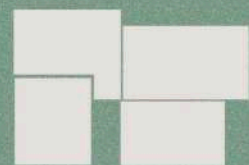
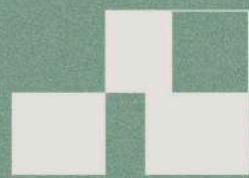


PORTFOLIO





I am an Architectural Designer and Drafter with 7 years of experience working across residential, commercial, educational, and industrial logistics projects. My daily workflow relies on three core software tools: Autodesk Revit, AutoCAD, and the Adobe Creative Suite, which support both technical documentation and visual communication.

My professional practice is defined by my ability to produce architectural plans, construction details, 3D models, renderings, and visual presentations, as well as my direct involvement in SD-DD-CD project phases. I contribute solid technical execution while supporting design development and multidisciplinary coordination.

I describe myself as detail-oriented, adaptable, curious, and proactive. I excel at time management and thrive in fast-paced environments. My professional strengths include technical drawing, 3D modeling and rendering, as well as visual communication for presentations and client-facing deliverables.

Education

08/2013 – 12/2018
Universidad Iberoamericana
Puebla

Main Roles:

- Architectural Designer
- Revit Drafter
- AutoCAD Drafter

Core Software:

- Autodesk Revit
- AutoCAD
- Adobe Creative Suite (Photoshop, Illustrator, InDesign)
- 3Ds MAX

Professional Skills:

- Architectural plans & construction details
- 3D modeling and rendering
- Visual communication for design presentations

Personal Skills:

- Detail-oriented
- Adaptable
- Curious and proactive
- Time management
- Flexibility

Languages

English B2 IELTS
Spanish Native

Tel. +52 9931051516

biosis.edgarrojas@gmail.com

 behance.net/EdgarRojasArq

 linkedin.com/in/edgar-rojasarch/



(1-10) **1.CEBELES 08 HOUSE**
A retreat with incredible surrounding views



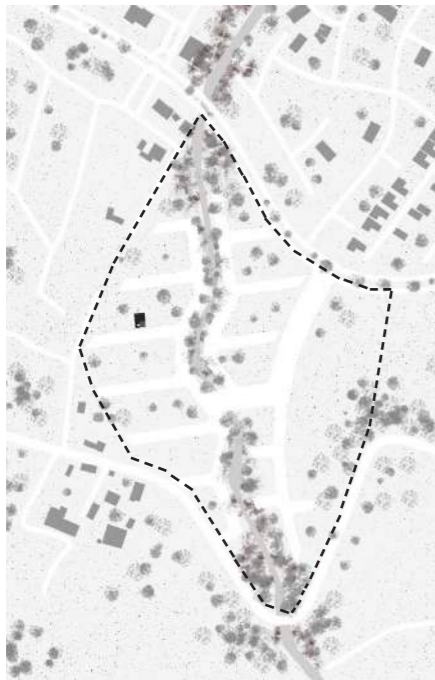
(11-20) **2.COUNTRY VALLEY HOUSE**
A single-story house inspired by Mediterranean architecture



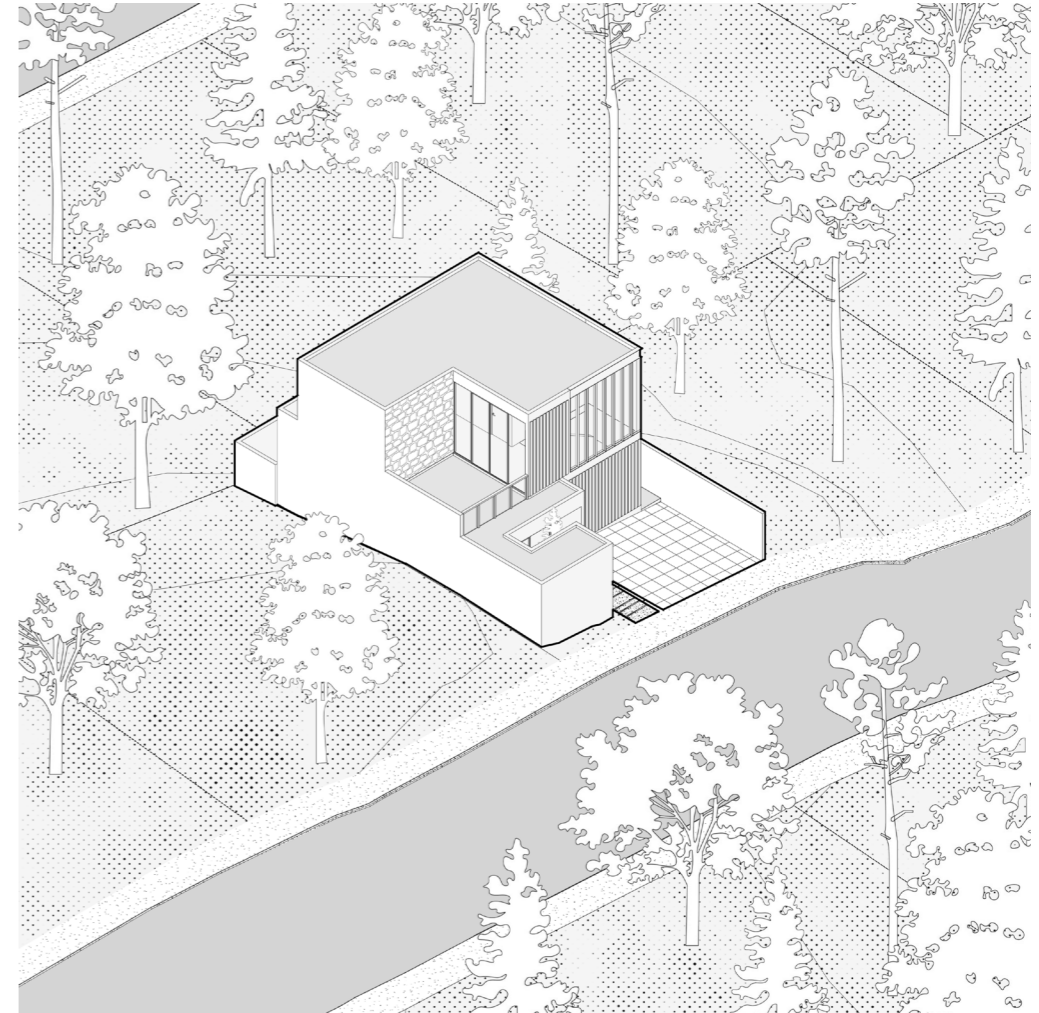
(21-30) **3.QUERETARO 28 HOUSE**
An experimental house with a steel frame system

CEBELES 08 HOUSE

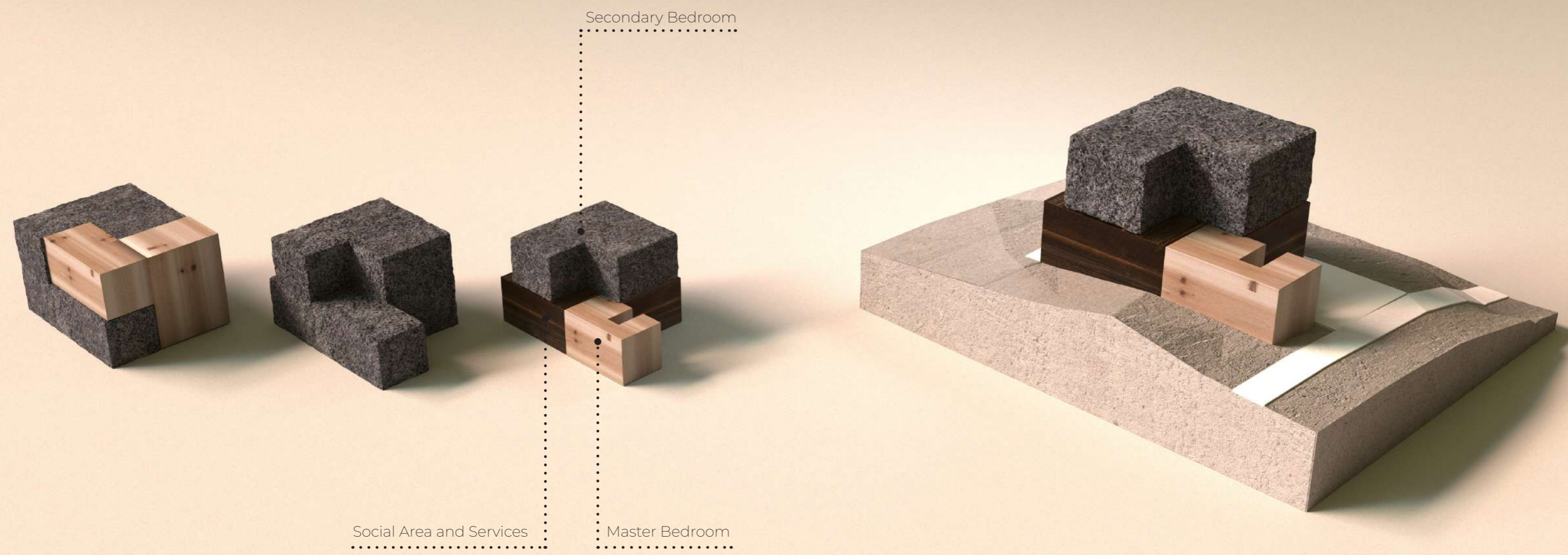
Project- Architectural Design
Area: 1830 sqft
Phase: SD,DD

