

S.G.C. E78 GROSSETO–FANO

Tratto Siena Bettolle (A1)
Adeguamento a 4 corsie del tratto Siena–Ruffolo (Lotto 0)

PROGETTO DEFINITIVO

COD. FI-81

R.T.I. di PROGETTAZIONE: Mandataria Mandante



PROGETTISTI:

Ing. Riccardo Formichi – Pro Iter srl (Integratore prestazioni specialistiche)
Ordine Ing. di Milano n. 18045

Ing. Alberto Rinaldi – Erre.vi.a. srl
Ordine Ing. di Milano n. 16951

IL GEOLOGO

Dott. Geol. Massimo Mezzananica – Pro Iter srl
Albo Geol. Lombardia n. A762

COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE

Ing. Enrico Moretti – Erre.vi.a. srl
Ordine Ing. di Milano n. 16237

VISTO: IL RESP. DEL PROCEDIMENTO

Ing. Raffaele Franco Carso

PROTOCOLLO

DATA



06 - Opere d'arte

06.07 Opere d'arte minori - Ponticelli e Manufatti idraulici

06.07.03 - Ponte Fosso Borrino rampa Si-Fano Sv. Ruffolo (PT.03)

Relazione tecnica e di calcolo

CODICE PROGETTO

NOME FILE
T000M04STRRE01A

REVISIONE

SCALA

PROGETTO

LIV. PROG.

N. PROG.

CODICE ELAB. T000M04STRRE01

A

D P F I 0 0 8 1 D 2 0

D

C

B

A Emissione

04/11/2020

PISTONE

MARTIGNONI

RINALDI

REV. DESCRIZIONE DATA REDATTO VERIFICATO APPROVATO

INDICE

| | |
|---|-----------|
| 1 PREMESSA..... | 1 |
| 1.1 Descrizione dell'intervento..... | 1 |
| 1.2 Inquadramento geografico..... | 4 |
| 1.3 Inquadramento geologico e geomorfologico | 4 |
| 2 DOCUMENTAZIONE DI RIFERIMENTO | 5 |
| 2.1 Elaborati a carattere generale | 5 |
| 2.2 Elaborati specifici | 5 |
| 3 NORMATIVA DI RIFERIMENTO..... | 6 |
| 3.1 Normativa tecnica di riferimento | 6 |
| 3.1.1 Materiali | 6 |
| 3.1.2 Costruzioni in c.a. e acciaio..... | 6 |
| 3.1.2.1 Eurocodice 0 - "Criteri generali di progettazione strutturale"..... | 6 |
| 3.1.2.2 Eurocodice 1 - "Azioni sulle strutture" | 6 |
| 3.1.2.3 Eurocodice 2 - "Progettazione delle strutture in calcestruzzo" | 6 |
| 3.1.2.4 Eurocodice 3 - "Progettazione delle strutture in acciaio" | 6 |
| 3.1.2.5 Eurocodice 4 - "Progettazione delle strutture composte acciaio-calcestruzzo"..... | 7 |
| 3.1.3 Geotecnica | 7 |
| 3.1.3.1 Eurocodice 7 - "Progettazione geotecnica" | 7 |
| 3.1.4 Sismica | 7 |
| 3.1.4.1 Eurocodice 8 - "Progettazione delle strutture per la resistenza sismica" | 7 |
| 3.2 Normativa tecnica nazionale | 7 |
| 3.3 Bibliografia e altri riferimenti | 7 |
| 4 MATERIALI | 9 |
| 4.1 Calcestruzzo | 9 |
| 4.1.1 Calcestruzzo per magrone – C12/15 | 9 |
| 4.1.2 Calcestruzzo per pali di fondazione – C28/35..... | 9 |
| 4.1.3 Calcestruzzo per elevazioni pile e spalle – C32/40..... | 10 |
| 4.2 Acciaio | 10 |
| 4.2.1 Acciaio in barre per calcestruzzo armato – B450C | 10 |
| 4.3 Durabilità dei materiali..... | 10 |
| 4.3.1 Conglomerati cementizi | 10 |
| 5 CARATTERIZZAZIONE GEOTECNICA | 13 |
| 5.1 Parametri geotecnici..... | 13 |
| 6 CRITERI DI CALCOLO | 14 |
| 6.1 Descrizione dei criteri di calcolo | 14 |
| 6.2 Software di calcolo | 14 |
| 6.2.1 Calcolo paratie di sostegno | 14 |
| 6.2.1.1 Ipotesi generali di calcolo | 16 |
| 7 CRITERI DI VERIFICA | 17 |
| 7.1 Combinazioni di carico | 17 |
| 7.2 Verifica di resistenza Stati Limite Ultimi strutturali (SLU STR) | 18 |
| 7.2.1 Sezioni in cemento armato | 18 |
| 7.2.1.1 Verifica a presso/tenso flessione..... | 18 |
| 7.2.1.2 Verifica a taglio | 18 |
| 7.2.2 Risultati verifiche PARATIE® | 20 |

| | |
|--|-----------|
| 7.3 Verifiche Stati Limite Ultimi geotecnici (SLU GEO) | 20 |
| 7.3.1 Verifica collasso per rotazione rigida | 21 |
| 7.3.1.1 Risultati verifiche PARATIE® | 21 |
| 7.3.2 Verifica di stabilità globale insieme terreno-opera (SLU GEO) | 21 |
| 7.3.2.1 Risultati verifiche PARATIE® | 21 |
| 7.3.3 Verifica di capacità portante al carico limite dei pali (SLU GEO)..... | 21 |
| 7.3.3.1 Calcolo della capacità portante di progetto | 22 |
| 7.3.3.2 Portata laterale | 22 |
| 7.3.3.3 Portata di base..... | 25 |
| 7.3.3.4 Calcolo curve di cedimento | 27 |
| 7.3.4 Stima spostamenti dell'opera e del terreno (SLE STR)..... | 29 |
| 7.4 Verifiche agli Stati Limite di Esercizio | 29 |
| 7.4.1 Verifiche agli Stati Limite di Fessurazione | 29 |
| 8 ANALISI DEI CARICHI..... | 31 |
| 8.1 Azioni permanenti strutturali (G ₁)..... | 31 |
| 8.1.1 Pesi propri..... | 31 |
| 8.2 Azioni permanenti non strutturali (G ₂)..... | 31 |
| 8.2.1 Pesi propri terreni | 31 |
| 8.2.2 Pesi propri pavimentazione | 31 |
| 8.3 Spinta del terreno – Paratie (G ₃) | 31 |
| 8.3.1 Spinta a riposo | 31 |
| 8.3.2 Spinta attiva | 31 |
| 8.3.3 Spinta passiva | 32 |
| 8.3.4 Pressioni idrostatiche | 35 |
| 8.3.5 Pressioni idrodinamiche | 36 |
| 8.4 Azioni variabili | 36 |
| 8.4.1 Azioni accidentali da traffico veicolare (Q ₁)..... | 36 |
| 8.4.2 Azioni variabili a monte degli scavi (Q ₁)..... | 39 |
| 9 AZIONE SISMICA (E)..... | 41 |
| 9.1 Stati limite di progetto sismici | 41 |
| 9.2 Definizione dell'azione sismica | 41 |
| 9.2.1 Accelerazione di riferimento | 42 |
| 9.2.2 Categoria di suolo | 43 |
| 9.2.3 Categoria topografica | 43 |
| 9.3 Azioni inerziali masse | 43 |
| 9.4 Paratie..... | 43 |
| 10 ANALISI DELLA PARATIA..... | 45 |
| 10.1 Geometria | 45 |
| 10.2 Fasi costruttive | 45 |
| 10.3 Risultati delle analisi e verifica delle sezioni | 45 |
| 10.4 Verifica di capacità portante al carico limite pali | 53 |
| 11 ALLEGATI DI CALCOLO..... | 55 |

1 PREMESSA

La presente relazione tratta gli aspetti tecnico-stradali legati all'intervento in oggetto che riguarda la progettazione definitiva dell'adeguamento, da due a quattro corsie, del tronco stradale della SS n. 223 "di Paganico" nel tratto compreso tra lo svincolo con la Tangenziale Ovest di Siena (km 63.561 del tratto Grosseto-Siena) e lo svincolo di Ruffolo (km 2.800 del tratto Siena-Bettolle), comprensivo degli svincoli di inizio e fine intervento, al fine di realizzare un'arteria assimilabile ad una strada di tipo extraurbano principale (tipo B, a carreggiate separate – v. D.M. 05/11/2001), garantendo la continuità dell'Itinerario Internazionale E78 – S.G.C. "Grosseto – Fano".

1.1 Descrizione dell'intervento

Le opere geotecniche accessorie al completamento dell'opera sono:

- Spalle, per spalla 1 – 2, fondata su 6 pali trivellati Ø1000 di lunghezza L=12.0m.

Per le spalle si prevede la realizzazione di un'elevazione di altezza H variabile da 5.10m (per la spalla 1) a 5.74m (per la spalla 2).

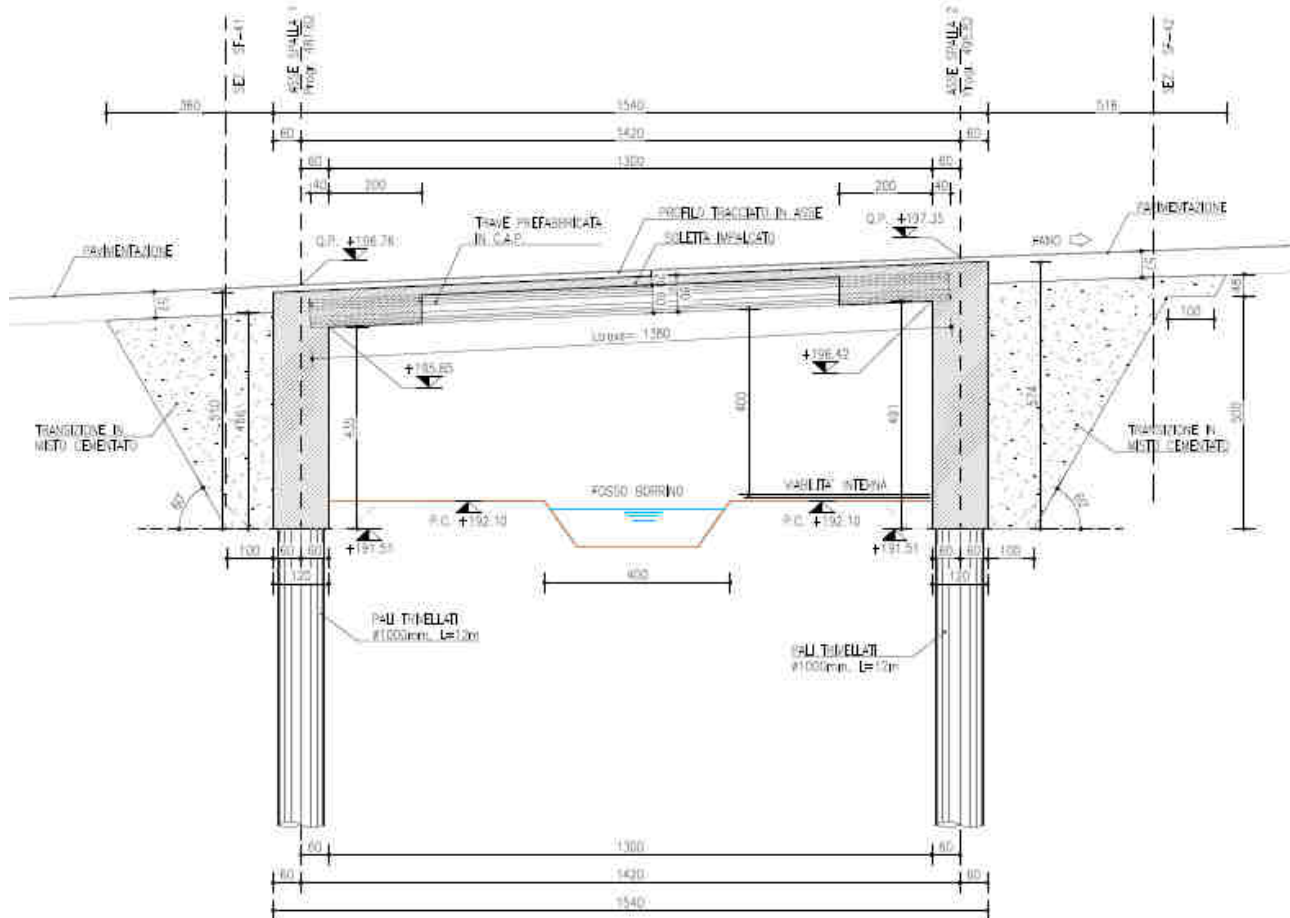


Figura 1: Sezione longitudinale in asse tracciato

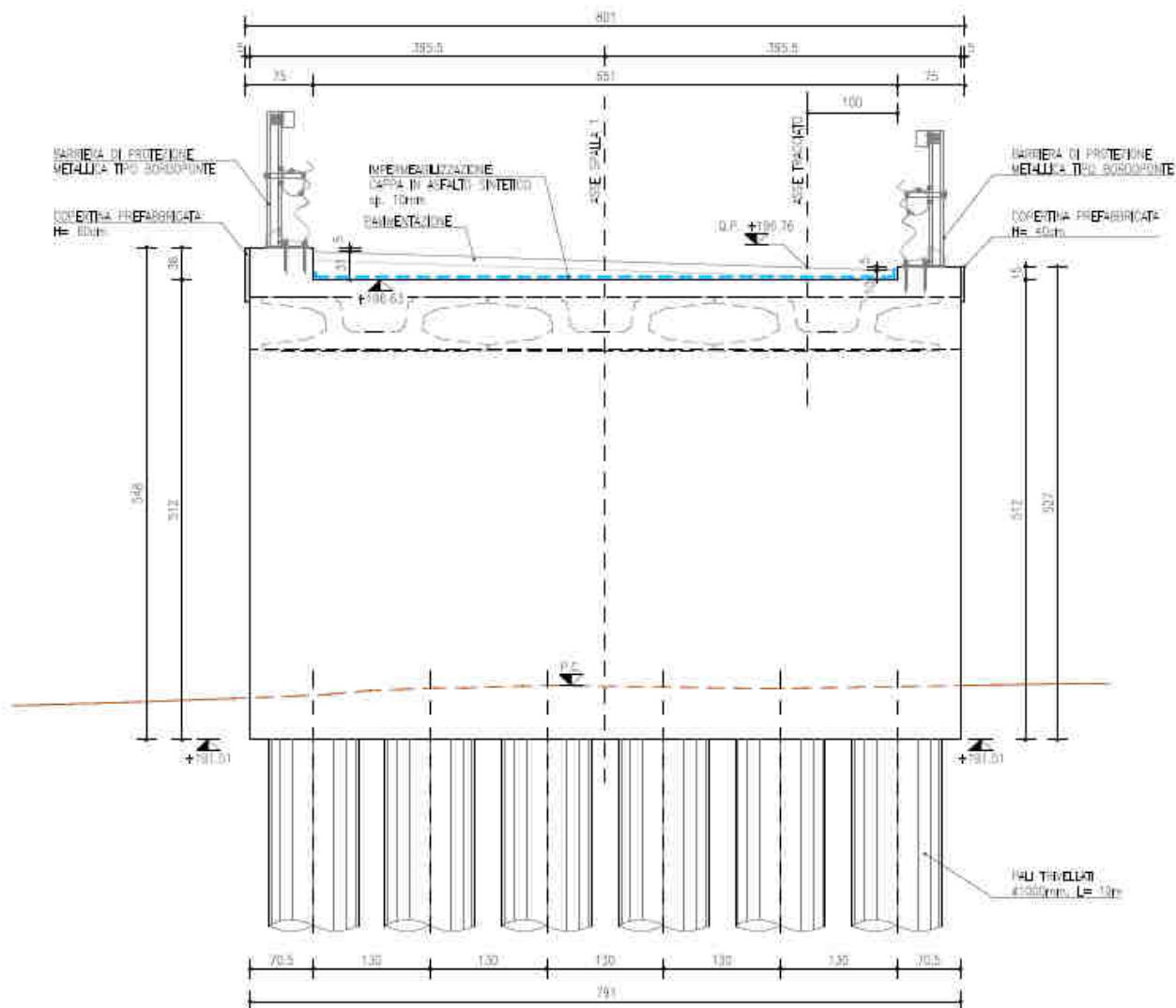


Figura 2: Spalla 1 – sezione trasversale

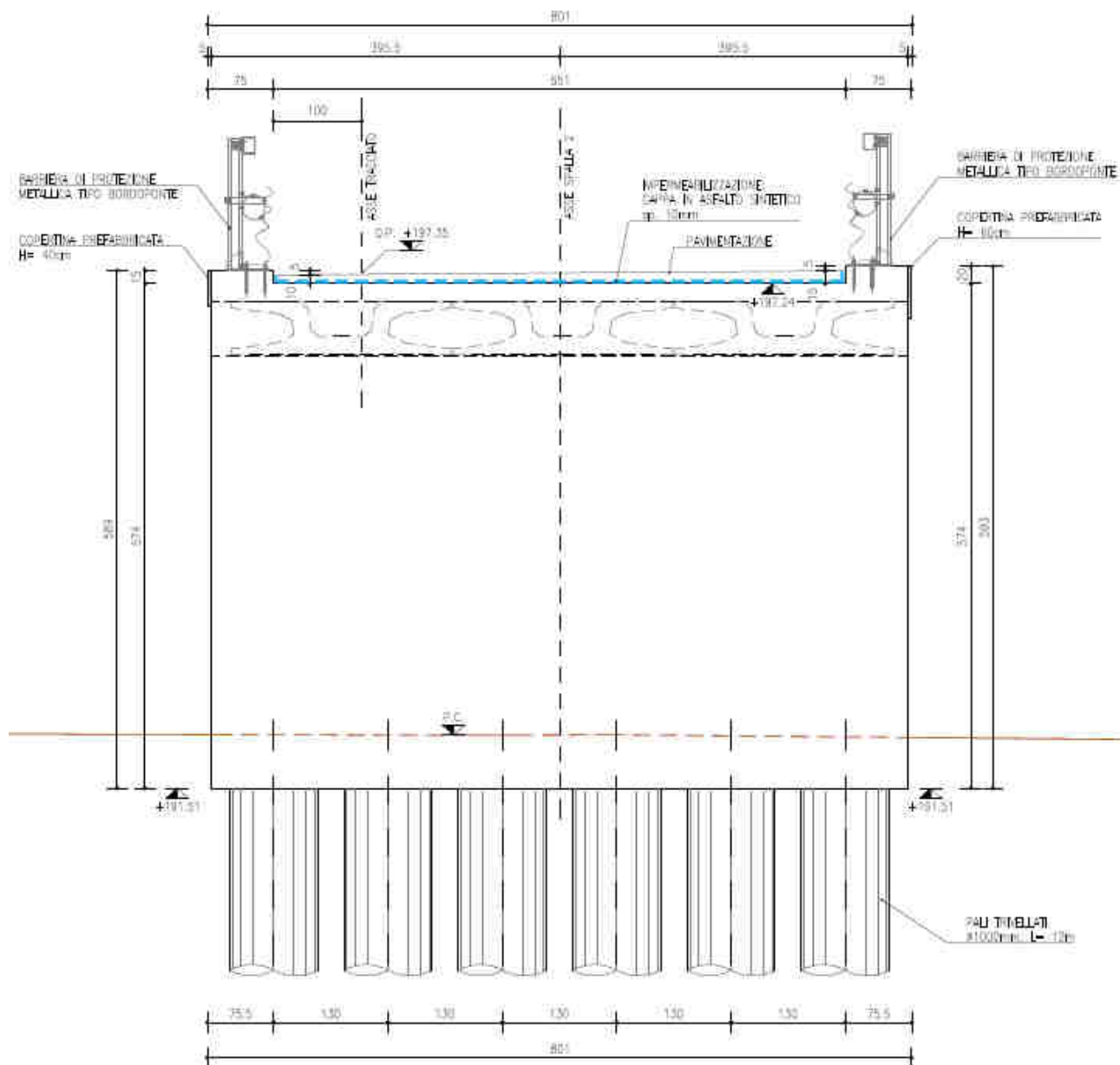


Figura 3: Spalla 2 – sezione trasversale

1.2 Inquadramento geografico

L'area di intervento è situata nel Comune di Siena.

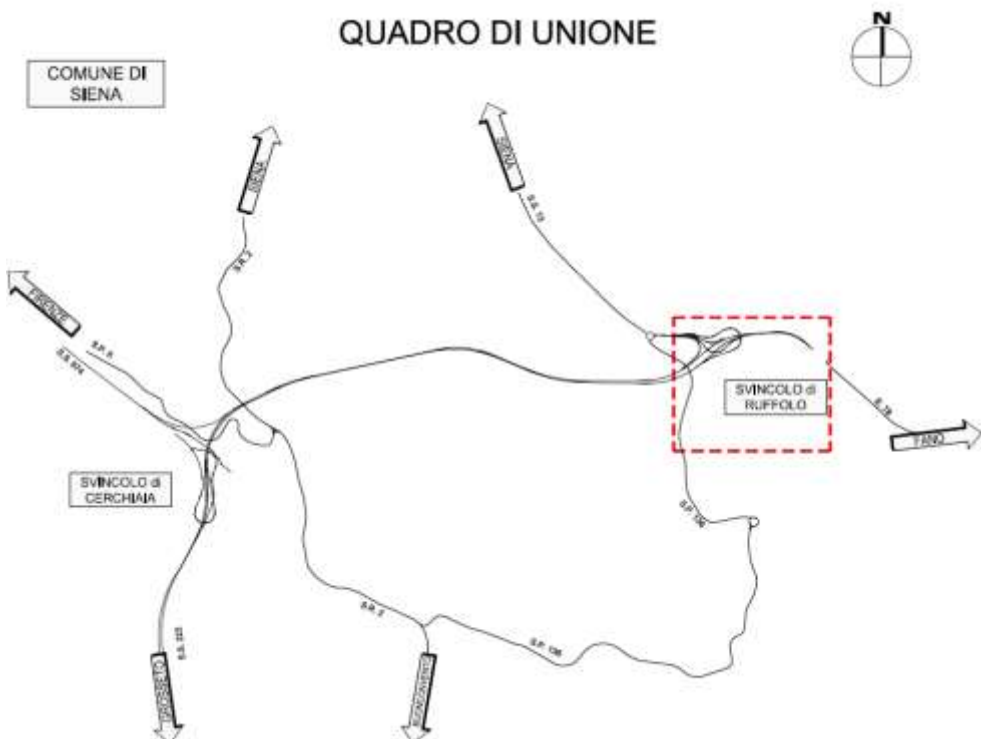


Figura 4: Area intervento – Quadro di unione

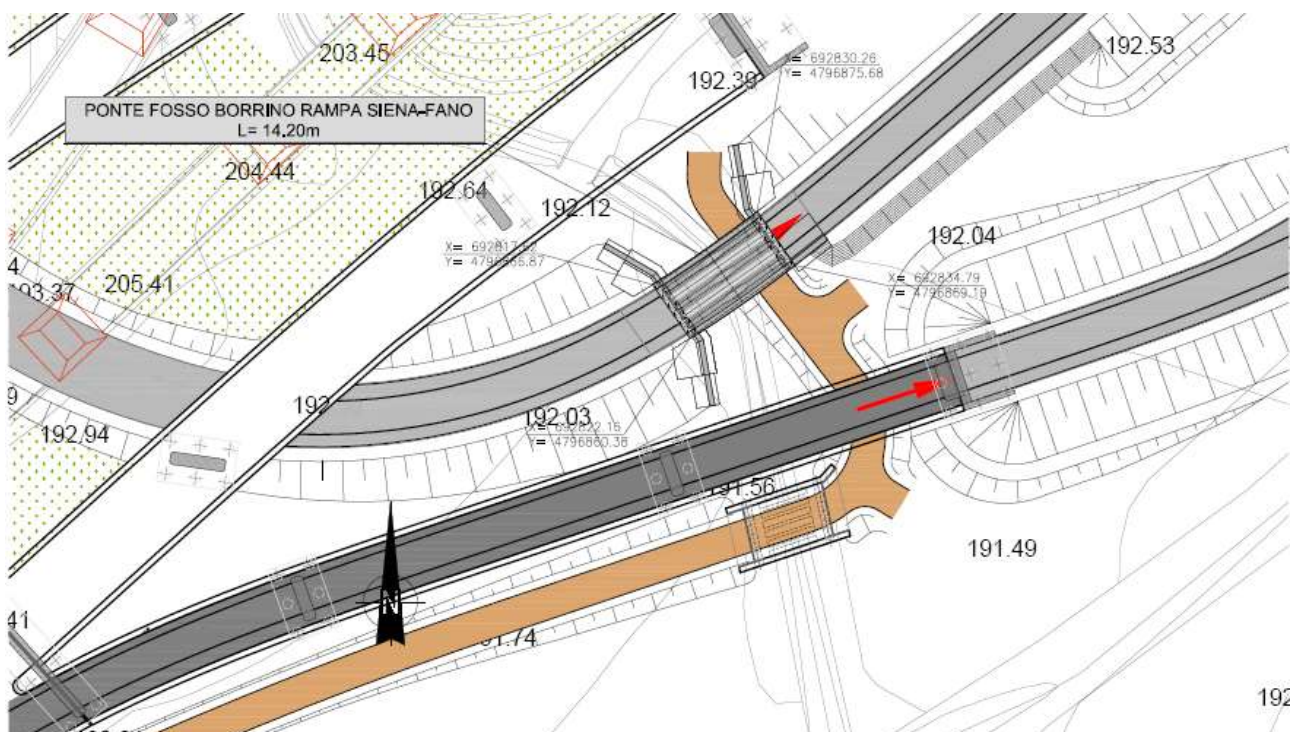


Figura 5: Area intervento – Stralcio planimetrico

1.3 Inquadramento geologico e geomorfologico

In merito a tali aspetti si rimanda al [1] indicato negli elaborati di riferimento riportati a seguire.

2 DOCUMENTAZIONE DI RIFERIMENTO

2.1 Elaborati a carattere generale

- [1] E78 Grosseto Fano – Tratto Siena – Bettolle (A1) – Adeguamento a 4 corsie del tratto Siena – Ruffolo (Lotto 0) – Progetto definitivo – Geologia e geotecnica – Geologia – Relazione geologica e idrogeologica – Elaborato: T00GE01GEORE01A
- [2] E78 Grosseto Fano – Tratto Siena – Bettolle (A1) – Adeguamento a 4 corsie del tratto Siena – Ruffolo (Lotto 0) – Progetto definitivo – Geologia e geotecnica – Geotecnica – Relazione geotecnica generale – Elaborato: T00GE04GETRE01A
- [3] E78 Grosseto Fano – Tratto Siena – Bettolle (A1) – Adeguamento a 4 corsie del tratto Siena – Ruffolo (Lotto 0) – Progetto definitivo – Geologia e geotecnica – Sismica – Relazione sismica – Elaborato: T00GE05GETRE02A

2.2 Elaborati specifici

- [4] E78 Grosseto Fano – Tratto Siena – Bettolle (A1) – Adeguamento a 4 corsie del tratto Siena – Ruffolo (Lotto 0) – Progetto definitivo – Opere d’arte – Generale – Tabella materiali – Elaborato: T00GE00STRDC01A
- [5] E78 Grosseto Fano – Tratto Siena – Bettolle (A1) – Adeguamento a 4 corsie del tratto Siena – Ruffolo (Lotto 0) – Progetto definitivo – Opere d’arte – Opere d’arte minori – Ponticelli e manufatti idraulici – Ponte Fosso Borrino rampa Si-Fano Sv. Ruffolo (PT03) – Pianta, prospetto e sezioni – Elaborato: T00OM04STRDI01A

3 NORMATIVA DI RIFERIMENTO

3.1 Normativa tecnica di riferimento

3.1.1 Materiali

- [6] UNI EN 206-1 marzo 2006 – “Calcestruzzo - Parte 1: Specificazione, prestazione, produzione e conformità”;
- [7] UNI EN 197-1 marzo 2006 – “Cemento - Parte 1: Composizione, specificazioni e criteri di conformità per cementi comuni”;
- [8] UNI EN 197-2 marzo 2001 – “Cemento - Valutazione della conformità”;
- [9] UNI 11104 marzo 2004 – “Calcestruzzo: specificazione, prestazione, produzione e conformità”, Istruzioni complementari per l'applicazione delle EN 206-1”;
- [10] Consiglio Superiore dei Lavori Pubblici, 07/02/2003 – “Linee guida per il calcestruzzo strutturale, Linee guida per il calcestruzzo strutturale ad alta resistenza, Linee guida per il calcestruzzo preconfezionato”;
- [11] Consiglio Superiore dei Lavori Pubblici, 05/04/2013 – “Linee guida per la messa in opera del calcestruzzo strutturale e per la valutazione delle caratteristiche meccaniche del calcestruzzo indurito mediante prove non distruttive”;
- [12] D.M. 16/02/2007 – “Classificazione di resistenza al fuoco di prodotti ed elementi costruttivi di opere da costruzione”;
- [13] “Regolamento UE n°305/2011 del Parlamento Europeo e del Consiglio del 9 marzo 2011 che fissa condizioni armonizzate per la commercializzazione dei prodotti da costruzione e che abroga la direttiva 89/106/CEE del Consiglio”

3.1.2 Costruzioni in c.a. e acciaio

3.1.2.1 *Eurocodice 0 - “Criteri generali di progettazione strutturale”*

- [14] UNI EN 1990:2006;

3.1.2.2 *Eurocodice 1 - “Azioni sulle strutture”*

- [15] UNI EN 1991-1-1:2004 – “Parte 1-1: Azioni in generale - Pesi per unità di volume, pesi propri e sovraccarichi per gli edifici”;
- [16] UNI EN 1991-1-2:2004 – “Parte 1-2: Azioni in generale - Azioni sulle strutture esposte al fuoco”;
- [17] UNI EN 1991-1-3:2004 – “Parte 1-3: Azioni in generale - Carichi da neve”;
- [18] UNI EN 1991-1-4:2005 – “Parte 1-4: Azioni in generale - Azioni del vento”;
- [19] UNI EN 1991-1-5:2004 – “Parte 1-5: Azioni in generale - Azioni termiche”;
- [20] UNI EN 1991-2:2005 – “Parte 2: Carichi da traffico sui ponti”;

3.1.2.3 *Eurocodice 2 - “Progettazione delle strutture in calcestruzzo”*

- [21] UNI EN 1992-1-1:2005 – “Parte 1-1: Regole generali e regole per gli edifici”;
- [22] UNI EN 1992-1-2:2005 – “Parte 1-2: Regole generali - Progettazione strutturale contro l'incendio”;
- [23] UNI EN 1992-2:2006 – “Parte 2: Ponti di calcestruzzo - Progettazione e dettagli costruttivi”;

3.1.2.4 *Eurocodice 3 - “Progettazione delle strutture in acciaio”*

- [24] UNI EN 1993-1-1:2005 – “Parte 1-1: Regole generali e regole per gli edifici”;
- [25] UNI EN 1993-1-2:2005 – “Parte 1-2: Regole generali - Progettazione strutturale contro l'incendio”;
- [26] UNI EN 1993-1-5:2007 – “Parte 1-5: Elementi strutturali a lastra”;
- [27] UNI EN 1993-1-8:2005 – “Parte 1-8: Progettazione dei collegamenti”;
- [28] UNI EN 1993-1-9:2005 – “Parte 1-9: Fatica”;
- [29] UNI EN 1993-1-10:2005 – “Parte 1-10: Resilienza del materiale e proprietà attraverso lo spessore”;
- [30] UNI EN 1993-2:2007 – “Parte 2: Ponti di acciaio”;

- [31] UNI EN 1993-3-1:2007 – “Parte 3-1: Torri, pali e ciminiere - Torri e pali”;
- [32] UNI EN 1993-5:2007 – “Parte 5: Pali e palancole”

3.1.2.5 *Eurocodice 4 - “Progettazione delle strutture composte acciaio-calcestruzzo”*

- [33] UNI EN 1994-1-1:2005 – “Parte 1-1: Regole generali e regole per gli edifici”;
- [34] UNI EN 1994-1-2:2005 – “Parte 1-2: Regole generali - Progettazione strutturale contro l’incendio”;
- [35] UNI EN 1994-2:2006 – “Parte 2: Regole generali e regole per i ponti”;

3.1.3 Geotecnica

3.1.3.1 *Eurocodice 7 - “Progettazione geotecnica”*

- [36] UNI EN 1997-1:2005 – “Parte 1: Regole generali”;

3.1.4 Sismica

3.1.4.1 *Eurocodice 8 - “Progettazione delle strutture per la resistenza sismica”*

- [37] UNI EN 1998-1:2005 – “Parte 1: Regole generali, azioni sismiche e regole per gli edifici”;
- [38] UNI EN 1998-2:2009 – “Parte 2: Ponti”;
- [39] UNI EN 1998-5:2003 – “Parte 5: Fondazioni, opere di sostegno e geotecniche”

3.2 Normativa tecnica nazionale

- [40] D.M. Min. II. TT. 17/02/2018 – “Aggiornamento delle norme tecniche per le costruzioni”;
- [41] Circolare LL.PP. n°7 21/01/2019 - “Istruzioni per l’applicazione dell’Aggiornamento delle norme tecniche per le costruzioni di cui al D.M. 17 febbraio 2018”;
- [42] CNR DT 207/2008 - “Istruzioni per la valutazione delle azioni e degli effetti del vento sulle costruzioni”;
- [43] D.M. 31/07/2012 – “Approvazione delle Appendici nazionali recanti i parametri tecnici per l’applicazione degli Eurocodici”;
- [44] D.P.R. n°380 06/06/2001 – “Testo unico delle disposizioni legislative e regolamentari in materia di edilizia”;

3.3 Bibliografia e altri riferimenti

- [45] Lancellotta R. [1991] " Geotecnica" – Edizioni Zanichelli.
- [46] Migliacci – F. Mola – “Progetto agli stati limite delle strutture in c.a.” - Masson Italia Editori 1985
- [47] C. Cestelli Guidi - “Geotecnica e tecnica delle fondazioni” - Ulrico Hoepli Editore 1987
- [48] R. Lancellotta – “Geotecnica” - Edizioni Zanichelli 1987
- [49] Bowles J.E.: “Foundations Analysis and Design” 4th edition - McGraw-Hill – New York, 1988
- [50] Bustamante M., Ganeselli L. [1982] - "Pile bearing capacity prediction by means of static penetrometer CPT" -.Pr. of the 2th European symposium on penetration testing, Amsterdam.
- [51] H.G. Poulos, E.H. Davis. “Analisi e progettazione di fondazioni su pali”;
- [52] S. Rampello, L. Callisto L. Masini. “Spinta delle terre sulle strutture di sostegno”;
- [53] L.C. Reese, W.R.Cox, F.D. Koop [1974] - "Analysis of laterally loaded piles in sand" – Paper N° OCT 2080, Proceedings, Fifth Annual Offshore Technology Conference, Houston, Texas, 1975;
- [54] L.C. Reese, W.R.Cox, F.D. Koop [1975] - "Field testing and analysis of laterally loaded piles in stiff clay" – Paper N° OCT 2313, Proceedings, Seventh Offshore Technology Conference, Houston, Texas, 1975;
- [55] L.C. Reese, R.C. Welch [1975] - "Lateral loading of deep foundations in stiff clay" – Journal of the geotechnical Division, ASCE, Vol. 101, No GT7, Proceedings Paper 11456, 1975, pp. 633 – 649.
- [56] R.C. Welch, L.C. Reese [1972] - "Laterally loaded Behavior of drilled shafts" –

Research Report N° 3-5-65-89, conducted for Texas Highway Department and U.S. Department of Transportation, Federal Highway Administration, Bureau of Public Roads, by Center for Highway Research, The University of Austin.

4 MATERIALI

4.1 Calcestruzzo

4.1.1 Calcestruzzo per magrone – C12/15

| | |
|---|---|
| Classe minima | C12/15 |
| Classe di esposizione ambientale | X0 |
| Resistenza caratteristica a compressione cubica a 28 gg | R_{ck} 15.00 MPa |
| Resistenza caratteristica a compressione cilindrica | $f_{ck} = R_{ck} * 0.83 =$ 12.45 MPa |
| Resistenza media a compressione cilindrica | $f_{cm} = f_{ck} + 8 =$ 20.45 MPa |
| Modulo elastico | $E_c = 22000 * (f_{cm}/10)^{0.3} =$ 27267 MPa |
| Valore medio di resistenza a trazione semplice | $f_{ctm} = 0.3 * (f_{ck})^{2/3} =$ 1.61 MPa |
| Resistenza di calcolo a trazione semplice | $f_{ctk} = 0.7 * f_{ctm} =$ 1.13 MPa |
| <u>Stato limite ultimo</u> | |
| Coefficiente parziale di sicurezza | $\gamma_c =$ 1.5 |
| Coefficiente riduttivo per resistenze di lunga durata | $\alpha_{cc} =$ 0.85 |
| Resistenza di calcolo a compressione | $f_{cd} = \alpha_{cc} * f_{ck} / \gamma_c =$ 7.06 MPa |
| Resistenza di calcolo a trazione semplice | $f_{ctd} = f_{ctk} / \gamma_c =$ 0.75 MPa |
| Valore ultimo della deformazione a compressione | $\varepsilon_{cu} =$ 3.5 % |
| <u>Stato limite di esercizio</u> | |
| Tensione max di compressione – Comb. Rara | $\sigma_c = 0.60 * f_{ck} =$ 7.47 MPa |
| Tensione max di compressione – Comb. Quasi Permanente | $\sigma_c = 0.45 * f_{ck} =$ 5.60 MPa |

4.1.2 Calcestruzzo per pali di fondazione – C28/35

| | |
|---|--|
| Classe minima | C28/35 |
| Classe di esposizione ambientale | XC2 |
| Resistenza caratteristica a compressione cubica a 28 gg | R_{ck} 35.00 MPa |
| Resistenza caratteristica a compressione cilindrica | $f_{ck} = R_{ck} * 0.83 =$ 29.05 MPa |
| Resistenza media a compressione cilindrica | $f_{cm} = f_{ck} + 8 =$ 37.05 MPa |
| Modulo elastico | $E_c = 22000 * (f_{cm}/10)^{0.3} =$ 32588 MPa |
| Valore medio di resistenza a trazione semplice | $f_{ctm} = 0.3 * (f_{ck})^{2/3} =$ 2.83 MPa |
| Resistenza di calcolo a trazione semplice | $f_{ctk} = 0.7 * f_{ctm} =$ 1.98 MPa |
| <u>Stato limite ultimo</u> | |
| Coefficiente parziale di sicurezza | $\gamma_c =$ 1.5 |
| Coefficiente riduttivo per resistenze di lunga durata | $\alpha_{cc} =$ 0.85 |
| Resistenza di calcolo a compressione | $f_{cd} = \alpha_{cc} * f_{ck} / \gamma_c =$ 16.46 MPa |
| Resistenza di calcolo a trazione semplice | $f_{ctd} = f_{ctk} / \gamma_c =$ 1.32 MPa |
| Valore ultimo della deformazione a compressione | $\varepsilon_{cu} =$ 3.5 % |
| <u>Stato limite di esercizio</u> | |
| Tensione max di compressione – Comb. Rara | $\sigma_c = 0.60 * f_{ck} =$ 17.43 MPa |
| Tensione max di compressione – Comb. Quasi Permanente | $\sigma_c = 0.45 * f_{ck} =$ 13.07 MPa |

4.1.3 Calcestruzzo per elevazioni pile e spalle – C32/40

| | |
|---|--|
| Classe minima | C32/40 |
| Classe di esposizione ambientale | XC2 – XD1 – XF4 |
| Resistenza caratteristica a compressione cubica a 28 gg | R_{ck} = 40.00 MPa |
| Resistenza caratteristica a compressione cilindrica | $f_{ck} = R_{ck} * 0.83 =$ 33.20 MPa |
| Resistenza media a compressione cilindrica | $f_{cm} = f_{ck} + 8 =$ 41.20 MPa |
| Modulo elastico | $E_c = 22000 * (f_{cm}/10)^{0.3} =$ 33643 MPa |
| Valore medio di resistenza a trazione semplice | $f_{ctm} = 0.3 * (f_{ck})^{2/3} =$ 3.10 MPa |
| Resistenza di calcolo a trazione semplice | $f_{ctk} = 0.7 * f_{ctm} =$ 2.17 MPa |
| <u>Stato limite ultimo</u> | |
| Coefficiente parziale di sicurezza | $\gamma_c =$ 1.5 |
| Coefficiente riduttivo per resistenze di lunga durata | $\alpha_{cc} =$ 0.85 |
| Resistenza di calcolo a compressione | $f_{cd} = \alpha_{cc} * f_{ck} / \gamma_c =$ 18.81 MPa |
| Resistenza di calcolo a trazione semplice | $f_{ctd} = f_{ctk} / \gamma_c =$ 1.45 MPa |
| Valore ultimo della deformazione a compressione | $\varepsilon_{cu} =$ 3.5 % |
| <u>Stato limite di esercizio</u> | |
| Tensione max di compressione – Comb. Rara | $\sigma_c = 0.60 * f_{ck} =$ 19.92 MPa |
| Tensione max di compressione – Comb. Quasi Permanente | $\sigma_c = 0.45 * f_{ck} =$ 14.94 MPa |

4.2 Acciaio

4.2.1 Acciaio in barre per calcestruzzo armato – B450C

| | |
|---|---|
| Classe | B450C |
| Tensione caratteristica di rottura a trazione | f_{tk} \geq 540 MPa |
| Tensione caratteristica di snervamento a trazione | f_{yk} \geq 450 MPa |
| Modulo elastico | $E_s =$ 210000 MPa |
| <u>Stato limite ultimo</u> | |
| Coefficiente parziale di sicurezza | $\gamma_s =$ 1.15 |
| Resistenza di calcolo | $f_{yd} = f_{yk} / \gamma_s =$ 391.30 MPa |
| Valore ultimo della deformazione a trazione | $\varepsilon_{cu} =$ 10 % |
| <u>Stato limite di esercizio</u> | |
| Tensione max di trazione | $\sigma_s = 0.80 * f_{yk} =$ 360.00 MPa |

4.3 Durabilità dei materiali

4.3.1 Conglomerati cementizii

Le classi di esposizione e le conseguenti limitazioni sulla composizione del calcestruzzo sono state ricavate ai sensi della normativa UNI EN 206-1 e UNI 11104, delle istruzioni contenute nella C.M. n°7 per l'applicazione delle [40].

A seconda dell'esposizione ambientale, per opere con $V_N = 50$ anni la circolare al punto C4.1.6.1.3 impone il rispetto dei limiti di coprifero riportati nella tabella successiva e, per strutture con $V_N = 100$ anni, una maggiorazione di coprifero pari a $\Delta c_{min} = +10$ mm. Per classi di resistenza inferiori a C_{min} i valori sono da aumentare di $\Delta c_{min} = +5$ mm. Per produzioni di elementi sottoposte a controllo di qualità che preveda anche la verifica dei copriferri, i valori della tabella possono essere ridotti di $\Delta c_{min} = -5$ mm.

A tali valori di tabella vanno aggiunte le tolleranze di posa, pari a $\Delta c_{dev} = +10$ mm o minore, secondo indicazioni di norme di comprovata validità.

Tabella 1: Copriferri minimi in mm ($V_N = 50$ anni)

| | | | barre da c.a. elementi a piastra | | barre da c.a. altri elementi | | cavi da c.a.p. elementi a piastra | | cavi da c.a.p. altri elementi | |
|-----------|--------|------------|-------------------------------------|------------------------|---------------------------------|------------------------|--------------------------------------|------------------------|----------------------------------|------------------------|
| C_{min} | C_0 | ambiente | $C \geq C_0$ | $C_{min} < C \leq C_0$ | $C < C_0$ | $C_{min} < C \leq C_0$ | $C \geq C_0$ | $C_{min} < C \leq C_0$ | $C \geq C_0$ | $C_{min} < C \leq C_0$ |
| C25/30 | C35/45 | ordinario | 15 | 20 | 20 | 25 | 25 | 30 | 30 | 35 |
| C30/37 | C40/50 | aggressivo | 25 | 30 | 30 | 35 | 35 | 40 | 40 | 45 |
| C35/45 | C45/55 | molto ag. | 35 | 40 | 40 | 45 | 45 | 50 | 50 | 50 |

Tabella 2: Condizioni ambientali e classi di esposizioni

| Condizioni ambientali | Classe di esposizione |
|-----------------------|-----------------------------------|
| Ordinarie | XC0, XC1, XC2, XC3, XF1 |
| Aggressive | XC4, XD1, XS1, XA1, XA2, XF2, XF3 |
| Molto aggressive | XD2, XD3, XS2, XS3, XA3, XF4 |

Elementi gettati in opera – Pali di fondazione

- Classe di esposizione

Corrosione indotta da carbonatazione

XC2

Parti di strutture di contenimento liquidi, fondazioni. Calcestruzzo armato ordinario o precompresso prevalentemente immerso in acqua o terreno non aggressivo.

- Condizioni ambientali

Ordinarie

- Requisiti minimi calcestruzzi

< 0.55

Rapporto acqua/cemento

> C25/30

Classe di resistenza

> 320 kg/m³

Dosaggio cemento

- Copriferro nominale netto:

$$C_{nom} = C_{min} + \Delta C_{min} + \Delta C_{dev} = 25 + 0 + 10 = 35 \text{ mm} \rightarrow c = 75 \text{ mm}$$

Elementi gettati in opera – Elevazioni pile e spalle

- Classe di esposizione

Corrosione indotta da carbonatazione

XC4

Superfici non a contatto con acqua non compresa nella classe XC2. Calcestruzzi a vista in ambienti urbani. Calcestruzzo armato ordinario in esterni con superfici soggette ad alternanze di asciutto ed umido.

Attacco dei cicli di gelo/disgelo con o senza disgelanti

XF2

Elementi come parti di ponti che in altro modo sarebbero classificati come XF1 ma che sono esposti direttamente o indirettamente agli agenti disgelanti

Corrosione indotta da cloruri

XD1

Calcestruzzo armato ordinario in superfici o parti di ponte e viadotti esposti a spruzzi d'acqua contenenti cloruri

- Condizioni ambientali Aggressive

- Requisiti minimi calcestruzzi

| | |
|------------------------|-------------------------|
| Rapporto acqua/cemento | < 0.50 |
| Classe di resistenza | > C30/37 |
| Dosaggio cemento | > 340 kg/m ³ |

- Coprifero nominale netto:

$$C_{\text{nom}} = C_{\text{min}} + \Delta C_{\text{min}} + \Delta C_{\text{dev}} = 30 + 0 + 10 = 40 \text{ mm} \rightarrow c = 40 \text{ mm}$$

5 CARATTERIZZAZIONE GEOTECNICA

5.1 Parametri geotecnici

I parametri geotecnici costitutivi dei terreni che interessano le opere in oggetto, utilizzati nelle analisi svolte, sono stati desunti dal [2]. La tabella seguente riporta i parametri di progetto utilizzati nei calcoli.

| Unità geotecniche | Peso di volume naturale | Peso di volume saturo | Coesione efficace | Angolo di resistenza a taglio | Coesione non drenata | Modulo di elasticità |
|-------------------|---------------------------------|-------------------------------------|-------------------|-------------------------------|----------------------|----------------------|
| | γ_N [kN/m ³] | γ_{SAT} [kN/m ³] | c' [kPa] | φ [°] | c _u [kPa] | E [MPa] |
| Unità FAA | 20.0 | 21.0 | 30 | 28.0 | 200 | 20 |
| Unità FAAa | 19.5 | 20.5 | 20 | 24.0 | 75 | 10 |
| Unità b | 19.5 | 20.5 | 15 | 30.0 | 75 | 10 |

6 CRITERI DI CALCOLO

6.1 Descrizione dei criteri di calcolo

Le opere oggetto della presente relazione sono state progettate e calcolate secondo i metodi della scienza delle costruzioni, adottando per le verifiche il criterio degli stati limite (S.L.).

I criteri generali di sicurezza, le azioni di calcolo e le caratteristiche dei materiali sono stati assunti in conformità con il D.M. 17.02.2018 – “Aggiornamento delle norme tecniche per le costruzioni” e relativa circolare esplicativa (Circolare 21.01.2019 n. 7/C.S.LL.PP.).

Con riferimento alle NTC, per le opere in oggetto si considerano i seguenti parametri di calcolo:

| | |
|------------------------|---|
| Vita nominale | $V_N = 50$ anni (§ 2.4.1 “Costruzioni con livelli di prestazioni ordinari”) |
| Classe d'uso | IV (§ 2.4.2, “Costruzioni con funzioni pubbliche o strategiche importanti, anche con riferimento alla gestione della protezione civile in caso di calamità. Industrie con attività particolarmente pericolose per l'ambiente. Reti viarie di tipo A o B, di cui al DM 5/11/2001, n. 6792, “Norme funzionali e geometriche per la costruzione delle strade”, e di tipo C quando appartenenti ad itinerari di collegamento tra capoluoghi di provincia non altresì serviti da strade di tipo A o B. Ponti e reti ferroviarie di importanza critica per il mantenimento delle vie di comunicazione, particolarmente dopo un evento sismico. Digue connesse al funzionamento di acquedotti e a impianti di produzione di energia elettrica”) |
| Coefficiente d'uso | $C_U = 2.0$ |
| Periodo di riferimento | $V_R = V_N \cdot C_U = 100$ anni |

6.2 Software di calcolo

Sono stati utilizzati i programmi di calcolo elencati nel seguito.

La scrivente ha esaminato preliminarmente la documentazione a corredo dei software per valutarne l'affidabilità e soprattutto l'idoneità al caso specifico. Tale documentazione, contiene una esaurente descrizione delle basi teoriche e degli algoritmi impiegati, l'individuazione dei campi d'impiego, nonché casi prova interamente risolti e commentati.

Il sottoscritto, inoltre, ha verificato l'affidabilità dei codici di calcolo attraverso un numero significativo di casi prova in cui i risultati dell'analisi numerica sono stati confrontati con soluzioni teoriche.

6.2.1 Calcolo paratie di sostegno

Titolo:



Caratteristiche:

Programma nonlineare ad elementi finiti per l'analisi di strutture di sostegno flessibili

Autore:

Ce.A.S. s.r.l. – Milano

Distribuzione:

Harpaceas s.r.l. - Milano

Versione:

18.1.3

L'analisi strutturale delle paratie è stata svolta mediante il codice di calcolo PARATIE PLUS® 18.0 distribuito dalla Harpaceas.

PARATIE® è un codice agli elementi finiti che simula il problema di uno scavo sostenuto da diaframmi flessibili e permette di valutare il comportamento della parete di sostegno durante tutte le fasi intermedie e nella configurazione finale. Il problema è visto ad un problema piano in cui viene analizzata una "fetta" di parete di larghezza unitaria e quindi risulta idoneo a studiare problemi in cui vi siano importanti effetti tridimensionali.

La modellazione numerica dell'interazione terreno-struttura è del tipo "trave su suolo elastico", dove le pareti di sostegno vengono rappresentate con elementi finiti trave il cui comportamento è definito dalla rigidezza flessionale EJ , mentre il terreno viene simulato attraverso elementi elastoplastici monodimensionali (molle) connessi ai nodi delle paratie: ad ogni nodo convergono uno o al massimo due elementi terreno.

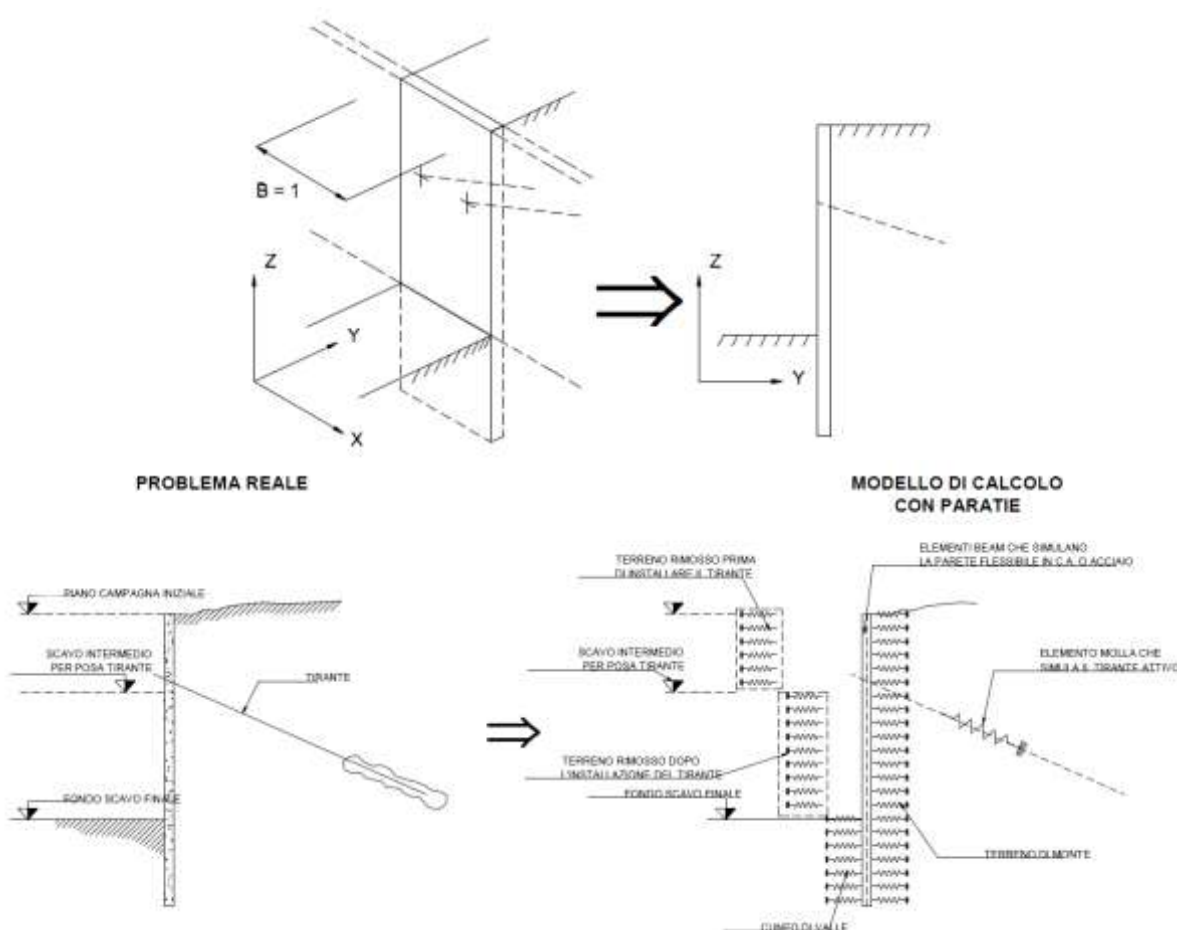


Figura 6: Schema teorico del modello di calcolo

Il limite di questo schema sta nell'ammettere che ogni porzione di terreno, schematizzata da una "molla", abbia comportamento del tutto indipendente dalle porzioni adiacenti; l'interazione fra le varie regioni di terreno è affidata alla rigidezza flessionale della parete.

La realizzazione dello scavo sostenuto da una o due paratie, eventualmente tirantate, viene seguita in tutte le varie fasi attraverso un'analisi statica incrementale. Poiché il comportamento degli elementi finiti e di tipo elasto-plastico, ogni configurazione dipende in generale dalle configurazioni

precedenti e lo sviluppo di deformazioni plastiche ad un certo passo condiziona la risposta della struttura nei passi successivi. La soluzione ad ogni nuova configurazione (step) viene raggiunta attraverso un calcolo iterativo alla Newton-Raphson (Bathe (1996)).

L'analisi ha lo scopo di indagare la risposta strutturale in termini di deformazioni laterali subite dalla parete durante le varie fasi di scavo e di conseguenza la variazione delle pressioni orizzontali nel terreno. Per far questo, in ogni nodo sono definiti due soli gradi di libertà, lo spostamento orizzontale e la rotazione attorno all'asse X ortogonale al piano della struttura (positiva se antioraria).

Con questa impostazione gli sforzi verticali nel terreno sono indipendenti, ovvero non sono influenzati dal comportamento deformativo orizzontale, ma solo basati sulle classiche ipotesi di distribuzione geostatica.

6.2.1.1 Ipotesi generali di calcolo

Le analisi vengono svolte considerando le seguenti ipotesi:

Stato piano nelle deformazioni (paratia di lunghezza infinita);

Terreno modellato come un letto di molle con legame costitutivo elastico-perfettamente plastico con criterio di rottura di Mohr-Coulomb;

Struttura discretizzata in elementi perfettamente elastici, nel caso di elementi discreti (pali), rigidezza flessionale pari a quella di una sezione rettangolare a inerzia equivalente;

Falda introdotta definendo le quote piezometriche di valle e di monte (modificabili nell'analisi);

Deformabilità del terreno con molle di rigidezza secondo il seguente modello (Becci & Nova, 1987):

$$K = E \cdot \frac{\Delta}{L}$$

E

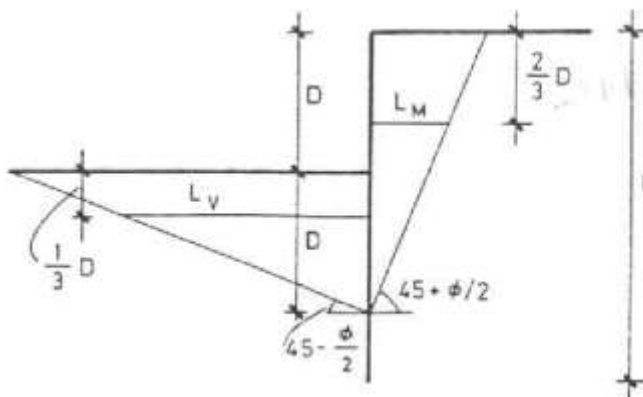
Modulo di rigidezza del terreno (E_{VC} , E_{UR} a seconda della storia tensionale)

Δ

Passo di discretizzazione della struttura

$$L_M = \frac{2}{3} \cdot \min(H; 2 \cdot D) \cdot \tan\left(45 - \frac{\phi}{2}\right) \quad \text{Grandezza geometrica caratteristica zona attiva di monte}$$

$$L_V = \frac{2}{3} \cdot \min(H - D; D) \cdot \tan\left(45 + \frac{\phi}{2}\right) \quad \text{Grandezza geometrica caratteristica zona attiva di valle}$$



Sovraccarichi a monte ed a valle della paratia trasformati in spinte sul paramento in accordo a quanto previsto dalla teoria elastica (semispazio elastico omogeneo).

7 CRITERI DI VERIFICA

7.1 Combinazioni di carico

Le opere oggetto della presente relazione Come riportato al §2.5.3 delle [40], si sono considerate le seguenti combinazioni delle azioni:

| | |
|---|--|
| $\gamma_{G1} \cdot G_1 + \gamma_{G2} \cdot G_2 + \gamma_P \cdot P + \gamma_{Q1} \cdot Q_{k1} + \sum_{j=2}^n \gamma_{Qj} \cdot \Psi_{0j} \cdot Q_{kj}$ | Combinazione fondamentale SLU |
| $G_1 + G_2 + P + Q_{k1} + \Psi_{02} \cdot Q_{k2} + \sum_{j=3}^n \Psi_{0j} \cdot Q_{kj}$ | Combinazione caratteristica rara SLE |
| $G_1 + G_2 + P + \Psi_{11} \cdot Q_{k1} + \sum_{j=2}^n \Psi_{2j} \cdot Q_{kj}$ | Combinazione frequente SLE |
| $G_1 + G_2 + P + \sum_{j=1}^n \Psi_{2j} \cdot Q_{kj}$ | Combinazione quasi permanente SLE |
| $E + G_1 + G_2 + P + \sum_{j=1}^n \Psi_{2j} \cdot Q_{kj}$ | Combinazione sismica SLE e SLU |
| $G_1 + G_2 + P + A_d + \sum_{j=1}^n \Psi_{2j} \cdot Q_{kj}$ | Combinazione eccezionale SLU |
| G_1 | Masse dei pesi propri strutturali |
| G_2 | Masse dei carichi permanenti non strutturali |
| P | Precompressione e pretensione |
| Q_{ki} | Masse dei carichi accidentali |
| E | Azione sismica |
| A_d | Azione eccezionale |

A I coefficienti di contemporaneità delle azioni e i coefficienti parziali da adottare per gli SLU sono riportati nel seguito.

Tab. 2.6.1 – Coefficienti parziali per le azioni o per l'effetto delle azioni nelle verifiche SLU

| | Coefficiente γ_f | EQU | A1 | A2 |
|--|----------------------------|-----|-----|-----|
| Carichi permanenti G_i | Favorevoli | 0,9 | 1,0 | 1,0 |
| | Sfavorevoli | 1,1 | 1,3 | 1,0 |
| Carichi permanenti non strutturali $G_s^{(1)}$ | Favorevoli | 0,8 | 0,8 | 0,8 |
| | Sfavorevoli | 1,5 | 1,5 | 1,3 |
| Azioni variabili Q | Favorevoli | 0,0 | 0,0 | 0,0 |
| | Sfavorevoli | 1,5 | 1,5 | 1,3 |

Tab. 2.5.1 – Valori dei coefficienti di combinazione

| Categoria/Azione variabile | Ψ_0 | Ψ_{ij} | Ψ_3 |
|---|----------|-------------|----------|
| Categoria A - Ambienti ad uso residenziale | 0,7 | 0,5 | 0,3 |
| Categoria B - Uffici | 0,7 | 0,5 | 0,3 |
| Categoria C - Ambienti suscettibili di affollamento | 0,7 | 0,7 | 0,6 |
| Categoria D - Ambienti ad uso commerciale | 0,7 | 0,7 | 0,6 |
| Categoria E - Aree per immagazzinamento, uso commerciale e uso industriale Biblioteche, archivi, magazzini e ambienti ad uso industriale | 1,0 | 0,9 | 0,8 |
| Categoria F - Rimesse, parcheggi ed aree per il traffico di veicoli (per autoveicoli di peso ≤ 30 kN) | 0,7 | 0,7 | 0,6 |

| | | | |
|---|----------------------------|-----|-----|
| Categoria G - Rimesse, parcheggi ed aree per il traffico di veicoli (per autoveicoli di peso > 30 kN) | 0,7 | 0,5 | 0,3 |
| Categoria H - Coperture accessibili per sola manutenzione | 0,0 | 0,0 | 0,0 |
| Categoria I - Coperture praticabili | da valutarsi caso per caso | | |
| Categoria K - Coperture per usi speciali (impianti, eliporti, ...) | | | |
| Vento | 0,6 | 0,2 | 0,0 |
| Neve (a quota ≤ 1000 m s.l.m.) | 0,5 | 0,2 | 0,0 |
| Neve (a quota > 1000 m s.l.m.) | 0,7 | 0,5 | 0,2 |
| Variazioni termiche | 0,6 | 0,5 | 0,0 |

7.2 Verifica di resistenza Stati Limite Ultimi strutturali (SLU STR)

7.2.1 Sezioni in cemento armato

Come riportato al §2.3 delle [40], per ogni stato limite ultimo deve essere rispettata la condizione:

$$E_d \leq R_d$$

$$E_d = E(\gamma_F \cdot F_k; X_k / \gamma_M; a_d) \quad \text{Valore di progetto dell'azione o dell'effetto dell'azione}$$

$$R_d = R(\gamma_F \cdot F_k; X_k / \gamma_M; a_d) \quad \text{Valore di progetto della resistenza del sistema geotecnico}$$

$$\gamma_F \cdot F_k \quad \text{Azioni di progetto}$$

$$X_k / \gamma_M \quad \text{Proprietà del materiale di progetto}$$

$$a_d \quad \text{Geometria di progetto}$$

$$\gamma_M \quad \text{Coefficiente parziale di sicurezza del materiale}$$

7.2.1.1 Verifica a presso/tenso flessione

Come previsto al §4.1.2.1.2.4 delle [40] con riferimento alla generica sezione, la verifica di resistenza allo SLU si esegue controllando che:

$$M_{Rd} = M_{Rd}(N_{Ed}) \geq M_{Ed}$$

$$M_{Rd} \quad \text{Valore di calcolo del momento resistente corrispondente a } N_{Ed}$$

$$N_{Ed} \quad \text{Valore di calcolo della componente assiale (sforzo normale)}$$

$$M_{Ed} \quad \text{Valore di calcolo della componente flettente dell'azione}$$

7.2.1.2 Verifica a taglio

Secondo quanto previsto §4.1.2.1.3 delle [40], indicato con V_{Ed} il valore di calcolo dello sforzo di taglio agente allo SLU, si verifica in generale che risulti:

$$V_{Ed} < V_{Rd}$$

Elementi senza armature resistenti a taglio

$$V_{Rd,c} = \max \left\{ \left(0.18 \cdot k \cdot \frac{\sqrt[3]{100 \cdot \rho_l \cdot f_{ck}}}{\gamma_c} + 0.15 \cdot \sigma_{cp} \right) \cdot b_w \cdot d; (\nu_{min} + 0.15 \cdot \sigma_{cp}) \cdot b_w \cdot d \right\} \quad \text{Resistenza di calcolo a taglio}$$

$$k = 1 + \sqrt{\frac{200}{d}} \leq 2$$

$$v_{min} = 0.035 \cdot \sqrt{k^3} \cdot \sqrt{f_{ck}}$$

$$\rho_l = \frac{A_{sl}}{b_w \cdot d} \leq 0.02$$

Rapporto percentuale armatura in zona tesa A_{sl}

$$\sigma_{cp} = \frac{N_{Ed}}{A_c} \leq 0.2 \cdot f_{cd}$$

Tensione media di compressione nella sezione

d

Altezza utile della sezione (mm)

b_w

Larghezza minima della sezione (mm)

Elementi provvisti di armature resistenti a taglio

$$V_{Rd} = \min(V_{Rd,s}, V_{Rd,max})$$

Resistenza di calcolo a taglio

$$V_{Rd,s} = 0.9 \cdot d \cdot \frac{A_{sw}}{s} \cdot f_{yd} \cdot (\cot \alpha + \cot \theta) \\ \cdot \sin \alpha$$

Resistenza a taglio-trazione

$$V_{Rd,max} = 0.9 \cdot d \cdot b_w \cdot \alpha_c \cdot f'_{cd} \cdot \frac{(\cot \alpha + \cot \theta)}{1 + \cot^2 \theta}$$

Resistenza a taglio-compressione

θ

Inclinazione puntoni di calcestruzzo rispetto all'asse dell'elemento ($1 \leq \cot \theta \leq 2.5$)

α

Inclinazione dell'armatura trasversale rispetto all'asse dell'elemento

A_{sw}

Area dell'armatura trasversale

s

Interasse tra due armature trasversali consecutive

$$f'_{cd} = 0.5 \cdot f_{cd}$$

Resistenza a compressione ridotta del calcestruzzo d'anima

α_c

Coefficienti maggiorativi pari a:

1

per membrature non compresse

$$1 + \sigma_{cp}/f_{cd}$$

per $0 \leq \sigma_{cp} < 0.25 \cdot f_{cd}$

$$1.25 \quad \text{per } 0.25 \cdot f_{cd} \leq \sigma_{cp} < 0.50 \cdot f_{cd}$$

$$2.5 \cdot (1 - \sigma_{cp}/f_{cd}) \quad \text{per } 0.50 \cdot f_{cd} \leq \sigma_{cp} < f_{cd}$$

7.2.2 Risultati verifiche PARATIE®

Le verifiche strutturali vengono eseguite automaticamente in PARATIE® e riportate negli allegati di calcolo, a cui si rimanda per ulteriori dettagli, espressi con i seguenti tassi di sfruttamento delle armature:

$$TSM = M_{Ed}/M_{c,Rd} < 1.00 \quad \text{Tasso di sfruttamento a momento}$$

$$TSV = V_{Ed}/V_{c,Rd} < 1.00 \quad \text{Tasso di sfruttamento a taglio}$$

7.3 Verifiche Stati Limite Ultimi geotecnici (SLU GEO)

Le verifiche devono essere effettuate con riferimento almeno ai seguenti stati limite, quando pertinenti:

- collasso per rotazione intorno a un punto dell'opera (atto di moto rigido)
- instabilità globale del complesso opera di sostegno-terreno
- collasso per carico limite dell'insieme fondazione-terreno di posa
- collasso per scorrimento sul piano di posa

Gli approcci previsti nelle [40] per le verifiche allo SLU, tenendo conto dei valori dei coefficienti parziali, sono i seguenti:

| | | | | |
|-------------------|-------------|-----------------|----------------|----------|
| Stabilità globale | Approccio 1 | (SLU, SLV, SLC) | Combinazione 2 | A2+M2+R2 |
| Altre verifiche | Approccio 2 | (SLU, SLV, SLC) | | A1+M1+R3 |

Tab. 6.8.I - Coefficienti parziali per le verifiche di sicurezza di opere di materiali sciolti e di fronti di scavo

| COEFFICIENTE | R2 |
|--------------|-----|
| γ_R | 1,1 |

Tab. 6.5.I - Coefficienti parziali γ_R per le verifiche agli stati limite ultimi di muri di sostegno

| Verifica | Coefficiente parziale (R3) |
|------------------------------------|----------------------------|
| Capacità portante della fondazione | $\gamma_R = 1,4$ |
| Scorrimento | $\gamma_R = 1,1$ |
| Ribalzamento | $\gamma_R = 1,15$ |
| Resistenza del terreno a valle | $\gamma_R = 1,4$ |

Figura 7: Coefficienti parziali di sicurezza per le verifiche geotecniche (NTC 2018)

Tab. 6.2.II - Coefficienti parziali per i parametri geotecnici del terreno

| Parametro | Grandezza alla quale applicare il coefficiente parziale | Coefficiente parziale γ_M | (M1) | (M2) |
|--|---|----------------------------------|------|------|
| Tangente dell'angolo di resistenza al taglio | $\tan \phi'_k$ | $\gamma_{\phi'}$ | 1,0 | 1,25 |
| Coesione efficace | c'_k | γ_c' | 1,0 | 1,25 |
| Resistenza non drenata | c_{nk} | γ_{cn} | 1,0 | 1,4 |
| Peso dell'unità di volume | γ_y | γ_y | 1,0 | 1,0 |

Figura 8: Coefficienti parziali di sicurezza per i parametri di resistenza del terreno (NTC 2018)

7.3.1 Verifica collasso per rotazione rigida

7.3.1.1 Risultati verifiche PARATIE®

A La verifica al collasso per rotazione rigida al piede viene implicitamente svolta nella combinazione statica A2+M2+R2 e sismica SLU SLV nell'analisi di interazione terreno struttura implementata all'interno di PARATIE®.

Nella successione delle fasi di scavo infatti, si verificano le condizioni di equilibrio del sistema per le quali la resistenza passiva R_p al piede della paratia è tale per cui:

$$\frac{R_{p,mob,k}}{\gamma_R} < R_{p,disp,k}$$

$R_{p,mob,k}$ Resistenza passiva mobilitata caratteristica nella fase di scavo

$R_{p,disp,k}$ Resistenza passiva disponibile caratteristica nella fase di scavo

γ_R Coefficiente sicurezza resistenza passiva (tab. 6.5.1 [40])

Le verifiche vengono eseguite automaticamente in PARATIE® e riportate negli allegati di calcolo, a cui si rimanda per ulteriori dettagli, espresse con il seguente parametro di % mobilitazione della spinta passiva:

$$\frac{\text{Spinta reale efficace}}{\text{Spinta passiva}} = \frac{\frac{R_{p,mob,k}}{\gamma_R}}{R_{p,disp,k}} < 1.00$$

7.3.2 Verifica di stabilità globale insieme terreno-opera (SLU GEO)

7.3.2.1 Risultati verifiche PARATIE®

A Si fa ricorso ad un modello semplificato basato sulla nota teoria dell'equilibrio limite nell'ambito della quale i terreni sono stati caratterizzati mediante un legame costitutivo rigido-plastico con criterio di rottura di Mohr-Coulomb (analisi in termini di sforzi efficaci).

Tale approccio consente di definire un fattore di sicurezza di stabilità globale FS, convenzionalmente valutato come rapporto tra le forze di taglio τ_f potenzialmente mobilitabili lungo la superficie di rottura analizzata e le forze di taglio τ effettivamente mobilitate sotto l'azione delle forze agenti sull'ammasso (pesi propri, carichi esterni, ecc.):

$$FS = \frac{\tau_f}{\tau}$$

La resistenza al taglio agente lungo la superficie di scivolamento necessaria all'equilibrio è calcolata attraverso l'equazione della statica. Il coefficiente di sicurezza è inteso come il fattore per il quale possono essere divisi i parametri di resistenza meccanica del materiale per portare il pendio alle condizioni di equilibrio limite, implicitamente assunto costante lungo tutta la superficie di scivolamento.

Come prescritto dalla normativa la verifica viene effettuata secondo la Combinazione 2 (A2+M2+R2).

7.3.3 Verifica di capacità portante al carico limite dei pali (SLU GEO)

I valori caratteristici delle resistenze R_k sono ottenuti applicando i fattori di correlazione ξ_3 e ξ_4 funzione del numero di verticali d'indagine rappresentative, riportati nella tabella seguente, alle resistenze di calcolo R_{cal} .

$$R_{c,k} = \min \left\{ \frac{(R_{c,cal})_{media}}{\xi_3}; \frac{(R_{c,cal})_{min}}{\xi_4} \right\} \quad \text{Valore caratteristico della resistenza a compressione}$$

$$R_{t,k} = \min \left\{ \frac{(R_{t,cal})_{media}}{\xi_3}; \frac{(R_{t,cal})_{min}}{\xi_4} \right\} \quad \text{Valore caratteristico della resistenza a trazione}$$

Tab. 6.4.IV - Fattori di correlazione ξ per la determinazione della resistenza caratteristica in funzione del numero di verticali indagati

| Numero di verticali indagati | 1 | 2 | 3 | 4 | 5 | 7 | ≥ 10 |
|------------------------------|------|------|------|------|------|------|-----------|
| ξ_3 | 1,70 | 1,65 | 1,60 | 1,55 | 1,50 | 1,45 | 1,40 |
| ξ_4 | 1,70 | 1,55 | 1,48 | 1,42 | 1,34 | 1,28 | 1,21 |

7.3.3.1 Calcolo della capacità portante di progetto

A La resistenza di progetto di un palo soggetto a carichi assiali può essere espressa dalle seguenti relazioni:

$$R_{d,c} = R_{c,d} + R_{b,d} = \frac{R_{c,cal}}{\xi \cdot \gamma_s} + \frac{R_{b,cal}}{\xi \cdot \gamma_b} - W' \quad \text{Resistenza di progetto a compressione}$$

$$R_{d,t} = R_{c,t} + W' = \frac{R_{t,cal}}{\xi \cdot \gamma_t} + W' \quad \text{Resistenza di progetto a trazione}$$

$R_{c,cal}$ Resistenza di calcolo laterale a compressione

$R_{t,cal}$ Resistenza di calcolo laterale a trazione

$R_{b,cal}$ Resistenza di calcolo di base

W' Peso efficace del palo

7.3.3.2 Portata laterale

La portata laterale limite di calcolo $R_{c,cal}$ viene valutata con la seguente relazione:

$$R_{c,cal} = R_{t,cal} = \pi \cdot D \cdot \sum_i \tau_{lim,i} \cdot h_i \quad \text{Resistenza di progetto a compressione}$$

D Diametro del palo

$\tau_{lim,i}$ Tensione di adesione laterale limite nello strato i-esimo

h_i Altezza dello strato i-esimo

Resistenza da prove SPT

Per il calcolo della capacità portante dei pali, disponendo di prove penetrometriche statiche SPT, si può fare riferimento agli studi di Reese-Wright (1977) e quanto indicato nelle raccomandazioni AGI sui pali di fondazione.

Per i terreni coesivi secondo AGI (1984), operando in condizioni non drenate (NDR) e tensioni totali, si utilizza l'equazione:

$$\tau_{lim} = \alpha \cdot c_u \leq 100 \text{ kPa}$$

c_u Resistenza al taglio non drenata (kPa)

α Coefficiente riduttivo, assunto per pali trivellati:

$\alpha = 0.9$ Per $c_u \leq 25 \text{ kPa}$

$\alpha = 0.8$ Per $25 \text{ kPa} < c_u \leq 50 \text{ kPa}$

$\alpha = 0.6$ Per $50 \text{ kPa} < c_u \leq 75 \text{ kPa}$

$\alpha = 0.5$ Per $c_u > 75 \text{ kPa}$

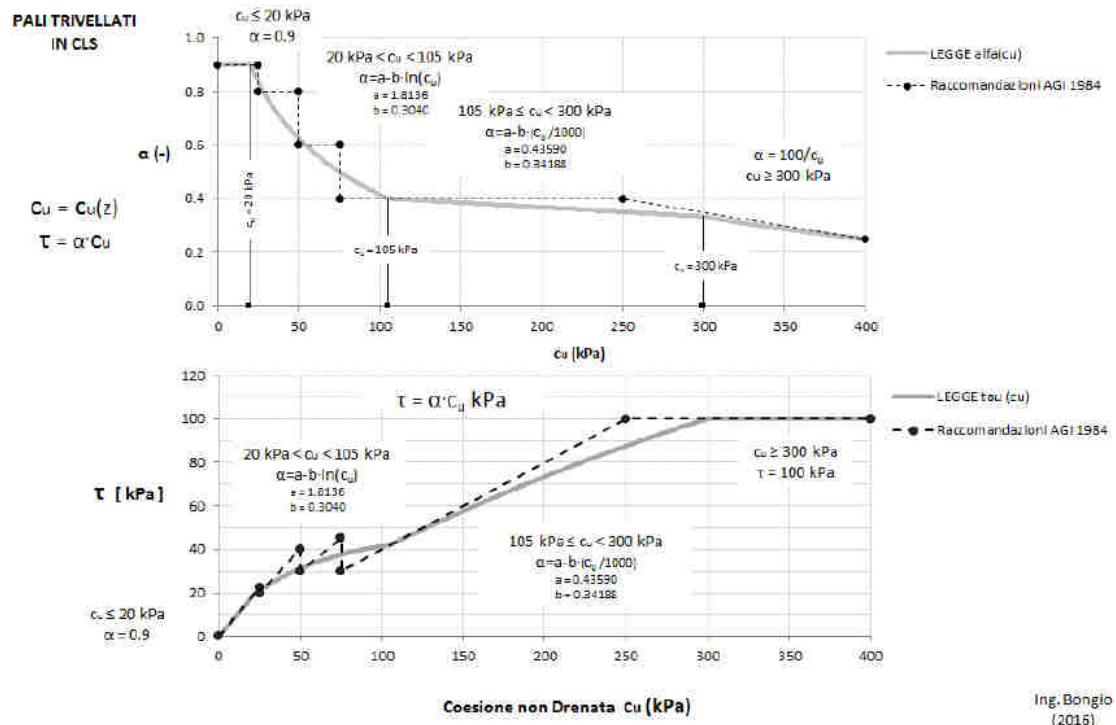


Figura 9: Curve di interpolazione dei coefficienti α secondo AGI

Per i terreni granulari secondo AGI (1984), operando in condizioni drenate (DR) e tensioni efficaci, l'attrito laterale è valutato mediante l'espressione:

$$\tau_{lim} = c_a + K \cdot \sigma'_{v0} \cdot \tan(\varphi) < f(N_{SPT})$$

$c_a = \alpha \cdot c'$ Adesione efficace palo-terreno (aliquota della coesione efficace)

K Rapporto tra pressione orizzontale e pressione verticale efficace in prossimità del palo

σ'_{v0} Pressione geostatica verticale efficace

φ Angolo di resistenza al taglio del terreno naturale

N_{SPT} Numero di colpi/piede in prova SPT

$$f(N_{SPT}) = 3 \cdot N_{SPT} \quad \text{Per } N_{SPT} \leq 53$$

$$= 142 + 0.32 \cdot N_{SPT} \quad \text{Per } N_{SPT} > 53$$

Secondo le norme AGI si raccomanda comunque di limitare cautelativamente la τ_{lim} a 150-200 kPa.

Tab. 5.1 - Valori indicativi di k e μ dell'eq. [4] per terreni incoerenti

| Tipo di palo | | Valori di k | Valori di μ |
|--------------|-------------------------------|---------------|-----------------|
| BATTUTO | Acciaio | 0,5 ± 1 | tg 20° |
| | Calcestruzzo prefabbricato | 1 ± 2 | tg (3/4 φ*) |
| | Calcestruzzo gettato in opera | 1 ± 3 | tg φ* |
| TRIVELLATO | | 0,4 ± 0,7 (*) | tg φ* |

(*) Decrescente con la profondità.

Figura 10: Valori dei coefficienti k e μ secondo AGI

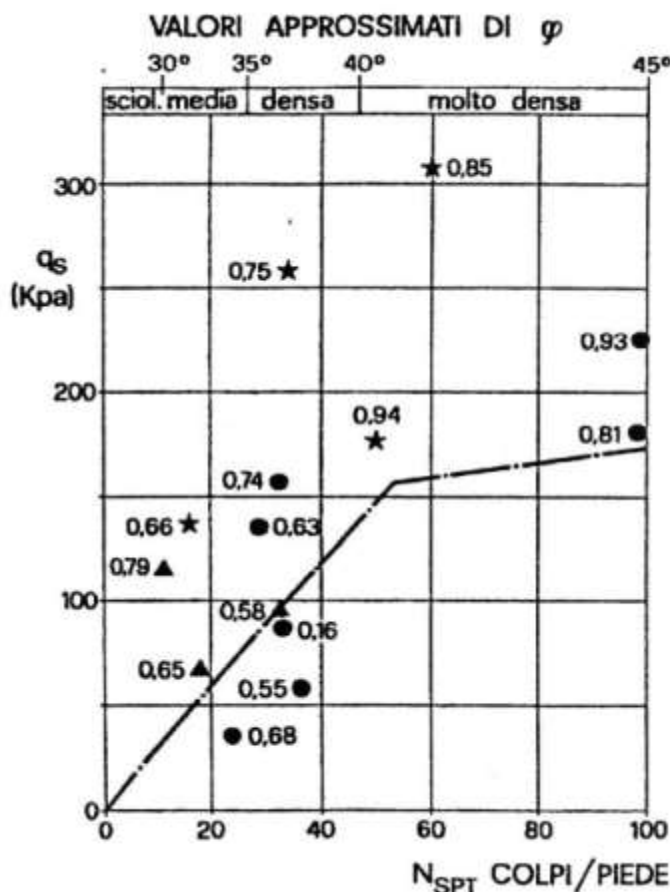


Figura 11: Valori limite di r_{LIM} con indagini SPT secondo AGI

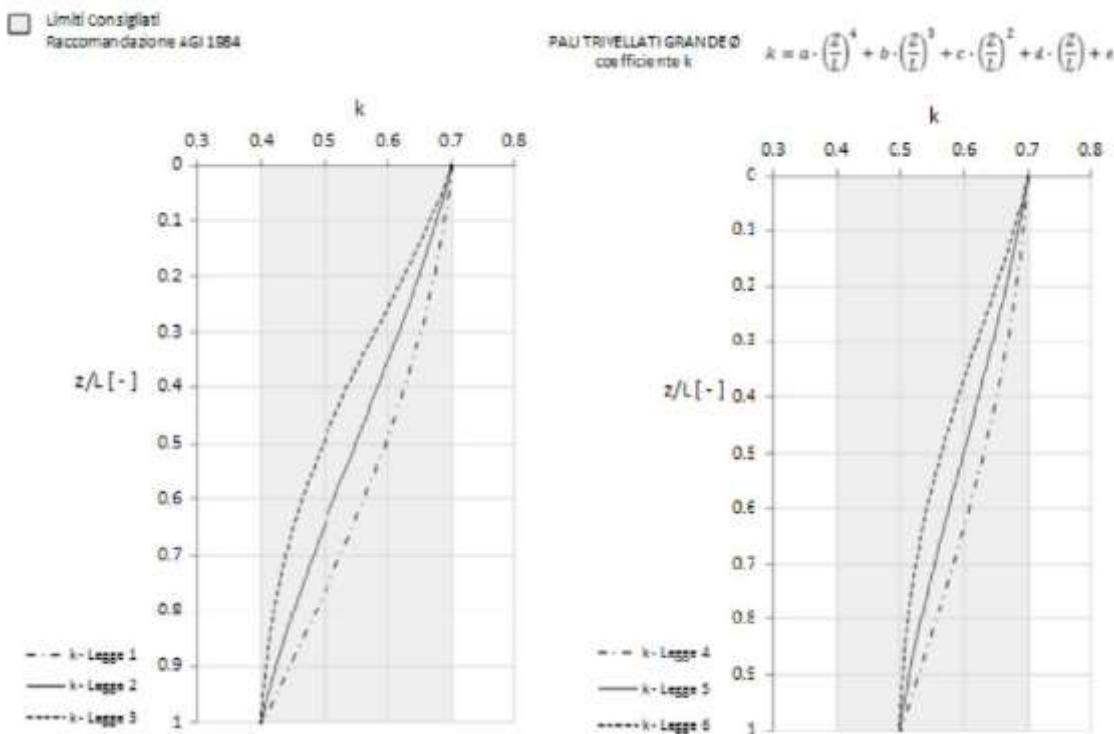


Figura 12: Curve di interpolazione dei coefficienti k secondo AGI

7.3.3.3 Portata di base

Per la valutazione della portata di base limite $R_{b,cal}$ si impiegano le seguenti relazioni:

$$R_{b,cal} = A_b \cdot q_{b,lim}$$

A_b Area della base del palo

$q_{b,lim}$ Resistenza limite specifica di base

Resistenza da prove SPT

Per i terreni coesivi, operando in condizioni non drenate (NDR) e tensioni totali, la valutazione della capacità limite di base viene calcolata in condizioni non drenate mediante l'equazione:

$$q_{b,lim} = \sigma_{v0} + 9 \cdot c_u$$

σ_{v0} Pressione verticale di base

c_u Resistenza la taglio non drenata (kPa)

I valori di q_b sono interamente mobilizzati ad una profondità critica z_c (Meyerhof, Sastry [1978]), secondo l'espressione $z_c = m^*D$ con D pari al diametro del palo e m variabile tra 4 e 8.

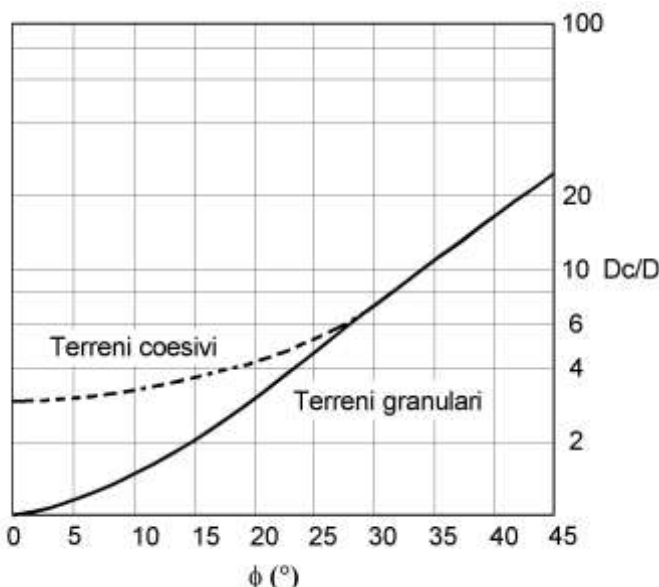


Figura 13: Profondità critica $z_c/D = f(D_r)$ secondo Meyerhof (1976)

Per i terreni granulari, operando in condizioni drenate (DR) e tensioni efficaci, la valutazione della capacità limite di base viene calcolata facendo riferimento non più alle condizioni di rottura, bensì riferendosi ad una "portata critica" corrispondente ad una "condizione di servizio limite" basata su considerazioni di sedimenti ammissibili, ed in genere riferita all'insorgere di deformazioni plastiche nei terreni di fondazione.

Nel caso di pali di grande diametro soggetti ad azioni assiali, in accordo con la teoria di Berezantzev, le deformazioni plastiche alla punta (pari a circa 0.1 volte il diametro D del palo, stato limite ultimo di capacità portante) insorgono per pressioni di base pari a:

$$q_{b,lim} = N_q^* \cdot \sigma'_{v0} + N_c^* \cdot c'$$

σ'_{v0} Pressione verticale efficace di base

N_q^* Coefficiente pressione verticale di base (attrito)

c' Coefficiente efficace di base

$$N_c^* = \frac{(N_q^* - 1)}{\tan(\phi)}$$
 Coefficiente pressione verticale di base (coesione)

Disponendo di prove SPT, per pali trivellati la portata critica di base massima secondo Reese-Wright et al. (1978) è data da:

$$q_{b,lim} = 66.7 \cdot N_{SPT} \leq 4000 kPa$$

I valori di q_{cr} sono interamente mobilitati ad una "profondità critica" z_c con m variabile fra 4 e 21.

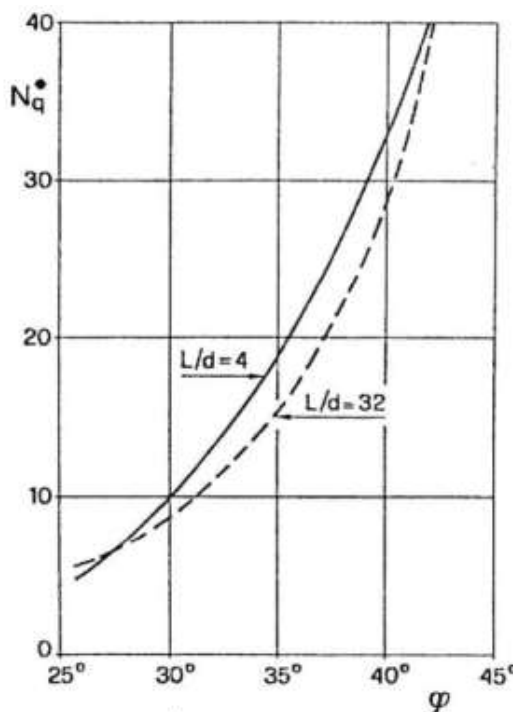


Figura 14: Valori limite di N_q^* secondo AGI

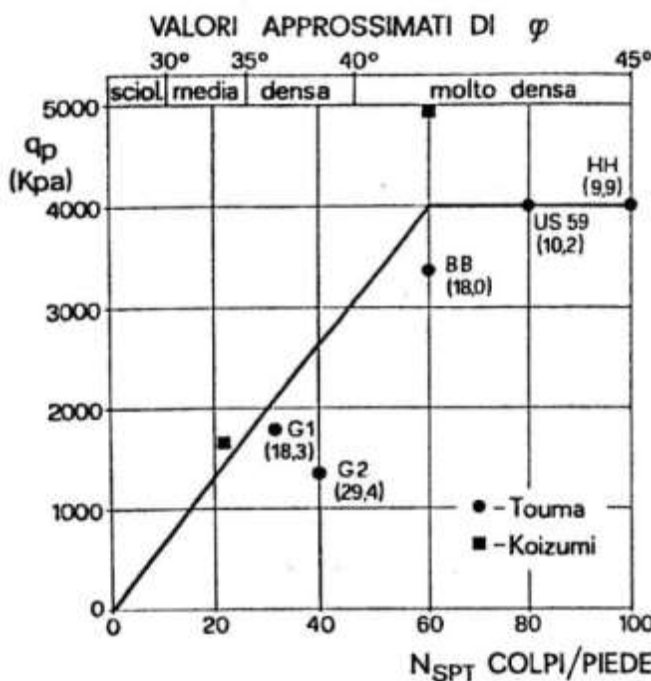


Figura 15: Valori limite di $q_{b,lim}$ con indagini SPT secondo AGI

7.3.3.4 Calcolo curve di cedimento

Per valutare le deformazioni verticali δ che il palo subisce per effetto dei carichi verticali, si considerano le curve di trasferimento carico/cedimento per la resistenza laterale R_c (a compressione, uguale a R_t per le azioni di trazione) e la resistenza di punta R_b dei pali trivellati di Reese & Wang, riportate nelle figure seguenti.

