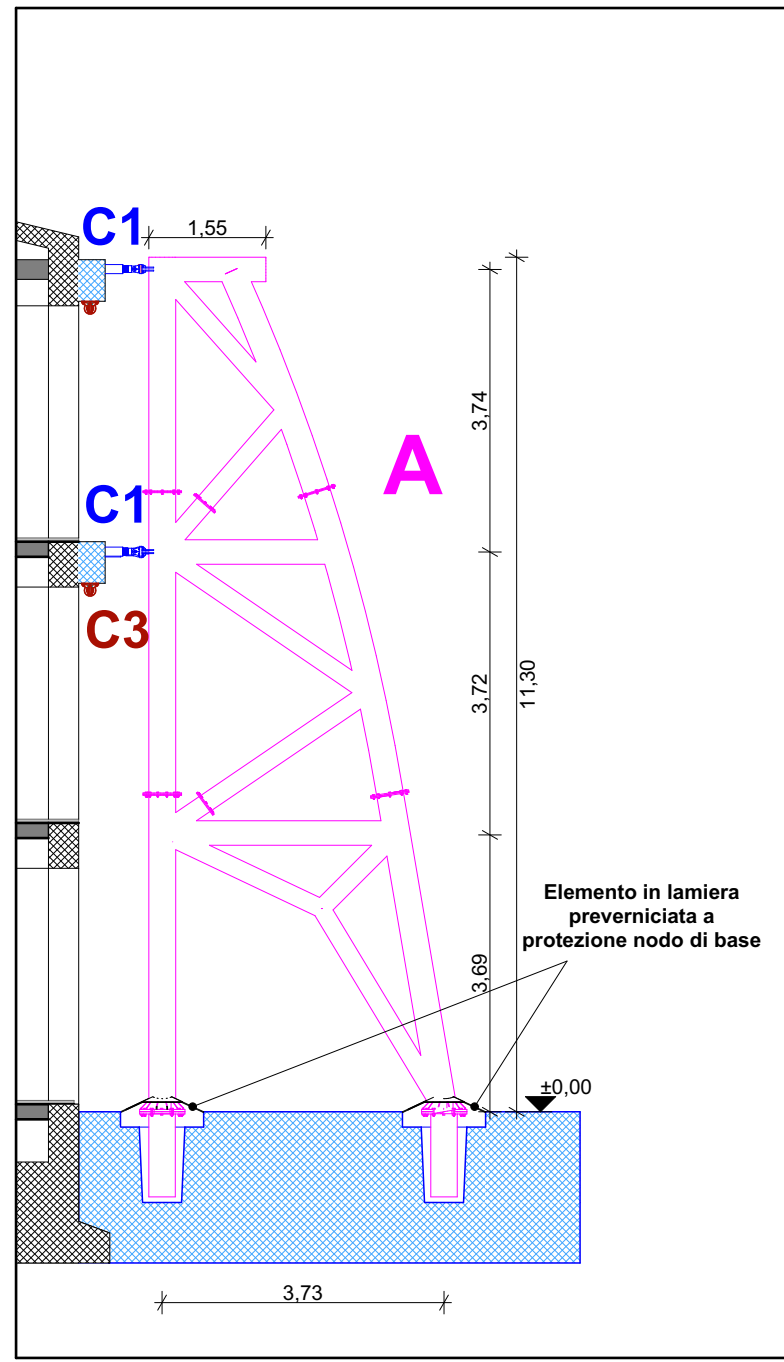
