

# \$266,700 - 1401 Daytona Beach Ct, Brownsville

MLS® #29769015

**\$266,700**

4 Bedroom, 2.00 Bathroom, 1,524 sqft  
Residential on 0.11 Acres

Florida Estates Section I, Brownsville, TX

New construction opportunity in Phase 2 of a growing subdivision near SpaceX! Home will be completed in a few months and buyers will have the opportunity to choose their preferred finishes including stucco color, roof color, fixtures, paint, tile and more. Layout features an indoor laundry area, with the floor plans already uploaded in the photos for review. Build your dream home and select the details that fit your style!



Built in 2025

## Essential Information

MLS® #	29769015
Price	\$266,700
Bedrooms	4
Bathrooms	2.00
Full Baths	2
Square Footage	1,524
Acres	0.11
Year Built	2025
Type	Residential
Sub-Type	House
Status	Active



## Community Information

Address	1401 Daytona Beach Ct
Area	Brownsville
Subdivision	Florida Estates Section I

City	Brownsville
County	Cameron
State	TX
Zip Code	78521

### **Amenities**

Amenities	No Special Amenities
Features	New Construction, Smoke Detectors
Garages	Two Cars
Pool	None

### **Interior**

Interior	Ceramic Tile
Interior Features	Ceiling Fans, Decorative/High Ceilings, Other Walk-in Closet(s)
Appliances	No Conveying Appliances
Heating	Central, Electric
Stories	1

### **Exterior**

Exterior	Stucco
Exterior Features	See Remarks
Lot Description	None
Roof	No Window Coverings
Foundation	Slab

### **School Information**

District	BROWNSVILLE I.S.D.
Elementary	Brite
Middle	Lucio
High	Lopez

### **Listing Details**

Listing Agent	Melissa J. Martinez
Listing Office	KELLER WILLIAMS LRGV

Listing information provided by Rio Grande Valley 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 MLS.

Listing information last updated on October 15th, 2025 at 11:08am CDT