

[illegible]

This architectural floor plan shows a building layout with various rooms and corridors. A large orange rectangle is overlaid on the plan, spanning from the top wall to the bottom wall and from the left wall to the right wall. The dimensions of the building are as follows:

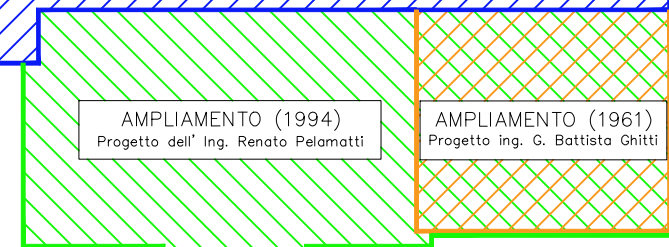
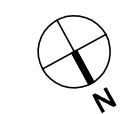
- Overall width: 1190
- Overall height: 630
- Top wall segments: 56, 374, 479, 91
- Bottom wall segments: 56, 374, 120, 479, 71
- Left wall segments: 59, 578, 59
- Right wall segments: 59, 501, 521, 59
- Internal dimensions: 1190 (top), 578 (left), 501 (right), 521 (bottom right), 120 (bottom right), 71 (bottom right)

The plan also shows a staircase on the left side and a staircase on the right side. A red line is drawn from the bottom right corner of the orange rectangle to the bottom right corner of the building.

Architectural elevation drawing of a two-story building facade. The drawing includes dimensions for height (450, 482), width (374, 479), and roof pitch (+11.40, +12.75, +11.79). It shows a central entrance, windows, and a staircase on the right side.

N.B.
CATENE IN ACCIAIO TIPO S275 SEZIONE CIRCOLARE
Ø26MM
DOTATA DI TENDITORE REGOLABILE LASCIATO A
VISTA FORZA TESSATURA CATENE 4000 daN
CAPOCHIAVE IN ACCIAIO TIPO S275

Scala 1:150



 **Italiadomani**
PIANO NAZIONALE DI IMPRESA E RESILIENZA

Misura: M4C1I3.3

TAVOLA n° 16

Luglio 2023

Darfo B.T.

Brescia

Ing. Diego Macario

1000

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PROGETTISTA:**IMPRESA ESECUTRICE:****COMMITTENTI:**

COMUNE DI DARFO B.T.,
Piazza Col Lorenzini, 4 - Darfo Boario Terme (BS)

PROGETTO:

PROGETTO ESECUTIVO LAVORI DI ADEGUAMENTO SISMICO SCUOLA PRIMARIA DI
MONTECCHIO - CUP: J83H19000410005 – CIG: ZCC2C3BAF0

O G G E T T O: STRUTTURALE - STATO DI PROGETTO

- Pianta elevazioni Piano terra e primo - Catene intradossali- scala 1:100;
- Prospetti - Capochiavi catene - scala 1:100;
- Particolare capochiave - scala 1:5.