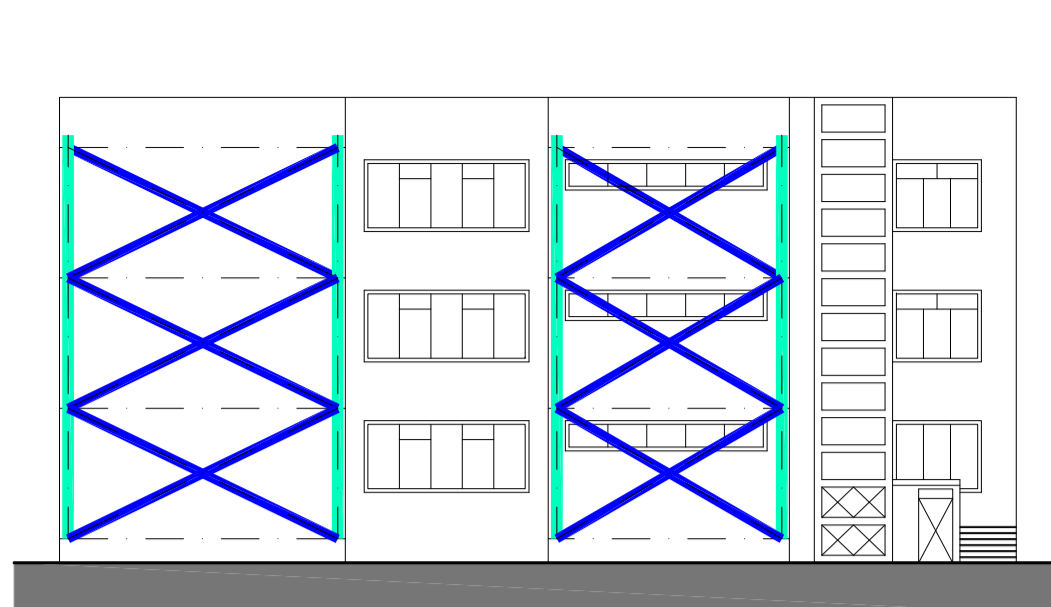
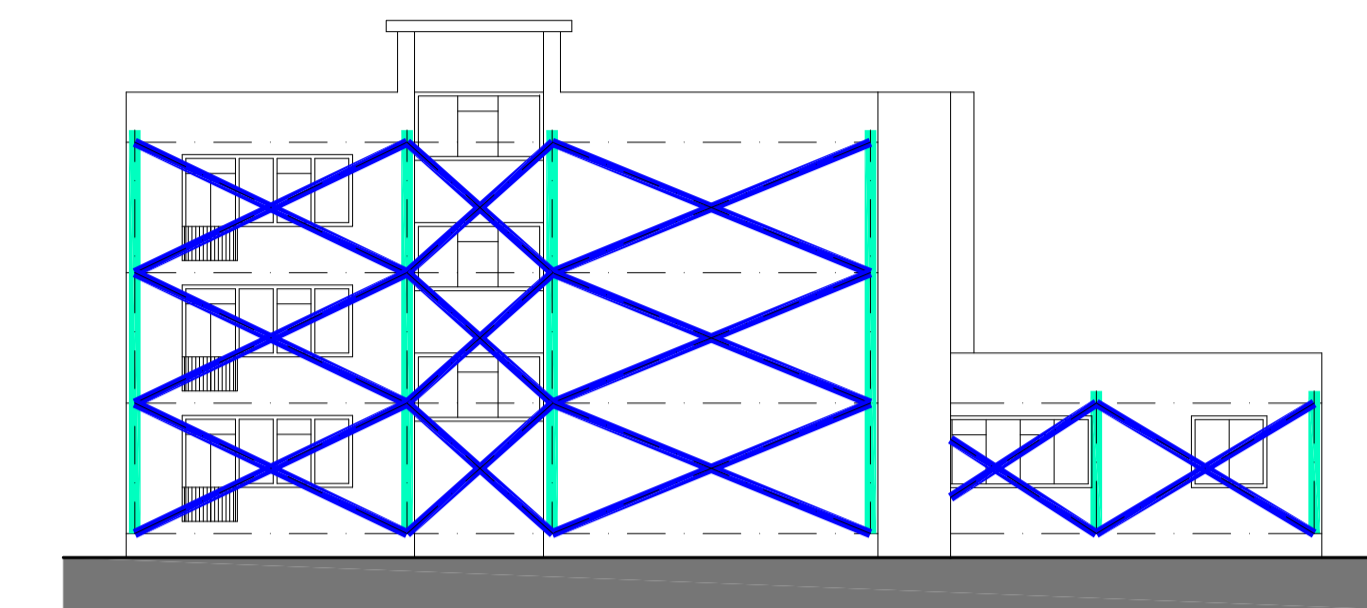