Nella curva di mobilitazione della resistenza laterale è diagrammato il rapporto tra resistenza laterale unitaria τ e massima resistenza laterale unitaria mobilitabile τ_{us} con il grado di spostamento definito

dal rapporto δ/D . Nella curva di mobilitazione della resistenza di base è diagrammato il rapporto tra resistenza di base unitaria q e massima di base unitaria mobilitabile q_{us} con il grado di spostamento definito dal rapporto δ/D .

Se si impone un cedimento, è possibile calcolare le resistenze unitarie mobilitate di base e laterale per un generico strato di terreno. Integrando su tutto il diametro D e su tutta la lunghezza L si ottengono delle curve di cedimento totale $R_{ct} + R_b$ vs δ .

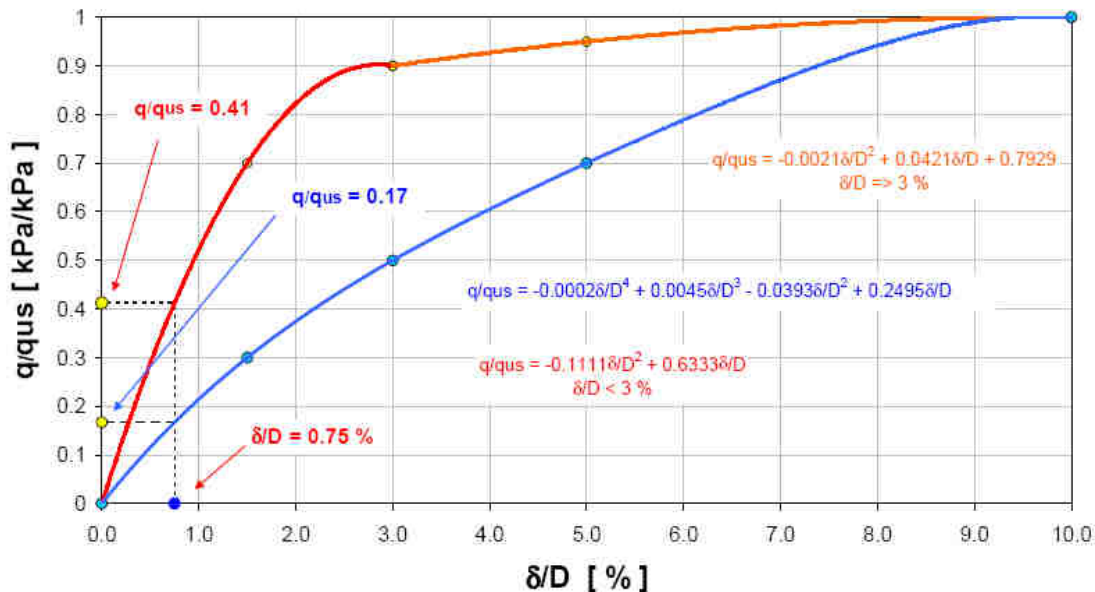


Figura 16: Curve di trasferimento della resistenza di base dei pali (Reese & Wang, 1990)

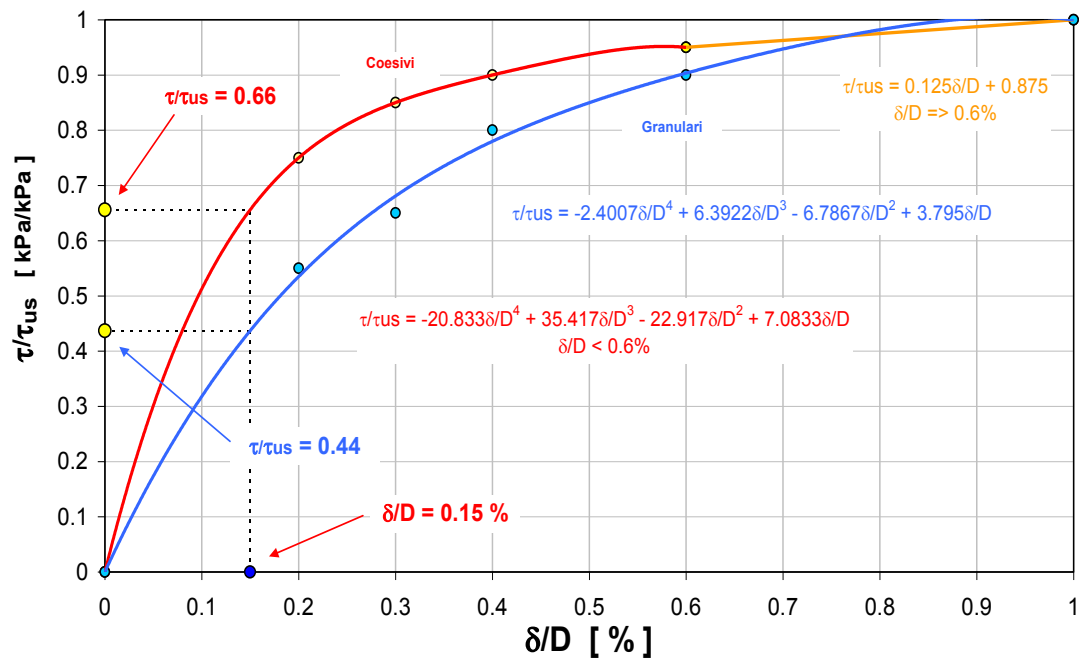


Figura 17: Curve di trasferimento della resistenza laterale dei pali (Reese & Wang, 1990)

Per la creazione delle curve di cedimento caratteristiche, riferite ai parametri geotecnici medi, vengono valutati diametri equivalenti differenziati per la capacità portante di base e la capacità portante laterale secondo le relazioni:

$$D'_s = S_{lat}/\pi$$

$$D'_h = \left(A_b \cdot \frac{4}{\pi} \right)^{0.5}$$

7.3.4 Stima spostamenti dell'opera e del terreno (SLE STR)

La stima degli spostamenti orizzontali delle strutture sono condotte per ogni fase di scavo.

Per valutare la compatibilità degli spostamenti dell'opera di sostegno ed il terreno circostante si verifica che la deformabilità della paratia sia contenuta entro limiti accettabili dallo stato dei luoghi.

7.4 Verifiche agli Stati Limite di Esercizio

Come riportato al §6.2.4.3 e §5.1.4.2 del [40], la verifica della sicurezza nei riguardi degli stati limite di esercizio si esprime controllando aspetti di funzionalità e stato tensionale. Si dovrà verificare che sia:

$$E_d \leq C_d$$

$$E_d = E(\gamma_F \cdot F_k; X_k / \gamma_M; a_d) \quad \text{Valore di progetto dell'azione o dell'effetto dell'azione}$$

$$C_d = C(\gamma_F \cdot F_k; X_k / \gamma_M; a_d) \quad \text{Valore nominale o funzione di certe proprietà dei materiali legate agli effetti progettuali delle azioni considerate}$$

Le verifiche agli SLE si risolvono nel controllare che i valori di tensione nei materiali siano inferiori ai limiti di normativa.

Calcestruzzo compresso

Combinazione rara

Combinazione quasi permanente

$$\sigma_c < 0.60 \cdot f_{ck}$$

$$\sigma_c < 0.45 \cdot f_{ck}$$

Acciaio teso

Combinazione rara

$$\sigma_s < 0.80 \cdot f_{yk}$$

7.4.1 Verifiche agli Stati Limite di Fessurazione

Viene eseguita la verifica allo stato limite di apertura delle fessure con riferimento al §4.1.2.2.4 del [40]. Prima di procedere alle verifiche a fessurazione è necessario definire delle apposite combinazioni di carico ed effettuare una valutazione relativa al grado di protezione delle armature metalliche contro la corrosione (in termini di condizioni ambientali e sensibilità delle armature stesse alla corrosione). Si distinguono i seguenti casi:

Combinazioni di azioni

Frequente (FR)

Quasi Permanente (QP)

Condizioni ambientali

Ordinarie

Aggressive

Molto aggressive

Sensibilità delle armature alla corrosione

Sensibili (acciai da precompresso)

Poco sensibili (acciai ordinari)

Apertura delle fessure

$$w_1 = 0.200mm$$

$$w_2 = 0.300mm$$

$$w_3 = 0.400mm$$

Tabella 3: Stati limite di fessurazione

| Gruppi di Esigenze | Condizioni ambientali | Combinazione di azioni | Armatura | | | |
|--------------------|-----------------------|------------------------|--------------------|----------------|------------------|----------------|
| | | | Sensibile | | Poco sensibile | |
| | | | Stato limite | w _k | Stato limite | w _k |
| A | Ordinarie | frequente | apertura fessure | $\leq w_2$ | apertura fessure | $\leq w_3$ |
| | | quasi permanente | apertura fessure | $\leq w_1$ | apertura fessure | $\leq w_2$ |
| B | Aggressive | frequente | apertura fessure | $\leq w_1$ | apertura fessure | $\leq w_2$ |
| | | quasi permanente | decompressione | - | apertura fessure | $\leq w_1$ |
| C | Molto aggressive | frequente | formazione fessure | - | apertura fessure | $\leq w_1$ |
| | | quasi permanente | decompressione | - | apertura fessure | $\leq w_1$ |

Il calcolo, condotto con riferimento alla procedura analitica prevista al §C4.1.2.2.4 del [41], prevede i seguenti passaggi:

- Valutazione della distanza media tra le fessure (Δ_{sm});
- Valutazione della deformazione media delle barre d'armatura (ε_{sm});
- Valutazione dell'ampiezza delle fessure (valore medio w_m e valore di calcolo w_d).

| Elemento strutturale | Classi di esposizione | Condizioni ambientali | Combinazione di azioni | Stato limite | w _d |
|--------------------------|-----------------------|-----------------------|------------------------|------------------|------------------------------|
| Pali | XC2 | Ordinarie | Frequente | Apertura fessure | $\leq w_3 = 0.40 \text{ mm}$ |
| | | | Quasi permanente | Apertura fessure | $\leq w_2 = 0.30 \text{ mm}$ |
| Elevazione pile e spalle | XC4-XF4 | Aggressive | Frequente | Apertura fessure | $\leq w_2 = 0.30 \text{ mm}$ |
| | | | Quasi permanente | Apertura fessure | $\leq w_1 = 0.20 \text{ mm}$ |

8 ANALISI DEI CARICHI

8.1 Azioni permanenti strutturali (G_1)

8.1.1 Pesi propri

Si considerano i seguenti pesi specifici.

Elementi in c.a. $\gamma_{cls} = 25.0 \text{ kN/m}^3$

Elementi in acciaio $\gamma_s = 78.5 \text{ kN/m}^3$

8.2 Azioni permanenti non strutturali (G_2)

8.2.1 Pesi propri terreni

I pesi propri dei terreni sono riportati al §5.1.

8.2.2 Pesi propri pavimentazione

Sugli impalcati si considera il peso della pavimentazione di spessore pari a 10cm con peso specifico pari a 30kN/m³.

8.3 Spinta del terreno – Paratie (G_3)

I valori delle spinte vengono computate automaticamente dai software utilizzati secondo le metodologie seguenti, per ulteriori approfondimenti si rimanda direttamente al manuale degli stessi.

8.3.1 Spinta a riposo

Per piano campagna orizzontale si fa riferimento alla seguente correlazione (Jaky, 1944 e Schmidt, 1966):

$$k_0 = 1 - \sin \varphi' \cdot OCR^\alpha$$

$OCR = 1$ Grado di sovraconsolidazione

$$\alpha = 0.5$$

Per pendio inclinato (β) si può considerare che la spinta a riposo sia parallela al p.c. e che il coefficiente k_0 valga:

$$k_0 = (1 - \sin \varphi' \cdot OCR^\alpha) \cdot (1 + \sin \beta)$$

$\beta = 0$ Angolo di inclinazione tra profilo e piano orizzontale

8.3.2 Spinta attiva

Il coefficiente di spinta attiva (K_a) viene valutato ricorrendo alla correlazione generale di Mueller-Breslau basata sulla teoria di Coulomb e riferita a superfici di rottura piane. In questo caso l'approssimazione (rispetto a quanto si sarebbe ottenuto considerando superfici di rottura di geometria complessa) risulta molto contenuta e a favore di sicurezza.

La spinta attiva statica totale sulla parete S_{ah} si calcola secondo le seguenti relazioni:

$$S_{ah} = \int_0^H \sigma_h(z) dz \quad \text{Spinta attiva statica totale sulla paratia}$$

$$K_a = \frac{\sin^2(\Psi + \varphi)}{\sin^2\Psi \cdot \sin(\Psi - \delta) \cdot \left[1 + \sqrt{\frac{\sin(\varphi + \delta) \cdot \sin(\varphi - \beta)}{\sin(\Psi - \delta) \cdot \sin(\Psi + \beta)}} \right]^2} \quad \text{Coefficiente di spinta attiva}$$

$$\sigma_h(z) = \sigma_v(z) \cdot K_a - 2 \cdot c \cdot \sqrt{K_a} \quad \text{Pressione orizzontale di spinta del terreno}$$

$$\sigma_v(z) \quad \text{Pressione verticale del terreno}$$

| | |
|-------------------------------|--|
| H | Altezza della parete di spinta |
| φ | Angolo di resistenza al taglio del terreno |
| $\delta = 0.50 \cdot \varphi$ | Attrito tra terreno e paratia |
| ψ | Angolo tra la parete di spinta e il piano orizzontale |
| β | Angolo di inclinazione tra profilo e piano orizzontale |
| c | Coesione del terreno |

Nel caso in cui a monte della parete sia presente la falda il diagramma delle pressioni sulla parete risulta modificato a causa della sottospinta che l'acqua esercita sul terreno. Il peso di volume del terreno al di sopra della linea di falda non subisce variazioni, viceversa al di sotto del livello di falda va considerato il peso di volume di galleggiamento:

| | |
|--|---|
| $\gamma' = \gamma_{sat} - \gamma_w$ | Peso di volume alleggerito del terreno |
| γ_{sat} | Peso di volume saturo del terreno (dipendente dall'indice dei pori) |
| γ_w | Peso di volume dell'acqua |
| $S_{ah} = \int_0^H \sigma'_h(z) dz + E_{ws}$ | Spinta attiva statica totale efficace del terreno |
| $\sigma'_h(z) = \sigma'_v(z) \cdot K_a - 2 \cdot c \cdot \sqrt{K_a}$ | Pressione orizzontale di spinta efficace del terreno |
| $\sigma'_v(z)$ | Pressione verticale efficace del terreno |
| E_{ws} | Spinta idrostatica |

8.3.3 Spinta passiva

Per il calcolo del coefficiente di spinta passiva si fa riferimento a superfici di rottura di tipo complesso (spirale logaritmica) come suggerito da Caquot & Kerisel (1948), secondo le seguenti ipotesi:

| | |
|-------------------------------|--|
| φ | Angolo di resistenza al taglio del terreno |
| $\delta = 0.50 \cdot \varphi$ | Attrito tra terreno e paratia |
| β | Angolo di inclinazione tra profilo e piano orizzontale |

La spinta passiva a statica totale sulla parete S_{ph} si calcola secondo le seguenti relazioni:

$$S_{ph} = \int_0^H \sigma_h(z) dz \quad \text{Spinta passiva statica totale sulla paratia}$$

| | |
|---|---|
| $K_p = \frac{\sin^2(\Psi - \varphi)}{\sin^2\Psi \cdot \sin(\Psi + \delta) \cdot \left[1 - \sqrt{\frac{\sin(\varphi + \delta) \cdot \sin(\varphi - \beta)}{\sin(\Psi - \delta) \cdot \sin(\Psi + \beta)}}\right]^2}$ | Coefficiente di spinta passiva |
| $\sigma_h(z) = \sigma_v(z) \cdot K_p - 2 \cdot c \cdot \sqrt{K_p}$ | Pressione orizzontale di spinta del terreno |
| $\sigma_v(z)$ | Pressione verticale del terreno |
| H | Altezza della parete di spinta |

La spinta passiva statica totale efficace sulla parete S_{ph} si calcola secondo le seguenti relazioni:

| | |
|--|--|
| $S_{ph} = \int_0^H \sigma'_h(z) dz + E_{ws}$ | Spinta passiva statica totale efficace del terreno |
| $\sigma'_h(z) = \sigma'_v(z) \cdot K_p - 2 \cdot c \cdot \sqrt{K_p}$ | Pressione orizzontale di spinta efficace del terreno |
| $\sigma'_v(z)$ | Pressione verticale efficace del terreno |
| E_{ws} | Spinta idrostatica |

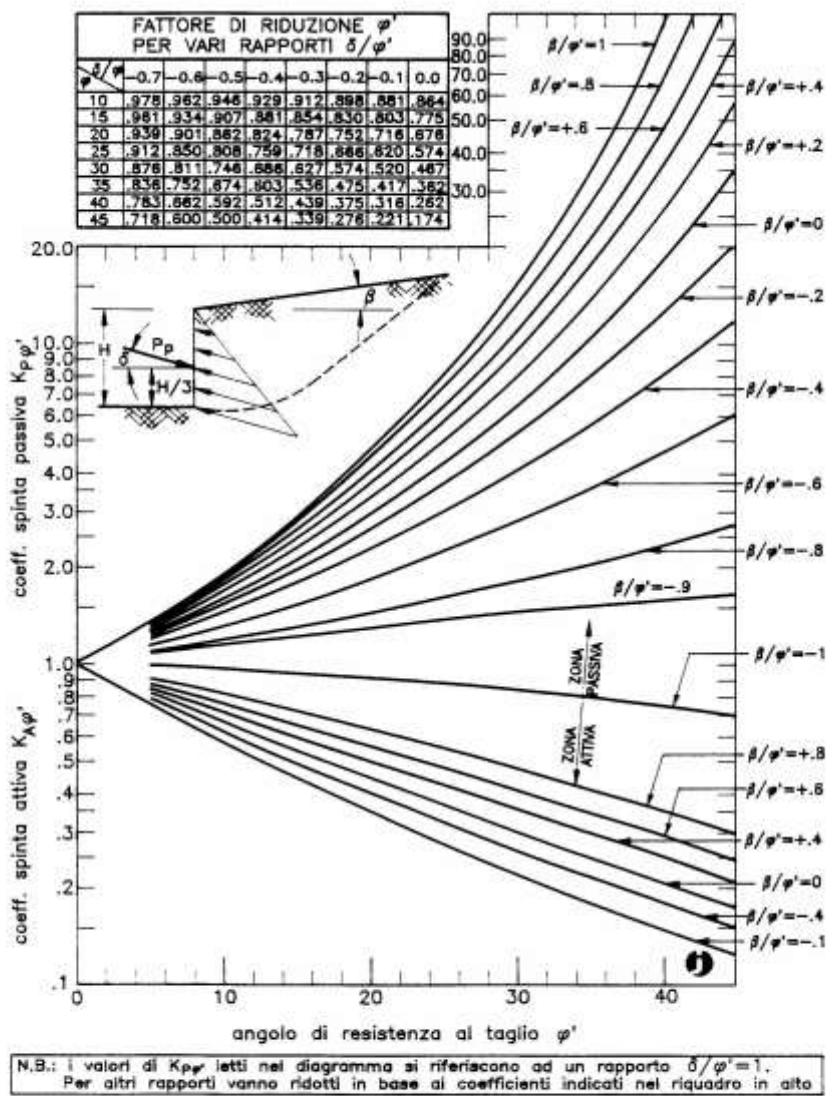
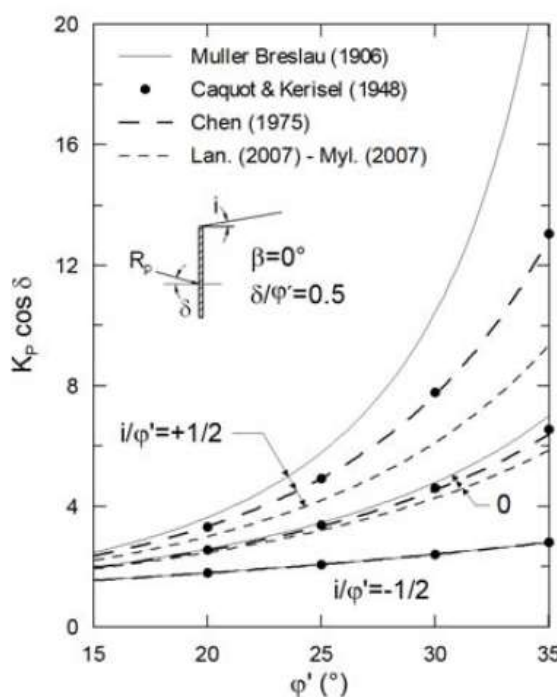


Figura 18: Coefficienti di spinta attiva e passiva (Caquot-Kerisel, 1948)

I coefficienti di spinta e le relative spinte vengono calcolati automaticamente dal programma di calcolo utilizzando la formulazione di Lancellotta (2007), i valori così determinati sono a favore di sicurezza, come si evince dal grafico di raffronto seguente.



Nel calcolo dei coefficienti di spinta si è deciso di tenere conto sia dell'inclinazione del terreno a valle e a monte (angolo β), che della dipendenza della spinta dell'angolo di attrito terra-muro (angolo δ). L'angolo β utilizzato in queste valutazioni viene stimato dal programma in base alla geometria irregolare dello scavo, in rapporto alla posizione dello strato, rispetto al piano campagna (o fondo scavo) locale, valutando una superficie piana inclinata equivalente.

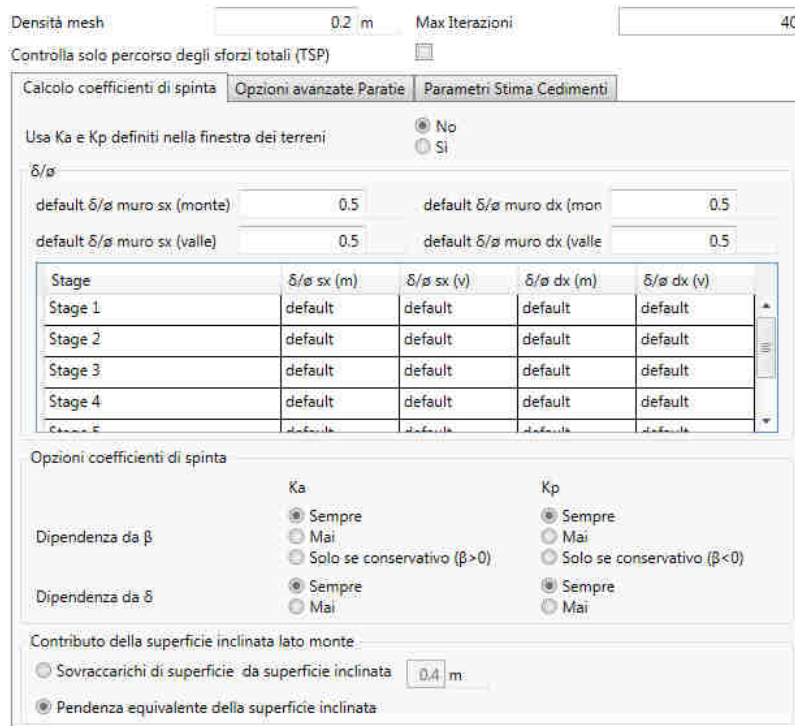


Figura 19: Parametri adottati per il calcolo dei coefficienti di spinta

8.3.4 Pressioni idrostatiche

Nel caso in cui a monte della parete sia presente la falda il diagramma delle pressioni sulla PT.03 – Relazione tecnica e di calcolo

parete risulta modificato a causa della sottospinta che l'acqua esercita sul terreno. Il peso di volume del terreno al di sopra della linea di falda non subisce variazioni. Viceversa al di sotto del livello di falda va considerato il peso di volume di galleggiamento

| | |
|--|---|
| $\gamma_a = \gamma_{sat} - \gamma_w$ | Peso di volume alleggerito del terreno |
| γ_{sat} | Peso di volume saturo del terreno (dipendente dall'indice dei pori) |
| γ_w | Peso di volume dell'acqua |
| $S_h = \int_0^H \sigma'_h(z) dz + E_{ws}$ | Spinta attiva statica (attiva o a riposo) totale efficace del terreno |
| $\sigma'_h(z) = \sigma'_v(z) \cdot K - 2 \cdot c \cdot \sqrt{K}$ | Pressione orizzontale di spinta efficace del terreno |
| $\sigma'_v(z)$ | Pressione verticale efficace del terreno |
| E_{ws} | Spinta idrostatica |

Al diagramma delle pressioni, avente al di sotto della linea di falda una pendenza minore, va quindi sommato il diagramma triangolare legato alla pressione idrostatica.

8.3.5 Pressioni idrodinamiche

Le distribuzioni di forze delle spinte idrodinamiche E_{wd} sulla parete sono descritte dalle seguenti relazioni:

| | |
|--|--|
| $E_{wd}(z) = \frac{7}{12} \cdot k_h \cdot \gamma \cdot H^2$ | Spinta idrodinamica |
| $q_{wd}(z) = \frac{7}{8} \cdot k_h \cdot \gamma \cdot \sqrt{H' \cdot z}$ | Pressione idrodinamica |
| k_h | Coefficiente sismico orizzontale |
| H' | Altezza di muro soggetta a spinta dell'acqua |

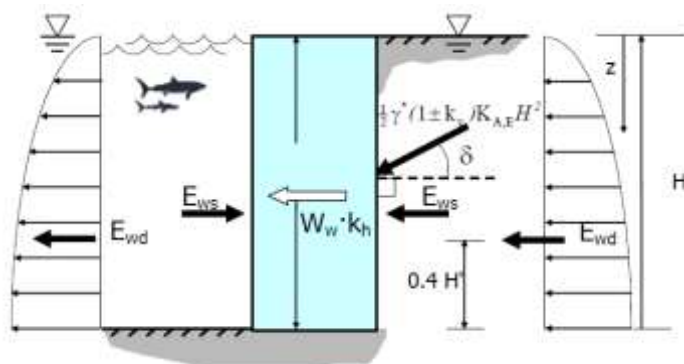


Figura 20: Schema di calcolo delle forze idrodinamiche sulla parete

8.4 Azioni variabili

8.4.1 Azioni accidentali da traffico veicolare (Q_1)

Si assumono applicate all'impalcato le pressioni verticali derivanti dal transito veicolare. Coerentemente con quanto indicato al §5.1.3.3 delle Norme Tecniche, le azioni variabili del traffico, comprensive degli effetti dinamici, sono definite dai seguenti schemi di carico:

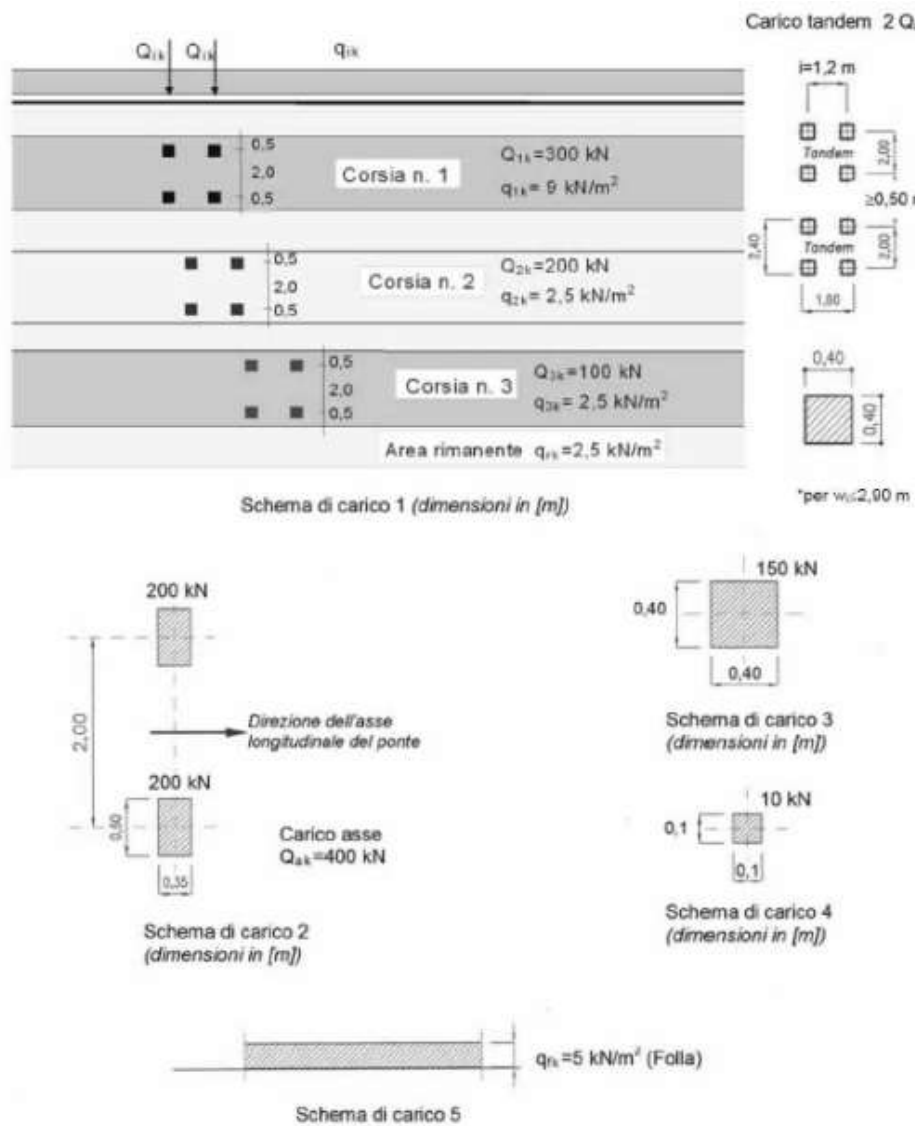


Figura 21: Schemi di carico (NTC2018)

I carichi tandem Q_{1k} sono posizionati longitudinalmente all'asse dell'impalcato, diffusi sia in direzione longitudinale che trasversale e trattati come pressioni uniformemente distribuite sulla soletta superiore. Assumendo una diffusione con inclinazione 45° nella soletta, si hanno le seguenti pressioni distribuite:

$$q_{tandem} = \frac{2 \cdot Q_{1k}}{L_1 \cdot L_T} = \frac{2 \cdot 300kN}{3.20m \cdot 2.40m} = 78.13 \frac{kN}{m^2} \quad \text{Pressione carico tandem } Q_{1k}$$

$s = 0.90m$ Spessore soletta

$$D = \frac{s}{2} \cdot \tan 45 = 0.40m$$

Diffusione laterale e longitudinale in asse soletta

$L_T = 1.60 + 2D = 2.40m$ Larghezza trasversale di diffusione

$$L_T = 2.40 + 2D = 3.20m \quad \text{Lunghezza longitudinale di diffusione}$$

Nel modello strutturale si prevede uno schema di carico longitudinale di massimo taglio e uno di massimo momento in mezzeria con pressioni totali $q_{\text{tandem}} = 78.13 \text{ kPa}$ e $q_{\text{rip}} = 9.00 \text{ kPa}$.

Nel software PARATIE® non è possibile inserire carichi concentrati sulla soletta per cui si è

dovuto ricorrere a degli schemi equivalenti.

Sono stati realizzati due schemi di trave incastrata-incastrata che massimizzano uno il momento in mezzeria e uno il taglio all'incastro. Dal primo si è ricavato un carico distribuito equivalente tramite uguaglianza dei momenti. Dal secondo si è ricavata la reazione all'incastro da applicare nel calcolo della capacità portante. Tale reazione sarà decurtata della quota parte di taglio data dal primo schema.

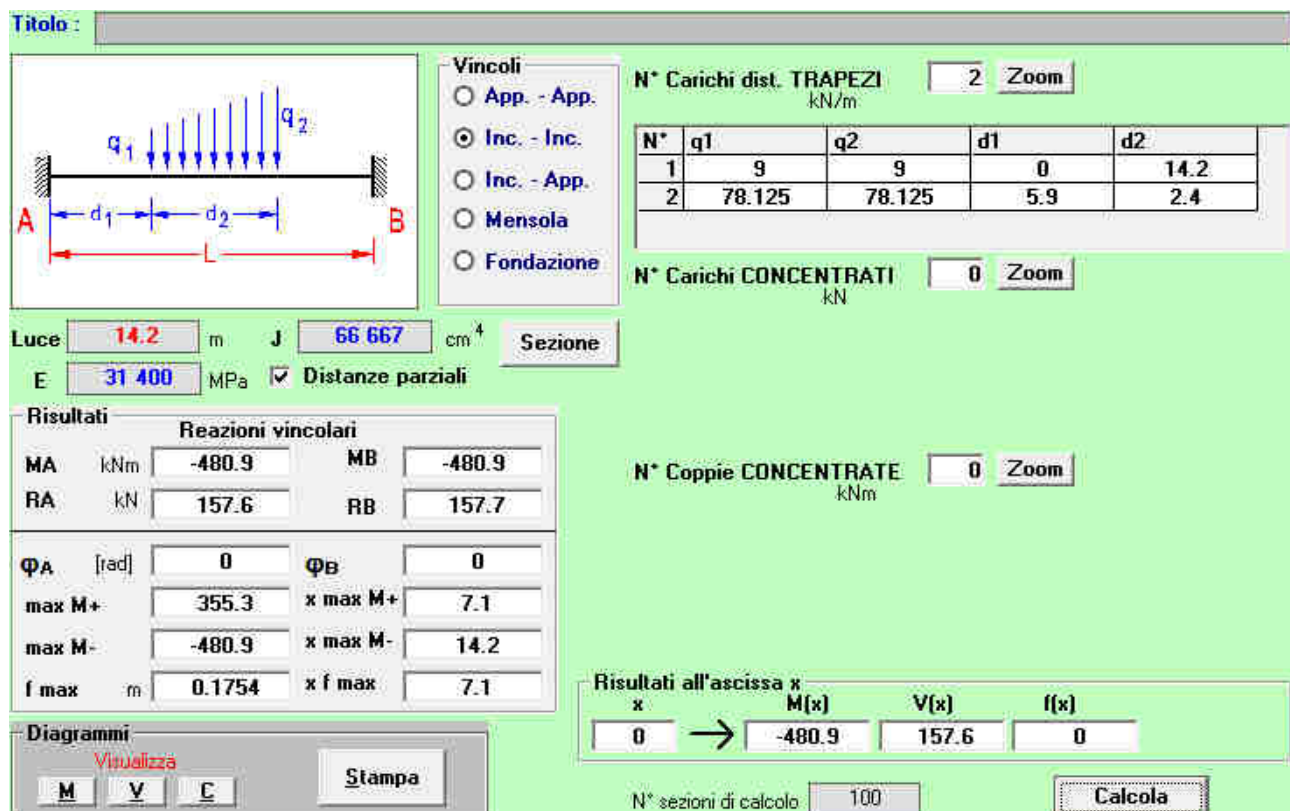


Figura 22: Schema con massimizzazione del momento in mezzeria

Si ottengono le seguenti sollecitazioni:

$$V_{incastro} = 157.7 \text{ kN/m}$$

$$M_{mezzeria} = \frac{1}{24} q_{eq} L^2 = 355.3 \frac{\text{kNm}}{\text{m}} \quad q_{eq} = 42.29 \frac{\text{kN}}{\text{m}}$$

$$M_{incastro} = -\frac{1}{12} q_{eq} L^2 = -480.9 \frac{\text{kNm}}{\text{m}} \quad q_{eq} = 28.62 \frac{\text{kN}}{\text{m}}$$

A favore di sicurezza si considera il carico distribuito equivalente maggiore, il quale sarà cautelativamente aumentato del 10%.

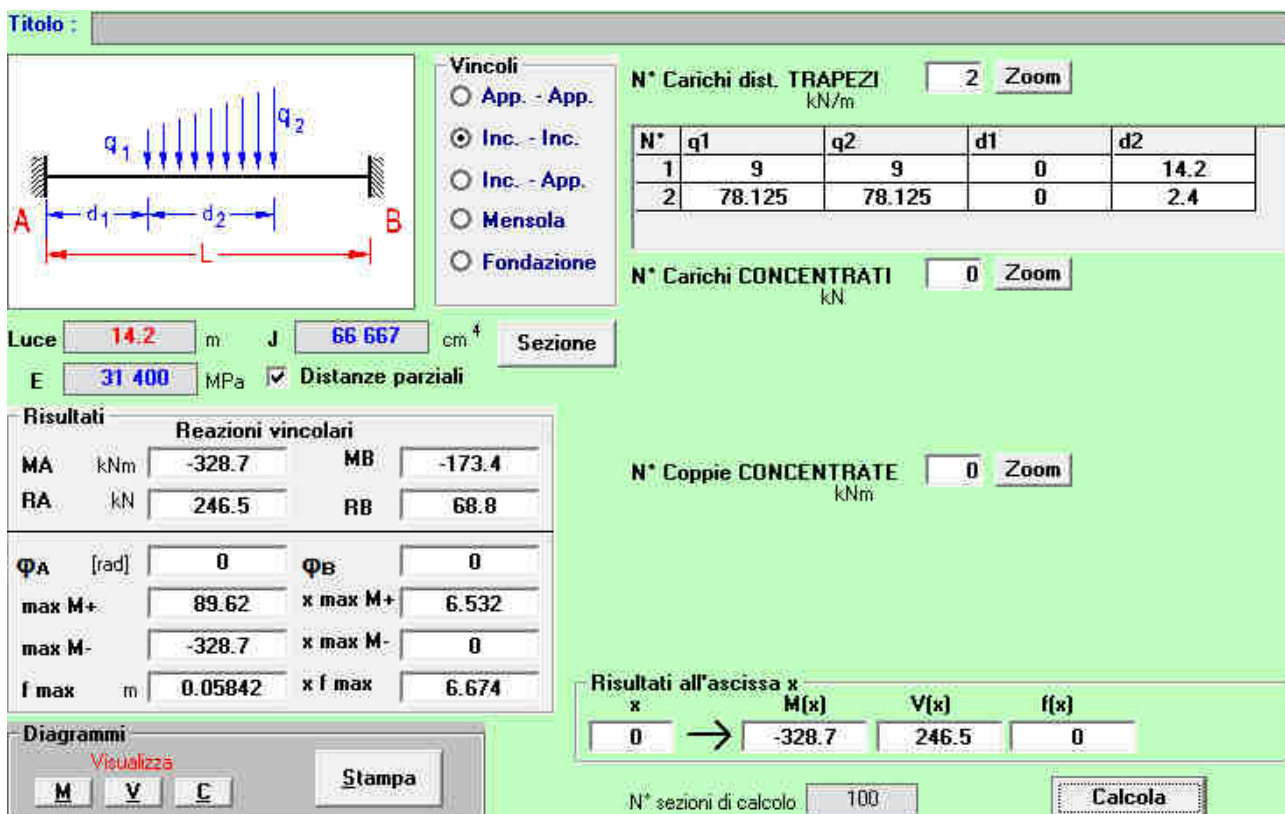


Figura 23: Schema con massimizzazione della reazione all'incastro

$$V_{incastro} = 246.5 \frac{kN}{m}$$

L'azione verticale da applicare all'incastro sarà data dalla differenza delle reazioni ottenute dai due schemi:

$$V_{incastro} = 246.5 \frac{kN}{m} - 157.7 \frac{kN}{m} = 88.8 \frac{kN}{m}$$

8.4.2 Azioni variabili a monte degli scavi (Q_v)

Le spinte orizzontali $\Delta\sigma_h$ dei sovraccarichi applicati sul profilo di monte sono calcolate in automatico dai software valutando le sovrapressioni verticali indotte $\Delta\sigma_v$ secondo il metodo del semispazio elastico o della distribuzione delle pressioni (cfr. schemi seguenti) e considerandone a favore di sicurezza il valore maggiore.

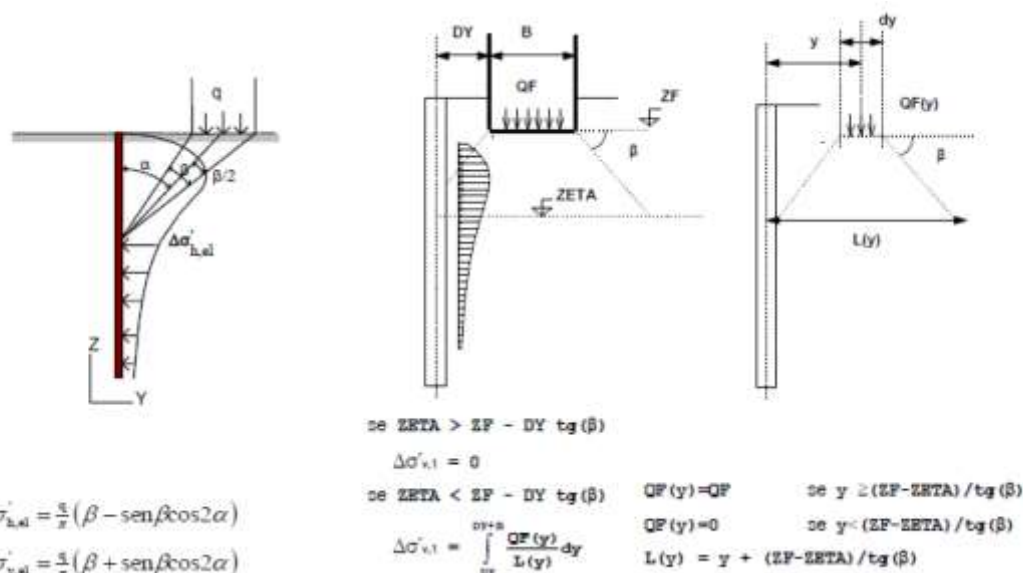


Figura 24: Schema di calcolo delle sovraspinte sulla parete

Le spinte orizzontali $\Delta\sigma'_h$ dei sovraccarichi pertanto sono calcolate dalle condizioni iniziali geostatiche e successivamente per ogni fase di scavo, a seconda della condizione di spinta attiva o passiva che agisce sulle pareti. Nel caso in esame, date le ridotte dimensioni geometriche della via di transito che comporta il passaggio di automezzi di portata ridotta, secondo il §3.1.4 ci si riferisce alla categoria "G" (rimesse e parcheggi per transito di automezzi di peso a pieno carico superiore a 30 kN: da valutarsi caso per caso).

Si tiene conto pertanto di un sovraccarico stradale di 20 kPa distribuito a monte della paratia.

9 AZIONE SISMICA (E)

A Le azioni sismiche di progetto, in base alle quali valutare il rispetto dei diversi stati limite considerati, si definiscono a partire dalla “pericolosità sismica di base” del sito di costruzione, che costituisce l’elemento di conoscenza primario per la determinazione delle azioni sismiche. La pericolosità sismica del sito è definita in termini di:

| | |
|---------|---|
| a_g | Accelerazione orizzontale massima del terreno |
| F_0 | Valore massimo del fattore di amplificazione dello spettro in accelerazione orizzontale |
| T_c^* | Periodo di inizio del tratto a velocità costante dello spettro in accelerazione orizzontale |

L’accelerazione orizzontale massima attesa a_g è riferita in condizioni di campo libero su sito di riferimento rigido con superficie topografica orizzontale di categoria A, nonché di ordinate dello spettro di risposta elastico in accelerazione ad essa corrispondente $S_e(T)$, con riferimento a prefissate probabilità di eccedenza P_{VR} nel periodo di riferimento V_R per ogni stato limite considerato. I valori dei parametri a_g , F_0 e T_c^* relativi alla pericolosità sismica su reticolo di riferimento nell’intervallo di riferimento sono forniti nelle tabelle riportate nell’ALLEGATO B del [40].

Una trattazione più approfondita è contenuta nella documentazione di riferimento [3].

9.1 Stati limite di progetto sismici

Le azioni di riferimento sono calcolate sulla base delle effettive coordinate geografiche in accordo alla griglia di riferimento con cui è stato suddiviso il territorio nazionale.

| | |
|-------------|------------------------|
| Comune: | Siena (SI) |
| Coordinate: | Longitudine: 11.330855 |
| | Latitudine: 43.27905 |

Dato il periodo di riferimento della struttura $V_R = 50$ anni, si individuano i seguenti stati limite:

| STATO LIMITE | T_R [anni] | a_g [g] | F_0 [-] | T_c^* [s] |
|--------------|-----------------|--------------|--------------|----------------|
| SLO | 60 | 0.064 | 2.518 | 0.258 |
| SLD | 101 | 0.079 | 2.509 | 0.264 |
| SLV | 949 | 0.174 | 2.516 | 0.283 |
| SLC | 1950 | 0.212 | 2.556 | 0.290 |

9.2 Definizione dell’azione sismica

In accordo a quanto contenuto nel [40] si ricorre ad un metodo pseudostatico dove l’azione sismica è rappresentata da una forza statica equivalente pari al prodotto delle forze di gravità per un opportuno coefficiente sismico.

I coefficienti sismici sono stimati come:

$$k_h = \beta_s \cdot \frac{a_{max}}{g} \quad \text{Coefficiente sismico orizzontale}$$

$$k_v = \pm 0.5 \cdot k_h \quad \text{Coefficiente sismico verticale}$$

$$a_{max} = S_T \cdot S_S \cdot a_g \quad \text{Massima accelerazione orizzontale attesa al suolo}$$

$$S_T \quad \text{Coefficiente di amplificazione topografica (cfr. tabelle seguenti)}$$

S_s

Coefficiente di amplificazione stratigrafica (cfr. tabelle seguenti)

β_s

Coefficiente di riduzione dell'accelerazione massima attesa al sito (cfr. tabelle seguenti)

| Categoria topografica | Ubicazione dell'opera o dell'intervento | S_t |
|-----------------------|--|-------|
| T1 | - | 1,0 |
| T2 | In corrispondenza della sommità del pendio | 1,2 |
| T3 | In corrispondenza della cresta del rilievo | 1,2 |
| T4 | In corrispondenza della cresta del rilievo | 1,4 |

| Categoria sottosuolo | S_s | C_c |
|----------------------|---|------------------------------|
| A | 1,00 | 1,00 |
| B | $1,00 \leq 1,40 - 0,40 \cdot F_o \cdot \frac{a_g}{g} \leq 1,20$ | $1,10 \cdot (T_c^*)^{-0,20}$ |
| C | $1,00 \leq 1,70 - 0,60 \cdot F_o \cdot \frac{a_g}{g} \leq 1,50$ | $1,05 \cdot (T_c^*)^{-0,33}$ |
| D | $0,90 \leq 2,40 - 1,50 \cdot F_o \cdot \frac{a_g}{g} \leq 1,80$ | $1,25 \cdot (T_c^*)^{-0,50}$ |
| E | $1,00 \leq 2,00 - 1,10 \cdot F_o \cdot \frac{a_g}{g} \leq 1,60$ | $1,15 \cdot (T_c^*)^{-0,40}$ |

| | Categoria di sottosuolo | |
|-------------------------|-------------------------|------------|
| | A | B, C, D, E |
| β_i | β_i | β_i |
| $0,2 < a_g(g) \leq 0,4$ | 0,30 | 0,28 |
| $0,1 < a_g(g) \leq 0,2$ | 0,27 | 0,24 |
| $a_g(g) \leq 0,1$ | 0,20 | 0,20 |

9.2.1 Accelerazione di riferimento

Nella tabella seguente sono riassunte le azioni sismiche per differenti i periodi di ritorno.

| T_R [anni] | a_g [g] | F_0 [-] | T_c^* [s] |
|-----------------|--------------|--------------|----------------|
| 30 | 0.048 | 2.503 | 0.246 |
| 50 | 0.059 | 2.535 | 0.255 |
| 72 | 0.069 | 2.501 | 0.261 |
| 101 | 0.079 | 2.510 | 0.264 |
| 140 | 0.091 | 2.481 | 0.268 |
| 201 | 0.104 | 2.476 | 0.269 |
| 475 | 0.141 | 2.484 | 0.277 |
| 975 | 0.176 | 2.518 | 0.283 |
| 2475 | 0.226 | 2.571 | 0.292 |

L'accelerazione ottenuta deve essere moltiplicata per il coefficiente di amplificazione locale, funzione della categoria di suolo e di coefficiente di amplificazione topografica, per definire l'azione PT.03 – Relazione tecnica e di calcolo

42

RTP di progettazione:

Mandataria:

Mandanti:



sismica di calcolo.

9.2.2 Categoria di suolo

Le prove di geofisica di superficie, tipo MASW, in corrispondenza dell'area di intervento riportate in [3] relazione sismica hanno evidenziato profili di velocità caratteristici di terreni appartenenti alla categoria C.

Sulla base dei risultati delle indagini eseguite e del locale contesto geologico è possibile adottare, per l'area oggetto di intervento, la categoria di suolo tipo "C", ovvero: "Depositi di terreni a grana grossa mediamente addensati o terreni a grana fina mediamente consistenti con profondità del substrato superiori a 30 m, caratterizzati da un miglioramento delle proprietà meccaniche con la profondità e da valori di velocità equivalente compresi tra 180 m/s e 360 m/s".

9.2.3 Categoria topografica

La categoria topografica di riferimento è la T1, contrassegnante aree con superfici pianeggianti, pendii e rilievi isolati con inclinazione media $\leq 15^\circ$.

9.3 Azioni inerziali masse

Con riferimento a §3.2.4 del [40], si ritiene trascurabile in fase sismica il contributo delle azioni accidentali, pertanto vengono considerati i contributi dei soli carichi permanenti:

$$G = G_1 + G_2 + \sum_j \Psi_{2j} \cdot Q_{kj}$$

G Massa totale efficace

G_1 Masse dei pesi propri strutturali

G_2 Masse dei carichi permanenti non strutturali (permanentni, terreno)

Q_{kj} Masse dei carichi accidentali

Ψ_{2j}

Le azioni inerziali orizzontali E_x e verticali E_y delle masse efficaci sono determinate incrementando i pesi propri G con accelerazioni verticali e orizzontali definite dai coefficienti di amplificazione dinamica k_h e k_v :

$E_x = G \cdot k_h$ Azione inerziale orizzontale

$E_y = G \cdot k_v$ Azione inerziale verticale

$G = G_1 + G_2$ Masse efficaci sismiche

9.4 Paratie

La deformabilità della parete viene tenuta in conto mediante dei coefficienti riduttivi correlati al massimo spostamento u_s che l'opera di altezza complessiva H , può ammettere senza riduzioni di resistenza ($u_{s,max}$) e tale per cui sia verificata l'ipotesi di riduzione dell'azione sismica per duttilità strutturale ($u_{s,min}$).

$k_h = \alpha \cdot \beta \cdot \frac{a_{max}}{g}$ Coefficiente sismico orizzontale

$k_v = \pm 0.5 \cdot k_h$ Coefficiente sismico verticale (generalmente trascurato per il calcolo delle paratie)

$a_{max} = S_T \cdot S_S \cdot a_g$ Massima accelerazione orizzontale attesa al suolo

| | |
|---|--|
| S_T | Coefficiente di amplificazione topografica |
| S_S | Coefficiente di amplificazione stratigrafica |
| α | Coefficiente di asincronicità del moto parete (cfr. tabelle seguenti) |
| β | Coefficiente di duttilità strutturale parete (cfr. tabelle seguenti) |
| $u_{s,max} = 0.005 \cdot H$ | Massimo spostamento parete ammissibile senza riduzioni di resistenza |
| $u_{s,min} = \frac{1.8}{e^{\beta/0.135}}$ | Minimo spostamento parete per riduzione duttilità β (interpolazione grafico) |

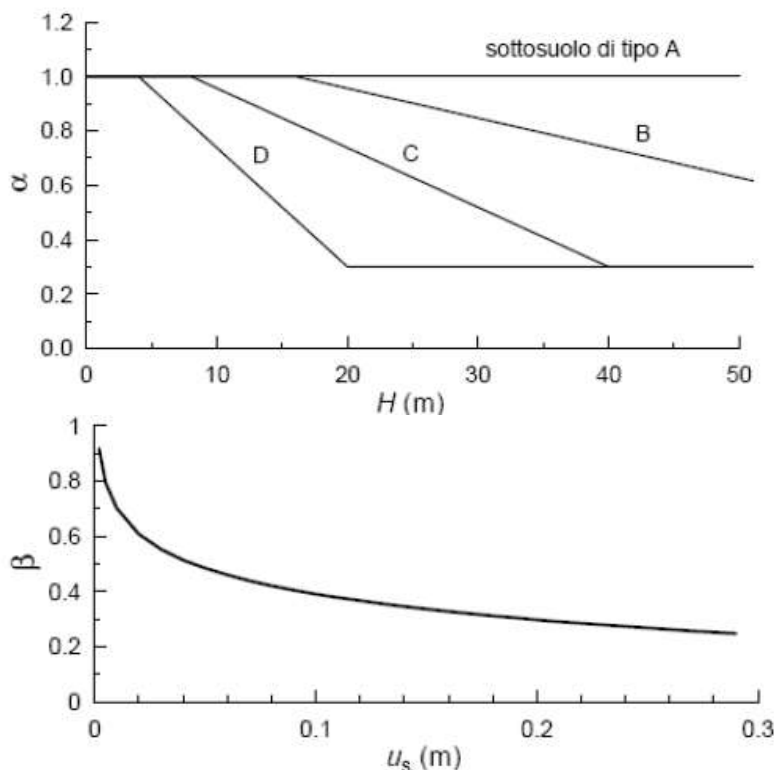


Figura 25: Coefficienti α, β di riduzione dell'accelerazione sismica attesa in situ (NTC 2018)

10 ANALISI DELLA PARATIA

10.1 Geometria

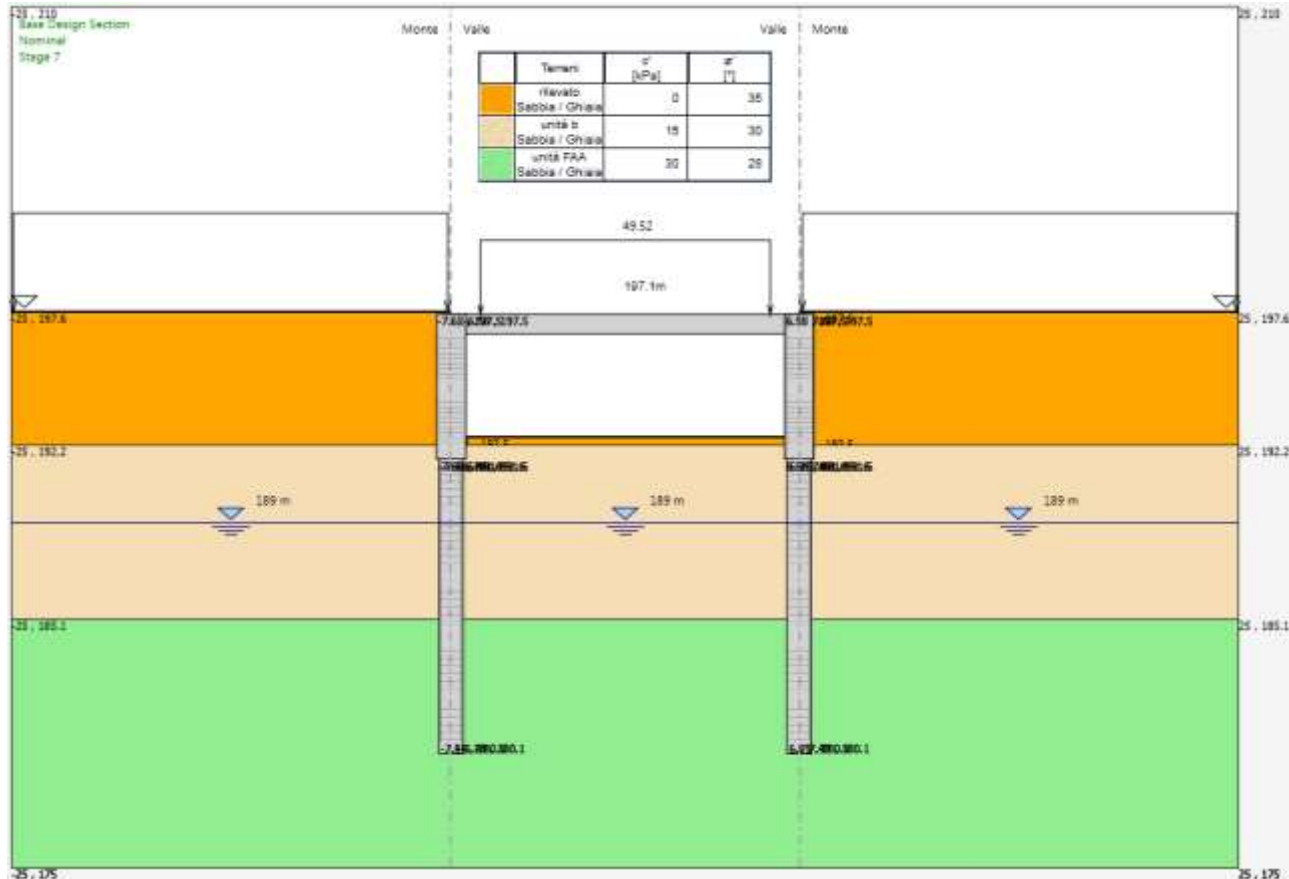


Figura 26: Schema geometrico e stratigrafico del modello di calcolo

10.2 Fasi costruttive

- Fase 1) Inizializzazione condizione geostatica
- Fase 2) Sbancamento terreno fino a quota testa pali
- Fase 3) Realizzazione della paratia, dei cordoli e della soletta
- Fase 4) Realizzazione del rilevato a monte della paratia
- Fase 5) Applicazione dei carichi di progetto
- Fase 6) Condizione sismica

10.3 Risultati delle analisi e verifica delle sezioni

Nel seguito si riportano i risultati di maggior interesse. Per ulteriori approfondimenti si vedano i relativi allegati di calcolo.

Per le verifiche di resistenza si considera la seguente geometria:

Pali

| | |
|-----------------------------|------------------------------|
| Diametro | Ø1000 |
| Armatura longitudinale | 30Ø20 |
| Armatura a taglio (spirale) | Ø12/30 |
| Incidenza | $\approx 130 \text{ kg/m}^3$ |

Cordolo

| | |
|--------------------|---------------------|
| Altezza sezione | $H = 1.20m$ |
| Armatura flessione | (1 + 1)Ø24/10 |
| Armatura a taglio | Ø12/20 |
| Incidenza | $\approx 130kg/m^3$ |

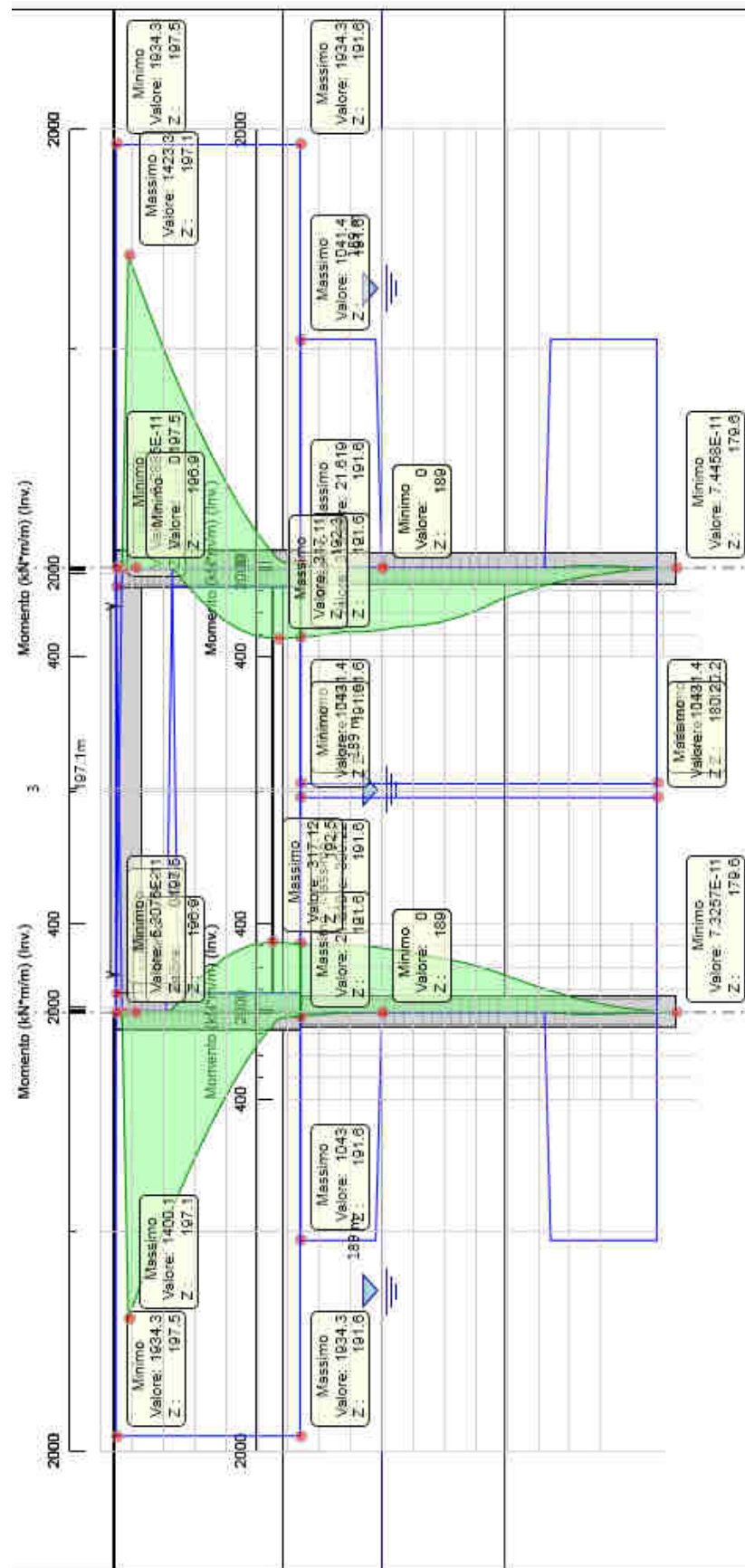


Figura 27: Inviluppo SLU – Momento flettente vs momento resistente

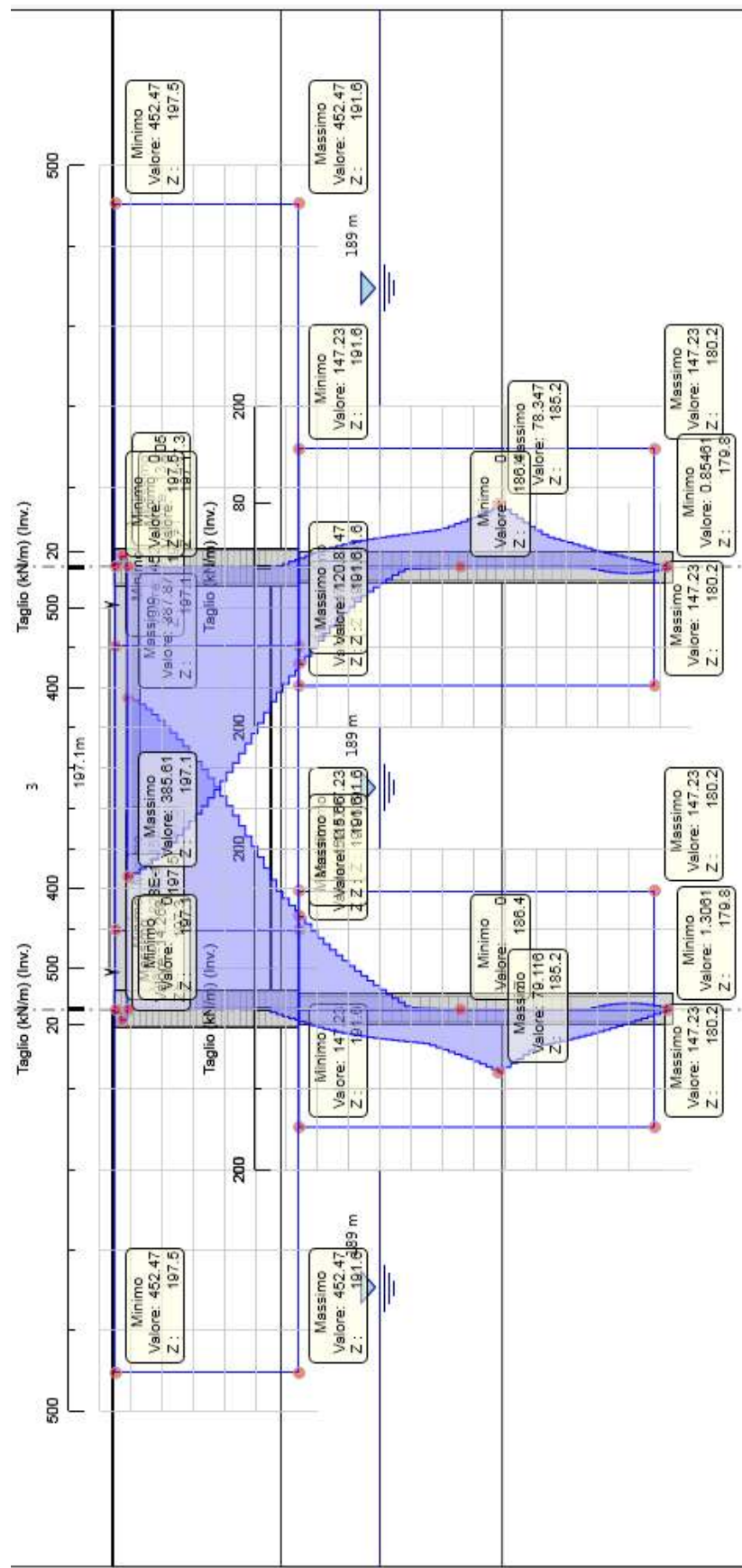


Figura 28: Inviluppo SLU – Azione tagliente vs taglio resistente

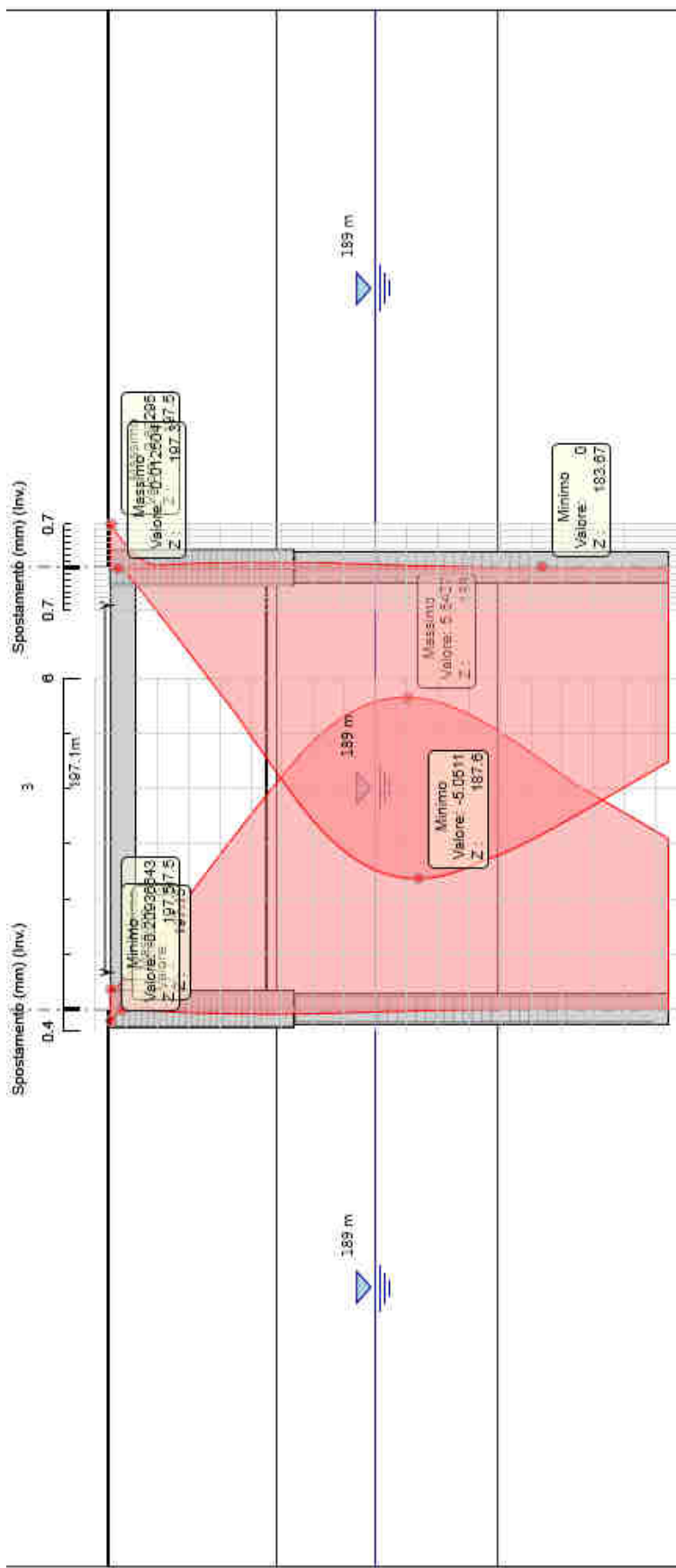


Figura 29: Inviluppo SLE – Spostamenti

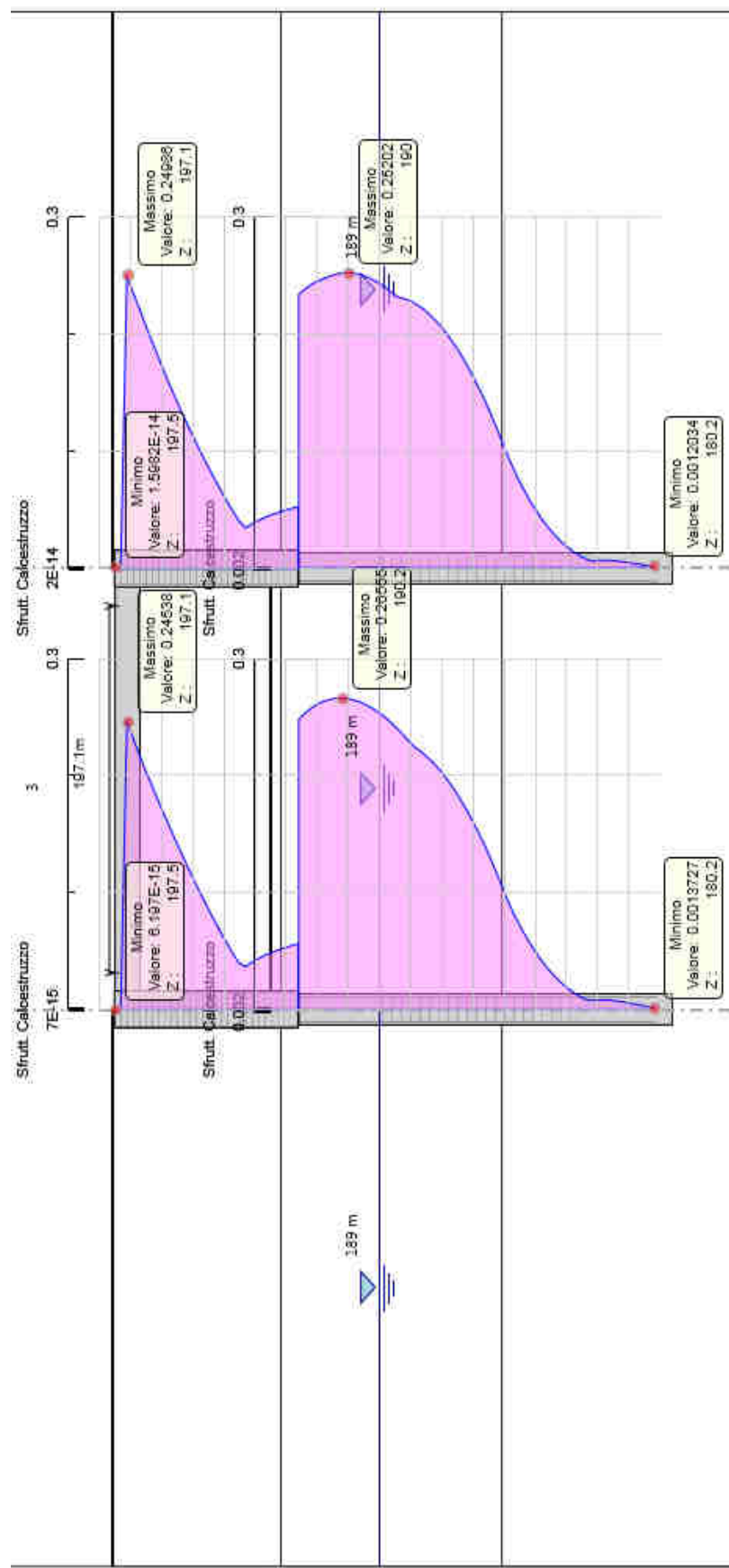


Figura 30: Involuppo SLE – Tasso di sfruttamento del calcestruzzo

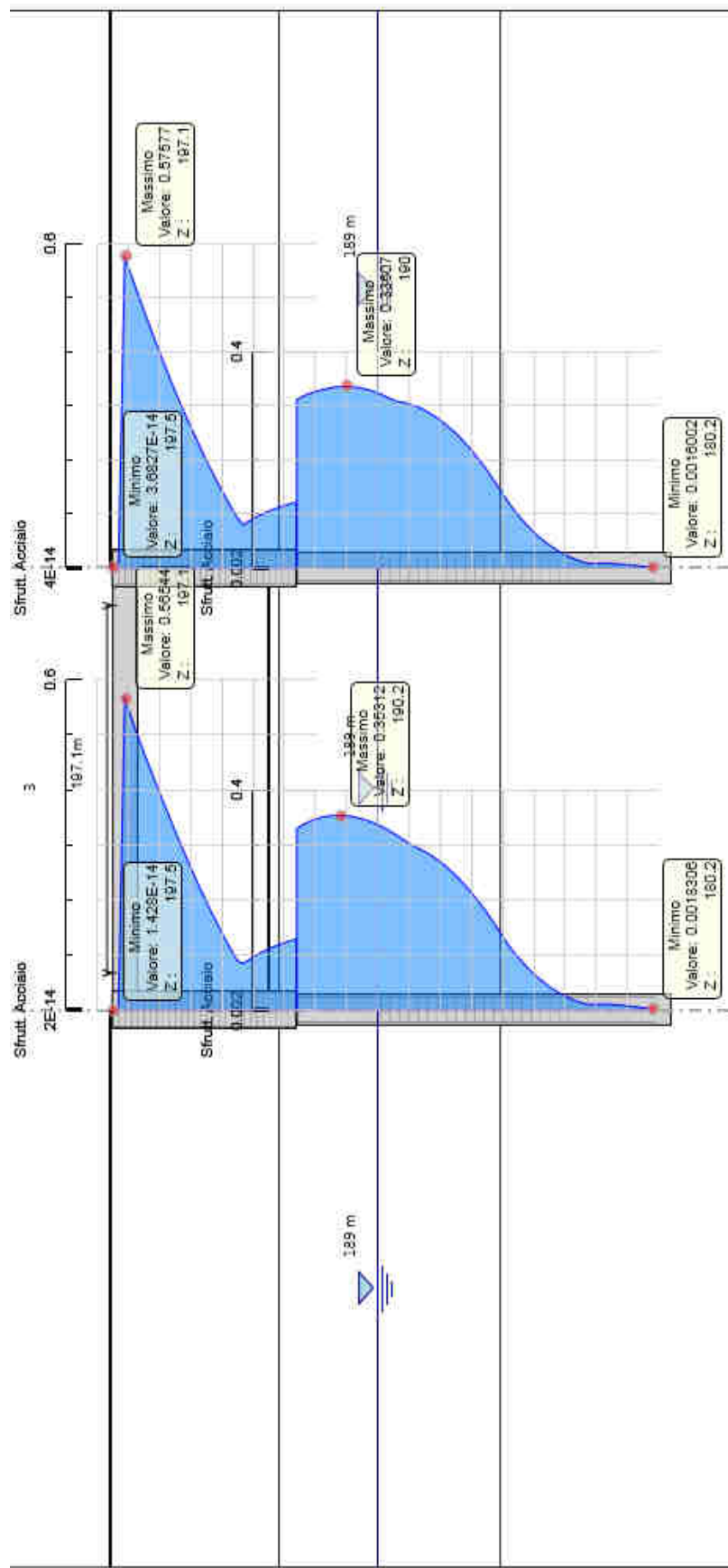


Figura 31: Inviluppo SLE – Tasso di sfruttamento dell'acciaio

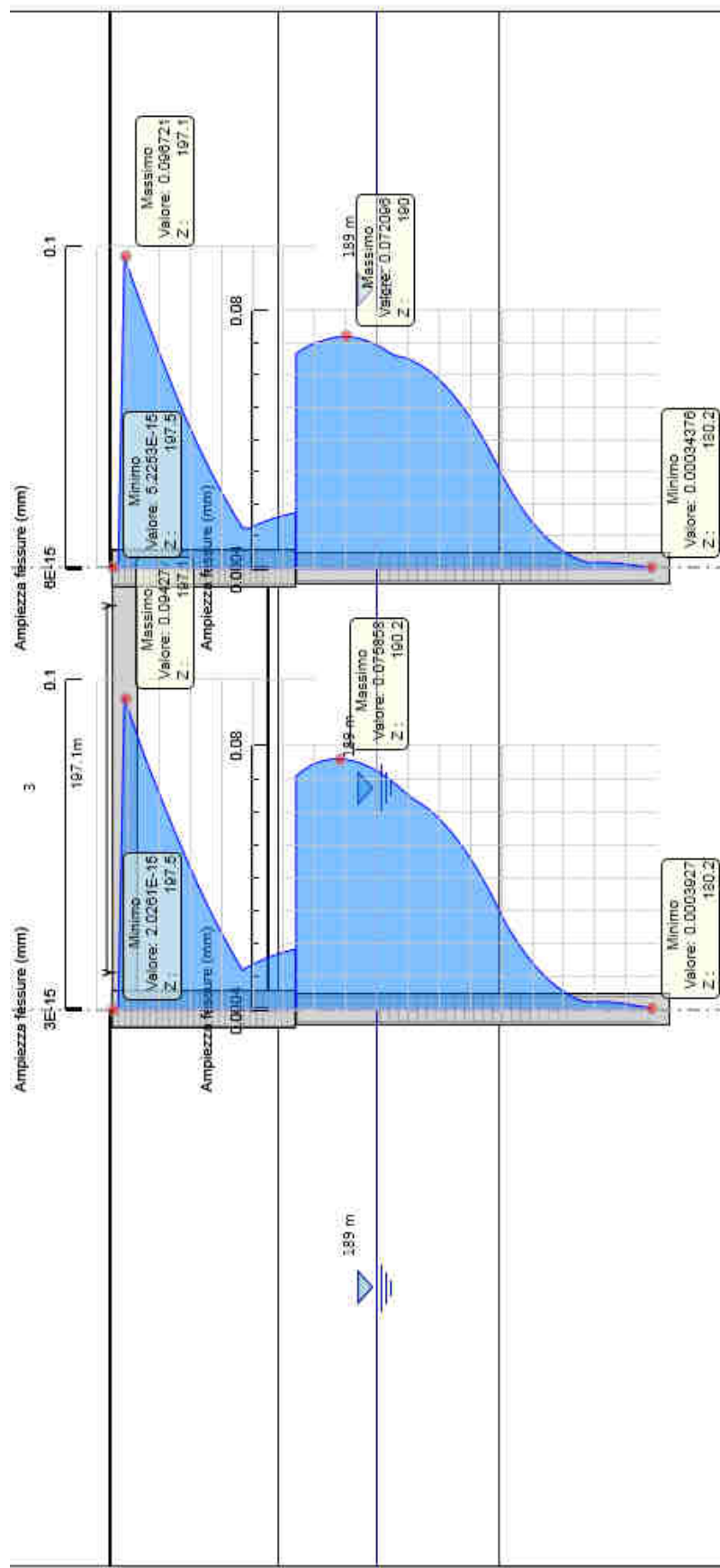


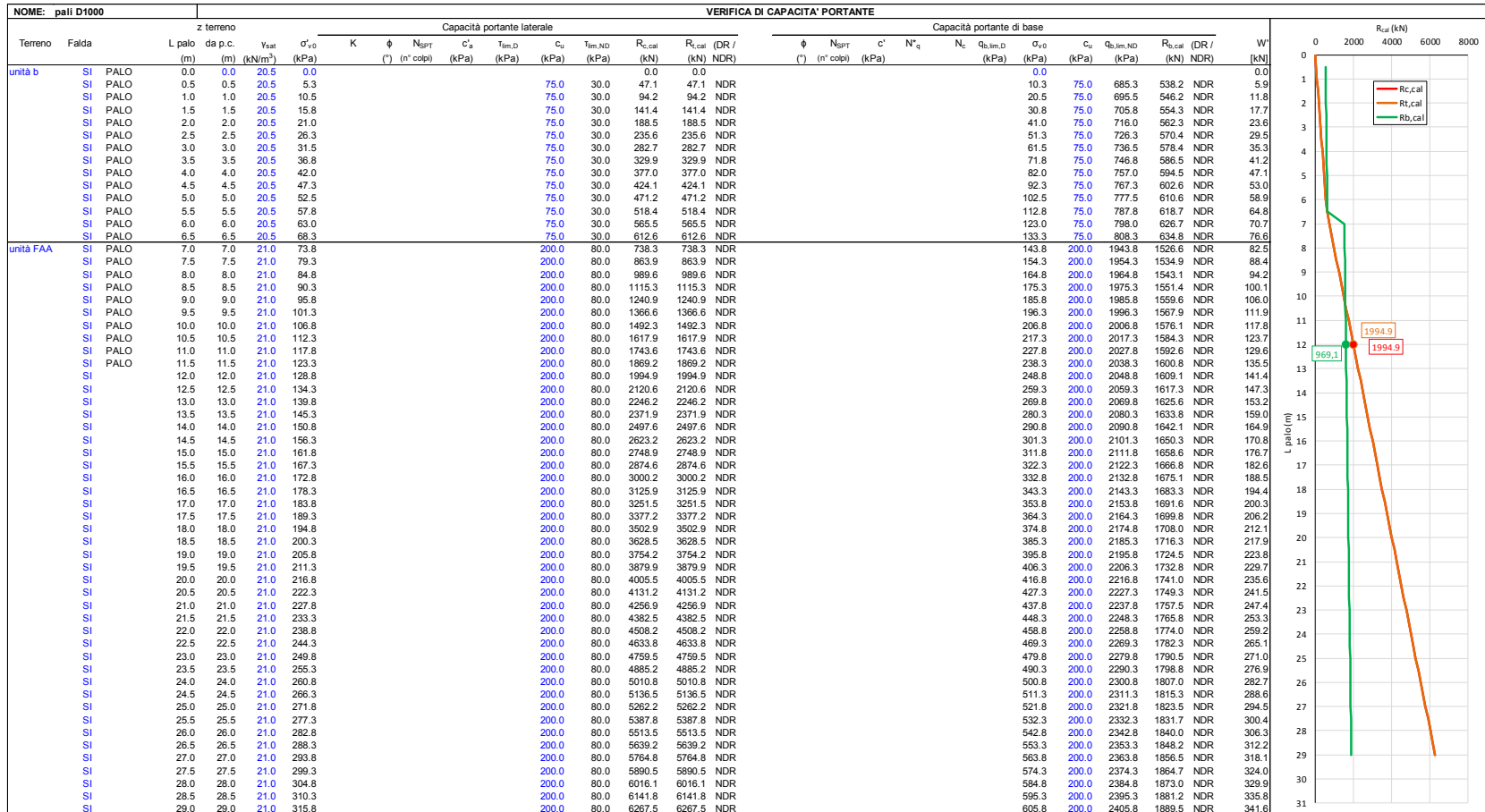
Figura 32: Inviluppo SLE – Ampiezza delle fessure

10.4 Verifica di capacità portante al carico limite pali

| NOME: pali D1000 | | VERIFICA DI CAPACITA' PORTANTE | | | | | | |
|----------------------------------|----------------|--------------------------------|-------------------------|------------------------------|---|----------------------------|--------------------------|------------------------|
| DATI GEOMETRICI | | | RESISTENZE DI CALCOLO | | | RESISTENZE CARATTERISTICHE | | |
| D (m) | 1.00 | Diametro | R _{c,cal} (kN) | 1994.9 | Resist. laterale comp. | R _{c,k} (kN) | 1424.9 | Resist. laterale comp. |
| L (m) | 12.00 | Lunghezza | R _{t,cal} (kN) | 1994.9 | Resist. laterale traz. | R _{t,k} (kN) | 1424.9 | Resist. laterale traz. |
| A _b (m ²) | 0.79 | Area base | R _{b,cal} (kN) | 1609.1 | Resist. di base | R _{b,k} (kN) | 1149.3 | Resist. di base |
| S _{lat} (m) | 3.14 | Superficie laterale | α _{T,c} | 1.000 | coeff. riduzione T _{lim} comp. | ξ | 1.40 | coeff. N° indagini |
| | | | α _{T,t} | 1.000 | coeff. riduzione T _{lim} traz. | W' (kN) | 141.4 | Peso efficace palo |
| | | | α _q | 1.000 | coeff. riduzione q _{b,lim} | | | |
| RESISTENZE DI PROGETTO | | | CEDIMENTI DI PROGETTO | | | | | |
| γ _b | γ _s | R _d (kN) | E _d (kN) | E _{d/R_d} | | δ (mm) | K _{sec} (kN/mm) | |
| SLU STR [A1+M1+R3] comp. | 1.35 | 1.15 | 1949.1 | 920.9 | 47.2% VERIFICA OK | +1.2 | 793.5 | |
| SLU STR [A1+M1+R3] traz. | - | 1.25 | 1281.3 | 0.0 | 0.0% VERIFICA OK | +0.0 | | |

