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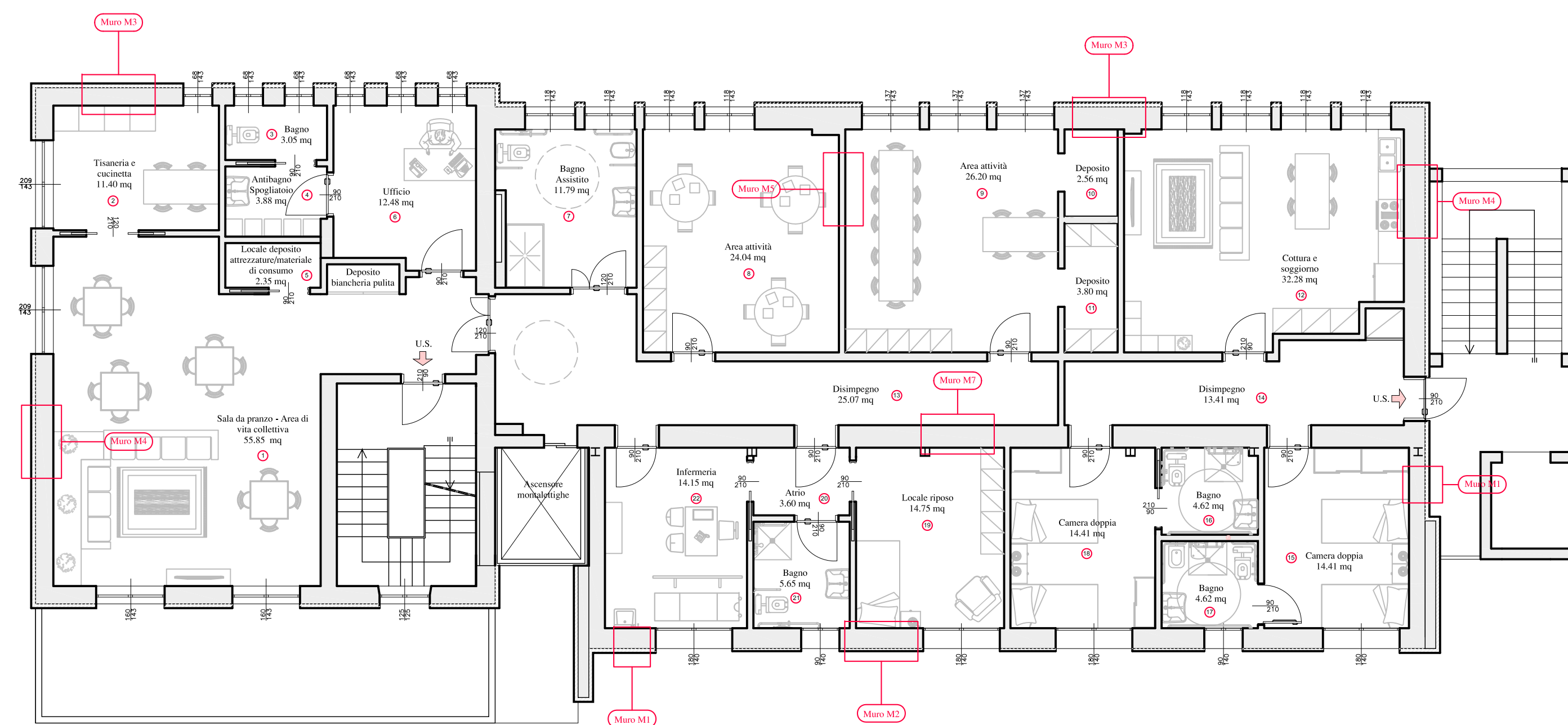
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il committente

