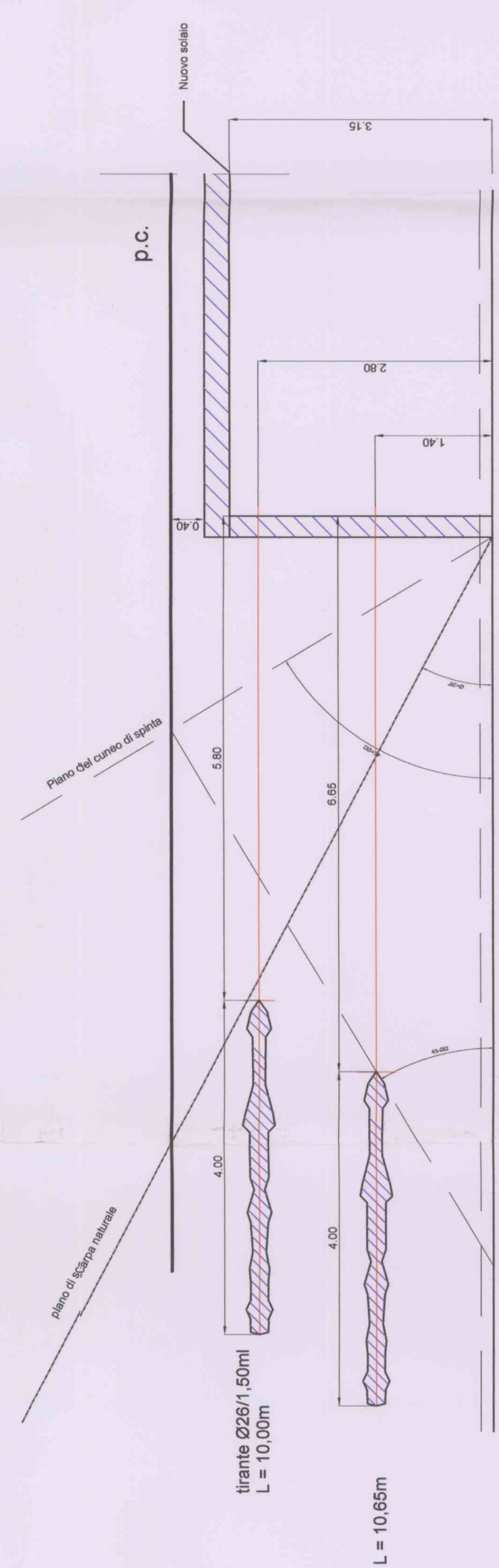