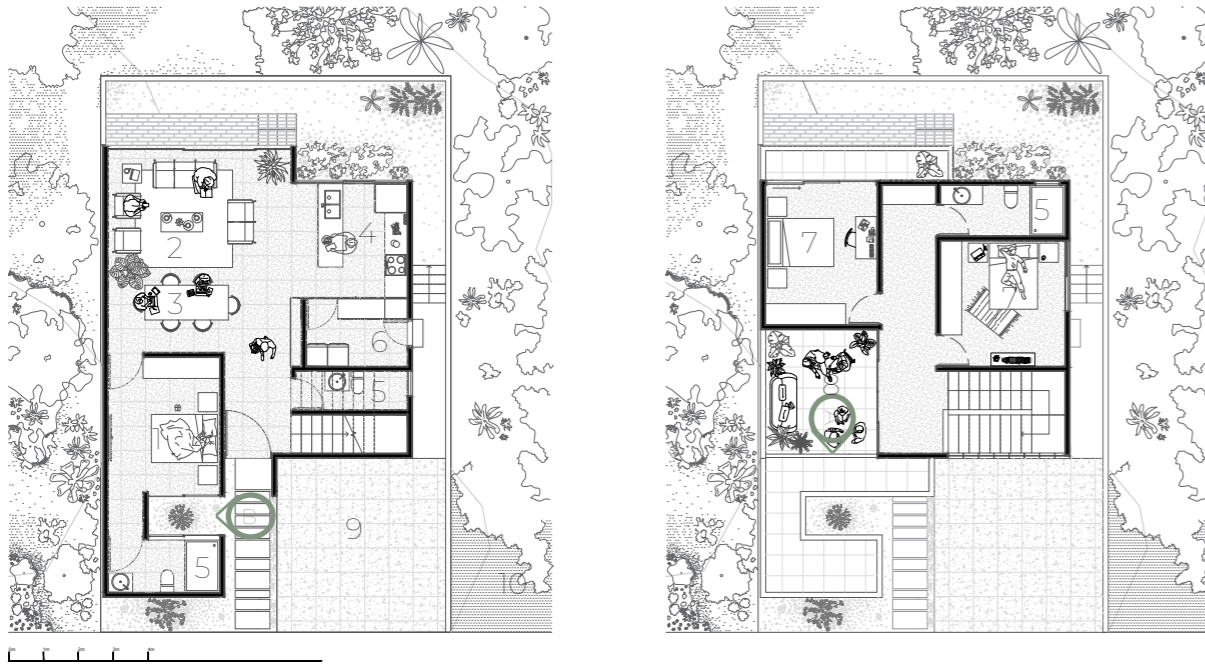


The project began with a client's request to invest in a home for his retirement. When we started planning the project, he hadn't yet purchased a plot of land, so I was involved from the initial site selection. This gave me the opportunity to choose the best possible location. However, the market in the region doesn't offer very large plots of land suitable for a single-story development, so the plan was to include at least one easily accessible master bedroom on the ground floor and to place the secondary bedrooms on the second floor for his children.



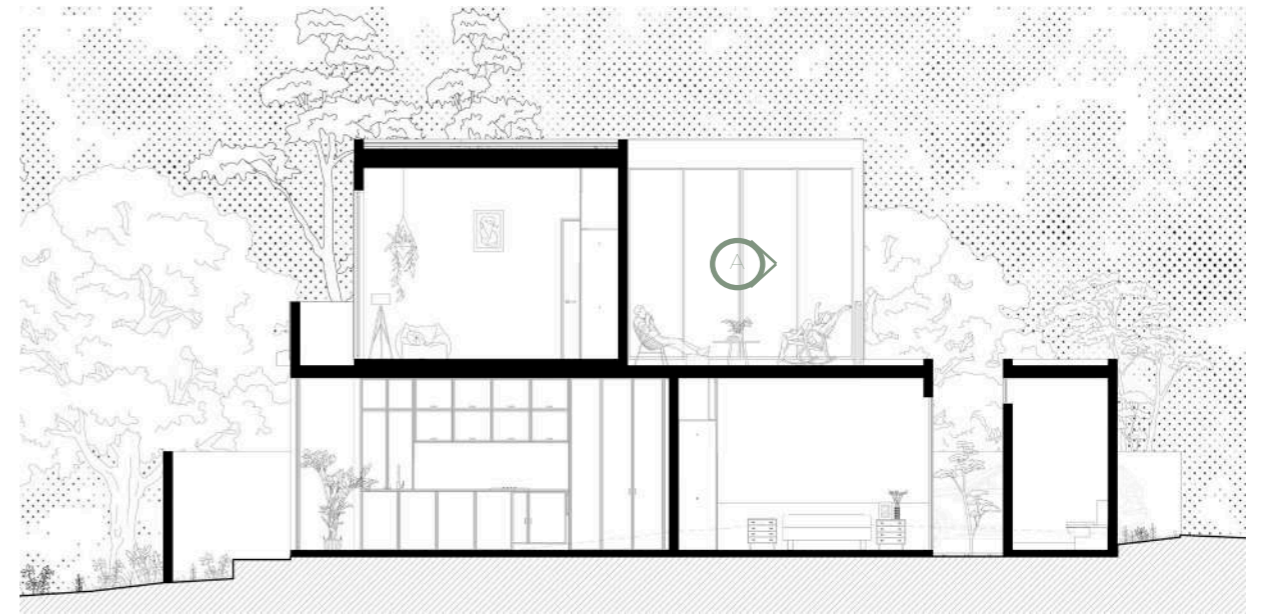
Type: Residential House
2024 - Puebla, Mexico





Legend

- | | |
|---------------------|------------------------|
| Master bedroom. -1. | Laundry room. -6. |
| Living room. -2. | Secondary bedroom. -7. |
| Dining room. -3. | Terrace. -8. |
| Kitchen. -4. | Garage. -9. |
| Bathroom. -5. | Garden. -10. |



B

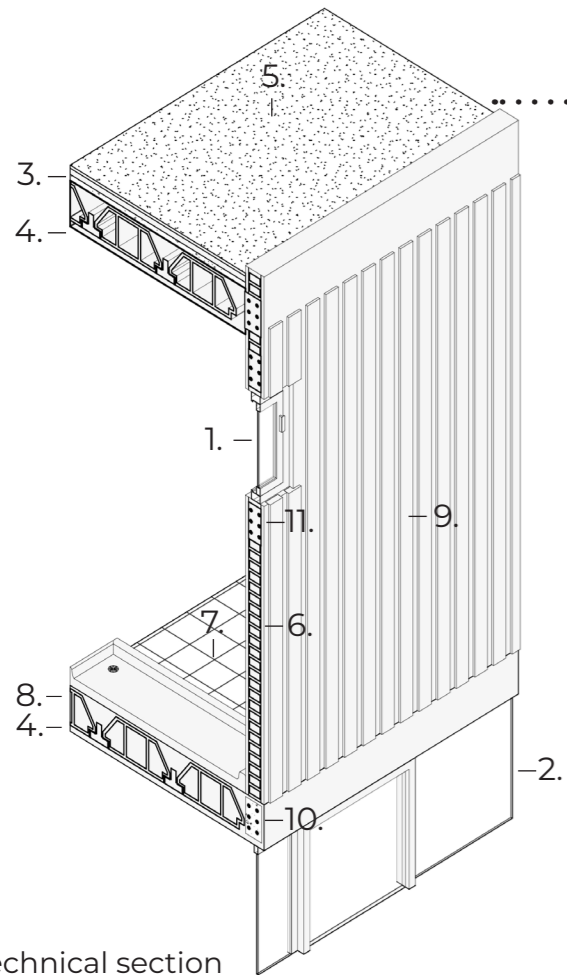


View of alternate access to master bedroom.

A

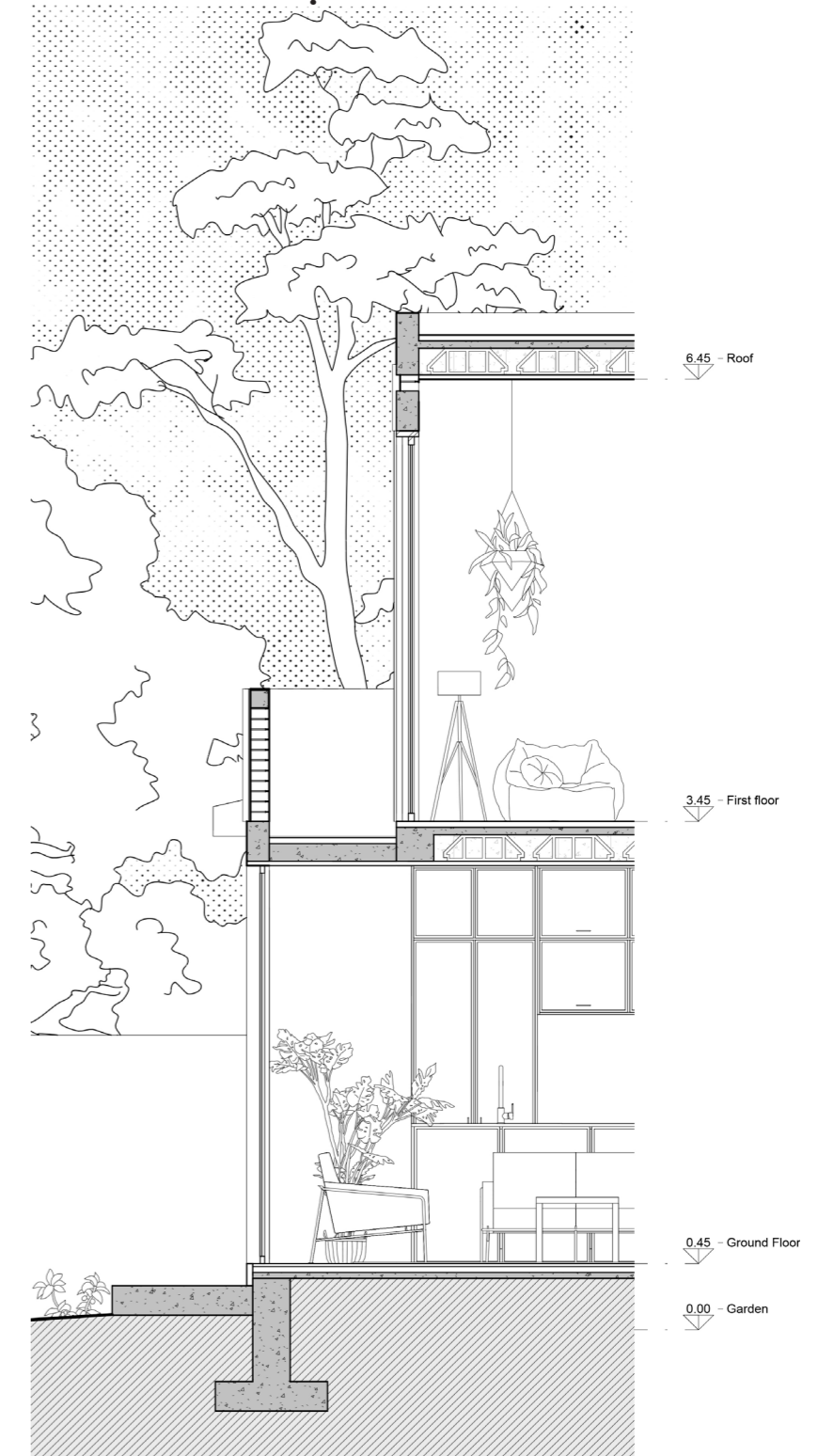
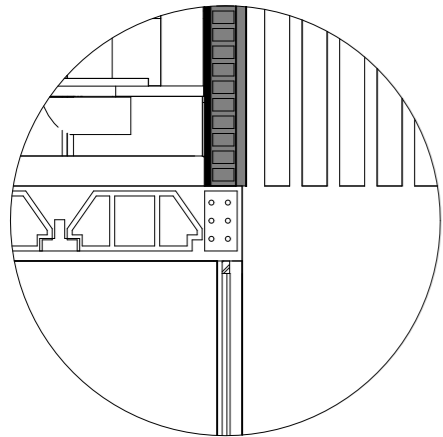


