

Residential For Sale

3,007 Sqft - 1309 Roma Street, Harker Heights,
Texas 76548



Basic Details

Property Type: **Residential**

Listing Type: **For Sale**

Listing ID: **450505**

Price: **\$430,456**

Bedrooms: **4**

Rooms: **1**

Bathrooms: **3**

Half Bathrooms: **1**

Square Footage: **3,007 Sqft**

Year Built: **2021**

Status: **Active**

Property Sub Type: **Single Family Residence**

Address [Map](#)

Country: **US**

State: **TX**

Features

✓ Heating System: [Other, See Remarks](#)

✓ Fence: [Other, See Remarks](#)

✓ View: [Other](#)

✓ Appliances: [Other, See Remarks](#)

✓ Architectural Style: [Other](#)

✓ Community Features: [Other, See Remarks](#)

✓ Roof: [Other, See Remarks](#)

✓ Sewer: [Other, See Remarks](#)

MLS [Addon](#)

Office Name: **NextHome
Tropicana Realty**

Agent Name: **Eleonora Santana**

County:	Bell
City:	Harker Heights
Zipcode:	76548
Street:	1309 Roma Street
Longitude:	W98° 20' 59.5"
Latitude:	N31° 3' 8"

Association Fee: **\$90**

Association Fee Frequency: **Quarterly**

Bathrooms Total: **4**

Construction Materials: [Other, See Remarks](#)

Directions: **Follow I-14/US-190
W to E Central
Texas Expy in
Harker Heights.
Take exit 288
toward
FM-2410/Knight's
Way. Continue on E
Central Texas Expy.
Take E FM 2410
Rd/Knight's Way to
Prospector Trail.
Turn left onto
Prospector Trail.**

Elementary School: **Skipcha Elementary School**

Exterior Features: [Other, See Remarks](#)

Garage Spaces: **3**

HighSchool: **Harker Heights High School**

Interior Features: [Other, Walk-in Closet\(s\), See Remarks](#)

Internet Address Display: **1**

Agent Email: **eleonora.santana@gmail.com**

Listing Terms: **Cash, Conventional, FHA, VA Loan**

MiddleOrJunior School: **Nolan Middle School**

Parcel Number: **504799**

Special Listing Conditions: [Builder Owned](#)

Subdivision Name: **Cedarbrook Ridge**

✓ Utilities: [Other, See Remarks](#)

ListAgentMlsId: **H503408000**

ListOfficeMlsId: **H79553860**

Agent [Info](#)



Linnemann Realty

✉
✉ priscilla@linnemannrealty.com

