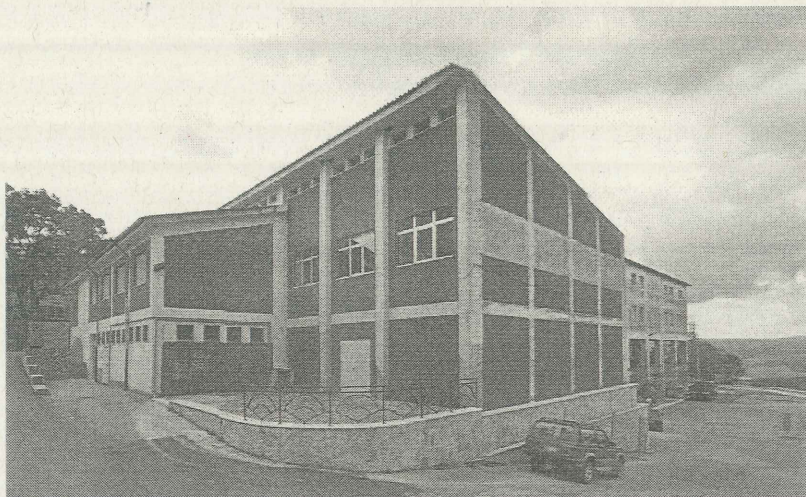




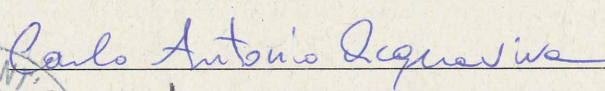
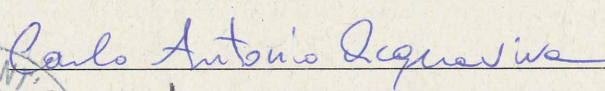
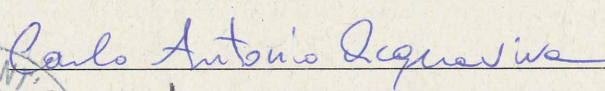
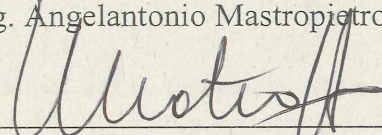
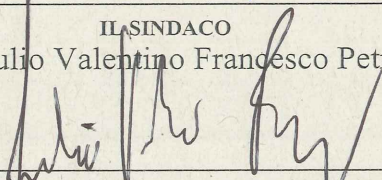
**Comune di Rocchetta Sant'Antonio**  
(Provincia di Foggia)

71020 - Piazza Aldo Moro n.12 - Tel.0885.654007 Fax 0885.654486  
[www.comune.rocchettasantantonio.fg.it](http://www.comune.rocchettasantantonio.fg.it)



**INTERVENTI FINALIZZATI ALL'EFFICIENTAMENTO ENERGETICO DELLA  
PALESTRA COMUNALE A SERVIZIO DELL'EDIFICIO SCOLASTICO SITO IN  
PIAZZA A. MORO. Importo €. 800.000,00**

**PROGETTO ESECUTIVO**

|  |  |  |             |   |
|--|--|--|-------------|---|
| <b>Elaborato n.</b><br><br>Tav.014   | <b>Titolo</b><br><br>Elaborati grafici (Piante piano terra, primo e copertura<br>stato di fatto Prospetti e sezioni, Tavola interventi)  |  |             |   |
| <b>Timbri</b>  | <b>Protocollo Generale</b><br><br><table border="1"><tr><td><b>DATA</b></td><td><b>RESPONSABILE DEL PROCEDIMENTO</b><br/>Geom. Carlo Antonio Acquaviva<br/><br/></td></tr></table> |  | <b>DATA</b> | <b>RESPONSABILE DEL PROCEDIMENTO</b><br>Geom. Carlo Antonio Acquaviva<br><br> |
| <b>DATA</b>  | <b>RESPONSABILE DEL PROCEDIMENTO</b><br>Geom. Carlo Antonio Acquaviva<br><br>  |  |             |   |
| <b>PROGETTAZIONE</b><br>Ing. Angelantonio Mastropietro (U.T.C.)<br><br> | <b>IL SINDACO</b><br>Dott. Giulio Valentino Francesco Petruzzi<br><br>   |  |             |   |

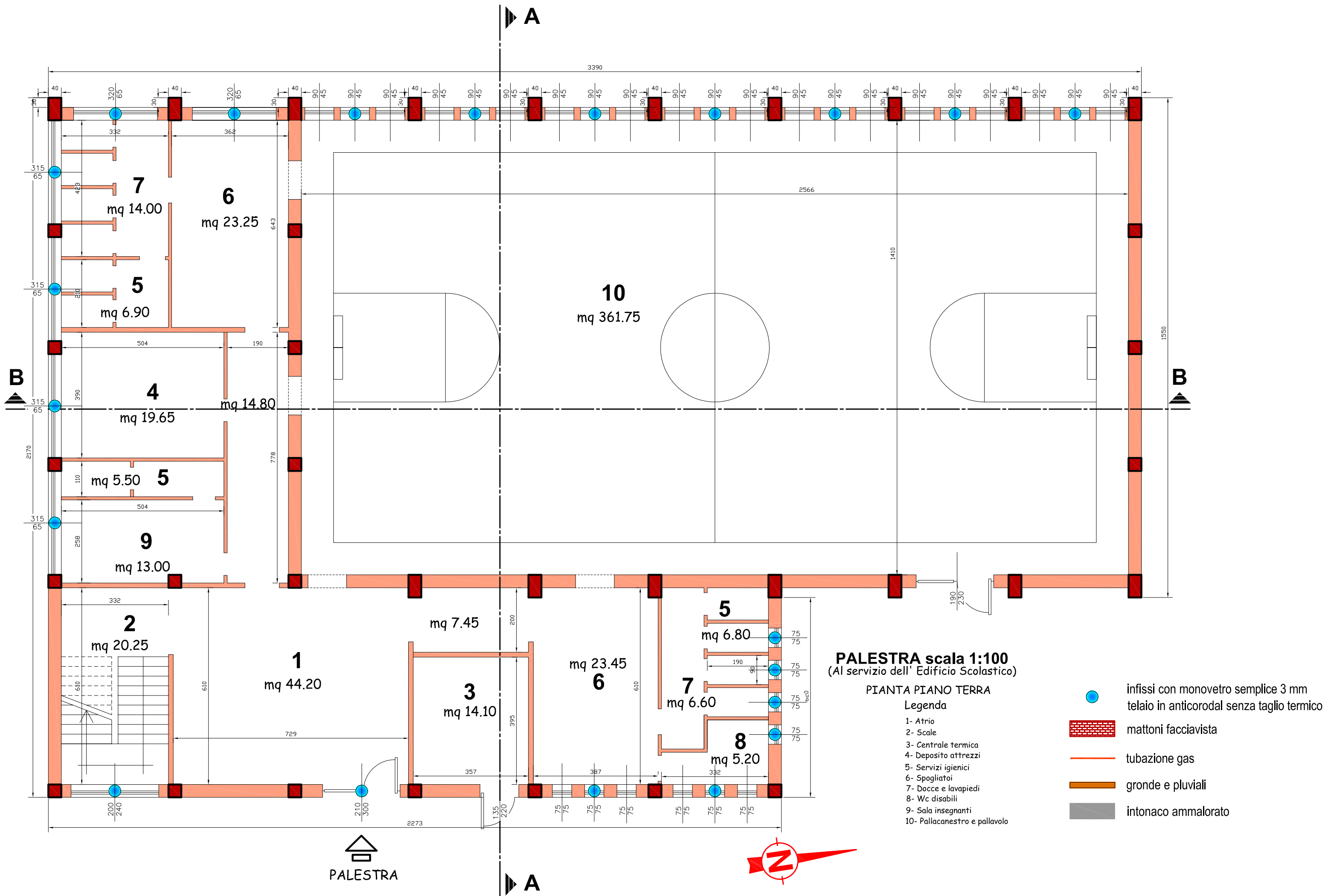
71020 - Piazza Aldo Moro n.12 - Tel.0885.654540 Fax 0885.654486  
(Cod.Fisc.80003450717) - (P.IVA 01220850711)  
[www.comune.rocchettasantantonio.fg.it](http://www.comune.rocchettasantantonio.fg.it)  
Pec: [protocollocomune.rocchettasantantonio.fg@pec.leonet.it](mailto:protocollocomune.rocchettasantantonio.fg@pec.leonet.it)

