
NORTH EAST COAST OCEAN FRONT LAND (MLS#: 420443)

DETAILS

Price: US\$899,000	MLS#: 420443	Type: Land	Status: Active
Block: 61A	Parcel: 135		
Width: 112.00	Depth: 235.00		
Acres: 0.52			

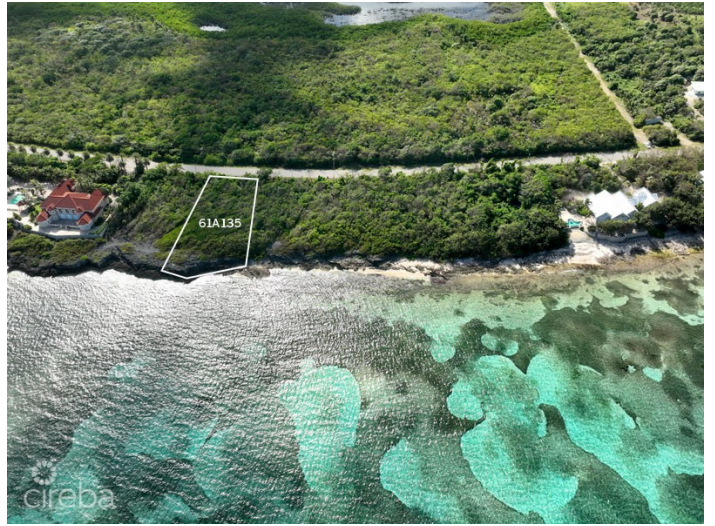
DESCRIPTION

YOUR OWN PIECE OF ISLAND PARADISE: A Premier Oceanfront Opportunity A Commanding Coastline A rare opportunity to acquire a significant oceanfront parcel on Grand Cayman's tranquil North East Coast — a private canvas for a visionary residence with sweeping Caribbean Sea views. **Wider by Nature** Unlike standard rectangular lots, this parcel flares out as it meets the water, creating a wider oceanfront footprint and allowing for expansive architectural designs that pull the turquoise horizon into every room. **Deep Lot & Privacy** A remarkably deep parcel buffering you from Queen's Highway, with room for a grand gated driveway, lush landscaping, and a truly secluded feel. **20+ Feet of Elevation** Perched on a natural ridge, the property offers panoramic views and looks down upon a vibrant barrier reef — creating a calm inner lagoon perfect for snorkeling and diving right at your doorstep. **A Rare Canvas** For the buyer who demands exclusivity and scale — this lot offers the depth, width, and elevation to build without compromise.

FEATURES

Zoning: Low Density residential

IMAGES





CIREBA MLS LDX feed courtesy of CAYMAN ISLANDS SOTHEBY'S INT'L REALTY

***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).