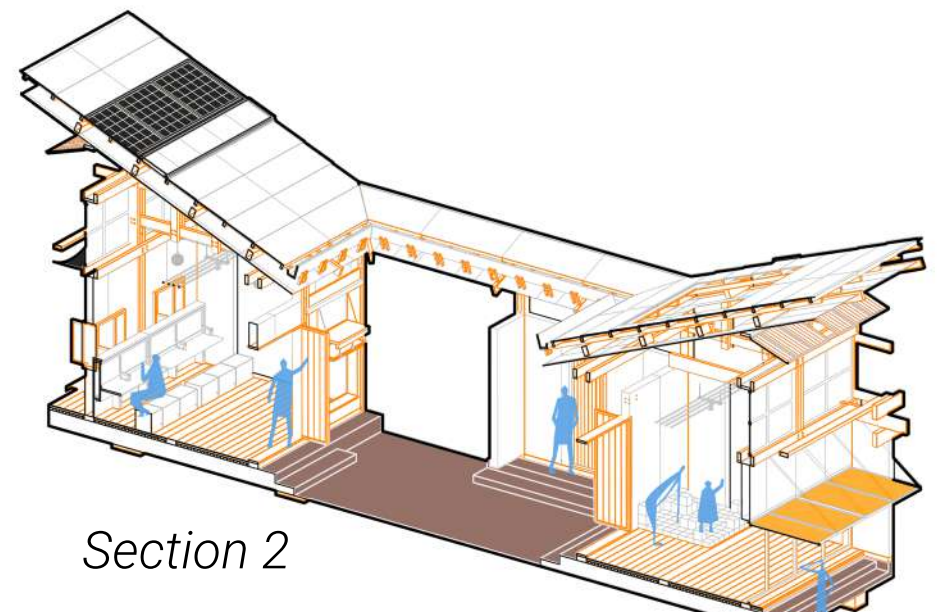
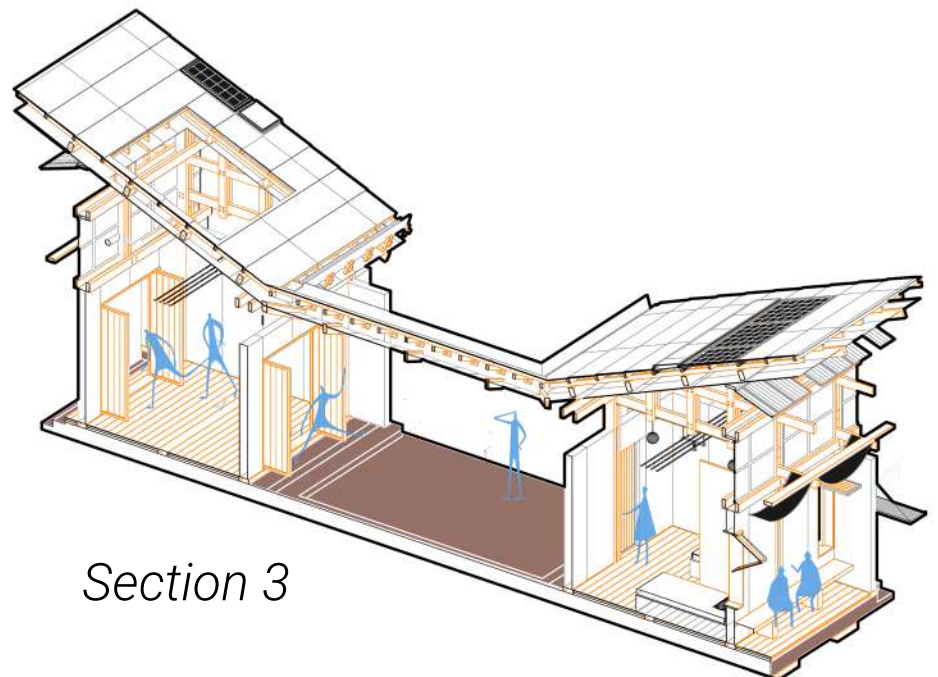


