



This architectural section drawing illustrates a building's internal layout and structural details. The drawing is oriented vertically, with the ground level at the top. Key features include:

- Exterior (Top):** A ramp and a set of stairs lead up to the building's entrance. A street lamp is positioned outside.
- Interior (Middle):** The main space is divided into several rooms by walls and columns. A large room on the left contains a long table and chairs, possibly a dining or meeting area. A smaller room on the right has a desk and a chair. A central corridor or open area is visible.
- Structural Details:** The drawing shows the building's frame, including columns, beams, and floor slabs. A series of small, rectangular openings are visible along the right wall, possibly representing windows or ventilation.
- Ground Level (Bottom):** The drawing shows the building's foundation and the ground surface. A street lamp is also visible on the right side.

The drawing is a technical line drawing, typical of architectural plans, showing the building's form and structure in a simplified, schematic manner.

This technical drawing is a vertical section of a building, likely a theater or concert hall. It shows a large, rectangular interior space with a stage at the bottom. The stage is equipped with various technical elements, including a large lighting rig, a sound system, and a control booth. The seating area is divided into several sections, with a central aisle and side aisles. The drawing is a black and white line drawing, showing the structural details of the building, including the walls, floor, and ceiling. The perspective is from the side, looking into the hall.

1. Area di sorveglianza per mezzi con potenziale carico di soggetti cagionevoli
2. Area per trattamento del fentanyl finalizzato alla ricerca di sostanze psicoattive
3. Box chiuso a chiave in cui tenere il materiale radiattivo in attesa di smaltimento
4. Trattamento acque di seconda pioggia da 12 mc
5. Trattamento acque di seconda pioggia da 10 mc
6. Impianto chimico fisico trattamento acque di prima pioggia nelle 24 ore succ. evento
7. Area di stoccaggio di 10 metri x 80 m
8. Pressa industriale
9. Irradiazione con decontaminazione di tipo mobile
10. Stoccaggio a doppia intercapedine laterale per raccolta rifiuti liquidi ed eventuali colabroci nel capannone da 10 mc
11. Cessano esposto da 25 mc per stoccaggio
12. Area finalizzata al New Jersey per stoccaggio
13. Imballi e trincea drenante
14. Pozzo di raccolta acque con predisposizione alliscio acquedotto
15. Pozzo di raccolta acque
16. Pozzo di raccolta acque
17. Pozzo di raccolta acque
18. Trincea drenante

Impianto di stoccaggio rifiuti urbani speciali non pericolosi

Foglio 10 particella 430, 431, 312, 31

TAV. 3	<p>TITOLO ELABORATO:</p> <p>Stato di fatto e di progetto</p>
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