

SECRET BEACH VILLA 19

West Bay North West, Cayman Islands MLS# 418921

US\$1,780,000















Debi Bergstrom dbergstrom@edgewater.ky

Secret Beach is a tranquil retreat nestled on one of West Bay's most beautiful and peaceful pocket beaches. Residents will enjoy a stunning, contemporary property with modern architecture, luxurious finishes and a 90 foot oceanfront infinity pool. This thoughtfully designed oasis blends natural beauty with convenience, offering a secluded escape while still within reach of Seven Mile Beach. Take in an incredible oceanview from the 3rd floor in Villa 19, with 3 bedrooms and 3 bathrooms in 1686 sq. ft. With an exclusive 27 units, each villa includes hurricanerated, floor-to-ceiling windows for exceptional natural light and sweeping ocean views. At Secret Beach, unit frontages are among the widest in the Cayman Islands. The interior offers many first-of-a-kind, meticulously curated finishes with the highest standards in mind. In addition to 10-foot ceilings, a custom Italian kitchen and Italian flooring, high-end appliances, state of the art mechanicals and special stone and glass finishes, owners can also take advantage of endless customization opportunities. Secret Beach effortlessly combines privacy and luxury with an inhouse management and butler team, 24 hour security team, gated parking area and on-call vehicle luxury motor pool service. Owners at Secret Beach have the potential to generate income as a sought-after rental property with Airbnb, VRBO and daily rentals permitted. Live exceptionally at the private refuge of Secret Beach.

Essential Information

| Type | Status | MLS | Listing Type |
|-------------------------------|-------------|----------------|--------------------|
| Residential (For Sale) | Current | 418921 | Condominium |
| Key Details | | | |
| Bed | Bath | Block & Parcel | |
| 3 | 3 | 1C,277H19 | |
| Den | Year Built | Sq.Ft. | |
| No | 2025 | 1686.00 | |
| Additional Features | | | |
| Lot Size | Views | Foundation | |

Slab

Ocean View

0.00