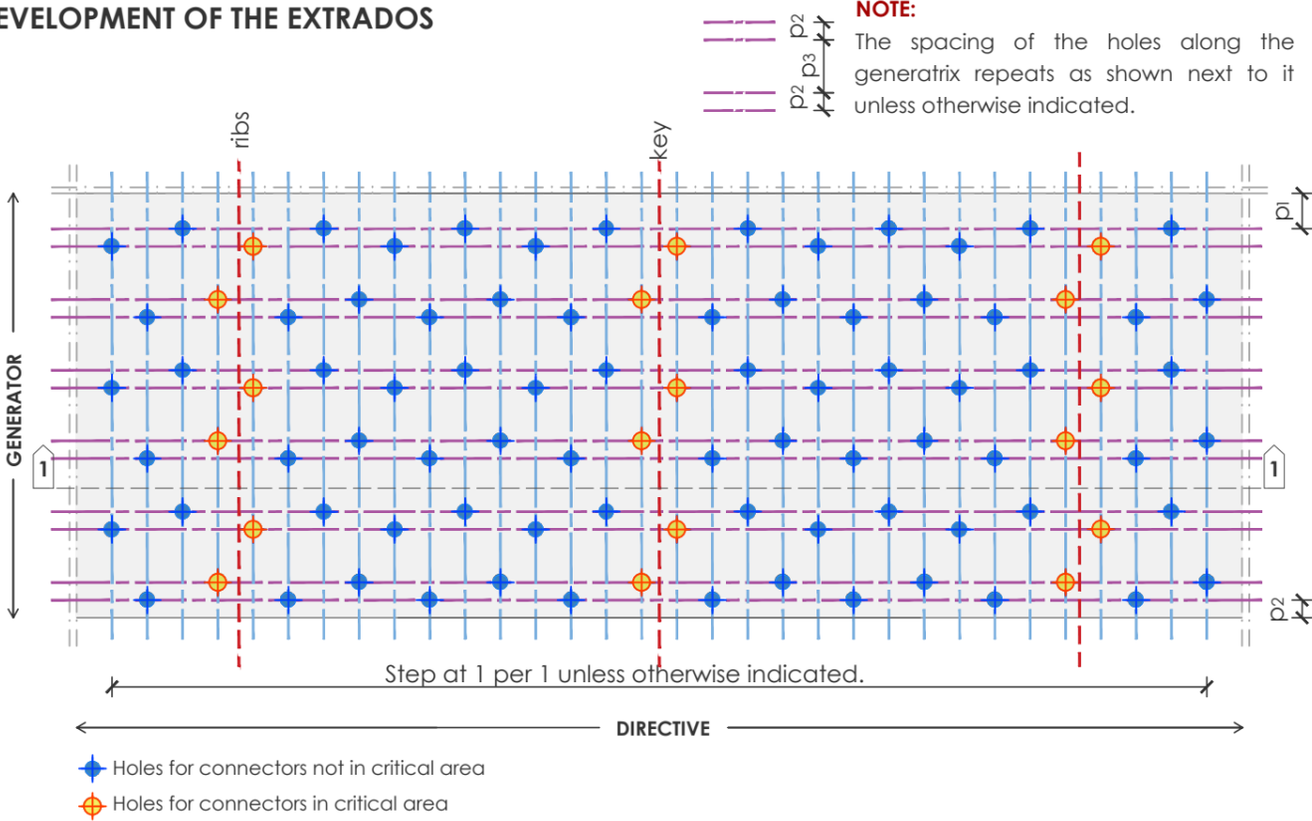


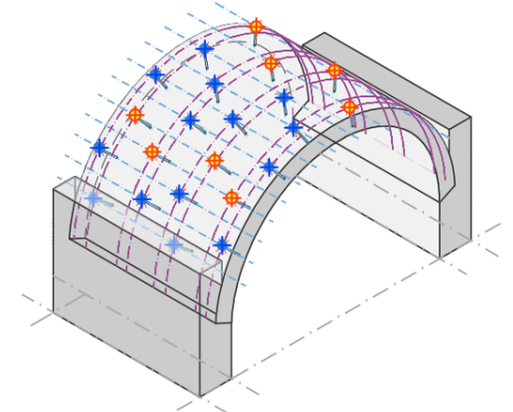
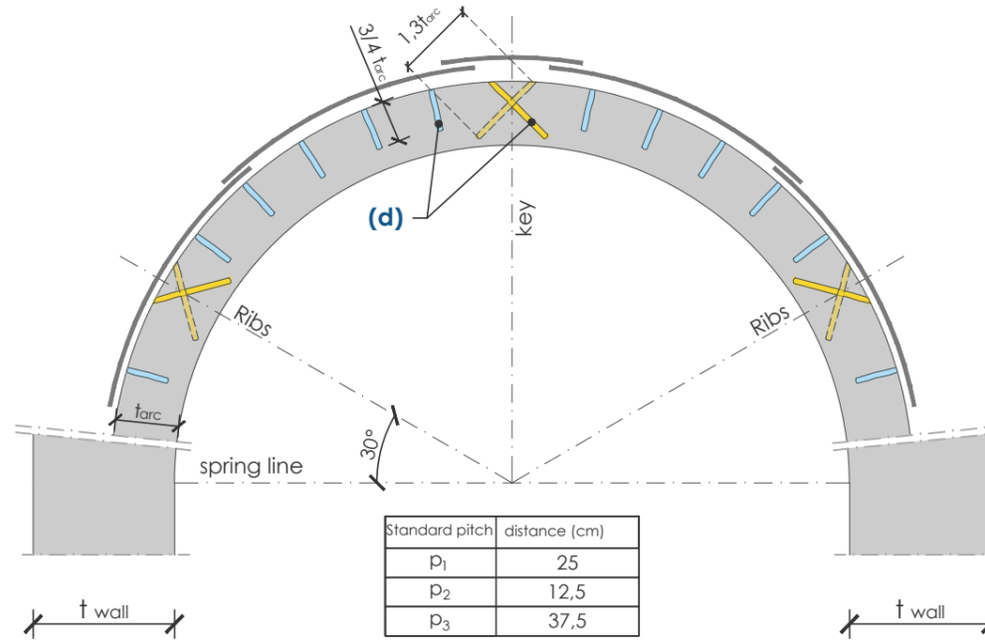
PHASE 3 - Tracing the position of the holes

(scale 1:50)