View from the terrace towards the Popocatepetl volcano, one of Mexico's most memorable natural landmarks.



Technical section

- 1.-20 mm ceramic tile floor
- 2.-Curtain wall system
- 3.-Reinforced concrete
- 4.-Layer of concrete
- 5.-Levelling mortar
- 6.-120mm brick wall
- 7.-20 mm ceramic tile floor
- 8.-Joist and filler block system
- 9.-Striated cement plaster finish
- 10.-Floor beam
- 11.-Tie beam





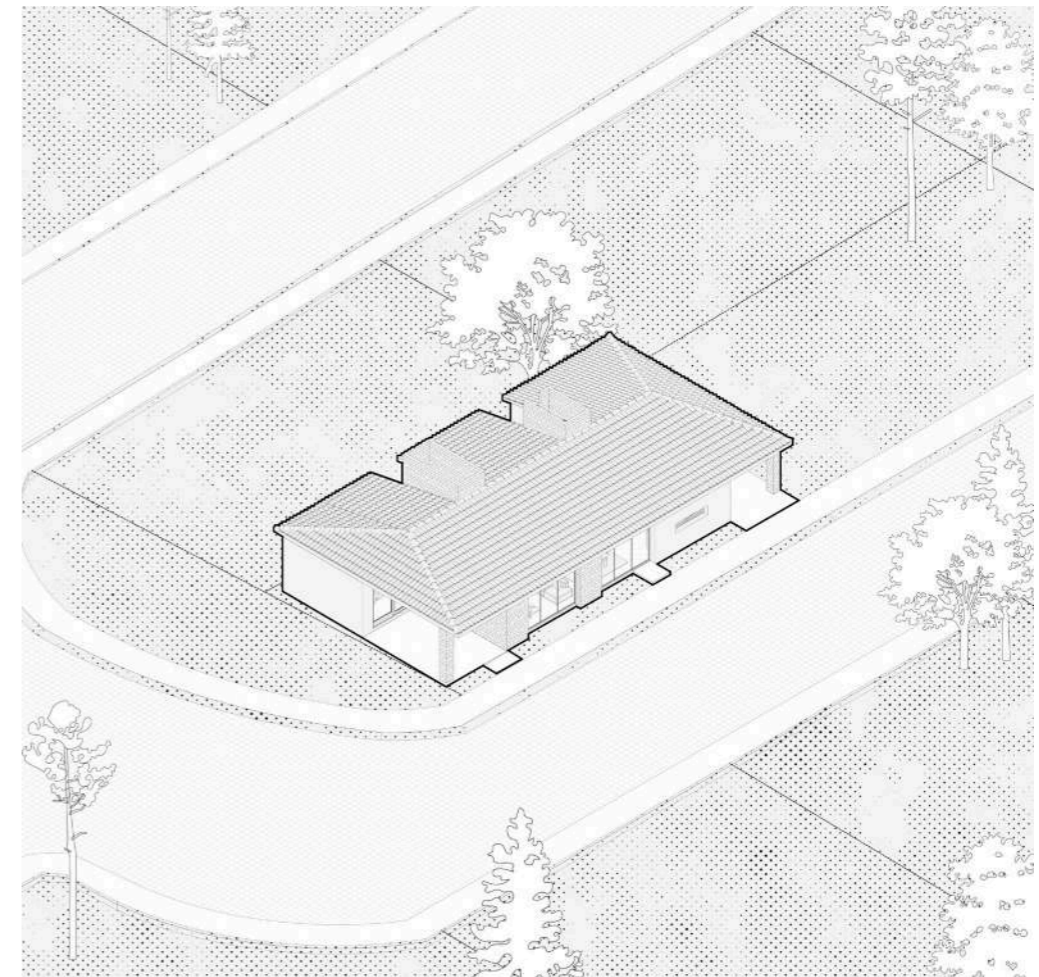
COUNTRY VALLEY HOUSE



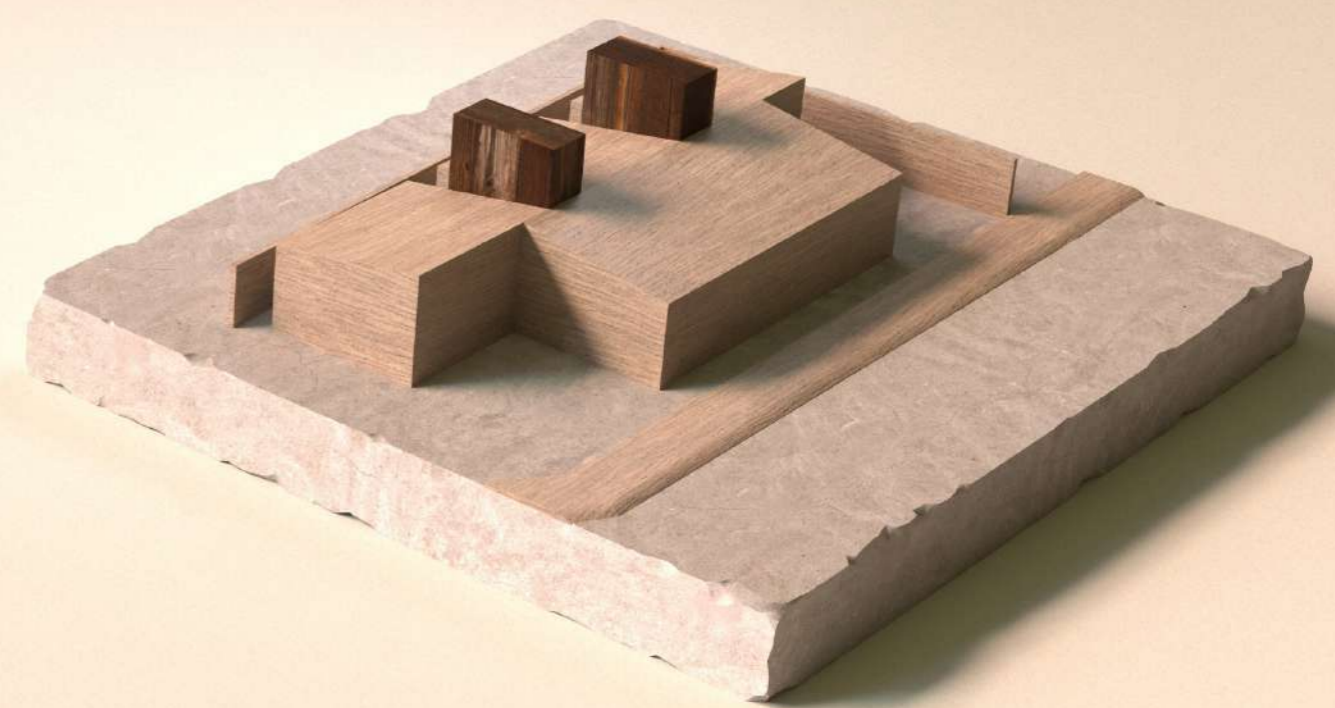
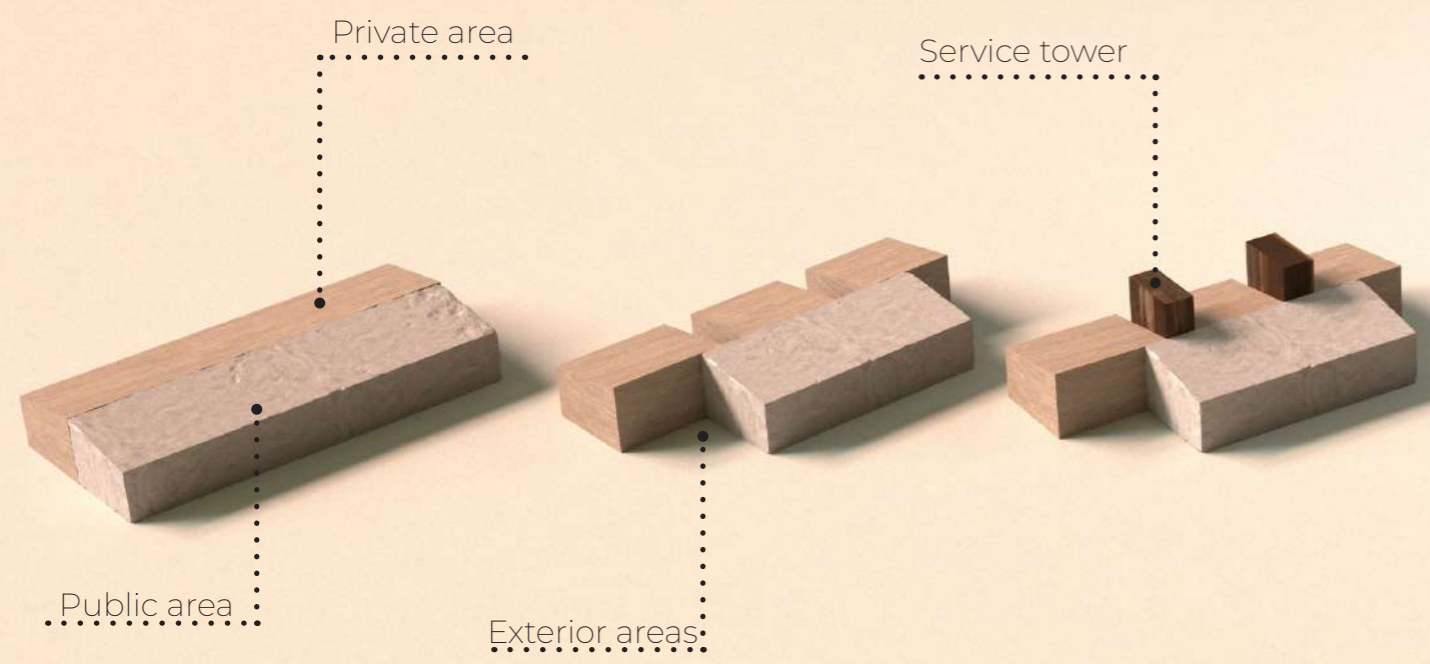
Project- Architectural Design
 Area: 2853 sqft
 Phases: SD,DD,CD