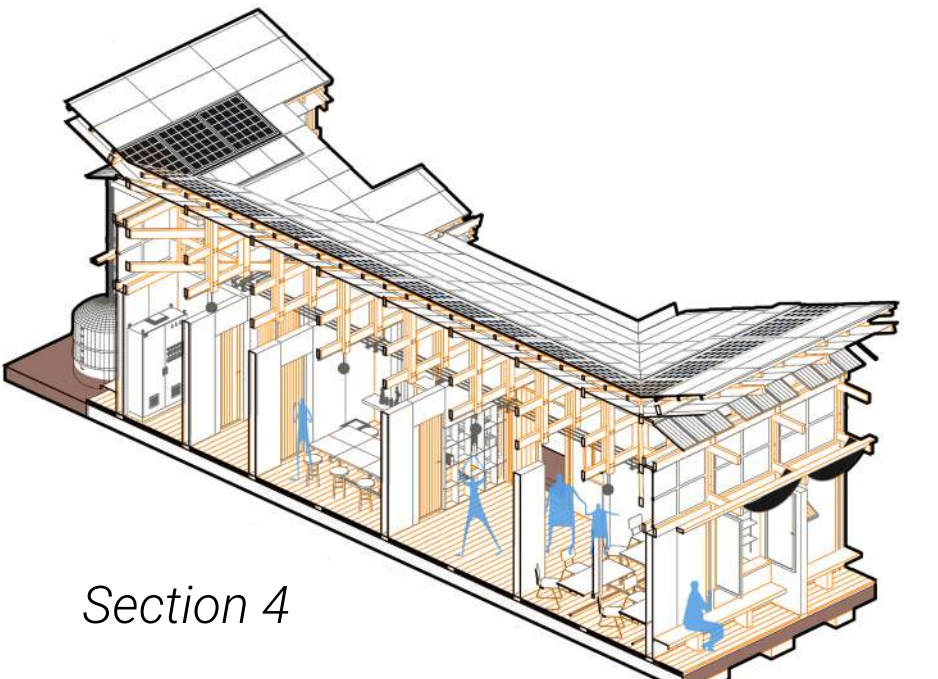
Section 1



Section 2



Section 3



Section 4

Consultation And Medication Pick-up

The modular panels inside and outside can be used for medical consultations and, on the other hand, to display the different departments. The photovoltaic panels ensure the storage of medicines, with storage and dispensing rooms indoors and outdoor areas for products that do not require intensive storage.

Dispensing Room And Lounge

The lounge area is partially tiled by a skylight, which allows for sufficient light and access to the lounge module. The movable modules inside can be changed and transformed as required. Light is introduced from the atrium and the sections are connected to the interior and exterior, simplifying the flow of activities.

Transition Between Inside And Outside

The building's foyer is recessed to create a natural transition to the workshop space for use. The transitional space is not only used for shade and activities, but also for a variety of indoor and outdoor rehabilitative training.

Teaching And Communication

The teaching module is located at the south entrance and is connected to the meeting room and toilets to facilitate activities such as teaching science on medical knowledge. Opening and closing wooden

Al-Mg-Mn alloy sheets 20mm
Square wood strips 50*100mm

Inlay tissue drainage inlet
Thick stainless steel sheet 10mm

Water storage tank: The water purification tank can recycle and purify the collected rainwater and use it as non-potable tap water

Electricity storage box: Nickel metal hydride storage box, with fast charging, excellent high rate discharge performance

