

11457 CLOVER LANE, EL MONTE, CA, US, 91731

<https://realtorjd.com>

11457 Clover Lane,
El Monte, CA, US,
91731



\$872,990



NEW CONSTRUCTION, BUILD TO ORDER HOME! A thoughtfully designed build-to-order home in the exciting new Belcourt Place community in El [...]



NEST REAL ESTATE

- 3 beds
- 4 baths
- SingleFamilyResidence
- Residential
- Active
- 1834 sq ft



Basics

Category: Residential

Status: Active

Bathrooms: 4 baths

Lot size: 1834, 1834 sq ft

Property Condition: UnderConstruction

County: Los Angeles

Type: SingleFamilyResidence

Bedrooms: 3 beds

Area: 1834 sq ft

Year built: 2026

View: Neighborhood

Building Details

Structure Type: House

Lot Features: Item01UnitAcre,BackYard

Common Walls: NoCommonWalls

Garage Spaces: 2

Builder Name: KB Home

Water Source: Public

Sewer: PublicSewer

Fencing: Vinyl

Levels: ThreeOrMore

Floor covering: Vinyl

Amenities & Features

Pool Features: None

Patio & Porch Features: FrontPorch

Parking Total: 2

Cooling:

CentralAir,EnergyStarQualifiedEquipment

Heating:

Central,EnergyStarQualifiedEquipment

Laundry Features:

LaundryRoom,Stacked,UpperLevel

Parking Features: DoorMulti, Garage, Guest, Gated

Spa Features: None

Association Amenities:

MaintenanceGrounds,MaintenanceFrontYard,Playground

Fireplace Features: None

Interior Features: BreakfastBar, HighCeilings, OpenFloorplan, QuartzCounters, RecessedLighting, BedroomOnMainLevel, WalkInPantry, WalkInClosets

Appliances:

Dishwasher,ElectricOven,ElectricRange,HighEfficiencyWaterHeater

Nearby Schools



High School District: El Monte Union High

Expenses, Fees & Taxes

Association Fee: \$202

Agent info

Agent name: KIMBERLY YBARRA

Agent email: kimberly@KLybarrarealty.com

Agent MLS: IVYBARKIM

Agent officephone: 951-363-3110

Miscellaneous

Association Fee Frequency: Monthly

Listing Terms:

Cash,Conventional,Contract,Item1031Exchange,FannieMae,VaLoan

Community Features: StreetLights,Sidewalks

List Office Name:
NEST REAL ESTATE

Common Interest: None

Attribution Contact:
951-756-9423