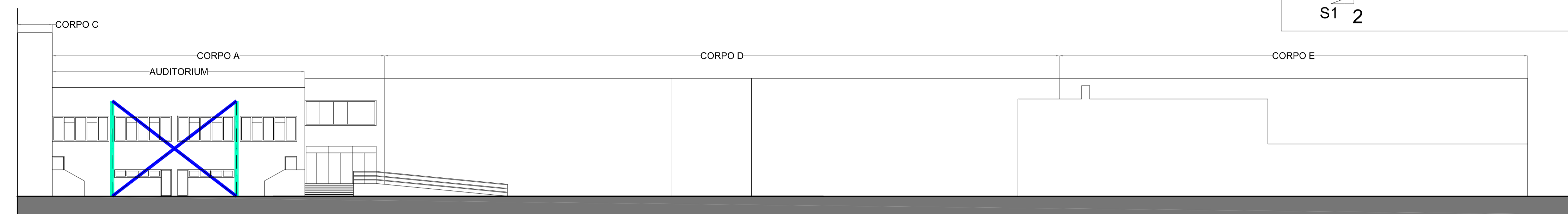
Prospetto 2



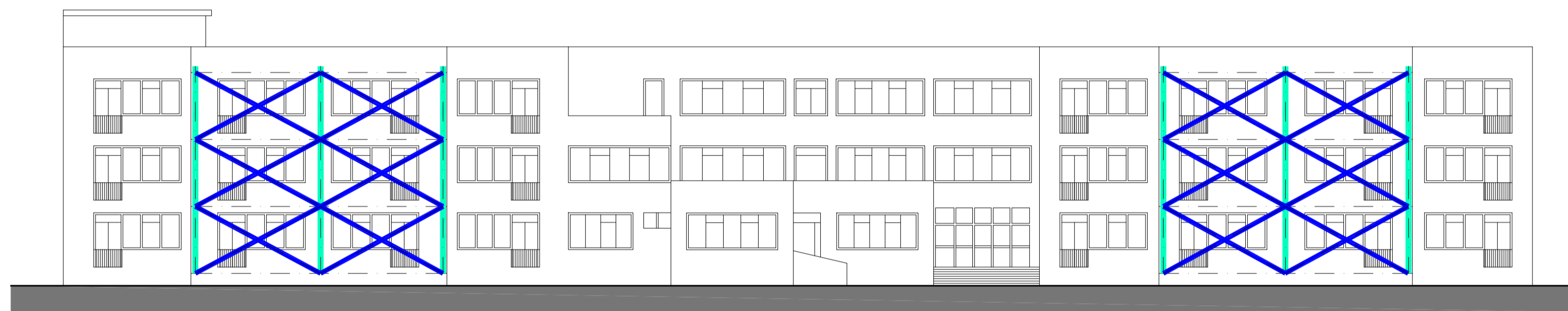
Prospetto 3



