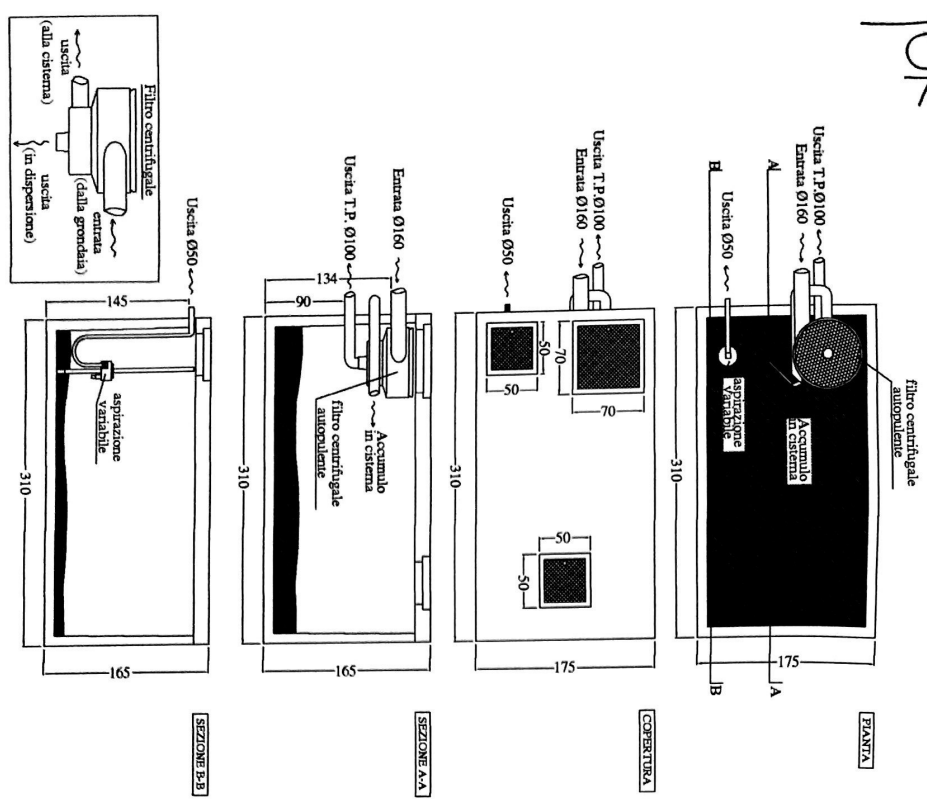


STATO DI PROGETTO
POST - OPERAM

