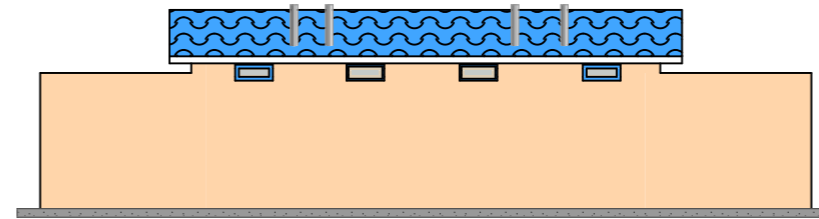
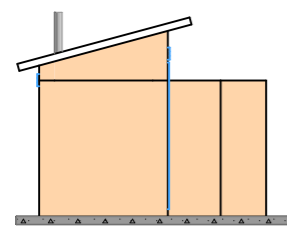


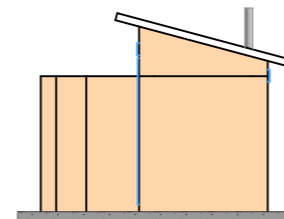
**FRONT VIEW**



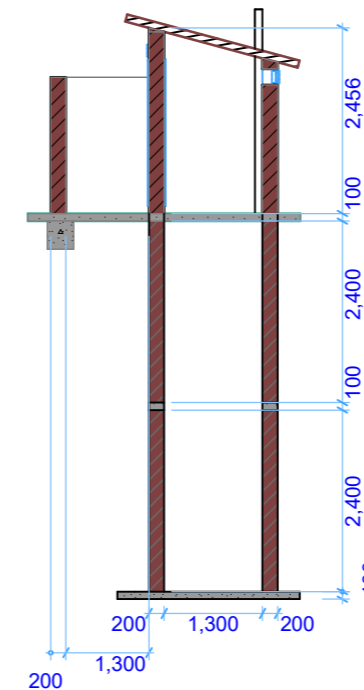
**REAR VIEW**



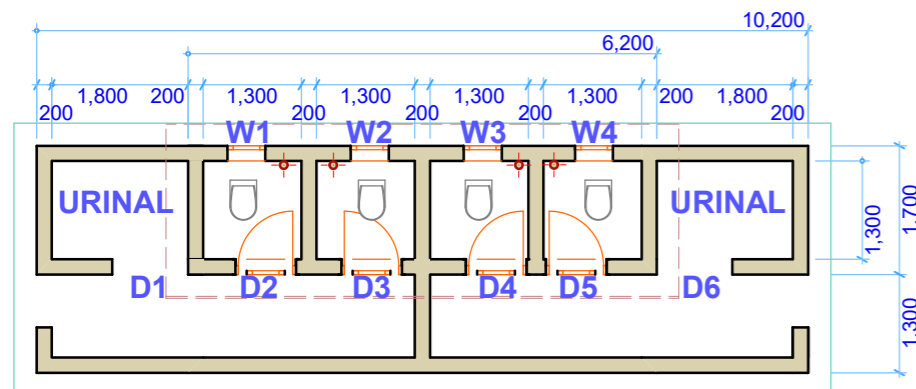
**SIDE VIEW**



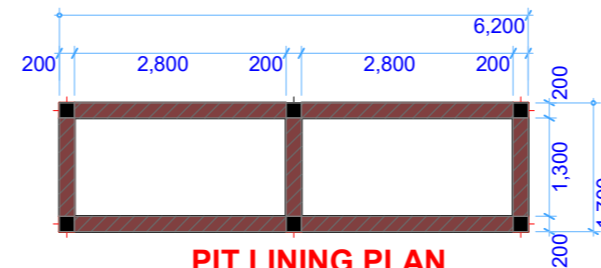
**SIDE VIEW**



**SECTION**



**GROUND PLAN**



**PIT LINING PLAN**

**1. Roof Cover**

- Flat roofed pitch 15°
- Gauge 28 super tile profile Iron sheets on
- 100x50mm treated sawn soft wood purlins on
- 100x50mm treated sawn soft wood Rafter on
- 100x50mm treated sawn soft wood struts and tie on
- 150x50mm treated sawn soft wood tie beam on
- 100x75mm treated sawn soft wood wall plate fixed to wall with hoop iron plates at 2000mm C/C or less
- 200x20mm fascia board.

**2. WALL.**

- 200 mm thick well burnt brick work in 1:4 mortar mix.
- 200mm thick curtain wall in well burnt brick work in 1:4 mortar mix.

**3. VENT PIPE.**

- 04 vent pipes of diameter 100mm and height 3000mm

**4. SLAB**

- 100mm thick suspended RC slab 1:2:4-19mm Agg. mix on
- 200mm thick well burnt brick work in 1:4 mortar mix on
- 100mm thick midway Ring beam 1:2:4-19mm Agg. mix on
- 200mm thick well burnt brick work in 1:4 mortar mix on
- 100mm thick RC slab 1:2:4-19mm Agg. mix on well compacted sound base.

**5. SUBSTRUCTURE**

- Well trimmed dug pit 6200X1700X5000mm deep, lined in 200mm thick well burnt brick work in 1:4 mortar bond

**6. DOORS.**

- 04 metallic doors 800X1900mm

**7. WINDOWS.**

- 04 Front ventilation windows on doors 500X200mm
- 04 Back ventilation windows 400X200mm

Drawing Scale

**1:100**

**All measurements in mm**