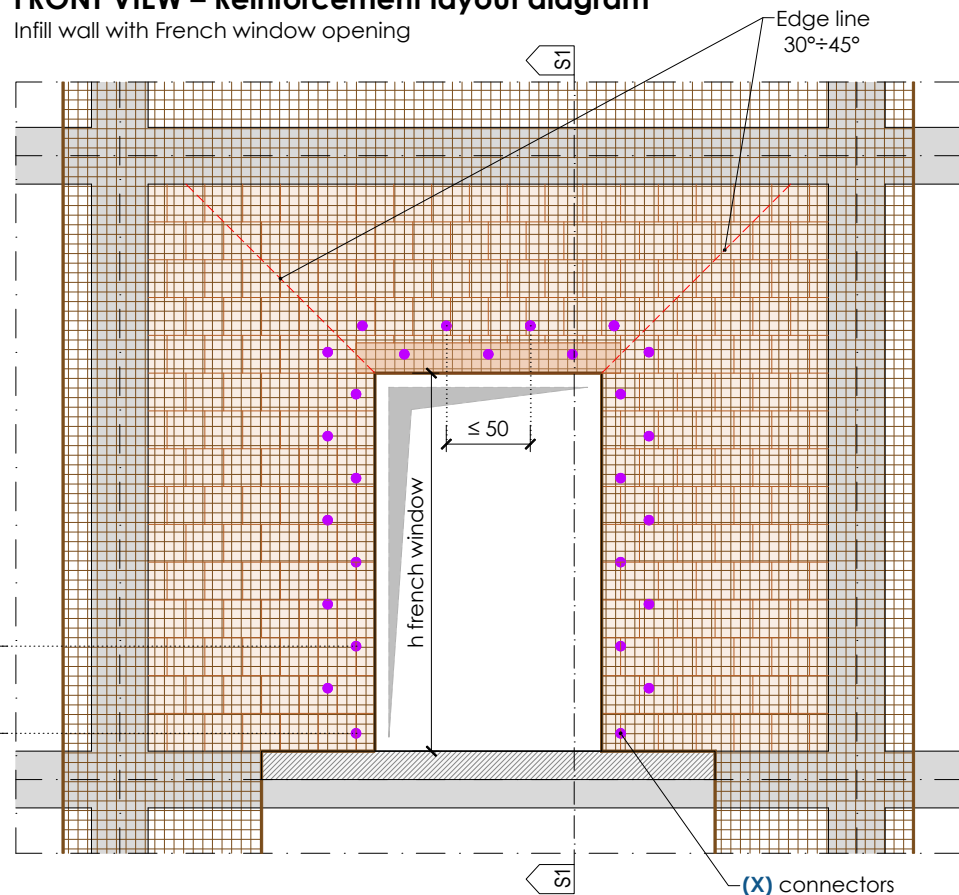
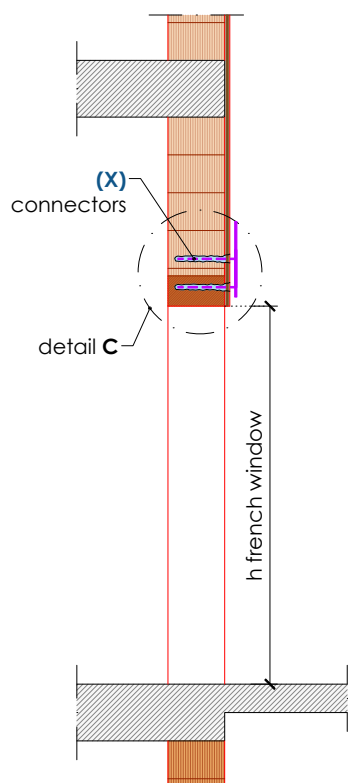