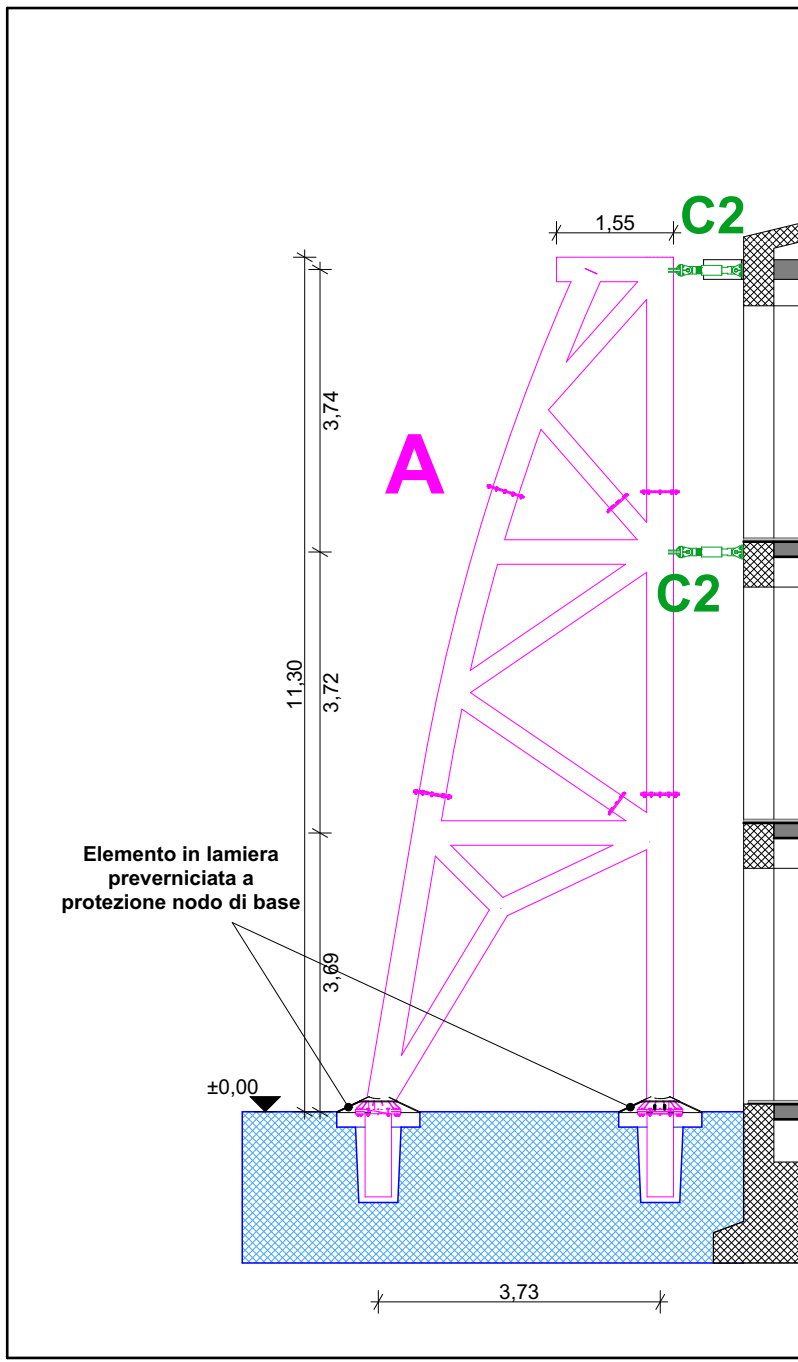


