The Solana residence offers second floor living with two bedrooms and two baths. High ceilings and light-filled spaces define the interior of the Solana model. Entry into the home is accessed from an upper breezeway with views of the courtyard below. An expansive living and dining area, with fireplace, provide access to the rear deck. The master bedroom features an ample closet, full bathroom, and access to the rear deck.

Solana

UNIT L - TOTAL HEATED SQUARE FOOTAGE - 1,148

Second level residence with 1,148 square-feet of living area

Open concept living area with fireplace

High ceilings

Master bedroom with closet and full bath

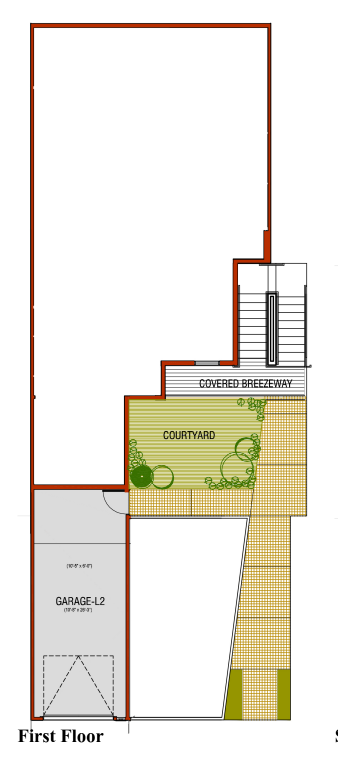
Second bedroom with closet and proximity to second bath

Kitchen appliances include GE range, microwave and dishwasher

Two outdoor wood decks

Single-car garage





Solana

UNIT L

BEDROOM-1

BATH-

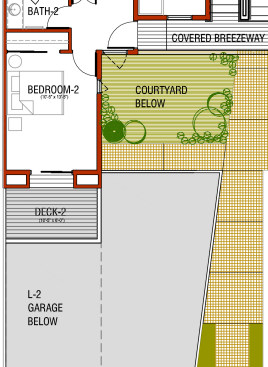
KITCHEN

CLOSET (5'-6" x 5'-6")

FIREPLACE

TOTAL HEATED SF – 1,148

FLOOR PLANS ARE SUBJECT TO CHANGE.
VERIFY WITH YOUR ZOCALO REPRESENTATIVE.



Second Floor

DECK-1

LIVING ROOM

(15'-6" x 24'-9")

DINING

BASE FEATURES

Tile in public areas - entry, dining room, living room, kitchen

Carpeted stairs and bedrooms

Semi-custom cabinetry in kitchen, baths and laundry room

Porcelain tile counter tops in kitchen and baths

Wood-burning fireplace Numerous skylights Pre-wiring for alarm, some speaker locations

Wired for high speed internet access

Master bath soaking tub and stand-alone shower

Recessed lighting

"Master Cool" evaporative cooling

In-floor radiant hot water heating

GE appliances

CONSTRUCTION

Foundation: Concrete foundation walls, concrete floor slabs

Exterior Wall Construction: 2x6 wood stud walls at 16" on center with wood O.S.B. sheathing

nterior Wall Construction: 2x4 wood stud walls at 16" on center

Unit Separation walls: Double 2x4 wood stud wall with 1 and 2-hour fire resistive construction

STC sound rating 55-60

Wood Floor Construction: Wood Floor Joists (Truss Joist Silent Floor) at 16" on center Topping Slab at Wood Floor Construction: 1/14"thick"Therma-Floor"topping slab

Roof Construction: Engineered Pre-fabricated wood trusses at 24" on center with built-in roof slope

Insulation: Kraft paper-faced batt insulation R=19 at walls, R+30 at roof

Roofing: 3-ply built-up roof with granular surfaced cap sheet

Stucco: 2-coat cementious stucco with textured and painted elastomeric paint

Garage: Batt insulation and gypsum board wall finish at framed walls and ceiling cavities

WINDOWS & DOORS

Entry Door: Custom made 3'-0"x 7"6" - designed by Legorreta +Legorreta

Interior Doors: Flush birch solid-core wood doors with solid wood rabbeted frames

Garage Door: Flush panel insulated steel door

Windows and patio doors: Semco extruded aluminum-clad wood windows, dual-pane clear insulating glass

SKYLIGHTS

Curb-mounted double dome skylights with white over clear plastic cover and aluminum frame

FIREPLACE

Wood-burning zero-clearance fireplace

HEATING

In-floor radiant hot water heating. "Weil-Mclain" gas fired high-efficiency boiler system, with multiple zone control manifolds and thermostats.

"Wirsbo" plastic hot water piping in concrete slab

Therma-Floor gypsum topping slabs

ELECTRICAL

Typical Load Center: 125 amp main panel Wire: 12 gauge copper wire "Rom ex" Switches and receptacles: Dacora Style