## **Design description**

## **Building overview:**

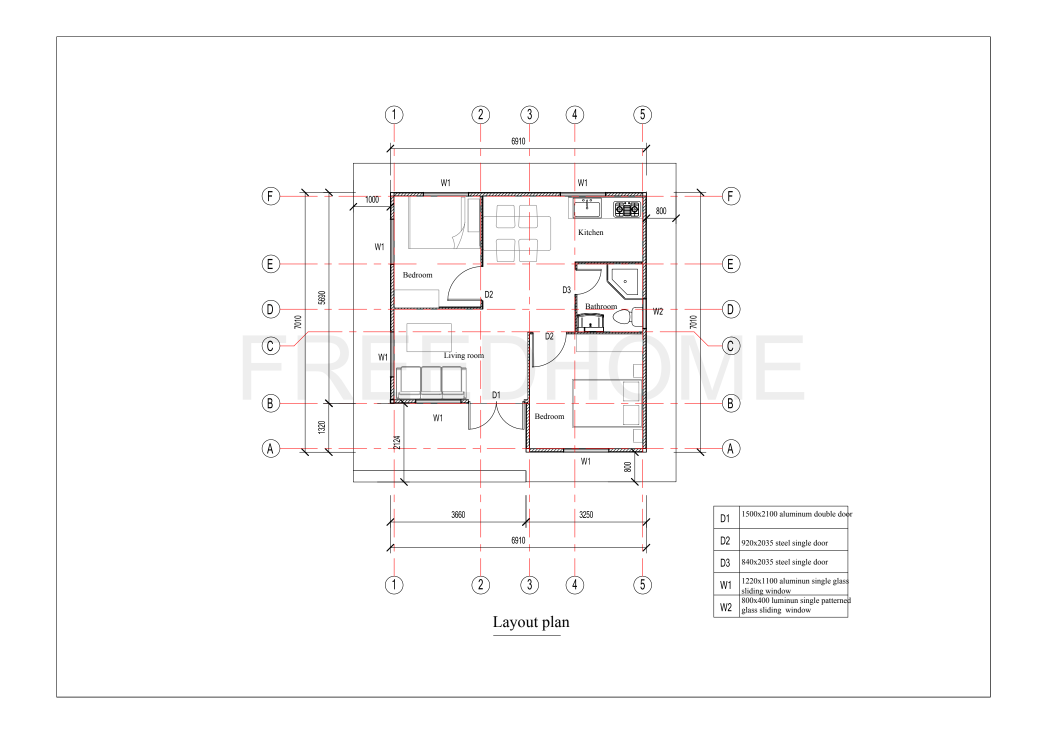
- 1. The area of building is 40m2, eave height is 2.44m, indoor ceiling is 2.44m
- 2.Layout: 2 bedrooms, 2living rooms, 1 kitchen and 1 bathroom
- 3. The house structure use shear wall-steel frame combination, the inner and outer walls only need to install decorative surfaces on site
- 4. Load profile:

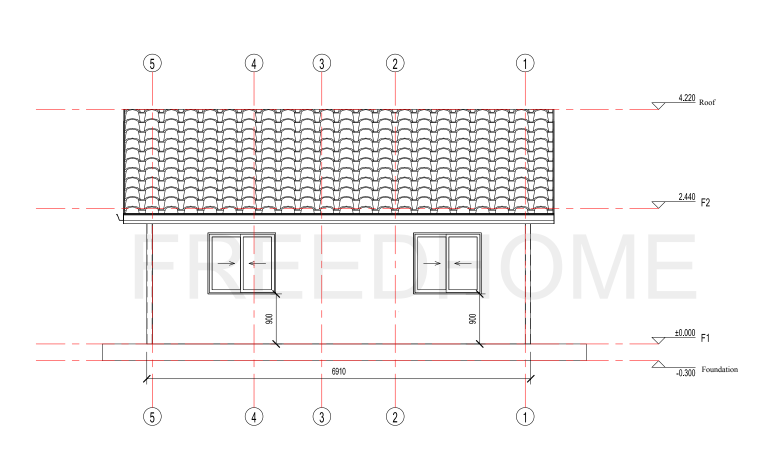
Wind load: 1.09KN/M2 Snow load: 0.3KN/M2