l'Impresa

scala 1:100



44

12 30 2

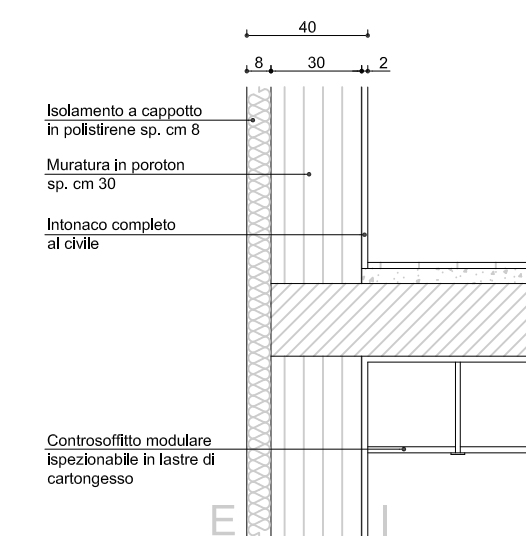
Isolamento a cappotto
in polistirene sp. cm 12

Mantura in perlon
sp. cm 30

Intinaco completo
al duto

Controsifitto modulare
lattice di cantingues

(in corrispondenza degli sfondati di facciata)



Technical drawing of a wall section showing insulation and cladding details. The drawing includes a cross-section of a wall with a sloped roofline. A horizontal dimension line at the top indicates a total width of 62, with a segment of 10 and another of 52. A vertical dimension line on the left indicates a height of 10. The wall is composed of several layers: a base structure, a layer of insulation (isolamento a cappotto) in polistirene sp. cm 10, a layer of cladding (Mursure edificante) sp. cm 52, and a modular composite cladding (Controsoffito modulare) in a wooden frame (in lamina di cartongesso). The drawing also shows a window or door opening on the right side.

