

LACOVIA UNIT #N8C - BEACHFRONT INTERIOR

MLS# 414627

US\$9,783,200

W Bay Bch South, Grand Cayman, Cayman Islands

Property Features

Location: **W Bay Bch South**

Status: **Current**

Type: **Residential, Condominium (For Sale)**

Beds: **3**

Bath: **3.5**

Square Feet: **3,547**

Year Built: **2026**

Block: **12E**

Parcel: **54HN8C**

Area: **25**

Real Estates Main Features

Floor Level: **8**

Foundation: **Slab**

Furnished: **No**

Garage: **1**

Pool: **Yes**

Views: **Beach Front**

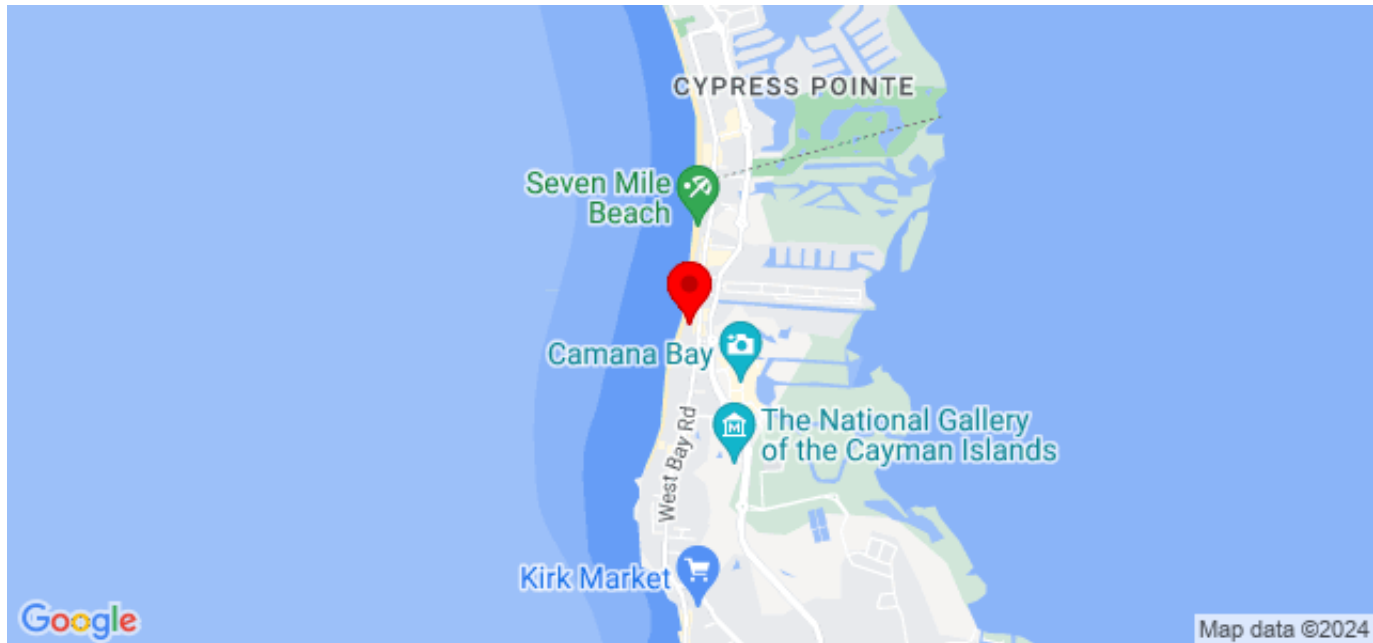
Description

Designed for distinction by Swedish architects, OOAK, this exclusive residence maximizes the abundance of light and views with 10-foot floor to ceiling windows and sliding glass doors. The perfectly composed interiors of this 3-bedroom, 3.5 bath residence balance form and function, providing thoughtful and beautifully crafted spaces with subtle detailing throughout. The open floor plans enhance light and view to provide seamless inside/out living.

Lacovia blends lofty integrated living spaces with breath taking views of Seven Mile Beach. Expansive windows frame the seascape, while custom cabinetry provides unified design and discrete storage from the lounge areas to the bedrooms and beyond. Gourmet chef's kitchens with Miele and Sub-Zero appliances allow for effortless entertaining.

Property Images





CIREBA MLS LDX feed courtesy of THE AGENCY REAL ESTATE

***Disclaimer:** The information contained herein has been furnished by the owner(s) 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. The listing details herein are also courtesy of CIREBA (Cayman Islands Real Estate Brokers Association) MLS and/or via LDX (Listing Data Exchange) feed. 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(s).