Roof dead load: 0.25KN/M2 Roof live load: 0.5KN/M2 Ceiling dead load: 0.2KN/M2 Ceiling live load: 0.5KN/M2

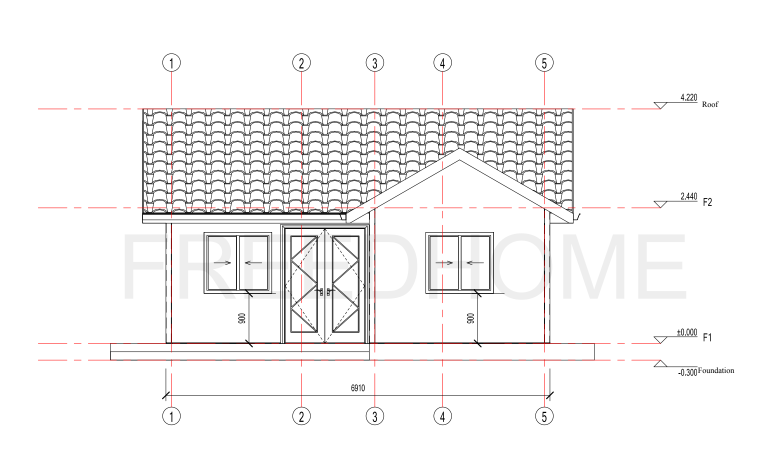
## House material:

- 1. Frame: The wall is a combination of integral modular wall + steel frame, and the roof is a light steel structure.
- 2. Roof: 0.5 mm thick color steel tile, surface coating AZM100g/m2 + powder coating 20/5 um. Roof insulation adopts 100 m glass wool + 9 m bamboo and wood fiberboard for ceiling
- 3. External wall: external (9mm cement fiber hanging board) + shear wall board (9mm OSB board, 82mm fireproof board) + internal (9mm bamboo and wood fiber board), bathroom interior wall is waterproof coating
- + waterproof bamboo and wood fiber board (marble pattern)
- 4. Inner wall: 9mm bamboo and wood fiber board + 82mfireproof board + 9mm bamboo and wood fiber board, bath area is waterproof paint + waterproof bamboo and wood fiber board
- 5. Floor: PVC lock floor
- 6. Bath configrations: 1 Porcelain Toilet, 1 Shower, 1 Vertical Washbasin
- 7. Electricity standard: IEC Standard