CURVA CARICO-CEDIMENTO CARATTERISTICA R_k(δ) PALO SINGOLO

Figura 33: Riepilogo calcolo capacità portante



11 ALLEGATI DI CALCOLO

Sommario

| | |
|--|----|
| 1. Descrizione della Stratigrafia e degli Strati di Terreno | 12 |
| 2. Descrizione Pareti | 13 |
| 3. Fasi di Calcolo | 23 |
| 3.1. Stage 1 | 23 |
| 3.2. Stage 2 | 25 |
| 3.3. Stage 3 | 27 |
| 3.4. Stage 4 | 29 |
| 3.5. Stage 5 | 31 |
| 3.6. Stage 6 | 33 |
| 3.7. Stage 7 | 35 |
| 3.8. Stage 8 | 37 |
| 3.9. Tabella Configurazione Stage (Nominal) | 39 |
| 4. Descrizione Coefficienti Design Assumption | 40 |
| 4.1. Risultati NTC2018: SLE (Rara/Frequente/Quasi Permanente) | 42 |
| 4.1.1. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 1 | 42 |
| 4.1.2. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 1 | 44 |
| 4.1.3. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 1 | 46 |
| 4.1.4. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 1 | 48 |
| 4.1.5. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 2 | 50 |
| 4.1.6. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 2 | 52 |
| 4.1.7. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 2 | 54 |
| 4.1.8. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 2 | 56 |
| 4.1.9. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 3 | 58 |
| 4.1.10. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 3 | 60 |
| 4.1.11. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 3 | 62 |
| 4.1.12. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 3 | 64 |
| 4.1.13. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 4 | 66 |

| | |
|--|-----|
| 4.1.14. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 4 | 68 |
| 4.1.15. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 4 | 70 |
| 4.1.16. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 4 | 72 |
| 4.1.17. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 5 | 74 |
| 4.1.18. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 5 | 76 |
| 4.1.19. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 5 | 78 |
| 4.1.20. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 5 | 80 |
| 4.1.21. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 6 | 82 |
| 4.1.22. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 6 | 84 |
| 4.1.23. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 6 | 86 |
| 4.1.24. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 6 | 88 |
| 4.1.25. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 7 | 90 |
| 4.1.26. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 7 | 92 |
| 4.1.27. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 7 | 94 |
| 4.1.28. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 7 | 96 |
| 4.1.29. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 8 | 98 |
| 4.1.30. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 8 | 100 |
| 4.1.31. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 8 | 102 |
| 4.1.32. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 8 | 104 |
| 4.1.33. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 1 ... | 106 |
| 4.1.34. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 2 ... | 107 |

| | |
|---|-----|
| 4.1.35. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 3 ... | 108 |
| 4.1.36. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 4 ... | 109 |
| 4.1.37. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 5 ... | 110 |
| 4.1.38. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 6 ... | 111 |
| 4.1.39. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 7 ... | 112 |
| 4.1.40. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 8 ... | 113 |
| 4.1.41. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 1 | 114 |
| 4.1.42. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 2 | 115 |
| 4.1.43. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 3 | 116 |
| 4.1.44. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 4 | 117 |
| 4.1.45. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 5 | 118 |
| 4.1.46. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 6 | 119 |
| 4.1.47. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 7 | 120 |
| 4.1.48. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 8 | 121 |
| 4.1.49. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 1 . | 122 |
| 4.1.50. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 2 . | 123 |
| 4.1.51. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 3 . | 124 |
| 4.1.52. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 4 . | 125 |
| 4.1.53. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 5 . | 126 |
| 4.1.54. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 6 . | 127 |
| 4.1.55. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 7 . | 128 |
| 4.1.56. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 8 . | 129 |
| 4.1.57. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 1 | 130 |
| 4.1.58. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 2 | 131 |
| 4.1.59. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 3 | 132 |
| 4.1.60. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 4 | 133 |

| | |
|---|------------|
| 4.1.61. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 5 | 134 |
| 4.1.62. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 6 | 135 |
| 4.1.63. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 7 | 136 |
| 4.1.64. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 8 | 137 |
| 4.1.65. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 1 . | 138 |
| 4.1.66. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 2 . | 139 |
| 4.1.67. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 3 . | 140 |
| 4.1.68. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 4 . | 141 |
| 4.1.69. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 5 . | 142 |
| 4.1.70. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 6 . | 143 |
| 4.1.71. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 7 . | 144 |
| 4.1.72. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 8 . | 145 |
| 4.1.73. Risultati Elementi strutturali - NTC2018: SLE (Rara/Frequente/Quasi Permanente)..... | 146 |
| 4.2. Risultati NTC2018: A1+M1+R1 (R3 per tiranti)..... | 147 |
| 4.2.1. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 1..... | 147 |
| 4.2.2. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 1 | 149 |
| 4.2.3. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 2..... | 151 |
| 4.2.4. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 2 | 153 |
| 4.2.5. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 3..... | 155 |
| 4.2.6. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 3 | 157 |
| 4.2.7. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 4..... | 159 |
| 4.2.8. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 4 | 161 |
| 4.2.9. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 5..... | 163 |
| 4.2.10. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 5 | 165 |
| 4.2.11. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 6..... | 167 |
| 4.2.12. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 6 | 169 |
| 4.2.13. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 7..... | 171 |
| 4.2.14. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 7 | 173 |
| 4.2.15. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 8..... | 175 |
| 4.2.16. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 8 | 177 |
| 4.2.17. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 1..... | 179 |
| 4.2.18. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 2 | 180 |

| | |
|---|-----|
| 4.2.19. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 3 | 181 |
| 4.2.20. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 4 | 182 |
| 4.2.21. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 5 | 183 |
| 4.2.22. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 6 | 184 |
| 4.2.23. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 7 | 185 |
| 4.2.24. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 8 | 186 |
| 4.2.25. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 1 | 187 |
| 4.2.26. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 2 | 188 |
| 4.2.27. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 3 | 189 |
| 4.2.28. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 4 | 190 |
| 4.2.29. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 5 | 191 |
| 4.2.30. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 6 | 192 |
| 4.2.31. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 7 | 193 |
| 4.2.32. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 8 | 194 |
| 4.2.33. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 1 | 195 |
| 4.2.34. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 2 | 196 |
| 4.2.35. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 3 | 197 |
| 4.2.36. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 4 | 198 |
| 4.2.37. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 5 | 199 |
| 4.2.38. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 6 | 200 |
| 4.2.39. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 7 | 201 |
| 4.2.40. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 8 | 202 |
| 4.2.41. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 1 | 203 |
| 4.2.42. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 2 | 204 |
| 4.2.43. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 3 | 205 |
| 4.2.44. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 4 | 206 |
| 4.2.45. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 5 | 207 |
| 4.2.46. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 6 | 208 |
| 4.2.47. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 7 | 209 |
| 4.2.48. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 8 | 210 |
| 4.2.49. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 1 | 211 |
| 4.2.50. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 2 | 212 |
| 4.2.51. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 3 | 213 |
| 4.2.52. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 4 | 214 |
| 4.2.53. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 5 | 215 |

| | |
|--|-----|
| 4.2.54. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 6..... | 216 |
| 4.2.55. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 7 | 217 |
| 4.2.56. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 8..... | 218 |
| 4.2.57. Risultati Elementi strutturali - NTC2018: A1+M1+R1 (R3 per tiranti) | 219 |
| 4.3. Risultati NTC2018: A2+M2+R1 | 220 |
| 4.3.1. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 1 | 220 |
| 4.3.2. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 1 | 222 |
| 4.3.3. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 2 | 224 |
| 4.3.4. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 2 | 226 |
| 4.3.5. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 3 | 228 |
| 4.3.6. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 3 | 230 |
| 4.3.7. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 4 | 232 |
| 4.3.8. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 4 | 234 |
| 4.3.9. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 5 | 236 |
| 4.3.10. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 5 | 238 |
| 4.3.11. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 6 | 240 |
| 4.3.12. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 6 | 242 |
| 4.3.13. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 7 | 244 |
| 4.3.14. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 7 | 246 |
| 4.3.15. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 8 | 248 |
| 4.3.16. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 8 | 250 |
| 4.3.17. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 1..... | 252 |
| 4.3.18. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 2..... | 253 |
| 4.3.19. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 3..... | 254 |
| 4.3.20. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 4..... | 255 |
| 4.3.21. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 5..... | 256 |
| 4.3.22. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 6..... | 257 |
| 4.3.23. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 7..... | 258 |
| 4.3.24. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 8..... | 259 |
| 4.3.25. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 1..... | 260 |
| 4.3.26. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 2 | 261 |
| 4.3.27. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 3 | 262 |
| 4.3.28. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 4 | 263 |
| 4.3.29. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 5 | 264 |
| 4.3.30. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 6 | 265 |

| | |
|---|------------|
| 4.3.31. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 7 | 266 |
| 4.3.32. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 8 | 267 |
| 4.3.33. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 1 | 268 |
| 4.3.34. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 2 | 269 |
| 4.3.35. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 3 | 270 |
| 4.3.36. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 4 | 271 |
| 4.3.37. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 5 | 272 |
| 4.3.38. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 6 | 273 |
| 4.3.39. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 7 | 274 |
| 4.3.40. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 8 | 275 |
| 4.3.41. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 1 | 276 |
| 4.3.42. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 2 | 277 |
| 4.3.43. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 3 | 278 |
| 4.3.44. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 4 | 279 |
| 4.3.45. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 5 | 280 |
| 4.3.46. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 6 | 281 |
| 4.3.47. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 7 | 282 |
| 4.3.48. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 8 | 283 |
| 4.3.49. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 1 | 284 |
| 4.3.50. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 2 | 285 |
| 4.3.51. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 3 | 286 |
| 4.3.52. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 4 | 287 |
| 4.3.53. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 5 | 288 |
| 4.3.54. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 6 | 289 |
| 4.3.55. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 7 | 290 |
| 4.3.56. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 8 | 291 |
| 4.3.57. Risultati Elementi strutturali - NTC2018: A2+M2+R1 | 292 |
| 4.4. Risultati NTC2018: SISMICA STR | 293 |
| 4.4.1. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 1 | 293 |
| 4.4.2. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 1 | 295 |
| 4.4.3. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 2 | 297 |
| 4.4.4. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 2 | 299 |
| 4.4.5. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 3 | 301 |
| 4.4.6. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 3 | 303 |
| 4.4.7. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 4 | 305 |

| | |
|--|-----|
| 4.4.8. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 4 | 307 |
| 4.4.9. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 5..... | 309 |
| 4.4.10. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 5 | 311 |
| 4.4.11. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 6..... | 313 |
| 4.4.12. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 6 | 315 |
| 4.4.13. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 7..... | 317 |
| 4.4.14. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 7 | 319 |
| 4.4.15. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 8..... | 321 |
| 4.4.16. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 8 | 323 |
| 4.4.17. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 1 | 325 |
| 4.4.18. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 2 | 326 |
| 4.4.19. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 3 | 327 |
| 4.4.20. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 4 | 328 |
| 4.4.21. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 5 | 329 |
| 4.4.22. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 6 | 330 |
| 4.4.23. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 7 | 331 |
| 4.4.24. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 8 | 332 |
| 4.4.25. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 1 | 333 |
| 4.4.26. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 2 | 334 |
| 4.4.27. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 3 | 335 |
| 4.4.28. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 4 | 336 |
| 4.4.29. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 5 | 337 |
| 4.4.30. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 6 | 338 |
| 4.4.31. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 7 | 339 |
| 4.4.32. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 8 | 340 |
| 4.4.33. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 1 | 341 |
| 4.4.34. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 2 | 342 |
| 4.4.35. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 3 | 343 |
| 4.4.36. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 4 | 344 |
| 4.4.37. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 5 | 345 |
| 4.4.38. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 6 | 346 |
| 4.4.39. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 7 | 347 |
| 4.4.40. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 8 | 348 |
| 4.4.41. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 1 | 349 |
| 4.4.42. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 2 | 350 |

| | |
|--|------------|
| 4.4.43. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 3 | 351 |
| 4.4.44. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 4 | 352 |
| 4.4.45. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 5 | 353 |
| 4.4.46. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 6 | 354 |
| 4.4.47. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 7 | 355 |
| 4.4.48. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 8 | 356 |
| 4.4.49. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 1 | 357 |
| 4.4.50. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 2 | 358 |
| 4.4.51. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 3 | 359 |
| 4.4.52. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 4 | 360 |
| 4.4.53. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 5 | 361 |
| 4.4.54. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 6 | 362 |
| 4.4.55. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 7 | 363 |
| 4.4.56. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 8 | 364 |
| 4.4.57. Risultati Elementi strutturali - NTC2018: SISMICA STR | 365 |
| 4.5. Risultati NTC2018: SISMICA GEO..... | 366 |
| 4.5.1. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 1..... | 366 |
| 4.5.2. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 1 | 368 |
| 4.5.3. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 2..... | 370 |
| 4.5.4. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 2 | 372 |
| 4.5.5. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 3..... | 374 |
| 4.5.6. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 3 | 376 |
| 4.5.7. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 4..... | 378 |
| 4.5.8. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 4 | 380 |
| 4.5.9. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 5..... | 382 |
| 4.5.10. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 5 | 384 |
| 4.5.11. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 6..... | 386 |
| 4.5.12. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 6 | 388 |
| 4.5.13. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 7..... | 390 |
| 4.5.14. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 7 | 392 |
| 4.5.15. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 8..... | 394 |
| 4.5.16. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 8 | 396 |
| 4.5.17. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 1 | 398 |
| 4.5.18. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 2 | 399 |
| 4.5.19. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 3 | 400 |

| | |
|---|-----|
| 4.5.20. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 4 | 401 |
| 4.5.21. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 5 | 402 |
| 4.5.22. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 6 | 403 |
| 4.5.23. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 7 | 404 |
| 4.5.24. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 8 | 405 |
| 4.5.25. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 1 | 406 |
| 4.5.26. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 2 | 407 |
| 4.5.27. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 3 | 408 |
| 4.5.28. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 4 | 409 |
| 4.5.29. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 5 | 410 |
| 4.5.30. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 6 | 411 |
| 4.5.31. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 7 | 412 |
| 4.5.32. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 8 | 413 |
| 4.5.33. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 1 | 414 |
| 4.5.34. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 2 | 415 |
| 4.5.35. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 3 | 416 |
| 4.5.36. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 4 | 417 |
| 4.5.37. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 5 | 418 |
| 4.5.38. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 6 | 419 |
| 4.5.39. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 7 | 420 |
| 4.5.40. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 8 | 421 |
| 4.5.41. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 1 | 422 |
| 4.5.42. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 2 | 423 |
| 4.5.43. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 3 | 424 |
| 4.5.44. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 4 | 425 |
| 4.5.45. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 5 | 426 |
| 4.5.46. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 6 | 427 |
| 4.5.47. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 7 | 428 |
| 4.5.48. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 8 | 429 |
| 4.5.49. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 1 | 430 |
| 4.5.50. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 2 | 431 |
| 4.5.51. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 3 | 432 |
| 4.5.52. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 4 | 433 |
| 4.5.53. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 5 | 434 |
| 4.5.54. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 6 | 435 |

| | |
|--|-----|
| 4.5.55. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 7 | 436 |
| 4.5.56. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 8 | 437 |
| 4.5.57. Risultati Elementi strutturali - NTC2018: SISMICA GEO | 438 |
| 5. Normative adottate per le verifiche degli Elementi Strutturali..... | 439 |
| 5.1. Riepilogo Stage / Design Assumption per Inviluppo | 440 |
| 5.2. Risultati Caver..... | 441 |
| 5.2.3. Grafico Inviluppi Tasso di Sfruttamento Calcestruzzo - Caver..... | 441 |
| 5.2.7. Grafico Inviluppi Tasso di Sfruttamento Armature - Caver | 442 |
| 5.2.11. Grafico Inviluppi Apertura Fessure - Caver..... | 443 |
| 5.2.13. Tabella Inviluppi Tasso di Sfruttamento a Momento - Caver : LEFT..... | 444 |
| 5.2.14. Tabella Inviluppi Tasso di Sfruttamento a Momento - Caver : RIGHT..... | 446 |
| 5.2.15. Grafico Inviluppi Tasso di Sfruttamento a Momento - Caver..... | 448 |
| 5.2.17. Tabella Inviluppi Tasso di Sfruttamento a Taglio - Caver : LEFT | 449 |
| 5.2.18. Tabella Inviluppi Tasso di Sfruttamento a Taglio - Caver : RIGHT | 451 |
| 5.2.19. Grafico Inviluppi Tasso di Sfruttamento a Taglio - Caver | 453 |
| 6. Allegati..... | 455 |
| 6.1. Design Assumption : Nominal - File di Paratie - File di input (.d) | 455 |
| 6.2. Design Assumption : NTC2018: SLE (Rara/Frequente/Quasi Permanente) - File di Paratie - File di input (.d) | 460 |
| 6.3. Design Assumption : NTC2018: A1+M1+R1 (R3 per tiranti) - File di Paratie - File di input (.d) | 463 |
| 6.4. Design Assumption : NTC2018: A2+M2+R1 - File di Paratie - File di input (.d) | 466 |
| 6.5. Design Assumption : NTC2018: SISMICA STR - File di Paratie - File di input (.d)..... | 469 |
| 6.6. Design Assumption : NTC2018: SISMICA GEO - File di Paratie - File di input (.d)..... | 474 |

1. Descrizione della Stratigrafia e degli Strati di Terreno

Tipo : HORIZONTAL

Quota : 200 m

OCR : 1

Tipo : HORIZONTAL

Quota : 192.2 m

OCR : 1

Tipo : HORIZONTAL

Quota : 185.1 m

OCR : 1

| Strato di Terreno | Terreno | γ_{dry} kN/m ³ | γ_{sat} kN/m ³ | ϕ' | ϕ_{cv} | ϕ_p | c' | Su | Modulo Elastico Eu kPa | Evc kPa | Eur kPa | Ah | Av | exp | Pa | Rur/Rvc | Rvc kPa | Ku kPa | Kvc kN/m ³ | Kur kN/m ³ |
|-------------------|-----------|-------------------------------------|-------------------------------------|---------|-------------|----------|------|----|---------------------------|------------|------------|-------|----|-----|----|---------|------------|-----------|--------------------------|--------------------------|
| 1 | rilevato | 20 | 20 | 35 | | | 0 | | Constant | | 30000 | 90000 | | | | | | | | |
| 2 | unità b | 19.5 | 20.5 | 30 | | | 15 | | Constant | | 10000 | 30000 | | | | | | | | |
| 3 | unità FAA | 20 | 21 | 28 | | | 30 | | Constant | | 20000 | 60000 | | | | | | | | |

2. Descrizione Pareti

X : -7.1 m

Quota in alto : 191.6 m

Quota di fondo : 179.6 m

Muro di sinistra

Armatura Lunghezza segmenti : 1 m

Rinforzo longitudinale 1

Lunghezza : 11.5 m

Materiale :

Quota iniziale : 191.6 m

Barre 1

Numero di barre : 30

Diametro : 0.02 m

Distanza dal bordo : 0.097 m

Staffe 1

Numero di staffe : 2

Copertura : 0.075 m

Diametro : 0.012 m

Lunghezza : 11.5 m

Quota iniziale : 191.6 m

Passo : 0.3 m

Sezione : palo D1000

Area equivalente : 0.604152433382652 m

Inerzia equivalente : 0.0378 m⁴/m

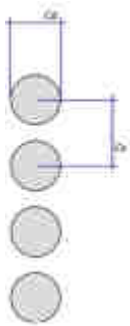
Materiale calcestruzzo : C28/35

Tipo sezione : Tangent

Spaziatura : 1.3 m

Diametro : 1 m

Efficacia : 1



X : -7.1 m

Quota in alto : 197.5 m

Quota di fondo : 191.6 m

Muro di sinistra

Armatura Lunghezza segmenti : 1 m

Rinforzo longitudinale 1

Lunghezza : 11.5 m

Materiale :

Quota iniziale : 191.6 m

Barre 1

Numero di barre : 30

Diametro : 0.02 m

Distanza dal bordo : 0.097 m

Staffe 1

Numero di staffe : 2

Copertura : 0.075 m

Diametro : 0.012 m

Lunghezza : 11.5 m

Quota iniziale : 191.6 m

Passo : 0.3 m

Armatura Lunghezza segmenti : 1 m

Rinforzo longitudinale 1

Lunghezza : 5.9 m

Materiale :

Quota iniziale : 197.5 m

Barre di sinistra 1

Numero di barre : 10

Diametro : 0.024 m

Distanza dal bordo : 0.064 m

Barre di destra 1

Numero di barre : 10

Diametro : 0.024 m

Distanza dal bordo : 0.064 m

Staffe 1

Numero di staffe : 2

Copertura : 0.04 m

Diametro : 0.012 m

Lunghezza : 5.9 m

Quota iniziale : 197.5 m

Passo : 0.2 m

Sezione : palo D1000

Area equivalente : 0.604152433382652 m

Inerzia equivalente : 0.0378 m⁴/m

Materiale calcestruzzo : C28/35

Tipo sezione : Tangent

Spaziatura : 1.3 m

Diametro : 1 m

Efficacia : 1

Sezione : cordolo

Area equivalente : 1.2 m

Inerzia equivalente : $0.144 \text{ m}^4/\text{m}$

Materiale calcestruzzo : C32/40

Tipo sezione : Solid

Spessore : 1.2 m

Efficacia : 1



X : 7.1 m

Quota in alto : 191.6 m

Quota di fondo : 179.6 m

Muro di destra

Armatura Lunghezza segmenti : 1 m

Rinforzo longitudinale 1

Lunghezza : 11.5 m

Materiale :

Quota iniziale : 191.6 m

Barre 1

Numero di barre : 30

Diametro : 0.02 m

Distanza dal bordo : 0.097 m

Staffe 1

Numero di staffe : 2

Copertura : 0.075 m

Diametro : 0.012 m

Lunghezza : 11.5 m

Quota iniziale : 191.6 m

Passo : 0.3 m

Armatura Lunghezza segmenti : 1 m

Rinforzo longitudinale 1

Lunghezza : 5.9 m

Materiale :

Quota iniziale : 197.5 m

Barre di sinistra 1

Numero di barre : 10

Diametro : 0.024 m

Distanza dal bordo : 0.064 m

Barre di destra 1

Numero di barre : 10

Diametro : 0.024 m

Distanza dal bordo : 0.064 m

Staffe 1

Numero di staffe : 2

Copertura : 0.04 m

Diametro : 0.012 m

Lunghezza : 5.9 m

Quota iniziale : 197.5 m

Passo : 0.2 m

Armatura Lunghezza segmenti : 1 m

Rinforzo longitudinale 1

Lunghezza : 11.5 m

Materiale :

Quota iniziale : 191.6 m

Barre 1

Numero di barre : 30

Diametro : 0.02 m

Distanza dal bordo : 0.097 m

Staffe 1

Numero di staffe : 2
Copertura : 0.075 m
Diametro : 0.012 m
Lunghezza : 11.5 m
Quota iniziale : 191.6 m
Passo : 0.3 m

Sezione : palo D1000

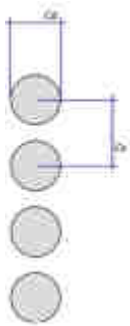
Area equivalente : 0.604152433382652 m
Inerzia equivalente : 0.0378 m⁴/m
Materiale calcestruzzo : C28/35
Tipo sezione : Tangent
Spaziatura : 1.3 m
Diametro : 1 m
Efficacia : 1

Sezione : cordolo

Area equivalente : 1.2 m
Inerzia equivalente : 0.144 m⁴/m
Materiale calcestruzzo : C32/40
Tipo sezione : Solid
Spessore : 1.2 m
Efficacia : 1

Sezione : palo D1000

Area equivalente : 0.604152433382652 m
Inerzia equivalente : 0.0378 m⁴/m
Materiale calcestruzzo : C28/35
Tipo sezione : Tangent
Spaziatura : 1.3 m
Diametro : 1 m
Efficacia : 1



X : 7.1 m

Quota in alto : 197.5 m

Quota di fondo : 191.6 m

Muro di destra

Armatura Lunghezza segmenti : 1 m

Rinforzo longitudinale 1

Lunghezza : 11.5 m

Materiale :

Quota iniziale : 191.6 m

Barre 1

Numero di barre : 30

Diametro : 0.02 m

Distanza dal bordo : 0.097 m

Staffe 1

Numero di staffe : 2

Copertura : 0.075 m

Diametro : 0.012 m

Lunghezza : 11.5 m

Quota iniziale : 191.6 m

Passo : 0.3 m

Armatura Lunghezza segmenti : 1 m

Rinforzo longitudinale 1

Lunghezza : 5.9 m

Materiale :

Quota iniziale : 197.5 m

Barre di sinistra 1

Numero di barre : 10

Diametro : 0.024 m

Distanza dal bordo : 0.064 m

Barre di destra 1

Numero di barre : 10

Diametro : 0.024 m

Distanza dal bordo : 0.064 m

Staffe 1

Numero di staffe : 2

Copertura : 0.04 m

Diametro : 0.012 m

Lunghezza : 5.9 m

Quota iniziale : 197.5 m

Passo : 0.2 m

Armatura Lunghezza segmenti : 1 m

Rinforzo longitudinale 1

Lunghezza : 11.5 m

Materiale :

Quota iniziale : 191.6 m

Barre 1

Numero di barre : 30

Diametro : 0.02 m

Distanza dal bordo : 0.097 m

Staffe 1

Numero di staffe : 2

Copertura : 0.075 m

Diametro : 0.012 m

Lunghezza : 11.5 m

Quota iniziale : 191.6 m

Passo : 0.3 m

Armatura Lunghezza segmenti : 1 m

Rinforzo longitudinale 1

Lunghezza : 5.9 m

Materiale :

Quota iniziale : 197.5 m

Barre di sinistra 1

Numero di barre : 10

Diametro : 0.024 m

Distanza dal bordo : 0.064 m

Barre di destra 1

Numero di barre : 10

Diametro : 0.024 m

Distanza dal bordo : 0.064 m

Staffe 1

Numero di staffe : 2

Copertura : 0.04 m

Diametro : 0.012 m

Lunghezza : 5.9 m

Quota iniziale : 197.5 m

Passo : 0.2 m

Sezione : palo D1000

Area equivalente : 0.604152433382652 m

Inerzia equivalente : 0.0378 m⁴/m

Materiale calcestruzzo : C28/35

Tipo sezione : Tangent

Spaziatura : 1.3 m

Diametro : 1 m

Efficacia : 1

Sezione : cordolo

Area equivalente : 1.2 m

Inerzia equivalente : 0.144 m⁴/m

Materiale calcestruzzo : C32/40

Tipo sezione : Solid

Spessore : 1.2 m

Efficacia : 1

Sezione : palo D1000

Area equivalente : 0.604152433382652 m

Inerzia equivalente : 0.0378 m⁴/m

Materiale calcestruzzo : C28/35

Tipo sezione : Tangent

Spaziatura : 1.3 m

Diametro : 1 m

Efficacia : 1

Sezione : cordolo

Area equivalente : 1.2 m

Inerzia equivalente : $0.144 \text{ m}^4/\text{m}$

Materiale calcestruzzo : C32/40

Tipo sezione : Solid

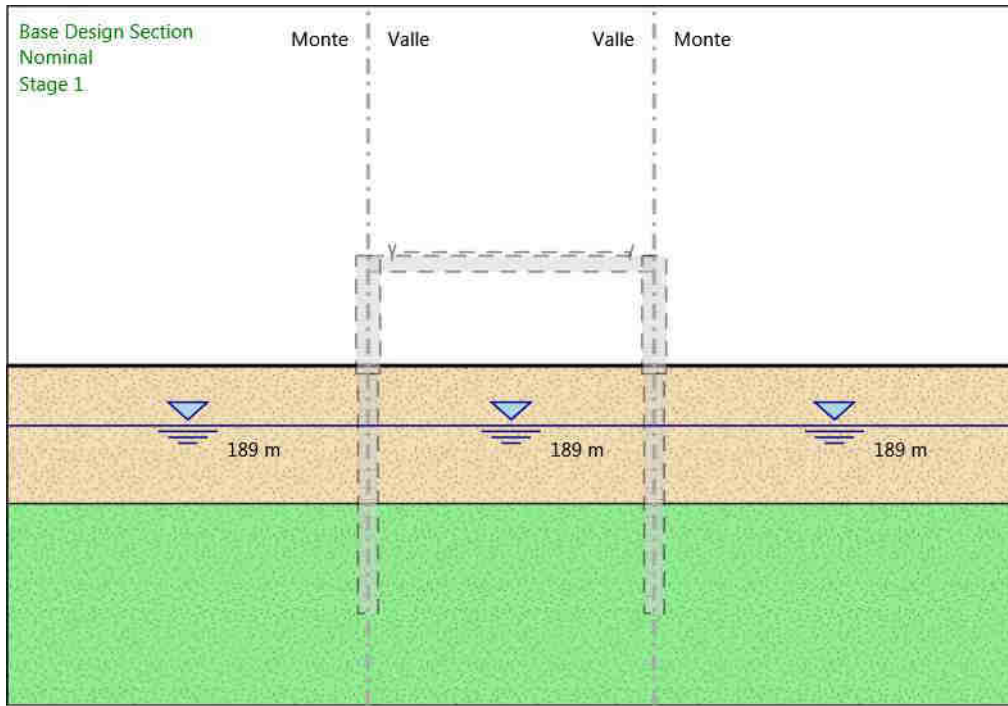
Spessore : 1.2 m

Efficacia : 1



3. Fasi di Calcolo

3.1. Stage 1



Stage 1

Scavo

Muro di sinistra

Lato monte : 192 m

Lato valle : 192 m

Muro di destra

Lato monte : 192 m

Lato valle : 192 m

Linea di scavo di sinistra (Orizzontale)

192 m

Linea di scavo centrale (Orizzontale)

192 m

Linea di scavo di destra (Orizzontale)

192 m

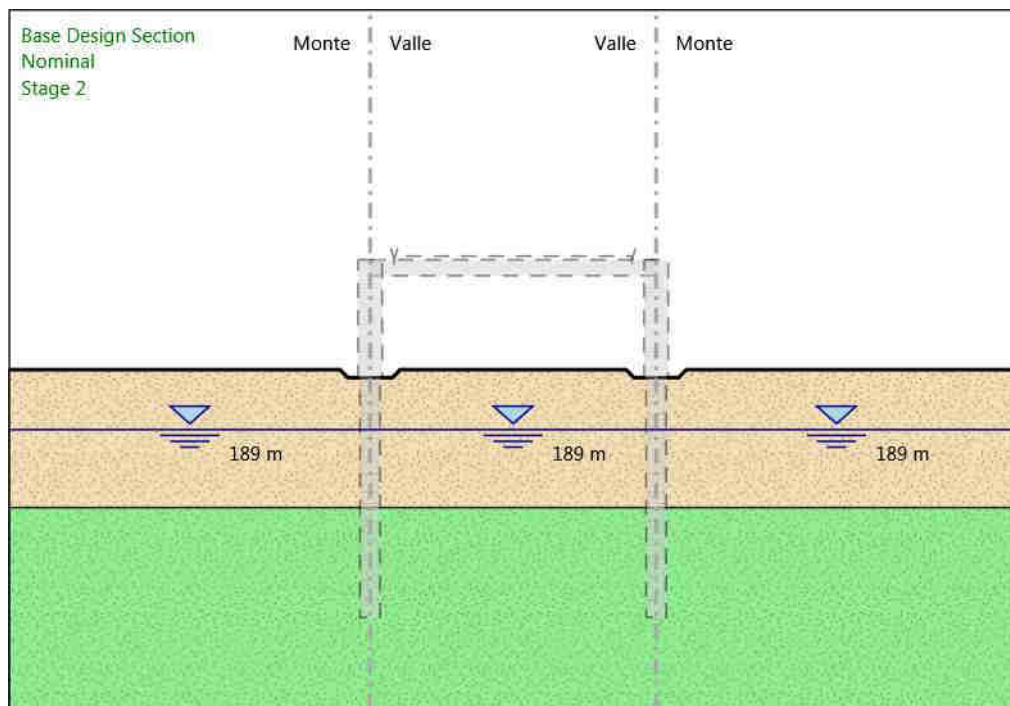
Falda acquifera

Falda di sinistra : 189 m

Falda di destra : 189 m

Falda centrale : 189 m

3.2. Stage 2



Stage 2

Scavo

Muro di sinistra

Lato monte : 191.6 m

Lato valle : 191.6 m

Muro di destra

Lato monte : 191.6 m

Lato valle : 191.6 m

Linea di scavo di sinistra (Irregolare)

(-25;192)

(-8.6;192)

(-8.2;191.6)

(-7.1;191.6)

Linea di scavo centrale (Irregolare)

(-7.1;191.6)

(-6;191.6)

(-5.6;192)

(5.6;192)

(6;191.6)

(7.1;191.6)

Linea di scavo di destra (Irregolare)

(7.1;191.6)

(8.2;191.6)

(8.6;192)

(25;192)

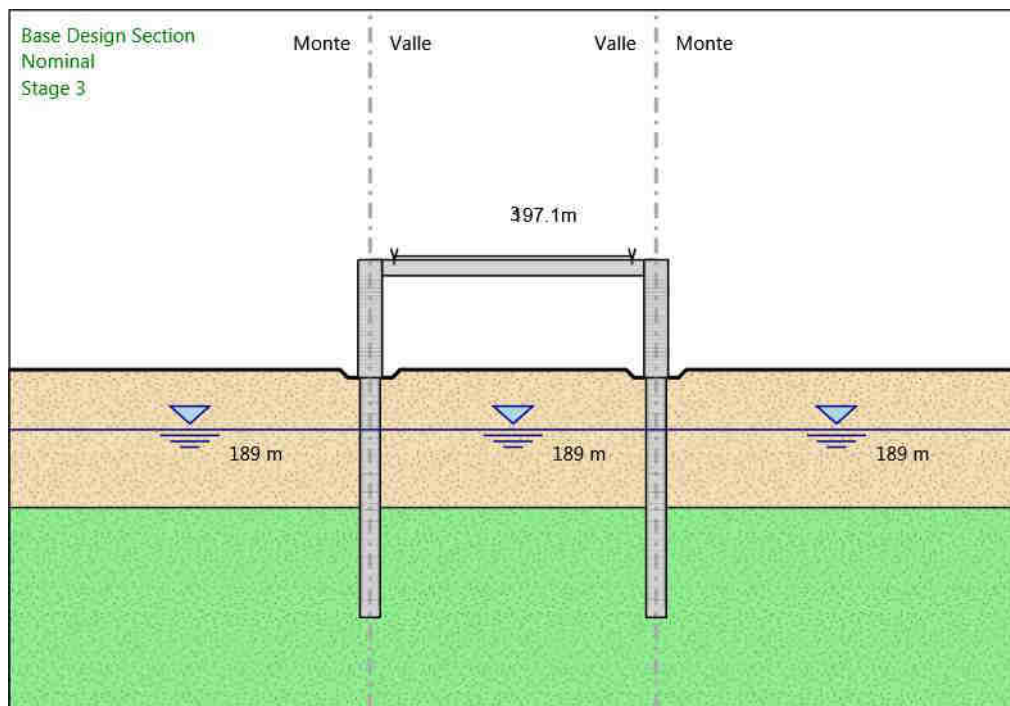
Falda acquifera

Falda di sinistra : 189 m

Falda di destra : 189 m

Falda centrale : 189 m

3.3. Stage 3



Stage 3

Scavo

Muro di sinistra

Lato monte : 191.6 m

Lato valle : 191.6 m

Muro di destra

Lato monte : 191.6 m

Lato valle : 191.6 m

Linea di scavo di sinistra (Irregolare)

(-25;192)

(-8.6;192)

(-8.2;191.6)

(-7.1;191.6)

Linea di scavo centrale (Irregolare)

(-7.1;191.6)

(-6;191.6)

(-5.6;192)

(5.6;192)

(6;191.6)

(7.1;191.6)

Linea di scavo di destra (Irregolare)

(7.1;191.6)

(8.2;191.6)

(8.6;192)

Falda acquifera

Falda di sinistra : 189 m

Falda di destra : 189 m

Falda centrale : 189 m

Elementi strutturali

Paratia : pali_sx

X : -7.1 m

Quota in alto : 191.6 m

Quota di fondo : 179.6 m

Sezione : palo D1000

Paratia : cordolo_sx

X : -7.1 m

Quota in alto : 197.5 m

Quota di fondo : 191.6 m

Sezione : cordolo

Paratia : pali_dx

X : 7.1 m

Quota in alto : 191.6 m

Quota di fondo : 179.6 m

Sezione : palo D1000

Paratia : cordolo_dx

X : 7.1 m

Quota in alto : 197.5 m

Quota di fondo : 191.6 m

Sezione : cordolo

Soletta : soletta

X del primo muro : -7.1 m

X del secondo muro : 7.1 m

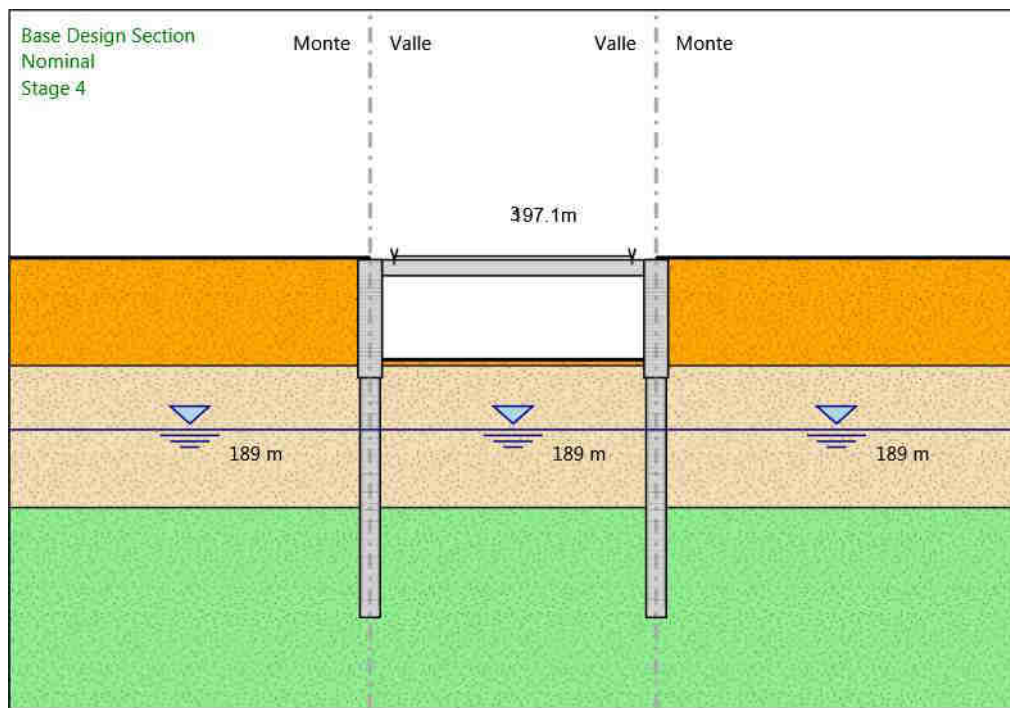
Z : 197.1 m

Lunghezza : 14.2 m

Angolo : 0 °

Sezione : soletta

3.4. Stage 4



Stage 4

Scavo

Muro di sinistra

Lato monte : 197.6 m

Lato valle : 192.5 m

Muro di destra

Lato monte : 197.6 m

Lato valle : 192.5 m

Linea di scavo di sinistra (Orizzontale)

197.6 m

Linea di scavo centrale (Orizzontale)

192.5 m

Linea di scavo di destra (Orizzontale)

197.6 m

Falda acquifera

Falda di sinistra : 189 m

Falda di destra : 189 m

Falda centrale : 189 m

Elementi strutturali

Paratia : pali_sx

X : -7.1 m
Quota in alto : 191.6 m
Quota di fondo : 179.6 m
Sezione : palo D1000

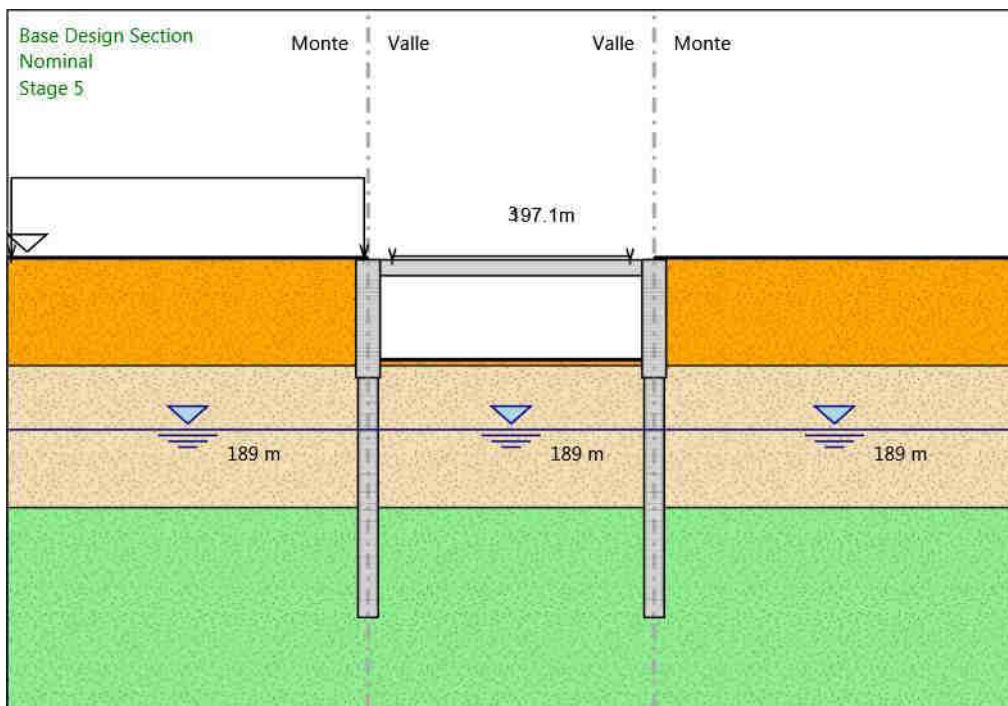
Paratia : cordolo_sx
X : -7.1 m
Quota in alto : 197.5 m
Quota di fondo : 191.6 m
Sezione : cordolo

Paratia : pali_dx
X : 7.1 m
Quota in alto : 191.6 m
Quota di fondo : 179.6 m
Sezione : palo D1000

Paratia : cordolo_dx
X : 7.1 m
Quota in alto : 197.5 m
Quota di fondo : 191.6 m
Sezione : cordolo

Soletta : soletta
X del primo muro : -7.1 m
X del secondo muro : 7.1 m
Z : 197.1 m
Lunghezza : 14.2 m
Angolo : 0 °
Sezione : soletta

3.5. Stage 5



Stage 5

Scavo

Muro di sinistra

Lato monte : 197.6 m
Lato valle : 192.5 m

Muro di destra

Lato monte : 197.6 m
Lato valle : 192.5 m

Linea di scavo di sinistra (Orizzontale)

197.6 m

Linea di scavo centrale (Orizzontale)

192.5 m

Linea di scavo di destra (Orizzontale)

197.6 m

Falda acquifera

Falda di sinistra : 189 m
Falda di destra : 189 m
Falda centrale : 189 m

Elementi strutturali

Paratia : pali_sx

X : -7.1 m
Quota in alto : 191.6 m
Quota di fondo : 179.6 m
Sezione : palo D1000

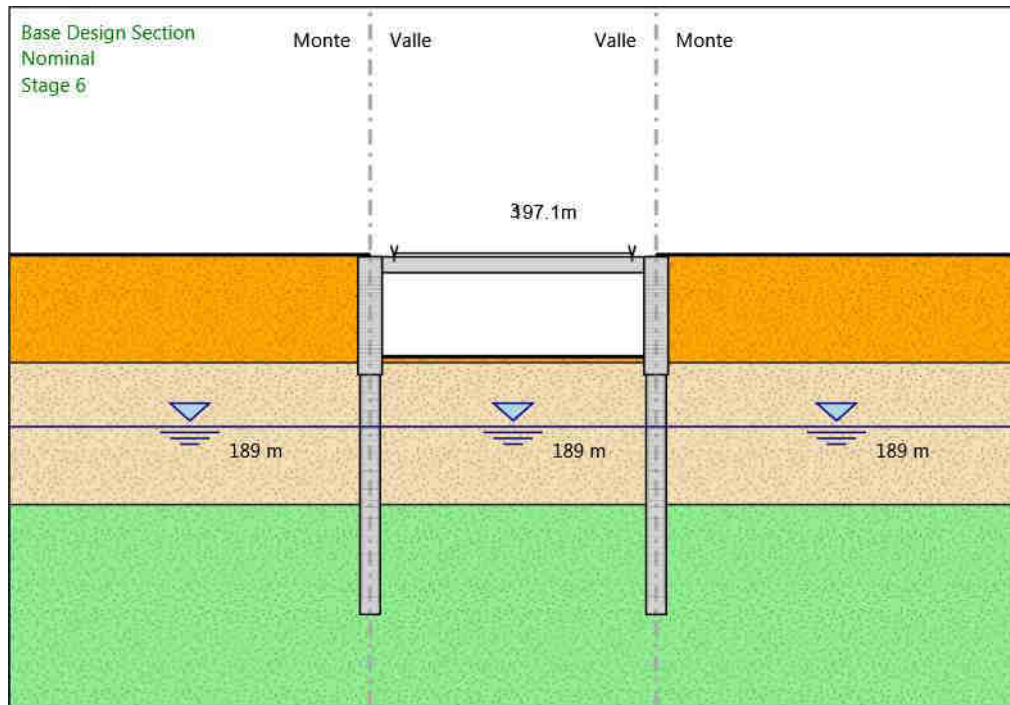
Paratia : cordolo_sx
X : -7.1 m
Quota in alto : 197.5 m
Quota di fondo : 191.6 m
Sezione : cordolo

Paratia : pali_dx
X : 7.1 m
Quota in alto : 191.6 m
Quota di fondo : 179.6 m
Sezione : palo D1000

Paratia : cordolo_dx
X : 7.1 m
Quota in alto : 197.5 m
Quota di fondo : 191.6 m
Sezione : cordolo

Soletta : soletta
X del primo muro : -7.1 m
X del secondo muro : 7.1 m
Z : 197.1 m
Lunghezza : 14.2 m
Angolo : 0 °
Sezione : soletta

3.6. Stage 6



Stage 6

Scavo

Muro di sinistra

Lato monte : 197.6 m
Lato valle : 192.5 m

Muro di destra

Lato monte : 197.6 m
Lato valle : 192.5 m

Linea di scavo di sinistra (Orizzontale)

197.6 m

Linea di scavo centrale (Orizzontale)

192.5 m

Linea di scavo di destra (Orizzontale)

197.6 m

Falda acquifera

Falda di sinistra : 189 m
Falda di destra : 189 m
Falda centrale : 189 m

Elementi strutturali

Paratia : pali_sx

X : -7.1 m
Quota in alto : 191.6 m
Quota di fondo : 179.6 m
Sezione : palo D1000

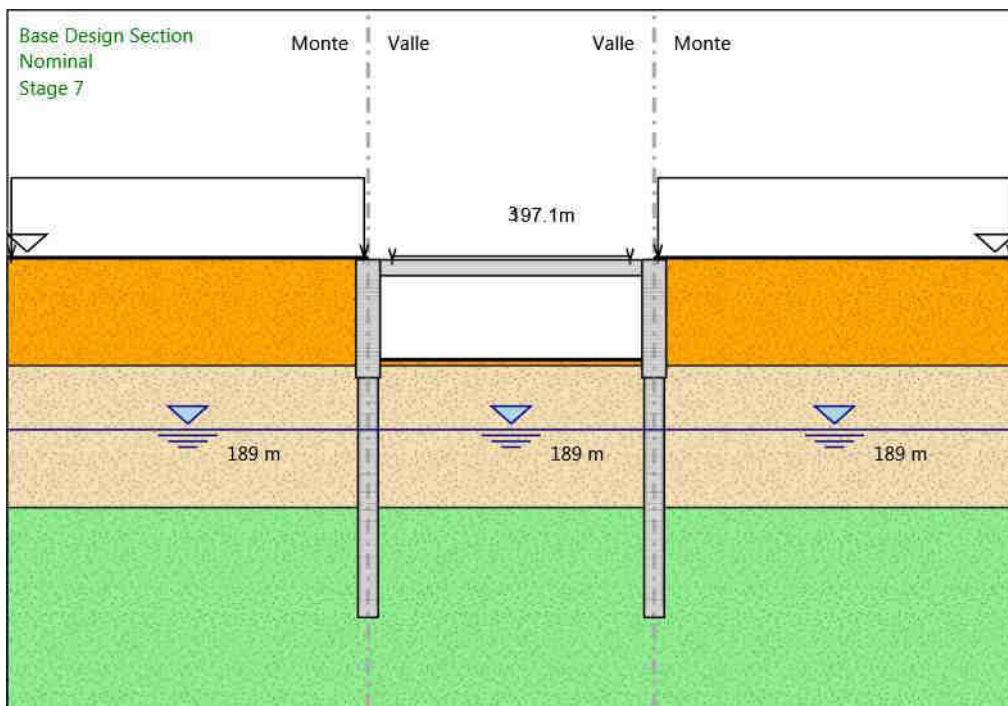
Paratia : cordolo_sx
X : -7.1 m
Quota in alto : 197.5 m
Quota di fondo : 191.6 m
Sezione : cordolo

Paratia : pali_dx
X : 7.1 m
Quota in alto : 191.6 m
Quota di fondo : 179.6 m
Sezione : palo D1000

Paratia : cordolo_dx
X : 7.1 m
Quota in alto : 197.5 m
Quota di fondo : 191.6 m
Sezione : cordolo

Soletta : soletta
X del primo muro : -7.1 m
X del secondo muro : 7.1 m
Z : 197.1 m
Lunghezza : 14.2 m
Angolo : 0 °
Sezione : soletta

3.7. Stage 7



Stage 7

Scavo

Muro di sinistra

Lato monte : 197.6 m
Lato valle : 192.5 m

Muro di destra

Lato monte : 197.6 m
Lato valle : 192.5 m

Linea di scavo di sinistra (Orizzontale)

197.6 m

Linea di scavo centrale (Orizzontale)

192.5 m

Linea di scavo di destra (Orizzontale)

197.6 m

Falda acquifera

Falda di sinistra : 189 m
Falda di destra : 189 m
Falda centrale : 189 m

Elementi strutturali

Paratia : pali_sx

X : -7.1 m
Quota in alto : 191.6 m
Quota di fondo : 179.6 m
Sezione : palo D1000

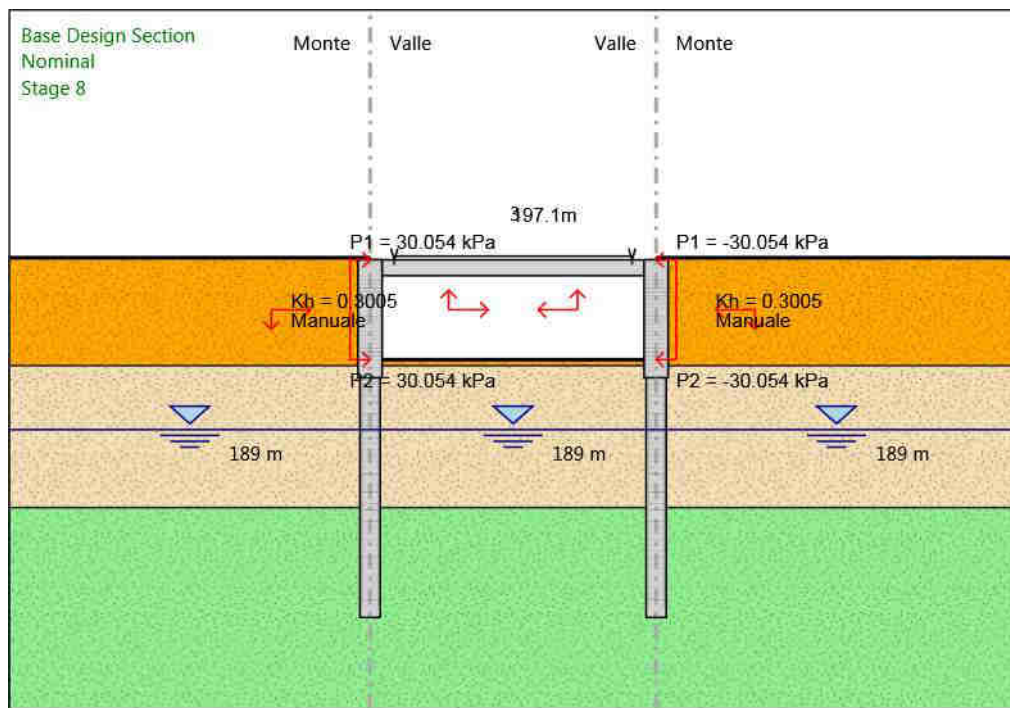
Paratia : cordolo_sx
X : -7.1 m
Quota in alto : 197.5 m
Quota di fondo : 191.6 m
Sezione : cordolo

Paratia : pali_dx
X : 7.1 m
Quota in alto : 191.6 m
Quota di fondo : 179.6 m
Sezione : palo D1000

Paratia : cordolo_dx
X : 7.1 m
Quota in alto : 197.5 m
Quota di fondo : 191.6 m
Sezione : cordolo

Soletta : soletta
X del primo muro : -7.1 m
X del secondo muro : 7.1 m
Z : 197.1 m
Lunghezza : 14.2 m
Angolo : 0 °
Sezione : soletta

3.8. Stage 8



Stage 8

Scavo

Muro di sinistra

Lato monte : 197.6 m

Lato valle : 192.5 m

Muro di destra

Lato monte : 197.6 m

Lato valle : 192.5 m

Linea di scavo di sinistra (Orizzontale)

197.6 m

Linea di scavo centrale (Orizzontale)

192.5 m

Linea di scavo di destra (Orizzontale)

197.6 m

Falda acquifera

Falda di sinistra : 189 m

Falda di destra : 189 m

Falda centrale : 189 m

Elementi strutturali

Paratia : pali_sx

X : -7.1 m
Quota in alto : 191.6 m
Quota di fondo : 179.6 m
Sezione : palo D1000

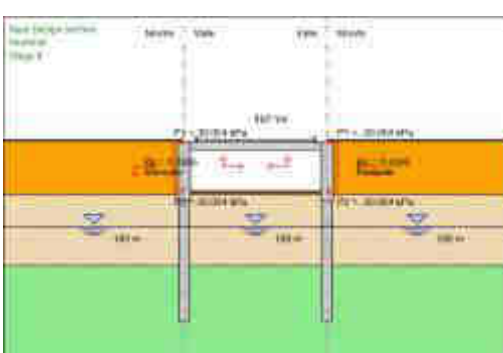
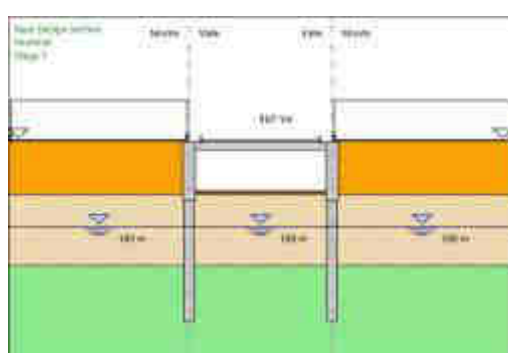
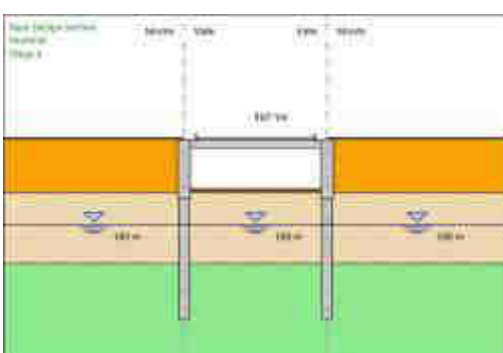
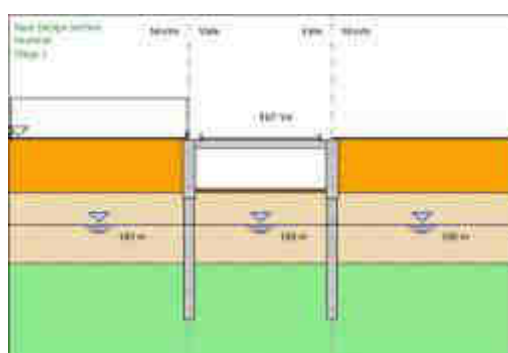
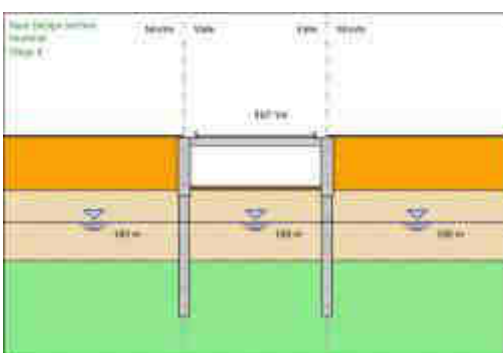
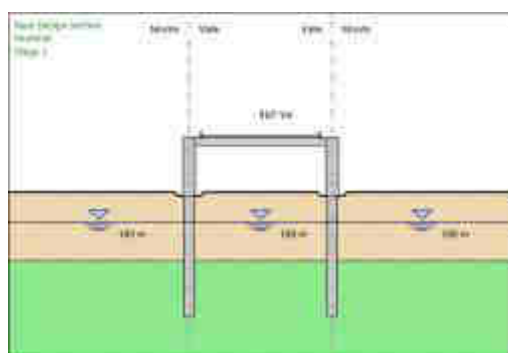
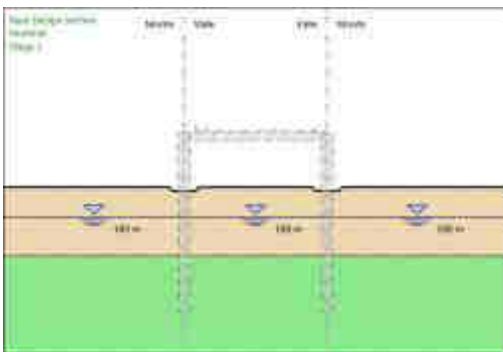
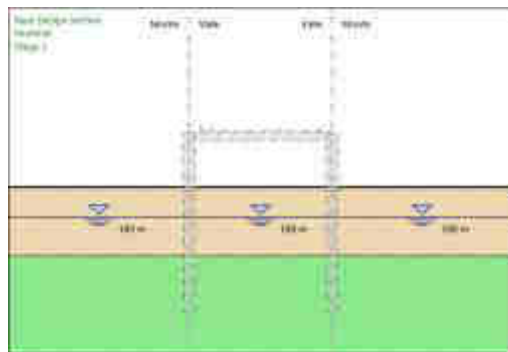
Paratia : cordolo_sx
X : -7.1 m
Quota in alto : 197.5 m
Quota di fondo : 191.6 m
Sezione : cordolo

Paratia : pali_dx
X : 7.1 m
Quota in alto : 191.6 m
Quota di fondo : 179.6 m
Sezione : palo D1000

Paratia : cordolo_dx
X : 7.1 m
Quota in alto : 197.5 m
Quota di fondo : 191.6 m
Sezione : cordolo

Soletta : soletta
X del primo muro : -7.1 m
X del secondo muro : 7.1 m
Z : 197.1 m
Lunghezza : 14.2 m
Angolo : 0 °
Sezione : soletta

3.9. Tabella Configurazione Stage (Nominal)



4. Descrizione Coefficienti Design Assumption

Coefficienti A

| Nome | Carichi Permanenti | Carichi Permanenti Favorevoli | Carichi Variabili Sfavorevoli | Carichi Variabili Favorevoli | Carico Seismico | Presioni sismiche | Carichi permanenti | Carichi permanenti Stabilizzanti | Carichi Variabili De-Stabilizzanti | Carichi permanenti | Carichi permanenti Stabilizzanti | Carichi Variabili De-Stabilizzanti |
|---|--------------------|-------------------------------|-------------------------------|------------------------------|-----------------|-------------------|--------------------|----------------------------------|------------------------------------|--------------------|----------------------------------|------------------------------------|
| Simbolo | γ_G | γ_G | γ_Q | γ_Q | γ_{QE} | γ_G | γ_G | γ_{UPL_G} | γ_{UPL_Q} | γ_{HYD_G} | γ_{HYD_Q} | |
| Nominal | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| NTC2018 : SLE (Rara/Frequente/Quasi Permanente) | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| NTC2018 : | 1.3 | 1 | 1.5 | 1 | 0 | 1.3 | 1 | 1 | 1 | 1 | 1.3 | 0.9 |
| A1+M1+R1 (R3 per tiranti) | 1 | 1 | 1.3 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1.3 | 0.9 |
| NTC2018 : | 1 | 1 | 1.3 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| A2+M2+R1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| NTC2018 : SI-SMICA STR | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| NTC2018 : SI-SMICA GEO | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1.3 | 0.9 |
| | | | | | | | | | | | | |

Coefficienti M

| Nome | Parziale su tan(ϕ') | Parziale su c' | Parziale su Su | Parziale su qu | Parziale su peso specifico |
|--|----------------------------|----------------|----------------|----------------|----------------------------|
| Simbolo | (F_Fr) | (F_eff_cohe) | (F_Su) | (F_qu) | (F_gamma) |
| Nominal | 1 | 1 | 1 | 1 | 1 |
| NTC2018: SLE (Rara/Frequente/Quasi Permanente) | 1 | 1 | 1 | 1 | 1 |
| NTC2018: A1+M1+R1 (R3 per tiranti) | 1 | 1 | 1 | 1 | 1 |
| NTC2018: A2+M2+R1 | 1.25 | 1.25 | 1.4 | 1 | 1 |
| NTC2018: SISMICA STR | 1 | 1 | 1 | 1 | 1 |
| NTC2018: SISMICA GEO | 1 | 1 | 1 | 1 | 1 |

Coefficienti R

| Nome | Parziale resistenza terreno (es. Kp) (F_Soil_Res_walls) | Parziale resistenza Tiranti permanenti (F_Anch_P) | Parziale resistenza Tiranti temporanei (F_Anch_T) | Parziale elementi strutturali (F_wall) |
|---|--|--|--|---|
| Simbolo | γ_{Re} | γ_{ap} | γ_{at} | |
| Nominal | 1 | 1 | 1 | 1 |
| NTC2018: SLE (Rara/Fre- quente/Quasi Permanente) | 1 | 1 | 1 | 1 |
| NTC2018: A1+M1+R1 (R3 per tiranti) | 1 | 1.2 | 1.1 | 1 |
| NTC2018: A2+M2+R1 | 1 | 1.2 | 1.1 | 1 |
| NTC2018: SISMICA STR | 1 | 1.2 | 1.1 | 1 |
| NTC2018: SISMICA GEO | 1 | 1.2 | 1.1 | 1 |

4.1. Risultati NTC2018: SLE (Rara/Frequente/Quasi Permanente)

4.1.1. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 1

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Muro: LEFT |
|---|-----------------------------|------------------|
| Stage | Z (m) | Spostamento (mm) |
| Stage 1 | 197.5 | 0 |
| Stage 1 | 197.3 | 0 |
| Stage 1 | 197.1 | 0 |
| Stage 1 | 196.9 | 0 |
| Stage 1 | 196.7 | 0 |
| Stage 1 | 196.5 | 0 |
| Stage 1 | 196.3 | 0 |
| Stage 1 | 196.1 | 0 |
| Stage 1 | 195.9 | 0 |
| Stage 1 | 195.7 | 0 |
| Stage 1 | 195.5 | 0 |
| Stage 1 | 195.3 | 0 |
| Stage 1 | 195.1 | 0 |
| Stage 1 | 194.9 | 0 |
| Stage 1 | 194.7 | 0 |
| Stage 1 | 194.5 | 0 |
| Stage 1 | 194.3 | 0 |
| Stage 1 | 194.1 | 0 |
| Stage 1 | 193.9 | 0 |
| Stage 1 | 193.7 | 0 |
| Stage 1 | 193.5 | 0 |
| Stage 1 | 193.3 | 0 |
| Stage 1 | 193.1 | 0 |
| Stage 1 | 192.9 | 0 |
| Stage 1 | 192.7 | 0 |
| Stage 1 | 192.5 | 0 |
| Stage 1 | 192.3 | 0 |
| Stage 1 | 192.1 | 0 |
| Stage 1 | 191.9 | 0 |
| Stage 1 | 191.7 | 0 |
| Stage 1 | 191.6 | 0 |
| Stage 1 | 191.4 | 0 |
| Stage 1 | 191.2 | 0 |
| Stage 1 | 191 | 0 |
| Stage 1 | 190.8 | 0 |
| Stage 1 | 190.6 | 0 |
| Stage 1 | 190.4 | 0 |
| Stage 1 | 190.2 | 0 |
| Stage 1 | 190 | 0 |
| Stage 1 | 189.8 | 0 |
| Stage 1 | 189.6 | 0 |
| Stage 1 | 189.4 | 0 |
| Stage 1 | 189.2 | 0 |
| Stage 1 | 189 | 0 |
| Stage 1 | 188.8 | 0 |
| Stage 1 | 188.6 | 0 |
| Stage 1 | 188.4 | 0 |
| Stage 1 | 188.2 | 0 |
| Stage 1 | 188 | 0 |
| Stage 1 | 187.8 | 0 |
| Stage 1 | 187.6 | 0 |
| Stage 1 | 187.4 | 0 |
| Stage 1 | 187.2 | 0 |
| Stage 1 | 187 | 0 |
| Stage 1 | 186.8 | 0 |
| Stage 1 | 186.6 | 0 |
| Stage 1 | 186.4 | 0 |
| Stage 1 | 186.2 | 0 |
| Stage 1 | 186 | 0 |
| Stage 1 | 185.8 | 0 |
| Stage 1 | 185.6 | 0 |
| Stage 1 | 185.4 | 0 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: LEFT | Stage | Z (m) | Spostamento (mm) |
|--|---------|-------|------------------|
| | Stage 1 | 185.2 | 0 |
| | Stage 1 | 185 | 0 |
| | Stage 1 | 184.8 | 0 |
| | Stage 1 | 184.6 | 0 |
| | Stage 1 | 184.4 | 0 |
| | Stage 1 | 184.2 | 0 |
| | Stage 1 | 184 | 0 |
| | Stage 1 | 183.8 | 0 |
| | Stage 1 | 183.6 | 0 |
| | Stage 1 | 183.4 | 0 |
| | Stage 1 | 183.2 | 0 |
| | Stage 1 | 183 | 0 |
| | Stage 1 | 182.8 | 0 |
| | Stage 1 | 182.6 | 0 |
| | Stage 1 | 182.4 | 0 |
| | Stage 1 | 182.2 | 0 |
| | Stage 1 | 182 | 0 |
| | Stage 1 | 181.8 | 0 |
| | Stage 1 | 181.6 | 0 |
| | Stage 1 | 181.4 | 0 |
| | Stage 1 | 181.2 | 0 |
| | Stage 1 | 181 | 0 |
| | Stage 1 | 180.8 | 0 |
| | Stage 1 | 180.6 | 0 |
| | Stage 1 | 180.4 | 0 |
| | Stage 1 | 180.2 | 0 |
| | Stage 1 | 180 | 0 |
| | Stage 1 | 179.8 | 0 |
| | Stage 1 | 179.6 | 0 |

**4.1.2. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage:
Stage 1**

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Z (m) | Muro: RIGHT | Spostamento (mm) |
|---|-----------------------------|-------|-------------|------------------|
| Stage | | Z (m) | | Spostamento (mm) |
| Stage 1 | | 197.5 | | 0 |
| Stage 1 | | 197.3 | | 0 |
| Stage 1 | | 197.1 | | 0 |
| Stage 1 | | 196.9 | | 0 |
| Stage 1 | | 196.7 | | 0 |
| Stage 1 | | 196.5 | | 0 |
| Stage 1 | | 196.3 | | 0 |
| Stage 1 | | 196.1 | | 0 |
| Stage 1 | | 195.9 | | 0 |
| Stage 1 | | 195.7 | | 0 |
| Stage 1 | | 195.5 | | 0 |
| Stage 1 | | 195.3 | | 0 |
| Stage 1 | | 195.1 | | 0 |
| Stage 1 | | 194.9 | | 0 |
| Stage 1 | | 194.7 | | 0 |
| Stage 1 | | 194.5 | | 0 |
| Stage 1 | | 194.3 | | 0 |
| Stage 1 | | 194.1 | | 0 |
| Stage 1 | | 193.9 | | 0 |
| Stage 1 | | 193.7 | | 0 |
| Stage 1 | | 193.5 | | 0 |
| Stage 1 | | 193.3 | | 0 |
| Stage 1 | | 193.1 | | 0 |
| Stage 1 | | 192.9 | | 0 |
| Stage 1 | | 192.7 | | 0 |
| Stage 1 | | 192.5 | | 0 |
| Stage 1 | | 192.3 | | 0 |
| Stage 1 | | 192.1 | | 0 |
| Stage 1 | | 191.9 | | 0 |
| Stage 1 | | 191.7 | | 0 |
| Stage 1 | | 191.6 | | 0 |
| Stage 1 | | 191.4 | | 0 |
| Stage 1 | | 191.2 | | 0 |
| Stage 1 | | 191 | | 0 |
| Stage 1 | | 190.8 | | 0 |
| Stage 1 | | 190.6 | | 0 |
| Stage 1 | | 190.4 | | 0 |
| Stage 1 | | 190.2 | | 0 |
| Stage 1 | | 190 | | 0 |
| Stage 1 | | 189.8 | | 0 |
| Stage 1 | | 189.6 | | 0 |
| Stage 1 | | 189.4 | | 0 |
| Stage 1 | | 189.2 | | 0 |
| Stage 1 | | 189 | | 0 |
| Stage 1 | | 188.8 | | 0 |
| Stage 1 | | 188.6 | | 0 |
| Stage 1 | | 188.4 | | 0 |
| Stage 1 | | 188.2 | | 0 |
| Stage 1 | | 188 | | 0 |
| Stage 1 | | 187.8 | | 0 |
| Stage 1 | | 187.6 | | 0 |
| Stage 1 | | 187.4 | | 0 |
| Stage 1 | | 187.2 | | 0 |
| Stage 1 | | 187 | | 0 |
| Stage 1 | | 186.8 | | 0 |
| Stage 1 | | 186.6 | | 0 |
| Stage 1 | | 186.4 | | 0 |
| Stage 1 | | 186.2 | | 0 |
| Stage 1 | | 186 | | 0 |
| Stage 1 | | 185.8 | | 0 |
| Stage 1 | | 185.6 | | 0 |
| Stage 1 | | 185.4 | | 0 |
| Stage 1 | | 185.2 | | 0 |
| Stage 1 | | 185 | | 0 |
| Stage 1 | | 184.8 | | 0 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: RIGHT | Z (m) | Spostamento (mm) |
|---|-------|------------------|
| Stage | | |
| Stage 1 | 184.6 | 0 |
| Stage 1 | 184.4 | 0 |
| Stage 1 | 184.2 | 0 |
| Stage 1 | 184 | 0 |
| Stage 1 | 183.8 | 0 |
| Stage 1 | 183.6 | 0 |
| Stage 1 | 183.4 | 0 |
| Stage 1 | 183.2 | 0 |
| Stage 1 | 183 | 0 |
| Stage 1 | 182.8 | 0 |
| Stage 1 | 182.6 | 0 |
| Stage 1 | 182.4 | 0 |
| Stage 1 | 182.2 | 0 |
| Stage 1 | 182 | 0 |
| Stage 1 | 181.8 | 0 |
| Stage 1 | 181.6 | 0 |
| Stage 1 | 181.4 | 0 |
| Stage 1 | 181.2 | 0 |
| Stage 1 | 181 | 0 |
| Stage 1 | 180.8 | 0 |
| Stage 1 | 180.6 | 0 |
| Stage 1 | 180.4 | 0 |
| Stage 1 | 180.2 | 0 |
| Stage 1 | 180 | 0 |
| Stage 1 | 179.8 | 0 |
| Stage 1 | 179.6 | 0 |

4.1.3. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 1

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Muro: LEFT |
|---|-------|--------------------------------|
| Stage | | Momento (kN*m/m) Taglio (kN/m) |
| Stage 1 | 191.6 | 0 0 |
| Stage 1 | 191.4 | 0 0 |
| Stage 1 | 191.2 | 0 0 |
| Stage 1 | 191 | 0 0 |
| Stage 1 | 190.8 | 0 0 |
| Stage 1 | 190.6 | 0 0 |
| Stage 1 | 190.4 | 0 0 |
| Stage 1 | 190.2 | 0 0 |
| Stage 1 | 190 | 0 0 |
| Stage 1 | 189.8 | 0 0 |
| Stage 1 | 189.6 | 0 0 |
| Stage 1 | 189.4 | 0 0 |
| Stage 1 | 189.2 | 0 0 |
| Stage 1 | 189 | 0 0 |
| Stage 1 | 188.8 | 0 0 |
| Stage 1 | 188.6 | 0 0 |
| Stage 1 | 188.4 | 0 0 |
| Stage 1 | 188.2 | 0 0 |
| Stage 1 | 188 | 0 0 |
| Stage 1 | 187.8 | 0 0 |
| Stage 1 | 187.6 | 0 0 |
| Stage 1 | 187.4 | 0 0 |
| Stage 1 | 187.2 | 0 0 |
| Stage 1 | 187 | 0 0 |
| Stage 1 | 186.8 | 0 0 |
| Stage 1 | 186.6 | 0 0 |
| Stage 1 | 186.4 | 0 0 |
| Stage 1 | 186.2 | 0 0 |
| Stage 1 | 186 | 0 0 |
| Stage 1 | 185.8 | 0 0 |
| Stage 1 | 185.6 | 0 0 |
| Stage 1 | 185.4 | 0 0 |
| Stage 1 | 185.2 | 0 0 |
| Stage 1 | 185 | 0 0 |
| Stage 1 | 184.8 | 0 0 |
| Stage 1 | 184.6 | 0 0 |
| Stage 1 | 184.4 | 0 0 |
| Stage 1 | 184.2 | 0 0 |
| Stage 1 | 184 | 0 0 |
| Stage 1 | 183.8 | 0 0 |
| Stage 1 | 183.6 | 0 0 |
| Stage 1 | 183.4 | 0 0 |
| Stage 1 | 183.2 | 0 0 |
| Stage 1 | 183 | 0 0 |
| Stage 1 | 182.8 | 0 0 |
| Stage 1 | 182.6 | 0 0 |
| Stage 1 | 182.4 | 0 0 |
| Stage 1 | 182.2 | 0 0 |
| Stage 1 | 182 | 0 0 |
| Stage 1 | 181.8 | 0 0 |
| Stage 1 | 181.6 | 0 0 |
| Stage 1 | 181.4 | 0 0 |
| Stage 1 | 181.2 | 0 0 |
| Stage 1 | 181 | 0 0 |
| Stage 1 | 180.8 | 0 0 |
| Stage 1 | 180.6 | 0 0 |
| Stage 1 | 180.4 | 0 0 |
| Stage 1 | 180.2 | 0 0 |
| Stage 1 | 180 | 0 0 |
| Stage 1 | 179.8 | 0 0 |
| Stage 1 | 179.6 | 0 0 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 197.5 | 0 | 0 |
| Stage 1 | 197.3 | 0 | 0 |
| Stage 1 | 197.1 | 0 | 0 |
| Stage 1 | 196.9 | 0 | 0 |
| Stage 1 | 196.7 | 0 | 0 |
| Stage 1 | 196.5 | 0 | 0 |
| Stage 1 | 196.3 | 0 | 0 |
| Stage 1 | 196.1 | 0 | 0 |
| Stage 1 | 195.9 | 0 | 0 |
| Stage 1 | 195.7 | 0 | 0 |
| Stage 1 | 195.5 | 0 | 0 |
| Stage 1 | 195.3 | 0 | 0 |
| Stage 1 | 195.1 | 0 | 0 |
| Stage 1 | 194.9 | 0 | 0 |
| Stage 1 | 194.7 | 0 | 0 |
| Stage 1 | 194.5 | 0 | 0 |
| Stage 1 | 194.3 | 0 | 0 |
| Stage 1 | 194.1 | 0 | 0 |
| Stage 1 | 193.9 | 0 | 0 |
| Stage 1 | 193.7 | 0 | 0 |
| Stage 1 | 193.5 | 0 | 0 |
| Stage 1 | 193.3 | 0 | 0 |
| Stage 1 | 193.1 | 0 | 0 |
| Stage 1 | 192.9 | 0 | 0 |
| Stage 1 | 192.7 | 0 | 0 |
| Stage 1 | 192.5 | 0 | 0 |
| Stage 1 | 192.3 | 0 | 0 |
| Stage 1 | 192.1 | 0 | 0 |
| Stage 1 | 191.9 | 0 | 0 |
| Stage 1 | 191.7 | 0 | 0 |
| Stage 1 | 191.6 | 0 | 0 |

4.1.4. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 1

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Momento (kN*m/m) | Muro: RIGHT Taglio (kN/m) |
|---|-------|------------------|---------------------------|
| Stage | | | |
| Stage 1 | 191.6 | 0 | 0 |
| Stage 1 | 191.4 | 0 | 0 |
| Stage 1 | 191.2 | 0 | 0 |
| Stage 1 | 191 | 0 | 0 |
| Stage 1 | 190.8 | 0 | 0 |
| Stage 1 | 190.6 | 0 | 0 |
| Stage 1 | 190.4 | 0 | 0 |
| Stage 1 | 190.2 | 0 | 0 |
| Stage 1 | 190 | 0 | 0 |
| Stage 1 | 189.8 | 0 | 0 |
| Stage 1 | 189.6 | 0 | 0 |
| Stage 1 | 189.4 | 0 | 0 |
| Stage 1 | 189.2 | 0 | 0 |
| Stage 1 | 189 | 0 | 0 |
| Stage 1 | 188.8 | 0 | 0 |
| Stage 1 | 188.6 | 0 | 0 |
| Stage 1 | 188.4 | 0 | 0 |
| Stage 1 | 188.2 | 0 | 0 |
| Stage 1 | 188 | 0 | 0 |
| Stage 1 | 187.8 | 0 | 0 |
| Stage 1 | 187.6 | 0 | 0 |
| Stage 1 | 187.4 | 0 | 0 |
| Stage 1 | 187.2 | 0 | 0 |
| Stage 1 | 187 | 0 | 0 |
| Stage 1 | 186.8 | 0 | 0 |
| Stage 1 | 186.6 | 0 | 0 |
| Stage 1 | 186.4 | 0 | 0 |
| Stage 1 | 186.2 | 0 | 0 |
| Stage 1 | 186 | 0 | 0 |
| Stage 1 | 185.8 | 0 | 0 |
| Stage 1 | 185.6 | 0 | 0 |
| Stage 1 | 185.4 | 0 | 0 |
| Stage 1 | 185.2 | 0 | 0 |
| Stage 1 | 185 | 0 | 0 |
| Stage 1 | 184.8 | 0 | 0 |
| Stage 1 | 184.6 | 0 | 0 |
| Stage 1 | 184.4 | 0 | 0 |
| Stage 1 | 184.2 | 0 | 0 |
| Stage 1 | 184 | 0 | 0 |
| Stage 1 | 183.8 | 0 | 0 |
| Stage 1 | 183.6 | 0 | 0 |
| Stage 1 | 183.4 | 0 | 0 |
| Stage 1 | 183.2 | 0 | 0 |
| Stage 1 | 183 | 0 | 0 |
| Stage 1 | 182.8 | 0 | 0 |
| Stage 1 | 182.6 | 0 | 0 |
| Stage 1 | 182.4 | 0 | 0 |
| Stage 1 | 182.2 | 0 | 0 |
| Stage 1 | 182 | 0 | 0 |
| Stage 1 | 181.8 | 0 | 0 |
| Stage 1 | 181.6 | 0 | 0 |
| Stage 1 | 181.4 | 0 | 0 |
| Stage 1 | 181.2 | 0 | 0 |
| Stage 1 | 181 | 0 | 0 |
| Stage 1 | 180.8 | 0 | 0 |
| Stage 1 | 180.6 | 0 | 0 |
| Stage 1 | 180.4 | 0 | 0 |
| Stage 1 | 180.2 | 0 | 0 |
| Stage 1 | 180 | 0 | 0 |
| Stage 1 | 179.8 | 0 | 0 |
| Stage 1 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 197.5 | 0 | 0 |
| Stage 1 | 197.3 | 0 | 0 |
| Stage 1 | 197.1 | 0 | 0 |
| Stage 1 | 196.9 | 0 | 0 |
| Stage 1 | 196.7 | 0 | 0 |
| Stage 1 | 196.5 | 0 | 0 |
| Stage 1 | 196.3 | 0 | 0 |
| Stage 1 | 196.1 | 0 | 0 |
| Stage 1 | 195.9 | 0 | 0 |
| Stage 1 | 195.7 | 0 | 0 |
| Stage 1 | 195.5 | 0 | 0 |
| Stage 1 | 195.3 | 0 | 0 |
| Stage 1 | 195.1 | 0 | 0 |
| Stage 1 | 194.9 | 0 | 0 |
| Stage 1 | 194.7 | 0 | 0 |
| Stage 1 | 194.5 | 0 | 0 |
| Stage 1 | 194.3 | 0 | 0 |
| Stage 1 | 194.1 | 0 | 0 |
| Stage 1 | 193.9 | 0 | 0 |
| Stage 1 | 193.7 | 0 | 0 |
| Stage 1 | 193.5 | 0 | 0 |
| Stage 1 | 193.3 | 0 | 0 |
| Stage 1 | 193.1 | 0 | 0 |
| Stage 1 | 192.9 | 0 | 0 |
| Stage 1 | 192.7 | 0 | 0 |
| Stage 1 | 192.5 | 0 | 0 |
| Stage 1 | 192.3 | 0 | 0 |
| Stage 1 | 192.1 | 0 | 0 |
| Stage 1 | 191.9 | 0 | 0 |
| Stage 1 | 191.7 | 0 | 0 |
| Stage 1 | 191.6 | 0 | 0 |

**4.1.5. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage:
Stage 2**

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Z (m) | Muro: LEFT | Spostamento (mm) |
|---|-----------------------------|-------|------------|------------------|
| Stage | | Z (m) | | Spostamento (mm) |
| Stage 2 | | 197.5 | | 0 |
| Stage 2 | | 197.3 | | 0 |
| Stage 2 | | 197.1 | | 0 |
| Stage 2 | | 196.9 | | 0 |
| Stage 2 | | 196.7 | | 0 |
| Stage 2 | | 196.5 | | 0 |
| Stage 2 | | 196.3 | | 0 |
| Stage 2 | | 196.1 | | 0 |
| Stage 2 | | 195.9 | | 0 |
| Stage 2 | | 195.7 | | 0 |
| Stage 2 | | 195.5 | | 0 |
| Stage 2 | | 195.3 | | 0 |
| Stage 2 | | 195.1 | | 0 |
| Stage 2 | | 194.9 | | 0 |
| Stage 2 | | 194.7 | | 0 |
| Stage 2 | | 194.5 | | 0 |
| Stage 2 | | 194.3 | | 0 |
| Stage 2 | | 194.1 | | 0 |
| Stage 2 | | 193.9 | | 0 |
| Stage 2 | | 193.7 | | 0 |
| Stage 2 | | 193.5 | | 0 |
| Stage 2 | | 193.3 | | 0 |
| Stage 2 | | 193.1 | | 0 |
| Stage 2 | | 192.9 | | 0 |
| Stage 2 | | 192.7 | | 0 |
| Stage 2 | | 192.5 | | 0 |
| Stage 2 | | 192.3 | | 0 |
| Stage 2 | | 192.1 | | 0 |
| Stage 2 | | 191.9 | | 0 |
| Stage 2 | | 191.7 | | 0 |
| Stage 2 | | 191.6 | | 0 |
| Stage 2 | | 191.4 | | 0 |
| Stage 2 | | 191.2 | | 0 |
| Stage 2 | | 191 | | 0 |
| Stage 2 | | 190.8 | | 0 |
| Stage 2 | | 190.6 | | 0 |
| Stage 2 | | 190.4 | | 0 |
| Stage 2 | | 190.2 | | 0 |
| Stage 2 | | 190 | | 0 |
| Stage 2 | | 189.8 | | 0 |
| Stage 2 | | 189.6 | | 0 |
| Stage 2 | | 189.4 | | 0 |
| Stage 2 | | 189.2 | | 0 |
| Stage 2 | | 189 | | 0 |
| Stage 2 | | 188.8 | | 0 |
| Stage 2 | | 188.6 | | 0 |
| Stage 2 | | 188.4 | | 0 |
| Stage 2 | | 188.2 | | 0 |
| Stage 2 | | 188 | | 0 |
| Stage 2 | | 187.8 | | 0 |
| Stage 2 | | 187.6 | | 0 |
| Stage 2 | | 187.4 | | 0 |
| Stage 2 | | 187.2 | | 0 |
| Stage 2 | | 187 | | 0 |
| Stage 2 | | 186.8 | | 0 |
| Stage 2 | | 186.6 | | 0 |
| Stage 2 | | 186.4 | | 0 |
| Stage 2 | | 186.2 | | 0 |
| Stage 2 | | 186 | | 0 |
| Stage 2 | | 185.8 | | 0 |
| Stage 2 | | 185.6 | | 0 |
| Stage 2 | | 185.4 | | 0 |
| Stage 2 | | 185.2 | | 0 |
| Stage 2 | | 185 | | 0 |
| Stage 2 | | 184.8 | | 0 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: LEFT | | Z (m) | Spostamento (mm) |
|--|--|-------|------------------|
| Stage | | | |
| Stage 2 | | 184.6 | 0 |
| Stage 2 | | 184.4 | 0 |
| Stage 2 | | 184.2 | 0 |
| Stage 2 | | 184 | 0 |
| Stage 2 | | 183.8 | 0 |
| Stage 2 | | 183.6 | 0 |
| Stage 2 | | 183.4 | 0 |
| Stage 2 | | 183.2 | 0 |
| Stage 2 | | 183 | 0 |
| Stage 2 | | 182.8 | 0 |
| Stage 2 | | 182.6 | 0 |
| Stage 2 | | 182.4 | 0 |
| Stage 2 | | 182.2 | 0 |
| Stage 2 | | 182 | 0 |
| Stage 2 | | 181.8 | 0 |
| Stage 2 | | 181.6 | 0 |
| Stage 2 | | 181.4 | 0 |
| Stage 2 | | 181.2 | 0 |
| Stage 2 | | 181 | 0 |
| Stage 2 | | 180.8 | 0 |
| Stage 2 | | 180.6 | 0 |
| Stage 2 | | 180.4 | 0 |
| Stage 2 | | 180.2 | 0 |
| Stage 2 | | 180 | 0 |
| Stage 2 | | 179.8 | 0 |
| Stage 2 | | 179.6 | 0 |

**4.1.6. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage:
Stage 2**

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Z (m) | Muro: RIGHT | Spostamento (mm) |
|---|-----------------------------|-------|-------------|------------------|
| Stage | | Z (m) | | Spostamento (mm) |
| Stage 2 | | 197.5 | | 0 |
| Stage 2 | | 197.3 | | 0 |
| Stage 2 | | 197.1 | | 0 |
| Stage 2 | | 196.9 | | 0 |
| Stage 2 | | 196.7 | | 0 |
| Stage 2 | | 196.5 | | 0 |
| Stage 2 | | 196.3 | | 0 |
| Stage 2 | | 196.1 | | 0 |
| Stage 2 | | 195.9 | | 0 |
| Stage 2 | | 195.7 | | 0 |
| Stage 2 | | 195.5 | | 0 |
| Stage 2 | | 195.3 | | 0 |
| Stage 2 | | 195.1 | | 0 |
| Stage 2 | | 194.9 | | 0 |
| Stage 2 | | 194.7 | | 0 |
| Stage 2 | | 194.5 | | 0 |
| Stage 2 | | 194.3 | | 0 |
| Stage 2 | | 194.1 | | 0 |
| Stage 2 | | 193.9 | | 0 |
| Stage 2 | | 193.7 | | 0 |
| Stage 2 | | 193.5 | | 0 |
| Stage 2 | | 193.3 | | 0 |
| Stage 2 | | 193.1 | | 0 |
| Stage 2 | | 192.9 | | 0 |
| Stage 2 | | 192.7 | | 0 |
| Stage 2 | | 192.5 | | 0 |
| Stage 2 | | 192.3 | | 0 |
| Stage 2 | | 192.1 | | 0 |
| Stage 2 | | 191.9 | | 0 |
| Stage 2 | | 191.7 | | 0 |
| Stage 2 | | 191.6 | | 0 |
| Stage 2 | | 191.4 | | 0 |
| Stage 2 | | 191.2 | | 0 |
| Stage 2 | | 191 | | 0 |
| Stage 2 | | 190.8 | | 0 |
| Stage 2 | | 190.6 | | 0 |
| Stage 2 | | 190.4 | | 0 |
| Stage 2 | | 190.2 | | 0 |
| Stage 2 | | 190 | | 0 |
| Stage 2 | | 189.8 | | 0 |
| Stage 2 | | 189.6 | | 0 |
| Stage 2 | | 189.4 | | 0 |
| Stage 2 | | 189.2 | | 0 |
| Stage 2 | | 189 | | 0 |
| Stage 2 | | 188.8 | | 0 |
| Stage 2 | | 188.6 | | 0 |
| Stage 2 | | 188.4 | | 0 |
| Stage 2 | | 188.2 | | 0 |
| Stage 2 | | 188 | | 0 |
| Stage 2 | | 187.8 | | 0 |
| Stage 2 | | 187.6 | | 0 |
| Stage 2 | | 187.4 | | 0 |
| Stage 2 | | 187.2 | | 0 |
| Stage 2 | | 187 | | 0 |
| Stage 2 | | 186.8 | | 0 |
| Stage 2 | | 186.6 | | 0 |
| Stage 2 | | 186.4 | | 0 |
| Stage 2 | | 186.2 | | 0 |
| Stage 2 | | 186 | | 0 |
| Stage 2 | | 185.8 | | 0 |
| Stage 2 | | 185.6 | | 0 |
| Stage 2 | | 185.4 | | 0 |
| Stage 2 | | 185.2 | | 0 |
| Stage 2 | | 185 | | 0 |
| Stage 2 | | 184.8 | | 0 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: RIGHT | Z (m) | Spostamento (mm) |
|---|-------|------------------|
| Stage | | |
| Stage 2 | 184.6 | 0 |
| Stage 2 | 184.4 | 0 |
| Stage 2 | 184.2 | 0 |
| Stage 2 | 184 | 0 |
| Stage 2 | 183.8 | 0 |
| Stage 2 | 183.6 | 0 |
| Stage 2 | 183.4 | 0 |
| Stage 2 | 183.2 | 0 |
| Stage 2 | 183 | 0 |
| Stage 2 | 182.8 | 0 |
| Stage 2 | 182.6 | 0 |
| Stage 2 | 182.4 | 0 |
| Stage 2 | 182.2 | 0 |
| Stage 2 | 182 | 0 |
| Stage 2 | 181.8 | 0 |
| Stage 2 | 181.6 | 0 |
| Stage 2 | 181.4 | 0 |
| Stage 2 | 181.2 | 0 |
| Stage 2 | 181 | 0 |
| Stage 2 | 180.8 | 0 |
| Stage 2 | 180.6 | 0 |
| Stage 2 | 180.4 | 0 |
| Stage 2 | 180.2 | 0 |
| Stage 2 | 180 | 0 |
| Stage 2 | 179.8 | 0 |
| Stage 2 | 179.6 | 0 |

4.1.7. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 2

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Muro: LEFT |
|---|-------|--------------------------------|
| Stage | | Momento (kN*m/m) Taglio (kN/m) |
| Stage 2 | 191.6 | 0 0 |
| Stage 2 | 191.4 | 0 0 |
| Stage 2 | 191.2 | 0 0 |
| Stage 2 | 191 | 0 0 |
| Stage 2 | 190.8 | 0 0 |
| Stage 2 | 190.6 | 0 0 |
| Stage 2 | 190.4 | 0 0 |
| Stage 2 | 190.2 | 0 0 |
| Stage 2 | 190 | 0 0 |
| Stage 2 | 189.8 | 0 0 |
| Stage 2 | 189.6 | 0 0 |
| Stage 2 | 189.4 | 0 0 |
| Stage 2 | 189.2 | 0 0 |
| Stage 2 | 189 | 0 0 |
| Stage 2 | 188.8 | 0 0 |
| Stage 2 | 188.6 | 0 0 |
| Stage 2 | 188.4 | 0 0 |
| Stage 2 | 188.2 | 0 0 |
| Stage 2 | 188 | 0 0 |
| Stage 2 | 187.8 | 0 0 |
| Stage 2 | 187.6 | 0 0 |
| Stage 2 | 187.4 | 0 0 |
| Stage 2 | 187.2 | 0 0 |
| Stage 2 | 187 | 0 0 |
| Stage 2 | 186.8 | 0 0 |
| Stage 2 | 186.6 | 0 0 |
| Stage 2 | 186.4 | 0 0 |
| Stage 2 | 186.2 | 0 0 |
| Stage 2 | 186 | 0 0 |
| Stage 2 | 185.8 | 0 0 |
| Stage 2 | 185.6 | 0 0 |
| Stage 2 | 185.4 | 0 0 |
| Stage 2 | 185.2 | 0 0 |
| Stage 2 | 185 | 0 0 |
| Stage 2 | 184.8 | 0 0 |
| Stage 2 | 184.6 | 0 0 |
| Stage 2 | 184.4 | 0 0 |
| Stage 2 | 184.2 | 0 0 |
| Stage 2 | 184 | 0 0 |
| Stage 2 | 183.8 | 0 0 |
| Stage 2 | 183.6 | 0 0 |
| Stage 2 | 183.4 | 0 0 |
| Stage 2 | 183.2 | 0 0 |
| Stage 2 | 183 | 0 0 |
| Stage 2 | 182.8 | 0 0 |
| Stage 2 | 182.6 | 0 0 |
| Stage 2 | 182.4 | 0 0 |
| Stage 2 | 182.2 | 0 0 |
| Stage 2 | 182 | 0 0 |
| Stage 2 | 181.8 | 0 0 |
| Stage 2 | 181.6 | 0 0 |
| Stage 2 | 181.4 | 0 0 |
| Stage 2 | 181.2 | 0 0 |
| Stage 2 | 181 | 0 0 |
| Stage 2 | 180.8 | 0 0 |
| Stage 2 | 180.6 | 0 0 |
| Stage 2 | 180.4 | 0 0 |
| Stage 2 | 180.2 | 0 0 |
| Stage 2 | 180 | 0 0 |
| Stage 2 | 179.8 | 0 0 |
| Stage 2 | 179.6 | 0 0 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 197.5 | 0 | 0 |
| Stage 2 | 197.3 | 0 | 0 |
| Stage 2 | 197.1 | 0 | 0 |
| Stage 2 | 196.9 | 0 | 0 |
| Stage 2 | 196.7 | 0 | 0 |
| Stage 2 | 196.5 | 0 | 0 |
| Stage 2 | 196.3 | 0 | 0 |
| Stage 2 | 196.1 | 0 | 0 |
| Stage 2 | 195.9 | 0 | 0 |
| Stage 2 | 195.7 | 0 | 0 |
| Stage 2 | 195.5 | 0 | 0 |
| Stage 2 | 195.3 | 0 | 0 |
| Stage 2 | 195.1 | 0 | 0 |
| Stage 2 | 194.9 | 0 | 0 |
| Stage 2 | 194.7 | 0 | 0 |
| Stage 2 | 194.5 | 0 | 0 |
| Stage 2 | 194.3 | 0 | 0 |
| Stage 2 | 194.1 | 0 | 0 |
| Stage 2 | 193.9 | 0 | 0 |
| Stage 2 | 193.7 | 0 | 0 |
| Stage 2 | 193.5 | 0 | 0 |
| Stage 2 | 193.3 | 0 | 0 |
| Stage 2 | 193.1 | 0 | 0 |
| Stage 2 | 192.9 | 0 | 0 |
| Stage 2 | 192.7 | 0 | 0 |
| Stage 2 | 192.5 | 0 | 0 |
| Stage 2 | 192.3 | 0 | 0 |
| Stage 2 | 192.1 | 0 | 0 |
| Stage 2 | 191.9 | 0 | 0 |
| Stage 2 | 191.7 | 0 | 0 |
| Stage 2 | 191.6 | 0 | 0 |