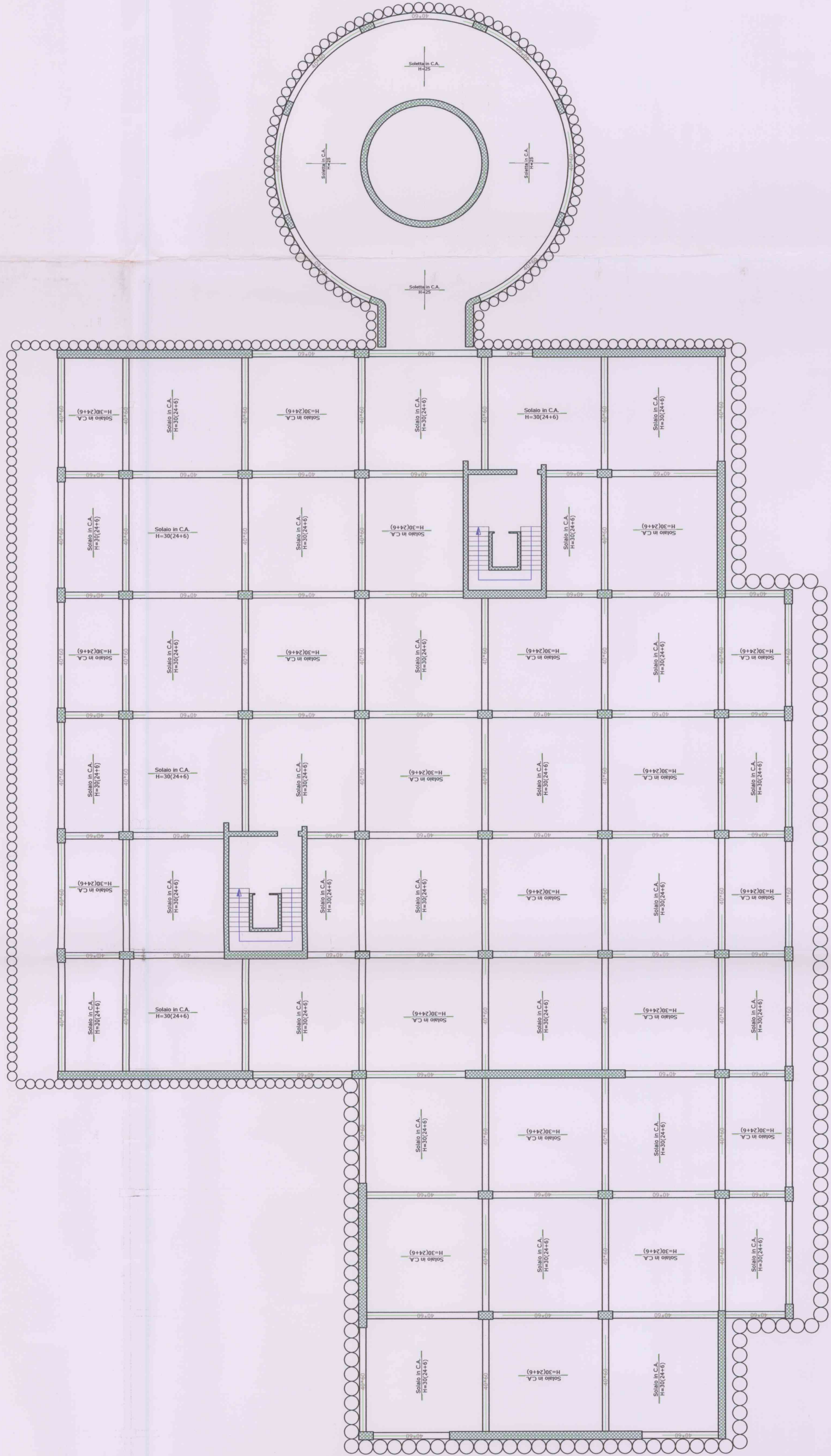