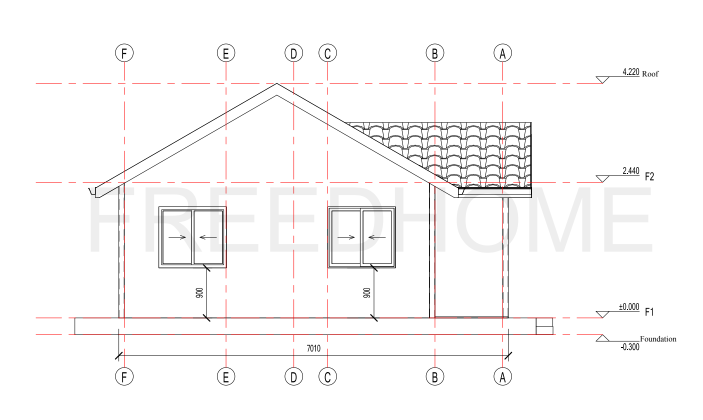




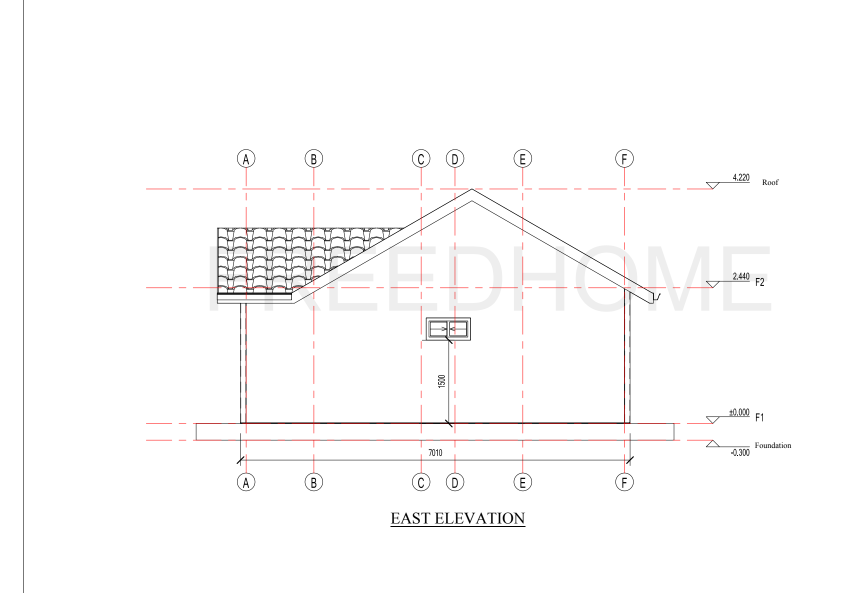
NORTH ELEVATION

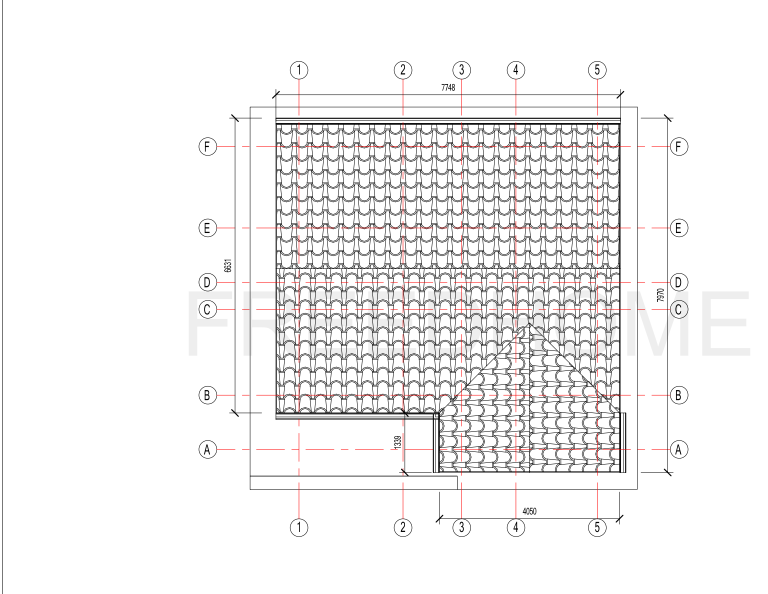


SOUTH ELEVATION

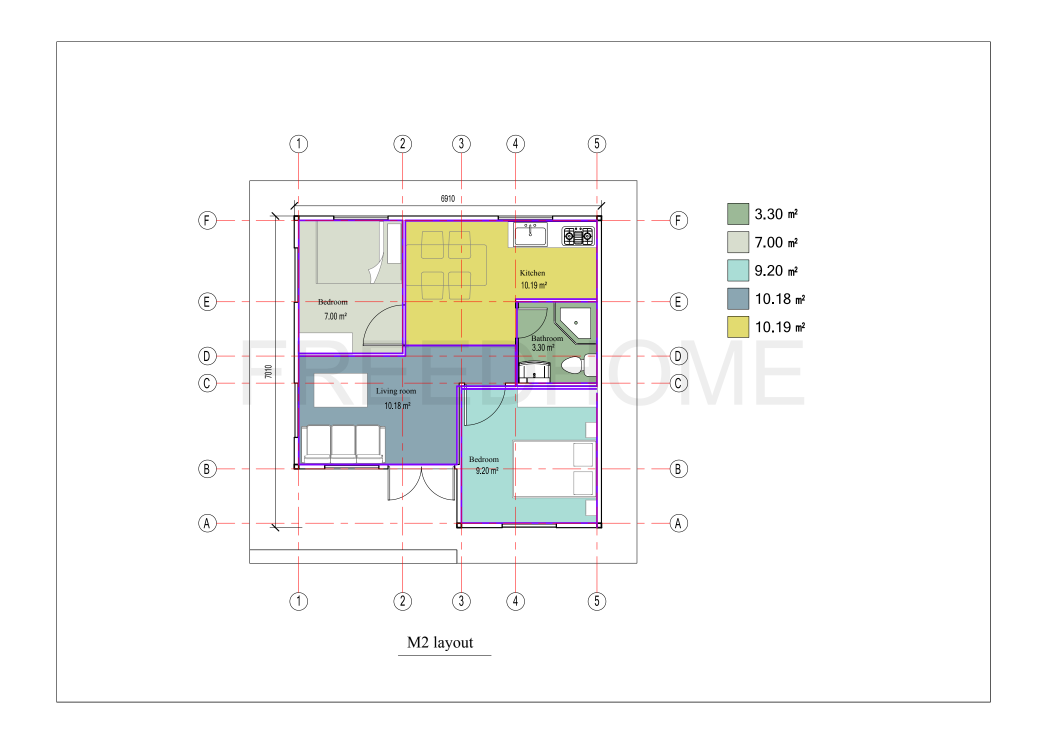


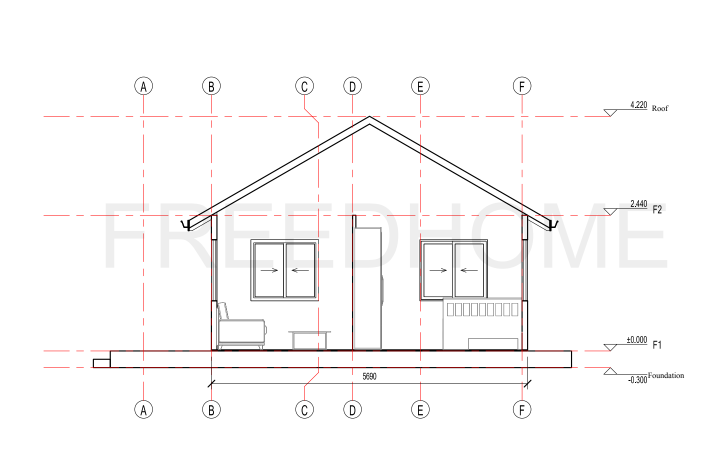
