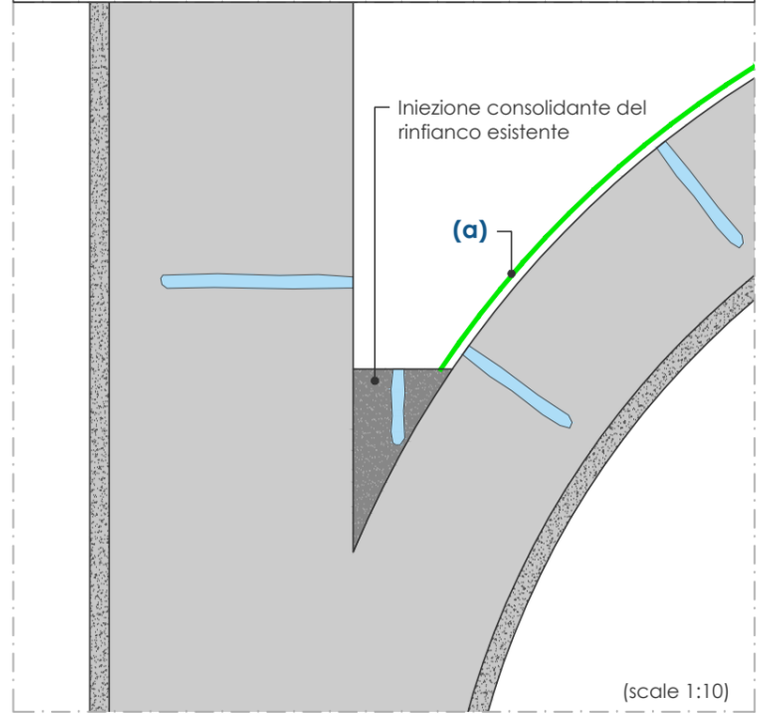
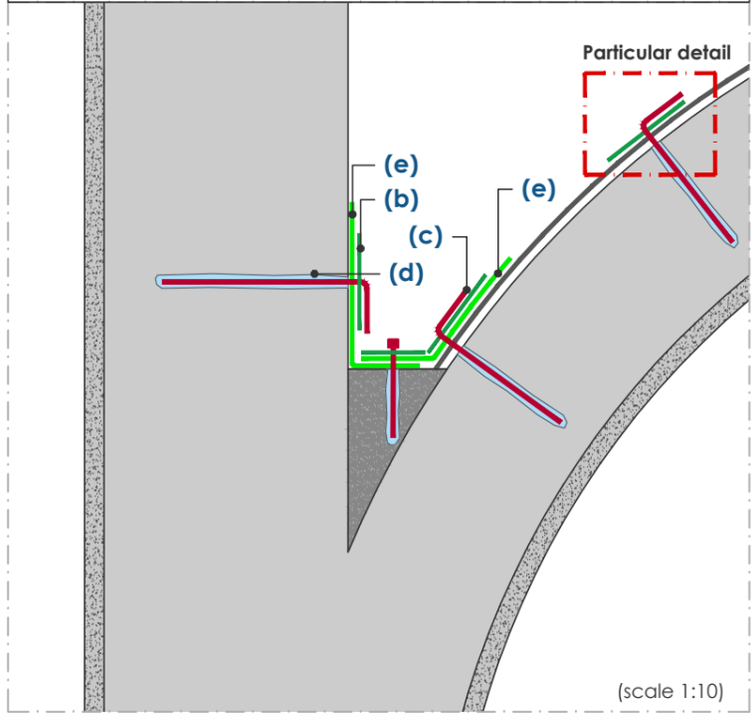


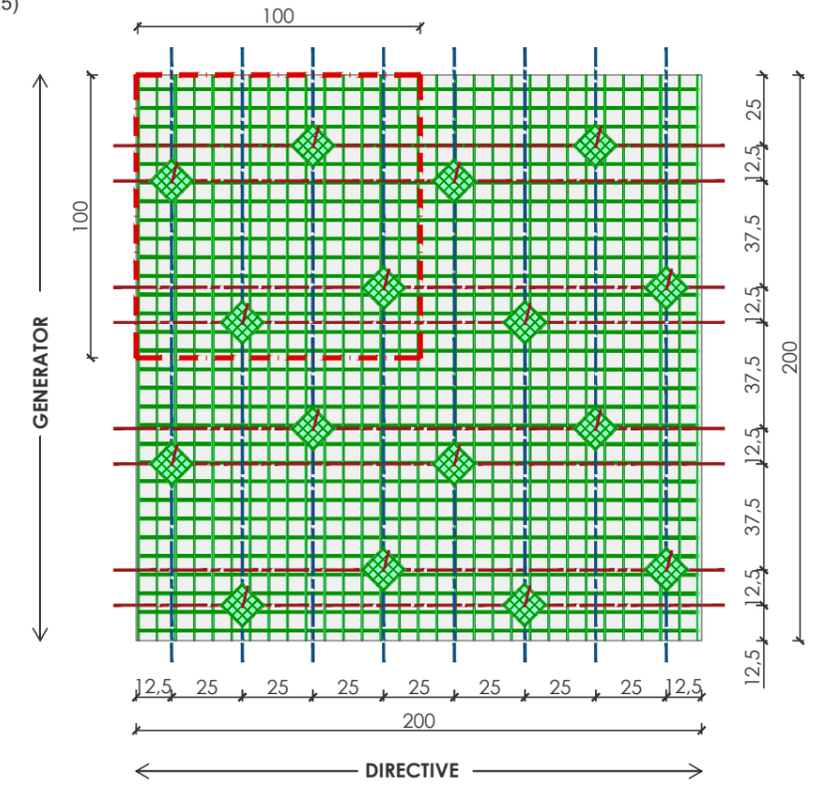
PHASE 1
Installation of the mesh on the extrados and drilling of holes



