



Comune di Laviano

Provincia di Salerno (SA)

**INTERVENTI DI SISTEMAZIONE IDRAULICO FORESTALE DEL
VALLONE CHE INTERESSA LE LOCALITA' "CAMPO PIANO-
SPAGARINO-CAPO LO PIANO-PIETRA DEL CORVO" DEL COMUNE
DI LAVIANO (SA)**

PROGETTO DEFINITIVO

Elab.10

Relazione di calcolo e verifica strutturale del Ponte n°1

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Sommarario:

| | |
|---|-----|
| Modellazione | 3 |
| Affidabilità dei codici utilizzati | 3 |
| Presentazione dei risultati | 4 |
| Tabulati di input | 6 |
| Dati generali | 6 |
| Impalcati | 6 |
| Percentuali Spostamento masse impalcati | 6 |
| Combinazioni del Sisma in X e Y e Verticale | 7 |
| Spettri di risposta | 7 |
| Caratteristiche del terreno | 9 |
| Nodi - Geometria e vincoli | 9 |
| Nodi - Carichi | 15 |
| Pareti - geometria e vincoli | 15 |
| Muri - Carichi | 20 |
| Tabulati di verifica | 42 |
| Risultati Analisi Dinamica - Baricentri masse e masse | 42 |
| Verifica Degli Spostamenti Relativi | 42 |
| Periodi di vibrazione e Masse modali | 43 |
| Verifiche stato limite ultimo | 46 |
| Verifica dei Muri in calcestruzzo | 46 |
| Verifiche stato limite di esercizio | 153 |
| Verifica dei Muri (Stati limite esercizio) | 153 |

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Modellazione

La struttura è costituita da diversi elementi distinti, in base alla loro funzione, in:

- Fondazione in c.a. costituita da: platea

I livelli di sicurezza scelti dal Committente e dal Progettista in funzione del tipo e dell'uso della struttura, nonché in funzione delle conseguenze del danno, con riguardo a persone, beni, e possibile turbativa sociale, compreso il costo delle opere necessarie per la riduzione del rischio di danno o di collasso, hanno indirizzato al progetto di una struttura con i seguenti requisiti:

- sicurezza nei confronti degli Stati Limite Ultimi (SLU);
- sicurezza nei confronti degli Stati Limite di Esercizio (SLE).

La struttura è stata schematizzata attraverso un modello spaziale agli elementi finiti che tenga conto dell'effettivo stato deformativo e di sollecitazione, secondo l'effettiva realizzazione.

I vincoli esterni della struttura sono stati caratterizzati, a seconda della presenza degli elementi di fondazione, con: travi winkler, plinti diretti, plinti su pali, platee, ovvero con vincoli perfetti di incastro, appoggio, carrello, ecc.

I vincoli interni sono stati schematizzati secondo le sollecitazioni mutuamente scambiate tra gli elementi strutturali, inserendo, ove opportuno, il rilascio di alcune caratteristiche della sollecitazione per schematizzare il comportamento di vincoli interni non iperstatici (cerniere, carrelli, ecc.).

Il modello agli elementi finiti è stato calcolato tenendo conto dell'interazione tra strutture in fondazione e strutture in elevazione, consentendo un'accurata distribuzione delle azioni statiche e sismiche; il calcolo è stato eseguito considerando che la struttura abbia un comportamento elastico lineare.

I solai sono schematizzati come aree di carico, sulle quali vengono definiti i carichi permanenti (QP Solai), i carichi fissi (QFissi Solai) e i carichi variabili (QV solai); tali carichi sono assegnati alle aste in modo automatico in relazione all'influenza delle diverse aree di carico. Le masse corrispondenti ai carichi variabili sui solai nelle combinazioni sismiche sono state trattate in maniera automatica mediante un coefficiente moltiplicativo, definito in funzione della tipologia del solaio.

Il modello utilizzato è stato valutato alla luce dei diversi scenari di carico a cui la struttura è sottoposta durante la sua costruzione e la sua vita, al fine di garantire la sicurezza e la durabilità della stessa. Per la tipologia strutturale affrontata non è stato necessario definire scenari di contingenza; pertanto non si è tenuto conto delle fasi costruttive della struttura e, inoltre, si ritiene che non ci siano variazioni del modello di calcolo e degli schemi di vincolo, durante la vita dell'opera. Per il dettaglio degli scenari di calcolo si faccia riferimento alla "Relazione di Calcolo".

Il progetto e la verifica degli elementi strutturali è stato effettuato seguendo la teoria degli Stati limite. I parametri relativi alle verifiche effettuate sono riportati nella Relazione di Calcolo.

Il solutore agli elementi finiti impiegato nell'analisi è SpaceSolver, per il calcolo di strutture piane e spaziali schematizzabili da un insieme di elementi finiti tipo:

- BEAM
- PLATE-SHELL
- WINK
- BOUNDARY

Questi elementi interagiscono tra loro attraverso i nodi, con la possibilità di tenere in conto tutti i possibili disassamenti, mediante l'introduzione di concetti rigidi e traslazioni degli elementi bidimensionali. Il solutore lavora in campo elastico lineare, si basa sulle routines di Matlab ed è stato sviluppato in collaborazione con l'Università di Roma – Tor Vergata. Il solutore offre la possibilità di risolvere anche travi su suolo alla Winkler con molle spalmate sull'intera suola, anziché sul solo asse, plinti diretti e su pali, pali singoli, platee, piastre sottili e spesse, con controllo delle rotazioni attorno all'asse normale alla piastra (drilling). Inoltre, per gli elementi BEAM l'equilibrio è scritto rispetto alla linea dei centri di taglio anziché rispetto alla linea dei baricentri. L'affidabilità del solutore è stata testata su una serie di esempi campioni calcolati con altri procedimenti o con formule note, di cui si rende disponibile la documentazione.

Affidabilità dei codici utilizzati

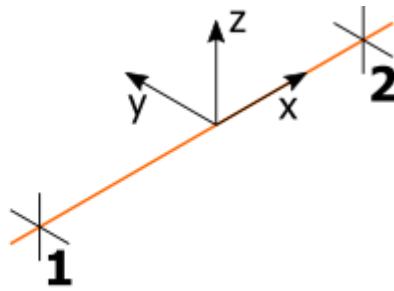
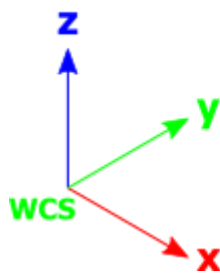
Il programma è dotato di una serie di filtri di auto diagnostica che segnalano i seguenti eventi:

- labilità della struttura;
- assenza di masse;
- nodi collegati ad aste nulle;
- mancanza di terreno sugli elementi in fondazione;

- controllo sull'assegnazione dei nodi all'impalcato;
- correttezza degli spettri di progetto;
- fattori di partecipazione modali;
- assegnazione dei criteri di verifica agli elementi;
- numerazione degli elementi strutturali;
- congruenza delle connessioni tra elementi shell;
- congruenza delle aree di carico;
- definizione delle caratteristiche d'inerzia delle sezioni;
- presenza del magrone sotto la travi tipo wink;
- elementi non verificati per semi progetto allo SLU, con inserimento automatico delle armature secondo i criteri di verifica;
- elementi non verificati allo SLU per armature già inserite nell'elemento strutturale;
- elementi non verificati allo SLE per armature già inserite nell'elemento strutturale.

Presentazione dei risultati

I disegni dello schema statico adottato sono riportati nel fascicolo allegato alla presente relazione. E' stato impiegato il Sistema Internazionale per le unità di misura, con riferimento al daN per le forze.



Il sistema di riferimento globale rispetto al quale è stata riferita l'intera struttura è una terna di assi cartesiani sinistrorsa OXYZ (X,Y, e Z sono disposti e orientati rispettivamente secondo il pollice, l'indice ed il medio della mano destra, una volta posizionati questi ultimi a 90° tra loro).

La terna di riferimento locale per un'asta è anch'essa una terna sinistrorsa O'xyz che ha l'asse x orientato dal nodo iniziale I dell'asta verso il nodo finale J e gli assi y e z diretti secondo gli assi geometrici della sezione, con l'asse y orizzontale e orientato in modo da portarsi a coincidere con l'asse x a mezzo di una rotazione oraria di 90° e l'asse z di conseguenza.

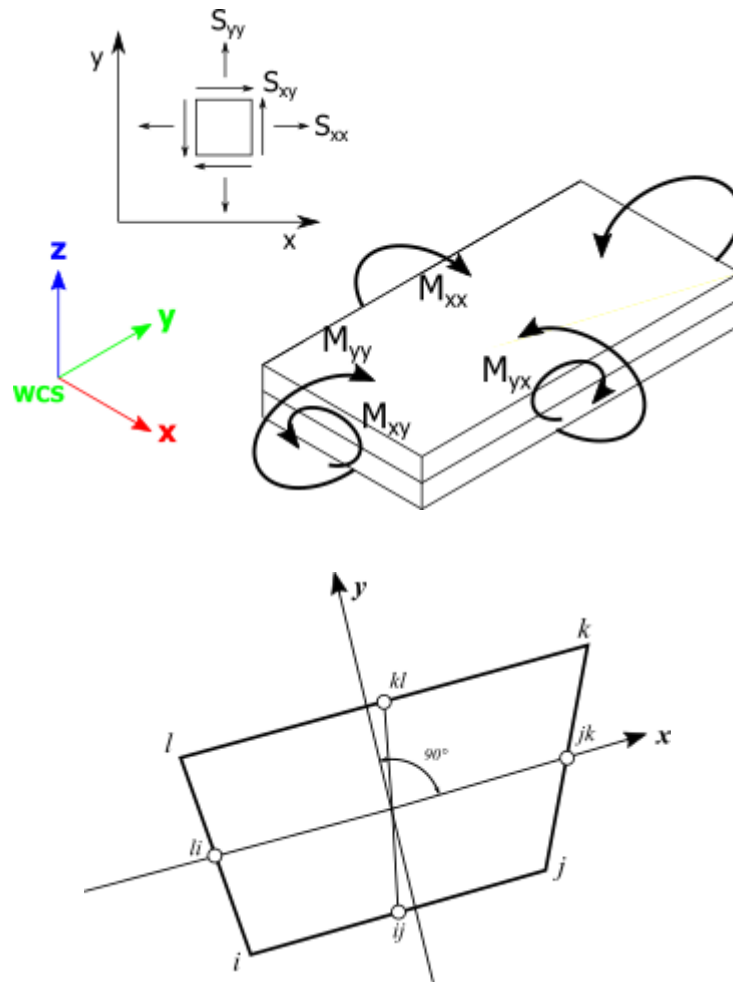
Per un'asta comunque disposta nello spazio la sua terna locale è orientata in modo tale da portarsi a coincidere con la terna globale a mezzo di rotazioni orarie degli assi locali inferiori a 180°.

- Le forze, sia sulle aste che sulle pareti o lastre, sono positive se opposte agli assi locali.
- Le forze nodali sono positive se opposte agli assi globali.
- Le coppie sono positive se sinistrorse.

Le caratteristiche di sollecitazione sono positive se sulla faccia di normale positiva sono rappresentate da vettori equiversi agli assi di riferimento locali; in particolare il vettore momento positivo rappresenta una coppia che ruota come le dita della mano destra che si chiudono quando il pollice è equiverso all'asse locale.

- Le traslazioni sono positive se concordi con gli assi globali.
- Le rotazioni sono positive se sinistrorse.

Il sistema di riferimento locale per gli elementi bidimensionali è quello riportato nelle figure seguenti.



La terna locale per l'elemento shell è costituita dall'asse x locale che va dal nodo li al nodo jk, l'asse y è diretto secondo il piano dell'elemento e orientato verso il nodo i e l'asse z, di conseguenza, è orientato in modo da formare la solita terna sinistrorsa. L'asse z locale rappresenta la normale positiva all'elemento.

Le sollecitazioni dell'elemento sono:

- Sforzi membranali

$$S_{xx} = \sigma_x$$

$$S_{yy} = \sigma_y$$

$$S_{xy} = \tau_{xy}$$

- Sforzi flessionali (momenti)

M_{xx} , momento che genera σ_x (intorno ad y)

M_{yy} , momento che genera σ_y (intorno a x)

M_{xy} , momento torcente che genera τ_{xy}

Le sollecitazioni principali dell'elemento sono:

$$M_{1,2} = \frac{M_{xx} + M_{yy}}{2} \pm \sqrt{\left(\frac{M_{xx} - M_{yy}}{2}\right)^2 + M_{xy}^2}$$

$$S_{1,2} = \frac{S_{xx} + S_{yy}}{2} \pm \sqrt{\left(\frac{S_{xx} - S_{yy}}{2}\right)^2 + S_{xy}^2}$$

$$\tan 2\theta = \frac{M_{xy}}{M_{xx} - M_{yy}} \quad \tan 2\psi = \frac{S_{xy}}{S_{xx} - S_{yy}}$$

dove θ è l'angolo formato dagli assi principali di M_1 e M_2 con quelli di riferimento e ψ è l'angolo formato dagli assi principali di S_1 e S_2 con quelli di riferimento. L'elemento shell usato come piastra fornisce i momenti

flettenti e non i tagli in direzione ortogonale all'elemento, che possono ottenersi come derivazione dei momenti flettenti;

$$\tau_{zx} = M_{xx,x} + M_{xy,y}$$

$$\tau_{zy} = M_{xy,y} + M_{yy,y}$$

Quando invece viene usato come lastra ci restituisce valori di σ e τ costanti, non adatti a rappresentare momenti flettenti, ma solo sforzi normali e tagli nel piano della lastra.

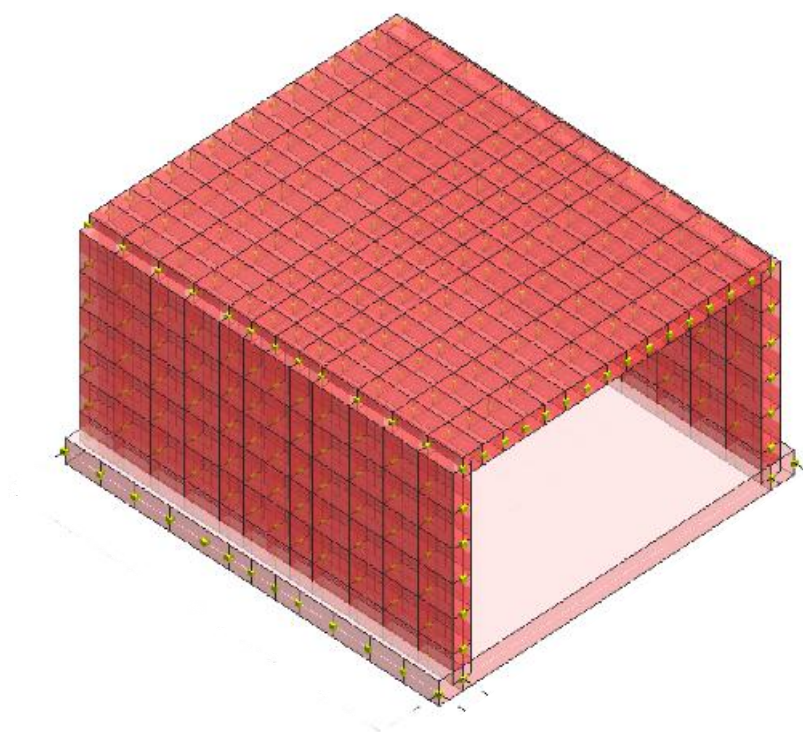
I tabulati di calcolo contengono due sezioni principali: la descrizione del modello di calcolo e la presentazione dei risultati.

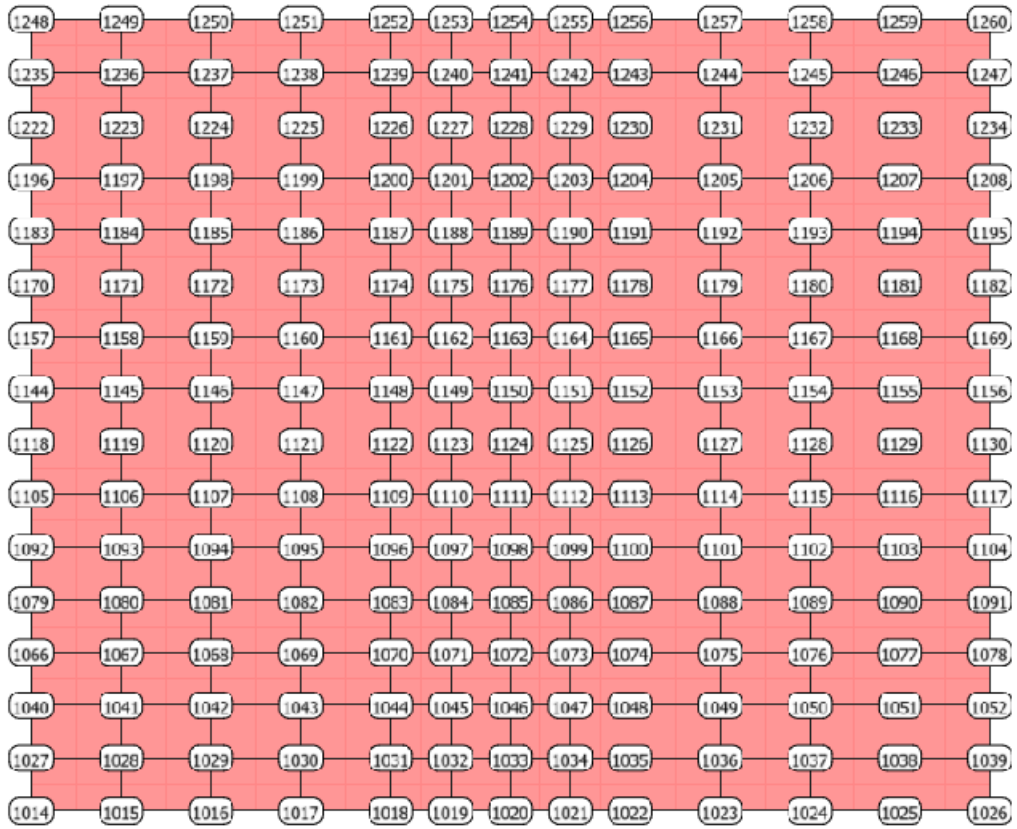
La descrizione del modello di calcolo contiene:

- i dati generali (dimensioni);
- le coordinate nodali;
- i vincoli dei nodi e i vincoli interni delle aste, con le eventuali sconnessioni;
- le caratteristiche sezionali;
- le caratteristiche dei solai;
- le caratteristiche delle aste;
- i carichi sulle aste, sui nodi e sui muri (inclusa la distribuzione delle distorsioni impresse, e delle variazioni e dei gradienti di temperatura);
- configurazione di sistemi che introducono stati coattivi;
- le caratteristiche dei materiali;
- legami costitutivi e criteri di verifica;
- le condizioni di carico.

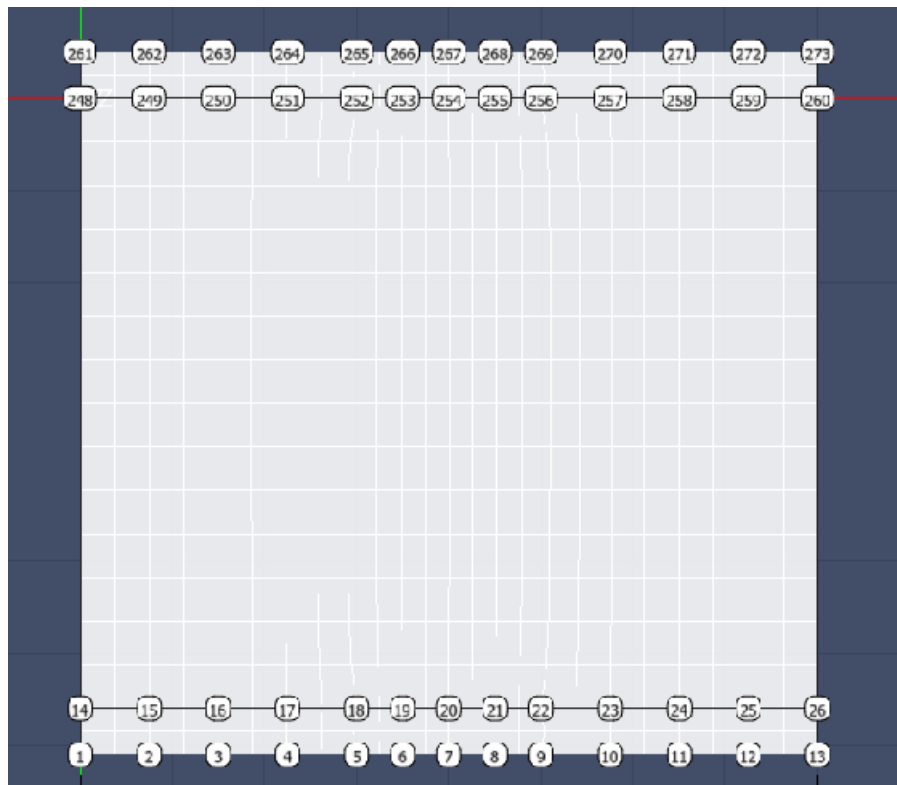
La stampa dei risultati contiene:

- le combinazioni dei carichi;
- le forze sismiche agenti sulla struttura;
- gli spostamenti d'impalcato, se l'impalcato è rigido;
- gli spostamenti nodali;
- le sollecitazioni sulle membrature per ogni combinazione di carico;
- la sollecitazione sul terreno sotto travi di fondazione o platee;
- deformate;
- diagrammi sollecitazioni.

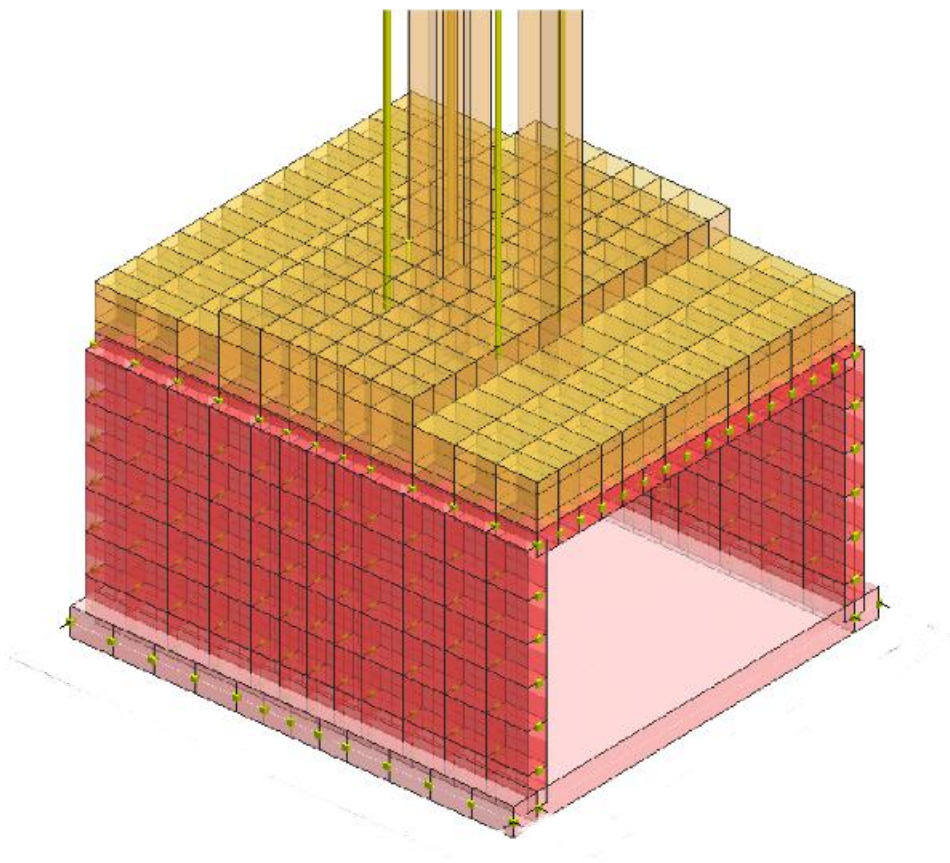




Numerazione nodi impalcato



Nodi principali in fondazione



Carichi impalcato

Tabulati di input

Dati generali

| | |
|---------------------------------------|----------|
| Nome struttura | |
| Numero di frequenze | 25 |
| % Filtro masse libere | 0.1 |
| % Coefficiente di smorzamento viscoso | 5 |
| Spostamenti modal con segno | Si |
| Spostamento ammissibile impalcato | 0.0050*h |

Impalcato

| N° | Quota mm | Rigido mm | Incr.Soll.Pil | Inc.Soll.Par. |
|----|-------------|--------------|---------------|---------------|
| 0 | 0 | No | 1.000 | 1.000 |
| 1 | 3000 | No | 1.000 | 1.000 |

Percentuali Spostamento masse impalcato

| Posizione | % Spostamento direzione X | % Spostamento direzione Y |
|-----------|---------------------------|---------------------------|
| 1 | 0 | -5 |
| 2 | 5 | 0 |
| 3 | 0 | 5 |
| 4 | -5 | 0 |

Combinazioni del Sisma in X e Y e Verticale

| Comb. | Pos. SismaX | Pos. SismaY | Fx | Fy | Fz |
|-------|-------------|-------------|-----|-----|-----|
| 1 | 1 | 2 | 1 | 0.3 | 0.3 |
| 2 | 1 | 2 | 0.3 | 1 | 0.3 |
| 3 | 1 | 2 | 0.3 | 0.3 | 1 |
| 4 | 1 | 4 | 1 | 0.3 | 0.3 |
| 5 | 1 | 4 | 0.3 | 1 | 0.3 |
| 6 | 1 | 4 | 0.3 | 0.3 | 1 |
| 7 | 3 | 2 | 1 | 0.3 | 0.3 |
| 8 | 3 | 2 | 0.3 | 1 | 0.3 |
| 9 | 3 | 2 | 0.3 | 0.3 | 1 |
| 10 | 3 | 4 | 1 | 0.3 | 0.3 |
| 11 | 3 | 4 | 0.3 | 1 | 0.3 |
| 12 | 3 | 4 | 0.3 | 0.3 | 1 |

| | |
|-------------|---|
| Comb. | Numero di combinazione dei sismi |
| Pos. SismaX | Posizione in cui viene scelto il sisma in direzione X |
| Pos. SismaY | Posizione in cui viene scelto il sisma in direzione Y |
| Fx | Fattore con cui il sisma X partecipa |
| Fy | Fattore con cui il sisma Y partecipa |
| Fz | Fattore con cui il sisma Verticale partecipa (quando richiesto) |

Ogni combinazione genera al massimo 8 sotto-combinazioni in base a tutte le combinazioni possibili dei segni di Fx ed Fy ed Fz.

Spettri di risposta

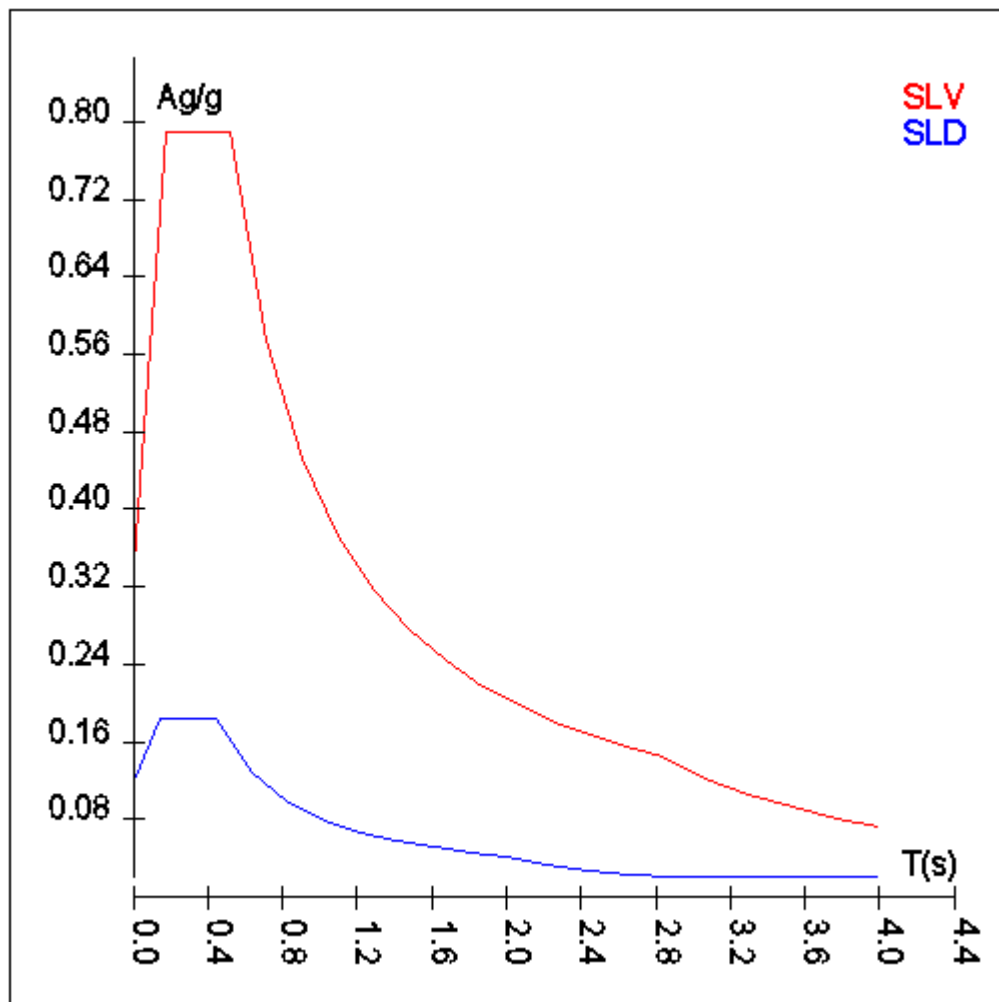
Spettro: **SpettroNT_ 2018**

Il calcolo degli spettri e del fattore di comportamento sono stati calcolati per la seguente tipologia di terreno e struttura.

| Vita della struttura | |
|--|--------------------------|
| Tipo | Opere ordinarie (50-100) |
| Vita nominale VN [anni] | 50.0 |
| Classe d'uso | III |
| Coefficiente d'uso CU | 1.500 |
| Periodo di riferimento VR [anni] | 75.000 |
| Probabilità di superamento PVR allo Stato limite di esercizio - SLD | 63.0% |
| Probabilità di superamento PVR allo Stato limite ultimo - SLV | 10.0% |
| Periodo di ritorno TR SLD [anni] | 75.4 |
| Periodo di ritorno TR SLV [anni] | 711.8 |
| Parametri del sito | |
| Comune | Laviano - (SA) |
| Longitudine | 15.304 |
| Latitudine | 40.785 |
| Id reticolo del sito | 33216-33438-33439-33217 |
| Valori di riferimento del sito | |
| Accelerazione orizzontale massima del sito Ag/g - SLD (TR=75.4) | 0.0991 |
| Fattore di amplificazione dello spettro Fo - SLD (TR=75.4) | 2.3200 |
| Periodo di riferimento di inizio del tratto a velocità costante T*C [s] - SLD (TR=75.4) | 0.321 |
| Accelerazione orizzontale massima del sito Ag/g - SLV (TR=711.8) | 0.3080 |
| Fattore di amplificazione dello spettro Fo - SLV (TR=711.8) | 2.2967 |
| Periodo di riferimento di inizio del tratto a velocità costante T*C [s] - SLV (TR=711.8) | 0.387 |
| Coefficiente Amplificazione Topografica St | 1.000 |
| Categoria terreno | B |
| Stato limite SLV | |
| Coefficiente di amplificazione stratigrafica Ss | 1.12 |
| Periodo di inizio del tratto ad accelerazione costante dello spettro TB [s] | 0.17 |
| Periodo di inizio del tratto a velocità costante dello spettro TC [s] | 0.52 |
| Periodo di inizio del tratto a spostamento costante dello spettro TD [s] | 2.83 |

| Stato limite SLD | |
|---|-------|
| Coefficiente di amplificazione stratigrafica Ss | 1.20 |
| Periodo di inizio del tratto ad accelerazione costante dello spettro TB [s] | 0.15 |
| Periodo di inizio del tratto a velocità costante dello spettro TC [s] | 0.44 |
| Periodo di inizio del tratto a spostamento costante dello spettro TD [s] | 2.00 |
| Fattore di comportamento (SLV) | |
| Classe duttilità | B |
| Fattore per spettro elastico | 1.000 |
| Fattore di comportamento (SLD) | |
| q | 1.500 |

| T SLV [s] | Sd SLV[a/g] | T SLD [s] | Sd SLD[a/g] |
|-----------|-------------|-----------|-------------|
| 0.00000 | 0.34407 | 0.00000 | 0.11897 |
| 0.17168 | 0.79023 | 0.14786 | 0.18400 |
| 0.51503 | 0.79023 | 0.44359 | 0.18400 |
| 0.70812 | 0.57475 | 0.63771 | 0.12799 |
| 0.90120 | 0.45161 | 0.83183 | 0.09812 |
| 1.09429 | 0.37192 | 1.02595 | 0.07955 |
| 1.28738 | 0.31614 | 1.22007 | 0.06690 |
| 1.48047 | 0.27491 | 1.41419 | 0.05771 |
| 1.67356 | 0.24319 | 1.60831 | 0.05075 |
| 1.86664 | 0.21803 | 1.80243 | 0.04528 |
| 2.05973 | 0.19759 | 1.99655 | 0.04088 |
| 2.25282 | 0.18066 | 2.21916 | 0.03309 |
| 2.44591 | 0.16640 | 2.44176 | 0.02733 |
| 2.63900 | 0.15422 | 2.66437 | 0.02296 |
| 2.83208 | 0.14371 | 2.88697 | 0.01983 |
| 3.06567 | 0.12264 | 3.10958 | 0.01983 |
| 3.29925 | 0.10589 | 3.33218 | 0.01983 |
| 3.53283 | 0.09235 | 3.55479 | 0.01983 |
| 3.76642 | 0.08125 | 3.77739 | 0.01983 |
| 4.00000 | 0.07204 | 4.00000 | 0.01983 |



Caratteristiche del terreno

| Strato n° | Spessore cm | γ kg/mc | γ_{Sat} kg/mc | ϕ ° | Addensato | OCR | Coesione kg/cm ^q | Cu kg/cm ^q | E kg/cm ^q | ν |
|--|----------------|-------------------|--------------------------------|-------------|-----------|-----|--------------------------------|--------------------------|-------------------------|-------|
| Terreno1: Cost.Winkler=1.80 kg/cm ^q - Falda assente | | | | | | | | | | |
| 1 | 100 | 1860 | 2100 | 32 | No | -- | 0.00 | 0.00 | 9E01 | 0.31 |

| Materiali | | |
|---|--------------------|-------|
| C20/25 | | |
| Peso specifico | kg/mc | 2500 |
| Modulo di Young E | kg/cm ^q | 3E05 |
| Modulo di Poisson ν | | 0.13 |
| Coefficiente di dilatazione termica λ | 1/°C | 1e-05 |
| C25/30 | | |
| Peso specifico | kg/mc | 2500 |
| Modulo di Young E | kg/cm ^q | 3E05 |
| Modulo di Poisson ν | | 0.13 |
| Coefficiente di dilatazione termica λ | 1/°C | 1e-05 |

Nodi - Geometria e vincoli

| Nodo | X | Y | Z | Tx | Ty | Tz | Rx | Ry | Rz | Impalcato |
|------|---|---|---|----|----|----|----|----|----|-----------|
|------|---|---|---|----|----|----|----|----|----|-----------|

| Nodo | X | Y | Z | Tx | Ty | Tz | Rx | Ry | Rz | Impalcato |
|------|-----------------|---|------|---------|----|----|----|----|----|-----------|
| | Coordinate [mm] | | | Vincoli | | | | | | |
| 274 | 750 | 0 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 275 | 0 | 0 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 276 | 750 | 0 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 277 | 0 | 0 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 278 | 750 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 279 | 0 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 280 | 750 | 0 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 281 | 0 | 0 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 282 | 750 | 0 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 283 | 0 | 0 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 284 | 1500 | 0 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 285 | 1500 | 0 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 286 | 1500 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 287 | 1500 | 0 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 288 | 1500 | 0 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 289 | 2250 | 0 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 290 | 2250 | 0 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 291 | 2250 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 292 | 2250 | 0 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 293 | 2250 | 0 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 294 | 3000 | 0 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 295 | 3000 | 0 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 296 | 3000 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 297 | 3000 | 0 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 298 | 3000 | 0 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 299 | 3500 | 0 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 300 | 3500 | 0 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 301 | 3500 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 302 | 3500 | 0 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 303 | 3500 | 0 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 304 | 4000 | 0 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 305 | 4000 | 0 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 306 | 4000 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 307 | 4000 | 0 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 308 | 4000 | 0 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 309 | 4500 | 0 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 310 | 4500 | 0 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 311 | 4500 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 312 | 4500 | 0 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 313 | 4500 | 0 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 314 | 5000 | 0 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 315 | 5000 | 0 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 316 | 5000 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 317 | 5000 | 0 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 318 | 5000 | 0 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 319 | 5750 | 0 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 320 | 5750 | 0 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 321 | 5750 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 322 | 5750 | 0 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 323 | 5750 | 0 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 324 | 6500 | 0 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 325 | 6500 | 0 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 326 | 6500 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 327 | 6500 | 0 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 328 | 6500 | 0 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 329 | 7250 | 0 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 330 | 7250 | 0 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 331 | 7250 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 332 | 7250 | 0 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 333 | 7250 | 0 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 334 | 8000 | 0 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 335 | 8000 | 0 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 336 | 8000 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Nodo | X | Y | Z | Tx | Ty | Tz | Rx | Ry | Rz | Impalcato |
|------|------|-------|------|----|----|----|----|----|----|-----------|
| 337 | 8000 | 0 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 338 | 8000 | 0 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 339 | 750 | -6600 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 340 | 0 | -6600 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 341 | 750 | -6600 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 342 | 0 | -6600 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 343 | 750 | -6600 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 344 | 0 | -6600 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 345 | 750 | -6600 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 346 | 0 | -6600 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 347 | 750 | -6600 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 348 | 0 | -6600 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 349 | 1500 | -6600 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 350 | 1500 | -6600 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 351 | 1500 | -6600 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 352 | 1500 | -6600 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 353 | 1500 | -6600 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 354 | 2250 | -6600 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 355 | 2250 | -6600 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 356 | 2250 | -6600 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 357 | 2250 | -6600 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 358 | 2250 | -6600 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 359 | 3000 | -6600 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 360 | 3000 | -6600 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 361 | 3000 | -6600 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 362 | 3000 | -6600 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 363 | 3000 | -6600 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 364 | 3500 | -6600 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 365 | 3500 | -6600 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 366 | 3500 | -6600 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 367 | 3500 | -6600 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 368 | 3500 | -6600 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 369 | 4000 | -6600 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 370 | 4000 | -6600 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 371 | 4000 | -6600 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 372 | 4000 | -6600 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 373 | 4000 | -6600 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 374 | 4500 | -6600 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 375 | 4500 | -6600 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 376 | 4500 | -6600 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 377 | 4500 | -6600 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 378 | 4500 | -6600 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 379 | 5000 | -6600 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 380 | 5000 | -6600 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 381 | 5000 | -6600 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 382 | 5000 | -6600 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 383 | 5000 | -6600 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 384 | 5750 | -6600 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 385 | 5750 | -6600 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 386 | 5750 | -6600 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 387 | 5750 | -6600 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 388 | 5750 | -6600 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 389 | 6500 | -6600 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 390 | 6500 | -6600 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 391 | 6500 | -6600 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 392 | 6500 | -6600 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 393 | 6500 | -6600 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 394 | 7250 | -6600 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 395 | 7250 | -6600 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 396 | 7250 | -6600 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 397 | 7250 | -6600 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 398 | 7250 | -6600 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 399 | 8000 | -6600 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 400 | 8000 | -6600 | 1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Nodo | X | Y | Z | Tx | Ty | Tz | Rx | Ry | Rz | Impalcato |
|------|------|-------|------|----|----|----|----|----|----|-----------|
| 401 | 8000 | -6600 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 402 | 8000 | -6600 | 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 403 | 8000 | -6600 | 3400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1014 | 0 | -6600 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1015 | 750 | -6600 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1016 | 1500 | -6600 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1017 | 2250 | -6600 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1018 | 3000 | -6600 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1019 | 3500 | -6600 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1020 | 4000 | -6600 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1021 | 4500 | -6600 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1022 | 5000 | -6600 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1023 | 5750 | -6600 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1024 | 6500 | -6600 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1025 | 7250 | -6600 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1026 | 8000 | -6600 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1027 | 0 | -6160 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1028 | 750 | -6160 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1029 | 1500 | -6160 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1030 | 2250 | -6160 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1031 | 3000 | -6160 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1032 | 3500 | -6160 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1033 | 4000 | -6160 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1034 | 4500 | -6160 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1035 | 5000 | -6160 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1036 | 5750 | -6160 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1037 | 6500 | -6160 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1038 | 7250 | -6160 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1039 | 8000 | -6160 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1040 | 0 | -5720 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1041 | 750 | -5720 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1042 | 1500 | -5720 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1043 | 2250 | -5720 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1044 | 3000 | -5720 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1045 | 3500 | -5720 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1046 | 4000 | -5720 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1047 | 4500 | -5720 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1048 | 5000 | -5720 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1049 | 5750 | -5720 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1050 | 6500 | -5720 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1051 | 7250 | -5720 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1052 | 8000 | -5720 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1066 | 0 | -5280 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1067 | 750 | -5280 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1068 | 1500 | -5280 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1069 | 2250 | -5280 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1070 | 3000 | -5280 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1071 | 3500 | -5280 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1072 | 4000 | -5280 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1073 | 4500 | -5280 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1074 | 5000 | -5280 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1075 | 5750 | -5280 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1076 | 6500 | -5280 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1077 | 7250 | -5280 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1078 | 8000 | -5280 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1079 | 0 | -4840 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1080 | 750 | -4840 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1081 | 1500 | -4840 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1082 | 2250 | -4840 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1083 | 3000 | -4840 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1084 | 3500 | -4840 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1085 | 4000 | -4840 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1086 | 4500 | -4840 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1087 | 5000 | -4840 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

| Nodo | X | Y | Z | Tx | Ty | Tz | Rx | Ry | Rz | Impalcato |
|------|------|-------|------|----|----|----|----|----|----|-----------|
| 1088 | 5750 | -4840 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1089 | 6500 | -4840 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1090 | 7250 | -4840 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1091 | 8000 | -4840 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1092 | 0 | -4400 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1093 | 750 | -4400 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1094 | 1500 | -4400 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1095 | 2250 | -4400 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1096 | 3000 | -4400 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1097 | 3500 | -4400 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1098 | 4000 | -4400 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1099 | 4500 | -4400 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1100 | 5000 | -4400 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1101 | 5750 | -4400 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1102 | 6500 | -4400 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1103 | 7250 | -4400 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1104 | 8000 | -4400 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1105 | 0 | -3960 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1106 | 750 | -3960 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1107 | 1500 | -3960 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1108 | 2250 | -3960 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1109 | 3000 | -3960 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1110 | 3500 | -3960 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1111 | 4000 | -3960 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1112 | 4500 | -3960 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1113 | 5000 | -3960 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1114 | 5750 | -3960 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1115 | 6500 | -3960 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1116 | 7250 | -3960 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1117 | 8000 | -3960 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1118 | 0 | -3520 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1119 | 750 | -3520 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1120 | 1500 | -3520 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1121 | 2250 | -3520 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1122 | 3000 | -3520 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1123 | 3500 | -3520 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1124 | 4000 | -3520 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1125 | 4500 | -3520 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1126 | 5000 | -3520 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1127 | 5750 | -3520 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1128 | 6500 | -3520 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1129 | 7250 | -3520 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1130 | 8000 | -3520 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1144 | 0 | -3080 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1145 | 750 | -3080 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1146 | 1500 | -3080 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1147 | 2250 | -3080 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1148 | 3000 | -3080 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1149 | 3500 | -3080 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1150 | 4000 | -3080 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1151 | 4500 | -3080 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1152 | 5000 | -3080 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1153 | 5750 | -3080 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1154 | 6500 | -3080 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1155 | 7250 | -3080 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1156 | 8000 | -3080 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1157 | 0 | -2640 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1158 | 750 | -2640 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1159 | 1500 | -2640 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1160 | 2250 | -2640 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1161 | 3000 | -2640 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1162 | 3500 | -2640 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1163 | 4000 | -2640 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1164 | 4500 | -2640 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

| Nodo | X | Y | Z | Tx | Ty | Tz | Rx | Ry | Rz | Impalcato |
|------|------|-------|------|----|----|----|----|----|----|-----------|
| 1165 | 5000 | -2640 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1166 | 5750 | -2640 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1167 | 6500 | -2640 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1168 | 7250 | -2640 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1169 | 8000 | -2640 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1170 | 0 | -2200 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1171 | 750 | -2200 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1172 | 1500 | -2200 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1173 | 2250 | -2200 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1174 | 3000 | -2200 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1175 | 3500 | -2200 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1176 | 4000 | -2200 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1177 | 4500 | -2200 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1178 | 5000 | -2200 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1179 | 5750 | -2200 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1180 | 6500 | -2200 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1181 | 7250 | -2200 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1182 | 8000 | -2200 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1183 | 0 | -1760 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1184 | 750 | -1760 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1185 | 1500 | -1760 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1186 | 2250 | -1760 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1187 | 3000 | -1760 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1188 | 3500 | -1760 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1189 | 4000 | -1760 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1190 | 4500 | -1760 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1191 | 5000 | -1760 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1192 | 5750 | -1760 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1193 | 6500 | -1760 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1194 | 7250 | -1760 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1195 | 8000 | -1760 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1196 | 0 | -1320 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1197 | 750 | -1320 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1198 | 1500 | -1320 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1199 | 2250 | -1320 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1200 | 3000 | -1320 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1201 | 3500 | -1320 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1202 | 4000 | -1320 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1203 | 4500 | -1320 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1204 | 5000 | -1320 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1205 | 5750 | -1320 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1206 | 6500 | -1320 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1207 | 7250 | -1320 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1208 | 8000 | -1320 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1222 | 0 | -880 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1223 | 750 | -880 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1224 | 1500 | -880 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1225 | 2250 | -880 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1226 | 3000 | -880 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1227 | 3500 | -880 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1228 | 4000 | -880 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1229 | 4500 | -880 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1230 | 5000 | -880 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1231 | 5750 | -880 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1232 | 6500 | -880 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1233 | 7250 | -880 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1234 | 8000 | -880 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1235 | 0 | -440 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1236 | 750 | -440 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1237 | 1500 | -440 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1238 | 2250 | -440 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1239 | 3000 | -440 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1240 | 3500 | -440 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1241 | 4000 | -440 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

| Nodo | X | Y | Z | Tx | Ty | Tz | Rx | Ry | Rz | Impalcato |
|------|------|------|------|----|----|----|----|----|----|-----------|
| 1242 | 4500 | -440 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1243 | 5000 | -440 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1244 | 5750 | -440 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1245 | 6500 | -440 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1246 | 7250 | -440 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1247 | 8000 | -440 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1248 | 0 | 0 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1249 | 750 | 0 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1250 | 1500 | 0 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1251 | 2250 | 0 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1252 | 3000 | 0 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1253 | 3500 | 0 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1254 | 4000 | 0 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1255 | 4500 | 0 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1256 | 5000 | 0 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1257 | 5750 | 0 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1258 | 6500 | 0 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1259 | 7250 | 0 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1260 | 8000 | 0 | 4200 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