The Country Valley House was created for a mother and her two children, who moved to the city soon after she retired. The house features a hipped roof, just as the mother wanted. Its design is inspired by classic Mediterranean architecture, using materials and layouts found in local rural homes. This first design brings those traditional elements into a modern setting in southern Mexico.



Type: Residential House
 2022 - Chiapas, Mexico

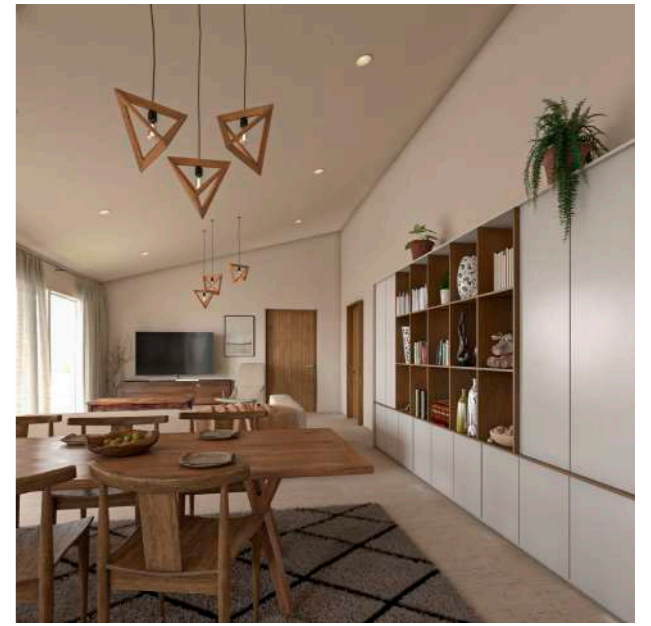


Legend

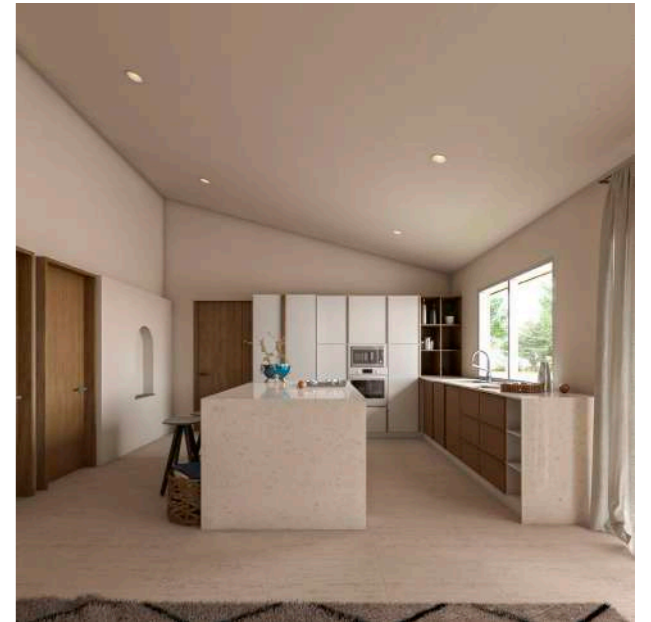
- 1.-Master bedroom.
- 2.-Living room.
- 3.-Dining room.
- 4.-Kitchen.
- 5.-Bathroom.
- 6.-Laundry room.
- 7.-Secondary bedroom.
- 8.-Terrace.
- 9.-Garage.
- 10.-Garden.
- 11.- Storage.
- 12.- Closet



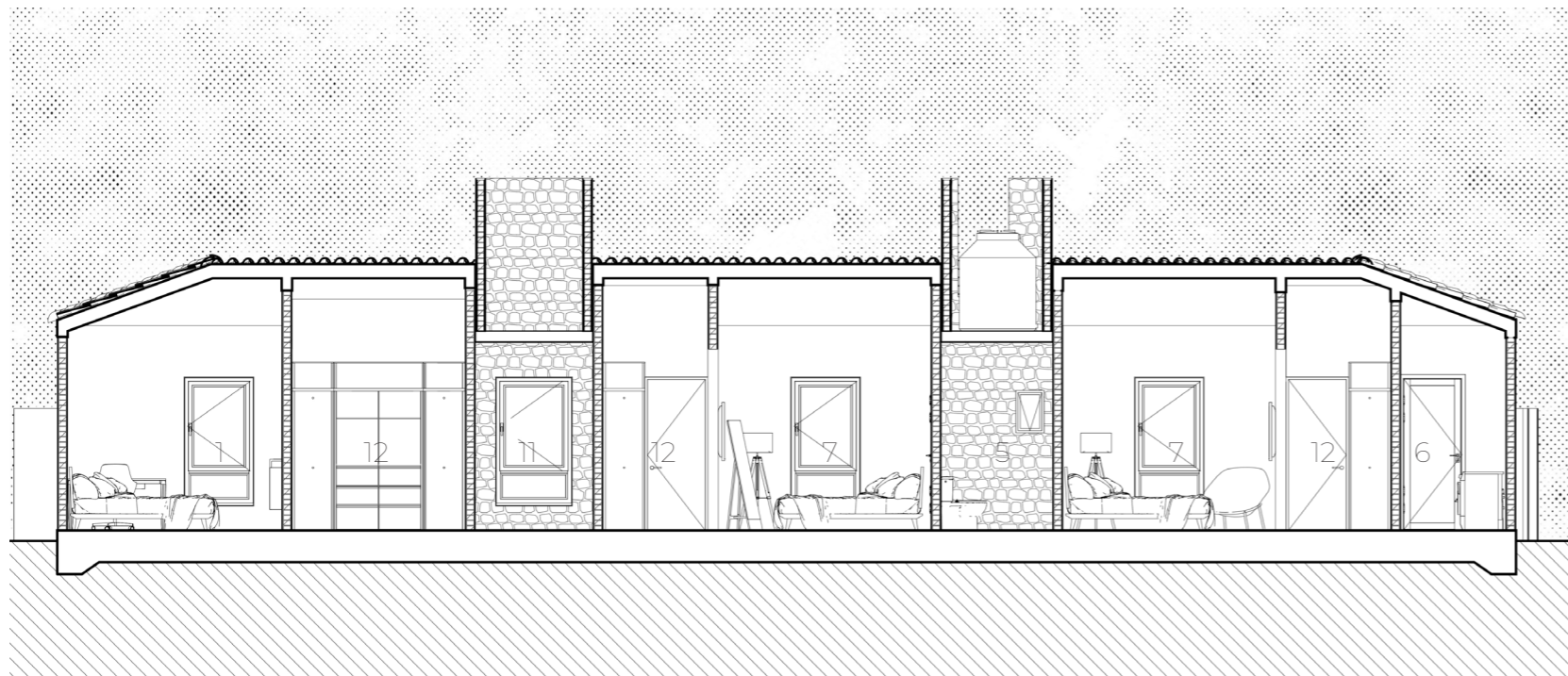
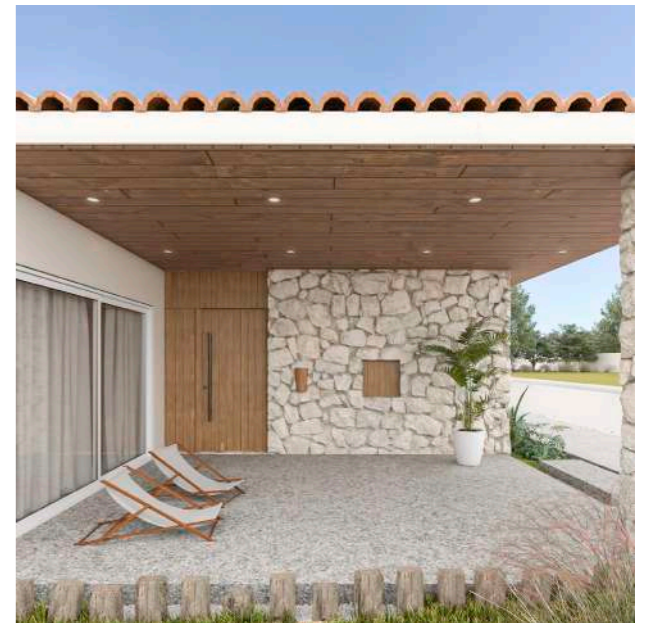
(A)

