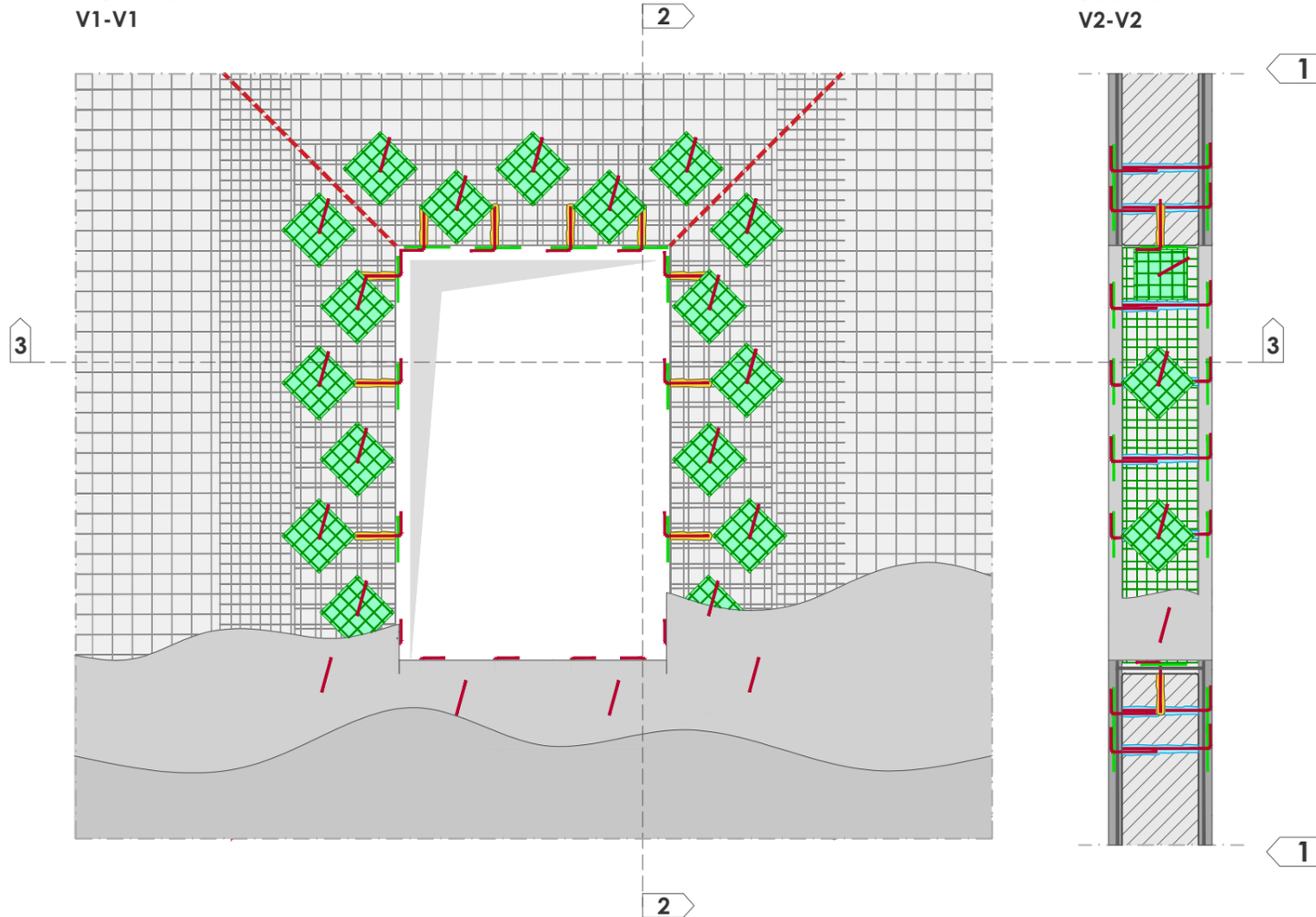


PHASE 5 - FBFAZ33x33T96AR, FBCON, MORTAR MATERIA/EPOCA

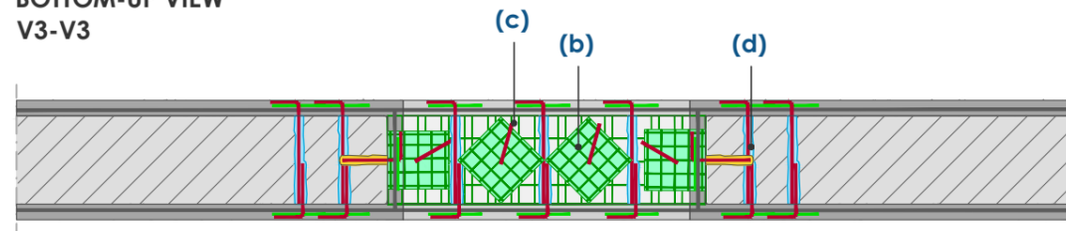
(scale 1:20)