Nodi - Carichi

| N° | Cond. | Fx | Fy | Fz | Mx | My | Mz | Tx | Ty | Tz | Rx | Ry | Rz | Δt |
|----------|----------------------------|----|----|-------|------|----|----|----|----|----|------|----|----|----|
| | | kg | | | kg*m | | | mm | | | mrad | | | °C |
| 11 09 | Qik (tandem) | 0 | 0 | 12000 | 0 | 0 | 0 | | | | | | | |
| 11 13 | Qik (tandem) | 0 | 0 | 12000 | 0 | 0 | 0 | | | | | | | |
| 11 22 | Schema di carico 4 10kN | 0 | 0 | 1000 | 0 | 0 | 0 | | | | | | | |
| 11 61 | Qik (tandem) | 0 | 0 | 12000 | 0 | 0 | 0 | | | | | | | |
| 11 65 | Qik (tandem) | 0 | 0 | 12000 | 0 | 0 | 0 | | | | | | | |

Pareti - geometria e vincoli

| Parete | Nodi | Tipo | Materiale | Criterio | N.P. | N.P.X | N.P.Y | Spess. |
|--------|-------------------|----------|-----------|-------------|------|-------|-------|--------|
| cm | | | | | | | | |
| 1 | 248-249-274-275 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 2 | 275-274-276-277 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 3 | 277-276-278-279 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 4 | 279-278-280-281 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 5 | 281-280-282-283 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 6 | 283-282-1249-1248 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 7 | 249-250-284-274 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 8 | 274-284-285-276 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 9 | 276-285-286-278 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 10 | 278-286-287-280 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 11 | 280-287-288-282 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 12 | 282-288-1250-1249 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 13 | 250-251-289-284 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 14 | 284-289-290-285 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 15 | 285-290-291-286 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 16 | 286-291-292-287 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 17 | 287-292-293-288 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 18 | 288-293-1251-1250 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 19 | 251-252-294-289 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 20 | 289-294-295-290 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 21 | 290-295-296-291 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 22 | 291-296-297-292 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |

| Parete | Nodi | Tipo | Materiale | Criterio | N.P. | N.P.X | N.P.Y | Spess. |
|--------|-------------------|----------|-----------|-------------|------|-------|-------|--------|
| 23 | 292-297-298-293 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 24 | 293-298-1252-1251 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 25 | 252-253-299-294 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 26 | 294-299-300-295 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 27 | 295-300-301-296 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 28 | 296-301-302-297 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 29 | 297-302-303-298 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 30 | 298-303-1253-1252 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 31 | 253-254-304-299 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 32 | 299-304-305-300 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 33 | 300-305-306-301 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 34 | 301-306-307-302 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 35 | 302-307-308-303 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 36 | 303-308-1254-1253 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 37 | 254-255-309-304 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 38 | 304-309-310-305 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 39 | 305-310-311-306 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 40 | 306-311-312-307 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 41 | 307-312-313-308 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 42 | 308-313-1255-1254 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 43 | 255-256-314-309 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 44 | 309-314-315-310 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 45 | 310-315-316-311 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 46 | 311-316-317-312 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 47 | 312-317-318-313 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 48 | 313-318-1256-1255 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 49 | 256-257-319-314 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 50 | 314-319-320-315 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 51 | 315-320-321-316 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 52 | 316-321-322-317 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 53 | 317-322-323-318 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 54 | 318-323-1257-1256 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 55 | 257-258-324-319 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 56 | 319-324-325-320 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 57 | 320-325-326-321 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 58 | 321-326-327-322 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 59 | 322-327-328-323 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 60 | 323-328-1258-1257 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 61 | 258-259-329-324 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 62 | 324-329-330-325 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 63 | 325-330-331-326 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 64 | 326-331-332-327 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 65 | 327-332-333-328 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 66 | 328-333-1259-1258 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 67 | 259-260-334-329 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 68 | 329-334-335-330 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 69 | 330-335-336-331 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 70 | 331-336-337-332 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 71 | 332-337-338-333 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 72 | 333-338-1260-1259 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 73 | 14-15-339-340 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 74 | 340-339-341-342 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 75 | 342-341-343-344 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 76 | 344-343-345-346 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 77 | 346-345-347-348 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 78 | 348-347-1015-1014 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 79 | 15-16-349-339 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 80 | 339-349-350-341 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 81 | 341-350-351-343 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 82 | 343-351-352-345 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 83 | 345-352-353-347 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 84 | 347-353-1016-1015 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 85 | 16-17-354-349 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 86 | 349-354-355-350 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |

| Parete | Nodi | Tipo | Materiale | Criterio | N.P. | N.P.X | N.P.Y | Spess. |
|--------|---------------------|----------|-----------|-------------|------|-------|-------|--------|
| 87 | 350-355-356-351 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 88 | 351-356-357-352 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 89 | 352-357-358-353 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 90 | 353-358-1017-1016 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 91 | 17-18-359-354 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 92 | 354-359-360-355 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 93 | 355-360-361-356 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 94 | 356-361-362-357 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 95 | 357-362-363-358 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 96 | 358-363-1018-1017 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 97 | 18-19-364-359 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 98 | 359-364-365-360 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 99 | 360-365-366-361 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 100 | 361-366-367-362 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 101 | 362-367-368-363 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 102 | 363-368-1019-1018 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 103 | 19-20-369-364 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 104 | 364-369-370-365 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 105 | 365-370-371-366 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 106 | 366-371-372-367 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 107 | 367-372-373-368 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 108 | 368-373-1020-1019 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 109 | 20-21-374-369 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 110 | 369-374-375-370 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 111 | 370-375-376-371 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 112 | 371-376-377-372 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 113 | 372-377-378-373 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 114 | 373-378-1021-1020 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 115 | 21-22-379-374 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 116 | 374-379-380-375 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 117 | 375-380-381-376 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 118 | 376-381-382-377 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 119 | 377-382-383-378 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 120 | 378-383-1022-1021 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 121 | 22-23-384-379 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 122 | 379-384-385-380 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 123 | 380-385-386-381 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 124 | 381-386-387-382 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 125 | 382-387-388-383 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 126 | 383-388-1023-1022 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 127 | 23-24-389-384 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 128 | 384-389-390-385 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 129 | 385-390-391-386 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 130 | 386-391-392-387 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 131 | 387-392-393-388 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 132 | 388-393-1024-1023 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 133 | 24-25-394-389 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 134 | 389-394-395-390 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 135 | 390-395-396-391 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 136 | 391-396-397-392 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 137 | 392-397-398-393 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 138 | 393-398-1025-1024 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 139 | 25-26-399-394 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 140 | 394-399-400-395 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 141 | 395-400-401-396 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 142 | 396-401-402-397 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 143 | 397-402-403-398 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 144 | 398-403-1026-1025 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 145 | 1248-1249-1236-1235 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 146 | 1235-1236-1223-1222 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 147 | 1222-1223-1197-1196 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 148 | 1196-1197-1184-1183 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 149 | 1183-1184-1171-1170 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 150 | 1170-1171-1158-1157 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |

| Parete | Nodi | Tipo | Materiale | Criterio | N.P. | N.P.X | N.P.Y | Spess. |
|--------|---------------------|----------|-----------|-------------|------|-------|-------|--------|
| 151 | 1157-1158-1145-1144 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 152 | 1144-1145-1119-1118 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 153 | 1118-1119-1106-1105 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 154 | 1105-1106-1093-1092 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 155 | 1092-1093-1080-1079 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 156 | 1079-1080-1067-1066 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 157 | 1066-1067-1041-1040 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 158 | 1040-1041-1028-1027 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 159 | 1027-1028-1015-1014 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 160 | 1249-1250-1237-1236 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 161 | 1236-1237-1224-1223 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 162 | 1223-1224-1198-1197 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 163 | 1197-1198-1185-1184 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 164 | 1184-1185-1172-1171 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 165 | 1171-1172-1159-1158 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 166 | 1158-1159-1146-1145 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 167 | 1145-1146-1120-1119 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 168 | 1119-1120-1107-1106 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 169 | 1106-1107-1094-1093 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 170 | 1093-1094-1081-1080 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 171 | 1080-1081-1068-1067 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 172 | 1067-1068-1042-1041 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 173 | 1041-1042-1029-1028 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 174 | 1028-1029-1016-1015 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 175 | 1250-1251-1238-1237 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 176 | 1237-1238-1225-1224 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 177 | 1224-1225-1199-1198 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 178 | 1198-1199-1186-1185 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 179 | 1185-1186-1173-1172 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 180 | 1172-1173-1160-1159 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 181 | 1159-1160-1147-1146 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 182 | 1146-1147-1121-1120 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 183 | 1120-1121-1108-1107 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 184 | 1107-1108-1095-1094 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 185 | 1094-1095-1082-1081 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 186 | 1081-1082-1069-1068 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 187 | 1068-1069-1043-1042 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 188 | 1042-1043-1030-1029 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 189 | 1029-1030-1017-1016 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 190 | 1251-1252-1239-1238 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 191 | 1238-1239-1226-1225 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 192 | 1225-1226-1200-1199 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 193 | 1199-1200-1187-1186 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 194 | 1186-1187-1174-1173 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 195 | 1173-1174-1161-1160 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 196 | 1160-1161-1148-1147 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 197 | 1147-1148-1122-1121 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 198 | 1121-1122-1109-1108 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 199 | 1108-1109-1096-1095 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 200 | 1095-1096-1083-1082 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 201 | 1082-1083-1070-1069 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 202 | 1069-1070-1044-1043 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 203 | 1043-1044-1031-1030 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 204 | 1030-1031-1018-1017 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 205 | 1252-1253-1240-1239 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 206 | 1239-1240-1227-1226 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 207 | 1226-1227-1201-1200 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 208 | 1200-1201-1188-1187 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 209 | 1187-1188-1175-1174 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 210 | 1174-1175-1162-1161 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 211 | 1161-1162-1149-1148 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 212 | 1148-1149-1123-1122 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 213 | 1122-1123-1110-1109 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 214 | 1109-1110-1097-1096 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |

| Parete | Nodi | Tipo | Materiale | Criterio | N.P. | N.P.X | N.P.Y | Spess. |
|--------|---------------------|----------|-----------|-------------|------|-------|-------|--------|
| 215 | 1096-1097-1084-1083 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 216 | 1083-1084-1071-1070 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 217 | 1070-1071-1045-1044 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 218 | 1044-1045-1032-1031 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 219 | 1031-1032-1019-1018 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 220 | 1253-1254-1241-1240 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 221 | 1240-1241-1228-1227 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 222 | 1227-1228-1202-1201 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 223 | 1201-1202-1189-1188 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 224 | 1188-1189-1176-1175 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 225 | 1175-1176-1163-1162 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 226 | 1162-1163-1150-1149 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 227 | 1149-1150-1124-1123 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 228 | 1123-1124-1111-1110 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 229 | 1110-1111-1098-1097 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 230 | 1097-1098-1085-1084 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 231 | 1084-1085-1072-1071 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 232 | 1071-1072-1046-1045 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 233 | 1045-1046-1033-1032 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 234 | 1032-1033-1020-1019 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 235 | 1254-1255-1242-1241 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 236 | 1241-1242-1229-1228 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 237 | 1228-1229-1203-1202 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 238 | 1202-1203-1190-1189 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 239 | 1189-1190-1177-1176 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 240 | 1176-1177-1164-1163 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 241 | 1163-1164-1151-1150 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 242 | 1150-1151-1125-1124 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 243 | 1124-1125-1112-1111 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 244 | 1111-1112-1099-1098 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 245 | 1098-1099-1086-1085 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 246 | 1085-1086-1073-1072 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 247 | 1072-1073-1047-1046 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 248 | 1046-1047-1034-1033 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 249 | 1033-1034-1021-1020 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 250 | 1255-1256-1243-1242 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 251 | 1242-1243-1230-1229 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 252 | 1229-1230-1204-1203 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 253 | 1203-1204-1191-1190 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 254 | 1190-1191-1178-1177 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 255 | 1177-1178-1165-1164 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 256 | 1164-1165-1152-1151 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 257 | 1151-1152-1126-1125 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 258 | 1125-1126-1113-1112 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 259 | 1112-1113-1100-1099 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 260 | 1099-1100-1087-1086 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 261 | 1086-1087-1074-1073 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 262 | 1073-1074-1048-1047 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 263 | 1047-1048-1035-1034 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 264 | 1034-1035-1022-1021 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 265 | 1256-1257-1244-1243 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 266 | 1243-1244-1231-1230 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 267 | 1230-1231-1205-1204 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 268 | 1204-1205-1192-1191 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 269 | 1191-1192-1179-1178 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 270 | 1178-1179-1166-1165 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 271 | 1165-1166-1153-1152 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 272 | 1152-1153-1127-1126 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 273 | 1126-1127-1114-1113 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 274 | 1113-1114-1101-1100 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 275 | 1100-1101-1088-1087 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 276 | 1087-1088-1075-1074 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 277 | 1074-1075-1049-1048 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 278 | 1048-1049-1036-1035 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |

| Parete | Nodi | Tipo | Materiale | Criterio | N.P. | N.P.X | N.P.Y | Spess. |
|--------|---------------------|----------|-----------|-------------|------|-------|-------|--------|
| 279 | 1035-1036-1023-1022 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 280 | 1257-1258-1245-1244 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 281 | 1244-1245-1232-1231 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 282 | 1231-1232-1206-1205 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 283 | 1205-1206-1193-1192 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 284 | 1192-1193-1180-1179 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 285 | 1179-1180-1167-1166 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 286 | 1166-1167-1154-1153 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 287 | 1153-1154-1128-1127 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 288 | 1127-1128-1115-1114 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 289 | 1114-1115-1102-1101 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 290 | 1101-1102-1089-1088 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 291 | 1088-1089-1076-1075 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 292 | 1075-1076-1050-1049 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 293 | 1049-1050-1037-1036 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 294 | 1036-1037-1024-1023 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 295 | 1258-1259-1246-1245 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 296 | 1245-1246-1233-1232 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 297 | 1232-1233-1207-1206 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 298 | 1206-1207-1194-1193 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 299 | 1193-1194-1181-1180 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 300 | 1180-1181-1168-1167 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 301 | 1167-1168-1155-1154 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 302 | 1154-1155-1129-1128 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 303 | 1128-1129-1116-1115 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 304 | 1115-1116-1103-1102 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 305 | 1102-1103-1090-1089 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 306 | 1089-1090-1077-1076 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 307 | 1076-1077-1051-1050 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 308 | 1050-1051-1038-1037 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 309 | 1037-1038-1025-1024 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 310 | 1259-1260-1247-1246 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 311 | 1246-1247-1234-1233 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 312 | 1233-1234-1208-1207 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 313 | 1207-1208-1195-1194 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 314 | 1194-1195-1182-1181 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 315 | 1181-1182-1169-1168 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 316 | 1168-1169-1156-1155 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 317 | 1155-1156-1130-1129 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 318 | 1129-1130-1117-1116 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 319 | 1116-1117-1104-1103 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 320 | 1103-1104-1091-1090 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 321 | 1090-1091-1078-1077 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 322 | 1077-1078-1052-1051 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 323 | 1051-1052-1039-1038 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |
| 324 | 1038-1039-1026-1025 | Discreto | C25/30 | CLS_Muri_ND | 4 | 2 | 2 | 40 |

Muri - Carichi

| | |
|----------|--|
| Shell | Indice dello shell |
| Cond. | Condizione di carico |
| Tipo | Tipologia di spinta |
| γ | Peso specifico: terreno o acqua |
| Q | Valore del carico uniforme |
| Vert.1 | Valore del carico nel primo vertice ⁽¹⁾ |
| Vert.2 | Valore del carico nel secondo vertice ⁽¹⁾ |
| Vert.3 | Valore del carico nel terzo vertice ⁽¹⁾ |
| Vert.4 | Valore del carico nel quarto vertice ⁽¹⁾ |
| Hw | Altezza del pelo libero dell'acqua |

⁽¹⁾: Per shell con numero di vertici maggiori 4, per carichi trapezoidali, il valore del carico nei vertici e' stampato a gruppi di 4 secondo l'ordine con cui i vertici sono stati definiti

| She II | Cond. | Tipo | | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|--------------|--------------|----|-------|--------|--------|--------|--------|----|----------|
| | | | | kg/mq | kg/mq | kg/mq | kg/mq | kg/mq | cm | kg/mc |
| 1 | Peso Proprio | Peso Proprio | kg | 450 | | | | | | |
| 2 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 3 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 4 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 5 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 6 | Peso Proprio | Peso Proprio | kg | 600 | | | | | | |
| 7 | Peso Proprio | Peso Proprio | kg | 450 | | | | | | |
| 8 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 9 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 10 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 11 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 12 | Peso Proprio | Peso Proprio | kg | 600 | | | | | | |
| 13 | Peso Proprio | Peso Proprio | kg | 450 | | | | | | |
| 14 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 15 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 16 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 17 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 18 | Peso Proprio | Peso Proprio | kg | 600 | | | | | | |
| 19 | Peso Proprio | Peso Proprio | kg | 450 | | | | | | |
| 20 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 21 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 22 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 23 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 24 | Peso Proprio | Peso Proprio | kg | 600 | | | | | | |
| 25 | Peso Proprio | Peso Proprio | kg | 300 | | | | | | |
| 26 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 27 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 28 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 29 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 30 | Peso Proprio | Peso Proprio | kg | 400 | | | | | | |
| 31 | Peso Proprio | Peso Proprio | kg | 300 | | | | | | |
| 32 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 33 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 34 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 35 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 36 | Peso Proprio | Peso Proprio | kg | 400 | | | | | | |
| 37 | Peso Proprio | Peso Proprio | kg | 300 | | | | | | |
| 38 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 39 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 40 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 41 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 42 | Peso Proprio | Peso Proprio | kg | 400 | | | | | | |
| 43 | Peso Proprio | Peso Proprio | kg | 300 | | | | | | |
| 44 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 45 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 46 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 47 | Peso Proprio | Peso Proprio | kg | 350 | | | | | | |
| 48 | Peso Proprio | Peso Proprio | kg | 400 | | | | | | |
| 49 | Peso Proprio | Peso Proprio | kg | 450 | | | | | | |
| 50 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 51 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 52 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 53 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 54 | Peso Proprio | Peso Proprio | kg | 600 | | | | | | |
| 55 | Peso Proprio | Peso Proprio | kg | 450 | | | | | | |
| 56 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 57 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 58 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 59 | Peso Proprio | Peso Proprio | kg | 525 | | | | | | |
| 60 | Peso Proprio | Peso Proprio | kg | 600 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|--------------|-----------------|-----|--------|--------|--------|--------|----|----------|
| 61 | Peso Proprio | Peso Proprio kg | 450 | | | | | | |
| 62 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 63 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 64 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 65 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 66 | Peso Proprio | Peso Proprio kg | 600 | | | | | | |
| 67 | Peso Proprio | Peso Proprio kg | 450 | | | | | | |
| 68 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 69 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 70 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 71 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 72 | Peso Proprio | Peso Proprio kg | 600 | | | | | | |
| 73 | Peso Proprio | Peso Proprio kg | 450 | | | | | | |
| 74 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 75 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 76 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 77 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 78 | Peso Proprio | Peso Proprio kg | 600 | | | | | | |
| 79 | Peso Proprio | Peso Proprio kg | 450 | | | | | | |
| 80 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 81 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 82 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 83 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 84 | Peso Proprio | Peso Proprio kg | 600 | | | | | | |
| 85 | Peso Proprio | Peso Proprio kg | 450 | | | | | | |
| 86 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 87 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 88 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 89 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 90 | Peso Proprio | Peso Proprio kg | 600 | | | | | | |
| 91 | Peso Proprio | Peso Proprio kg | 450 | | | | | | |
| 92 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 93 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 94 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 95 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 96 | Peso Proprio | Peso Proprio kg | 600 | | | | | | |
| 97 | Peso Proprio | Peso Proprio kg | 300 | | | | | | |
| 98 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 99 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 100 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 101 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 102 | Peso Proprio | Peso Proprio kg | 400 | | | | | | |
| 103 | Peso Proprio | Peso Proprio kg | 300 | | | | | | |
| 104 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 105 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 106 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 107 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 108 | Peso Proprio | Peso Proprio kg | 400 | | | | | | |
| 109 | Peso Proprio | Peso Proprio kg | 300 | | | | | | |
| 110 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 111 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 112 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 113 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 114 | Peso Proprio | Peso Proprio kg | 400 | | | | | | |
| 115 | Peso Proprio | Peso Proprio kg | 300 | | | | | | |
| 116 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 117 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 118 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 119 | Peso Proprio | Peso Proprio kg | 350 | | | | | | |
| 120 | Peso Proprio | Peso Proprio kg | 400 | | | | | | |
| 121 | Peso Proprio | Peso Proprio kg | 450 | | | | | | |
| 122 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 123 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|----------|
| 124 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 125 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 126 | Peso Proprio | Peso Proprio kg | 600 | | | | | | |
| 127 | Peso Proprio | Peso Proprio kg | 450 | | | | | | |
| 128 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 129 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 130 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 131 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 132 | Peso Proprio | Peso Proprio kg | 600 | | | | | | |
| 133 | Peso Proprio | Peso Proprio kg | 450 | | | | | | |
| 134 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 135 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 136 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 137 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 138 | Peso Proprio | Peso Proprio kg | 600 | | | | | | |
| 139 | Peso Proprio | Peso Proprio kg | 450 | | | | | | |
| 140 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 141 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 142 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 143 | Peso Proprio | Peso Proprio kg | 525 | | | | | | |
| 144 | Peso Proprio | Peso Proprio kg | 600 | | | | | | |
| 145 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 145 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 145 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 145 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 145 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 146 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 146 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 146 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 146 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 146 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 147 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 147 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 147 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 147 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 147 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 148 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 148 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 148 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 148 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 148 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 149 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 149 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 149 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 149 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 149 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 150 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 150 | Pavimentazioni | Uniforme_GLOBZ | 200 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|----------|
| | g2c | | | | | | | | |
| 150 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 150 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 150 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 151 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 151 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 151 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 151 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 151 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 152 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 152 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 152 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 152 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 152 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 153 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 153 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 153 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 153 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 153 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 154 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 154 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 154 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 154 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 154 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 155 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 155 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 155 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 155 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 155 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 156 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 156 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 156 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 156 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 156 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 157 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 157 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 157 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 157 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 157 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 158 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 158 | Pavimentazioni | Uniforme_GLOBZ | 200 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|----------|
| | g2c | | | | | | | | |
| 158 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 158 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 158 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 159 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 159 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 159 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 159 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 159 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 160 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 160 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 160 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 160 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 160 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 161 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 161 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 161 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 161 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 161 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 162 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 162 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 162 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 162 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 162 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 163 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 163 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 163 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 163 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 163 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 164 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 164 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 164 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 164 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 164 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 165 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 165 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 165 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 165 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 165 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 166 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 166 | Pavimentazioni | Uniforme_GLOBZ | 200 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|---|
| | g2c | | | | | | | | |
| 166 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 166 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 166 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 167 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 167 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 167 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 167 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 167 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 168 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 168 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 168 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 168 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 168 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 169 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 169 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 169 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 169 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 169 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 170 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 170 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 170 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 170 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 170 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 171 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 171 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 171 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 171 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 171 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 172 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 172 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 172 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 172 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 172 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 173 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 173 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 173 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 173 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 173 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 174 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 174 | Pavimentazioni | Uniforme_GLOBZ | 200 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|---------------------------|-----------------|-----|--------|--------|--------|--------|----|---|
| | g2c | | | | | | | | |
| 174 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 174 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 174 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 175 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 175 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 175 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 175 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 176 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 176 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 176 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 176 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 177 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 177 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 177 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 177 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 178 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 178 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 178 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 178 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 179 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 179 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 179 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 179 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 180 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 180 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 180 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 180 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 181 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 181 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 181 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 181 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 182 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 182 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 182 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 182 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 183 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 183 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 183 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 183 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 184 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 184 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 184 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|----------|
| 184 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 185 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 185 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 185 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 185 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 186 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 186 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 186 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 186 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 187 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 187 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 187 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 187 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 188 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 188 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 188 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 188 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 189 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 189 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 189 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 189 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 190 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 190 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 190 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 190 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 191 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 191 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 191 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 191 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 192 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 192 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 192 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 192 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 193 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 193 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 193 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 193 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 194 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 194 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 194 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 194 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 195 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 195 | Pavimentazioni | Uniforme_GLOBZ | 200 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|----------|
| | g2c | | | | | | | | |
| 195 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 195 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 196 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 196 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 196 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 196 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 197 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 197 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 197 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 197 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 198 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 198 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 198 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 198 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 199 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 199 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 199 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 199 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 200 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 200 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 200 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 200 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 201 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 201 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 201 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 201 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 202 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 202 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 202 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 202 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 203 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 203 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 203 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 203 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 204 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 204 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 204 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 204 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 205 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 205 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 205 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 205 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|--------------------------|-----------------|------------|--------|--------|--------|--------|----|----------|
| 206 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 206 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 206 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 206 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 207 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 207 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 207 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 207 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 208 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 208 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 208 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 208 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 209 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 209 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 209 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 209 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 210 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 210 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 210 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 210 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 211 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 211 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 211 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 211 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 212 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 212 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 212 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 212 | Schema di carico 2 200kN | Uniforme_GLOBZ | 10000 0 | | | | | | |
| 212 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 213 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 213 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 213 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 213 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 214 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 214 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 214 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 214 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 215 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 215 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 215 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 215 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 216 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 216 | Pavimentazioni | Uniforme_GLOBZ | 200 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|----------|
| | g2c | | | | | | | | |
| 216 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 216 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 217 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 217 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 217 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 217 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 218 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 218 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 218 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 218 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 219 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 219 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 219 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 219 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 220 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 220 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 220 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 220 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 221 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 221 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 221 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 221 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 222 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 222 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 222 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 222 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 223 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 223 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 223 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 223 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 224 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 224 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 224 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 224 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 225 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 225 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 225 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 225 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 226 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 226 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 226 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 226 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|----------|
| 227 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 227 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 227 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 227 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 228 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 228 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 228 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 228 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 229 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 229 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 229 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 229 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 230 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 230 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 230 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 230 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 231 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 231 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 231 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 231 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 232 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 232 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 232 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 232 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 233 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 233 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 233 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 233 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 234 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 234 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 234 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 234 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 235 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 235 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 235 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 235 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 236 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 236 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 236 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 236 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 237 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 237 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 237 | qik | Uniforme_GLOBZ | 720 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|--------------------------|-----------------|------------|--------|--------|--------|--------|----|----------|
| 237 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 238 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 238 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 238 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 238 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 239 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 239 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 239 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 239 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 240 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 240 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 240 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 240 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 241 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 241 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 241 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 241 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 242 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 242 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 242 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 242 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 243 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 243 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 243 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 243 | Schema di carico 3 150kN | Uniforme_GLOBZ | 10000 0 | | | | | | |
| 243 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 244 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 244 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 244 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 244 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 245 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 245 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 245 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 245 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 246 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 246 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 246 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 246 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 247 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 247 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 247 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 247 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|---|
| 248 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 248 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 248 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 248 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 249 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 249 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 249 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 249 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 250 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 250 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 250 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 250 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 251 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 251 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 251 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 251 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 252 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 252 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 252 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 252 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 253 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 253 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 253 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 253 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 254 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 254 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 254 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 254 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 255 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 255 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 255 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 255 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 256 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 256 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 256 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 256 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 257 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 257 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 257 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 257 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 258 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 258 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 258 | qik | Uniforme_GLOBZ | 720 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|----------|
| 258 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 259 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 259 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 259 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 259 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 260 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 260 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 260 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 260 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 261 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 261 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 261 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 261 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 262 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 262 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 262 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 262 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 263 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 263 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 263 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 263 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 264 | Peso Proprio | Peso Proprio kg | 220 | | | | | | |
| 264 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 264 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 264 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 265 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 265 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 265 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 265 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 266 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 266 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 266 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 266 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 267 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 267 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 267 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 267 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 268 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 268 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 268 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 268 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 269 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 269 | Pavimentazioni | Uniforme_GLOBZ | 200 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|--------------------------|-----------------|------------|--------|--------|--------|--------|----|----------|
| | g2c | | | | | | | | |
| 269 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 269 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 270 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 270 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 270 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 270 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 271 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 271 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 271 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 271 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 272 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 272 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 272 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 272 | Schema di carico 2 200kN | Uniforme_GLOBZ | 10000 0 | | | | | | |
| 272 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 273 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 273 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 273 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 273 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 274 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 274 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 274 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 274 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 275 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 275 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 275 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 275 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 276 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 276 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 276 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 276 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 277 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 277 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 277 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 277 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 278 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 278 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 278 | qik | Uniforme_GLOBZ | 720 | | | | | | |
| 278 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 279 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 279 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 279 | qik | Uniforme_GLOBZ | 720 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|---|
| 279 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 280 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 280 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 280 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 280 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 281 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 281 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 281 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 281 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 282 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 282 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 282 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 282 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 283 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 283 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 283 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 283 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 284 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 284 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 284 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 284 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 285 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 285 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 285 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 285 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 286 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 286 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 286 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 286 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 287 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 287 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 287 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 287 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 288 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 288 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 288 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 288 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 289 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 289 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 289 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 289 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 290 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 290 | Pavimentazioni | Uniforme_GLOBZ | 200 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|----------|
| | g2c | | | | | | | | |
| 290 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 290 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 291 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 291 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 291 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 291 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 292 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 292 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 292 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 292 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 293 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 293 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 293 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 293 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 294 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 294 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 294 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 294 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 295 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 295 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 295 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 295 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 295 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 296 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 296 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 296 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 296 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 296 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 297 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 297 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 297 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 297 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 297 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 298 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 298 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 298 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 298 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 298 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 299 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 299 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 299 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|----------|
| 299 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 299 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 300 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 300 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 300 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 300 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 300 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 301 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 301 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 301 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 301 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 301 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 302 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 302 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 302 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 302 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 302 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 303 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 303 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 303 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 303 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 303 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 304 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 304 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 304 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 304 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 304 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 305 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 305 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 305 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 305 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 305 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 306 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 306 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 306 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 306 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 306 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 307 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 307 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 307 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|----------|
| 307 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 307 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 308 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 308 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 308 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 308 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 308 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 309 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 309 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 309 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 309 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 309 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 310 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 310 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 310 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 310 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 310 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 311 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 311 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 311 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 311 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 311 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 312 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 312 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 312 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 312 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 312 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 313 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 313 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 313 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 313 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 313 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 314 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 314 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 314 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 314 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 314 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 315 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 315 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 315 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-----|--------|--------|--------|--------|----|----------|
| 315 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 315 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 316 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 316 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 316 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 316 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 316 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 317 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 317 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 317 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 317 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 317 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 318 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 318 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 318 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 318 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 318 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 319 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 319 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 319 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 319 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 319 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 320 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 320 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 320 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 320 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 320 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 321 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 321 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 321 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 321 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 321 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 322 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 322 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 322 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 322 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 322 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 323 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 323 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 323 | qfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |

| She II | Cond. | Tipo | Q | Vert.1 | Vert.2 | Vert.3 | Vert.4 | Hw | γ |
|--------|------------------------|-----------------|-------|--------|--------|--------|--------|----|----------|
| 323 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 323 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 324 | Peso Proprio | Peso Proprio kg | 330 | | | | | | |
| 324 | Pavimentazioni g2c | Uniforme_GLOBZ | 200 | | | | | | |
| 324 | gfk (folla) | Uniforme_GLOBZ | 500 | | | | | | |
| 324 | Marciappiede g2m | Uniforme_GLOBZ | 400 | | | | | | |
| 324 | Schema di carico 5 qfk | Uniforme_GLOBZ | 500 | | | | | | |
| 325 | Peso Proprio | Peso Proprio kg | 5000 | | | | | | |
| 326 | Peso Proprio | Peso Proprio kg | 66000 | | | | | | |
| 327 | Peso Proprio | Peso Proprio kg | 5000 | | | | | | |

Tabulati di verifica

L'esito di ogni elaborazione viene sintetizzato nei disegni e schemi grafici allegati, che evidenziano i valori numerici nei punti e/o nelle sezioni significative, ai fini della valutazione del comportamento complessivo della struttura, e quelli necessari ai fini delle verifiche di misura della sicurezza.

Di seguito si riportano le tabelle relative a:

- Forze sismiche e masse
- Spostamenti Relativi dei nodi (SLD)
- Fattori di partecipazione e masse modali

Risultati Analisi Dinamica - Baricentri masse e masse

Scenario di calcolo: **Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte**

| Piano | Rigido | Massa kg | X cm | Y cm | Z cm |
|-------|--------|-------------|---------|---------|---------|
| 0 | No | 47800 | 400 | -363 | 210 |
| 1 | No | 102716 | 400 | -363 | 418 |

| Piano | Rigido | Massa kg | X cm | Y cm | Z cm |
|-------|--------|-------------|---------|---------|---------|
| 0 | No | 47800 | 440 | -330 | 210 |
| 1 | No | 102716 | 440 | -330 | 418 |

| Piano | Rigido | Massa kg | X cm | Y cm | Z cm |
|-------|--------|-------------|---------|---------|---------|
| 0 | No | 47800 | 400 | -297 | 210 |
| 1 | No | 102716 | 400 | -297 | 418 |

| Piano | Rigido | Massa kg | X cm | Y cm | Z cm |
|-------|--------|-------------|---------|---------|---------|
| 0 | No | 47800 | 360 | -330 | 210 |
| 1 | No | 102716 | 360 | -330 | 418 |

Verifica Degli Spostamenti Relativi

Scenario di calcolo: **Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte**

| Interp. | Comb. | η_{Xv} mm | η_{Xh} mm | η_{Yv} mm | η_{Yh} mm | Nodo1 | Nodo2 | η mm | η_{Amm} mm | Cs |
|---------------|----------------|-------------------|-------------------|-------------------|-------------------|-------|-------|--------------|--------------------|-----|
| 0-1 | (21+22)-XI-4 | 0.00 | 0.32 | 0.00 | 3.10 | 14 | 1014 | 3.10 | 21.00 | 6.8 |
| 0-1 | (21+22)-XI-4 | 0.00 | 0.32 | 0.00 | 3.09 | 15 | 1015 | 3.09 | 21.00 | 6.8 |
| 0-1 | (21+22)-XI-4 | 0.00 | 0.32 | 0.00 | 3.08 | 16 | 1016 | 3.08 | 21.00 | 6.8 |
| 0-1 | (21+22)-XI-4 | 0.00 | 0.32 | 0.00 | 3.06 | 17 | 1017 | 3.06 | 21.00 | 6.9 |
| 0-1 | (21+22)-XI-4 | 0.00 | 0.32 | 0.00 | 3.05 | 18 | 1018 | 3.05 | 21.00 | 6.9 |
| 0-1 | (21+22)-XI-4 | 0.00 | 0.32 | 0.00 | 3.04 | 19 | 1019 | 3.04 | 21.00 | 6.9 |
| 0-1 | (21+22)-VIII-3 | 0.00 | 0.32 | 0.00 | 3.04 | 20 | 1020 | 3.04 | 21.00 | 6.9 |
| 0-1 | (21+22)-VIII-3 | 0.00 | 0.32 | 0.00 | 3.04 | 21 | 1021 | 3.04 | 21.00 | 6.9 |
| 0-1 | (21+22)-VIII-3 | 0.00 | 0.32 | 0.00 | 3.05 | 22 | 1022 | 3.05 | 21.00 | 6.9 |
| 0-1 | (21+22)-VIII-3 | 0.00 | 0.32 | 0.00 | 3.06 | 23 | 1023 | 3.06 | 21.00 | 6.9 |
| 0-1 | (21+22)-VIII-3 | 0.00 | 0.32 | 0.00 | 3.08 | 24 | 1024 | 3.08 | 21.00 | 6.8 |
| 0-1 | (21+22)-VIII-3 | 0.00 | 0.32 | 0.00 | 3.09 | 25 | 1025 | 3.09 | 21.00 | 6.8 |
| 0-1 | (21+22)-VIII-3 | 0.00 | 0.32 | 0.00 | 3.10 | 26 | 1026 | 3.10 | 21.00 | 6.8 |
| 0-1 | (21+22)-V-3 | 0.00 | 0.32 | 0.00 | 3.10 | 248 | 1248 | 3.10 | 21.00 | 6.8 |
| 0-1 | (21+22)-V-3 | 0.00 | 0.32 | 0.00 | 3.09 | 249 | 1249 | 3.09 | 21.00 | 6.8 |
| 0-1 | (21+22)-V-3 | 0.00 | 0.32 | 0.00 | 3.08 | 250 | 1250 | 3.08 | 21.00 | 6.8 |
| 0-1 | (21+22)-V-3 | 0.00 | 0.32 | 0.00 | 3.06 | 251 | 1251 | 3.06 | 21.00 | 6.9 |
| 0-1 | (21+22)-V-3 | 0.00 | 0.32 | 0.00 | 3.05 | 252 | 1252 | 3.05 | 21.00 | 6.9 |
| 0-1 | (21+22)-V-3 | 0.00 | 0.32 | 0.00 | 3.04 | 253 | 1253 | 3.04 | 21.00 | 6.9 |
| 0-1 | (21+22)-VIII-3 | 0.00 | 0.44 | 0.00 | 3.04 | 254 | 1254 | 3.04 | 21.00 | 6.9 |
| 0-1 | (21+22)-II-4 | 0.00 | 0.32 | 0.00 | 3.04 | 255 | 1255 | 3.04 | 21.00 | 6.9 |
| 0-1 | (21+22)-II-4 | 0.00 | 0.32 | 0.00 | 3.05 | 256 | 1256 | 3.05 | 21.00 | 6.9 |
| 0-1 | (21+22)-II-4 | 0.00 | 0.32 | 0.00 | 3.06 | 257 | 1257 | 3.06 | 21.00 | 6.9 |
| 0-1 | (21+22)-II-4 | 0.00 | 0.32 | 0.00 | 3.08 | 258 | 1258 | 3.08 | 21.00 | 6.8 |
| 0-1 | (21+22)-II-4 | 0.00 | 0.32 | 0.00 | 3.09 | 259 | 1259 | 3.09 | 21.00 | 6.8 |
| 0-1 | (21+22)-II-4 | 0.00 | 0.32 | 0.00 | 3.10 | 260 | 1260 | 3.10 | 21.00 | 6.8 |
| Minimo | | | | | | | | | | |
| 0-1 | (21+22)-VIII-3 | 0.00 | 0.32 | 0.00 | 3.10 | 26 | 1026 | 3.10 | 21.00 | 6.8 |

