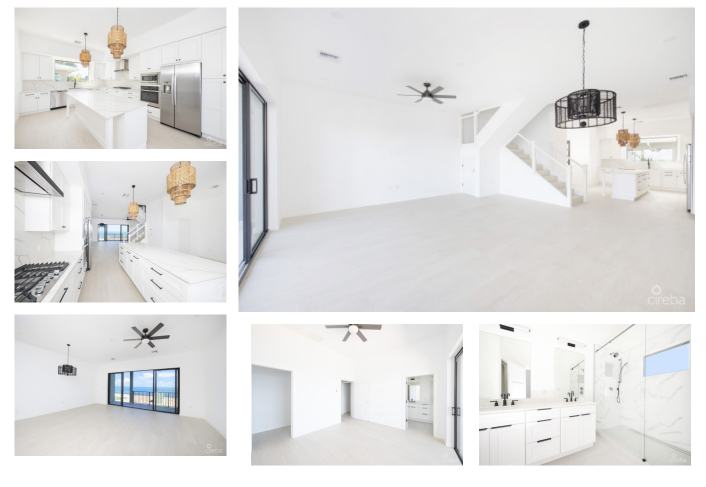


256 Crighton Building, Crewe Rd, PO BOX 1977, Grand Cayman, KY1-1104, Cayman Islands Phone: +1 (345) 949-7099 Fax: +1 (345) 949-6819 Email: info@cireba.com

Seahaven Cassava Pointe Ocean Villa

Prospect/Spotts, Grand Cayman MLS# 416694

US\$1,650,000





TRACEY KLINE 345-946-2987 tracey@azurerealtycayman.com

Brand new move-in-ready oceanfront 3 bedroom 2.5 bath twostory villa located in quiet enclave of thirteen elegant island contemporary waterfront residences. Special features include upgraded designer interior finishes and fixtures, spacious water view kitchen with large center island prep and eat-in area, panoramic oceanfront primary suite with second floor walkout balcony and a spectacularly positioned seafront swimming pool. Optional one car garage and 30 foot private dock available for purchase separately.

Essential Information

The information contained herein has been furnished by the owner and or their nominee and represented by them to be accurate. The listing company, agent and CIREBA MLS disclaims any liability or responsibility for any inaccuracies, errors or omissions in the represented information and all the information contained herein is subject to errors, omissions, price changes, prior sale or withdrawal, without notice and is at all times subject to verification by the purchaser.

Туре	Status	MLS#	Listing Type
Residential	Current	416694	Condominiums

Pets Allowed:

Yes

Key Details

Bed	Bath
3	2.5
View Ocean Front	
Year Built	Sq.Ft.
2023	2,277

Additional Feature

Den	Floor Level	Furnished
No	1	No

The information contained herein has been furnished by the owner and or their nominee and represented by them to be accurate. The listing company, agent and CIREBA MLS disclaims any liability or responsibility for any inaccuracies, errors or omissions in the represented information and all the information contained herein is subject to errors, omissions, price changes, prior sale or withdrawal, without notice and is at all times subject to verification by the purchaser.