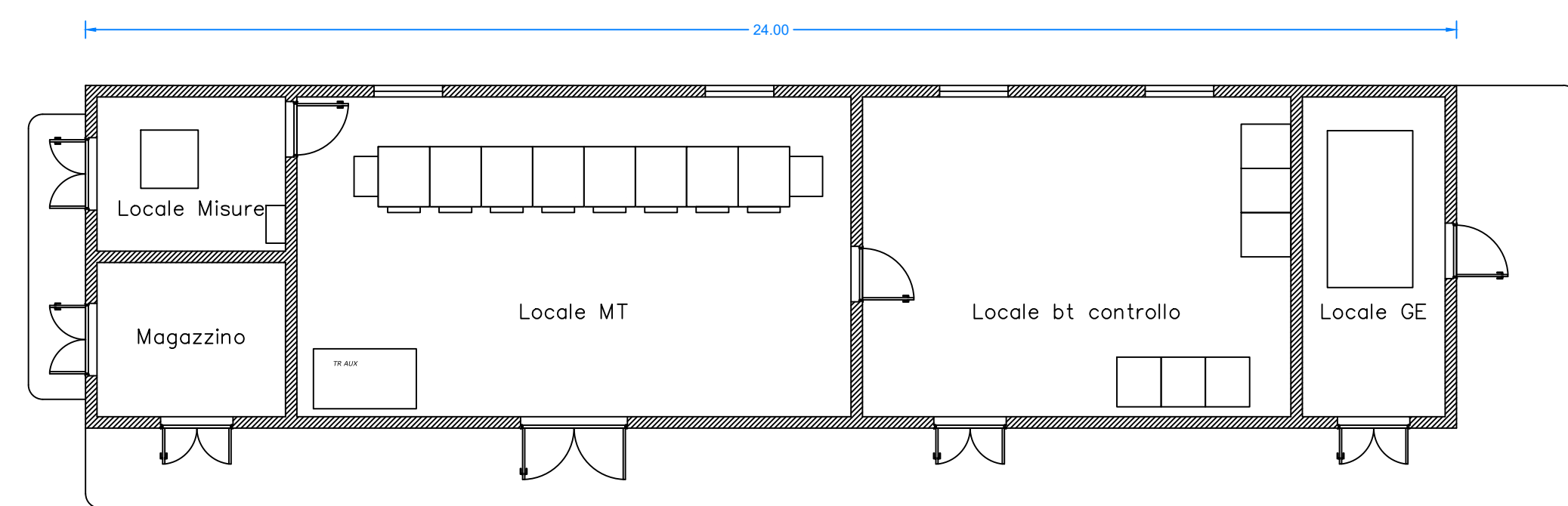
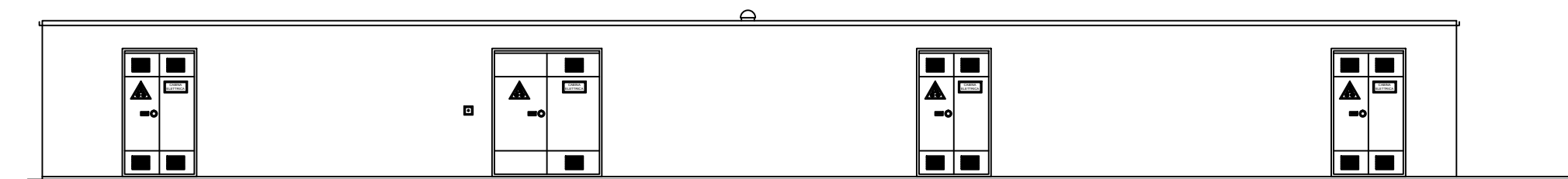
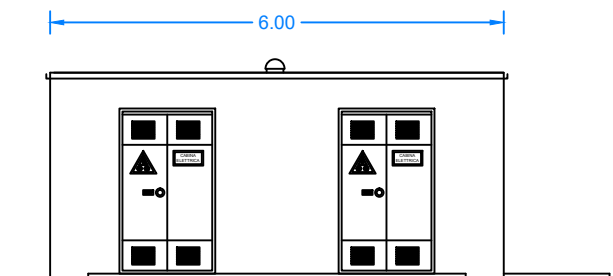