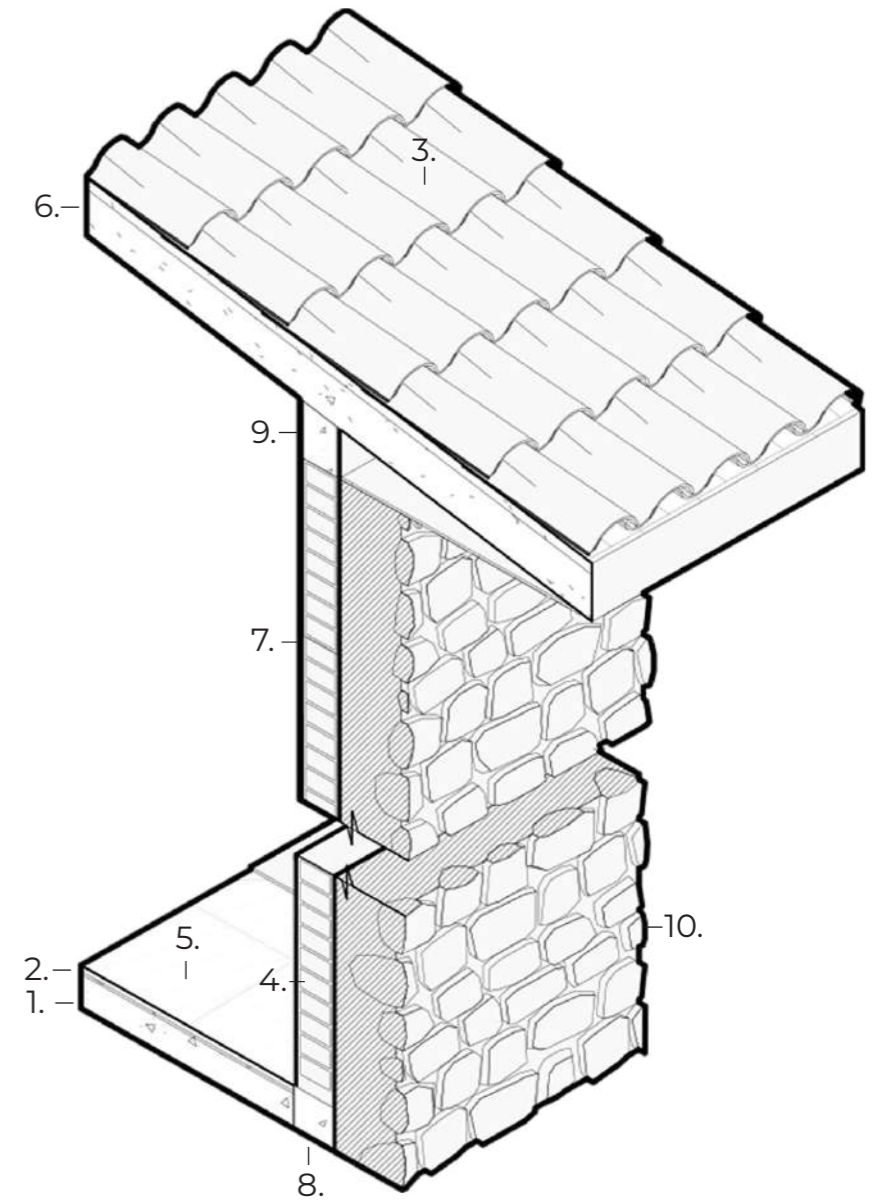
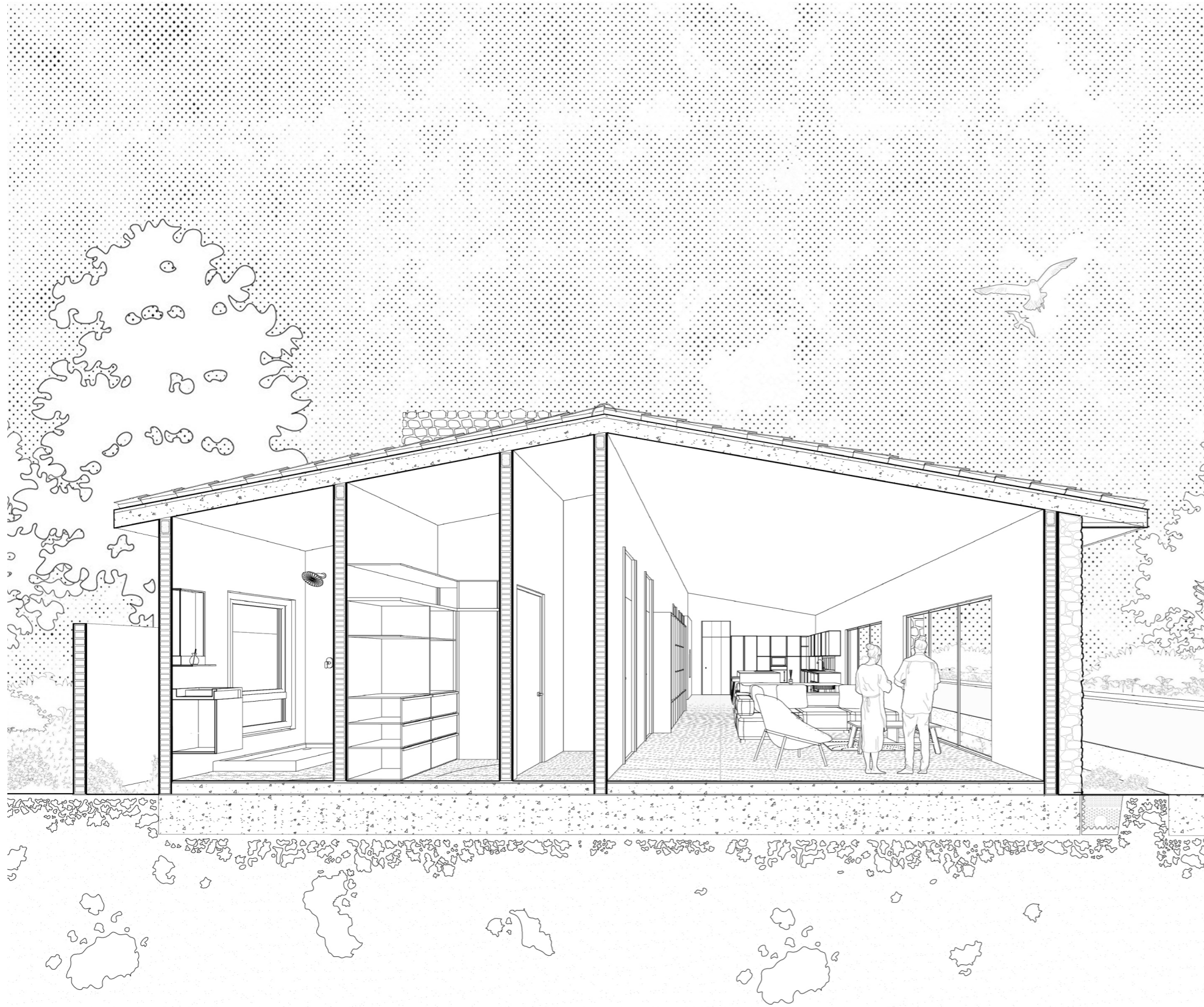


(B)



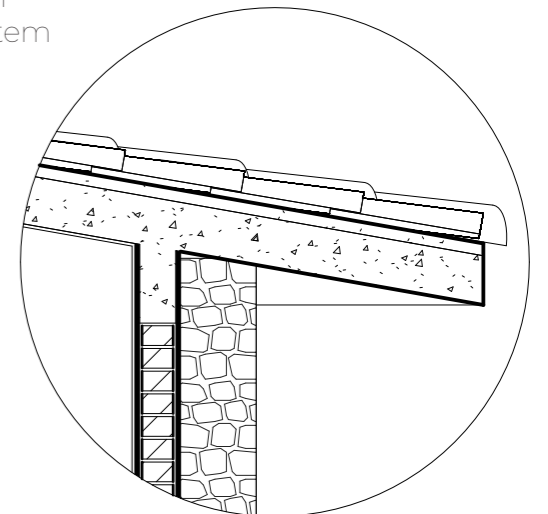
(C)