LEGENDA

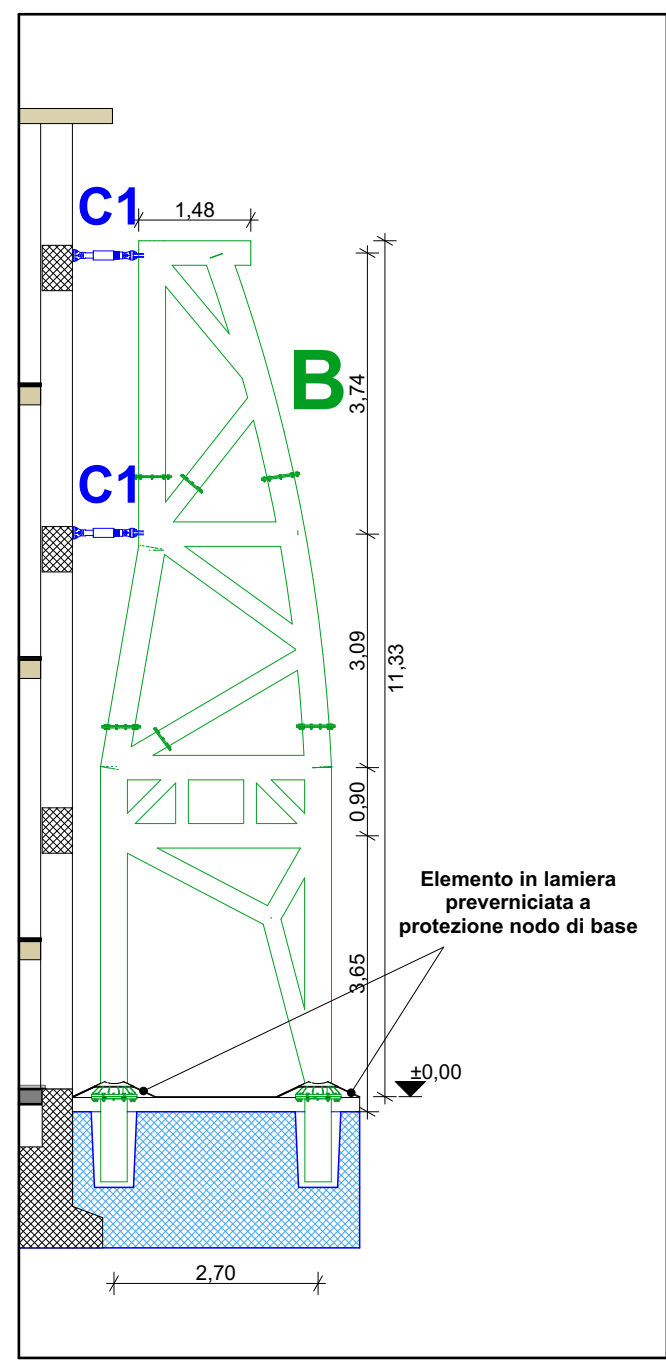
- Esoscheletro A
- Esoscheletro B
- Esoscheletro C
- Esoscheletro D
- Dissipatore C1
- Dissipatore C1N
- Dissipatore C2
- Dissipatore C3