VISTA IN PIANTA

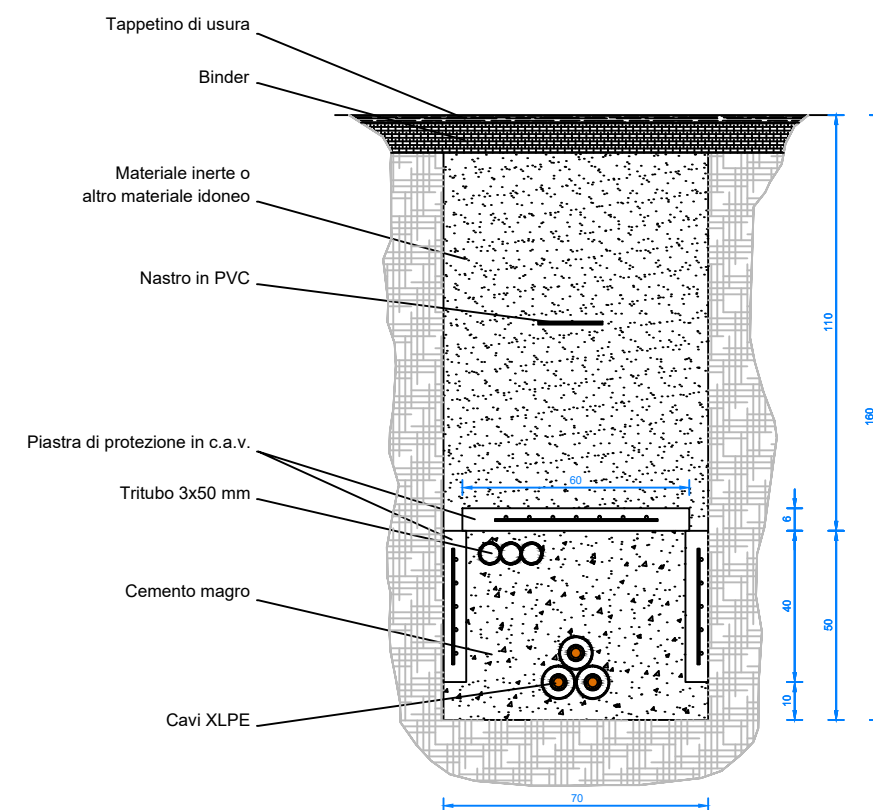
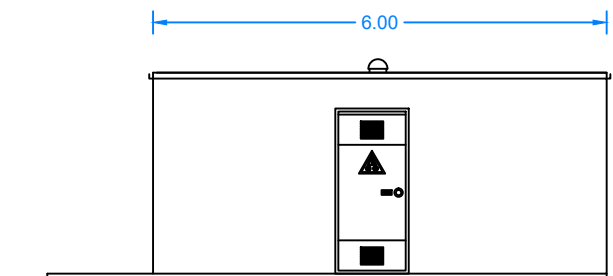
VISTA FRONTALE



PROSPETTO LATERALE



PROSPETTO LATERALE



Technical drawing of a building facade section. The drawing shows a central window unit with a width of 5.00 and a height of 1.50. To the left of the window unit, there are two vertical dimensions: 1.50 and 1.00. To the right of the window unit, there is a series of vertical lines representing a wall or a fence. The drawing is a black and white line drawing.