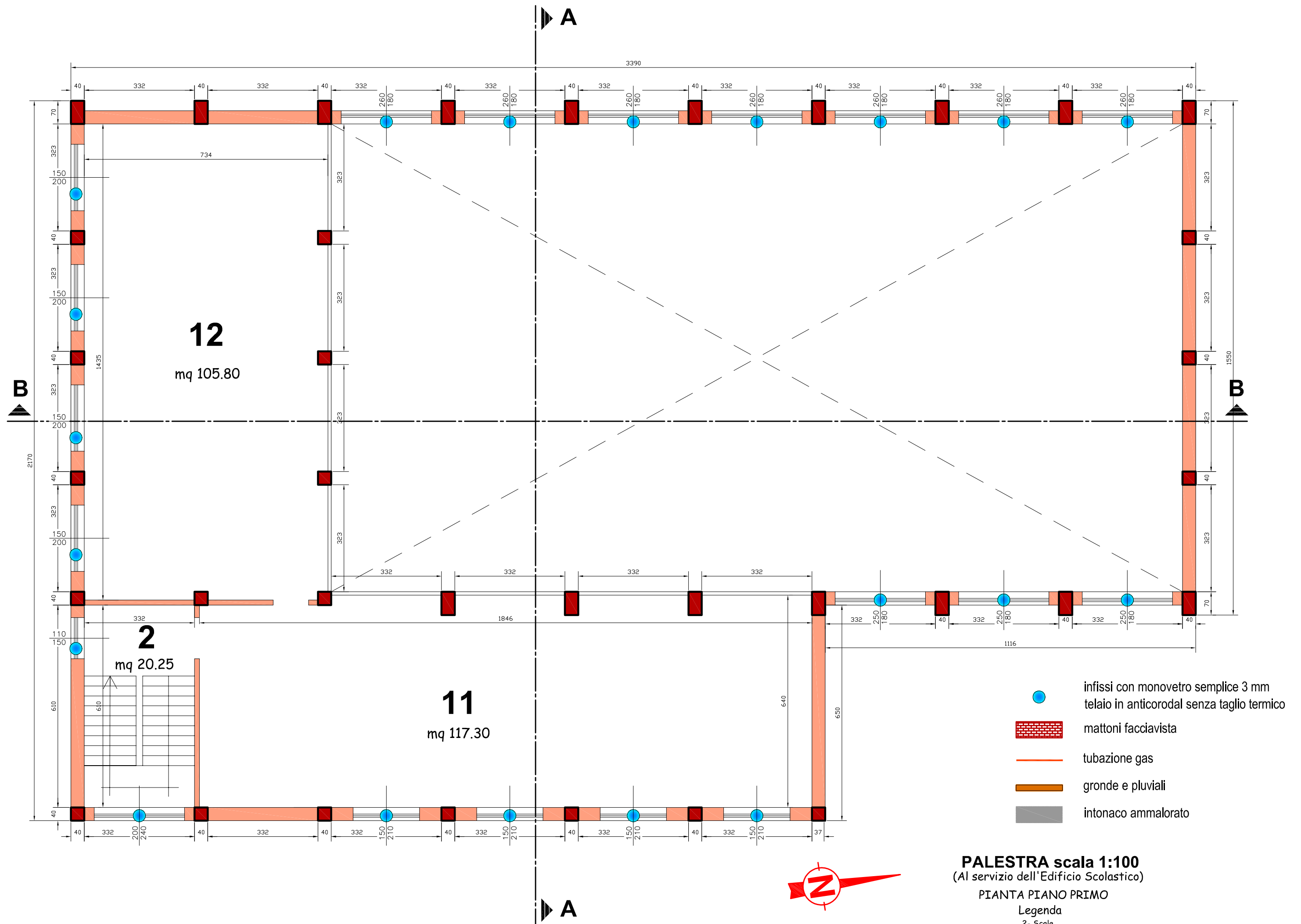


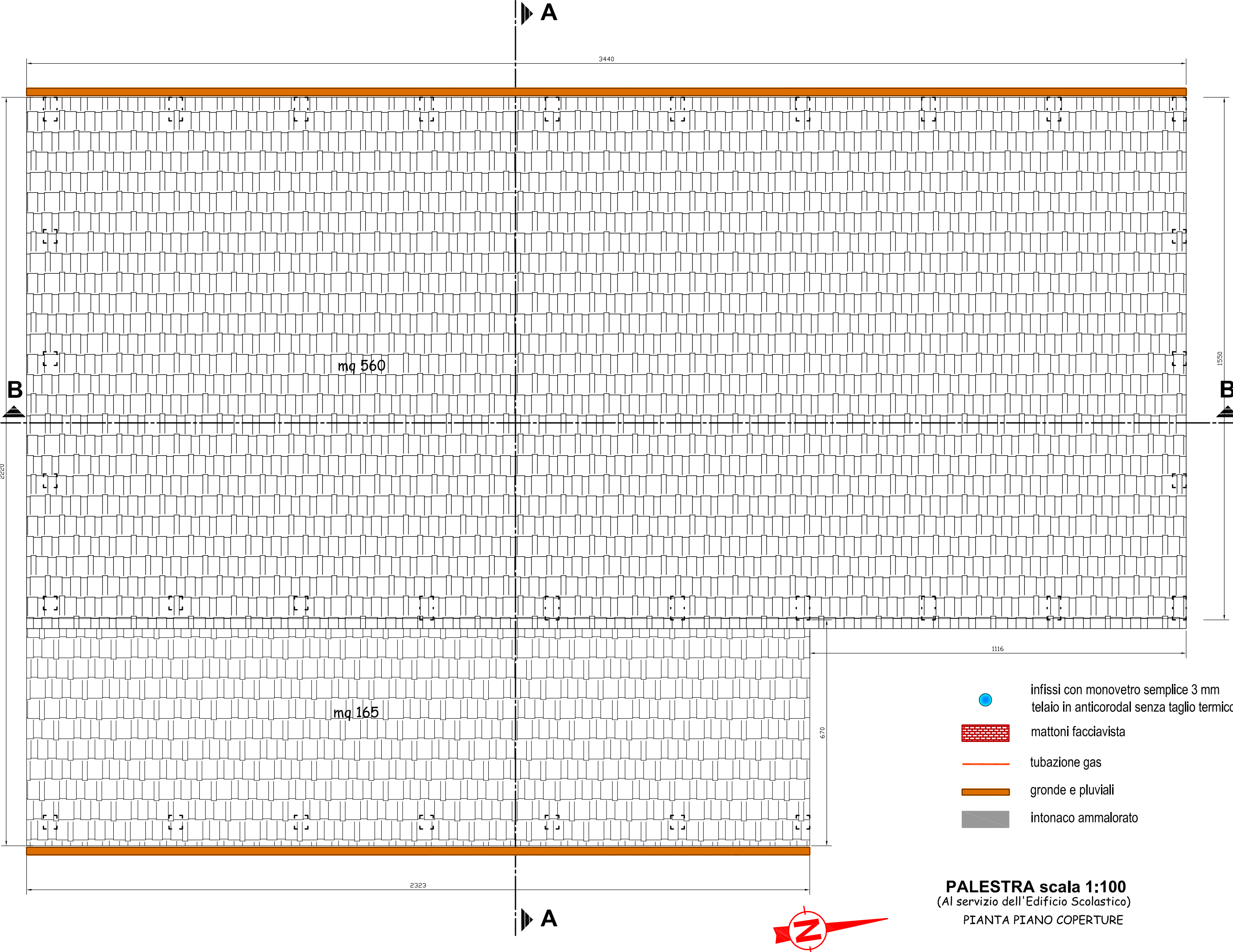
# Elaborati grafici

Piante piano terra, primo e copertura






Prospetti e sezione

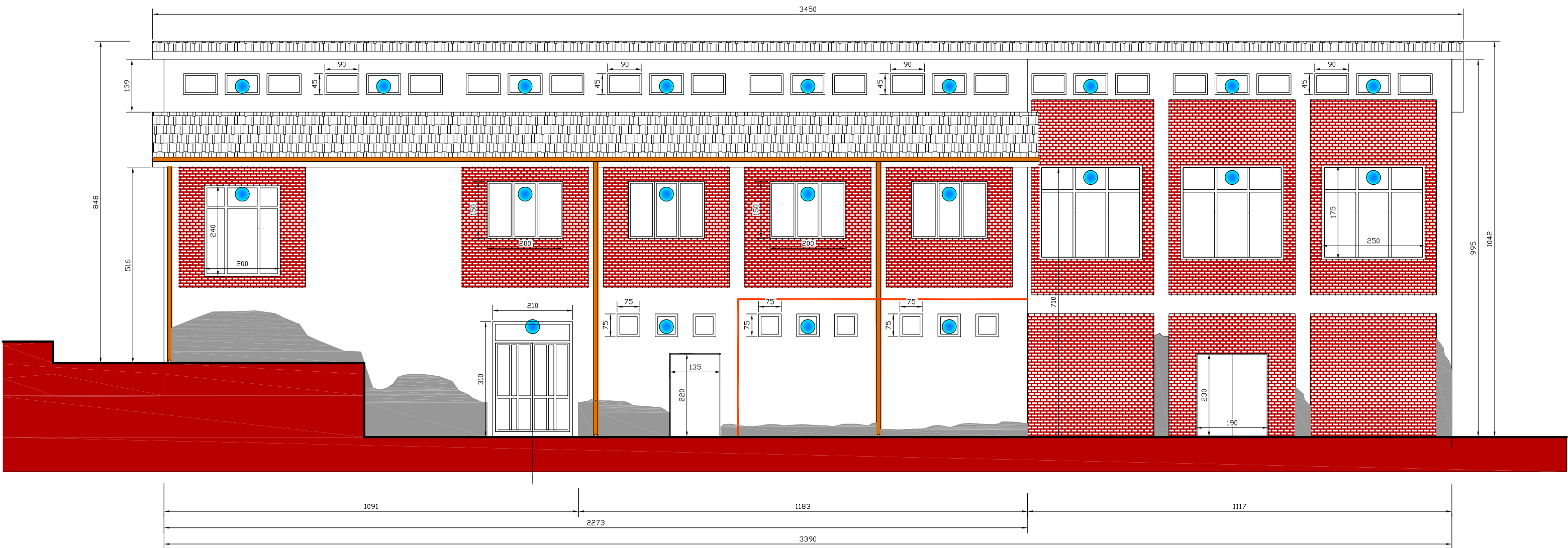




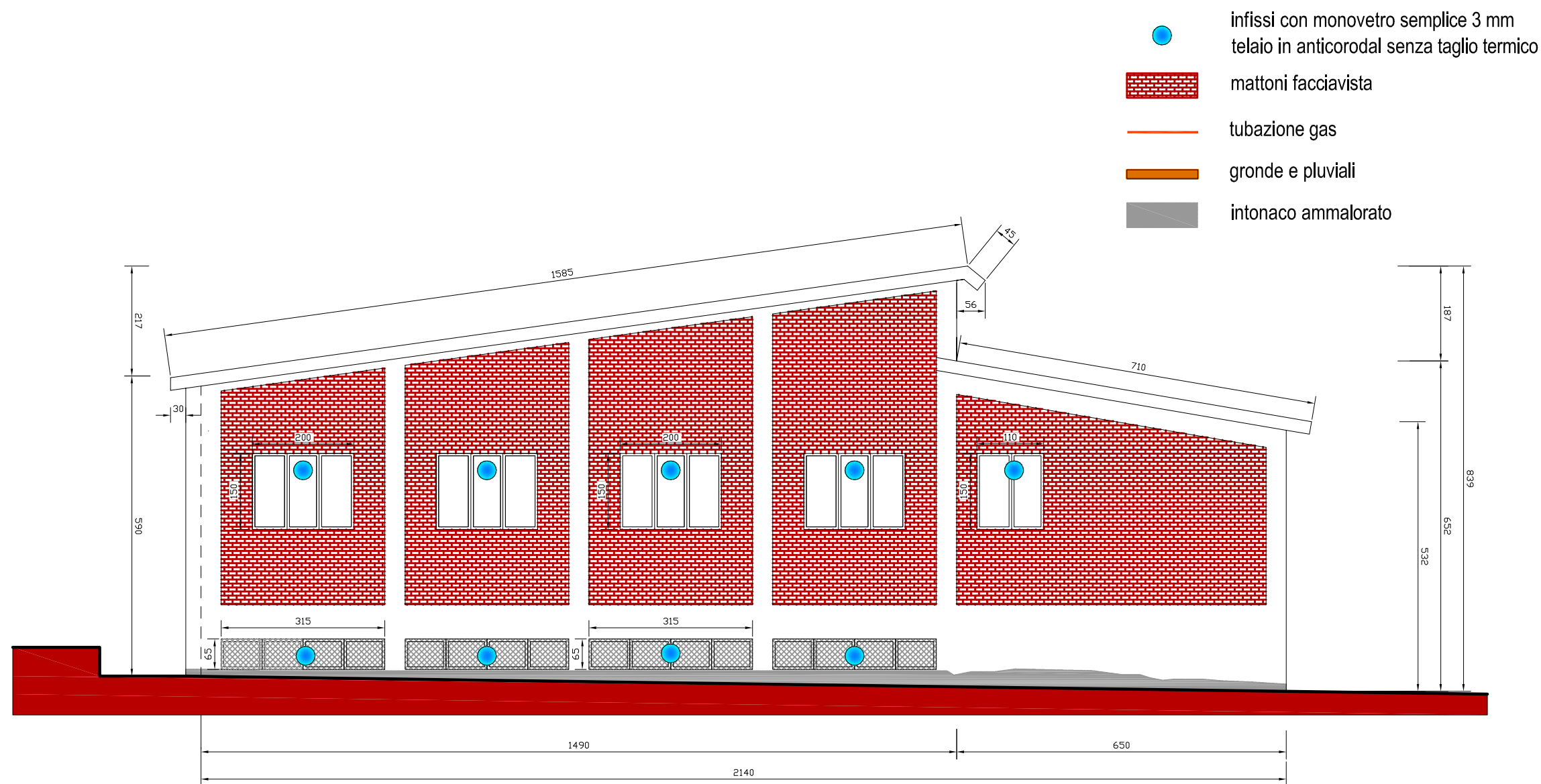


**PALESTRA scala 1:100**  
(Al servizio dell'Edificio Scolastico)  
PIANTA PIANO COPERTURE






-  infissi con monovetro semplice 3 mm  
telaio in anticorodal senza taglio termico
-  mattoni facciavista
-  tubazione gas
-  gronde e pluviali
-  intonaco ammalorato