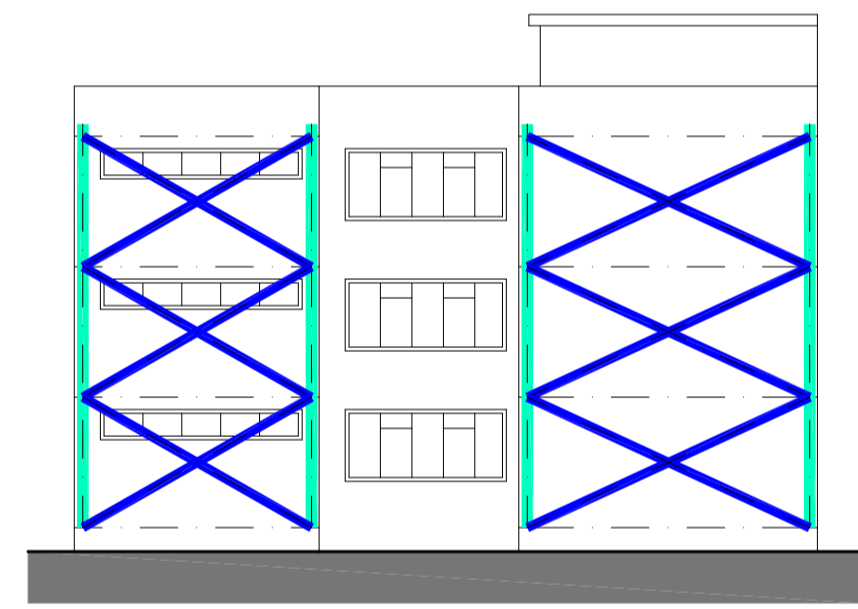
Prospetto 8



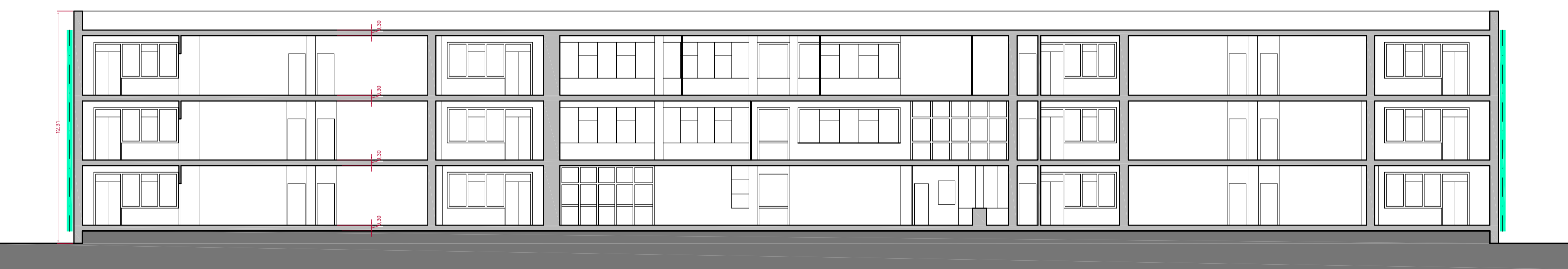
Prospetto 4



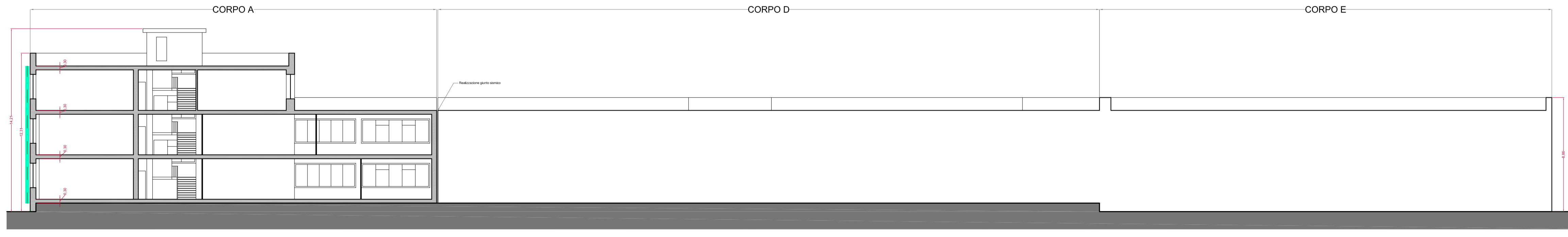