Armatura altoparlante 150W LED

7.00

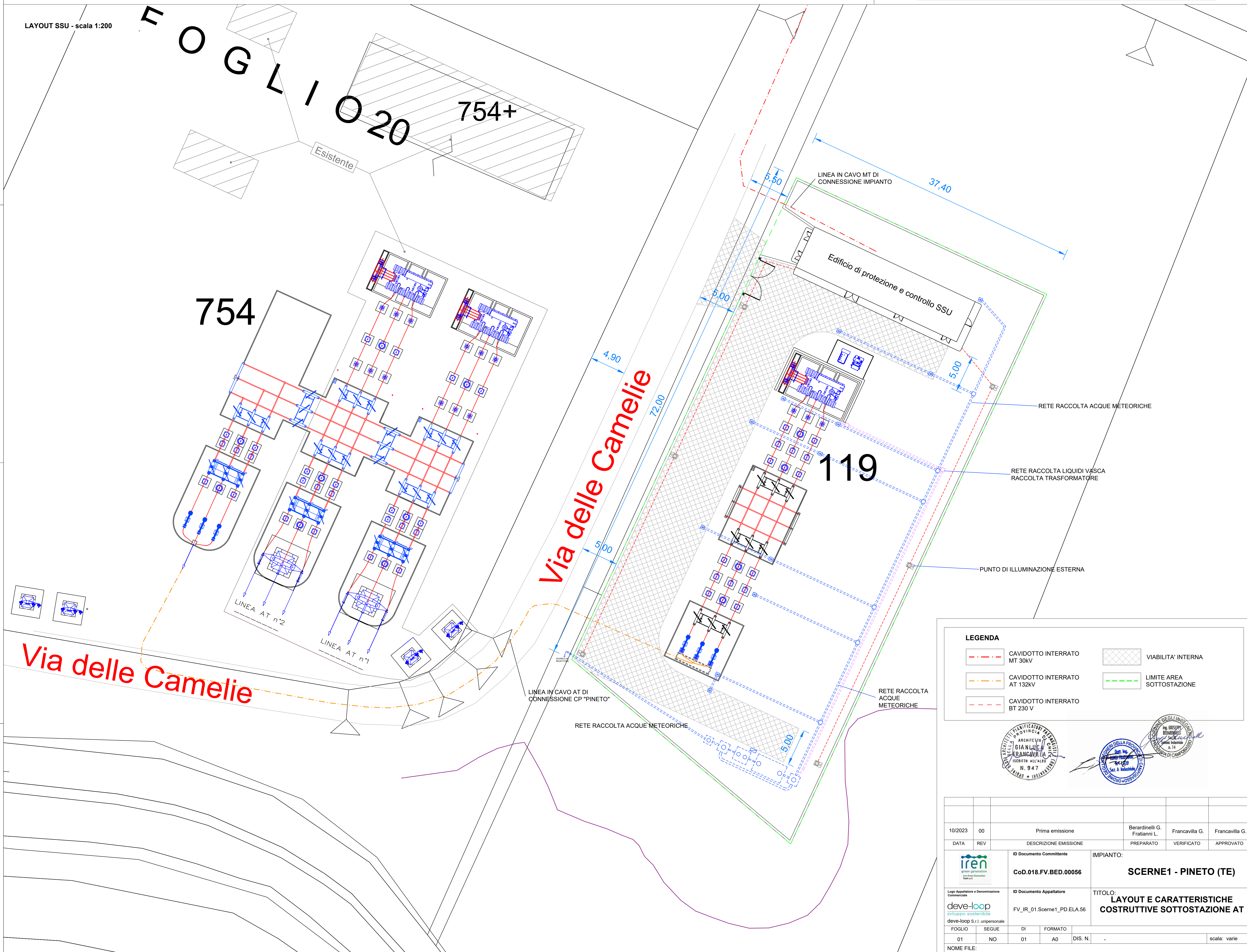
0.50

1.00

1.00






Base portapalo in CLS con pozzello

**LAYOUT SSU - scala 1:200**



ID	DESCRIZIONE
1	SCARICATORE AD OSSICO METALLICO
2	SEZIONATORE TRIPOLARE ORIZZONTALE DI LINEA
3	TRASFORMATORE VOLTMETRICO 145 kV
4	INTERRUTTORE DI LINEA IN SF6 - 170 kV
5	TRASFORMATORE AMPEROMETRICO 145 kV
6	SEZIONATORE TRIPOLARE ORIZZONTALE DI LINEA
7	SEZIONATORE TRIPOLARE ORIZZONTALE TRASFORMATORE
8	TRASFORMATORE VOLTMETRICO 145 kV
9	INTERRUTTORE DI LINEA IN SF6 - 170 kV
10	TRASFORMATORE AMPEROMETRICO 145 kV
11	SCARICATORE AD OSSICO METALLICO
12	TRASFORMATORE AT/Pt, Pn 20 MVA
13	ISOLA DI PETERSEN
14	TERMINALI LINEA IN CAVO AT
15	SBBARE AT 132 kV

## LEGENDA

- |   |                                 |   |                              |
|---|---------------------------------|---|------------------------------|
|  | CAVIDOTTO INTERRATO<br>MT 30kV  |  | VIABILITA' INTERNA           |
|  | CAVIDOTTO INTERRATO<br>AT 132kV |  | LIMITE AREA<br>SOTTOSTAZIONE |
|  | CAVIDOTTO INTERRATO             |   |                              |

[illegible]