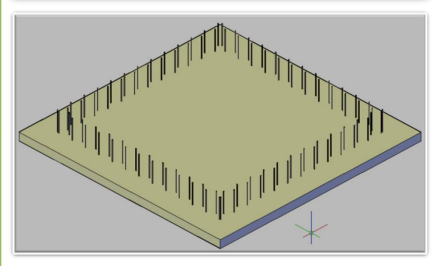
CONSTRUCTION TECHNIQUES





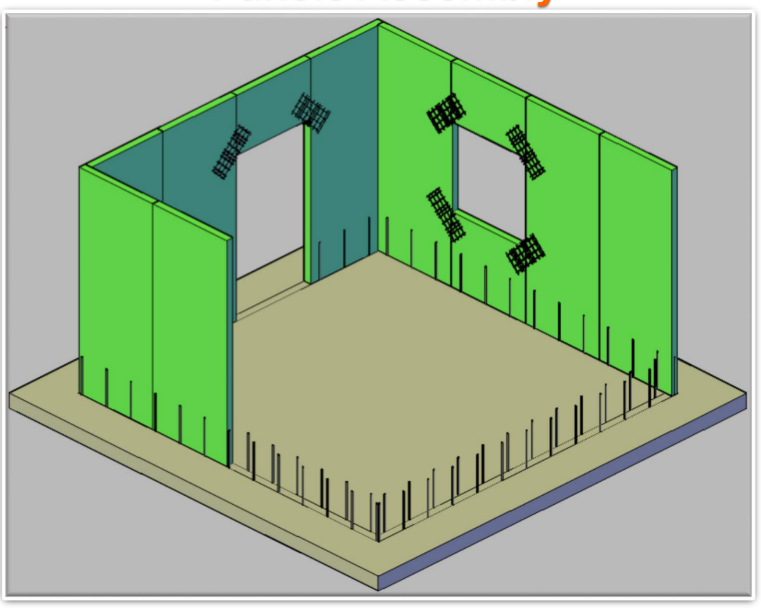
Rebar installations

Foundation installation





Panels Assembly



Panel anchorage and alignment







Panel joining









Construction Equipment





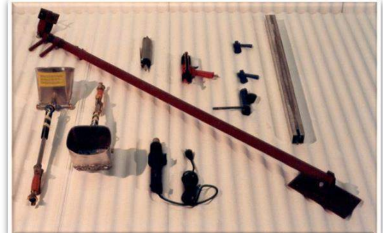




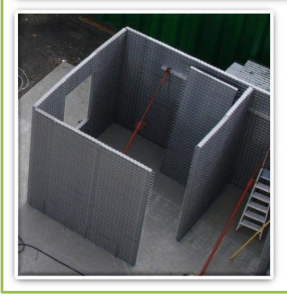


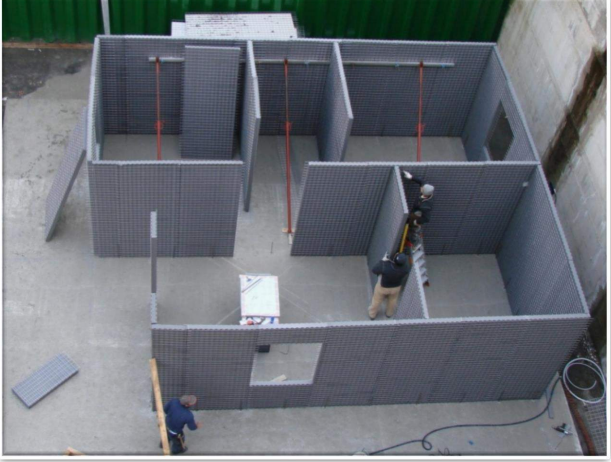




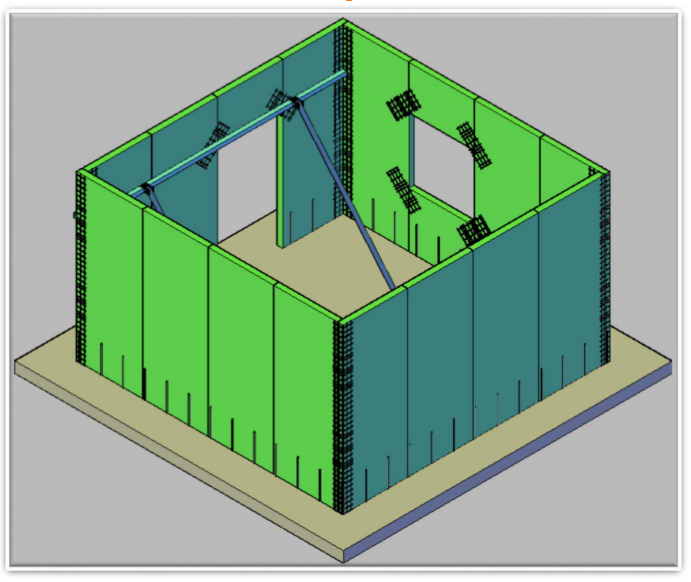


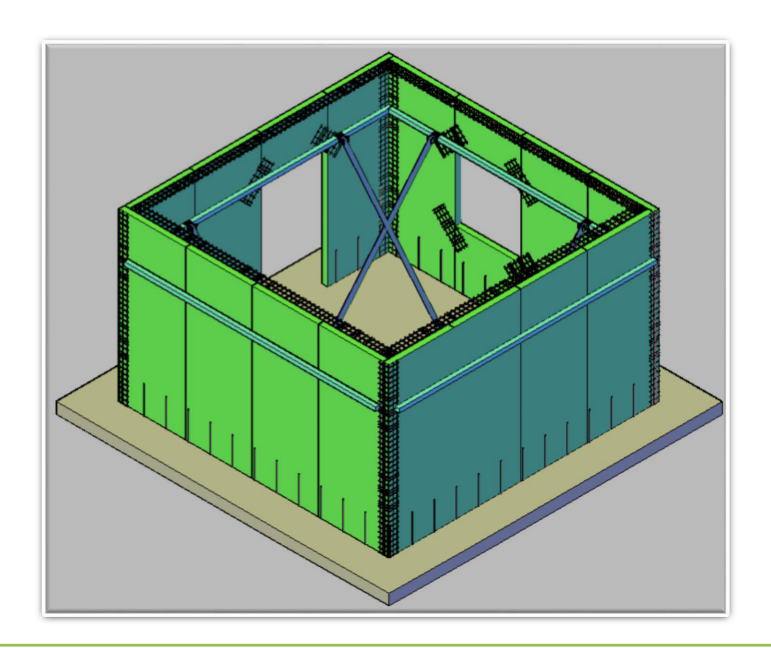






Installation procedures







Plaster application













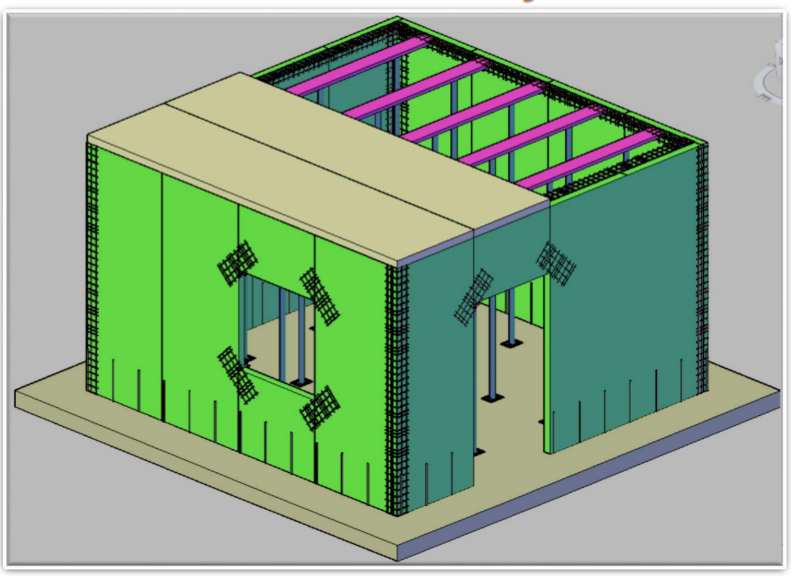








Roof Assembly

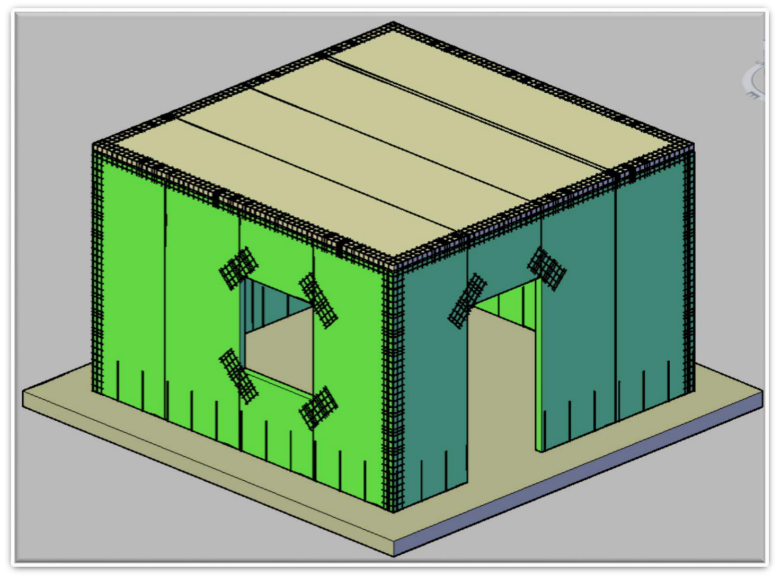








Reinforcement mesh positioning



Installation Sequence



2. PANELS ASSEMBLING

1. FOUNDATION SLAB



3. ELECTRICAL & PLUMBING INSTALL