WEST ELEVATION





Roof Layout





Sectional view



FRONT ELEVATION



**ELEVATION** 



**ELEVATION** 



ELEVATION



ELEVATION



ELEVATION



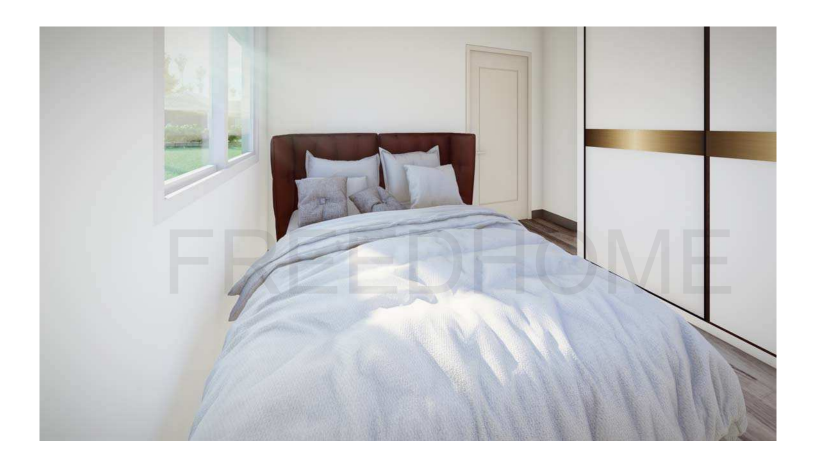
Living room



Kitchen



Bedroom1



Bedroom2



Bathroom