Periodi di vibrazione e Masse modali

Scenario di calcolo: **Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte**

Posizione masse 1

Numero di Frequenze calcolate =25, filtrate=10

| N | T s | Coeff. Partecipazione | | Masse Modali kgm*g | | Percentuali | |
|----------------------------------|--------|-----------------------|---------|-----------------------|---------|-------------|---------|
| | | Dir=0° | Dir=90° | Dir=0° | Dir=90° | Dir=0° | Dir=90° |
| 1(1) | 0.2104 | -0.000 | 113.261 | 0 | 125801 | 0.00 | 83.58 |
| 2(2) | 0.1565 | -98.172 | -0.000 | 94514 | 0 | 62.79 | 0.00 |
| 3(3) | 0.1034 | -0.000 | -5.889 | 0 | 340 | 0.00 | 0.23 |
| 4(5) | 0.0651 | -0.000 | 30.095 | 0 | 8882 | 0.00 | 5.90 |
| 5(6) | 0.0442 | -45.585 | -0.000 | 20378 | 0 | 13.54 | 0.00 |
| 6(10) | 0.0197 | 0.000 | -27.193 | 0 | 7251 | 0.00 | 4.82 |
| 7(11) | 0.0182 | 0.000 | 6.562 | 0 | 422 | 0.00 | 0.28 |
| 8(14) | 0.0144 | 0.000 | -4.386 | 0 | 189 | 0.00 | 0.13 |
| 9(15) | 0.0138 | 0.000 | 19.988 | 0 | 3918 | 0.00 | 2.60 |
| 10(20) | 0.0098 | -31.059 | 0.000 | 9460 | 0 | 6.29 | 0.00 |
| Somma delle Masse Modali [kgm*g] | | | | 124352 | 146804 | | |
| Masse strutturali libere [kgm*g] | | | | 150516 | 150516 | | |
| Percentuale | | | | 82.62 | 97.53 | 82.62 | 97.53 |

Attenzione: aumentare il numero di frequenze
Masse e coefficienti di partecipazione rotazionali:

| N | T(s) | Coeff. Partecipazione | Masse Modali | | Percentuali |
|--------|--------|-----------------------|--------------|------|-------------|
| | | | kgm*g | | |
| 1(1) | 0.2104 | -0.000 | 0 | 0.00 | |
| 2(2) | 0.1565 | -38.529 | 14557 | 0.83 | |
| 3(3) | 0.1034 | 0.000 | 0 | 0.00 | |
| 4(5) | 0.0651 | 0.000 | 0 | 0.00 | |
| 5(6) | 0.0442 | -5.653 | 313 | 0.02 | |
| 6(10) | 0.0197 | 0.000 | 0 | 0.00 | |
| 7(11) | 0.0182 | -0.000 | 0 | 0.00 | |
| 8(14) | 0.0144 | 0.000 | 0 | 0.00 | |
| 9(15) | 0.0138 | -0.000 | 0 | 0.00 | |
| 10(20) | 0.0098 | -28.060 | 7721 | 0.44 | |

Posizione masse 2

Numero di Frequenze calcolate =25, filtrate=16

| N | T s | Coeff. Partecipazione | | Masse Modali | | Percentuali | |
|----------------------------------|--------|-----------------------|---------|--------------|---------|-------------|---------|
| | | Dir=0° | Dir=90° | Dir=0° | Dir=90° | Dir=0° | Dir=90° |
| | | kgm*g | | | | | |
| 1(1) | 0.2105 | -0.000 | 113.330 | 0 | 125953 | 0.00 | 83.68 |
| 2(2) | 0.1567 | -97.400 | -0.000 | 93034 | 0 | 61.81 | 0.00 |
| 3(3) | 0.1026 | 16.355 | 0.000 | 2623 | 0 | 1.74 | 0.00 |
| 4(4) | 0.0791 | -0.005 | -7.756 | 0 | 590 | 0.00 | 0.39 |
| 5(5) | 0.0646 | -0.001 | 29.362 | 0 | 8455 | 0.00 | 5.62 |
| 6(6) | 0.0445 | -42.221 | 0.000 | 17481 | 0 | 11.61 | 0.00 |
| 7(7) | 0.0370 | 14.304 | -0.000 | 2007 | 0 | 1.33 | 0.00 |
| 8(8) | 0.0292 | -4.909 | 0.000 | 236 | 0 | 0.16 | 0.00 |
| 9(9) | 0.0210 | 0.000 | 19.543 | 0 | 3746 | 0.00 | 2.49 |
| 10(11) | 0.0184 | -0.000 | 20.513 | 0 | 4127 | 0.00 | 2.74 |
| 11(14) | 0.0148 | 0.003 | -14.962 | 0 | 2195 | 0.00 | 1.46 |
| 12(15) | 0.0142 | -0.001 | 4.918 | 0 | 237 | 0.00 | 0.16 |
| 13(16) | 0.0127 | -0.001 | -12.143 | 0 | 1446 | 0.00 | 0.96 |
| 14(19) | 0.0102 | 26.194 | 0.000 | 6729 | 0 | 4.47 | 0.00 |
| 15(22) | 0.0086 | -8.917 | 0.001 | 780 | 0 | 0.52 | 0.00 |
| 16(23) | 0.0085 | 13.086 | 0.001 | 1679 | 0 | 1.12 | 0.00 |
| Somma delle Masse Modali [kgm*g] | | | | 124569 | 146748 | | |
| Masse strutturali libere [kgm*g] | | | | 150516 | 150516 | | |
| Percentuale | | | | 82.76 | 97.50 | 82.76 | 97.50 |

Attenzione: aumentare il numero di frequenze
Masse e coefficienti di partecipazione rotazionali:

| N | T(s) | Coeff. Partecipazione | Masse Modali | | Percentuali |
|--------|--------|-----------------------|--------------|-------|-------------|
| | | | kgm*g | | |
| 1(1) | 0.2105 | 43.540 | 18591 | 1.06 | |
| 2(2) | 0.1567 | 0.011 | 0 | 0.00 | |
| 3(3) | 0.1026 | -0.002 | 0 | 0.00 | |
| 4(4) | 0.0791 | -287.846 | 812534 | 46.28 | |
| 5(5) | 0.0646 | -81.108 | 64513 | 3.67 | |
| 6(6) | 0.0445 | 0.008 | 0 | 0.00 | |
| 7(7) | 0.0370 | -0.001 | 0 | 0.00 | |
| 8(8) | 0.0292 | 0.002 | 0 | 0.00 | |
| 9(9) | 0.0210 | 61.802 | 37456 | 2.13 | |
| 10(11) | 0.0184 | -62.231 | 37978 | 2.16 | |
| 11(14) | 0.0148 | 11.488 | 1294 | 0.07 | |
| 12(15) | 0.0142 | -17.236 | 2913 | 0.17 | |
| 13(16) | 0.0127 | -28.848 | 8161 | 0.46 | |

| N | T(s) | Coeff. Partecipazione | Masse Modali | Percentuali |
|--------|--------|-----------------------|--------------|-------------|
| 14(19) | 0.0102 | 0.005 | 0 | 0.00 |
| 15(22) | 0.0086 | -0.008 | 0 | 0.00 |
| 16(23) | 0.0085 | -0.009 | 0 | 0.00 |

Posizione masse 3

Numero di Frequenze calcolate =25, filtrate=10

| N | T s | Coeff. Partecipazione | | Masse Modali kgm*g | | Percentuali | |
|----------------------------------|--------|-----------------------|---------|-----------------------|---------|-------------|---------|
| | | Dir=0° | Dir=90° | Dir=0° | Dir=90° | Dir=0° | Dir=90° |
| 1(1) | 0.2104 | -0.000 | 113.261 | 0 | 125801 | 0.00 | 83.58 |
| 2(2) | 0.1565 | -98.171 | -0.000 | 94513 | 0 | 62.79 | 0.00 |
| 3(3) | 0.1034 | -0.000 | 5.890 | 0 | 340 | 0.00 | 0.23 |
| 4(5) | 0.0651 | 0.000 | 30.095 | 0 | 8882 | 0.00 | 5.90 |
| 5(6) | 0.0442 | -45.585 | -0.000 | 20378 | 0 | 13.54 | 0.00 |
| 6(10) | 0.0197 | -0.000 | -27.193 | 0 | 7251 | 0.00 | 4.82 |
| 7(11) | 0.0182 | -0.000 | 6.563 | 0 | 422 | 0.00 | 0.28 |
| 8(14) | 0.0144 | -0.000 | -4.382 | 0 | 188 | 0.00 | 0.13 |
| 9(15) | 0.0138 | -0.000 | 19.989 | 0 | 3918 | 0.00 | 2.60 |
| 10(20) | 0.0098 | -31.059 | -0.000 | 9460 | 0 | 6.29 | 0.00 |
| Somma delle Masse Modali [kgm*g] | | | | 124352 | 146804 | | |
| Masse strutturali libere [kgm*g] | | | | 150516 | 150516 | | |
| Percentuale | | | | 82.62 | 97.53 | 82.62 | 97.53 |

Attenzione: aumentare il numero di frequenze

Masse e coefficienti di partecipazione rotazionali:

| N | T(s) | Coeff. Partecipazione | Masse Modali kgm*g | Percentuali |
|--------|--------|-----------------------|-----------------------|-------------|
| 1(1) | 0.2104 | -0.000 | 0 | 0.00 |
| 2(2) | 0.1565 | 38.549 | 14573 | 0.83 |
| 3(3) | 0.1034 | -0.000 | 0 | 0.00 |
| 4(5) | 0.0651 | 0.000 | 0 | 0.00 |
| 5(6) | 0.0442 | 5.669 | 315 | 0.02 |
| 6(10) | 0.0197 | 0.000 | 0 | 0.00 |
| 7(11) | 0.0182 | -0.000 | 0 | 0.00 |
| 8(14) | 0.0144 | 0.000 | 0 | 0.00 |
| 9(15) | 0.0138 | -0.000 | 0 | 0.00 |
| 10(20) | 0.0098 | 28.060 | 7721 | 0.44 |

Posizione masse 4

Numero di Frequenze calcolate =25, filtrate=16

| N | T s | Coeff. Partecipazione | | Masse Modali kgm*g | | Percentuali | |
|--------|--------|-----------------------|---------|-----------------------|---------|-------------|---------|
| | | Dir=0° | Dir=90° | Dir=0° | Dir=90° | Dir=0° | Dir=90° |
| 1(1) | 0.2105 | 0.000 | 113.330 | 0 | 125953 | 0.00 | 83.68 |
| 2(2) | 0.1567 | -97.400 | 0.000 | 93034 | 0 | 61.81 | 0.00 |
| 3(3) | 0.1026 | -16.355 | 0.000 | 2623 | 0 | 1.74 | 0.00 |
| 4(4) | 0.0791 | 0.005 | -7.756 | 0 | 590 | 0.00 | 0.39 |
| 5(5) | 0.0646 | 0.001 | 29.362 | 0 | 8455 | 0.00 | 5.62 |
| 6(6) | 0.0445 | -42.221 | -0.000 | 17481 | 0 | 11.61 | 0.00 |
| 7(7) | 0.0370 | -14.304 | -0.000 | 2006 | 0 | 1.33 | 0.00 |
| 8(8) | 0.0292 | -4.909 | -0.000 | 236 | 0 | 0.16 | 0.00 |
| 9(9) | 0.0210 | -0.000 | 19.543 | 0 | 3746 | 0.00 | 2.49 |
| 10(11) | 0.0184 | 0.000 | 20.513 | 0 | 4127 | 0.00 | 2.74 |
| 11(14) | 0.0148 | -0.003 | -14.962 | 0 | 2195 | 0.00 | 1.46 |
| 12(15) | 0.0142 | 0.001 | 4.917 | 0 | 237 | 0.00 | 0.16 |
| 13(16) | 0.0127 | 0.001 | -12.143 | 0 | 1446 | 0.00 | 0.96 |
| 14(19) | 0.0102 | 26.194 | -0.000 | 6729 | 0 | 4.47 | 0.00 |

| N | T | Coeff. Partecipazione | | Masse Modali | | Percentuali | |
|----------------------------------|--------|-----------------------|--------|--------------|--------|-------------|-------|
| 15(22) | 0.0086 | -8.917 | -0.001 | 780 | 0 | 0.52 | 0.00 |
| 16(23) | 0.0085 | 13.086 | -0.001 | 1679 | 0 | 1.12 | 0.00 |
| Somma delle Masse Modali [kgm*g] | | | | 124569 | 146748 | | |
| Masse strutturali libere [kgm*g] | | | | 150516 | 150516 | | |
| Percentuale | | | | 82.76 | 97.50 | 82.76 | 97.50 |

Attenzione: aumentare il numero di frequenze
Masse e coefficienti di partecipazione rotazionali:

| N | T(s) | Coeff. Partecipazione | Masse Modali | Percentuali |
|--------|--------|-----------------------|--------------|-------------|
| | | | kgm*g | |
| 1(1) | 0.2105 | -43.540 | 18591 | 1.06 |
| 2(2) | 0.1567 | 0.011 | 0 | 0.00 |
| 3(3) | 0.1026 | 0.002 | 0 | 0.00 |
| 4(4) | 0.0791 | 287.846 | 812534 | 46.28 |
| 5(5) | 0.0646 | 81.108 | 64513 | 3.67 |
| 6(6) | 0.0445 | 0.008 | 0 | 0.00 |
| 7(7) | 0.0370 | 0.001 | 0 | 0.00 |
| 8(8) | 0.0292 | 0.002 | 0 | 0.00 |
| 9(9) | 0.0210 | -61.802 | 37457 | 2.13 |
| 10(11) | 0.0184 | 62.231 | 37978 | 2.16 |
| 11(14) | 0.0148 | -11.488 | 1294 | 0.07 |
| 12(15) | 0.0142 | 17.236 | 2913 | 0.17 |
| 13(16) | 0.0127 | 28.848 | 8161 | 0.46 |
| 14(19) | 0.0102 | 0.005 | 0 | 0.00 |
| 15(22) | 0.0086 | -0.008 | 0 | 0.00 |
| 16(23) | 0.0085 | -0.009 | 0 | 0.00 |

Verifiche stato limite ultimo

Verifica dei Muri in calcestruzzo

Scenario di calcolo: **Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte**

Simbologia:

| | |
|--------------|---|
| Muro | Indice del muro in verifica |
| Nodi | [n1-n2-n3-n4...] Indici dei nodi di attacco del muro |
| Pann.X | Numero di pannelli in direzione locale X del muro(per muri a pannelli) |
| Pann.Y | Numero di pannelli in direzione locale Y del muro(per muri a pannelli) |
| Pann | Numero totale di pannelli (per muri a mesh) |
| Spess [cm] | Spessore del muro |
| Criterio | Criterio di verifica adottato per la verifica |
| Pannello | Indice del pannello |
| Nx [kg] | Sforzo in direzione x locale per metro lineare ($N_x = s_{xx} * \text{spessore}$) |
| Ny [kg] | Sforzo in direzione y locale per metro lineare ($N_y = s_{yy} * \text{spessore}$) |
| Nxy [kg] | Sforzo tagliante locale per metro lineare ($N_{xy} = s_{xy} * \text{spessore}$) |
| Mx [kg*m] | Momento in direzione x locale per metro lineare |
| My [kg*m] | Momento in direzione y locale per metro lineare |
| Mxy [kg*m] | Momento torcente locale per metro lineare |
| Ax [mq] | Armatura totale pannello in direzione x locale ⁽¹⁾ |
| Ay [mq] | Armatura totale pannello in direzione y locale ⁽¹⁾ |
| ϵ_c | Deformazione nel cls ⁽²⁾ |
| ϵ_f | Deformazione nell'acciaio ⁽²⁾ |
| Massimi | Armature massime riscontrate nel muro |

| | |
|---------------------------------------|---|
| Massimo | massima sigma ideale riscontrata nel muro |
| $\sigma_{id+}, \sigma_{id-}$ [kg/cmq] | $(\sigma_x^2 + \sigma_y^2 - \sigma_x * \sigma_y + 3 * \tau_{xy}^2)^{1/2}$ Tensioni ideali ai lembi della lastra (Acciaio) |
| $\sigma_{id+}, \sigma_{id-}$ [kg/cmq] | $(\sigma_x^2 + \sigma_y^2 - \sigma_x * \sigma_y + 3 * \tau_{xy}^2)^{1/2}$ Tensioni ideali ai lembi della lastra (Legno) |
| Fatt.Ampl.Sisma | Fattore moltiplicativo di gruppo per le azioni sismiche (solo se diverso da 1.0) |
| Cs | Coefficiente di sicurezza definito dal rapporto $ Mr(N) / Md $ ($Mr(N)$ =Momento resistente corrispondente allo sforzo normale N, Md =momento agente), quando richiesto dal criterio di verifica |
| ζ_E | Livello di sicurezza sismico definito come rapporto tra l'accelerazione sopportabile e l'accelerazione di progetto, quando richiesto dal criterio di verifica |

Note Verifica muri:

(¹): Le armature Ax ed Ay vanno intese come a metro lineare di pannello.

(²): Le deformazioni sono stampate a meno del fattore 10^{-3} ; esse si riferiscono alla verifica considerando quali sollecitazioni di progetto $M_{x,d} = M_x \pm |M_{xy}|$, $M_{y,d} = M_y \pm |M_{xy}|$ scegliendo il segno in modo tale da rendere massimo in valore assoluto il relativo momento flettente, le sollecitazioni stampate si riferiscono alle sollecitazioni in una data combinazione riferite al sistema locale del pannello

Muro : 1 - Nodi: [248-249-274-275], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|-------|--------|-------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 741 | -11517 | 186 | -1342 | -17318 | -1102 | 20.11 | 28.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| 2 | 51 | -10055 | 50 | -360 | -15490 | -485 | 20.11 | 28.00 | (14+15)-XI-4 | 1.2 | 1.3 |
| 3 | -651 | -11817 | -1286 | -1987 | -17569 | -558 | 20.11 | 28.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| 4 | 145 | -10791 | -742 | -1371 | -15463 | -515 | 20.11 | 28.00 | (14+15)-XI-4 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 2 - Nodi: [275-274-276-277], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 49 | -9556 | -78 | -256 | -13372 | -165 | 20.11 | 20.11 | (14+15)-XI-4 | 1.1 | 1.1 |
| 2 | 22 | -9019 | -127 | -171 | -11015 | 66 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.4 |
| 2 | 30 | 294 | 465 | -121 | -9482 | 216 | 20.11 | 20.11 | (14+15)-V-2 | 1.3 | 1.4 |
| 3 | 115 | -9725 | -566 | -924 | -13224 | -225 | 20.11 | 20.11 | (14+15)-XI-4 | 1.1 | 1.1 |
| 4 | 60 | -8891 | -504 | -641 | -10880 | -17 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 3 - Nodi: [277-276-278-279], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 16 | -8459 | -131 | -120 | -8684 | 255 | 20.11 | 20.11 | (14+15)-XI-4 | 1.6 | 2.0 |
| 1 | 8 | -243 | 360 | -77 | -7371 | 318 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.0 |
| 2 | 15 | -7919 | -112 | -82 | -6413 | 360 | 20.11 | 20.11 | (14+15)-XI-4 | 2.1 | 3.4 |
| 2 | -3 | -646 | 311 | -44 | -5270 | 376 | 20.11 | 20.11 | (14+15)-V-2 | 2.3 | 3.4 |
| 3 | 19 | -8197 | -449 | -446 | -8579 | 197 | 20.11 | 20.11 | (14+15)-XI-4 | 1.6 | 2.0 |
| 4 | -11 | -7573 | -377 | -299 | -6337 | 315 | 20.11 | 20.11 | (14+15)-XI-4 | 2.1 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.6 | |
| 1 | | | | | | | | | | | 2.0 |

Muro : 4 - Nodi: [279-278-280-281], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|--------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 5 | -11203 | -243 | -46 | -7103 | 15 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 1 | -53 | 4501 | 727 | 26 | -2017 | -110 | 20.11 | 20.11 | (14+15)-X-2 | 5.7 | 4.7 |
| 2 | 10 | -10293 | -267 | -45 | -7376 | 61 | 20.11 | 20.11 | 7 | 1.9 | -- |
| 2 | -6 | -8017 | 100 | -46 | -5834 | -424 | 20.11 | 20.11 | (14+15)-XI-1 | 2.2 | 4.5 |
| 3 | 22 | -12041 | -635 | -196 | -7073 | 49 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -74 | 3364 | 2079 | 80 | -2069 | -172 | 20.11 | 20.11 | (14+15)-X-2 | 5.5 | 5.1 |
| 4 | 67 | -11319 | -649 | -202 | -7353 | 101 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -97 | 1785 | 1787 | 72 | -1767 | 28 | 20.11 | 20.11 | (14+15)-I-2 | 7.0 | 4.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.9 | |
| 2 | | | | | | | | | | | 4.5 |

Muro : 5 - Nodi: [281-280-282-283], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|--------|------|------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 58 | -12831 | -263 | -107 | -8924 | -221 | 20.11 | 20.11 | (14+15)-V-3 | 1.6 | 2.4 |
| 1 | 22 | -7756 | 13 | -80 | -8029 | -340 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.3 |
| 2 | 78 | -11828 | -380 | -153 | -11016 | -58 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.6 |
| 3 | 198 | -13346 | -553 | -437 | -8820 | -152 | 20.11 | 20.11 | (14+15)-V-3 | 1.7 | 2.5 |
| 4 | 347 | -12982 | -552 | -590 | -10889 | 26 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 1.6 |

Muro : 6 - Nodi: [283-282-1249-1248], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|--------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -145 | -6599 | -466 | -195 | -12963 | -34 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.1 |
| 2 | 921 | -7211 | -408 | -402 | -14871 | 289 | 20.11 | 24.00 | (14+15)-XI-1 | 1.1 | 1.1 |
| 3 | 409 | -9703 | 180 | -830 | -12831 | -35 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.2 |
| 4 | -1555 | -13153 | 388 | -1275 | -15174 | 412 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 7 - Nodi: [249-250-284-274], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|--------|-------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -982 | -10606 | -1685 | -2150 | -17623 | -341 | 20.11 | 28.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| 2 | -366 | -10024 | -1493 | -1755 | -15335 | -257 | 20.11 | 28.00 | (14+15)-XI-4 | 1.2 | 1.3 |
| 3 | -1047 | -9475 | -2076 | -2171 | -17428 | -311 | 20.11 | 28.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| 4 | -651 | -9061 | -1577 | -1873 | -15225 | -197 | 20.11 | 28.00 | (14+15)-XI-4 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 8 - Nodi: [274-284-285-276], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -104 | -9255 | -1196 | -1364 | -13056 | -151 | 20.11 | 20.11 | (14+15)-XI-4 | 1.1 | 1.1 |
| 2 | -43 | -8495 | -976 | -1008 | -10711 | -21 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.5 |
| 3 | -371 | -8523 | -1502 | -1545 | -12942 | -87 | 20.11 | 20.11 | (14+15)-XI-4 | 1.1 | 1.1 |
| 4 | -223 | -7901 | -1320 | -1206 | -10593 | 15 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 9 - Nodi: [276-285-286-278], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -51 | -7788 | -827 | -724 | -8438 | 137 | 20.11 | 20.11 | (14+15)-XI-4 | 1.6 | 2.1 |
| 2 | -82 | -7123 | -697 | -492 | -6231 | 225 | 20.11 | 20.11 | (14+15)-XI-4 | 2.2 | 3.6 |
| 3 | -173 | -7261 | -1143 | -899 | -8330 | 139 | 20.11 | 20.11 | (14+15)-XI-4 | 1.6 | 2.1 |
| 4 | -174 | -6616 | -980 | -625 | -6142 | 203 | 20.11 | 20.11 | (14+15)-XI-4 | 2.2 | 3.6 |
| 4 | -132 | -6000 | -86 | -599 | -5997 | -292 | 20.11 | 20.11 | (14+15)-II-4 | 2.2 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.6 | |
| 3 | | | | | | | | | | | 2.1 |

Muro : 10 - Nodi: [278-286-287-280], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|--------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -9 | -12777 | -868 | -367 | -7037 | 81 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | 52 | 2082 | 3226 | 94 | -2160 | -207 | 20.11 | 20.11 | (14+15)-X-2 | 5.3 | 5.7 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|------|-------|------|-------|-------|--------------|------|----------------|
| 2 | 54 | -12211 | -815 | -386 | -7332 | 115 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -223 | -1178 | 1238 | 51 | -1195 | 134 | 20.11 | 20.11 | (14+15)-XI-2 | 9.8 | 4.9 |
| 3 | -103 | -13361 | -964 | -529 | -7020 | 103 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | 127 | 800 | 4188 | 70 | -2273 | -239 | 20.11 | 20.11 | (14+15)-X-2 | 5.0 | 6.6 |
| 4 | -55 | -12888 | -849 | -562 | -7337 | 116 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -165 | -1345 | 1593 | 39 | -1221 | 80 | 20.11 | 20.11 | (14+15)-XI-2 | 10.0 | 5.0 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 2.0 | |
| 2 | | | | | | | | | | | 4.9 |

Muro : 11 - Nodi: [280-287-288-282], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|--------|------|-------|--------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 184 | -13510 | -627 | -716 | -8679 | -81 | 20.11 | 20.11 | (14+15)-V-3 | 1.7 | 2.6 |
| 2 | 236 | -13159 | -474 | -956 | -10726 | 46 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.7 |
| 3 | 5 | -13295 | -340 | -896 | -8572 | -70 | 20.11 | 20.11 | (14+15)-V-3 | 1.7 | 2.7 |
| 4 | -80 | -12851 | -94 | -1164 | -10613 | 21 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.7 |

Muro : 12 - Nodi: [282-288-1250-1249], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|--------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -238 | -10414 | 1484 | -1257 | -12685 | -124 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.2 |
| 2 | -1593 | -12338 | 322 | -1665 | -15178 | 220 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.2 |
| 3 | -668 | -10234 | 2066 | -1455 | -12612 | -209 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.2 |
| 4 | -1727 | -10005 | 1997 | -1784 | -14877 | -153 | 20.11 | 24.00 | (14+15)-XI-1 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 2 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.2 |

Muro : 13 - Nodi: [250-251-289-284], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-------|-------|-------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -1021 | -8579 | -2153 | -2152 | -17172 | -316 | 20.11 | 28.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| 2 | -769 | -8202 | -2170 | -1892 | -15058 | -183 | 20.11 | 28.00 | (14+15)-XI-4 | 1.2 | 1.3 |
| 3 | -963 | -7852 | -2244 | -2120 | -16899 | -330 | 20.11 | 28.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| 4 | -800 | -7477 | -2266 | -1877 | -14862 | -189 | 20.11 | 28.00 | (14+15)-XI-4 | 1.2 | 1.3 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|----|----|-----|----|----|-----|-------|-------|---|-----|----------------|
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 14 - Nodi: [284-289-290-285], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -540 | -7763 | -2112 | -1604 | -12822 | -59 | 20.11 | 20.11 | (14+15)-XI-4 | 1.1 | 1.1 |
| 2 | -382 | -7256 | -1366 | -1292 | -10492 | 43 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.5 |
| 3 | -626 | -7079 | -2252 | -1609 | -12682 | -51 | 20.11 | 20.11 | (14+15)-XI-4 | 1.1 | 1.1 |
| 4 | -479 | -6636 | -2202 | -1316 | -10386 | 58 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 15 - Nodi: [285-290-291-286], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -294 | -6695 | -1260 | -989 | -8240 | 159 | 20.11 | 20.11 | (14+15)-XI-4 | 1.6 | 2.1 |
| 2 | -257 | -6103 | -1116 | -702 | -6065 | 210 | 20.11 | 20.11 | (14+15)-XI-4 | 2.2 | 3.5 |
| 2 | -204 | -5597 | -301 | -680 | -5936 | -298 | 20.11 | 20.11 | (14+15)-II-4 | 2.2 | 3.5 |
| 3 | -378 | -6145 | -2122 | -1025 | -8155 | 180 | 20.11 | 20.11 | (14+15)-XI-4 | 1.7 | 2.1 |
| 4 | -311 | -5616 | -2038 | -740 | -5993 | 224 | 20.11 | 20.11 | (14+15)-XI-4 | 2.2 | 3.5 |
| 4 | -256 | -5209 | -508 | -721 | -5882 | -294 | 20.11 | 20.11 | (14+15)-II-4 | 2.2 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.6 | |
| 3 | | | | | | | | | | | 2.1 |

Muro : 16 - Nodi: [286-291-292-287], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|------|--------|------|------|-------|------|-------|-------|--------------|------|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -234 | -13812 | -963 | -671 | -7023 | 113 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | 134 | -875 | 4528 | -2 | -2503 | 32 | 20.11 | 20.11 | (14+15)-I-2 | 5.1 | 7.4 |
| 2 | -215 | -13391 | -824 | -717 | -7365 | 108 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -100 | -1578 | 1199 | 12 | -1253 | 55 | 20.11 | 20.11 | (14+15)-XI-2 | 10.0 | 5.1 |
| 3 | -368 | -14166 | -899 | -791 | -7039 | 112 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | 84 | -1896 | 5087 | -63 | -2649 | 20 | 20.11 | 20.11 | (14+15)-I-2 | 4.9 | 8.6 |
| 4 | -373 | -13783 | -770 | -848 | -7409 | 96 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -70 | -1835 | 1244 | -23 | -1293 | 43 | 20.11 | 20.11 | (14+15)-XI-2 | 9.8 | 5.2 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|----|----|-----|----|----|-----|-------|-------|---|-----|----------------|
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 2.0 | |
| 2 | | | | | | | | | | | 5.1 |

Muro : 17 - Nodi: [287-292-293-288], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -269 | -12911 | -387 | -993 | -8486 | -76 | 20.11 | 20.11 | (14+15)-V-3 | 1.7 | 2.7 |
| 2 | -372 | -12358 | -165 | -1261 | -10525 | -2 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.7 |
| 3 | -459 | -12491 | -484 | -1034 | -8409 | -83 | 20.11 | 20.11 | (14+15)-V-3 | 1.7 | 2.7 |
| 3 | -540 | -10330 | 2407 | -882 | -7870 | -311 | 20.11 | 20.11 | (14+15)-XI-1 | 1.8 | 2.6 |
| 4 | -536 | -11886 | -324 | -1295 | -10441 | -13 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.7 |
| 4 | -652 | -10102 | 2489 | -1167 | -9915 | -313 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.7 |

Muro : 18 - Nodi: [288-293-1251-1250], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -858 | -9958 | 2349 | -1439 | -12537 | -266 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.2 |
| 2 | -1457 | -9584 | 2184 | -1823 | -14749 | -191 | 20.11 | 24.00 | (14+15)-XI-1 | 1.1 | 1.2 |
| 3 | -911 | -9773 | 2494 | -1465 | -12452 | -303 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.2 |
| 4 | -1224 | -9342 | 2299 | -1823 | -14611 | -219 | 20.11 | 24.00 | (14+15)-XI-1 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 2 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.2 |

Muro : 19 - Nodi: [251-252-294-289], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -897 | -7226 | -2345 | -2084 | -16626 | -343 | 20.11 | 28.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| 2 | -779 | -6854 | -2395 | -1849 | -14654 | -200 | 20.11 | 28.00 | (14+15)-XI-4 | 1.3 | 1.3 |
| 3 | -829 | -6674 | -2430 | -2050 | -16366 | -352 | 20.11 | 28.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| 4 | -736 | -6305 | -2472 | -1819 | -14442 | -214 | 20.11 | 28.00 | (14+15)-XI-4 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 1 | | | | | | | | | | 1.1 | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|
| 1 | | | | | | | | | | | 1.1 |

Muro : 20 - Nodi: [289-294-295-290], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -644 | -6472 | -2409 | -1592 | -12526 | -56 | 20.11 | 20.11 | (14+15)-XI-4 | 1.1 | 1.1 |
| 2 | -520 | -6073 | -2379 | -1311 | -10269 | 64 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.5 |
| 3 | -625 | -5936 | -2508 | -1566 | -12360 | -65 | 20.11 | 20.11 | (14+15)-XI-4 | 1.1 | 1.1 |
| 4 | -444 | -5253 | -866 | -1253 | -9846 | -352 | 20.11 | 20.11 | (14+15)-II-4 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 21 - Nodi: [290-295-296-291], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -417 | -5636 | -2338 | -1030 | -8064 | 196 | 20.11 | 20.11 | (14+15)-XI-4 | 1.7 | 2.1 |
| 2 | -334 | -5167 | -2290 | -751 | -5921 | 238 | 20.11 | 20.11 | (14+15)-XI-4 | 2.2 | 3.5 |
| 2 | -283 | -4850 | -684 | -737 | -5829 | -287 | 20.11 | 20.11 | (14+15)-II-4 | 2.2 | 3.5 |
| 3 | -420 | -5170 | -2513 | -1019 | -7967 | 204 | 20.11 | 20.11 | (14+15)-XI-4 | 1.7 | 2.1 |
| 4 | -330 | -4755 | -2491 | -747 | -5845 | 244 | 20.11 | 20.11 | (14+15)-XI-4 | 2.2 | 3.5 |
| 4 | -289 | -4521 | -823 | -737 | -5775 | -284 | 20.11 | 20.11 | (14+15)-II-4 | 2.2 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.7 | |
| 1 | | | | | | | | | | | 2.1 |

Muro : 22 - Nodi: [291-296-297-292], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|-------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -480 | -14450 | -788 | -888 | -7063 | 102 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -1 | -2840 | 5528 | -131 | -2816 | 14 | 20.11 | 20.11 | (14+15)-I-2 | 4.7 | 10 |
| 2 | -498 | -14103 | -689 | -953 | -7460 | 81 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -50 | -2093 | 1270 | -59 | -1343 | 37 | 20.11 | 20.11 | (14+15)-XI-2 | 9.5 | 5.4 |
| 3 | -562 | -14677 | -639 | -964 | -7088 | 86 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -242 | -4325 | -2464 | -465 | -3676 | 296 | 20.11 | 20.11 | (14+15)-XI-4 | 3.4 | 12 |
| 4 | -585 | -14364 | -572 | -1036 | -7508 | 65 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -808 | -12509 | -2451 | -758 | -6061 | 358 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.3 | 5.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 2.0 | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|
| 2 | | | | | | | | | | | 5.4 |

Muro : 23 - Nodi: [292-297-298-293], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|-------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -611 | -12244 | -2133 | -1001 | -8069 | 372 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.7 |
| 1 | -667 | -10414 | 2599 | -912 | -7889 | -333 | 20.11 | 20.11 | (14+15)-XI-1 | 1.8 | 2.6 |
| 2 | -742 | -10093 | 2623 | -1187 | -9923 | -337 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.7 |
| 3 | -707 | -11891 | -2340 | -1006 | -8050 | 377 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.6 |
| 3 | -742 | -10525 | 2710 | -931 | -7910 | -346 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.6 |
| 4 | -778 | -10144 | 2695 | -1199 | -9931 | -351 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.7 |

Muro : 24 - Nodi: [293-298-1252-1251], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -897 | -9694 | 2573 | -1472 | -12362 | -329 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.2 |
| 2 | -1039 | -9225 | 2379 | -1810 | -14479 | -242 | 20.11 | 24.00 | (14+15)-XI-1 | 1.1 | 1.2 |
| 3 | -852 | -9704 | 2612 | -1476 | -12271 | -344 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.2 |
| 4 | -427 | -9864 | -586 | -1800 | -14436 | 258 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 2 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.2 |

Muro : 25 - Nodi: [252-253-299-294], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -781 | -6240 | -2510 | -2024 | -16167 | -356 | 20.11 | 28.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| 2 | -690 | -5865 | -2572 | -1794 | -14267 | -223 | 20.11 | 28.00 | (14+15)-XI-4 | 1.3 | 1.3 |
| 3 | -732 | -5893 | -2568 | -2003 | -16004 | -361 | 20.11 | 28.00 | (14+15)-XI-4 | 1.1 | 1.2 |
| 4 | -651 | -5535 | -2607 | -1772 | -14126 | -223 | 20.11 | 28.00 | (14+15)-XI-4 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 26 - Nodi: [294-299-300-295], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -553 | -5339 | -1164 | -1515 | -11994 | -323 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.1 | 1.1 |
| 1 | -359 | -3666 | 941 | -1435 | -11693 | 364 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.1 |
| 2 | -441 | -4947 | -926 | -1243 | -9812 | -354 | 20.11 | 20.11 | (14+15)-II-4 | 1.3 | 1.5 |
| 3 | -393 | -3869 | 993 | -1446 | -11725 | 374 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.1 |
| 4 | -432 | -4712 | -967 | -1234 | -9781 | -350 | 20.11 | 20.11 | (14+15)-II-4 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 27 - Nodi: [295-300-301-296], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|-------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -403 | -4812 | -2629 | -1002 | -7880 | 208 | 20.11 | 20.11 | (14+15)-XI-4 | 1.7 | 2.1 |
| 1 | -358 | -4614 | -922 | -984 | -7747 | -322 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.1 |
| 2 | -669 | -15095 | -533 | -933 | -6696 | 74 | 20.11 | 20.11 | 7 | 2.2 | -- |
| 2 | -282 | -4268 | -914 | -727 | -5726 | -282 | 20.11 | 20.11 | (14+15)-II-4 | 2.2 | 3.5 |
| 3 | -350 | -4399 | -970 | -974 | -7713 | -316 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.1 |
| 4 | -690 | -15169 | -388 | -956 | -6701 | 54 | 20.11 | 20.11 | 7 | 2.2 | -- |
| 4 | -270 | -4076 | -969 | -718 | -5687 | -275 | 20.11 | 20.11 | (14+15)-II-4 | 2.3 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.7 | |
| 1 | | | | | | | | | | | 2.1 |

Muro : 28 - Nodi: [296-301-302-297], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|-------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -601 | -14828 | -492 | -1011 | -7107 | 67 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -222 | -4053 | -2604 | -456 | -3628 | 300 | 20.11 | 20.11 | (14+15)-XI-4 | 3.4 | 12 |
| 2 | -625 | -14541 | -448 | -1088 | -7542 | 49 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -846 | -12231 | -2571 | -756 | -6031 | 360 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.3 | 5.5 |
| 3 | -625 | -14915 | -360 | -1038 | -7118 | 49 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -202 | -3845 | -2687 | -446 | -3589 | 309 | 20.11 | 20.11 | (14+15)-XI-4 | 3.4 | 12 |
| 4 | -649 | -14643 | -332 | -1119 | -7563 | 35 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -862 | -12026 | -2651 | -749 | -6005 | 355 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.3 | 5.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 2.0 | |
| 4 | | | | | | | | | | | 5.5 |

Muro : 29 - Nodi: [297-302-303-298], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx kg | Ny kg | Nxy kg | Mx kg*m | My kg*m | Mxy kg*m | Ax cmq | Ay cmq | C | Cs | ζ _E |
|----------------|----------|----------|-----------|------------|------------|-------------|-----------|-----------|----------------|-----|----------------|
| 1 | -755 | -11639 | -2488 | -1007 | -8034 | 380 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.6 |
| 1 | -779 | -10643 | 2761 | -949 | -7928 | -353 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.6 |
| 2 | -785 | -10225 | 2723 | -1211 | -9937 | -358 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.7 |
| 3 | -780 | -11458 | -2582 | -1001 | -8019 | 375 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.6 |
| 3 | -795 | -10752 | 2777 | -959 | -7943 | -364 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.6 |
| 4 | -780 | -10307 | 2729 | -1217 | -9942 | -369 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.7 |

Muro : 30 - Nodi: [298-303-1253-1252], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx kg | Ny kg | Nxy kg | Mx kg*m | My kg*m | Mxy kg*m | Ax cmq | Ay cmq | C | Cs | ζ _E |
|----------------|----------|----------|-----------|------------|------------|-------------|-----------|-----------|--------------|-----|----------------|
| 1 | -805 | -9760 | 2627 | -1482 | -12195 | -354 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.2 |
| 2 | -449 | -9738 | -666 | -1795 | -14332 | 245 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.2 |
| 3 | -765 | -9822 | 2629 | -1485 | -12135 | -367 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.2 |
| 4 | -716 | -9314 | 2454 | -1776 | -14212 | -273 | 20.11 | 24.00 | (14+15)-XI-1 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.2 |

Muro : 31 - Nodi: [253-254-304-299], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx kg | Ny kg | Nxy kg | Mx kg*m | My kg*m | Mxy kg*m | Ax cmq | Ay cmq | C | Cs | ζ _E |
|----------------|----------|----------|-----------|------------|------------|-------------|-----------|-----------|----------------|-----|----------------|
| 1 | -689 | -5539 | -2607 | -1980 | -15833 | -363 | 20.11 | 28.00 | (14+15)-XI-4 | 1.1 | 1.2 |
| 2 | -592 | -5114 | -1196 | -1735 | -13859 | -378 | 20.11 | 28.00 | (14+15)-VIII-4 | 1.3 | 1.4 |
| 2 | -505 | -4341 | 952 | -1707 | -13724 | 404 | 20.11 | 28.00 | (14+15)-V-2 | 1.3 | 1.4 |
| 3 | -641 | -5148 | -1164 | -1951 | -15615 | -430 | 20.11 | 28.00 | (14+15)-VIII-4 | 1.1 | 1.2 |
| 4 | -562 | -4827 | -959 | -1722 | -13784 | -408 | 20.11 | 28.00 | (14+15)-II-4 | 1.3 | 1.4 |
| 4 | -533 | -4581 | 982 | -1714 | -13753 | 407 | 20.11 | 28.00 | (14+15)-V-2 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.2 |

Muro : 32 - Nodi: [299-304-305-300], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -426 | -4086 | 988 | -1456 | -11756 | 378 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.1 |
| 2 | -417 | -4488 | -996 | -1223 | -9749 | -350 | 20.11 | 20.11 | (14+15)-II-4 | 1.3 | 1.5 |
| 3 | -453 | -4307 | 1013 | -1466 | -11787 | 381 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.1 |
| 4 | -397 | -4271 | -1019 | -1212 | -9716 | -349 | 20.11 | 20.11 | (14+15)-II-4 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 33 - Nodi: [300-305-306-301], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -335 | -4194 | -1007 | -963 | -7678 | -314 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.1 |
| 2 | -704 | -15219 | -235 | -971 | -6704 | 33 | 20.11 | 20.11 | 7 | 2.3 | -- |
| 2 | -255 | -3892 | -1012 | -706 | -5646 | -272 | 20.11 | 20.11 | (14+15)-II-4 | 2.3 | 3.5 |
| 3 | -317 | -3996 | -1033 | -951 | -7641 | -313 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.1 |
| 4 | -711 | -15244 | -79 | -979 | -6706 | 11 | 20.11 | 20.11 | 7 | 2.3 | -- |
| 4 | -238 | -3714 | -1043 | -693 | -5605 | -270 | 20.11 | 20.11 | (14+15)-II-4 | 2.3 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.7 | |
| 1 | | | | | | | | | | | 2.1 |

Muro : 34 - Nodi: [301-306-307-302], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|-------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -640 | -14974 | -220 | -1056 | -7127 | 30 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -181 | -3644 | -2748 | -435 | -3549 | 313 | 20.11 | 20.11 | (14+15)-XI-4 | 3.5 | 12 |
| 2 | -665 | -14713 | -204 | -1139 | -7577 | 21 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -867 | -11836 | -2715 | -740 | -5979 | 354 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.3 | 5.5 |
| 3 | -647 | -15003 | -74 | -1065 | -7131 | 10 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -160 | -3447 | -2790 | -421 | -3509 | 315 | 20.11 | 20.11 | (14+15)-XI-4 | 3.5 | 12 |
| 4 | -672 | -14748 | -69 | -1149 | -7585 | 7 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -862 | -11658 | -2763 | -729 | -5953 | 353 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.3 | 5.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 2.0 | |
| 2 | | | | | | | | | | | 5.5 |