4.1.8. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 2

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Momento (kN*m/m) | Muro: RIGHT Taglio (kN/m) |
|---|-------|------------------|---------------------------|
| Stage 2 | 191.6 | 0 | 0 |
| Stage 2 | 191.4 | 0 | 0 |
| Stage 2 | 191.2 | 0 | 0 |
| Stage 2 | 191 | 0 | 0 |
| Stage 2 | 190.8 | 0 | 0 |
| Stage 2 | 190.6 | 0 | 0 |
| Stage 2 | 190.4 | 0 | 0 |
| Stage 2 | 190.2 | 0 | 0 |
| Stage 2 | 190 | 0 | 0 |
| Stage 2 | 189.8 | 0 | 0 |
| Stage 2 | 189.6 | 0 | 0 |
| Stage 2 | 189.4 | 0 | 0 |
| Stage 2 | 189.2 | 0 | 0 |
| Stage 2 | 189 | 0 | 0 |
| Stage 2 | 188.8 | 0 | 0 |
| Stage 2 | 188.6 | 0 | 0 |
| Stage 2 | 188.4 | 0 | 0 |
| Stage 2 | 188.2 | 0 | 0 |
| Stage 2 | 188 | 0 | 0 |
| Stage 2 | 187.8 | 0 | 0 |
| Stage 2 | 187.6 | 0 | 0 |
| Stage 2 | 187.4 | 0 | 0 |
| Stage 2 | 187.2 | 0 | 0 |
| Stage 2 | 187 | 0 | 0 |
| Stage 2 | 186.8 | 0 | 0 |
| Stage 2 | 186.6 | 0 | 0 |
| Stage 2 | 186.4 | 0 | 0 |
| Stage 2 | 186.2 | 0 | 0 |
| Stage 2 | 186 | 0 | 0 |
| Stage 2 | 185.8 | 0 | 0 |
| Stage 2 | 185.6 | 0 | 0 |
| Stage 2 | 185.4 | 0 | 0 |
| Stage 2 | 185.2 | 0 | 0 |
| Stage 2 | 185 | 0 | 0 |
| Stage 2 | 184.8 | 0 | 0 |
| Stage 2 | 184.6 | 0 | 0 |
| Stage 2 | 184.4 | 0 | 0 |
| Stage 2 | 184.2 | 0 | 0 |
| Stage 2 | 184 | 0 | 0 |
| Stage 2 | 183.8 | 0 | 0 |
| Stage 2 | 183.6 | 0 | 0 |
| Stage 2 | 183.4 | 0 | 0 |
| Stage 2 | 183.2 | 0 | 0 |
| Stage 2 | 183 | 0 | 0 |
| Stage 2 | 182.8 | 0 | 0 |
| Stage 2 | 182.6 | 0 | 0 |
| Stage 2 | 182.4 | 0 | 0 |
| Stage 2 | 182.2 | 0 | 0 |
| Stage 2 | 182 | 0 | 0 |
| Stage 2 | 181.8 | 0 | 0 |
| Stage 2 | 181.6 | 0 | 0 |
| Stage 2 | 181.4 | 0 | 0 |
| Stage 2 | 181.2 | 0 | 0 |
| Stage 2 | 181 | 0 | 0 |
| Stage 2 | 180.8 | 0 | 0 |
| Stage 2 | 180.6 | 0 | 0 |
| Stage 2 | 180.4 | 0 | 0 |
| Stage 2 | 180.2 | 0 | 0 |
| Stage 2 | 180 | 0 | 0 |
| Stage 2 | 179.8 | 0 | 0 |
| Stage 2 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 197.5 | 0 | 0 |
| Stage 2 | 197.3 | 0 | 0 |
| Stage 2 | 197.1 | 0 | 0 |
| Stage 2 | 196.9 | 0 | 0 |
| Stage 2 | 196.7 | 0 | 0 |
| Stage 2 | 196.5 | 0 | 0 |
| Stage 2 | 196.3 | 0 | 0 |
| Stage 2 | 196.1 | 0 | 0 |
| Stage 2 | 195.9 | 0 | 0 |
| Stage 2 | 195.7 | 0 | 0 |
| Stage 2 | 195.5 | 0 | 0 |
| Stage 2 | 195.3 | 0 | 0 |
| Stage 2 | 195.1 | 0 | 0 |
| Stage 2 | 194.9 | 0 | 0 |
| Stage 2 | 194.7 | 0 | 0 |
| Stage 2 | 194.5 | 0 | 0 |
| Stage 2 | 194.3 | 0 | 0 |
| Stage 2 | 194.1 | 0 | 0 |
| Stage 2 | 193.9 | 0 | 0 |
| Stage 2 | 193.7 | 0 | 0 |
| Stage 2 | 193.5 | 0 | 0 |
| Stage 2 | 193.3 | 0 | 0 |
| Stage 2 | 193.1 | 0 | 0 |
| Stage 2 | 192.9 | 0 | 0 |
| Stage 2 | 192.7 | 0 | 0 |
| Stage 2 | 192.5 | 0 | 0 |
| Stage 2 | 192.3 | 0 | 0 |
| Stage 2 | 192.1 | 0 | 0 |
| Stage 2 | 191.9 | 0 | 0 |
| Stage 2 | 191.7 | 0 | 0 |
| Stage 2 | 191.6 | 0 | 0 |

4.1.9. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 3

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Z (m) | Muro: LEFT | Spostamento (mm) |
|---|-----------------------------|-------|------------|------------------|
| Stage | | Z (m) | | Spostamento (mm) |
| Stage 3 | | 197.5 | | 0.02 |
| Stage 3 | | 197.3 | | 0.01 |
| Stage 3 | | 197.1 | | 0 |
| Stage 3 | | 196.9 | | -0.01 |
| Stage 3 | | 196.7 | | -0.02 |
| Stage 3 | | 196.5 | | -0.02 |
| Stage 3 | | 196.3 | | -0.03 |
| Stage 3 | | 196.1 | | -0.04 |
| Stage 3 | | 195.9 | | -0.04 |
| Stage 3 | | 195.7 | | -0.05 |
| Stage 3 | | 195.5 | | -0.06 |
| Stage 3 | | 195.3 | | -0.06 |
| Stage 3 | | 195.1 | | -0.07 |
| Stage 3 | | 194.9 | | -0.07 |
| Stage 3 | | 194.7 | | -0.07 |
| Stage 3 | | 194.5 | | -0.08 |
| Stage 3 | | 194.3 | | -0.08 |
| Stage 3 | | 194.1 | | -0.08 |
| Stage 3 | | 193.9 | | -0.09 |
| Stage 3 | | 193.7 | | -0.09 |
| Stage 3 | | 193.5 | | -0.09 |
| Stage 3 | | 193.3 | | -0.09 |
| Stage 3 | | 193.1 | | -0.09 |
| Stage 3 | | 192.9 | | -0.09 |
| Stage 3 | | 192.7 | | -0.09 |
| Stage 3 | | 192.5 | | -0.09 |
| Stage 3 | | 192.3 | | -0.09 |
| Stage 3 | | 192.1 | | -0.09 |
| Stage 3 | | 191.9 | | -0.09 |
| Stage 3 | | 191.7 | | -0.09 |
| Stage 3 | | 191.6 | | -0.09 |
| Stage 3 | | 191.4 | | -0.09 |
| Stage 3 | | 191.2 | | -0.09 |
| Stage 3 | | 191 | | -0.09 |
| Stage 3 | | 190.8 | | -0.08 |
| Stage 3 | | 190.6 | | -0.08 |
| Stage 3 | | 190.4 | | -0.08 |
| Stage 3 | | 190.2 | | -0.08 |
| Stage 3 | | 190 | | -0.07 |
| Stage 3 | | 189.8 | | -0.07 |
| Stage 3 | | 189.6 | | -0.07 |
| Stage 3 | | 189.4 | | -0.06 |
| Stage 3 | | 189.2 | | -0.06 |
| Stage 3 | | 189 | | -0.06 |
| Stage 3 | | 188.8 | | -0.05 |
| Stage 3 | | 188.6 | | -0.05 |
| Stage 3 | | 188.4 | | -0.05 |
| Stage 3 | | 188.2 | | -0.04 |
| Stage 3 | | 188 | | -0.04 |
| Stage 3 | | 187.8 | | -0.04 |
| Stage 3 | | 187.6 | | -0.03 |
| Stage 3 | | 187.4 | | -0.03 |
| Stage 3 | | 187.2 | | -0.03 |
| Stage 3 | | 187 | | -0.03 |
| Stage 3 | | 186.8 | | -0.02 |
| Stage 3 | | 186.6 | | -0.02 |
| Stage 3 | | 186.4 | | -0.02 |
| Stage 3 | | 186.2 | | -0.02 |
| Stage 3 | | 186 | | -0.01 |
| Stage 3 | | 185.8 | | -0.01 |
| Stage 3 | | 185.6 | | -0.01 |
| Stage 3 | | 185.4 | | -0.01 |
| Stage 3 | | 185.2 | | -0.01 |
| Stage 3 | | 185 | | -0.01 |
| Stage 3 | | 184.8 | | -0.01 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: LEFT | Z (m) | Spostamento (mm) |
|--|-------|------------------|
| Stage | | |
| Stage 3 | 184.6 | 0 |
| Stage 3 | 184.4 | 0 |
| Stage 3 | 184.2 | 0 |
| Stage 3 | 184 | 0 |
| Stage 3 | 183.8 | 0 |
| Stage 3 | 183.6 | 0 |
| Stage 3 | 183.4 | 0 |
| Stage 3 | 183.2 | 0 |
| Stage 3 | 183 | 0 |
| Stage 3 | 182.8 | 0 |
| Stage 3 | 182.6 | 0 |
| Stage 3 | 182.4 | 0 |
| Stage 3 | 182.2 | 0 |
| Stage 3 | 182 | 0 |
| Stage 3 | 181.8 | 0 |
| Stage 3 | 181.6 | 0 |
| Stage 3 | 181.4 | 0 |
| Stage 3 | 181.2 | 0 |
| Stage 3 | 181 | 0 |
| Stage 3 | 180.8 | 0 |
| Stage 3 | 180.6 | 0 |
| Stage 3 | 180.4 | 0 |
| Stage 3 | 180.2 | 0 |
| Stage 3 | 180 | 0 |
| Stage 3 | 179.8 | 0 |
| Stage 3 | 179.6 | 0 |

4.1.10. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 3

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Z (m) | Muro: RIGHT Spostamento (mm) |
|---|-----------------------------|-------|------------------------------|
| Stage | | Z (m) | Spostamento (mm) |
| Stage 3 | | 197.5 | -0.02 |
| Stage 3 | | 197.3 | -0.01 |
| Stage 3 | | 197.1 | 0 |
| Stage 3 | | 196.9 | 0.01 |
| Stage 3 | | 196.7 | 0.02 |
| Stage 3 | | 196.5 | 0.02 |
| Stage 3 | | 196.3 | 0.03 |
| Stage 3 | | 196.1 | 0.04 |
| Stage 3 | | 195.9 | 0.04 |
| Stage 3 | | 195.7 | 0.05 |
| Stage 3 | | 195.5 | 0.06 |
| Stage 3 | | 195.3 | 0.06 |
| Stage 3 | | 195.1 | 0.07 |
| Stage 3 | | 194.9 | 0.07 |
| Stage 3 | | 194.7 | 0.07 |
| Stage 3 | | 194.5 | 0.08 |
| Stage 3 | | 194.3 | 0.08 |
| Stage 3 | | 194.1 | 0.08 |
| Stage 3 | | 193.9 | 0.09 |
| Stage 3 | | 193.7 | 0.09 |
| Stage 3 | | 193.5 | 0.09 |
| Stage 3 | | 193.3 | 0.09 |
| Stage 3 | | 193.1 | 0.09 |
| Stage 3 | | 192.9 | 0.09 |
| Stage 3 | | 192.7 | 0.09 |
| Stage 3 | | 192.5 | 0.09 |
| Stage 3 | | 192.3 | 0.09 |
| Stage 3 | | 192.1 | 0.09 |
| Stage 3 | | 191.9 | 0.09 |
| Stage 3 | | 191.7 | 0.09 |
| Stage 3 | | 191.6 | 0.09 |
| Stage 3 | | 191.4 | 0.09 |
| Stage 3 | | 191.2 | 0.09 |
| Stage 3 | | 191 | 0.09 |
| Stage 3 | | 190.8 | 0.08 |
| Stage 3 | | 190.6 | 0.08 |
| Stage 3 | | 190.4 | 0.08 |
| Stage 3 | | 190.2 | 0.08 |
| Stage 3 | | 190 | 0.07 |
| Stage 3 | | 189.8 | 0.07 |
| Stage 3 | | 189.6 | 0.07 |
| Stage 3 | | 189.4 | 0.06 |
| Stage 3 | | 189.2 | 0.06 |
| Stage 3 | | 189 | 0.06 |
| Stage 3 | | 188.8 | 0.05 |
| Stage 3 | | 188.6 | 0.05 |
| Stage 3 | | 188.4 | 0.05 |
| Stage 3 | | 188.2 | 0.04 |
| Stage 3 | | 188 | 0.04 |
| Stage 3 | | 187.8 | 0.04 |
| Stage 3 | | 187.6 | 0.03 |
| Stage 3 | | 187.4 | 0.03 |
| Stage 3 | | 187.2 | 0.03 |
| Stage 3 | | 187 | 0.03 |
| Stage 3 | | 186.8 | 0.02 |
| Stage 3 | | 186.6 | 0.02 |
| Stage 3 | | 186.4 | 0.02 |
| Stage 3 | | 186.2 | 0.02 |
| Stage 3 | | 186 | 0.01 |
| Stage 3 | | 185.8 | 0.01 |
| Stage 3 | | 185.6 | 0.01 |
| Stage 3 | | 185.4 | 0.01 |
| Stage 3 | | 185.2 | 0.01 |
| Stage 3 | | 185 | 0.01 |
| Stage 3 | | 184.8 | 0.01 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: RIGHT | Z (m) | Spostamento (mm) |
|---|-------|------------------|
| Stage | | |
| Stage 3 | 184.6 | 0 |
| Stage 3 | 184.4 | 0 |
| Stage 3 | 184.2 | 0 |
| Stage 3 | 184 | 0 |
| Stage 3 | 183.8 | 0 |
| Stage 3 | 183.6 | 0 |
| Stage 3 | 183.4 | 0 |
| Stage 3 | 183.2 | 0 |
| Stage 3 | 183 | 0 |
| Stage 3 | 182.8 | 0 |
| Stage 3 | 182.6 | 0 |
| Stage 3 | 182.4 | 0 |
| Stage 3 | 182.2 | 0 |
| Stage 3 | 182 | 0 |
| Stage 3 | 181.8 | 0 |
| Stage 3 | 181.6 | 0 |
| Stage 3 | 181.4 | 0 |
| Stage 3 | 181.2 | 0 |
| Stage 3 | 181 | 0 |
| Stage 3 | 180.8 | 0 |
| Stage 3 | 180.6 | 0 |
| Stage 3 | 180.4 | 0 |
| Stage 3 | 180.2 | 0 |
| Stage 3 | 180 | 0 |
| Stage 3 | 179.8 | 0 |
| Stage 3 | 179.6 | 0 |

4.1.11. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 3

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 191.6 | -16.63 | 10.19 |
| Stage 3 | 191.4 | -14.59 | 10.19 |
| Stage 3 | 191.2 | -12.69 | 9.53 |
| Stage 3 | 191 | -10.91 | 8.89 |
| Stage 3 | 190.8 | -9.26 | 8.26 |
| Stage 3 | 190.6 | -7.73 | 7.65 |
| Stage 3 | 190.4 | -6.32 | 7.05 |
| Stage 3 | 190.2 | -5.02 | 6.48 |
| Stage 3 | 190 | -3.84 | 5.92 |
| Stage 3 | 189.8 | -2.76 | 5.39 |
| Stage 3 | 189.6 | -1.78 | 4.89 |
| Stage 3 | 189.4 | -0.9 | 4.41 |
| Stage 3 | 189.2 | -0.11 | 3.95 |
| Stage 3 | 189 | 0.59 | 3.52 |
| Stage 3 | 188.8 | 1.22 | 3.11 |
| Stage 3 | 188.6 | 1.76 | 2.73 |
| Stage 3 | 188.4 | 2.23 | 2.37 |
| Stage 3 | 188.2 | 2.64 | 2.03 |
| Stage 3 | 188 | 2.99 | 1.72 |
| Stage 3 | 187.8 | 3.27 | 1.44 |
| Stage 3 | 187.6 | 3.51 | 1.17 |
| Stage 3 | 187.4 | 3.69 | 0.93 |
| Stage 3 | 187.2 | 3.84 | 0.71 |
| Stage 3 | 187 | 3.94 | 0.51 |
| Stage 3 | 186.8 | 4 | 0.32 |
| Stage 3 | 186.6 | 4.03 | 0.16 |
| Stage 3 | 186.4 | 4.04 | 0.01 |
| Stage 3 | 186.2 | 4.01 | -0.12 |
| Stage 3 | 186 | 3.96 | -0.24 |
| Stage 3 | 185.8 | 3.9 | -0.34 |
| Stage 3 | 185.6 | 3.81 | -0.43 |
| Stage 3 | 185.4 | 3.71 | -0.51 |
| Stage 3 | 185.2 | 3.59 | -0.57 |
| Stage 3 | 185 | 3.47 | -0.63 |
| Stage 3 | 184.8 | 3.32 | -0.72 |
| Stage 3 | 184.6 | 3.17 | -0.79 |
| Stage 3 | 184.4 | 3 | -0.85 |
| Stage 3 | 184.2 | 2.82 | -0.89 |
| Stage 3 | 184 | 2.64 | -0.92 |
| Stage 3 | 183.8 | 2.45 | -0.93 |
| Stage 3 | 183.6 | 2.26 | -0.94 |
| Stage 3 | 183.4 | 2.07 | -0.94 |
| Stage 3 | 183.2 | 1.89 | -0.93 |
| Stage 3 | 183 | 1.71 | -0.91 |
| Stage 3 | 182.8 | 1.53 | -0.88 |
| Stage 3 | 182.6 | 1.36 | -0.85 |
| Stage 3 | 182.4 | 1.2 | -0.81 |
| Stage 3 | 182.2 | 1.04 | -0.77 |
| Stage 3 | 182 | 0.9 | -0.73 |
| Stage 3 | 181.8 | 0.76 | -0.68 |
| Stage 3 | 181.6 | 0.63 | -0.63 |
| Stage 3 | 181.4 | 0.52 | -0.58 |
| Stage 3 | 181.2 | 0.41 | -0.53 |
| Stage 3 | 181 | 0.32 | -0.47 |
| Stage 3 | 180.8 | 0.23 | -0.41 |
| Stage 3 | 180.6 | 0.16 | -0.35 |
| Stage 3 | 180.4 | 0.11 | -0.29 |
| Stage 3 | 180.2 | 0.06 | -0.23 |
| Stage 3 | 180 | 0.03 | -0.17 |
| Stage 3 | 179.8 | 0.01 | -0.1 |
| Stage 3 | 179.6 | 0 | -0.03 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 197.5 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.1 | 0 | 0 |
| Stage 3 | 197.1 | -74.28 | 0 |
| Stage 3 | 196.9 | -72.18 | 10.48 |
| Stage 3 | 196.7 | -70.09 | 10.48 |
| Stage 3 | 196.5 | -67.99 | 10.48 |
| Stage 3 | 196.3 | -65.9 | 10.48 |
| Stage 3 | 196.1 | -63.8 | 10.48 |
| Stage 3 | 195.9 | -61.7 | 10.48 |
| Stage 3 | 195.7 | -59.61 | 10.48 |
| Stage 3 | 195.5 | -57.51 | 10.48 |
| Stage 3 | 195.3 | -55.41 | 10.48 |
| Stage 3 | 195.1 | -53.32 | 10.48 |
| Stage 3 | 194.9 | -51.22 | 10.48 |
| Stage 3 | 194.7 | -49.12 | 10.48 |
| Stage 3 | 194.5 | -47.03 | 10.48 |
| Stage 3 | 194.3 | -44.93 | 10.48 |
| Stage 3 | 194.1 | -42.84 | 10.48 |
| Stage 3 | 193.9 | -40.74 | 10.48 |
| Stage 3 | 193.7 | -38.64 | 10.48 |
| Stage 3 | 193.5 | -36.55 | 10.48 |
| Stage 3 | 193.3 | -34.45 | 10.48 |
| Stage 3 | 193.1 | -32.35 | 10.48 |
| Stage 3 | 192.9 | -30.26 | 10.48 |
| Stage 3 | 192.7 | -28.16 | 10.48 |
| Stage 3 | 192.5 | -26.06 | 10.48 |
| Stage 3 | 192.3 | -23.97 | 10.48 |
| Stage 3 | 192.1 | -21.87 | 10.48 |
| Stage 3 | 191.9 | -19.78 | 10.48 |
| Stage 3 | 191.7 | -17.68 | 10.48 |
| Stage 3 | 191.6 | -16.63 | 10.48 |

4.1.12. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 3

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Momento (kN*m/m) | Muro: RIGHT Taglio (kN/m) |
|---|-------|------------------|---------------------------|
| Stage | | | |
| Stage 3 | 191.6 | 16.63 | -10.19 |
| Stage 3 | 191.4 | 14.59 | -10.19 |
| Stage 3 | 191.2 | 12.69 | -9.53 |
| Stage 3 | 191 | 10.91 | -8.89 |
| Stage 3 | 190.8 | 9.26 | -8.26 |
| Stage 3 | 190.6 | 7.73 | -7.65 |
| Stage 3 | 190.4 | 6.32 | -7.05 |
| Stage 3 | 190.2 | 5.02 | -6.48 |
| Stage 3 | 190 | 3.84 | -5.92 |
| Stage 3 | 189.8 | 2.76 | -5.39 |
| Stage 3 | 189.6 | 1.78 | -4.89 |
| Stage 3 | 189.4 | 0.9 | -4.41 |
| Stage 3 | 189.2 | 0.11 | -3.95 |
| Stage 3 | 189 | -0.59 | -3.52 |
| Stage 3 | 188.8 | -1.22 | -3.11 |
| Stage 3 | 188.6 | -1.76 | -2.73 |
| Stage 3 | 188.4 | -2.23 | -2.37 |
| Stage 3 | 188.2 | -2.64 | -2.03 |
| Stage 3 | 188 | -2.99 | -1.72 |
| Stage 3 | 187.8 | -3.27 | -1.44 |
| Stage 3 | 187.6 | -3.51 | -1.17 |
| Stage 3 | 187.4 | -3.69 | -0.93 |
| Stage 3 | 187.2 | -3.84 | -0.71 |
| Stage 3 | 187 | -3.94 | -0.51 |
| Stage 3 | 186.8 | -4 | -0.32 |
| Stage 3 | 186.6 | -4.03 | -0.16 |
| Stage 3 | 186.4 | -4.04 | -0.01 |
| Stage 3 | 186.2 | -4.01 | 0.12 |
| Stage 3 | 186 | -3.96 | 0.24 |
| Stage 3 | 185.8 | -3.9 | 0.34 |
| Stage 3 | 185.6 | -3.81 | 0.43 |
| Stage 3 | 185.4 | -3.71 | 0.51 |
| Stage 3 | 185.2 | -3.59 | 0.57 |
| Stage 3 | 185 | -3.47 | 0.63 |
| Stage 3 | 184.8 | -3.32 | 0.72 |
| Stage 3 | 184.6 | -3.17 | 0.79 |
| Stage 3 | 184.4 | -3 | 0.85 |
| Stage 3 | 184.2 | -2.82 | 0.89 |
| Stage 3 | 184 | -2.64 | 0.92 |
| Stage 3 | 183.8 | -2.45 | 0.93 |
| Stage 3 | 183.6 | -2.26 | 0.94 |
| Stage 3 | 183.4 | -2.07 | 0.94 |
| Stage 3 | 183.2 | -1.89 | 0.93 |
| Stage 3 | 183 | -1.71 | 0.91 |
| Stage 3 | 182.8 | -1.53 | 0.88 |
| Stage 3 | 182.6 | -1.36 | 0.85 |
| Stage 3 | 182.4 | -1.2 | 0.81 |
| Stage 3 | 182.2 | -1.04 | 0.77 |
| Stage 3 | 182 | -0.9 | 0.73 |
| Stage 3 | 181.8 | -0.76 | 0.68 |
| Stage 3 | 181.6 | -0.63 | 0.63 |
| Stage 3 | 181.4 | -0.52 | 0.58 |
| Stage 3 | 181.2 | -0.41 | 0.53 |
| Stage 3 | 181 | -0.32 | 0.47 |
| Stage 3 | 180.8 | -0.23 | 0.41 |
| Stage 3 | 180.6 | -0.16 | 0.35 |
| Stage 3 | 180.4 | -0.11 | 0.29 |
| Stage 3 | 180.2 | -0.06 | 0.23 |
| Stage 3 | 180 | -0.03 | 0.17 |
| Stage 3 | 179.8 | -0.01 | 0.1 |
| Stage 3 | 179.6 | 0 | 0.03 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 197.5 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.1 | 0 | 0 |
| Stage 3 | 197.1 | 74.28 | 0 |
| Stage 3 | 196.9 | 72.18 | -10.48 |
| Stage 3 | 196.7 | 70.09 | -10.48 |
| Stage 3 | 196.5 | 67.99 | -10.48 |
| Stage 3 | 196.3 | 65.9 | -10.48 |
| Stage 3 | 196.1 | 63.8 | -10.48 |
| Stage 3 | 195.9 | 61.7 | -10.48 |
| Stage 3 | 195.7 | 59.61 | -10.48 |
| Stage 3 | 195.5 | 57.51 | -10.48 |
| Stage 3 | 195.3 | 55.41 | -10.48 |
| Stage 3 | 195.1 | 53.32 | -10.48 |
| Stage 3 | 194.9 | 51.22 | -10.48 |
| Stage 3 | 194.7 | 49.12 | -10.48 |
| Stage 3 | 194.5 | 47.03 | -10.48 |
| Stage 3 | 194.3 | 44.93 | -10.48 |
| Stage 3 | 194.1 | 42.84 | -10.48 |
| Stage 3 | 193.9 | 40.74 | -10.48 |
| Stage 3 | 193.7 | 38.64 | -10.48 |
| Stage 3 | 193.5 | 36.55 | -10.48 |
| Stage 3 | 193.3 | 34.45 | -10.48 |
| Stage 3 | 193.1 | 32.35 | -10.48 |
| Stage 3 | 192.9 | 30.26 | -10.48 |
| Stage 3 | 192.7 | 28.16 | -10.48 |
| Stage 3 | 192.5 | 26.06 | -10.48 |
| Stage 3 | 192.3 | 23.97 | -10.48 |
| Stage 3 | 192.1 | 21.87 | -10.48 |
| Stage 3 | 191.9 | 19.78 | -10.48 |
| Stage 3 | 191.7 | 17.68 | -10.48 |
| Stage 3 | 191.6 | 16.63 | -10.48 |

4.1.13. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 4

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Z (m) | Muro: LEFT Spostamento (mm) |
|---|-----------------------------|-------|--------------------------------|
| Stage 4 | | 197.5 | -0.21 |
| Stage 4 | | 197.3 | -0.09 |
| Stage 4 | | 197.1 | 0.03 |
| Stage 4 | | 196.9 | 0.15 |
| Stage 4 | | 196.7 | 0.27 |
| Stage 4 | | 196.5 | 0.4 |
| Stage 4 | | 196.3 | 0.53 |
| Stage 4 | | 196.1 | 0.65 |
| Stage 4 | | 195.9 | 0.78 |
| Stage 4 | | 195.7 | 0.91 |
| Stage 4 | | 195.5 | 1.04 |
| Stage 4 | | 195.3 | 1.17 |
| Stage 4 | | 195.1 | 1.31 |
| Stage 4 | | 194.9 | 1.44 |
| Stage 4 | | 194.7 | 1.57 |
| Stage 4 | | 194.5 | 1.7 |
| Stage 4 | | 194.3 | 1.84 |
| Stage 4 | | 194.1 | 1.97 |
| Stage 4 | | 193.9 | 2.1 |
| Stage 4 | | 193.7 | 2.23 |
| Stage 4 | | 193.5 | 2.36 |
| Stage 4 | | 193.3 | 2.49 |
| Stage 4 | | 193.1 | 2.62 |
| Stage 4 | | 192.9 | 2.75 |
| Stage 4 | | 192.7 | 2.87 |
| Stage 4 | | 192.5 | 3 |
| Stage 4 | | 192.3 | 3.12 |
| Stage 4 | | 192.1 | 3.25 |
| Stage 4 | | 191.9 | 3.37 |
| Stage 4 | | 191.7 | 3.49 |
| Stage 4 | | 191.6 | 3.55 |
| Stage 4 | | 191.4 | 3.66 |
| Stage 4 | | 191.2 | 3.77 |
| Stage 4 | | 191 | 3.88 |
| Stage 4 | | 190.8 | 3.97 |
| Stage 4 | | 190.6 | 4.06 |
| Stage 4 | | 190.4 | 4.15 |
| Stage 4 | | 190.2 | 4.22 |
| Stage 4 | | 190 | 4.29 |
| Stage 4 | | 189.8 | 4.36 |
| Stage 4 | | 189.6 | 4.41 |
| Stage 4 | | 189.4 | 4.47 |
| Stage 4 | | 189.2 | 4.51 |
| Stage 4 | | 189 | 4.55 |
| Stage 4 | | 188.8 | 4.58 |
| Stage 4 | | 188.6 | 4.6 |
| Stage 4 | | 188.4 | 4.62 |
| Stage 4 | | 188.2 | 4.64 |
| Stage 4 | | 188 | 4.64 |
| Stage 4 | | 187.8 | 4.64 |
| Stage 4 | | 187.6 | 4.64 |
| Stage 4 | | 187.4 | 4.63 |
| Stage 4 | | 187.2 | 4.61 |
| Stage 4 | | 187 | 4.59 |
| Stage 4 | | 186.8 | 4.57 |
| Stage 4 | | 186.6 | 4.54 |
| Stage 4 | | 186.4 | 4.51 |
| Stage 4 | | 186.2 | 4.47 |
| Stage 4 | | 186 | 4.43 |
| Stage 4 | | 185.8 | 4.38 |
| Stage 4 | | 185.6 | 4.33 |
| Stage 4 | | 185.4 | 4.28 |
| Stage 4 | | 185.2 | 4.23 |
| Stage 4 | | 185 | 4.17 |
| Stage 4 | | 184.8 | 4.11 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: LEFT | Z (m) | Spostamento (mm) |
|--|-------|------------------|
| Stage | | |
| Stage 4 | 184.6 | 4.05 |
| Stage 4 | 184.4 | 3.99 |
| Stage 4 | 184.2 | 3.93 |
| Stage 4 | 184 | 3.87 |
| Stage 4 | 183.8 | 3.8 |
| Stage 4 | 183.6 | 3.74 |
| Stage 4 | 183.4 | 3.67 |
| Stage 4 | 183.2 | 3.61 |
| Stage 4 | 183 | 3.54 |
| Stage 4 | 182.8 | 3.48 |
| Stage 4 | 182.6 | 3.41 |
| Stage 4 | 182.4 | 3.35 |
| Stage 4 | 182.2 | 3.28 |
| Stage 4 | 182 | 3.22 |
| Stage 4 | 181.8 | 3.15 |
| Stage 4 | 181.6 | 3.09 |
| Stage 4 | 181.4 | 3.03 |
| Stage 4 | 181.2 | 2.96 |
| Stage 4 | 181 | 2.9 |
| Stage 4 | 180.8 | 2.83 |
| Stage 4 | 180.6 | 2.77 |
| Stage 4 | 180.4 | 2.71 |
| Stage 4 | 180.2 | 2.64 |
| Stage 4 | 180 | 2.58 |
| Stage 4 | 179.8 | 2.52 |
| Stage 4 | 179.6 | 2.45 |

4.1.14. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 4

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Z (m) | Muro: RIGHT Spostamento (mm) |
|---|-----------------------------|-------|------------------------------|
| Stage 4 | | 197.5 | 0.21 |
| Stage 4 | | 197.3 | 0.09 |
| Stage 4 | | 197.1 | -0.03 |
| Stage 4 | | 196.9 | -0.15 |
| Stage 4 | | 196.7 | -0.27 |
| Stage 4 | | 196.5 | -0.4 |
| Stage 4 | | 196.3 | -0.53 |
| Stage 4 | | 196.1 | -0.65 |
| Stage 4 | | 195.9 | -0.78 |
| Stage 4 | | 195.7 | -0.91 |
| Stage 4 | | 195.5 | -1.04 |
| Stage 4 | | 195.3 | -1.17 |
| Stage 4 | | 195.1 | -1.31 |
| Stage 4 | | 194.9 | -1.44 |
| Stage 4 | | 194.7 | -1.57 |
| Stage 4 | | 194.5 | -1.7 |
| Stage 4 | | 194.3 | -1.84 |
| Stage 4 | | 194.1 | -1.97 |
| Stage 4 | | 193.9 | -2.1 |
| Stage 4 | | 193.7 | -2.23 |
| Stage 4 | | 193.5 | -2.36 |
| Stage 4 | | 193.3 | -2.49 |
| Stage 4 | | 193.1 | -2.62 |
| Stage 4 | | 192.9 | -2.75 |
| Stage 4 | | 192.7 | -2.87 |
| Stage 4 | | 192.5 | -3 |
| Stage 4 | | 192.3 | -3.12 |
| Stage 4 | | 192.1 | -3.25 |
| Stage 4 | | 191.9 | -3.37 |
| Stage 4 | | 191.7 | -3.49 |
| Stage 4 | | 191.6 | -3.55 |
| Stage 4 | | 191.4 | -3.66 |
| Stage 4 | | 191.2 | -3.77 |
| Stage 4 | | 191 | -3.88 |
| Stage 4 | | 190.8 | -3.97 |
| Stage 4 | | 190.6 | -4.06 |
| Stage 4 | | 190.4 | -4.15 |
| Stage 4 | | 190.2 | -4.22 |
| Stage 4 | | 190 | -4.29 |
| Stage 4 | | 189.8 | -4.36 |
| Stage 4 | | 189.6 | -4.41 |
| Stage 4 | | 189.4 | -4.47 |
| Stage 4 | | 189.2 | -4.51 |
| Stage 4 | | 189 | -4.55 |
| Stage 4 | | 188.8 | -4.58 |
| Stage 4 | | 188.6 | -4.6 |
| Stage 4 | | 188.4 | -4.62 |
| Stage 4 | | 188.2 | -4.64 |
| Stage 4 | | 188 | -4.64 |
| Stage 4 | | 187.8 | -4.64 |
| Stage 4 | | 187.6 | -4.64 |
| Stage 4 | | 187.4 | -4.63 |
| Stage 4 | | 187.2 | -4.61 |
| Stage 4 | | 187 | -4.59 |
| Stage 4 | | 186.8 | -4.57 |
| Stage 4 | | 186.6 | -4.54 |
| Stage 4 | | 186.4 | -4.51 |
| Stage 4 | | 186.2 | -4.47 |
| Stage 4 | | 186 | -4.43 |
| Stage 4 | | 185.8 | -4.38 |
| Stage 4 | | 185.6 | -4.33 |
| Stage 4 | | 185.4 | -4.28 |
| Stage 4 | | 185.2 | -4.23 |
| Stage 4 | | 185 | -4.17 |
| Stage 4 | | 184.8 | -4.11 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: RIGHT | Stage | Z (m) | Spostamento (mm) |
|---|---------|-------|------------------|
| | Stage 4 | 184.6 | -4.05 |
| | Stage 4 | 184.4 | -3.99 |
| | Stage 4 | 184.2 | -3.93 |
| | Stage 4 | 184 | -3.87 |
| | Stage 4 | 183.8 | -3.8 |
| | Stage 4 | 183.6 | -3.74 |
| | Stage 4 | 183.4 | -3.67 |
| | Stage 4 | 183.2 | -3.61 |
| | Stage 4 | 183 | -3.54 |
| | Stage 4 | 182.8 | -3.48 |
| | Stage 4 | 182.6 | -3.41 |
| | Stage 4 | 182.4 | -3.35 |
| | Stage 4 | 182.2 | -3.28 |
| | Stage 4 | 182 | -3.22 |
| | Stage 4 | 181.8 | -3.15 |
| | Stage 4 | 181.6 | -3.09 |
| | Stage 4 | 181.4 | -3.03 |
| | Stage 4 | 181.2 | -2.96 |
| | Stage 4 | 181 | -2.9 |
| | Stage 4 | 180.8 | -2.83 |
| | Stage 4 | 180.6 | -2.77 |
| | Stage 4 | 180.4 | -2.71 |
| | Stage 4 | 180.2 | -2.64 |
| | Stage 4 | 180 | -2.58 |
| | Stage 4 | 179.8 | -2.52 |
| | Stage 4 | 179.6 | -2.45 |

4.1.15. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 4

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 191.6 | 182.58 | 25.22 |
| Stage 4 | 191.4 | 187.62 | 25.22 |
| Stage 4 | 191.2 | 191.85 | 21.11 |
| Stage 4 | 191 | 195.28 | 17.19 |
| Stage 4 | 190.8 | 197.98 | 13.46 |
| Stage 4 | 190.6 | 199.96 | 9.91 |
| Stage 4 | 190.4 | 201.27 | 6.54 |
| Stage 4 | 190.2 | 201.94 | 3.36 |
| Stage 4 | 190 | 202 | 0.33 |
| Stage 4 | 189.8 | 201.5 | -2.53 |
| Stage 4 | 189.6 | 200.45 | -5.25 |
| Stage 4 | 189.4 | 198.88 | -7.84 |
| Stage 4 | 189.2 | 196.82 | -10.3 |
| Stage 4 | 189 | 194.29 | -12.64 |
| Stage 4 | 188.8 | 191.31 | -14.89 |
| Stage 4 | 188.6 | 187.91 | -17.04 |
| Stage 4 | 188.4 | 184.09 | -19.11 |
| Stage 4 | 188.2 | 179.86 | -21.12 |
| Stage 4 | 188 | 175.25 | -23.07 |
| Stage 4 | 187.8 | 170.25 | -24.98 |
| Stage 4 | 187.6 | 164.88 | -26.86 |
| Stage 4 | 187.4 | 159.14 | -28.72 |
| Stage 4 | 187.2 | 153.02 | -30.57 |
| Stage 4 | 187 | 146.54 | -32.42 |
| Stage 4 | 186.8 | 139.68 | -34.28 |
| Stage 4 | 186.6 | 132.45 | -36.16 |
| Stage 4 | 186.4 | 124.84 | -38.08 |
| Stage 4 | 186.2 | 116.83 | -40.04 |
| Stage 4 | 186 | 108.42 | -42.05 |
| Stage 4 | 185.8 | 99.6 | -44.11 |
| Stage 4 | 185.6 | 90.35 | -46.25 |
| Stage 4 | 185.4 | 80.66 | -48.45 |
| Stage 4 | 185.2 | 70.51 | -50.74 |
| Stage 4 | 185 | 59.88 | -53.12 |
| Stage 4 | 184.8 | 50.24 | -48.23 |
| Stage 4 | 184.6 | 41.53 | -43.54 |
| Stage 4 | 184.4 | 33.72 | -39.04 |
| Stage 4 | 184.2 | 26.77 | -34.75 |
| Stage 4 | 184 | 20.64 | -30.67 |
| Stage 4 | 183.8 | 15.28 | -26.8 |
| Stage 4 | 183.6 | 10.65 | -23.15 |
| Stage 4 | 183.4 | 6.7 | -19.72 |
| Stage 4 | 183.2 | 3.4 | -16.52 |
| Stage 4 | 183 | 0.69 | -13.55 |
| Stage 4 | 182.8 | -1.47 | -10.81 |
| Stage 4 | 182.6 | -3.13 | -8.3 |
| Stage 4 | 182.4 | -4.33 | -6.02 |
| Stage 4 | 182.2 | -5.13 | -3.97 |
| Stage 4 | 182 | -5.56 | -2.16 |
| Stage 4 | 181.8 | -5.67 | -0.57 |
| Stage 4 | 181.6 | -5.52 | 0.78 |
| Stage 4 | 181.4 | -5.14 | 1.88 |
| Stage 4 | 181.2 | -4.6 | 2.73 |
| Stage 4 | 181 | -3.93 | 3.34 |
| Stage 4 | 180.8 | -3.19 | 3.7 |
| Stage 4 | 180.6 | -2.43 | 3.81 |
| Stage 4 | 180.4 | -1.69 | 3.68 |
| Stage 4 | 180.2 | -1.03 | 3.3 |
| Stage 4 | 180 | -0.5 | 2.67 |
| Stage 4 | 179.8 | -0.14 | 1.8 |
| Stage 4 | 179.6 | 0 | 0.68 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 197.5 | 0 | -0.3 |
| Stage 4 | 197.3 | -0.06 | -0.3 |
| Stage 4 | 197.1 | -0.27 | -1.07 |
| Stage 4 | 197.1 | -254.96 | -1.07 |
| Stage 4 | 196.9 | -232.31 | 113.24 |
| Stage 4 | 196.7 | -209.81 | 112.49 |
| Stage 4 | 196.5 | -187.51 | 111.51 |
| Stage 4 | 196.3 | -165.45 | 110.32 |
| Stage 4 | 196.1 | -143.67 | 108.91 |
| Stage 4 | 195.9 | -122.21 | 107.28 |
| Stage 4 | 195.7 | -101.12 | 105.44 |
| Stage 4 | 195.5 | -80.45 | 103.38 |
| Stage 4 | 195.3 | -60.23 | 101.1 |
| Stage 4 | 195.1 | -40.5 | 98.61 |
| Stage 4 | 194.9 | -21.32 | 95.9 |
| Stage 4 | 194.7 | -2.73 | 92.97 |
| Stage 4 | 194.5 | 15.24 | 89.83 |
| Stage 4 | 194.3 | 32.53 | 86.47 |
| Stage 4 | 194.1 | 49.1 | 82.89 |
| Stage 4 | 193.9 | 64.92 | 79.1 |
| Stage 4 | 193.7 | 79.94 | 75.09 |
| Stage 4 | 193.5 | 94.11 | 70.86 |
| Stage 4 | 193.3 | 107.39 | 66.42 |
| Stage 4 | 193.1 | 119.75 | 61.76 |
| Stage 4 | 192.9 | 131.12 | 56.88 |
| Stage 4 | 192.7 | 141.48 | 51.78 |
| Stage 4 | 192.5 | 150.77 | 46.47 |
| Stage 4 | 192.3 | 158.96 | 40.94 |
| Stage 4 | 192.1 | 166.67 | 38.55 |
| Stage 4 | 191.9 | 173.59 | 34.59 |
| Stage 4 | 191.7 | 179.76 | 30.85 |
| Stage 4 | 191.6 | 182.58 | 28.21 |

4.1.16. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 4

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Muro: RIGHT |
|---|-------|--------------------------------|
| Stage | | Momento (kN*m/m) Taglio (kN/m) |
| Stage 4 | 191.6 | -182.58 |
| Stage 4 | 191.4 | -187.62 |
| Stage 4 | 191.2 | -191.85 |
| Stage 4 | 191 | -195.28 |
| Stage 4 | 190.8 | -197.98 |
| Stage 4 | 190.6 | -199.96 |
| Stage 4 | 190.4 | -201.27 |
| Stage 4 | 190.2 | -201.94 |
| Stage 4 | 190 | -202 |
| Stage 4 | 189.8 | -201.5 |
| Stage 4 | 189.6 | -200.45 |
| Stage 4 | 189.4 | -198.88 |
| Stage 4 | 189.2 | -196.82 |
| Stage 4 | 189 | -194.29 |
| Stage 4 | 188.8 | -191.31 |
| Stage 4 | 188.6 | -187.91 |
| Stage 4 | 188.4 | -184.09 |
| Stage 4 | 188.2 | -179.86 |
| Stage 4 | 188 | -175.25 |
| Stage 4 | 187.8 | -170.25 |
| Stage 4 | 187.6 | -164.88 |
| Stage 4 | 187.4 | -159.14 |
| Stage 4 | 187.2 | -153.02 |
| Stage 4 | 187 | -146.54 |
| Stage 4 | 186.8 | -139.68 |
| Stage 4 | 186.6 | -132.45 |
| Stage 4 | 186.4 | -124.84 |
| Stage 4 | 186.2 | -116.83 |
| Stage 4 | 186 | -108.42 |
| Stage 4 | 185.8 | -99.6 |
| Stage 4 | 185.6 | -90.35 |
| Stage 4 | 185.4 | -80.66 |
| Stage 4 | 185.2 | -70.51 |
| Stage 4 | 185 | -59.88 |
| Stage 4 | 184.8 | -50.24 |
| Stage 4 | 184.6 | -41.53 |
| Stage 4 | 184.4 | -33.72 |
| Stage 4 | 184.2 | -26.77 |
| Stage 4 | 184 | -20.64 |
| Stage 4 | 183.8 | -15.28 |
| Stage 4 | 183.6 | -10.65 |
| Stage 4 | 183.4 | -6.7 |
| Stage 4 | 183.2 | -3.4 |
| Stage 4 | 183 | -0.69 |
| Stage 4 | 182.8 | 1.47 |
| Stage 4 | 182.6 | 3.13 |
| Stage 4 | 182.4 | 4.33 |
| Stage 4 | 182.2 | 5.13 |
| Stage 4 | 182 | 5.56 |
| Stage 4 | 181.8 | 5.67 |
| Stage 4 | 181.6 | 5.52 |
| Stage 4 | 181.4 | 5.14 |
| Stage 4 | 181.2 | 4.6 |
| Stage 4 | 181 | 3.93 |
| Stage 4 | 180.8 | 3.19 |
| Stage 4 | 180.6 | 2.43 |
| Stage 4 | 180.4 | 1.69 |
| Stage 4 | 180.2 | 1.03 |
| Stage 4 | 180 | 0.5 |
| Stage 4 | 179.8 | 0.14 |
| Stage 4 | 179.6 | 0 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 197.5 | 0 | 0.3 |
| Stage 4 | 197.3 | 0.06 | 0.3 |
| Stage 4 | 197.1 | 0.27 | 1.07 |
| Stage 4 | 197.1 | 254.96 | 1.07 |
| Stage 4 | 196.9 | 232.31 | -113.24 |
| Stage 4 | 196.7 | 209.81 | -112.49 |
| Stage 4 | 196.5 | 187.51 | -111.51 |
| Stage 4 | 196.3 | 165.45 | -110.32 |
| Stage 4 | 196.1 | 143.67 | -108.91 |
| Stage 4 | 195.9 | 122.21 | -107.28 |
| Stage 4 | 195.7 | 101.12 | -105.44 |
| Stage 4 | 195.5 | 80.45 | -103.38 |
| Stage 4 | 195.3 | 60.23 | -101.1 |
| Stage 4 | 195.1 | 40.5 | -98.61 |
| Stage 4 | 194.9 | 21.32 | -95.9 |
| Stage 4 | 194.7 | 2.73 | -92.97 |
| Stage 4 | 194.5 | -15.24 | -89.83 |
| Stage 4 | 194.3 | -32.53 | -86.47 |
| Stage 4 | 194.1 | -49.1 | -82.89 |
| Stage 4 | 193.9 | -64.92 | -79.1 |
| Stage 4 | 193.7 | -79.94 | -75.09 |
| Stage 4 | 193.5 | -94.11 | -70.86 |
| Stage 4 | 193.3 | -107.39 | -66.42 |
| Stage 4 | 193.1 | -119.75 | -61.76 |
| Stage 4 | 192.9 | -131.12 | -56.88 |
| Stage 4 | 192.7 | -141.48 | -51.78 |
| Stage 4 | 192.5 | -150.77 | -46.47 |
| Stage 4 | 192.3 | -158.96 | -40.94 |
| Stage 4 | 192.1 | -166.67 | -38.55 |
| Stage 4 | 191.9 | -173.59 | -34.59 |
| Stage 4 | 191.7 | -179.76 | -30.85 |
| Stage 4 | 191.6 | -182.58 | -28.21 |

4.1.17. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 5

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Z (m) | Muro: LEFT | Spostamento (mm) |
|---|-----------------------------|-------|------------|------------------|
| Stage | | Z (m) | | Spostamento (mm) |
| Stage 5 | | 197.5 | | 0.22 |
| Stage 5 | | 197.3 | | 0.36 |
| Stage 5 | | 197.1 | | 0.5 |
| Stage 5 | | 196.9 | | 0.64 |
| Stage 5 | | 196.7 | | 0.78 |
| Stage 5 | | 196.5 | | 0.92 |
| Stage 5 | | 196.3 | | 1.07 |
| Stage 5 | | 196.1 | | 1.21 |
| Stage 5 | | 195.9 | | 1.36 |
| Stage 5 | | 195.7 | | 1.51 |
| Stage 5 | | 195.5 | | 1.66 |
| Stage 5 | | 195.3 | | 1.81 |
| Stage 5 | | 195.1 | | 1.96 |
| Stage 5 | | 194.9 | | 2.11 |
| Stage 5 | | 194.7 | | 2.26 |
| Stage 5 | | 194.5 | | 2.41 |
| Stage 5 | | 194.3 | | 2.56 |
| Stage 5 | | 194.1 | | 2.71 |
| Stage 5 | | 193.9 | | 2.86 |
| Stage 5 | | 193.7 | | 3 |
| Stage 5 | | 193.5 | | 3.15 |
| Stage 5 | | 193.3 | | 3.3 |
| Stage 5 | | 193.1 | | 3.44 |
| Stage 5 | | 192.9 | | 3.59 |
| Stage 5 | | 192.7 | | 3.73 |
| Stage 5 | | 192.5 | | 3.87 |
| Stage 5 | | 192.3 | | 4.01 |
| Stage 5 | | 192.1 | | 4.14 |
| Stage 5 | | 191.9 | | 4.28 |
| Stage 5 | | 191.7 | | 4.41 |
| Stage 5 | | 191.6 | | 4.48 |
| Stage 5 | | 191.4 | | 4.61 |
| Stage 5 | | 191.2 | | 4.73 |
| Stage 5 | | 191 | | 4.84 |
| Stage 5 | | 190.8 | | 4.95 |
| Stage 5 | | 190.6 | | 5.05 |
| Stage 5 | | 190.4 | | 5.14 |
| Stage 5 | | 190.2 | | 5.22 |
| Stage 5 | | 190 | | 5.3 |
| Stage 5 | | 189.8 | | 5.37 |
| Stage 5 | | 189.6 | | 5.43 |
| Stage 5 | | 189.4 | | 5.48 |
| Stage 5 | | 189.2 | | 5.52 |
| Stage 5 | | 189 | | 5.56 |
| Stage 5 | | 188.8 | | 5.59 |
| Stage 5 | | 188.6 | | 5.61 |
| Stage 5 | | 188.4 | | 5.63 |
| Stage 5 | | 188.2 | | 5.64 |
| Stage 5 | | 188 | | 5.64 |
| Stage 5 | | 187.8 | | 5.64 |
| Stage 5 | | 187.6 | | 5.63 |
| Stage 5 | | 187.4 | | 5.61 |
| Stage 5 | | 187.2 | | 5.59 |
| Stage 5 | | 187 | | 5.56 |
| Stage 5 | | 186.8 | | 5.52 |
| Stage 5 | | 186.6 | | 5.48 |
| Stage 5 | | 186.4 | | 5.44 |
| Stage 5 | | 186.2 | | 5.39 |
| Stage 5 | | 186 | | 5.33 |
| Stage 5 | | 185.8 | | 5.28 |
| Stage 5 | | 185.6 | | 5.22 |
| Stage 5 | | 185.4 | | 5.15 |
| Stage 5 | | 185.2 | | 5.08 |
| Stage 5 | | 185 | | 5.01 |
| Stage 5 | | 184.8 | | 4.94 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: LEFT | Stage | Z (m) | Spostamento (mm) |
|--|---------|-------|------------------|
| | Stage 5 | 184.6 | 4.86 |
| | Stage 5 | 184.4 | 4.79 |
| | Stage 5 | 184.2 | 4.71 |
| | Stage 5 | 184 | 4.63 |
| | Stage 5 | 183.8 | 4.55 |
| | Stage 5 | 183.6 | 4.47 |
| | Stage 5 | 183.4 | 4.39 |
| | Stage 5 | 183.2 | 4.31 |
| | Stage 5 | 183 | 4.23 |
| | Stage 5 | 182.8 | 4.15 |
| | Stage 5 | 182.6 | 4.07 |
| | Stage 5 | 182.4 | 3.99 |
| | Stage 5 | 182.2 | 3.91 |
| | Stage 5 | 182 | 3.83 |
| | Stage 5 | 181.8 | 3.75 |
| | Stage 5 | 181.6 | 3.67 |
| | Stage 5 | 181.4 | 3.59 |
| | Stage 5 | 181.2 | 3.51 |
| | Stage 5 | 181 | 3.43 |
| | Stage 5 | 180.8 | 3.36 |
| | Stage 5 | 180.6 | 3.28 |
| | Stage 5 | 180.4 | 3.2 |
| | Stage 5 | 180.2 | 3.12 |
| | Stage 5 | 180 | 3.04 |
| | Stage 5 | 179.8 | 2.96 |
| | Stage 5 | 179.6 | 2.88 |

4.1.18. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 5

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Muro: RIGHT |
|---|-----------------------------|------------------|
| Stage | Z (m) | Spostamento (mm) |
| Stage 5 | 197.5 | 0.69 |
| Stage 5 | 197.3 | 0.56 |
| Stage 5 | 197.1 | 0.42 |
| Stage 5 | 196.9 | 0.28 |
| Stage 5 | 196.7 | 0.14 |
| Stage 5 | 196.5 | 0 |
| Stage 5 | 196.3 | -0.14 |
| Stage 5 | 196.1 | -0.28 |
| Stage 5 | 195.9 | -0.43 |
| Stage 5 | 195.7 | -0.58 |
| Stage 5 | 195.5 | -0.72 |
| Stage 5 | 195.3 | -0.87 |
| Stage 5 | 195.1 | -1.02 |
| Stage 5 | 194.9 | -1.17 |
| Stage 5 | 194.7 | -1.31 |
| Stage 5 | 194.5 | -1.46 |
| Stage 5 | 194.3 | -1.61 |
| Stage 5 | 194.1 | -1.75 |
| Stage 5 | 193.9 | -1.9 |
| Stage 5 | 193.7 | -2.05 |
| Stage 5 | 193.5 | -2.19 |
| Stage 5 | 193.3 | -2.33 |
| Stage 5 | 193.1 | -2.48 |
| Stage 5 | 192.9 | -2.62 |
| Stage 5 | 192.7 | -2.76 |
| Stage 5 | 192.5 | -2.9 |
| Stage 5 | 192.3 | -3.03 |
| Stage 5 | 192.1 | -3.17 |
| Stage 5 | 191.9 | -3.3 |
| Stage 5 | 191.7 | -3.43 |
| Stage 5 | 191.6 | -3.5 |
| Stage 5 | 191.4 | -3.63 |
| Stage 5 | 191.2 | -3.75 |
| Stage 5 | 191 | -3.86 |
| Stage 5 | 190.8 | -3.96 |
| Stage 5 | 190.6 | -4.06 |
| Stage 5 | 190.4 | -4.15 |
| Stage 5 | 190.2 | -4.24 |
| Stage 5 | 190 | -4.32 |
| Stage 5 | 189.8 | -4.38 |
| Stage 5 | 189.6 | -4.45 |
| Stage 5 | 189.4 | -4.5 |
| Stage 5 | 189.2 | -4.55 |
| Stage 5 | 189 | -4.59 |
| Stage 5 | 188.8 | -4.63 |
| Stage 5 | 188.6 | -4.65 |
| Stage 5 | 188.4 | -4.68 |
| Stage 5 | 188.2 | -4.69 |
| Stage 5 | 188 | -4.7 |
| Stage 5 | 187.8 | -4.7 |
| Stage 5 | 187.6 | -4.7 |
| Stage 5 | 187.4 | -4.69 |
| Stage 5 | 187.2 | -4.67 |
| Stage 5 | 187 | -4.65 |
| Stage 5 | 186.8 | -4.63 |
| Stage 5 | 186.6 | -4.6 |
| Stage 5 | 186.4 | -4.56 |
| Stage 5 | 186.2 | -4.52 |
| Stage 5 | 186 | -4.48 |
| Stage 5 | 185.8 | -4.44 |
| Stage 5 | 185.6 | -4.39 |
| Stage 5 | 185.4 | -4.33 |
| Stage 5 | 185.2 | -4.28 |
| Stage 5 | 185 | -4.22 |
| Stage 5 | 184.8 | -4.16 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: RIGHT | Stage | Z (m) | Spostamento (mm) |
|---|-------|-------|------------------|
| Stage 5 | | 184.6 | -4.1 |
| Stage 5 | | 184.4 | -4.03 |
| Stage 5 | | 184.2 | -3.97 |
| Stage 5 | | 184 | -3.9 |
| Stage 5 | | 183.8 | -3.84 |
| Stage 5 | | 183.6 | -3.77 |
| Stage 5 | | 183.4 | -3.7 |
| Stage 5 | | 183.2 | -3.64 |
| Stage 5 | | 183 | -3.57 |
| Stage 5 | | 182.8 | -3.5 |
| Stage 5 | | 182.6 | -3.44 |
| Stage 5 | | 182.4 | -3.37 |
| Stage 5 | | 182.2 | -3.3 |
| Stage 5 | | 182 | -3.23 |
| Stage 5 | | 181.8 | -3.17 |
| Stage 5 | | 181.6 | -3.1 |
| Stage 5 | | 181.4 | -3.03 |
| Stage 5 | | 181.2 | -2.97 |
| Stage 5 | | 181 | -2.9 |
| Stage 5 | | 180.8 | -2.84 |
| Stage 5 | | 180.6 | -2.77 |
| Stage 5 | | 180.4 | -2.71 |
| Stage 5 | | 180.2 | -2.64 |
| Stage 5 | | 180 | -2.57 |
| Stage 5 | | 179.8 | -2.51 |
| Stage 5 | | 179.6 | -2.44 |

4.1.19. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 5

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 191.6 | 219.22 | 23.58 |
| Stage 5 | 191.4 | 223.94 | 23.58 |
| Stage 5 | 191.2 | 227.79 | 19.25 |
| Stage 5 | 191 | 230.81 | 15.12 |
| Stage 5 | 190.8 | 233.05 | 11.19 |
| Stage 5 | 190.6 | 234.55 | 7.47 |
| Stage 5 | 190.4 | 235.34 | 3.95 |
| Stage 5 | 190.2 | 235.46 | 0.62 |
| Stage 5 | 190 | 234.95 | -2.53 |
| Stage 5 | 189.8 | 233.85 | -5.52 |
| Stage 5 | 189.6 | 232.18 | -8.36 |
| Stage 5 | 189.4 | 229.97 | -11.05 |
| Stage 5 | 189.2 | 227.24 | -13.62 |
| Stage 5 | 189 | 224.03 | -16.07 |
| Stage 5 | 188.8 | 220.35 | -18.42 |
| Stage 5 | 188.6 | 216.21 | -20.68 |
| Stage 5 | 188.4 | 211.64 | -22.87 |
| Stage 5 | 188.2 | 206.64 | -24.99 |
| Stage 5 | 188 | 201.23 | -27.07 |
| Stage 5 | 187.8 | 195.4 | -29.12 |
| Stage 5 | 187.6 | 189.17 | -31.14 |
| Stage 5 | 187.4 | 182.54 | -33.15 |
| Stage 5 | 187.2 | 175.51 | -35.17 |
| Stage 5 | 187 | 168.07 | -37.21 |
| Stage 5 | 186.8 | 160.21 | -39.28 |
| Stage 5 | 186.6 | 151.93 | -41.38 |
| Stage 5 | 186.4 | 143.23 | -43.54 |
| Stage 5 | 186.2 | 134.07 | -45.76 |
| Stage 5 | 186 | 124.46 | -48.05 |
| Stage 5 | 185.8 | 114.38 | -50.42 |
| Stage 5 | 185.6 | 103.8 | -52.89 |
| Stage 5 | 185.4 | 92.71 | -55.45 |
| Stage 5 | 185.2 | 81.09 | -58.11 |
| Stage 5 | 185 | 68.91 | -60.89 |
| Stage 5 | 184.8 | 57.73 | -55.91 |
| Stage 5 | 184.6 | 47.55 | -50.91 |
| Stage 5 | 184.4 | 38.37 | -45.9 |
| Stage 5 | 184.2 | 30.19 | -40.87 |
| Stage 5 | 184 | 23 | -35.95 |
| Stage 5 | 183.8 | 16.74 | -31.29 |
| Stage 5 | 183.6 | 11.36 | -26.91 |
| Stage 5 | 183.4 | 6.8 | -22.8 |
| Stage 5 | 183.2 | 3.01 | -18.98 |
| Stage 5 | 183 | -0.08 | -15.45 |
| Stage 5 | 182.8 | -2.52 | -12.2 |
| Stage 5 | 182.6 | -4.37 | -9.23 |
| Stage 5 | 182.4 | -5.68 | -6.56 |
| Stage 5 | 182.2 | -6.52 | -4.17 |
| Stage 5 | 182 | -6.93 | -2.07 |
| Stage 5 | 181.8 | -6.98 | -0.26 |
| Stage 5 | 181.6 | -6.73 | 1.27 |
| Stage 5 | 181.4 | -6.23 | 2.5 |
| Stage 5 | 181.2 | -5.54 | 3.46 |
| Stage 5 | 181 | -4.71 | 4.12 |
| Stage 5 | 180.8 | -3.81 | 4.5 |
| Stage 5 | 180.6 | -2.89 | 4.6 |
| Stage 5 | 180.4 | -2.01 | 4.41 |
| Stage 5 | 180.2 | -1.22 | 3.93 |
| Stage 5 | 180 | -0.59 | 3.18 |
| Stage 5 | 179.8 | -0.16 | 2.13 |
| Stage 5 | 179.6 | 0 | 0.81 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 197.5 | 0 | -0.6 |
| Stage 5 | 197.3 | -0.12 | -0.6 |
| Stage 5 | 197.1 | -0.52 | -2.01 |
| Stage 5 | 197.1 | -275.76 | -2.01 |
| Stage 5 | 196.9 | -248.19 | 137.82 |
| Stage 5 | 196.7 | -220.99 | 135.98 |
| Stage 5 | 196.5 | -194.21 | 133.92 |
| Stage 5 | 196.3 | -167.88 | 131.65 |
| Stage 5 | 196.1 | -142.05 | 129.15 |
| Stage 5 | 195.9 | -116.76 | 126.44 |
| Stage 5 | 195.7 | -92.06 | 123.52 |
| Stage 5 | 195.5 | -67.99 | 120.37 |
| Stage 5 | 195.3 | -44.58 | 117.01 |
| Stage 5 | 195.1 | -21.9 | 113.43 |
| Stage 5 | 194.9 | 0.03 | 109.64 |
| Stage 5 | 194.7 | 21.16 | 105.63 |
| Stage 5 | 194.5 | 41.44 | 101.4 |
| Stage 5 | 194.3 | 60.83 | 96.96 |
| Stage 5 | 194.1 | 79.28 | 92.3 |
| Stage 5 | 193.9 | 96.76 | 87.42 |
| Stage 5 | 193.7 | 113.23 | 82.32 |
| Stage 5 | 193.5 | 128.63 | 77.01 |
| Stage 5 | 193.3 | 142.93 | 71.48 |
| Stage 5 | 193.1 | 156.07 | 65.74 |
| Stage 5 | 192.9 | 168.03 | 59.78 |
| Stage 5 | 192.7 | 178.75 | 53.6 |
| Stage 5 | 192.5 | 188.19 | 47.2 |
| Stage 5 | 192.3 | 196.31 | 40.59 |
| Stage 5 | 192.1 | 203.89 | 37.93 |
| Stage 5 | 191.9 | 210.62 | 33.64 |
| Stage 5 | 191.7 | 216.54 | 29.61 |
| Stage 5 | 191.6 | 219.22 | 26.77 |

4.1.20. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 5

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Muro: RIGHT | Momento (kN*m/m) | Taglio (kN/m) |
|---|-------|-------------|------------------|---------------|
| Stage | | | | |
| Stage 5 | 191.6 | | -207.93 | -21.08 |
| Stage 5 | 191.4 | | -212.15 | -21.08 |
| Stage 5 | 191.2 | | -215.53 | -16.88 |
| Stage 5 | 191 | | -218.1 | -12.9 |
| Stage 5 | 190.8 | | -219.93 | -9.12 |
| Stage 5 | 190.6 | | -221.04 | -5.56 |
| Stage 5 | 190.4 | | -221.48 | -2.19 |
| Stage 5 | 190.2 | | -221.28 | 0.98 |
| Stage 5 | 190 | | -220.49 | 3.98 |
| Stage 5 | 189.8 | | -219.13 | 6.8 |
| Stage 5 | 189.6 | | -217.23 | 9.47 |
| Stage 5 | 189.4 | | -214.83 | 11.99 |
| Stage 5 | 189.2 | | -211.96 | 14.38 |
| Stage 5 | 189 | | -208.63 | 16.65 |
| Stage 5 | 188.8 | | -204.87 | 18.81 |
| Stage 5 | 188.6 | | -200.69 | 20.87 |
| Stage 5 | 188.4 | | -196.12 | 22.85 |
| Stage 5 | 188.2 | | -191.17 | 24.76 |
| Stage 5 | 188 | | -185.85 | 26.61 |
| Stage 5 | 187.8 | | -180.16 | 28.42 |
| Stage 5 | 187.6 | | -174.13 | 30.19 |
| Stage 5 | 187.4 | | -167.74 | 31.94 |
| Stage 5 | 187.2 | | -161 | 33.68 |
| Stage 5 | 187 | | -153.92 | 35.42 |
| Stage 5 | 186.8 | | -146.49 | 37.17 |
| Stage 5 | 186.6 | | -138.7 | 38.95 |
| Stage 5 | 186.4 | | -130.55 | 40.76 |
| Stage 5 | 186.2 | | -122.03 | 42.61 |
| Stage 5 | 186 | | -113.12 | 44.51 |
| Stage 5 | 185.8 | | -103.83 | 46.48 |
| Stage 5 | 185.6 | | -94.13 | 48.51 |
| Stage 5 | 185.4 | | -84 | 50.62 |
| Stage 5 | 185.2 | | -73.44 | 52.82 |
| Stage 5 | 185 | | -62.42 | 55.1 |
| Stage 5 | 184.8 | | -52.41 | 50.04 |
| Stage 5 | 184.6 | | -43.37 | 45.18 |
| Stage 5 | 184.4 | | -35.27 | 40.53 |
| Stage 5 | 184.2 | | -28.05 | 36.08 |
| Stage 5 | 184 | | -21.68 | 31.86 |
| Stage 5 | 183.8 | | -16.11 | 27.85 |
| Stage 5 | 183.6 | | -11.29 | 24.07 |
| Stage 5 | 183.4 | | -7.19 | 20.53 |
| Stage 5 | 183.2 | | -3.74 | 17.21 |
| Stage 5 | 183 | | -0.92 | 14.14 |
| Stage 5 | 182.8 | | 1.34 | 11.3 |
| Stage 5 | 182.6 | | 3.08 | 8.7 |
| Stage 5 | 182.4 | | 4.35 | 6.34 |
| Stage 5 | 182.2 | | 5.19 | 4.22 |
| Stage 5 | 182 | | 5.66 | 2.34 |
| Stage 5 | 181.8 | | 5.8 | 0.7 |
| Stage 5 | 181.6 | | 5.66 | -0.7 |
| Stage 5 | 181.4 | | 5.29 | -1.87 |
| Stage 5 | 181.2 | | 4.73 | -2.77 |
| Stage 5 | 181 | | 4.05 | -3.41 |
| Stage 5 | 180.8 | | 3.29 | -3.8 |
| Stage 5 | 180.6 | | 2.51 | -3.92 |
| Stage 5 | 180.4 | | 1.75 | -3.79 |
| Stage 5 | 180.2 | | 1.07 | -3.41 |
| Stage 5 | 180 | | 0.51 | -2.76 |
| Stage 5 | 179.8 | | 0.14 | -1.86 |
| Stage 5 | 179.6 | | 0 | -0.71 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 197.5 | 0 | 0.71 |
| Stage 5 | 197.3 | 0.14 | 0.71 |
| Stage 5 | 197.1 | 0.6 | 2.27 |
| Stage 5 | 197.1 | 269.43 | 2.27 |
| Stage 5 | 196.9 | 241.93 | -137.47 |
| Stage 5 | 196.7 | 214.82 | -135.54 |
| Stage 5 | 196.5 | 188.16 | -133.31 |
| Stage 5 | 196.3 | 162.01 | -130.76 |
| Stage 5 | 196.1 | 136.43 | -127.91 |
| Stage 5 | 195.9 | 111.48 | -124.74 |
| Stage 5 | 195.7 | 87.23 | -121.26 |
| Stage 5 | 195.5 | 63.73 | -117.49 |
| Stage 5 | 195.3 | 41.02 | -113.58 |
| Stage 5 | 195.1 | 19.11 | -109.53 |
| Stage 5 | 194.9 | -1.96 | -105.35 |
| Stage 5 | 194.7 | -22.17 | -101.03 |
| Stage 5 | 194.5 | -41.48 | -96.58 |
| Stage 5 | 194.3 | -59.88 | -91.98 |
| Stage 5 | 194.1 | -77.32 | -87.25 |
| Stage 5 | 193.9 | -93.79 | -82.37 |
| Stage 5 | 193.7 | -109.26 | -77.35 |
| Stage 5 | 193.5 | -123.7 | -72.18 |
| Stage 5 | 193.3 | -137.07 | -66.87 |
| Stage 5 | 193.1 | -149.35 | -61.41 |
| Stage 5 | 192.9 | -160.51 | -55.8 |
| Stage 5 | 192.7 | -170.52 | -50.05 |
| Stage 5 | 192.5 | -179.35 | -44.14 |
| Stage 5 | 192.3 | -186.97 | -38.09 |
| Stage 5 | 192.1 | -193.97 | -34.98 |
| Stage 5 | 191.9 | -200.13 | -30.82 |
| Stage 5 | 191.7 | -205.51 | -26.91 |
| Stage 5 | 191.6 | -207.93 | -24.17 |

4.1.21. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 6

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Z (m) | Muro: LEFT | Spostamento (mm) |
|---|-----------------------------|-------|------------|------------------|
| Stage | | Z (m) | | Spostamento (mm) |
| Stage 6 | | 197.5 | | 0.36 |
| Stage 6 | | 197.3 | | 0.4 |
| Stage 6 | | 197.1 | | 0.44 |
| Stage 6 | | 196.9 | | 0.48 |
| Stage 6 | | 196.7 | | 0.53 |
| Stage 6 | | 196.5 | | 0.59 |
| Stage 6 | | 196.3 | | 0.66 |
| Stage 6 | | 196.1 | | 0.73 |
| Stage 6 | | 195.9 | | 0.81 |
| Stage 6 | | 195.7 | | 0.89 |
| Stage 6 | | 195.5 | | 0.98 |
| Stage 6 | | 195.3 | | 1.07 |
| Stage 6 | | 195.1 | | 1.17 |
| Stage 6 | | 194.9 | | 1.27 |
| Stage 6 | | 194.7 | | 1.37 |
| Stage 6 | | 194.5 | | 1.48 |
| Stage 6 | | 194.3 | | 1.59 |
| Stage 6 | | 194.1 | | 1.7 |
| Stage 6 | | 193.9 | | 1.82 |
| Stage 6 | | 193.7 | | 1.93 |
| Stage 6 | | 193.5 | | 2.05 |
| Stage 6 | | 193.3 | | 2.17 |
| Stage 6 | | 193.1 | | 2.29 |
| Stage 6 | | 192.9 | | 2.41 |
| Stage 6 | | 192.7 | | 2.53 |
| Stage 6 | | 192.5 | | 2.66 |
| Stage 6 | | 192.3 | | 2.78 |
| Stage 6 | | 192.1 | | 2.9 |
| Stage 6 | | 191.9 | | 3.02 |
| Stage 6 | | 191.7 | | 3.15 |
| Stage 6 | | 191.6 | | 3.21 |
| Stage 6 | | 191.4 | | 3.33 |
| Stage 6 | | 191.2 | | 3.44 |
| Stage 6 | | 191 | | 3.56 |
| Stage 6 | | 190.8 | | 3.67 |
| Stage 6 | | 190.6 | | 3.77 |
| Stage 6 | | 190.4 | | 3.87 |
| Stage 6 | | 190.2 | | 3.97 |
| Stage 6 | | 190 | | 4.06 |
| Stage 6 | | 189.8 | | 4.15 |
| Stage 6 | | 189.6 | | 4.23 |
| Stage 6 | | 189.4 | | 4.3 |
| Stage 6 | | 189.2 | | 4.37 |
| Stage 6 | | 189 | | 4.43 |
| Stage 6 | | 188.8 | | 4.49 |
| Stage 6 | | 188.6 | | 4.54 |
| Stage 6 | | 188.4 | | 4.58 |
| Stage 6 | | 188.2 | | 4.62 |
| Stage 6 | | 188 | | 4.65 |
| Stage 6 | | 187.8 | | 4.68 |
| Stage 6 | | 187.6 | | 4.7 |
| Stage 6 | | 187.4 | | 4.71 |
| Stage 6 | | 187.2 | | 4.72 |
| Stage 6 | | 187 | | 4.72 |
| Stage 6 | | 186.8 | | 4.72 |
| Stage 6 | | 186.6 | | 4.71 |
| Stage 6 | | 186.4 | | 4.7 |
| Stage 6 | | 186.2 | | 4.68 |
| Stage 6 | | 186 | | 4.65 |
| Stage 6 | | 185.8 | | 4.63 |
| Stage 6 | | 185.6 | | 4.59 |
| Stage 6 | | 185.4 | | 4.56 |
| Stage 6 | | 185.2 | | 4.52 |
| Stage 6 | | 185 | | 4.47 |
| Stage 6 | | 184.8 | | 4.43 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: LEFT | Stage | Z (m) | Spostamento (mm) |
|--|---------|-------|------------------|
| | Stage 6 | 184.6 | 4.38 |
| | Stage 6 | 184.4 | 4.33 |
| | Stage 6 | 184.2 | 4.28 |
| | Stage 6 | 184 | 4.22 |
| | Stage 6 | 183.8 | 4.17 |
| | Stage 6 | 183.6 | 4.11 |
| | Stage 6 | 183.4 | 4.05 |
| | Stage 6 | 183.2 | 3.99 |
| | Stage 6 | 183 | 3.93 |
| | Stage 6 | 182.8 | 3.87 |
| | Stage 6 | 182.6 | 3.81 |
| | Stage 6 | 182.4 | 3.75 |
| | Stage 6 | 182.2 | 3.69 |
| | Stage 6 | 182 | 3.63 |
| | Stage 6 | 181.8 | 3.57 |
| | Stage 6 | 181.6 | 3.51 |
| | Stage 6 | 181.4 | 3.45 |
| | Stage 6 | 181.2 | 3.39 |
| | Stage 6 | 181 | 3.32 |
| | Stage 6 | 180.8 | 3.26 |
| | Stage 6 | 180.6 | 3.2 |
| | Stage 6 | 180.4 | 3.14 |
| | Stage 6 | 180.2 | 3.08 |
| | Stage 6 | 180 | 3.02 |
| | Stage 6 | 179.8 | 2.96 |
| | Stage 6 | 179.6 | 2.9 |

4.1.22. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 6

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Z (m) | Muro: RIGHT Spostamento (mm) |
|---|-----------------------------|-------|------------------------------|
| Stage | | Z (m) | Spostamento (mm) |
| Stage 6 | | 197.5 | 0.38 |
| Stage 6 | | 197.3 | 0.34 |
| Stage 6 | | 197.1 | 0.3 |
| Stage 6 | | 196.9 | 0.25 |
| Stage 6 | | 196.7 | 0.2 |
| Stage 6 | | 196.5 | 0.14 |
| Stage 6 | | 196.3 | 0.07 |
| Stage 6 | | 196.1 | 0 |
| Stage 6 | | 195.9 | -0.08 |
| Stage 6 | | 195.7 | -0.16 |
| Stage 6 | | 195.5 | -0.25 |
| Stage 6 | | 195.3 | -0.35 |
| Stage 6 | | 195.1 | -0.44 |
| Stage 6 | | 194.9 | -0.55 |
| Stage 6 | | 194.7 | -0.65 |
| Stage 6 | | 194.5 | -0.76 |
| Stage 6 | | 194.3 | -0.87 |
| Stage 6 | | 194.1 | -0.99 |
| Stage 6 | | 193.9 | -1.11 |
| Stage 6 | | 193.7 | -1.22 |
| Stage 6 | | 193.5 | -1.35 |
| Stage 6 | | 193.3 | -1.47 |
| Stage 6 | | 193.1 | -1.59 |
| Stage 6 | | 192.9 | -1.71 |
| Stage 6 | | 192.7 | -1.84 |
| Stage 6 | | 192.5 | -1.96 |
| Stage 6 | | 192.3 | -2.09 |
| Stage 6 | | 192.1 | -2.21 |
| Stage 6 | | 191.9 | -2.34 |
| Stage 6 | | 191.7 | -2.46 |
| Stage 6 | | 191.6 | -2.52 |
| Stage 6 | | 191.4 | -2.64 |
| Stage 6 | | 191.2 | -2.76 |
| Stage 6 | | 191 | -2.88 |
| Stage 6 | | 190.8 | -2.99 |
| Stage 6 | | 190.6 | -3.1 |
| Stage 6 | | 190.4 | -3.21 |
| Stage 6 | | 190.2 | -3.31 |
| Stage 6 | | 190 | -3.4 |
| Stage 6 | | 189.8 | -3.49 |
| Stage 6 | | 189.6 | -3.58 |
| Stage 6 | | 189.4 | -3.65 |
| Stage 6 | | 189.2 | -3.73 |
| Stage 6 | | 189 | -3.79 |
| Stage 6 | | 188.8 | -3.86 |
| Stage 6 | | 188.6 | -3.91 |
| Stage 6 | | 188.4 | -3.96 |
| Stage 6 | | 188.2 | -4 |
| Stage 6 | | 188 | -4.04 |
| Stage 6 | | 187.8 | -4.07 |
| Stage 6 | | 187.6 | -4.1 |
| Stage 6 | | 187.4 | -4.12 |
| Stage 6 | | 187.2 | -4.13 |
| Stage 6 | | 187 | -4.14 |
| Stage 6 | | 186.8 | -4.15 |
| Stage 6 | | 186.6 | -4.14 |
| Stage 6 | | 186.4 | -4.14 |
| Stage 6 | | 186.2 | -4.13 |
| Stage 6 | | 186 | -4.11 |
| Stage 6 | | 185.8 | -4.09 |
| Stage 6 | | 185.6 | -4.07 |
| Stage 6 | | 185.4 | -4.04 |
| Stage 6 | | 185.2 | -4.01 |
| Stage 6 | | 185 | -3.97 |
| Stage 6 | | 184.8 | -3.93 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: RIGHT | Stage | Z (m) | Spostamento (mm) |
|---|-------|-------|------------------|
| Stage 6 | | 184.6 | -3.9 |
| Stage 6 | | 184.4 | -3.85 |
| Stage 6 | | 184.2 | -3.81 |
| Stage 6 | | 184 | -3.76 |
| Stage 6 | | 183.8 | -3.72 |
| Stage 6 | | 183.6 | -3.67 |
| Stage 6 | | 183.4 | -3.62 |
| Stage 6 | | 183.2 | -3.57 |
| Stage 6 | | 183 | -3.52 |
| Stage 6 | | 182.8 | -3.47 |
| Stage 6 | | 182.6 | -3.42 |
| Stage 6 | | 182.4 | -3.37 |
| Stage 6 | | 182.2 | -3.32 |
| Stage 6 | | 182 | -3.26 |
| Stage 6 | | 181.8 | -3.21 |
| Stage 6 | | 181.6 | -3.16 |
| Stage 6 | | 181.4 | -3.11 |
| Stage 6 | | 181.2 | -3.06 |
| Stage 6 | | 181 | -3 |
| Stage 6 | | 180.8 | -2.95 |
| Stage 6 | | 180.6 | -2.9 |
| Stage 6 | | 180.4 | -2.85 |
| Stage 6 | | 180.2 | -2.8 |
| Stage 6 | | 180 | -2.74 |
| Stage 6 | | 179.8 | -2.69 |
| Stage 6 | | 179.6 | -2.64 |

4.1.23. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 6

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 191.6 | 73.29 | 78.08 |
| Stage 6 | 191.4 | 88.91 | 78.08 |
| Stage 6 | 191.2 | 103.21 | 71.51 |
| Stage 6 | 191 | 116.24 | 65.13 |
| Stage 6 | 190.8 | 128.03 | 58.97 |
| Stage 6 | 190.6 | 138.63 | 53.01 |
| Stage 6 | 190.4 | 148.09 | 47.27 |
| Stage 6 | 190.2 | 156.44 | 41.74 |
| Stage 6 | 190 | 163.72 | 36.43 |
| Stage 6 | 189.8 | 169.99 | 31.32 |
| Stage 6 | 189.6 | 175.27 | 26.4 |
| Stage 6 | 189.4 | 179.6 | 21.68 |
| Stage 6 | 189.2 | 183.03 | 17.15 |
| Stage 6 | 189 | 185.59 | 12.78 |
| Stage 6 | 188.8 | 187.31 | 8.58 |
| Stage 6 | 188.6 | 188.21 | 4.54 |
| Stage 6 | 188.4 | 188.34 | 0.64 |
| Stage 6 | 188.2 | 187.72 | -3.12 |
| Stage 6 | 188 | 186.36 | -6.77 |
| Stage 6 | 187.8 | 184.3 | -10.31 |
| Stage 6 | 187.6 | 181.55 | -13.74 |
| Stage 6 | 187.4 | 178.13 | -17.1 |
| Stage 6 | 187.2 | 174.06 | -20.37 |
| Stage 6 | 187 | 169.34 | -23.59 |
| Stage 6 | 186.8 | 163.99 | -26.76 |
| Stage 6 | 186.6 | 158.01 | -29.89 |
| Stage 6 | 186.4 | 151.41 | -32.99 |
| Stage 6 | 186.2 | 144.2 | -36.07 |
| Stage 6 | 186 | 136.37 | -39.15 |
| Stage 6 | 185.8 | 127.92 | -42.24 |
| Stage 6 | 185.6 | 118.85 | -45.34 |
| Stage 6 | 185.4 | 109.16 | -48.46 |
| Stage 6 | 185.2 | 98.84 | -51.62 |
| Stage 6 | 185 | 87.87 | -54.82 |
| Stage 6 | 184.8 | 77.57 | -51.53 |
| Stage 6 | 184.6 | 67.95 | -48.1 |
| Stage 6 | 184.4 | 59.04 | -44.52 |
| Stage 6 | 184.2 | 50.88 | -40.79 |
| Stage 6 | 184 | 43.48 | -37.04 |
| Stage 6 | 183.8 | 36.79 | -33.43 |
| Stage 6 | 183.6 | 30.79 | -29.98 |
| Stage 6 | 183.4 | 25.46 | -26.69 |
| Stage 6 | 183.2 | 20.74 | -23.57 |
| Stage 6 | 183 | 16.62 | -20.63 |
| Stage 6 | 182.8 | 13.04 | -17.86 |
| Stage 6 | 182.6 | 9.99 | -15.28 |
| Stage 6 | 182.4 | 7.41 | -12.89 |
| Stage 6 | 182.2 | 5.27 | -10.68 |
| Stage 6 | 182 | 3.54 | -8.66 |
| Stage 6 | 181.8 | 2.17 | -6.84 |
| Stage 6 | 181.6 | 1.13 | -5.21 |
| Stage 6 | 181.4 | 0.38 | -3.77 |
| Stage 6 | 181.2 | -0.13 | -2.54 |
| Stage 6 | 181 | -0.43 | -1.49 |
| Stage 6 | 180.8 | -0.56 | -0.65 |
| Stage 6 | 180.6 | -0.56 | 0 |
| Stage 6 | 180.4 | -0.47 | 0.45 |
| Stage 6 | 180.2 | -0.33 | 0.7 |
| Stage 6 | 180 | -0.18 | 0.76 |
| Stage 6 | 179.8 | -0.05 | 0.61 |
| Stage 6 | 179.6 | 0 | 0.27 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 197.5 | 0 | -0.05 |
| Stage 6 | 197.3 | -0.01 | -0.05 |
| Stage 6 | 197.1 | -0.09 | -0.38 |
| Stage 6 | 197.1 | -955.09 | -0.38 |
| Stage 6 | 196.9 | -903.59 | 257.52 |
| Stage 6 | 196.7 | -852.39 | 255.97 |
| Stage 6 | 196.5 | -801.64 | 253.76 |
| Stage 6 | 196.3 | -751.46 | 250.89 |
| Stage 6 | 196.1 | -701.98 | 247.4 |
| Stage 6 | 195.9 | -653.26 | 243.62 |
| Stage 6 | 195.7 | -605.36 | 239.5 |
| Stage 6 | 195.5 | -558.35 | 235.06 |
| Stage 6 | 195.3 | -512.29 | 230.29 |
| Stage 6 | 195.1 | -467.26 | 225.14 |
| Stage 6 | 194.9 | -423.35 | 219.56 |
| Stage 6 | 194.7 | -380.63 | 213.56 |
| Stage 6 | 194.5 | -339.21 | 207.14 |
| Stage 6 | 194.3 | -299.15 | 200.3 |
| Stage 6 | 194.1 | -260.55 | 193.06 |
| Stage 6 | 193.9 | -223.47 | 185.41 |
| Stage 6 | 193.7 | -188 | 177.37 |
| Stage 6 | 193.5 | -154.21 | 168.94 |
| Stage 6 | 193.3 | -122.19 | 160.11 |
| Stage 6 | 193.1 | -92.01 | 150.91 |
| Stage 6 | 192.9 | -63.74 | 141.32 |
| Stage 6 | 192.7 | -37.47 | 131.35 |
| Stage 6 | 192.5 | -13.27 | 121.01 |
| Stage 6 | 192.3 | 8.79 | 110.3 |
| Stage 6 | 192.1 | 28.79 | 100.01 |
| Stage 6 | 191.9 | 47.51 | 93.6 |
| Stage 6 | 191.7 | 64.99 | 87.4 |
| Stage 6 | 191.6 | 73.29 | 82.92 |

4.1.24. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 6

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Muro: RIGHT | Momento (kN*m/m) | Taglio (kN/m) |
|---|-------|-------------|------------------|---------------|
| Stage | | | | |
| Stage 6 | 191.6 | | -68.01 | -78.4 |
| Stage 6 | 191.4 | | -83.68 | -78.4 |
| Stage 6 | 191.2 | | -98.02 | -71.7 |
| Stage 6 | 191 | | -111.07 | -65.21 |
| Stage 6 | 190.8 | | -122.85 | -58.94 |
| Stage 6 | 190.6 | | -133.43 | -52.9 |
| Stage 6 | 190.4 | | -142.85 | -47.09 |
| Stage 6 | 190.2 | | -151.15 | -41.5 |
| Stage 6 | 190 | | -158.38 | -36.13 |
| Stage 6 | 189.8 | | -164.57 | -30.98 |
| Stage 6 | 189.6 | | -169.78 | -26.03 |
| Stage 6 | 189.4 | | -174.04 | -21.29 |
| Stage 6 | 189.2 | | -177.39 | -16.74 |
| Stage 6 | 189 | | -179.86 | -12.37 |
| Stage 6 | 188.8 | | -181.5 | -8.18 |
| Stage 6 | 188.6 | | -182.33 | -4.16 |
| Stage 6 | 188.4 | | -182.39 | -0.29 |
| Stage 6 | 188.2 | | -181.7 | 3.44 |
| Stage 6 | 188 | | -180.29 | 7.04 |
| Stage 6 | 187.8 | | -178.19 | 10.51 |
| Stage 6 | 187.6 | | -175.41 | 13.88 |
| Stage 6 | 187.4 | | -171.98 | 17.16 |
| Stage 6 | 187.2 | | -167.91 | 20.34 |
| Stage 6 | 187 | | -163.22 | 23.46 |
| Stage 6 | 186.8 | | -157.92 | 26.51 |
| Stage 6 | 186.6 | | -152.01 | 29.52 |
| Stage 6 | 186.4 | | -145.52 | 32.48 |
| Stage 6 | 186.2 | | -138.43 | 35.42 |
| Stage 6 | 186 | | -130.77 | 38.34 |
| Stage 6 | 185.8 | | -122.52 | 41.25 |
| Stage 6 | 185.6 | | -113.68 | 44.17 |
| Stage 6 | 185.4 | | -104.26 | 47.09 |
| Stage 6 | 185.2 | | -94.26 | 50.04 |
| Stage 6 | 185 | | -83.65 | 53.01 |
| Stage 6 | 184.8 | | -73.81 | 49.21 |
| Stage 6 | 184.6 | | -64.72 | 45.48 |
| Stage 6 | 184.4 | | -56.35 | 41.85 |
| Stage 6 | 184.2 | | -48.68 | 38.32 |
| Stage 6 | 184 | | -41.7 | 34.9 |
| Stage 6 | 183.8 | | -35.38 | 31.61 |
| Stage 6 | 183.6 | | -29.69 | 28.44 |
| Stage 6 | 183.4 | | -24.61 | 25.4 |
| Stage 6 | 183.2 | | -20.11 | 22.51 |
| Stage 6 | 183 | | -16.15 | 19.77 |
| Stage 6 | 182.8 | | -12.72 | 17.17 |
| Stage 6 | 182.6 | | -9.77 | 14.73 |
| Stage 6 | 182.4 | | -7.28 | 12.45 |
| Stage 6 | 182.2 | | -5.21 | 10.33 |
| Stage 6 | 182 | | -3.54 | 8.4 |
| Stage 6 | 181.8 | | -2.21 | 6.64 |
| Stage 6 | 181.6 | | -1.19 | 5.08 |
| Stage 6 | 181.4 | | -0.45 | 3.7 |
| Stage 6 | 181.2 | | 0.05 | 2.51 |
| Stage 6 | 181 | | 0.35 | 1.51 |
| Stage 6 | 180.8 | | 0.49 | 0.69 |
| Stage 6 | 180.6 | | 0.5 | 0.06 |
| Stage 6 | 180.4 | | 0.43 | -0.38 |
| Stage 6 | 180.2 | | 0.3 | -0.63 |
| Stage 6 | 180 | | 0.16 | -0.69 |
| Stage 6 | 179.8 | | 0.05 | -0.56 |
| Stage 6 | 179.6 | | 0 | -0.25 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 197.5 | 0 | 0.05 |
| Stage 6 | 197.3 | 0.01 | 0.05 |
| Stage 6 | 197.1 | 0.11 | 0.52 |
| Stage 6 | 197.1 | 959.07 | 0.52 |
| Stage 6 | 196.9 | 907.64 | -257.12 |
| Stage 6 | 196.7 | 856.57 | -255.35 |
| Stage 6 | 196.5 | 805.97 | -253.02 |
| Stage 6 | 196.3 | 755.92 | -250.24 |
| Stage 6 | 196.1 | 706.52 | -247.02 |
| Stage 6 | 195.9 | 657.84 | -243.37 |
| Stage 6 | 195.7 | 609.98 | -239.29 |
| Stage 6 | 195.5 | 563.02 | -234.8 |
| Stage 6 | 195.3 | 517.04 | -229.9 |
| Stage 6 | 195.1 | 472.12 | -224.6 |
| Stage 6 | 194.9 | 428.34 | -218.9 |
| Stage 6 | 194.7 | 385.78 | -212.82 |
| Stage 6 | 194.5 | 344.51 | -206.35 |
| Stage 6 | 194.3 | 304.61 | -199.5 |
| Stage 6 | 194.1 | 266.18 | -192.27 |
| Stage 6 | 193.9 | 229.24 | -184.68 |
| Stage 6 | 193.7 | 193.89 | -176.73 |
| Stage 6 | 193.5 | 160.21 | -168.41 |
| Stage 6 | 193.3 | 128.26 | -159.74 |
| Stage 6 | 193.1 | 98.12 | -150.72 |
| Stage 6 | 192.9 | 69.85 | -141.35 |
| Stage 6 | 192.7 | 43.52 | -131.63 |
| Stage 6 | 192.5 | 19.21 | -121.57 |
| Stage 6 | 192.3 | -3.02 | -111.16 |
| Stage 6 | 192.1 | -23.21 | -100.92 |
| Stage 6 | 191.9 | -42.07 | -94.32 |
| Stage 6 | 191.7 | -59.66 | -87.95 |
| Stage 6 | 191.6 | -68.01 | -83.35 |

