

# **OLEA 532, PENTHOUSE**

Seven Mile Beach, Seven Mile Beach, Cayman Islands MLS# 418209

### US\$1,695,000















Discover a rare opportunity to secure this stunning top-floor, three-bedroom apartment in the highly sought-after OLEA development at Camana Bay. With 694 sq ft of total living space, this residence combines contemporary design with the vibrant lifestyle for which Camana Bay is renowned. Set for completion in November 2024, this contract reassignment offers a chance to invest in a premier location and be settled in for Christmas. The apartment features a spacious open-plan living area that flows seamlessly onto a private balcony, overlooking the central courtyard amenities and lagoon. The gourmet kitchen is a focal point, boasting top-of-the-line Bosch appliances, custom cabinetry, quartz countertop and a spacious island ideal for both dining and entertaining. The primary suite includes a walkthrough closet, an elegantly designed en-suite bathroom with large format calacatta-look floor tile, double vanities and an incredibly well-detailed shower. Two additional bedrooms, both with their own bathrooms and ample closet space, complete the accommodation, while a separate laundry room adds convenience and storage options. Residents enjoy access to OLEA's luxurious amenities, including a resort-style lazy river, expansive swimming pools, a state-of-the-art fitness center, and beautifully landscaped outdoor areas. With Camana Bay's shops, restaurants, and entertainment venues just a short walk away, this property offers an unparalleled lifestyle in one of the Cayman Islands' most prestigious and desirable communities.

### **Essential Information**

Type Status MLS Listing Type
Residential (For Sale) Pen/Con 418209 Condominium

#### **Key Details**

 Bed
 Bath
 Block & Parcel
 Year Built
 Old Price

 3
 13C,31V2H15A
 2024
 0.00

Sqft **1694** 

#### **Additional Fields**

Block Parcel Views Foundation
13C 31V2H15A Garden View Slab

Floor Level

3

## **Property Features**

Pool

Yes