

\$450,000 - 6101 Padre Blvd. 705, South Padre Island

MLS® #95161

\$450,000

2 Bedroom, 2.50 Bathroom, 948 sqft
Residential

N/A, South Padre Island, TX

Las Velas Village Phase II is now under construction. Gated townhome-style condos with a contemporary flair. Enjoy spectacular sunsets from your private deck or while relaxing next to the Bayfront infinity pool. Built with impact-resistant windows and 10' ceilings in the living room and dining room. Complex offers deep water access & a boat launch, not to mention water access for wade fishing, paddle/kite boarding, kayaking, windsurfing, etc. Great location near Sea Turtle Inc., John L. Thompsons park, World Birding Center, and SPI Convention Center.

Built in 2022

Essential Information

MLS® #	95161
Price	\$450,000
Bedrooms	2
Bathrooms	2.50
Full Baths	2
Half Baths	1
Square Footage	948
Year Built	2022
Type	Residential
Sub-Type	Condominium
Status	Active

Community Information

Address 6101 Padre Blvd. 705



Area	South Padre Island
Subdivision	N/A
Complex Name	Las Velas
City	South Padre Island
County	Cameron
State	TX
Zip Code	78597

Amenities

Amenities	Water View, Gated, Fishing Dock/Pier, Pool-Outdoor	
View	Bay View	
Is Waterfront	Yes	
Waterfront	Bay Front	
Has Pool	Yes	
Pool	Pool	
Total Building Units	5	
Pets Policy	Pets must be under 40 lbs	
Car Coverings	Assigned Parking	

Interior

Heating	Central Electric
---------	------------------

Exterior

Exterior Features	Gated , Patio - Covered, Balcony, Pool, Water View
Roof	Built Up, Metal

Additional Information

Days on Market	1232
Zoning	MF
HOA Fees	1226
HOA Fees Freq.	Quarterly
Taxes	\$7,248
Insurance	\$0

Listing Details

Listing Agent	Troy Giles
Listing Office	Troy Giles Realty

Listing information provided by South Padre Island Board of REALTORS MLS. IDX Information is provided exclusively for consumers' personal, non-commercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. Data is deemed reliable but not guaranteed accurate by the

