

The floor plan shows a building layout with three specific room types highlighted by red dashed boxes and labels:

- TIPO 1:** Located in the upper left, this room features a long row of beds along one wall and a desk area.
- TIPO 2:** Located in the lower left, this is a small room containing a toilet and a sink.
- TIPO 3:** Located in the lower right, this room includes a row of beds and a desk.

The plan also shows a central staircase, various corridors, and other rooms with beds and desks. The building is situated on a plot with a road and a parking area indicated by dashed lines.

Altezza wc cm 35
Altezza lavabi cm 55

[illegible]

The image shows a detailed architectural floor plan of a building. A red dashed rectangular box highlights a specific area within the plan, which is labeled "TIPO 4" in red text. This highlighted area contains several small, circular symbols, possibly representing light fixtures or ventilation units. The plan also shows a staircase, a central corridor, and various rooms. The building's exterior walls are marked with small squares, and there are several doorways and windows indicated by lines and symbols.

Altezza wc cm 50
Altezza lavabo cm 80






Architectural floor plan of a bathroom (Fig. 1) showing dimensions and fixtures. The plan includes a shower area (3.22m x 1.72m), a toilet (0.60m x 0.60m), a sink (0.74m x 0.90m), and a bathtub (1.80m x 1.80m). Dimensions are provided in meters. A north arrow is located in the top left corner.

The image displays four architectural cross-sections of a bathroom stall, labeled Sezione AA, Sezione CC, Sezione BB, and Sezione DD. Each section shows a different view of the stall's interior, including fixtures like toilets, a sink, and a door, with dimensions in meters.

- Sezione AA:** Shows a side view of the stall with three toilets. Dimensions include a total width of 2.20m, a toilet width of 0.35m, a toilet height of 0.89m, and a toilet depth of 1.20m.
- Sezione CC:** Shows a side view of the stall with a sink and a toilet. Dimensions include a total width of 2.20m, a sink width of 0.35m, a sink height of 1.20m, a toilet width of 0.55m, and a toilet depth of 0.40m.
- Sezione BB:** Shows a side view of the stall with a sink and a toilet. Dimensions include a total width of 2.20m, a sink width of 0.55m, a sink height of 0.40m, and a toilet depth of 1.20m.
- Sezione DD:** Shows a side view of the stall with a door and a toilet. Dimensions include a total width of 2.20m, a door width of 0.35m, a door height of 1.20m, and a toilet depth of 0.40m.

The image displays four cross-sectional diagrams of a building facade, labeled Sezione AA, Sezione BB, Sezione CC, and Sezione DD. Each diagram shows a window or door opening within a thick masonry wall, with an orange grid background indicating dimensions.

- Sezione AA:** Shows a window opening with a height of 2.20 and a width of 0.80. A small figure is visible inside the window.
- Sezione BB:** Shows a window opening with a height of 2.20 and a width of 0.80. A small figure is visible inside the window.
- Sezione CC:** Shows a door opening with a height of 2.20 and a width of 0.80. A small figure is visible inside the door.
- Sezione DD:** Shows a window opening with a height of 2.20 and a width of 0.80. A small figure is visible inside the window.

	Rivestimento in ceramica h=m 2.20, colore a scelta della DL
	Rivestimento in ceramica muratura sostegno lavabi h bordo m 0.40, colore a scelta della DL
	Pannelli divisori tipo SOEMA h=m 1.20, colore a scelta della DL
	Pavimento in gres porcellanato cm.30x30 R11, colore a scelta della D.L. montato a correre
	Rivestimento in ceramica h=m 2.20, colore a scelta della DL



Intervento finanziato dall'Unione Europea
NextGenerationEu

ADEGUAMENTO SISMICO
DEL COMPLESSO SCOLASTICO "LE GRAZIE" EDIFICI B-C
VIA DEI CICLAMINI 1 - TERNI
Finanziato dall'Unione Europea - NextGenerationEU

Responsabile Unico del Procedimento: geom. Stefano Fredduzzi

progetto - edificio B

SERVIZI IGIENICI - RIVESTIMENTI E FINITURE

PROGETTO DEFINITIVO-ESECUTIVO



ing. Alfredo Alunni Macerini
arch. Cristiana Brindisi
ing. Nubia Salani
ing. Alessio Bellucci
arch. Elena Carnaroli
ing. Andrea Alunni Macerini
ing. Marco Andreoni
ing. Alfredo Alunni Macerini
ing. Gian Piero Calissi
dott. per. ind. Davide Possamai
ing. Chiara Calissi
ing. Paolo Amadio
geom. Alfredo Antonelli
dott.ssa Roberta Giorgi
dott. Paolo Bartocchini

Impianti:
Impianti meccanici:
Impianti elettrici ordinari e speciali - Acustica:
Prevenzione Incendi - Energetica:
Coordinamento Sicurezza:
Rilievi:
Geologia:

Licenze Autocad: n° 3 - 343-03714459 - n° 1- 343-59424826

REVISIONE	
-----------	--

scala	1:200/50
-------	----------

TAVOLA:

A53

Produzione:
arch. Giuseppe Lazzari

Verifica:
ing. Giuliano Dalle Mura

Approvazione:
ing. Alfredo Alunni Macerini

A75BA24 TAV.A53-A54 Servizi igienici