FRONT VIEW – Reinforcement layout diagram

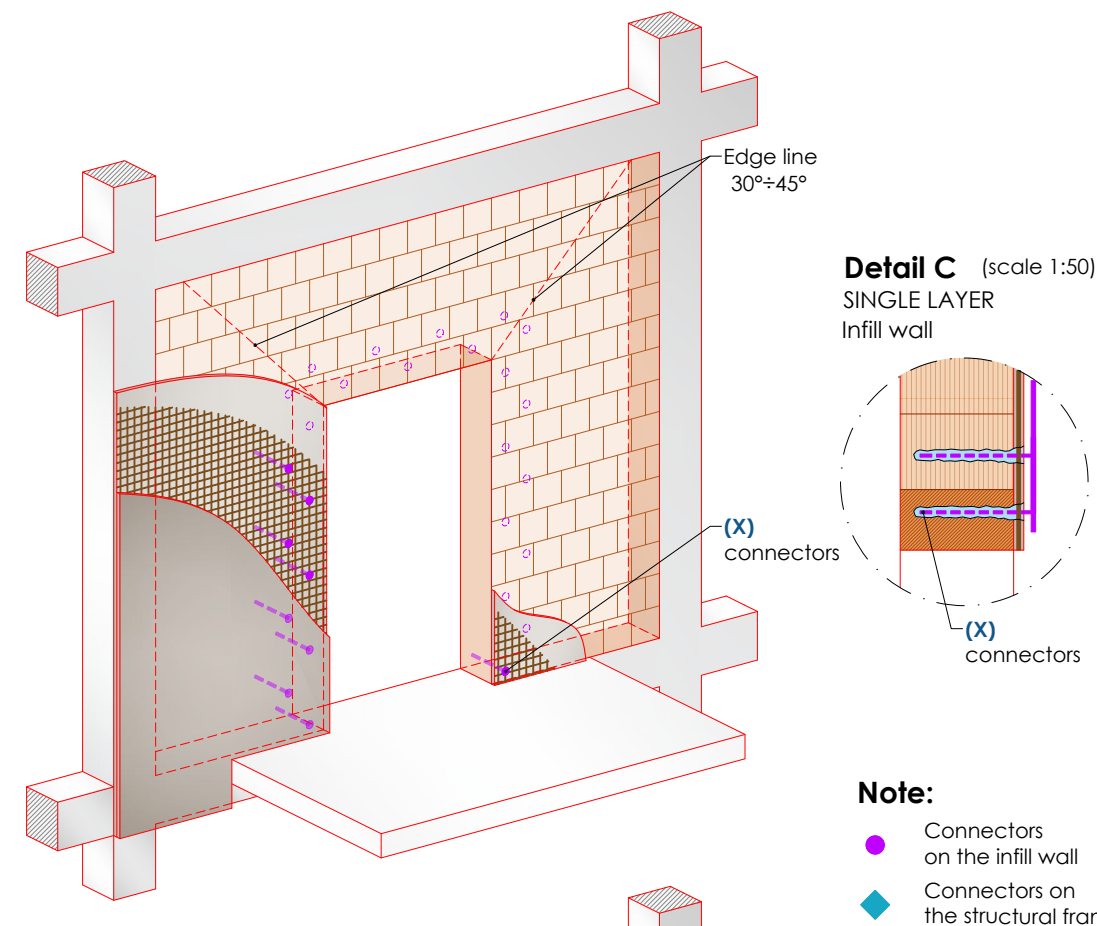
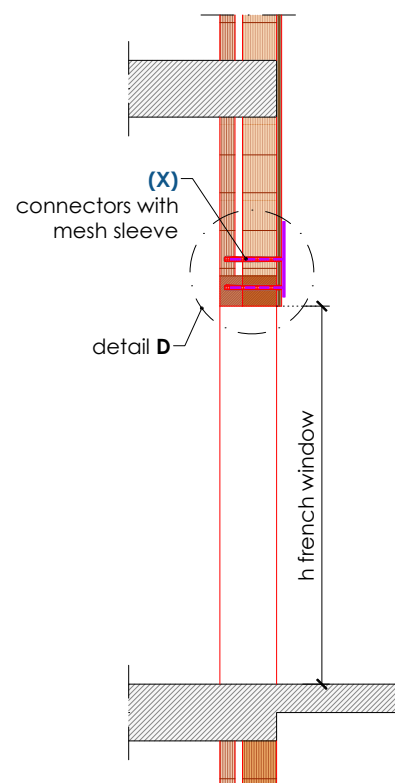
Infill wall with French window opening



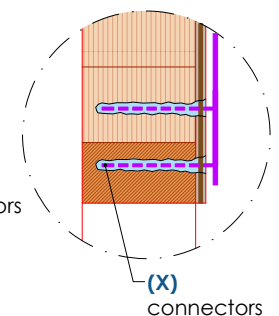
Section S1-S1 (scale 1:100) SINGLE LAYER infill wall



