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Comune di Pieve S. Giacomo

Prov. di Cremona

tax. n.

PROGETTO ESECUTIVO

EDIFICIO ADIBITO a REFETTORIO–SALA POLIFUNZIONALE

9

oggetto

PARTICOLARI COSTRUTTIVI

prot. n.

committente

Comune di Pieve S. Giacomo

scala

1:20

data

Aprile 2023

file

PART 1. Fissaggio tamponamento opaco – serramento

This diagram shows the connection between the opaque glazing and the window frame. Key components labeled include: **Filo esterno basamento appoggi** (external base support line), **Scossalina metallica** (metallic gasket), **Soglia in pietra naturale** (natural stone threshold), **Sigillatura** (sealing), **Serramento in alluminio con Specchiature BE Antisfondamento 4+4 | 15 | 4+4** (aluminum window frame with BE Antisettling 4+4 | 15 | 4+4 glazing), **Filo interno basamento** (internal base line), and **Parete in cartongesso per esterni a doppia orditura metallica sp. 35 cm** (external double metal mesh gypsum wall, 35 cm thick).

PART 2. Fissaggio tamponamento opaco – veletta

This diagram illustrates the connection between the opaque glazing and the eave structure. Labeled components include: **Ancoraggi** (anchors), **Sigillature** (sealings), **Profilo guida a U 150 mm** (U 150 mm guide profile), **Profilo montante a C 150 mm** (C 150 mm mounting profile), and **Lastra di fibro cemento rinforzato** (reinforced fiber cement board) on both the left and right sides.

PART 3. Attacco a terra tamponamento opaco

This diagram shows the ground attachment for the opaque glazing. Labeled components include: **Lastra di fibro cemento rinforzato** (reinforced fiber cement board), **Profilo montante a C 150 mm** (C 150 mm mounting profile), **Profilo guida a U 150 mm** (U 150 mm guide profile), **Scossalina metallica** (metallic gasket), **Blocchi in laterizio sp. 30 cm** (30 cm thick brick blocks), **Lastra di cartongesso x2** (2 layers of gypsum board), **Profilo montante a C 75 mm** (C 75 mm mounting profile), **Profilo guida a U 75 mm** (U 75 mm guide profile), and a level marker of **+0.05**.

PART 4. Fissaggio serramento – veletta

This diagram shows the connection between the window frame and the eave structure. Labeled components include: **Fissaggio con giunto telescopico** (telescopic joint fastening) and **Serramento in alluminio con Specchiature BE Antisfondamento 4+4 | 15 | 4+4** (aluminum window frame with BE Antisettling 4+4 | 15 | 4+4 glazing).

PART 5. Attacco a terra serramento

This diagram illustrates the ground attachment for the window frame. Labeled components include: **Serramento in alluminio con specchiature BE Antisfondamento 4+4 | 15 | 4+4** (aluminum window frame with BE Antisettling 4+4 | 15 | 4+4 glazing), **Soglia in pietra naturale** (natural stone threshold), **Blocchi in laterizio sp. 40 cm** (40 cm thick brick blocks), and level markers of **+0.05** and **+0.00**.

DETTAGLIO A – Tamponamento opaco

This detailed cross-section A shows the opaque glazing detail. It features a **COPERTINA IN RAME** (copper cladding) at the top, supported by a wooden structure. The glazing is held in place by a metal frame and is set into a concrete base. The diagram shows the internal structure of the glazing and the surrounding wall.

DETTAGLIO B – Tamponamento vetrato

This detailed cross-section B shows the glazed glazing detail. It features a **COPERTINA IN RAME** (copper cladding) at the top, supported by a wooden structure. The glazing is held in place by a metal frame and is set into a concrete base. The diagram shows the internal structure of the glazing and the surrounding wall.