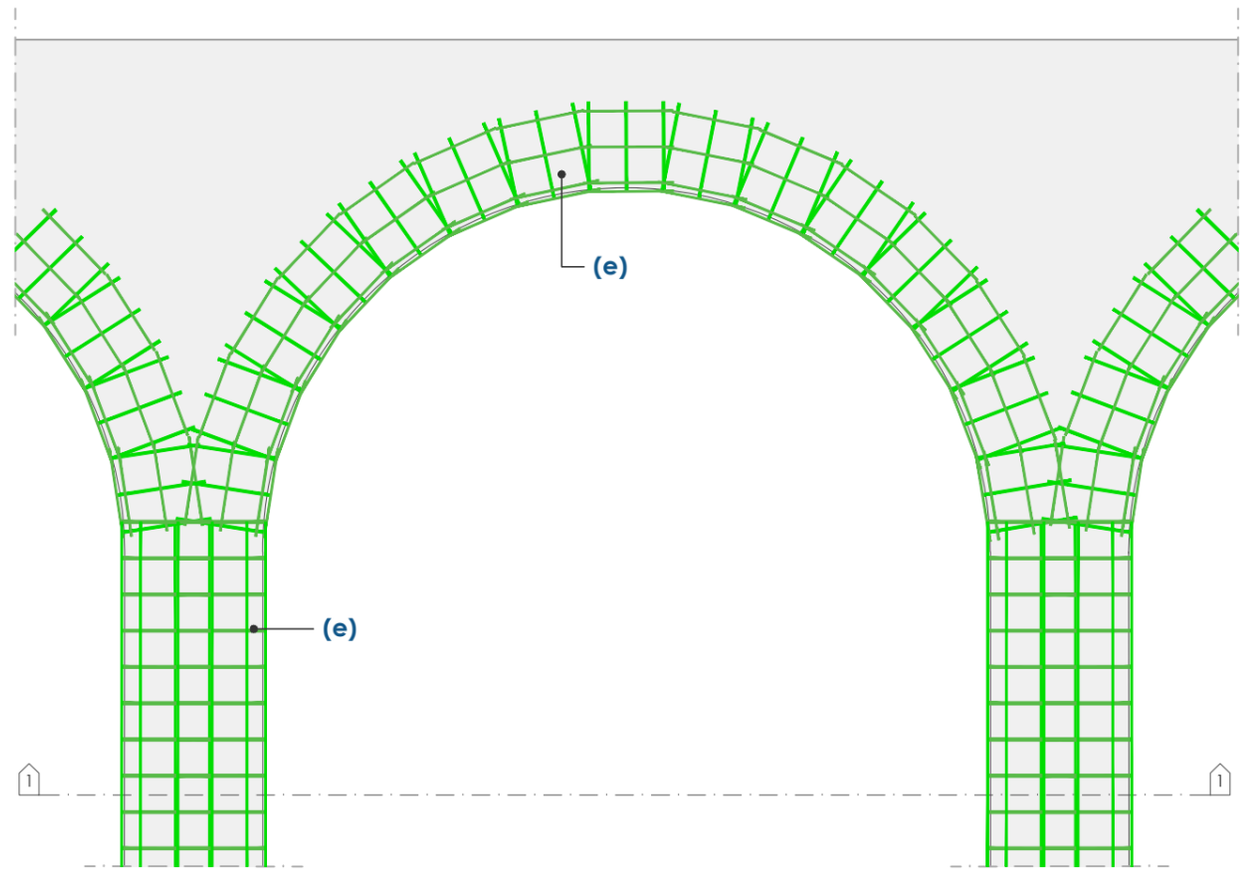


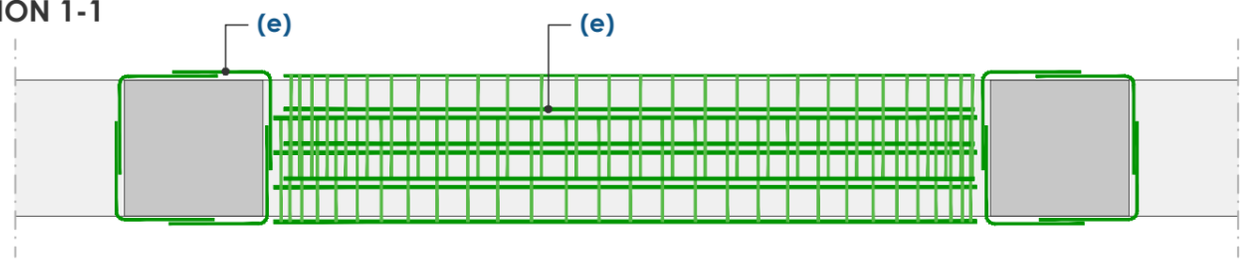
PHASE 1 - Installation of angles on pillars and arch

(scale 1:25)

FRONT VIEW

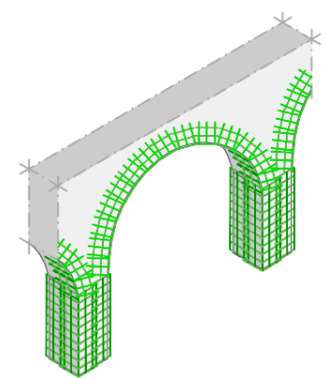


SECTION 1-1



PHASE 1:
Preparation of the surface by removing existing finishing layers and possible reconstruction of damaged parts.
Installation of angles on the middle plane of the plaster corresponding to all edges of the pillar and for the entire development of the intrados of the arches.