DEVELOPMENT OF THE EXTRADOS



SECTION 1-1

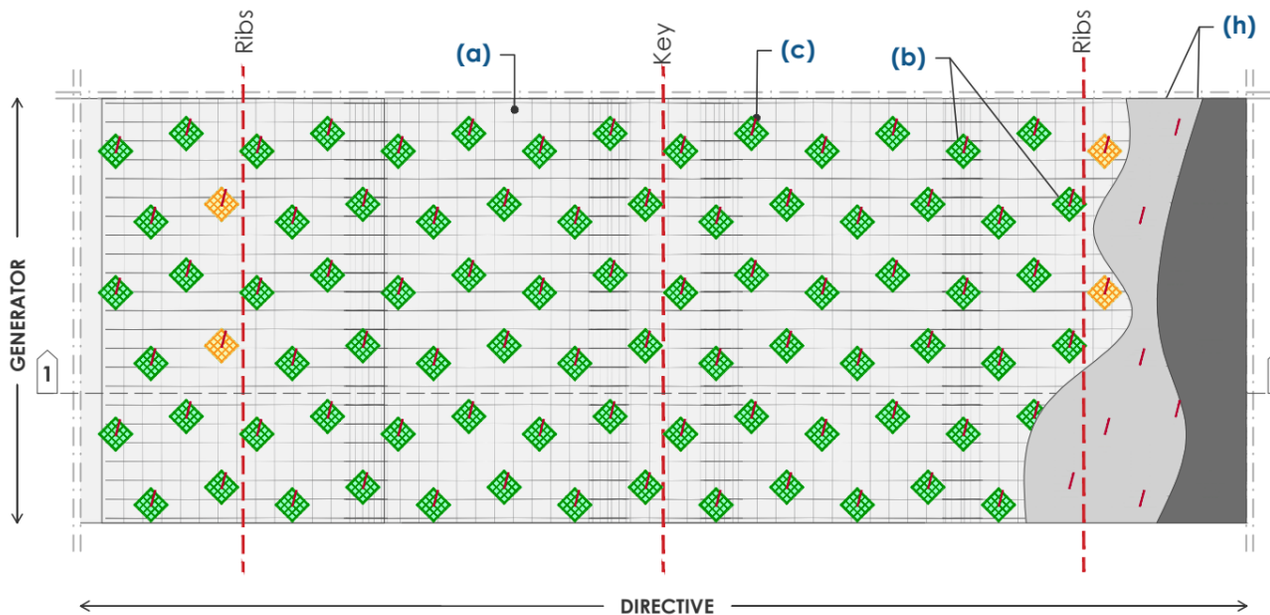


PHASE 3:
Tracing of the holes according to the indicated diagram on the entire surface of the extrados of the vault and their execution with a diameter of Ø12mm according to the length and orientation indicated for each type.
Make the holes using a rotating drill and subsequent cleaning with a compressed air jet..
NOTE:
Holes must be made after verifying the absence of interference with the installed net.

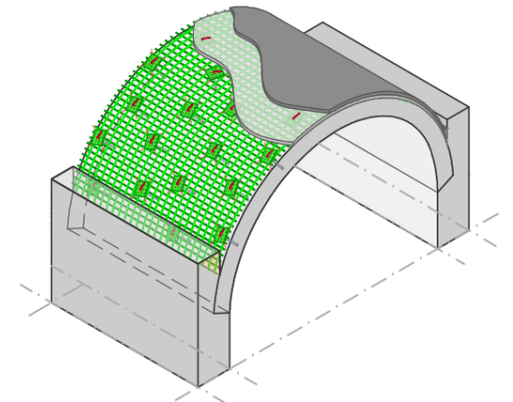