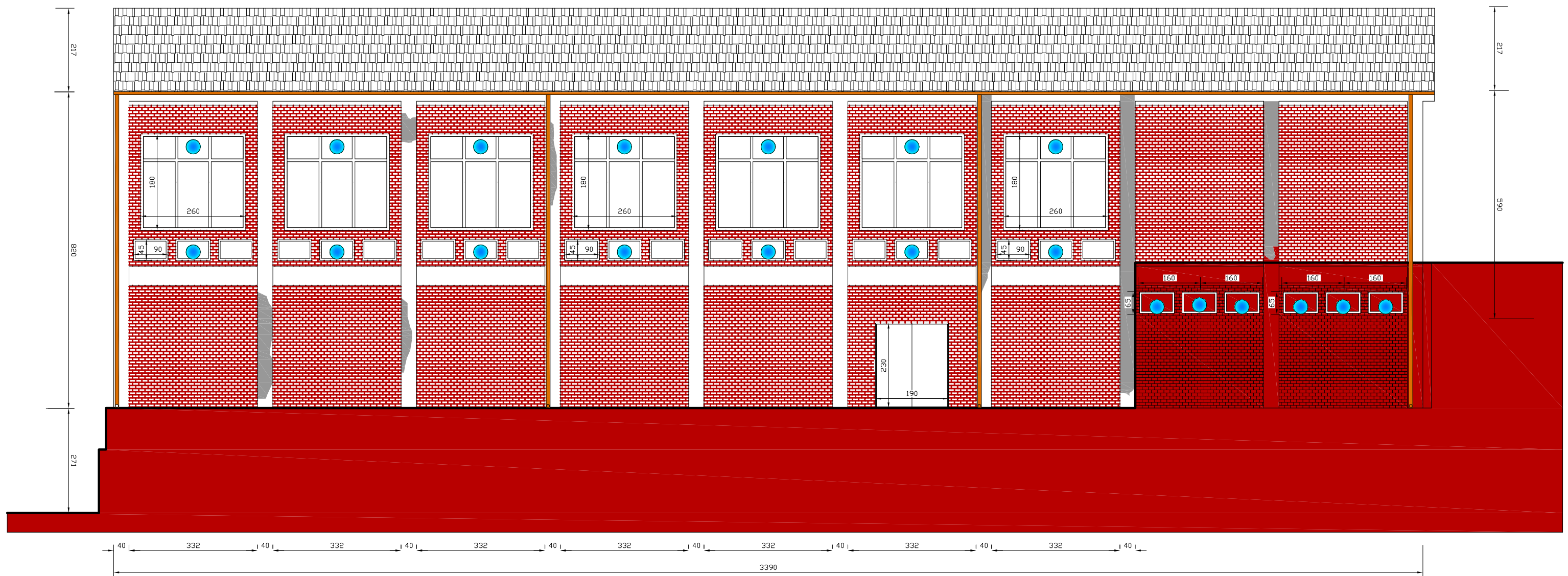


PROSPETTO SUD-EST scala 1:100

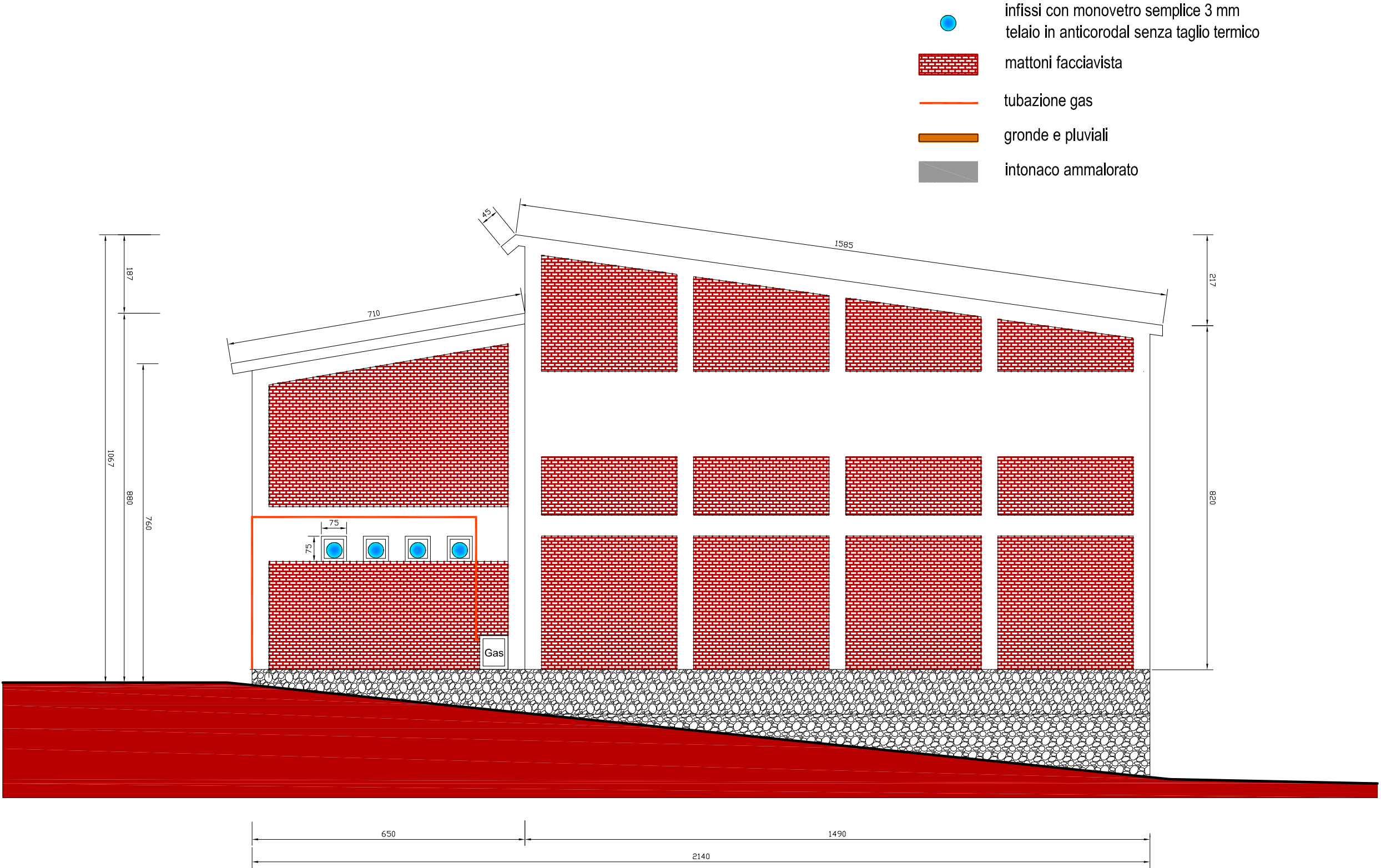


PROSPETTO SUD-OVEST scala 1:100






-  infissi con monovetro semplice 3 mm  
telaio in anticorodal senza taglio termico
-  mattoni facciavista
-  tubazione gas
-  gronde e pluviali
-  intonaco ammalorato

