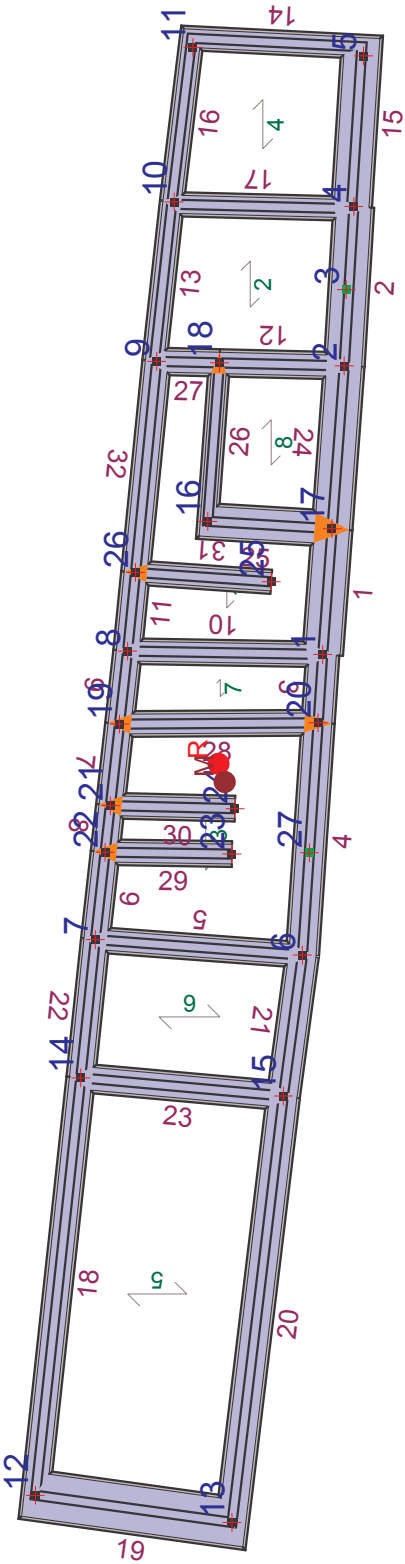


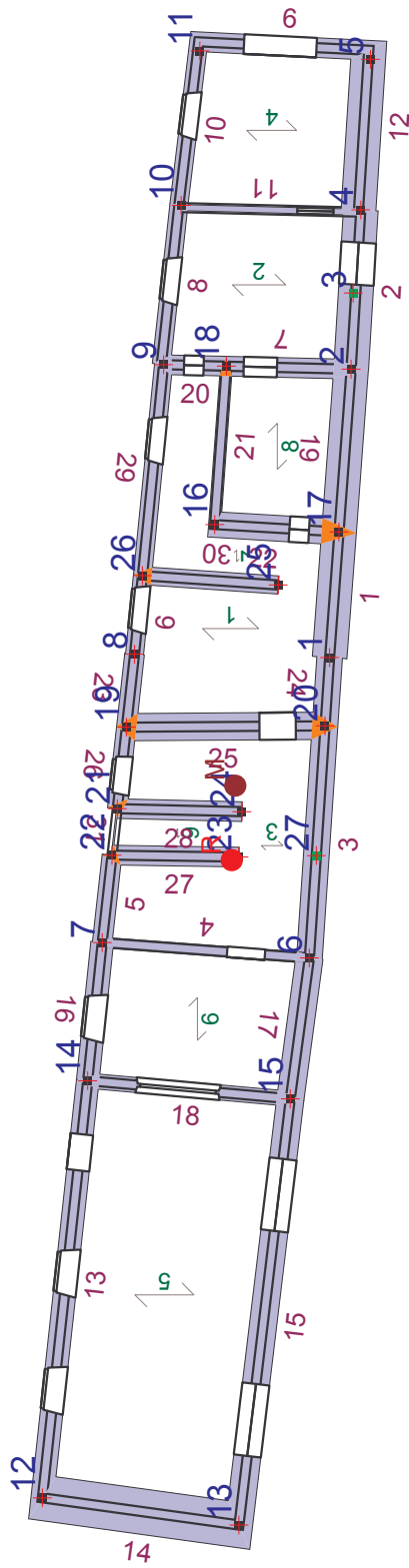
Pianta al piano 0

Scala 1:250



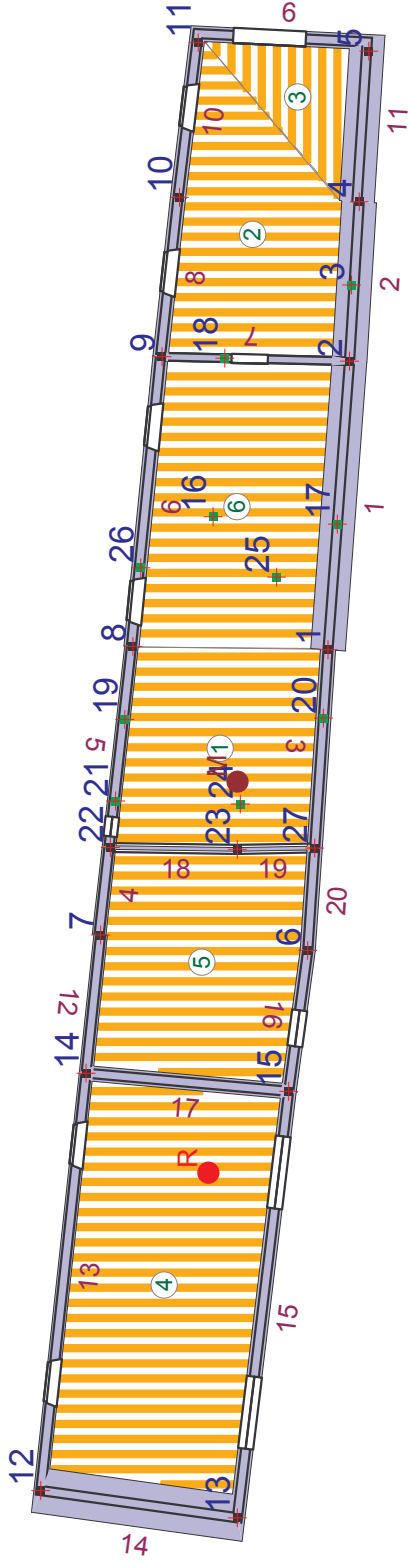
Pianta al piano 1

Scala 1:250



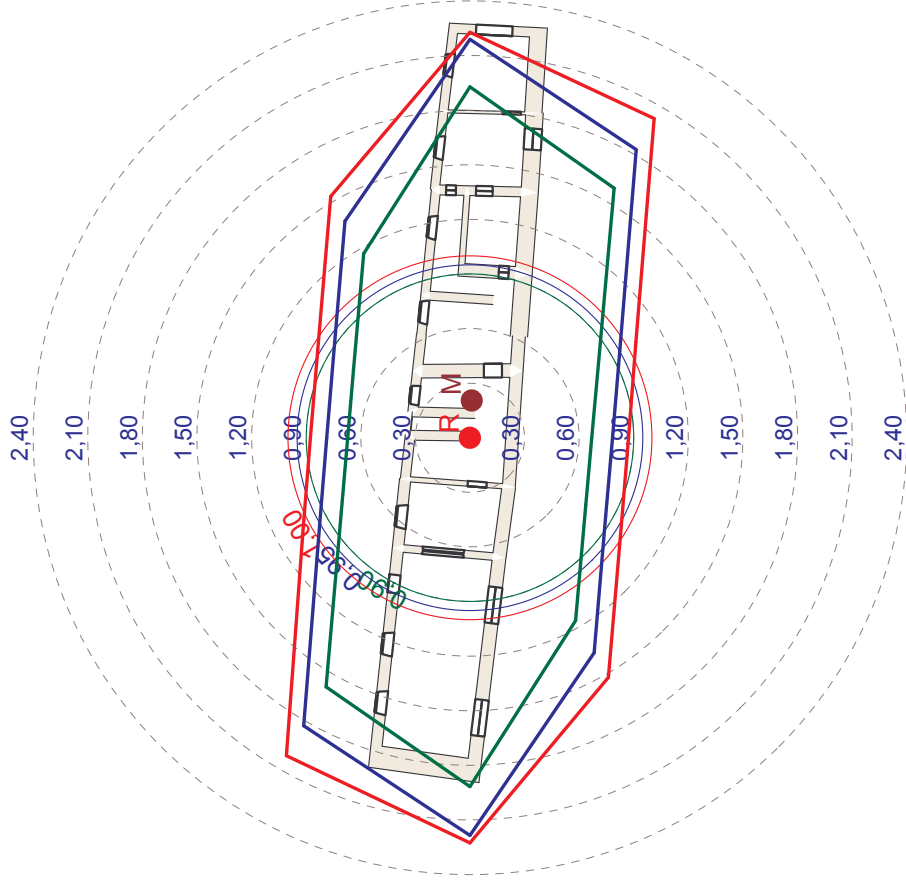
Pianta al piano 2

Scala 1:250



Domini di resistenza al piano 1

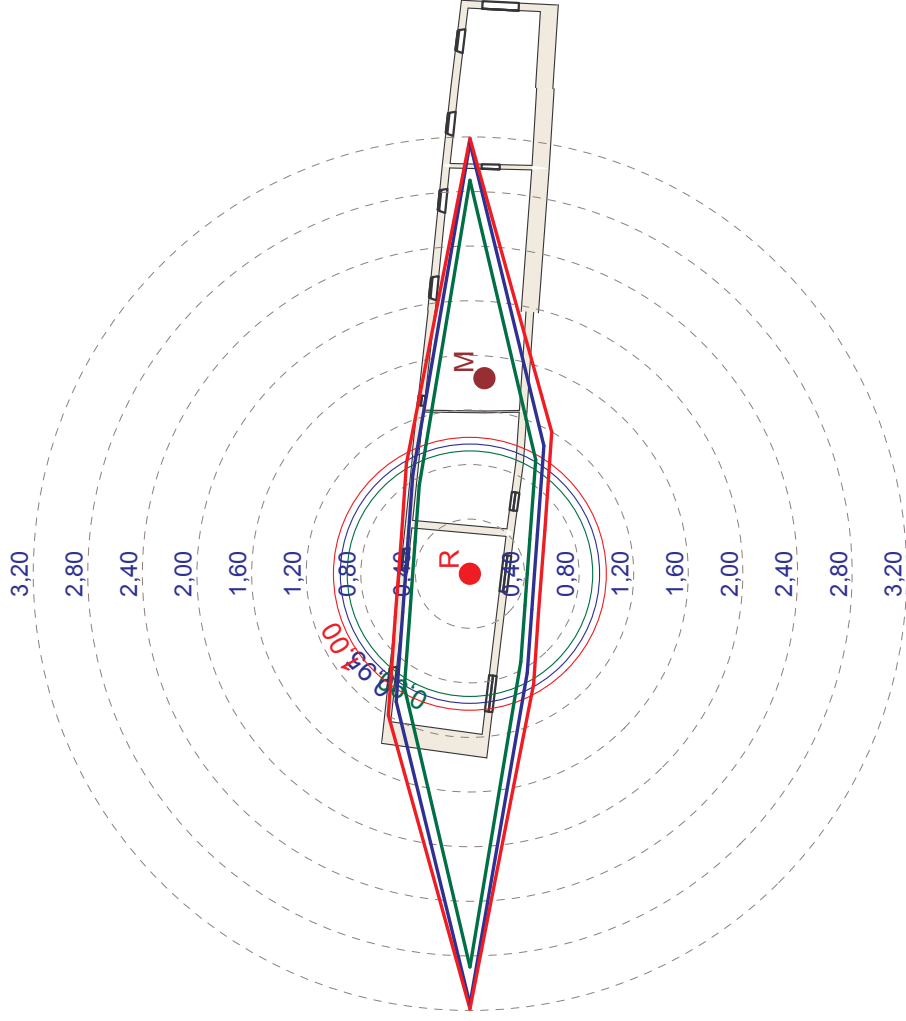
Scala 1:500



S.L. Ultimo	—	Dominio	—	Limite min
S.L. Fessurazione	—	Dominio	—	Limite min
S.L. Elastico	—	Dominio	—	Limite min

Domini di resistenza al piano 2

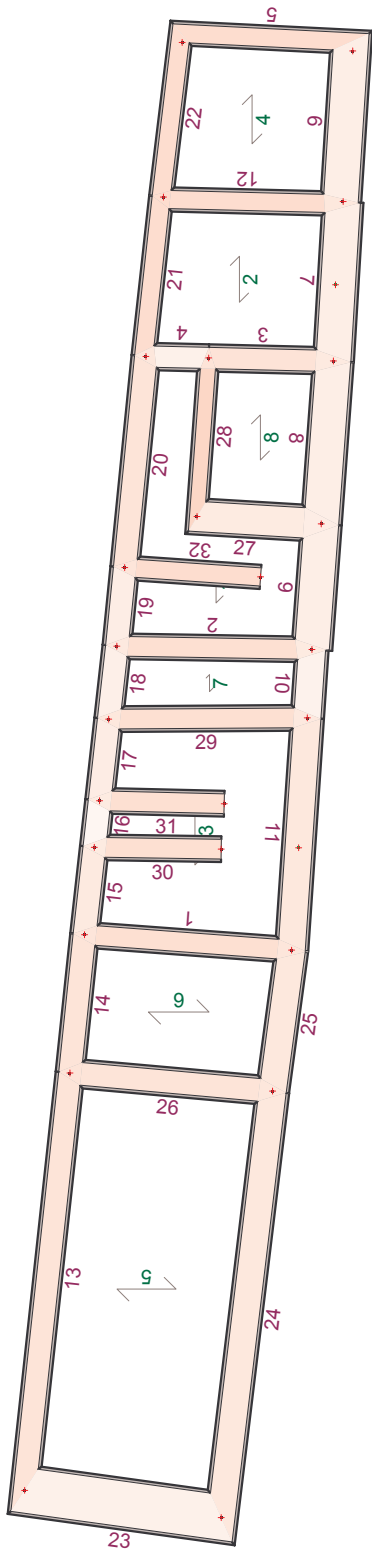
Scala 1:500



