

REALIZZAZIONE DI UN NUOVO COLOMBARIO PRESSO IL CIMITERO DI PASSATEMPO

TAVOLA 4.A		D7	DATA	OGGETTO		STRUTTURALI - TIPO A
SCALA		1:50	OTTOBRE 2015		SEZIONI	
PROGETTISTA			DOTT. ING. NICOLA PEPA			
VESTO			COMMITTENTE			
COMUNE DI OSIMO						
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The diagram illustrates three types of wall connections, labeled TIPO A, TIPO B, and TIPO A. Each type shows a cross-section of a wall with a window opening. TIPO A shows a wall with a window opening, where the window frame is integrated into the wall structure. TIPO B shows a wall with a window opening, where the window frame is integrated into the wall structure. TIPO A shows a wall with a window opening, where the window frame is integrated into the wall structure.

concentrations observed in different studies. The authors also stated that the observed concentrations were in the range of those reported in the literature.

[illegible]

This architectural section drawing illustrates the vertical assembly of a building's exterior wall, focusing on a window unit above a door. The drawing includes various structural layers and their respective thicknesses, as well as clearances and offsets.

- Window Unit:** Located at the top, it features a frame divided into six rectangular panes. Above the window is a horizontal structural element with a hatched pattern.
- Door Unit:** Positioned below the window, it consists of two main sections:
 - A lower section labeled "Doppia rete electr. Ø8/20x20" (Double electrical mesh Ø8/20x20).
 - An upper section containing glass panels, with labels indicating different glass types: "1+10/16/15" for the side panels and "10/10/30" for the central panel.
- Structural Details and Dimensions:**
 - The total height from the base level (+0.00) to the top of the window frame is 2.25 meters.
 - The height of the door unit is 2.75 meters.
 - The width of the door unit is 1.90 meters.
 - Various smaller dimensions define the thicknesses of individual components, such as 0.10m for the top window frame, 0.15m for the mesh, and 0.05m for the bottom door frame.
 - Clearances are specified, such as 0.20m between the window frame and the wall above, and 0.10m between the door frame and the ground level.
- Labels and Annotations:**
 - "STRUTTURA ESISTENTE" (Existing Structure) points to the wall on the right.
 - "PARATA DI SOSTEG TERRENO" (Ground Support Parapet) points to the base of the wall on the right.
 - "Pannello vetrato" (Glass Panel) points to the upper part of the door unit.
 - Elevation markers include +1.20 and +2.25.