

This architectural floor plan depicts a large, rectangular building with a complex internal layout. The plan includes numerous rooms, corridors, and service areas, all meticulously dimensioned in meters. Key features include:

- Overall Dimensions:** The building measures 49.05 meters in width and 77.41 meters in depth.
- Room Layout:** The plan shows a central corridor system connecting various rooms. There are several large open spaces, likely for assembly or storage, and smaller rooms for offices or administrative use.
- Staircases:** Multiple staircases are located throughout the plan, including a large central staircase and several smaller ones in the corners and along the corridors.
- Dimensions:** The plan is heavily annotated with dimensions. Horizontal dimensions range from 0.60m to 9.90m, while vertical dimensions range from 0.48m to 10.16m. Specific room dimensions include 6.90m by 6.90m, 6.99m by 6.99m, and 6.94m by 6.94m.
- Architectural Details:** The plan includes detailed drawings of doors, windows, and furniture, such as desks and chairs in the office areas.

The drawing is a technical representation of the building's layout, providing a clear and detailed view of the interior spaces and their dimensions.

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PROGRAMMI COMPLESSI



Opere di miglioramento sismico della Scuola primaria
Gaspardis di via Donandoni n. 28 - Trieste

Codice opera 19132
Cig: 8691750301

PROGETTO DEFINITIVO
RILIEVO DEL MANUFATTO
PIANTA PIANOTERRA

TAV. R_2 DATA: 29 APRILE 2021

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