Technical section

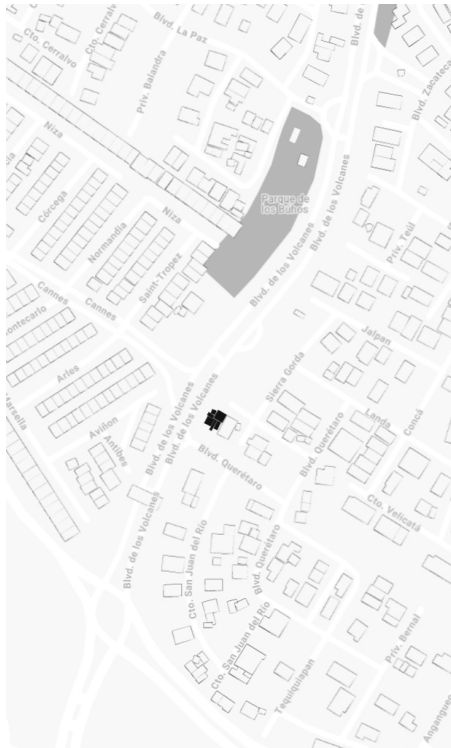
- 1.-Reinforced concrete
- 2.-Layer of concrete
- 3.-Tile roof
- 4.-120mm brick wall
- 5.-20 mm ceramic tile floor
- 6.-Joist and filler block system
- 7.-cement plaster finish
- 8.-Floor beam
- 9.-Tie beam
- 10.- Stone wall