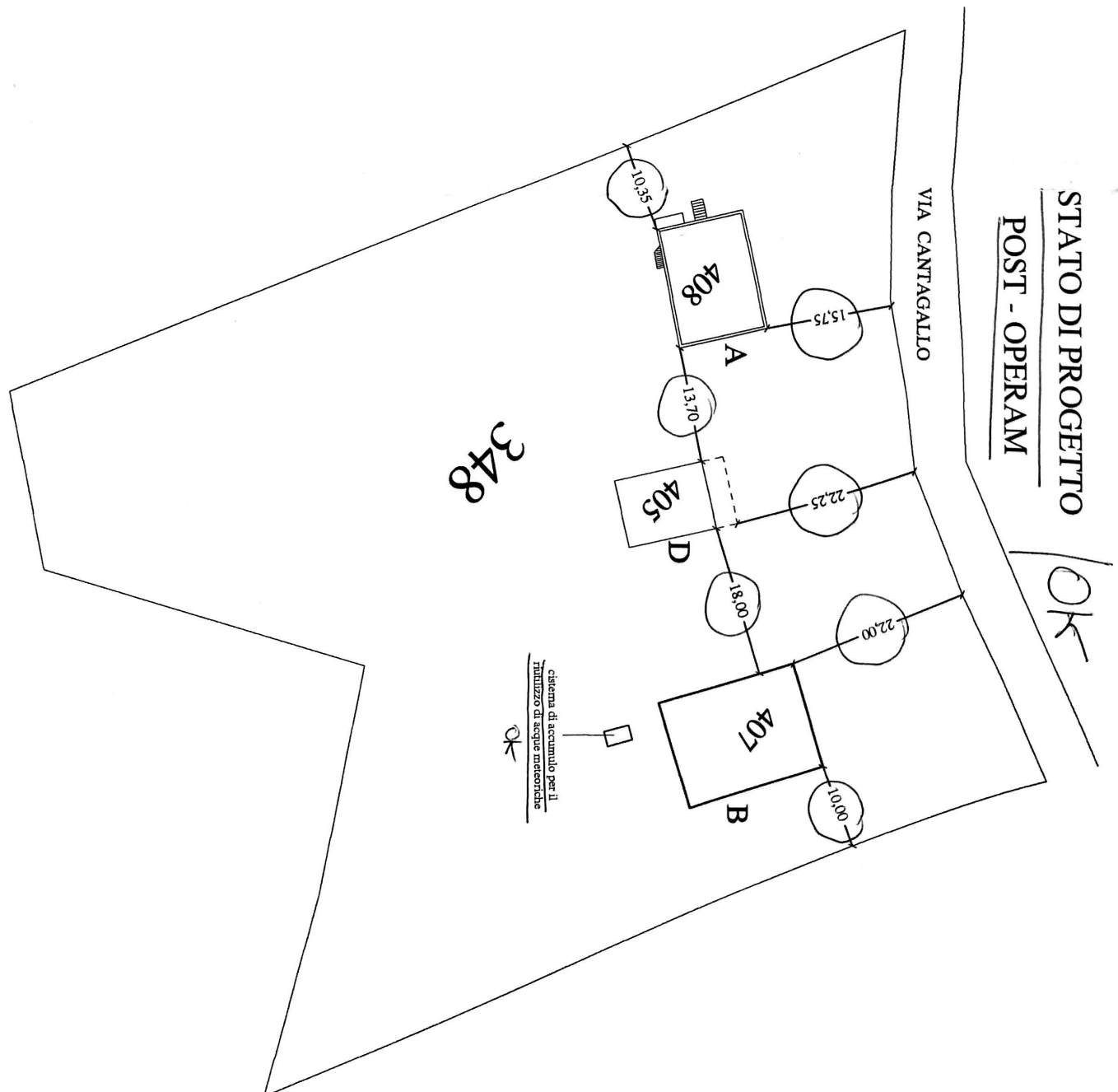
OK

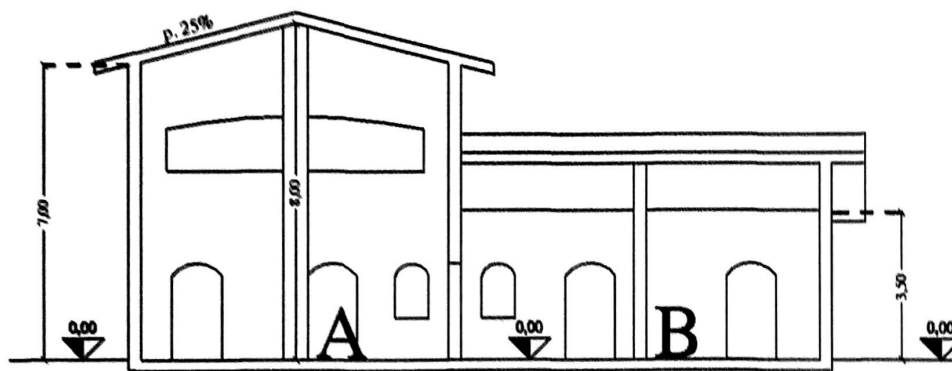