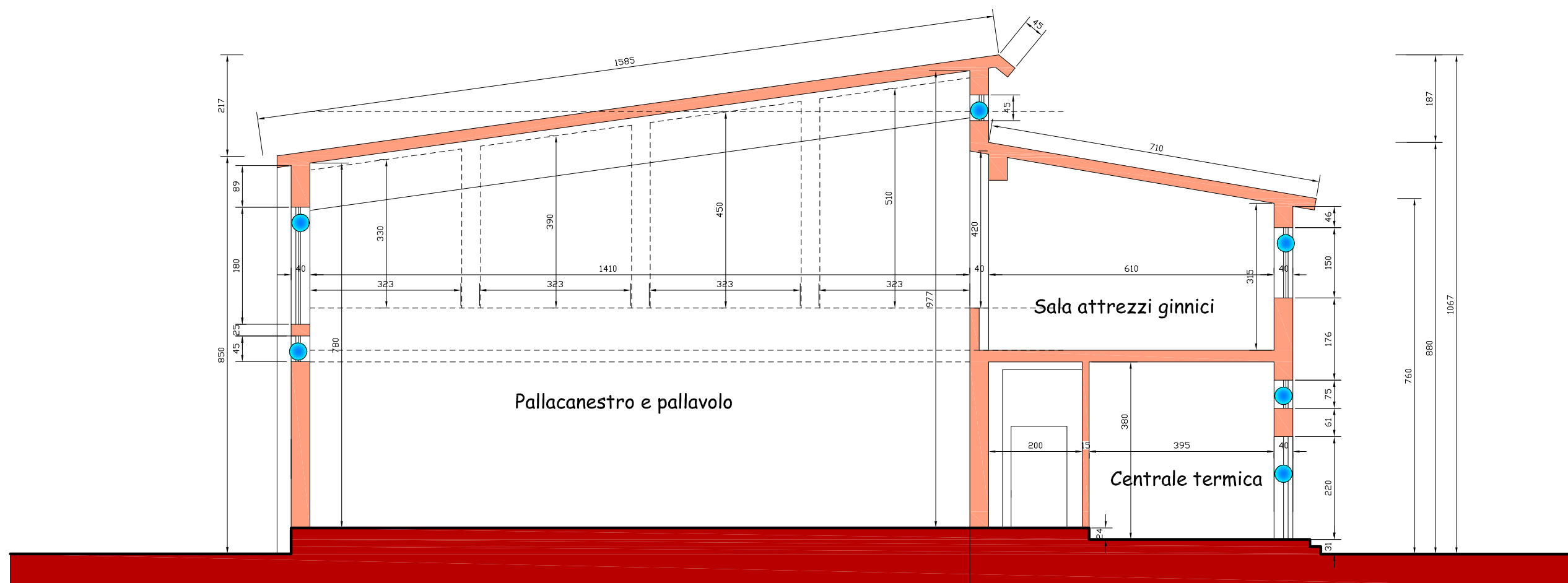


PROSPETTO NORD-OVEST scala 1:100








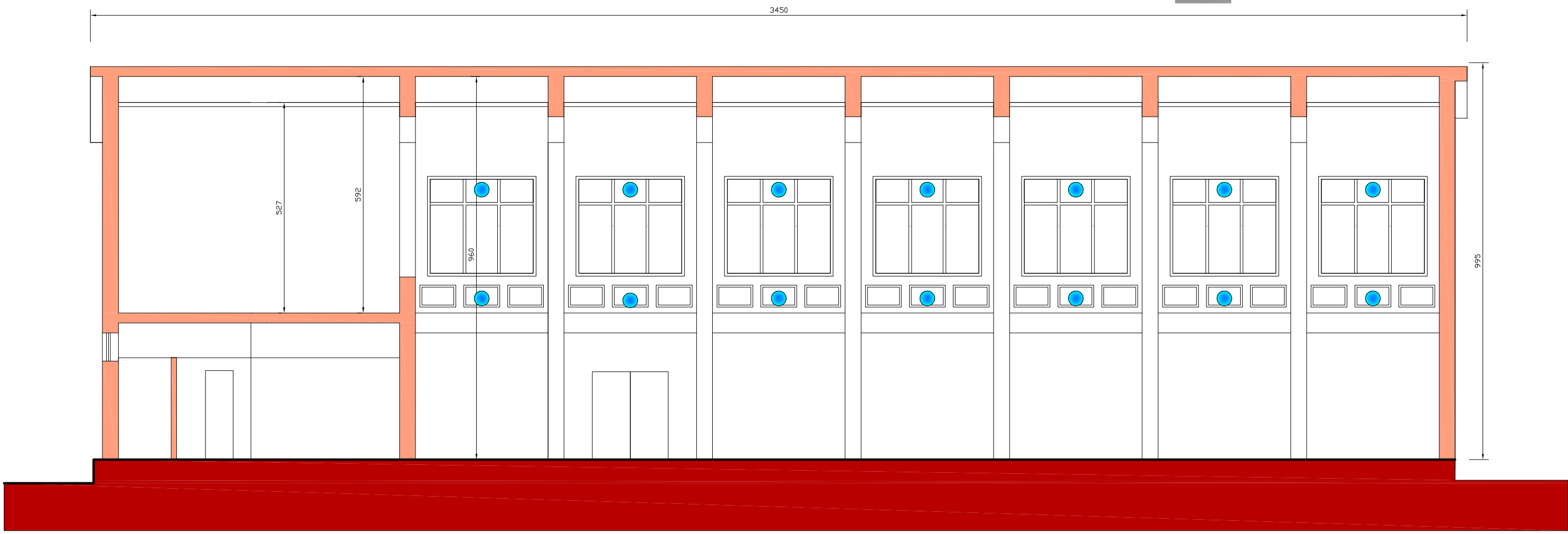
PROSPETTO NORD-EST scala 1:100

-  infissi con monovetro semplice 3 mm  
telaio in anticorodal senza taglio termico
-  mattoni facciavista
-  tubazione gas
-  gronde e pluviali
-  intonaco ammalorato