Muro : 35 - Nodi: [302-307-308-303], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,

Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|-------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -795 | -11294 | -2658 | -994 | -8004 | 375 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.6 |
| 1 | -803 | -10872 | 2774 | -968 | -7958 | -369 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.6 |
| 2 | -771 | -10401 | 2719 | -1223 | -9948 | -375 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.7 |
| 3 | -803 | -11143 | -2714 | -986 | -7989 | 374 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.6 |
| 3 | -806 | -11003 | 2753 | -977 | -7973 | -372 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.6 |
| 4 | -759 | -10505 | 2693 | -1229 | -9955 | -378 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.7 |

Muro : 36 - Nodi: [303-308-1254-1253], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -729 | -9894 | 2621 | -1487 | -12076 | -373 | 20.11 | 20.11 | (14+15)-XI-1 | 1.2 | 1.2 |
| 2 | -652 | -9357 | 2451 | -1766 | -14145 | -279 | 20.11 | 24.00 | (14+15)-XI-1 | 1.2 | 1.2 |
| 3 | -697 | -9971 | 2596 | -1489 | -12018 | -377 | 20.11 | 20.11 | (14+15)-XI-1 | 1.2 | 1.3 |
| 4 | -595 | -9409 | 2434 | -1756 | -14080 | -283 | 20.11 | 24.00 | (14+15)-XI-1 | 1.2 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 2 | | | | | | | | | | 1.2 | |
| 2 | | | | | | | | | | | 1.2 |

Muro : 37 - Nodi: [254-255-309-304], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
 Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -641 | -5148 | 1164 | -1951 | -15615 | 430 | 20.11 | 28.00 | (14+15)-XI-2 | 1.1 | 1.2 |
| 2 | -562 | -4827 | 959 | -1722 | -13784 | 408 | 20.11 | 28.00 | (14+15)-V-2 | 1.3 | 1.4 |
| 2 | -533 | -4581 | -982 | -1714 | -13753 | -407 | 20.11 | 28.00 | (14+15)-II-4 | 1.3 | 1.4 |
| 3 | -689 | -5538 | 2608 | -1980 | -15833 | 363 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.1 | 1.2 |
| 4 | -592 | -5114 | 1196 | -1735 | -13859 | 378 | 20.11 | 28.00 | (14+15)-XI-2 | 1.3 | 1.4 |
| 4 | -506 | -4341 | -952 | -1707 | -13724 | -404 | 20.11 | 28.00 | (14+15)-II-4 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.2 |

Muro : 38 - Nodi: [304-309-310-305], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
 Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -453 | -4307 | -1013 | -1466 | -11787 | -381 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.1 |
| 2 | -397 | -4271 | 1020 | -1212 | -9716 | 349 | 20.11 | 20.11 | (14+15)-V-2 | 1.3 | 1.5 |
| 3 | -426 | -4086 | -988 | -1456 | -11756 | -378 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.1 |
| 4 | -417 | -4488 | 996 | -1223 | -9749 | 350 | 20.11 | 20.11 | (14+15)-V-2 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 39 - Nodi: [305-310-311-306], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -317 | -3996 | 1034 | -951 | -7641 | 313 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.1 |
| 2 | -711 | -15244 | 79 | -979 | -6706 | -11 | 20.11 | 20.11 | 7 | 2.3 | -- |
| 2 | -238 | -3714 | 1043 | -693 | -5605 | 270 | 20.11 | 20.11 | (14+15)-V-2 | 2.3 | 3.5 |
| 3 | -335 | -4194 | 1007 | -963 | -7678 | 314 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.1 |
| 4 | -704 | -15219 | 235 | -971 | -6704 | -33 | 20.11 | 20.11 | 7 | 2.3 | -- |
| 4 | -255 | -3892 | 1012 | -706 | -5646 | 272 | 20.11 | 20.11 | (14+15)-V-2 | 2.3 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.7 | |
| 3 | | | | | | | | | | | 2.1 |

Muro : 40 - Nodi: [306-311-312-307], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|-------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -647 | -15003 | 74 | -1065 | -7131 | -10 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -160 | -3447 | 2790 | -421 | -3509 | -315 | 20.11 | 20.11 | (14+15)-VIII-2 | 3.5 | 12 |
| 2 | -672 | -14748 | 69 | -1149 | -7585 | -7 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -862 | -11658 | 2763 | -729 | -5953 | -353 | 20.11 | 20.11 | (14+15)-XI-1 | 2.3 | 5.5 |
| 3 | -640 | -14974 | 220 | -1056 | -7127 | -30 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -181 | -3644 | 2748 | -435 | -3549 | -313 | 20.11 | 20.11 | (14+15)-VIII-2 | 3.5 | 12 |
| 4 | -665 | -14713 | 204 | -1139 | -7577 | -21 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -867 | -11836 | 2715 | -740 | -5979 | -354 | 20.11 | 20.11 | (14+15)-XI-1 | 2.3 | 5.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 2.0 | |
| 4 | | | | | | | | | | | 5.5 |

Muro : 41 - Nodi: [307-312-313-308], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|-------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -803 | -11143 | 2714 | -986 | -7989 | -374 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.6 |
| 1 | -806 | -11003 | -2753 | -977 | -7973 | 372 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.6 |
| 2 | -759 | -10505 | -2693 | -1229 | -9955 | 378 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.7 |
| 3 | -795 | -11294 | 2657 | -994 | -8004 | -375 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.6 |
| 3 | -803 | -10872 | -2774 | -968 | -7958 | 369 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.6 |
| 4 | -771 | -10401 | -2719 | -1223 | -9948 | 375 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.7 |

Muro : 42 - Nodi: [308-313-1255-1254], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -697 | -9971 | -2596 | -1489 | -12018 | 377 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.2 | 1.3 |
| 2 | -595 | -9409 | -2434 | -1756 | -14080 | 283 | 20.11 | 24.00 | (14+15)-VIII-3 | 1.2 | 1.2 |
| 3 | -729 | -9894 | -2621 | -1487 | -12076 | 373 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.2 | 1.2 |
| 4 | -652 | -9357 | -2451 | -1766 | -14145 | 279 | 20.11 | 24.00 | (14+15)-VIII-3 | 1.2 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.2 | |
| 4 | | | | | | | | | | | 1.2 |

Muro : 43 - Nodi: [255-256-314-309], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -732 | -5893 | 2568 | -2003 | -16004 | 361 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.1 | 1.2 |
| 2 | -651 | -5536 | 2608 | -1772 | -14126 | 223 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.3 | 1.4 |
| 3 | -782 | -6241 | 2511 | -2024 | -16166 | 356 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 4 | -690 | -5866 | 2572 | -1794 | -14267 | 223 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 44 - Nodi: [309-314-315-310], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|------|-------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -393 | -3869 | -992 | -1445 | -11724 | -374 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.1 |
| 2 | -432 | -4712 | 968 | -1234 | -9781 | 350 | 20.11 | 20.11 | (14+15)-V-2 | 1.3 | 1.5 |
| 3 | -553 | -5339 | 1164 | -1515 | -11994 | 323 | 20.11 | 20.11 | (14+15)-XI-2 | 1.1 | 1.1 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| 3 | -359 | -3667 | -941 | -1435 | -11693 | -364 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.1 |
| 4 | -441 | -4947 | 926 | -1243 | -9812 | 354 | 20.11 | 20.11 | (14+15)-V-2 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 45 - Nodi: [310-315-316-311], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|-------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -350 | -4399 | 970 | -974 | -7713 | 316 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.1 |
| 2 | -690 | -15169 | 388 | -956 | -6701 | -54 | 20.11 | 20.11 | 7 | 2.2 | -- |
| 2 | -270 | -4076 | 969 | -718 | -5687 | 275 | 20.11 | 20.11 | (14+15)-V-2 | 2.3 | 3.5 |
| 3 | -403 | -4812 | 2629 | -1002 | -7880 | -208 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.7 | 2.1 |
| 3 | -358 | -4614 | 922 | -984 | -7747 | 322 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.1 |
| 4 | -669 | -15095 | 533 | -932 | -6696 | -74 | 20.11 | 20.11 | 7 | 2.2 | -- |
| 4 | -281 | -4268 | 914 | -727 | -5726 | 282 | 20.11 | 20.11 | (14+15)-V-2 | 2.2 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.7 | |
| 3 | | | | | | | | | | | 2.1 |

Muro : 46 - Nodi: [311-316-317-312], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|-------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -625 | -14915 | 360 | -1038 | -7118 | -49 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -202 | -3845 | 2687 | -446 | -3589 | -309 | 20.11 | 20.11 | (14+15)-VIII-2 | 3.4 | 12 |
| 2 | -649 | -14643 | 332 | -1118 | -7563 | -35 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -862 | -12026 | 2651 | -749 | -6005 | -355 | 20.11 | 20.11 | (14+15)-XI-1 | 2.3 | 5.5 |
| 3 | -601 | -14828 | 492 | -1011 | -7107 | -67 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -222 | -4053 | 2604 | -456 | -3628 | -300 | 20.11 | 20.11 | (14+15)-VIII-2 | 3.4 | 12 |
| 4 | -625 | -14541 | 448 | -1088 | -7542 | -49 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -846 | -12231 | 2571 | -756 | -6031 | -360 | 20.11 | 20.11 | (14+15)-XI-1 | 2.3 | 5.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 2.0 | |
| 2 | | | | | | | | | | | 5.5 |

Muro : 47 - Nodi: [312-317-318-313], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|------|--------|------|-------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -780 | -11458 | 2582 | -1001 | -8019 | -375 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.6 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|-------|-------|------|-------|-------|----------------|-----|----------------|
| 1 | -795 | -10752 | -2777 | -959 | -7943 | 364 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.6 |
| 2 | -780 | -10307 | -2729 | -1217 | -9942 | 369 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.7 |
| 3 | -755 | -11639 | 2488 | -1006 | -8034 | -380 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.6 |
| 3 | -779 | -10643 | -2761 | -949 | -7928 | 353 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.6 |
| 4 | -785 | -10225 | -2723 | -1211 | -9937 | 358 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.7 |

Muro : 48 - Nodi: [313-318-1256-1255], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -765 | -9822 | -2629 | -1485 | -12135 | 367 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.2 |
| 2 | -716 | -9314 | -2454 | -1776 | -14212 | 273 | 20.11 | 24.00 | (14+15)-VIII-3 | 1.1 | 1.2 |
| 3 | -805 | -9760 | -2627 | -1482 | -12195 | 354 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.2 |
| 4 | -449 | -9738 | 666 | -1795 | -14332 | -245 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.2 |

Muro : 49 - Nodi: [256-257-319-314], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
 Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -829 | -6675 | 2430 | -2050 | -16366 | 352 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 2 | -736 | -6306 | 2472 | -1819 | -14442 | 214 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.3 | 1.3 |
| 3 | -897 | -7227 | 2345 | -2084 | -16626 | 343 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 4 | -779 | -6854 | 2394 | -1849 | -14653 | 200 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 50 - Nodi: [314-319-320-315], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
 Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -624 | -5936 | 2508 | -1566 | -12360 | 65 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 2 | -443 | -5253 | 866 | -1253 | -9846 | 352 | 20.11 | 20.11 | (14+15)-V-2 | 1.3 | 1.5 |
| 3 | -644 | -6472 | 2409 | -1592 | -12526 | 56 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 4 | -520 | -6073 | 2379 | -1311 | -10269 | -64 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|-------|-------|---|-----|----------------|
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 51 - Nodi: [315-320-321-316], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -420 | -5170 | 2513 | -1019 | -7967 | -204 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.7 | 2.1 |
| 2 | -330 | -4756 | 2491 | -747 | -5845 | -244 | 20.11 | 20.11 | (14+15)-VIII-2 | 2.2 | 3.5 |
| 2 | -289 | -4521 | 823 | -737 | -5775 | 284 | 20.11 | 20.11 | (14+15)-V-2 | 2.2 | 3.5 |
| 3 | -417 | -5636 | 2338 | -1030 | -8064 | -196 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.7 | 2.1 |
| 4 | -334 | -5167 | 2290 | -751 | -5921 | -238 | 20.11 | 20.11 | (14+15)-VIII-2 | 2.2 | 3.5 |
| 4 | -283 | -4850 | 684 | -737 | -5829 | 287 | 20.11 | 20.11 | (14+15)-V-2 | 2.2 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.7 | |
| 3 | | | | | | | | | | | 2.1 |

Muro : 52 - Nodi: [316-321-322-317], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|-------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -562 | -14677 | 639 | -963 | -7088 | -86 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -242 | -4325 | 2464 | -465 | -3676 | -296 | 20.11 | 20.11 | (14+15)-VIII-2 | 3.4 | 12 |
| 2 | -585 | -14364 | 572 | -1036 | -7508 | -65 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -808 | -12509 | 2451 | -758 | -6061 | -358 | 20.11 | 20.11 | (14+15)-XI-1 | 2.3 | 5.5 |
| 3 | -480 | -14450 | 788 | -888 | -7063 | -102 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -1 | -2840 | -5528 | -131 | -2816 | -14 | 20.11 | 20.11 | (14+15)-IV-4 | 4.7 | 10 |
| 4 | -498 | -14103 | 689 | -953 | -7460 | -81 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -50 | -2093 | -1270 | -59 | -1343 | -37 | 20.11 | 20.11 | (14+15)-VIII-4 | 9.5 | 5.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 2.0 | |
| 4 | | | | | | | | | | | 5.4 |

Muro : 53 - Nodi: [317-322-323-318], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|------|--------|-------|-------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -707 | -11891 | 2340 | -1006 | -8050 | -377 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.6 |
| 1 | -742 | -10525 | -2710 | -931 | -7910 | 346 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.6 |
| 2 | -778 | -10144 | -2695 | -1199 | -9931 | 351 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.7 |
| 3 | -611 | -12244 | 2133 | -1001 | -8069 | -372 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.7 |
| 3 | -667 | -10414 | -2599 | -912 | -7889 | 333 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.8 | 2.6 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|-------|-------|-----|-------|-------|----------------|-----|----------------|
| 4 | -742 | -10093 | -2623 | -1187 | -9923 | 337 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.7 |

Muro : 54 - Nodi: [318-323-1257-1256], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|-------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -852 | -9704 | -2612 | -1476 | -12271 | 344 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.2 |
| 2 | -427 | -9864 | 586 | -1800 | -14436 | -258 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.2 |
| 3 | -897 | -9694 | -2573 | -1472 | -12362 | 329 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.2 |
| 4 | -1039 | -9225 | -2379 | -1810 | -14479 | 242 | 20.11 | 24.00 | (14+15)-VIII-3 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.2 |

Muro : 55 - Nodi: [257-258-324-319], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
 Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -963 | -7851 | 2244 | -2120 | -16899 | 330 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 2 | -801 | -7477 | 2265 | -1877 | -14862 | 189 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 3 | -1020 | -8579 | 2153 | -2152 | -17172 | 316 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 4 | -769 | -8202 | 2170 | -1892 | -15058 | 183 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 56 - Nodi: [319-324-325-320], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
 Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -627 | -7079 | 2252 | -1609 | -12682 | 51 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 2 | -479 | -6636 | 2202 | -1316 | -10386 | -58 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.5 |
| 3 | -540 | -7763 | 2112 | -1604 | -12822 | 59 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 4 | -382 | -7256 | 1366 | -1292 | -10492 | -43 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 57 - Nodi: [320-325-326-321], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -378 | -6145 | 2122 | -1025 | -8155 | -180 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.7 | 2.1 |
| 2 | -311 | -5616 | 2037 | -739 | -5993 | -224 | 20.11 | 20.11 | (14+15)-VIII-2 | 2.2 | 3.5 |
| 2 | -256 | -5209 | 508 | -721 | -5882 | 294 | 20.11 | 20.11 | (14+15)-V-2 | 2.2 | 3.5 |
| 3 | -294 | -6695 | 1260 | -989 | -8240 | -159 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.6 | 2.1 |
| 4 | -257 | -6103 | 1116 | -702 | -6065 | -210 | 20.11 | 20.11 | (14+15)-VIII-2 | 2.2 | 3.5 |
| 4 | -204 | -5597 | 301 | -680 | -5936 | 298 | 20.11 | 20.11 | (14+15)-V-2 | 2.2 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.6 | |
| 1 | | | | | | | | | | | 2.1 |

Muro : 58 - Nodi: [321-326-327-322], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|-------|------|-------|-------|----------------|------|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -368 | -14166 | 899 | -791 | -7039 | -112 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | 84 | -1896 | -5087 | -63 | -2649 | -20 | 20.11 | 20.11 | (14+15)-IV-4 | 4.9 | 8.6 |
| 2 | -373 | -13783 | 770 | -848 | -7409 | -96 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -70 | -1835 | -1244 | -23 | -1293 | -43 | 20.11 | 20.11 | (14+15)-VIII-4 | 9.8 | 5.2 |
| 3 | -234 | -13812 | 963 | -671 | -7023 | -113 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | 134 | -875 | -4528 | -2 | -2503 | -32 | 20.11 | 20.11 | (14+15)-IV-4 | 5.1 | 7.4 |
| 4 | -215 | -13391 | 824 | -717 | -7365 | -108 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -100 | -1578 | -1199 | 12 | -1253 | -55 | 20.11 | 20.11 | (14+15)-VIII-4 | 10.0 | 5.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 2.0 | |
| 4 | | | | | | | | | | | 5.1 |

Muro : 59 - Nodi: [322-327-328-323], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -459 | -12491 | 484 | -1034 | -8409 | 83 | 20.11 | 20.11 | (14+15)-II-1 | 1.7 | 2.7 |
| 1 | -540 | -10330 | -2407 | -882 | -7870 | 311 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.8 | 2.6 |
| 2 | -536 | -11886 | 324 | -1295 | -10441 | 13 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.7 |
| 2 | -652 | -10102 | -2489 | -1167 | -9915 | 313 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.7 |
| 3 | -269 | -12911 | 387 | -993 | -8486 | 76 | 20.11 | 20.11 | (14+15)-II-1 | 1.7 | 2.7 |
| 4 | -372 | -12358 | 165 | -1261 | -10525 | 2 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|
| 2 | | | | | | | | | | | 1.7 |

Muro : 60 - Nodi: [323-328-1258-1257], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|-------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -911 | -9773 | -2494 | -1465 | -12452 | 303 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.2 |
| 2 | -1224 | -9342 | -2299 | -1823 | -14611 | 219 | 20.11 | 24.00 | (14+15)-VIII-3 | 1.1 | 1.2 |
| 3 | -858 | -9958 | -2349 | -1439 | -12537 | 266 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.2 |
| 4 | -1457 | -9584 | -2184 | -1823 | -14749 | 191 | 20.11 | 24.00 | (14+15)-VIII-3 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.2 |

Muro : 61 - Nodi: [258-259-329-324], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|--------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -1047 | -9475 | 2076 | -2171 | -17428 | 311 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 2 | -651 | -9061 | 1577 | -1873 | -15225 | 197 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 3 | -982 | -10606 | 1685 | -2150 | -17623 | 341 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 4 | -365 | -10024 | 1493 | -1755 | -15335 | 257 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 62 - Nodi: [324-329-330-325], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -371 | -8523 | 1502 | -1545 | -12942 | 87 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 2 | -223 | -7901 | 1320 | -1206 | -10593 | -15 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.5 |
| 3 | -104 | -9255 | 1196 | -1364 | -13056 | 151 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 4 | -43 | -8495 | 976 | -1008 | -10711 | 21 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 63 - Nodi: [325-330-331-326], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,

Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -173 | -7261 | 1143 | -899 | -8330 | -139 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.6 | 2.1 |
| 2 | -174 | -6616 | 980 | -625 | -6142 | -203 | 20.11 | 20.11 | (14+15)-VIII-2 | 2.2 | 3.6 |
| 2 | -132 | -6000 | 86 | -599 | -5997 | 292 | 20.11 | 20.11 | (14+15)-V-2 | 2.2 | 3.5 |
| 3 | -51 | -7788 | 827 | -724 | -8438 | -137 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.6 | 2.1 |
| 4 | -82 | -7123 | 697 | -492 | -6231 | -225 | 20.11 | 20.11 | (14+15)-VIII-2 | 2.2 | 3.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.6 | |
| 1 | | | | | | | | | | | 2.1 |

Muro : 64 - Nodi: [326-331-332-327], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|-------|------|-------|-------|----------------|------|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -103 | -13361 | 964 | -529 | -7020 | -103 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | 127 | 800 | -4188 | 70 | -2273 | 239 | 20.11 | 20.11 | (14+15)-VII-4 | 5.0 | 6.6 |
| 2 | -55 | -12888 | 849 | -562 | -7337 | -116 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -165 | -1345 | -1593 | 39 | -1221 | -80 | 20.11 | 20.11 | (14+15)-VIII-4 | 10.0 | 5.0 |
| 3 | -9 | -12777 | 868 | -367 | -7037 | -81 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | 52 | 2082 | -3226 | 94 | -2160 | 207 | 20.11 | 20.11 | (14+15)-VII-4 | 5.3 | 5.7 |
| 4 | 148 | -12096 | 1177 | -447 | -7300 | -145 | 20.11 | 20.11 | 10 | 2.0 | -- |
| 4 | -223 | -1178 | -1238 | 51 | -1195 | -134 | 20.11 | 20.11 | (14+15)-VIII-4 | 9.8 | 4.9 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 2.0 | |
| 4 | | | | | | | | | | | 4.9 |

Muro : 65 - Nodi: [327-332-333-328], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|--------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 5 | -13295 | 340 | -896 | -8572 | 70 | 20.11 | 20.11 | (14+15)-II-1 | 1.7 | 2.7 |
| 2 | -80 | -12851 | 94 | -1164 | -10613 | -21 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.7 |
| 3 | 184 | -13510 | 627 | -716 | -8679 | 81 | 20.11 | 20.11 | (14+15)-II-1 | 1.7 | 2.6 |
| 4 | 236 | -13159 | 474 | -956 | -10726 | -46 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.7 |

Muro : 66 - Nodi: [328-333-1259-1258], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|--------|-------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -668 | -10234 | -2066 | -1455 | -12612 | 209 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.2 |
| 2 | -1727 | -10005 | -1997 | -1784 | -14877 | 153 | 20.11 | 24.00 | (14+15)-VIII-3 | 1.1 | 1.2 |
| 3 | -238 | -10414 | -1483 | -1257 | -12685 | 124 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.2 |
| 4 | -1593 | -12338 | -322 | -1665 | -15178 | -220 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.2 |

Muro : 67 - Nodi: [259-260-334-329], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -651 | -11817 | 1286 | -1987 | -17569 | 558 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 2 | 145 | -10791 | 742 | -1371 | -15463 | 515 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 3 | 741 | -11517 | -186 | -1342 | -17318 | 1102 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 4 | 51 | -10055 | -50 | -360 | -15490 | 485 | 20.11 | 28.00 | (14+15)-VIII-2 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 68 - Nodi: [329-334-335-330], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 115 | -9725 | 566 | -924 | -13224 | 225 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 2 | 60 | -8891 | 504 | -641 | -10880 | 17 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.5 |
| 3 | 49 | -9556 | 78 | -256 | -13372 | 165 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 4 | 22 | -9019 | 127 | -171 | -11015 | -66 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.4 |
| 4 | 30 | 294 | -465 | -121 | -9482 | -216 | 20.11 | 20.11 | (14+15)-II-4 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 69 - Nodi: [330-335-336-331], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|-------|-----|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 18 | -8197 | 449 | -446 | -8579 | -197 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.6 | 2.0 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| 2 | -11 | -7573 | 377 | -299 | -6337 | -315 | 20.11 | 20.11 | (14+15)-VIII-2 | 2.1 | 3.5 |
| 3 | 16 | -8459 | 131 | -120 | -8684 | -255 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.6 | 2.0 |
| 3 | 8 | -243 | -360 | -77 | -7371 | -318 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.0 |
| 4 | 15 | -7919 | 112 | -82 | -6413 | -360 | 20.11 | 20.11 | (14+15)-VIII-2 | 2.1 | 3.4 |
| 4 | -3 | -646 | -311 | -44 | -5270 | -376 | 20.11 | 20.11 | (14+15)-II-4 | 2.3 | 3.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.6 | |
| 3 | | | | | | | | | | | 2.0 |

Muro : 70 - Nodi: [331-336-337-332], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|--------|-------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 22 | -12041 | 635 | -196 | -7073 | -50 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -74 | 3364 | -2079 | 80 | -2069 | 172 | 20.11 | 20.11 | (14+15)-VII-4 | 5.5 | 5.1 |
| 2 | 113 | -11105 | 940 | -238 | -7343 | -126 | 20.11 | 20.11 | 10 | 1.9 | -- |
| 2 | -97 | 1785 | -1787 | 72 | -1767 | -28 | 20.11 | 20.11 | (14+15)-IV-4 | 7.0 | 4.8 |
| 3 | 5 | -11203 | 243 | -46 | -7103 | -15 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 3 | -53 | 4501 | -727 | 26 | -2017 | 110 | 20.11 | 20.11 | (14+15)-VII-4 | 5.7 | 4.7 |
| 4 | 15 | -9987 | 384 | -55 | -7378 | -76 | 20.11 | 20.11 | 10 | 1.9 | -- |
| 4 | -6 | -8017 | -99 | -46 | -5834 | 424 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.2 | 4.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.9 | |
| 4 | | | | | | | | | | | 4.5 |

Muro : 71 - Nodi: [332-337-338-333], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|--------|-----|------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 198 | -13346 | 553 | -437 | -8820 | 152 | 20.11 | 20.11 | (14+15)-II-1 | 1.7 | 2.5 |
| 2 | 347 | -12982 | 552 | -590 | -10889 | -26 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.7 |
| 3 | 58 | -12831 | 263 | -107 | -8924 | 221 | 20.11 | 20.11 | (14+15)-II-1 | 1.6 | 2.4 |
| 3 | 22 | -7756 | -13 | -80 | -8029 | 340 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.3 |
| 4 | 78 | -11828 | 380 | -153 | -11016 | 58 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.3 | |
| 4 | | | | | | | | | | | 1.6 |

Muro : 72 - Nodi: [333-338-1260-1259], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|------|------|------|-----|-----|---|----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|--------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| 1 | 409 | -9703 | -180 | -830 | -12831 | 35 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.2 |
| 2 | -1555 | -13153 | -388 | -1275 | -15174 | -412 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.2 |
| 3 | -145 | -6599 | 466 | -195 | -12963 | 34 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.1 |
| 4 | 921 | -7211 | 408 | -402 | -14871 | -289 | 20.11 | 24.00 | (14+15)-VIII-3 | 1.1 | 1.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 73 - Nodi: [14-15-339-340], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 718 | -11507 | 182 | 1342 | 17310 | 1101 | 20.11 | 28.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 2 | 52 | -10058 | 50 | 360 | 15484 | 485 | 20.11 | 28.00 | (14+15)-V-3 | 1.2 | 1.3 |
| 3 | -657 | -11817 | -1285 | 1986 | 17562 | 556 | 20.11 | 28.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 4 | 141 | -10792 | -743 | 1370 | 15458 | 514 | 20.11 | 28.00 | (14+15)-V-3 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 74 - Nodi: [340-339-341-342], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 49 | -9559 | -78 | 256 | 13367 | 165 | 20.11 | 20.11 | (14+15)-V-3 | 1.1 | 1.1 |
| 2 | 22 | -9021 | -127 | 171 | 11012 | -66 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.4 |
| 2 | 29 | 294 | 463 | 121 | 9484 | -216 | 20.11 | 20.11 | (14+15)-XI-1 | 1.3 | 1.4 |
| 3 | 115 | -9727 | -566 | 923 | 13220 | 224 | 20.11 | 20.11 | (14+15)-V-3 | 1.1 | 1.1 |
| 4 | 60 | -8893 | -505 | 640 | 10877 | 17 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 75 - Nodi: [342-341-343-344], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|-------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 16 | -8461 | -131 | 120 | 8681 | -255 | 20.11 | 20.11 | (14+15)-V-3 | 1.6 | 2.0 |
| 1 | 8 | -242 | 360 | 77 | 7373 | -318 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.0 |
| 2 | 15 | -7922 | -112 | 81 | 6411 | -359 | 20.11 | 20.11 | (14+15)-V-3 | 2.1 | 3.4 |
| 2 | -3 | -645 | 311 | 44 | 5271 | -376 | 20.11 | 20.11 | (14+15)-XI-1 | 2.3 | 3.4 |
| 3 | 18 | -8199 | -449 | 446 | 8576 | -197 | 20.11 | 20.11 | (14+15)-V-3 | 1.6 | 2.0 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-----|------|------|-------|-------|--------------|-----|----------------|
| 3 | 130 | -882 | 911 | 298 | 7326 | -282 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.0 |
| 4 | -11 | -7575 | -377 | 298 | 6336 | -315 | 20.11 | 20.11 | (14+15)-V-3 | 2.1 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.6 | |
| 1 | | | | | | | | | | | 2.0 |

Muro : 76 - Nodi: [344-343-345-346], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|--------|------|------|------|------|-------|-------|---------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 5 | -11203 | -243 | 46 | 7103 | -14 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 1 | -53 | 4506 | 727 | -26 | 2020 | 109 | 20.11 | 20.11 | (14+15)-IV-1 | 5.7 | 4.7 |
| 2 | 10 | -10293 | -267 | 45 | 7376 | -61 | 20.11 | 20.11 | 7 | 1.9 | -- |
| 2 | -6 | -8016 | 99 | 46 | 5835 | 424 | 20.11 | 20.11 | (14+15)-V-2 | 2.2 | 4.5 |
| 3 | 21 | -12041 | -636 | 196 | 7073 | -49 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -74 | 3369 | 2079 | -80 | 2073 | 171 | 20.11 | 20.11 | (14+15)-IV-1 | 5.5 | 5.1 |
| 4 | 67 | -11319 | -650 | 202 | 7353 | -101 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -97 | 1790 | 1788 | -72 | 1768 | -29 | 20.11 | 20.11 | (14+15)-VII-1 | 7.0 | 4.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.9 | |
| 2 | | | | | | | | | | | 4.5 |

Muro : 77 - Nodi: [346-345-347-348], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|--------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 58 | -12833 | -263 | 107 | 8924 | 222 | 20.11 | 20.11 | (14+15)-XI-4 | 1.6 | 2.4 |
| 1 | 22 | -7755 | 13 | 80 | 8029 | 340 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.3 |
| 2 | 78 | -11829 | -380 | 153 | 11016 | 58 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.6 |
| 3 | 198 | -13348 | -554 | 437 | 8820 | 153 | 20.11 | 20.11 | (14+15)-XI-4 | 1.7 | 2.5 |
| 4 | 347 | -12984 | -553 | 590 | 10889 | -25 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 1.6 |

Muro : 78 - Nodi: [348-347-1015-1014], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|------|-------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -145 | -6598 | -466 | 195 | 12963 | 33 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.1 |
| 2 | 921 | -7211 | -409 | 402 | 14872 | -289 | 20.11 | 24.00 | (14+15)-V-2 | 1.1 | 1.1 |
| 3 | 409 | -9702 | 181 | 830 | 12832 | 34 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.2 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|--------|-----|------|-------|------|-------|-------|--------------|-----|----------------|
| 4 | -1555 | -13154 | 387 | 1276 | 15175 | -412 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 79 - Nodi: [15-16-349-339], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|--------|-------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -983 | -10610 | -1686 | 2149 | 17619 | 339 | 20.11 | 28.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 2 | -368 | -10026 | -1494 | 1754 | 15331 | 256 | 20.11 | 28.00 | (14+15)-V-3 | 1.2 | 1.3 |
| 3 | -1047 | -9479 | -2078 | 2171 | 17425 | 309 | 20.11 | 28.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 4 | -652 | -9063 | -1581 | 1872 | 15222 | 196 | 20.11 | 28.00 | (14+15)-V-3 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 80 - Nodi: [339-349-350-341], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -105 | -9257 | -1197 | 1364 | 13053 | 151 | 20.11 | 20.11 | (14+15)-V-3 | 1.1 | 1.1 |
| 2 | -43 | -8497 | -976 | 1008 | 10708 | 21 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.5 |
| 3 | -372 | -8525 | -1505 | 1545 | 12939 | 86 | 20.11 | 20.11 | (14+15)-V-3 | 1.1 | 1.1 |
| 4 | -223 | -7903 | -1322 | 1206 | 10591 | -15 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 81 - Nodi: [341-350-351-343], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -51 | -7790 | -827 | 724 | 8436 | -137 | 20.11 | 20.11 | (14+15)-V-3 | 1.6 | 2.1 |
| 2 | -82 | -7125 | -698 | 492 | 6230 | -225 | 20.11 | 20.11 | (14+15)-V-3 | 2.2 | 3.6 |
| 3 | -173 | -7263 | -1144 | 899 | 8328 | -139 | 20.11 | 20.11 | (14+15)-V-3 | 1.6 | 2.1 |
| 4 | -175 | -6618 | -981 | 624 | 6141 | -203 | 20.11 | 20.11 | (14+15)-V-3 | 2.2 | 3.6 |
| 4 | -132 | -6002 | -87 | 599 | 5996 | 292 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.2 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.6 | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|
| 3 | | | | | | | | | | | 2.1 |

Muro : 82 - Nodi: [343-351-352-345], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|------|------|------|-------|-------|--------------|------|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -9 | -12778 | -869 | 367 | 7037 | -81 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | 51 | 2087 | 3227 | -93 | 2163 | 206 | 20.11 | 20.11 | (14+15)-IV-1 | 5.3 | 5.8 |
| 2 | 54 | -12211 | -815 | 386 | 7332 | -114 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -223 | -1176 | 1238 | -51 | 1195 | -135 | 20.11 | 20.11 | (14+15)-V-1 | 9.8 | 4.9 |
| 3 | -103 | -13361 | -964 | 529 | 7020 | -103 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | 126 | 804 | 4190 | -70 | 2276 | 238 | 20.11 | 20.11 | (14+15)-IV-1 | 5.0 | 6.6 |
| 4 | -55 | -12888 | -849 | 562 | 7337 | -115 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -165 | -1344 | 1594 | -39 | 1222 | -81 | 20.11 | 20.11 | (14+15)-V-1 | 10.0 | 5.0 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 2.0 | |
| 2 | | | | | | | | | | | 4.9 |

Muro : 83 - Nodi: [345-352-353-347], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|--------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 184 | -13511 | -628 | 716 | 8679 | 82 | 20.11 | 20.11 | (14+15)-XI-4 | 1.7 | 2.6 |
| 2 | 236 | -13160 | -474 | 956 | 10726 | -45 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.7 |
| 3 | 5 | -13296 | -341 | 896 | 8572 | 70 | 20.11 | 20.11 | (14+15)-XI-4 | 1.7 | 2.7 |
| 4 | -80 | -12851 | -95 | 1164 | 10613 | -20 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.7 |

Muro : 84 - Nodi: [347-353-1016-1015], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|--------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -238 | -10413 | 1484 | 1257 | 12686 | 124 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.2 |
| 2 | -1592 | -12339 | 321 | 1665 | 15179 | -220 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.2 |
| 3 | -668 | -10233 | 2066 | 1455 | 12612 | 209 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.2 |
| 4 | -1728 | -10004 | 1997 | 1784 | 14877 | 152 | 20.11 | 24.00 | (14+15)-V-2 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 2 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.2 |

Muro : 85 - Nodi: [16-17-354-349], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|-------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -1021 | -8581 | -2154 | 2152 | 17170 | 315 | 20.11 | 28.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 2 | -770 | -8204 | -2172 | 1892 | 15055 | 182 | 20.11 | 28.00 | (14+15)-V-3 | 1.2 | 1.3 |
| 3 | -963 | -7852 | -2246 | 2120 | 16898 | 329 | 20.11 | 28.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 4 | -801 | -7478 | -2267 | 1877 | 14861 | 188 | 20.11 | 28.00 | (14+15)-V-3 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 86 - Nodi: [349-354-355-350], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -540 | -7765 | -2114 | 1604 | 12820 | 58 | 20.11 | 20.11 | (14+15)-V-3 | 1.1 | 1.1 |
| 2 | -382 | -7258 | -1368 | 1292 | 10490 | -43 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.5 |
| 3 | -627 | -7080 | -2253 | 1609 | 12681 | 51 | 20.11 | 20.11 | (14+15)-V-3 | 1.1 | 1.1 |
| 4 | -480 | -6637 | -2203 | 1316 | 10385 | -59 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 87 - Nodi: [350-355-356-351], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -294 | -6697 | -1261 | 989 | 8239 | -159 | 20.11 | 20.11 | (14+15)-V-3 | 1.6 | 2.1 |
| 2 | -257 | -6104 | -1117 | 702 | 6064 | -210 | 20.11 | 20.11 | (14+15)-V-3 | 2.2 | 3.5 |
| 2 | -204 | -5598 | -302 | 680 | 5935 | 299 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.2 | 3.5 |
| 3 | -378 | -6146 | -2123 | 1025 | 8153 | -180 | 20.11 | 20.11 | (14+15)-V-3 | 1.7 | 2.1 |
| 4 | -312 | -5617 | -2039 | 739 | 5992 | -224 | 20.11 | 20.11 | (14+15)-V-3 | 2.2 | 3.5 |
| 4 | -257 | -5210 | -509 | 721 | 5881 | 294 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.2 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.6 | |
| 3 | | | | | | | | | | | 2.1 |

Muro : 88 - Nodi: [351-356-357-352], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,

Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|------|------|------|-------|-------|---------------|------|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -234 | -13812 | -963 | 672 | 7023 | -113 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | 133 | -871 | 4531 | 3 | 2505 | -33 | 20.11 | 20.11 | (14+15)-VII-1 | 5.1 | 7.5 |
| 2 | -215 | -13391 | -824 | 717 | 7365 | -108 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -100 | -1577 | 1200 | -12 | 1254 | -55 | 20.11 | 20.11 | (14+15)-V-1 | 10.0 | 5.1 |
| 3 | -368 | -14166 | -899 | 791 | 7039 | -112 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | 83 | -1893 | 5089 | 63 | 2652 | -21 | 20.11 | 20.11 | (14+15)-VII-1 | 4.9 | 8.7 |
| 4 | -373 | -13783 | -770 | 848 | 7409 | -96 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -70 | -1835 | 1244 | 23 | 1294 | -43 | 20.11 | 20.11 | (14+15)-V-1 | 9.8 | 5.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 2.0 | |
| 2 | | | | | | | | | | | 5.1 |

Muro : 89 - Nodi: [352-357-358-353], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -270 | -12912 | -388 | 993 | 8486 | 76 | 20.11 | 20.11 | (14+15)-XI-4 | 1.7 | 2.7 |
| 2 | -372 | -12358 | -166 | 1261 | 10525 | 2 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.7 |
| 3 | -460 | -12491 | -485 | 1034 | 8409 | 83 | 20.11 | 20.11 | (14+15)-XI-4 | 1.7 | 2.7 |
| 3 | -540 | -10330 | 2408 | 882 | 7870 | 311 | 20.11 | 20.11 | (14+15)-V-2 | 1.8 | 2.6 |
| 4 | -536 | -11886 | -325 | 1295 | 10442 | 14 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.7 |
| 4 | -652 | -10101 | 2489 | 1167 | 9915 | 312 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.7 |

Muro : 90 - Nodi: [353-358-1017-1016], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -858 | -9957 | 2349 | 1439 | 12537 | 266 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.2 |
| 2 | -1457 | -9584 | 2184 | 1823 | 14749 | 191 | 20.11 | 24.00 | (14+15)-V-2 | 1.1 | 1.2 |
| 3 | -912 | -9772 | 2495 | 1465 | 12453 | 303 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.2 |
| 4 | -1224 | -9341 | 2300 | 1823 | 14611 | 219 | 20.11 | 24.00 | (14+15)-V-2 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 2 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.2 |

Muro : 91 - Nodi: [17-18-359-354], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -897 | -7226 | -2346 | 2084 | 16625 | 342 | 20.11 | 28.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 2 | -779 | -6854 | -2396 | 1849 | 14653 | 199 | 20.11 | 28.00 | (14+15)-V-3 | 1.3 | 1.3 |
| 3 | -828 | -6674 | -2431 | 2050 | 16366 | 351 | 20.11 | 28.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 4 | -736 | -6305 | -2473 | 1819 | 14442 | 213 | 20.11 | 28.00 | (14+15)-V-3 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 92 - Nodi: [354-359-360-355], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -644 | -6472 | -2411 | 1592 | 12525 | 55 | 20.11 | 20.11 | (14+15)-V-3 | 1.1 | 1.1 |
| 2 | -521 | -6074 | -2381 | 1311 | 10268 | -64 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.5 |
| 3 | -625 | -5936 | -2509 | 1566 | 12359 | 65 | 20.11 | 20.11 | (14+15)-V-3 | 1.1 | 1.1 |
| 4 | -444 | -5253 | -867 | 1253 | 9846 | 351 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 93 - Nodi: [355-360-361-356], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -418 | -5636 | -2340 | 1030 | 8063 | -196 | 20.11 | 20.11 | (14+15)-V-3 | 1.7 | 2.1 |
| 2 | -334 | -5167 | -2291 | 751 | 5920 | -237 | 20.11 | 20.11 | (14+15)-V-3 | 2.2 | 3.5 |
| 2 | -284 | -4850 | -686 | 737 | 5829 | 287 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.2 | 3.5 |
| 3 | -421 | -5170 | -2515 | 1019 | 7966 | -204 | 20.11 | 20.11 | (14+15)-V-3 | 1.7 | 2.1 |
| 4 | -331 | -4756 | -2492 | 747 | 5845 | -244 | 20.11 | 20.11 | (14+15)-V-3 | 2.2 | 3.5 |
| 4 | -289 | -4521 | -825 | 737 | 5774 | 285 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.2 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.7 | |
| 1 | | | | | | | | | | | 2.1 |

Muro : 94 - Nodi: [356-361-362-357], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|------|------|------|-----|-----|---|----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|---------------|-----|----------------|
| 1 | -480 | -14450 | -788 | 888 | 7063 | -102 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -2 | -2838 | 5531 | 131 | 2817 | -15 | 20.11 | 20.11 | (14+15)-VII-1 | 4.7 | 10 |
| 2 | -498 | -14103 | -689 | 953 | 7460 | -81 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -50 | -2093 | 1271 | 60 | 1343 | -37 | 20.11 | 20.11 | (14+15)-V-1 | 9.5 | 5.4 |
| 3 | -562 | -14677 | -639 | 964 | 7088 | -86 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -242 | -4325 | -2465 | 465 | 3676 | -296 | 20.11 | 20.11 | (14+15)-V-3 | 3.4 | 12 |
| 4 | -585 | -14364 | -573 | 1036 | 7508 | -65 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -808 | -12509 | -2453 | 758 | 6061 | -357 | 20.11 | 20.11 | (14+15)-II-4 | 2.3 | 5.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 2.0 | |
| 2 | | | | | | | | | | | 5.4 |