FRONT VIEW
V1-V1

SIDE VIEW
V2-V2



BOTTOM-UP VIEW
V3-V3



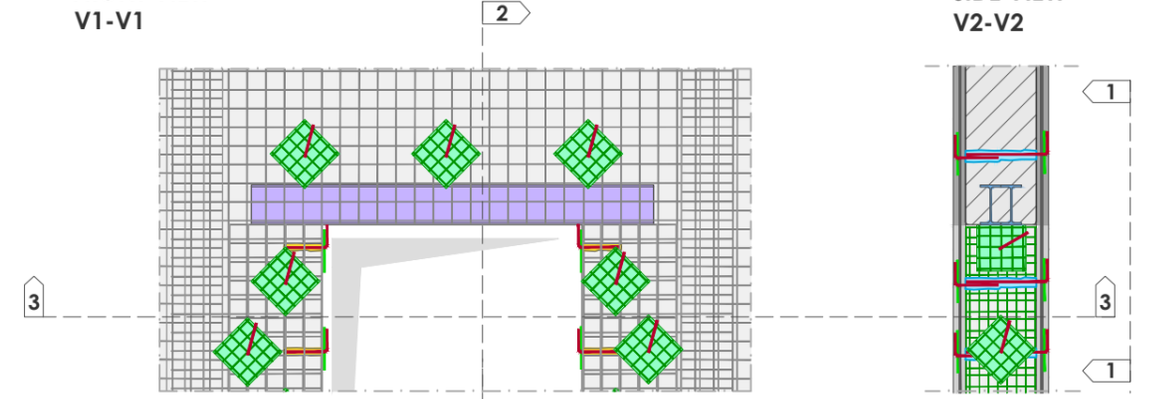
PHASE 5: Filling the holes with **FIXA VINYL 15** resin and insertion of **FBCON** connectors with their related **GFRP** mesh patches **FBFAZ33X33T96AR**. Installation of **MATERIA/EPOCA** mortar with a thickness of 3cm.

VARIATION IN THE PRESENCE OF A STEEL ARCHITRAVE

(scale 1:25)

FRONT VIEW
V1-V1

SIDE VIEW
V2-V2

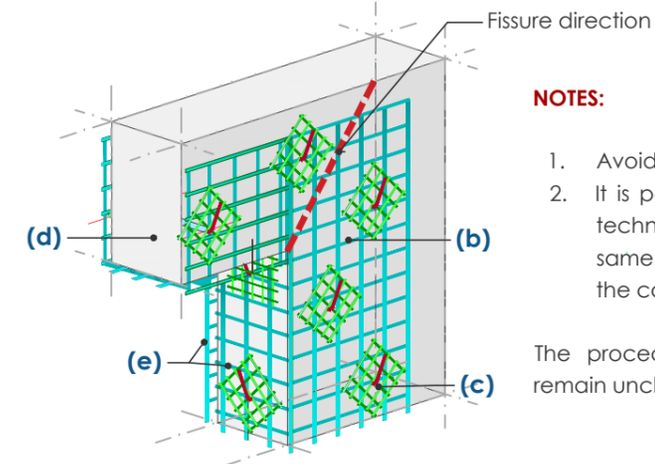


BOTTOM-UP VIEW
V3-V3



In the presence of a steel architrave, the installation of corner elements at the shoulders is not necessary.

Isometric view - Detail of PHASE 1 and PHASE 5



NOTES:

1. Avoid drilling holes along the crack directions.
2. It is possible to carry out the intervention according to a technological alternative that involves performing the same work phases but neglecting the initial installation of the corners provided in **PHASE 1**.

The procedures and prescriptions of the remaining phases remain unchanged.

IDENTIFICATION OF CRM MATERIALS

- (a) FBMesh (Preformed GFRP mesh)
- (b) FBFAZ33X33T96AR (Preformed GFRP distribution pad)
- (c) FBCONL (Preformed GFRP "L" connector)
- (d) INTEGRA FIXA VINYL 15 (Two-component chemical anchor)
- (e) FBANG (Preformed GFRP right-angle element)
- (f) FB-TUP10-VAR1A/2A (Fiberglass reinforced composite bar)
- (g) FB-HBAR10 (Austenitic stainless steel helical bar)
- (h) MALTA MATERIA/EPOCA (Pre-mixed eco-compatible lime-based mortar)

Measurements are expressed in centimeters unless otherwise specified
For the connector layout diagram and materials table, refer to table CRM10