S.L. Ultimo	—	Domínio	—	Limite min
S.L. Fessurazione	—	Domínio	—	Limite min
S.L. Elastico	—	Domínio	—	Limite min

Verifica snellezza Dm'87 al piano 0

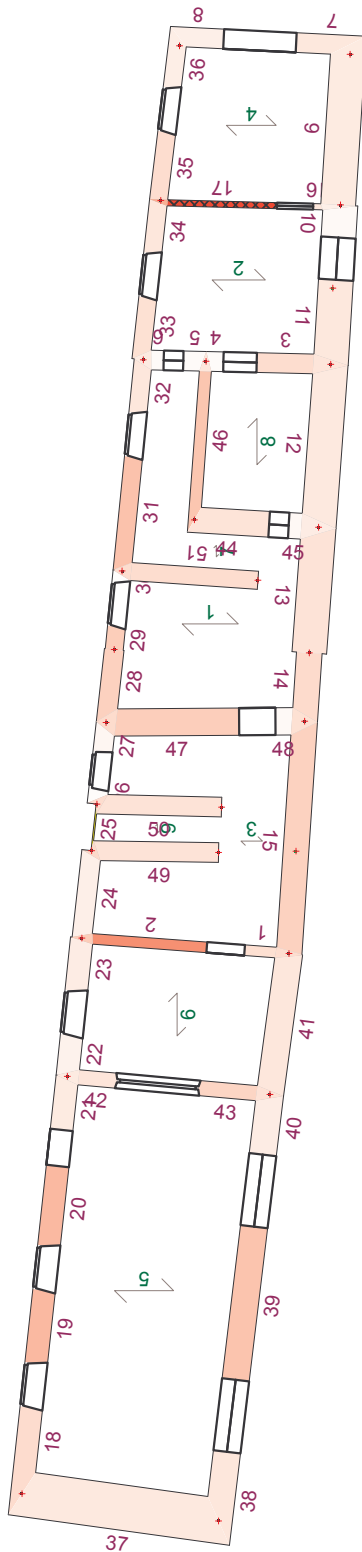
Scala 1:250



Impegno:  10%  50%  90%  >100%  N.V.

Verifica snellezza Dm'87 al piano 1

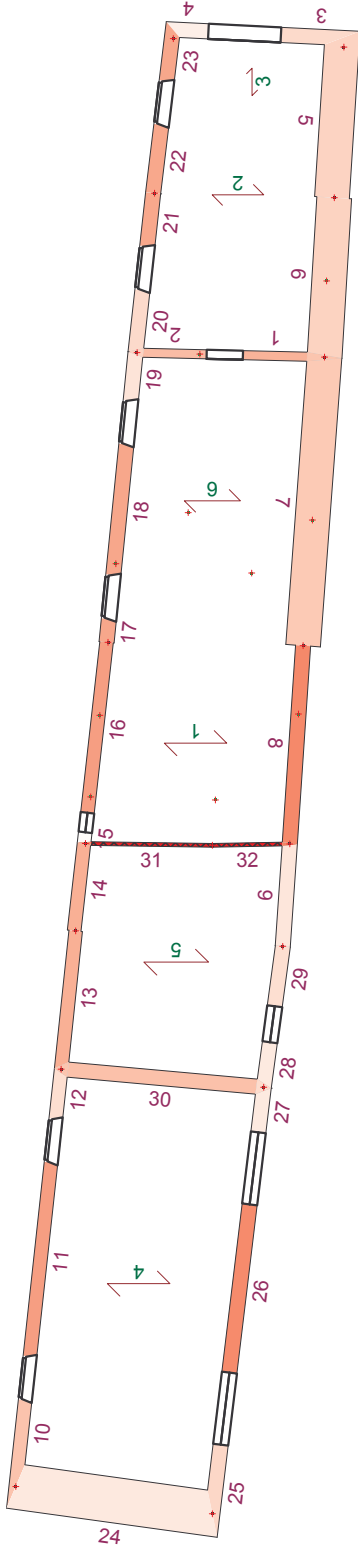
Scala 1:250



Impegno:  10%  50%  90%  >100%  N.V.

Verifica snellezza Dm'87 al piano 2

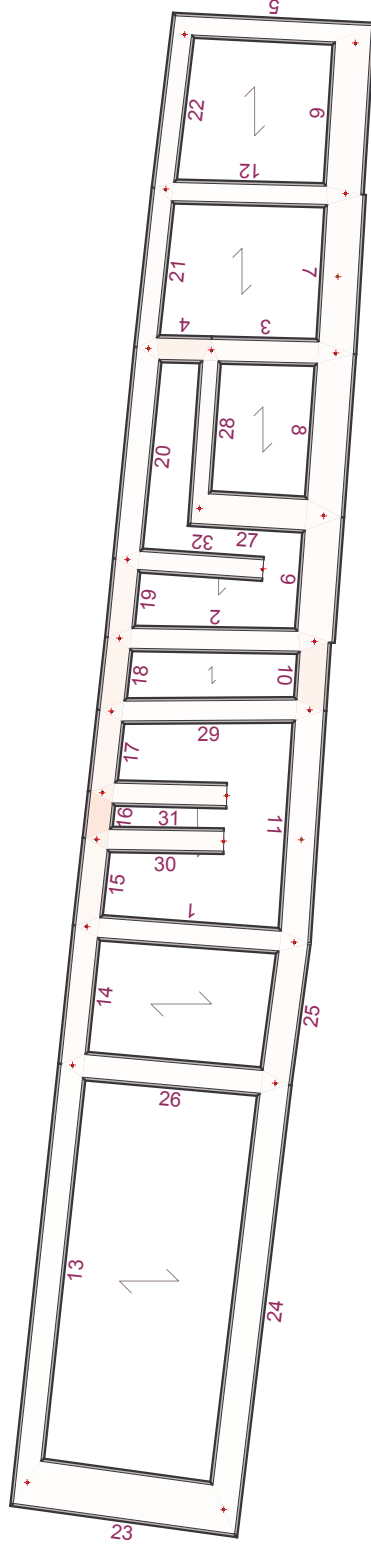
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica eccentricità longitudinale Dm'87 al piano 0