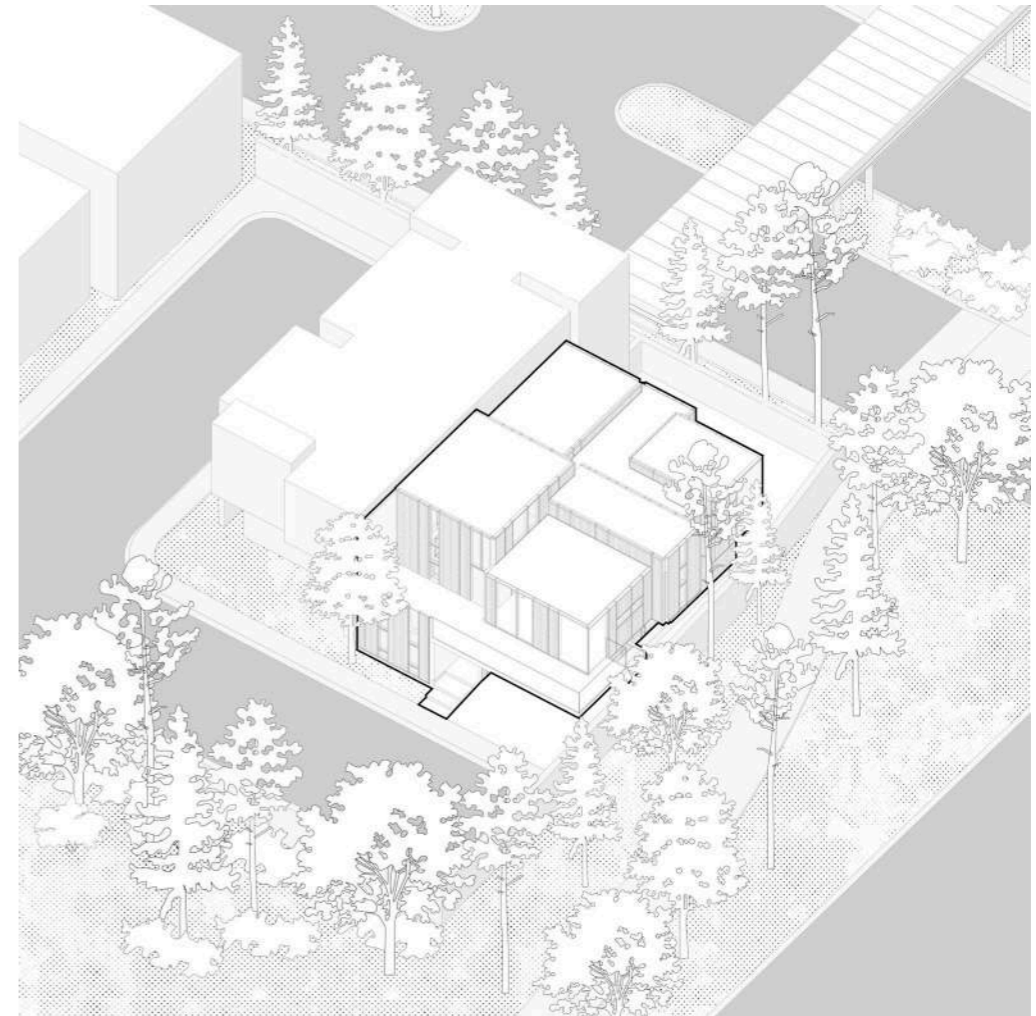
QUERETARO 28 HOUSE

Project- Architectural Design
 Area: 2260 sqft
 Phases: SD,DD,CD

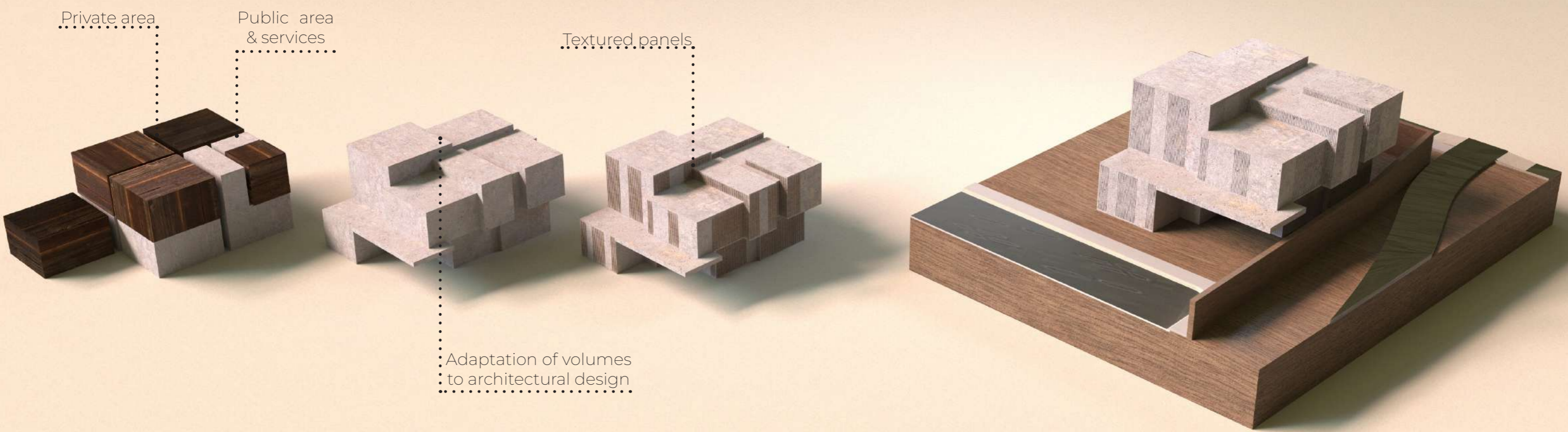


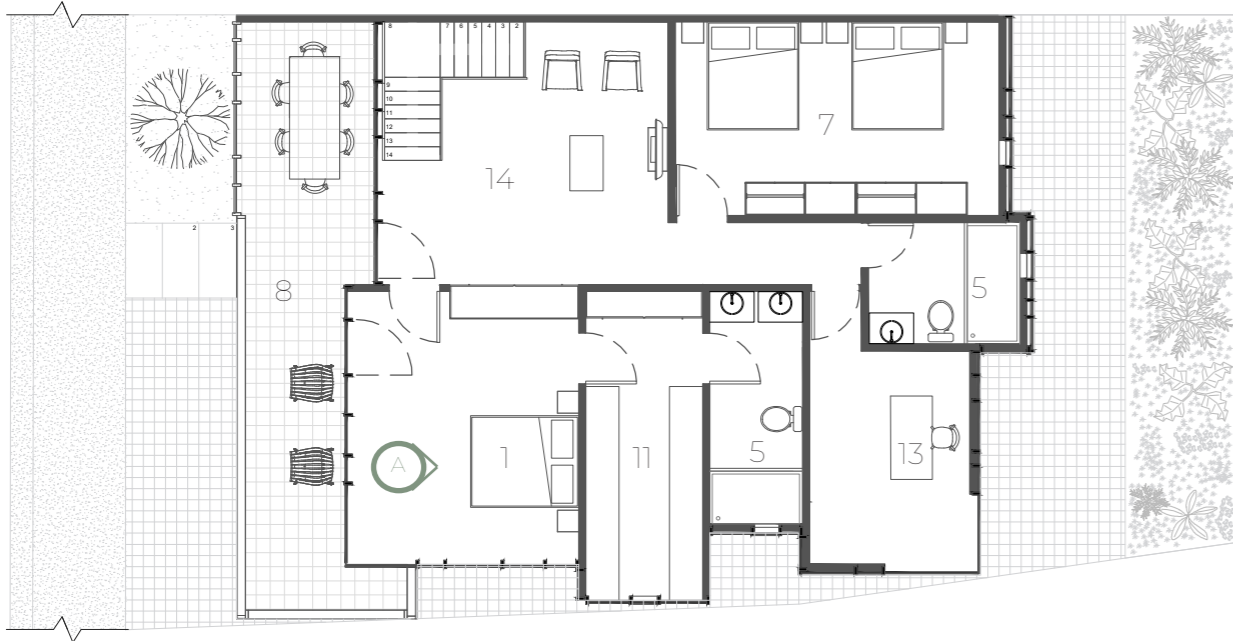
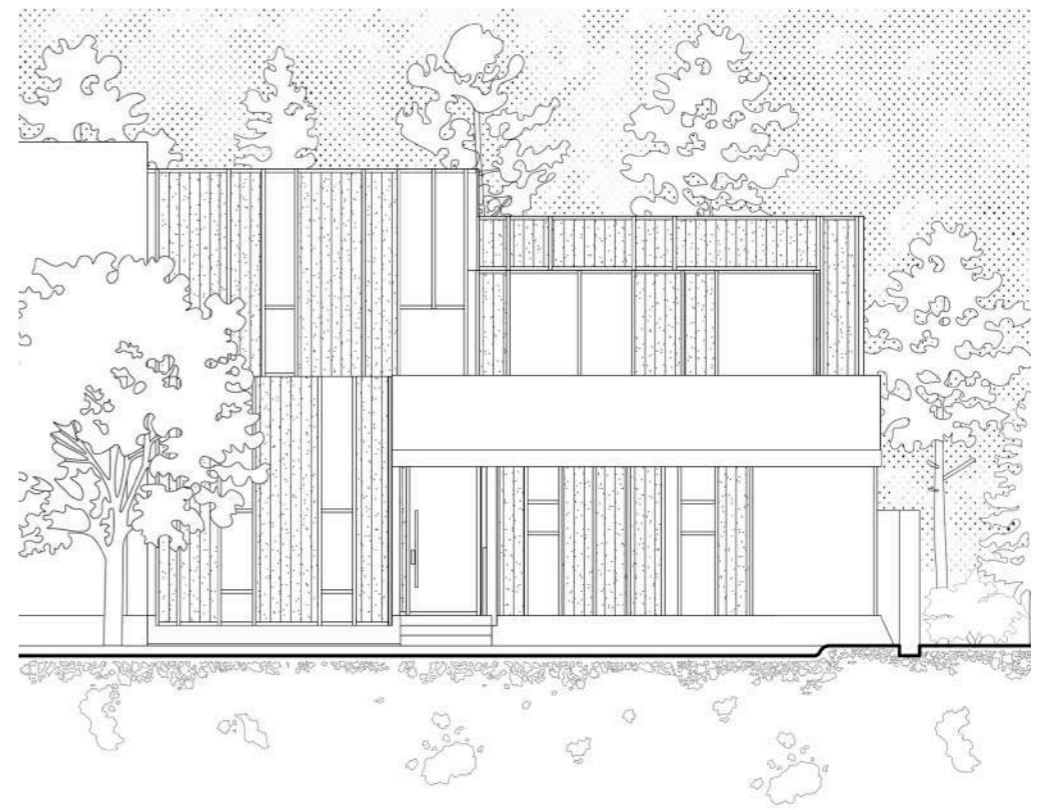
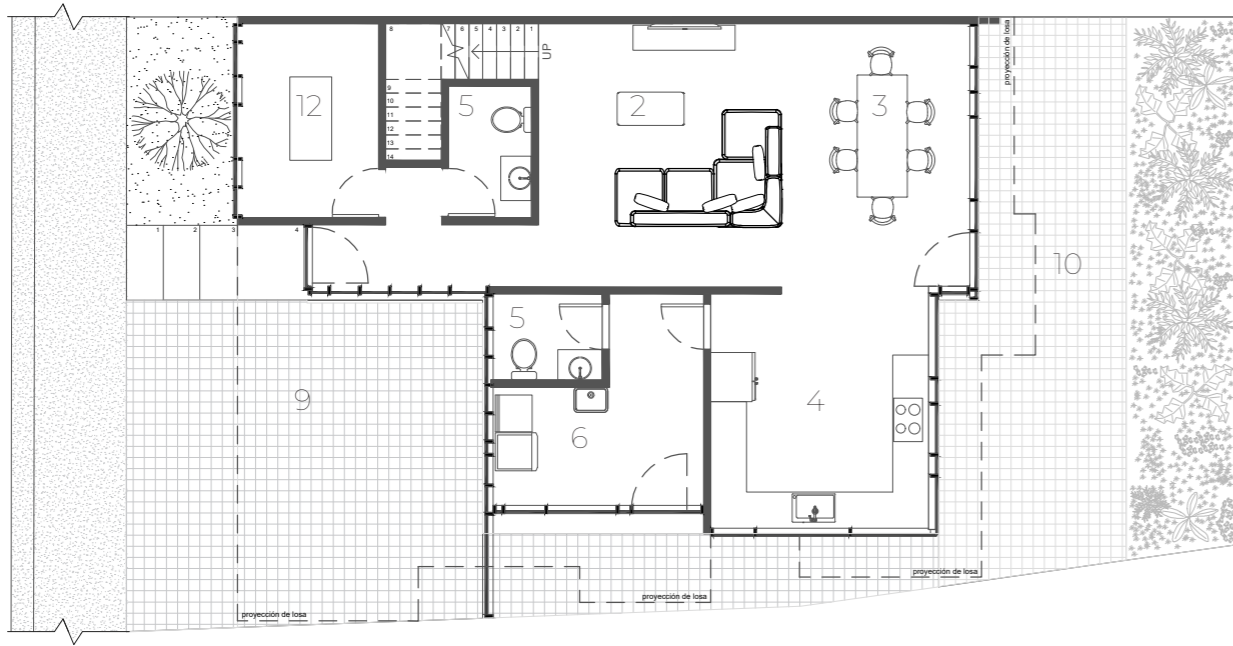
Queretaro 28 House was commissioned by a senior couple seeking a retirement residence that supports activities such as painting, reading, and cycling.

The project was conceived with the premise of creating an experimental house, employing an unconventional volume that contrasts with the surrounding context. Using a construction system of steel frames and partition walls, the proposal aims to be a completely disruptive project while still meeting the user's needs.