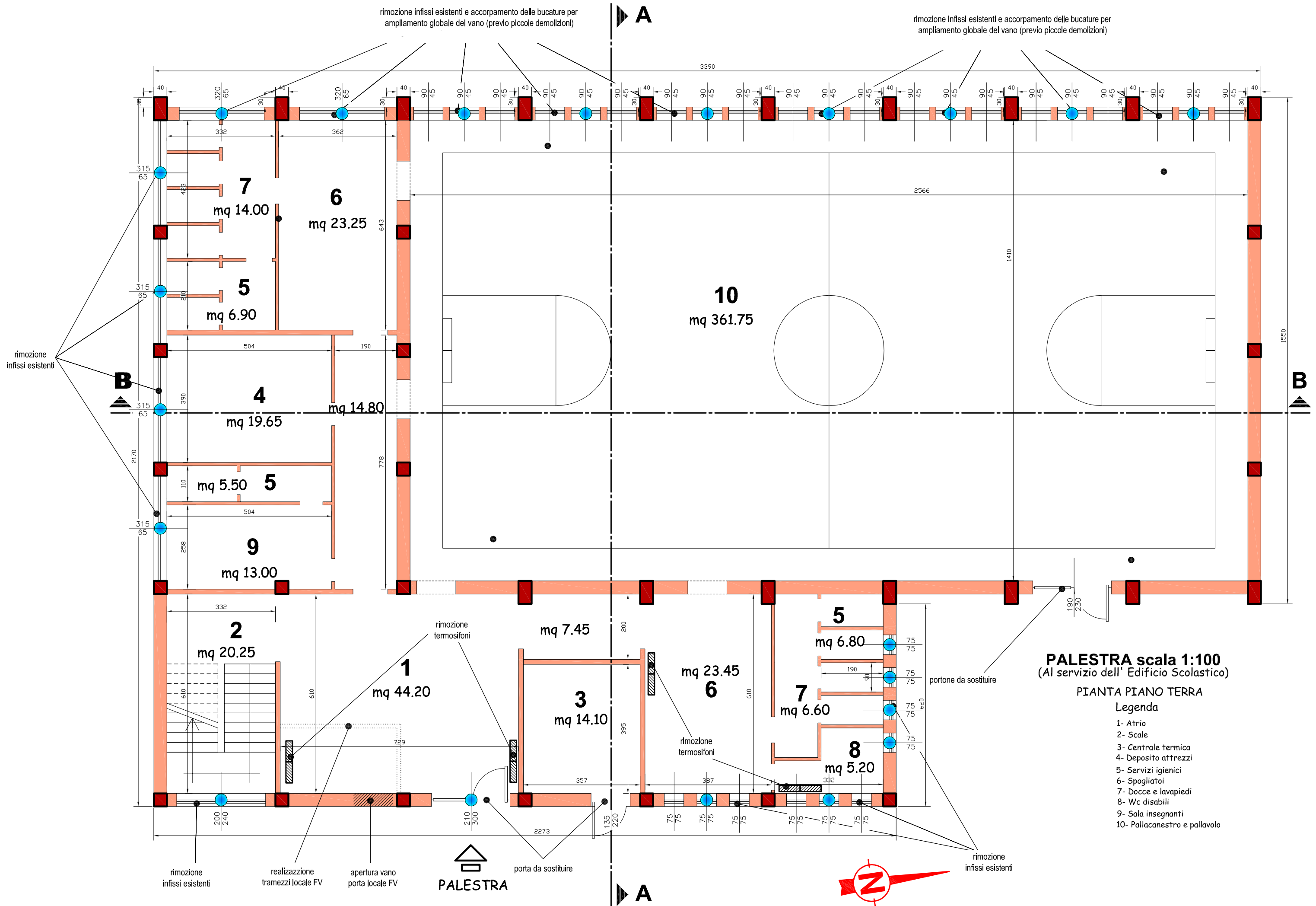
SEZIONE A:A scala 1:100

-  infissi con monovetro semplice 3 mm  
telaio in anticorodal senza taglio termico
-  mattoni facciavista
-  tubazione gas
-  gronde e pluviali
-  intonaco ammalorato