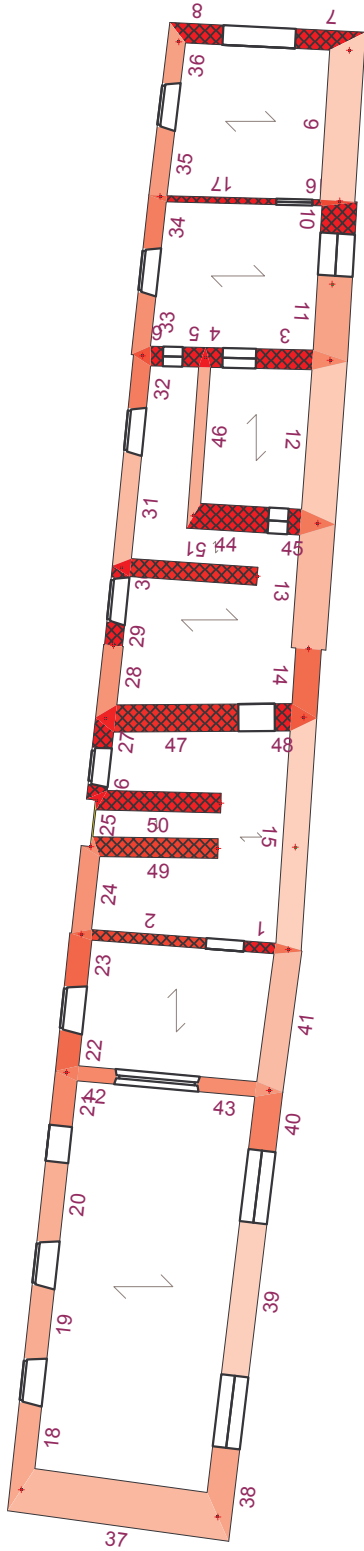
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica eccentricità longitudinale Dm'87 al piano 1

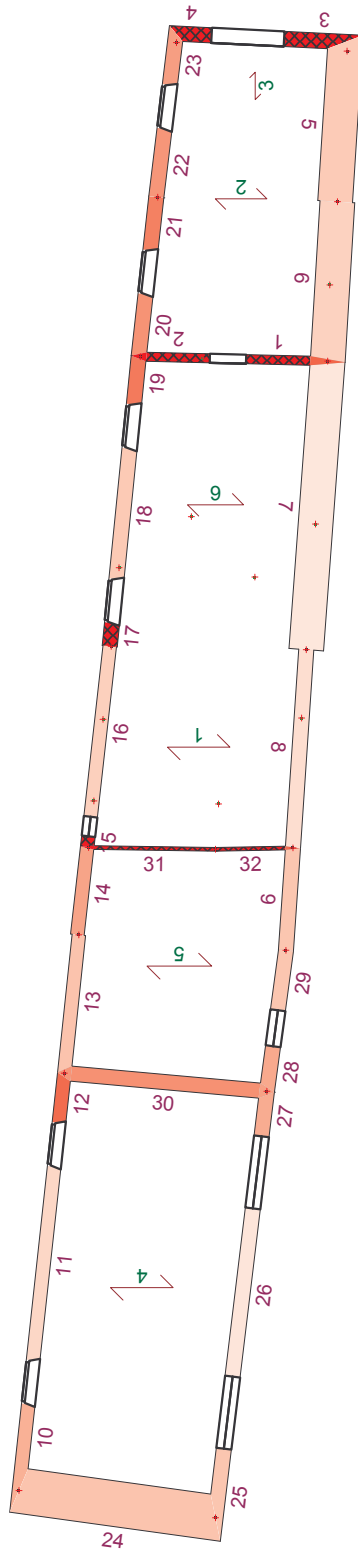
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica eccentricità longitudinale Dm'87 al piano 2

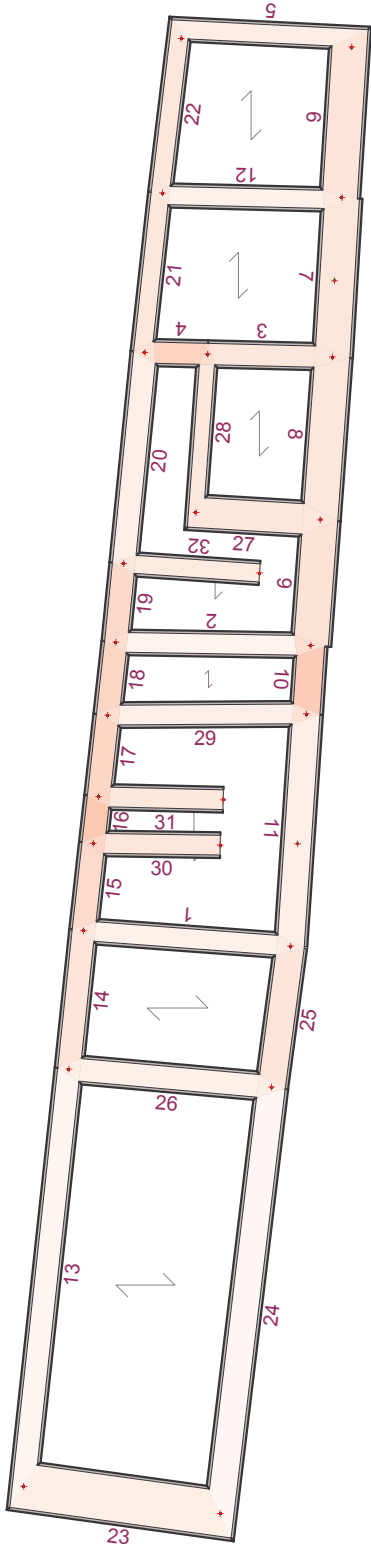
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica a taglio Dm'87 al piano 0

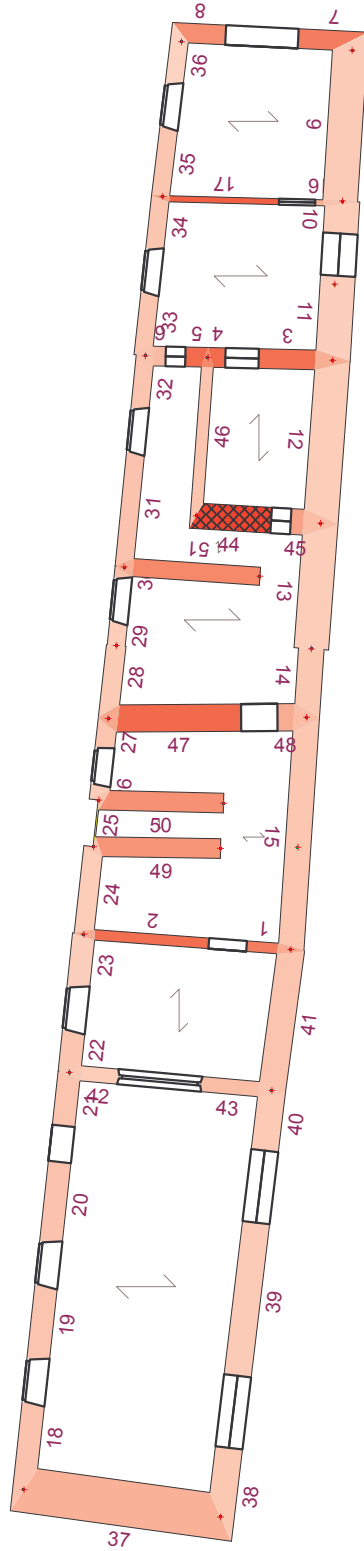
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica a taglio Dm'87 al piano 1

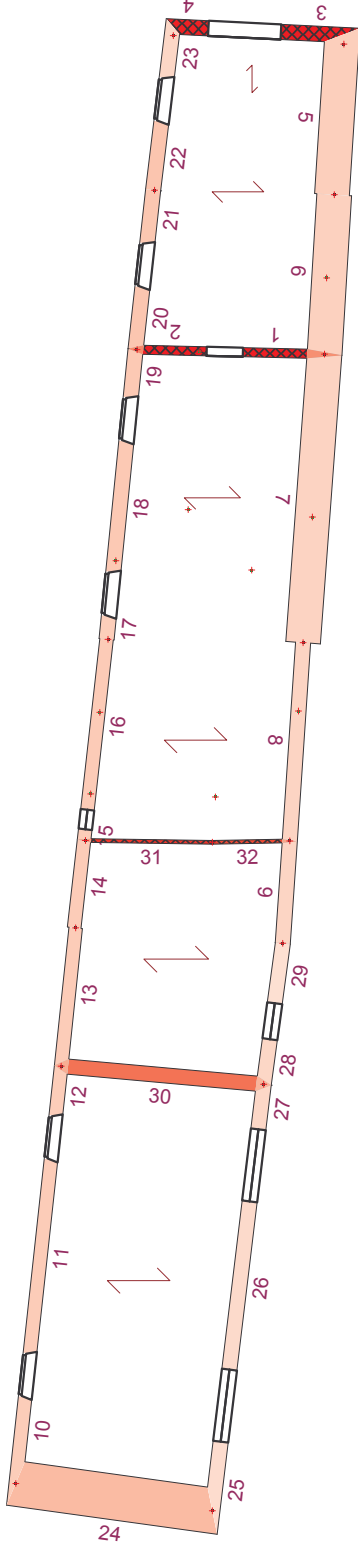
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica a taglio Dm'87 al piano 2

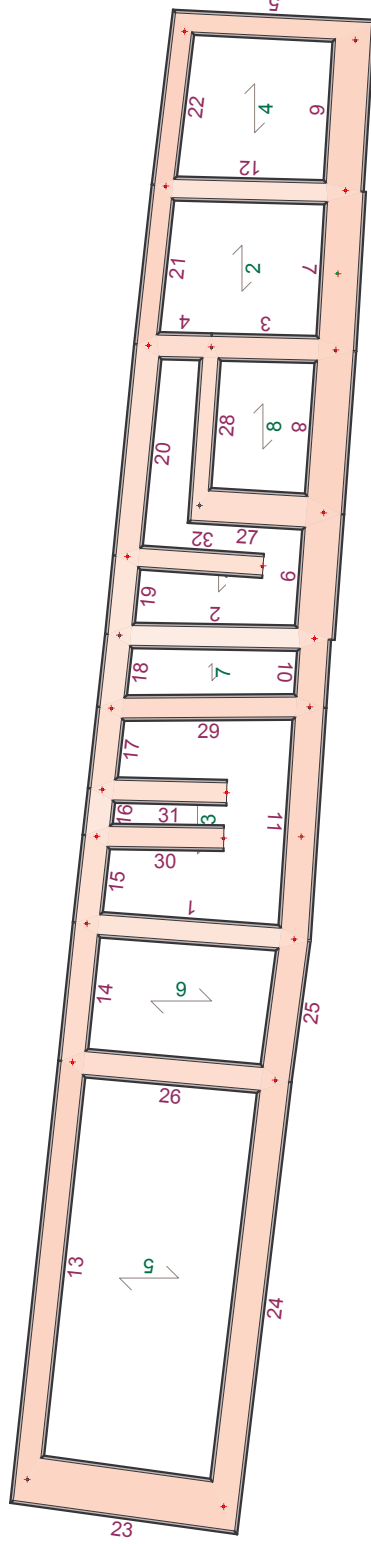
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica pressoflessione longitudinale Dm'87 al piano 0