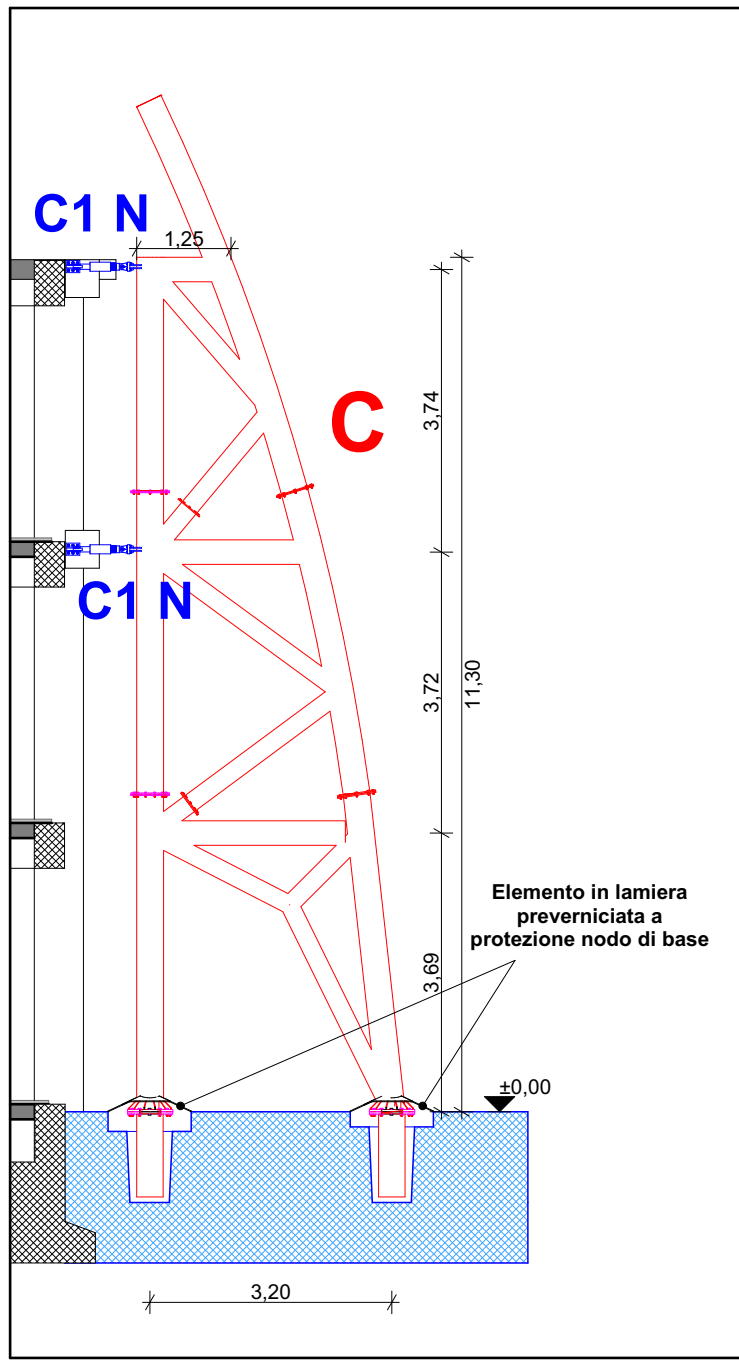
S-1 1:100



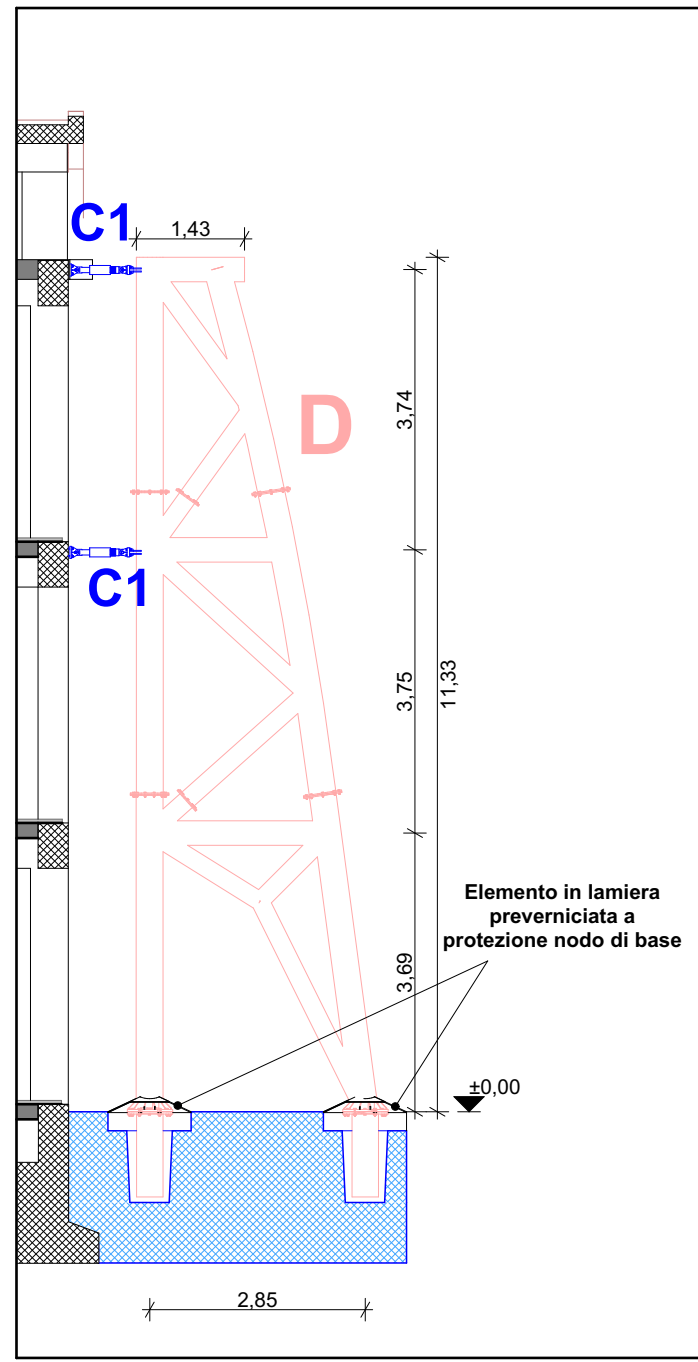
