

Prive - Brand New 2 Bed 2.5 Bath Townhome

South Sound, Cayman Islands

Monthly Rent: CI\$5,000 Listing Type: Condo Bathrooms: 2.5

Views: Garden View

Block: 21C

Type: Condominium / Apartment

Status: Current Bedrooms: 2

Built: 2025

Pets Friendly: Yes Kids Friendly: Yes

Parcel: 164H14





BETTINA BALDWIN Phone 345-949-7355 Email

PROPERTY DESCRIPTION

PRIVE- Brand new 2 bed 2.5 Townhome Priv - French for "Private", is an ultra-exclusive development nestled on a beautiful 6 acre property in the most prestigious area of South Sound. This stunning brand new Unit offers spacious living over 1609 sq ft, will be furnished and outfitted by mid bettina@paradisepropertiescayman.com October with gorgeous Designer furniture, featuring luxurious white and grey interiors, and modern furnishings creating a perfect setting for your dream home. Ready to move in by mid October, be the first to live in this stunning turn key, energy efficient residence outfitted with full height cabinetry, beautiful Quartz countertops with breakfast bar as well as dedicated bar area. Floor-to-ceiling glass sliding doors open onto your private terrace and garden. On the second floor you will find an oversized Master Suite with walk in closet and en-suite Master bath with a generously designed walk in shower as well as his and her sinks, a second bedroom and bathroom as well as a laundry cabinet The amenities include: - 80-foot resortstyle pool, shaded gazebo, BBQ stations, sun loungers - A kids' splash park -Pet Friendly with walking areas - Beautifully manicured gardens and treelined streets Additional features include: - Trendy glass stair railings with black accents - Full-size stackable washer & dryer - Linen closet for storage -Designated parking space right outside your front door Available: from mid October 2025 CI \$ 5,000 per month, Internet and cable included Please note the pictures used are renderings and not actual photos of this stunning property as it is currently being outfitted and lovingly staged for you to arrive.