Muro : 95 - Nodi: [357-362-363-358], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -611 | -12244 | -2135 | 1001 | 8069 | -372 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.7 |
| 1 | -667 | -10413 | 2599 | 912 | 7889 | 333 | 20.11 | 20.11 | (14+15)-V-2 | 1.8 | 2.6 |
| 2 | -742 | -10093 | 2624 | 1187 | 9923 | 337 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.7 |
| 3 | -707 | -11891 | -2342 | 1006 | 8050 | -376 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.6 |
| 3 | -743 | -10525 | 2711 | 931 | 7910 | 346 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.6 |
| 4 | -778 | -10144 | 2696 | 1199 | 9931 | 350 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.7 |

Muro : 96 - Nodi: [358-363-1018-1017], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -897 | -9694 | 2574 | 1472 | 12362 | 328 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.2 |
| 2 | -1039 | -9224 | 2380 | 1810 | 14479 | 242 | 20.11 | 24.00 | (14+15)-V-2 | 1.1 | 1.2 |
| 3 | -852 | -9704 | 2613 | 1476 | 12271 | 344 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.2 |
| 4 | -427 | -9864 | -587 | 1800 | 14437 | -258 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 2 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.2 |

Muro : 97 - Nodi: [18-19-364-359], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|------|------|------|-----|-----|---|----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|-------|-----|-------|-------|-------------|-----|----------------|
| 1 | -781 | -6240 | -2510 | 2024 | 16166 | 356 | 20.11 | 28.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 2 | -690 | -5865 | -2572 | 1794 | 14267 | 222 | 20.11 | 28.00 | (14+15)-V-3 | 1.3 | 1.3 |
| 3 | -732 | -5893 | -2569 | 2003 | 16004 | 361 | 20.11 | 28.00 | (14+15)-V-3 | 1.1 | 1.2 |
| 4 | -651 | -5535 | -2608 | 1772 | 14126 | 222 | 20.11 | 28.00 | (14+15)-V-3 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 98 - Nodi: [359-364-365-360], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -554 | -5339 | -1165 | 1515 | 11993 | 323 | 20.11 | 20.11 | (14+15)-II-3 | 1.1 | 1.1 |
| 1 | -360 | -3666 | 942 | 1436 | 11694 | -364 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.1 |
| 2 | -442 | -4947 | -927 | 1243 | 9811 | 354 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.3 | 1.5 |
| 3 | -393 | -3869 | 994 | 1446 | 11725 | -374 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.1 |
| 4 | -433 | -4712 | -969 | 1234 | 9781 | 350 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 99 - Nodi: [360-365-366-361], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -403 | -4812 | -2630 | 1002 | 7880 | -208 | 20.11 | 20.11 | (14+15)-V-3 | 1.7 | 2.1 |
| 1 | -359 | -4614 | -923 | 984 | 7747 | 322 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.1 |
| 2 | -669 | -15094 | -533 | 933 | 6696 | -74 | 20.11 | 20.11 | 7 | 2.2 | -- |
| 2 | -282 | -4268 | -915 | 727 | 5726 | 282 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.2 | 3.5 |
| 3 | -350 | -4399 | -971 | 974 | 7713 | 316 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.1 |
| 4 | -690 | -15169 | -387 | 956 | 6701 | -54 | 20.11 | 20.11 | 7 | 2.2 | -- |
| 4 | -271 | -4076 | -970 | 718 | 5686 | 275 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.3 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.7 | |
| 1 | | | | | | | | | | | 2.1 |

Muro : 100 - Nodi: [361-366-367-362], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|------|--------|-------|------|------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -601 | -14828 | -491 | 1011 | 7107 | -67 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -222 | -4053 | -2605 | 456 | 3628 | -300 | 20.11 | 20.11 | (14+15)-V-3 | 3.4 | 12 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| 2 | -625 | -14540 | -448 | 1088 | 7542 | -49 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -846 | -12231 | -2572 | 756 | 6031 | -360 | 20.11 | 20.11 | (14+15)-II-4 | 2.3 | 5.5 |
| 3 | -625 | -14915 | -360 | 1038 | 7118 | -49 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -202 | -3845 | -2688 | 447 | 3589 | -309 | 20.11 | 20.11 | (14+15)-V-3 | 3.4 | 12 |
| 4 | -649 | -14643 | -332 | 1119 | 7563 | -35 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -862 | -12025 | -2652 | 749 | 6005 | -355 | 20.11 | 20.11 | (14+15)-II-4 | 2.3 | 5.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 2.0 | |
| 4 | | | | | | | | | | | 5.5 |

Muro : 101 - Nodi: [362-367-368-363], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -755 | -11639 | -2489 | 1007 | 8034 | -379 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.6 |
| 1 | -779 | -10642 | 2762 | 949 | 7928 | 353 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.6 |
| 2 | -785 | -10224 | 2724 | 1211 | 9937 | 358 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.7 |
| 3 | -780 | -11458 | -2583 | 1001 | 8019 | -375 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.6 |
| 3 | -795 | -10751 | 2778 | 959 | 7943 | 363 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.6 |
| 4 | -780 | -10307 | 2729 | 1217 | 9942 | 369 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.7 |

Muro : 102 - Nodi: [363-368-1019-1018], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -805 | -9760 | 2628 | 1482 | 12195 | 354 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.2 |
| 2 | -449 | -9738 | -667 | 1795 | 14333 | -245 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.2 |
| 3 | -765 | -9822 | 2630 | 1485 | 12135 | 367 | 20.11 | 20.11 | (14+15)-V-2 | 1.1 | 1.2 |
| 4 | -716 | -9314 | 2455 | 1776 | 14212 | 273 | 20.11 | 24.00 | (14+15)-V-2 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.2 |

Muro : 103 - Nodi: [19-20-369-364], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|------|-------|-------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -689 | -5538 | -2609 | 1980 | 15833 | 362 | 20.11 | 28.00 | (14+15)-V-3 | 1.1 | 1.2 |
| 2 | -592 | -5114 | -1197 | 1735 | 13858 | 378 | 20.11 | 28.00 | (14+15)-II-3 | 1.3 | 1.4 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|-------|------|-------|-------|----------------|-----|----------------|
| 2 | -506 | -4340 | 953 | 1707 | 13725 | -404 | 20.11 | 28.00 | (14+15)-XI-1 | 1.3 | 1.4 |
| 3 | -641 | -5148 | -1165 | 1951 | 15615 | 430 | 20.11 | 28.00 | (14+15)-II-3 | 1.1 | 1.2 |
| 4 | -562 | -4827 | -960 | 1722 | 13784 | 408 | 20.11 | 28.00 | (14+15)-VIII-3 | 1.3 | 1.4 |
| 4 | -534 | -4581 | 983 | 1714 | 13754 | -406 | 20.11 | 28.00 | (14+15)-XI-1 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.2 |

Muro : 104 - Nodi: [364-369-370-365], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -426 | -4085 | 989 | 1456 | 11756 | -378 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.1 |
| 2 | -417 | -4488 | -997 | 1223 | 9749 | 350 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.3 | 1.5 |
| 3 | -453 | -4307 | 1014 | 1466 | 11787 | -380 | 20.11 | 20.11 | (14+15)-XI-1 | 1.1 | 1.1 |
| 4 | -397 | -4270 | -1020 | 1212 | 9716 | 349 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 105 - Nodi: [365-370-371-366], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -336 | -4194 | -1008 | 963 | 7678 | 314 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.1 |
| 2 | -704 | -15219 | -235 | 971 | 6704 | -33 | 20.11 | 20.11 | 7 | 2.3 | -- |
| 2 | -256 | -3892 | -1013 | 706 | 5646 | 272 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.3 | 3.5 |
| 3 | -317 | -3996 | -1035 | 951 | 7641 | 313 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.1 |
| 4 | -711 | -15244 | -79 | 979 | 6706 | -11 | 20.11 | 20.11 | 7 | 2.3 | -- |
| 4 | -239 | -3714 | -1044 | 693 | 5605 | 270 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.3 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.7 | |
| 1 | | | | | | | | | | | 2.1 |

Muro : 106 - Nodi: [366-371-372-367], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|------|--------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -640 | -14974 | -220 | 1056 | 7127 | -30 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -182 | -3644 | -2749 | 435 | 3549 | -313 | 20.11 | 20.11 | (14+15)-V-3 | 3.5 | 12 |
| 2 | -665 | -14712 | -204 | 1139 | 7577 | -21 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -867 | -11836 | -2716 | 740 | 5979 | -354 | 20.11 | 20.11 | (14+15)-II-4 | 2.3 | 5.5 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| 3 | -647 | -15003 | -74 | 1065 | 7131 | -10 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -161 | -3447 | -2791 | 421 | 3509 | -315 | 20.11 | 20.11 | (14+15)-V-3 | 3.5 | 12 |
| 4 | -672 | -14748 | -69 | 1149 | 7585 | -7 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -862 | -11658 | -2764 | 729 | 5953 | -353 | 20.11 | 20.11 | (14+15)-II-4 | 2.3 | 5.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 2.0 | |
| 2 | | | | | | | | | | | 5.5 |

Muro : 107 - Nodi: [367-372-373-368], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -795 | -11294 | -2659 | 994 | 8004 | -374 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.6 |
| 1 | -803 | -10872 | 2775 | 968 | 7958 | 368 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.6 |
| 2 | -771 | -10401 | 2720 | 1223 | 9948 | 374 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.7 |
| 3 | -803 | -11143 | -2715 | 986 | 7989 | -373 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.6 |
| 3 | -806 | -11002 | 2754 | 977 | 7973 | 371 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.6 |
| 4 | -760 | -10505 | 2694 | 1229 | 9955 | 378 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.7 |

Muro : 108 - Nodi: [368-373-1020-1019], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -729 | -9894 | 2622 | 1487 | 12076 | 373 | 20.11 | 20.11 | (14+15)-V-2 | 1.2 | 1.2 |
| 2 | -653 | -9357 | 2452 | 1766 | 14145 | 279 | 20.11 | 24.00 | (14+15)-V-2 | 1.2 | 1.2 |
| 3 | -697 | -9971 | 2597 | 1489 | 12018 | 377 | 20.11 | 20.11 | (14+15)-V-2 | 1.2 | 1.3 |
| 4 | -596 | -9409 | 2435 | 1756 | 14080 | 283 | 20.11 | 24.00 | (14+15)-V-2 | 1.2 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 2 | | | | | | | | | | 1.2 | |
| 2 | | | | | | | | | | | 1.2 |

Muro : 109 - Nodi: [20-21-374-369], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|------|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -641 | -5148 | 1165 | 1951 | 15615 | -429 | 20.11 | 28.00 | (14+15)-V-1 | 1.1 | 1.2 |
| 2 | -562 | -4827 | 960 | 1722 | 13784 | -408 | 20.11 | 28.00 | (14+15)-XI-1 | 1.3 | 1.4 |
| 2 | -534 | -4581 | -983 | 1714 | 13754 | 406 | 20.11 | 28.00 | (14+15)-VIII-3 | 1.3 | 1.4 |
| 3 | -689 | -5538 | 2609 | 1980 | 15833 | -362 | 20.11 | 28.00 | (14+15)-II-1 | 1.1 | 1.2 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| 4 | -592 | -5114 | 1197 | 1735 | 13858 | -378 | 20.11 | 28.00 | (14+15)-V-1 | 1.3 | 1.4 |
| 4 | -506 | -4341 | -953 | 1707 | 13725 | 404 | 20.11 | 28.00 | (14+15)-VIII-3 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.2 |

Muro : 110 - Nodi: [369-374-375-370], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -453 | -4307 | -1014 | 1466 | 11787 | 380 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.1 |
| 2 | -397 | -4270 | 1021 | 1212 | 9716 | -349 | 20.11 | 20.11 | (14+15)-XI-1 | 1.3 | 1.5 |
| 3 | -426 | -4085 | -989 | 1456 | 11756 | 378 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.1 |
| 4 | -417 | -4488 | 997 | 1223 | 9749 | -350 | 20.11 | 20.11 | (14+15)-XI-1 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 111 - Nodi: [370-375-376-371], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -317 | -3996 | 1035 | 951 | 7641 | -313 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.1 |
| 2 | -711 | -15244 | 79 | 979 | 6706 | 11 | 20.11 | 20.11 | 7 | 2.3 | -- |
| 2 | -239 | -3714 | 1044 | 693 | 5605 | -270 | 20.11 | 20.11 | (14+15)-XI-1 | 2.3 | 3.5 |
| 3 | -336 | -4194 | 1008 | 963 | 7678 | -314 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.1 |
| 4 | -704 | -15219 | 235 | 971 | 6704 | 33 | 20.11 | 20.11 | 7 | 2.3 | -- |
| 4 | -256 | -3892 | 1013 | 706 | 5646 | -272 | 20.11 | 20.11 | (14+15)-XI-1 | 2.3 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.7 | |
| 3 | | | | | | | | | | | 2.1 |

Muro : 112 - Nodi: [371-376-377-372], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|------|--------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -647 | -15003 | 74 | 1065 | 7131 | 10 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -161 | -3447 | 2791 | 421 | 3509 | 315 | 20.11 | 20.11 | (14+15)-II-1 | 3.5 | 12 |
| 2 | -672 | -14748 | 69 | 1149 | 7585 | 7 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -862 | -11658 | 2764 | 729 | 5953 | 353 | 20.11 | 20.11 | (14+15)-V-2 | 2.3 | 5.5 |
| 3 | -640 | -14974 | 220 | 1056 | 7127 | 30 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -182 | -3644 | 2749 | 435 | 3549 | 313 | 20.11 | 20.11 | (14+15)-II-1 | 3.5 | 12 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|------|------|-----|-------|-------|-------------|-----|----------------|
| 4 | -665 | -14712 | 204 | 1139 | 7577 | 21 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -867 | -11835 | 2716 | 740 | 5979 | 354 | 20.11 | 20.11 | (14+15)-V-2 | 2.3 | 5.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 2.0 | |
| 4 | | | | | | | | | | | 5.5 |

Muro : 113 - Nodi: [372-377-378-373], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -803 | -11143 | 2715 | 986 | 7989 | 373 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.6 |
| 1 | -806 | -11002 | -2754 | 977 | 7973 | -371 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.6 |
| 2 | -760 | -10505 | -2694 | 1229 | 9955 | -378 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.7 |
| 3 | -795 | -11294 | 2659 | 994 | 8004 | 374 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.6 |
| 3 | -803 | -10872 | -2775 | 968 | 7958 | -368 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.6 |
| 4 | -771 | -10401 | -2720 | 1223 | 9948 | -374 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.7 |

Muro : 114 - Nodi: [373-378-1021-1020], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -697 | -9971 | -2597 | 1489 | 12018 | -377 | 20.11 | 20.11 | (14+15)-II-4 | 1.2 | 1.3 |
| 2 | -596 | -9409 | -2435 | 1756 | 14080 | -283 | 20.11 | 24.00 | (14+15)-II-4 | 1.2 | 1.2 |
| 3 | -729 | -9894 | -2622 | 1487 | 12076 | -373 | 20.11 | 20.11 | (14+15)-II-4 | 1.2 | 1.2 |
| 4 | -653 | -9357 | -2452 | 1766 | 14145 | -279 | 20.11 | 24.00 | (14+15)-II-4 | 1.2 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.2 | |
| 4 | | | | | | | | | | | 1.2 |

Muro : 115 - Nodi: [21-22-379-374], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -732 | -5893 | 2569 | 2003 | 16003 | -360 | 20.11 | 28.00 | (14+15)-II-1 | 1.1 | 1.2 |
| 2 | -651 | -5535 | 2609 | 1772 | 14125 | -222 | 20.11 | 28.00 | (14+15)-II-1 | 1.3 | 1.4 |
| 3 | -781 | -6240 | 2511 | 2024 | 16166 | -356 | 20.11 | 28.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 4 | -690 | -5865 | 2573 | 1794 | 14267 | -222 | 20.11 | 28.00 | (14+15)-II-1 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|-------|---|-----|----------------|
| 1 | | | | | | | | 28.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 116 - Nodi: [374-379-380-375], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -393 | -3869 | -993 | 1446 | 11725 | 374 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.1 |
| 2 | -433 | -4712 | 969 | 1234 | 9781 | -350 | 20.11 | 20.11 | (14+15)-XI-1 | 1.3 | 1.5 |
| 3 | -554 | -5339 | 1165 | 1515 | 11993 | -323 | 20.11 | 20.11 | (14+15)-V-1 | 1.1 | 1.1 |
| 3 | -359 | -3666 | -942 | 1435 | 11694 | 364 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.1 | 1.1 |
| 4 | -442 | -4947 | 927 | 1243 | 9811 | -354 | 20.11 | 20.11 | (14+15)-XI-1 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 117 - Nodi: [375-380-381-376], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -350 | -4399 | 971 | 974 | 7713 | -316 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.1 |
| 2 | -690 | -15169 | 387 | 956 | 6701 | 54 | 20.11 | 20.11 | 7 | 2.2 | -- |
| 2 | -270 | -4076 | 970 | 718 | 5686 | -275 | 20.11 | 20.11 | (14+15)-XI-1 | 2.3 | 3.5 |
| 3 | -403 | -4812 | 2630 | 1002 | 7880 | 208 | 20.11 | 20.11 | (14+15)-II-1 | 1.7 | 2.1 |
| 3 | -359 | -4614 | 923 | 984 | 7747 | -322 | 20.11 | 20.11 | (14+15)-XI-1 | 1.7 | 2.1 |
| 4 | -669 | -15094 | 533 | 933 | 6696 | 74 | 20.11 | 20.11 | 7 | 2.2 | -- |
| 4 | -282 | -4268 | 915 | 727 | 5726 | -282 | 20.11 | 20.11 | (14+15)-XI-1 | 2.2 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.7 | |
| 3 | | | | | | | | | | | 2.1 |

Muro : 118 - Nodi: [376-381-382-377], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|------|--------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -625 | -14915 | 360 | 1038 | 7118 | 49 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -202 | -3845 | 2688 | 447 | 3589 | 309 | 20.11 | 20.11 | (14+15)-II-1 | 3.4 | 12 |
| 2 | -649 | -14643 | 332 | 1119 | 7563 | 35 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -862 | -12025 | 2652 | 749 | 6005 | 355 | 20.11 | 20.11 | (14+15)-V-2 | 2.3 | 5.5 |
| 3 | -601 | -14828 | 491 | 1011 | 7107 | 67 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -222 | -4053 | 2605 | 456 | 3628 | 300 | 20.11 | 20.11 | (14+15)-II-1 | 3.4 | 12 |
| 4 | -625 | -14540 | 448 | 1088 | 7542 | 49 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -847 | -12231 | 2572 | 756 | 6031 | 360 | 20.11 | 20.11 | (14+15)-V-2 | 2.3 | 5.5 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|----|----|-----|----|----|-----|-------|-------|---|-----|----------------|
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 2.0 | |
| 2 | | | | | | | | | | | 5.5 |

Muro : 119 - Nodi: [377-382-383-378], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -780 | -11458 | 2583 | 1001 | 8019 | 375 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.6 |
| 1 | -795 | -10751 | -2778 | 959 | 7943 | -363 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.6 |
| 2 | -780 | -10307 | -2730 | 1217 | 9942 | -369 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.7 |
| 3 | -755 | -11639 | 2489 | 1007 | 8034 | 379 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.6 |
| 3 | -779 | -10642 | -2762 | 949 | 7928 | -353 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.6 |
| 4 | -785 | -10224 | -2724 | 1211 | 9937 | -358 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.7 |

Muro : 120 - Nodi: [378-383-1022-1021], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -765 | -9822 | -2630 | 1485 | 12135 | -367 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.2 |
| 2 | -716 | -9314 | -2455 | 1776 | 14212 | -273 | 20.11 | 24.00 | (14+15)-II-4 | 1.1 | 1.2 |
| 3 | -805 | -9760 | -2628 | 1482 | 12195 | -354 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.2 |
| 4 | -449 | -9738 | 667 | 1795 | 14333 | 245 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.2 |

Muro : 121 - Nodi: [22-23-384-379], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -829 | -6674 | 2431 | 2050 | 16365 | -351 | 20.11 | 28.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 2 | -736 | -6306 | 2473 | 1819 | 14441 | -213 | 20.11 | 28.00 | (14+15)-II-1 | 1.3 | 1.3 |
| 3 | -897 | -7227 | 2346 | 2084 | 16625 | -342 | 20.11 | 28.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 4 | -779 | -6854 | 2396 | 1849 | 14652 | -199 | 20.11 | 28.00 | (14+15)-II-1 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 3 | | | | | | | | | | 1.1 | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|
| 3 | | | | | | | | | | | 1.1 |

Muro : 122 - Nodi: [379-384-385-380], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -625 | -5936 | 2509 | 1566 | 12359 | -65 | 20.11 | 20.11 | (14+15)-II-1 | 1.1 | 1.1 |
| 2 | -444 | -5253 | 867 | 1253 | 9846 | -351 | 20.11 | 20.11 | (14+15)-XI-1 | 1.3 | 1.5 |
| 3 | -644 | -6473 | 2410 | 1592 | 12525 | -55 | 20.11 | 20.11 | (14+15)-II-1 | 1.1 | 1.1 |
| 4 | -521 | -6074 | 2380 | 1311 | 10268 | 64 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 123 - Nodi: [380-385-386-381], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -421 | -5170 | 2515 | 1019 | 7966 | 204 | 20.11 | 20.11 | (14+15)-II-1 | 1.7 | 2.1 |
| 2 | -331 | -4756 | 2492 | 747 | 5845 | 244 | 20.11 | 20.11 | (14+15)-II-1 | 2.2 | 3.5 |
| 2 | -289 | -4521 | 825 | 737 | 5774 | -285 | 20.11 | 20.11 | (14+15)-XI-1 | 2.2 | 3.5 |
| 3 | -417 | -5636 | 2340 | 1030 | 8063 | 196 | 20.11 | 20.11 | (14+15)-II-1 | 1.7 | 2.1 |
| 4 | -334 | -5167 | 2291 | 751 | 5920 | 237 | 20.11 | 20.11 | (14+15)-II-1 | 2.2 | 3.5 |
| 4 | -284 | -4850 | 686 | 737 | 5829 | -287 | 20.11 | 20.11 | (14+15)-XI-1 | 2.2 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.7 | |
| 3 | | | | | | | | | | | 2.1 |

Muro : 124 - Nodi: [381-386-387-382], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -562 | -14677 | 639 | 964 | 7088 | 86 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -242 | -4325 | 2465 | 465 | 3676 | 296 | 20.11 | 20.11 | (14+15)-II-1 | 3.4 | 12 |
| 2 | -585 | -14364 | 573 | 1036 | 7508 | 65 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -808 | -12509 | 2453 | 758 | 6061 | 357 | 20.11 | 20.11 | (14+15)-V-2 | 2.3 | 5.5 |
| 3 | -480 | -14450 | 788 | 888 | 7063 | 102 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | -2 | -2838 | -5531 | 131 | 2817 | 15 | 20.11 | 20.11 | (14+15)-X-3 | 4.7 | 10 |
| 4 | -498 | -14103 | 689 | 953 | 7460 | 81 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -50 | -2093 | -1271 | 60 | 1343 | 37 | 20.11 | 20.11 | (14+15)-II-3 | 9.5 | 5.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 2.0 | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|
| 4 | | | | | | | | | | | 5.4 |

Muro : 125 - Nodi: [382-387-388-383], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -707 | -11891 | 2342 | 1006 | 8050 | 376 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.6 |
| 1 | -743 | -10525 | -2711 | 931 | 7910 | -346 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.6 |
| 2 | -778 | -10144 | -2696 | 1199 | 9931 | -350 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.7 |
| 3 | -611 | -12244 | 2135 | 1001 | 8069 | 372 | 20.11 | 20.11 | (14+15)-V-2 | 1.7 | 2.7 |
| 3 | -667 | -10413 | -2599 | 912 | 7889 | -333 | 20.11 | 20.11 | (14+15)-II-4 | 1.8 | 2.6 |
| 4 | -742 | -10093 | -2624 | 1187 | 9923 | -337 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.7 |

Muro : 126 - Nodi: [383-388-1023-1022], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|-------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -852 | -9704 | -2613 | 1476 | 12271 | -344 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.2 |
| 2 | -427 | -9864 | 587 | 1800 | 14437 | 258 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.1 | 1.2 |
| 3 | -897 | -9694 | -2574 | 1472 | 12362 | -328 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.2 |
| 4 | -1039 | -9224 | -2380 | 1810 | 14479 | -242 | 20.11 | 24.00 | (14+15)-II-4 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.2 |

Muro : 127 - Nodi: [23-24-389-384], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -962 | -7852 | 2245 | 2120 | 16898 | -329 | 20.11 | 28.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 2 | -801 | -7478 | 2267 | 1877 | 14861 | -189 | 20.11 | 28.00 | (14+15)-II-1 | 1.2 | 1.3 |
| 3 | -1020 | -8581 | 2154 | 2152 | 17170 | -315 | 20.11 | 28.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 4 | -770 | -8203 | 2171 | 1892 | 15055 | -182 | 20.11 | 28.00 | (14+15)-II-1 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 128 - Nodi: [384-389-390-385], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -627 | -7079 | 2253 | 1609 | 12681 | -51 | 20.11 | 20.11 | (14+15)-II-1 | 1.1 | 1.1 |
| 2 | -480 | -6637 | 2203 | 1316 | 10384 | 59 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.5 |
| 3 | -540 | -7765 | 2114 | 1604 | 12820 | -58 | 20.11 | 20.11 | (14+15)-II-1 | 1.1 | 1.1 |
| 4 | -383 | -7258 | 1369 | 1292 | 10490 | 43 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 129 - Nodi: [385-390-391-386], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -378 | -6146 | 2123 | 1025 | 8153 | 180 | 20.11 | 20.11 | (14+15)-II-1 | 1.7 | 2.1 |
| 2 | -312 | -5617 | 2039 | 739 | 5992 | 224 | 20.11 | 20.11 | (14+15)-II-1 | 2.2 | 3.5 |
| 2 | -257 | -5210 | 509 | 721 | 5881 | -294 | 20.11 | 20.11 | (14+15)-XI-1 | 2.2 | 3.5 |
| 3 | -294 | -6697 | 1261 | 989 | 8239 | 159 | 20.11 | 20.11 | (14+15)-II-1 | 1.6 | 2.1 |
| 4 | -257 | -6104 | 1117 | 702 | 6064 | 210 | 20.11 | 20.11 | (14+15)-II-1 | 2.2 | 3.5 |
| 4 | -204 | -5598 | 302 | 680 | 5935 | -299 | 20.11 | 20.11 | (14+15)-XI-1 | 2.2 | 3.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.6 | |
| 1 | | | | | | | | | | | 2.1 |

Muro : 130 - Nodi: [386-391-392-387], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|--------------|------|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -368 | -14166 | 899 | 791 | 7039 | 112 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | 83 | -1893 | -5089 | 63 | 2652 | 21 | 20.11 | 20.11 | (14+15)-X-3 | 4.9 | 8.7 |
| 2 | -373 | -13783 | 770 | 848 | 7409 | 96 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -70 | -1835 | -1244 | 23 | 1294 | 43 | 20.11 | 20.11 | (14+15)-II-3 | 9.8 | 5.2 |
| 3 | -234 | -13812 | 963 | 672 | 7023 | 113 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | 133 | -871 | -4531 | 3 | 2505 | 33 | 20.11 | 20.11 | (14+15)-X-3 | 5.1 | 7.5 |
| 4 | -215 | -13391 | 824 | 717 | 7365 | 108 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 4 | -100 | -1577 | -1200 | -12 | 1254 | 55 | 20.11 | 20.11 | (14+15)-II-3 | 10.0 | 5.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 2.0 | |
| 4 | | | | | | | | | | | 5.1 |

Muro : 131 - Nodi: [387-392-393-388], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -460 | -12491 | 485 | 1034 | 8409 | -83 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.7 | 2.7 |
| 1 | -540 | -10330 | -2408 | 882 | 7870 | -311 | 20.11 | 20.11 | (14+15)-II-4 | 1.8 | 2.6 |
| 2 | -536 | -11886 | 325 | 1295 | 10442 | -14 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.7 |
| 2 | -652 | -10101 | -2489 | 1167 | 9915 | -312 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.7 |
| 3 | -270 | -12912 | 388 | 993 | 8486 | -76 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.7 | 2.7 |
| 4 | -372 | -12358 | 166 | 1261 | 10525 | -2 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.7 |

Muro : 132 - Nodi: [388-393-1024-1023], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|-------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -912 | -9772 | -2495 | 1465 | 12453 | -303 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.2 |
| 2 | -1224 | -9341 | -2300 | 1823 | 14611 | -219 | 20.11 | 24.00 | (14+15)-II-4 | 1.1 | 1.2 |
| 3 | -858 | -9957 | -2349 | 1439 | 12537 | -266 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.2 |
| 4 | -1457 | -9584 | -2184 | 1823 | 14749 | -191 | 20.11 | 24.00 | (14+15)-II-4 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.2 |

Muro : 133 - Nodi: [24-25-394-389], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|--------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -1047 | -9478 | 2078 | 2171 | 17425 | -309 | 20.11 | 28.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 2 | -652 | -9063 | 1581 | 1872 | 15222 | -196 | 20.11 | 28.00 | (14+15)-II-1 | 1.2 | 1.3 |
| 3 | -983 | -10610 | 1686 | 2149 | 17619 | -339 | 20.11 | 28.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 4 | -368 | -10026 | 1494 | 1754 | 15331 | -256 | 20.11 | 28.00 | (14+15)-II-1 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 134 - Nodi: [389-394-395-390], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -372 | -8525 | 1505 | 1545 | 12939 | -86 | 20.11 | 20.11 | (14+15)-II-1 | 1.1 | 1.1 |
| 2 | -223 | -7903 | 1322 | 1206 | 10591 | 15 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.5 |
| 3 | -105 | -9257 | 1197 | 1364 | 13053 | -151 | 20.11 | 20.11 | (14+15)-II-1 | 1.1 | 1.1 |
| 4 | -43 | -8497 | 976 | 1008 | 10708 | -21 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 135 - Nodi: [390-395-396-391], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -173 | -7263 | 1144 | 899 | 8328 | 139 | 20.11 | 20.11 | (14+15)-II-1 | 1.6 | 2.1 |
| 2 | -175 | -6618 | 981 | 624 | 6141 | 203 | 20.11 | 20.11 | (14+15)-II-1 | 2.2 | 3.6 |
| 2 | -132 | -6002 | 87 | 599 | 5996 | -292 | 20.11 | 20.11 | (14+15)-XI-1 | 2.2 | 3.5 |
| 3 | -51 | -7790 | 827 | 724 | 8436 | 137 | 20.11 | 20.11 | (14+15)-II-1 | 1.6 | 2.1 |
| 4 | -82 | -7125 | 698 | 492 | 6230 | 225 | 20.11 | 20.11 | (14+15)-II-1 | 2.2 | 3.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.6 | |
| 1 | | | | | | | | | | | 2.1 |

Muro : 136 - Nodi: [391-396-397-392], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|-------|------|------|------|-------|-------|--------------|------|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -103 | -13361 | 964 | 529 | 7020 | 103 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | 126 | 804 | -4190 | -70 | 2276 | -238 | 20.11 | 20.11 | (14+15)-I-3 | 5.0 | 6.6 |
| 2 | -55 | -12888 | 849 | 562 | 7337 | 115 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 2 | -165 | -1344 | -1594 | -39 | 1222 | 81 | 20.11 | 20.11 | (14+15)-II-3 | 10.0 | 5.0 |
| 3 | -9 | -12778 | 869 | 367 | 7037 | 81 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 3 | 51 | 2087 | -3227 | -93 | 2163 | -206 | 20.11 | 20.11 | (14+15)-I-3 | 5.3 | 5.8 |
| 4 | 148 | -12097 | 1178 | 447 | 7300 | 145 | 20.11 | 20.11 | 10 | 2.0 | -- |
| 4 | -223 | -1176 | -1238 | -51 | 1195 | 135 | 20.11 | 20.11 | (14+15)-II-3 | 9.8 | 4.9 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 2.0 | |
| 4 | | | | | | | | | | | 4.9 |

Muro : 137 - Nodi: [392-397-398-393], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|--------|-----|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 5 | -13296 | 341 | 896 | 8572 | -70 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.7 | 2.7 |
| 2 | -80 | -12851 | 95 | 1164 | 10613 | 20 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.7 |
| 3 | 184 | -13511 | 628 | 716 | 8679 | -82 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.7 | 2.6 |
| 4 | 236 | -13160 | 474 | 956 | 10726 | 45 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.7 |

Muro : 138 - Nodi: [393-398-1025-1024], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|--------|-------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -668 | -10233 | -2066 | 1455 | 12612 | -209 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.2 |
| 2 | -1728 | -10004 | -1997 | 1784 | 14877 | -152 | 20.11 | 24.00 | (14+15)-II-4 | 1.1 | 1.2 |
| 3 | -238 | -10413 | -1484 | 1257 | 12686 | -124 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.2 |
| 4 | -1592 | -12339 | -321 | 1665 | 15179 | 220 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.2 |

Muro : 139 - Nodi: [25-26-399-394], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
 Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|--------|------|------|-------|-------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -657 | -11817 | 1285 | 1986 | 17562 | -556 | 20.11 | 28.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 2 | 141 | -10792 | 743 | 1370 | 15458 | -514 | 20.11 | 28.00 | (14+15)-II-1 | 1.2 | 1.3 |
| 3 | 718 | -11508 | -182 | 1342 | 17310 | -1101 | 20.11 | 28.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 4 | 52 | -10058 | -50 | 360 | 15484 | -485 | 20.11 | 28.00 | (14+15)-II-1 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 28.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 140 - Nodi: [394-399-400-395], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 115 | -9727 | 566 | 923 | 13220 | -224 | 20.11 | 20.11 | (14+15)-II-1 | 1.1 | 1.1 |
| 2 | 60 | -8893 | 505 | 640 | 10877 | -17 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.5 |
| 3 | 49 | -9559 | 78 | 256 | 13367 | -165 | 20.11 | 20.11 | (14+15)-II-1 | 1.1 | 1.1 |
| 4 | 22 | -9021 | 127 | 171 | 11012 | 66 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.4 |
| 4 | 29 | 294 | -463 | 121 | 9484 | 216 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.3 | 1.4 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|----|----|-----|----|----|-----|-------|-------|---|-----|----------------|
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 141 - Nodi: [395-400-401-396], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 18 | -8199 | 449 | 446 | 8576 | 197 | 20.11 | 20.11 | (14+15)-II-1 | 1.6 | 2.0 |
| 1 | 130 | -882 | -911 | 298 | 7326 | 282 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.0 |
| 2 | -11 | -7575 | 377 | 298 | 6336 | 315 | 20.11 | 20.11 | (14+15)-II-1 | 2.1 | 3.5 |
| 3 | 16 | -8461 | 131 | 120 | 8681 | 255 | 20.11 | 20.11 | (14+15)-II-1 | 1.6 | 2.0 |
| 3 | 8 | -242 | -360 | 77 | 7373 | 318 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.7 | 2.0 |
| 4 | 15 | -7922 | 112 | 81 | 6411 | 359 | 20.11 | 20.11 | (14+15)-II-1 | 2.1 | 3.4 |
| 4 | -3 | -645 | -311 | 44 | 5271 | 376 | 20.11 | 20.11 | (14+15)-VIII-3 | 2.3 | 3.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.6 | |
| 3 | | | | | | | | | | | 2.0 |

Muro : 142 - Nodi: [396-401-402-397], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|--------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 21 | -12041 | 636 | 197 | 7073 | 49 | 20.11 | 20.11 | 7 | 2.1 | -- |
| 1 | -74 | 3369 | -2079 | -80 | 2073 | -171 | 20.11 | 20.11 | (14+15)-I-3 | 5.5 | 5.1 |
| 2 | 113 | -11106 | 940 | 238 | 7343 | 126 | 20.11 | 20.11 | 10 | 1.9 | -- |
| 2 | -97 | 1790 | -1788 | -72 | 1768 | 29 | 20.11 | 20.11 | (14+15)-X-3 | 7.0 | 4.8 |
| 3 | 5 | -11203 | 243 | 46 | 7103 | 14 | 20.11 | 20.11 | 7 | 2.0 | -- |
| 3 | -53 | 4506 | -727 | -26 | 2020 | -109 | 20.11 | 20.11 | (14+15)-I-3 | 5.7 | 4.7 |
| 4 | 15 | -9988 | 385 | 55 | 7378 | 75 | 20.11 | 20.11 | 10 | 1.9 | -- |
| 4 | -6 | -8016 | -99 | 46 | 5835 | -424 | 20.11 | 20.11 | (14+15)-II-4 | 2.2 | 4.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.9 | |
| 4 | | | | | | | | | | | 4.5 |

Muro : 143 - Nodi: [397-402-403-398], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|--------|-----|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 198 | -13348 | 554 | 437 | 8820 | -153 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.7 | 2.5 |
| 2 | 347 | -12984 | 553 | 590 | 10889 | 25 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.7 |
| 3 | 58 | -12833 | 263 | 107 | 8924 | -222 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.6 | 2.4 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|----|--------|-----|-----|-------|------|-------|-------|----------------|-----|----------------|
| 3 | 22 | -7755 | -13 | 80 | 8029 | -340 | 20.11 | 20.11 | (14+15)-II-4 | 1.7 | 2.3 |
| 4 | 78 | -11829 | 380 | 153 | 11016 | -58 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.3 | |
| 4 | | | | | | | | | | | 1.6 |

Muro : 144 - Nodi: [398-403-1026-1025], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|--------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 409 | -9702 | -181 | 830 | 12832 | -34 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.2 |
| 2 | -1555 | -13154 | -387 | 1276 | 15175 | 412 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.1 | 1.2 |
| 3 | -145 | -6598 | 466 | 195 | 12963 | -33 | 20.11 | 20.11 | (14+15)-II-4 | 1.1 | 1.1 |
| 4 | 921 | -7211 | 409 | 402 | 14872 | 289 | 20.11 | 24.00 | (14+15)-II-4 | 1.1 | 1.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 24.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 145 - Nodi: [1248-1249-1236-1235], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|------|-------|--------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -72 | -2981 | 1356 | -591 | -14692 | 28 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 2 | 511 | 138 | 1689 | -328 | -12685 | 220 | 20.11 | 24.00 | (14+15)-V-3 | 1.2 | 1.2 |
| 3 | -1801 | -6594 | -113 | -1457 | -15097 | 221 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 4 | 394 | -5713 | 458 | -1095 | -12750 | 318 | 20.11 | 24.00 | (14+15)-V-3 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 146 - Nodi: [1235-1236-1223-1222], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 413 | -362 | 1184 | -220 | -10677 | 347 | 20.11 | 20.11 | (14+15)-V-3 | 1.2 | 1.2 |
| 2 | 49 | 3713 | -366 | 111 | 8675 | 503 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.3 |
| 3 | 985 | -4353 | 895 | -788 | -10631 | 388 | 20.11 | 20.11 | (14+15)-V-3 | 1.2 | 1.3 |
| 4 | 241 | 4382 | -609 | 412 | 8584 | 583 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.2 | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|
| 1 | | | | | | | | | | | 1.2 |

Muro : 147 - Nodi: [1222-1223-1197-1196], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 54 | 3592 | -324 | 107 | 8970 | 356 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.3 |
| 2 | 58 | 3466 | -291 | 105 | 9190 | 287 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.3 |
| 3 | 184 | 4028 | -654 | 400 | 8876 | 557 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.3 |
| 4 | 169 | 3723 | -655 | 392 | 9092 | 339 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.3 | |
| 3 | | | | | | | | | | | 1.3 |

Muro : 148 - Nodi: [1196-1197-1184-1183], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 60 | 3324 | -265 | 104 | 9326 | 212 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.4 |
| 2 | 61 | 3164 | -244 | 101 | 9375 | 134 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.4 |
| 3 | 166 | 3448 | -638 | 386 | 9227 | 254 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.4 |
| 4 | 166 | 3191 | -613 | 378 | 9277 | 165 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.3 | |
| 1 | | | | | | | | | | | 1.4 |

Muro : 149 - Nodi: [1183-1184-1171-1170], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 60 | 2625 | -111 | 90 | 9086 | 394 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.3 | 1.5 |
| 2 | 60 | 2796 | -212 | 95 | 9202 | -183 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.6 |
| 3 | 153 | 2650 | -252 | 341 | 9001 | 422 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.3 | 1.5 |
| 4 | 162 | 2689 | -557 | 357 | 9109 | -228 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.3 | |
| 1 | | | | | | | | | | | 1.5 |

Muro : 150 - Nodi: [1170-1171-1158-1157], Pann.X=2, Pann.Y=2Spess.=40 cm,

Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 10 | 121 | 70 | -23 | 9397 | -233 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 1 | 60 | 2589 | -199 | 92 | 8973 | -217 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.7 |
| 2 | 9 | 53 | 52 | -28 | 10208 | -191 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 2 | 207 | 6217 | -124 | 117 | 8487 | -120 | 20.11 | 20.11 | (14+15)-X-4 | 1.4 | 1.8 |
| 3 | 68 | -146 | 168 | -29 | 9504 | -469 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 3 | 160 | 2435 | -528 | 343 | 8884 | -260 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.7 |
| 4 | 60 | -179 | 127 | -41 | 10331 | -381 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 4 | 459 | 4557 | -589 | 405 | 7947 | 686 | 20.11 | 20.11 | (14+15)-I-4 | 1.4 | 1.9 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.2 | |
| 1 | | | | | | | | | | | 1.7 |

Muro : 151 - Nodi: [1157-1158-1145-1144], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 8 | 5 | 36 | -33 | 10825 | -141 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 1 | 203 | 6194 | -84 | 118 | 8598 | -106 | 20.11 | 20.11 | (14+15)-X-4 | 1.4 | 1.8 |
| 2 | 7 | -27 | 21 | -36 | 11241 | -87 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 2 | 198 | 6125 | -52 | 118 | 8582 | -142 | 20.11 | 20.11 | (14+15)-X-4 | 1.4 | 1.8 |
| 3 | 55 | -204 | 89 | -53 | 10961 | -281 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 3 | 464 | 4663 | -489 | 421 | 8166 | 572 | 20.11 | 20.11 | (14+15)-I-4 | 1.4 | 1.9 |
| 4 | 52 | -222 | 52 | -61 | 11385 | -172 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 4 | 471 | 4735 | -384 | 432 | 8263 | 453 | 20.11 | 20.11 | (14+15)-I-4 | 1.4 | 1.9 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.8 |

Muro : 152 - Nodi: [1144-1145-1119-1118], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 7 | -43 | 7 | -38 | 11450 | -29 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 1 | 194 | 6010 | -1 | 116 | 8439 | -229 | 20.11 | 20.11 | (14+15)-X-4 | 1.4 | 1.9 |
| 2 | 7 | -43 | -7 | -38 | 11450 | 29 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 2 | 194 | 6009 | 1 | 116 | 8439 | 229 | 20.11 | 20.11 | (14+15)-IV-3 | 1.4 | 1.9 |
| 3 | 51 | -230 | 17 | -65 | 11598 | -58 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 3 | 492 | 4845 | -5 | 443 | 8292 | -283 | 20.11 | 20.11 | (14+15)-X-4 | 1.4 | 2.0 |
| 4 | 51 | -230 | -17 | -65 | 11598 | 58 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 4 | 492 | 4844 | 6 | 443 | 8292 | 282 | 20.11 | 20.11 | (14+15)-IV-3 | 1.4 | 2.0 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|
| 1 | | | | | | | | | | | 1.9 |