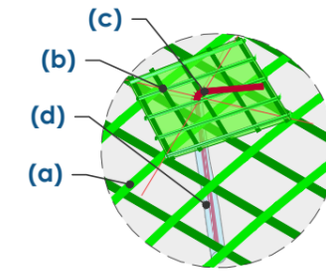
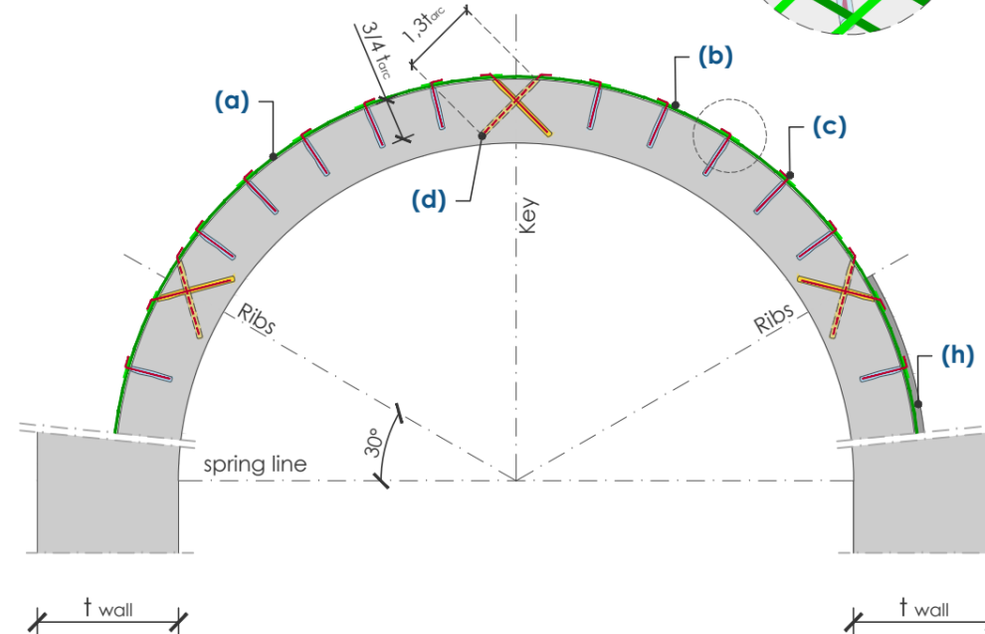
FASE 4 - Installation of connectors and distribution pads

(scala 1:50)

DEVELOPMENT OF THE EXTRADOS



SECTION 1-1



PHASE 4:
Completion of the intervention by laying resin rejection inside the holes and GFRP connectors with their respective distribution pads.
Finish by laying mortar, preferably lime-based, over the entire surface of the vault and in the areas of rinfiaccio (see **Table CRM14**).

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