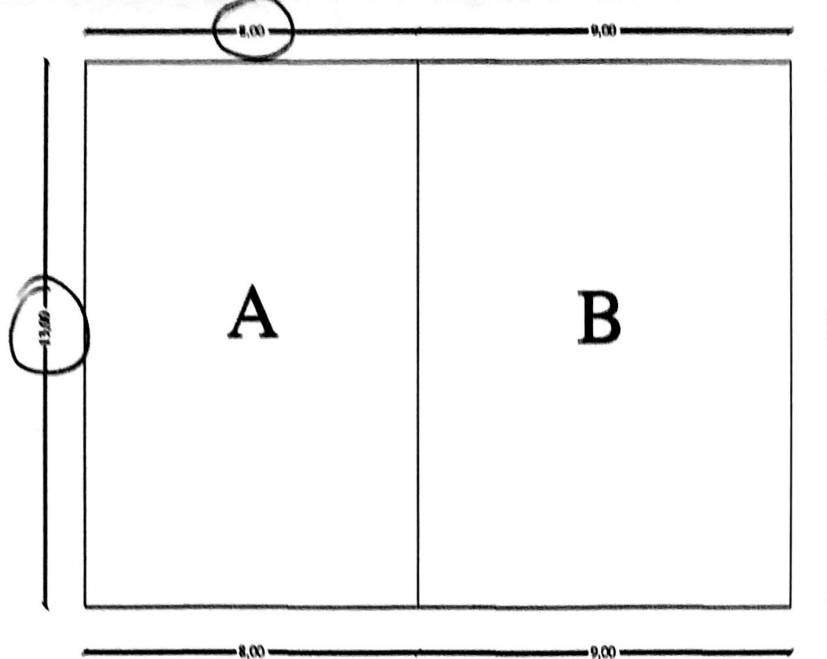
Cisterna di accumulo, cm 175 x 310 x h 165
capacità totale: mc 6,50