4.1.25. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 7

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Z (m) | Muro: LEFT | Spostamento (mm) |
|---|-----------------------------|-------|------------|------------------|
| Stage | | Z (m) | | Spostamento (mm) |
| Stage 7 | | 197.5 | | 0.33 |
| Stage 7 | | 197.3 | | 0.38 |
| Stage 7 | | 197.1 | | 0.43 |
| Stage 7 | | 196.9 | | 0.49 |
| Stage 7 | | 196.7 | | 0.56 |
| Stage 7 | | 196.5 | | 0.63 |
| Stage 7 | | 196.3 | | 0.71 |
| Stage 7 | | 196.1 | | 0.8 |
| Stage 7 | | 195.9 | | 0.89 |
| Stage 7 | | 195.7 | | 0.99 |
| Stage 7 | | 195.5 | | 1.09 |
| Stage 7 | | 195.3 | | 1.19 |
| Stage 7 | | 195.1 | | 1.3 |
| Stage 7 | | 194.9 | | 1.42 |
| Stage 7 | | 194.7 | | 1.54 |
| Stage 7 | | 194.5 | | 1.66 |
| Stage 7 | | 194.3 | | 1.78 |
| Stage 7 | | 194.1 | | 1.91 |
| Stage 7 | | 193.9 | | 2.03 |
| Stage 7 | | 193.7 | | 2.16 |
| Stage 7 | | 193.5 | | 2.29 |
| Stage 7 | | 193.3 | | 2.42 |
| Stage 7 | | 193.1 | | 2.56 |
| Stage 7 | | 192.9 | | 2.69 |
| Stage 7 | | 192.7 | | 2.82 |
| Stage 7 | | 192.5 | | 2.95 |
| Stage 7 | | 192.3 | | 3.09 |
| Stage 7 | | 192.1 | | 3.22 |
| Stage 7 | | 191.9 | | 3.35 |
| Stage 7 | | 191.7 | | 3.48 |
| Stage 7 | | 191.6 | | 3.55 |
| Stage 7 | | 191.4 | | 3.68 |
| Stage 7 | | 191.2 | | 3.8 |
| Stage 7 | | 191 | | 3.92 |
| Stage 7 | | 190.8 | | 4.04 |
| Stage 7 | | 190.6 | | 4.15 |
| Stage 7 | | 190.4 | | 4.26 |
| Stage 7 | | 190.2 | | 4.36 |
| Stage 7 | | 190 | | 4.45 |
| Stage 7 | | 189.8 | | 4.54 |
| Stage 7 | | 189.6 | | 4.62 |
| Stage 7 | | 189.4 | | 4.7 |
| Stage 7 | | 189.2 | | 4.77 |
| Stage 7 | | 189 | | 4.83 |
| Stage 7 | | 188.8 | | 4.89 |
| Stage 7 | | 188.6 | | 4.94 |
| Stage 7 | | 188.4 | | 4.98 |
| Stage 7 | | 188.2 | | 5.02 |
| Stage 7 | | 188 | | 5.05 |
| Stage 7 | | 187.8 | | 5.07 |
| Stage 7 | | 187.6 | | 5.09 |
| Stage 7 | | 187.4 | | 5.1 |
| Stage 7 | | 187.2 | | 5.1 |
| Stage 7 | | 187 | | 5.1 |
| Stage 7 | | 186.8 | | 5.09 |
| Stage 7 | | 186.6 | | 5.08 |
| Stage 7 | | 186.4 | | 5.06 |
| Stage 7 | | 186.2 | | 5.04 |
| Stage 7 | | 186 | | 5.01 |
| Stage 7 | | 185.8 | | 4.97 |
| Stage 7 | | 185.6 | | 4.94 |
| Stage 7 | | 185.4 | | 4.89 |
| Stage 7 | | 185.2 | | 4.85 |
| Stage 7 | | 185 | | 4.8 |
| Stage 7 | | 184.8 | | 4.75 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: LEFT | | |
|--|-------|------------------|
| Stage | Z (m) | Spostamento (mm) |
| Stage 7 | 184.6 | 4.69 |
| Stage 7 | 184.4 | 4.64 |
| Stage 7 | 184.2 | 4.58 |
| Stage 7 | 184 | 4.52 |
| Stage 7 | 183.8 | 4.46 |
| Stage 7 | 183.6 | 4.39 |
| Stage 7 | 183.4 | 4.33 |
| Stage 7 | 183.2 | 4.27 |
| Stage 7 | 183 | 4.2 |
| Stage 7 | 182.8 | 4.14 |
| Stage 7 | 182.6 | 4.07 |
| Stage 7 | 182.4 | 4.01 |
| Stage 7 | 182.2 | 3.94 |
| Stage 7 | 182 | 3.87 |
| Stage 7 | 181.8 | 3.81 |
| Stage 7 | 181.6 | 3.74 |
| Stage 7 | 181.4 | 3.68 |
| Stage 7 | 181.2 | 3.61 |
| Stage 7 | 181 | 3.54 |
| Stage 7 | 180.8 | 3.48 |
| Stage 7 | 180.6 | 3.41 |
| Stage 7 | 180.4 | 3.35 |
| Stage 7 | 180.2 | 3.28 |
| Stage 7 | 180 | 3.21 |
| Stage 7 | 179.8 | 3.15 |
| Stage 7 | 179.6 | 3.08 |

4.1.26. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 7

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Muro: RIGHT |
|---|-----------------------------|------------------|
| Stage | Z (m) | Spostamento (mm) |
| Stage 7 | 197.5 | 0.4 |
| Stage 7 | 197.3 | 0.34 |
| Stage 7 | 197.1 | 0.28 |
| Stage 7 | 196.9 | 0.22 |
| Stage 7 | 196.7 | 0.15 |
| Stage 7 | 196.5 | 0.07 |
| Stage 7 | 196.3 | -0.02 |
| Stage 7 | 196.1 | -0.11 |
| Stage 7 | 195.9 | -0.21 |
| Stage 7 | 195.7 | -0.31 |
| Stage 7 | 195.5 | -0.42 |
| Stage 7 | 195.3 | -0.54 |
| Stage 7 | 195.1 | -0.65 |
| Stage 7 | 194.9 | -0.78 |
| Stage 7 | 194.7 | -0.9 |
| Stage 7 | 194.5 | -1.03 |
| Stage 7 | 194.3 | -1.16 |
| Stage 7 | 194.1 | -1.29 |
| Stage 7 | 193.9 | -1.43 |
| Stage 7 | 193.7 | -1.57 |
| Stage 7 | 193.5 | -1.71 |
| Stage 7 | 193.3 | -1.85 |
| Stage 7 | 193.1 | -1.99 |
| Stage 7 | 192.9 | -2.13 |
| Stage 7 | 192.7 | -2.27 |
| Stage 7 | 192.5 | -2.42 |
| Stage 7 | 192.3 | -2.56 |
| Stage 7 | 192.1 | -2.7 |
| Stage 7 | 191.9 | -2.84 |
| Stage 7 | 191.7 | -2.98 |
| Stage 7 | 191.6 | -3.05 |
| Stage 7 | 191.4 | -3.19 |
| Stage 7 | 191.2 | -3.33 |
| Stage 7 | 191 | -3.46 |
| Stage 7 | 190.8 | -3.59 |
| Stage 7 | 190.6 | -3.71 |
| Stage 7 | 190.4 | -3.83 |
| Stage 7 | 190.2 | -3.94 |
| Stage 7 | 190 | -4.05 |
| Stage 7 | 189.8 | -4.15 |
| Stage 7 | 189.6 | -4.24 |
| Stage 7 | 189.4 | -4.33 |
| Stage 7 | 189.2 | -4.41 |
| Stage 7 | 189 | -4.48 |
| Stage 7 | 188.8 | -4.55 |
| Stage 7 | 188.6 | -4.61 |
| Stage 7 | 188.4 | -4.67 |
| Stage 7 | 188.2 | -4.71 |
| Stage 7 | 188 | -4.76 |
| Stage 7 | 187.8 | -4.79 |
| Stage 7 | 187.6 | -4.82 |
| Stage 7 | 187.4 | -4.84 |
| Stage 7 | 187.2 | -4.85 |
| Stage 7 | 187 | -4.86 |
| Stage 7 | 186.8 | -4.86 |
| Stage 7 | 186.6 | -4.86 |
| Stage 7 | 186.4 | -4.85 |
| Stage 7 | 186.2 | -4.84 |
| Stage 7 | 186 | -4.82 |
| Stage 7 | 185.8 | -4.79 |
| Stage 7 | 185.6 | -4.77 |
| Stage 7 | 185.4 | -4.73 |
| Stage 7 | 185.2 | -4.7 |
| Stage 7 | 185 | -4.66 |
| Stage 7 | 184.8 | -4.62 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: RIGHT | | |
|---|-------|------------------|
| Stage | Z (m) | Spostamento (mm) |
| Stage 7 | 184.6 | -4.57 |
| Stage 7 | 184.4 | -4.52 |
| Stage 7 | 184.2 | -4.47 |
| Stage 7 | 184 | -4.42 |
| Stage 7 | 183.8 | -4.37 |
| Stage 7 | 183.6 | -4.31 |
| Stage 7 | 183.4 | -4.26 |
| Stage 7 | 183.2 | -4.2 |
| Stage 7 | 183 | -4.15 |
| Stage 7 | 182.8 | -4.09 |
| Stage 7 | 182.6 | -4.03 |
| Stage 7 | 182.4 | -3.97 |
| Stage 7 | 182.2 | -3.92 |
| Stage 7 | 182 | -3.86 |
| Stage 7 | 181.8 | -3.8 |
| Stage 7 | 181.6 | -3.74 |
| Stage 7 | 181.4 | -3.68 |
| Stage 7 | 181.2 | -3.62 |
| Stage 7 | 181 | -3.56 |
| Stage 7 | 180.8 | -3.51 |
| Stage 7 | 180.6 | -3.45 |
| Stage 7 | 180.4 | -3.39 |
| Stage 7 | 180.2 | -3.33 |
| Stage 7 | 180 | -3.27 |
| Stage 7 | 179.8 | -3.21 |
| Stage 7 | 179.6 | -3.16 |

4.1.27. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 7

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 191.6 | 99.48 | 75.11 |
| Stage 7 | 191.4 | 114.5 | 75.11 |
| Stage 7 | 191.2 | 128.18 | 68.4 |
| Stage 7 | 191 | 140.56 | 61.9 |
| Stage 7 | 190.8 | 151.69 | 55.63 |
| Stage 7 | 190.6 | 161.61 | 49.6 |
| Stage 7 | 190.4 | 170.37 | 43.79 |
| Stage 7 | 190.2 | 178.01 | 38.21 |
| Stage 7 | 190 | 184.58 | 32.85 |
| Stage 7 | 189.8 | 190.12 | 27.7 |
| Stage 7 | 189.6 | 194.67 | 22.77 |
| Stage 7 | 189.4 | 198.28 | 18.03 |
| Stage 7 | 189.2 | 200.97 | 13.48 |
| Stage 7 | 189 | 202.79 | 9.11 |
| Stage 7 | 188.8 | 203.77 | 4.9 |
| Stage 7 | 188.6 | 203.94 | 0.85 |
| Stage 7 | 188.4 | 203.33 | -3.06 |
| Stage 7 | 188.2 | 201.97 | -6.83 |
| Stage 7 | 188 | 199.87 | -10.49 |
| Stage 7 | 187.8 | 197.06 | -14.05 |
| Stage 7 | 187.6 | 193.56 | -17.51 |
| Stage 7 | 187.4 | 189.38 | -20.9 |
| Stage 7 | 187.2 | 184.53 | -24.21 |
| Stage 7 | 187 | 179.04 | -27.48 |
| Stage 7 | 186.8 | 172.9 | -30.71 |
| Stage 7 | 186.6 | 166.11 | -33.91 |
| Stage 7 | 186.4 | 158.7 | -37.09 |
| Stage 7 | 186.2 | 150.64 | -40.27 |
| Stage 7 | 186 | 141.95 | -43.46 |
| Stage 7 | 185.8 | 132.62 | -46.67 |
| Stage 7 | 185.6 | 122.64 | -49.9 |
| Stage 7 | 185.4 | 112 | -53.18 |
| Stage 7 | 185.2 | 100.7 | -56.5 |
| Stage 7 | 185 | 88.73 | -59.87 |
| Stage 7 | 184.8 | 77.53 | -55.97 |
| Stage 7 | 184.6 | 67.15 | -51.94 |
| Stage 7 | 184.4 | 57.59 | -47.79 |
| Stage 7 | 184.2 | 48.88 | -43.54 |
| Stage 7 | 184 | 41.02 | -39.28 |
| Stage 7 | 183.8 | 33.98 | -35.2 |
| Stage 7 | 183.6 | 27.72 | -31.31 |
| Stage 7 | 183.4 | 22.2 | -27.6 |
| Stage 7 | 183.2 | 17.38 | -24.1 |
| Stage 7 | 183 | 13.22 | -20.79 |
| Stage 7 | 182.8 | 9.68 | -17.7 |
| Stage 7 | 182.6 | 6.72 | -14.81 |
| Stage 7 | 182.4 | 4.29 | -12.13 |
| Stage 7 | 182.2 | 2.35 | -9.69 |
| Stage 7 | 182 | 0.86 | -7.49 |
| Stage 7 | 181.8 | -0.25 | -5.52 |
| Stage 7 | 181.6 | -1 | -3.79 |
| Stage 7 | 181.4 | -1.46 | -2.29 |
| Stage 7 | 181.2 | -1.67 | -1.04 |
| Stage 7 | 181 | -1.67 | -0.02 |
| Stage 7 | 180.8 | -1.52 | 0.76 |
| Stage 7 | 180.6 | -1.26 | 1.3 |
| Stage 7 | 180.4 | -0.94 | 1.61 |
| Stage 7 | 180.2 | -0.61 | 1.67 |
| Stage 7 | 180 | -0.31 | 1.5 |
| Stage 7 | 179.8 | -0.09 | 1.09 |
| Stage 7 | 179.6 | 0 | 0.44 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 197.5 | 0 | -0.9 |
| Stage 7 | 197.3 | -0.18 | -0.9 |
| Stage 7 | 197.1 | -0.71 | -2.66 |
| Stage 7 | 197.1 | -965.52 | -2.66 |
| Stage 7 | 196.9 | -909.41 | 280.52 |
| Stage 7 | 196.7 | -853.85 | 277.82 |
| Stage 7 | 196.5 | -799.01 | 274.17 |
| Stage 7 | 196.3 | -745.08 | 269.68 |
| Stage 7 | 196.1 | -692.17 | 264.52 |
| Stage 7 | 195.9 | -640.35 | 259.1 |
| Stage 7 | 195.7 | -589.67 | 253.41 |
| Stage 7 | 195.5 | -540.18 | 247.46 |
| Stage 7 | 195.3 | -491.93 | 241.26 |
| Stage 7 | 195.1 | -444.98 | 234.75 |
| Stage 7 | 194.9 | -399.4 | 227.88 |
| Stage 7 | 194.7 | -355.28 | 220.65 |
| Stage 7 | 194.5 | -312.66 | 213.07 |
| Stage 7 | 194.3 | -271.63 | 205.14 |
| Stage 7 | 194.1 | -232.28 | 196.88 |
| Stage 7 | 193.9 | -194.62 | 188.27 |
| Stage 7 | 193.7 | -158.76 | 179.33 |
| Stage 7 | 193.5 | -124.74 | 170.06 |
| Stage 7 | 193.3 | -92.65 | 160.46 |
| Stage 7 | 193.1 | -62.55 | 150.54 |
| Stage 7 | 192.9 | -34.49 | 140.29 |
| Stage 7 | 192.7 | -8.54 | 129.72 |
| Stage 7 | 192.5 | 15.22 | 118.84 |
| Stage 7 | 192.3 | 36.75 | 107.64 |
| Stage 7 | 192.1 | 56.3 | 97.75 |
| Stage 7 | 191.9 | 74.52 | 91.1 |
| Stage 7 | 191.7 | 91.46 | 84.7 |
| Stage 7 | 191.6 | 99.48 | 80.08 |

4.1.28. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 7

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Muro: RIGHT |
|---|-------|--------------------------------|
| Stage | | Momento (kN*m/m) Taglio (kN/m) |
| Stage 7 | 191.6 | -90.39 -82.06 |
| Stage 7 | 191.4 | -106.8 -82.06 |
| Stage 7 | 191.2 | -121.75 -74.76 |
| Stage 7 | 191 | -135.29 -67.72 |
| Stage 7 | 190.8 | -147.48 -60.93 |
| Stage 7 | 190.6 | -158.36 -54.41 |
| Stage 7 | 190.4 | -167.99 -48.15 |
| Stage 7 | 190.2 | -176.42 -42.14 |
| Stage 7 | 190 | -183.7 -36.39 |
| Stage 7 | 189.8 | -189.87 -30.88 |
| Stage 7 | 189.6 | -194.99 -25.61 |
| Stage 7 | 189.4 | -199.1 -20.56 |
| Stage 7 | 189.2 | -202.25 -15.73 |
| Stage 7 | 189 | -204.47 -11.1 |
| Stage 7 | 188.8 | -205.8 -6.67 |
| Stage 7 | 188.6 | -206.29 -2.42 |
| Stage 7 | 188.4 | -205.95 1.67 |
| Stage 7 | 188.2 | -204.83 5.6 |
| Stage 7 | 188 | -202.96 9.38 |
| Stage 7 | 187.8 | -200.34 13.08 |
| Stage 7 | 187.6 | -197 16.69 |
| Stage 7 | 187.4 | -192.96 20.21 |
| Stage 7 | 187.2 | -188.23 23.67 |
| Stage 7 | 187 | -182.81 27.08 |
| Stage 7 | 186.8 | -176.72 30.44 |
| Stage 7 | 186.6 | -169.97 33.78 |
| Stage 7 | 186.4 | -162.55 37.09 |
| Stage 7 | 186.2 | -154.47 40.41 |
| Stage 7 | 186 | -145.72 43.73 |
| Stage 7 | 185.8 | -136.31 47.06 |
| Stage 7 | 185.6 | -126.22 50.43 |
| Stage 7 | 185.4 | -115.46 53.83 |
| Stage 7 | 185.2 | -104 57.27 |
| Stage 7 | 185 | -91.85 60.77 |
| Stage 7 | 184.8 | -80.63 56.12 |
| Stage 7 | 184.6 | -70.31 51.6 |
| Stage 7 | 184.4 | -60.86 47.22 |
| Stage 7 | 184.2 | -52.26 43 |
| Stage 7 | 184 | -44.48 38.94 |
| Stage 7 | 183.8 | -37.47 35.05 |
| Stage 7 | 183.6 | -31.2 31.34 |
| Stage 7 | 183.4 | -25.63 27.82 |
| Stage 7 | 183.2 | -20.74 24.48 |
| Stage 7 | 183 | -16.47 21.35 |
| Stage 7 | 182.8 | -12.79 18.41 |
| Stage 7 | 182.6 | -9.65 15.67 |
| Stage 7 | 182.4 | -7.02 13.14 |
| Stage 7 | 182.2 | -4.86 10.81 |
| Stage 7 | 182 | -3.12 8.7 |
| Stage 7 | 181.8 | -1.77 6.79 |
| Stage 7 | 181.6 | -0.75 5.09 |
| Stage 7 | 181.4 | -0.03 3.6 |
| Stage 7 | 181.2 | 0.43 2.32 |
| Stage 7 | 181 | 0.68 1.25 |
| Stage 7 | 180.8 | 0.76 0.39 |
| Stage 7 | 180.6 | 0.71 -0.25 |
| Stage 7 | 180.4 | 0.57 -0.69 |
| Stage 7 | 180.2 | 0.39 -0.91 |
| Stage 7 | 180 | 0.21 -0.92 |
| Stage 7 | 179.8 | 0.06 -0.72 |
| Stage 7 | 179.6 | 0 -0.31 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 197.5 | 0 | 1.07 |
| Stage 7 | 197.3 | 0.21 | 1.07 |
| Stage 7 | 197.1 | 0.92 | 3.55 |
| Stage 7 | 197.1 | 983.17 | 3.55 |
| Stage 7 | 196.9 | 927.42 | -278.74 |
| Stage 7 | 196.7 | 872.39 | -275.15 |
| Stage 7 | 196.5 | 818.17 | -271.09 |
| Stage 7 | 196.3 | 764.84 | -266.69 |
| Stage 7 | 196.1 | 712.45 | -261.94 |
| Stage 7 | 195.9 | 661.08 | -256.86 |
| Stage 7 | 195.7 | 610.79 | -251.45 |
| Stage 7 | 195.5 | 561.64 | -245.72 |
| Stage 7 | 195.3 | 513.7 | -239.69 |
| Stage 7 | 195.1 | 467.03 | -233.35 |
| Stage 7 | 194.9 | 421.69 | -226.72 |
| Stage 7 | 194.7 | 377.73 | -219.79 |
| Stage 7 | 194.5 | 335.22 | -212.58 |
| Stage 7 | 194.3 | 294.2 | -205.09 |
| Stage 7 | 194.1 | 254.75 | -197.32 |
| Stage 7 | 193.9 | 216.9 | -189.28 |
| Stage 7 | 193.7 | 180.71 | -180.97 |
| Stage 7 | 193.5 | 146.23 | -172.4 |
| Stage 7 | 193.3 | 113.51 | -163.56 |
| Stage 7 | 193.1 | 82.62 | -154.47 |
| Stage 7 | 192.9 | 53.59 | -145.13 |
| Stage 7 | 192.7 | 26.49 | -135.53 |
| Stage 7 | 192.5 | 1.35 | -125.68 |
| Stage 7 | 192.3 | -21.77 | -115.58 |
| Stage 7 | 192.1 | -43.17 | -107.03 |
| Stage 7 | 191.9 | -63.11 | -99.68 |
| Stage 7 | 191.7 | -81.63 | -92.6 |
| Stage 7 | 191.6 | -90.39 | -87.5 |

4.1.29. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - LEFT Stage: Stage 8

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Z (m) | Muro: LEFT | Spostamento (mm) |
|---|-----------------------------|-------|------------|------------------|
| Stage | | Z (m) | | Spostamento (mm) |
| Stage 8 | | 197.5 | | 0.13 |
| Stage 8 | | 197.3 | | 0.26 |
| Stage 8 | | 197.1 | | 0.39 |
| Stage 8 | | 196.9 | | 0.53 |
| Stage 8 | | 196.7 | | 0.66 |
| Stage 8 | | 196.5 | | 0.8 |
| Stage 8 | | 196.3 | | 0.94 |
| Stage 8 | | 196.1 | | 1.08 |
| Stage 8 | | 195.9 | | 1.22 |
| Stage 8 | | 195.7 | | 1.36 |
| Stage 8 | | 195.5 | | 1.5 |
| Stage 8 | | 195.3 | | 1.64 |
| Stage 8 | | 195.1 | | 1.79 |
| Stage 8 | | 194.9 | | 1.93 |
| Stage 8 | | 194.7 | | 2.08 |
| Stage 8 | | 194.5 | | 2.22 |
| Stage 8 | | 194.3 | | 2.36 |
| Stage 8 | | 194.1 | | 2.5 |
| Stage 8 | | 193.9 | | 2.65 |
| Stage 8 | | 193.7 | | 2.79 |
| Stage 8 | | 193.5 | | 2.93 |
| Stage 8 | | 193.3 | | 3.07 |
| Stage 8 | | 193.1 | | 3.2 |
| Stage 8 | | 192.9 | | 3.34 |
| Stage 8 | | 192.7 | | 3.48 |
| Stage 8 | | 192.5 | | 3.61 |
| Stage 8 | | 192.3 | | 3.74 |
| Stage 8 | | 192.1 | | 3.87 |
| Stage 8 | | 191.9 | | 4 |
| Stage 8 | | 191.7 | | 4.13 |
| Stage 8 | | 191.6 | | 4.19 |
| Stage 8 | | 191.4 | | 4.32 |
| Stage 8 | | 191.2 | | 4.43 |
| Stage 8 | | 191 | | 4.54 |
| Stage 8 | | 190.8 | | 4.64 |
| Stage 8 | | 190.6 | | 4.73 |
| Stage 8 | | 190.4 | | 4.82 |
| Stage 8 | | 190.2 | | 4.9 |
| Stage 8 | | 190 | | 4.97 |
| Stage 8 | | 189.8 | | 5.04 |
| Stage 8 | | 189.6 | | 5.09 |
| Stage 8 | | 189.4 | | 5.14 |
| Stage 8 | | 189.2 | | 5.19 |
| Stage 8 | | 189 | | 5.22 |
| Stage 8 | | 188.8 | | 5.25 |
| Stage 8 | | 188.6 | | 5.27 |
| Stage 8 | | 188.4 | | 5.29 |
| Stage 8 | | 188.2 | | 5.3 |
| Stage 8 | | 188 | | 5.3 |
| Stage 8 | | 187.8 | | 5.3 |
| Stage 8 | | 187.6 | | 5.29 |
| Stage 8 | | 187.4 | | 5.27 |
| Stage 8 | | 187.2 | | 5.25 |
| Stage 8 | | 187 | | 5.23 |
| Stage 8 | | 186.8 | | 5.19 |
| Stage 8 | | 186.6 | | 5.16 |
| Stage 8 | | 186.4 | | 5.12 |
| Stage 8 | | 186.2 | | 5.07 |
| Stage 8 | | 186 | | 5.02 |
| Stage 8 | | 185.8 | | 4.97 |
| Stage 8 | | 185.6 | | 4.91 |
| Stage 8 | | 185.4 | | 4.85 |
| Stage 8 | | 185.2 | | 4.79 |
| Stage 8 | | 185 | | 4.72 |
| Stage 8 | | 184.8 | | 4.65 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: LEFT | Stage | Z (m) | Spostamento (mm) |
|--|---------|-------|------------------|
| | Stage 8 | 184.6 | 4.59 |
| | Stage 8 | 184.4 | 4.51 |
| | Stage 8 | 184.2 | 4.44 |
| | Stage 8 | 184 | 4.37 |
| | Stage 8 | 183.8 | 4.3 |
| | Stage 8 | 183.6 | 4.22 |
| | Stage 8 | 183.4 | 4.15 |
| | Stage 8 | 183.2 | 4.07 |
| | Stage 8 | 183 | 4 |
| | Stage 8 | 182.8 | 3.92 |
| | Stage 8 | 182.6 | 3.85 |
| | Stage 8 | 182.4 | 3.77 |
| | Stage 8 | 182.2 | 3.7 |
| | Stage 8 | 182 | 3.63 |
| | Stage 8 | 181.8 | 3.55 |
| | Stage 8 | 181.6 | 3.48 |
| | Stage 8 | 181.4 | 3.4 |
| | Stage 8 | 181.2 | 3.33 |
| | Stage 8 | 181 | 3.26 |
| | Stage 8 | 180.8 | 3.18 |
| | Stage 8 | 180.6 | 3.11 |
| | Stage 8 | 180.4 | 3.04 |
| | Stage 8 | 180.2 | 2.97 |
| | Stage 8 | 180 | 2.89 |
| | Stage 8 | 179.8 | 2.82 |
| | Stage 8 | 179.6 | 2.75 |

4.1.30. Tabella Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - RIGHT Stage: Stage 8

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | Tipo Risultato: Spostamento | Muro: RIGHT |
|---|-----------------------------|------------------|
| Stage | Z (m) | Spostamento (mm) |
| Stage 8 | 197.5 | 0.6 |
| Stage 8 | 197.3 | 0.46 |
| Stage 8 | 197.1 | 0.32 |
| Stage 8 | 196.9 | 0.18 |
| Stage 8 | 196.7 | 0.04 |
| Stage 8 | 196.5 | -0.1 |
| Stage 8 | 196.3 | -0.25 |
| Stage 8 | 196.1 | -0.4 |
| Stage 8 | 195.9 | -0.54 |
| Stage 8 | 195.7 | -0.69 |
| Stage 8 | 195.5 | -0.84 |
| Stage 8 | 195.3 | -1 |
| Stage 8 | 195.1 | -1.15 |
| Stage 8 | 194.9 | -1.3 |
| Stage 8 | 194.7 | -1.45 |
| Stage 8 | 194.5 | -1.6 |
| Stage 8 | 194.3 | -1.76 |
| Stage 8 | 194.1 | -1.91 |
| Stage 8 | 193.9 | -2.06 |
| Stage 8 | 193.7 | -2.21 |
| Stage 8 | 193.5 | -2.36 |
| Stage 8 | 193.3 | -2.51 |
| Stage 8 | 193.1 | -2.66 |
| Stage 8 | 192.9 | -2.8 |
| Stage 8 | 192.7 | -2.95 |
| Stage 8 | 192.5 | -3.09 |
| Stage 8 | 192.3 | -3.24 |
| Stage 8 | 192.1 | -3.38 |
| Stage 8 | 191.9 | -3.52 |
| Stage 8 | 191.7 | -3.66 |
| Stage 8 | 191.6 | -3.73 |
| Stage 8 | 191.4 | -3.86 |
| Stage 8 | 191.2 | -3.99 |
| Stage 8 | 191 | -4.11 |
| Stage 8 | 190.8 | -4.22 |
| Stage 8 | 190.6 | -4.33 |
| Stage 8 | 190.4 | -4.43 |
| Stage 8 | 190.2 | -4.52 |
| Stage 8 | 190 | -4.6 |
| Stage 8 | 189.8 | -4.68 |
| Stage 8 | 189.6 | -4.75 |
| Stage 8 | 189.4 | -4.81 |
| Stage 8 | 189.2 | -4.86 |
| Stage 8 | 189 | -4.91 |
| Stage 8 | 188.8 | -4.95 |
| Stage 8 | 188.6 | -4.98 |
| Stage 8 | 188.4 | -5.01 |
| Stage 8 | 188.2 | -5.03 |
| Stage 8 | 188 | -5.04 |
| Stage 8 | 187.8 | -5.05 |
| Stage 8 | 187.6 | -5.05 |
| Stage 8 | 187.4 | -5.05 |
| Stage 8 | 187.2 | -5.03 |
| Stage 8 | 187 | -5.02 |
| Stage 8 | 186.8 | -5 |
| Stage 8 | 186.6 | -4.97 |
| Stage 8 | 186.4 | -4.94 |
| Stage 8 | 186.2 | -4.9 |
| Stage 8 | 186 | -4.86 |
| Stage 8 | 185.8 | -4.81 |
| Stage 8 | 185.6 | -4.76 |
| Stage 8 | 185.4 | -4.71 |
| Stage 8 | 185.2 | -4.66 |
| Stage 8 | 185 | -4.6 |
| Stage 8 | 184.8 | -4.54 |

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Tipo Risultato: Spostamento Muro: RIGHT | Stage | Z (m) | Spostamento (mm) |
|---|---------|-------|------------------|
| | Stage 8 | 184.6 | -4.48 |
| | Stage 8 | 184.4 | -4.42 |
| | Stage 8 | 184.2 | -4.35 |
| | Stage 8 | 184 | -4.29 |
| | Stage 8 | 183.8 | -4.22 |
| | Stage 8 | 183.6 | -4.15 |
| | Stage 8 | 183.4 | -4.09 |
| | Stage 8 | 183.2 | -4.02 |
| | Stage 8 | 183 | -3.95 |
| | Stage 8 | 182.8 | -3.88 |
| | Stage 8 | 182.6 | -3.81 |
| | Stage 8 | 182.4 | -3.75 |
| | Stage 8 | 182.2 | -3.68 |
| | Stage 8 | 182 | -3.61 |
| | Stage 8 | 181.8 | -3.54 |
| | Stage 8 | 181.6 | -3.48 |
| | Stage 8 | 181.4 | -3.41 |
| | Stage 8 | 181.2 | -3.34 |
| | Stage 8 | 181 | -3.28 |
| | Stage 8 | 180.8 | -3.21 |
| | Stage 8 | 180.6 | -3.14 |
| | Stage 8 | 180.4 | -3.08 |
| | Stage 8 | 180.2 | -3.01 |
| | Stage 8 | 180 | -2.94 |
| | Stage 8 | 179.8 | -2.88 |
| | Stage 8 | 179.6 | -2.81 |

4.1.31. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Left Wall - Stage: Stage 8

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 191.6 | 209.48 | 21.07 |
| Stage 8 | 191.4 | 213.69 | 21.07 |
| Stage 8 | 191.2 | 217.09 | 17.02 |
| Stage 8 | 191 | 219.73 | 13.16 |
| Stage 8 | 190.8 | 221.63 | 9.5 |
| Stage 8 | 190.6 | 222.83 | 6.03 |
| Stage 8 | 190.4 | 223.38 | 2.74 |
| Stage 8 | 190.2 | 223.31 | -0.37 |
| Stage 8 | 190 | 222.64 | -3.32 |
| Stage 8 | 189.8 | 221.42 | -6.1 |
| Stage 8 | 189.6 | 219.67 | -8.75 |
| Stage 8 | 189.4 | 217.42 | -11.26 |
| Stage 8 | 189.2 | 214.69 | -13.64 |
| Stage 8 | 189 | 211.51 | -15.92 |
| Stage 8 | 188.8 | 207.89 | -18.1 |
| Stage 8 | 188.6 | 203.85 | -20.2 |
| Stage 8 | 188.4 | 199.4 | -22.22 |
| Stage 8 | 188.2 | 194.57 | -24.19 |
| Stage 8 | 188 | 189.35 | -26.1 |
| Stage 8 | 187.8 | 183.75 | -27.98 |
| Stage 8 | 187.6 | 177.78 | -29.84 |
| Stage 8 | 187.4 | 171.44 | -31.69 |
| Stage 8 | 187.2 | 164.74 | -33.54 |
| Stage 8 | 187 | 157.66 | -35.4 |
| Stage 8 | 186.8 | 150.2 | -37.28 |
| Stage 8 | 186.6 | 142.36 | -39.19 |
| Stage 8 | 186.4 | 134.13 | -41.15 |
| Stage 8 | 186.2 | 125.5 | -43.17 |
| Stage 8 | 186 | 116.45 | -45.24 |
| Stage 8 | 185.8 | 106.97 | -47.39 |
| Stage 8 | 185.6 | 97.05 | -49.61 |
| Stage 8 | 185.4 | 86.67 | -51.93 |
| Stage 8 | 185.2 | 75.8 | -54.34 |
| Stage 8 | 185 | 64.43 | -56.84 |
| Stage 8 | 184.8 | 53.97 | -52.31 |
| Stage 8 | 184.6 | 44.42 | -47.73 |
| Stage 8 | 184.4 | 35.8 | -43.11 |
| Stage 8 | 184.2 | 28.11 | -38.44 |
| Stage 8 | 184 | 21.34 | -33.85 |
| Stage 8 | 183.8 | 15.44 | -29.5 |
| Stage 8 | 183.6 | 10.36 | -25.4 |
| Stage 8 | 183.4 | 6.05 | -21.55 |
| Stage 8 | 183.2 | 2.46 | -17.95 |
| Stage 8 | 183 | -0.46 | -14.61 |
| Stage 8 | 182.8 | -2.77 | -11.52 |
| Stage 8 | 182.6 | -4.5 | -8.7 |
| Stage 8 | 182.4 | -5.73 | -6.13 |
| Stage 8 | 182.2 | -6.5 | -3.84 |
| Stage 8 | 182 | -6.86 | -1.83 |
| Stage 8 | 181.8 | -6.88 | -0.09 |
| Stage 8 | 181.6 | -6.61 | 1.36 |
| Stage 8 | 181.4 | -6.1 | 2.54 |
| Stage 8 | 181.2 | -5.41 | 3.44 |
| Stage 8 | 181 | -4.6 | 4.07 |
| Stage 8 | 180.8 | -3.71 | 4.42 |
| Stage 8 | 180.6 | -2.82 | 4.5 |
| Stage 8 | 180.4 | -1.95 | 4.3 |
| Stage 8 | 180.2 | -1.19 | 3.83 |
| Stage 8 | 180 | -0.57 | 3.09 |
| Stage 8 | 179.8 | -0.16 | 2.07 |
| Stage 8 | 179.6 | 0 | 0.78 |

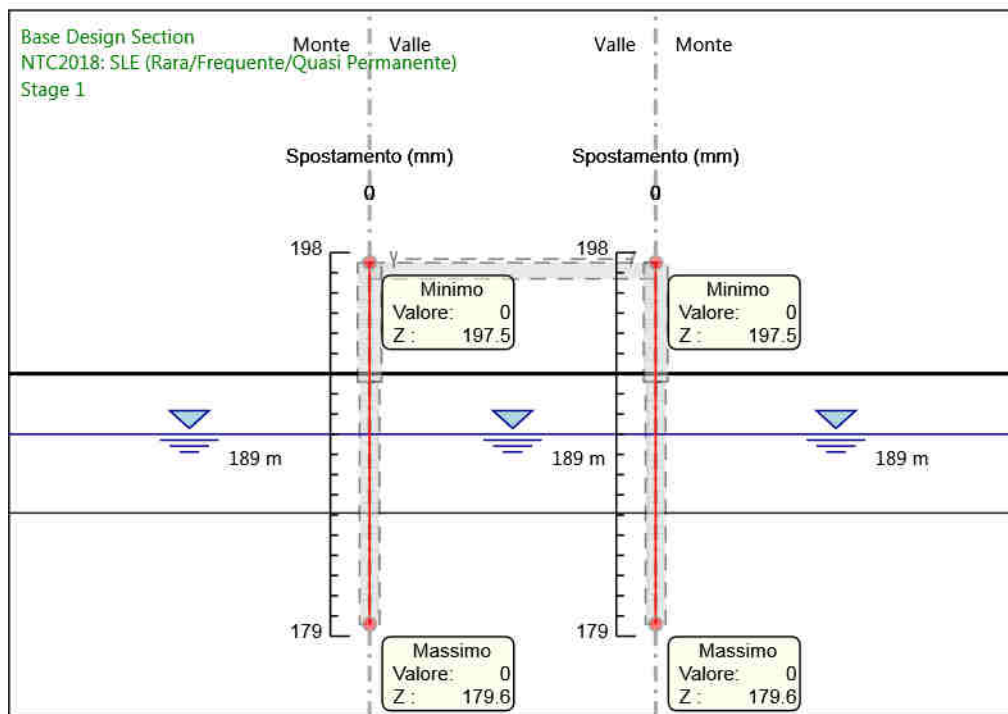
| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 197.5 | 0 | -0.63 |
| Stage 8 | 197.3 | -0.13 | -0.63 |
| Stage 8 | 197.1 | -0.46 | -1.65 |
| Stage 8 | 197.1 | -260.74 | -1.65 |
| Stage 8 | 196.9 | -234.55 | 130.93 |
| Stage 8 | 196.7 | -208.63 | 129.61 |
| Stage 8 | 196.5 | -183.1 | 127.67 |
| Stage 8 | 196.3 | -158.06 | 125.19 |
| Stage 8 | 196.1 | -133.6 | 122.32 |
| Stage 8 | 195.9 | -109.71 | 119.44 |
| Stage 8 | 195.7 | -86.4 | 116.54 |
| Stage 8 | 195.5 | -63.68 | 113.59 |
| Stage 8 | 195.3 | -41.56 | 110.6 |
| Stage 8 | 195.1 | -20.07 | 107.47 |
| Stage 8 | 194.9 | 0.76 | 104.14 |
| Stage 8 | 194.7 | 20.88 | 100.6 |
| Stage 8 | 194.5 | 40.25 | 96.83 |
| Stage 8 | 194.3 | 58.81 | 92.83 |
| Stage 8 | 194.1 | 76.52 | 88.59 |
| Stage 8 | 193.9 | 93.34 | 84.09 |
| Stage 8 | 193.7 | 109.2 | 79.32 |
| Stage 8 | 193.5 | 124.06 | 74.29 |
| Stage 8 | 193.3 | 137.86 | 68.97 |
| Stage 8 | 193.1 | 150.53 | 63.37 |
| Stage 8 | 192.9 | 162.03 | 57.48 |
| Stage 8 | 192.7 | 172.28 | 51.28 |
| Stage 8 | 192.5 | 181.24 | 44.78 |
| Stage 8 | 192.3 | 188.83 | 37.96 |
| Stage 8 | 192.1 | 195.68 | 34.26 |
| Stage 8 | 191.9 | 201.75 | 30.33 |
| Stage 8 | 191.7 | 207.07 | 26.63 |
| Stage 8 | 191.6 | 209.48 | 24.02 |

4.1.32. Tabella Risultati Paratia NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Right wall - Stage: Stage 8

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | Z (m) | Muro: RIGHT |
|---|-------|--------------------------------|
| Stage | | Momento (kN*m/m) Taglio (kN/m) |
| Stage 8 | 191.6 | -201.58 -29.27 |
| Stage 8 | 191.4 | -207.43 -29.27 |
| Stage 8 | 191.2 | -212.35 -24.58 |
| Stage 8 | 191 | -216.37 -20.1 |
| Stage 8 | 190.8 | -219.53 -15.84 |
| Stage 8 | 190.6 | -221.89 -11.79 |
| Stage 8 | 190.4 | -223.48 -7.96 |
| Stage 8 | 190.2 | -224.35 -4.32 |
| Stage 8 | 190 | -224.52 -0.88 |
| Stage 8 | 189.8 | -224.05 2.38 |
| Stage 8 | 189.6 | -222.95 5.47 |
| Stage 8 | 189.4 | -221.27 8.4 |
| Stage 8 | 189.2 | -219.04 11.19 |
| Stage 8 | 189 | -216.27 13.85 |
| Stage 8 | 188.8 | -212.99 16.38 |
| Stage 8 | 188.6 | -209.23 18.81 |
| Stage 8 | 188.4 | -205 21.15 |
| Stage 8 | 188.2 | -200.32 23.4 |
| Stage 8 | 188 | -195.2 25.59 |
| Stage 8 | 187.8 | -189.66 27.72 |
| Stage 8 | 187.6 | -183.69 29.82 |
| Stage 8 | 187.4 | -177.32 31.88 |
| Stage 8 | 187.2 | -170.53 33.92 |
| Stage 8 | 187 | -163.34 35.96 |
| Stage 8 | 186.8 | -155.74 38.01 |
| Stage 8 | 186.6 | -147.72 40.08 |
| Stage 8 | 186.4 | -139.29 42.17 |
| Stage 8 | 186.2 | -130.43 44.3 |
| Stage 8 | 186 | -121.13 46.48 |
| Stage 8 | 185.8 | -111.39 48.72 |
| Stage 8 | 185.6 | -101.18 51.03 |
| Stage 8 | 185.4 | -90.5 53.41 |
| Stage 8 | 185.2 | -79.32 55.89 |
| Stage 8 | 185 | -67.63 58.46 |
| Stage 8 | 184.8 | -57.01 53.08 |
| Stage 8 | 184.6 | -47.43 47.91 |
| Stage 8 | 184.4 | -38.84 42.97 |
| Stage 8 | 184.2 | -31.19 38.26 |
| Stage 8 | 184 | -24.43 33.79 |
| Stage 8 | 183.8 | -18.51 29.56 |
| Stage 8 | 183.6 | -13.4 25.58 |
| Stage 8 | 183.4 | -9.03 21.85 |
| Stage 8 | 183.2 | -5.35 18.37 |
| Stage 8 | 183 | -2.32 15.15 |
| Stage 8 | 182.8 | 0.11 12.18 |
| Stage 8 | 182.6 | 2.01 9.47 |
| Stage 8 | 182.4 | 3.41 7.01 |
| Stage 8 | 182.2 | 4.37 4.81 |
| Stage 8 | 182 | 4.95 2.87 |
| Stage 8 | 181.8 | 5.18 1.18 |
| Stage 8 | 181.6 | 5.13 -0.25 |
| Stage 8 | 181.4 | 4.85 -1.43 |
| Stage 8 | 181.2 | 4.37 -2.36 |
| Stage 8 | 181 | 3.77 -3.03 |
| Stage 8 | 180.8 | 3.08 -3.45 |
| Stage 8 | 180.6 | 2.35 -3.62 |
| Stage 8 | 180.4 | 1.65 -3.53 |
| Stage 8 | 180.2 | 1.01 -3.19 |
| Stage 8 | 180 | 0.49 -2.61 |
| Stage 8 | 179.8 | 0.13 -1.76 |
| Stage 8 | 179.6 | 0 -0.67 |

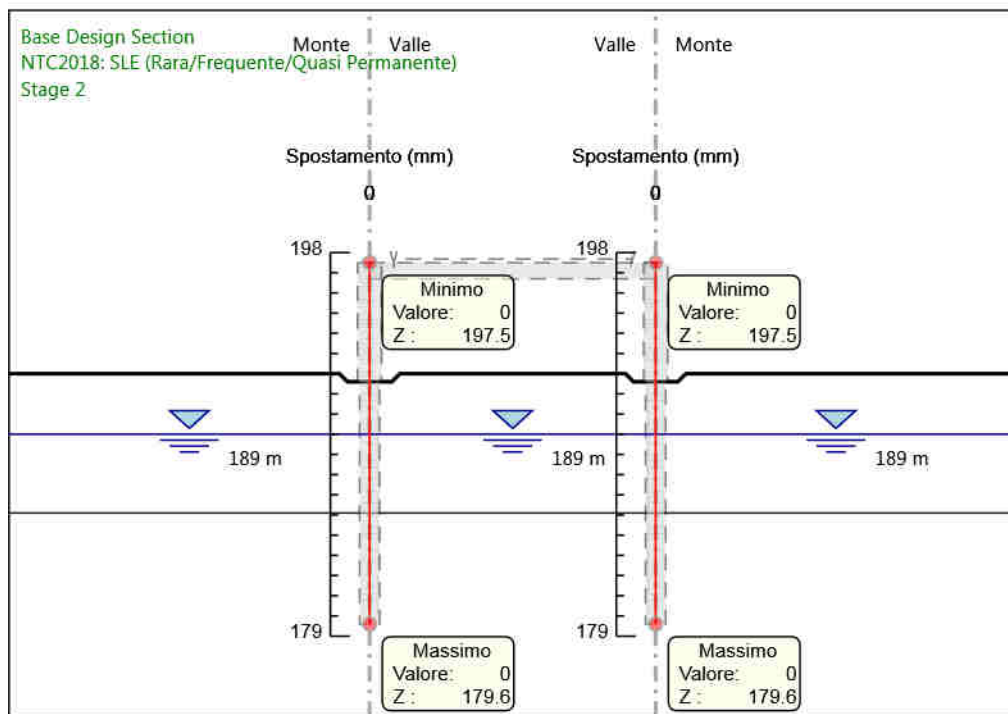
| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 197.5 | 0 | 0.8 |
| Stage 8 | 197.3 | 0.16 | 0.8 |
| Stage 8 | 197.1 | 0.67 | 2.52 |
| Stage 8 | 197.1 | 280.62 | 2.52 |
| Stage 8 | 196.9 | 254.78 | -129.16 |
| Stage 8 | 196.7 | 229.39 | -126.97 |
| Stage 8 | 196.5 | 204.46 | -124.64 |
| Stage 8 | 196.3 | 180.01 | -122.26 |
| Stage 8 | 196.1 | 156.05 | -119.82 |
| Stage 8 | 195.9 | 132.58 | -117.32 |
| Stage 8 | 195.7 | 109.64 | -114.73 |
| Stage 8 | 195.5 | 87.23 | -112.04 |
| Stage 8 | 195.3 | 65.38 | -109.25 |
| Stage 8 | 195.1 | 44.11 | -106.34 |
| Stage 8 | 194.9 | 23.45 | -103.3 |
| Stage 8 | 194.7 | 3.43 | -100.11 |
| Stage 8 | 194.5 | -15.92 | -96.77 |
| Stage 8 | 194.3 | -34.58 | -93.27 |
| Stage 8 | 194.1 | -52.49 | -89.59 |
| Stage 8 | 193.9 | -69.63 | -85.73 |
| Stage 8 | 193.7 | -85.97 | -81.68 |
| Stage 8 | 193.5 | -101.45 | -77.43 |
| Stage 8 | 193.3 | -116.05 | -72.97 |
| Stage 8 | 193.1 | -129.71 | -68.29 |
| Stage 8 | 192.9 | -142.39 | -63.4 |
| Stage 8 | 192.7 | -154.04 | -58.27 |
| Stage 8 | 192.5 | -164.62 | -52.92 |
| Stage 8 | 192.3 | -174.09 | -47.32 |
| Stage 8 | 192.1 | -183.08 | -44.94 |
| Stage 8 | 191.9 | -191.13 | -40.27 |
| Stage 8 | 191.7 | -198.3 | -35.85 |
| Stage 8 | 191.6 | -201.58 | -32.74 |

4.1.33. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 1



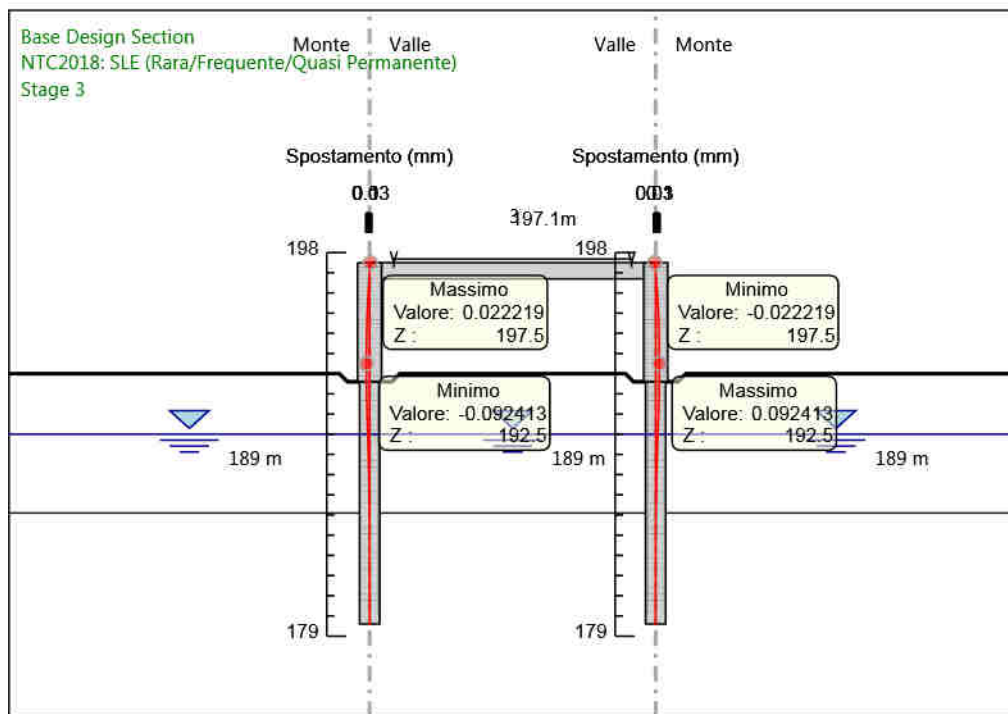
Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 1
Spostamento

4.1.34. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 2



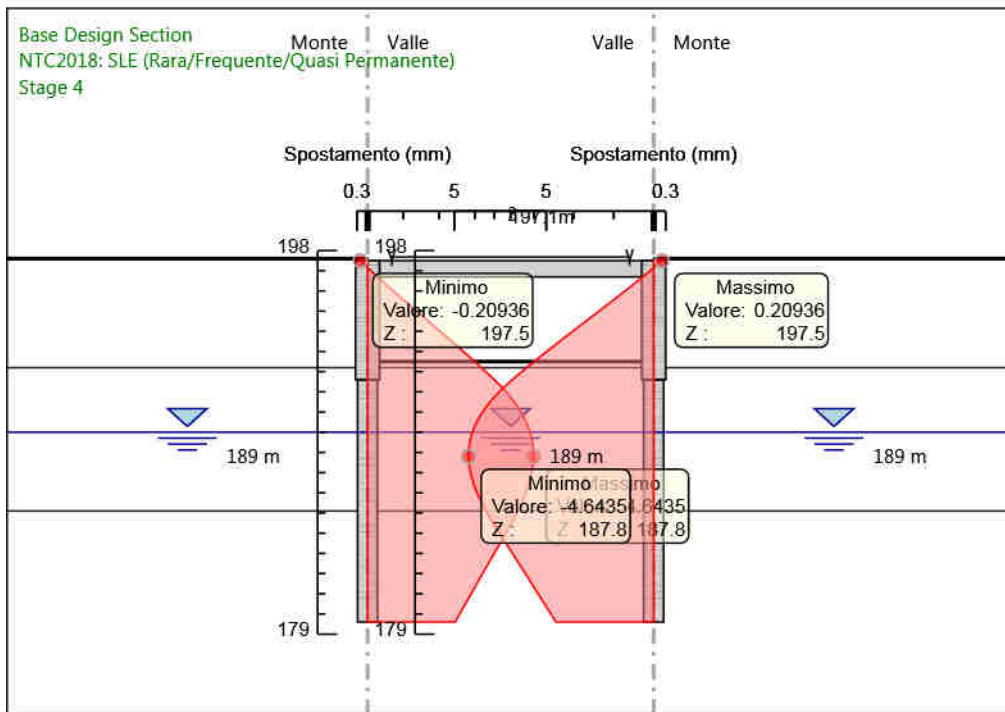
Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 2
Spostamento

4.1.35. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 3



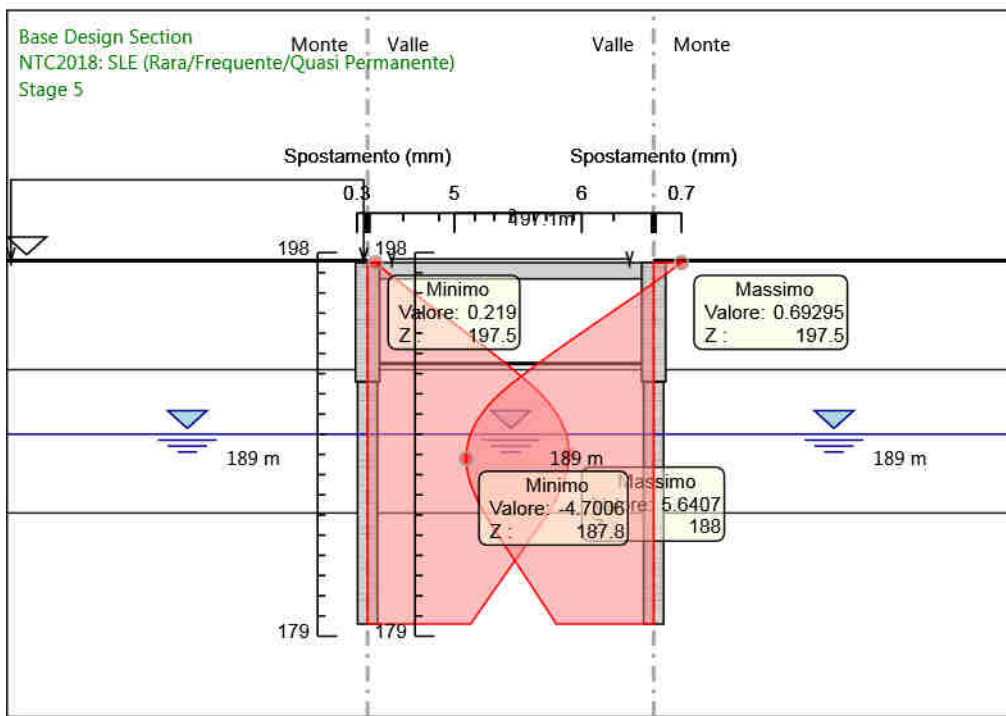
Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 3
Spostamento

4.1.36. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 4



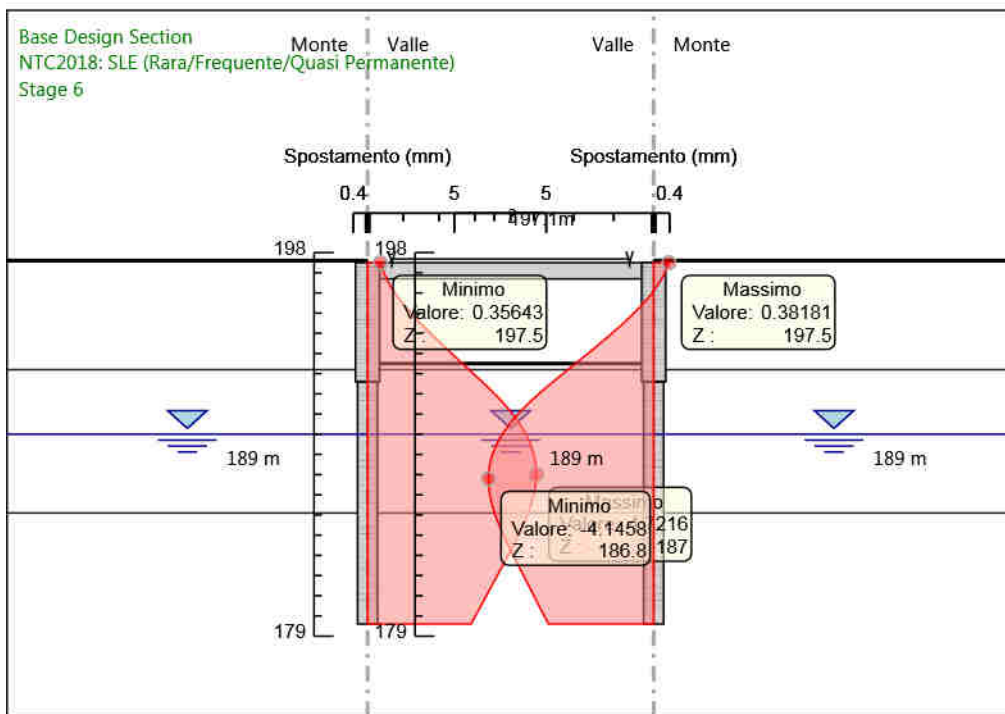
Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 4
Spostamento

4.1.37. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 5

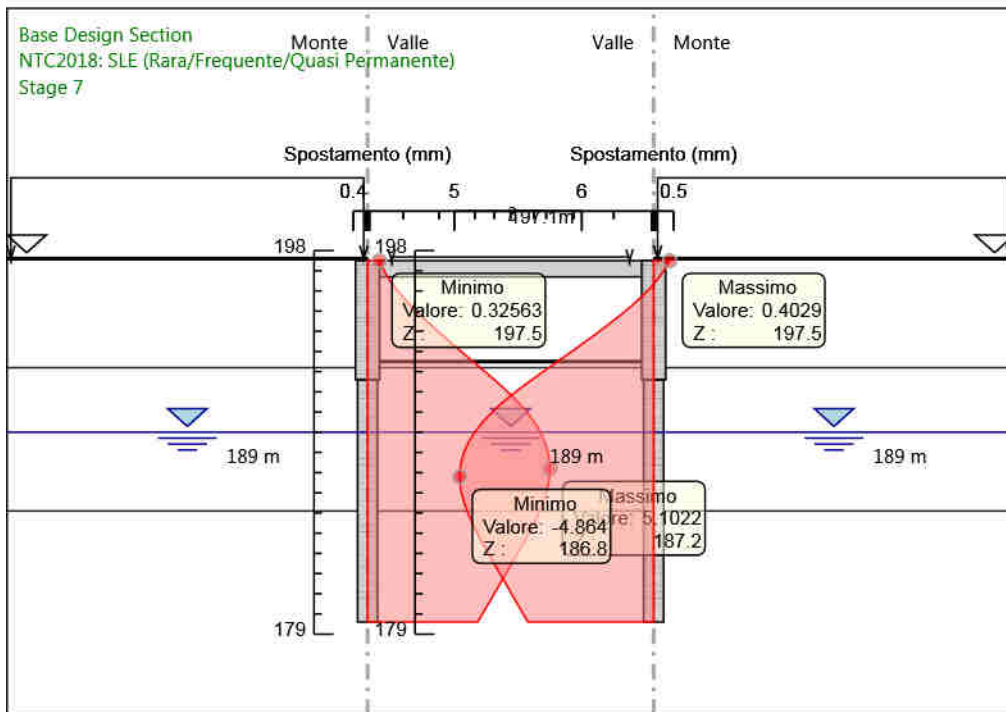


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 5
Spostamento

4.1.38. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 6

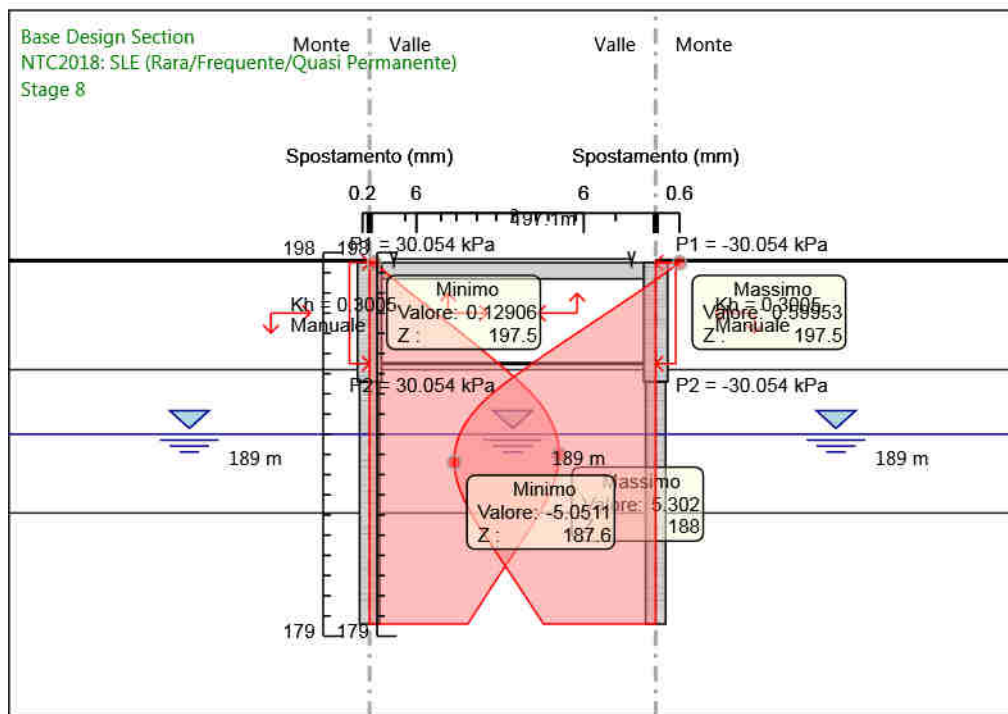


4.1.39. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 7



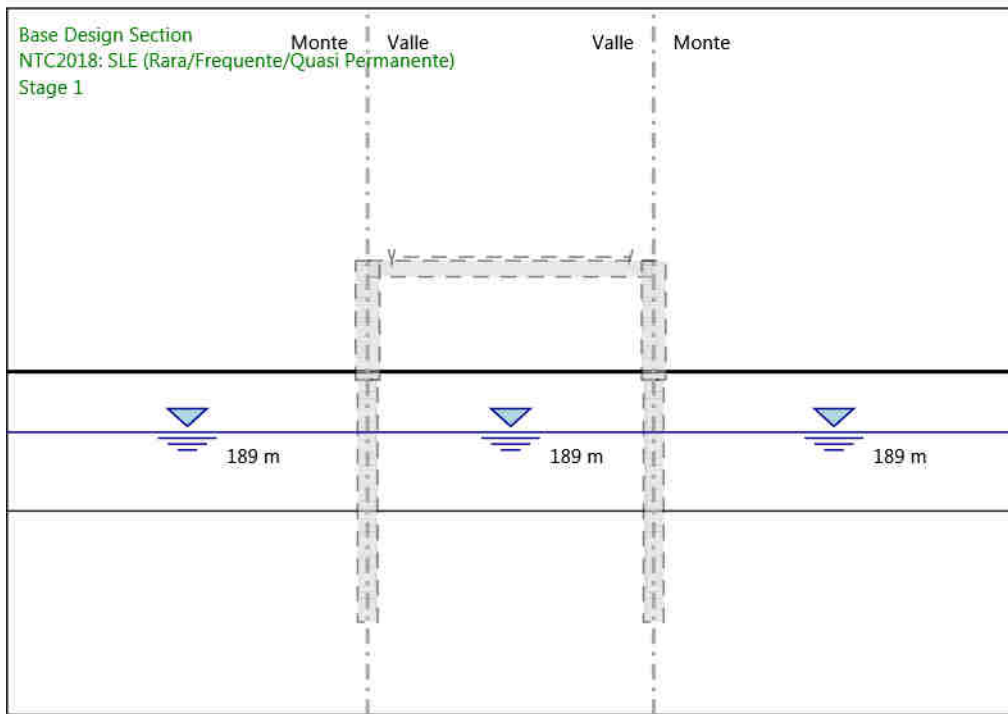
Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 7
Spostamento

4.1.40. Grafico Spostamento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 8



Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 8
Spostamento

4.1.41. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 1

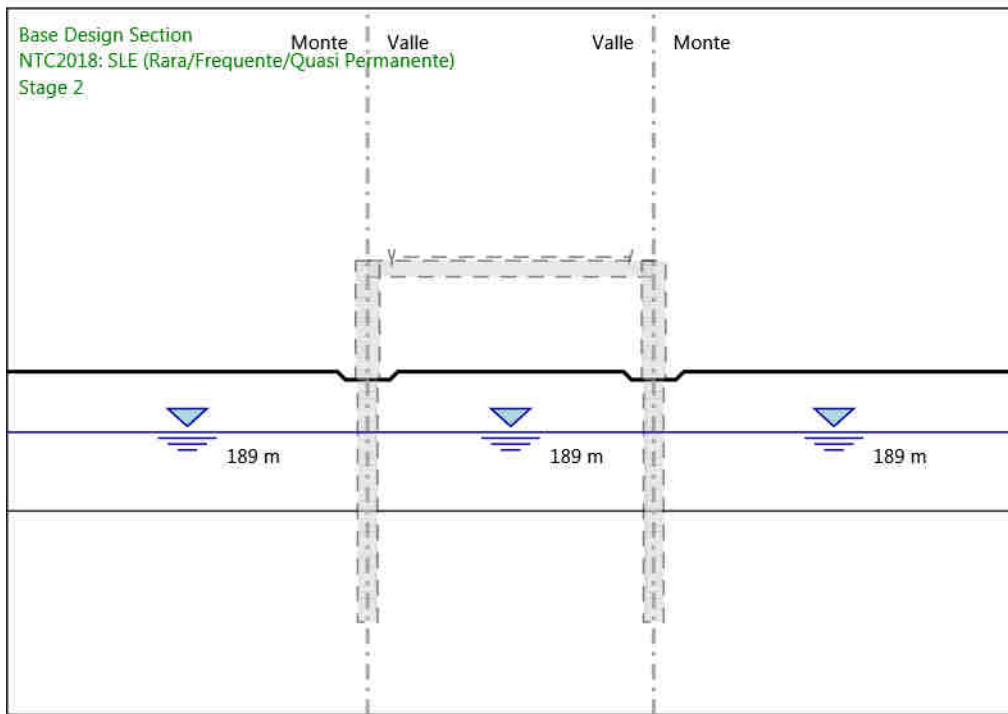


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 1

Momento

4.1.42. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 2

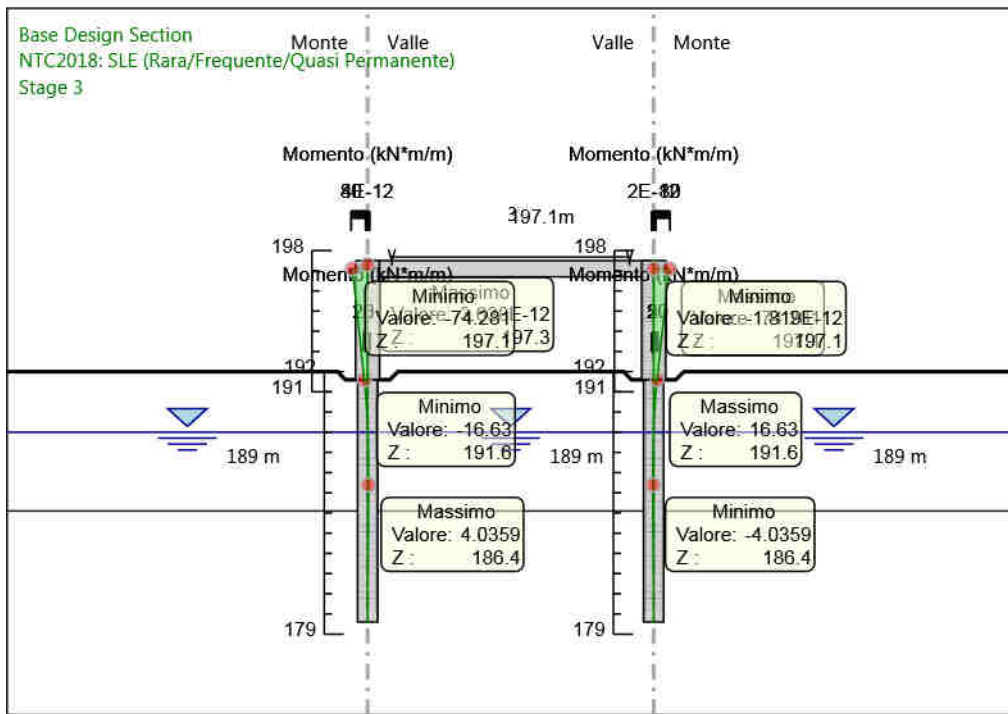


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 2

Momento

4.1.43. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 3

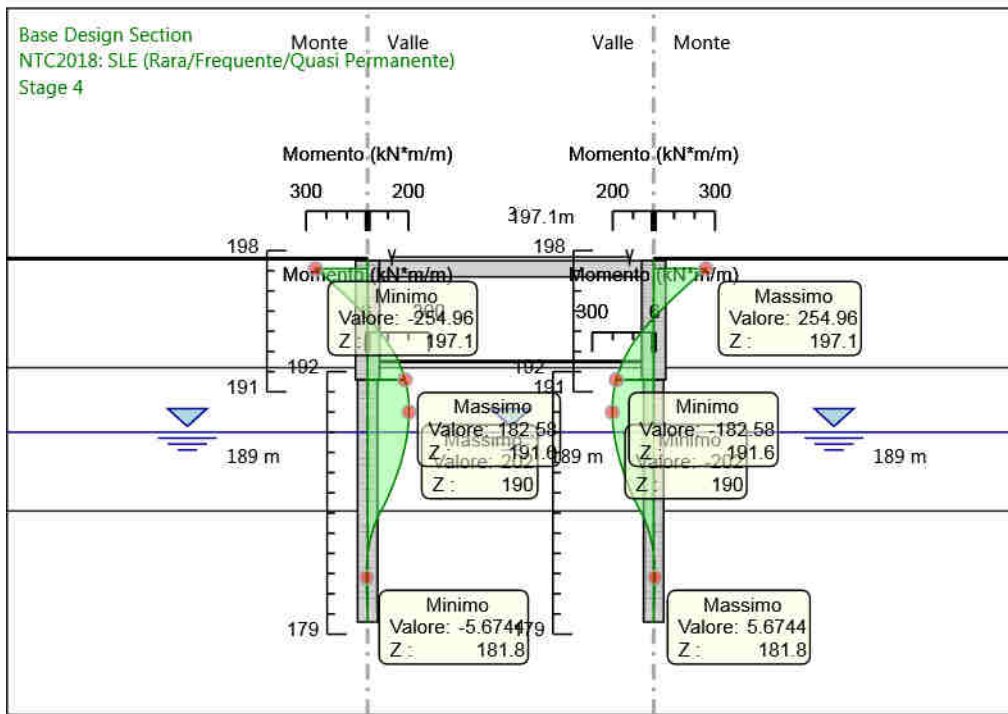


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 3

Momento

4.1.44. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 4

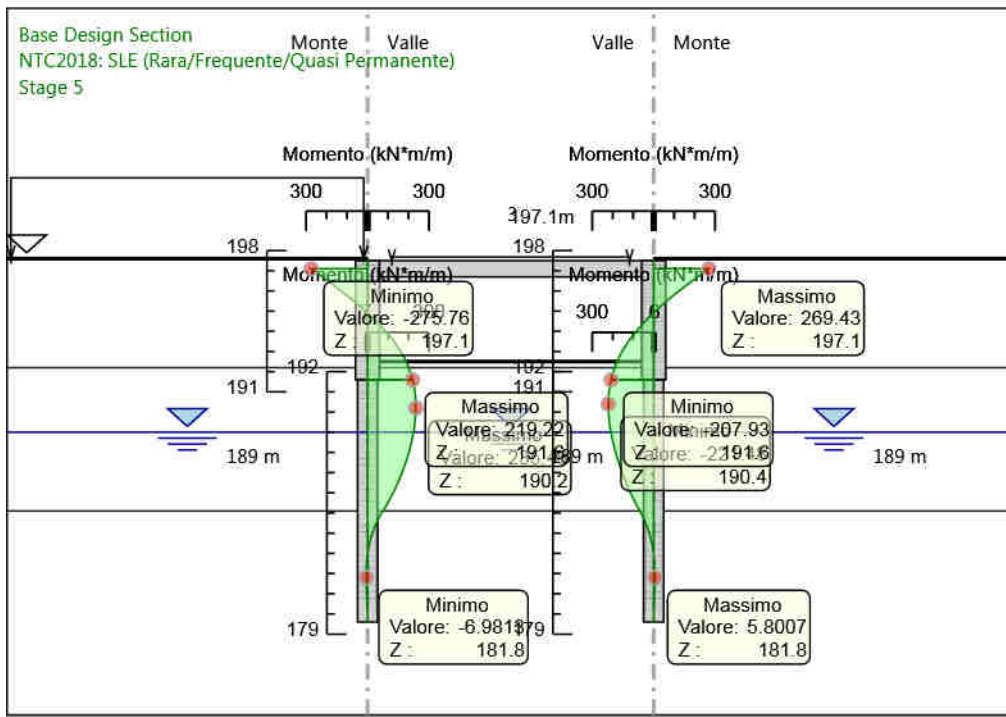


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 4

Momento

4.1.45. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 5

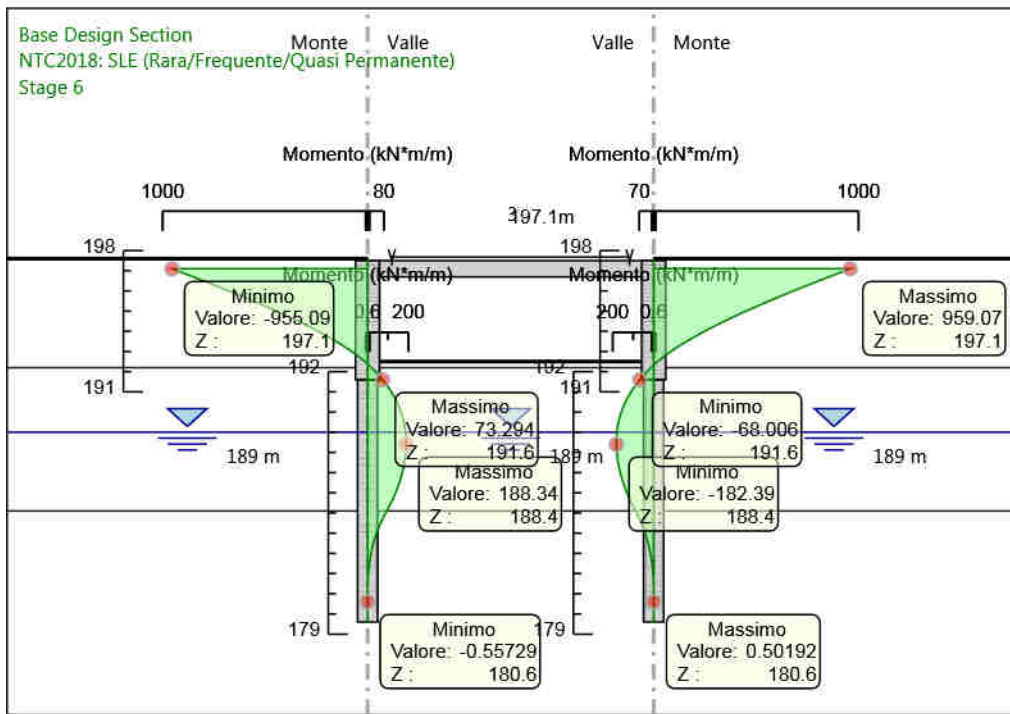


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 5

Momento

4.1.46. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 6

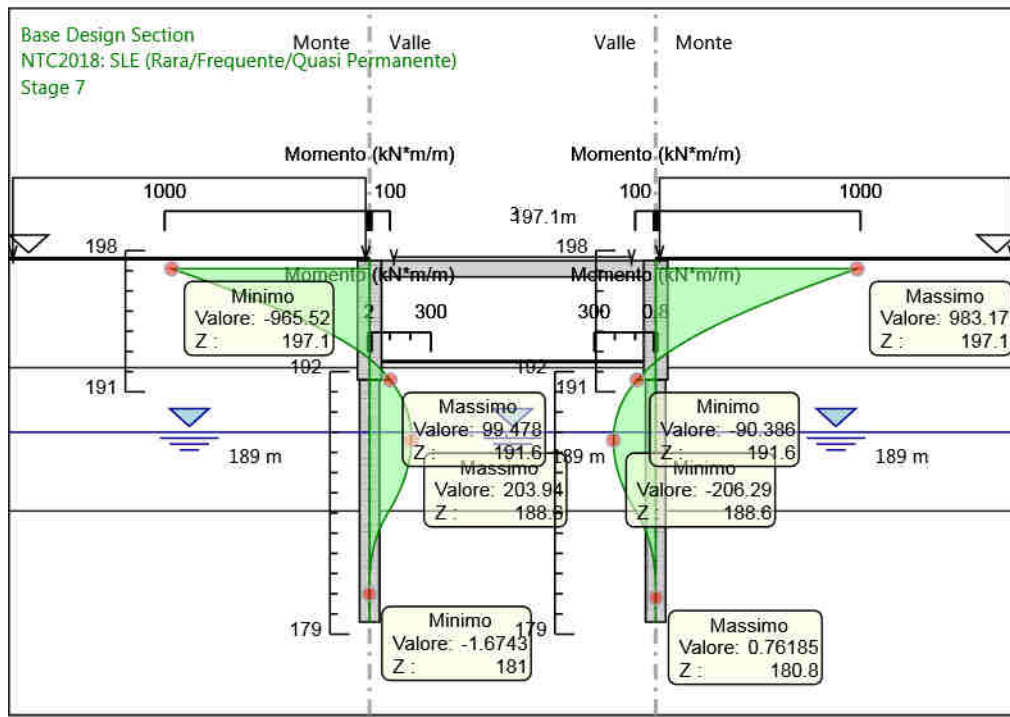


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 6

Momento

4.1.47. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 7

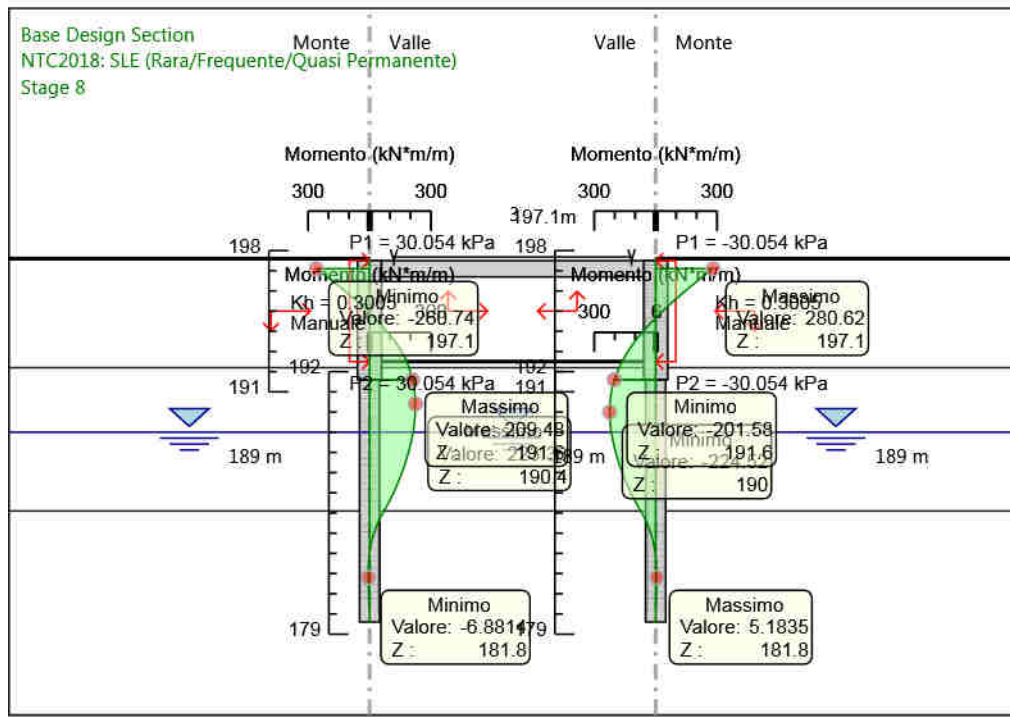


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 7

Momento

4.1.48. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 8

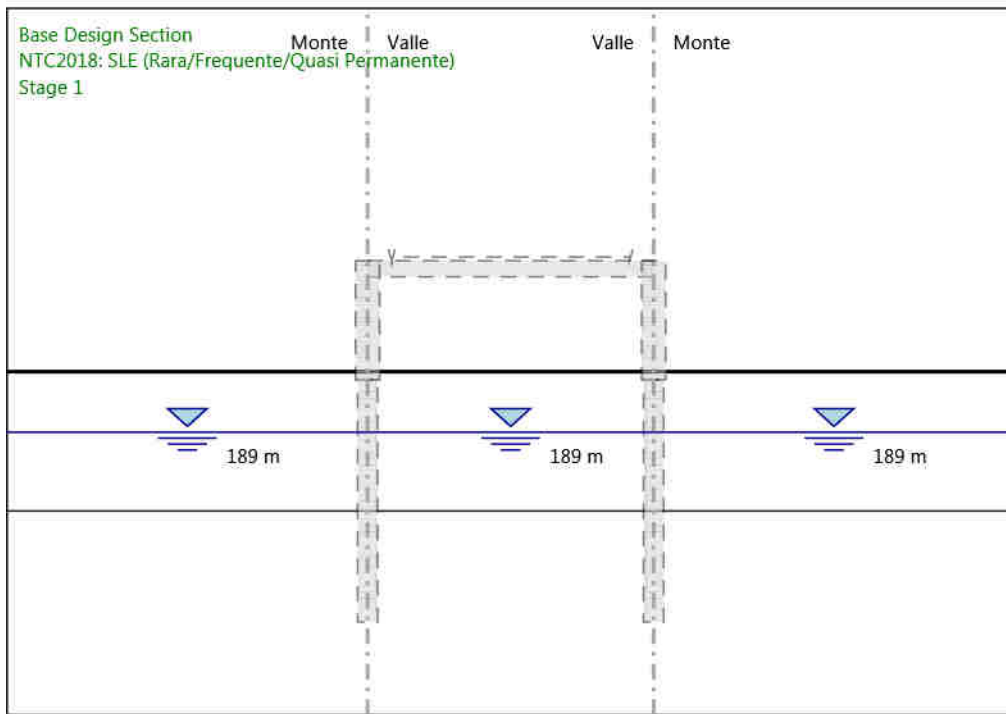


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 8

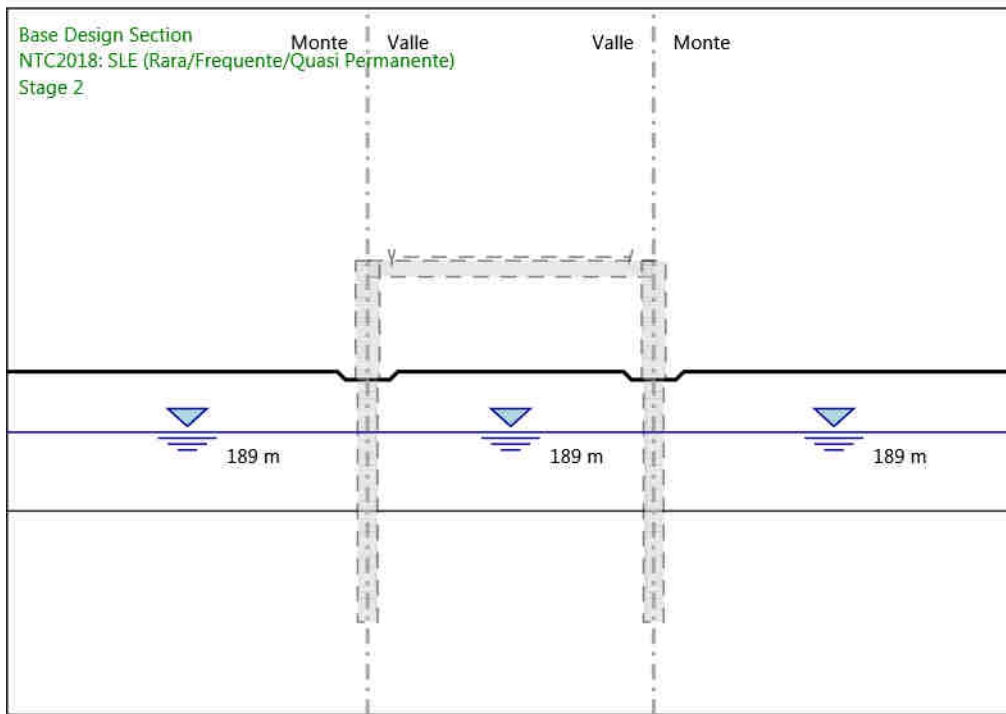
Momento

4.1.49. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 1



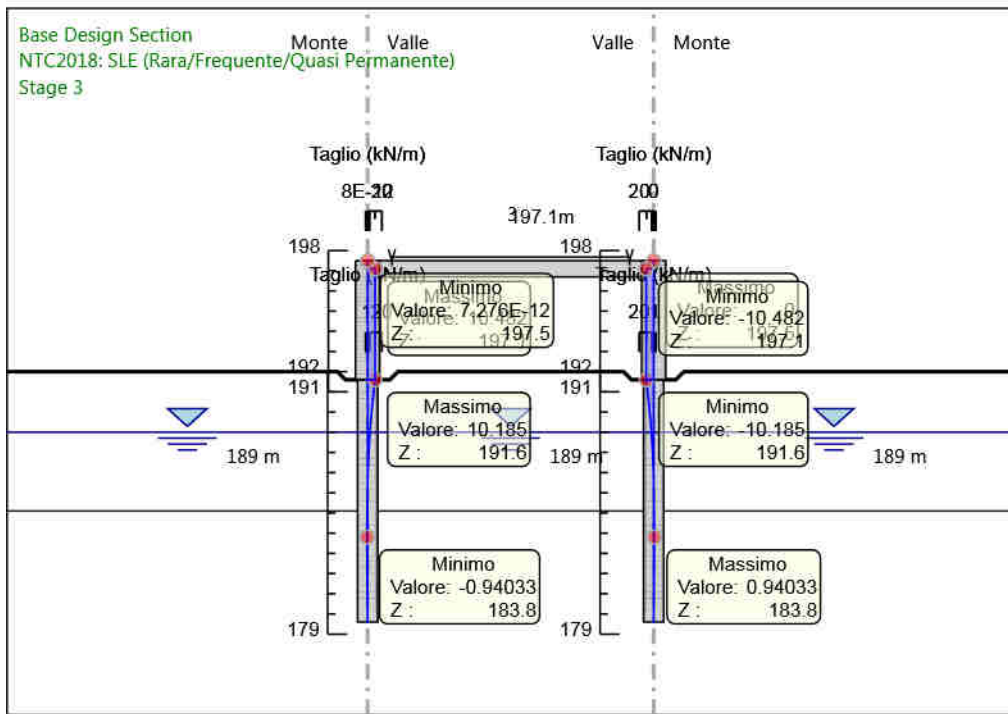
Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 1
Taglio

4.1.50. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 2



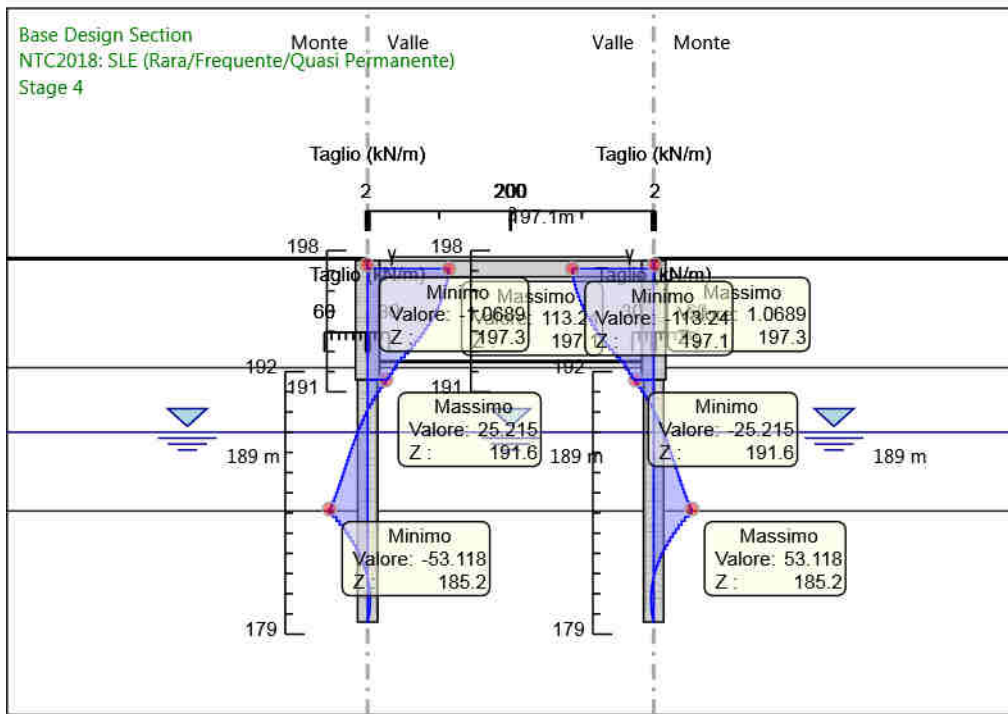
Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 2
Taglio