Muro : 153 - Nodi: [1118-1119-1106-1105], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|-------|------|-------|-------|---------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 7 | -27 | -21 | -36 | 11241 | 87 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 1 | 198 | 6124 | 52 | 118 | 8582 | 142 | 20.11 | 20.11 | (14+15)-IV-3 | 1.4 | 1.8 |
| 2 | 8 | 4 | -36 | -33 | 10825 | 141 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 2 | 203 | 6193 | 84 | 118 | 8597 | 106 | 20.11 | 20.11 | (14+15)-IV-3 | 1.4 | 1.8 |
| 3 | 52 | -222 | -52 | -61 | 11385 | 172 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 3 | 471 | 4734 | 385 | 432 | 8263 | -454 | 20.11 | 20.11 | (14+15)-VII-3 | 1.4 | 1.9 |
| 4 | 55 | -205 | -89 | -53 | 10961 | 281 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 4 | 464 | 4662 | 491 | 421 | 8166 | -573 | 20.11 | 20.11 | (14+15)-VII-3 | 1.4 | 1.9 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.8 |

Muro : 154 - Nodi: [1105-1106-1093-1092], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|---------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 9 | 53 | -52 | -28 | 10208 | 191 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 1 | 207 | 6215 | 124 | 117 | 8486 | 121 | 20.11 | 20.11 | (14+15)-IV-3 | 1.4 | 1.8 |
| 2 | 10 | 121 | -70 | -23 | 9397 | 233 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 2 | 60 | 2588 | 199 | 92 | 8973 | 217 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.7 |
| 3 | 60 | -179 | -127 | -41 | 10331 | 381 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 3 | 459 | 4556 | 590 | 404 | 7946 | -687 | 20.11 | 20.11 | (14+15)-VII-3 | 1.4 | 1.9 |
| 4 | 68 | -146 | -168 | -29 | 9504 | 469 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 4 | 160 | 2434 | 528 | 343 | 8884 | 260 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.2 | |
| 2 | | | | | | | | | | | 1.7 |

Muro : 155 - Nodi: [1092-1093-1080-1079], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 60 | 2795 | 212 | 95 | 9201 | 183 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.6 |
| 2 | 60 | 2624 | 111 | 90 | 9085 | -394 | 20.11 | 20.11 | (14+15)-II-3 | 1.3 | 1.5 |
| 3 | 162 | 2688 | 558 | 357 | 9108 | 228 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.6 |
| 4 | 153 | 2649 | 253 | 341 | 9001 | -422 | 20.11 | 20.11 | (14+15)-II-3 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|-------|---|-----|----------------|
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 1.5 |

Muro : 156 - Nodi: [1079-1080-1067-1066], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 61 | 3163 | 244 | 101 | 9374 | -134 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.4 |
| 2 | 60 | 3322 | 265 | 104 | 9325 | -212 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.4 |
| 3 | 165 | 3189 | 614 | 378 | 9277 | -165 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.4 |
| 4 | 166 | 3447 | 638 | 386 | 9227 | -254 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 1.4 |

Muro : 157 - Nodi: [1066-1067-1041-1040], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 58 | 3464 | 291 | 105 | 9189 | -288 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.3 |
| 2 | 54 | 3590 | 324 | 107 | 8970 | -356 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.3 |
| 3 | 169 | 3721 | 656 | 392 | 9091 | -339 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.3 |
| 4 | 184 | 4026 | 654 | 399 | 8875 | -557 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.3 | |
| 4 | | | | | | | | | | | 1.3 |

Muro : 158 - Nodi: [1040-1041-1028-1027], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-------|------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 49 | 3711 | 367 | 111 | 8674 | -503 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.3 |
| 2 | 412 | -365 | -1184 | -220 | -10678 | -347 | 20.11 | 20.11 | (14+15)-XI-4 | 1.2 | 1.2 |
| 3 | 241 | 4380 | 610 | 412 | 8583 | -583 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.3 |
| 4 | 985 | -4355 | -894 | -788 | -10632 | -388 | 20.11 | 20.11 | (14+15)-XI-4 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.2 | |
| 2 | | | | | | | | | | | 1.2 |

Muro : 159 - Nodi: [1027-1028-1015-1014], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|-------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 511 | 135 | -1689 | -329 | -12686 | -220 | 20.11 | 24.00 | (14+15)-XI-4 | 1.2 | 1.2 |
| 2 | -72 | -2985 | -1356 | -591 | -14693 | -28 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| 3 | 393 | -5714 | -457 | -1095 | -12751 | -317 | 20.11 | 24.00 | (14+15)-XI-4 | 1.2 | 1.3 |
| 4 | -1801 | -6594 | 114 | -1457 | -15099 | -221 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.1 |

Muro : 160 - Nodi: [1249-1250-1237-1236], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|------|-------|--------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -1347 | -6148 | -188 | -1772 | -15152 | 326 | 20.11 | 24.00 | (14+15)-V-3 | 1.0 | 1.1 |
| 2 | -130 | -5857 | -563 | -1451 | -12759 | 382 | 20.11 | 24.00 | (14+15)-V-3 | 1.2 | 1.3 |
| 3 | -679 | -5503 | -260 | -1864 | -15039 | 290 | 20.11 | 24.00 | (14+15)-V-3 | 1.0 | 1.1 |
| 4 | -162 | -5274 | -424 | -1574 | -12735 | 474 | 20.11 | 24.00 | (14+15)-V-3 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 1 | | | | | | | | | | 1.0 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 161 - Nodi: [1236-1237-1224-1223], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 487 | -5055 | -83 | -1151 | -10592 | 556 | 20.11 | 20.11 | (14+15)-V-3 | 1.2 | 1.3 |
| 2 | 592 | 4426 | -713 | 665 | 8471 | 503 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.3 |
| 3 | 212 | -4846 | -379 | -1300 | -10589 | 510 | 20.11 | 20.11 | (14+15)-V-3 | 1.2 | 1.3 |
| 4 | 915 | 4254 | -962 | 817 | 8386 | 475 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.2 | |
| 1 | | | | | | | | | | | 1.3 |

Muro : 162 - Nodi: [1223-1224-1198-1197], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 430 | 4116 | -799 | 648 | 8748 | 479 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.3 |
| 2 | 347 | 3801 | -844 | 635 | 8957 | 278 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.4 |
| 3 | 776 | 4006 | -995 | 807 | 8643 | 283 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.4 |
| 4 | 537 | 3731 | -1022 | 795 | 8841 | 229 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.3 | |
| 1 | | | | | | | | | | | 1.3 |

Muro : 163 - Nodi: [1197-1198-1185-1184], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 304 | 3493 | -858 | 622 | 9089 | 210 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.4 |
| 2 | 281 | 3193 | -852 | 607 | 9139 | 136 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.5 |
| 3 | 460 | 3440 | -1034 | 780 | 8967 | 167 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.4 |
| 4 | 382 | 2968 | -371 | 711 | 8773 | 397 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.3 | |
| 1 | | | | | | | | | | | 1.4 |

Muro : 164 - Nodi: [1184-1185-1172-1171], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 243 | 2684 | -290 | 551 | 8883 | 374 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.3 | 1.5 |
| 2 | 251 | 2611 | -806 | 569 | 8978 | -231 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.6 |
| 3 | 345 | 2682 | -317 | 695 | 8784 | 349 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.6 |
| 4 | 223 | -791 | 213 | 234 | 8863 | -978 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 4 | 316 | 2397 | -274 | 674 | 8703 | 302 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.3 | |
| 1 | | | | | | | | | | | 1.5 |

Muro : 165 - Nodi: [1171-1172-1159-1158], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 146 | -462 | 199 | 50 | 9701 | -662 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 1 | 241 | 2321 | -772 | 545 | 8760 | -247 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.8 |
| 2 | 134 | -464 | 154 | 41 | 10560 | -538 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 2 | 235 | 2027 | -734 | 518 | 8445 | -258 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 2.0 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|-----|-------|------|-------|-------|--------------|-----|----------------|
| 3 | 214 | -767 | 182 | 247 | 9973 | -850 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 3 | 308 | 2226 | -953 | 677 | 8654 | -260 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.8 |
| 4 | 206 | -751 | 146 | 253 | 10879 | -691 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 4 | 365 | 1902 | -906 | 639 | 8348 | -257 | 20.11 | 20.11 | (14+15)-XI-4 | 1.5 | 2.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.8 |

Muro : 166 - Nodi: [1158-1159-1146-1145], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 127 | -467 | 110 | 33 | 11214 | -396 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 1 | 644 | 3805 | -721 | 642 | 7965 | 532 | 20.11 | 20.11 | (14+15)-I-4 | 1.4 | 2.1 |
| 2 | 122 | -471 | 66 | 26 | 11655 | -243 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 2 | 650 | 3837 | -560 | 657 | 8056 | 425 | 20.11 | 20.11 | (14+15)-I-4 | 1.4 | 2.1 |
| 3 | 201 | -741 | 106 | 257 | 11568 | -508 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 3 | 735 | 3106 | -899 | 756 | 7774 | 527 | 20.11 | 20.11 | (14+15)-I-4 | 1.5 | 2.2 |
| 4 | 197 | -735 | 64 | 260 | 12031 | -310 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 4 | 740 | 3101 | -689 | 772 | 7858 | 426 | 20.11 | 20.11 | (14+15)-I-4 | 1.5 | 2.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.0 | |
| 1 | | | | | | | | | | | 2.1 |

Muro : 167 - Nodi: [1145-1146-1120-1119], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|---------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 120 | -472 | 22 | 22 | 11877 | -82 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 1 | 679 | 3893 | -13 | 672 | 8076 | -264 | 20.11 | 20.11 | (14+15)-X-4 | 1.5 | 2.2 |
| 2 | 120 | -472 | -22 | 22 | 11877 | 82 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 2 | 679 | 3892 | 15 | 672 | 8076 | 263 | 20.11 | 20.11 | (14+15)-IV-3 | 1.5 | 2.2 |
| 3 | 195 | -732 | 22 | 262 | 12261 | -104 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 3 | 750 | 3072 | -471 | 778 | 7821 | 324 | 20.11 | 20.11 | (14+15)-I-4 | 1.5 | 2.5 |
| 4 | 195 | -732 | -22 | 262 | 12261 | 104 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 4 | 750 | 3072 | 473 | 778 | 7821 | -325 | 20.11 | 20.11 | (14+15)-VII-3 | 1.5 | 2.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.0 | |
| 1 | | | | | | | | | | | 2.2 |

Muro : 168 - Nodi: [1119-1120-1107-1106], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|---------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 122 | -471 | -66 | 26 | 11655 | 243 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 1 | 650 | 3836 | 562 | 657 | 8056 | -426 | 20.11 | 20.11 | (14+15)-VII-3 | 1.4 | 2.1 |
| 2 | 127 | -467 | -110 | 33 | 11214 | 396 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 2 | 644 | 3805 | 723 | 642 | 7965 | -533 | 20.11 | 20.11 | (14+15)-VII-3 | 1.4 | 2.1 |
| 3 | 197 | -735 | -64 | 260 | 12031 | 310 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 3 | 740 | 3101 | 691 | 772 | 7858 | -427 | 20.11 | 20.11 | (14+15)-VII-3 | 1.5 | 2.3 |
| 4 | 201 | -741 | -106 | 257 | 11568 | 508 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 4 | 735 | 3105 | 901 | 756 | 7774 | -528 | 20.11 | 20.11 | (14+15)-VII-3 | 1.5 | 2.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.0 | |
| 2 | | | | | | | | | | | 2.1 |

Muro : 169 - Nodi: [1106-1107-1094-1093], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 134 | -464 | -154 | 41 | 10560 | 538 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 1 | 235 | 2026 | 735 | 518 | 8445 | 258 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 2.0 |
| 2 | 146 | -462 | -199 | 50 | 9701 | 662 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 2 | 241 | 2320 | 773 | 545 | 8759 | 247 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.8 |
| 3 | 206 | -751 | -146 | 253 | 10879 | 691 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 3 | 365 | 1902 | 907 | 639 | 8348 | 257 | 20.11 | 20.11 | (14+15)-V-3 | 1.5 | 2.1 |
| 4 | 214 | -767 | -182 | 247 | 9973 | 850 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 4 | 308 | 2226 | 954 | 677 | 8654 | 260 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.8 |

Muro : 170 - Nodi: [1093-1094-1081-1080], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 233 | 2425 | 261 | 537 | 8800 | -322 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.7 |
| 2 | 243 | 2683 | 291 | 551 | 8883 | -375 | 20.11 | 20.11 | (14+15)-II-3 | 1.3 | 1.5 |
| 3 | 223 | -791 | -213 | 234 | 8863 | 978 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 3 | 316 | 2396 | 274 | 674 | 8703 | -302 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.7 |
| 4 | 345 | 2681 | 318 | 695 | 8783 | -349 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 1.5 |

Muro : 171 - Nodi: [1080-1081-1068-1067], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 281 | 3192 | 852 | 607 | 9138 | -136 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.5 |
| 2 | 304 | 3492 | 858 | 622 | 9088 | -210 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.4 |
| 3 | 382 | 2967 | 372 | 711 | 8772 | -397 | 20.11 | 20.11 | (14+15)-II-3 | 1.3 | 1.5 |
| 4 | 460 | 3439 | 1035 | 780 | 8967 | -167 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 1.4 |

Muro : 172 - Nodi: [1067-1068-1042-1041], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 347 | 3800 | 845 | 635 | 8956 | -278 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.4 |
| 2 | 430 | 4115 | 800 | 648 | 8747 | -479 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.3 |
| 3 | 537 | 3731 | 1023 | 794 | 8840 | -229 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.4 |
| 4 | 776 | 4006 | 996 | 806 | 8643 | -283 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 1.3 |

Muro : 173 - Nodi: [1041-1042-1029-1028], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 592 | 4424 | 714 | 665 | 8470 | -503 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.3 |
| 2 | 486 | -5056 | 84 | -1151 | -10593 | -556 | 20.11 | 20.11 | (14+15)-XI-4 | 1.2 | 1.3 |
| 3 | 915 | 4253 | 963 | 817 | 8385 | -475 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.3 |
| 4 | 212 | -4847 | 380 | -1300 | -10589 | -510 | 20.11 | 20.11 | (14+15)-XI-4 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.2 | |
| 2 | | | | | | | | | | | 1.3 |

Muro : 174 - Nodi: [1028-1029-1016-1015], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-------|-------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -130 | -5858 | 563 | -1451 | -12760 | -382 | 20.11 | 24.00 | (14+15)-XI-4 | 1.2 | 1.3 |
| 2 | -1347 | -6148 | 188 | -1772 | -15153 | -325 | 20.11 | 24.00 | (14+15)-XI-4 | 1.0 | 1.1 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| 3 | -162 | -5274 | 425 | -1574 | -12735 | -474 | 20.11 | 24.00 | (14+15)-XI-4 | 1.2 | 1.3 |
| 4 | -679 | -5504 | 261 | -1864 | -15040 | -290 | 20.11 | 24.00 | (14+15)-XI-4 | 1.0 | 1.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 2 | | | | | | | | | | 1.0 | |
| 2 | | | | | | | | | | | 1.1 |

Muro : 175 - Nodi: [1250-1251-1238-1237], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -202 | -5101 | -318 | -1883 | -14875 | 271 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 2 | -40 | -4839 | -427 | -1615 | -12665 | 450 | 20.11 | 24.00 | (14+15)-V-3 | 1.2 | 1.3 |
| 3 | 76 | -4877 | -394 | -1872 | -14709 | 254 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 4 | 84 | -4599 | -446 | -1615 | -12578 | 425 | 20.11 | 24.00 | (14+15)-V-3 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 176 - Nodi: [1237-1238-1225-1224], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 143 | -4535 | -434 | -1363 | -10575 | 492 | 20.11 | 20.11 | (14+15)-V-3 | 1.2 | 1.3 |
| 2 | 1049 | 4083 | -1212 | 891 | 8307 | 284 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.4 |
| 3 | 148 | -4325 | -451 | -1374 | -10543 | 471 | 20.11 | 20.11 | (14+15)-V-3 | 1.2 | 1.3 |
| 4 | 1083 | 3967 | -1399 | 935 | 8228 | 251 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.2 | |
| 1 | | | | | | | | | | | 1.3 |

Muro : 177 - Nodi: [1224-1225-1199-1198], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 872 | 3866 | -1183 | 891 | 8548 | 239 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.4 |
| 2 | 743 | 3621 | -1166 | 886 | 8734 | 186 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.4 |
| 3 | 924 | 3763 | -1329 | 946 | 8457 | 207 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.4 |
| 4 | 790 | 3537 | -1269 | 952 | 8633 | 155 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|
| 1 | | | | | | | | | | | 1.4 |

Muro : 178 - Nodi: [1198-1199-1186-1185], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 633 | 3225 | -197 | 822 | 8594 | 404 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.5 |
| 1 | 658 | 3353 | -1147 | 875 | 8855 | 127 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.5 |
| 2 | 482 | 2945 | -179 | 810 | 8686 | 363 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.5 |
| 3 | 651 | 3194 | -121 | 904 | 8523 | 371 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.5 |
| 4 | 565 | 2927 | -75 | 899 | 8608 | 333 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 1 | | | | | | | | | | | 1.5 |

Muro : 179 - Nodi: [1185-1186-1173-1172], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|------|-------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 429 | 2653 | -153 | 790 | 8697 | 321 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.6 |
| 2 | 255 | -1060 | 161 | 569 | 9126 | -1167 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 2 | 383 | 2357 | -120 | 765 | 8621 | 280 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.7 |
| 3 | 501 | 2639 | -24 | 883 | 8620 | 291 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.6 |
| 4 | 267 | -1274 | 113 | 1143 | 9425 | -1330 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 4 | 445 | 2337 | 27 | 856 | 8554 | 253 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.2 | |
| 1 | | | | | | | | | | | 1.6 |

Muro : 180 - Nodi: [1172-1173-1160-1159], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-------|------|-------|-------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 260 | -1032 | 144 | 608 | 10319 | -1022 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 1 | 419 | 2152 | -1022 | 761 | 8564 | -289 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.8 |
| 2 | 263 | -1011 | 119 | 643 | 11301 | -822 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 2 | 371 | 1801 | -962 | 718 | 8269 | -271 | 20.11 | 20.11 | (14+15)-XI-4 | 1.5 | 2.1 |
| 3 | 288 | -1251 | 105 | 1241 | 10782 | -1148 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 3 | 408 | 2098 | -982 | 850 | 8499 | -323 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.9 |
| 4 | 302 | -1232 | 89 | 1312 | 11845 | -923 | 20.11 | 32.00 | 7 | 1.6 | -- |
| 4 | 228 | 1807 | -932 | 804 | 8214 | -293 | 20.11 | 32.00 | (14+15)-XI-4 | 2.3 | 4.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 4 | | | | | | | | 32.00 | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|-----|----------------|
| 2 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.8 |

Muro : 181 - Nodi: [1159-1160-1147-1146], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 264 | -996 | 89 | 675 | 12033 | -597 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 1 | 705 | 2534 | -988 | 808 | 7589 | 531 | 20.11 | 20.11 | (14+15)-I-4 | 1.5 | 2.5 |
| 2 | 264 | -986 | 55 | 702 | 12506 | -354 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 2 | 715 | 2487 | -731 | 824 | 7663 | 436 | 20.11 | 20.11 | (14+15)-I-4 | 1.5 | 2.6 |
| 3 | 311 | -1217 | 68 | 1399 | 12616 | -607 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 3 | 335 | 1349 | -828 | 755 | 7822 | -255 | 20.11 | 32.00 | (14+15)-XI-4 | 2.4 | 5.5 |
| 4 | 317 | -1208 | 42 | 1496 | 13097 | -353 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 4 | 562 | 1960 | -722 | 891 | 7478 | 450 | 20.11 | 32.00 | (14+15)-I-4 | 2.5 | 5.9 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 3 | | | | | | | | 32.00 | | | |
| 2 | | | | | | | | | | 1.0 | |
| 1 | | | | | | | | | | | 2.5 |

Muro : 182 - Nodi: [1146-1147-1121-1120], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|---------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 264 | -981 | 18 | 722 | 12746 | -119 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 1 | 712 | 2433 | -472 | 829 | 7620 | 336 | 20.11 | 20.11 | (14+15)-I-4 | 1.6 | 2.8 |
| 2 | 264 | -981 | -18 | 722 | 12746 | 119 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 2 | 712 | 2433 | 475 | 829 | 7620 | -337 | 20.11 | 20.11 | (14+15)-VII-3 | 1.6 | 2.8 |
| 3 | 319 | -1203 | 14 | 1541 | 13283 | -102 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 3 | 577 | 1878 | -425 | 895 | 7417 | 351 | 20.11 | 32.00 | (14+15)-I-4 | 2.5 | 6.6 |
| 4 | 319 | -1203 | -14 | 1541 | 13283 | 102 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 4 | 577 | 1878 | 428 | 895 | 7417 | -352 | 20.11 | 32.00 | (14+15)-VII-3 | 2.5 | 6.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 3 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.0 | |
| 2 | | | | | | | | | | | 2.8 |

Muro : 183 - Nodi: [1120-1121-1108-1107], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|-------|-----|------|-------|------|-------|-------|---------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 264 | -986 | -55 | 702 | 12506 | 354 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 1 | 715 | 2487 | 734 | 824 | 7663 | -436 | 20.11 | 20.11 | (14+15)-VII-3 | 1.5 | 2.6 |
| 2 | 264 | -996 | -89 | 675 | 12033 | 597 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 2 | 705 | 2533 | 991 | 808 | 7588 | -532 | 20.11 | 20.11 | (14+15)-VII-3 | 1.5 | 2.5 |
| 3 | 317 | -1208 | -42 | 1496 | 13097 | 353 | 20.11 | 32.00 | 7 | 1.5 | -- |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|------|-------|------|-------|-------|---------------|-----|----------------|
| 3 | 562 | 1960 | 726 | 891 | 7478 | -451 | 20.11 | 32.00 | (14+15)-VII-3 | 2.5 | 5.9 |
| 4 | 311 | -1217 | -67 | 1399 | 12616 | 607 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 4 | 335 | 1349 | 828 | 755 | 7822 | 255 | 20.11 | 32.00 | (14+15)-V-3 | 2.4 | 5.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 3 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.0 | |
| 2 | | | | | | | | | | | 2.5 |

Muro : 184 - Nodi: [1107-1108-1095-1094], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 263 | -1011 | -119 | 643 | 11301 | 822 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 1 | 371 | 1801 | 963 | 718 | 8269 | 271 | 20.11 | 20.11 | (14+15)-V-3 | 1.5 | 2.1 |
| 2 | 260 | -1032 | -144 | 608 | 10319 | 1022 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 2 | 419 | 2152 | 1023 | 761 | 8564 | 289 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.8 |
| 3 | 302 | -1232 | -89 | 1312 | 11845 | 923 | 20.11 | 32.00 | 7 | 1.6 | -- |
| 3 | 228 | 1806 | 933 | 804 | 8213 | 293 | 20.11 | 32.00 | (14+15)-V-3 | 2.3 | 4.3 |
| 4 | 288 | -1251 | -105 | 1241 | 10782 | 1148 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 4 | 408 | 2098 | 983 | 850 | 8499 | 323 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.9 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 3 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.8 |

Muro : 185 - Nodi: [1094-1095-1082-1081], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 255 | -1060 | -161 | 569 | 9126 | 1167 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 1 | 383 | 2357 | 121 | 765 | 8620 | -281 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.7 |
| 2 | 429 | 2653 | 154 | 790 | 8697 | -321 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.6 |
| 3 | 267 | -1274 | -113 | 1143 | 9425 | 1330 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 3 | 445 | 2336 | -26 | 856 | 8553 | -254 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.8 |
| 4 | 501 | 2639 | 25 | 883 | 8619 | -291 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.2 | |
| 2 | | | | | | | | | | | 1.6 |

Muro : 186 - Nodi: [1081-1082-1069-1068], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|------|-----|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 482 | 2944 | 180 | 810 | 8686 | -363 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.5 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|-----|------|------|-------|-------|--------------|-----|----------------|
| 2 | 632 | 3224 | 198 | 822 | 8593 | -404 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.5 |
| 2 | 658 | 3352 | 1148 | 875 | 8854 | -127 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.5 |
| 3 | 565 | 2926 | 76 | 899 | 8608 | -333 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.5 |
| 4 | 651 | 3194 | 122 | 904 | 8522 | -371 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.5 |

Muro : 187 - Nodi: [1068-1069-1043-1042], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 743 | 3621 | 1166 | 886 | 8734 | -186 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.4 |
| 2 | 872 | 3865 | 1184 | 891 | 8548 | -239 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.4 |
| 3 | 790 | 3537 | 1270 | 952 | 8632 | -155 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.4 |
| 4 | 924 | 3762 | 1330 | 946 | 8457 | -207 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.4 |

Muro : 188 - Nodi: [1042-1043-1030-1029], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 1049 | 4082 | 1212 | 891 | 8306 | -284 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.4 |
| 2 | 143 | -4536 | 435 | -1363 | -10575 | -492 | 20.11 | 20.11 | (14+15)-XI-4 | 1.2 | 1.3 |
| 3 | 1083 | 3966 | 1400 | 934 | 8227 | -251 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.4 |
| 4 | 148 | -4326 | 452 | -1374 | -10544 | -471 | 20.11 | 20.11 | (14+15)-XI-4 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.2 | |
| 2 | | | | | | | | | | | 1.3 |

Muro : 189 - Nodi: [1029-1030-1017-1016], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -40 | -4840 | 428 | -1615 | -12666 | -449 | 20.11 | 24.00 | (14+15)-XI-4 | 1.2 | 1.3 |
| 2 | -202 | -5101 | 319 | -1884 | -14876 | -271 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| 3 | 84 | -4599 | 447 | -1615 | -12578 | -425 | 20.11 | 24.00 | (14+15)-XI-4 | 1.2 | 1.3 |
| 4 | 76 | -4877 | 395 | -1872 | -14709 | -254 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|-------|---|-----|----------------|
| 1 | | | | | | | | 24.00 | | | |
| 2 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.1 |

Muro : 190 - Nodi: [1251-1252-1239-1238], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 212 | -4756 | -473 | -1852 | -14555 | 240 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 2 | 161 | -4485 | -472 | -1602 | -12486 | 403 | 20.11 | 24.00 | (14+15)-V-3 | 1.2 | 1.3 |
| 3 | 245 | -4718 | -545 | -1831 | -14422 | 229 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 4 | 181 | -4446 | -505 | -1584 | -12395 | 384 | 20.11 | 24.00 | (14+15)-V-3 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 191 - Nodi: [1238-1239-1226-1225], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 165 | -4223 | -456 | -1366 | -10501 | 450 | 20.11 | 20.11 | (14+15)-V-3 | 1.2 | 1.3 |
| 2 | 1060 | 3898 | -1551 | 962 | 8148 | 233 | 20.11 | 20.11 | (14+15)-XI-4 | 1.5 | 1.4 |
| 3 | 163 | -4192 | -467 | -1350 | -10449 | 431 | 20.11 | 20.11 | (14+15)-V-3 | 1.2 | 1.3 |
| 4 | 1005 | 3849 | -1670 | 980 | 8072 | 229 | 20.11 | 20.11 | (14+15)-XI-4 | 1.5 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.2 | |
| 1 | | | | | | | | | | | 1.3 |

Muro : 192 - Nodi: [1225-1226-1200-1199], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 404 | 3156 | 470 | 926 | 8236 | -403 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.4 |
| 1 | 913 | 3704 | -1458 | 984 | 8368 | 191 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.4 |
| 2 | 775 | 3418 | -146 | 962 | 8316 | 386 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.5 |
| 3 | 467 | 3246 | 450 | 959 | 8151 | -425 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.4 |
| 4 | 743 | 3402 | -154 | 1006 | 8275 | 387 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 1 | | | | | | | | | | | 1.4 |

Muro : 193 - Nodi: [1199-1200-1187-1186], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 653 | 3195 | -74 | 977 | 8457 | 358 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.5 |
| 2 | 554 | 2957 | 5 | 987 | 8532 | 321 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.6 |
| 3 | 615 | 3209 | -74 | 1032 | 8401 | 368 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.5 |
| 4 | 497 | 3025 | 8 | 1058 | 8464 | 341 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 1 | | | | | | | | | | | 1.5 |

Muro : 194 - Nodi: [1186-1187-1174-1173], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|------|------|-------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 224 | -1462 | 73 | 1805 | 7986 | -1382 | 20.11 | 20.11 | 7 | 1.4 | -- |
| 1 | 480 | 2696 | 96 | 990 | 8542 | 278 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.7 |
| 2 | 269 | -1445 | 76 | 2082 | 9665 | -1405 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 2 | 396 | 2353 | 9 | 965 | 8402 | 339 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.8 |
| 3 | 332 | 2828 | -77 | 1073 | 8391 | 406 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.7 |
| 4 | 269 | -1578 | 51 | 3158 | 9791 | -1056 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 4 | 228 | 2708 | 26 | 1111 | 8346 | 375 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.2 | |
| 3 | | | | | | | | | | | 1.7 |

Muro : 195 - Nodi: [1173-1174-1161-1160], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|-------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 303 | -1428 | 72 | 2201 | 11300 | -1339 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 1 | 448 | 2121 | -845 | 968 | 8448 | -371 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.9 |
| 2 | 328 | -1413 | 63 | 2388 | 12694 | -876 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 2 | 74 | 2119 | -832 | 933 | 8211 | -304 | 20.11 | 32.00 | (14+15)-XI-4 | 2.3 | 4.3 |
| 3 | 312 | -1566 | 48 | 3901 | 11638 | -1100 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 3 | 131 | 2860 | -773 | 1195 | 8378 | -367 | 20.11 | 20.11 | (14+15)-XI-4 | 1.4 | 1.9 |
| 4 | 345 | -1554 | 42 | 4440 | 13961 | -1073 | 20.11 | 32.00 | 7 | 1.3 | -- |
| 4 | 286 | 2398 | -145 | 1211 | 8281 | -350 | 20.11 | 32.00 | (14+15)-XI-4 | 2.3 | 4.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 32.00 | | | |
| 3 | | | | | | | | | | 1.0 | |
| 3 | | | | | | | | | | | 1.9 |

Muro : 196 - Nodi: [1160-1161-1148-1147], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx kg | Ny kg | Nxy kg | Mx kg*m | My kg*m | Mxy kg*m | Ax cmq | Ay cmq | C | Cs | ζ _E |
|----------------|----------|----------|-----------|------------|------------|-------------|-----------|-----------|--------------|-----|----------------|
| 1 | 345 | -1401 | 48 | 2560 | 13492 | -562 | 20.11 | 32.00 | 7 | 1.4 | -- |
| 1 | 286 | 990 | -693 | 892 | 7823 | -258 | 20.11 | 32.00 | (14+15)-XI-4 | 2.5 | 5.7 |
| 2 | 290 | -1230 | 29 | 1467 | 12966 | -1007 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 2 | 260 | 1516 | -512 | 1009 | 7290 | 506 | 20.11 | 32.00 | (14+15)-I-4 | 2.5 | 6.6 |
| 3 | 368 | -1545 | 33 | 4687 | 14779 | -24 | 20.11 | 32.00 | 7 | 1.4 | -- |
| 3 | -436 | 630 | 1246 | 1161 | 7828 | 407 | 20.11 | 32.00 | (14+15)-II-4 | 2.4 | 5.8 |
| 4 | 319 | -1434 | 25 | 3249 | 14146 | -1280 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 4 | 456 | 943 | -469 | 1251 | 7063 | 532 | 20.11 | 32.00 | (14+15)-I-4 | 2.6 | 7.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 4 | | | | | | | | | | 1.3 | |
| 1 | | | | | | | | | | | 5.7 |

Muro : 197 - Nodi: [1147-1148-1122-1121], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx kg | Ny kg | Nxy kg | Mx kg*m | My kg*m | Mxy kg*m | Ax cmq | Ay cmq | C | Cs | ζ _E |
|----------------|----------|----------|-----------|------------|------------|-------------|-----------|-----------|---------------|-----|----------------|
| 1 | 298 | -1228 | 10 | 1425 | 13549 | -359 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 1 | 507 | 1349 | -336 | 1037 | 7185 | 376 | 20.11 | 32.00 | (14+15)-I-4 | 2.6 | 7.7 |
| 2 | 298 | -1228 | -10 | 1425 | 13549 | 359 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 2 | 507 | 1349 | 339 | 1037 | 7185 | -377 | 20.11 | 32.00 | (14+15)-VII-3 | 2.6 | 7.7 |
| 3 | 329 | -1433 | 8 | 3295 | 15417 | -545 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 3 | 509 | 908 | -346 | 1203 | 6918 | 384 | 20.11 | 32.00 | (14+15)-I-4 | 2.7 | 9.3 |
| 4 | 329 | -1433 | -9 | 3295 | 15417 | 545 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 4 | 509 | 908 | 349 | 1203 | 6918 | -385 | 20.11 | 32.00 | (14+15)-VII-3 | 2.7 | 9.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 4 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 7.7 |

Muro : 198 - Nodi: [1121-1122-1109-1108], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx kg | Ny kg | Nxy kg | Mx kg*m | My kg*m | Mxy kg*m | Ax cmq | Ay cmq | C | Cs | ζ _E |
|----------------|----------|----------|-----------|------------|------------|-------------|-----------|-----------|----------------|-----|----------------|
| 1 | 290 | -1230 | -30 | 1467 | 12966 | 1007 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 1 | 260 | 1516 | 515 | 1009 | 7290 | -507 | 20.11 | 32.00 | (14+15)-VII-3 | 2.5 | 6.6 |
| 2 | 345 | -1401 | -48 | 2560 | 13492 | 562 | 20.11 | 32.00 | 7 | 1.4 | -- |
| 2 | 286 | 990 | 694 | 892 | 7823 | 258 | 20.11 | 32.00 | (14+15)-V-3 | 2.5 | 5.7 |
| 3 | 319 | -1434 | -26 | 3249 | 14146 | 1280 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 3 | 456 | 943 | 472 | 1251 | 7063 | -533 | 20.11 | 32.00 | (14+15)-VII-3 | 2.6 | 7.7 |
| 4 | 367 | -1545 | -33 | 4687 | 14779 | 24 | 20.11 | 32.00 | 7 | 1.4 | -- |
| 4 | -436 | 630 | -1245 | 1161 | 7828 | -407 | 20.11 | 32.00 | (14+15)-VIII-3 | 2.4 | 5.8 |
| Massimi/minimi | | | | | | | | | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|-------|-------|---|-----|----------------|
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 3 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 5.7 |

Muro : 199 - Nodi: [1108-1109-1096-1095], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 328 | -1413 | -63 | 2388 | 12694 | 876 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 1 | 74 | 2119 | 833 | 933 | 8211 | 304 | 20.11 | 32.00 | (14+15)-V-3 | 2.3 | 4.3 |
| 2 | 303 | -1428 | -72 | 2201 | 11300 | 1339 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 2 | 448 | 2121 | 846 | 968 | 8448 | 372 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.9 |
| 3 | 345 | -1554 | -42 | 4440 | 13961 | 1073 | 20.11 | 32.00 | 7 | 1.3 | -- |
| 3 | 286 | 2398 | 147 | 1211 | 8280 | 350 | 20.11 | 32.00 | (14+15)-V-3 | 2.3 | 4.3 |
| 4 | 312 | -1566 | -48 | 3901 | 11638 | 1100 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 4 | 131 | 2860 | 774 | 1195 | 8378 | 367 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.9 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 4 | | | | | | | | | | 1.0 | |
| 4 | | | | | | | | | | | 1.9 |

Muro : 200 - Nodi: [1095-1096-1083-1082], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 269 | -1445 | -76 | 2082 | 9665 | 1405 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 1 | 396 | 2353 | -8 | 965 | 8402 | -339 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.8 |
| 2 | 224 | -1462 | -73 | 1805 | 7986 | 1382 | 20.11 | 20.11 | 7 | 1.4 | -- |
| 2 | 480 | 2696 | -95 | 990 | 8541 | -278 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.7 |
| 3 | 269 | -1578 | -51 | 3158 | 9791 | 1056 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 3 | 228 | 2708 | -25 | 1111 | 8346 | -375 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.8 |
| 4 | 372 | 2828 | 78 | 1073 | 8391 | -406 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.2 | |
| 4 | | | | | | | | | | | 1.7 |

Muro : 201 - Nodi: [1082-1083-1070-1069], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|------|-----|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 554 | 2957 | -4 | 987 | 8532 | -321 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.6 |
| 2 | 653 | 3195 | 75 | 977 | 8456 | -358 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.5 |
| 3 | 497 | 3025 | -7 | 1058 | 8464 | -341 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.6 |
| 4 | 615 | 3209 | 75 | 1032 | 8401 | -368 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.5 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|----|----|-----|----|----|-----|-------|-------|---|-----|----------------|
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.5 |

Muro : 202 - Nodi: [1069-1070-1044-1043], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 774 | 3418 | 147 | 962 | 8316 | -386 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.5 |
| 2 | 404 | 3156 | -471 | 926 | 8236 | 403 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.4 |
| 2 | 913 | 3703 | 1459 | 984 | 8368 | -191 | 20.11 | 20.11 | (14+15)-V-3 | 1.4 | 1.4 |
| 3 | 743 | 3402 | 155 | 1006 | 8275 | -387 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.5 |
| 4 | 467 | 3246 | -451 | 959 | 8151 | 425 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.4 |

Muro : 203 - Nodi: [1043-1044-1031-1030], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 1060 | 3897 | 1552 | 961 | 8148 | -233 | 20.11 | 20.11 | (14+15)-V-3 | 1.5 | 1.4 |
| 2 | 165 | -4223 | 457 | -1366 | -10501 | -450 | 20.11 | 20.11 | (14+15)-XI-4 | 1.2 | 1.3 |
| 3 | 1005 | 3849 | 1671 | 980 | 8072 | -229 | 20.11 | 20.11 | (14+15)-V-3 | 1.5 | 1.4 |
| 4 | 163 | -4192 | 468 | -1350 | -10449 | -431 | 20.11 | 20.11 | (14+15)-XI-4 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.2 | |
| 2 | | | | | | | | | | | 1.3 |

Muro : 204 - Nodi: [1030-1031-1018-1017], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 161 | -4485 | 473 | -1602 | -12486 | -403 | 20.11 | 24.00 | (14+15)-XI-4 | 1.2 | 1.3 |
| 2 | 212 | -4756 | 474 | -1852 | -14555 | -240 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| 3 | 181 | -4447 | 506 | -1584 | -12395 | -384 | 20.11 | 24.00 | (14+15)-XI-4 | 1.2 | 1.3 |
| 4 | 245 | -4718 | 546 | -1831 | -14422 | -229 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 2 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.1 |

Muro : 205 - Nodi: [1252-1253-1240-1239], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 230 | -4733 | -578 | -1814 | -14325 | 218 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 2 | 162 | -4455 | -527 | -1566 | -12321 | 371 | 20.11 | 24.00 | (14+15)-V-3 | 1.2 | 1.3 |
| 3 | 178 | -4747 | -633 | -1800 | -14247 | 215 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.1 |
| 4 | 134 | -4469 | -555 | -1556 | -12262 | 365 | 20.11 | 24.00 | (14+15)-V-3 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 206 - Nodi: [1239-1240-1227-1226], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 140 | -4195 | -474 | -1334 | -10400 | 419 | 20.11 | 20.11 | (14+15)-V-3 | 1.2 | 1.3 |
| 2 | 631 | 3523 | 501 | 975 | 7910 | -409 | 20.11 | 20.11 | (14+15)-V-2 | 1.5 | 1.4 |
| 3 | 110 | -4207 | -487 | -1326 | -10358 | 414 | 20.11 | 20.11 | (14+15)-V-3 | 1.2 | 1.3 |
| 4 | 684 | 3550 | 482 | 978 | 7895 | -414 | 20.11 | 20.11 | (14+15)-V-2 | 1.5 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.2 | |
| 1 | | | | | | | | | | | 1.3 |

Muro : 207 - Nodi: [1226-1227-1201-1200], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 531 | 3296 | 418 | 976 | 8122 | -434 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.4 |
| 2 | 430 | 3076 | 329 | 986 | 8240 | -450 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.5 |
| 2 | 718 | 3359 | -184 | 1024 | 8251 | 397 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.5 |
| 3 | 589 | 3321 | 395 | 984 | 8104 | -437 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.4 |
| 4 | 496 | 3094 | 301 | 995 | 8231 | -451 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 1 | | | | | | | | | | | 1.4 |

Muro : 208 - Nodi: [1200-1201-1188-1187], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 597 | 3168 | -115 | 1052 | 8366 | 387 | 20.11 | 20.11 | (14+15)-VIII-4 | 1.4 | 1.5 |
| 2 | 449 | 2964 | -216 | 1068 | 8358 | 459 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.6 |
| 3 | 575 | 3066 | -272 | 1039 | 8297 | 473 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.5 |
| 4 | 487 | 2855 | -254 | 1057 | 8354 | 479 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 1 | | | | | | | | | | | 1.5 |

Muro : 209 - Nodi: [1187-1188-1175-1174], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 345 | 2820 | -202 | 1101 | 8361 | 455 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.6 |
| 2 | 269 | -1661 | 35 | 3474 | 9911 | -429 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 2 | 223 | 2743 | -223 | 1143 | 8310 | 451 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.7 |
| 3 | 420 | 2639 | -264 | 1072 | 8354 | 484 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.6 |
| 4 | 269 | -1710 | 24 | 3166 | 10100 | -65 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 4 | 409 | 2391 | -326 | 1082 | 8299 | 489 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.3 | |
| 1 | | | | | | | | | | | 1.6 |

Muro : 210 - Nodi: [1174-1175-1162-1161], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 317 | -1651 | 33 | 4291 | 11825 | -192 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 1 | 129 | 2721 | -399 | 1207 | 8222 | 456 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.9 |
| 2 | 353 | -1642 | 29 | 5276 | 14414 | -25 | 20.11 | 32.00 | 7 | 1.4 | -- |
| 2 | 842 | 2973 | -1342 | 1292 | 8182 | 444 | 20.11 | 32.00 | (14+15)-II-4 | 2.3 | 4.2 |
| 3 | 320 | -1702 | 23 | 3497 | 12001 | 132 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 3 | 601 | 2112 | -459 | 1067 | 8201 | 491 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.9 |
| 4 | 358 | -1694 | 20 | 3743 | 13786 | -54 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 4 | 294 | 1595 | -215 | 1036 | 8030 | 430 | 20.11 | 32.00 | (14+15)-II-4 | 2.3 | 4.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 32.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.9 |

Muro : 211 - Nodi: [1161-1162-1149-1148], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 380 | -1635 | 22 | 5538 | 15254 | -677 | 20.11 | 32.00 | 7 | 1.3 | -- |
| 1 | 414 | -363 | -1987 | 1276 | 7867 | -299 | 20.11 | 32.00 | (14+15)-XI-4 | 2.5 | 6.6 |
| 2 | 340 | -1576 | 23 | 5228 | 14982 | -921 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 2 | 459 | -68 | -1172 | 1127 | 7157 | -274 | 20.11 | 32.00 | (14+15)-XI-4 | 2.7 | 9.5 |
| 3 | 387 | -1687 | 15 | 3979 | 14655 | -358 | 20.11 | 32.00 | 7 | 1.3 | -- |
| 3 | 588 | 874 | -42 | 999 | 7664 | 345 | 20.11 | 32.00 | (14+15)-II-4 | 2.5 | 6.1 |
| 4 | 357 | -1672 | 22 | 5456 | 15393 | -59 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 4 | 95 | 503 | -1284 | 962 | 7123 | -284 | 20.11 | 32.00 | (14+15)-XI-4 | 2.7 | 9.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.3 | |
| 3 | | | | | | | | | | | 6.1 |