Type: Residential House
 2021 - Puebla, Mexico

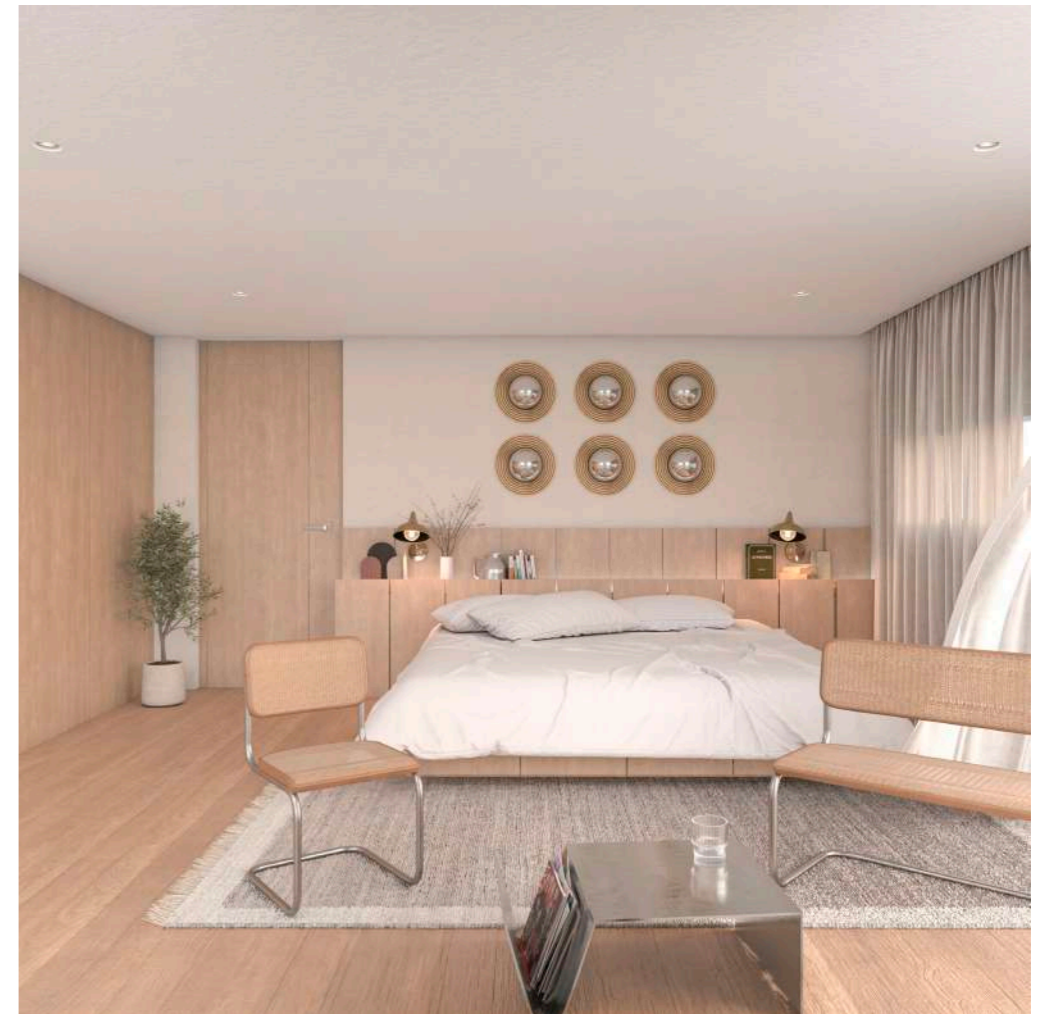


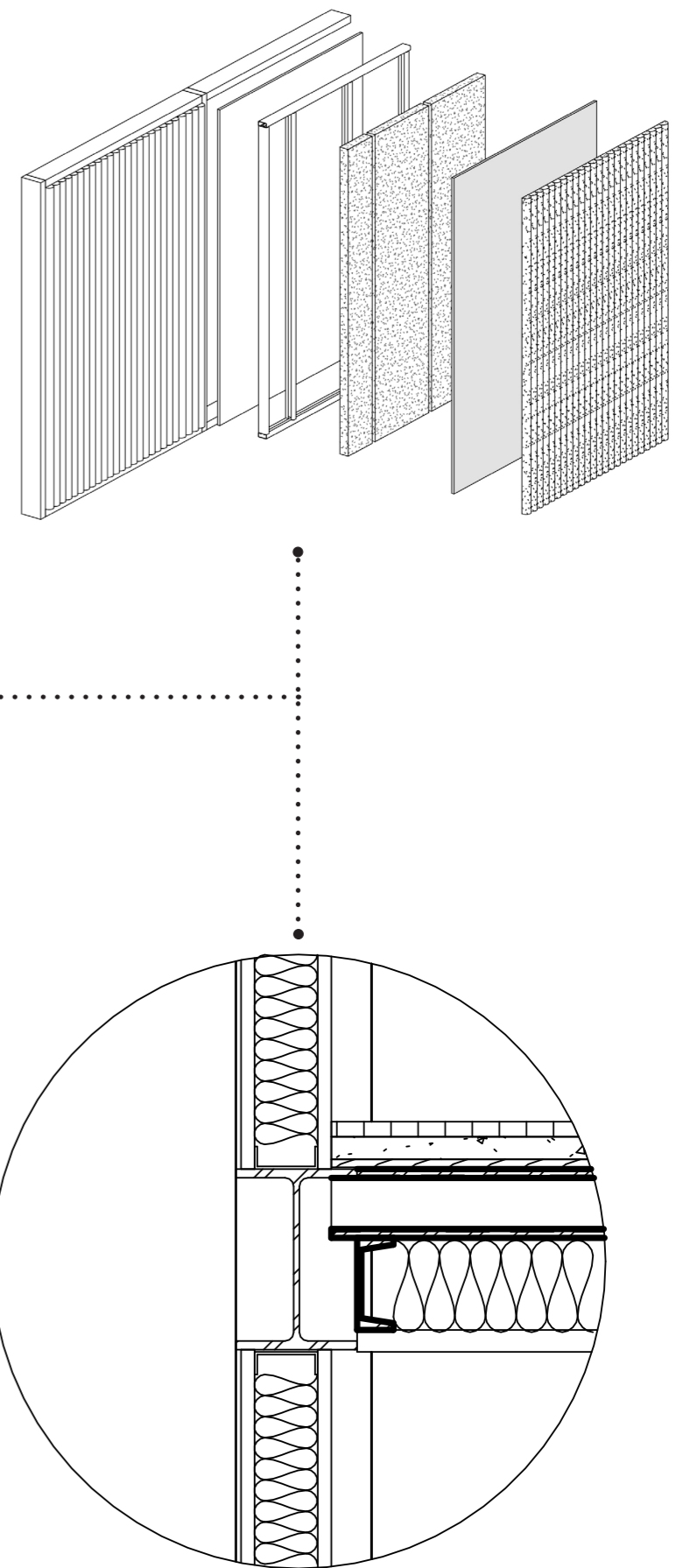
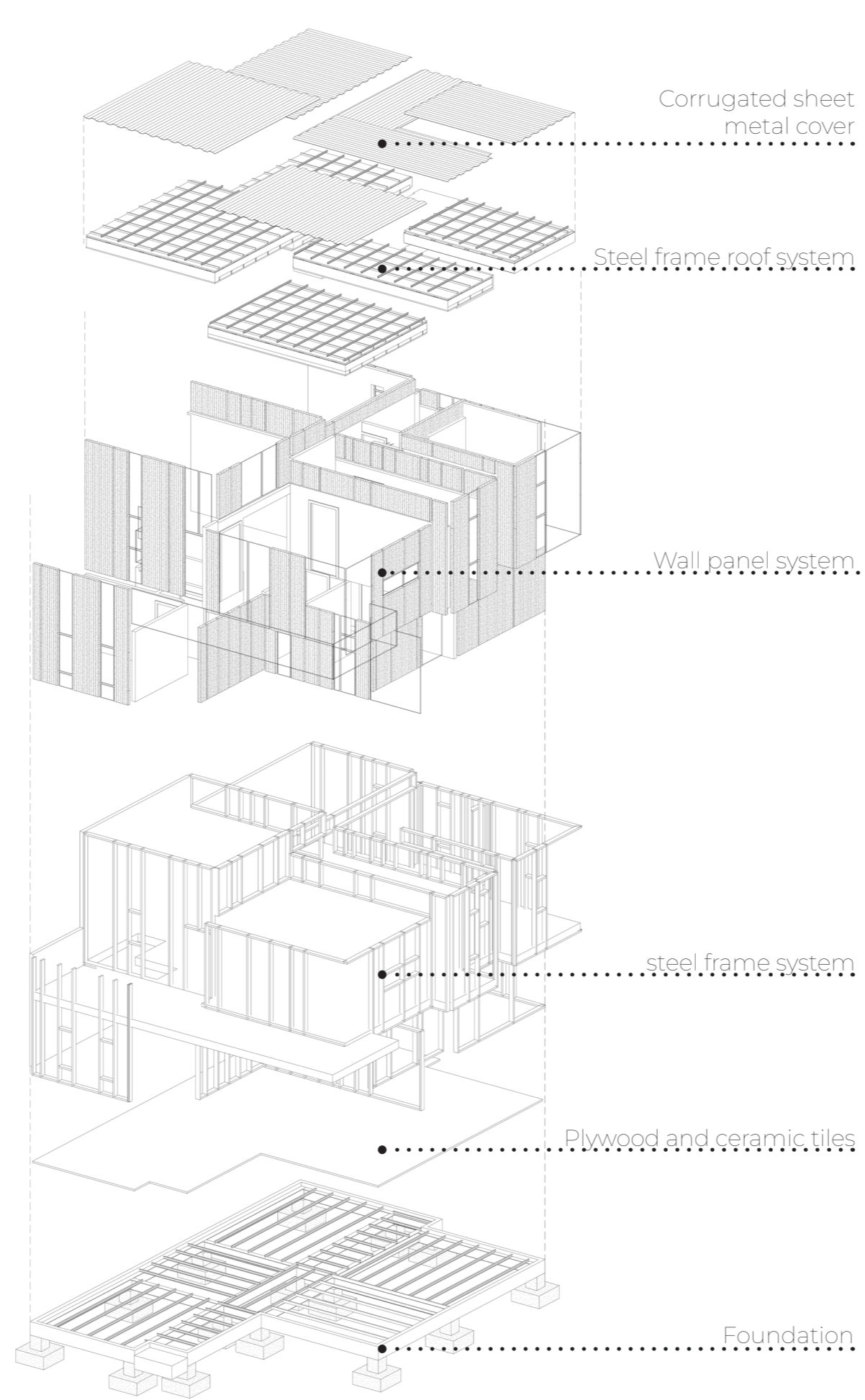
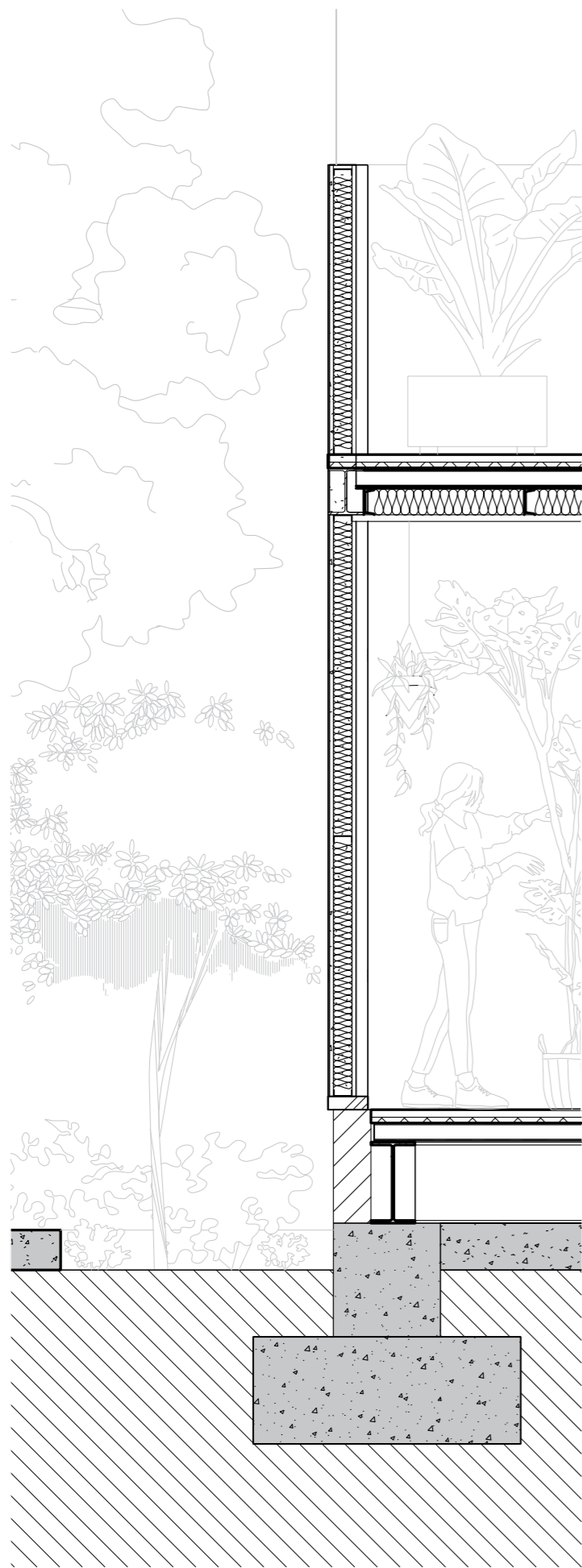


Legend

- 1.-Master bedroom.
- 2.-Living room.
- 3.-Dining room.
- 4.-Kitchen.
- 5.-Bathroom.
- 6.-Laundry room.
- 7.-Secondary bedroom.
- 8.-Terrace.
- 9.-Garage.
- 10.-Garden.
- 11.-Walking closet
- 12.-Art studio
- 13.-Study room
- 14.- T.V. room

(A)







Tel. +52 9931051516

biosis.edgarrojas@gmail.com



behance.net/EdgarRojasArq



linkedin.com/in/edgar-rojasarch/