OK



SCALA 1:50





SUPERFICIE PIANO TERRA

A=ML. $13,00 \times 8,00 = \text{MQ. } 104,00$

B=ML. $13,00 \times 9,00 = \text{MQ. } 117,00$

TOTALE = MQ. $221,00$

OK

VOLUME PIANO TERRA

A=MQ. $104,00 \times h \ 7,00 = \text{MC. } 728,00$

B=MQ. $117,00 \times h \ 3,50 = \text{MC. } 409,50$

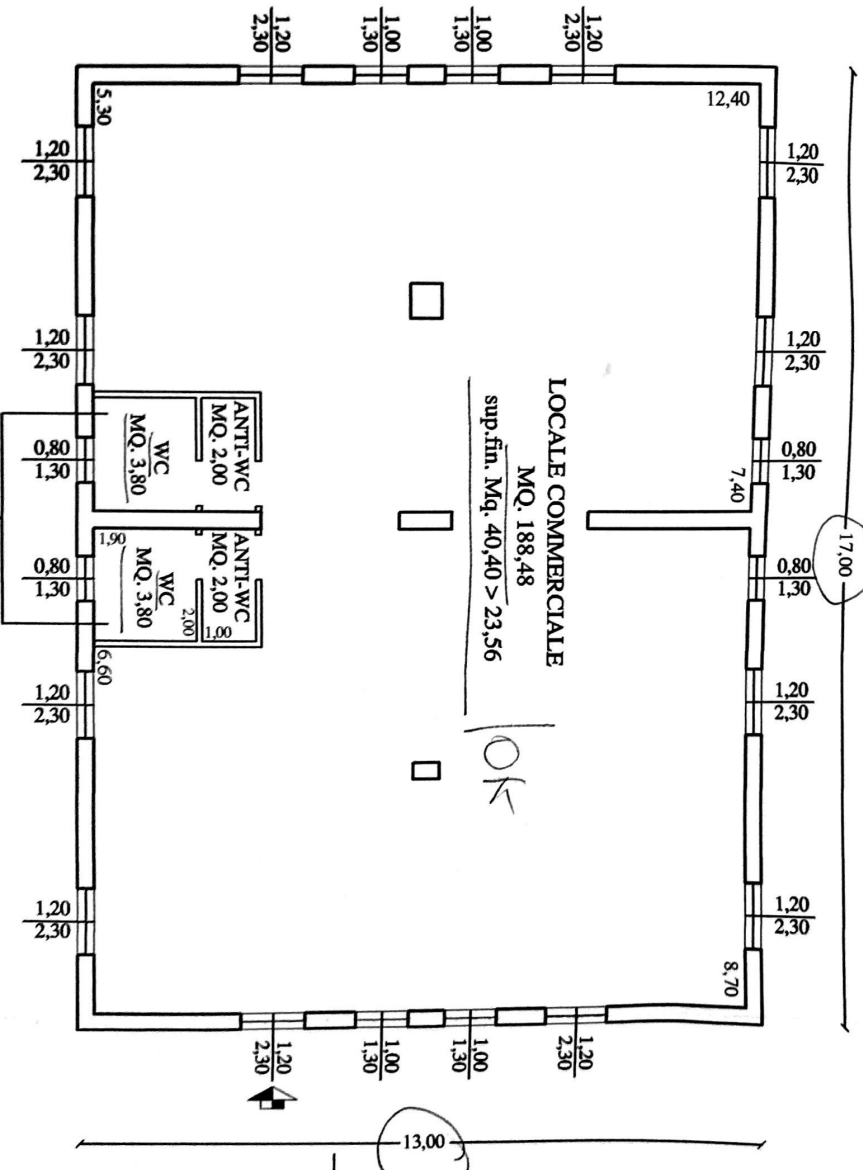
TOTALE = MC. $1137,50$

OK

