

MODULARIO
F. - Cm. S. T. - 915



MINISTERO DELLE FINANZE
DIREZIONE GENERALE DEL CATASTO E DEI SERVIZI TECNICI ERARIALI

Mod. B (Nuovo Catasto Edilizio Urbano)

NUOVO CATASTO EDILIZIO URBANO

(R. DECRETO-LEGGI 12 APRILE 1960, N. 647)

Lire
20

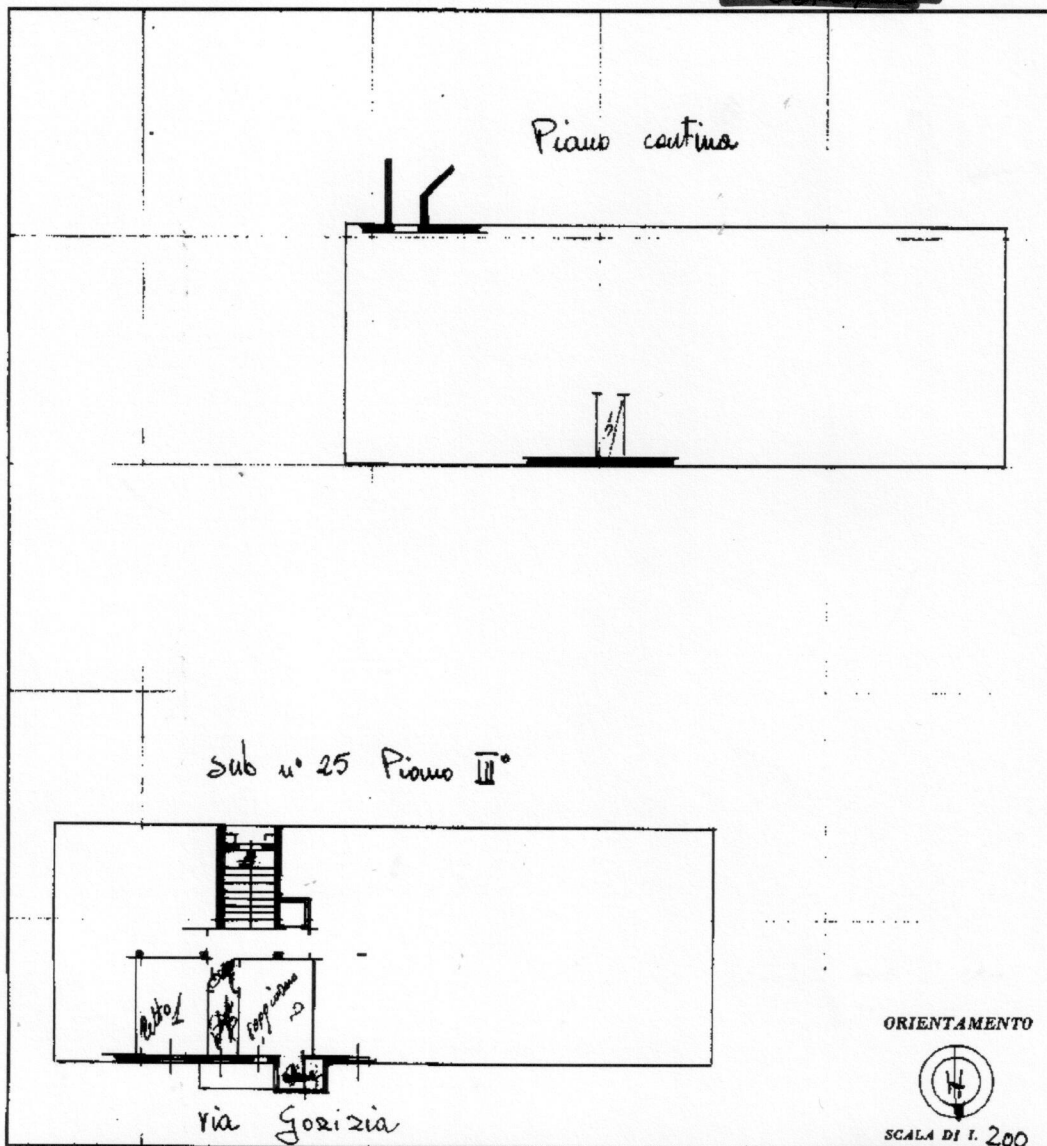
Planimetria dell'immobile situato nel Comune di Bollate

Via Gorizia

35

Dista

Allegata alla dichiarazione presentata all'Ufficio Tecnico Erariale di Milano



SPAZIO RISERVATO PER LE ANNOTAZIONI D'UFFICIO

DATA

PROT. N°

Compilata dal

[REDACTED]
(Titolo, nome e cognome del tecnico)

Iscritto all'Albo

della Provincia di

DATA

Firma:

Ultima planimetria in atti

Data presentazione:02/10/1961 - Data: 03/03/2021 - n. T290114 - Richiedente: [REDACTED]

Totale schede: 1 - Formato di acquisizione: A3(297x420) - Formato stampa richiesto: A4(210x297)

Catasto dei Fabbricati - Situazione al 03/03/2021 - Comune di BARANZATE (A618) - < Foglio: 70 - Particella: 51 - Subalterno: 32 >
VIA GORIZIA n. 42/58 piano: 3-S1 scala: 2;
Firmato Da: BIANCHI EMANUELE Emesso Da: INFOCERT FIRMA QUALIFICATA 2 Serial#: 1220ad6

N=5040900

Ufficio Provinciale di Milano - Territorio Servizi Catastali - D

Firmato Da: [redacted] Emesso Da: INFOCERT FIRMA QUALIFICATA 2 Serial#: 1220adb

Vis. tel. (0.90 euro)



Comune: BARANZATE
Foglio: 70

Scala originale: 1.1000
Dimensione cornice: 287.000 x 189.000 metri

11-Ago-2020 9.59.55
Prot. n. T30828/2020

E=1509300

Firmato Da: [redacted]

Emesso Da: INFOCERT FIRMA QUALIFICATA 2 Serial#: 1097abd

Particella: 51

Architectural floor plan of a building. The plan shows a central hall (A) with a staircase (B) and several rooms. Dimensions are given in meters (m) and centimeters (cm).

Rooms and Dimensions:

- Room 1: $20 \frac{1}{8} \times 11$
- Room 2: $20 \frac{1}{5} \times 6$
- Room 3: $20 \frac{1}{8} \times 7$
- Room 4: $20 \frac{1}{4} \times 6$
- Room 5: $20 \frac{1}{4} \times 6$
- Room 6: $20 \frac{1}{4} \times 6$
- Room 7: $20 \frac{1}{4} \times 6$
- Room 8: $20 \frac{1}{4} \times 6$
- Room 9: $20 \frac{1}{4} \times 6$
- Room 10: $20 \frac{1}{4} \times 6$
- Room 11: $20 \frac{1}{4} \times 6$
- Room 12: $20 \frac{1}{4} \times 6$
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- Room 99: $20 \frac{1}{4} \times 6$
- Room 100: $20 \frac{1}{4} \times 6$

PLANIMETRIA CATASTALE 1961

Hand-drawn architectural floor plan of a building, likely a school or institutional structure, showing multiple rooms, corridors, and a staircase. The drawing is oriented vertically on the page.

via Gozzia