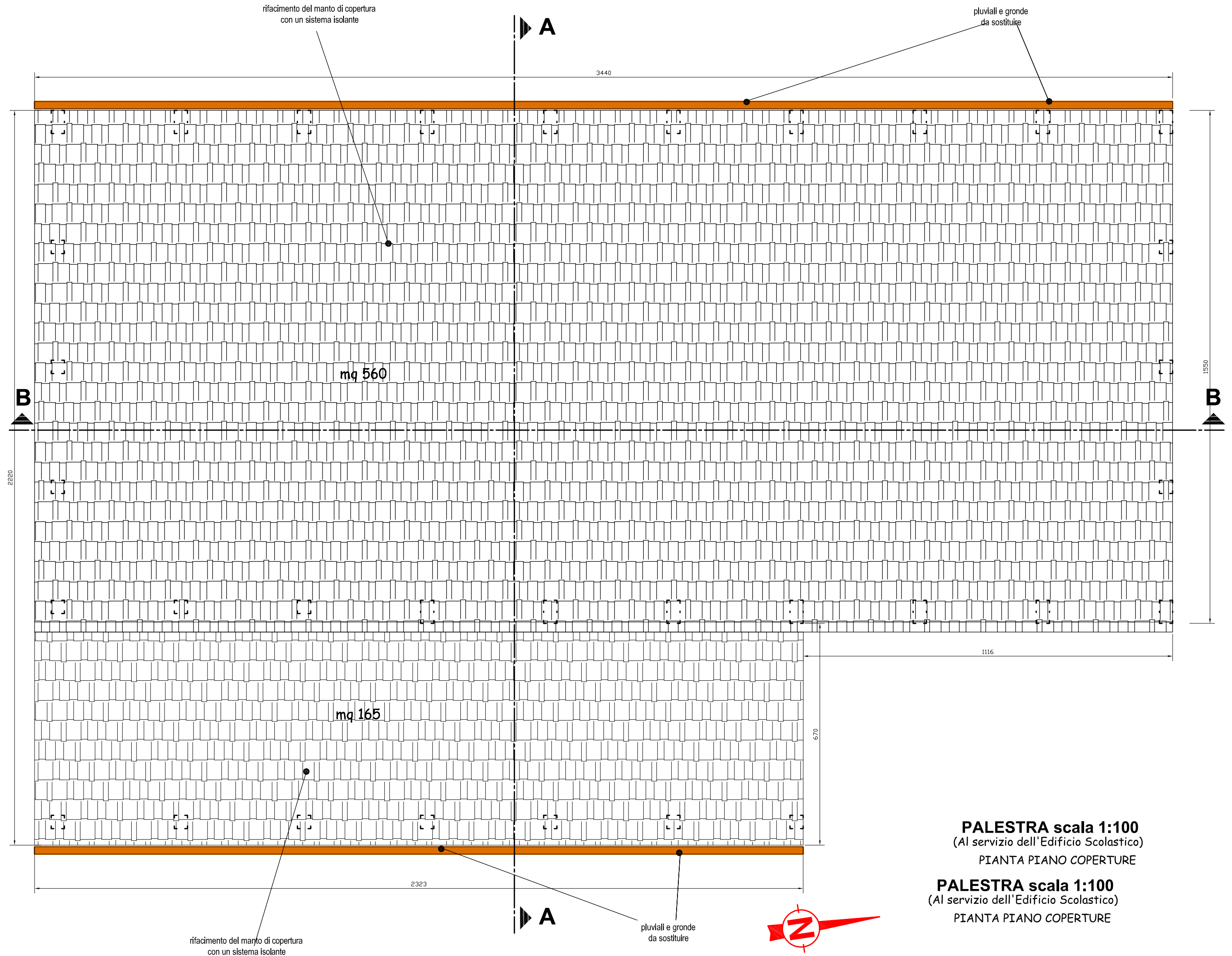


SEZIONE B:B    scala 1:100

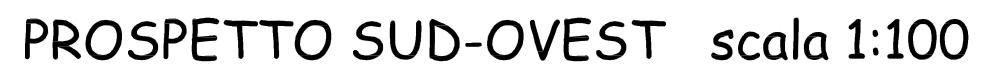
# **Tavola degli interventi**



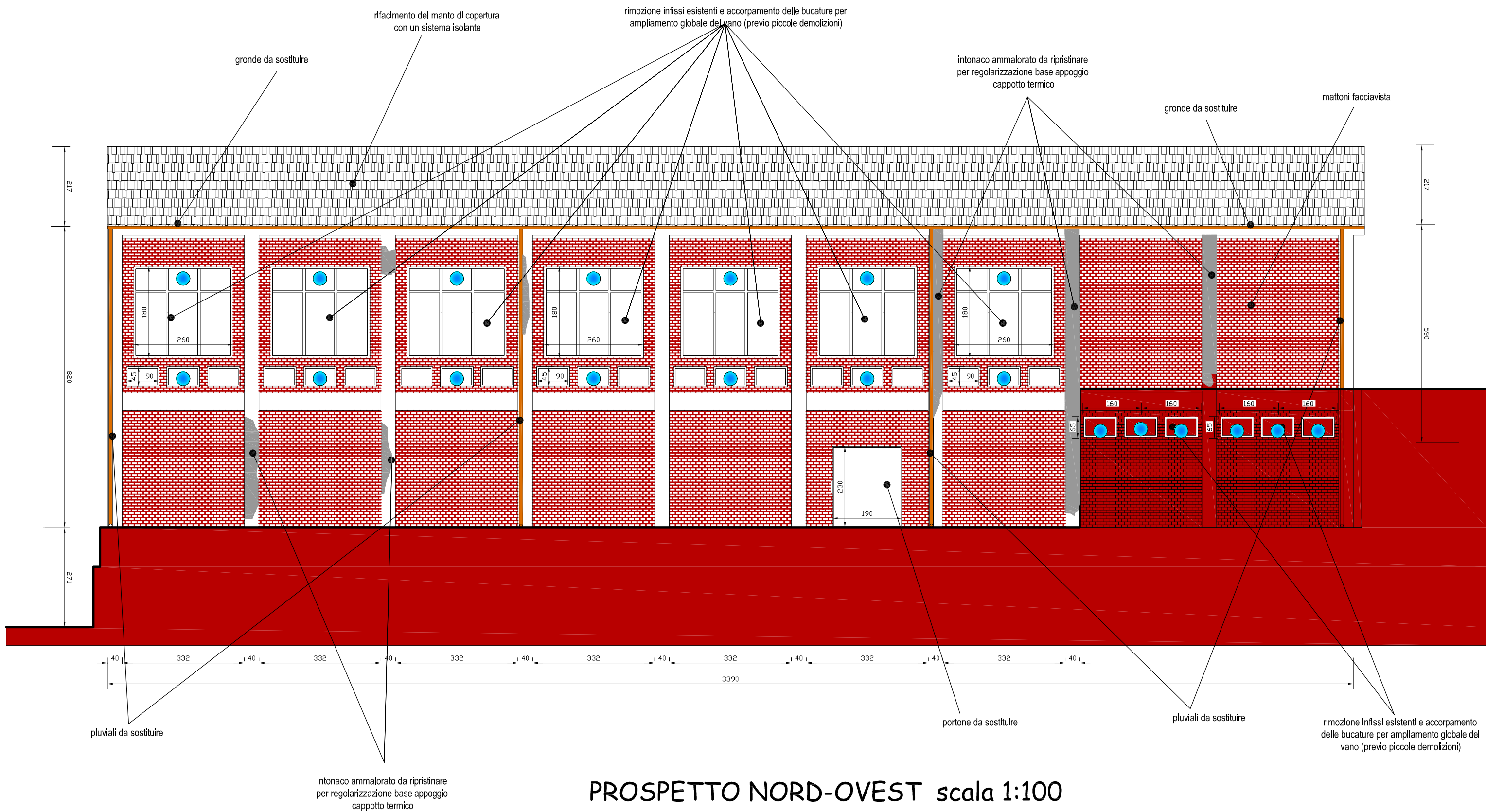






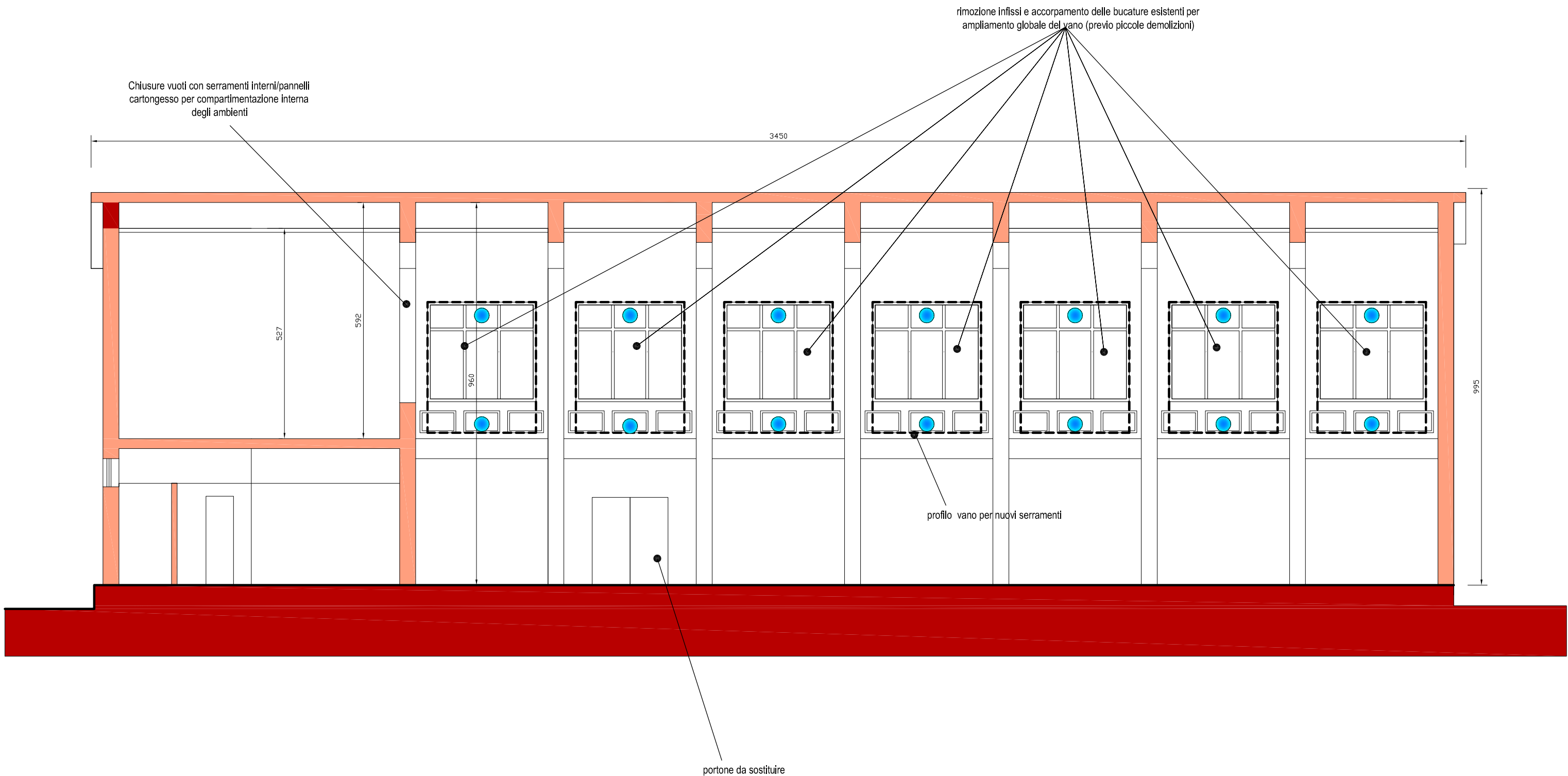


