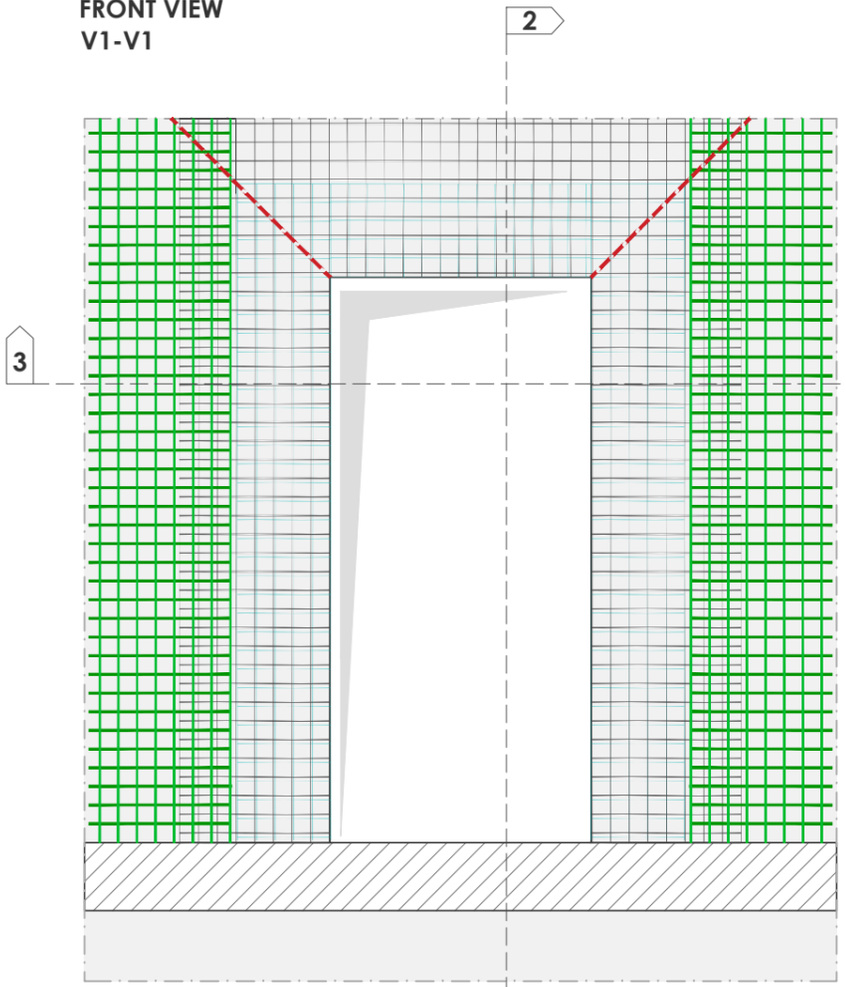


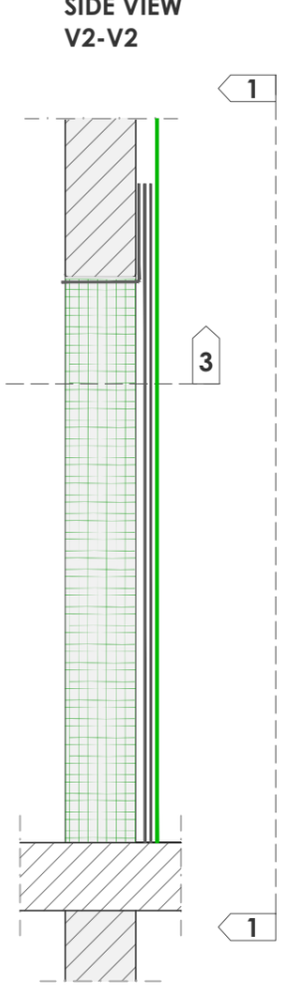
PHASE 3 - FBMESH overlap

(scale 1:25)

FRONT VIEW  
V1-V1

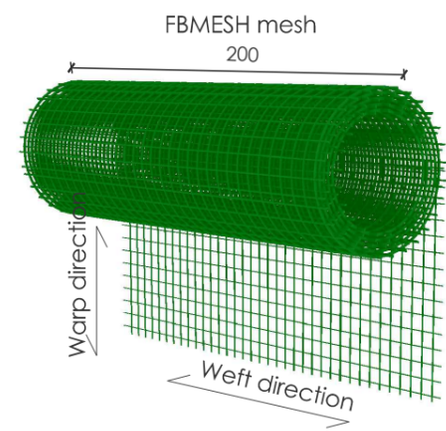
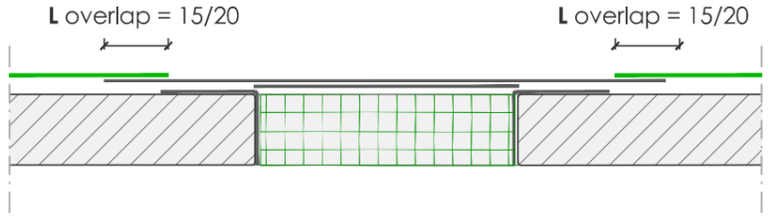