Double glazing with light and heat insulation

Double wooden wall 200mm

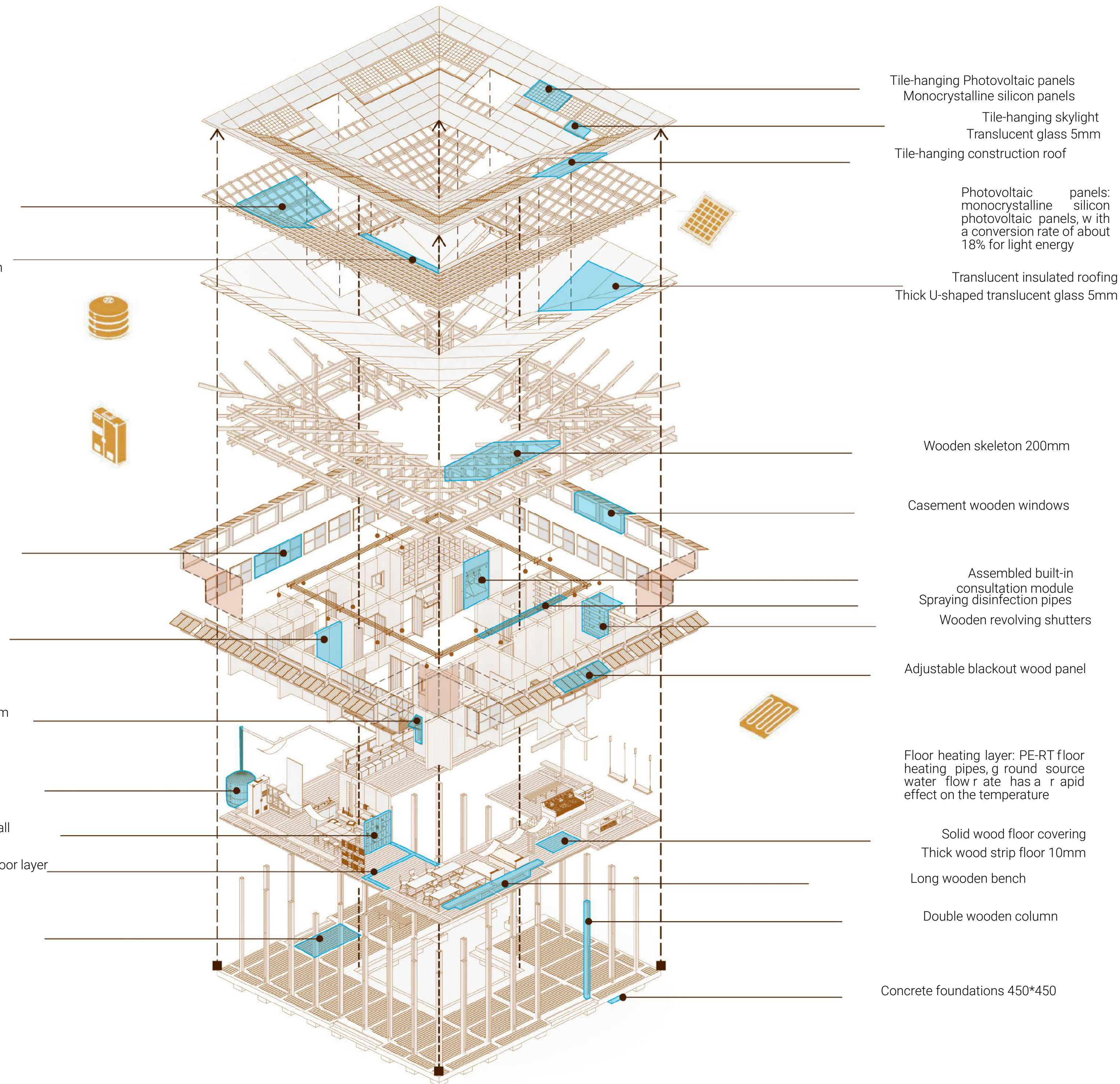
Translucent window h=900mm

Rainwater collection tank

Double wooden frame wall
Thick wood panels 5mm

Structural skeleton of the floor layer:
I-beam 100*240

Thermal insulation



Tile-hanging Photovoltaic panels
Monocrystalline silicon panels

Tile-hanging skylight
Translucent glass 5mm

Tile-hanging construction roof

Photovoltaic panels: monocrystalline silicon photovoltaic panels, with a conversion rate of about 18% for light energy

Translucent insulated roofing
Thick U-shaped translucent glass 5mm

Wooden skeleton 200mm

Casement wooden windows

Assembled built-in consultation module
Spraying disinfection pipes
Wooden revolving shutters

Adjustable blackout wood panel

Floor heating layer: PE-RT floor heating pipes, ground source water flow rate has a rapid effect on the temperature

Solid wood floor covering
Thick wood strip floor 10mm

Long wooden bench

Double wooden column

Concrete foundations 450*450