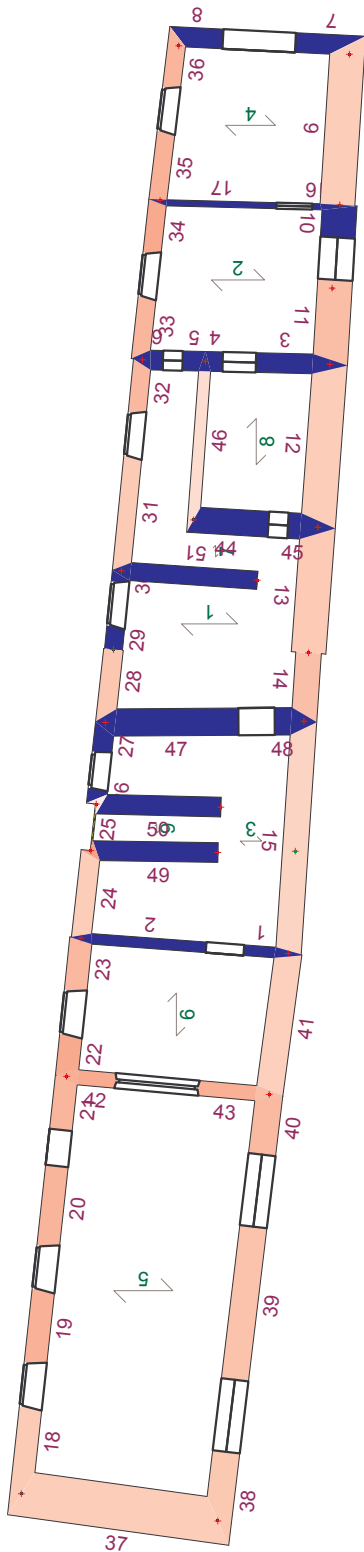
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica pressoflessione longitudinale Dm'87 al piano 1

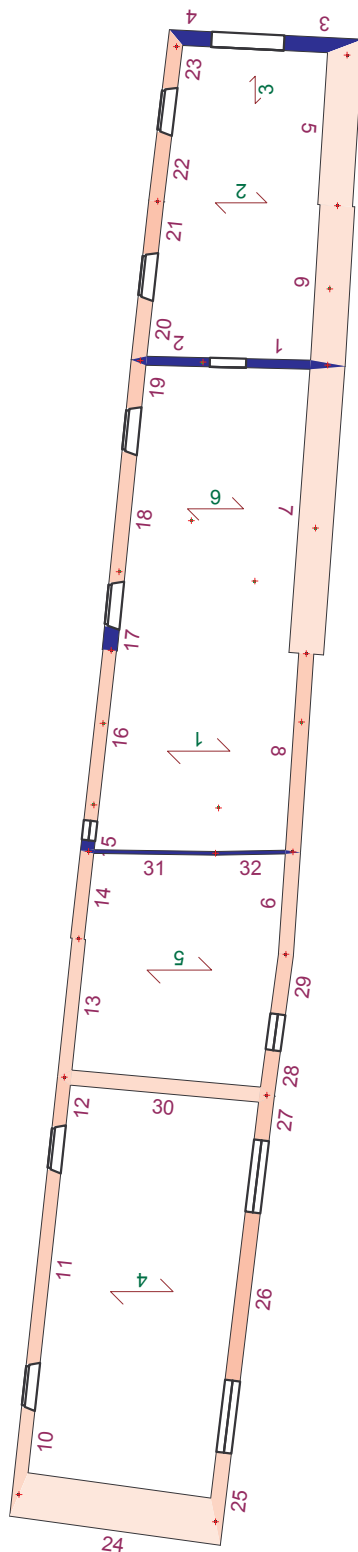
Scala 1:250



Impegno:  10%  50%  90%  >100%  N.V.

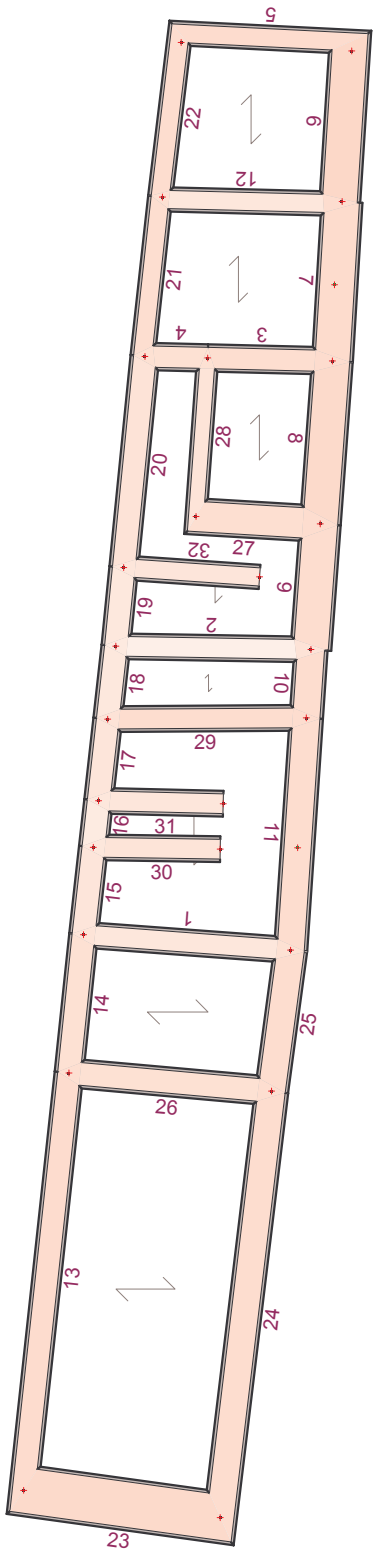
Verifica pressoflessione longitudinale Dm'87 al piano 2

Scala 1:250



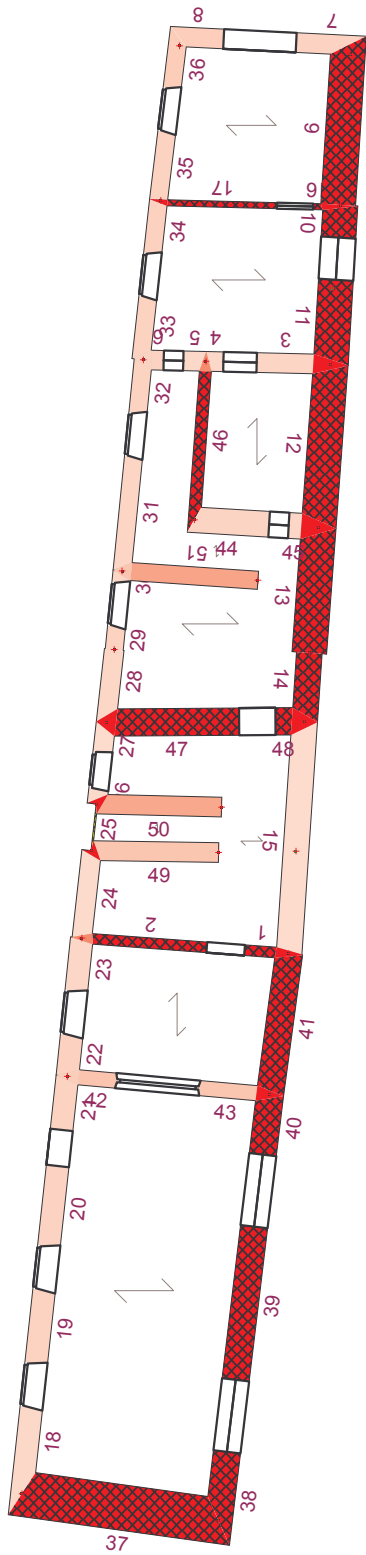
Impegno:  10%  50%  90%  >100%  N.V.

Verifica pressoflessione max e min Cm'81 al piano 0
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

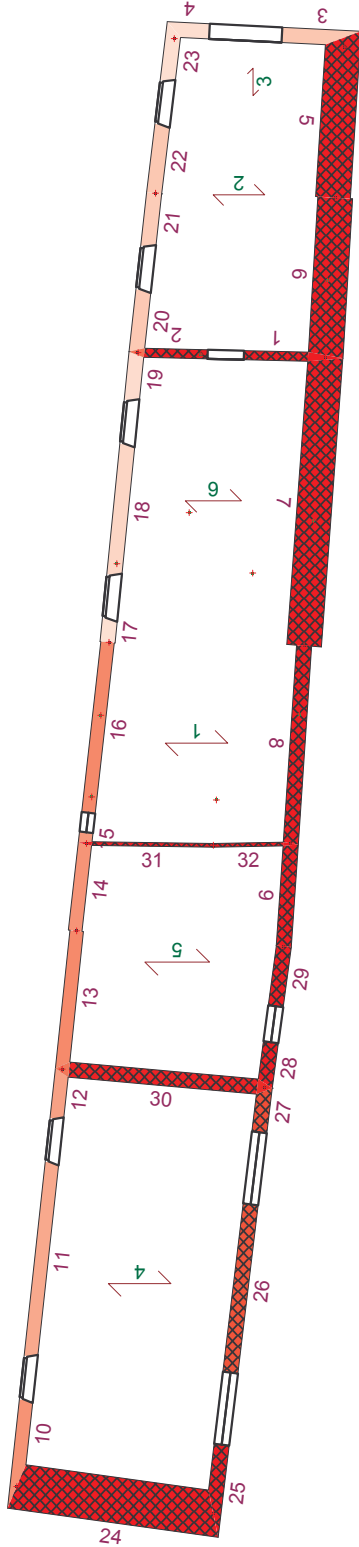
Verifica pressoflessione max e min Cm'81 al piano 1
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica pressoflessione max e min Cm'81 al piano 2