4.1.51. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 3



Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
 Stage: Stage 3
 Taglio

4.1.52. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 4

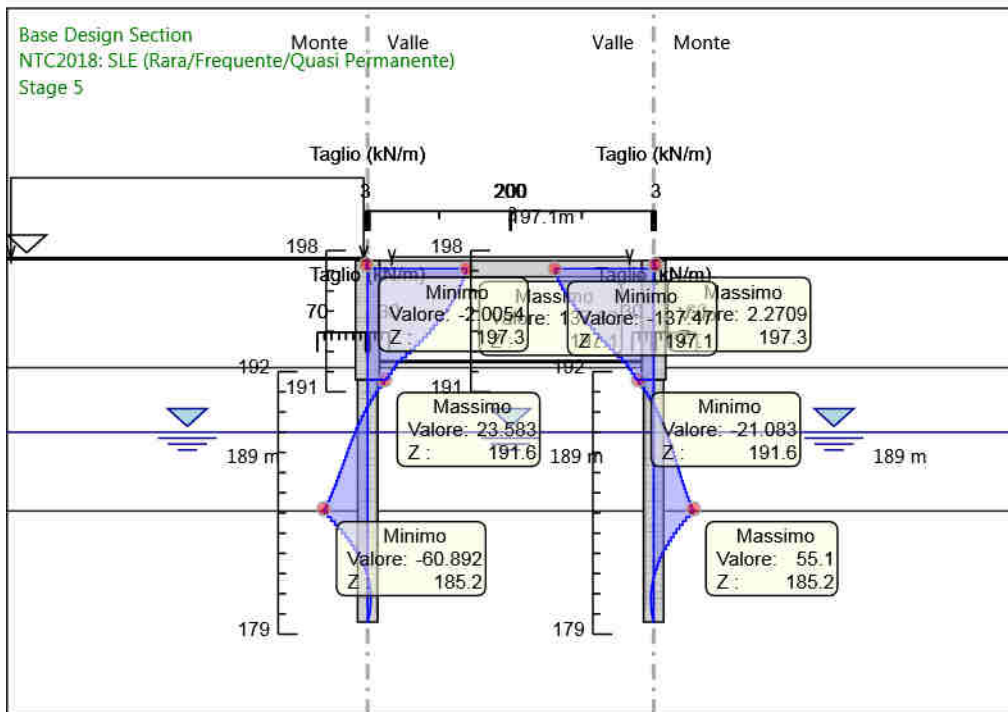


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 4

Taglio

4.1.53. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 5

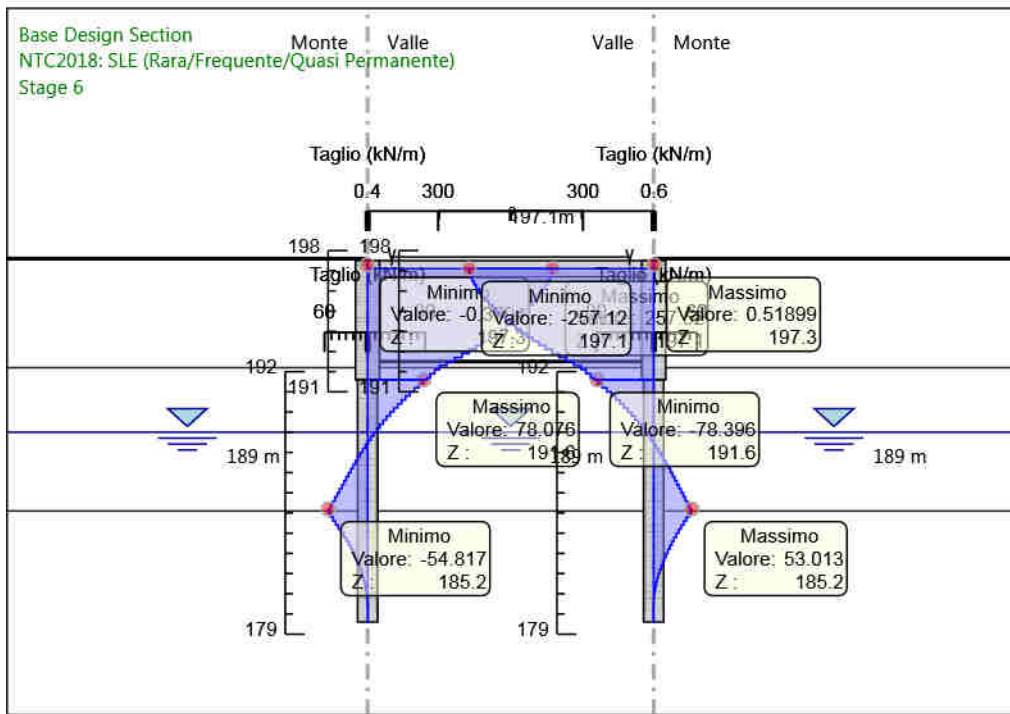


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 5

Taglio

4.1.54. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 6

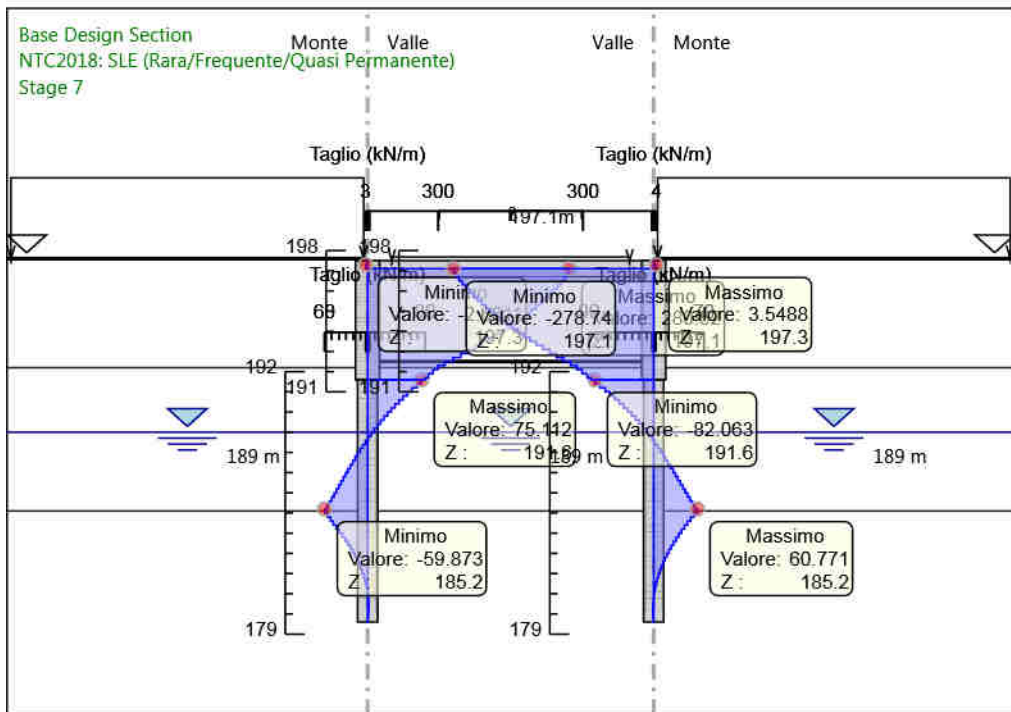


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 6

Taglio

4.1.55. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 7

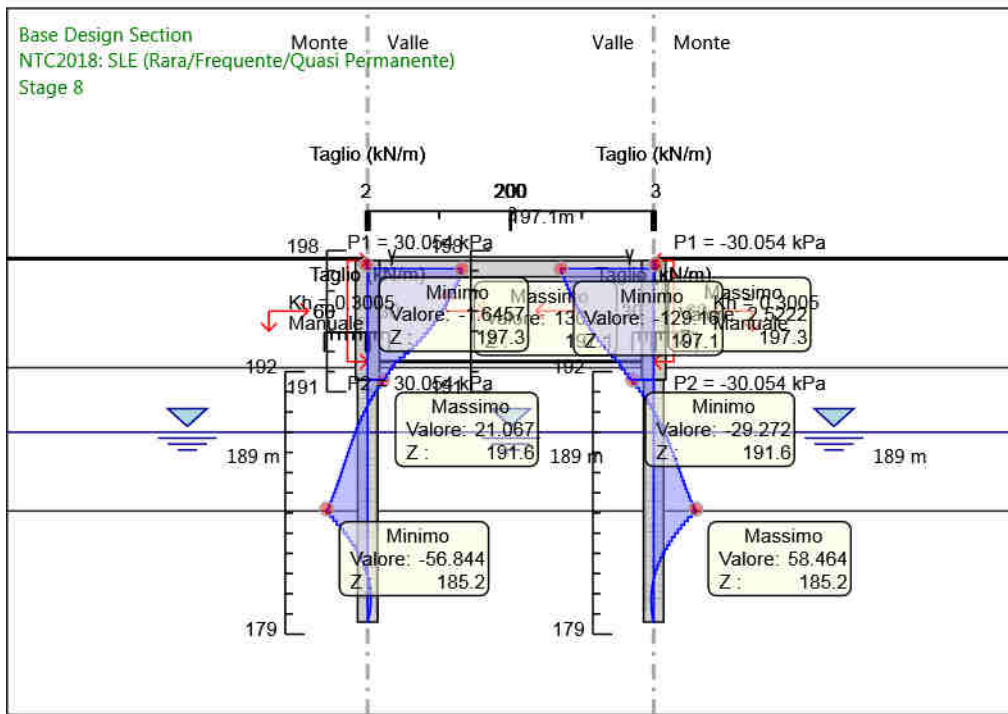


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

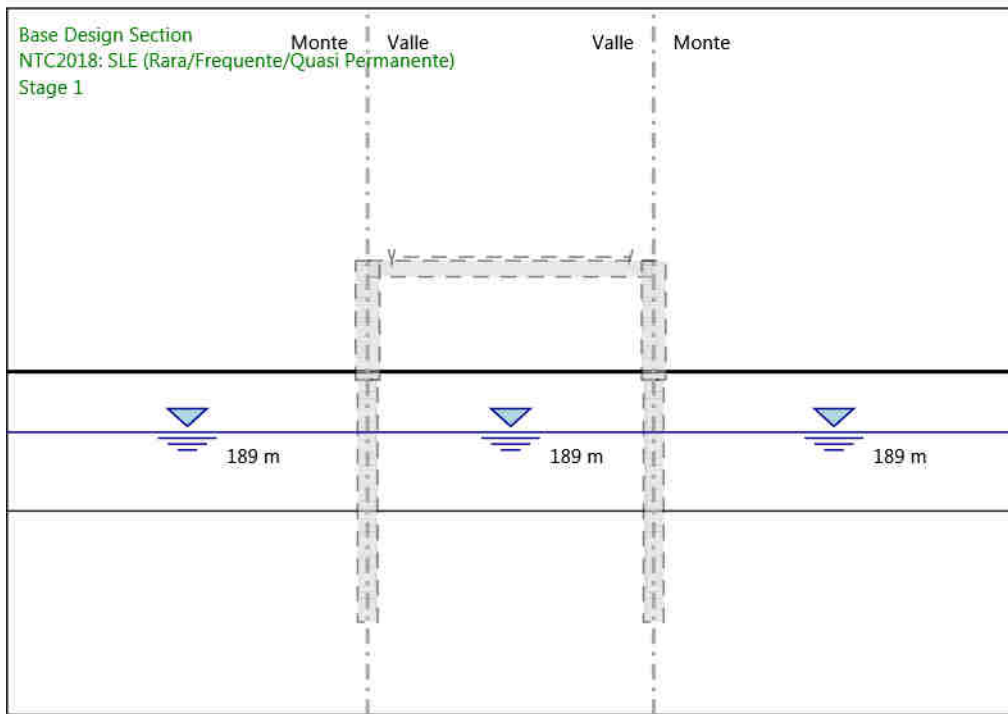
Stage: Stage 7

Taglio

4.1.56. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 8



4.1.57. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 1

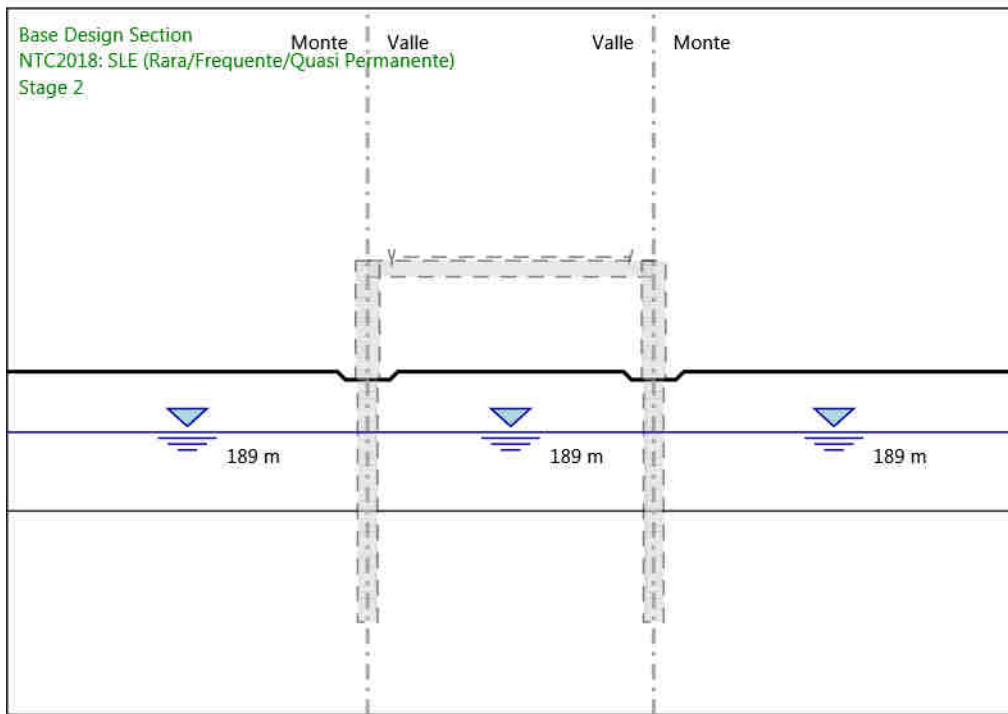


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 1

Momento

4.1.58. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 2

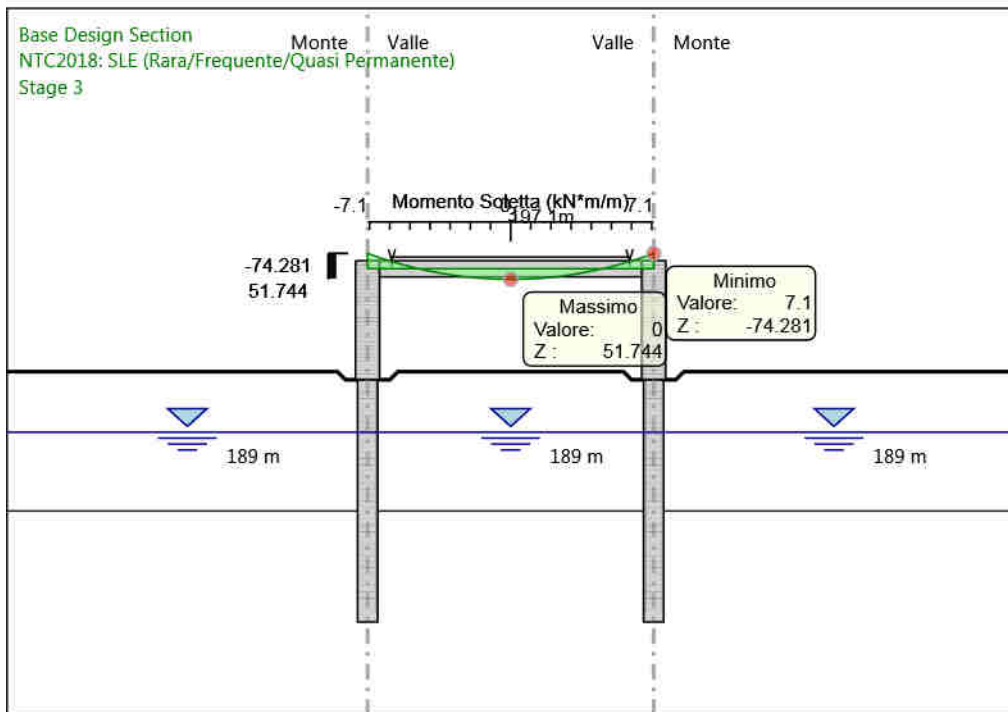


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 2

Momento

4.1.59. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 3

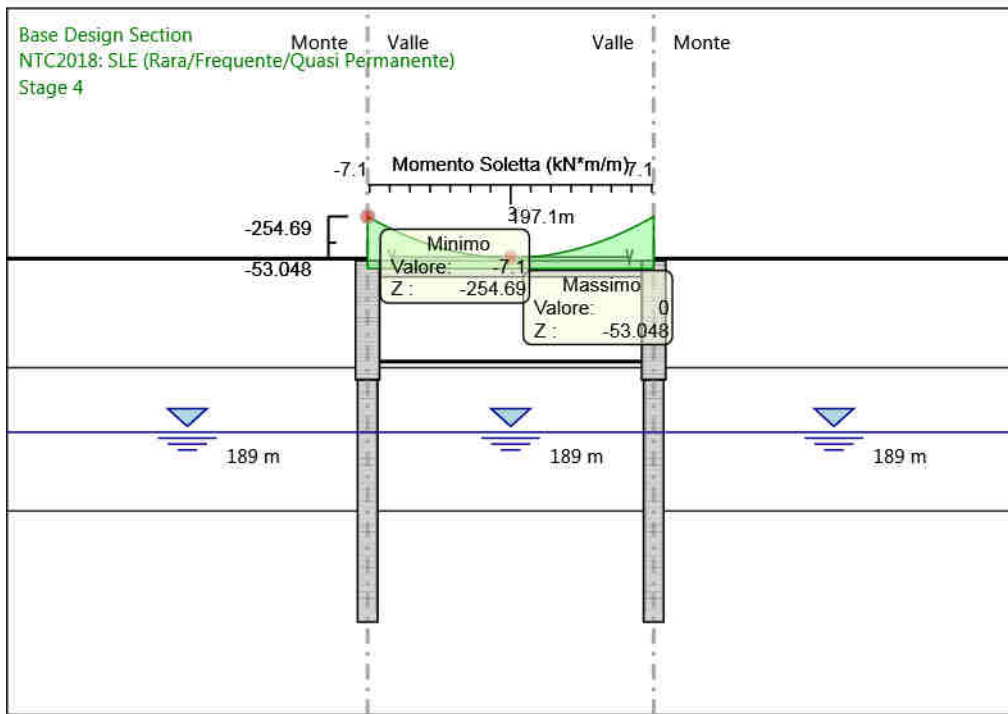


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 3

Momento

4.1.60. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 4

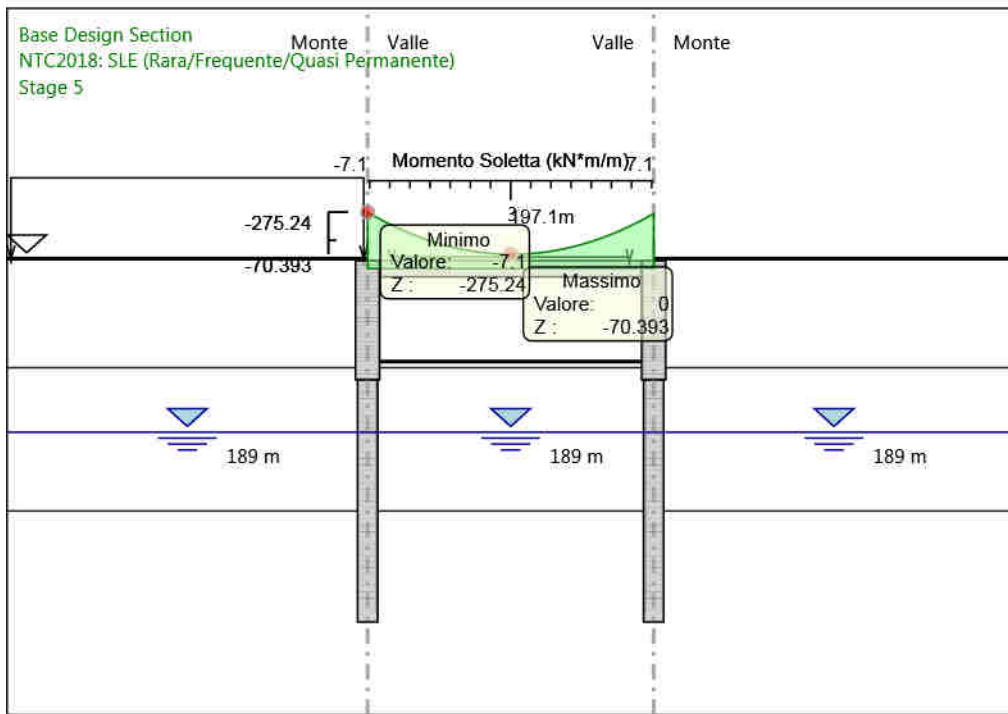


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 4

Momento

4.1.61. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 5

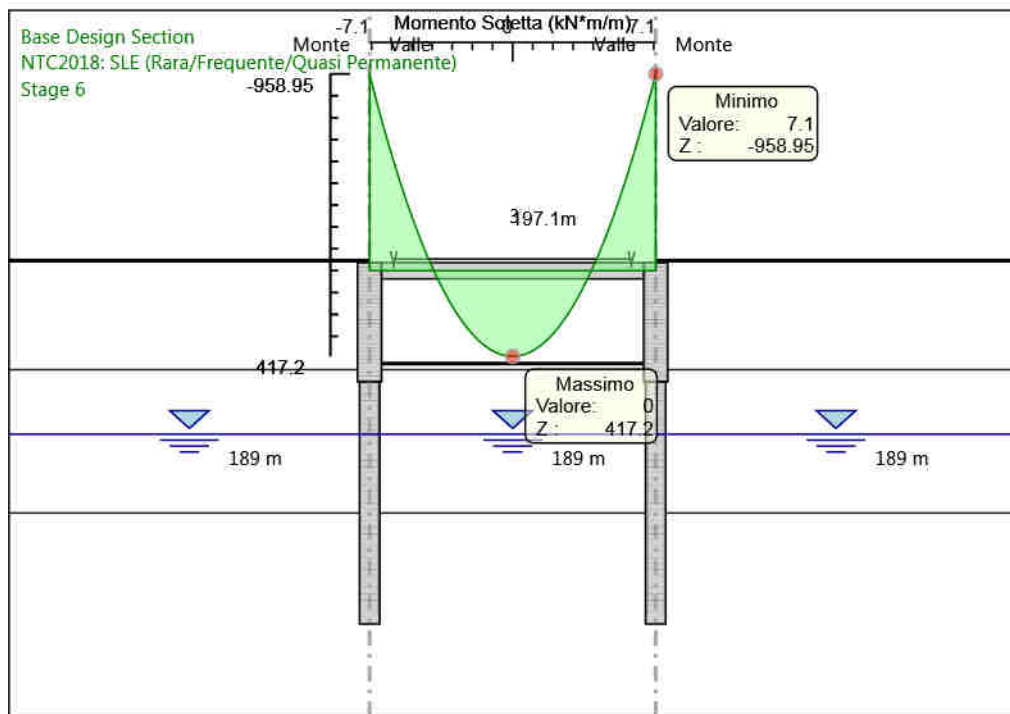


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 5

Momento

4.1.62. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 6

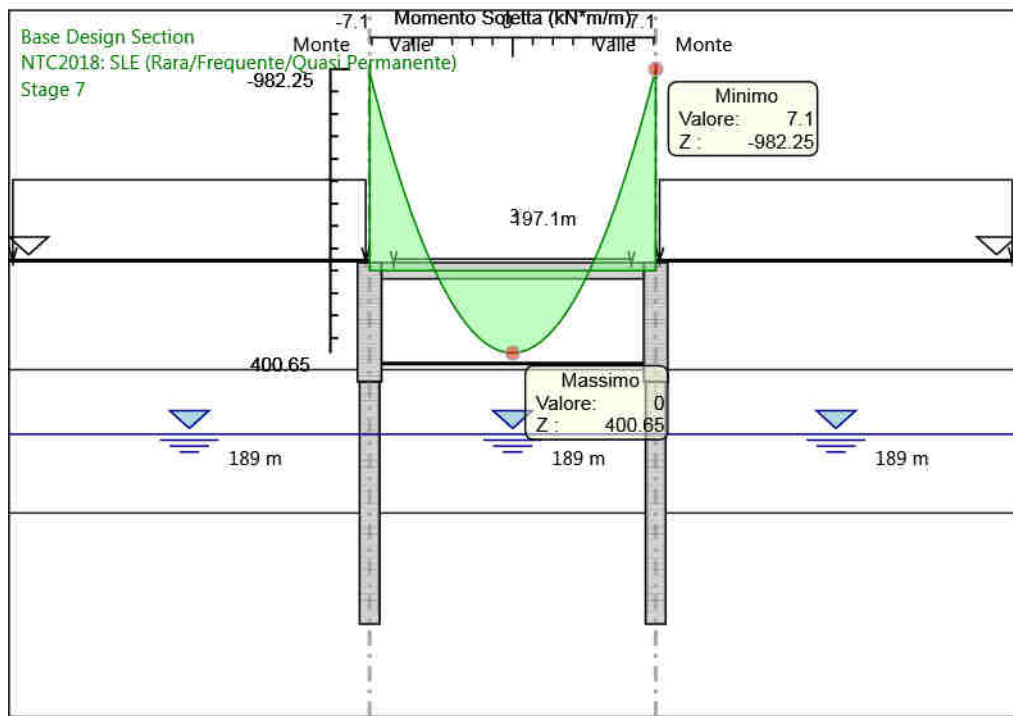


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 6

Momento

4.1.63. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 7

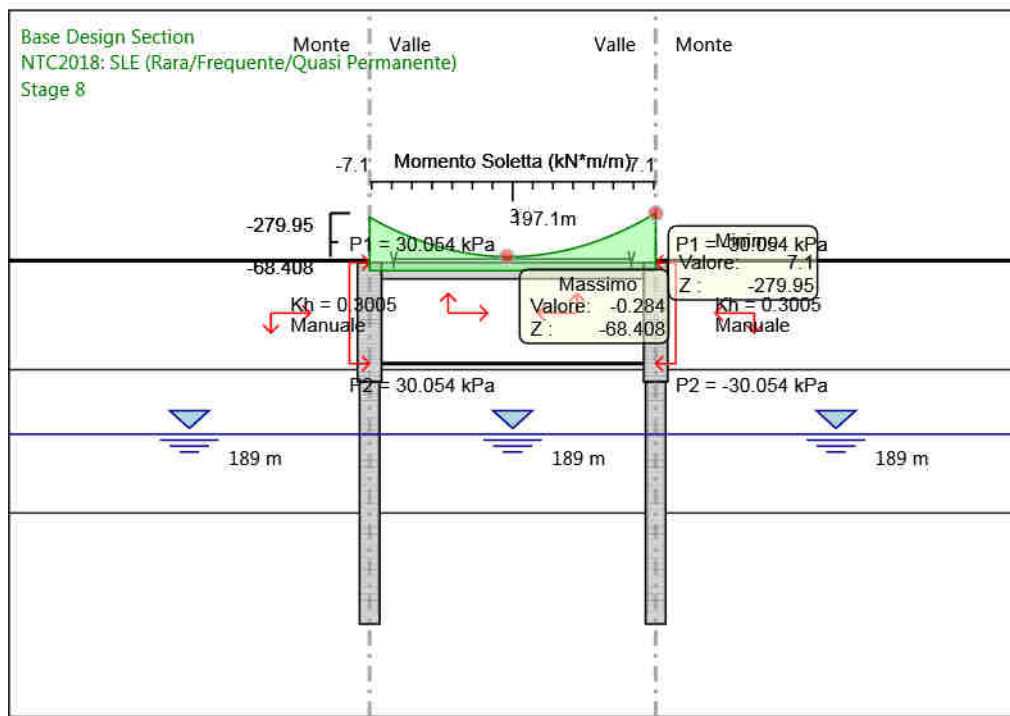


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 7

Momento

4.1.64. Grafico Risultati Momento NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 8

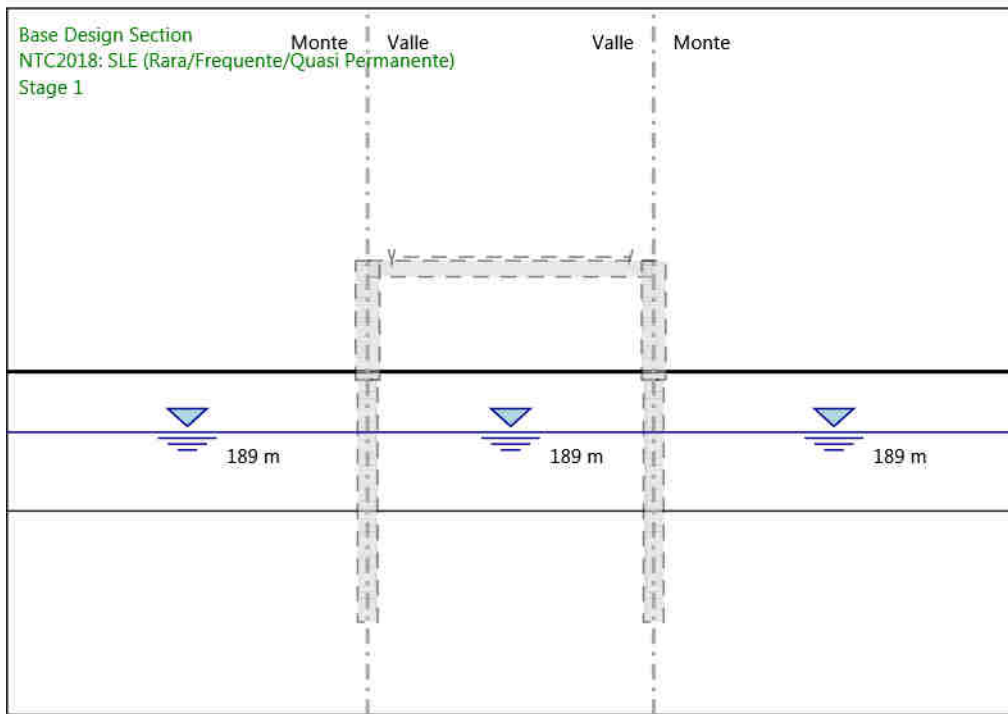


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 8

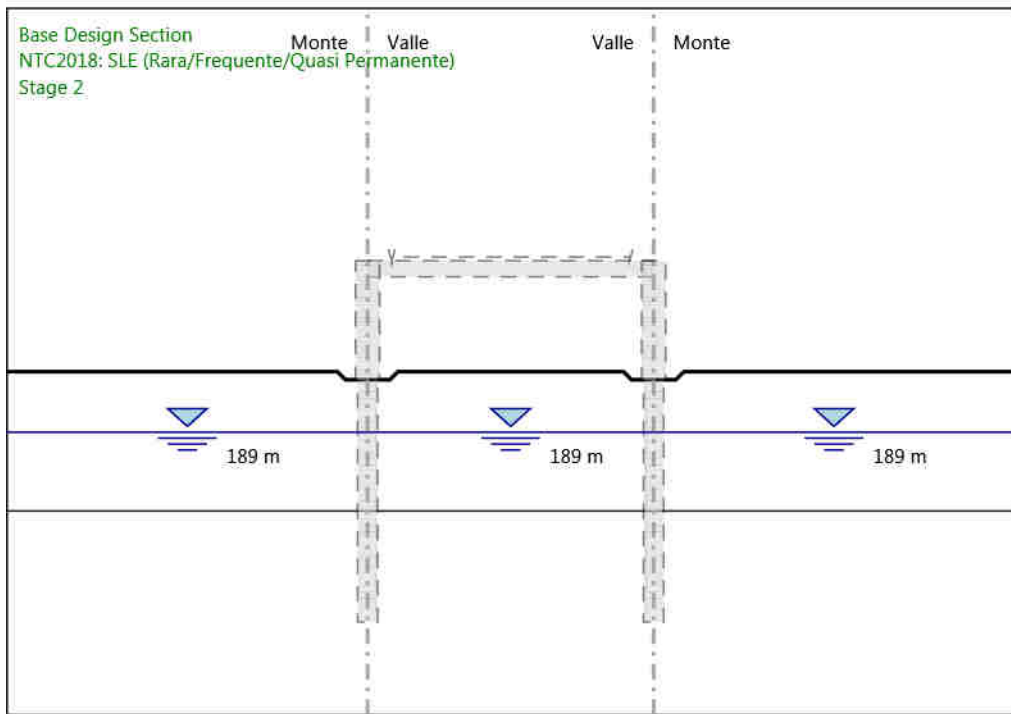
Momento

4.1.65. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 1



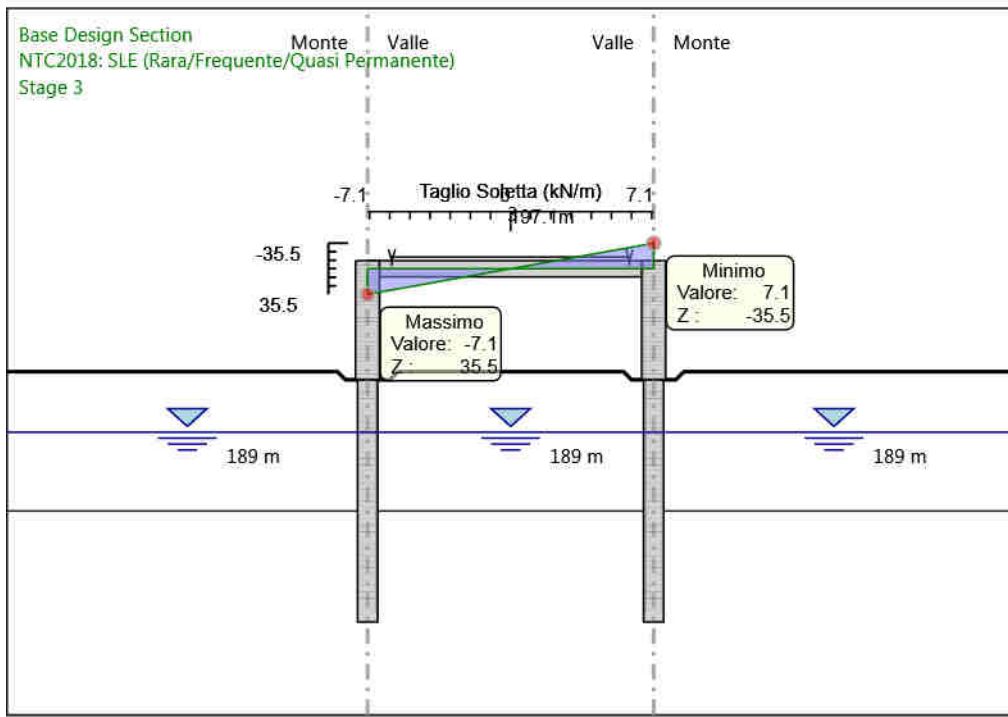
Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 1
Taglio

4.1.66. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 2



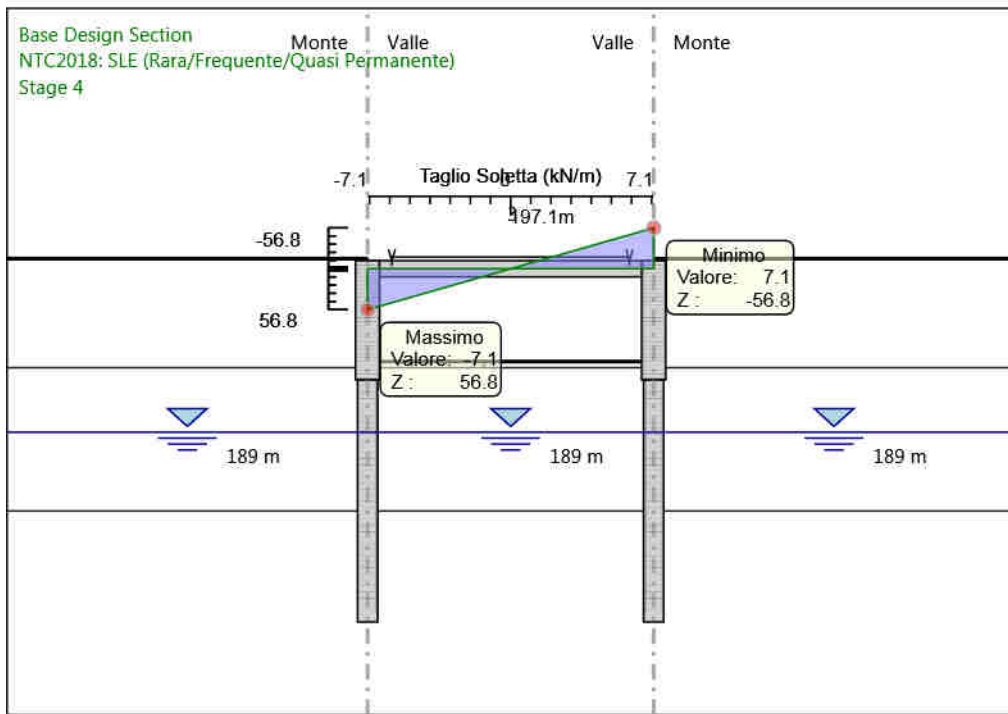
Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 2
Taglio

4.1.67. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 3



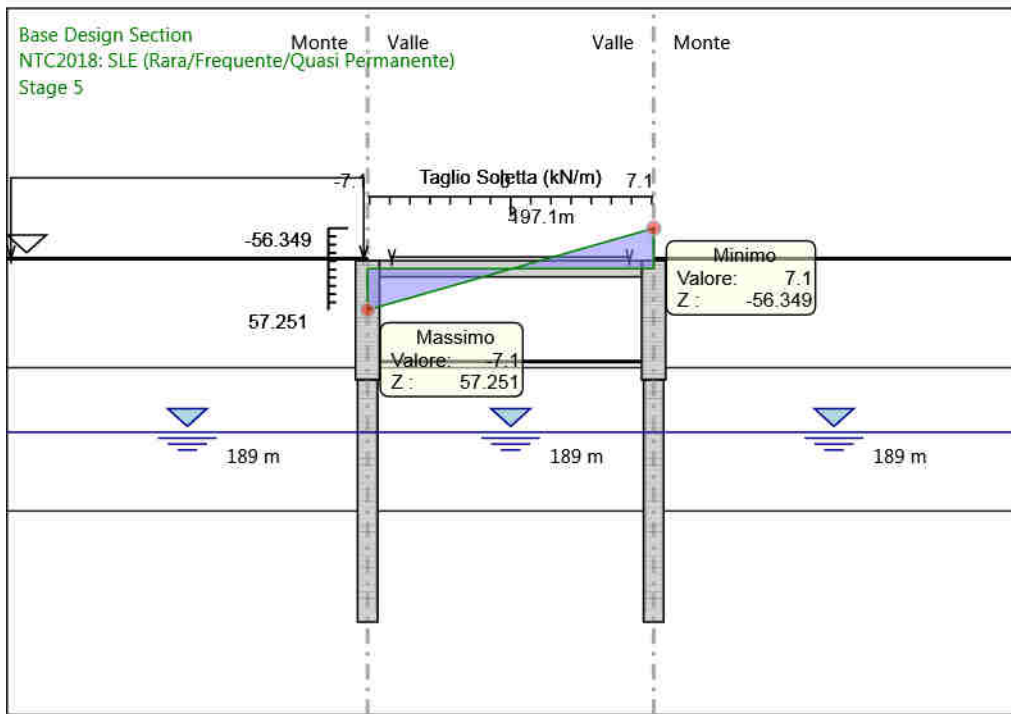
Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 3
Taglio

4.1.68. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 4



Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 4
Taglio

4.1.69. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 5

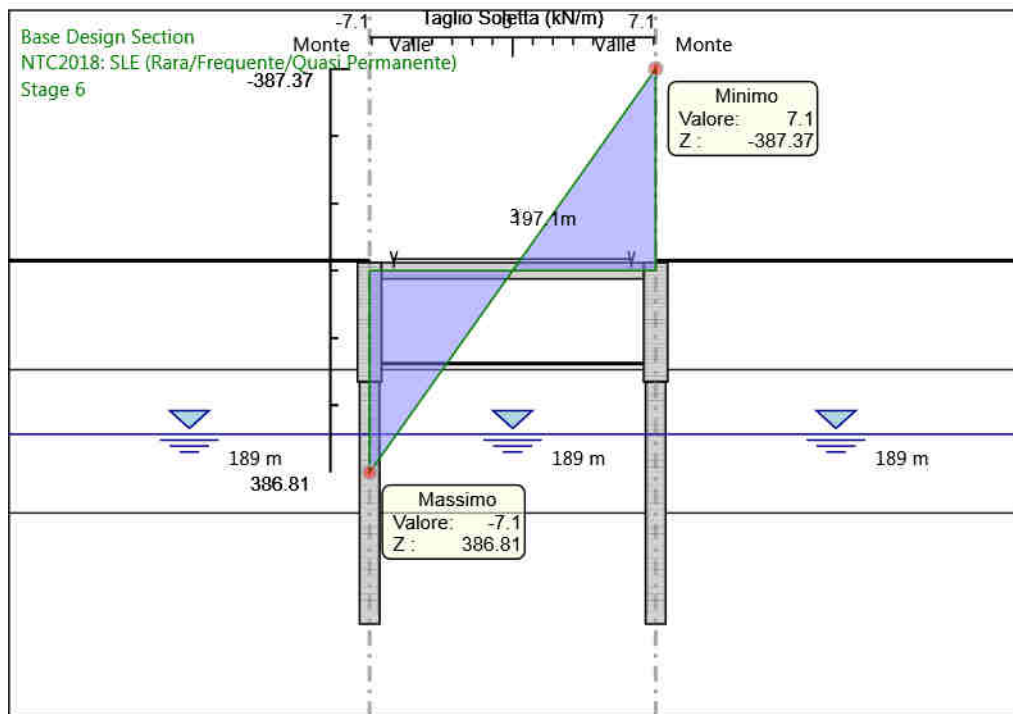


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 5

Taglio

4.1.70. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 6

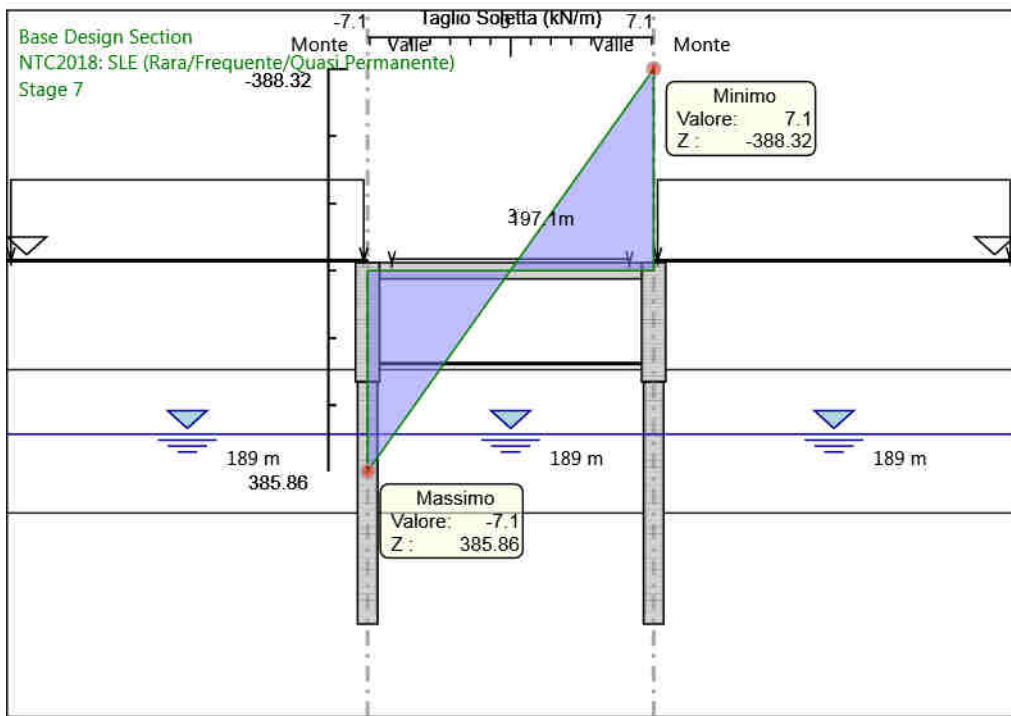


Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 6

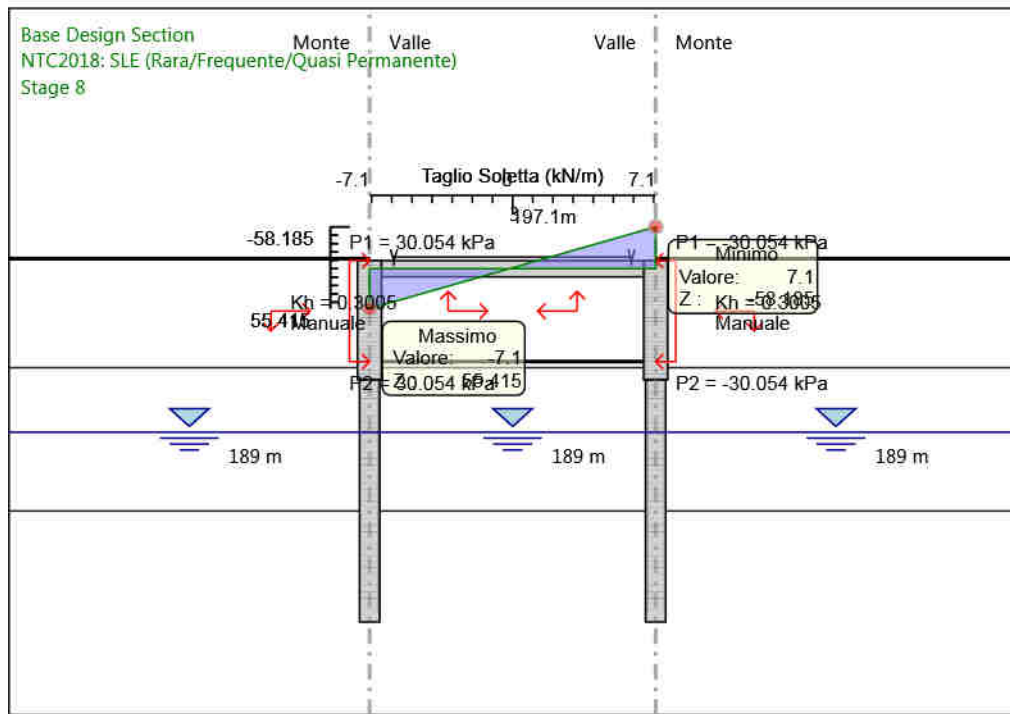
Taglio

4.1.71. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 7



Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
Stage: Stage 7
Taglio

4.1.72. Grafico Risultati Taglio NTC2018: SLE (Rara/Frequente/Quasi Permanente) - Stage: Stage 8



Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente)

Stage: Stage 8

Taglio

4.1.73. Risultati Elementi strutturali - NTC2018: SLE (Rara/Frequente/Quasi Permanente)

| Design Assumption: NTC2018: SLE (Rara/Frequente/Quasi Permanente) | | Tipo Risultato: soletta | | | | | |
|---|---------|-------------------------|-----------------|--------------------|--------------------|----------------|-----------------|
| Stage | Soletta | | | | | | |
| | | Taglio-a (kN/m) | Taglio-b (kN/m) | Momento-a (kN*m/m) | Momento-b (kN*m/m) | Assiale (kN/m) | Surcharge (kPa) |
| Stage 1 | | 0 | 0 | 0 | 0 | 0 | 0 |
| Stage 2 | | 0 | 0 | 0 | 0 | 0 | 0 |
| Stage 3 | | 35.5 | 35.5 | 74.28104 | -74.28104 | -10.48201 | 5 |
| Stage 4 | | 56.8 | 56.8 | 254.6875 | -254.6875 | -115.172 | 8 |
| Stage 5 | | 57.25101 | 56.34899 | 275.2354 | -268.831 | -141.4553 | 8 |
| Stage 6 | | 386.8141 | 387.37 | 955.0043 | -958.9513 | -258.7412 | 54.52 |
| Stage 7 | | 385.8637 | 388.3203 | 964.8038 | -982.245 | -285.3063 | 54.52 |
| Stage 8 | | 55.41495 | 58.18505 | 260.2845 | -279.9522 | -133.6352 | 8 |

4.2. Risultati NTC2018: A1+M1+R1 (R3 per tiranti)

4.2.1. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 1

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: LEFT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 191.6 | 0 | 0 |
| Stage 1 | 191.4 | 0 | 0 |
| Stage 1 | 191.2 | 0 | 0 |
| Stage 1 | 191 | 0 | 0 |
| Stage 1 | 190.8 | 0 | 0 |
| Stage 1 | 190.6 | 0 | 0 |
| Stage 1 | 190.4 | 0 | 0 |
| Stage 1 | 190.2 | 0 | 0 |
| Stage 1 | 190 | 0 | 0 |
| Stage 1 | 189.8 | 0 | 0 |
| Stage 1 | 189.6 | 0 | 0 |
| Stage 1 | 189.4 | 0 | 0 |
| Stage 1 | 189.2 | 0 | 0 |
| Stage 1 | 189 | 0 | 0 |
| Stage 1 | 188.8 | 0 | 0 |
| Stage 1 | 188.6 | 0 | 0 |
| Stage 1 | 188.4 | 0 | 0 |
| Stage 1 | 188.2 | 0 | 0 |
| Stage 1 | 188 | 0 | 0 |
| Stage 1 | 187.8 | 0 | 0 |
| Stage 1 | 187.6 | 0 | 0 |
| Stage 1 | 187.4 | 0 | 0 |
| Stage 1 | 187.2 | 0 | 0 |
| Stage 1 | 187 | 0 | 0 |
| Stage 1 | 186.8 | 0 | 0 |
| Stage 1 | 186.6 | 0 | 0 |
| Stage 1 | 186.4 | 0 | 0 |
| Stage 1 | 186.2 | 0 | 0 |
| Stage 1 | 186 | 0 | 0 |
| Stage 1 | 185.8 | 0 | 0 |
| Stage 1 | 185.6 | 0 | 0 |
| Stage 1 | 185.4 | 0 | 0 |
| Stage 1 | 185.2 | 0 | 0 |
| Stage 1 | 185 | 0 | 0 |
| Stage 1 | 184.8 | 0 | 0 |
| Stage 1 | 184.6 | 0 | 0 |
| Stage 1 | 184.4 | 0 | 0 |
| Stage 1 | 184.2 | 0 | 0 |
| Stage 1 | 184 | 0 | 0 |
| Stage 1 | 183.8 | 0 | 0 |
| Stage 1 | 183.6 | 0 | 0 |
| Stage 1 | 183.4 | 0 | 0 |
| Stage 1 | 183.2 | 0 | 0 |
| Stage 1 | 183 | 0 | 0 |
| Stage 1 | 182.8 | 0 | 0 |
| Stage 1 | 182.6 | 0 | 0 |
| Stage 1 | 182.4 | 0 | 0 |
| Stage 1 | 182.2 | 0 | 0 |
| Stage 1 | 182 | 0 | 0 |
| Stage 1 | 181.8 | 0 | 0 |
| Stage 1 | 181.6 | 0 | 0 |
| Stage 1 | 181.4 | 0 | 0 |
| Stage 1 | 181.2 | 0 | 0 |
| Stage 1 | 181 | 0 | 0 |
| Stage 1 | 180.8 | 0 | 0 |
| Stage 1 | 180.6 | 0 | 0 |
| Stage 1 | 180.4 | 0 | 0 |
| Stage 1 | 180.2 | 0 | 0 |
| Stage 1 | 180 | 0 | 0 |
| Stage 1 | 179.8 | 0 | 0 |
| Stage 1 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 197.5 | 0 | 0 |
| Stage 1 | 197.3 | 0 | 0 |
| Stage 1 | 197.1 | 0 | 0 |
| Stage 1 | 196.9 | 0 | 0 |
| Stage 1 | 196.7 | 0 | 0 |
| Stage 1 | 196.5 | 0 | 0 |
| Stage 1 | 196.3 | 0 | 0 |
| Stage 1 | 196.1 | 0 | 0 |
| Stage 1 | 195.9 | 0 | 0 |
| Stage 1 | 195.7 | 0 | 0 |
| Stage 1 | 195.5 | 0 | 0 |
| Stage 1 | 195.3 | 0 | 0 |
| Stage 1 | 195.1 | 0 | 0 |
| Stage 1 | 194.9 | 0 | 0 |
| Stage 1 | 194.7 | 0 | 0 |
| Stage 1 | 194.5 | 0 | 0 |
| Stage 1 | 194.3 | 0 | 0 |
| Stage 1 | 194.1 | 0 | 0 |
| Stage 1 | 193.9 | 0 | 0 |
| Stage 1 | 193.7 | 0 | 0 |
| Stage 1 | 193.5 | 0 | 0 |
| Stage 1 | 193.3 | 0 | 0 |
| Stage 1 | 193.1 | 0 | 0 |
| Stage 1 | 192.9 | 0 | 0 |
| Stage 1 | 192.7 | 0 | 0 |
| Stage 1 | 192.5 | 0 | 0 |
| Stage 1 | 192.3 | 0 | 0 |
| Stage 1 | 192.1 | 0 | 0 |
| Stage 1 | 191.9 | 0 | 0 |
| Stage 1 | 191.7 | 0 | 0 |
| Stage 1 | 191.6 | 0 | 0 |

4.2.2. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 1

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: RIGHT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 191.6 | 0 | 0 |
| Stage 1 | 191.4 | 0 | 0 |
| Stage 1 | 191.2 | 0 | 0 |
| Stage 1 | 191 | 0 | 0 |
| Stage 1 | 190.8 | 0 | 0 |
| Stage 1 | 190.6 | 0 | 0 |
| Stage 1 | 190.4 | 0 | 0 |
| Stage 1 | 190.2 | 0 | 0 |
| Stage 1 | 190 | 0 | 0 |
| Stage 1 | 189.8 | 0 | 0 |
| Stage 1 | 189.6 | 0 | 0 |
| Stage 1 | 189.4 | 0 | 0 |
| Stage 1 | 189.2 | 0 | 0 |
| Stage 1 | 189 | 0 | 0 |
| Stage 1 | 188.8 | 0 | 0 |
| Stage 1 | 188.6 | 0 | 0 |
| Stage 1 | 188.4 | 0 | 0 |
| Stage 1 | 188.2 | 0 | 0 |
| Stage 1 | 188 | 0 | 0 |
| Stage 1 | 187.8 | 0 | 0 |
| Stage 1 | 187.6 | 0 | 0 |
| Stage 1 | 187.4 | 0 | 0 |
| Stage 1 | 187.2 | 0 | 0 |
| Stage 1 | 187 | 0 | 0 |
| Stage 1 | 186.8 | 0 | 0 |
| Stage 1 | 186.6 | 0 | 0 |
| Stage 1 | 186.4 | 0 | 0 |
| Stage 1 | 186.2 | 0 | 0 |
| Stage 1 | 186 | 0 | 0 |
| Stage 1 | 185.8 | 0 | 0 |
| Stage 1 | 185.6 | 0 | 0 |
| Stage 1 | 185.4 | 0 | 0 |
| Stage 1 | 185.2 | 0 | 0 |
| Stage 1 | 185 | 0 | 0 |
| Stage 1 | 184.8 | 0 | 0 |
| Stage 1 | 184.6 | 0 | 0 |
| Stage 1 | 184.4 | 0 | 0 |
| Stage 1 | 184.2 | 0 | 0 |
| Stage 1 | 184 | 0 | 0 |
| Stage 1 | 183.8 | 0 | 0 |
| Stage 1 | 183.6 | 0 | 0 |
| Stage 1 | 183.4 | 0 | 0 |
| Stage 1 | 183.2 | 0 | 0 |
| Stage 1 | 183 | 0 | 0 |
| Stage 1 | 182.8 | 0 | 0 |
| Stage 1 | 182.6 | 0 | 0 |
| Stage 1 | 182.4 | 0 | 0 |
| Stage 1 | 182.2 | 0 | 0 |
| Stage 1 | 182 | 0 | 0 |
| Stage 1 | 181.8 | 0 | 0 |
| Stage 1 | 181.6 | 0 | 0 |
| Stage 1 | 181.4 | 0 | 0 |
| Stage 1 | 181.2 | 0 | 0 |
| Stage 1 | 181 | 0 | 0 |
| Stage 1 | 180.8 | 0 | 0 |
| Stage 1 | 180.6 | 0 | 0 |
| Stage 1 | 180.4 | 0 | 0 |
| Stage 1 | 180.2 | 0 | 0 |
| Stage 1 | 180 | 0 | 0 |
| Stage 1 | 179.8 | 0 | 0 |
| Stage 1 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia Muro: RIGHT | | | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 197.5 | 0 | 0 |
| Stage 1 | 197.3 | 0 | 0 |
| Stage 1 | 197.1 | 0 | 0 |
| Stage 1 | 196.9 | 0 | 0 |
| Stage 1 | 196.7 | 0 | 0 |
| Stage 1 | 196.5 | 0 | 0 |
| Stage 1 | 196.3 | 0 | 0 |
| Stage 1 | 196.1 | 0 | 0 |
| Stage 1 | 195.9 | 0 | 0 |
| Stage 1 | 195.7 | 0 | 0 |
| Stage 1 | 195.5 | 0 | 0 |
| Stage 1 | 195.3 | 0 | 0 |
| Stage 1 | 195.1 | 0 | 0 |
| Stage 1 | 194.9 | 0 | 0 |
| Stage 1 | 194.7 | 0 | 0 |
| Stage 1 | 194.5 | 0 | 0 |
| Stage 1 | 194.3 | 0 | 0 |
| Stage 1 | 194.1 | 0 | 0 |
| Stage 1 | 193.9 | 0 | 0 |
| Stage 1 | 193.7 | 0 | 0 |
| Stage 1 | 193.5 | 0 | 0 |
| Stage 1 | 193.3 | 0 | 0 |
| Stage 1 | 193.1 | 0 | 0 |
| Stage 1 | 192.9 | 0 | 0 |
| Stage 1 | 192.7 | 0 | 0 |
| Stage 1 | 192.5 | 0 | 0 |
| Stage 1 | 192.3 | 0 | 0 |
| Stage 1 | 192.1 | 0 | 0 |
| Stage 1 | 191.9 | 0 | 0 |
| Stage 1 | 191.7 | 0 | 0 |
| Stage 1 | 191.6 | 0 | 0 |

4.2.3. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 2

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia | Muro: LEFT | | |
|---|------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 191.6 | 0 | 0 |
| Stage 2 | 191.4 | 0 | 0 |
| Stage 2 | 191.2 | 0 | 0 |
| Stage 2 | 191 | 0 | 0 |
| Stage 2 | 190.8 | 0 | 0 |
| Stage 2 | 190.6 | 0 | 0 |
| Stage 2 | 190.4 | 0 | 0 |
| Stage 2 | 190.2 | 0 | 0 |
| Stage 2 | 190 | 0 | 0 |
| Stage 2 | 189.8 | 0 | 0 |
| Stage 2 | 189.6 | 0 | 0 |
| Stage 2 | 189.4 | 0 | 0 |
| Stage 2 | 189.2 | 0 | 0 |
| Stage 2 | 189 | 0 | 0 |
| Stage 2 | 188.8 | 0 | 0 |
| Stage 2 | 188.6 | 0 | 0 |
| Stage 2 | 188.4 | 0 | 0 |
| Stage 2 | 188.2 | 0 | 0 |
| Stage 2 | 188 | 0 | 0 |
| Stage 2 | 187.8 | 0 | 0 |
| Stage 2 | 187.6 | 0 | 0 |
| Stage 2 | 187.4 | 0 | 0 |
| Stage 2 | 187.2 | 0 | 0 |
| Stage 2 | 187 | 0 | 0 |
| Stage 2 | 186.8 | 0 | 0 |
| Stage 2 | 186.6 | 0 | 0 |
| Stage 2 | 186.4 | 0 | 0 |
| Stage 2 | 186.2 | 0 | 0 |
| Stage 2 | 186 | 0 | 0 |
| Stage 2 | 185.8 | 0 | 0 |
| Stage 2 | 185.6 | 0 | 0 |
| Stage 2 | 185.4 | 0 | 0 |
| Stage 2 | 185.2 | 0 | 0 |
| Stage 2 | 185 | 0 | 0 |
| Stage 2 | 184.8 | 0 | 0 |
| Stage 2 | 184.6 | 0 | 0 |
| Stage 2 | 184.4 | 0 | 0 |
| Stage 2 | 184.2 | 0 | 0 |
| Stage 2 | 184 | 0 | 0 |
| Stage 2 | 183.8 | 0 | 0 |
| Stage 2 | 183.6 | 0 | 0 |
| Stage 2 | 183.4 | 0 | 0 |
| Stage 2 | 183.2 | 0 | 0 |
| Stage 2 | 183 | 0 | 0 |
| Stage 2 | 182.8 | 0 | 0 |
| Stage 2 | 182.6 | 0 | 0 |
| Stage 2 | 182.4 | 0 | 0 |
| Stage 2 | 182.2 | 0 | 0 |
| Stage 2 | 182 | 0 | 0 |
| Stage 2 | 181.8 | 0 | 0 |
| Stage 2 | 181.6 | 0 | 0 |
| Stage 2 | 181.4 | 0 | 0 |
| Stage 2 | 181.2 | 0 | 0 |
| Stage 2 | 181 | 0 | 0 |
| Stage 2 | 180.8 | 0 | 0 |
| Stage 2 | 180.6 | 0 | 0 |
| Stage 2 | 180.4 | 0 | 0 |
| Stage 2 | 180.2 | 0 | 0 |
| Stage 2 | 180 | 0 | 0 |
| Stage 2 | 179.8 | 0 | 0 |
| Stage 2 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 197.5 | 0 | 0 |
| Stage 2 | 197.3 | 0 | 0 |
| Stage 2 | 197.1 | 0 | 0 |
| Stage 2 | 196.9 | 0 | 0 |
| Stage 2 | 196.7 | 0 | 0 |
| Stage 2 | 196.5 | 0 | 0 |
| Stage 2 | 196.3 | 0 | 0 |
| Stage 2 | 196.1 | 0 | 0 |
| Stage 2 | 195.9 | 0 | 0 |
| Stage 2 | 195.7 | 0 | 0 |
| Stage 2 | 195.5 | 0 | 0 |
| Stage 2 | 195.3 | 0 | 0 |
| Stage 2 | 195.1 | 0 | 0 |
| Stage 2 | 194.9 | 0 | 0 |
| Stage 2 | 194.7 | 0 | 0 |
| Stage 2 | 194.5 | 0 | 0 |
| Stage 2 | 194.3 | 0 | 0 |
| Stage 2 | 194.1 | 0 | 0 |
| Stage 2 | 193.9 | 0 | 0 |
| Stage 2 | 193.7 | 0 | 0 |
| Stage 2 | 193.5 | 0 | 0 |
| Stage 2 | 193.3 | 0 | 0 |
| Stage 2 | 193.1 | 0 | 0 |
| Stage 2 | 192.9 | 0 | 0 |
| Stage 2 | 192.7 | 0 | 0 |
| Stage 2 | 192.5 | 0 | 0 |
| Stage 2 | 192.3 | 0 | 0 |
| Stage 2 | 192.1 | 0 | 0 |
| Stage 2 | 191.9 | 0 | 0 |
| Stage 2 | 191.7 | 0 | 0 |
| Stage 2 | 191.6 | 0 | 0 |

4.2.4. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 2

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: RIGHT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 191.6 | 0 | 0 |
| Stage 2 | 191.4 | 0 | 0 |
| Stage 2 | 191.2 | 0 | 0 |
| Stage 2 | 191 | 0 | 0 |
| Stage 2 | 190.8 | 0 | 0 |
| Stage 2 | 190.6 | 0 | 0 |
| Stage 2 | 190.4 | 0 | 0 |
| Stage 2 | 190.2 | 0 | 0 |
| Stage 2 | 190 | 0 | 0 |
| Stage 2 | 189.8 | 0 | 0 |
| Stage 2 | 189.6 | 0 | 0 |
| Stage 2 | 189.4 | 0 | 0 |
| Stage 2 | 189.2 | 0 | 0 |
| Stage 2 | 189 | 0 | 0 |
| Stage 2 | 188.8 | 0 | 0 |
| Stage 2 | 188.6 | 0 | 0 |
| Stage 2 | 188.4 | 0 | 0 |
| Stage 2 | 188.2 | 0 | 0 |
| Stage 2 | 188 | 0 | 0 |
| Stage 2 | 187.8 | 0 | 0 |
| Stage 2 | 187.6 | 0 | 0 |
| Stage 2 | 187.4 | 0 | 0 |
| Stage 2 | 187.2 | 0 | 0 |
| Stage 2 | 187 | 0 | 0 |
| Stage 2 | 186.8 | 0 | 0 |
| Stage 2 | 186.6 | 0 | 0 |
| Stage 2 | 186.4 | 0 | 0 |
| Stage 2 | 186.2 | 0 | 0 |
| Stage 2 | 186 | 0 | 0 |
| Stage 2 | 185.8 | 0 | 0 |
| Stage 2 | 185.6 | 0 | 0 |
| Stage 2 | 185.4 | 0 | 0 |
| Stage 2 | 185.2 | 0 | 0 |
| Stage 2 | 185 | 0 | 0 |
| Stage 2 | 184.8 | 0 | 0 |
| Stage 2 | 184.6 | 0 | 0 |
| Stage 2 | 184.4 | 0 | 0 |
| Stage 2 | 184.2 | 0 | 0 |
| Stage 2 | 184 | 0 | 0 |
| Stage 2 | 183.8 | 0 | 0 |
| Stage 2 | 183.6 | 0 | 0 |
| Stage 2 | 183.4 | 0 | 0 |
| Stage 2 | 183.2 | 0 | 0 |
| Stage 2 | 183 | 0 | 0 |
| Stage 2 | 182.8 | 0 | 0 |
| Stage 2 | 182.6 | 0 | 0 |
| Stage 2 | 182.4 | 0 | 0 |
| Stage 2 | 182.2 | 0 | 0 |
| Stage 2 | 182 | 0 | 0 |
| Stage 2 | 181.8 | 0 | 0 |
| Stage 2 | 181.6 | 0 | 0 |
| Stage 2 | 181.4 | 0 | 0 |
| Stage 2 | 181.2 | 0 | 0 |
| Stage 2 | 181 | 0 | 0 |
| Stage 2 | 180.8 | 0 | 0 |
| Stage 2 | 180.6 | 0 | 0 |
| Stage 2 | 180.4 | 0 | 0 |
| Stage 2 | 180.2 | 0 | 0 |
| Stage 2 | 180 | 0 | 0 |
| Stage 2 | 179.8 | 0 | 0 |
| Stage 2 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia Muro: RIGHT | | | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 197.5 | 0 | 0 |
| Stage 2 | 197.3 | 0 | 0 |
| Stage 2 | 197.1 | 0 | 0 |
| Stage 2 | 196.9 | 0 | 0 |
| Stage 2 | 196.7 | 0 | 0 |
| Stage 2 | 196.5 | 0 | 0 |
| Stage 2 | 196.3 | 0 | 0 |
| Stage 2 | 196.1 | 0 | 0 |
| Stage 2 | 195.9 | 0 | 0 |
| Stage 2 | 195.7 | 0 | 0 |
| Stage 2 | 195.5 | 0 | 0 |
| Stage 2 | 195.3 | 0 | 0 |
| Stage 2 | 195.1 | 0 | 0 |
| Stage 2 | 194.9 | 0 | 0 |
| Stage 2 | 194.7 | 0 | 0 |
| Stage 2 | 194.5 | 0 | 0 |
| Stage 2 | 194.3 | 0 | 0 |
| Stage 2 | 194.1 | 0 | 0 |
| Stage 2 | 193.9 | 0 | 0 |
| Stage 2 | 193.7 | 0 | 0 |
| Stage 2 | 193.5 | 0 | 0 |
| Stage 2 | 193.3 | 0 | 0 |
| Stage 2 | 193.1 | 0 | 0 |
| Stage 2 | 192.9 | 0 | 0 |
| Stage 2 | 192.7 | 0 | 0 |
| Stage 2 | 192.5 | 0 | 0 |
| Stage 2 | 192.3 | 0 | 0 |
| Stage 2 | 192.1 | 0 | 0 |
| Stage 2 | 191.9 | 0 | 0 |
| Stage 2 | 191.7 | 0 | 0 |
| Stage 2 | 191.6 | 0 | 0 |

4.2.5. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 3

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: LEFT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 191.6 | -21.62 | 13.24 |
| Stage 3 | 191.4 | -18.97 | 13.24 |
| Stage 3 | 191.2 | -16.49 | 12.39 |
| Stage 3 | 191 | -14.18 | 11.56 |
| Stage 3 | 190.8 | -12.03 | 10.74 |
| Stage 3 | 190.6 | -10.05 | 9.94 |
| Stage 3 | 190.4 | -8.21 | 9.17 |
| Stage 3 | 190.2 | -6.53 | 8.42 |
| Stage 3 | 190 | -4.99 | 7.7 |
| Stage 3 | 189.8 | -3.58 | 7.01 |
| Stage 3 | 189.6 | -2.31 | 6.35 |
| Stage 3 | 189.4 | -1.17 | 5.73 |
| Stage 3 | 189.2 | -0.14 | 5.13 |
| Stage 3 | 189 | 0.77 | 4.57 |
| Stage 3 | 188.8 | 1.58 | 4.04 |
| Stage 3 | 188.6 | 2.29 | 3.54 |
| Stage 3 | 188.4 | 2.9 | 3.08 |
| Stage 3 | 188.2 | 3.43 | 2.65 |
| Stage 3 | 188 | 3.88 | 2.24 |
| Stage 3 | 187.8 | 4.26 | 1.87 |
| Stage 3 | 187.6 | 4.56 | 1.53 |
| Stage 3 | 187.4 | 4.8 | 1.21 |
| Stage 3 | 187.2 | 4.99 | 0.92 |
| Stage 3 | 187 | 5.12 | 0.66 |
| Stage 3 | 186.8 | 5.2 | 0.42 |
| Stage 3 | 186.6 | 5.24 | 0.21 |
| Stage 3 | 186.4 | 5.25 | 0.01 |
| Stage 3 | 186.2 | 5.22 | -0.16 |
| Stage 3 | 186 | 5.15 | -0.31 |
| Stage 3 | 185.8 | 5.06 | -0.44 |
| Stage 3 | 185.6 | 4.95 | -0.56 |
| Stage 3 | 185.4 | 4.82 | -0.66 |
| Stage 3 | 185.2 | 4.67 | -0.74 |
| Stage 3 | 185 | 4.51 | -0.82 |
| Stage 3 | 184.8 | 4.32 | -0.93 |
| Stage 3 | 184.6 | 4.12 | -1.03 |
| Stage 3 | 184.4 | 3.9 | -1.1 |
| Stage 3 | 184.2 | 3.66 | -1.16 |
| Stage 3 | 184 | 3.43 | -1.19 |
| Stage 3 | 183.8 | 3.18 | -1.21 |
| Stage 3 | 183.6 | 2.94 | -1.22 |
| Stage 3 | 183.4 | 2.7 | -1.22 |
| Stage 3 | 183.2 | 2.45 | -1.2 |
| Stage 3 | 183 | 2.22 | -1.18 |
| Stage 3 | 182.8 | 1.99 | -1.15 |
| Stage 3 | 182.6 | 1.77 | -1.11 |
| Stage 3 | 182.4 | 1.56 | -1.06 |
| Stage 3 | 182.2 | 1.36 | -1.01 |
| Stage 3 | 182 | 1.17 | -0.95 |
| Stage 3 | 181.8 | 0.99 | -0.89 |
| Stage 3 | 181.6 | 0.82 | -0.82 |
| Stage 3 | 181.4 | 0.67 | -0.76 |
| Stage 3 | 181.2 | 0.53 | -0.69 |
| Stage 3 | 181 | 0.41 | -0.61 |
| Stage 3 | 180.8 | 0.3 | -0.54 |
| Stage 3 | 180.6 | 0.21 | -0.46 |
| Stage 3 | 180.4 | 0.14 | -0.38 |
| Stage 3 | 180.2 | 0.08 | -0.3 |
| Stage 3 | 180 | 0.03 | -0.21 |
| Stage 3 | 179.8 | 0.01 | -0.13 |
| Stage 3 | 179.6 | 0 | -0.04 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 197.5 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.1 | 0 | 0 |
| Stage 3 | 197.1 | -96.57 | 0 |
| Stage 3 | 196.9 | -93.84 | 13.63 |
| Stage 3 | 196.7 | -91.11 | 13.63 |
| Stage 3 | 196.5 | -88.39 | 13.63 |
| Stage 3 | 196.3 | -85.66 | 13.63 |
| Stage 3 | 196.1 | -82.94 | 13.63 |
| Stage 3 | 195.9 | -80.21 | 13.63 |
| Stage 3 | 195.7 | -77.49 | 13.63 |
| Stage 3 | 195.5 | -74.76 | 13.63 |
| Stage 3 | 195.3 | -72.04 | 13.63 |
| Stage 3 | 195.1 | -69.31 | 13.63 |
| Stage 3 | 194.9 | -66.59 | 13.63 |
| Stage 3 | 194.7 | -63.86 | 13.63 |
| Stage 3 | 194.5 | -61.14 | 13.63 |
| Stage 3 | 194.3 | -58.41 | 13.63 |
| Stage 3 | 194.1 | -55.69 | 13.63 |
| Stage 3 | 193.9 | -52.96 | 13.63 |
| Stage 3 | 193.7 | -50.24 | 13.63 |
| Stage 3 | 193.5 | -47.51 | 13.63 |
| Stage 3 | 193.3 | -44.79 | 13.63 |
| Stage 3 | 193.1 | -42.06 | 13.63 |
| Stage 3 | 192.9 | -39.33 | 13.63 |
| Stage 3 | 192.7 | -36.61 | 13.63 |
| Stage 3 | 192.5 | -33.88 | 13.63 |
| Stage 3 | 192.3 | -31.16 | 13.63 |
| Stage 3 | 192.1 | -28.43 | 13.63 |
| Stage 3 | 191.9 | -25.71 | 13.63 |
| Stage 3 | 191.7 | -22.98 | 13.63 |
| Stage 3 | 191.6 | -21.62 | 13.63 |

4.2.6. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 3

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: RIGHT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 191.6 | 21.62 | -13.24 |
| Stage 3 | 191.4 | 18.97 | -13.24 |
| Stage 3 | 191.2 | 16.49 | -12.39 |
| Stage 3 | 191 | 14.18 | -11.56 |
| Stage 3 | 190.8 | 12.03 | -10.74 |
| Stage 3 | 190.6 | 10.05 | -9.94 |
| Stage 3 | 190.4 | 8.21 | -9.17 |
| Stage 3 | 190.2 | 6.53 | -8.42 |
| Stage 3 | 190 | 4.99 | -7.7 |
| Stage 3 | 189.8 | 3.58 | -7.01 |
| Stage 3 | 189.6 | 2.31 | -6.35 |
| Stage 3 | 189.4 | 1.17 | -5.73 |
| Stage 3 | 189.2 | 0.14 | -5.13 |
| Stage 3 | 189 | -0.77 | -4.57 |
| Stage 3 | 188.8 | -1.58 | -4.04 |
| Stage 3 | 188.6 | -2.29 | -3.54 |
| Stage 3 | 188.4 | -2.9 | -3.08 |
| Stage 3 | 188.2 | -3.43 | -2.65 |
| Stage 3 | 188 | -3.88 | -2.24 |
| Stage 3 | 187.8 | -4.26 | -1.87 |
| Stage 3 | 187.6 | -4.56 | -1.53 |
| Stage 3 | 187.4 | -4.8 | -1.21 |
| Stage 3 | 187.2 | -4.99 | -0.92 |
| Stage 3 | 187 | -5.12 | -0.66 |
| Stage 3 | 186.8 | -5.2 | -0.42 |
| Stage 3 | 186.6 | -5.24 | -0.21 |
| Stage 3 | 186.4 | -5.25 | -0.01 |
| Stage 3 | 186.2 | -5.22 | 0.16 |
| Stage 3 | 186 | -5.15 | 0.31 |
| Stage 3 | 185.8 | -5.06 | 0.44 |
| Stage 3 | 185.6 | -4.95 | 0.56 |
| Stage 3 | 185.4 | -4.82 | 0.66 |
| Stage 3 | 185.2 | -4.67 | 0.74 |
| Stage 3 | 185 | -4.51 | 0.82 |
| Stage 3 | 184.8 | -4.32 | 0.93 |
| Stage 3 | 184.6 | -4.12 | 1.03 |
| Stage 3 | 184.4 | -3.9 | 1.1 |
| Stage 3 | 184.2 | -3.66 | 1.16 |
| Stage 3 | 184 | -3.43 | 1.19 |
| Stage 3 | 183.8 | -3.18 | 1.21 |
| Stage 3 | 183.6 | -2.94 | 1.22 |
| Stage 3 | 183.4 | -2.7 | 1.22 |
| Stage 3 | 183.2 | -2.45 | 1.2 |
| Stage 3 | 183 | -2.22 | 1.18 |
| Stage 3 | 182.8 | -1.99 | 1.15 |
| Stage 3 | 182.6 | -1.77 | 1.11 |
| Stage 3 | 182.4 | -1.56 | 1.06 |
| Stage 3 | 182.2 | -1.36 | 1.01 |
| Stage 3 | 182 | -1.17 | 0.95 |
| Stage 3 | 181.8 | -0.99 | 0.89 |
| Stage 3 | 181.6 | -0.82 | 0.82 |
| Stage 3 | 181.4 | -0.67 | 0.76 |
| Stage 3 | 181.2 | -0.53 | 0.69 |
| Stage 3 | 181 | -0.41 | 0.61 |
| Stage 3 | 180.8 | -0.3 | 0.54 |
| Stage 3 | 180.6 | -0.21 | 0.46 |
| Stage 3 | 180.4 | -0.14 | 0.38 |
| Stage 3 | 180.2 | -0.08 | 0.3 |
| Stage 3 | 180 | -0.03 | 0.21 |
| Stage 3 | 179.8 | -0.01 | 0.13 |
| Stage 3 | 179.6 | 0 | 0.04 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia Muro: RIGHT | | | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 197.5 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.1 | 0 | 0 |
| Stage 3 | 197.1 | 96.57 | 0 |
| Stage 3 | 196.9 | 93.84 | -13.63 |
| Stage 3 | 196.7 | 91.11 | -13.63 |
| Stage 3 | 196.5 | 88.39 | -13.63 |
| Stage 3 | 196.3 | 85.66 | -13.63 |
| Stage 3 | 196.1 | 82.94 | -13.63 |
| Stage 3 | 195.9 | 80.21 | -13.63 |
| Stage 3 | 195.7 | 77.49 | -13.63 |
| Stage 3 | 195.5 | 74.76 | -13.63 |
| Stage 3 | 195.3 | 72.04 | -13.63 |
| Stage 3 | 195.1 | 69.31 | -13.63 |
| Stage 3 | 194.9 | 66.59 | -13.63 |
| Stage 3 | 194.7 | 63.86 | -13.63 |
| Stage 3 | 194.5 | 61.14 | -13.63 |
| Stage 3 | 194.3 | 58.41 | -13.63 |
| Stage 3 | 194.1 | 55.69 | -13.63 |
| Stage 3 | 193.9 | 52.96 | -13.63 |
| Stage 3 | 193.7 | 50.24 | -13.63 |
| Stage 3 | 193.5 | 47.51 | -13.63 |
| Stage 3 | 193.3 | 44.79 | -13.63 |
| Stage 3 | 193.1 | 42.06 | -13.63 |
| Stage 3 | 192.9 | 39.33 | -13.63 |
| Stage 3 | 192.7 | 36.61 | -13.63 |
| Stage 3 | 192.5 | 33.88 | -13.63 |
| Stage 3 | 192.3 | 31.16 | -13.63 |
| Stage 3 | 192.1 | 28.43 | -13.63 |
| Stage 3 | 191.9 | 25.71 | -13.63 |
| Stage 3 | 191.7 | 22.98 | -13.63 |
| Stage 3 | 191.6 | 21.62 | -13.63 |

4.2.7. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 4

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: LEFT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 191.6 | 234.74 | 33.73 |
| Stage 4 | 191.4 | 241.49 | 33.73 |
| Stage 4 | 191.2 | 247.16 | 28.36 |
| Stage 4 | 191 | 251.8 | 23.22 |
| Stage 4 | 190.8 | 255.47 | 18.33 |
| Stage 4 | 190.6 | 258.21 | 13.69 |
| Stage 4 | 190.4 | 260.06 | 9.28 |
| Stage 4 | 190.2 | 261.08 | 5.09 |
| Stage 4 | 190 | 261.31 | 1.13 |
| Stage 4 | 189.8 | 260.78 | -2.64 |
| Stage 4 | 189.6 | 259.54 | -6.21 |
| Stage 4 | 189.4 | 257.62 | -9.6 |
| Stage 4 | 189.2 | 255.05 | -12.83 |
| Stage 4 | 189 | 251.87 | -15.91 |
| Stage 4 | 188.8 | 248.1 | -18.86 |
| Stage 4 | 188.6 | 243.76 | -21.69 |
| Stage 4 | 188.4 | 238.88 | -24.42 |
| Stage 4 | 188.2 | 233.47 | -27.05 |
| Stage 4 | 188 | 227.54 | -29.62 |
| Stage 4 | 187.8 | 221.12 | -32.13 |
| Stage 4 | 187.6 | 214.2 | -34.6 |
| Stage 4 | 187.4 | 206.79 | -37.04 |
| Stage 4 | 187.2 | 198.9 | -39.46 |
| Stage 4 | 187 | 190.52 | -41.89 |
| Stage 4 | 186.8 | 181.65 | -44.34 |
| Stage 4 | 186.6 | 172.29 | -46.81 |
| Stage 4 | 186.4 | 162.43 | -49.32 |
| Stage 4 | 186.2 | 152.05 | -51.88 |
| Stage 4 | 186 | 141.15 | -54.51 |
| Stage 4 | 185.8 | 129.71 | -57.21 |
| Stage 4 | 185.6 | 117.71 | -60 |
| Stage 4 | 185.4 | 105.13 | -62.89 |
| Stage 4 | 185.2 | 91.95 | -65.88 |
| Stage 4 | 185 | 78.16 | -68.98 |
| Stage 4 | 184.8 | 65.63 | -62.65 |
| Stage 4 | 184.6 | 54.31 | -56.57 |
| Stage 4 | 184.4 | 44.16 | -50.74 |
| Stage 4 | 184.2 | 35.13 | -45.18 |
| Stage 4 | 184 | 27.15 | -39.89 |
| Stage 4 | 183.8 | 20.17 | -34.87 |
| Stage 4 | 183.6 | 14.15 | -30.14 |
| Stage 4 | 183.4 | 9.01 | -25.7 |
| Stage 4 | 183.2 | 4.7 | -21.55 |
| Stage 4 | 183 | 1.16 | -17.7 |
| Stage 4 | 182.8 | -1.67 | -14.14 |
| Stage 4 | 182.6 | -3.85 | -10.88 |
| Stage 4 | 182.4 | -5.43 | -7.92 |
| Stage 4 | 182.2 | -6.48 | -5.26 |
| Stage 4 | 182 | -7.06 | -2.91 |
| Stage 4 | 181.8 | -7.23 | -0.85 |
| Stage 4 | 181.6 | -7.05 | 0.91 |
| Stage 4 | 181.4 | -6.58 | 2.35 |
| Stage 4 | 181.2 | -5.89 | 3.46 |
| Stage 4 | 181 | -5.04 | 4.25 |
| Stage 4 | 180.8 | -4.09 | 4.73 |
| Stage 4 | 180.6 | -3.12 | 4.88 |
| Stage 4 | 180.4 | -2.17 | 4.72 |
| Stage 4 | 180.2 | -1.33 | 4.24 |
| Stage 4 | 180 | -0.64 | 3.44 |
| Stage 4 | 179.8 | -0.18 | 2.32 |
| Stage 4 | 179.6 | 0 | 0.88 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 197.5 | 0 | -0.38 |
| Stage 4 | 197.3 | -0.08 | -0.38 |
| Stage 4 | 197.1 | -0.35 | -1.38 |
| Stage 4 | 197.1 | -340.05 | -1.38 |
| Stage 4 | 196.9 | -310.39 | 148.32 |
| Stage 4 | 196.7 | -280.93 | 147.33 |
| Stage 4 | 196.5 | -251.71 | 146.06 |
| Stage 4 | 196.3 | -222.81 | 144.51 |
| Stage 4 | 196.1 | -194.28 | 142.68 |
| Stage 4 | 195.9 | -166.16 | 140.56 |
| Stage 4 | 195.7 | -138.53 | 138.17 |
| Stage 4 | 195.5 | -111.43 | 135.49 |
| Stage 4 | 195.3 | -84.92 | 132.53 |
| Stage 4 | 195.1 | -59.07 | 129.29 |
| Stage 4 | 194.9 | -33.91 | 125.77 |
| Stage 4 | 194.7 | -9.52 | 121.96 |
| Stage 4 | 194.5 | 14.06 | 117.88 |
| Stage 4 | 194.3 | 36.76 | 113.51 |
| Stage 4 | 194.1 | 58.52 | 108.86 |
| Stage 4 | 193.9 | 79.3 | 103.93 |
| Stage 4 | 193.7 | 99.05 | 98.71 |
| Stage 4 | 193.5 | 117.69 | 93.22 |
| Stage 4 | 193.3 | 135.18 | 87.44 |
| Stage 4 | 193.1 | 151.45 | 81.38 |
| Stage 4 | 192.9 | 166.46 | 75.04 |
| Stage 4 | 192.7 | 180.14 | 68.41 |
| Stage 4 | 192.5 | 192.44 | 61.51 |
| Stage 4 | 192.3 | 203.31 | 54.32 |
| Stage 4 | 192.1 | 213.55 | 51.2 |
| Stage 4 | 191.9 | 222.75 | 46.01 |
| Stage 4 | 191.7 | 230.97 | 41.11 |
| Stage 4 | 191.6 | 234.74 | 37.66 |

4.2.8. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 4

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: RIGHT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 191.6 | -234.74 | -33.73 |
| Stage 4 | 191.4 | -241.49 | -33.73 |
| Stage 4 | 191.2 | -247.16 | -28.36 |
| Stage 4 | 191 | -251.8 | -23.22 |
| Stage 4 | 190.8 | -255.47 | -18.33 |
| Stage 4 | 190.6 | -258.21 | -13.69 |
| Stage 4 | 190.4 | -260.06 | -9.28 |
| Stage 4 | 190.2 | -261.08 | -5.09 |
| Stage 4 | 190 | -261.31 | -1.13 |
| Stage 4 | 189.8 | -260.78 | 2.64 |
| Stage 4 | 189.6 | -259.54 | 6.21 |
| Stage 4 | 189.4 | -257.62 | 9.6 |
| Stage 4 | 189.2 | -255.05 | 12.83 |
| Stage 4 | 189 | -251.87 | 15.91 |
| Stage 4 | 188.8 | -248.1 | 18.86 |
| Stage 4 | 188.6 | -243.76 | 21.69 |
| Stage 4 | 188.4 | -238.88 | 24.42 |
| Stage 4 | 188.2 | -233.47 | 27.05 |
| Stage 4 | 188 | -227.54 | 29.62 |
| Stage 4 | 187.8 | -221.12 | 32.13 |
| Stage 4 | 187.6 | -214.2 | 34.6 |
| Stage 4 | 187.4 | -206.79 | 37.04 |
| Stage 4 | 187.2 | -198.9 | 39.46 |
| Stage 4 | 187 | -190.52 | 41.89 |
| Stage 4 | 186.8 | -181.65 | 44.34 |
| Stage 4 | 186.6 | -172.29 | 46.81 |
| Stage 4 | 186.4 | -162.43 | 49.32 |
| Stage 4 | 186.2 | -152.05 | 51.88 |
| Stage 4 | 186 | -141.15 | 54.51 |
| Stage 4 | 185.8 | -129.71 | 57.21 |
| Stage 4 | 185.6 | -117.71 | 60 |
| Stage 4 | 185.4 | -105.13 | 62.89 |
| Stage 4 | 185.2 | -91.95 | 65.88 |
| Stage 4 | 185 | -78.16 | 68.98 |
| Stage 4 | 184.8 | -65.63 | 62.65 |
| Stage 4 | 184.6 | -54.31 | 56.57 |
| Stage 4 | 184.4 | -44.16 | 50.74 |
| Stage 4 | 184.2 | -35.13 | 45.18 |
| Stage 4 | 184 | -27.15 | 39.89 |
| Stage 4 | 183.8 | -20.17 | 34.87 |
| Stage 4 | 183.6 | -14.15 | 30.14 |
| Stage 4 | 183.4 | -9.01 | 25.7 |
| Stage 4 | 183.2 | -4.7 | 21.55 |
| Stage 4 | 183 | -1.16 | 17.7 |
| Stage 4 | 182.8 | 1.67 | 14.14 |
| Stage 4 | 182.6 | 3.85 | 10.88 |
| Stage 4 | 182.4 | 5.43 | 7.92 |
| Stage 4 | 182.2 | 6.48 | 5.26 |
| Stage 4 | 182 | 7.06 | 2.91 |
| Stage 4 | 181.8 | 7.23 | 0.85 |
| Stage 4 | 181.6 | 7.05 | -0.91 |
| Stage 4 | 181.4 | 6.58 | -2.35 |
| Stage 4 | 181.2 | 5.89 | -3.46 |
| Stage 4 | 181 | 5.04 | -4.25 |
| Stage 4 | 180.8 | 4.09 | -4.73 |
| Stage 4 | 180.6 | 3.12 | -4.88 |
| Stage 4 | 180.4 | 2.17 | -4.72 |
| Stage 4 | 180.2 | 1.33 | -4.24 |
| Stage 4 | 180 | 0.64 | -3.44 |
| Stage 4 | 179.8 | 0.18 | -2.32 |
| Stage 4 | 179.6 | 0 | -0.88 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia Muro: RIGHT | | | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 197.5 | 0 | 0.38 |
| Stage 4 | 197.3 | 0.08 | 0.38 |
| Stage 4 | 197.1 | 0.35 | 1.38 |
| Stage 4 | 197.1 | 340.05 | 1.38 |
| Stage 4 | 196.9 | 310.39 | -148.32 |
| Stage 4 | 196.7 | 280.93 | -147.33 |
| Stage 4 | 196.5 | 251.71 | -146.06 |
| Stage 4 | 196.3 | 222.81 | -144.51 |
| Stage 4 | 196.1 | 194.28 | -142.68 |
| Stage 4 | 195.9 | 166.16 | -140.56 |
| Stage 4 | 195.7 | 138.53 | -138.17 |
| Stage 4 | 195.5 | 111.43 | -135.49 |
| Stage 4 | 195.3 | 84.92 | -132.53 |
| Stage 4 | 195.1 | 59.07 | -129.29 |
| Stage 4 | 194.9 | 33.91 | -125.77 |
| Stage 4 | 194.7 | 9.52 | -121.96 |
| Stage 4 | 194.5 | -14.06 | -117.88 |
| Stage 4 | 194.3 | -36.76 | -113.51 |
| Stage 4 | 194.1 | -58.52 | -108.86 |
| Stage 4 | 193.9 | -79.3 | -103.93 |
| Stage 4 | 193.7 | -99.05 | -98.71 |
| Stage 4 | 193.5 | -117.69 | -93.22 |
| Stage 4 | 193.3 | -135.18 | -87.44 |
| Stage 4 | 193.1 | -151.45 | -81.38 |
| Stage 4 | 192.9 | -166.46 | -75.04 |
| Stage 4 | 192.7 | -180.14 | -68.41 |
| Stage 4 | 192.5 | -192.44 | -61.51 |
| Stage 4 | 192.3 | -203.31 | -54.32 |
| Stage 4 | 192.1 | -213.55 | -51.2 |
| Stage 4 | 191.9 | -222.75 | -46.01 |
| Stage 4 | 191.7 | -230.97 | -41.11 |
| Stage 4 | 191.6 | -234.74 | -37.66 |