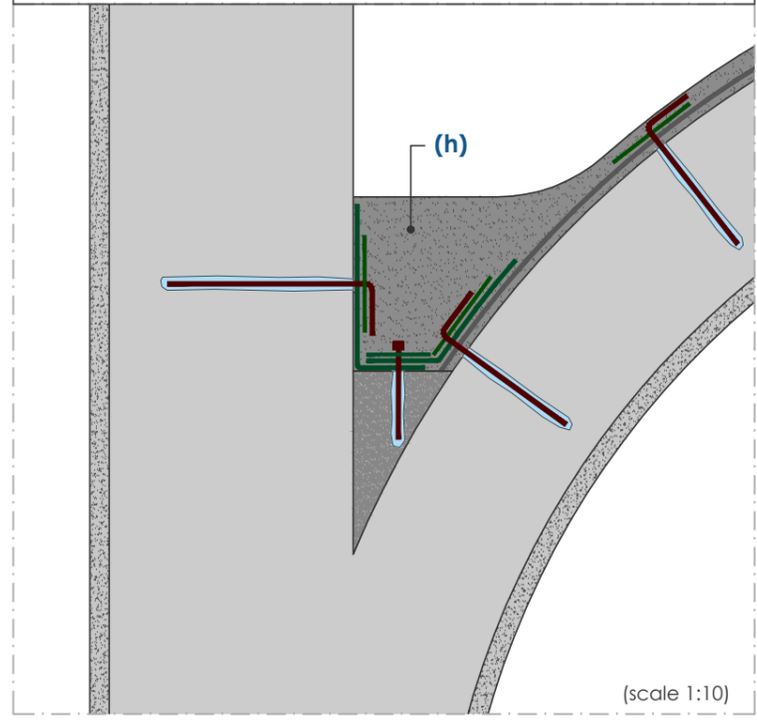
PHASE 2
Laying of angles, connectors, and distribution pad



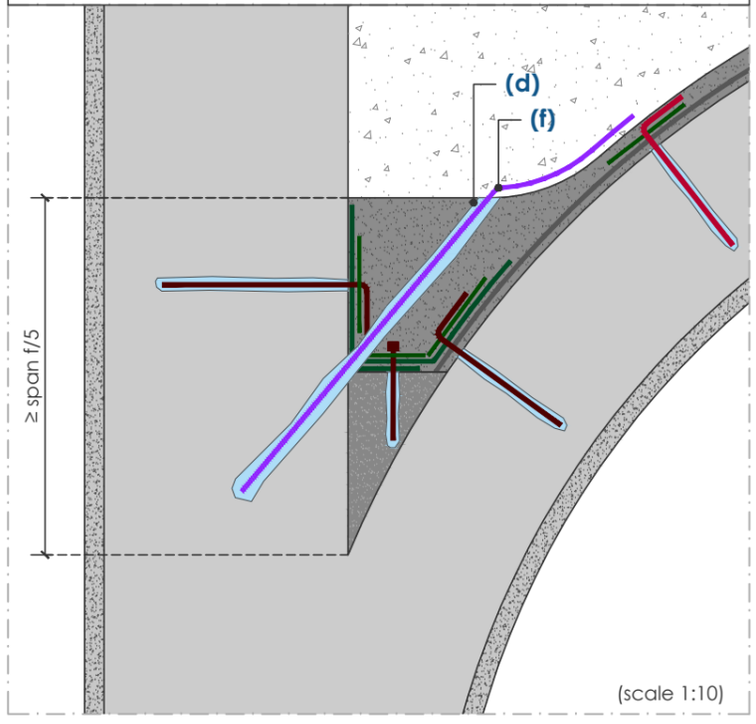
LAYOUT SCHEME FOR CONNECTORS N.4/m²
(scale 1:25)



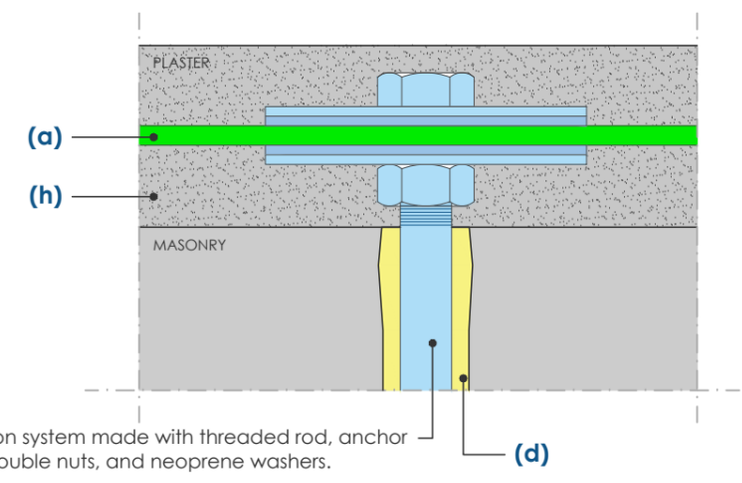
PHASE 3
Laying of mortar on the extrados



PHASE 4 Drilling and installation of GFRP connector on hardened plaster and subsequent filling



Particular detail
Alternative technology for connecting GFRP meshes



Connection system made with threaded rod, anchor sleeves, double nuts, and neoprene washers.

- NOTES:**
1. The typological detail remains valid also for connecting the mesh placed on the intrados of the vault as an alternative to using GFRP connectors.
 2. In the implementation of the connection system indicated in "Particular Detail", it is recommended to use low-profile nuts with fine-threaded (4mm thickness) screws

The measurements are expressed in centimeters unless otherwise specified
For the layout diagram of connectors and materials table, please refer to Table CRM19.