Prospetto 1



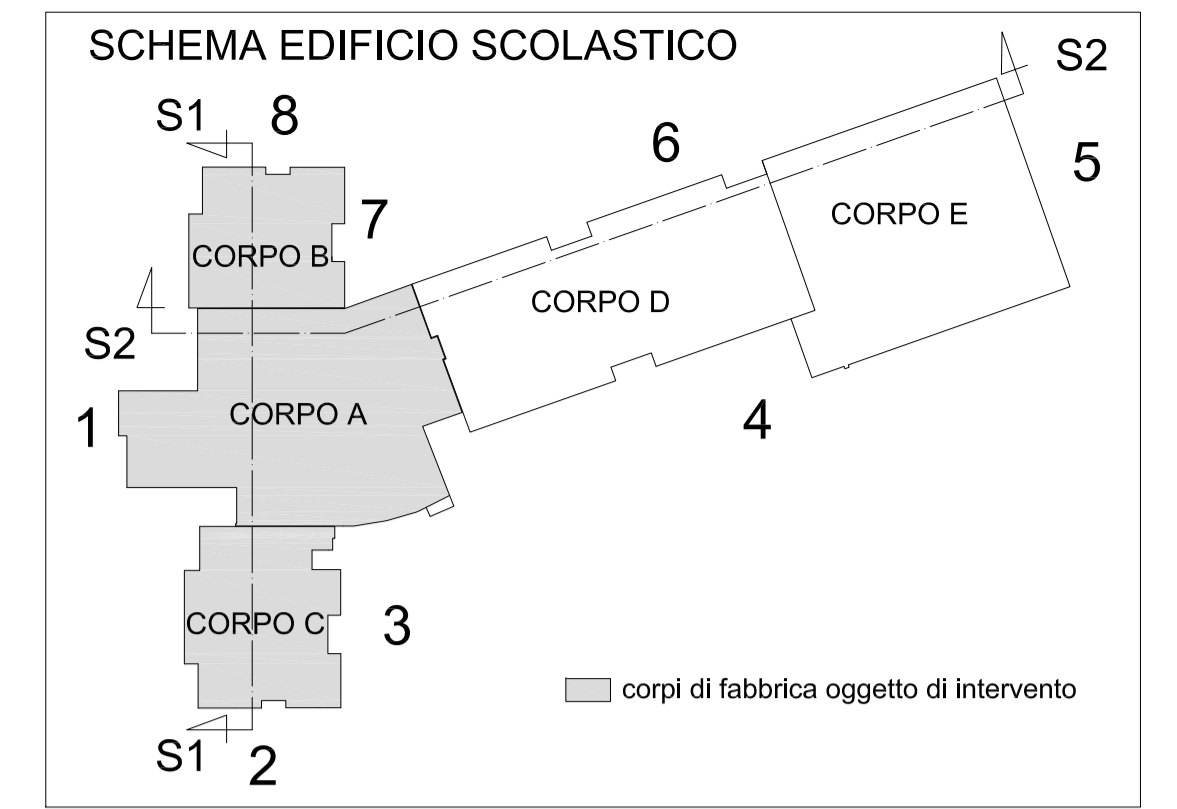
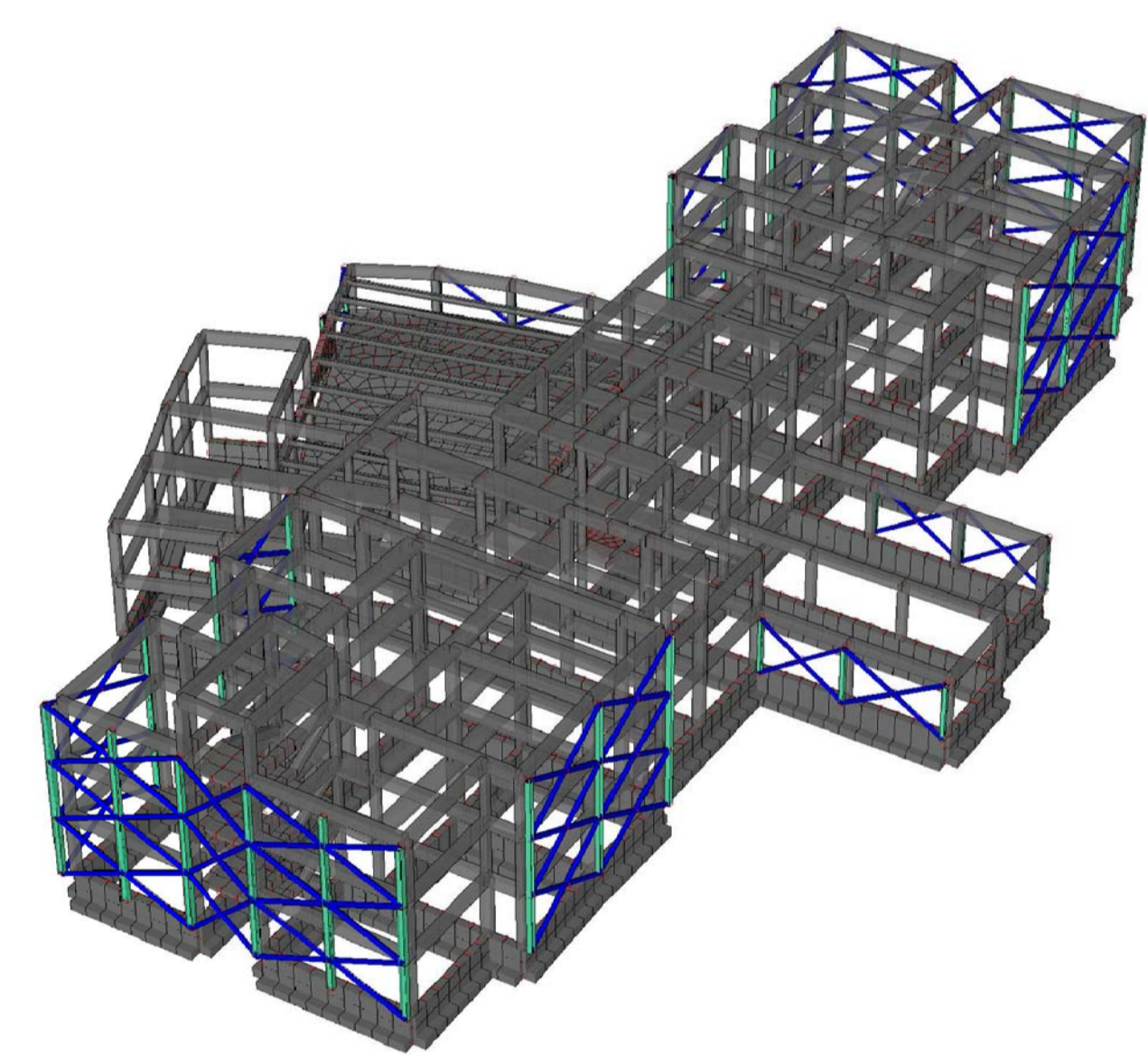
Prospetto 7