62

10 52

10

isolamento a cappotto
in polistirene sp. cm 10

Mursure edificante
sp. cm 52

Controsoffito modulare
in lamina di
cartongesso

52

10 42

Isolamento a cappotto in poliisotene sp. cm 10

Muratura esistente sp. cm 42

Controsoffitto modulare isopneumatico in lastre di cartongesso

F

1.5 12 1.5

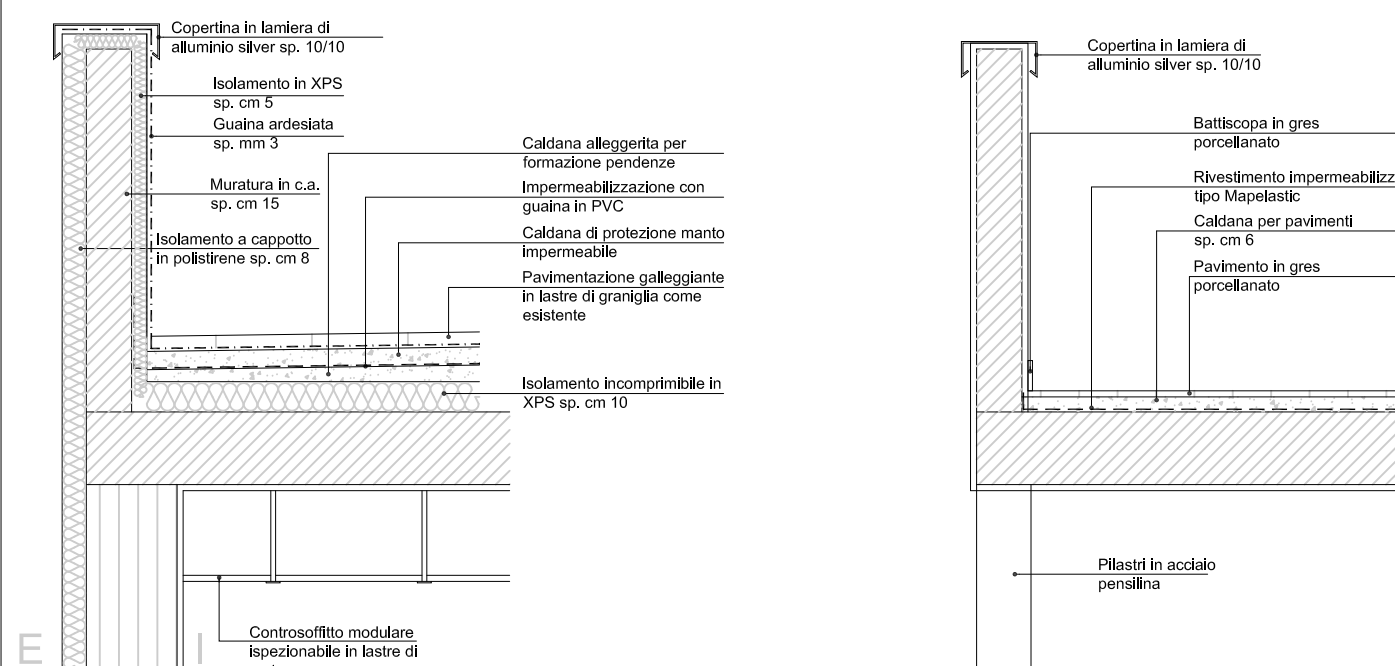
Muratura in laterizi forati sp. cm 12

Intonaco completo al chiodo

Membrana per isolamento acustico appiccata a mezzogioco

Technical drawing of a wall cross-section. The drawing shows a vertical wall section with a horizontal base. The wall is composed of several layers: a central core of brickwork (Muratura in poroton) with a thickness of 20 cm, indicated by a dimension line at the top. This core is surrounded by a layer of plaster (Intonaco completo al chilo). The base of the wall is shown with a layer of insulation (Membrana per isolamento acustico appeso a tramezze) indicated by a hatched pattern. The drawing is labeled with dimensions: 1.5, 20, and 1.5 at the top, and 1.5, 20, and 1.5 at the bottom. The labels are: Muratura in poroton sp. cm 20, Intonaco completo al chilo, and Membrana per isolamento acustico appeso a tramezze.

Particolare balcone



The image contains two technical cross-section drawings of floor construction, labeled A and B.