PIANTA PIANO TERRA
DI PROGETTO

A

OK



A

OK

SCALA 1:200



ERRA

MC. 728,00

MC. 409,50

1137,50

OK

ETTOE' PARI A

39,68, MENTRE

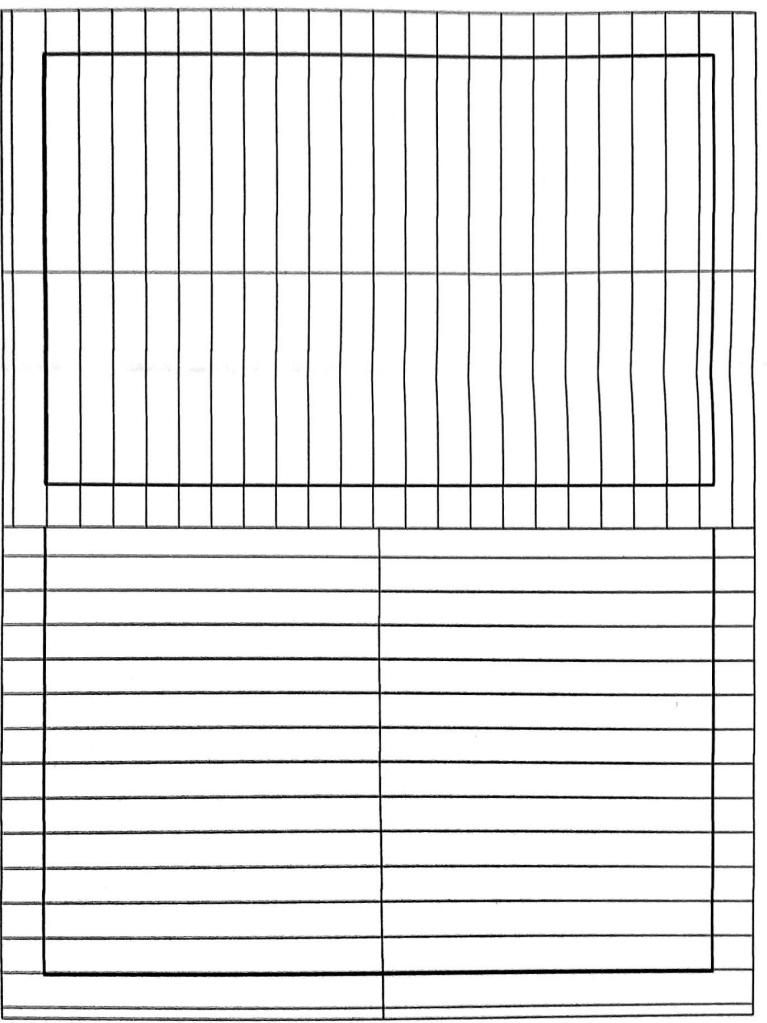
RE A QUELLA

SC. 1:100



PIANTA COPERTURA
DI PROGETTO

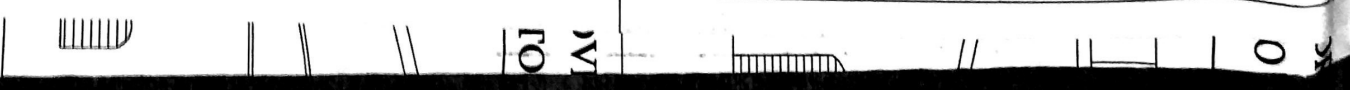
OK

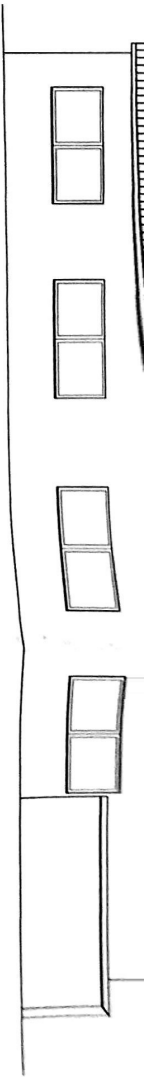
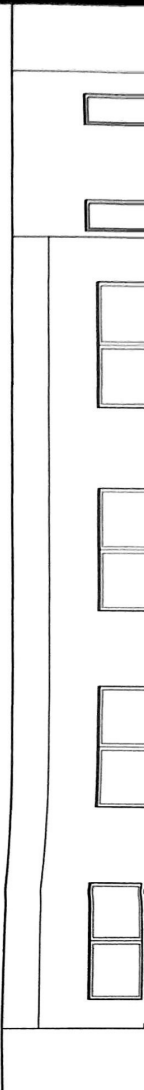