4. SHOTCRETE PLASTERING



5. ROOF ASSEMBLING



7. ROOF FINISHING



6. ROOF ASSEMBLING & POURING



8. WINDOWS FRAME

10. PLASTER FINISHING

12. MEMBRANE







9. WINDOWS THRESHOLD

11. PLASTER FINISHING

13. TILEING

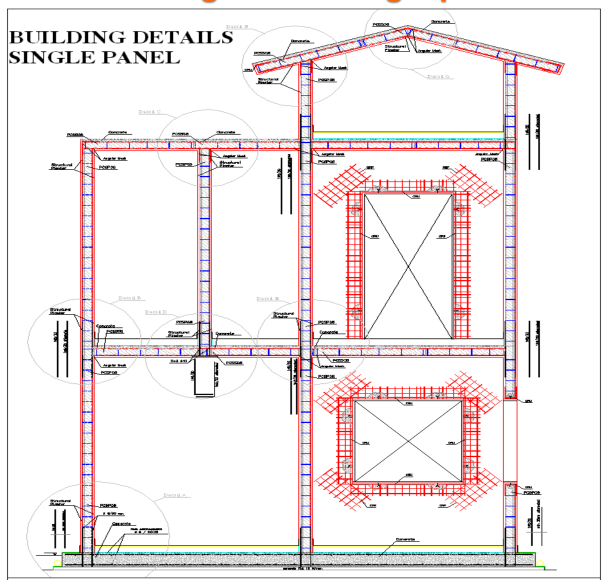








Building details single panel



Building details single panel

Vertical Section -Details A

Structural
Plaster

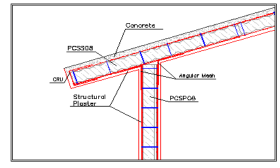
PCSP08

8/30 cm

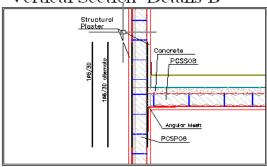
Concrete

Rete elettroseldetu
8 / 20020

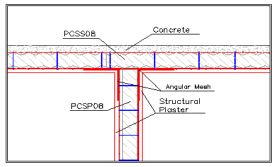
Vertical Section -Details F



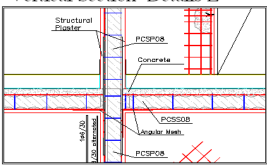
Vertical Section -Details B



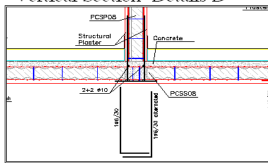
Vertical Section -Details C



Vertical Section -Details E