PROSPETTO SUD-OVEST scala 1:100









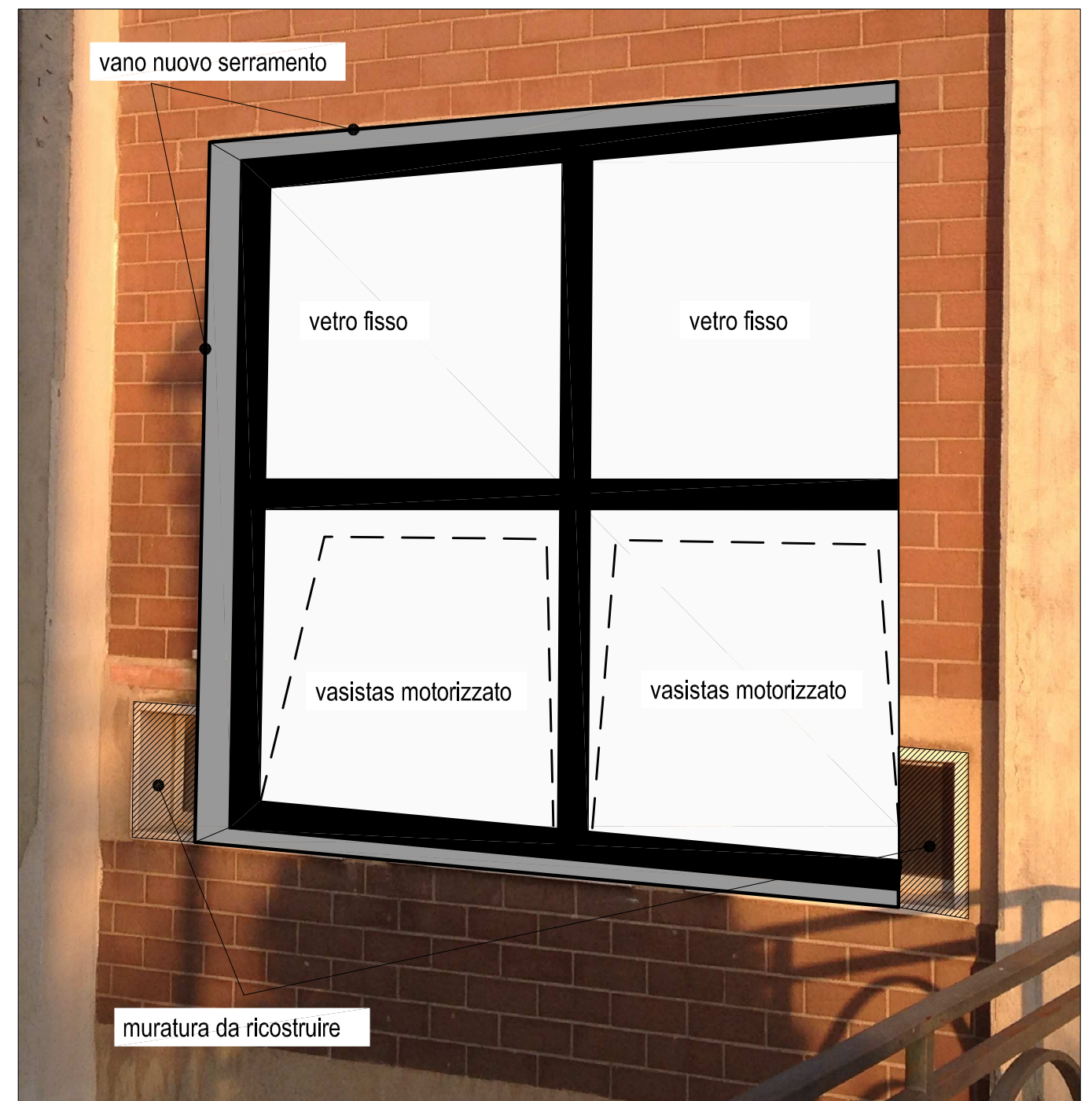
SEZIONE B:B scala 1:100

## INTERVENTO DI RICONFIGURAZIONE E ACCORPAMENTO VANI FINESTRE

Prima



Dopo



## INTERVENTO DI RICONFIGURAZIONE E ACCORPAMENTO VANI FINESTRE



Prima



Dopo