Early phase

Early phase
Early phase

Early phase
Early phase

Early phase
Early phase
Applied building technologies

- Compressed earth blocks
- Ferro cement
- Wattle & Daub with wooden shingles
- Fired houses
- Domes & Vaults in brick
- Vaulted roof with terracotta tubes
- Load bearing limestone walls
- Rammed earth walls
- Roofing with terracotta hollow blocks
- Filler slab with terracotta pots
- Precast rafters & tiled roof
- Flat roof with precast beams and stones.
- Light weight roofing
Compressed earth blocks

Compressed earth blocks
Compressed earth blocks

Compressed earth blocks
Ferro cement

Ferro cement
Ferro cement

Wattle & daub with wooden shingles
Wattle & daub with wooden shingles

Fired houses
Fired houses

Domes & Vaults with brick
Domes & Vaults with brick
Vaulted roof with terracotta tubes

Load bearing limestone walls
Load bearing limestone walls

Rammed earth walls
Roofing with terracotta hollow blocks

Filler slab with terracotta pots
Filler slab with terracotta pots

Precast rafters & tiled roof
Precast rafters & tiled roof

Flat roof with precast beams and stones
Light weight roofing
Light weight roofing
Light weight roofing

Light weight roofing
Auroville Building Technologies

Contact: mona@auroville.org.in