SC. 1:100



SC. 1:100

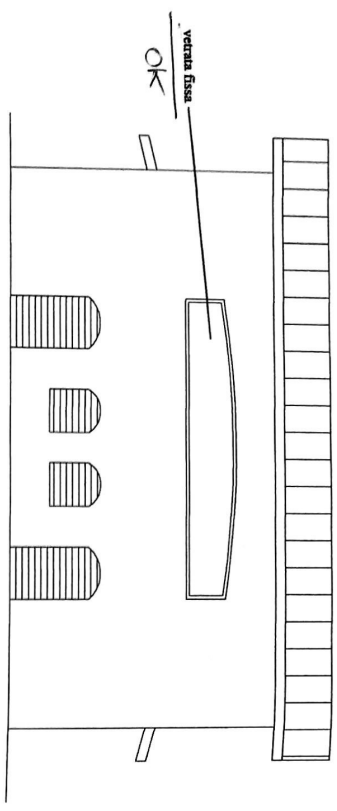




PROSPETTO "SUD"
DI PROGETTO

OK

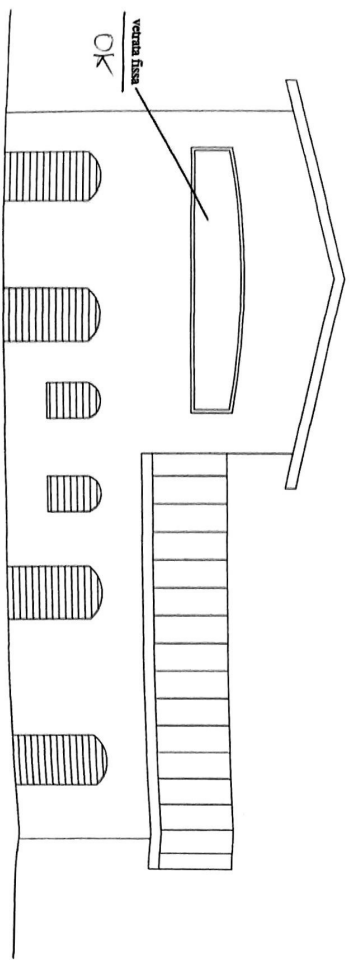
SC. 1:100



PROSPETTO "EST"
DI PROGETTO

OK

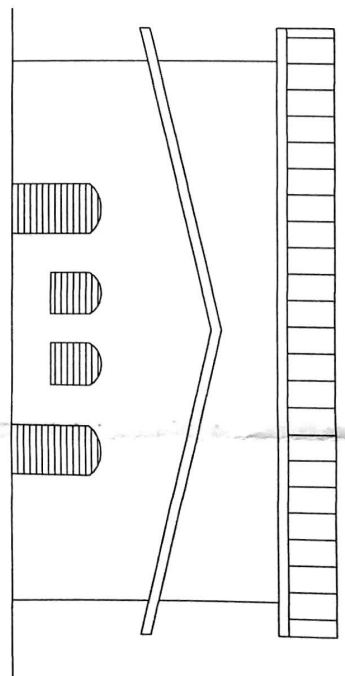
SC. 1:100



PROSPETTO "NORD"
DI PROGETTO

OK

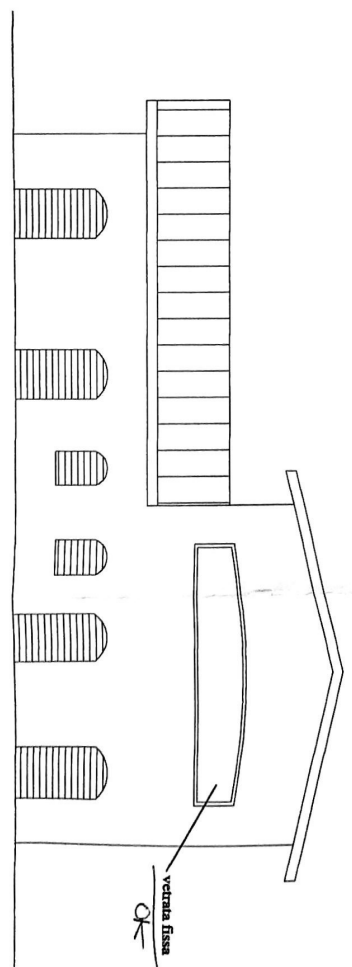
SC. 1:100



PROSPETTO "OVEST"
DI PROGETTO

OK

SC. 1:100



SC. 1:100

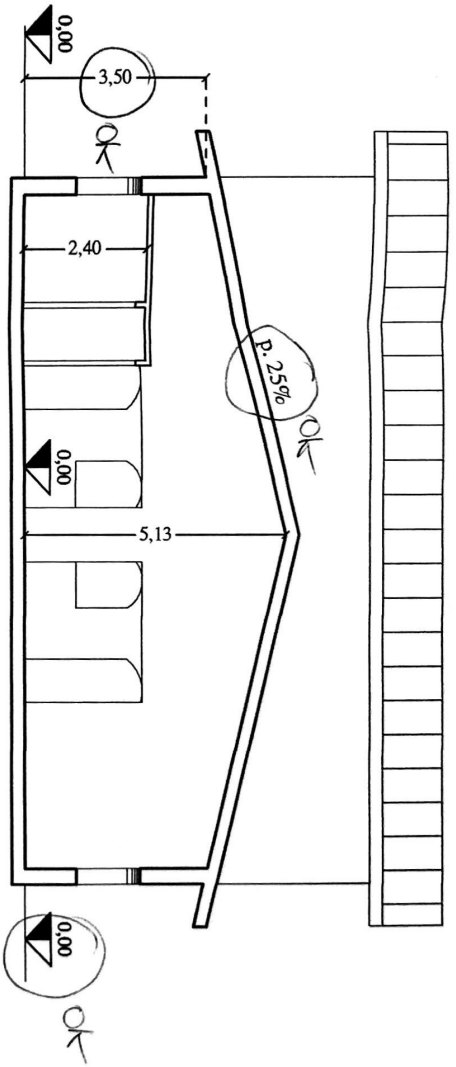
SC. 1:100

SC. 1:100

