



REGAL REALTY
CAYMAN

Queens Court, Seven Mile Beach, Grand Cayman, Cayman Islands
+1 (345) 916-7080
info@regalrealtycayman.com
www.regalrealtycayman

FRANK SOUND BEACH FRONT LAND- ZONED HOTEL TOURISM

Midland East

MLS# 418981

US\$6,300,000





Osbert Francis
bert@regalrealty.ky

Exclusive Oceanfront Property on Frank Sound Road – Grand Cayman Discover an unparalleled opportunity to own a stunning 3.3-acre oceanfront property with almost 500 linear ft of ocean frontage on Frank Sound, Grand Cayman. Boasting 11 feet of elevation above sea level and breathtaking crystal-blue waters, this prime piece of paradise is zoned Hotel/Tourism, making it ideal for a luxury boutique hotel or an exclusive private estate. Nestled on the serene eastern side of the island, this expansive property offers both privacy and convenience, located just two miles from Health City. Whether you envision a world-class retreat or a secluded executive residence, the possibilities are endless. With an existing home and guest house on parcel 59A47, this site presents a rare opportunity for redevelopment. The current structures, in varying degrees of disrepair, offer a foundation for restoration or a complete transformation into a stunning waterfront escape. Frank Sound is known for its unspoiled natural beauty, calm turquoise waters, and easy access to the island’s best diving, snorkeling, and outdoor adventures. This exceptional oceanfront location ensures unmatched tranquility while still being within reach of Cayman’s top amenities. Opportunities like this are scarce—don’t miss your chance to own a piece of paradise with endless potential. Explore this incredible property and turn your vision into reality.

Essential Information

Type	Status	MLS	Listing Type
Land (For Sale)	Current	418981	Beach/Hotel/Tourism

Key Details

Width	Depth	Block & Parcel	Old Price
490	285	59A,44&47	0.00
Acreage			
3.3100			

Additional Fields

Block	Parcel	Views	Zoning
59A	44&47	Beach Front	Hotel/Tourism
Sea Frontage	Road Frontage	Soil	
490	490	Sand	