

[illegible]

Elevation drawing of a building facade. The drawing shows a long, low structure with a flat roof and several windows. Two height markers are indicated: +31.95 at the roof level and +27.65 at the ground level. Two small, stylized roof structures are shown on the roofline, each with a height marker of +33.15.

The diagram illustrates a roof structure with the following levels and slopes:

- Top left level: +31.95
- Top right level: +31.05
- Top right peak level: +33.15
- Bottom left level: +27.65
- Bottom right level: +27.45

The roof slopes from the top left (+31.95) down to the bottom right (+27.45). There is a vertical section on the right side of the roof, reaching a peak level of +33.15.

Architectural section drawing of a building. The drawing shows a cross-section with various floor levels indicated by elevations and arrows. The ground level is marked as +27.45. The roof level is marked as +33.15. The drawing includes labels for 'Oblò apribile per passaggio del gruppo di pressurizzazione' (removable hatch for passage of the pressurization group) and 'liv. max acqua' (max water level). The drawing also shows a section of a wall with a window and a door, and a section of a floor with a door and a window. The drawing is a technical drawing with precise lines and labels.

Key elevations and labels:

- +33.15 (Roof level)
- +27.45 (Ground level)
- +27.60 (Floor level)
- +24.10 (Basement floor level)
- +23.10 (Basement floor level)
- +23.15 (Basement floor level)
- liv. max acqua (Max water level)
- Oblò apribile per passaggio del gruppo di pressurizzazione (Removable hatch for passage of the pressurization group)

Technical drawing of a roof section showing a sloped roof structure. The drawing includes the following dimensions and elevations:

- Roof slope: 3.40 (vertical) to 3.09 (horizontal).
- Roof slope: 3.80 (vertical) to 4.24 (horizontal).
- Roof slope: 2.55 (vertical) to 3.00 (horizontal).
- Elevations: +33.15, +31.05, +31.95, +27.45, +27.60, +27.65, +24.10, +23.10.
- Label: *liv. max acqua* (maximum water level).

Architectural drawing of a building facade showing two levels. The upper level is labeled +28.45 and the lower level is labeled +24.60. The drawing includes a roofline, a wall with two windows, and a ground line with a slope indicator.

NOTA:
PRIMA DELL'ORDINE DEI GRUPPI DI PRESSURIZZAZIONE IDRICA ANTINCENDIO DOVRANNO ESSERE ATTENTAMENTE VERIFICATI ED OTTIMIZZATI GLI SPAZI A DISPOSIZIONE DEI GRUPPI ANTINCENDIO. SENZA QUESTA VERIFICA PRELIMINARE I GRUPPI IDRICI ANTINCENDIO NON POTRANNO ESSERE ASSOLUTAMENTE ORDINATI.



COMUNE DI SORBOLO MEZZANI
(PROVINCIA DI PARMA)



OPERA:

**IMPIANTO SITO IN COMUNE DI SORBOLO MEZZANI
LOCALITÀ "MALCANTONE DI MEZZANI"**

**IMPIANTO PER LO STOCCAGGIO, IL PRETRATTAMENTO
E LA MESSA IN RISERVA DI RIFIUTI URBANI E SPECIALI**

OGGETTO:

PROGETTO ANTINCENDIO

FAVOLA:

VF.11

TITOLO:

**ARCHITETTONICO VASCA,
CENTRALE ANTI INCENDIO E
CABINE "VALVOLE A DILUVIO"**

SCALA:

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IREN Ambiente S.p.A.
Sede Legale
Strada Borgoforte, 22
29122 Piacenza

Tel: 0523. 605026
Fax 0523. 505128
e-mail: iren@gruppoiren.it
www.gruppoiren.it

iren
ambiente
(Mauro P.)

ambiente s.p.a.
(Mauro Pergetti)



Studio ALFA S.p.a.
V.le Ramazzini 39D
42124 Reggio Emilia



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