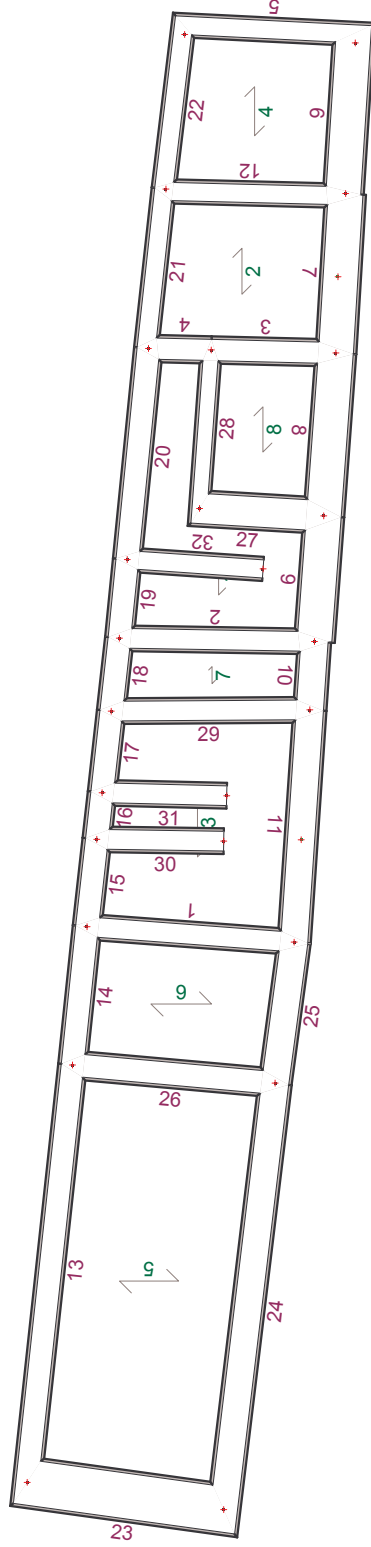
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica sismica limite elastico Cm'81 al piano 0

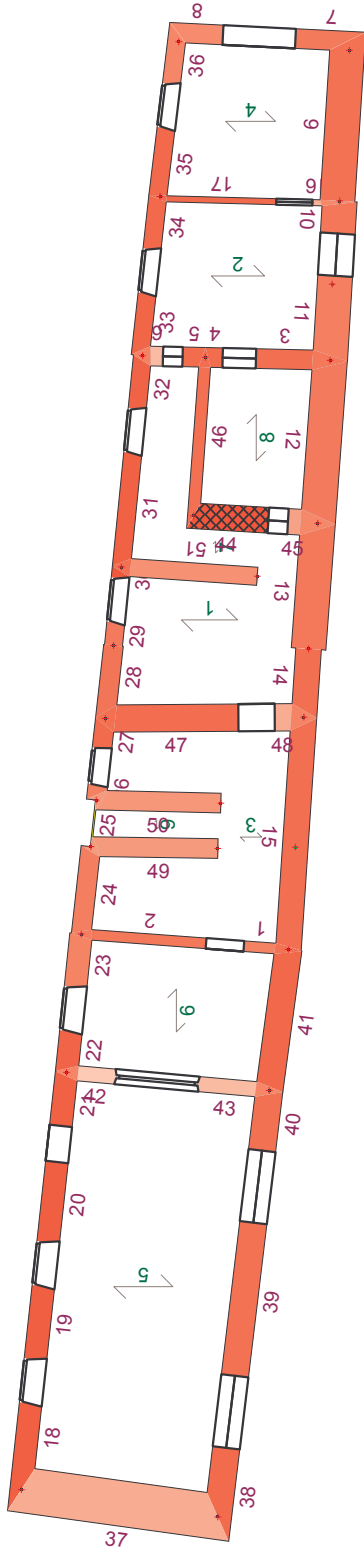
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica sismica limite elastico Cm'81 al piano 1

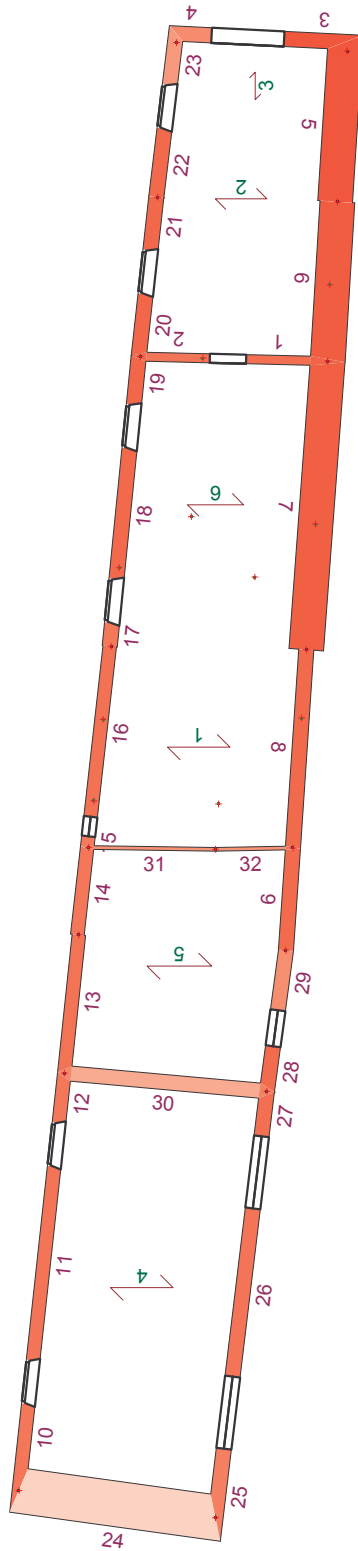
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

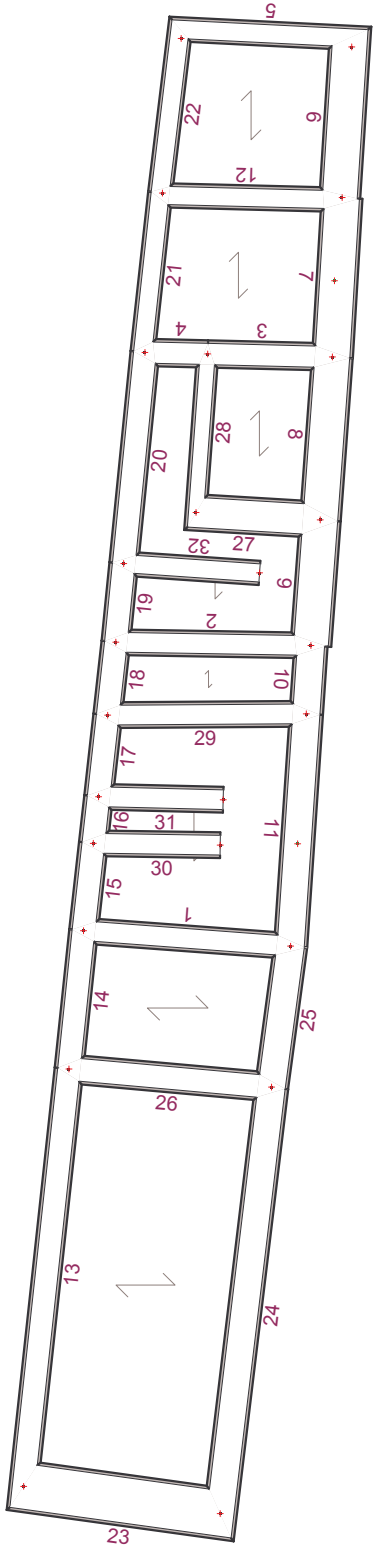
Verifica sismica limite elastico Cm'81 al piano 2

Scala 1:250



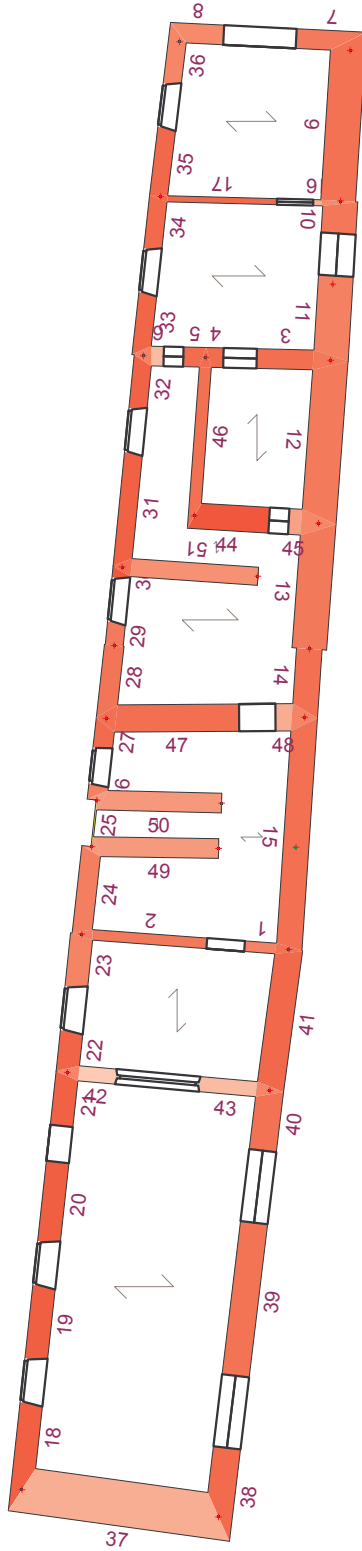
Impegno: 10% 50% 90% >100% N.V.