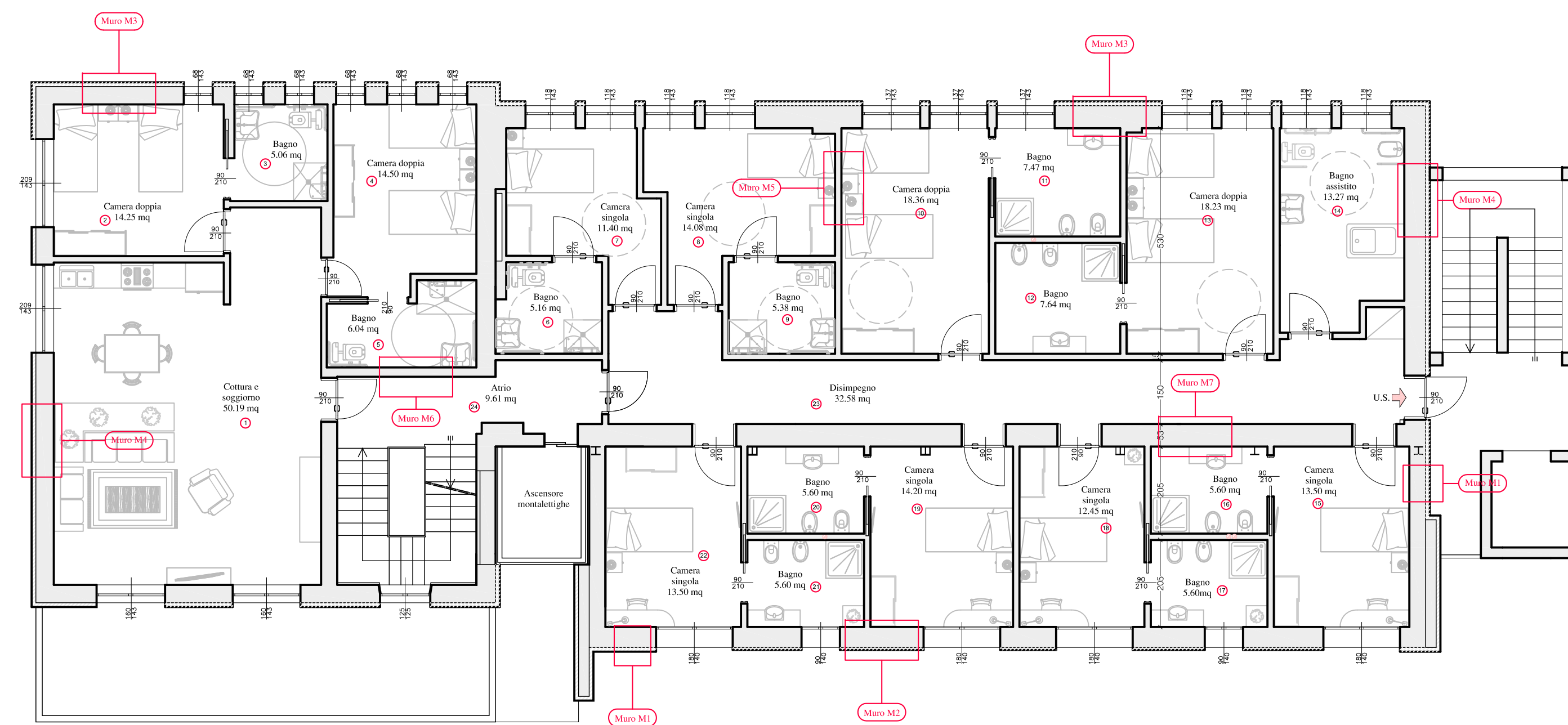
Diagram A (Standard floor): Shows a floor assembly with a concrete slab. On top of the slab is a layer of acoustic insulation (acustico anticalpestro) with a thickness of 5 cm (sp. cm 5). Above this is a paving layer (Pavimento in ciottoli di polietilene). A PVC guide (Guida in PVC) is shown on the side. The floor is finished with a gravel and gravel concrete screed (Battuto in gres porcellanato).

Diagram B (Floor with raised access panel): Shows a similar floor assembly but with a raised access panel. The panel is made of modular, interchangeable cartons (Controsoffito modulare intercambiabile in lastre di cartongesso). The panel is supported by a cartongesso base (Controsoffito in lastre di cartongesso). The floor is finished with a gravel and gravel concrete screed (Battuto in gres porcellanato).

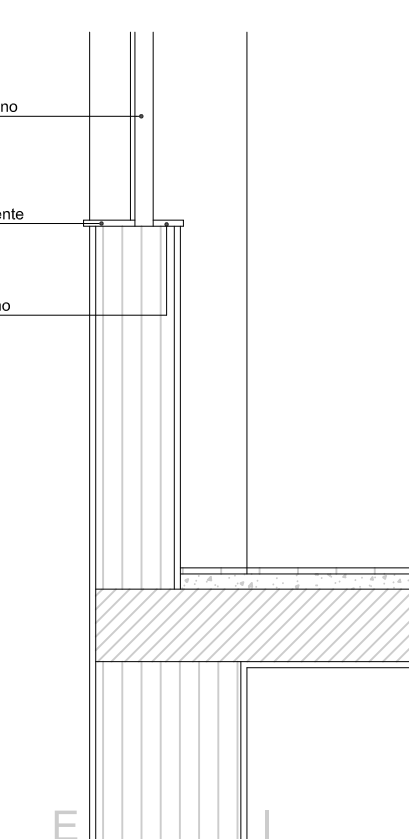
Labels and dimensions:

