comfort and style in a peaceful setting. Life at Windsor Village centers around the outdoors. Take a stroll through the tropical gardens, cool off in the beachfront pool, or head straight to the sandy shoreline, where a private dock and cabana invite you to paddleboard, snorkel, or simply relax by the water. With its tranquil surroundings and focus on island living, Windsor Village is a true retreat on the edge of the sea.

Essential Information

Type	Status	MLS#	Listing Type
Residential	New	419751	Condominiums

Key Details

Bed Bath 2.5

View

Water View

Year Built Sq.Ft. Pets Allowed: **1999 1,504 Yes**

Additional Feature

Den Floor Level Furnished
No 1 Yes

Property Feature

Yes Yes Carport Pool