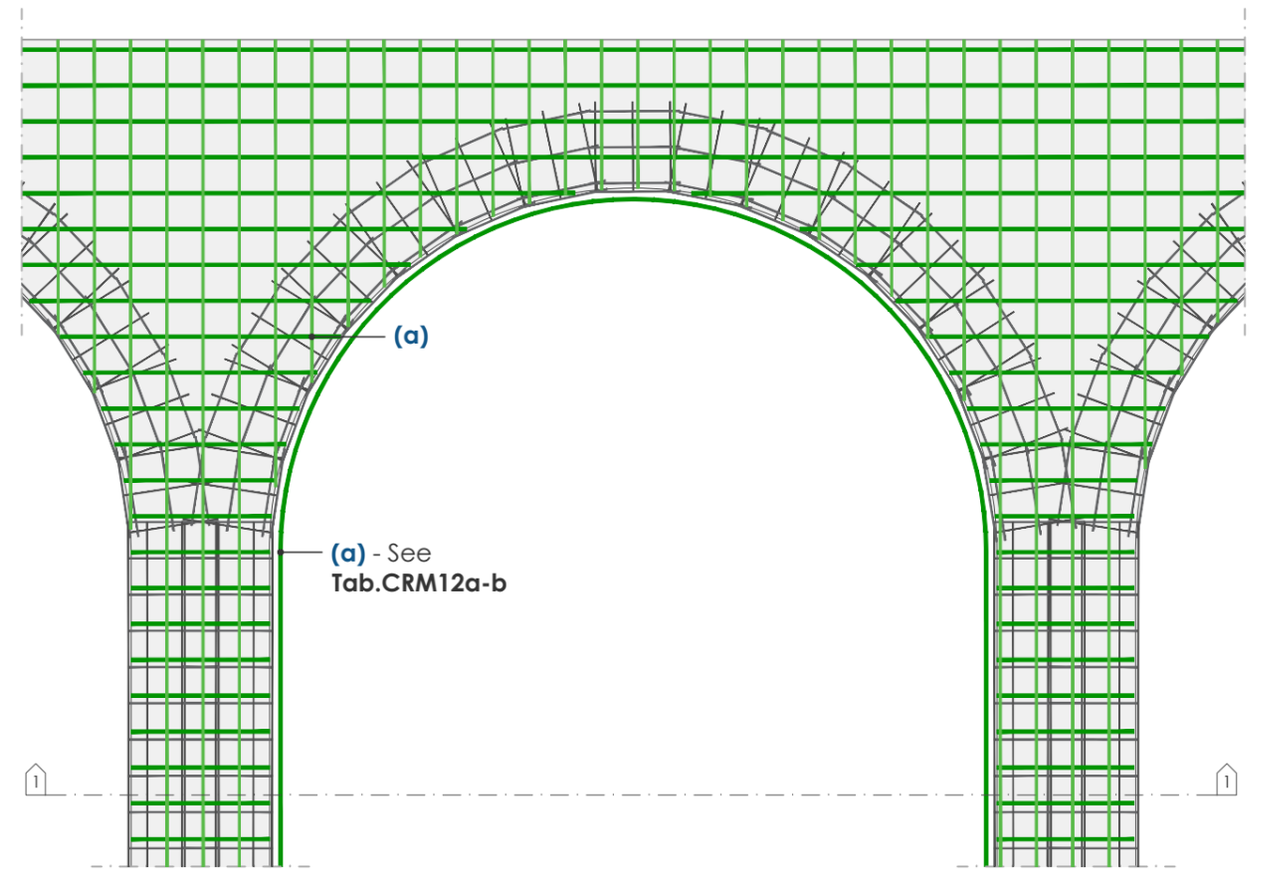
NOTE:
The installation of angles on the intrados of the arch must occur in sections with different lengths depending on the curvature of the arch until the entire development is covered.



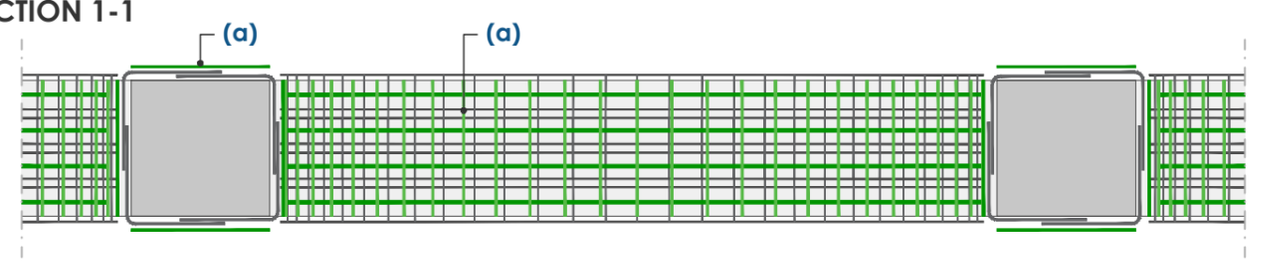
PHASE 2 - Installation of G.F.R.P. mesh

(scale 1:25)

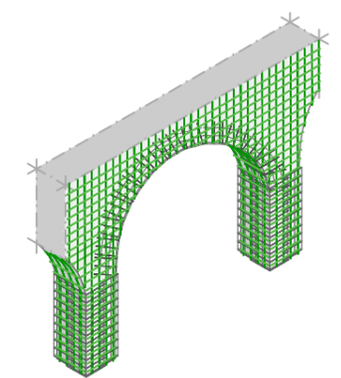
FRONT VIEW



SECTION 1-1



PHASE 2:
Installation of GFRP mesh on the middle plane of the plaster on the intrados of the arch following the instructions provided in **Table 12a-b**, and installation on all sides of the pillars (**Table 18**).
The mesh must also be placed on the overlying walls ("tympanums"), if present, following the instructions provided in **Table 00-04**.



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