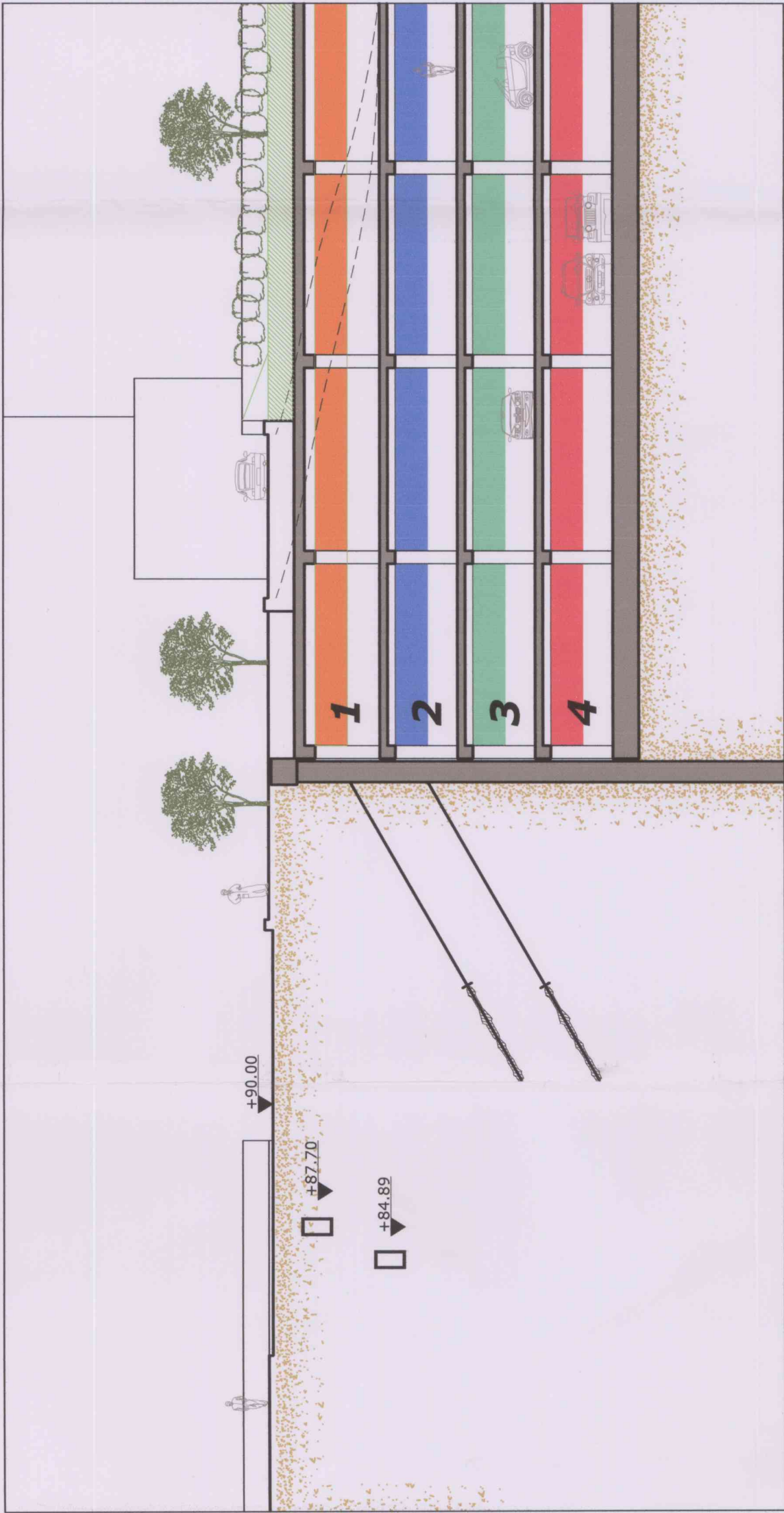