SIDE VIEW  
V2-V2



L overlap = 15/20

VIEW FROM BOTTOM TO TOP  
V3-V3

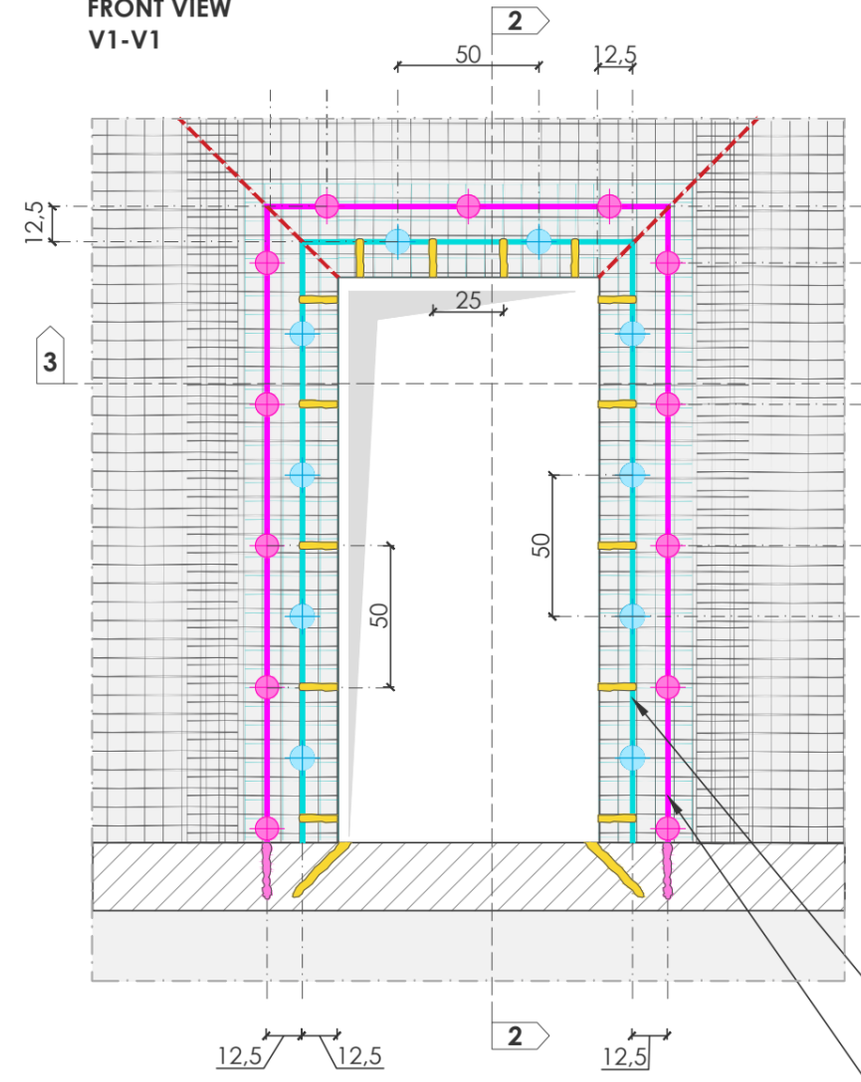


**PHASE 3:** Installation on the middle plane of the plaster of **FBMESH** mesh in all remaining areas of the wall, overlapping for a distance of 15-20cm corresponding to the mesh previously laid in Phase 2.

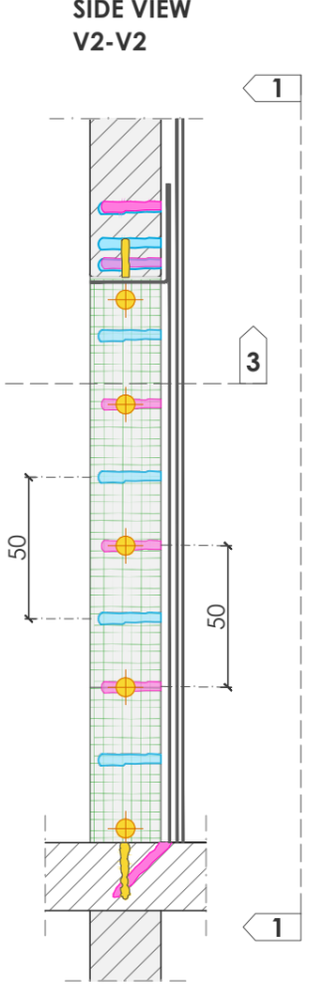
PHASE 4 - Drilling Hole Tracing

(scale 1:25)

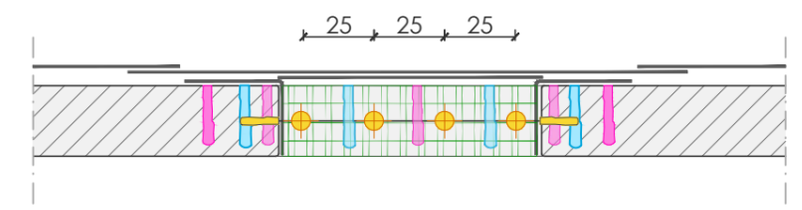
FRONT VIEW  
V1-V1



SIDE VIEW  
V2-V2



VIEW FROM BOTTOM TO TOP  
V3-V3



Trace of I° row of connectors (blue) with pitch  $p \leq 50$ cm  
Trace of the II° row of connectors (magenta) with pitch  $p \leq 50$ cm

**NOTE:** Avoid drilling holes at the locations of the fissure directions..

**PHASE 4:** Tracing of holes for the installation of connectors and subsequent creation of the same. The holes will be placed around the perimeter of the opening according to two tracks positioned respectively at a distance of 12.5cm and 25cm from the corners of the opening. The connectors will have a pitch of 50cm along the development of the tracks, and the arrangement should be staggered between the two. Similarly, the holes for the connectors will also need to be made on the shoulders and lintel and will be placed in line with the wall.

Le misure sono espresse in cm se non diversamente specificato  
Per lo schema di posa connettori e tabella materiali fare riferimento alla tavola CRM10