Muro : 212 - Nodi: [1148-1149-1123-1122], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|---------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 352 | -1575 | 8 | 6094 | 17182 | -416 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 1 | 485 | 727 | -462 | 1188 | 6702 | 365 | 20.11 | 32.00 | (14+15)-I-4 | 2.8 | 11 |
| 2 | 352 | -1575 | -8 | 6094 | 17182 | 416 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 2 | 485 | 727 | 466 | 1188 | 6702 | -366 | 20.11 | 32.00 | (14+15)-VII-3 | 2.8 | 11 |
| 3 | 369 | -1672 | 7 | 6309 | 17631 | 75 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 3 | 431 | 592 | -494 | 1024 | 6558 | 360 | 20.11 | 32.00 | (14+15)-I-4 | 2.9 | 14 |
| 4 | 369 | -1672 | -8 | 6309 | 17631 | -75 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 4 | 431 | 592 | 497 | 1024 | 6558 | -361 | 20.11 | 32.00 | (14+15)-VII-3 | 2.9 | 14 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 11 |

Muro : 213 - Nodi: [1122-1123-1110-1109], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 340 | -1576 | -24 | 5228 | 14982 | 922 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 1 | 424 | 22 | 30 | 1119 | 7128 | -290 | 20.11 | 32.00 | (14+15)-VIII-3 | 2.7 | 9.5 |
| 2 | 380 | -1635 | -22 | 5538 | 15254 | 677 | 20.11 | 32.00 | 7 | 1.3 | -- |
| 2 | 414 | -363 | 1988 | 1276 | 7867 | 299 | 20.11 | 32.00 | (14+15)-V-3 | 2.5 | 6.6 |
| 3 | 357 | -1672 | -23 | 5456 | 15393 | 59 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 3 | 95 | 503 | 1285 | 962 | 7123 | 284 | 20.11 | 32.00 | (14+15)-V-3 | 2.7 | 9.3 |
| 4 | 387 | -1687 | -15 | 3979 | 14655 | 358 | 20.11 | 32.00 | 7 | 1.3 | -- |
| 4 | 588 | 874 | 43 | 999 | 7664 | -346 | 20.11 | 32.00 | (14+15)-VIII-3 | 2.5 | 6.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 2 | | | | | | | | | | 1.3 | |
| 4 | | | | | | | | | | | 6.1 |

Muro : 214 - Nodi: [1109-1110-1097-1096], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=---,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 353 | -1642 | -29 | 5276 | 14414 | 25 | 20.11 | 32.00 | 7 | 1.4 | -- |
| 1 | 842 | 2973 | 1343 | 1292 | 8182 | -445 | 20.11 | 32.00 | (14+15)-VIII-3 | 2.3 | 4.2 |
| 2 | 317 | -1651 | -33 | 4291 | 11825 | 192 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 2 | 129 | 2721 | 400 | 1207 | 8222 | -456 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.9 |
| 3 | 358 | -1694 | -20 | 3743 | 13786 | 54 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 3 | 294 | 1595 | 216 | 1036 | 8030 | -430 | 20.11 | 32.00 | (14+15)-VIII-3 | 2.3 | 4.6 |
| 4 | 320 | -1702 | -23 | 3497 | 12001 | -132 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 4 | 601 | 2112 | 460 | 1067 | 8200 | -491 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.9 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.9 |

Muro : 215 - Nodi: [1096-1097-1084-1083], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=---,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 269 | -1661 | -35 | 3474 | 9911 | 429 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 1 | 223 | 2743 | 224 | 1143 | 8310 | -451 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.7 |
| 2 | 345 | 2820 | 204 | 1101 | 8361 | -455 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.6 |
| 3 | 269 | -1710 | -24 | 3166 | 10100 | 65 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 3 | 409 | 2391 | 327 | 1082 | 8299 | -490 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.8 |
| 4 | 420 | 2639 | 265 | 1072 | 8354 | -484 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 1.6 |

Muro : 216 - Nodi: [1083-1084-1071-1070], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=---,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 449 | 2964 | 217 | 1068 | 8358 | -459 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.6 |
| 2 | 597 | 3168 | 116 | 1052 | 8366 | -387 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.5 |
| 3 | 487 | 2855 | 255 | 1057 | 8354 | -479 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.6 |
| 4 | 575 | 3065 | 273 | 1039 | 8297 | -473 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.5 |

Muro : 217 - Nodi: [1070-1071-1045-1044], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 430 | 3076 | -330 | 986 | 8240 | 450 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.5 |
| 1 | 718 | 3358 | 185 | 1024 | 8250 | -397 | 20.11 | 20.11 | (14+15)-II-3 | 1.4 | 1.5 |
| 2 | 531 | 3297 | -419 | 976 | 8122 | 434 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.4 |
| 3 | 496 | 3094 | -302 | 995 | 8231 | 451 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.5 |
| 4 | 589 | 3322 | -396 | 984 | 8104 | 437 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.4 |

Muro : 218 - Nodi: [1044-1045-1032-1031], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 631 | 3523 | -502 | 975 | 7910 | 409 | 20.11 | 20.11 | (14+15)-XI-1 | 1.5 | 1.4 |
| 2 | 140 | -4195 | 475 | -1334 | -10400 | -419 | 20.11 | 20.11 | (14+15)-XI-4 | 1.2 | 1.3 |
| 3 | 684 | 3550 | -483 | 978 | 7895 | 414 | 20.11 | 20.11 | (14+15)-XI-1 | 1.5 | 1.4 |
| 4 | 109 | -4207 | 488 | -1326 | -10358 | -414 | 20.11 | 20.11 | (14+15)-XI-4 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.2 | |
| 2 | | | | | | | | | | | 1.3 |

Muro : 219 - Nodi: [1031-1032-1019-1018], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 162 | -4455 | 528 | -1566 | -12321 | -371 | 20.11 | 24.00 | (14+15)-XI-4 | 1.2 | 1.3 |
| 2 | 230 | -4733 | 579 | -1814 | -14325 | -218 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| 3 | 134 | -4468 | 556 | -1556 | -12262 | -365 | 20.11 | 24.00 | (14+15)-XI-4 | 1.3 | 1.3 |
| 4 | 178 | -4747 | 634 | -1800 | -14247 | -215 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 2 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.1 |

Muro : 220 - Nodi: [1253-1254-1241-1240], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 122 | -4734 | -662 | -1788 | -14168 | 211 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.2 |
| 2 | 84 | -4473 | -581 | -1547 | -12202 | 357 | 20.11 | 24.00 | (14+15)-V-3 | 1.3 | 1.3 |
| 3 | 56 | -4735 | -689 | -1778 | -14092 | 206 | 20.11 | 24.00 | (14+15)-V-3 | 1.1 | 1.2 |
| 4 | 29 | -4481 | -602 | -1540 | -12142 | 349 | 20.11 | 24.00 | (14+15)-V-3 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.2 |

Muro : 221 - Nodi: [1240-1241-1228-1227], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 66 | -4216 | -503 | -1319 | -10314 | 407 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.3 |
| 2 | 739 | 3571 | 467 | 976 | 7881 | -419 | 20.11 | 20.11 | (14+15)-V-2 | 1.5 | 1.4 |
| 3 | 15 | -4230 | -520 | -1314 | -10268 | 398 | 20.11 | 20.11 | (14+15)-V-3 | 1.3 | 1.3 |
| 4 | 791 | 3593 | 455 | 972 | 7868 | -423 | 20.11 | 20.11 | (14+15)-V-2 | 1.5 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.3 | |
| 1 | | | | | | | | | | | 1.3 |

Muro : 222 - Nodi: [1227-1228-1202-1201], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 647 | 3340 | 381 | 988 | 8087 | -441 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.4 |
| 2 | 563 | 3103 | 291 | 1000 | 8224 | -454 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.5 |
| 2 | 672 | 3213 | -314 | 1014 | 8194 | 466 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.5 |
| 3 | 699 | 3362 | 376 | 990 | 8071 | -445 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.4 |
| 4 | 618 | 3122 | 297 | 1003 | 8216 | -459 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.5 |
| 4 | 654 | 3159 | -308 | 1008 | 8206 | 464 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 1 | | | | | | | | | | | 1.4 |

Muro : 223 - Nodi: [1201-1202-1189-1188], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|------|------|------|-----|-----|---|----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|-----|-------|-------|--------------|-----|----------------|
| 1 | 590 | 2980 | -272 | 1028 | 8302 | 477 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.5 |
| 2 | 526 | 2731 | -245 | 1033 | 8353 | 484 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.6 |
| 3 | 585 | 2909 | -248 | 1015 | 8305 | 473 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.5 |
| 4 | 537 | 2638 | -195 | 1011 | 8350 | 476 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 1 | | | | | | | | | | | 1.5 |

Muro : 224 - Nodi: [1188-1189-1176-1175], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 491 | 2457 | -237 | 1028 | 8348 | 488 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.7 |
| 2 | 269 | -1744 | 14 | 2771 | 10237 | 38 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 2 | 503 | 2155 | -239 | 1007 | 8284 | 486 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.8 |
| 3 | 506 | 2338 | -148 | 994 | 8336 | 474 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.7 |
| 4 | 270 | -1760 | 5 | 2577 | 10285 | 17 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 4 | 464 | 2000 | -79 | 962 | 8259 | 463 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.3 | |
| 1 | | | | | | | | | | | 1.7 |

Muro : 225 - Nodi: [1175-1176-1163-1162], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 321 | -1736 | 13 | 2979 | 11989 | 62 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 1 | 450 | 1771 | -142 | 970 | 8154 | 465 | 20.11 | 20.11 | (14+15)-II-4 | 1.5 | 2.0 |
| 2 | 362 | -1728 | 11 | 3154 | 13392 | -26 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 2 | 397 | 1342 | -13 | 925 | 7918 | 422 | 20.11 | 32.00 | (14+15)-II-4 | 2.4 | 4.7 |
| 3 | 322 | -1753 | 4 | 2749 | 11922 | 21 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 3 | 402 | 1641 | 19 | 917 | 8103 | 442 | 20.11 | 20.11 | (14+15)-II-4 | 1.5 | 2.0 |
| 4 | 363 | -1746 | 4 | 2905 | 13251 | -8 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 4 | 333 | 1283 | 127 | 867 | 7849 | 410 | 20.11 | 32.00 | (14+15)-II-4 | 2.4 | 4.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 2.0 |

Muro : 226 - Nodi: [1162-1163-1150-1149], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|------|------|------|-----|-----|---|----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|------|-------|------|-------|-------|--------------|-----|----------------|
| 1 | 391 | -1722 | 9 | 3352 | 14287 | -170 | 20.11 | 32.00 | 7 | 1.4 | -- |
| 1 | 329 | 984 | 98 | 880 | 7550 | 365 | 20.11 | 32.00 | (14+15)-II-4 | 2.5 | 6.2 |
| 2 | 373 | -1751 | 21 | 4326 | 15621 | 313 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 2 | 224 | 586 | 162 | 832 | 7049 | 319 | 20.11 | 32.00 | (14+15)-II-4 | 2.7 | 9.3 |
| 3 | 362 | -1814 | 32 | 3447 | 14205 | -71 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 3 | 255 | 916 | 241 | 815 | 7477 | 372 | 20.11 | 32.00 | (14+15)-II-4 | 2.5 | 6.3 |
| 4 | 388 | -1812 | 19 | 3424 | 15710 | 116 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 4 | 201 | 535 | 341 | 758 | 6988 | 333 | 20.11 | 32.00 | (14+15)-II-4 | 2.7 | 9.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 2 | | | | | | | | | | 1.3 | |
| 1 | | | | | | | | | | | 6.2 |

Muro : 227 - Nodi: [1149-1150-1124-1123], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 386 | -1750 | 7 | 4439 | 17121 | 232 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 1 | 384 | 347 | -477 | 833 | 6403 | 372 | 20.11 | 32.00 | (14+15)-I-4 | 2.9 | 17 |
| 2 | 386 | -1750 | -7 | 4439 | 17121 | -232 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 2 | 384 | 347 | 480 | 833 | 6403 | -373 | 20.11 | 32.00 | (14+15)-VII-3 | 2.9 | 17 |
| 3 | 401 | -1811 | 6 | 3361 | 16664 | 78 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 3 | 185 | 119 | 415 | 689 | 6397 | 299 | 20.11 | 32.00 | (14+15)-II-4 | 3.0 | 20 |
| 4 | 401 | -1811 | -7 | 3361 | 16664 | -78 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 4 | 185 | 119 | -414 | 689 | 6397 | -300 | 20.11 | 32.00 | (14+15)-VIII-3 | 3.0 | 20 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.2 | |
| 2 | | | | | | | | | | | 17 |

Muro : 228 - Nodi: [1123-1124-1111-1110], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 373 | -1751 | -21 | 4326 | 15621 | -312 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 1 | 224 | 586 | -161 | 832 | 7049 | -319 | 20.11 | 32.00 | (14+15)-VIII-3 | 2.7 | 9.3 |
| 2 | 391 | -1722 | -9 | 3352 | 14287 | 170 | 20.11 | 32.00 | 7 | 1.4 | -- |
| 2 | 329 | 984 | -97 | 879 | 7550 | -365 | 20.11 | 32.00 | (14+15)-VIII-3 | 2.5 | 6.2 |
| 3 | 388 | -1812 | -20 | 3424 | 15710 | -115 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 3 | 201 | 535 | -340 | 758 | 6988 | -334 | 20.11 | 32.00 | (14+15)-VIII-3 | 2.7 | 9.5 |
| 4 | 362 | -1814 | -33 | 3447 | 14205 | 71 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 4 | 255 | 916 | -240 | 815 | 7477 | -372 | 20.11 | 32.00 | (14+15)-VIII-3 | 2.5 | 6.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 6.2 |

Muro : 229 - Nodi: [1110-1111-1098-1097], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 362 | -1728 | -11 | 3154 | 13392 | 26 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 1 | 397 | 1342 | 14 | 925 | 7918 | -422 | 20.11 | 32.00 | (14+15)-VIII-3 | 2.4 | 4.7 |
| 2 | 321 | -1736 | -13 | 2979 | 11989 | -62 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 2 | 450 | 1771 | 143 | 970 | 8154 | -466 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.5 | 2.0 |
| 3 | 363 | -1746 | -4 | 2905 | 13251 | 8 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 3 | 333 | 1283 | -126 | 867 | 7849 | -410 | 20.11 | 32.00 | (14+15)-VIII-3 | 2.4 | 4.8 |
| 4 | 322 | -1753 | -4 | 2749 | 11922 | -21 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 4 | 402 | 1641 | -18 | 917 | 8103 | -442 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.5 | 2.0 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 2 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 2.0 |

Muro : 230 - Nodi: [1097-1098-1085-1084], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 269 | -1744 | -14 | 2771 | 10237 | -38 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 1 | 503 | 2155 | 240 | 1007 | 8284 | -487 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.8 |
| 2 | 491 | 2457 | 238 | 1028 | 8348 | -488 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.7 |
| 3 | 270 | -1760 | -5 | 2577 | 10285 | -17 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 3 | 464 | 2000 | 80 | 962 | 8259 | -463 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.8 |
| 4 | 506 | 2338 | 149 | 994 | 8336 | -474 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 1.7 |

Muro : 231 - Nodi: [1084-1085-1072-1071], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 526 | 2731 | 246 | 1033 | 8353 | -484 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.6 |
| 2 | 590 | 2980 | 273 | 1028 | 8302 | -477 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.5 |
| 3 | 537 | 2638 | 196 | 1011 | 8350 | -477 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.6 |
| 4 | 585 | 2909 | 249 | 1015 | 8305 | -474 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.5 |

Muro : 232 - Nodi: [1071-1072-1046-1045], Pann.X=2, Pann.Y=2Spess.=40 cm,

Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 563 | 3103 | -292 | 1000 | 8224 | 454 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.5 |
| 1 | 672 | 3213 | 315 | 1014 | 8194 | -466 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.5 |
| 2 | 647 | 3340 | -382 | 988 | 8087 | 441 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.4 |
| 3 | 618 | 3122 | -298 | 1003 | 8216 | 459 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.5 |
| 3 | 654 | 3159 | 309 | 1008 | 8206 | -464 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.5 |
| 4 | 699 | 3362 | -377 | 990 | 8071 | 445 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.4 | |
| 2 | | | | | | | | | | | 1.4 |

Muro : 233 - Nodi: [1045-1046-1033-1032], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 739 | 3571 | -468 | 976 | 7881 | 419 | 20.11 | 20.11 | (14+15)-XI-1 | 1.5 | 1.4 |
| 2 | 66 | -4216 | 504 | -1319 | -10314 | -407 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.3 |
| 3 | 791 | 3593 | -456 | 972 | 7868 | 423 | 20.11 | 20.11 | (14+15)-XI-1 | 1.5 | 1.4 |
| 4 | 15 | -4230 | 521 | -1314 | -10268 | -398 | 20.11 | 20.11 | (14+15)-XI-4 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 1.3 |

Muro : 234 - Nodi: [1032-1033-1020-1019], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 84 | -4473 | 583 | -1547 | -12202 | -357 | 20.11 | 24.00 | (14+15)-XI-4 | 1.3 | 1.3 |
| 2 | 121 | -4734 | 663 | -1788 | -14168 | -211 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.2 |
| 3 | 28 | -4481 | 603 | -1540 | -12142 | -349 | 20.11 | 24.00 | (14+15)-XI-4 | 1.3 | 1.4 |
| 4 | 56 | -4735 | 690 | -1778 | -14092 | -206 | 20.11 | 24.00 | (14+15)-XI-4 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 2 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 1.2 |

Muro : 235 - Nodi: [1254-1255-1242-1241], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 56 | -4735 | 689 | -1778 | -14092 | -206 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.2 |
| 2 | 29 | -4481 | 602 | -1540 | -12142 | -349 | 20.11 | 24.00 | (14+15)-II-1 | 1.3 | 1.4 |
| 3 | 122 | -4734 | 662 | -1788 | -14168 | -211 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.2 |
| 4 | 84 | -4473 | 582 | -1547 | -12202 | -357 | 20.11 | 24.00 | (14+15)-II-1 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.2 |

Muro : 236 - Nodi: [1241-1242-1229-1228], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 15 | -4230 | 520 | -1314 | -10268 | -398 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.3 |
| 2 | 791 | 3593 | -455 | 972 | 7868 | 423 | 20.11 | 20.11 | (14+15)-II-4 | 1.5 | 1.4 |
| 3 | 66 | -4216 | 503 | -1319 | -10314 | -407 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.3 |
| 4 | 739 | 3571 | -467 | 976 | 7881 | 419 | 20.11 | 20.11 | (14+15)-II-4 | 1.5 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.3 | |
| 3 | | | | | | | | | | | 1.3 |

Muro : 237 - Nodi: [1228-1229-1203-1202], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 699 | 3362 | -376 | 990 | 8071 | 445 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.4 |
| 2 | 618 | 3122 | -297 | 1003 | 8216 | 459 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.5 |
| 2 | 654 | 3159 | 308 | 1008 | 8206 | -464 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.5 |
| 3 | 647 | 3340 | -381 | 988 | 8087 | 441 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.4 |
| 4 | 563 | 3103 | -291 | 1000 | 8224 | 454 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.5 |
| 4 | 672 | 3213 | 314 | 1014 | 8194 | -466 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 3 | | | | | | | | | | | 1.4 |

Muro : 238 - Nodi: [1202-1203-1190-1189], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|------|-----|------|------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 585 | 2909 | 248 | 1015 | 8305 | -473 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.5 |
| 2 | 537 | 2638 | 195 | 1011 | 8350 | -476 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.6 |
| 3 | 590 | 2980 | 272 | 1028 | 8302 | -477 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.5 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|------|------|-------|-------|-------------|-----|----------------|
| 4 | 526 | 2731 | 245 | 1033 | 8353 | -484 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 3 | | | | | | | | | | | 1.5 |

Muro : 239 - Nodi: [1189-1190-1177-1176], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 506 | 2338 | 148 | 994 | 8336 | -474 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.7 |
| 2 | 270 | -1760 | -5 | 2577 | 10285 | -17 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 2 | 464 | 2000 | 79 | 962 | 8259 | -463 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.8 |
| 3 | 491 | 2457 | 237 | 1028 | 8348 | -488 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.7 |
| 4 | 269 | -1744 | -14 | 2771 | 10237 | -38 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 4 | 503 | 2155 | 239 | 1007 | 8284 | -486 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.3 | |
| 3 | | | | | | | | | | | 1.7 |

Muro : 240 - Nodi: [1176-1177-1164-1163], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 322 | -1753 | -4 | 2749 | 11922 | -21 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 1 | 402 | 1641 | -19 | 917 | 8103 | -442 | 20.11 | 20.11 | (14+15)-V-2 | 1.5 | 2.0 |
| 2 | 336 | -1860 | 41 | 3217 | 12805 | -477 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 2 | 333 | 1283 | -127 | 867 | 7849 | -410 | 20.11 | 32.00 | (14+15)-V-2 | 2.4 | 4.8 |
| 3 | 321 | -1736 | -13 | 2979 | 11989 | -62 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 3 | 450 | 1771 | 142 | 970 | 8154 | -465 | 20.11 | 20.11 | (14+15)-V-2 | 1.5 | 2.0 |
| 4 | 349 | -1884 | 35 | 3395 | 12953 | -657 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 4 | 397 | 1342 | 13 | 925 | 7918 | -422 | 20.11 | 32.00 | (14+15)-V-2 | 2.4 | 4.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 32.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 2.0 |

Muro : 241 - Nodi: [1163-1164-1151-1150], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|-------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 376 | -1856 | 29 | 3210 | 14458 | -308 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 1 | 255 | 916 | -241 | 815 | 7477 | -372 | 20.11 | 32.00 | (14+15)-V-2 | 2.5 | 6.3 |
| 2 | 402 | -1853 | 17 | 3120 | 15811 | -155 | 20.11 | 32.00 | 10 | 1.3 | -- |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| 2 | 201 | 535 | -341 | 758 | 6988 | -333 | 20.11 | 32.00 | (14+15)-V-2 | 2.7 | 9.5 |
| 3 | 388 | -1878 | 24 | 3389 | 14657 | -589 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 3 | 329 | 984 | -98 | 880 | 7550 | -365 | 20.11 | 32.00 | (14+15)-V-2 | 2.5 | 6.2 |
| 4 | 414 | -1874 | 14 | 3295 | 16057 | -426 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 4 | 224 | 586 | -162 | 832 | 7049 | -319 | 20.11 | 32.00 | (14+15)-V-2 | 2.7 | 9.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 4 | | | | | | | | | | 1.2 | |
| 3 | | | | | | | | | | | 6.2 |

Muro : 242 - Nodi: [1150-1151-1125-1124], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 415 | -1852 | 6 | 3037 | 16594 | -44 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 1 | 185 | 119 | -415 | 689 | 6397 | -299 | 20.11 | 32.00 | (14+15)-V-2 | 3.0 | 20 |
| 2 | 415 | -1852 | -6 | 3037 | 16594 | 44 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 2 | 185 | 119 | 414 | 689 | 6397 | 300 | 20.11 | 32.00 | (14+15)-XI-1 | 3.0 | 20 |
| 3 | 427 | -1872 | 4 | 3207 | 16869 | -158 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 3 | 384 | 347 | 477 | 833 | 6403 | -372 | 20.11 | 32.00 | (14+15)-IV-2 | 2.9 | 17 |
| 4 | 427 | -1872 | -5 | 3207 | 16869 | 158 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 4 | 384 | 347 | -480 | 833 | 6403 | 373 | 20.11 | 32.00 | (14+15)-X-1 | 2.9 | 17 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 4 | | | | | | | | | | 1.2 | |
| 4 | | | | | | | | | | | 17 |

Muro : 243 - Nodi: [1124-1125-1112-1111], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 402 | -1853 | -18 | 3120 | 15811 | 155 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 1 | 201 | 535 | 340 | 758 | 6988 | 334 | 20.11 | 32.00 | (14+15)-XI-1 | 2.7 | 9.5 |
| 2 | 376 | -1856 | -29 | 3210 | 14458 | 308 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 2 | 255 | 916 | 240 | 815 | 7477 | 372 | 20.11 | 32.00 | (14+15)-XI-1 | 2.5 | 6.3 |
| 3 | 414 | -1874 | -14 | 3295 | 16057 | 426 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 3 | 224 | 586 | 161 | 832 | 7049 | 319 | 20.11 | 32.00 | (14+15)-XI-1 | 2.7 | 9.3 |
| 4 | 388 | -1878 | -24 | 3389 | 14657 | 589 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 4 | 329 | 984 | 97 | 879 | 7550 | 365 | 20.11 | 32.00 | (14+15)-XI-1 | 2.5 | 6.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 3 | | | | | | | | | | 1.2 | |
| 4 | | | | | | | | | | | 6.2 |

Muro : 244 - Nodi: [1111-1112-1099-1098], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 336 | -1860 | -41 | 3217 | 12805 | 477 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 1 | 333 | 1283 | 126 | 867 | 7849 | 410 | 20.11 | 32.00 | (14+15)-XI-1 | 2.4 | 4.8 |
| 2 | 322 | -1753 | 4 | 2749 | 11922 | 21 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 2 | 402 | 1641 | 18 | 917 | 8103 | 442 | 20.11 | 20.11 | (14+15)-XI-1 | 1.5 | 2.0 |
| 3 | 349 | -1884 | -35 | 3395 | 12953 | 657 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 3 | 397 | 1342 | -14 | 925 | 7918 | 422 | 20.11 | 32.00 | (14+15)-XI-1 | 2.4 | 4.7 |
| 4 | 321 | -1736 | 13 | 2979 | 11989 | 62 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 4 | 450 | 1771 | -143 | 970 | 8154 | 466 | 20.11 | 20.11 | (14+15)-XI-1 | 1.5 | 2.0 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 2.0 |

Muro : 245 - Nodi: [1098-1099-1086-1085], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 270 | -1760 | 5 | 2577 | 10285 | 17 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 1 | 464 | 2000 | -80 | 962 | 8259 | 463 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.8 |
| 2 | 506 | 2338 | -149 | 994 | 8336 | 474 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.7 |
| 3 | 269 | -1744 | 14 | 2771 | 10237 | 38 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 3 | 503 | 2155 | -240 | 1007 | 8284 | 487 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.8 |
| 4 | 491 | 2457 | -238 | 1028 | 8348 | 488 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.3 | |
| 4 | | | | | | | | | | | 1.7 |

Muro : 246 - Nodi: [1085-1086-1073-1072], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 537 | 2638 | -196 | 1011 | 8350 | 477 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.6 |
| 2 | 585 | 2909 | -249 | 1015 | 8305 | 474 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.5 |
| 3 | 526 | 2731 | -246 | 1033 | 8353 | 484 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.6 |
| 4 | 590 | 2980 | -273 | 1028 | 8302 | 477 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.5 |

Muro : 247 - Nodi: [1072-1073-1047-1046], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 618 | 3122 | 298 | 1003 | 8216 | -459 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.5 |
| 1 | 654 | 3159 | -309 | 1008 | 8206 | 464 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.5 |
| 2 | 699 | 3362 | 377 | 990 | 8071 | -445 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.4 |
| 3 | 563 | 3103 | 292 | 1000 | 8224 | -454 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.5 |
| 3 | 672 | 3213 | -315 | 1014 | 8194 | 466 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.5 |
| 4 | 647 | 3340 | 382 | 988 | 8087 | -441 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.4 |

Muro : 248 - Nodi: [1046-1047-1034-1033], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 791 | 3593 | 456 | 972 | 7868 | -423 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.5 | 1.4 |
| 2 | 15 | -4230 | -521 | -1314 | -10268 | 398 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.3 |
| 3 | 739 | 3571 | 468 | 976 | 7881 | -419 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.5 | 1.4 |
| 4 | 66 | -4216 | -504 | -1319 | -10314 | 407 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.3 | |
| 4 | | | | | | | | | | | 1.3 |

Muro : 249 - Nodi: [1033-1034-1021-1020], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 28 | -4481 | -603 | -1540 | -12142 | 349 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.3 | 1.4 |
| 2 | 56 | -4735 | -690 | -1778 | -14092 | 206 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.1 | 1.2 |
| 3 | 84 | -4473 | -583 | -1547 | -12202 | 357 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.3 | 1.3 |
| 4 | 121 | -4734 | -663 | -1788 | -14168 | 211 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.1 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.2 |

Muro : 250 - Nodi: [1255-1256-1243-1242], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|-------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 178 | -4747 | 633 | -1800 | -14247 | -215 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 2 | 134 | -4469 | 555 | -1556 | -12262 | -365 | 20.11 | 24.00 | (14+15)-II-1 | 1.3 | 1.3 |
| 3 | 230 | -4733 | 578 | -1814 | -14325 | -218 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.1 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| 4 | 162 | -4455 | 527 | -1566 | -12321 | -371 | 20.11 | 24.00 | (14+15)-II-1 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 251 - Nodi: [1242-1243-1230-1229], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 110 | -4207 | 487 | -1326 | -10358 | -414 | 20.11 | 20.11 | (14+15)-II-1 | 1.2 | 1.3 |
| 2 | 684 | 3550 | -482 | 978 | 7895 | 414 | 20.11 | 20.11 | (14+15)-II-4 | 1.5 | 1.4 |
| 3 | 140 | -4195 | 474 | -1334 | -10400 | -419 | 20.11 | 20.11 | (14+15)-II-1 | 1.2 | 1.3 |
| 4 | 631 | 3523 | -501 | 975 | 7910 | 409 | 20.11 | 20.11 | (14+15)-II-4 | 1.5 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.2 | |
| 3 | | | | | | | | | | | 1.3 |

Muro : 252 - Nodi: [1229-1230-1204-1203], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 589 | 3321 | -395 | 984 | 8104 | 437 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.4 |
| 2 | 496 | 3094 | -301 | 995 | 8231 | 451 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.5 |
| 3 | 531 | 3296 | -418 | 976 | 8122 | 434 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.4 |
| 4 | 430 | 3076 | -329 | 986 | 8240 | 450 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.5 |
| 4 | 718 | 3359 | 184 | 1024 | 8251 | -397 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 3 | | | | | | | | | | | 1.4 |

Muro : 253 - Nodi: [1203-1204-1191-1190], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 575 | 3066 | 272 | 1039 | 8297 | -473 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.5 |
| 2 | 487 | 2855 | 254 | 1057 | 8354 | -479 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.6 |
| 3 | 597 | 3168 | 115 | 1052 | 8366 | -387 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.5 |
| 4 | 449 | 2964 | 216 | 1068 | 8358 | -459 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.4 | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|----|----------------|
| 3 | | | | | | | | | | | 1.5 |

Muro : 254 - Nodi: [1190-1191-1178-1177], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 420 | 2639 | 264 | 1072 | 8354 | -484 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.6 |
| 2 | 269 | -1711 | -24 | 3166 | 10100 | 65 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 2 | 409 | 2391 | 326 | 1082 | 8299 | -489 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.8 |
| 3 | 345 | 2820 | 202 | 1101 | 8361 | -455 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.6 |
| 4 | 269 | -1661 | -35 | 3474 | 9911 | 429 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 4 | 223 | 2743 | 223 | 1143 | 8310 | -451 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.3 | |
| 3 | | | | | | | | | | | 1.6 |

Muro : 255 - Nodi: [1177-1178-1165-1164], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 320 | -1702 | -23 | 3497 | 12001 | -132 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 1 | 601 | 2112 | 459 | 1067 | 8201 | -491 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.9 |
| 2 | 358 | -1694 | -20 | 3743 | 13786 | 54 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 2 | 294 | 1595 | 215 | 1036 | 8030 | -430 | 20.11 | 32.00 | (14+15)-V-2 | 2.3 | 4.6 |
| 3 | 317 | -1651 | -33 | 4291 | 11825 | 192 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 3 | 129 | 2721 | 399 | 1207 | 8222 | -456 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.9 |
| 4 | 353 | -1642 | -29 | 5276 | 14414 | 25 | 20.11 | 32.00 | 7 | 1.4 | -- |
| 4 | 842 | 2973 | 1342 | 1292 | 8182 | -444 | 20.11 | 32.00 | (14+15)-V-2 | 2.3 | 4.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.9 |

Muro : 256 - Nodi: [1164-1165-1152-1151], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 399 | -1879 | 17 | 4003 | 14797 | -845 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 1 | 588 | 874 | 42 | 999 | 7664 | -345 | 20.11 | 32.00 | (14+15)-V-2 | 2.5 | 6.1 |
| 2 | 424 | -1873 | 9 | 3969 | 16454 | -722 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 2 | 95 | 503 | 1284 | 962 | 7123 | 284 | 20.11 | 32.00 | (14+15)-VIII-2 | 2.7 | 9.3 |
| 3 | 380 | -1635 | -22 | 5538 | 15254 | 677 | 20.11 | 32.00 | 7 | 1.3 | -- |
| 3 | 414 | -363 | 1987 | 1276 | 7867 | 299 | 20.11 | 32.00 | (14+15)-VIII-2 | 2.5 | 6.6 |
| 4 | 430 | -1849 | 3 | 5305 | 16870 | -975 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 4 | 459 | -68 | 1172 | 1127 | 7157 | 274 | 20.11 | 32.00 | (14+15)-VIII-2 | 2.7 | 9.5 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|----|----|-----|----|----|-----|-------|-------|---|-----|----------------|
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 6.1 |

Muro : 257 - Nodi: [1151-1152-1126-1125], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 436 | -1870 | 3 | 3890 | 17507 | -292 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 1 | 431 | 592 | 494 | 1024 | 6558 | -360 | 20.11 | 32.00 | (14+15)-IV-2 | 2.9 | 14 |
| 2 | 436 | -1870 | -3 | 3890 | 17507 | 292 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 2 | 431 | 592 | -497 | 1024 | 6558 | 361 | 20.11 | 32.00 | (14+15)-X-1 | 2.9 | 14 |
| 3 | 441 | -1845 | 1 | 5388 | 18586 | -476 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 3 | 485 | 727 | 462 | 1188 | 6702 | -365 | 20.11 | 32.00 | (14+15)-IV-2 | 2.8 | 11 |
| 4 | 441 | -1845 | -1 | 5388 | 18586 | 476 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 4 | 485 | 727 | -466 | 1188 | 6702 | 366 | 20.11 | 32.00 | (14+15)-X-1 | 2.8 | 11 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 11 |

Muro : 258 - Nodi: [1125-1126-1113-1112], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 424 | -1873 | -10 | 3969 | 16454 | 722 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 1 | 95 | 503 | -1285 | 962 | 7123 | -284 | 20.11 | 32.00 | (14+15)-II-1 | 2.7 | 9.3 |
| 2 | 399 | -1879 | -17 | 4003 | 14797 | 845 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 2 | 588 | 874 | -43 | 999 | 7664 | 346 | 20.11 | 32.00 | (14+15)-XI-1 | 2.5 | 6.1 |
| 3 | 430 | -1849 | -4 | 5305 | 16870 | 975 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 3 | 424 | 22 | -30 | 1119 | 7128 | 290 | 20.11 | 32.00 | (14+15)-XI-1 | 2.7 | 9.5 |
| 4 | 380 | -1635 | 22 | 5538 | 15254 | -677 | 20.11 | 32.00 | 7 | 1.3 | -- |
| 4 | 414 | -363 | -1988 | 1276 | 7867 | -299 | 20.11 | 32.00 | (14+15)-II-1 | 2.5 | 6.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 2 | | | | | | | | | | | 6.1 |

Muro : 259 - Nodi: [1112-1113-1100-1099], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 358 | -1694 | 20 | 3743 | 13786 | -54 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 1 | 294 | 1595 | -216 | 1036 | 8030 | 430 | 20.11 | 32.00 | (14+15)-XI-1 | 2.3 | 4.6 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-------|------|-------|------|-------|-------|--------------|-----|----------------|
| 2 | 320 | -1702 | 23 | 3497 | 12001 | 132 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 2 | 601 | 2112 | -460 | 1067 | 8200 | 491 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.9 |
| 3 | 353 | -1642 | 29 | 5276 | 14414 | -25 | 20.11 | 32.00 | 7 | 1.4 | -- |
| 3 | 842 | 2973 | -1343 | 1292 | 8182 | 445 | 20.11 | 32.00 | (14+15)-XI-1 | 2.3 | 4.2 |
| 4 | 317 | -1651 | 33 | 4291 | 11825 | -192 | 20.11 | 20.11 | 7 | 1.1 | -- |
| 4 | 129 | 2721 | -400 | 1207 | 8222 | 456 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.9 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 2 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.9 |

Muro : 260 - Nodi: [1099-1100-1087-1086], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 269 | -1710 | 24 | 3166 | 10100 | -65 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 1 | 409 | 2391 | -327 | 1082 | 8299 | 490 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.8 |
| 2 | 420 | 2639 | -265 | 1072 | 8354 | 484 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.6 |
| 3 | 269 | -1661 | 35 | 3474 | 9911 | -429 | 20.11 | 20.11 | 7 | 1.3 | -- |
| 3 | 223 | 2743 | -224 | 1143 | 8310 | 451 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.7 |
| 4 | 345 | 2820 | -204 | 1101 | 8361 | 455 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.3 | |
| 4 | | | | | | | | | | | 1.6 |

Muro : 261 - Nodi: [1086-1087-1074-1073], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 487 | 2855 | -255 | 1057 | 8354 | 479 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.6 |
| 2 | 575 | 3065 | -273 | 1039 | 8297 | 473 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.5 |
| 3 | 449 | 2964 | -217 | 1068 | 8358 | 459 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.6 |
| 4 | 597 | 3168 | -116 | 1052 | 8366 | 387 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.5 |

Muro : 262 - Nodi: [1073-1074-1048-1047], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|------|-----|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 496 | 3094 | 302 | 995 | 8231 | -451 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.5 |
| 2 | 589 | 3322 | 396 | 984 | 8104 | -437 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.4 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|----------------|-----|----------------|
| 3 | 430 | 3076 | 330 | 986 | 8240 | -450 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.5 |
| 3 | 718 | 3358 | -185 | 1024 | 8250 | 397 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.5 |
| 4 | 531 | 3297 | 419 | 976 | 8122 | -434 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.4 |

Muro : 263 - Nodi: [1047-1048-1035-1034], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 684 | 3550 | 483 | 978 | 7895 | -414 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.5 | 1.4 |
| 2 | 109 | -4207 | -488 | -1326 | -10358 | 414 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 3 | 631 | 3523 | 502 | 975 | 7910 | -409 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.5 | 1.4 |
| 4 | 140 | -4195 | -475 | -1334 | -10400 | 419 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.2 | |
| 4 | | | | | | | | | | | 1.3 |

Muro : 264 - Nodi: [1034-1035-1022-1021], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 134 | -4468 | -556 | -1556 | -12262 | 365 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.3 | 1.3 |
| 2 | 178 | -4747 | -634 | -1800 | -14247 | 215 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 3 | 162 | -4455 | -528 | -1566 | -12321 | 371 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 4 | 230 | -4733 | -579 | -1814 | -14325 | 218 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.1 |

Muro : 265 - Nodi: [1256-1257-1244-1243], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 245 | -4718 | 545 | -1831 | -14422 | -229 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 2 | 181 | -4447 | 505 | -1584 | -12395 | -384 | 20.11 | 24.00 | (14+15)-II-1 | 1.2 | 1.3 |
| 3 | 212 | -4756 | 473 | -1852 | -14555 | -240 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 4 | 161 | -4485 | 472 | -1602 | -12486 | -403 | 20.11 | 24.00 | (14+15)-II-1 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|-----|----------------|
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 266 - Nodi: [1243-1244-1231-1230], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 163 | -4192 | 467 | -1350 | -10449 | -431 | 20.11 | 20.11 | (14+15)-II-1 | 1.2 | 1.3 |
| 2 | 1005 | 3849 | 1670 | 980 | 8072 | -229 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.5 | 1.4 |
| 3 | 165 | -4223 | 456 | -1366 | -10501 | -450 | 20.11 | 20.11 | (14+15)-II-1 | 1.2 | 1.3 |
| 4 | 1060 | 3898 | 1551 | 962 | 8148 | -233 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.5 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.2 | |
| 3 | | | | | | | | | | | 1.3 |

Muro : 267 - Nodi: [1230-1231-1205-1204], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 467 | 3246 | -450 | 959 | 8151 | 425 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.4 |
| 2 | 743 | 3402 | 154 | 1006 | 8275 | -387 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.5 |
| 3 | 404 | 3156 | -470 | 926 | 8236 | 403 | 20.11 | 20.11 | (14+15)-II-4 | 1.4 | 1.4 |
| 3 | 913 | 3704 | 1458 | 984 | 8368 | -191 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.4 |
| 4 | 775 | 3418 | 146 | 962 | 8316 | -386 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 3 | | | | | | | | | | | 1.4 |

Muro : 268 - Nodi: [1204-1205-1192-1191], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 615 | 3209 | 74 | 1032 | 8401 | -368 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.5 |
| 2 | 497 | 3025 | -8 | 1058 | 8464 | -341 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.6 |
| 3 | 653 | 3195 | 74 | 977 | 8457 | -358 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.5 |
| 4 | 554 | 2957 | -5 | 987 | 8532 | -321 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 3 | | | | | | | | | | | 1.5 |

Muro : 269 - Nodi: [1191-1192-1179-1178], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 332 | 2828 | 77 | 1073 | 8391 | -406 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.7 |
| 2 | 269 | -1578 | -51 | 3158 | 9791 | 1056 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 2 | 228 | 2708 | -26 | 1111 | 8346 | -375 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.8 |
| 3 | 224 | -1462 | -73 | 1805 | 7986 | 1382 | 20.11 | 20.11 | 7 | 1.4 | -- |
| 3 | 480 | 2696 | -96 | 990 | 8542 | -278 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.7 |
| 4 | 269 | -1445 | -76 | 2082 | 9665 | 1405 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 4 | 396 | 2353 | -9 | 965 | 8402 | -339 | 20.11 | 20.11 | (14+15)-V-2 | 1.4 | 1.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.2 | |
| 1 | | | | | | | | | | | 1.7 |

Muro : 270 - Nodi: [1178-1179-1166-1165], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 312 | -1566 | -48 | 3901 | 11638 | 1100 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 1 | 131 | 2860 | 773 | 1195 | 8378 | 367 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.9 |
| 2 | 345 | -1554 | -42 | 4440 | 13961 | 1073 | 20.11 | 32.00 | 7 | 1.3 | -- |
| 2 | 286 | 2398 | 145 | 1211 | 8281 | 350 | 20.11 | 32.00 | (14+15)-VIII-2 | 2.3 | 4.3 |
| 3 | 303 | -1428 | -72 | 2201 | 11300 | 1339 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 3 | 448 | 2121 | 845 | 968 | 8448 | 371 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.9 |
| 4 | 328 | -1413 | -63 | 2388 | 12694 | 876 | 20.11 | 32.00 | 7 | 1.5 | -- |
| 4 | 74 | 2119 | 832 | 933 | 8211 | 304 | 20.11 | 32.00 | (14+15)-VIII-2 | 2.3 | 4.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.0 | |
| 1 | | | | | | | | | | | 1.9 |