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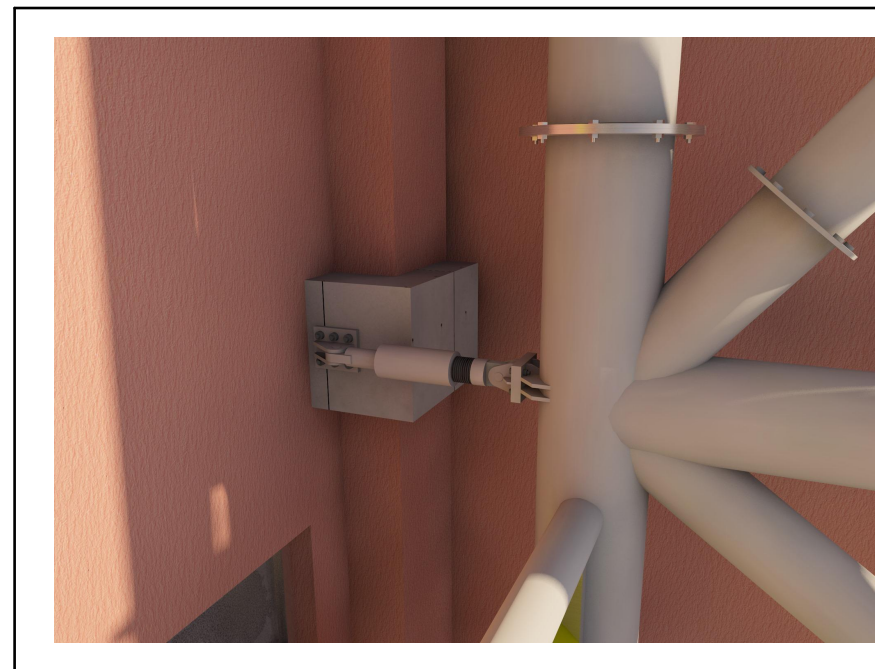
S-3 1:100



