# \$295,900 - 102 Poppy St, Los Fresnos

MLS® #29763989

# \$295,900

4 Bedroom, 2.50 Bathroom, 1,816 sqft Residential on 0.15 Acres

Encino Crossing, Los Fresnos, TX

Check out this beautiful 4 bed, 2.5 bath, 2 car garage new construction home in Los Fresnos, TX! Home boast granite counters, decorative high ceilings and stunning front landscaping. Outdoor half bath offers convenience for backyard parties and gatherings. Home is located at prime location in quiet subdivision at close proximity to nearby cities and attractions. Zoned to Los Fresnos CISD!

Built in 2023

#### **Essential Information**

MLS® # 29763989 Price \$295,900

Bedrooms 4

Bathrooms 2.50

Full Baths 2

Half Baths 1

Square Footage 1,816

Acres 0.15

Year Built 2023

Type Residential

Sub-Type House Status Active

# **Community Information**

Address 102 Poppy St

Area Los Fresnos-Bay View

Subdivision Encino Crossing







City Los Fresnos

County Cameron

State TX

Zip Code 78566

#### **Amenities**

Amenities Homeowners Association

Features 1 Year Warranty, New Construction

Parking Spaces 2

Garages Two Cars

Pool None

# Interior

Interior Ceramic Tile

Interior Features Ceiling Fans, Decorative/High Ceilings, Office/Study, Other Walk-in

Closet(s)

Appliances Microwave Oven

Heating Electric

Stories 1

#### **Exterior**

Exterior Brick Veneer, Stucco

Exterior Features None

Lot Description None

Roof No Window Coverings

Foundation Slab

### **School Information**

District LOS FRESNOS C.I.S.D.

Elementary Palmer-laakso

Middle Los Cuates

High Los Fresnos

# **Listing Details**

Listing Agent Andy Cortez

Listing Office Andy Cortez Real Estate

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 16th, 2025 at 11:23am CDT