4.2.9. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 5

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: LEFT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 191.6 | 282.39 | 31.61 |
| Stage 5 | 191.4 | 288.71 | 31.61 |
| Stage 5 | 191.2 | 293.9 | 25.93 |
| Stage 5 | 191 | 298 | 20.53 |
| Stage 5 | 190.8 | 301.08 | 15.39 |
| Stage 5 | 190.6 | 303.18 | 10.52 |
| Stage 5 | 190.4 | 304.36 | 5.9 |
| Stage 5 | 190.2 | 304.67 | 1.53 |
| Stage 5 | 190 | 304.15 | -2.61 |
| Stage 5 | 189.8 | 302.84 | -6.53 |
| Stage 5 | 189.6 | 300.79 | -10.25 |
| Stage 5 | 189.4 | 298.04 | -13.79 |
| Stage 5 | 189.2 | 294.61 | -17.16 |
| Stage 5 | 189 | 290.53 | -20.38 |
| Stage 5 | 188.8 | 285.84 | -23.46 |
| Stage 5 | 188.6 | 280.55 | -26.43 |
| Stage 5 | 188.4 | 274.69 | -29.31 |
| Stage 5 | 188.2 | 268.27 | -32.1 |
| Stage 5 | 188 | 261.3 | -34.83 |
| Stage 5 | 187.8 | 253.8 | -37.52 |
| Stage 5 | 187.6 | 245.77 | -40.18 |
| Stage 5 | 187.4 | 237.2 | -42.82 |
| Stage 5 | 187.2 | 228.11 | -45.47 |
| Stage 5 | 187 | 218.48 | -48.15 |
| Stage 5 | 186.8 | 208.31 | -50.85 |
| Stage 5 | 186.6 | 197.58 | -53.61 |
| Stage 5 | 186.4 | 186.3 | -56.44 |
| Stage 5 | 186.2 | 174.43 | -59.34 |
| Stage 5 | 186 | 161.96 | -62.34 |
| Stage 5 | 185.8 | 148.87 | -65.44 |
| Stage 5 | 185.6 | 135.14 | -68.66 |
| Stage 5 | 185.4 | 120.74 | -72.01 |
| Stage 5 | 185.2 | 105.64 | -75.49 |
| Stage 5 | 185 | 89.81 | -79.12 |
| Stage 5 | 184.8 | 75.29 | -72.64 |
| Stage 5 | 184.6 | 62.06 | -66.15 |
| Stage 5 | 184.4 | 50.13 | -59.64 |
| Stage 5 | 184.2 | 39.51 | -53.11 |
| Stage 5 | 184 | 30.16 | -46.72 |
| Stage 5 | 183.8 | 22.02 | -40.68 |
| Stage 5 | 183.6 | 15.02 | -35 |
| Stage 5 | 183.4 | 9.09 | -29.68 |
| Stage 5 | 183.2 | 4.14 | -24.73 |
| Stage 5 | 183 | 0.11 | -20.14 |
| Stage 5 | 182.8 | -3.07 | -15.92 |
| Stage 5 | 182.6 | -5.49 | -12.08 |
| Stage 5 | 182.4 | -7.21 | -8.61 |
| Stage 5 | 182.2 | -8.31 | -5.51 |
| Stage 5 | 182 | -8.86 | -2.78 |
| Stage 5 | 181.8 | -8.95 | -0.42 |
| Stage 5 | 181.6 | -8.64 | 1.56 |
| Stage 5 | 181.4 | -8 | 3.17 |
| Stage 5 | 181.2 | -7.12 | 4.41 |
| Stage 5 | 181 | -6.06 | 5.28 |
| Stage 5 | 180.8 | -4.91 | 5.78 |
| Stage 5 | 180.6 | -3.73 | 5.91 |
| Stage 5 | 180.4 | -2.59 | 5.67 |
| Stage 5 | 180.2 | -1.58 | 5.07 |
| Stage 5 | 180 | -0.76 | 4.09 |
| Stage 5 | 179.8 | -0.21 | 2.75 |
| Stage 5 | 179.6 | 0 | 1.04 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 197.5 | 0 | -0.78 |
| Stage 5 | 197.3 | -0.16 | -0.78 |
| Stage 5 | 197.1 | -0.68 | -2.61 |
| Stage 5 | 197.1 | -367.07 | -2.61 |
| Stage 5 | 196.9 | -331.02 | 180.27 |
| Stage 5 | 196.7 | -295.44 | 177.87 |
| Stage 5 | 196.5 | -260.4 | 175.19 |
| Stage 5 | 196.3 | -225.96 | 172.23 |
| Stage 5 | 196.1 | -192.16 | 168.99 |
| Stage 5 | 195.9 | -159.06 | 165.47 |
| Stage 5 | 195.7 | -126.73 | 161.67 |
| Stage 5 | 195.5 | -95.21 | 157.58 |
| Stage 5 | 195.3 | -64.57 | 153.21 |
| Stage 5 | 195.1 | -34.86 | 148.56 |
| Stage 5 | 194.9 | -6.13 | 143.63 |
| Stage 5 | 194.7 | 21.55 | 138.41 |
| Stage 5 | 194.5 | 48.13 | 132.92 |
| Stage 5 | 194.3 | 73.56 | 127.14 |
| Stage 5 | 194.1 | 97.76 | 121.08 |
| Stage 5 | 193.9 | 120.71 | 114.74 |
| Stage 5 | 193.7 | 142.34 | 108.12 |
| Stage 5 | 193.5 | 162.58 | 101.21 |
| Stage 5 | 193.3 | 181.38 | 94.02 |
| Stage 5 | 193.1 | 198.69 | 86.56 |
| Stage 5 | 192.9 | 214.46 | 78.81 |
| Stage 5 | 192.7 | 228.61 | 70.77 |
| Stage 5 | 192.5 | 241.1 | 62.46 |
| Stage 5 | 192.3 | 251.87 | 53.86 |
| Stage 5 | 192.1 | 261.95 | 50.38 |
| Stage 5 | 191.9 | 270.91 | 44.78 |
| Stage 5 | 191.7 | 278.81 | 39.5 |
| Stage 5 | 191.6 | 282.39 | 35.78 |

4.2.10. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 5

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: RIGHT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 191.6 | -267.7 | -28.36 |
| Stage 5 | 191.4 | -273.37 | -28.36 |
| Stage 5 | 191.2 | -277.94 | -22.87 |
| Stage 5 | 191 | -281.47 | -17.64 |
| Stage 5 | 190.8 | -284.01 | -12.7 |
| Stage 5 | 190.6 | -285.62 | -8.03 |
| Stage 5 | 190.4 | -286.34 | -3.61 |
| Stage 5 | 190.2 | -286.23 | 0.55 |
| Stage 5 | 190 | -285.34 | 4.48 |
| Stage 5 | 189.8 | -283.7 | 8.18 |
| Stage 5 | 189.6 | -281.36 | 11.69 |
| Stage 5 | 189.4 | -278.36 | 15 |
| Stage 5 | 189.2 | -274.73 | 18.14 |
| Stage 5 | 189 | -270.51 | 21.12 |
| Stage 5 | 188.8 | -265.72 | 23.96 |
| Stage 5 | 188.6 | -260.39 | 26.67 |
| Stage 5 | 188.4 | -254.53 | 29.28 |
| Stage 5 | 188.2 | -248.17 | 31.79 |
| Stage 5 | 188 | -241.33 | 34.22 |
| Stage 5 | 187.8 | -234.01 | 36.6 |
| Stage 5 | 187.6 | -226.22 | 38.92 |
| Stage 5 | 187.4 | -217.98 | 41.22 |
| Stage 5 | 187.2 | -209.28 | 43.51 |
| Stage 5 | 187 | -200.12 | 45.79 |
| Stage 5 | 186.8 | -190.5 | 48.1 |
| Stage 5 | 186.6 | -180.41 | 50.43 |
| Stage 5 | 186.4 | -169.86 | 52.8 |
| Stage 5 | 186.2 | -158.81 | 55.22 |
| Stage 5 | 186 | -147.27 | 57.72 |
| Stage 5 | 185.8 | -135.21 | 60.29 |
| Stage 5 | 185.6 | -122.62 | 62.95 |
| Stage 5 | 185.4 | -109.48 | 65.71 |
| Stage 5 | 185.2 | -95.76 | 68.57 |
| Stage 5 | 185 | -81.45 | 71.56 |
| Stage 5 | 184.8 | -68.45 | 65.01 |
| Stage 5 | 184.6 | -56.71 | 58.71 |
| Stage 5 | 184.4 | -46.17 | 52.68 |
| Stage 5 | 184.2 | -36.79 | 46.92 |
| Stage 5 | 184 | -28.5 | 41.44 |
| Stage 5 | 183.8 | -21.25 | 36.25 |
| Stage 5 | 183.6 | -14.98 | 31.35 |
| Stage 5 | 183.4 | -9.63 | 26.75 |
| Stage 5 | 183.2 | -5.14 | 22.45 |
| Stage 5 | 183 | -1.45 | 18.46 |
| Stage 5 | 182.8 | 1.5 | 14.78 |
| Stage 5 | 182.6 | 3.79 | 11.4 |
| Stage 5 | 182.4 | 5.45 | 8.34 |
| Stage 5 | 182.2 | 6.57 | 5.58 |
| Stage 5 | 182 | 7.2 | 3.14 |
| Stage 5 | 181.8 | 7.4 | 1.01 |
| Stage 5 | 181.6 | 7.24 | -0.82 |
| Stage 5 | 181.4 | 6.77 | -2.33 |
| Stage 5 | 181.2 | 6.07 | -3.5 |
| Stage 5 | 181 | 5.2 | -4.35 |
| Stage 5 | 180.8 | 4.23 | -4.85 |
| Stage 5 | 180.6 | 3.22 | -5.03 |
| Stage 5 | 180.4 | 2.25 | -4.87 |
| Stage 5 | 180.2 | 1.37 | -4.38 |
| Stage 5 | 180 | 0.66 | -3.56 |
| Stage 5 | 179.8 | 0.18 | -2.4 |
| Stage 5 | 179.6 | 0 | -0.91 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia Muro: RIGHT | | | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 197.5 | 0 | 0.92 |
| Stage 5 | 197.3 | 0.18 | 0.92 |
| Stage 5 | 197.1 | 0.77 | 2.95 |
| Stage 5 | 197.1 | 358.87 | 2.95 |
| Stage 5 | 196.9 | 322.91 | -179.81 |
| Stage 5 | 196.7 | 287.45 | -177.31 |
| Stage 5 | 196.5 | 252.57 | -174.4 |
| Stage 5 | 196.3 | 218.35 | -171.09 |
| Stage 5 | 196.1 | 184.87 | -167.38 |
| Stage 5 | 195.9 | 152.22 | -163.26 |
| Stage 5 | 195.7 | 120.47 | -158.74 |
| Stage 5 | 195.5 | 89.71 | -153.83 |
| Stage 5 | 195.3 | 59.96 | -148.75 |
| Stage 5 | 195.1 | 31.26 | -143.49 |
| Stage 5 | 194.9 | 3.65 | -138.06 |
| Stage 5 | 194.7 | -22.84 | -132.44 |
| Stage 5 | 194.5 | -48.17 | -126.65 |
| Stage 5 | 194.3 | -72.31 | -120.68 |
| Stage 5 | 194.1 | -95.2 | -114.52 |
| Stage 5 | 193.9 | -116.84 | -108.18 |
| Stage 5 | 193.7 | -137.17 | -101.65 |
| Stage 5 | 193.5 | -156.15 | -94.93 |
| Stage 5 | 193.3 | -173.76 | -88.03 |
| Stage 5 | 193.1 | -189.94 | -80.93 |
| Stage 5 | 192.9 | -204.67 | -73.64 |
| Stage 5 | 192.7 | -217.9 | -66.16 |
| Stage 5 | 192.5 | -229.6 | -58.49 |
| Stage 5 | 192.3 | -239.72 | -50.61 |
| Stage 5 | 192.1 | -249.04 | -46.55 |
| Stage 5 | 191.9 | -257.26 | -41.11 |
| Stage 5 | 191.7 | -264.45 | -35.99 |
| Stage 5 | 191.6 | -267.7 | -32.4 |

4.2.11. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 6

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: LEFT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 191.6 | 60.62 | 115.66 |
| Stage 6 | 191.4 | 83.75 | 115.66 |
| Stage 6 | 191.2 | 105.05 | 106.51 |
| Stage 6 | 191 | 124.57 | 97.6 |
| Stage 6 | 190.8 | 142.37 | 88.97 |
| Stage 6 | 190.6 | 158.49 | 80.62 |
| Stage 6 | 190.4 | 173 | 72.55 |
| Stage 6 | 190.2 | 185.96 | 64.77 |
| Stage 6 | 190 | 197.41 | 57.28 |
| Stage 6 | 189.8 | 207.42 | 50.06 |
| Stage 6 | 189.6 | 216.05 | 43.11 |
| Stage 6 | 189.4 | 223.33 | 36.42 |
| Stage 6 | 189.2 | 229.33 | 29.99 |
| Stage 6 | 189 | 234.09 | 23.8 |
| Stage 6 | 188.8 | 237.66 | 17.85 |
| Stage 6 | 188.6 | 240.08 | 12.1 |
| Stage 6 | 188.4 | 241.39 | 6.57 |
| Stage 6 | 188.2 | 241.64 | 1.22 |
| Stage 6 | 188 | 240.85 | -3.95 |
| Stage 6 | 187.8 | 239.06 | -8.96 |
| Stage 6 | 187.6 | 236.29 | -13.82 |
| Stage 6 | 187.4 | 232.58 | -18.56 |
| Stage 6 | 187.2 | 227.94 | -23.18 |
| Stage 6 | 187 | 222.4 | -27.7 |
| Stage 6 | 186.8 | 215.97 | -32.14 |
| Stage 6 | 186.6 | 208.67 | -36.52 |
| Stage 6 | 186.4 | 200.5 | -40.83 |
| Stage 6 | 186.2 | 191.48 | -45.12 |
| Stage 6 | 186 | 181.61 | -49.37 |
| Stage 6 | 185.8 | 170.88 | -53.62 |
| Stage 6 | 185.6 | 159.31 | -57.87 |
| Stage 6 | 185.4 | 146.88 | -62.13 |
| Stage 6 | 185.2 | 133.6 | -66.43 |
| Stage 6 | 185 | 119.44 | -70.76 |
| Stage 6 | 184.8 | 106.09 | -66.78 |
| Stage 6 | 184.6 | 93.57 | -62.59 |
| Stage 6 | 184.4 | 81.94 | -58.17 |
| Stage 6 | 184.2 | 71.23 | -53.54 |
| Stage 6 | 184 | 61.45 | -48.87 |
| Stage 6 | 183.8 | 52.58 | -44.36 |
| Stage 6 | 183.6 | 44.57 | -40.03 |
| Stage 6 | 183.4 | 37.39 | -35.89 |
| Stage 6 | 183.2 | 31 | -31.95 |
| Stage 6 | 183 | 25.36 | -28.22 |
| Stage 6 | 182.8 | 20.42 | -24.69 |
| Stage 6 | 182.6 | 16.15 | -21.38 |
| Stage 6 | 182.4 | 12.49 | -18.29 |
| Stage 6 | 182.2 | 9.4 | -15.43 |
| Stage 6 | 182 | 6.84 | -12.8 |
| Stage 6 | 181.8 | 4.76 | -10.4 |
| Stage 6 | 181.6 | 3.12 | -8.23 |
| Stage 6 | 181.4 | 1.86 | -6.3 |
| Stage 6 | 181.2 | 0.93 | -4.61 |
| Stage 6 | 181 | 0.3 | -3.15 |
| Stage 6 | 180.8 | -0.09 | -1.94 |
| Stage 6 | 180.6 | -0.28 | -0.96 |
| Stage 6 | 180.4 | -0.32 | -0.22 |
| Stage 6 | 180.2 | -0.27 | 0.27 |
| Stage 6 | 180 | -0.16 | 0.53 |
| Stage 6 | 179.8 | -0.05 | 0.54 |
| Stage 6 | 179.6 | 0 | 0.27 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 197.5 | 0 | -0.07 |
| Stage 6 | 197.3 | -0.01 | -0.07 |
| Stage 6 | 197.1 | -0.11 | -0.49 |
| Stage 6 | 197.1 | -1386.55 | -0.49 |
| Stage 6 | 196.9 | -1315 | 357.75 |
| Stage 6 | 196.7 | -1243.86 | 355.7 |
| Stage 6 | 196.5 | -1173.32 | 352.67 |
| Stage 6 | 196.3 | -1103.58 | 348.72 |
| Stage 6 | 196.1 | -1034.75 | 344.15 |
| Stage 6 | 195.9 | -966.92 | 339.11 |
| Stage 6 | 195.7 | -900.2 | 333.61 |
| Stage 6 | 195.5 | -834.67 | 327.66 |
| Stage 6 | 195.3 | -770.42 | 321.27 |
| Stage 6 | 195.1 | -707.55 | 314.36 |
| Stage 6 | 194.9 | -646.17 | 306.87 |
| Stage 6 | 194.7 | -586.41 | 298.82 |
| Stage 6 | 194.5 | -528.37 | 290.2 |
| Stage 6 | 194.3 | -472.16 | 281.04 |
| Stage 6 | 194.1 | -417.92 | 271.33 |
| Stage 6 | 193.9 | -365.71 | 261.08 |
| Stage 6 | 193.7 | -315.64 | 250.31 |
| Stage 6 | 193.5 | -267.84 | 239.02 |
| Stage 6 | 193.3 | -222.4 | 227.22 |
| Stage 6 | 193.1 | -179.42 | 214.9 |
| Stage 6 | 192.9 | -139 | 202.09 |
| Stage 6 | 192.7 | -101.24 | 188.78 |
| Stage 6 | 192.5 | -66.25 | 174.97 |
| Stage 6 | 192.3 | -34.11 | 160.68 |
| Stage 6 | 192.1 | -4.85 | 146.3 |
| Stage 6 | 191.9 | 22.62 | 137.37 |
| Stage 6 | 191.7 | 48.36 | 128.71 |
| Stage 6 | 191.6 | 60.62 | 122.42 |

4.2.12. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 6

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: RIGHT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 191.6 | -53.63 | -116.2 |
| Stage 6 | 191.4 | -76.87 | -116.2 |
| Stage 6 | 191.2 | -98.24 | -106.86 |
| Stage 6 | 191 | -117.8 | -97.8 |
| Stage 6 | 190.8 | -135.61 | -89.02 |
| Stage 6 | 190.6 | -151.72 | -80.55 |
| Stage 6 | 190.4 | -166.19 | -72.38 |
| Stage 6 | 190.2 | -179.1 | -64.51 |
| Stage 6 | 190 | -190.48 | -56.94 |
| Stage 6 | 189.8 | -200.42 | -49.66 |
| Stage 6 | 189.6 | -208.95 | -42.66 |
| Stage 6 | 189.4 | -216.13 | -35.94 |
| Stage 6 | 189.2 | -222.03 | -29.48 |
| Stage 6 | 189 | -226.69 | -23.28 |
| Stage 6 | 188.8 | -230.15 | -17.33 |
| Stage 6 | 188.6 | -232.47 | -11.61 |
| Stage 6 | 188.4 | -233.69 | -6.1 |
| Stage 6 | 188.2 | -233.85 | -0.8 |
| Stage 6 | 188 | -232.99 | 4.31 |
| Stage 6 | 187.8 | -231.14 | 9.25 |
| Stage 6 | 187.6 | -228.34 | 14.03 |
| Stage 6 | 187.4 | -224.6 | 18.66 |
| Stage 6 | 187.2 | -219.97 | 23.17 |
| Stage 6 | 187 | -214.46 | 27.56 |
| Stage 6 | 186.8 | -208.09 | 31.86 |
| Stage 6 | 186.6 | -200.87 | 36.07 |
| Stage 6 | 186.4 | -192.83 | 40.21 |
| Stage 6 | 186.2 | -183.97 | 44.3 |
| Stage 6 | 186 | -174.3 | 48.35 |
| Stage 6 | 185.8 | -163.83 | 52.37 |
| Stage 6 | 185.6 | -152.55 | 56.38 |
| Stage 6 | 185.4 | -140.47 | 60.39 |
| Stage 6 | 185.2 | -127.59 | 64.4 |
| Stage 6 | 185 | -113.91 | 68.44 |
| Stage 6 | 184.8 | -101.14 | 63.81 |
| Stage 6 | 184.6 | -89.3 | 59.24 |
| Stage 6 | 184.4 | -78.34 | 54.77 |
| Stage 6 | 184.2 | -68.26 | 50.41 |
| Stage 6 | 184 | -59.03 | 46.16 |
| Stage 6 | 183.8 | -50.62 | 42.05 |
| Stage 6 | 183.6 | -43 | 38.07 |
| Stage 6 | 183.4 | -36.15 | 34.25 |
| Stage 6 | 183.2 | -30.03 | 30.59 |
| Stage 6 | 183 | -24.61 | 27.1 |
| Stage 6 | 182.8 | -19.86 | 23.78 |
| Stage 6 | 182.6 | -15.73 | 20.64 |
| Stage 6 | 182.4 | -12.19 | 17.68 |
| Stage 6 | 182.2 | -9.21 | 14.92 |
| Stage 6 | 182 | -6.73 | 12.38 |
| Stage 6 | 181.8 | -4.72 | 10.07 |
| Stage 6 | 181.6 | -3.13 | 7.98 |
| Stage 6 | 181.4 | -1.9 | 6.12 |
| Stage 6 | 181.2 | -1 | 4.49 |
| Stage 6 | 181 | -0.38 | 3.1 |
| Stage 6 | 180.8 | 0 | 1.93 |
| Stage 6 | 180.6 | 0.2 | 0.99 |
| Stage 6 | 180.4 | 0.26 | 0.29 |
| Stage 6 | 180.2 | 0.22 | -0.19 |
| Stage 6 | 180 | 0.13 | -0.43 |
| Stage 6 | 179.8 | 0.05 | -0.44 |
| Stage 6 | 179.6 | 0 | -0.23 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia Muro: RIGHT | | | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 197.5 | 0 | 0.07 |
| Stage 6 | 197.3 | 0.01 | 0.07 |
| Stage 6 | 197.1 | 0.13 | 0.57 |
| Stage 6 | 197.1 | 1392.1 | 0.57 |
| Stage 6 | 196.9 | 1320.64 | -357.3 |
| Stage 6 | 196.7 | 1249.66 | -354.9 |
| Stage 6 | 196.5 | 1179.3 | -351.81 |
| Stage 6 | 196.3 | 1109.68 | -348.11 |
| Stage 6 | 196.1 | 1040.92 | -343.8 |
| Stage 6 | 195.9 | 973.13 | -338.92 |
| Stage 6 | 195.7 | 906.44 | -333.45 |
| Stage 6 | 195.5 | 840.96 | -327.43 |
| Stage 6 | 195.3 | 776.79 | -320.85 |
| Stage 6 | 195.1 | 714.04 | -313.73 |
| Stage 6 | 194.9 | 652.83 | -306.07 |
| Stage 6 | 194.7 | 593.25 | -297.9 |
| Stage 6 | 194.5 | 535.41 | -289.21 |
| Stage 6 | 194.3 | 479.4 | -280.01 |
| Stage 6 | 194.1 | 425.37 | -270.32 |
| Stage 6 | 193.9 | 373.34 | -260.13 |
| Stage 6 | 193.7 | 323.45 | -249.47 |
| Stage 6 | 193.5 | 275.78 | -238.32 |
| Stage 6 | 193.3 | 230.44 | -226.7 |
| Stage 6 | 193.1 | 187.52 | -214.62 |
| Stage 6 | 192.9 | 147.11 | -202.07 |
| Stage 6 | 192.7 | 109.29 | -189.07 |
| Stage 6 | 192.5 | 74.17 | -175.62 |
| Stage 6 | 192.3 | 41.83 | -161.72 |
| Stage 6 | 192.1 | 12.3 | -147.65 |
| Stage 6 | 191.9 | -15.4 | -138.46 |
| Stage 6 | 191.7 | -41.31 | -129.56 |
| Stage 6 | 191.6 | -53.63 | -123.11 |

4.2.13. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 7

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: LEFT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 191.6 | 94.55 | 111.81 |
| Stage 7 | 191.4 | 116.91 | 111.81 |
| Stage 7 | 191.2 | 137.41 | 102.46 |
| Stage 7 | 191 | 156.09 | 93.4 |
| Stage 7 | 190.8 | 173.01 | 84.63 |
| Stage 7 | 190.6 | 188.25 | 76.17 |
| Stage 7 | 190.4 | 201.85 | 68.02 |
| Stage 7 | 190.2 | 213.88 | 60.16 |
| Stage 7 | 190 | 224.41 | 52.61 |
| Stage 7 | 189.8 | 233.48 | 45.35 |
| Stage 7 | 189.6 | 241.15 | 38.37 |
| Stage 7 | 189.4 | 247.48 | 31.66 |
| Stage 7 | 189.2 | 252.52 | 25.21 |
| Stage 7 | 189 | 256.32 | 19.01 |
| Stage 7 | 188.8 | 258.93 | 13.04 |
| Stage 7 | 188.6 | 260.39 | 7.29 |
| Stage 7 | 188.4 | 260.74 | 1.74 |
| Stage 7 | 188.2 | 260.01 | -3.62 |
| Stage 7 | 188 | 258.25 | -8.81 |
| Stage 7 | 187.8 | 255.48 | -13.85 |
| Stage 7 | 187.6 | 251.73 | -18.75 |
| Stage 7 | 187.4 | 247.03 | -23.53 |
| Stage 7 | 187.2 | 241.39 | -28.2 |
| Stage 7 | 187 | 234.83 | -32.79 |
| Stage 7 | 186.8 | 227.37 | -37.31 |
| Stage 7 | 186.6 | 219.01 | -41.77 |
| Stage 7 | 186.4 | 209.77 | -46.2 |
| Stage 7 | 186.2 | 199.65 | -50.61 |
| Stage 7 | 186 | 188.65 | -55 |
| Stage 7 | 185.8 | 176.77 | -59.41 |
| Stage 7 | 185.6 | 164 | -63.83 |
| Stage 7 | 185.4 | 150.34 | -68.29 |
| Stage 7 | 185.2 | 135.79 | -72.79 |
| Stage 7 | 185 | 120.31 | -77.36 |
| Stage 7 | 184.8 | 105.8 | -72.57 |
| Stage 7 | 184.6 | 92.28 | -67.6 |
| Stage 7 | 184.4 | 79.79 | -62.44 |
| Stage 7 | 184.2 | 68.37 | -57.12 |
| Stage 7 | 184 | 58.01 | -51.79 |
| Stage 7 | 183.8 | 48.68 | -46.66 |
| Stage 7 | 183.6 | 40.33 | -41.74 |
| Stage 7 | 183.4 | 32.92 | -37.05 |
| Stage 7 | 183.2 | 26.4 | -32.6 |
| Stage 7 | 183 | 20.72 | -28.38 |
| Stage 7 | 182.8 | 15.84 | -24.41 |
| Stage 7 | 182.6 | 11.7 | -20.69 |
| Stage 7 | 182.4 | 8.26 | -17.23 |
| Stage 7 | 182.2 | 5.44 | -14.05 |
| Stage 7 | 182 | 3.21 | -11.17 |
| Stage 7 | 181.8 | 1.5 | -8.57 |
| Stage 7 | 181.6 | 0.24 | -6.27 |
| Stage 7 | 181.4 | -0.61 | -4.27 |
| Stage 7 | 181.2 | -1.12 | -2.56 |
| Stage 7 | 181 | -1.35 | -1.14 |
| Stage 7 | 180.8 | -1.36 | -0.03 |
| Stage 7 | 180.6 | -1.2 | 0.8 |
| Stage 7 | 180.4 | -0.93 | 1.32 |
| Stage 7 | 180.2 | -0.62 | 1.56 |
| Stage 7 | 180 | -0.32 | 1.49 |
| Stage 7 | 179.8 | -0.1 | 1.13 |
| Stage 7 | 179.6 | 0 | 0.48 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 197.5 | 0 | -1.17 |
| Stage 7 | 197.3 | -0.23 | -1.17 |
| Stage 7 | 197.1 | -0.92 | -3.45 |
| Stage 7 | 197.1 | -1400.12 | -3.45 |
| Stage 7 | 196.9 | -1322.54 | 387.87 |
| Stage 7 | 196.7 | -1245.69 | 384.27 |
| Stage 7 | 196.5 | -1169.83 | 379.29 |
| Stage 7 | 196.3 | -1095.21 | 373.1 |
| Stage 7 | 196.1 | -1021.95 | 366.31 |
| Stage 7 | 195.9 | -950.12 | 359.13 |
| Stage 7 | 195.7 | -879.81 | 351.59 |
| Stage 7 | 195.5 | -811.07 | 343.69 |
| Stage 7 | 195.3 | -743.98 | 335.45 |
| Stage 7 | 195.1 | -678.62 | 326.78 |
| Stage 7 | 194.9 | -615.1 | 317.62 |
| Stage 7 | 194.7 | -553.5 | 307.98 |
| Stage 7 | 194.5 | -493.93 | 297.87 |
| Stage 7 | 194.3 | -436.47 | 287.29 |
| Stage 7 | 194.1 | -381.24 | 276.26 |
| Stage 7 | 193.9 | -328.29 | 264.77 |
| Stage 7 | 193.7 | -277.72 | 252.84 |
| Stage 7 | 193.5 | -229.63 | 240.46 |
| Stage 7 | 193.3 | -184.1 | 227.65 |
| Stage 7 | 193.1 | -141.22 | 214.41 |
| Stage 7 | 192.9 | -101.07 | 200.74 |
| Stage 7 | 192.7 | -63.74 | 186.65 |
| Stage 7 | 192.5 | -29.31 | 172.14 |
| Stage 7 | 192.3 | 2.13 | 157.21 |
| Stage 7 | 192.1 | 30.81 | 143.36 |
| Stage 7 | 191.9 | 57.63 | 134.12 |
| Stage 7 | 191.7 | 82.67 | 125.19 |
| Stage 7 | 191.6 | 94.55 | 118.73 |

4.2.14. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 7

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: RIGHT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 191.6 | -83.26 | -120.8 |
| Stage 7 | 191.4 | -107.42 | -120.8 |
| Stage 7 | 191.2 | -129.55 | -110.67 |
| Stage 7 | 191 | -149.72 | -100.86 |
| Stage 7 | 190.8 | -168 | -91.39 |
| Stage 7 | 190.6 | -184.46 | -82.28 |
| Stage 7 | 190.4 | -199.16 | -73.51 |
| Stage 7 | 190.2 | -212.17 | -65.08 |
| Stage 7 | 190 | -223.57 | -56.99 |
| Stage 7 | 189.8 | -233.42 | -49.23 |
| Stage 7 | 189.6 | -241.77 | -41.78 |
| Stage 7 | 189.4 | -248.7 | -34.64 |
| Stage 7 | 189.2 | -254.26 | -27.8 |
| Stage 7 | 189 | -258.51 | -21.24 |
| Stage 7 | 188.8 | -261.5 | -14.94 |
| Stage 7 | 188.6 | -263.28 | -8.9 |
| Stage 7 | 188.4 | -263.89 | -3.09 |
| Stage 7 | 188.2 | -263.39 | 2.5 |
| Stage 7 | 188 | -261.82 | 7.88 |
| Stage 7 | 187.8 | -259.2 | 13.09 |
| Stage 7 | 187.6 | -255.58 | 18.12 |
| Stage 7 | 187.4 | -250.98 | 23.01 |
| Stage 7 | 187.2 | -245.42 | 27.76 |
| Stage 7 | 187 | -238.93 | 32.47 |
| Stage 7 | 186.8 | -231.51 | 37.11 |
| Stage 7 | 186.6 | -223.17 | 41.7 |
| Stage 7 | 186.4 | -213.92 | 46.25 |
| Stage 7 | 186.2 | -203.76 | 50.78 |
| Stage 7 | 186 | -192.7 | 55.31 |
| Stage 7 | 185.8 | -180.73 | 59.85 |
| Stage 7 | 185.6 | -167.85 | 64.41 |
| Stage 7 | 185.4 | -154.04 | 69.01 |
| Stage 7 | 185.2 | -139.31 | 73.65 |
| Stage 7 | 185 | -123.65 | 78.35 |
| Stage 7 | 184.8 | -109.13 | 72.57 |
| Stage 7 | 184.6 | -95.74 | 66.94 |
| Stage 7 | 184.4 | -83.45 | 61.48 |
| Stage 7 | 184.2 | -72.21 | 56.2 |
| Stage 7 | 184 | -61.99 | 51.1 |
| Stage 7 | 183.8 | -52.74 | 46.22 |
| Stage 7 | 183.6 | -44.44 | 41.54 |
| Stage 7 | 183.4 | -37.02 | 37.09 |
| Stage 7 | 183.2 | -30.45 | 32.86 |
| Stage 7 | 183 | -24.67 | 28.87 |
| Stage 7 | 182.8 | -19.65 | 25.12 |
| Stage 7 | 182.6 | -15.32 | 21.62 |
| Stage 7 | 182.4 | -11.65 | 18.36 |
| Stage 7 | 182.2 | -8.58 | 15.36 |
| Stage 7 | 182 | -6.06 | 12.6 |
| Stage 7 | 181.8 | -4.04 | 10.11 |
| Stage 7 | 181.6 | -2.47 | 7.87 |
| Stage 7 | 181.4 | -1.29 | 5.88 |
| Stage 7 | 181.2 | -0.46 | 4.16 |
| Stage 7 | 181 | 0.08 | 2.69 |
| Stage 7 | 180.8 | 0.38 | 1.49 |
| Stage 7 | 180.6 | 0.49 | 0.54 |
| Stage 7 | 180.4 | 0.46 | -0.15 |
| Stage 7 | 180.2 | 0.34 | -0.58 |
| Stage 7 | 180 | 0.19 | -0.75 |
| Stage 7 | 179.8 | 0.06 | -0.66 |
| Stage 7 | 179.6 | 0 | -0.31 |

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia Muro: RIGHT | | | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 197.5 | 0 | 1.4 |
| Stage 7 | 197.3 | 0.28 | 1.4 |
| Stage 7 | 197.1 | 1.18 | 4.5 |
| Stage 7 | 197.1 | 1423.25 | 4.5 |
| Stage 7 | 196.9 | 1346.13 | -385.61 |
| Stage 7 | 196.7 | 1269.96 | -380.84 |
| Stage 7 | 196.5 | 1194.86 | -375.5 |
| Stage 7 | 196.3 | 1120.93 | -369.68 |
| Stage 7 | 196.1 | 1048.25 | -363.38 |
| Stage 7 | 195.9 | 976.93 | -356.62 |
| Stage 7 | 195.7 | 907.04 | -349.42 |
| Stage 7 | 195.5 | 838.69 | -341.78 |
| Stage 7 | 195.3 | 771.94 | -333.72 |
| Stage 7 | 195.1 | 706.89 | -325.24 |
| Stage 7 | 194.9 | 643.62 | -316.36 |
| Stage 7 | 194.7 | 582.21 | -307.08 |
| Stage 7 | 194.5 | 522.72 | -297.42 |
| Stage 7 | 194.3 | 465.25 | -287.37 |
| Stage 7 | 194.1 | 409.88 | -276.95 |
| Stage 7 | 193.9 | 356.65 | -266.17 |
| Stage 7 | 193.7 | 305.64 | -255.03 |
| Stage 7 | 193.5 | 256.94 | -243.53 |
| Stage 7 | 193.3 | 210.6 | -231.68 |
| Stage 7 | 193.1 | 166.7 | -219.49 |
| Stage 7 | 192.9 | 125.31 | -206.96 |
| Stage 7 | 192.7 | 86.49 | -194.1 |
| Stage 7 | 192.5 | 50.31 | -180.9 |
| Stage 7 | 192.3 | 16.84 | -167.37 |
| Stage 7 | 192.1 | -14.26 | -155.48 |
| Stage 7 | 191.9 | -43.32 | -145.29 |
| Stage 7 | 191.7 | -70.41 | -135.45 |
| Stage 7 | 191.6 | -83.26 | -128.35 |

4.2.15. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Left Wall - Stage: Stage 8

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: LEFT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 191.6 | 263.47 | 30.9 |
| Stage 8 | 191.4 | 269.65 | 30.9 |
| Stage 8 | 191.2 | 274.75 | 25.48 |
| Stage 8 | 191 | 278.81 | 20.32 |
| Stage 8 | 190.8 | 281.89 | 15.4 |
| Stage 8 | 190.6 | 284.04 | 10.74 |
| Stage 8 | 190.4 | 285.3 | 6.31 |
| Stage 8 | 190.2 | 285.72 | 2.12 |
| Stage 8 | 190 | 285.35 | -1.85 |
| Stage 8 | 189.8 | 284.23 | -5.62 |
| Stage 8 | 189.6 | 282.39 | -9.2 |
| Stage 8 | 189.4 | 279.87 | -12.6 |
| Stage 8 | 189.2 | 276.7 | -15.84 |
| Stage 8 | 189 | 272.92 | -18.93 |
| Stage 8 | 188.8 | 268.54 | -21.89 |
| Stage 8 | 188.6 | 263.59 | -24.74 |
| Stage 8 | 188.4 | 258.1 | -27.48 |
| Stage 8 | 188.2 | 252.07 | -30.15 |
| Stage 8 | 188 | 245.52 | -32.75 |
| Stage 8 | 187.8 | 238.46 | -35.3 |
| Stage 8 | 187.6 | 230.9 | -37.81 |
| Stage 8 | 187.4 | 222.83 | -40.31 |
| Stage 8 | 187.2 | 214.27 | -42.8 |
| Stage 8 | 187 | 205.21 | -45.31 |
| Stage 8 | 186.8 | 195.64 | -47.84 |
| Stage 8 | 186.6 | 185.56 | -50.4 |
| Stage 8 | 186.4 | 174.96 | -53.02 |
| Stage 8 | 186.2 | 163.82 | -55.71 |
| Stage 8 | 186 | 152.12 | -58.47 |
| Stage 8 | 185.8 | 139.86 | -61.32 |
| Stage 8 | 185.6 | 127 | -64.27 |
| Stage 8 | 185.4 | 113.54 | -67.33 |
| Stage 8 | 185.2 | 99.43 | -70.51 |
| Stage 8 | 185 | 84.67 | -73.81 |
| Stage 8 | 184.8 | 71.08 | -67.97 |
| Stage 8 | 184.6 | 58.66 | -62.07 |
| Stage 8 | 184.4 | 47.44 | -56.1 |
| Stage 8 | 184.2 | 37.43 | -50.08 |
| Stage 8 | 184 | 28.6 | -44.16 |
| Stage 8 | 183.8 | 20.89 | -38.55 |
| Stage 8 | 183.6 | 14.24 | -33.25 |
| Stage 8 | 183.4 | 8.58 | -28.26 |
| Stage 8 | 183.2 | 3.86 | -23.6 |
| Stage 8 | 183 | 0.01 | -19.27 |
| Stage 8 | 182.8 | -3.04 | -15.27 |
| Stage 8 | 182.6 | -5.36 | -11.59 |
| Stage 8 | 182.4 | -7.01 | -8.24 |
| Stage 8 | 182.2 | -8.06 | -5.25 |
| Stage 8 | 182 | -8.59 | -2.63 |
| Stage 8 | 181.8 | -8.66 | -0.36 |
| Stage 8 | 181.6 | -8.35 | 1.54 |
| Stage 8 | 181.4 | -7.73 | 3.09 |
| Stage 8 | 181.2 | -6.88 | 4.28 |
| Stage 8 | 181 | -5.85 | 5.11 |
| Stage 8 | 180.8 | -4.74 | 5.59 |
| Stage 8 | 180.6 | -3.59 | 5.71 |
| Stage 8 | 180.4 | -2.5 | 5.48 |
| Stage 8 | 180.2 | -1.52 | 4.89 |
| Stage 8 | 180 | -0.73 | 3.95 |
| Stage 8 | 179.8 | -0.2 | 2.65 |
| Stage 8 | 179.6 | 0 | 1 |

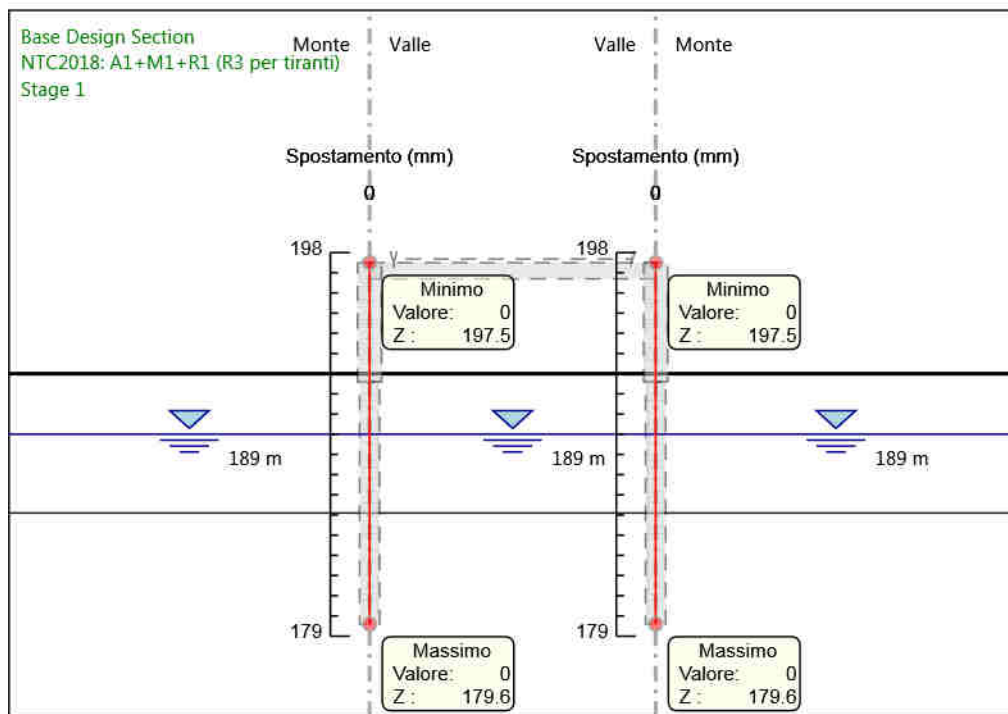
| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 197.5 | 0 | -0.97 |
| Stage 8 | 197.3 | -0.19 | -0.97 |
| Stage 8 | 197.1 | -0.7 | -2.5 |
| Stage 8 | 197.1 | -345.6 | -2.5 |
| Stage 8 | 196.9 | -312.2 | 167.02 |
| Stage 8 | 196.7 | -279.16 | 165.19 |
| Stage 8 | 196.5 | -246.66 | 162.48 |
| Stage 8 | 196.3 | -214.85 | 159.04 |
| Stage 8 | 196.1 | -183.77 | 155.42 |
| Stage 8 | 195.9 | -153.41 | 151.82 |
| Stage 8 | 195.7 | -123.76 | 148.24 |
| Stage 8 | 195.5 | -94.83 | 144.64 |
| Stage 8 | 195.3 | -66.63 | 141 |
| Stage 8 | 195.1 | -39.19 | 137.22 |
| Stage 8 | 194.9 | -12.54 | 133.21 |
| Stage 8 | 194.7 | 13.25 | 128.95 |
| Stage 8 | 194.5 | 38.13 | 124.43 |
| Stage 8 | 194.3 | 62.05 | 119.61 |
| Stage 8 | 194.1 | 84.94 | 114.51 |
| Stage 8 | 193.9 | 106.76 | 109.08 |
| Stage 8 | 193.7 | 127.43 | 103.34 |
| Stage 8 | 193.5 | 146.88 | 97.25 |
| Stage 8 | 193.3 | 165.04 | 90.81 |
| Stage 8 | 193.1 | 181.84 | 84.01 |
| Stage 8 | 192.9 | 197.21 | 76.84 |
| Stage 8 | 192.7 | 211.07 | 69.29 |
| Stage 8 | 192.5 | 223.33 | 61.34 |
| Stage 8 | 192.3 | 233.93 | 53 |
| Stage 8 | 192.1 | 243.65 | 48.58 |
| Stage 8 | 191.9 | 252.31 | 43.31 |
| Stage 8 | 191.7 | 259.98 | 38.35 |
| Stage 8 | 191.6 | 263.47 | 34.86 |

4.2.16. Tabella Risultati Paratia NTC2018: A1+M1+R1 (R3 per tiranti) - Right wall - Stage: Stage 8

| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) | Risultati Paratia | Muro: RIGHT | |
|---|-------------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 191.6 | -256.61 | -39.89 |
| Stage 8 | 191.4 | -264.59 | -39.89 |
| Stage 8 | 191.2 | -271.34 | -33.72 |
| Stage 8 | 191 | -276.9 | -27.82 |
| Stage 8 | 190.8 | -281.34 | -22.21 |
| Stage 8 | 190.6 | -284.72 | -16.88 |
| Stage 8 | 190.4 | -287.08 | -11.82 |
| Stage 8 | 190.2 | -288.49 | -7.03 |
| Stage 8 | 190 | -288.99 | -2.48 |
| Stage 8 | 189.8 | -288.62 | 1.83 |
| Stage 8 | 189.6 | -287.44 | 5.92 |
| Stage 8 | 189.4 | -285.48 | 9.8 |
| Stage 8 | 189.2 | -282.78 | 13.5 |
| Stage 8 | 189 | -279.37 | 17.02 |
| Stage 8 | 188.8 | -275.3 | 20.38 |
| Stage 8 | 188.6 | -270.58 | 23.61 |
| Stage 8 | 188.4 | -265.23 | 26.71 |
| Stage 8 | 188.2 | -259.29 | 29.71 |
| Stage 8 | 188 | -252.77 | 32.61 |
| Stage 8 | 187.8 | -245.68 | 35.45 |
| Stage 8 | 187.6 | -238.04 | 38.22 |
| Stage 8 | 187.4 | -229.84 | 40.96 |
| Stage 8 | 187.2 | -221.11 | 43.68 |
| Stage 8 | 187 | -211.83 | 46.38 |
| Stage 8 | 186.8 | -202.01 | 49.1 |
| Stage 8 | 186.6 | -191.64 | 51.83 |
| Stage 8 | 186.4 | -180.72 | 54.6 |
| Stage 8 | 186.2 | -169.24 | 57.42 |
| Stage 8 | 186 | -157.18 | 60.3 |
| Stage 8 | 185.8 | -144.53 | 63.25 |
| Stage 8 | 185.6 | -131.27 | 66.29 |
| Stage 8 | 185.4 | -117.39 | 69.42 |
| Stage 8 | 185.2 | -102.86 | 72.66 |
| Stage 8 | 185 | -87.66 | 76 |
| Stage 8 | 184.8 | -73.86 | 68.98 |
| Stage 8 | 184.6 | -61.41 | 62.25 |
| Stage 8 | 184.4 | -50.25 | 55.81 |
| Stage 8 | 184.2 | -40.31 | 49.68 |
| Stage 8 | 184 | -31.54 | 43.86 |
| Stage 8 | 183.8 | -23.87 | 38.36 |
| Stage 8 | 183.6 | -17.23 | 33.18 |
| Stage 8 | 183.4 | -11.56 | 28.33 |
| Stage 8 | 183.2 | -6.8 | 23.81 |
| Stage 8 | 183 | -2.88 | 19.62 |
| Stage 8 | 182.8 | 0.27 | 15.76 |
| Stage 8 | 182.6 | 2.72 | 12.24 |
| Stage 8 | 182.4 | 4.53 | 9.05 |
| Stage 8 | 182.2 | 5.77 | 6.19 |
| Stage 8 | 182 | 6.5 | 3.67 |
| Stage 8 | 181.8 | 6.8 | 1.48 |
| Stage 8 | 181.6 | 6.72 | -0.38 |
| Stage 8 | 181.4 | 6.34 | -1.91 |
| Stage 8 | 181.2 | 5.72 | -3.11 |
| Stage 8 | 181 | 4.92 | -3.98 |
| Stage 8 | 180.8 | 4.02 | -4.52 |
| Stage 8 | 180.6 | 3.07 | -4.73 |
| Stage 8 | 180.4 | 2.15 | -4.61 |
| Stage 8 | 180.2 | 1.32 | -4.17 |
| Stage 8 | 180 | 0.64 | -3.4 |
| Stage 8 | 179.8 | 0.18 | -2.3 |
| Stage 8 | 179.6 | 0 | -0.88 |

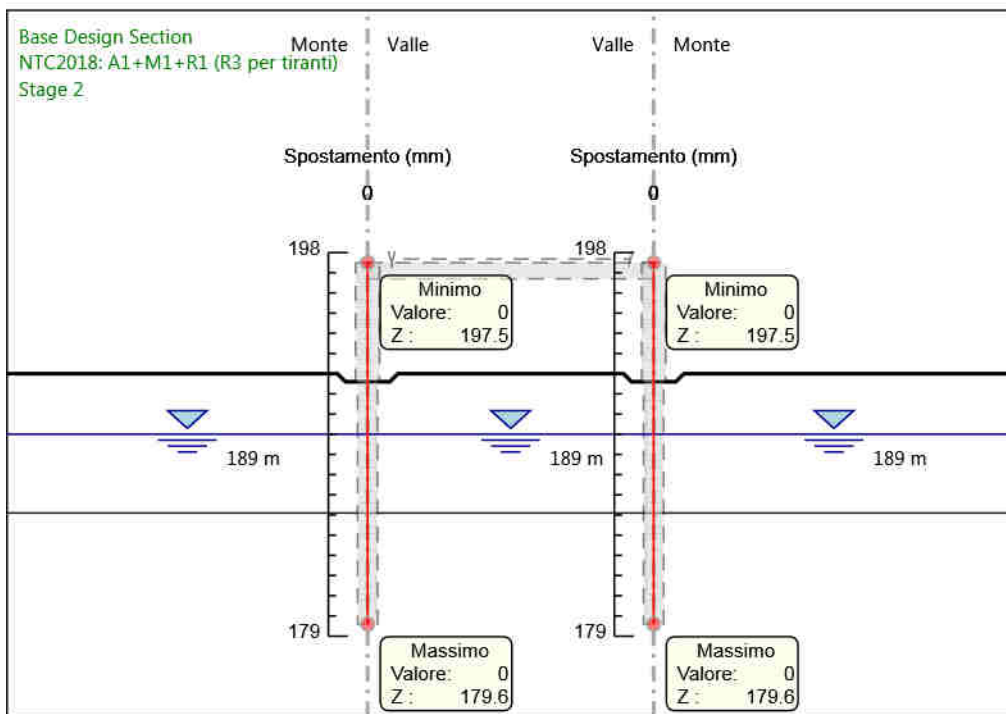
| Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti) Risultati Paratia Muro: RIGHT | | | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 197.5 | 0 | 1.11 |
| Stage 8 | 197.3 | 0.22 | 1.11 |
| Stage 8 | 197.1 | 0.88 | 3.28 |
| Stage 8 | 197.1 | 372.39 | 3.28 |
| Stage 8 | 196.9 | 339.35 | -165.22 |
| Stage 8 | 196.7 | 306.87 | -162.42 |
| Stage 8 | 196.5 | 274.96 | -159.55 |
| Stage 8 | 196.3 | 243.62 | -156.67 |
| Stage 8 | 196.1 | 212.87 | -153.77 |
| Stage 8 | 195.9 | 182.7 | -150.82 |
| Stage 8 | 195.7 | 153.14 | -147.8 |
| Stage 8 | 195.5 | 124.2 | -144.69 |
| Stage 8 | 195.3 | 95.91 | -141.48 |
| Stage 8 | 195.1 | 68.28 | -138.15 |
| Stage 8 | 194.9 | 41.34 | -134.68 |
| Stage 8 | 194.7 | 15.13 | -131.04 |
| Stage 8 | 194.5 | -10.26 | -126.96 |
| Stage 8 | 194.3 | -34.78 | -122.59 |
| Stage 8 | 194.1 | -58.35 | -117.94 |
| Stage 8 | 193.9 | -80.95 | -113.01 |
| Stage 8 | 193.7 | -102.51 | -107.79 |
| Stage 8 | 193.5 | -122.97 | -102.3 |
| Stage 8 | 193.3 | -142.27 | -96.52 |
| Stage 8 | 193.1 | -160.37 | -90.46 |
| Stage 8 | 192.9 | -177.19 | -84.12 |
| Stage 8 | 192.7 | -192.69 | -77.49 |
| Stage 8 | 192.5 | -206.81 | -70.59 |
| Stage 8 | 192.3 | -219.49 | -63.4 |
| Stage 8 | 192.1 | -231.58 | -60.49 |
| Stage 8 | 191.9 | -242.45 | -54.35 |
| Stage 8 | 191.7 | -252.17 | -48.55 |
| Stage 8 | 191.6 | -256.61 | -44.45 |

4.2.17. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 1



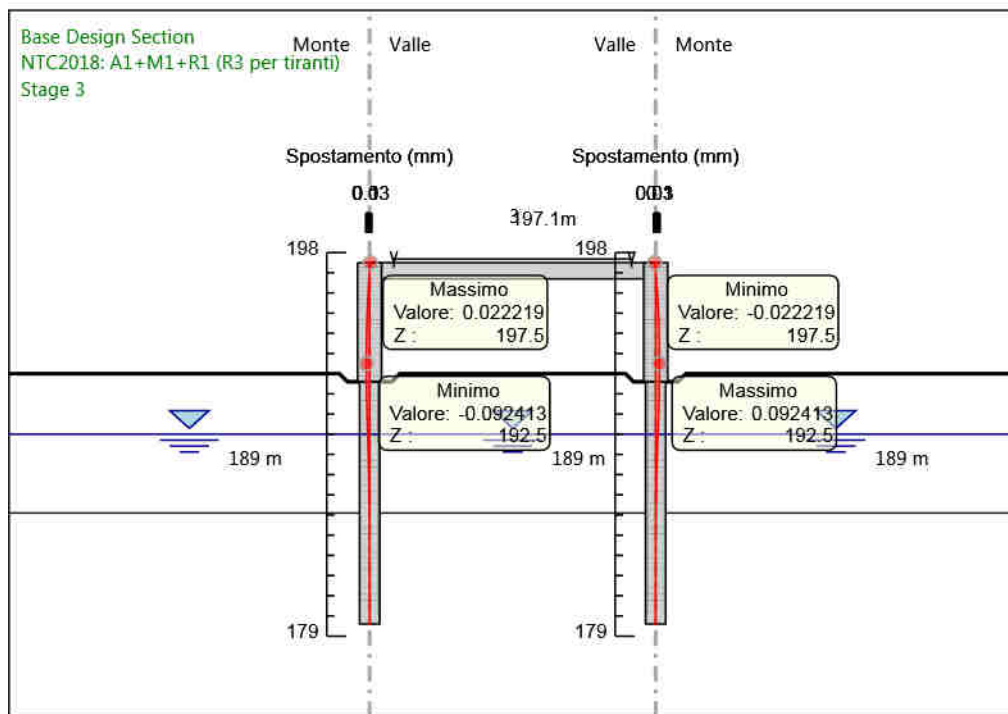
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 1
Spostamento

4.2.18. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 2



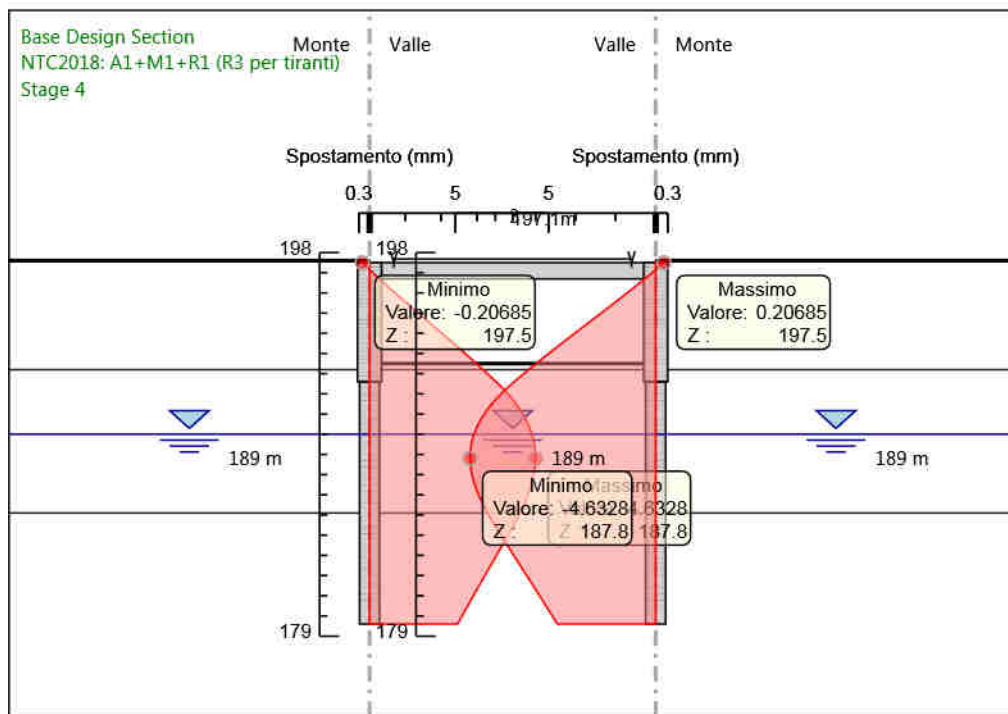
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 2
Spostamento

4.2.19. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 3



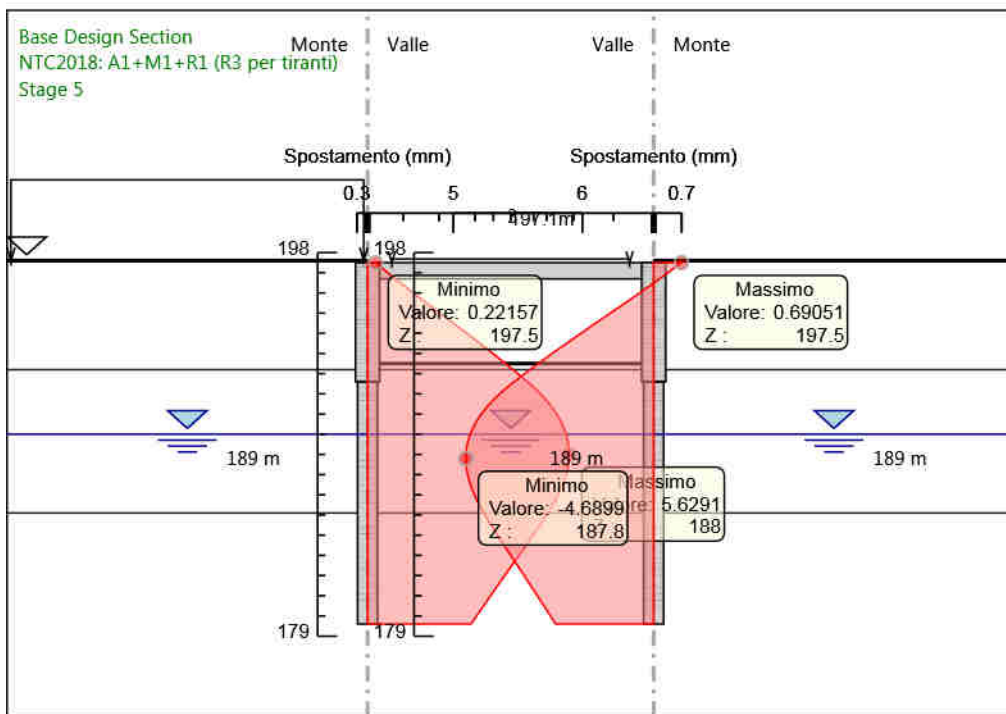
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 3
Spostamento

4.2.20. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 4



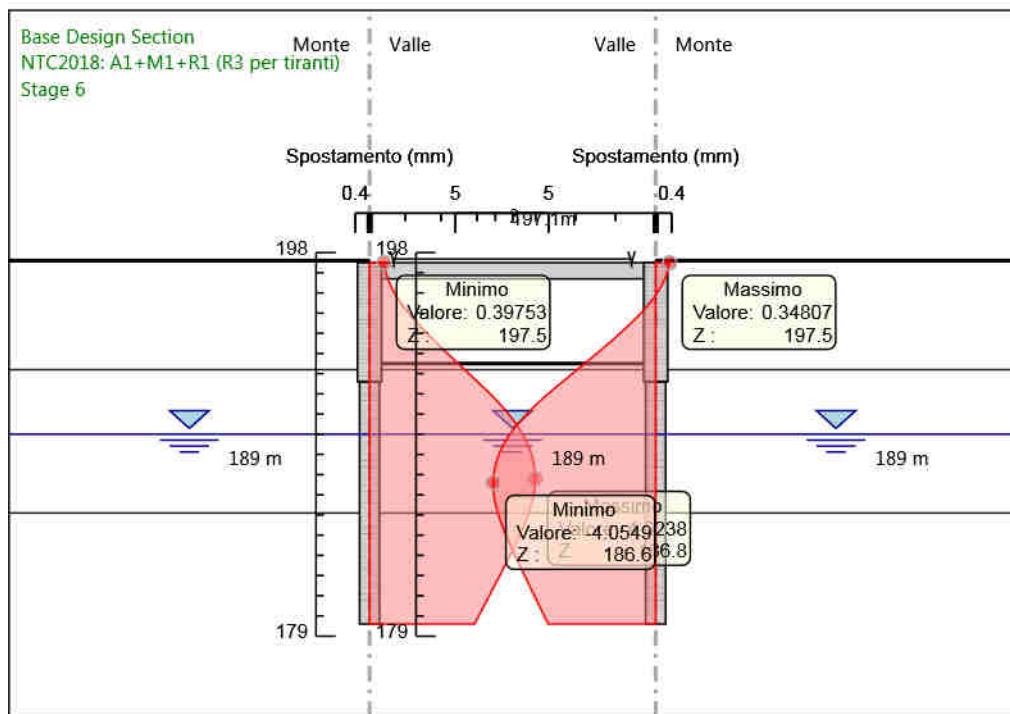
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 4
Spostamento

4.2.21. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 5



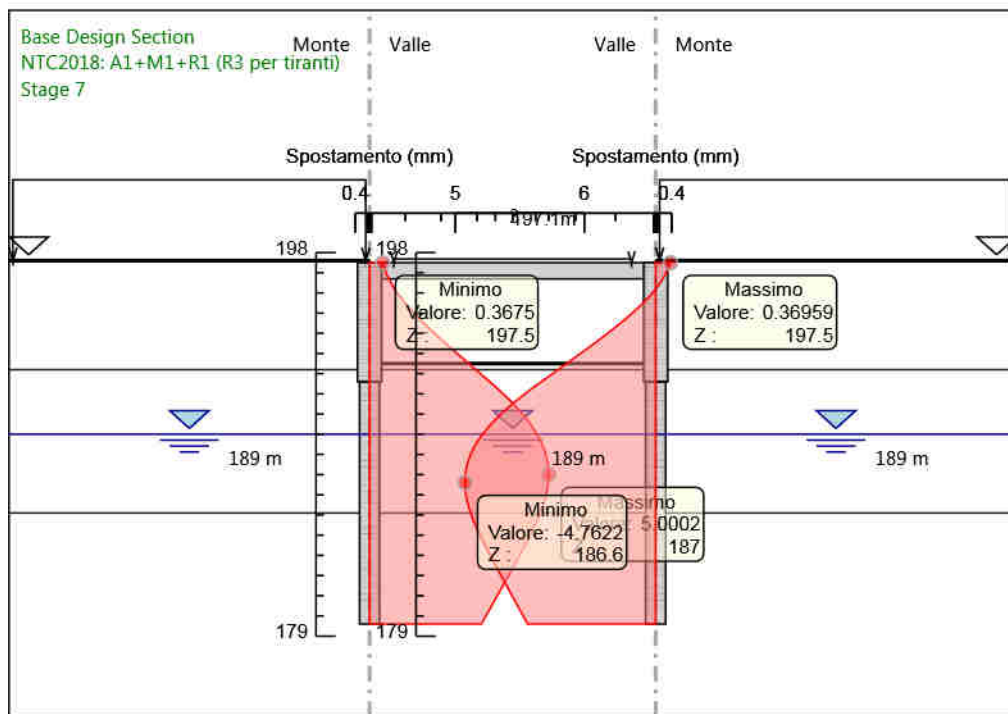
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 5
Spostamento

4.2.22. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 6



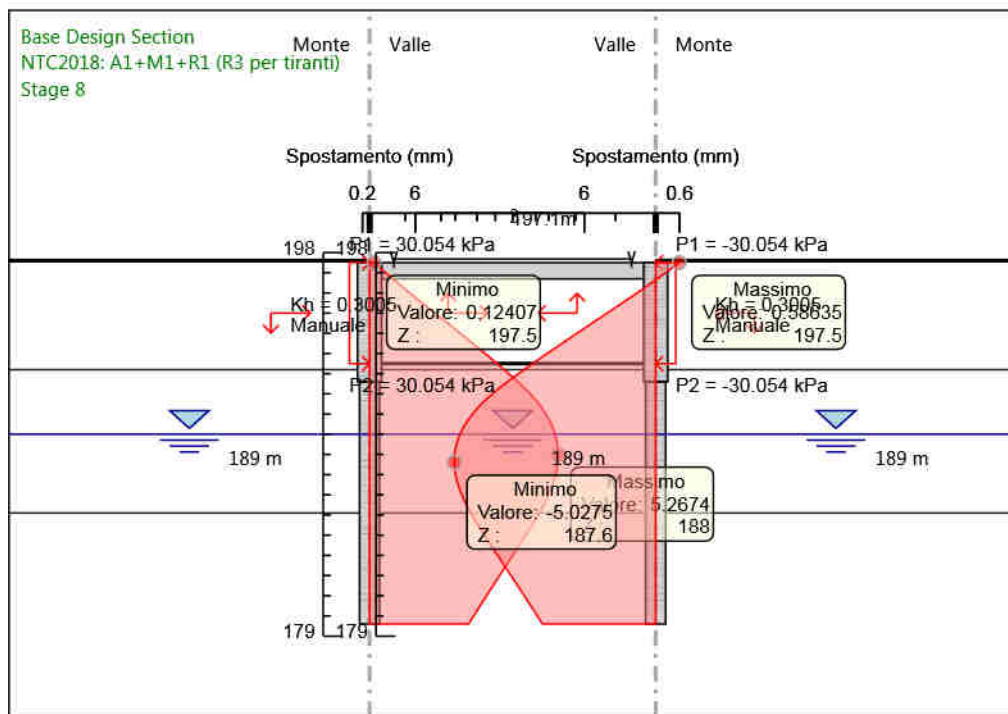
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 6
Spostamento

4.2.23. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 7



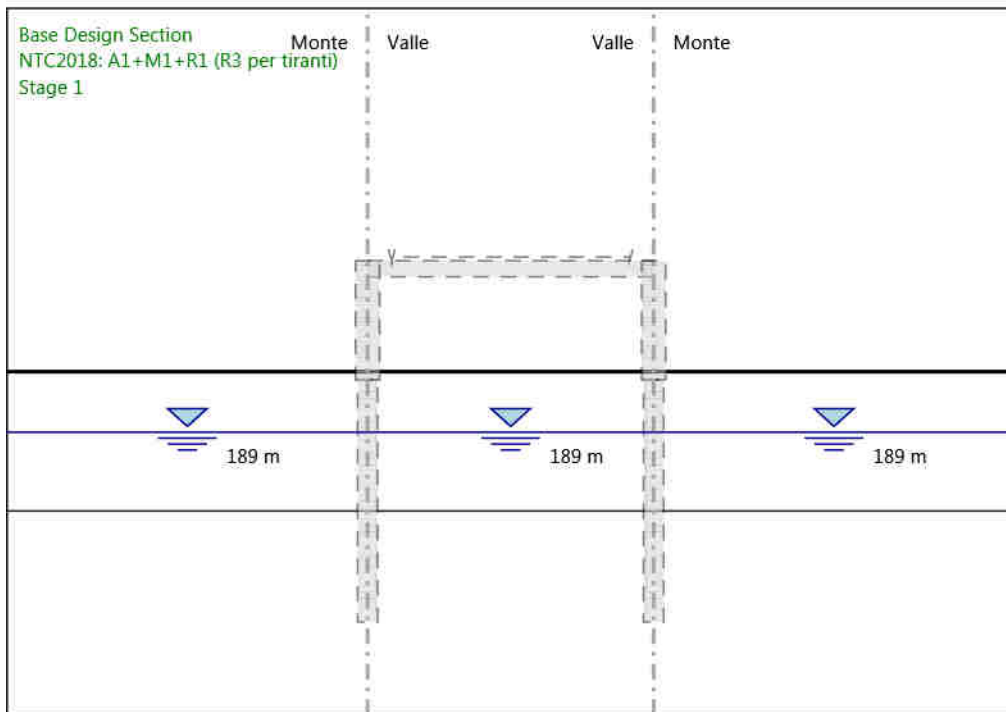
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 7
Spostamento

4.2.24. Grafico Spostamento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 8



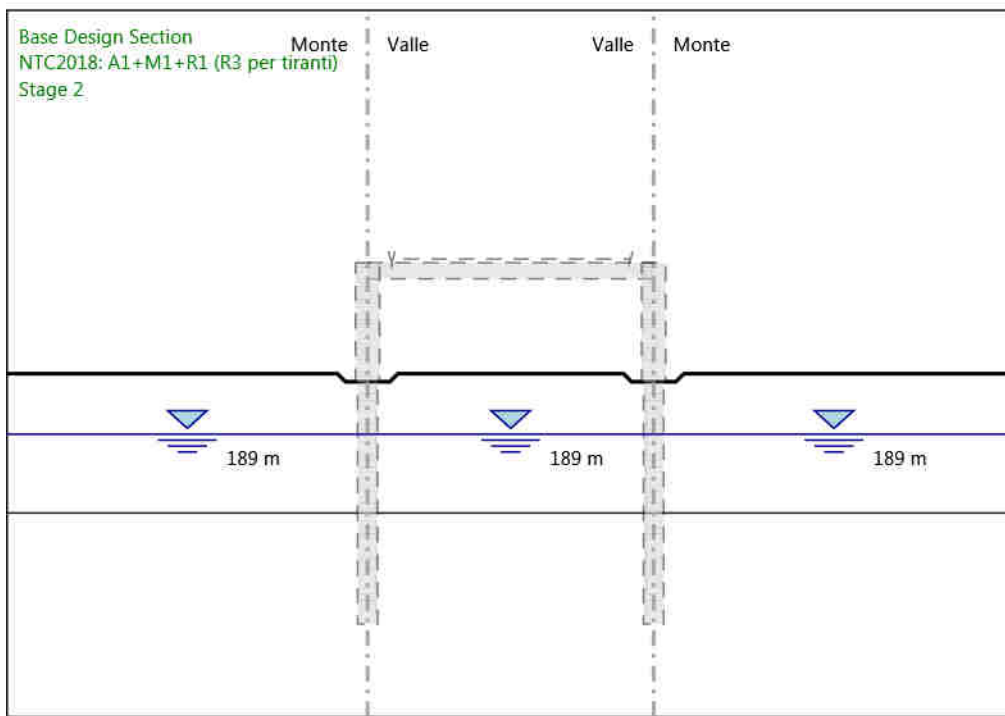
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 8
Spostamento

4.2.25. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 1



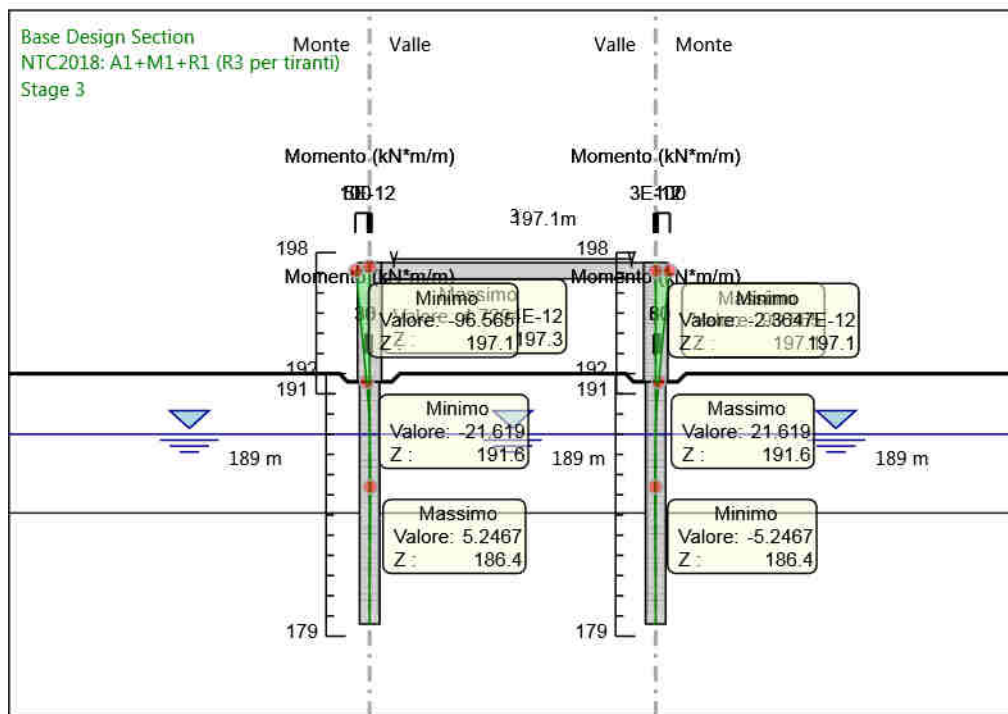
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 1
Momento

4.2.26. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 2



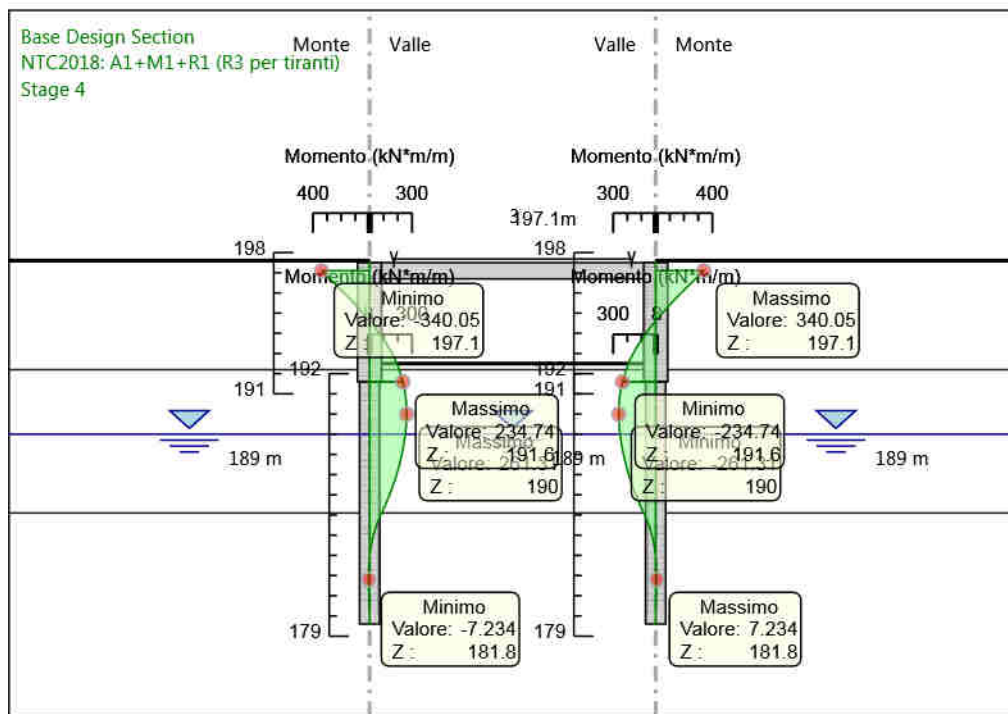
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 2
Momento

4.2.27. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 3



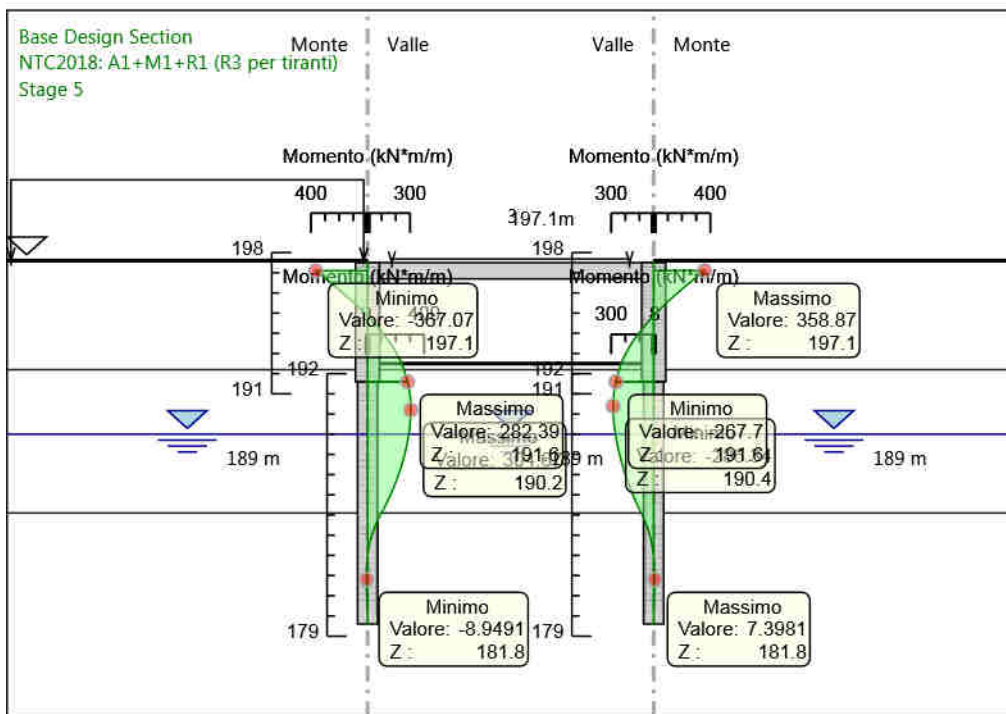
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 3
Momento

4.2.28. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 4



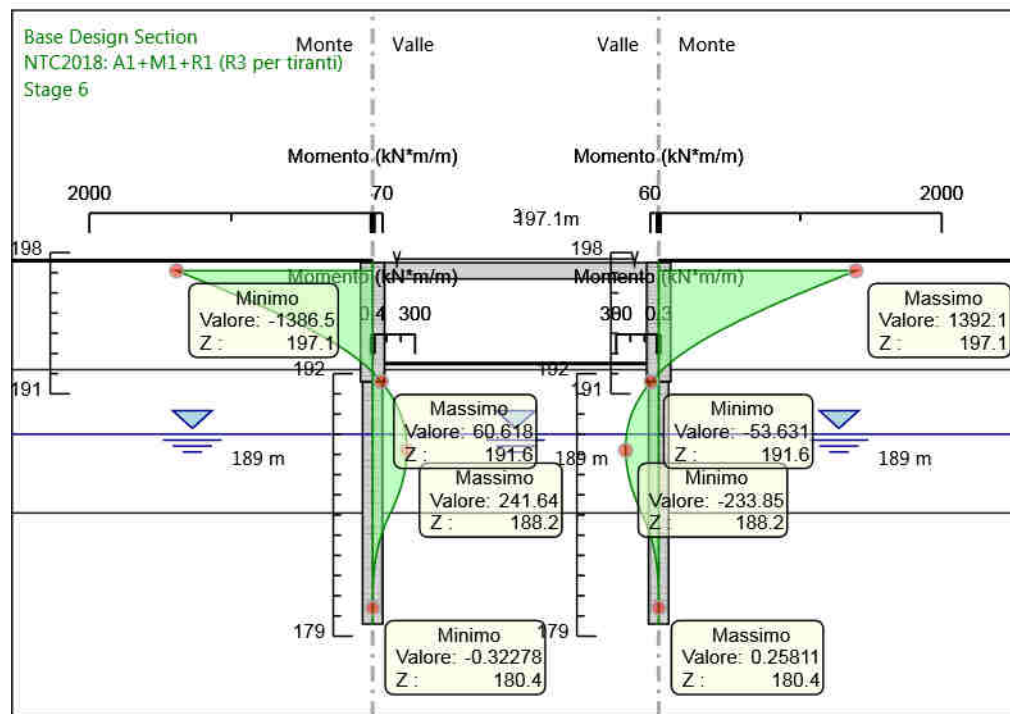
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 4
Momento

4.2.29. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 5



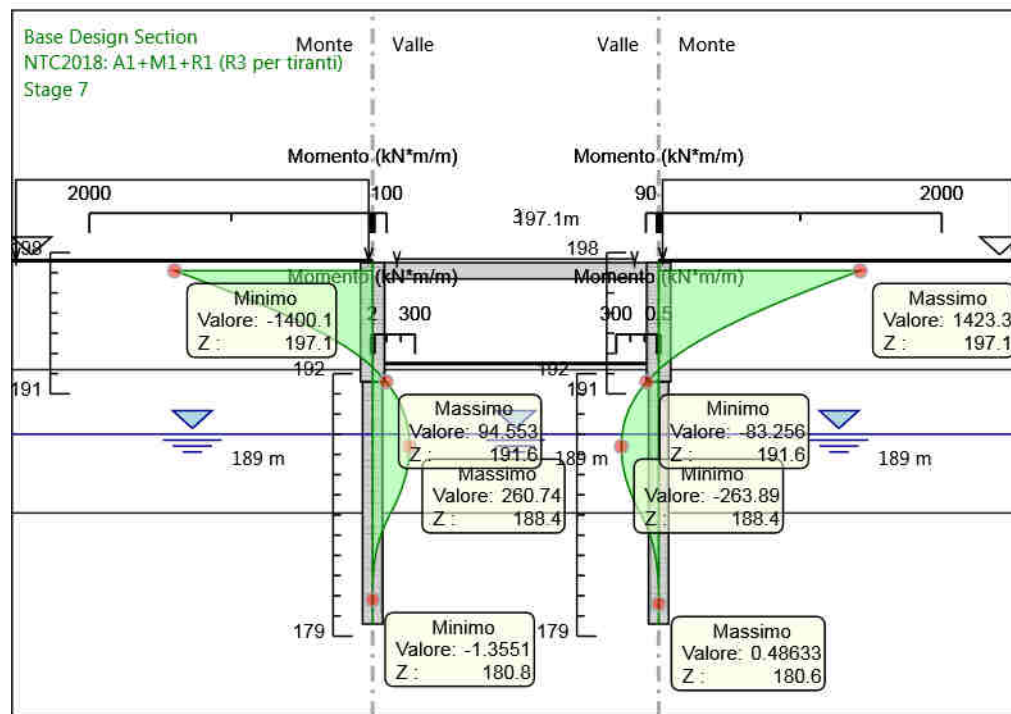
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 5
Momento

4.2.30. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 6



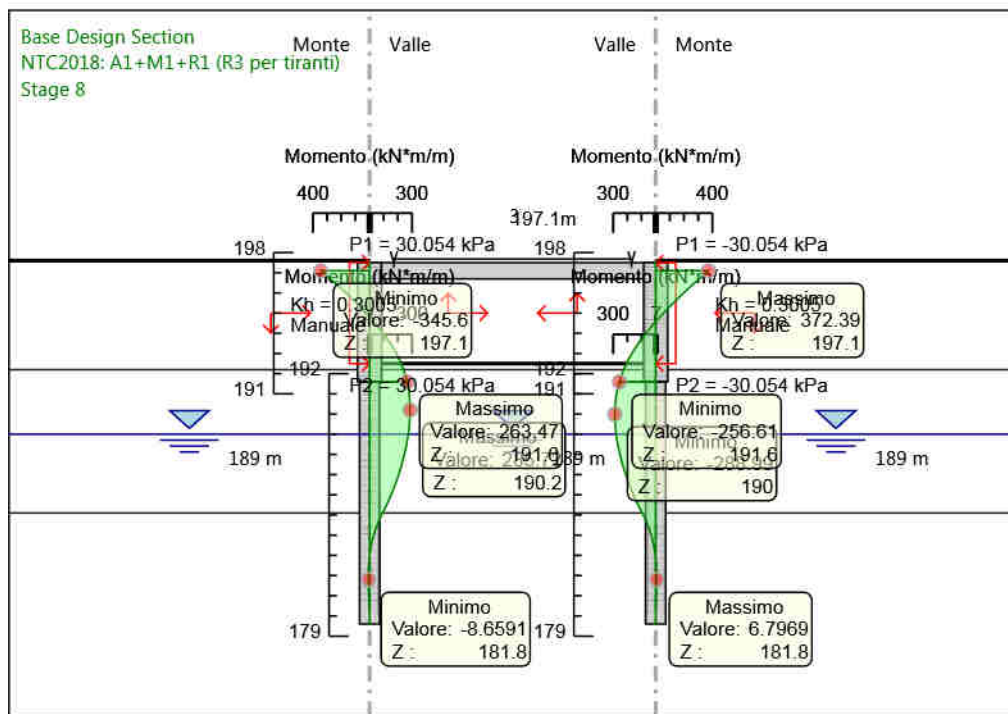
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 6
Momento

4.2.31. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 7



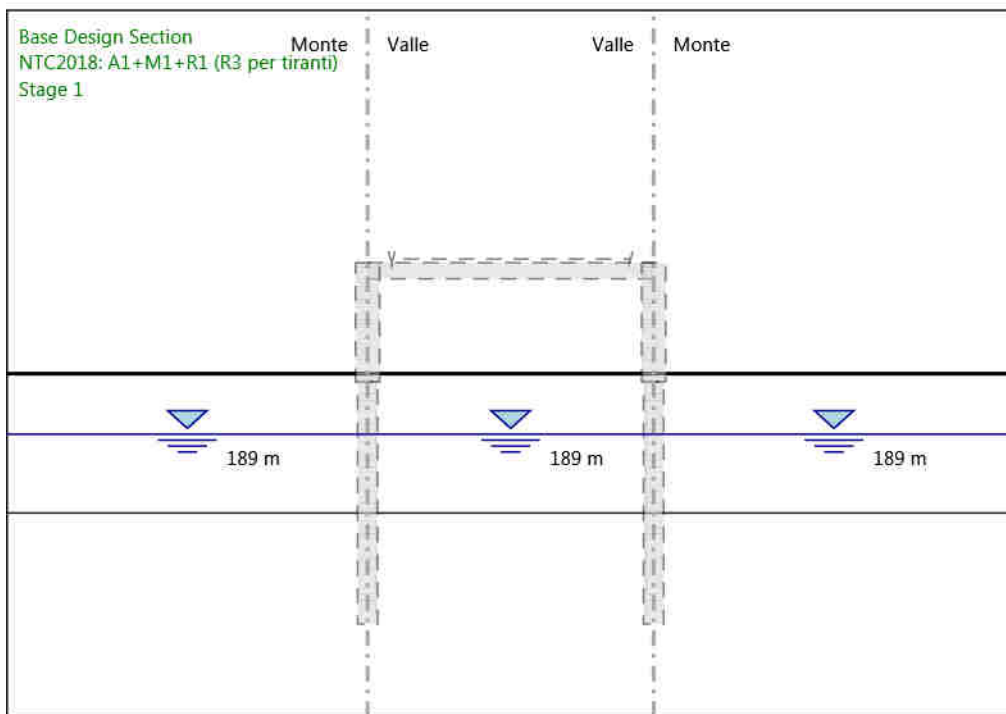
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 7
Momento

4.2.32. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 8



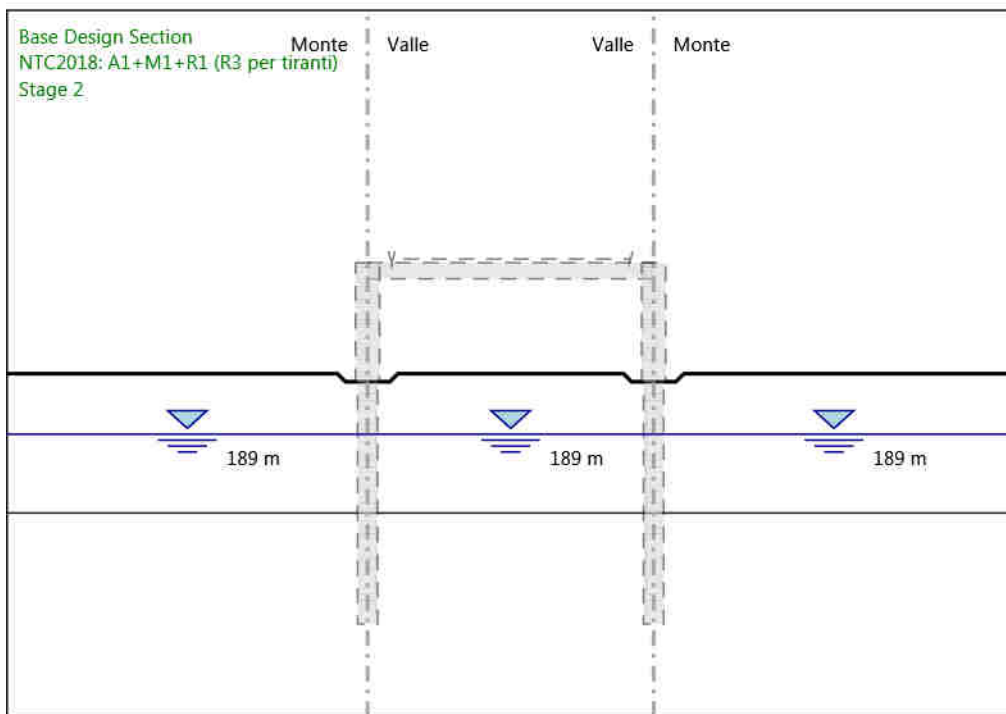
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 8
Momento

4.2.33. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 1



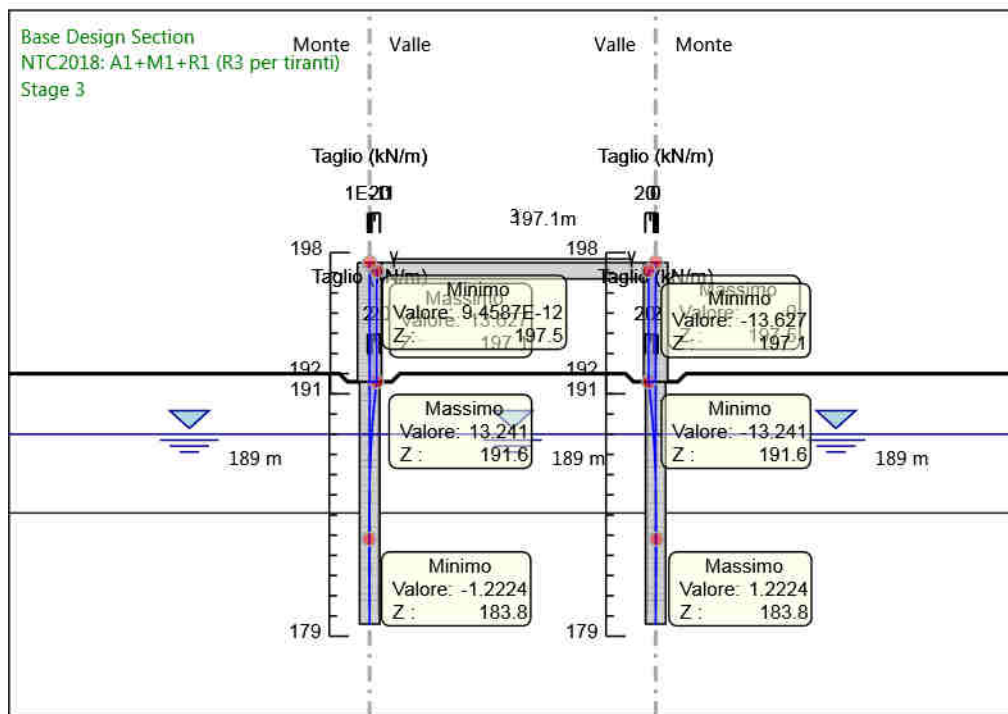
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 1
Taglio