Verifica sismica limite fessurazione Cm'81 al piano 0
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

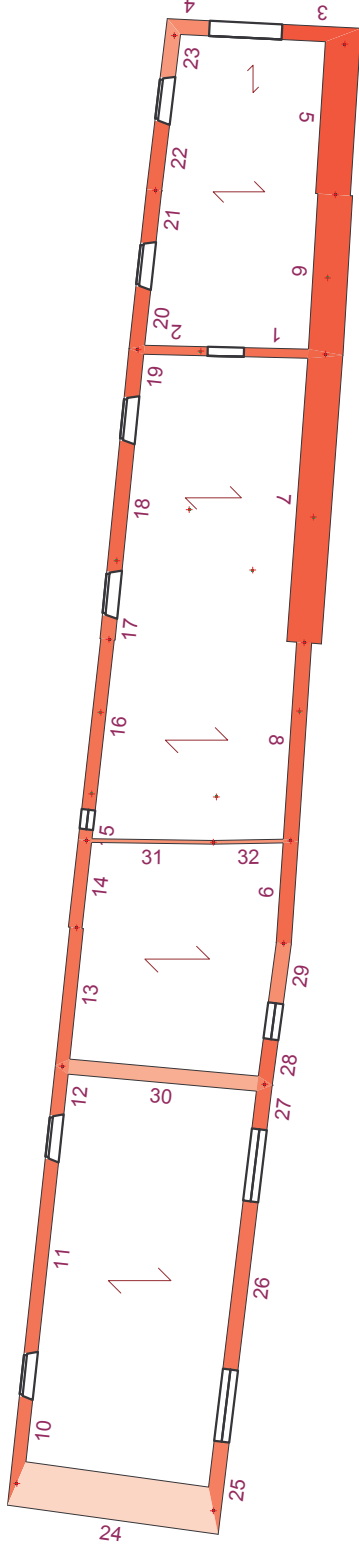
Verifica sismica limite fessurazione Cm'81 al piano 1
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica sismica limite fessurazione Cm'81 al piano 2

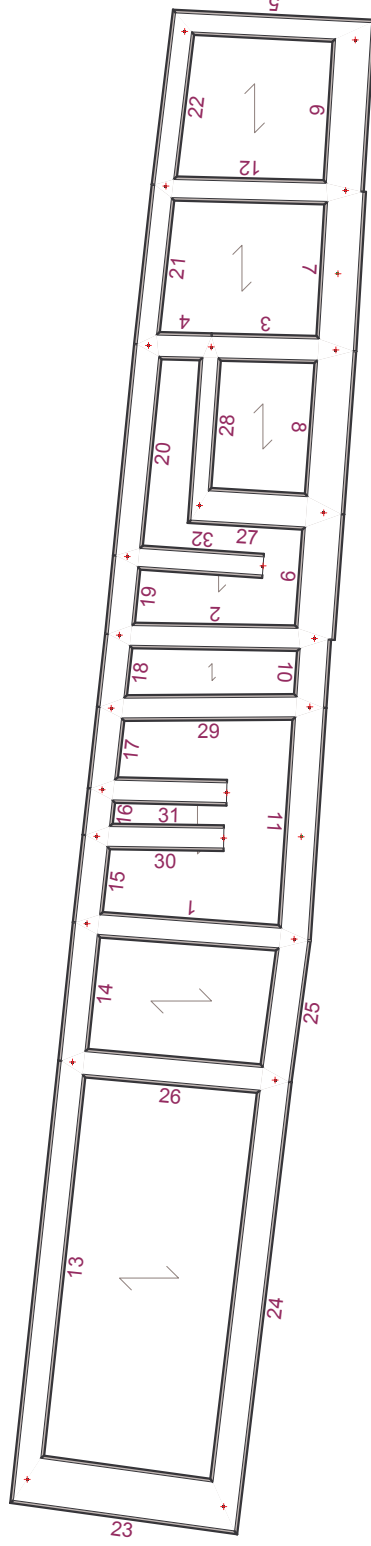
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica sismica limite ultimo Cm'81 al piano 0

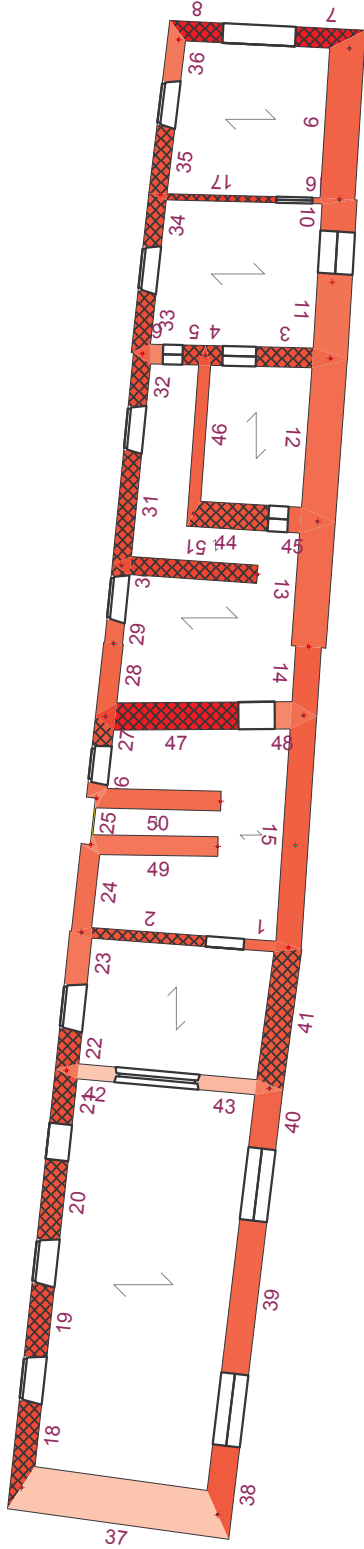
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica sismica limite ultimo Cm'81 al piano 1

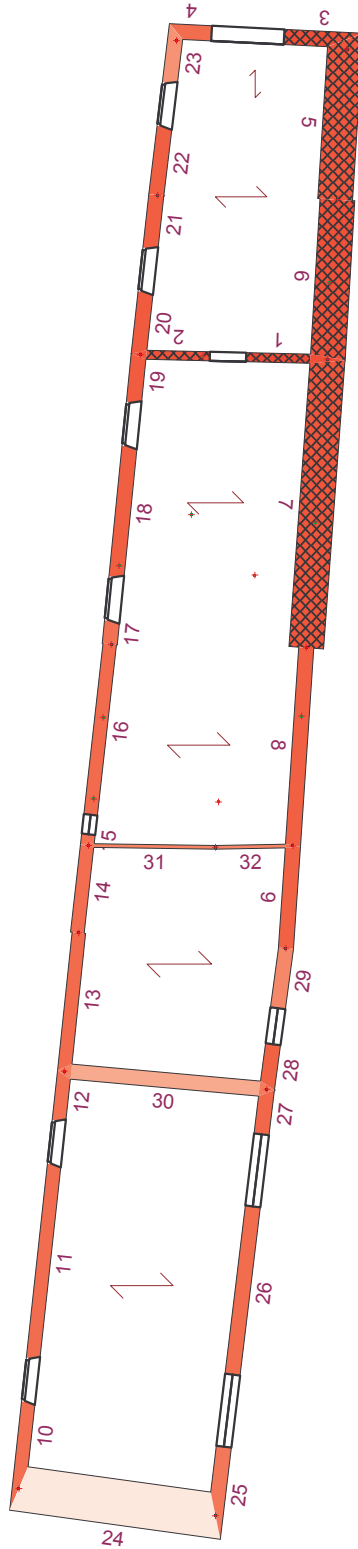
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica sismica limite ultimo Cm'81 al piano 2

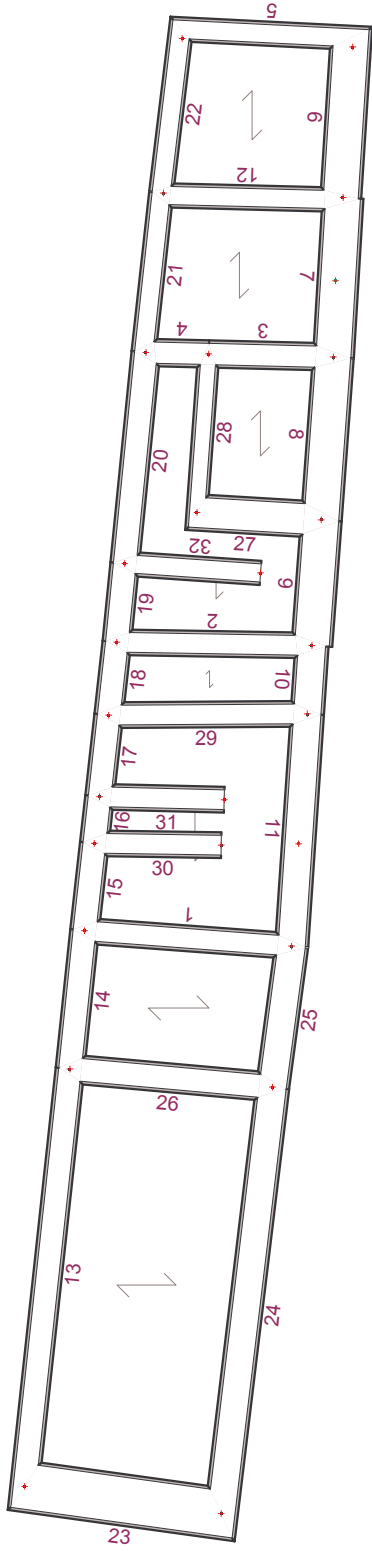
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica a ribaltamento L61/98 al piano 0