CARPENTERIA LIVELLO TIPO INTERMEDIO

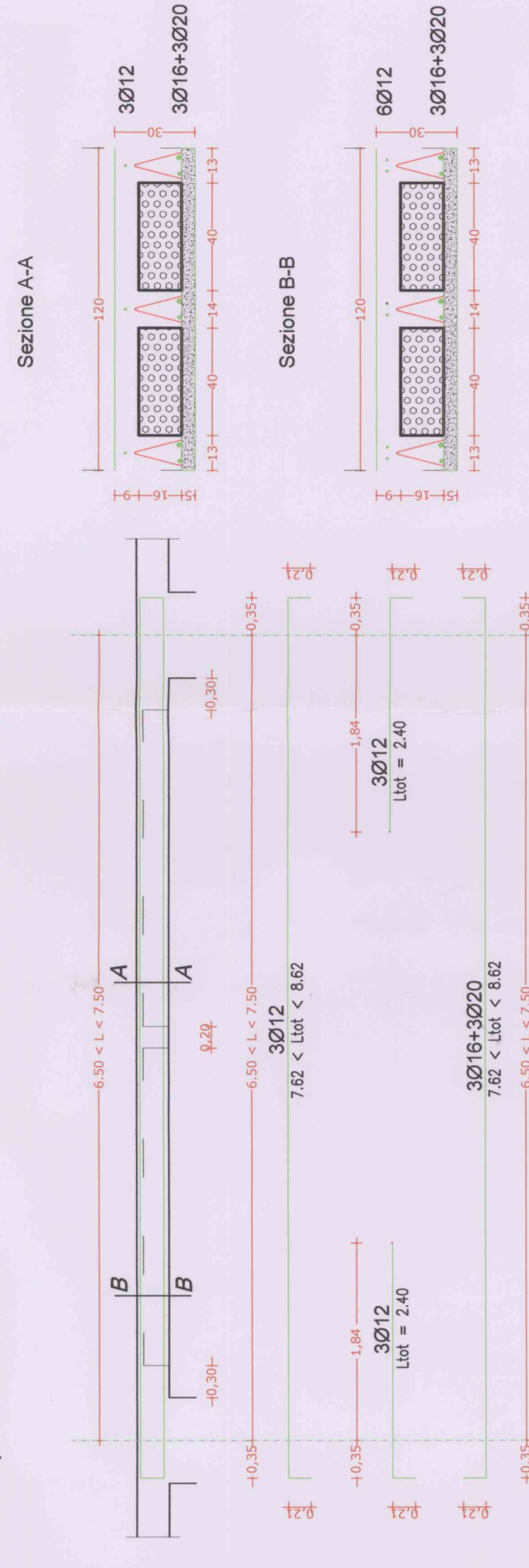


SEZIONE TIPO DEI TIRANTI



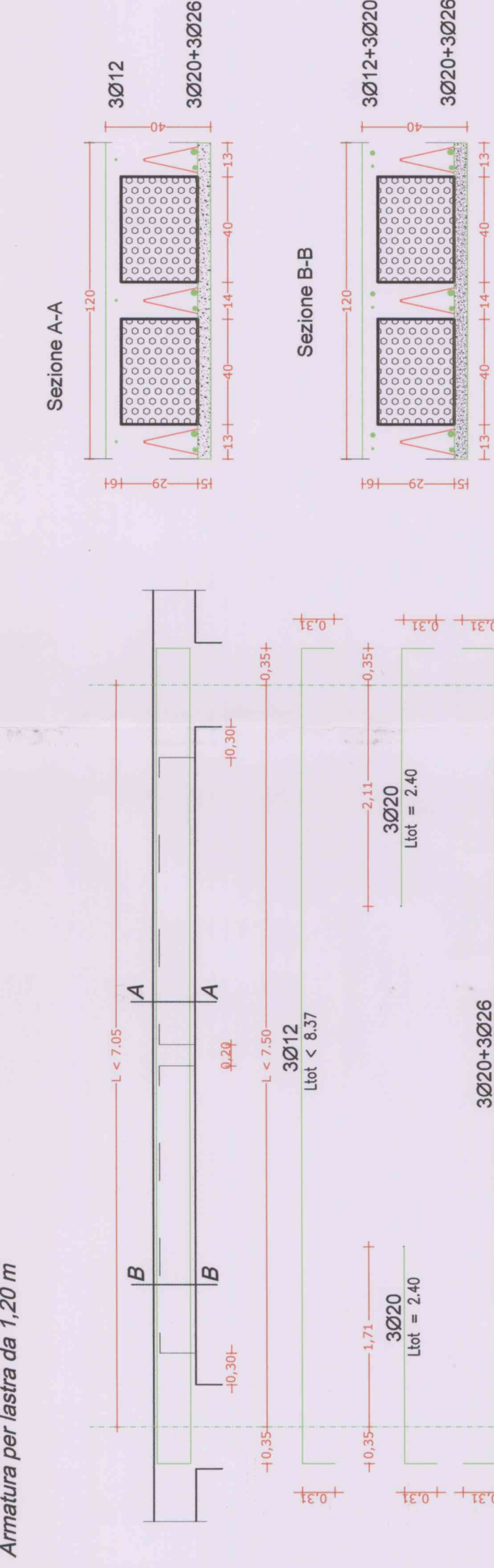
Solaio di impalcato intermedio tipo H=0.30m