S-4 1:100



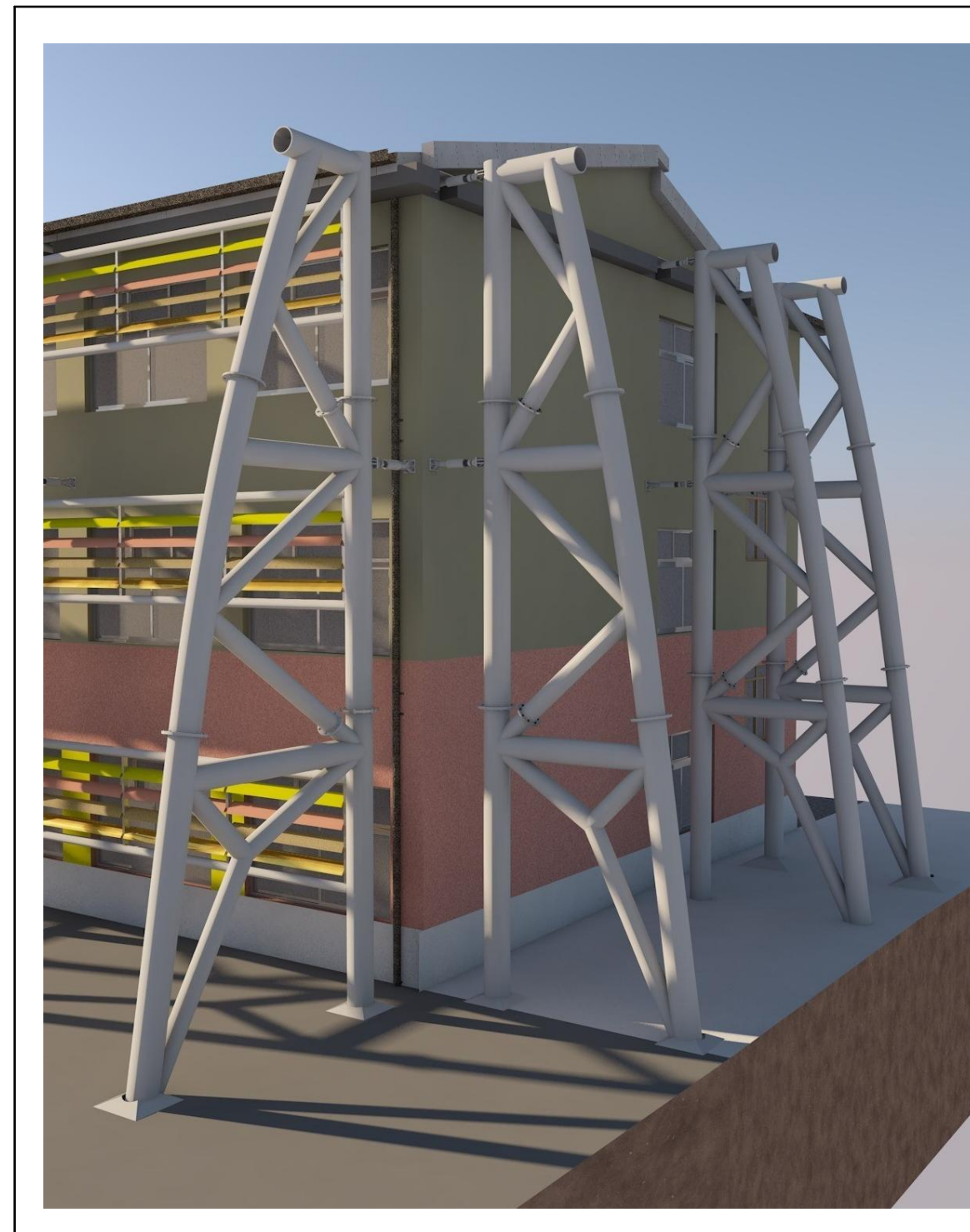
S-5 1:100



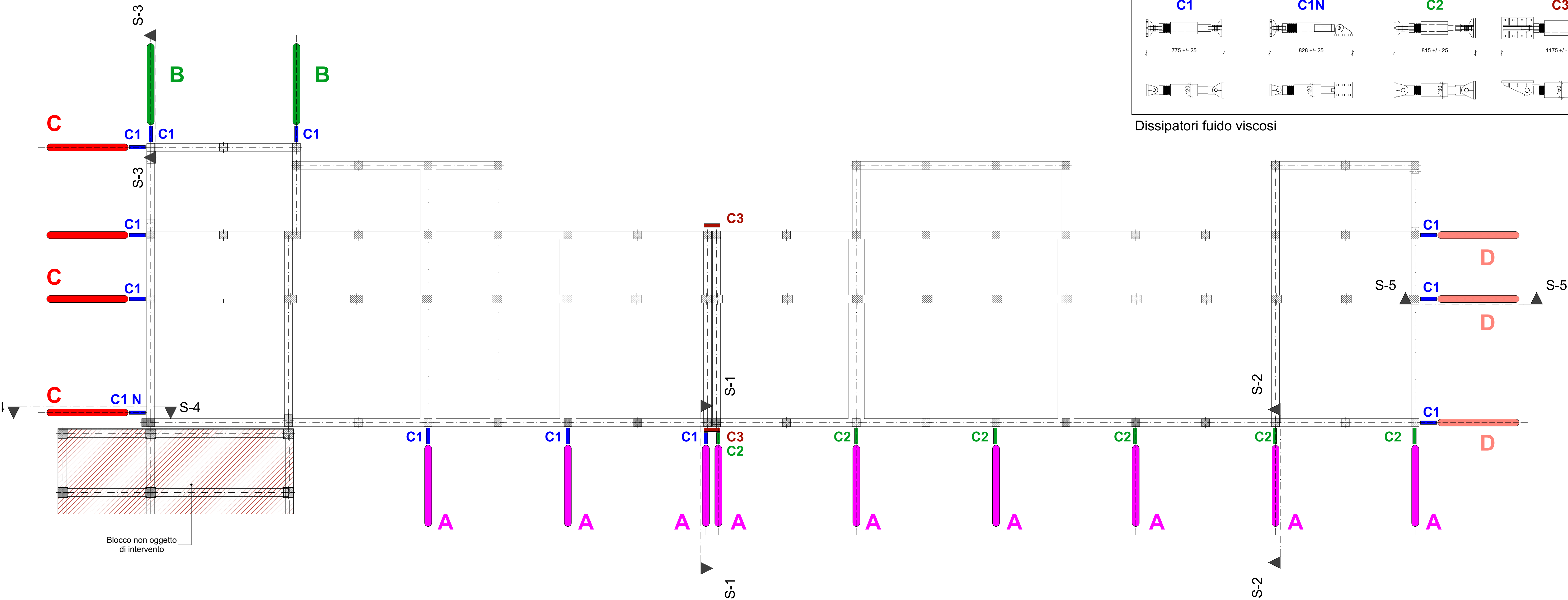
Posizionamento dissipatore C1 N



Nodo sul giunto tecnico

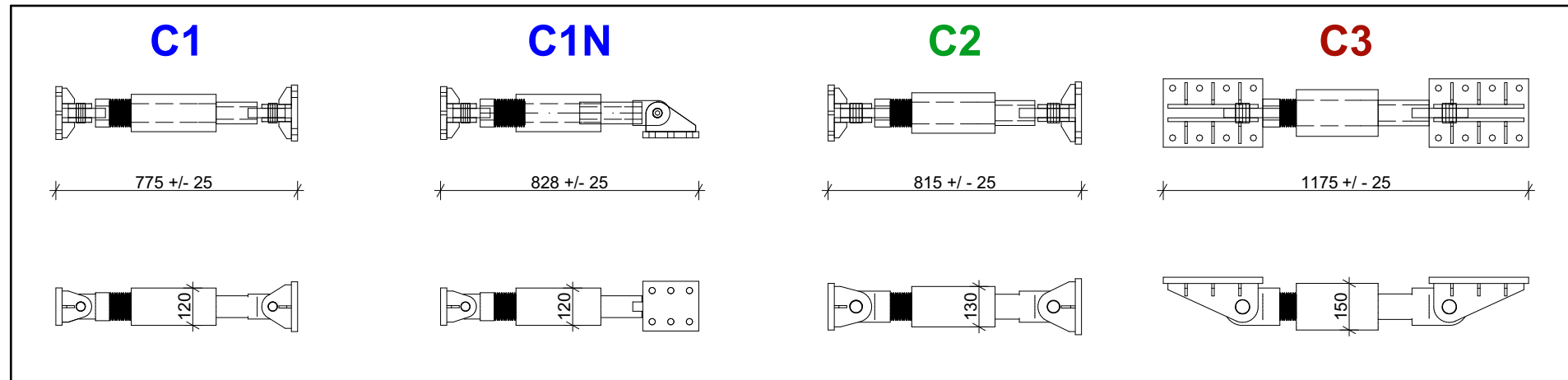


Esoscheletri A e D



Key - plan

1:100



Dissipatori fluido viscosi

INTERVENTO DI ADEGUAMENTO SISMICO DELL'EDIFICIO SCOLASTICO SEDE DELL'I.I.S. "DE SARLO" DI LAGONEGRO VIA SANT'ANTUONO CODICE EDIFICIO 760390475

CUP: H62C21000410001

PROGETTO ESECUTIVO

GRUPPO DI PROGETTAZIONE :
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Geom. Domenico Franco GIOIA
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RESPONSABILE DEL PROCEDIMENTO
Funzionario Ing. Tiziana CAPPA

ELABORATO: Key-plan esoscheletri e dispositivi fluido-viscosi (Revisione)		Tav. N. S.9
Data: Novembre 2022	Scala: 1:100	

RTP: Cap. Arch. Manuela CORINGRATO - S. & S. Engineering srls - Geom. Domenico Franco GIOIA - Geol. Mario Chiorazzo