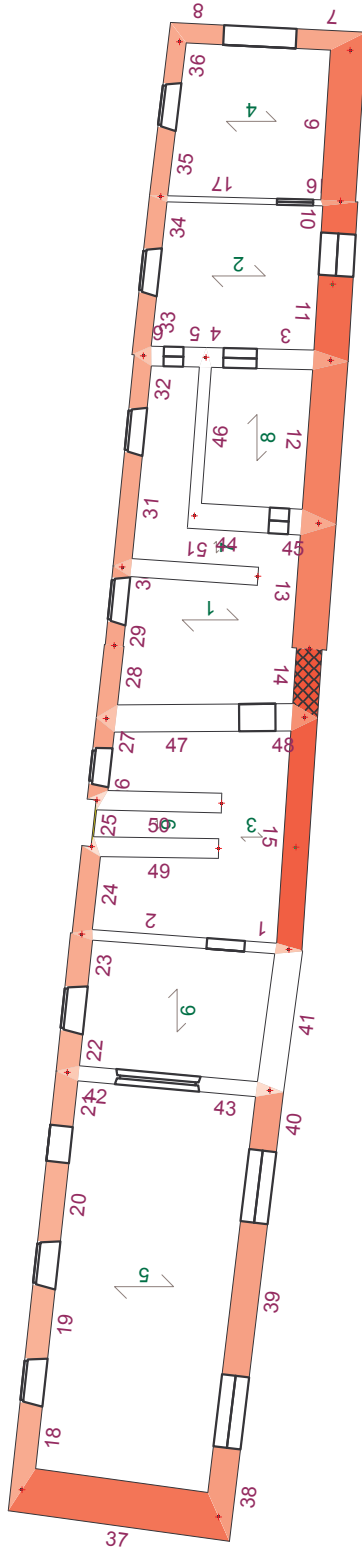
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica a ribaltamento L61/98 al piano 1

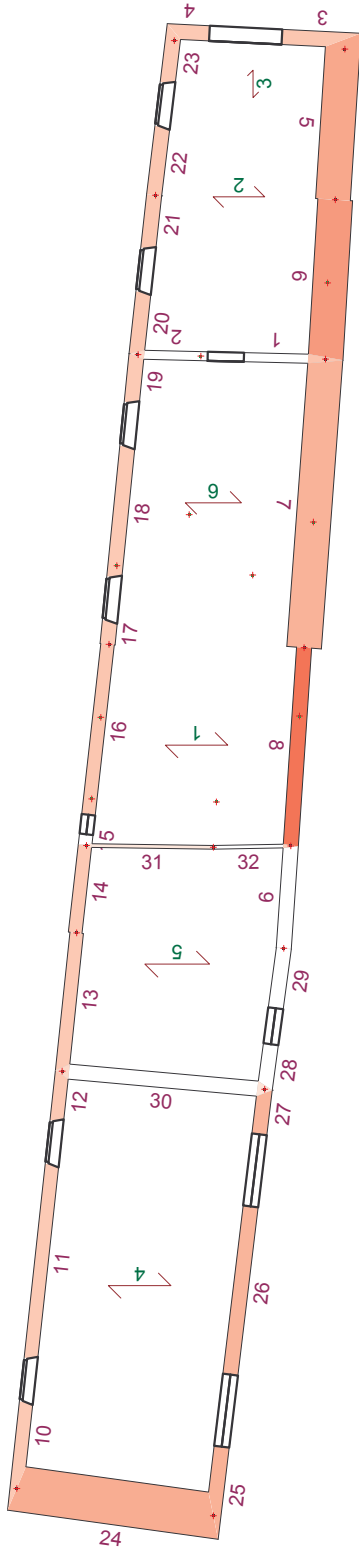
Scala 1:250



Impegno: 10% 50% 90% >100% N.V.

Verifica a ribaltamento L61/98 al piano 2

Scala 1:250

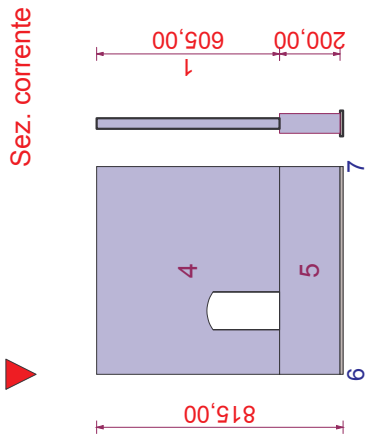


Impegno: 10% 50% 90% >100% N.V.



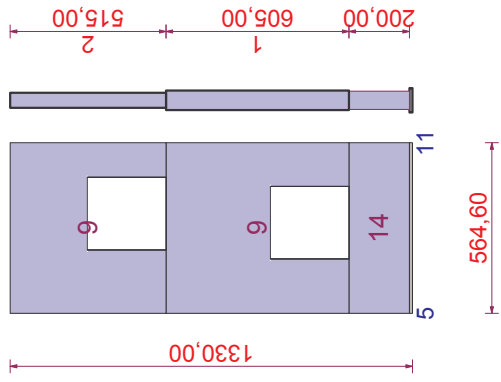
Sez. corrente

Parete 1
Scala 1:250

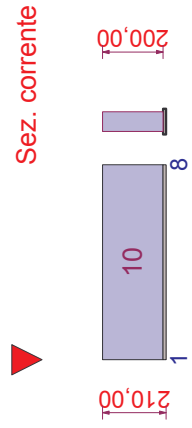


Parete 4
Scala 1:250

A ribaltamento
Sez. corrente

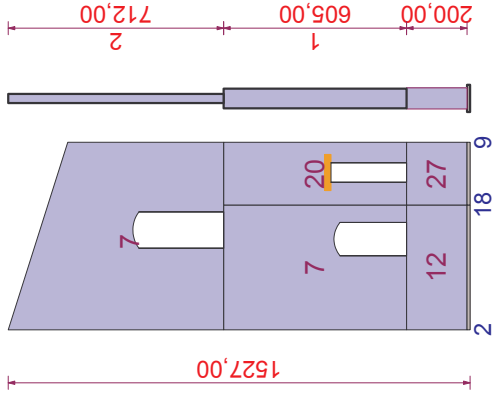
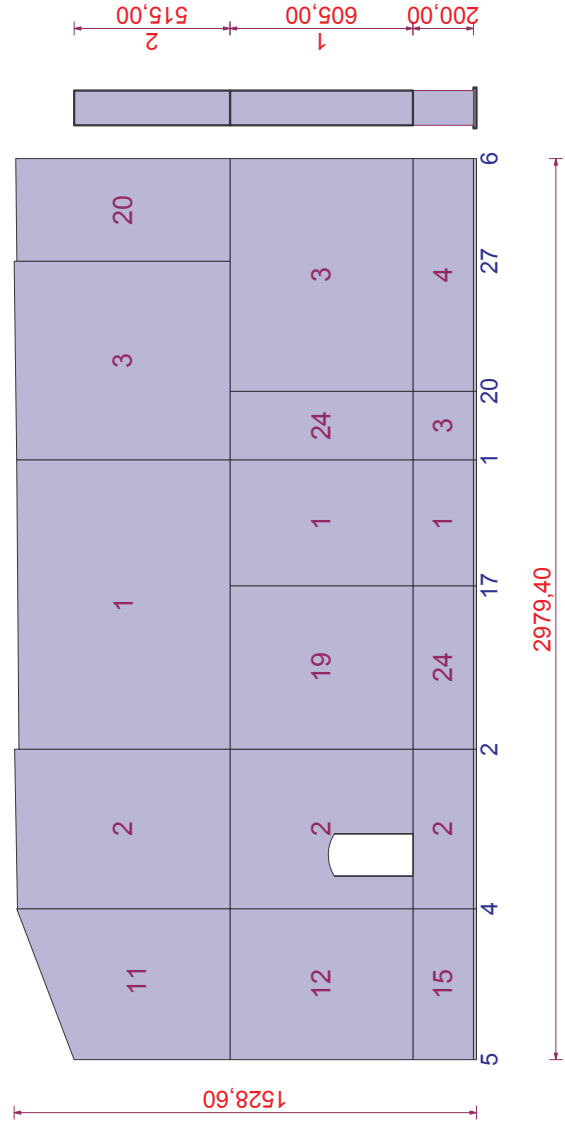