Section S1-S1 (scale 1:100) MULTI-LAYER infill wall



Detail C (scale 1:50) SINGLE LAYER Infill wall

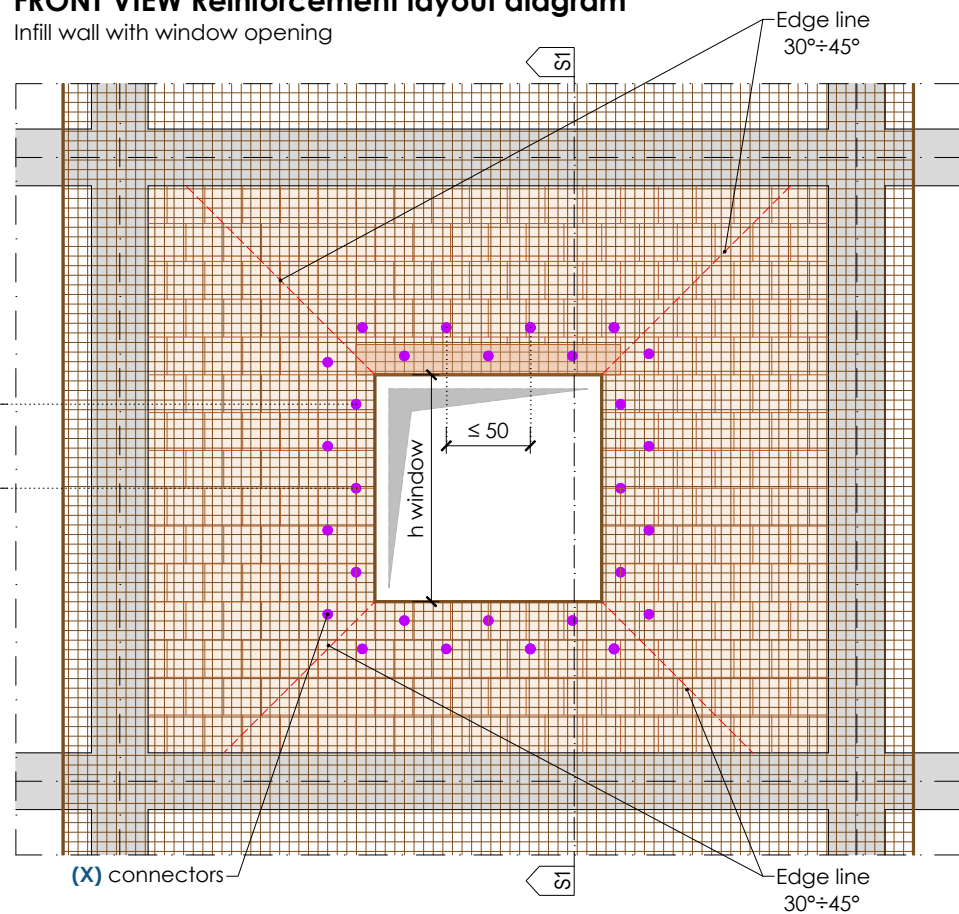


Note:

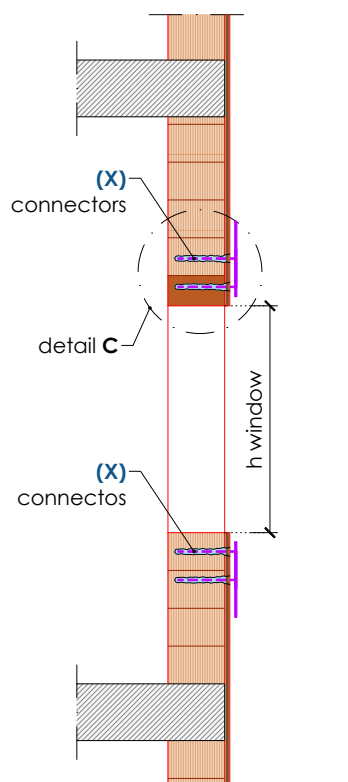
- Connectors on the infill wall
- ◆ Connectors on the structural frame