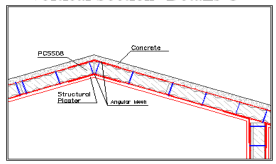
Vertical Section -Details D



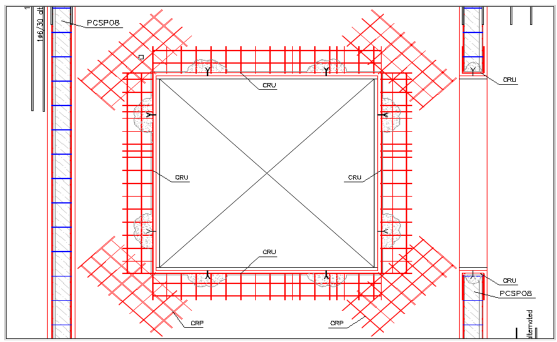
THE ABOVE-MENTIONED DIAMETERS AND PITCHES OF REINFORCEMENTS SHOULD BE CALCULATED ACCORDING TO THEIR LOAD-BEARING. WHAT SHOWN IS ONLY USED AS AN EXAMPLE.

Building details single panel Horizontal Section -Details H Vertical Section -Details G

Structural Plaster



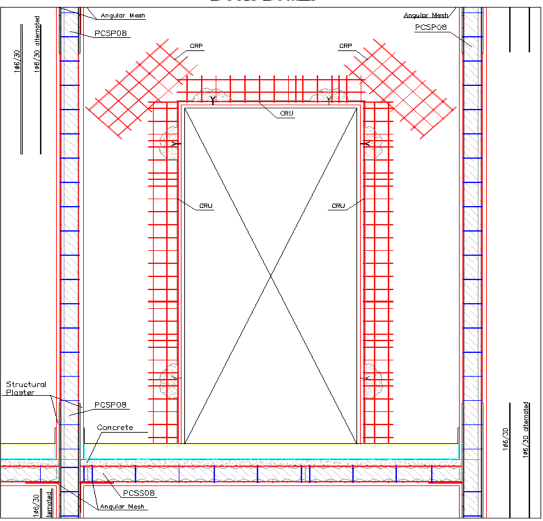
Windows Detail



THE ABOVE-MENTIONED DIAMETERS AND PITCHES OF REINFORCEMENTS SHOULD BE CALCULATED ACCORDING TO THEIR LOAD-BEARING. WHAT SHOWN IS ONLY USED AS AN EXAMPLE.

Building details single panel

Doors Details



THE ABOVE-MENTIONED DIAMETERS AND PITCHES OF REINFORCEMENTS SHOULD BE CALCULATED ACCORDING TO THEIR LOAD-BEARING.
WHAT SHOWN IS ONLY USED AS AN EXAMPLE.