Parete 2
Scala 1:250



Parete 5
Scala 1:250

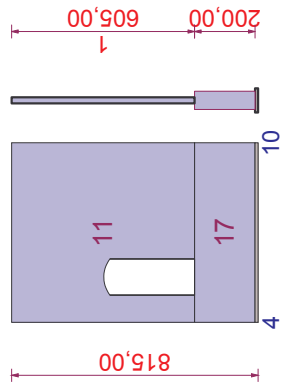
A ribaltamento
Sez. corrente



Parete 6

Scala 1:250

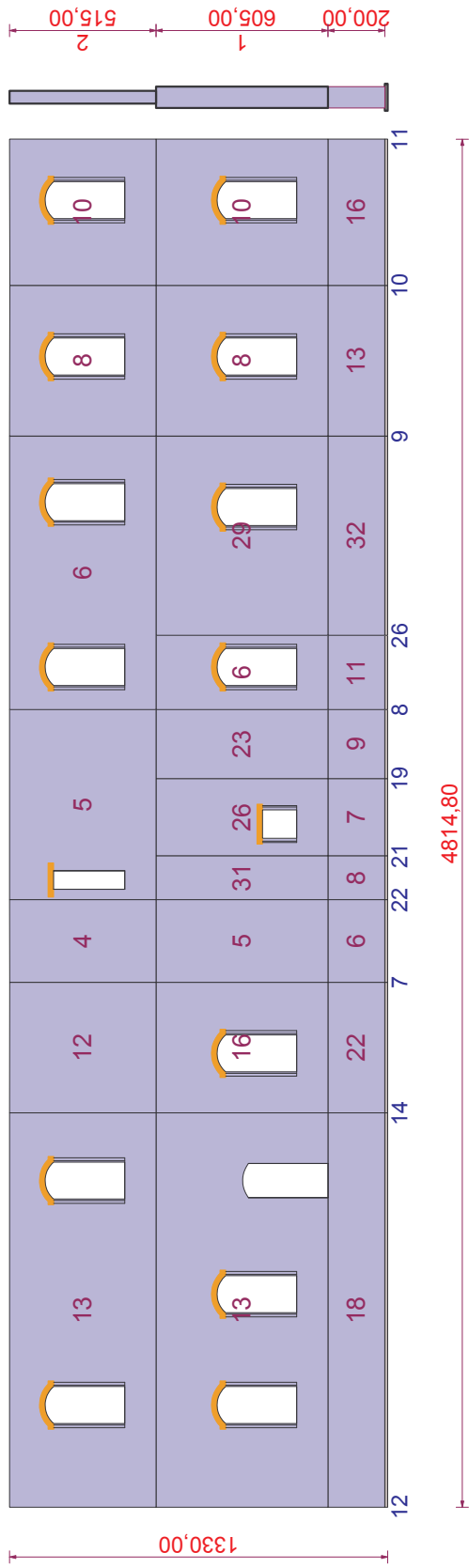
Sez. corrente



Parete 7

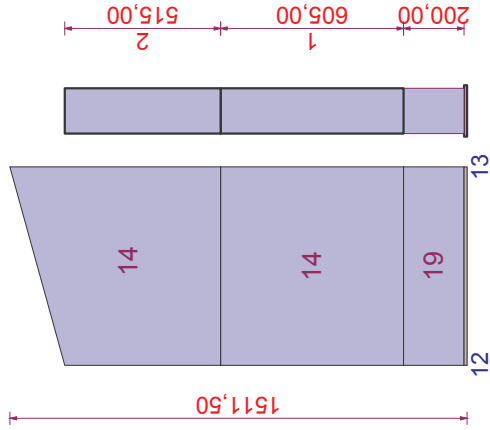
Scala 1:250

A ribaltamento
Sez. corrente



Scala 1:250

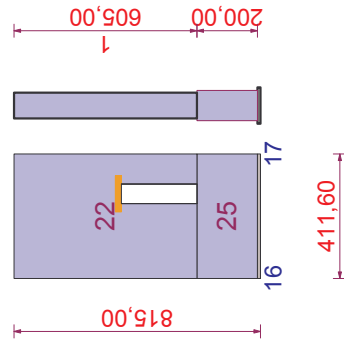
A ribaltamento
Sez. corrente



Parete 11

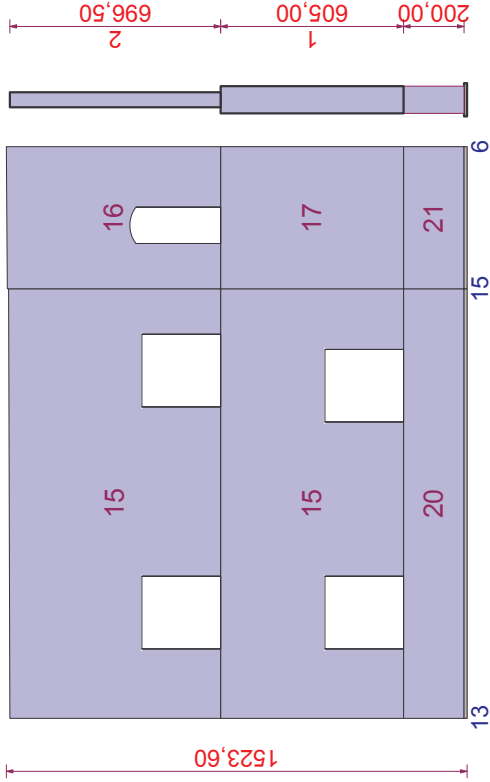
Scala 1:250

Sez. corrente



Scala 1:250

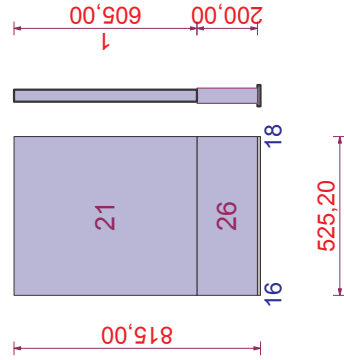
A ribaltamento
Sez. corrente



Parete 12

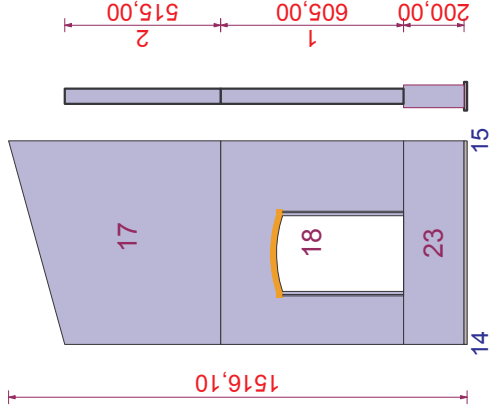
Scala 1:250

Sez. corrente



Scala 1:250

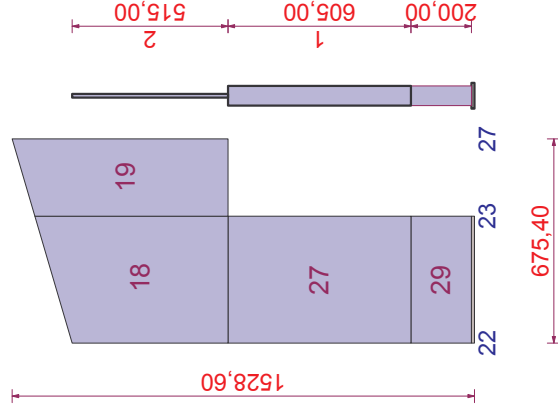
Sez. corrente



Parete 13

Scala 1:250

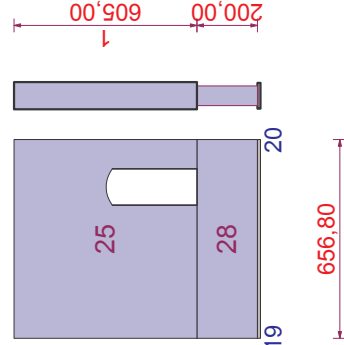
A ribaltamento
Sez. corrente



Parete 14

Scala 1:250

Sez. corrente

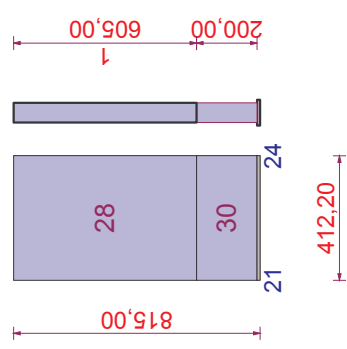


Parete 15

Scala 1:250



Sez. corrente

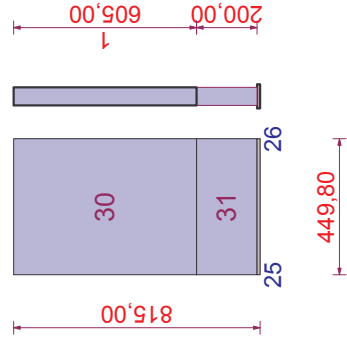


Parete 16

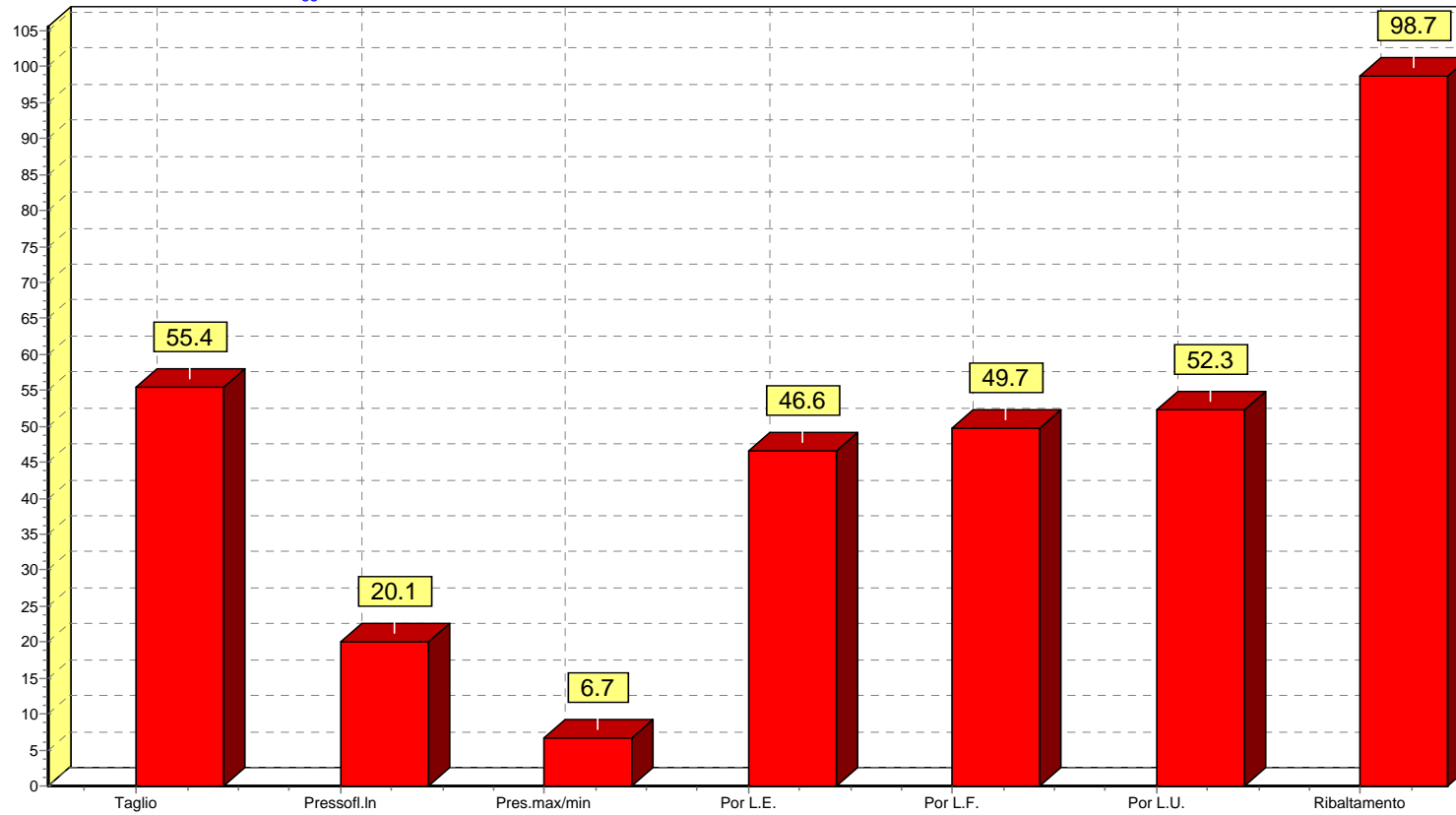
Scala 1:250



Sez. corrente



Intensità sismiche di verifica
Valori espressi in % dell'intensità sismica totale
Verifica soddisfatta se la sicurezza è maggiore del 100%



Impegni massimi di verifica
Valori espressi in % rispetto alle resistenze limiti
Verifica soddisfatta se l'impegno è minore del 100%