Muro : 271 - Nodi: [1165-1166-1153-1152], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 410 | -1795 | -9 | 6180 | 14657 | -284 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 1 | -436 | 630 | -1246 | 1161 | 7828 | -407 | 20.11 | 32.00 | (14+15)-V-2 | 2.4 | 5.8 |
| 2 | 431 | -1785 | -7 | 7238 | 17147 | -458 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 2 | 456 | 943 | 469 | 1251 | 7063 | -532 | 20.11 | 32.00 | (14+15)-IV-2 | 2.6 | 7.7 |
| 3 | 402 | -1666 | -34 | 5926 | 14428 | 927 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 3 | 286 | 990 | 693 | 892 | 7823 | 258 | 20.11 | 32.00 | (14+15)-VIII-2 | 2.5 | 5.7 |
| 4 | 418 | -1653 | -22 | 6992 | 16883 | 877 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 4 | 260 | 1516 | 512 | 1009 | 7290 | -506 | 20.11 | 32.00 | (14+15)-IV-2 | 2.5 | 6.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|----|---|-----|----------------|
| 4 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 5.7 |

Muro : 272 - Nodi: [1152-1153-1127-1126], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 441 | -1780 | -3 | 8151 | 19873 | -263 | 20.11 | 32.00 | 10 | 1.0 | -- |
| 1 | 509 | 908 | 346 | 1203 | 6918 | -384 | 20.11 | 32.00 | (14+15)-IV-2 | 2.7 | 9.3 |
| 2 | 441 | -1780 | 2 | 8151 | 19873 | 263 | 20.11 | 32.00 | 10 | 1.0 | -- |
| 2 | 509 | 908 | -349 | 1203 | 6918 | 385 | 20.11 | 32.00 | (14+15)-X-1 | 2.7 | 9.3 |
| 3 | 425 | -1646 | -8 | 7918 | 19572 | 412 | 20.11 | 32.00 | 10 | 1.0 | -- |
| 3 | 507 | 1349 | 336 | 1037 | 7185 | -376 | 20.11 | 32.00 | (14+15)-IV-2 | 2.6 | 7.7 |
| 4 | 425 | -1646 | 7 | 7918 | 19572 | -412 | 20.11 | 32.00 | 10 | 1.0 | -- |
| 4 | 507 | 1349 | -339 | 1037 | 7185 | 377 | 20.11 | 32.00 | (14+15)-X-1 | 2.6 | 7.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 2 | | | | | | | | | | 1.0 | |
| 4 | | | | | | | | | | | 7.7 |

Muro : 273 - Nodi: [1126-1127-1114-1113], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 431 | -1785 | 6 | 7238 | 17147 | 459 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 1 | 456 | 943 | -472 | 1251 | 7063 | 533 | 20.11 | 32.00 | (14+15)-X-1 | 2.6 | 7.7 |
| 2 | 410 | -1795 | 8 | 6180 | 14657 | 284 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 2 | -436 | 630 | 1245 | 1161 | 7828 | 407 | 20.11 | 32.00 | (14+15)-XI-1 | 2.4 | 5.8 |
| 3 | 418 | -1653 | 22 | 6992 | 16883 | -877 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 3 | 260 | 1516 | -515 | 1009 | 7290 | 507 | 20.11 | 32.00 | (14+15)-X-1 | 2.5 | 6.6 |
| 4 | 402 | -1666 | 34 | 5926 | 14428 | -927 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 4 | 286 | 990 | -694 | 892 | 7823 | -258 | 20.11 | 32.00 | (14+15)-II-1 | 2.5 | 5.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 5.7 |

Muro : 274 - Nodi: [1113-1114-1101-1100], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|-------|------|------|-------|-------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 345 | -1554 | 42 | 4440 | 13961 | -1073 | 20.11 | 32.00 | 7 | 1.3 | -- |
| 1 | 286 | 2398 | -147 | 1211 | 8280 | -350 | 20.11 | 32.00 | (14+15)-II-1 | 2.3 | 4.3 |
| 2 | 312 | -1566 | 48 | 3901 | 11638 | -1100 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 2 | 131 | 2860 | -774 | 1195 | 8378 | -367 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.9 |
| 3 | 328 | -1413 | 63 | 2388 | 12694 | -876 | 20.11 | 32.00 | 7 | 1.5 | -- |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|-------|-------|-------|--------------|-----|----------------|
| 3 | 74 | 2119 | -833 | 933 | 8211 | -304 | 20.11 | 32.00 | (14+15)-II-1 | 2.3 | 4.3 |
| 4 | 303 | -1428 | 72 | 2201 | 11300 | -1339 | 20.11 | 20.11 | 7 | 1.0 | -- |
| 4 | 448 | 2121 | -846 | 968 | 8448 | -372 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.9 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 2 | | | | | | | | | | 1.0 | |
| 2 | | | | | | | | | | | 1.9 |

Muro : 275 - Nodi: [1100-1101-1088-1087], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|------|------|-------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 269 | -1578 | 51 | 3158 | 9791 | -1056 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 1 | 228 | 2708 | 25 | 1111 | 8346 | 375 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.8 |
| 2 | 372 | 2828 | -78 | 1073 | 8391 | 406 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.7 |
| 3 | 269 | -1445 | 76 | 2082 | 9665 | -1405 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 3 | 396 | 2353 | 8 | 965 | 8402 | 339 | 20.11 | 20.11 | (14+15)-XI-1 | 1.4 | 1.8 |
| 4 | 224 | -1462 | 73 | 1805 | 7986 | -1382 | 20.11 | 20.11 | 7 | 1.4 | -- |
| 4 | 480 | 2696 | 95 | 990 | 8541 | 278 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.2 | |
| 2 | | | | | | | | | | | 1.7 |

Muro : 276 - Nodi: [1087-1088-1075-1074], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 497 | 3025 | 7 | 1058 | 8464 | 341 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.6 |
| 2 | 615 | 3209 | -75 | 1032 | 8401 | 368 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.5 |
| 3 | 554 | 2957 | 4 | 987 | 8532 | 321 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.6 |
| 4 | 653 | 3195 | -75 | 977 | 8456 | 358 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.5 |

Muro : 277 - Nodi: [1074-1075-1049-1048], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|------|------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 743 | 3402 | -155 | 1006 | 8275 | 387 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.5 |
| 2 | 467 | 3246 | 451 | 959 | 8151 | -425 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.4 |
| 3 | 774 | 3418 | -147 | 962 | 8316 | 386 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.5 |
| 4 | 404 | 3156 | 471 | 926 | 8236 | -403 | 20.11 | 20.11 | (14+15)-VIII-3 | 1.4 | 1.4 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-------|-----|------|-----|-------|-------|--------------|-----|----------------|
| 4 | 913 | 3703 | -1459 | 984 | 8368 | 191 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.4 |

Muro : 278 - Nodi: [1048-1049-1036-1035], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 1005 | 3849 | -1671 | 980 | 8072 | 229 | 20.11 | 20.11 | (14+15)-II-1 | 1.5 | 1.4 |
| 2 | 163 | -4192 | -468 | -1350 | -10449 | 431 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 3 | 1060 | 3897 | -1552 | 961 | 8148 | 233 | 20.11 | 20.11 | (14+15)-II-1 | 1.5 | 1.4 |
| 4 | 165 | -4223 | -457 | -1366 | -10501 | 450 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.2 | |
| 4 | | | | | | | | | | | 1.3 |

Muro : 279 - Nodi: [1035-1036-1023-1022], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 181 | -4447 | -506 | -1584 | -12395 | 384 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 2 | 245 | -4718 | -546 | -1831 | -14422 | 229 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 3 | 161 | -4485 | -473 | -1602 | -12486 | 403 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 4 | 212 | -4756 | -474 | -1852 | -14555 | 240 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.1 |

Muro : 280 - Nodi: [1257-1258-1245-1244], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 76 | -4877 | 394 | -1872 | -14709 | -254 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 2 | 84 | -4599 | 446 | -1615 | -12578 | -425 | 20.11 | 24.00 | (14+15)-II-1 | 1.2 | 1.3 |
| 3 | -202 | -5101 | 318 | -1883 | -14875 | -271 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 4 | -40 | -4839 | 427 | -1615 | -12665 | -450 | 20.11 | 24.00 | (14+15)-II-1 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 281 - Nodi: [1244-1245-1232-1231], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=---,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 148 | -4325 | 451 | -1374 | -10543 | -471 | 20.11 | 20.11 | (14+15)-II-1 | 1.2 | 1.3 |
| 2 | 1083 | 3967 | 1399 | 935 | 8228 | -251 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.4 |
| 3 | 143 | -4535 | 434 | -1363 | -10575 | -492 | 20.11 | 20.11 | (14+15)-II-1 | 1.2 | 1.3 |
| 4 | 1049 | 4083 | 1212 | 891 | 8307 | -284 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.2 | |
| 3 | | | | | | | | | | | 1.3 |

Muro : 282 - Nodi: [1231-1232-1206-1205], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=---,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 924 | 3763 | 1329 | 946 | 8457 | -207 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.4 |
| 2 | 790 | 3537 | 1269 | 952 | 8633 | -155 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.4 |
| 3 | 872 | 3866 | 1183 | 891 | 8548 | -239 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.4 |
| 4 | 743 | 3621 | 1166 | 886 | 8734 | -186 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 3 | | | | | | | | | | | 1.4 |

Muro : 283 - Nodi: [1205-1206-1193-1192], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=---,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 651 | 3194 | 121 | 904 | 8523 | -371 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.5 |
| 2 | 565 | 2927 | 75 | 899 | 8608 | -333 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.5 |
| 3 | 633 | 3225 | 197 | 822 | 8594 | -404 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.5 |
| 3 | 658 | 3353 | 1147 | 875 | 8855 | -127 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.5 |
| 4 | 482 | 2945 | 179 | 810 | 8686 | -363 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.4 | |
| 3 | | | | | | | | | | | 1.5 |

Muro : 284 - Nodi: [1192-1193-1180-1179], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=---,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 501 | 2639 | 24 | 883 | 8620 | -291 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.6 |
| 2 | 267 | -1275 | -113 | 1143 | 9425 | 1330 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 2 | 445 | 2337 | -27 | 856 | 8554 | -253 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.8 |
| 3 | 429 | 2653 | 153 | 790 | 8697 | -321 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.6 |
| 4 | 298 | -1320 | -177 | 1787 | 9018 | 1563 | 20.11 | 20.11 | 10 | 1.2 | -- |
| 4 | 383 | 2357 | 120 | 765 | 8621 | -280 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.2 | |
| 3 | | | | | | | | | | | 1.6 |

Muro : 285 - Nodi: [1179-1180-1167-1166], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 337 | -1529 | -97 | 3199 | 10663 | 1474 | 20.11 | 20.11 | 10 | 1.1 | -- |
| 1 | 408 | 2098 | 982 | 850 | 8499 | 323 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.9 |
| 2 | 360 | -1498 | -85 | 3623 | 12352 | 1549 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 2 | 228 | 1807 | 932 | 804 | 8214 | 293 | 20.11 | 32.00 | (14+15)-VIII-2 | 2.3 | 4.3 |
| 3 | 313 | -1278 | -160 | 1965 | 10599 | 1602 | 20.11 | 20.11 | 10 | 1.1 | -- |
| 3 | 419 | 2152 | 1022 | 761 | 8564 | 289 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.8 |
| 4 | 322 | -1245 | -134 | 2066 | 12119 | 1571 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 4 | 371 | 1801 | 962 | 718 | 8269 | 271 | 20.11 | 32.00 | (14+15)-VIII-2 | 2.3 | 4.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 32.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.8 |

Muro : 286 - Nodi: [1166-1167-1154-1153], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 376 | -1474 | -66 | 3980 | 14103 | 1561 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 1 | 335 | 1349 | 828 | 755 | 7822 | 255 | 20.11 | 32.00 | (14+15)-VIII-2 | 2.4 | 5.5 |
| 2 | 385 | -1458 | -41 | 4165 | 15922 | 1362 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 2 | 562 | 1960 | 722 | 891 | 7478 | -450 | 20.11 | 32.00 | (14+15)-IV-2 | 2.5 | 5.9 |
| 3 | 327 | -1220 | -100 | 2065 | 13537 | 1405 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 3 | 705 | 2534 | 988 | 808 | 7589 | -531 | 20.11 | 32.00 | (14+15)-IV-2 | 2.4 | 5.0 |
| 4 | 329 | -1205 | -62 | 1995 | 14727 | 999 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 4 | 715 | 2487 | 731 | 824 | 7663 | -436 | 20.11 | 32.00 | (14+15)-IV-2 | 2.4 | 5.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 2 | | | | | | | | | | 1.2 | |
| 3 | | | | | | | | | | | 5.0 |

Muro : 287 - Nodi: [1153-1154-1128-1127], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 389 | -1451 | -14 | 4180 | 17403 | 591 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 1 | 577 | 1878 | 425 | 895 | 7417 | -351 | 20.11 | 32.00 | (14+15)-IV-2 | 2.5 | 6.6 |
| 2 | 389 | -1451 | 14 | 4180 | 17403 | -591 | 20.11 | 32.00 | 10 | 1.1 | -- |
| 2 | 577 | 1878 | -428 | 895 | 7417 | 352 | 20.11 | 32.00 | (14+15)-X-1 | 2.5 | 6.6 |
| 3 | 330 | -1197 | -21 | 1938 | 15416 | 361 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 3 | 712 | 2433 | 472 | 829 | 7620 | -336 | 20.11 | 32.00 | (14+15)-IV-2 | 2.5 | 5.8 |
| 4 | 330 | -1197 | 21 | 1938 | 15416 | -360 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 4 | 712 | 2433 | -475 | 829 | 7620 | 337 | 20.11 | 32.00 | (14+15)-X-1 | 2.5 | 5.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 5.8 |

Muro : 288 - Nodi: [1127-1128-1115-1114], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|-------|-------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 385 | -1459 | 41 | 4165 | 15922 | -1362 | 20.11 | 32.00 | 10 | 1.2 | -- |
| 1 | 562 | 1960 | -726 | 891 | 7478 | 451 | 20.11 | 32.00 | (14+15)-X-1 | 2.5 | 5.9 |
| 2 | 376 | -1474 | 65 | 3980 | 14103 | -1561 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 2 | 335 | 1349 | -828 | 755 | 7822 | -255 | 20.11 | 32.00 | (14+15)-II-1 | 2.4 | 5.5 |
| 3 | 329 | -1205 | 61 | 1995 | 14727 | -999 | 20.11 | 32.00 | 10 | 1.3 | -- |
| 3 | 715 | 2487 | -734 | 824 | 7663 | 436 | 20.11 | 32.00 | (14+15)-X-1 | 2.4 | 5.3 |
| 4 | 326 | -1220 | 100 | 2065 | 13537 | -1405 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 4 | 705 | 2533 | -991 | 808 | 7588 | 532 | 20.11 | 32.00 | (14+15)-X-1 | 2.4 | 5.0 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.2 | |
| 4 | | | | | | | | | | | 5.0 |

Muro : 289 - Nodi: [1114-1115-1102-1101], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-------|------|-------|-------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 360 | -1498 | 85 | 3623 | 12352 | -1549 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 1 | 228 | 1806 | -933 | 804 | 8213 | -293 | 20.11 | 32.00 | (14+15)-II-1 | 2.3 | 4.3 |
| 2 | 337 | -1529 | 97 | 3199 | 10663 | -1474 | 20.11 | 20.11 | 10 | 1.1 | -- |
| 2 | 408 | 2098 | -983 | 850 | 8499 | -323 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.9 |
| 3 | 322 | -1245 | 133 | 2066 | 12119 | -1571 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 3 | 371 | 1801 | -963 | 718 | 8269 | -271 | 20.11 | 32.00 | (14+15)-II-1 | 2.3 | 4.2 |
| 4 | 313 | -1278 | 160 | 1965 | 10599 | -1602 | 20.11 | 20.11 | 10 | 1.1 | -- |
| 4 | 419 | 2152 | -1023 | 761 | 8564 | -289 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|----|----|-----|----|----|-----|----|-------|---|-----|----------------|
| 1 | | | | | | | | 32.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.8 |

Muro : 290 - Nodi: [1101-1102-1089-1088], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|------|-------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 267 | -1274 | 113 | 1143 | 9425 | -1330 | 20.11 | 20.11 | 7 | 1.2 | -- |
| 1 | 445 | 2336 | 26 | 856 | 8553 | 254 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.8 |
| 2 | 501 | 2639 | -25 | 883 | 8619 | 291 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.6 |
| 3 | 298 | -1321 | 176 | 1787 | 9018 | -1563 | 20.11 | 20.11 | 10 | 1.2 | -- |
| 3 | 383 | 2357 | -121 | 765 | 8620 | 281 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.7 |
| 4 | 429 | 2653 | -154 | 790 | 8697 | 321 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.2 | |
| 4 | | | | | | | | | | | 1.6 |

Muro : 291 - Nodi: [1088-1089-1076-1075], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 565 | 2926 | -76 | 899 | 8608 | 333 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.5 |
| 2 | 651 | 3194 | -122 | 904 | 8522 | 371 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.5 |
| 3 | 482 | 2944 | -180 | 810 | 8686 | 363 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.5 |
| 4 | 632 | 3224 | -198 | 822 | 8593 | 404 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.5 |
| 4 | 658 | 3352 | -1148 | 875 | 8854 | 127 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.5 |

Muro : 292 - Nodi: [1075-1076-1050-1049], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 790 | 3537 | -1270 | 952 | 8632 | 155 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.4 |
| 2 | 924 | 3762 | -1330 | 946 | 8457 | 207 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.4 |
| 3 | 743 | 3621 | -1166 | 886 | 8734 | 186 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.4 |
| 4 | 872 | 3865 | -1184 | 891 | 8548 | 239 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 1.4 |

Muro : 293 - Nodi: [1049-1050-1037-1036], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|-------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 1083 | 3966 | -1400 | 934 | 8227 | 251 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.4 |
| 2 | 148 | -4326 | -452 | -1374 | -10544 | 471 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 3 | 1049 | 4082 | -1212 | 891 | 8306 | 284 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.4 |
| 4 | 143 | -4536 | -435 | -1363 | -10575 | 492 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.2 | |
| 4 | | | | | | | | | | | 1.3 |

Muro : 294 - Nodi: [1036-1037-1024-1023], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|------|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 84 | -4599 | -447 | -1615 | -12578 | 425 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 2 | 76 | -4877 | -395 | -1872 | -14709 | 254 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| 3 | -40 | -4840 | -428 | -1615 | -12666 | 449 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 4 | -202 | -5101 | -319 | -1884 | -14876 | 271 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.1 | 1.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.1 |

Muro : 295 - Nodi: [1258-1259-1246-1245], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|-----|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -679 | -5504 | 260 | -1864 | -15039 | -290 | 20.11 | 24.00 | (14+15)-II-1 | 1.0 | 1.1 |
| 2 | -162 | -5274 | 424 | -1574 | -12735 | -474 | 20.11 | 24.00 | (14+15)-II-1 | 1.2 | 1.3 |
| 3 | -1347 | -6148 | 188 | -1772 | -15152 | -326 | 20.11 | 24.00 | (14+15)-II-1 | 1.0 | 1.1 |
| 4 | -130 | -5857 | 563 | -1451 | -12759 | -382 | 20.11 | 24.00 | (14+15)-II-1 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 3 | | | | | | | | | | 1.0 | |
| 3 | | | | | | | | | | | 1.1 |

Muro : 296 - Nodi: [1245-1246-1233-1232], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|-----|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 212 | -4846 | 379 | -1300 | -10589 | -510 | 20.11 | 20.11 | (14+15)-II-1 | 1.2 | 1.3 |
| 2 | 915 | 4254 | 962 | 817 | 8386 | -475 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.3 |
| 3 | 487 | -5055 | 83 | -1151 | -10592 | -556 | 20.11 | 20.11 | (14+15)-II-1 | 1.2 | 1.3 |
| 4 | 592 | 4426 | 713 | 665 | 8471 | -503 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.2 | |
| 3 | | | | | | | | | | | 1.3 |

Muro : 297 - Nodi: [1232-1233-1207-1206], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 776 | 4006 | 995 | 807 | 8643 | -283 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.4 |
| 2 | 537 | 3731 | 1022 | 795 | 8841 | -229 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.4 |
| 3 | 430 | 4116 | 799 | 648 | 8748 | -479 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.3 |
| 4 | 347 | 3801 | 844 | 635 | 8957 | -278 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.3 | |
| 3 | | | | | | | | | | | 1.3 |

Muro : 298 - Nodi: [1206-1207-1194-1193], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 460 | 3440 | 1034 | 780 | 8967 | -167 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.4 |
| 2 | 382 | 2968 | 371 | 711 | 8773 | -397 | 20.11 | 20.11 | (14+15)-XI-2 | 1.3 | 1.5 |
| 3 | 304 | 3493 | 858 | 622 | 9089 | -210 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.4 |
| 4 | 281 | 3193 | 852 | 607 | 9139 | -136 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.3 | |
| 3 | | | | | | | | | | | 1.4 |

Muro : 299 - Nodi: [1193-1194-1181-1180], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 345 | 2682 | 317 | 695 | 8784 | -349 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.6 |
| 2 | 264 | -989 | -255 | 950 | 8959 | 1458 | 20.11 | 20.11 | 10 | 1.2 | -- |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|-----|------|------|-------|-------|----------------|-----|----------------|
| 2 | 316 | 2397 | 274 | 674 | 8703 | -302 | 20.11 | 20.11 | (14+15)-XI-2 | 1.4 | 1.7 |
| 3 | 243 | 2684 | 290 | 551 | 8883 | -374 | 20.11 | 20.11 | (14+15)-XI-2 | 1.3 | 1.5 |
| 4 | 194 | -574 | -302 | 382 | 8827 | 1204 | 20.11 | 20.11 | 10 | 1.3 | -- |
| 4 | 251 | 2611 | 806 | 569 | 8978 | 231 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.2 | |
| 3 | | | | | | | | | | | 1.5 |

Muro : 300 - Nodi: [1180-1181-1168-1167], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 261 | -953 | -219 | 978 | 10411 | 1419 | 20.11 | 20.11 | 10 | 1.1 | -- |
| 1 | 308 | 2226 | 953 | 677 | 8654 | 260 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.8 |
| 2 | 257 | -928 | -176 | 953 | 11727 | 1299 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 2 | 365 | 1902 | 906 | 639 | 8348 | 257 | 20.11 | 32.00 | (14+15)-VIII-2 | 2.3 | 4.1 |
| 3 | 180 | -567 | -249 | 351 | 10157 | 1126 | 20.11 | 20.11 | 10 | 1.1 | -- |
| 3 | 241 | 2321 | 772 | 545 | 8760 | 247 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.8 |
| 4 | 170 | -566 | -194 | 296 | 11311 | 988 | 20.11 | 32.00 | 10 | 1.6 | -- |
| 4 | 235 | 2027 | 734 | 518 | 8445 | 258 | 20.11 | 32.00 | (14+15)-VIII-2 | 2.3 | 4.0 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.8 |

Muro : 301 - Nodi: [1167-1168-1155-1154], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 253 | -911 | -129 | 889 | 12846 | 1065 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 1 | 735 | 3106 | 899 | 756 | 7774 | -527 | 20.11 | 32.00 | (14+15)-IV-2 | 2.4 | 4.5 |
| 2 | 251 | -901 | -78 | 816 | 13675 | 707 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 2 | 740 | 3101 | 689 | 772 | 7858 | -426 | 20.11 | 32.00 | (14+15)-IV-2 | 2.4 | 4.8 |
| 3 | 163 | -567 | -139 | 229 | 12244 | 778 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 3 | 644 | 3805 | 721 | 642 | 7965 | -532 | 20.11 | 32.00 | (14+15)-IV-2 | 2.3 | 4.2 |
| 4 | 158 | -569 | -83 | 168 | 12906 | 501 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 4 | 650 | 3837 | 560 | 657 | 8056 | -425 | 20.11 | 32.00 | (14+15)-IV-2 | 2.3 | 4.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 2 | | | | | | | | | | 1.4 | |
| 3 | | | | | | | | | | | 4.2 |

Muro : 302 - Nodi: [1154-1155-1129-1128], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|---------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 250 | -896 | -26 | 766 | 14121 | 249 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 1 | 750 | 3072 | 471 | 778 | 7821 | -324 | 20.11 | 32.00 | (14+15)-IV-2 | 2.4 | 5.2 |
| 2 | 250 | -896 | 26 | 766 | 14121 | -249 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 2 | 750 | 3072 | -473 | 778 | 7821 | 325 | 20.11 | 32.00 | (14+15)-X-1 | 2.4 | 5.2 |
| 3 | 156 | -571 | -28 | 133 | 13251 | 173 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 3 | 679 | 3893 | 13 | 672 | 8076 | 264 | 20.11 | 32.00 | (14+15)-VII-2 | 2.3 | 4.6 |
| 4 | 156 | -571 | 28 | 133 | 13251 | -173 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 4 | 679 | 3892 | -15 | 672 | 8076 | -263 | 20.11 | 32.00 | (14+15)-I-1 | 2.3 | 4.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.4 | |
| 3 | | | | | | | | | | | 4.6 |

Muro : 303 - Nodi: [1128-1129-1116-1115], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|-------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 251 | -901 | 78 | 816 | 13675 | -707 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 1 | 740 | 3101 | -691 | 772 | 7858 | 427 | 20.11 | 32.00 | (14+15)-X-1 | 2.4 | 4.8 |
| 2 | 253 | -911 | 129 | 889 | 12846 | -1065 | 20.11 | 32.00 | 10 | 1.4 | -- |
| 2 | 735 | 3105 | -901 | 756 | 7774 | 528 | 20.11 | 32.00 | (14+15)-X-1 | 2.4 | 4.5 |
| 3 | 158 | -569 | 83 | 168 | 12906 | -501 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 3 | 650 | 3836 | -562 | 657 | 8056 | 426 | 20.11 | 32.00 | (14+15)-X-1 | 2.3 | 4.4 |
| 4 | 163 | -567 | 139 | 229 | 12244 | -778 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 4 | 644 | 3805 | -723 | 642 | 7965 | 533 | 20.11 | 32.00 | (14+15)-X-1 | 2.3 | 4.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 1 | | | | | | | | | | 1.4 | |
| 4 | | | | | | | | | | | 4.2 |

Muro : 304 - Nodi: [1115-1116-1103-1102], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|-------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 257 | -928 | 176 | 953 | 11727 | -1299 | 20.11 | 32.00 | 10 | 1.5 | -- |
| 1 | 365 | 1902 | -907 | 639 | 8348 | -257 | 20.11 | 32.00 | (14+15)-II-1 | 2.3 | 4.1 |
| 2 | 261 | -954 | 219 | 978 | 10411 | -1419 | 20.11 | 20.11 | 10 | 1.1 | -- |
| 2 | 308 | 2226 | -954 | 677 | 8654 | -260 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.8 |
| 3 | 170 | -566 | 194 | 296 | 11311 | -987 | 20.11 | 32.00 | 10 | 1.6 | -- |
| 3 | 235 | 2026 | -735 | 518 | 8445 | -258 | 20.11 | 32.00 | (14+15)-II-1 | 2.3 | 4.0 |
| 4 | 180 | -567 | 249 | 351 | 10157 | -1126 | 20.11 | 20.11 | 10 | 1.1 | -- |
| 4 | 241 | 2320 | -773 | 545 | 8759 | -247 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 2 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.8 |

Muro : 305 - Nodi: [1102-1103-1090-1089], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|-------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 264 | -990 | 255 | 950 | 8959 | -1458 | 20.11 | 20.11 | 10 | 1.2 | -- |
| 1 | 316 | 2396 | -274 | 674 | 8703 | 302 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.7 |
| 2 | 345 | 2681 | -318 | 695 | 8783 | 349 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.6 |
| 3 | 193 | -574 | 302 | 382 | 8827 | -1204 | 20.11 | 20.11 | 10 | 1.3 | -- |
| 3 | 233 | 2425 | -261 | 537 | 8800 | 322 | 20.11 | 20.11 | (14+15)-V-1 | 1.4 | 1.7 |
| 4 | 243 | 2683 | -291 | 551 | 8883 | 375 | 20.11 | 20.11 | (14+15)-V-1 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.2 | |
| 4 | | | | | | | | | | | 1.5 |

Muro : 306 - Nodi: [1089-1090-1077-1076], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 382 | 2967 | -372 | 711 | 8772 | 397 | 20.11 | 20.11 | (14+15)-V-1 | 1.3 | 1.5 |
| 2 | 460 | 3439 | -1035 | 780 | 8967 | 167 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.4 |
| 3 | 281 | 3192 | -852 | 607 | 9138 | 136 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.5 |
| 4 | 304 | 3492 | -858 | 622 | 9088 | 210 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.3 | |
| 4 | | | | | | | | | | | 1.4 |

Muro : 307 - Nodi: [1076-1077-1051-1050], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 537 | 3731 | -1023 | 794 | 8840 | 229 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.4 |
| 2 | 776 | 4006 | -996 | 806 | 8643 | 283 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.4 |
| 3 | 347 | 3800 | -845 | 635 | 8956 | 278 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.4 |
| 4 | 430 | 4115 | -800 | 648 | 8747 | 479 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.3 | |
| 4 | | | | | | | | | | | 1.3 |

Muro : 308 - Nodi: [1050-1051-1038-1037], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 915 | 4253 | -963 | 817 | 8385 | 475 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.3 |
| 2 | 212 | -4847 | -380 | -1300 | -10589 | 510 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 3 | 592 | 4424 | -714 | 665 | 8470 | 503 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.3 |
| 4 | 486 | -5056 | -84 | -1151 | -10593 | 556 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.2 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.2 | |
| 4 | | | | | | | | | | | 1.3 |

Muro : 309 - Nodi: [1037-1038-1025-1024], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|------|-------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -162 | -5274 | -425 | -1574 | -12736 | 474 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 2 | -679 | -5504 | -261 | -1864 | -15040 | 290 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.0 | 1.1 |
| 3 | -130 | -5858 | -563 | -1451 | -12760 | 382 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 4 | -1347 | -6148 | -188 | -1772 | -15153 | 325 | 20.11 | 24.00 | (14+15)-VIII-2 | 1.0 | 1.1 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 4 | | | | | | | | | | 1.0 | |
| 4 | | | | | | | | | | | 1.1 |

Muro : 310 - Nodi: [1259-1260-1247-1246], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-------|-------|-------|-------|--------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | -1801 | -6594 | 113 | -1457 | -15097 | -221 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 2 | 394 | -5713 | -458 | -1095 | -12750 | -318 | 20.11 | 24.00 | (14+15)-II-1 | 1.2 | 1.3 |
| 3 | -72 | -2981 | -1356 | -591 | -14692 | -28 | 20.11 | 24.00 | (14+15)-II-1 | 1.1 | 1.1 |
| 4 | 511 | 138 | -1689 | -328 | -12685 | -220 | 20.11 | 24.00 | (14+15)-II-1 | 1.2 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 24.00 | | | |
| 1 | | | | | | | | | | 1.1 | |
| 1 | | | | | | | | | | | 1.1 |

Muro : 311 - Nodi: [1246-1247-1234-1233], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|-------|-------|------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 985 | -4353 | -895 | -788 | -10631 | -388 | 20.11 | 20.11 | (14+15)-II-1 | 1.2 | 1.3 |
| 2 | 241 | 4382 | 609 | 412 | 8584 | -583 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.3 |
| 3 | 413 | -362 | -1184 | -220 | -10677 | -347 | 20.11 | 20.11 | (14+15)-II-1 | 1.2 | 1.2 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|----|------|-----|-----|------|------|-------|-------|----------------|-----|----------------|
| 4 | 49 | 3713 | 366 | 111 | 8675 | -503 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.2 | |
| 3 | | | | | | | | | | | 1.2 |

Muro : 312 - Nodi: [1233-1234-1208-1207], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 184 | 4028 | 654 | 400 | 8876 | -557 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.3 |
| 2 | 169 | 3723 | 655 | 392 | 9092 | -339 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.3 |
| 3 | 54 | 3592 | 324 | 107 | 8970 | -356 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.3 |
| 4 | 58 | 3466 | 291 | 105 | 9190 | -287 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 1 | | | | | | | | | | 1.3 | |
| 1 | | | | | | | | | | | 1.3 |

Muro : 313 - Nodi: [1207-1208-1195-1194], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 166 | 3448 | 638 | 386 | 9227 | -254 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.4 |
| 2 | 166 | 3191 | 613 | 378 | 9277 | -165 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.4 |
| 3 | 60 | 3324 | 265 | 104 | 9326 | -212 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.4 |
| 4 | 61 | 3164 | 244 | 101 | 9375 | -134 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.3 | |
| 3 | | | | | | | | | | | 1.4 |

Muro : 314 - Nodi: [1194-1195-1182-1181], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|-----|------|------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 153 | 2650 | 252 | 341 | 9001 | -422 | 20.11 | 20.11 | (14+15)-XI-2 | 1.3 | 1.5 |
| 2 | 162 | 2689 | 557 | 357 | 9109 | 228 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.6 |
| 3 | 60 | 2625 | 111 | 90 | 9086 | -394 | 20.11 | 20.11 | (14+15)-XI-2 | 1.3 | 1.5 |
| 4 | 60 | 2796 | 212 | 95 | 9202 | 183 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.6 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 3 | | | | | | | | | | 1.3 | |
| 3 | | | | | | | | | | | 1.5 |

Muro : 315 - Nodi: [1181-1182-1169-1168], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 84 | -157 | -215 | 40 | 9919 | 830 | 20.11 | 20.11 | 10 | 1.2 | -- |
| 1 | 160 | 2435 | 528 | 343 | 8884 | 260 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.4 | 1.7 |
| 2 | 77 | -197 | -164 | -9 | 10969 | 710 | 20.11 | 32.00 | 10 | 1.7 | -- |
| 2 | 459 | 4557 | 589 | 405 | 7947 | -686 | 20.11 | 32.00 | (14+15)-IV-2 | 2.2 | 3.7 |
| 3 | 13 | 198 | -92 | -25 | 9776 | 454 | 20.11 | 20.11 | 10 | 1.2 | -- |
| 3 | 60 | 2589 | 199 | 92 | 8973 | 217 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.3 | 1.7 |
| 4 | 11 | 110 | -69 | -44 | 10775 | 385 | 20.11 | 20.11 | 10 | 1.1 | -- |
| 4 | 207 | 6217 | 124 | 117 | 8487 | 120 | 20.11 | 20.11 | (14+15)-VII-2 | 1.4 | 1.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 2 | | | | | | | | 32.00 | | | |
| 4 | | | | | | | | | | 1.1 | |
| 3 | | | | | | | | | | | 1.7 |

Muro : 316 - Nodi: [1168-1169-1156-1155], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|---------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 72 | -228 | -115 | -59 | 11797 | 547 | 20.11 | 32.00 | 10 | 1.6 | -- |
| 1 | 464 | 4663 | 489 | 421 | 8166 | -572 | 20.11 | 32.00 | (14+15)-IV-2 | 2.2 | 3.8 |
| 2 | 69 | -249 | -68 | -100 | 12371 | 346 | 20.11 | 32.00 | 10 | 1.6 | -- |
| 2 | 471 | 4735 | 384 | 432 | 8263 | -453 | 20.11 | 32.00 | (14+15)-IV-2 | 2.2 | 3.9 |
| 3 | 10 | 47 | -48 | -61 | 11555 | 295 | 20.11 | 20.11 | 10 | 1.1 | -- |
| 3 | 203 | 6194 | 84 | 118 | 8598 | 106 | 20.11 | 20.11 | (14+15)-VII-2 | 1.4 | 1.8 |
| 4 | 10 | 5 | -28 | -75 | 12090 | 186 | 20.11 | 20.11 | 10 | 1.0 | -- |
| 4 | 198 | 6125 | 52 | 118 | 8582 | 142 | 20.11 | 20.11 | (14+15)-VII-2 | 1.4 | 1.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 4 | | | | | | | | | | 1.0 | |
| 3 | | | | | | | | | | | 1.8 |

Muro : 317 - Nodi: [1155-1156-1130-1129], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|------|-----|------|-------|------|-------|-------|---------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 67 | -260 | -23 | -123 | 12666 | 119 | 20.11 | 32.00 | 10 | 1.6 | -- |
| 1 | 492 | 4845 | 5 | 443 | 8292 | 283 | 20.11 | 32.00 | (14+15)-VII-2 | 2.2 | 4.1 |
| 2 | 67 | -260 | 23 | -123 | 12666 | -119 | 20.11 | 32.00 | 10 | 1.6 | -- |
| 2 | 492 | 4844 | -6 | 443 | 8292 | -282 | 20.11 | 32.00 | (14+15)-I-1 | 2.2 | 4.1 |
| 3 | 10 | -16 | -9 | -82 | 12363 | 63 | 20.11 | 20.11 | 10 | 1.0 | -- |
| 3 | 194 | 6010 | 1 | 116 | 8439 | 229 | 20.11 | 20.11 | (14+15)-VII-2 | 1.4 | 1.9 |
| 4 | 10 | -16 | 9 | -82 | 12363 | -63 | 20.11 | 20.11 | 10 | 1.0 | -- |
| 4 | 194 | 6009 | -1 | 116 | 8439 | -229 | 20.11 | 20.11 | (14+15)-I-1 | 1.4 | 1.9 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|----|----|-----|----|----|-----|-------|-------|---|-----|----------------|
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 3 | | | | | | | | | | 1.0 | |
| 3 | | | | | | | | | | | 1.9 |

Muro : 318 - Nodi: [1129-1130-1117-1116], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|-------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 69 | -249 | 68 | -100 | 12371 | -346 | 20.11 | 32.00 | 10 | 1.6 | -- |
| 1 | 471 | 4734 | -385 | 432 | 8263 | 454 | 20.11 | 32.00 | (14+15)-X-1 | 2.2 | 3.9 |
| 2 | 72 | -228 | 115 | -59 | 11797 | -547 | 20.11 | 32.00 | 10 | 1.6 | -- |
| 2 | 464 | 4662 | -491 | 421 | 8166 | 573 | 20.11 | 32.00 | (14+15)-X-1 | 2.2 | 3.8 |
| 3 | 10 | 5 | 28 | -75 | 12090 | -186 | 20.11 | 20.11 | 10 | 1.0 | -- |
| 3 | 198 | 6124 | -52 | 118 | 8582 | -142 | 20.11 | 20.11 | (14+15)-I-1 | 1.4 | 1.8 |
| 4 | 10 | 46 | 48 | -61 | 11554 | -295 | 20.11 | 20.11 | 10 | 1.1 | -- |
| 4 | 203 | 6193 | -84 | 118 | 8597 | -106 | 20.11 | 20.11 | (14+15)-I-1 | 1.4 | 1.8 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 3 | | | | | | | | | | 1.0 | |
| 4 | | | | | | | | | | | 1.8 |

Muro : 319 - Nodi: [1116-1117-1104-1103], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|-------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 77 | -197 | 163 | -9 | 10969 | -710 | 20.11 | 32.00 | 10 | 1.7 | -- |
| 1 | 459 | 4556 | -590 | 404 | 7946 | 687 | 20.11 | 32.00 | (14+15)-X-1 | 2.2 | 3.7 |
| 2 | 84 | -157 | 215 | 40 | 9919 | -829 | 20.11 | 20.11 | 10 | 1.2 | -- |
| 2 | 160 | 2434 | -528 | 343 | 8884 | -260 | 20.11 | 20.11 | (14+15)-II-1 | 1.4 | 1.7 |
| 3 | 11 | 110 | 69 | -44 | 10775 | -385 | 20.11 | 20.11 | 10 | 1.1 | -- |
| 3 | 207 | 6215 | -124 | 117 | 8486 | -121 | 20.11 | 20.11 | (14+15)-I-1 | 1.4 | 1.8 |
| 4 | 13 | 198 | 92 | -25 | 9776 | -454 | 20.11 | 20.11 | 10 | 1.2 | -- |
| 4 | 60 | 2588 | -199 | 92 | 8973 | -217 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.7 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 32.00 | | | |
| 3 | | | | | | | | | | 1.1 | |
| 4 | | | | | | | | | | | 1.7 |

Muro : 320 - Nodi: [1103-1104-1091-1090], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 162 | 2688 | -558 | 357 | 9108 | -228 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.6 |
| 2 | 153 | 2649 | -253 | 341 | 9001 | 422 | 20.11 | 20.11 | (14+15)-V-1 | 1.3 | 1.5 |

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|----|------|------|----|------|------|-------|-------|--------------|-----|----------------|
| 3 | 60 | 2795 | -212 | 95 | 9201 | -183 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.6 |
| 4 | 60 | 2624 | -111 | 90 | 9085 | 394 | 20.11 | 20.11 | (14+15)-V-1 | 1.3 | 1.5 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.3 | |
| 4 | | | | | | | | | | | 1.5 |

Muro : 321 - Nodi: [1090-1091-1078-1077], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 165 | 3189 | -614 | 378 | 9277 | 165 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.4 |
| 2 | 166 | 3447 | -638 | 386 | 9227 | 254 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.4 |
| 3 | 61 | 3163 | -244 | 101 | 9374 | 134 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.4 |
| 4 | 60 | 3322 | -265 | 104 | 9325 | 212 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.4 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.3 | |
| 4 | | | | | | | | | | | 1.4 |

Muro : 322 - Nodi: [1077-1078-1052-1051], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|------|------|------|------|------|-------|-------|--------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 169 | 3721 | -656 | 392 | 9091 | 339 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.3 |
| 2 | 184 | 4026 | -654 | 399 | 8875 | 557 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.3 |
| 3 | 58 | 3464 | -291 | 105 | 9189 | 288 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.3 |
| 4 | 54 | 3590 | -324 | 107 | 8970 | 356 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.3 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 2 | | | | | | | | | | 1.3 | |
| 2 | | | | | | | | | | | 1.3 |

Muro : 323 - Nodi: [1051-1052-1039-1038], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

| Pannello | Nx | Ny | Nxy | Mx | My | Mxy | Ax | Ay | C | Cs | ζ _E |
|----------------|-----|-------|------|------|--------|------|-------|-------|----------------|-----|----------------|
| | kg | kg | kg | kg*m | kg*m | kg*m | cmq | cmq | | | |
| 1 | 241 | 4380 | -610 | 412 | 8583 | 583 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.3 |
| 2 | 985 | -4355 | 894 | -788 | -10632 | 388 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.2 | 1.3 |
| 3 | 49 | 3711 | -367 | 111 | 8674 | 503 | 20.11 | 20.11 | (14+15)-II-1 | 1.3 | 1.3 |
| 4 | 412 | -365 | 1184 | -220 | -10678 | 347 | 20.11 | 20.11 | (14+15)-VIII-2 | 1.2 | 1.2 |
| Massimi/minimi | | | | | | | | | | | |
| 1 | | | | | | | 20.11 | | | | |
| 1 | | | | | | | | 20.11 | | | |
| 4 | | | | | | | | | | 1.2 | |