Armatura per lastra da 1.20 m



Solaio di impalcato copertura H=0.40m

Armatura per lastra da 1.20 m



PARTICOLARI DEI SOLAI DI IMPALCATO

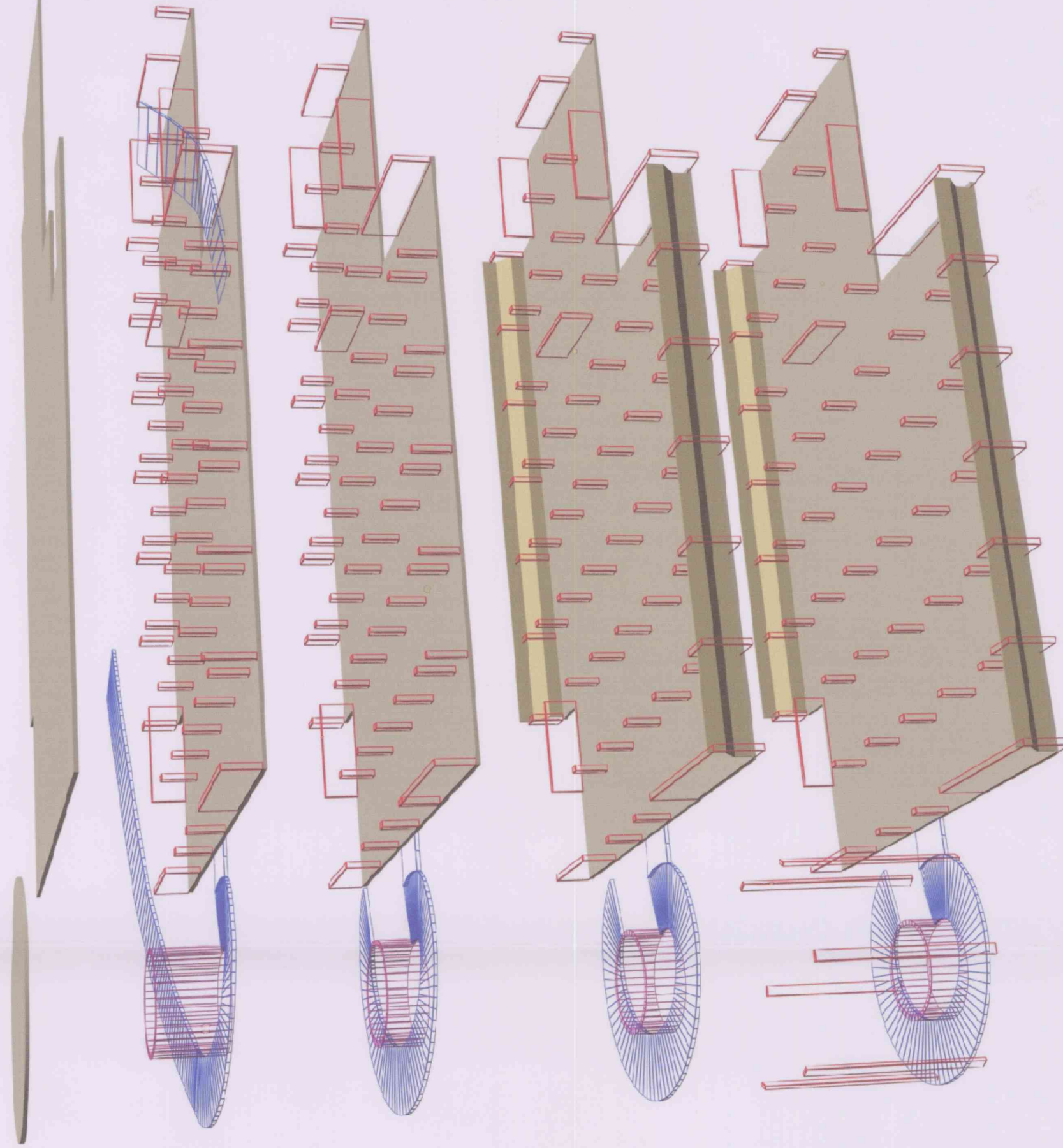
Sezione A-A

Sezione B-B

Sezione A-A

Sezione B-B

ESPLOSO ASSONOMETRICO



Solaio in C.A.
H=30(24+6)

Solaio in C.A.
H=30(24+6)

Solaio in C.A.
H=30(24+6)

Solaio in C.A.
H=30(24+6)

Solaio in C.A.
H=30(24+6)

Solaio in C.A.
H=30(24+6)

Solaio in C.A.
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Solaio in C.A.
H=30(24+6)

Solaio in C.A.
H=30(24+6)