SC. 1:100

SEZIONE "A-A"
DI PROGETTO

OK

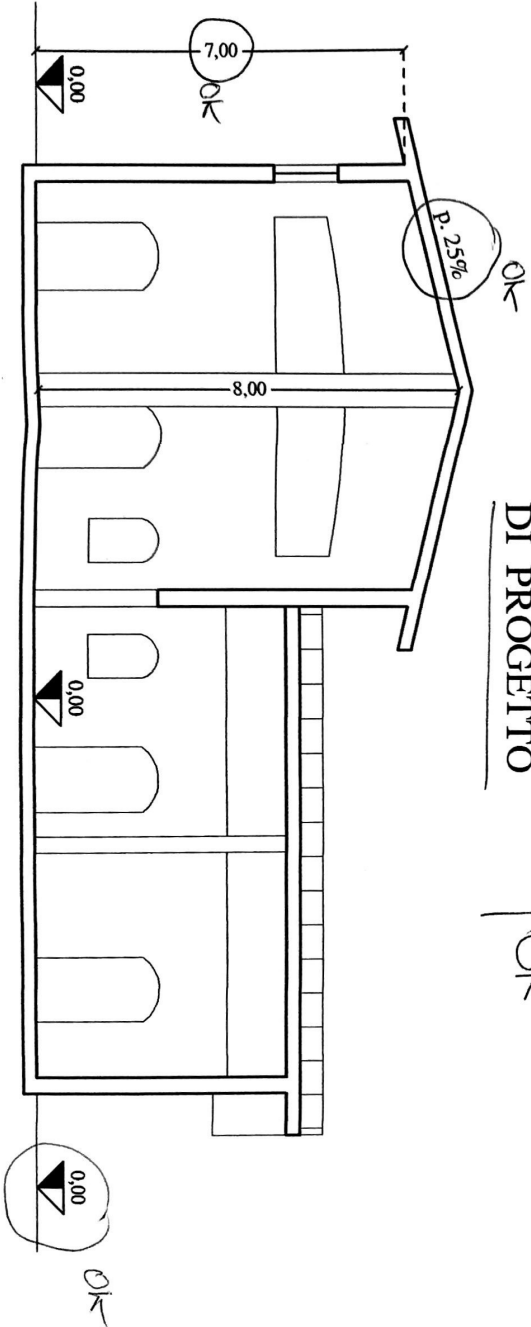


SC. 1:100

SC. 1:100

SEZIONE "B-B"
DI PROGETTO

OK



Vetrata fissa



SC. 1:100

SC. 1:100

N.B.: NON SI RAPPRESENTANO I PROFILI TRASVERSALI E LONGITUDINALI QUOTATI ANTE E POST OPERAM POICHE' NON VENGONO VARIATE LE QUOTE DEL TERRENO SU CUI INSISTE IL FABBRICATO DI PROGETTO, TANTOPIU' IL SITO.

OK

DATI CATASTALI

Foglio: 297
Part.: 494-524-523
Sup.: Ha 1.55.08