Sezione S 1



Sezione S 2



- Controventi sismici concentrici: colonne HEA300
- - - Controventi sismici concentrici: diagonali tubolari  $\phi 245$  spessore 8mm disposte a croce

## PROVINCIA DI SALERNO

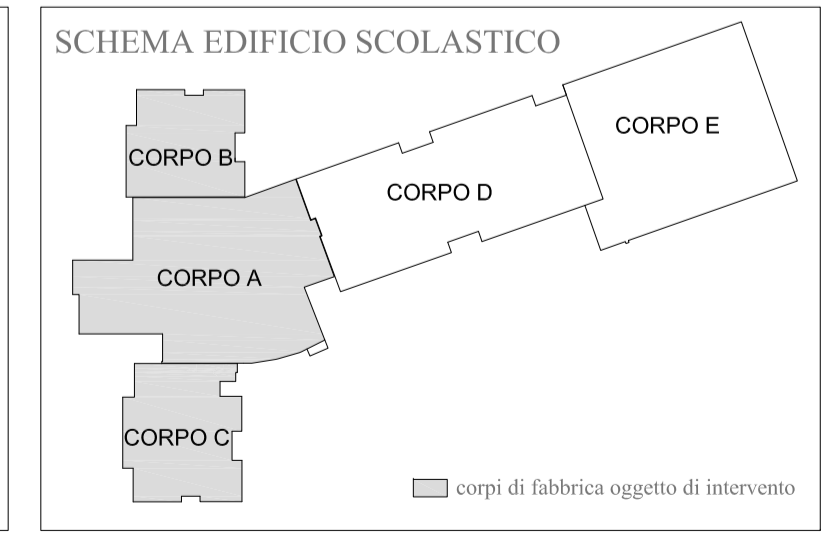


ADEGUAMENTO ALLA NORMATIVA SISMICA  
 DELL'EDIFICIO SCOLASTICO  
 SEDE DELL'I.I.S. "GALILEO GALILEI - DI PALO"  
 EX "SANTA CATERINA DA SIENA"  
 SITO IN SALERNO ALLA VIA FILIPPO SMALDONE

**Committente:**  
 Provincia di Salerno

**Il Progettista incaricato:**  
 ing. Ivana Marino, Ph.D.

**Gruppo di Lavoro:**  
 ing. Ivana Marino, Ph.D.  
 arch. Giuliana Bellino  
 ing. Fabio Iannone, Ph.D.



|   |                   |
|---|-------------------|
| Oggetto disegno:                        | Scala:            |
| PROSPETTI E SEZIONI - STATO DI PROGETTO | 1:200             |
|   | Codice elaborato: |
|   | <b>19</b>         |
|   | aprile 2015       |