FRONT VIEW Reinforcement layout diagram

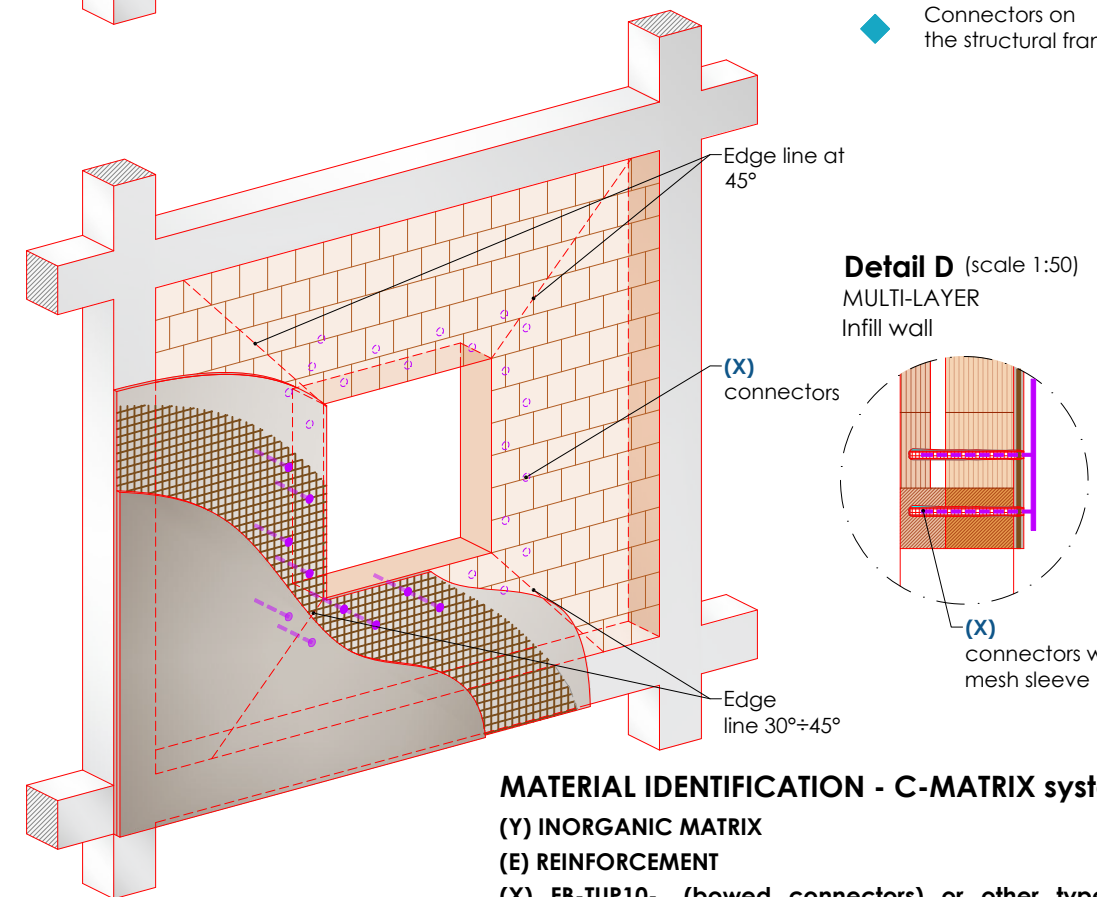
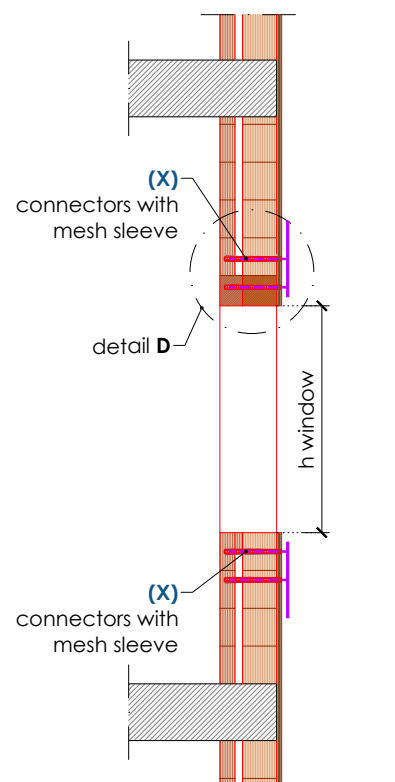
Infill wall with window opening



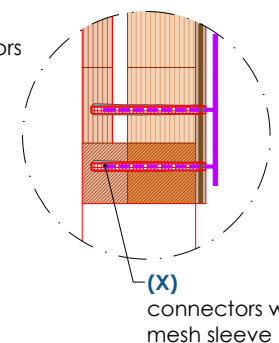
Section S1-S1 (scale 1:100) SINGLE LAYER infill wall



Section S1-S1 (scale 1:100) MULTI-LAYER infill wall



Detail D (scale 1:50) MULTI-LAYER Infill wall



MATERIAL IDENTIFICATION - C-MATRIX system

(Y) INORGANIC MATRIX

(E) REINFORCEMENT

(X) FB-TUP10-....(bowed connectors) or other type of connection system

(P3) FB-....INTEGRA FIXA-.... (anchoring resin)

Dimensions are expressed in mm unless otherwise specified. For the materials table, refer to drawing FRCM 08.

