Residential For Sale

 $2,\!005$ Sqft - 13433 Limestone, Yucaipa, California, 92399









Basic Details

| Status: | Active | |
|---------------------------|----------------------------|--|
| Listing Type: | For Sale | |
| Property Type: | Residential | |
| Property SubType: | Single Family Residence | |
| Price: | \$579,800 | |
| Price Per Square Foot: | \$289 | |
| Square Footage: | 2,005 Sqft | |
| Lot Area: | 0.10 Sqft | |
| Year Built: | 2023 | |
| View: | Mountain(s) | |
| Bedrooms: | 3 | |
| Bathrooms: | 3 | |
| Bathrooms (Full): | 2 | |
| Bathrooms (1/2): | 1 | |
| Country: | US | |
| State: | California | |
| County: | San Bernardino | |
| City: | Yucaipa | |
| Zipcode: | 92399 | |

Features

| √ View: | Neighborhood |
|--------------------------|--------------------------------|
| Association: | 1 |
| Senior Community: | 0 |
| √ Common Walls: | No Common Walls |
| Stories: | 2 |
| √ Community Features: | Sidewalks |
| √ Pool: | Association |
| √ Amenities: | Clubhouse, Sewer |
| AttachedGarage : | 1 |
| √ Parking: | 2.00 |
| √ Lot Features: | 0-1 Unit/acre |
| Entry Level: | 1 |
| √ Laundry: | Gas & Electric Dryer Hookup |
| √ Room Type: | All Bedrooms Up |
| √ Entry Location | |
| Main Level Bathrooms: | 3 |

Listing ID:

CV24239498

Main Level
Bedrooms:

✓ Cooling System:

Central Air

Water Source:

Public

Sewer:

Public Sewer

MLS Addon

| Association Fee Frequency: | Monthly | |
|-------------------------------|-----------------------------|--|
| Parcel Number: | 0319681540000 | |
| Lot Size Square Feet: | 4,300 | |
| TaxAnnualAmou nt: | \$0 | |
| Association Fee: | \$126 | |
| Garage Spaces: | 2 | |
| High School: | Arlington | |
| High School 2: | Arling | |
| Middle Or Junior School: | Miller | |
| High School District: | Yucaipa/Calimesa Unified | |
| Levels: | Two | |
| Taxes: | \$0 | |
| Guest House SqFt: | 0 | |
| Approx Lot SqFt: | 0 | |
| ✓ Special Listing Conditions: | Standard | |

Agent Info



Rina Maya **8**58-876-7946

800-878-0907

 \bowtie Questions@unitedbrokersinc.net