- Membrana per isolamento acustico anticalpestro** (Acoustic insulation membrane)
- Calata per pavimenti sp. cm 5** (Paving layer, 5 cm thick)
- Pavimento in ciottoli di polietilene** (Polyethylene pebble paving)
- Guida in PVC** (PVC guide)
- Battuto in gres porcellanato** (Gravel and gravel concrete screed)
- Controsoffito modulare intercambiabile in lastre di cartongesso** (Modular interchangeable cartongesso base)
- Controsoffito in lastre di cartongesso in corrispondenza dei cassonetti portapavimento** (Cartongesso base in correspondence of the access panels)
- Dimensione: 30** (Dimension: 30)

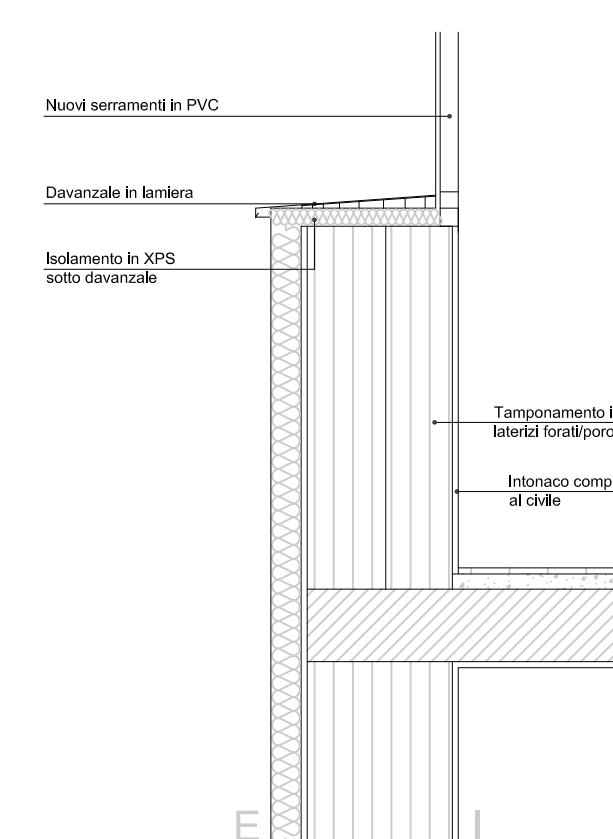
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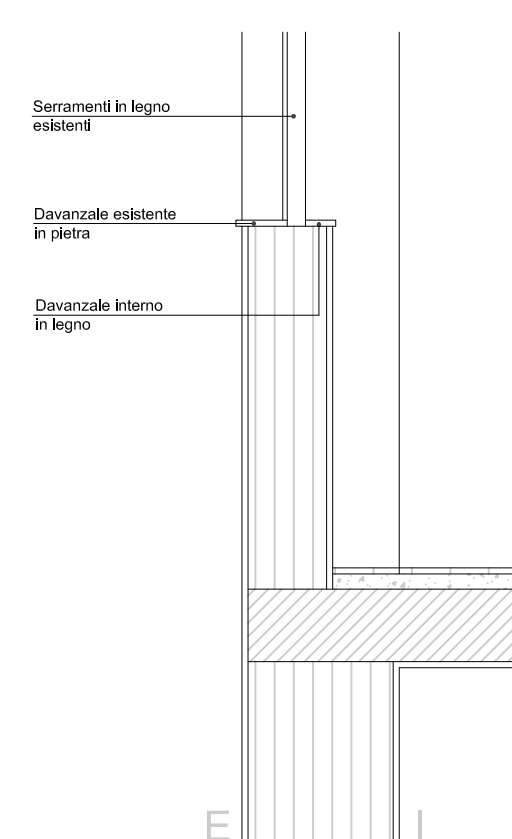
Stato di fatto



Progetto



Stato di fatto



Progetto

