

Residential For Sale

17,153 Sqft - 18 Dovetail Lane, Bradbury, California, 91008



Basic Details

Status:	Active
Listing Type:	For Sale
Property Type:	Residential
Property SubType:	Single Family Residence
Price:	\$14,800,000
Price Per Square Foot:	\$863
Square Footage:	17,153 Sqft
Lot Area:	2.52 Sqft
Year Built:	2016
View:	Mountain(s)
Bedrooms:	10
Bathrooms:	13
Bathrooms (Full):	13
Country:	US
State:	California
County:	Los Angeles
City:	Bradbury
Zipcode:	91008
Listing ID:	OC25186331

Features

✓ View:	Canyon
Association:	1
Senior Community:	0
✓ Common Walls:	No Common Walls
Stories:	2
✓ Community Features:	Sidewalks, Suburban, Park, Valley
✓ Pool:	In ground, Private
✓ Amenities:	Guard, Biking Trails, Hiking Trails, Security, Horse Trails, Jogging Track
Attached Garage :	1
✓ Parking:	4.00
✓ Fireplace:	Living room
✓ Lot Features:	Landscaped, Lot Over 40000 Sqft
✓ Security:	Automatic gate, Carbon monoxide detector(s), Gated with guard, Smoke Detector(s), Fire Sprinkler System

Entry Level:	1
✓ Laundry:	Individual Room
✓ Room Type:	Family Room, Formal Entry, Living Room, Loft, Office, Walk-in Closet, Kitchen, Laundry, Walk-in Pantry, Main Floor Bedroom, Den, Entry, Multi-level Bedroom, Utility Room, Library, Recreation, Home Theatre, Media Room, Game Room, Wine Cellar, Center Hall, Guest/maid's Quarters, Primary Suite
✓ Entry Location:	Ground Level
Main Level Bathrooms:	4
Main Level Bedrooms:	2
✓ Heating System:	Central
✓ Cooling System:	Central Air
✓ Water Source:	Public
✓ Sewer:	Public Sewer

MLS Addon

Association Fee Frequency:	Monthly
Zoning:	BRA2*
Parcel Number:	8527026034
Lot Size Square Feet:	109,771.20
TaxAnnualAmount:	\$0
Association Fee:	\$445
Garage Spaces:	4
High School:	Arlington
High School 2:	Arling

Middle Or Junior School:	Miller
High School District:	Duarte Unified
Levels:	Two
Taxes:	\$0
Guest House SqFt:	0
Approx Lot SqFt:	0
<input checked="" type="checkbox"/> Special Listing Conditions:	Standard

Agent [Info](#)



Rina Maya
 858-876-7946
 800-878-0907
 Questions@unitedbrokersinc.net

-