
VELA III - FOUR BEDROOM VILLA - SOLD OUT!

South Sound, Old Prospect Point & Spotts, Cayman Islands

PROPERTY DETAILS

Price: CI\$755,000	MLS#: 408857	Type: Residential
Listing Type: Condominium	Status: Sold	Bedrooms: 4
Bathrooms: 2.5	Built: 2020	
Sq. Ft.: 2,650		

PROPERTY DESCRIPTION

After an impressive sell out of phases I & II, Milestone Properties are most pleased to announce Davenport's latest phase of VELA, completion of phase III is anticipated early 2020 and we are taking reservations for the remaining few now! Now even more spacious, these family sized 4 bedroom, 3.5 bathroom totaling 2650 sq ft of useable space have been enlarged - over the three storey villa with a feature roof terrace and private patio, master suite balcony and front courtyard. The larger floor plan offers the capacity for an extended second master on the top floor. To upgrade this top floor room into a full bedroom suite will cost from CI\$11,000 See below floor plans or contact us at Milestone for further details, and availability. Like a sail, these contemporary villas are designed to catch the cool sea breezes of the reef protected South Sound, and characteristic of all Davenports developments there will be a strong emphasis on the outdoor environment with immense roof terraces and private patios over looking the luscious landscaping. Also true to form will be the structurally solid and energy efficient ICF building technology used in all Davenport Developments. Many of these villas will enjoy sublime views over the private South Sound beach frontage (scroll down for map), and all residents will benefit from the heavenly resort style comforts of an outstanding Olympic length pool, fully equipped gymnasium, tennis courts, on-site property management office and concierge service.

PROPERTY FEATURES

Views	Pool View
Direction	South Sound, South Sound & Old Prospect Point. Gated Entry Opposite South Sound (Red Bay) Public Dock
Construction	ICF
Class	Pre-Construction

PRESENTED BY**Sophie Miles**

+1-345-926-9926

sophie@milestone.ky