4.2.34. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 2



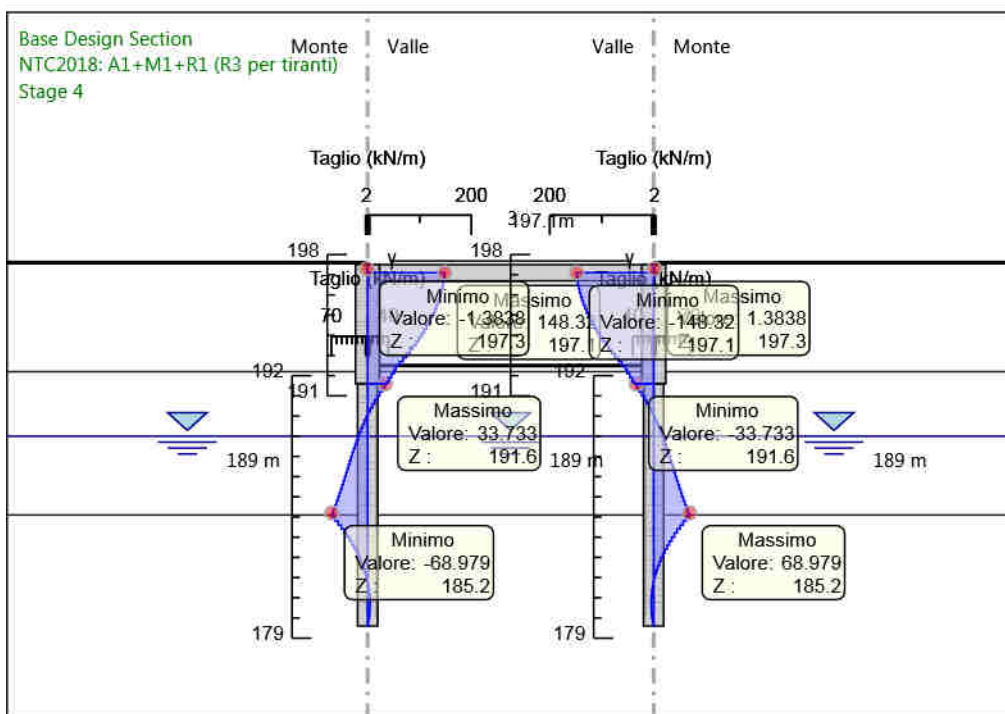
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 2
Taglio

4.2.35. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 3



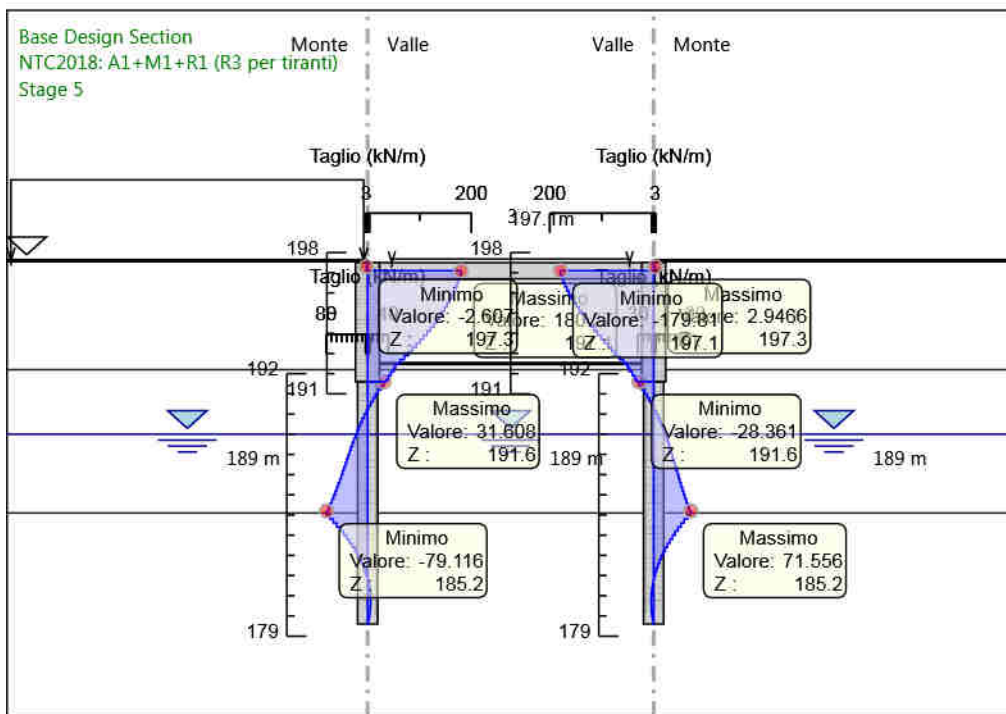
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 3
Taglio

4.2.36. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 4



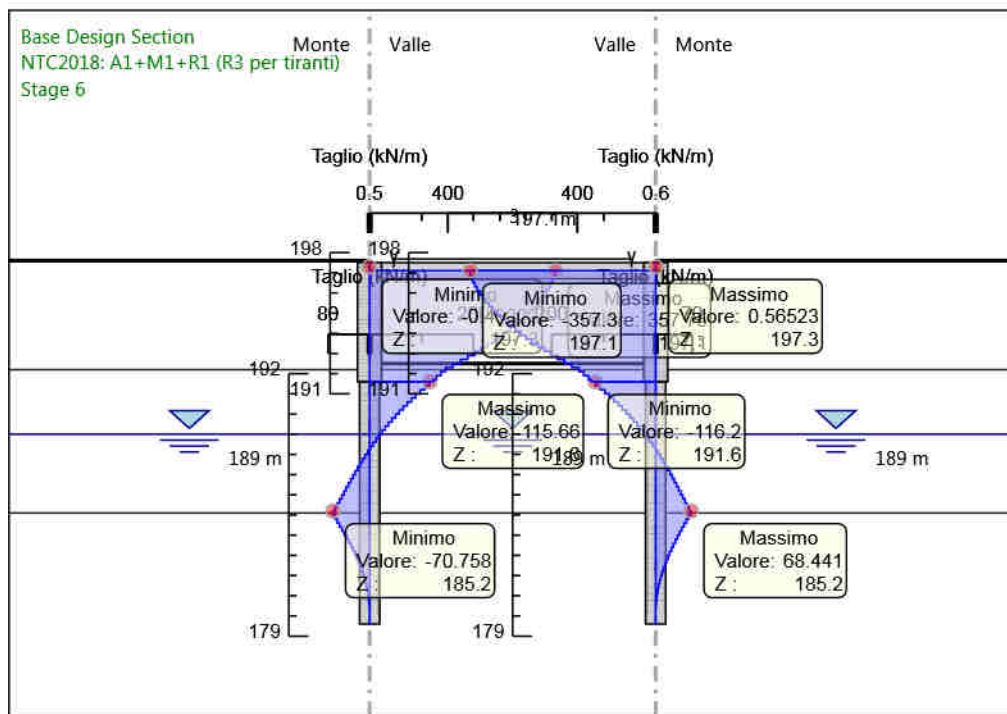
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 4
Taglio

4.2.37. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 5



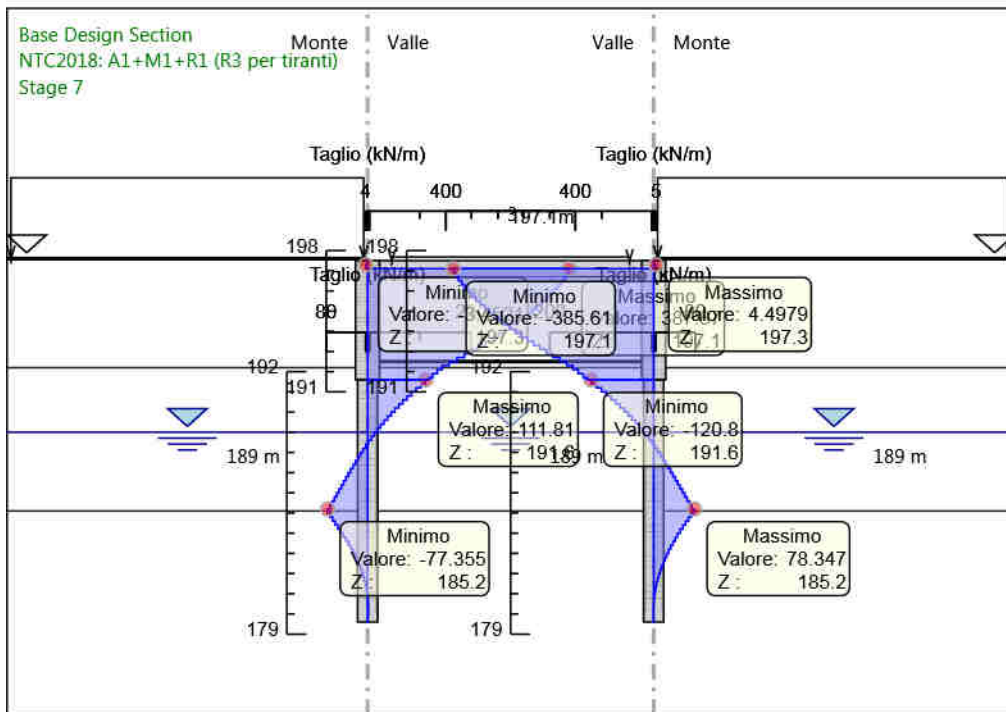
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 5
Taglio

4.2.38. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 6



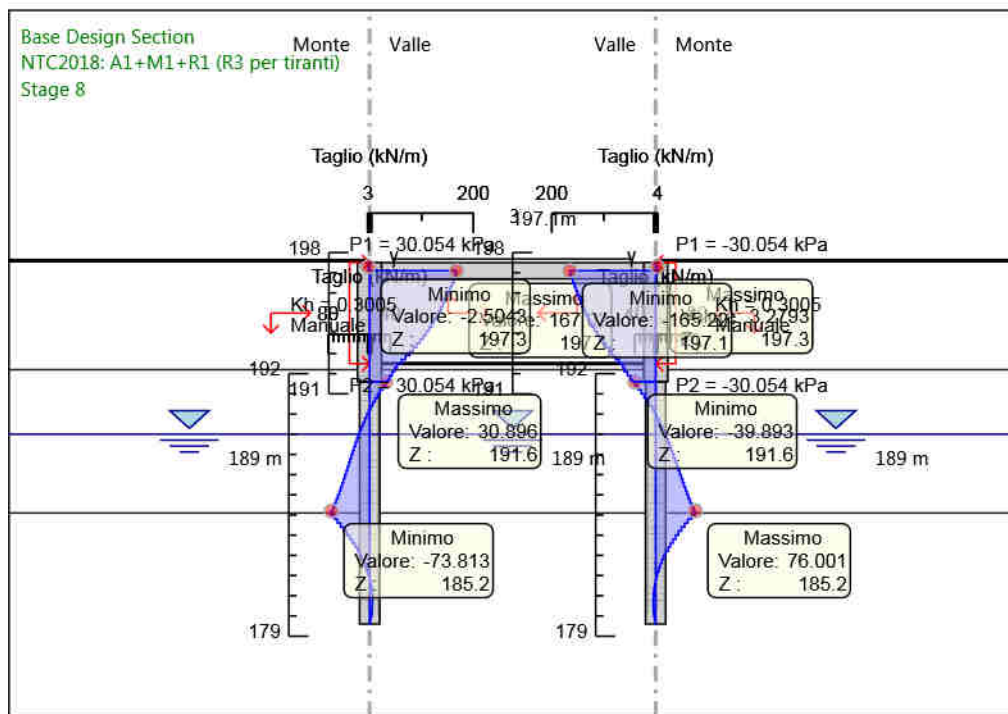
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 6
Taglio

4.2.39. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 7



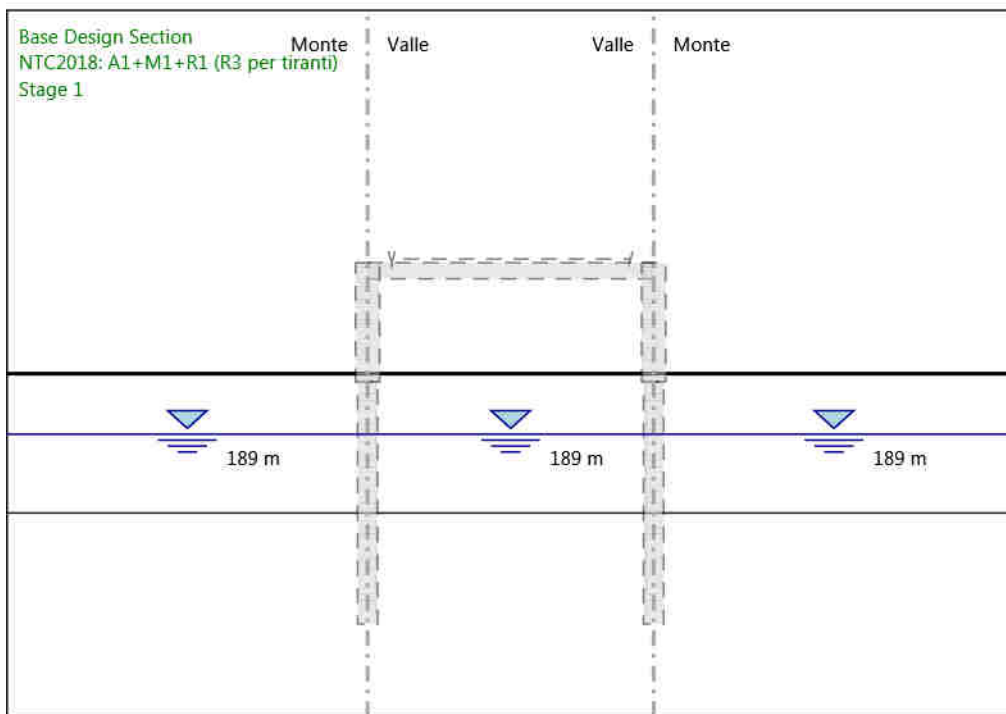
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 7
Taglio

4.2.40. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 8



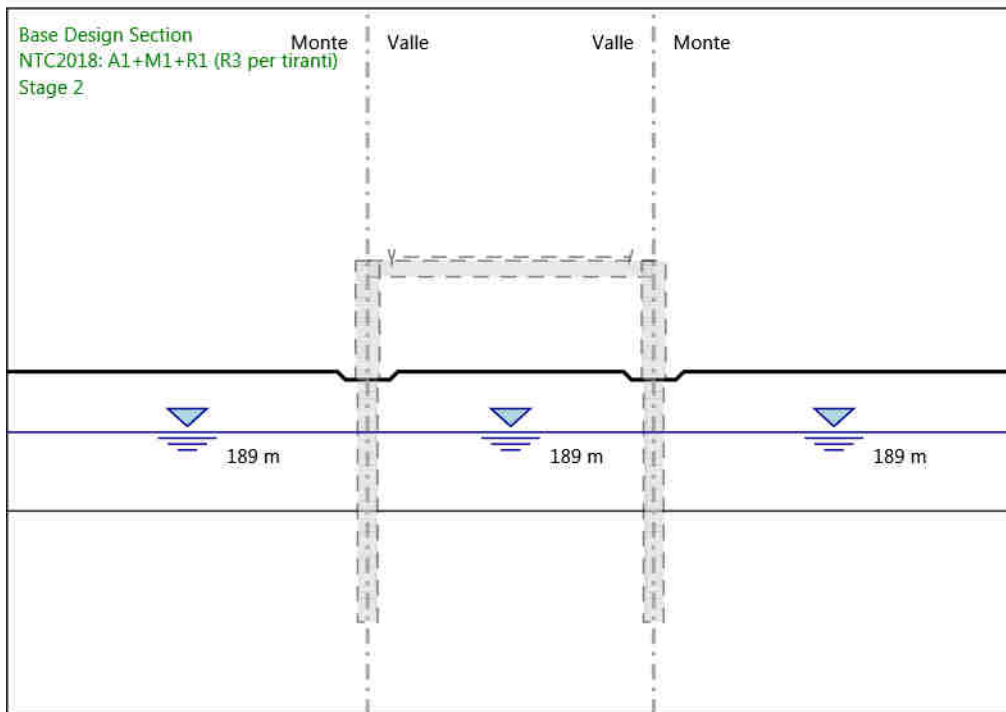
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 8
Taglio

4.2.41. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 1



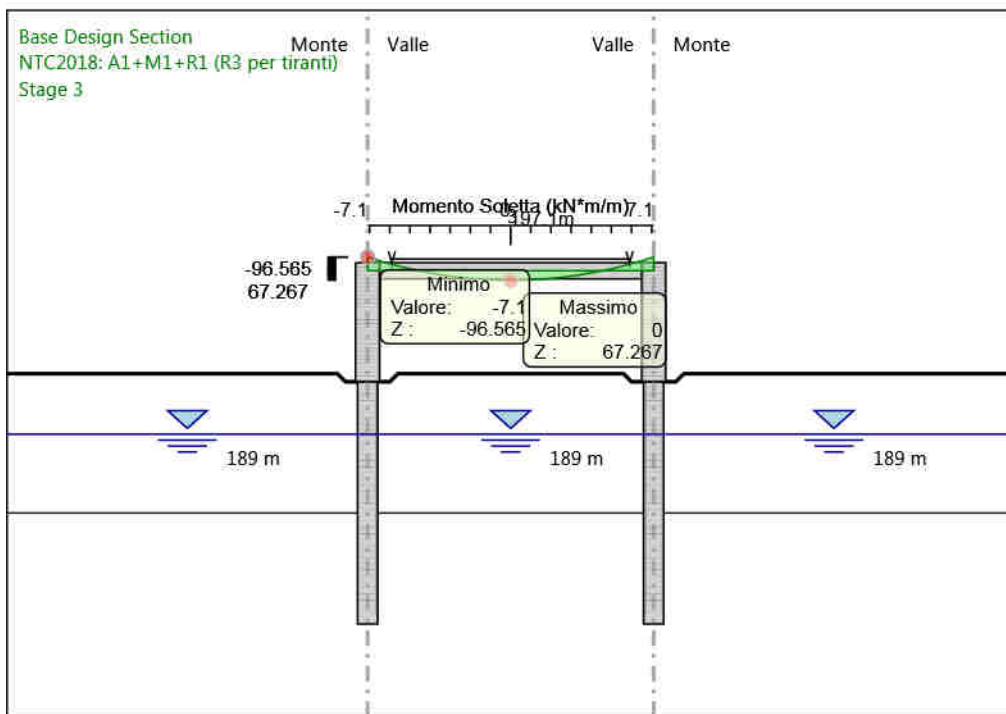
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 1
Momento

4.2.42. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 2



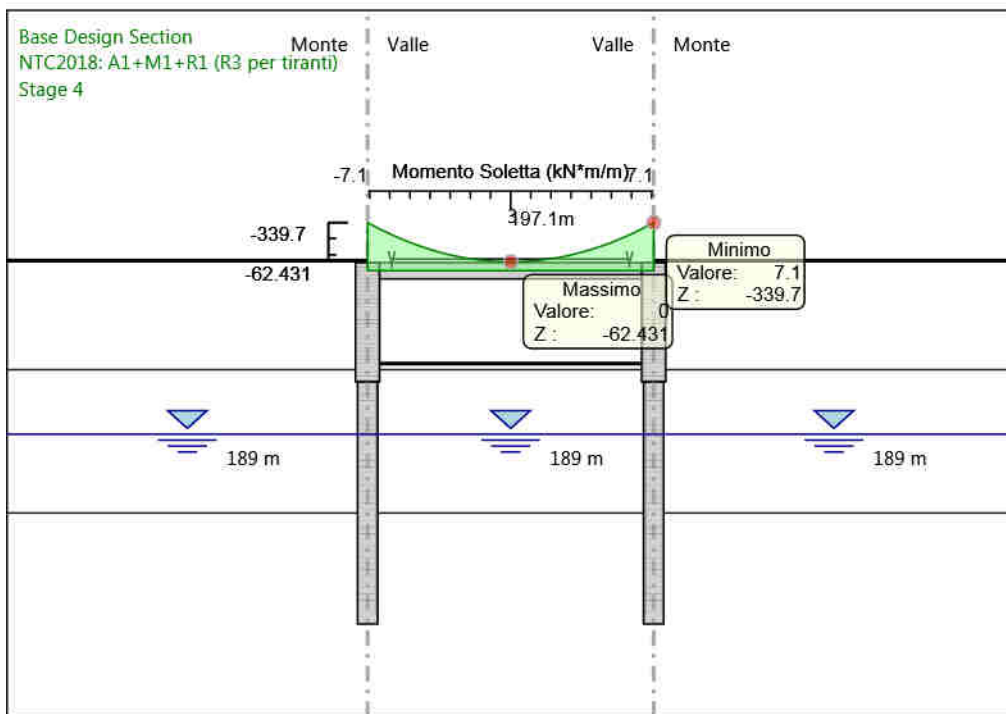
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 2
Momento

4.2.43. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 3



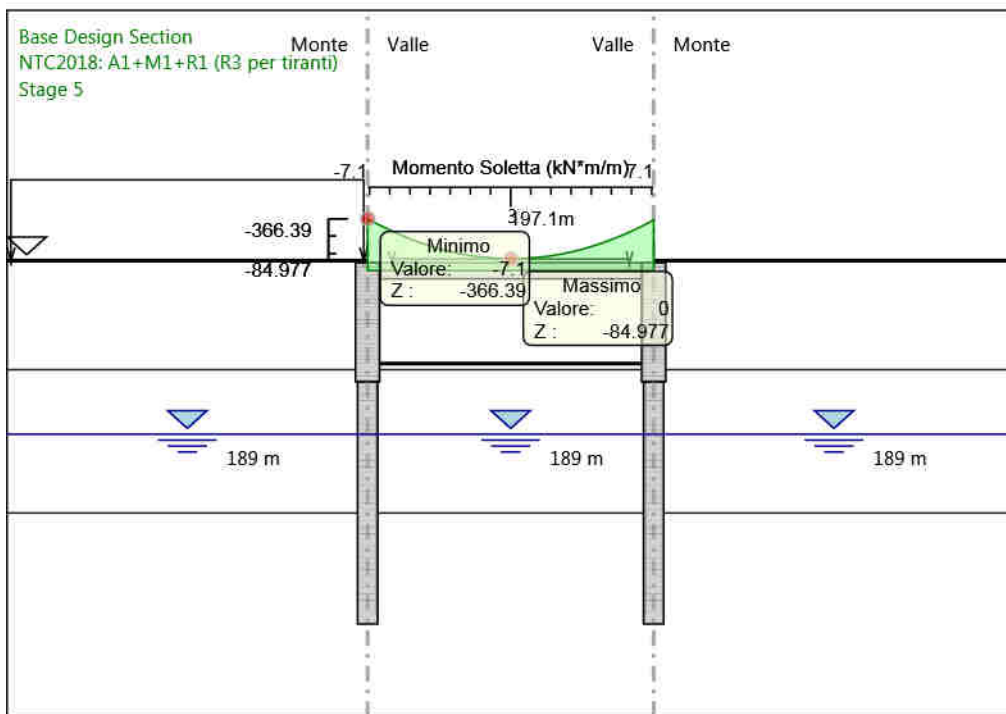
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 3
Memento

4.2.44. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 4



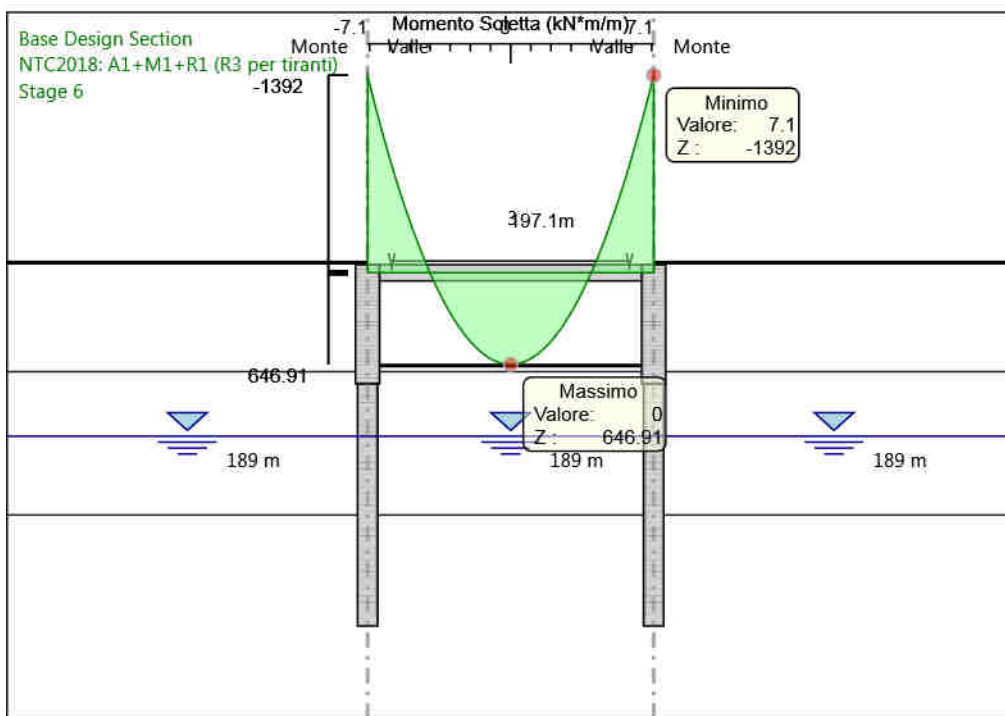
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 4
Memento

4.2.45. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 5



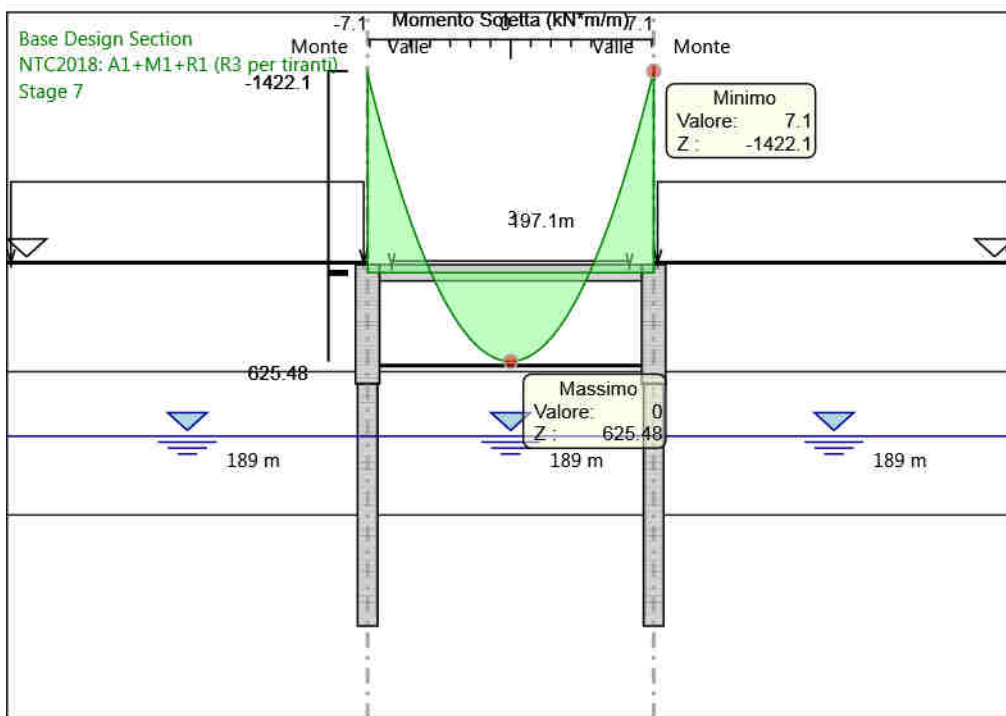
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 5
Momento

4.2.46. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 6



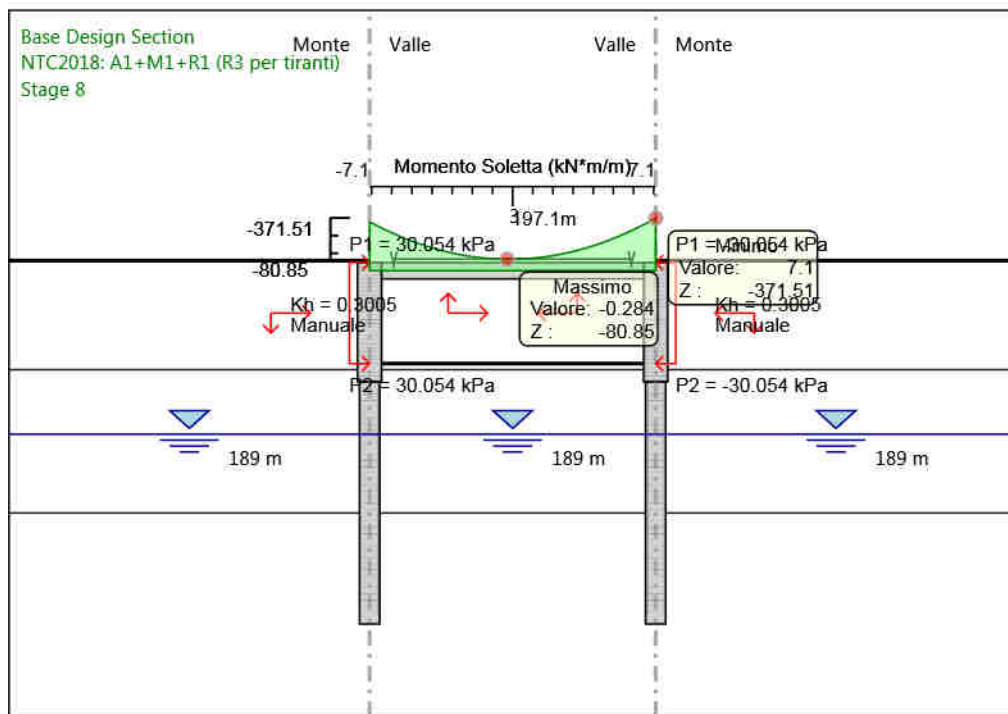
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 6
Momento

4.2.47. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 7



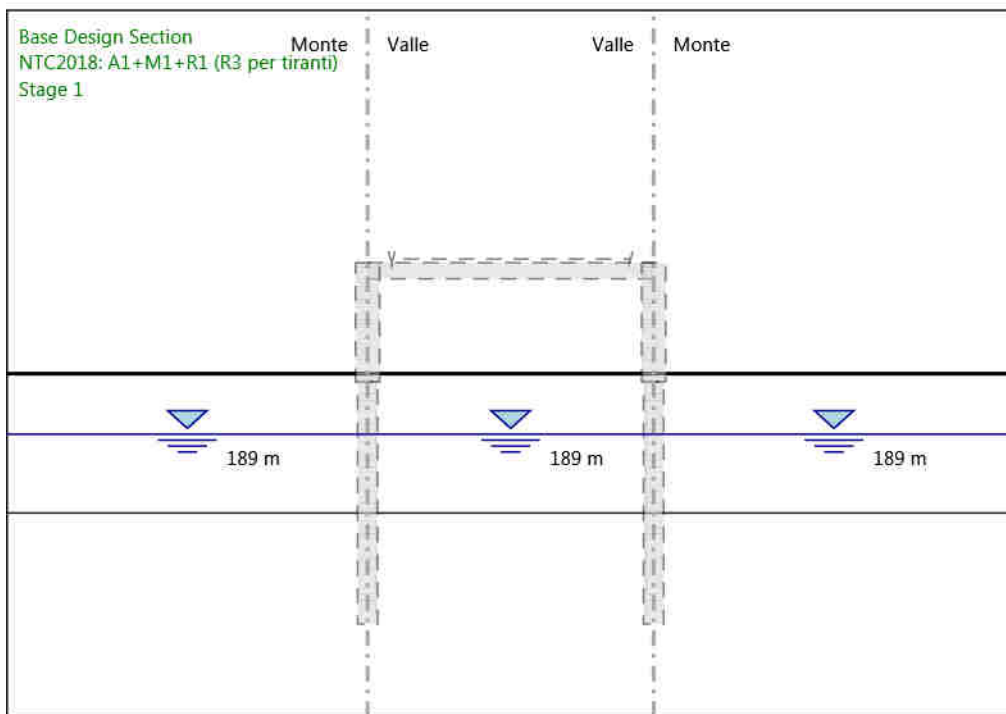
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 7
Momento

4.2.48. Grafico Risultati Momento NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 8



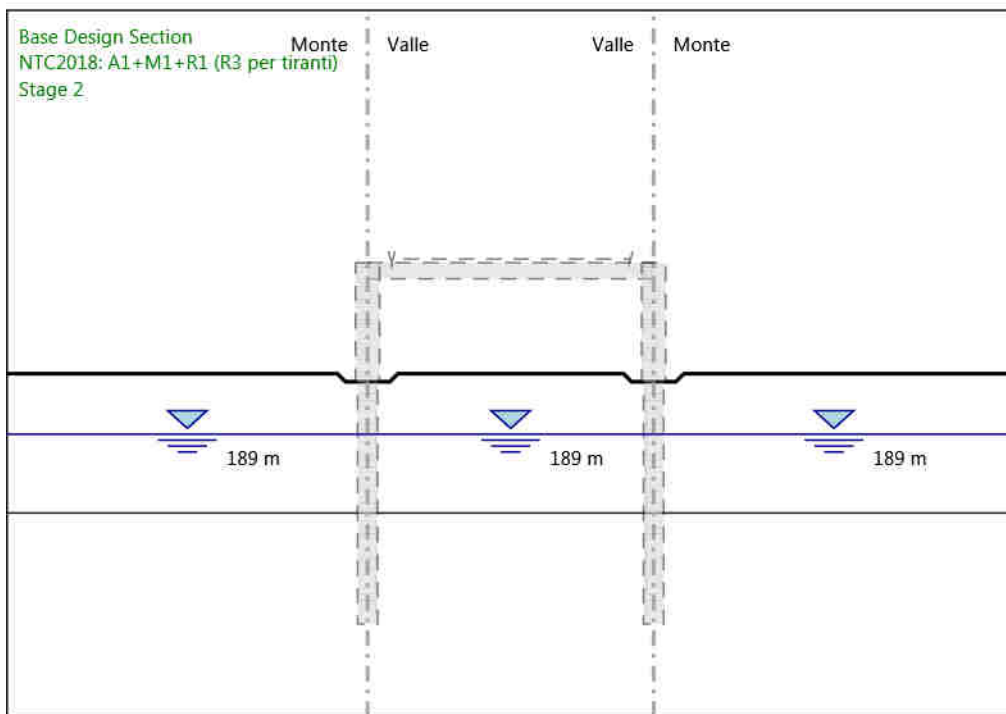
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 8
Momento

4.2.49. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 1



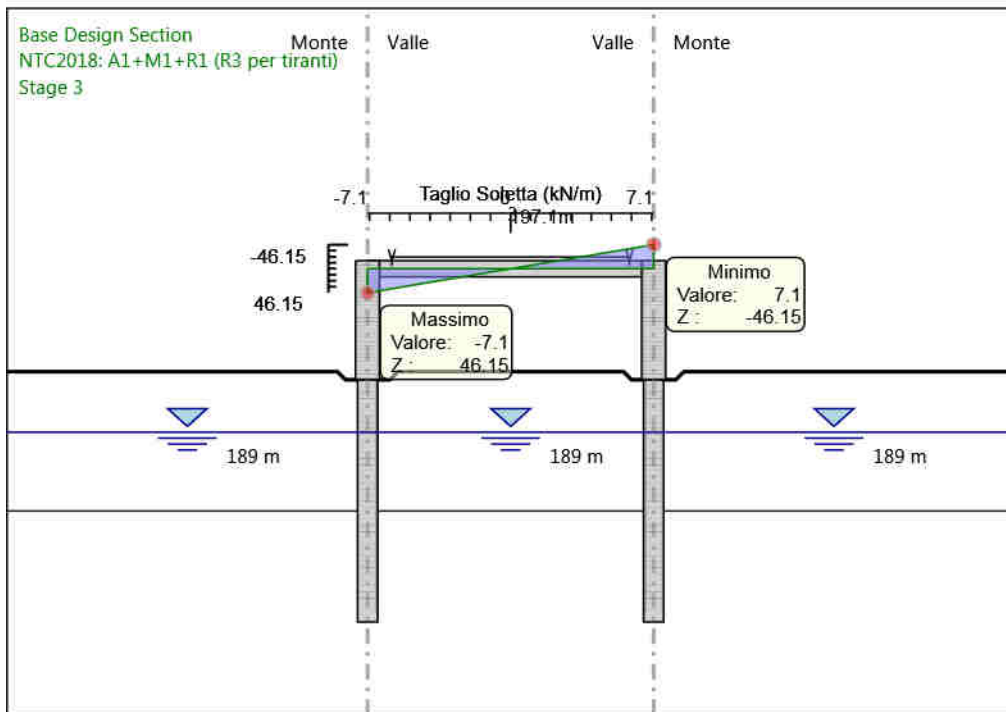
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 1
Taglio

4.2.50. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 2



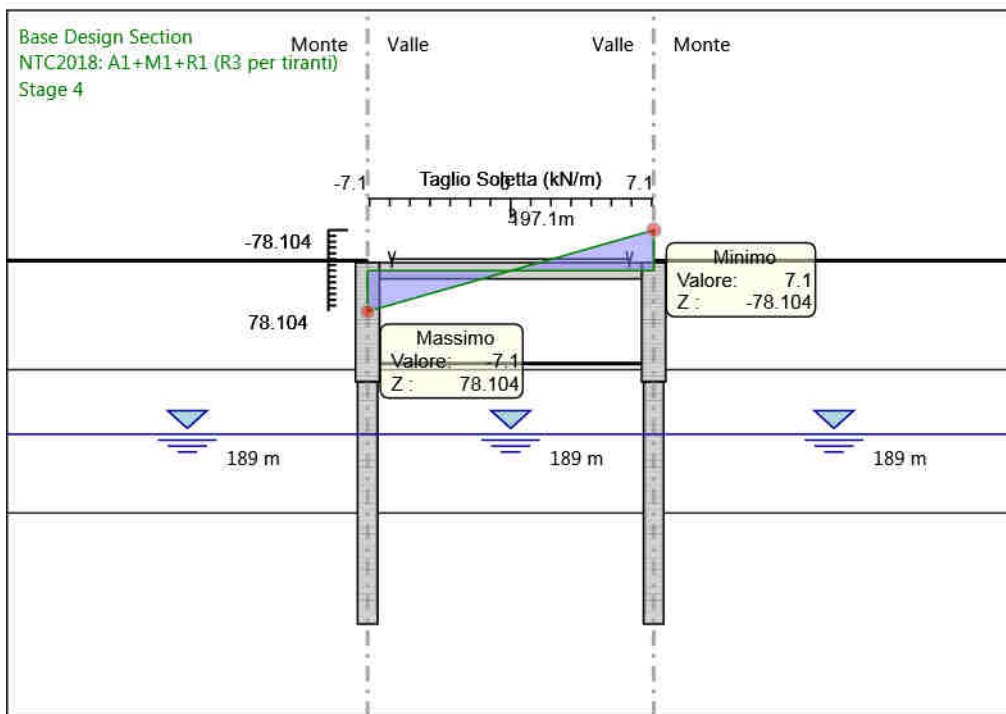
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 2
Taglio

4.2.51. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 3



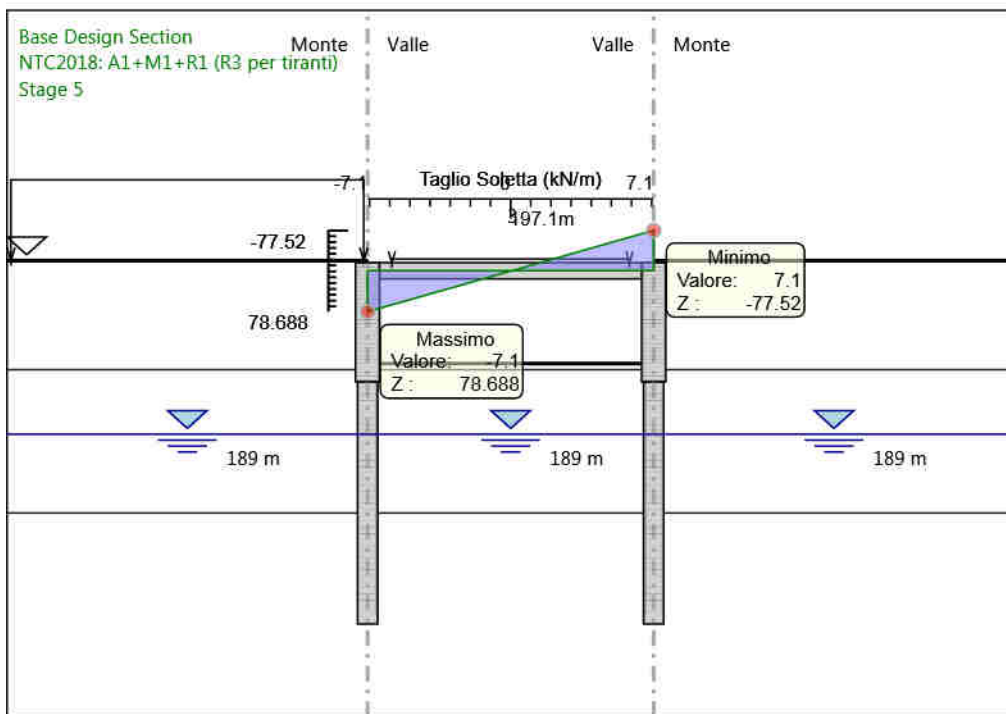
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 3
Taglio

4.2.52. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 4



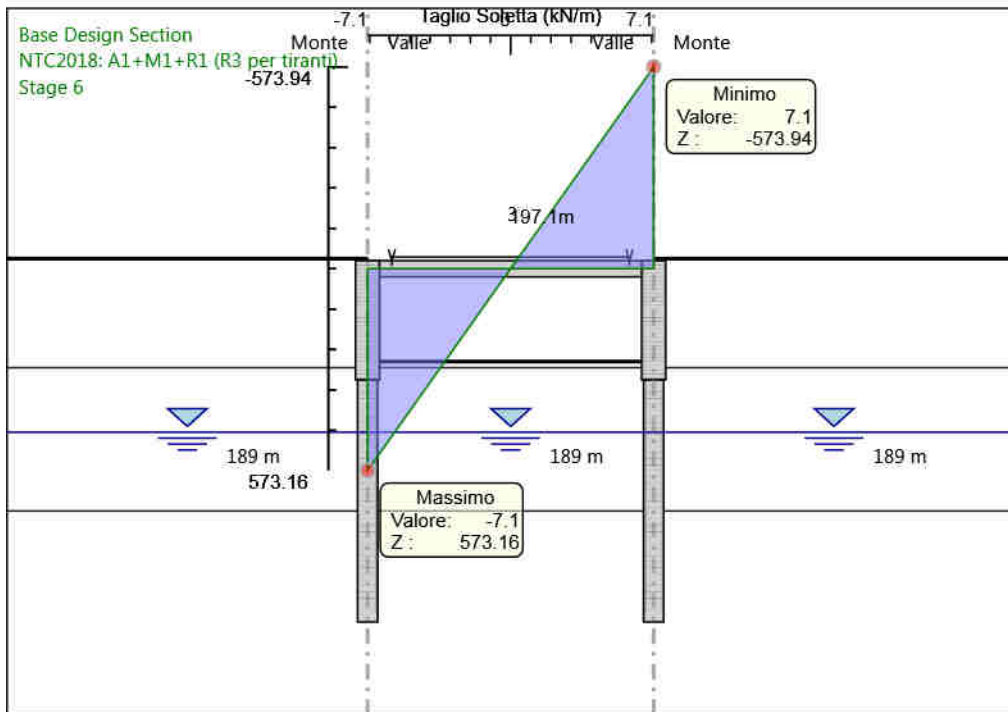
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 4
Taglio

4.2.53. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 5



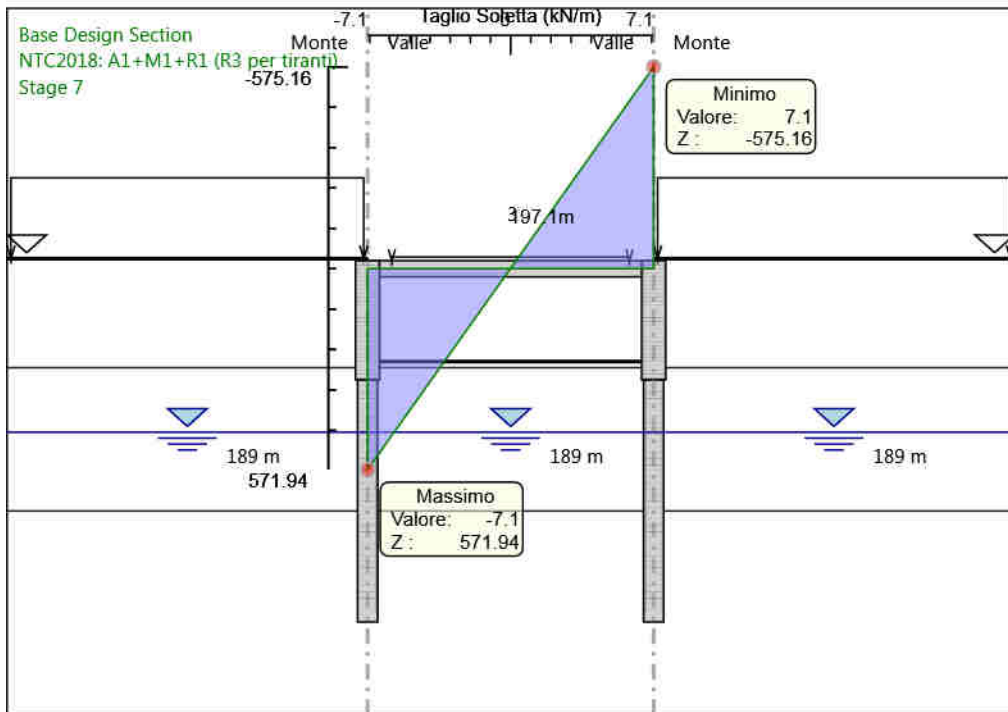
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 5
Taglio

4.2.54. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 6



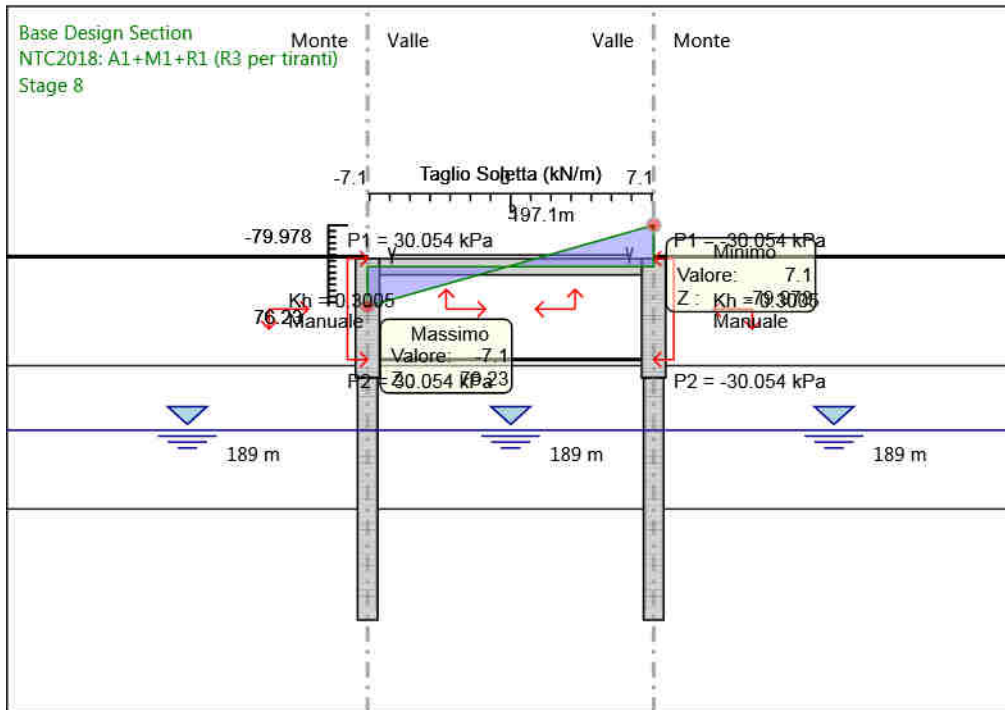
Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 6
Taglio

4.2.55. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 7



Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 7
Taglio

4.2.56. Grafico Risultati Taglio NTC2018: A1+M1+R1 (R3 per tiranti) - Stage: Stage 8



Design Assumption: NTC2018: A1+M1+R1 (R3 per tiranti)
Stage: Stage 8
Taglio

4.2.57. Risultati Elementi strutturali - NTC2018: A1+M1+R1 (R3 per tiranti)

| Design Assumption: NTC2018: A1+M1+R1 | | Tipo Risultato: Soletta | | | | | |
|--------------------------------------|------------------|-------------------------|-----------------|--------------------|--------------------|----------------|-----------------|
| Stage | (R3 per tiranti) | Taglio-a (kN/m) | Taglio-b (kN/m) | Momento-a (kN*m/m) | Momento-b (kN*m/m) | Assiale (kN/m) | Surcharge (kPa) |
| Stage 1 | | 0 | 0 | 0 | 0 | 0 | 0 |
| Stage 2 | | 0 | 0 | 0 | 0 | 0 | 0 |
| Stage 3 | | 46.15 | 46.15 | 96.565352 | -96.565352 | -13.626613 | 6.5 |
| Stage 4 | | 78.10426 | 78.10426 | 339.70131 | -339.70131 | -150.81339 | 11.0006 |
| Stage 5 | | 78.688324 | 77.520196 | 366.39356 | -358.09969 | -184.98818 | 11.0006 |
| Stage 6 | | 573.16194 | 573.94246 | 1386.4331 | -1391.975 | -359.28672 | 80.782 |
| Stage 7 | | 571.94072 | 575.16368 | 1399.1913 | -1422.0739 | -394.02233 | 80.782 |
| Stage 8 | | 76.230284 | 79.978236 | 344.90365 | -371.51413 | -170.97496 | 11.0006 |

4.3. Risultati NTC2018: A2+M2+R1

4.3.1. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 1

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | Muro: LEFT | | |
|--|------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 191.6 | 0 | 0 |
| Stage 1 | 191.4 | 0 | 0 |
| Stage 1 | 191.2 | 0 | 0 |
| Stage 1 | 191 | 0 | 0 |
| Stage 1 | 190.8 | 0 | 0 |
| Stage 1 | 190.6 | 0 | 0 |
| Stage 1 | 190.4 | 0 | 0 |
| Stage 1 | 190.2 | 0 | 0 |
| Stage 1 | 190 | 0 | 0 |
| Stage 1 | 189.8 | 0 | 0 |
| Stage 1 | 189.6 | 0 | 0 |
| Stage 1 | 189.4 | 0 | 0 |
| Stage 1 | 189.2 | 0 | 0 |
| Stage 1 | 189 | 0 | 0 |
| Stage 1 | 188.8 | 0 | 0 |
| Stage 1 | 188.6 | 0 | 0 |
| Stage 1 | 188.4 | 0 | 0 |
| Stage 1 | 188.2 | 0 | 0 |
| Stage 1 | 188 | 0 | 0 |
| Stage 1 | 187.8 | 0 | 0 |
| Stage 1 | 187.6 | 0 | 0 |
| Stage 1 | 187.4 | 0 | 0 |
| Stage 1 | 187.2 | 0 | 0 |
| Stage 1 | 187 | 0 | 0 |
| Stage 1 | 186.8 | 0 | 0 |
| Stage 1 | 186.6 | 0 | 0 |
| Stage 1 | 186.4 | 0 | 0 |
| Stage 1 | 186.2 | 0 | 0 |
| Stage 1 | 186 | 0 | 0 |
| Stage 1 | 185.8 | 0 | 0 |
| Stage 1 | 185.6 | 0 | 0 |
| Stage 1 | 185.4 | 0 | 0 |
| Stage 1 | 185.2 | 0 | 0 |
| Stage 1 | 185 | 0 | 0 |
| Stage 1 | 184.8 | 0 | 0 |
| Stage 1 | 184.6 | 0 | 0 |
| Stage 1 | 184.4 | 0 | 0 |
| Stage 1 | 184.2 | 0 | 0 |
| Stage 1 | 184 | 0 | 0 |
| Stage 1 | 183.8 | 0 | 0 |
| Stage 1 | 183.6 | 0 | 0 |
| Stage 1 | 183.4 | 0 | 0 |
| Stage 1 | 183.2 | 0 | 0 |
| Stage 1 | 183 | 0 | 0 |
| Stage 1 | 182.8 | 0 | 0 |
| Stage 1 | 182.6 | 0 | 0 |
| Stage 1 | 182.4 | 0 | 0 |
| Stage 1 | 182.2 | 0 | 0 |
| Stage 1 | 182 | 0 | 0 |
| Stage 1 | 181.8 | 0 | 0 |
| Stage 1 | 181.6 | 0 | 0 |
| Stage 1 | 181.4 | 0 | 0 |
| Stage 1 | 181.2 | 0 | 0 |
| Stage 1 | 181 | 0 | 0 |
| Stage 1 | 180.8 | 0 | 0 |
| Stage 1 | 180.6 | 0 | 0 |
| Stage 1 | 180.4 | 0 | 0 |
| Stage 1 | 180.2 | 0 | 0 |
| Stage 1 | 180 | 0 | 0 |
| Stage 1 | 179.8 | 0 | 0 |
| Stage 1 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 197.5 | 0 | 0 |
| Stage 1 | 197.3 | 0 | 0 |
| Stage 1 | 197.1 | 0 | 0 |
| Stage 1 | 196.9 | 0 | 0 |
| Stage 1 | 196.7 | 0 | 0 |
| Stage 1 | 196.5 | 0 | 0 |
| Stage 1 | 196.3 | 0 | 0 |
| Stage 1 | 196.1 | 0 | 0 |
| Stage 1 | 195.9 | 0 | 0 |
| Stage 1 | 195.7 | 0 | 0 |
| Stage 1 | 195.5 | 0 | 0 |
| Stage 1 | 195.3 | 0 | 0 |
| Stage 1 | 195.1 | 0 | 0 |
| Stage 1 | 194.9 | 0 | 0 |
| Stage 1 | 194.7 | 0 | 0 |
| Stage 1 | 194.5 | 0 | 0 |
| Stage 1 | 194.3 | 0 | 0 |
| Stage 1 | 194.1 | 0 | 0 |
| Stage 1 | 193.9 | 0 | 0 |
| Stage 1 | 193.7 | 0 | 0 |
| Stage 1 | 193.5 | 0 | 0 |
| Stage 1 | 193.3 | 0 | 0 |
| Stage 1 | 193.1 | 0 | 0 |
| Stage 1 | 192.9 | 0 | 0 |
| Stage 1 | 192.7 | 0 | 0 |
| Stage 1 | 192.5 | 0 | 0 |
| Stage 1 | 192.3 | 0 | 0 |
| Stage 1 | 192.1 | 0 | 0 |
| Stage 1 | 191.9 | 0 | 0 |
| Stage 1 | 191.7 | 0 | 0 |
| Stage 1 | 191.6 | 0 | 0 |

4.3.2. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 1

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 191.6 | 0 | 0 |
| Stage 1 | 191.4 | 0 | 0 |
| Stage 1 | 191.2 | 0 | 0 |
| Stage 1 | 191 | 0 | 0 |
| Stage 1 | 190.8 | 0 | 0 |
| Stage 1 | 190.6 | 0 | 0 |
| Stage 1 | 190.4 | 0 | 0 |
| Stage 1 | 190.2 | 0 | 0 |
| Stage 1 | 190 | 0 | 0 |
| Stage 1 | 189.8 | 0 | 0 |
| Stage 1 | 189.6 | 0 | 0 |
| Stage 1 | 189.4 | 0 | 0 |
| Stage 1 | 189.2 | 0 | 0 |
| Stage 1 | 189 | 0 | 0 |
| Stage 1 | 188.8 | 0 | 0 |
| Stage 1 | 188.6 | 0 | 0 |
| Stage 1 | 188.4 | 0 | 0 |
| Stage 1 | 188.2 | 0 | 0 |
| Stage 1 | 188 | 0 | 0 |
| Stage 1 | 187.8 | 0 | 0 |
| Stage 1 | 187.6 | 0 | 0 |
| Stage 1 | 187.4 | 0 | 0 |
| Stage 1 | 187.2 | 0 | 0 |
| Stage 1 | 187 | 0 | 0 |
| Stage 1 | 186.8 | 0 | 0 |
| Stage 1 | 186.6 | 0 | 0 |
| Stage 1 | 186.4 | 0 | 0 |
| Stage 1 | 186.2 | 0 | 0 |
| Stage 1 | 186 | 0 | 0 |
| Stage 1 | 185.8 | 0 | 0 |
| Stage 1 | 185.6 | 0 | 0 |
| Stage 1 | 185.4 | 0 | 0 |
| Stage 1 | 185.2 | 0 | 0 |
| Stage 1 | 185 | 0 | 0 |
| Stage 1 | 184.8 | 0 | 0 |
| Stage 1 | 184.6 | 0 | 0 |
| Stage 1 | 184.4 | 0 | 0 |
| Stage 1 | 184.2 | 0 | 0 |
| Stage 1 | 184 | 0 | 0 |
| Stage 1 | 183.8 | 0 | 0 |
| Stage 1 | 183.6 | 0 | 0 |
| Stage 1 | 183.4 | 0 | 0 |
| Stage 1 | 183.2 | 0 | 0 |
| Stage 1 | 183 | 0 | 0 |
| Stage 1 | 182.8 | 0 | 0 |
| Stage 1 | 182.6 | 0 | 0 |
| Stage 1 | 182.4 | 0 | 0 |
| Stage 1 | 182.2 | 0 | 0 |
| Stage 1 | 182 | 0 | 0 |
| Stage 1 | 181.8 | 0 | 0 |
| Stage 1 | 181.6 | 0 | 0 |
| Stage 1 | 181.4 | 0 | 0 |
| Stage 1 | 181.2 | 0 | 0 |
| Stage 1 | 181 | 0 | 0 |
| Stage 1 | 180.8 | 0 | 0 |
| Stage 1 | 180.6 | 0 | 0 |
| Stage 1 | 180.4 | 0 | 0 |
| Stage 1 | 180.2 | 0 | 0 |
| Stage 1 | 180 | 0 | 0 |
| Stage 1 | 179.8 | 0 | 0 |
| Stage 1 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 197.5 | 0 | 0 |
| Stage 1 | 197.3 | 0 | 0 |
| Stage 1 | 197.1 | 0 | 0 |
| Stage 1 | 196.9 | 0 | 0 |
| Stage 1 | 196.7 | 0 | 0 |
| Stage 1 | 196.5 | 0 | 0 |
| Stage 1 | 196.3 | 0 | 0 |
| Stage 1 | 196.1 | 0 | 0 |
| Stage 1 | 195.9 | 0 | 0 |
| Stage 1 | 195.7 | 0 | 0 |
| Stage 1 | 195.5 | 0 | 0 |
| Stage 1 | 195.3 | 0 | 0 |
| Stage 1 | 195.1 | 0 | 0 |
| Stage 1 | 194.9 | 0 | 0 |
| Stage 1 | 194.7 | 0 | 0 |
| Stage 1 | 194.5 | 0 | 0 |
| Stage 1 | 194.3 | 0 | 0 |
| Stage 1 | 194.1 | 0 | 0 |
| Stage 1 | 193.9 | 0 | 0 |
| Stage 1 | 193.7 | 0 | 0 |
| Stage 1 | 193.5 | 0 | 0 |
| Stage 1 | 193.3 | 0 | 0 |
| Stage 1 | 193.1 | 0 | 0 |
| Stage 1 | 192.9 | 0 | 0 |
| Stage 1 | 192.7 | 0 | 0 |
| Stage 1 | 192.5 | 0 | 0 |
| Stage 1 | 192.3 | 0 | 0 |
| Stage 1 | 192.1 | 0 | 0 |
| Stage 1 | 191.9 | 0 | 0 |
| Stage 1 | 191.7 | 0 | 0 |
| Stage 1 | 191.6 | 0 | 0 |

4.3.3. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 2

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 191.6 | 0 | 0 |
| Stage 2 | 191.4 | 0 | 0 |
| Stage 2 | 191.2 | 0 | 0 |
| Stage 2 | 191 | 0 | 0 |
| Stage 2 | 190.8 | 0 | 0 |
| Stage 2 | 190.6 | 0 | 0 |
| Stage 2 | 190.4 | 0 | 0 |
| Stage 2 | 190.2 | 0 | 0 |
| Stage 2 | 190 | 0 | 0 |
| Stage 2 | 189.8 | 0 | 0 |
| Stage 2 | 189.6 | 0 | 0 |
| Stage 2 | 189.4 | 0 | 0 |
| Stage 2 | 189.2 | 0 | 0 |
| Stage 2 | 189 | 0 | 0 |
| Stage 2 | 188.8 | 0 | 0 |
| Stage 2 | 188.6 | 0 | 0 |
| Stage 2 | 188.4 | 0 | 0 |
| Stage 2 | 188.2 | 0 | 0 |
| Stage 2 | 188 | 0 | 0 |
| Stage 2 | 187.8 | 0 | 0 |
| Stage 2 | 187.6 | 0 | 0 |
| Stage 2 | 187.4 | 0 | 0 |
| Stage 2 | 187.2 | 0 | 0 |
| Stage 2 | 187 | 0 | 0 |
| Stage 2 | 186.8 | 0 | 0 |
| Stage 2 | 186.6 | 0 | 0 |
| Stage 2 | 186.4 | 0 | 0 |
| Stage 2 | 186.2 | 0 | 0 |
| Stage 2 | 186 | 0 | 0 |
| Stage 2 | 185.8 | 0 | 0 |
| Stage 2 | 185.6 | 0 | 0 |
| Stage 2 | 185.4 | 0 | 0 |
| Stage 2 | 185.2 | 0 | 0 |
| Stage 2 | 185 | 0 | 0 |
| Stage 2 | 184.8 | 0 | 0 |
| Stage 2 | 184.6 | 0 | 0 |
| Stage 2 | 184.4 | 0 | 0 |
| Stage 2 | 184.2 | 0 | 0 |
| Stage 2 | 184 | 0 | 0 |
| Stage 2 | 183.8 | 0 | 0 |
| Stage 2 | 183.6 | 0 | 0 |
| Stage 2 | 183.4 | 0 | 0 |
| Stage 2 | 183.2 | 0 | 0 |
| Stage 2 | 183 | 0 | 0 |
| Stage 2 | 182.8 | 0 | 0 |
| Stage 2 | 182.6 | 0 | 0 |
| Stage 2 | 182.4 | 0 | 0 |
| Stage 2 | 182.2 | 0 | 0 |
| Stage 2 | 182 | 0 | 0 |
| Stage 2 | 181.8 | 0 | 0 |
| Stage 2 | 181.6 | 0 | 0 |
| Stage 2 | 181.4 | 0 | 0 |
| Stage 2 | 181.2 | 0 | 0 |
| Stage 2 | 181 | 0 | 0 |
| Stage 2 | 180.8 | 0 | 0 |
| Stage 2 | 180.6 | 0 | 0 |
| Stage 2 | 180.4 | 0 | 0 |
| Stage 2 | 180.2 | 0 | 0 |
| Stage 2 | 180 | 0 | 0 |
| Stage 2 | 179.8 | 0 | 0 |
| Stage 2 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 197.5 | 0 | 0 |
| Stage 2 | 197.3 | 0 | 0 |
| Stage 2 | 197.1 | 0 | 0 |
| Stage 2 | 196.9 | 0 | 0 |
| Stage 2 | 196.7 | 0 | 0 |
| Stage 2 | 196.5 | 0 | 0 |
| Stage 2 | 196.3 | 0 | 0 |
| Stage 2 | 196.1 | 0 | 0 |
| Stage 2 | 195.9 | 0 | 0 |
| Stage 2 | 195.7 | 0 | 0 |
| Stage 2 | 195.5 | 0 | 0 |
| Stage 2 | 195.3 | 0 | 0 |
| Stage 2 | 195.1 | 0 | 0 |
| Stage 2 | 194.9 | 0 | 0 |
| Stage 2 | 194.7 | 0 | 0 |
| Stage 2 | 194.5 | 0 | 0 |
| Stage 2 | 194.3 | 0 | 0 |
| Stage 2 | 194.1 | 0 | 0 |
| Stage 2 | 193.9 | 0 | 0 |
| Stage 2 | 193.7 | 0 | 0 |
| Stage 2 | 193.5 | 0 | 0 |
| Stage 2 | 193.3 | 0 | 0 |
| Stage 2 | 193.1 | 0 | 0 |
| Stage 2 | 192.9 | 0 | 0 |
| Stage 2 | 192.7 | 0 | 0 |
| Stage 2 | 192.5 | 0 | 0 |
| Stage 2 | 192.3 | 0 | 0 |
| Stage 2 | 192.1 | 0 | 0 |
| Stage 2 | 191.9 | 0 | 0 |
| Stage 2 | 191.7 | 0 | 0 |
| Stage 2 | 191.6 | 0 | 0 |

4.3.4. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 2

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | Muro: RIGHT | | |
|--|-------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 191.6 | 0 | 0 |
| Stage 2 | 191.4 | 0 | 0 |
| Stage 2 | 191.2 | 0 | 0 |
| Stage 2 | 191 | 0 | 0 |
| Stage 2 | 190.8 | 0 | 0 |
| Stage 2 | 190.6 | 0 | 0 |
| Stage 2 | 190.4 | 0 | 0 |
| Stage 2 | 190.2 | 0 | 0 |
| Stage 2 | 190 | 0 | 0 |
| Stage 2 | 189.8 | 0 | 0 |
| Stage 2 | 189.6 | 0 | 0 |
| Stage 2 | 189.4 | 0 | 0 |
| Stage 2 | 189.2 | 0 | 0 |
| Stage 2 | 189 | 0 | 0 |
| Stage 2 | 188.8 | 0 | 0 |
| Stage 2 | 188.6 | 0 | 0 |
| Stage 2 | 188.4 | 0 | 0 |
| Stage 2 | 188.2 | 0 | 0 |
| Stage 2 | 188 | 0 | 0 |
| Stage 2 | 187.8 | 0 | 0 |
| Stage 2 | 187.6 | 0 | 0 |
| Stage 2 | 187.4 | 0 | 0 |
| Stage 2 | 187.2 | 0 | 0 |
| Stage 2 | 187 | 0 | 0 |
| Stage 2 | 186.8 | 0 | 0 |
| Stage 2 | 186.6 | 0 | 0 |
| Stage 2 | 186.4 | 0 | 0 |
| Stage 2 | 186.2 | 0 | 0 |
| Stage 2 | 186 | 0 | 0 |
| Stage 2 | 185.8 | 0 | 0 |
| Stage 2 | 185.6 | 0 | 0 |
| Stage 2 | 185.4 | 0 | 0 |
| Stage 2 | 185.2 | 0 | 0 |
| Stage 2 | 185 | 0 | 0 |
| Stage 2 | 184.8 | 0 | 0 |
| Stage 2 | 184.6 | 0 | 0 |
| Stage 2 | 184.4 | 0 | 0 |
| Stage 2 | 184.2 | 0 | 0 |
| Stage 2 | 184 | 0 | 0 |
| Stage 2 | 183.8 | 0 | 0 |
| Stage 2 | 183.6 | 0 | 0 |
| Stage 2 | 183.4 | 0 | 0 |
| Stage 2 | 183.2 | 0 | 0 |
| Stage 2 | 183 | 0 | 0 |
| Stage 2 | 182.8 | 0 | 0 |
| Stage 2 | 182.6 | 0 | 0 |
| Stage 2 | 182.4 | 0 | 0 |
| Stage 2 | 182.2 | 0 | 0 |
| Stage 2 | 182 | 0 | 0 |
| Stage 2 | 181.8 | 0 | 0 |
| Stage 2 | 181.6 | 0 | 0 |
| Stage 2 | 181.4 | 0 | 0 |
| Stage 2 | 181.2 | 0 | 0 |
| Stage 2 | 181 | 0 | 0 |
| Stage 2 | 180.8 | 0 | 0 |
| Stage 2 | 180.6 | 0 | 0 |
| Stage 2 | 180.4 | 0 | 0 |
| Stage 2 | 180.2 | 0 | 0 |
| Stage 2 | 180 | 0 | 0 |
| Stage 2 | 179.8 | 0 | 0 |
| Stage 2 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 197.5 | 0 | 0 |
| Stage 2 | 197.3 | 0 | 0 |
| Stage 2 | 197.1 | 0 | 0 |
| Stage 2 | 196.9 | 0 | 0 |
| Stage 2 | 196.7 | 0 | 0 |
| Stage 2 | 196.5 | 0 | 0 |
| Stage 2 | 196.3 | 0 | 0 |
| Stage 2 | 196.1 | 0 | 0 |
| Stage 2 | 195.9 | 0 | 0 |
| Stage 2 | 195.7 | 0 | 0 |
| Stage 2 | 195.5 | 0 | 0 |
| Stage 2 | 195.3 | 0 | 0 |
| Stage 2 | 195.1 | 0 | 0 |
| Stage 2 | 194.9 | 0 | 0 |
| Stage 2 | 194.7 | 0 | 0 |
| Stage 2 | 194.5 | 0 | 0 |
| Stage 2 | 194.3 | 0 | 0 |
| Stage 2 | 194.1 | 0 | 0 |
| Stage 2 | 193.9 | 0 | 0 |
| Stage 2 | 193.7 | 0 | 0 |
| Stage 2 | 193.5 | 0 | 0 |
| Stage 2 | 193.3 | 0 | 0 |
| Stage 2 | 193.1 | 0 | 0 |
| Stage 2 | 192.9 | 0 | 0 |
| Stage 2 | 192.7 | 0 | 0 |
| Stage 2 | 192.5 | 0 | 0 |
| Stage 2 | 192.3 | 0 | 0 |
| Stage 2 | 192.1 | 0 | 0 |
| Stage 2 | 191.9 | 0 | 0 |
| Stage 2 | 191.7 | 0 | 0 |
| Stage 2 | 191.6 | 0 | 0 |

4.3.5. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 3

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 191.6 | -16.74 | 10.19 |
| Stage 3 | 191.4 | -14.7 | 10.19 |
| Stage 3 | 191.2 | -12.8 | 9.54 |
| Stage 3 | 191 | -11.02 | 8.9 |
| Stage 3 | 190.8 | -9.36 | 8.27 |
| Stage 3 | 190.6 | -7.83 | 7.66 |
| Stage 3 | 190.4 | -6.42 | 7.07 |
| Stage 3 | 190.2 | -5.12 | 6.5 |
| Stage 3 | 190 | -3.93 | 5.95 |
| Stage 3 | 189.8 | -2.84 | 5.42 |
| Stage 3 | 189.6 | -1.86 | 4.91 |
| Stage 3 | 189.4 | -0.97 | 4.43 |
| Stage 3 | 189.2 | -0.18 | 3.98 |
| Stage 3 | 189 | 0.53 | 3.54 |
| Stage 3 | 188.8 | 1.16 | 3.14 |
| Stage 3 | 188.6 | 1.71 | 2.76 |
| Stage 3 | 188.4 | 2.19 | 2.4 |
| Stage 3 | 188.2 | 2.6 | 2.06 |
| Stage 3 | 188 | 2.95 | 1.75 |
| Stage 3 | 187.8 | 3.24 | 1.47 |
| Stage 3 | 187.6 | 3.48 | 1.2 |
| Stage 3 | 187.4 | 3.68 | 0.96 |
| Stage 3 | 187.2 | 3.82 | 0.73 |
| Stage 3 | 187 | 3.93 | 0.53 |
| Stage 3 | 186.8 | 4 | 0.35 |
| Stage 3 | 186.6 | 4.03 | 0.18 |
| Stage 3 | 186.4 | 4.04 | 0.03 |
| Stage 3 | 186.2 | 4.02 | -0.1 |
| Stage 3 | 186 | 3.98 | -0.22 |
| Stage 3 | 185.8 | 3.91 | -0.32 |
| Stage 3 | 185.6 | 3.83 | -0.41 |
| Stage 3 | 185.4 | 3.73 | -0.49 |
| Stage 3 | 185.2 | 3.62 | -0.56 |
| Stage 3 | 185 | 3.49 | -0.62 |
| Stage 3 | 184.8 | 3.35 | -0.71 |
| Stage 3 | 184.6 | 3.2 | -0.78 |
| Stage 3 | 184.4 | 3.03 | -0.84 |
| Stage 3 | 184.2 | 2.85 | -0.89 |
| Stage 3 | 184 | 2.67 | -0.92 |
| Stage 3 | 183.8 | 2.48 | -0.94 |
| Stage 3 | 183.6 | 2.29 | -0.94 |
| Stage 3 | 183.4 | 2.1 | -0.94 |
| Stage 3 | 183.2 | 1.92 | -0.93 |
| Stage 3 | 183 | 1.73 | -0.91 |
| Stage 3 | 182.8 | 1.55 | -0.89 |
| Stage 3 | 182.6 | 1.38 | -0.86 |
| Stage 3 | 182.4 | 1.22 | -0.82 |
| Stage 3 | 182.2 | 1.06 | -0.78 |
| Stage 3 | 182 | 0.91 | -0.74 |
| Stage 3 | 181.8 | 0.77 | -0.69 |
| Stage 3 | 181.6 | 0.65 | -0.64 |
| Stage 3 | 181.4 | 0.53 | -0.59 |
| Stage 3 | 181.2 | 0.42 | -0.54 |
| Stage 3 | 181 | 0.32 | -0.48 |
| Stage 3 | 180.8 | 0.24 | -0.42 |
| Stage 3 | 180.6 | 0.17 | -0.36 |
| Stage 3 | 180.4 | 0.11 | -0.3 |
| Stage 3 | 180.2 | 0.06 | -0.23 |
| Stage 3 | 180 | 0.03 | -0.17 |
| Stage 3 | 179.8 | 0.01 | -0.1 |
| Stage 3 | 179.6 | 0 | -0.03 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 197.5 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.1 | 0 | 0 |
| Stage 3 | 197.1 | -74.25 | 0 |
| Stage 3 | 196.9 | -72.16 | 10.46 |
| Stage 3 | 196.7 | -70.07 | 10.46 |
| Stage 3 | 196.5 | -67.98 | 10.46 |
| Stage 3 | 196.3 | -65.89 | 10.46 |
| Stage 3 | 196.1 | -63.79 | 10.46 |
| Stage 3 | 195.9 | -61.7 | 10.46 |
| Stage 3 | 195.7 | -59.61 | 10.46 |
| Stage 3 | 195.5 | -57.52 | 10.46 |
| Stage 3 | 195.3 | -55.43 | 10.46 |
| Stage 3 | 195.1 | -53.34 | 10.46 |
| Stage 3 | 194.9 | -51.25 | 10.46 |
| Stage 3 | 194.7 | -49.16 | 10.46 |
| Stage 3 | 194.5 | -47.06 | 10.46 |
| Stage 3 | 194.3 | -44.97 | 10.46 |
| Stage 3 | 194.1 | -42.88 | 10.46 |
| Stage 3 | 193.9 | -40.79 | 10.46 |
| Stage 3 | 193.7 | -38.7 | 10.46 |
| Stage 3 | 193.5 | -36.61 | 10.46 |
| Stage 3 | 193.3 | -34.52 | 10.46 |
| Stage 3 | 193.1 | -32.43 | 10.46 |
| Stage 3 | 192.9 | -30.34 | 10.46 |
| Stage 3 | 192.7 | -28.24 | 10.46 |
| Stage 3 | 192.5 | -26.15 | 10.46 |
| Stage 3 | 192.3 | -24.06 | 10.46 |
| Stage 3 | 192.1 | -21.97 | 10.46 |
| Stage 3 | 191.9 | -19.88 | 10.46 |
| Stage 3 | 191.7 | -17.79 | 10.46 |
| Stage 3 | 191.6 | -16.74 | 10.46 |

4.3.6. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 3

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 191.6 | 16.74 | -10.19 |
| Stage 3 | 191.4 | 14.7 | -10.19 |
| Stage 3 | 191.2 | 12.8 | -9.54 |
| Stage 3 | 191 | 11.02 | -8.9 |
| Stage 3 | 190.8 | 9.36 | -8.27 |
| Stage 3 | 190.6 | 7.83 | -7.66 |
| Stage 3 | 190.4 | 6.42 | -7.07 |
| Stage 3 | 190.2 | 5.12 | -6.5 |
| Stage 3 | 190 | 3.93 | -5.95 |
| Stage 3 | 189.8 | 2.84 | -5.42 |
| Stage 3 | 189.6 | 1.86 | -4.91 |
| Stage 3 | 189.4 | 0.97 | -4.43 |
| Stage 3 | 189.2 | 0.18 | -3.98 |
| Stage 3 | 189 | -0.53 | -3.54 |
| Stage 3 | 188.8 | -1.16 | -3.14 |
| Stage 3 | 188.6 | -1.71 | -2.76 |
| Stage 3 | 188.4 | -2.19 | -2.4 |
| Stage 3 | 188.2 | -2.6 | -2.06 |
| Stage 3 | 188 | -2.95 | -1.75 |
| Stage 3 | 187.8 | -3.24 | -1.47 |
| Stage 3 | 187.6 | -3.48 | -1.2 |
| Stage 3 | 187.4 | -3.68 | -0.96 |
| Stage 3 | 187.2 | -3.82 | -0.73 |
| Stage 3 | 187 | -3.93 | -0.53 |
| Stage 3 | 186.8 | -4 | -0.35 |
| Stage 3 | 186.6 | -4.03 | -0.18 |
| Stage 3 | 186.4 | -4.04 | -0.03 |
| Stage 3 | 186.2 | -4.02 | 0.1 |
| Stage 3 | 186 | -3.98 | 0.22 |
| Stage 3 | 185.8 | -3.91 | 0.32 |
| Stage 3 | 185.6 | -3.83 | 0.41 |
| Stage 3 | 185.4 | -3.73 | 0.49 |
| Stage 3 | 185.2 | -3.62 | 0.56 |
| Stage 3 | 185 | -3.49 | 0.62 |
| Stage 3 | 184.8 | -3.35 | 0.71 |
| Stage 3 | 184.6 | -3.2 | 0.78 |
| Stage 3 | 184.4 | -3.03 | 0.84 |
| Stage 3 | 184.2 | -2.85 | 0.89 |
| Stage 3 | 184 | -2.67 | 0.92 |
| Stage 3 | 183.8 | -2.48 | 0.94 |
| Stage 3 | 183.6 | -2.29 | 0.94 |
| Stage 3 | 183.4 | -2.1 | 0.94 |
| Stage 3 | 183.2 | -1.92 | 0.93 |
| Stage 3 | 183 | -1.73 | 0.91 |
| Stage 3 | 182.8 | -1.55 | 0.89 |
| Stage 3 | 182.6 | -1.38 | 0.86 |
| Stage 3 | 182.4 | -1.22 | 0.82 |
| Stage 3 | 182.2 | -1.06 | 0.78 |
| Stage 3 | 182 | -0.91 | 0.74 |
| Stage 3 | 181.8 | -0.77 | 0.69 |
| Stage 3 | 181.6 | -0.65 | 0.64 |
| Stage 3 | 181.4 | -0.53 | 0.59 |
| Stage 3 | 181.2 | -0.42 | 0.54 |
| Stage 3 | 181 | -0.32 | 0.48 |
| Stage 3 | 180.8 | -0.24 | 0.42 |
| Stage 3 | 180.6 | -0.17 | 0.36 |
| Stage 3 | 180.4 | -0.11 | 0.3 |
| Stage 3 | 180.2 | -0.06 | 0.23 |
| Stage 3 | 180 | -0.03 | 0.17 |
| Stage 3 | 179.8 | -0.01 | 0.1 |
| Stage 3 | 179.6 | 0 | 0.03 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 197.5 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.1 | 0 | 0 |
| Stage 3 | 197.1 | 74.25 | 0 |
| Stage 3 | 196.9 | 72.16 | -10.46 |
| Stage 3 | 196.7 | 70.07 | -10.46 |
| Stage 3 | 196.5 | 67.98 | -10.46 |
| Stage 3 | 196.3 | 65.89 | -10.46 |
| Stage 3 | 196.1 | 63.79 | -10.46 |
| Stage 3 | 195.9 | 61.7 | -10.46 |
| Stage 3 | 195.7 | 59.61 | -10.46 |
| Stage 3 | 195.5 | 57.52 | -10.46 |
| Stage 3 | 195.3 | 55.43 | -10.46 |
| Stage 3 | 195.1 | 53.34 | -10.46 |
| Stage 3 | 194.9 | 51.25 | -10.46 |
| Stage 3 | 194.7 | 49.16 | -10.46 |
| Stage 3 | 194.5 | 47.06 | -10.46 |
| Stage 3 | 194.3 | 44.97 | -10.46 |
| Stage 3 | 194.1 | 42.88 | -10.46 |
| Stage 3 | 193.9 | 40.79 | -10.46 |
| Stage 3 | 193.7 | 38.7 | -10.46 |
| Stage 3 | 193.5 | 36.61 | -10.46 |
| Stage 3 | 193.3 | 34.52 | -10.46 |
| Stage 3 | 193.1 | 32.43 | -10.46 |
| Stage 3 | 192.9 | 30.34 | -10.46 |
| Stage 3 | 192.7 | 28.24 | -10.46 |
| Stage 3 | 192.5 | 26.15 | -10.46 |
| Stage 3 | 192.3 | 24.06 | -10.46 |
| Stage 3 | 192.1 | 21.97 | -10.46 |
| Stage 3 | 191.9 | 19.88 | -10.46 |
| Stage 3 | 191.7 | 17.79 | -10.46 |
| Stage 3 | 191.6 | 16.74 | -10.46 |

4.3.7. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 4

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 191.6 | 202.18 | 23.63 |
| Stage 4 | 191.4 | 206.9 | 23.63 |
| Stage 4 | 191.2 | 210.91 | 20.03 |
| Stage 4 | 191 | 214.22 | 16.58 |
| Stage 4 | 190.8 | 216.88 | 13.26 |
| Stage 4 | 190.6 | 218.89 | 10.05 |
| Stage 4 | 190.4 | 220.28 | 6.97 |
| Stage 4 | 190.2 | 221.08 | 3.99 |
| Stage 4 | 190 | 221.31 | 1.13 |
| Stage 4 | 189.8 | 220.98 | -1.61 |
| Stage 4 | 189.6 | 220.13 | -4.25 |
| Stage 4 | 189.4 | 218.78 | -6.79 |
| Stage 4 | 189.2 | 216.93 | -9.22 |
| Stage 4 | 189 | 214.62 | -11.55 |
| Stage 4 | 188.8 | 211.87 | -13.78 |
| Stage 4 | 188.6 | 208.68 | -15.95 |
| Stage 4 | 188.4 | 205.07 | -18.06 |
| Stage 4 | 188.2 | 201.04 | -20.11 |
| Stage 4 | 188 | 196.62 | -22.1 |
| Stage 4 | 187.8 | 191.81 | -24.05 |
| Stage 4 | 187.6 | 186.63 | -25.94 |
| Stage 4 | 187.4 | 181.07 | -27.79 |
| Stage 4 | 187.2 | 175.15 | -29.6 |
| Stage 4 | 187 | 168.87 | -31.36 |
| Stage 4 | 186.8 | 162.26 | -33.09 |
| Stage 4 | 186.6 | 155.3 | -34.78 |
| Stage 4 | 186.4 | 148.01 | -36.43 |
| Stage 4 | 186.2 | 140.4 | -38.05 |
| Stage 4 | 186 | 132.47 | -39.65 |
| Stage 4 | 185.8 | 124.23 | -41.21 |
| Stage 4 | 185.6 | 115.68 | -42.76 |
| Stage 4 | 185.4 | 106.83 | -44.27 |
| Stage 4 | 185.2 | 97.66 | -45.83 |
| Stage 4 | 185 | 88.17 | -47.47 |
| Stage 4 | 184.8 | 79.18 | -44.91 |
| Stage 4 | 184.6 | 70.71 | -42.36 |
| Stage 4 | 184.4 | 62.74 | -39.84 |
| Stage 4 | 184.2 | 55.28 | -37.33 |
| Stage 4 | 184 | 48.31 | -34.85 |
| Stage 4 | 183.8 | 41.83 | -32.39 |
| Stage 4 | 183.6 | 35.84 | -29.96 |
| Stage 4 | 183.4 | 30.32 | -27.56 |
| Stage 4 | 183.2 | 25.29 | -25.19 |
| Stage 4 | 183 | 20.72 | -22.84 |
| Stage 4 | 182.8 | 16.62 | -20.52 |
| Stage 4 | 182.6 | 12.97 | -18.23 |
| Stage 4 | 182.4 | 9.78 | -15.97 |
| Stage 4 | 182.2 | 7.03 | -13.75 |
| Stage 4 | 182 | 4.72 | -11.55 |
| Stage 4 | 181.8 | 2.84 | -9.39 |
| Stage 4 | 181.6 | 1.38 | -7.27 |
| Stage 4 | 181.4 | 0.34 | -5.22 |
| Stage 4 | 181.2 | -0.35 | -3.46 |
| Stage 4 | 181 | -0.75 | -1.98 |
| Stage 4 | 180.8 | -0.9 | -0.78 |
| Stage 4 | 180.6 | -0.88 | 0.13 |
| Stage 4 | 180.4 | -0.73 | 0.76 |
| Stage 4 | 180.2 | -0.51 | 1.1 |
| Stage 4 | 180 | -0.27 | 1.17 |
| Stage 4 | 179.8 | -0.08 | 0.94 |
| Stage 4 | 179.6 | 0 | 0.42 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 197.5 | 0 | -0.3 |
| Stage 4 | 197.3 | -0.06 | -0.3 |
| Stage 4 | 197.1 | -0.27 | -1.07 |
| Stage 4 | 197.1 | -287.59 | -1.07 |
| Stage 4 | 196.9 | -261.26 | 131.62 |
| Stage 4 | 196.7 | -235.13 | 130.66 |
| Stage 4 | 196.5 | -209.25 | 129.42 |
| Stage 4 | 196.3 | -183.67 | 127.91 |
| Stage 4 | 196.1 | -158.44 | 126.13 |
| Stage 4 | 195.9 | -133.63 | 124.07 |
| Stage 4 | 195.7 | -109.28 | 121.74 |
| Stage 4 | 195.5 | -85.45 | 119.13 |
| Stage 4 | 195.3 | -62.2 | 116.25 |
| Stage 4 | 195.1 | -39.58 | 113.1 |
| Stage 4 | 194.9 | -17.65 | 109.67 |
| Stage 4 | 194.7 | 3.54 | 105.96 |
| Stage 4 | 194.5 | 23.94 | 101.98 |
| Stage 4 | 194.3 | 43.49 | 97.73 |
| Stage 4 | 194.1 | 62.12 | 93.2 |
| Stage 4 | 193.9 | 79.8 | 88.4 |
| Stage 4 | 193.7 | 96.46 | 83.32 |
| Stage 4 | 193.5 | 112.06 | 77.97 |
| Stage 4 | 193.3 | 126.52 | 72.35 |
| Stage 4 | 193.1 | 139.81 | 66.45 |
| Stage 4 | 192.9 | 151.87 | 60.27 |
| Stage 4 | 192.7 | 162.63 | 53.83 |
| Stage 4 | 192.5 | 172.06 | 47.1 |
| Stage 4 | 192.3 | 180.08 | 40.11 |
| Stage 4 | 192.1 | 187.3 | 36.11 |
| Stage 4 | 191.9 | 193.78 | 32.41 |
| Stage 4 | 191.7 | 199.55 | 28.84 |
| Stage 4 | 191.6 | 202.18 | 26.25 |

4.3.8. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 4

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 191.6 | -202.18 | -23.63 |
| Stage 4 | 191.4 | -206.9 | -23.63 |
| Stage 4 | 191.2 | -210.91 | -20.03 |
| Stage 4 | 191 | -214.22 | -16.58 |
| Stage 4 | 190.8 | -216.88 | -13.26 |
| Stage 4 | 190.6 | -218.89 | -10.05 |
| Stage 4 | 190.4 | -220.28 | -6.97 |
| Stage 4 | 190.2 | -221.08 | -3.99 |
| Stage 4 | 190 | -221.31 | -1.13 |
| Stage 4 | 189.8 | -220.98 | 1.61 |
| Stage 4 | 189.6 | -220.13 | 4.25 |
| Stage 4 | 189.4 | -218.78 | 6.79 |
| Stage 4 | 189.2 | -216.93 | 9.22 |
| Stage 4 | 189 | -214.62 | 11.55 |
| Stage 4 | 188.8 | -211.87 | 13.78 |
| Stage 4 | 188.6 | -208.68 | 15.95 |
| Stage 4 | 188.4 | -205.07 | 18.06 |
| Stage 4 | 188.2 | -201.04 | 20.11 |
| Stage 4 | 188 | -196.62 | 22.1 |
| Stage 4 | 187.8 | -191.81 | 24.05 |
| Stage 4 | 187.6 | -186.63 | 25.94 |
| Stage 4 | 187.4 | -181.07 | 27.79 |
| Stage 4 | 187.2 | -175.15 | 29.6 |
| Stage 4 | 187 | -168.87 | 31.36 |
| Stage 4 | 186.8 | -162.26 | 33.09 |
| Stage 4 | 186.6 | -155.3 | 34.78 |
| Stage 4 | 186.4 | -148.01 | 36.43 |
| Stage 4 | 186.2 | -140.4 | 38.05 |
| Stage 4 | 186 | -132.47 | 39.65 |
| Stage 4 | 185.8 | -124.23 | 41.21 |
| Stage 4 | 185.6 | -115.68 | 42.76 |
| Stage 4 | 185.4 | -106.83 | 44.27 |
| Stage 4 | 185.2 | -97.66 | 45.83 |
| Stage 4 | 185 | -88.17 | 47.47 |
| Stage 4 | 184.8 | -79.18 | 44.91 |
| Stage 4 | 184.6 | -70.71 | 42.36 |
| Stage 4 | 184.4 | -62.74 | 39.84 |
| Stage 4 | 184.2 | -55.28 | 37.33 |
| Stage 4 | 184 | -48.31 | 34.85 |
| Stage 4 | 183.8 | -41.83 | 32.39 |
| Stage 4 | 183.6 | -35.84 | 29.96 |
| Stage 4 | 183.4 | -30.32 | 27.56 |
| Stage 4 | 183.2 | -25.29 | 25.19 |
| Stage 4 | 183 | -20.72 | 22.84 |
| Stage 4 | 182.8 | -16.62 | 20.52 |
| Stage 4 | 182.6 | -12.97 | 18.23 |
| Stage 4 | 182.4 | -9.78 | 15.97 |
| Stage 4 | 182.2 | -7.03 | 13.75 |
| Stage 4 | 182 | -4.72 | 11.55 |
| Stage 4 | 181.8 | -2.84 | 9.39 |
| Stage 4 | 181.6 | -1.38 | 7.27 |
| Stage 4 | 181.4 | -0.34 | 5.22 |
| Stage 4 | 181.2 | 0.35 | 3.46 |
| Stage 4 | 181 | 0.75 | 1.98 |
| Stage 4 | 180.8 | 0.9 | 0.78 |
| Stage 4 | 180.6 | 0.88 | -0.13 |
| Stage 4 | 180.4 | 0.73 | -0.76 |
| Stage 4 | 180.2 | 0.51 | -1.1 |
| Stage 4 | 180 | 0.27 | -1.17 |
| Stage 4 | 179.8 | 0.08 | -0.94 |
| Stage 4 | 179.6 | 0 | -0.42 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 197.5 | 0 | 0.3 |
| Stage 4 | 197.3 | 0.06 | 0.3 |
| Stage 4 | 197.1 | 0.27 | 1.07 |
| Stage 4 | 197.1 | 287.59 | 1.07 |
| Stage 4 | 196.9 | 261.26 | -131.62 |
| Stage 4 | 196.7 | 235.13 | -130.66 |
| Stage 4 | 196.5 | 209.25 | -129.42 |
| Stage 4 | 196.3 | 183.67 | -127.91 |
| Stage 4 | 196.1 | 158.44 | -126.13 |
| Stage 4 | 195.9 | 133.63 | -124.07 |
| Stage 4 | 195.7 | 109.28 | -121.74 |
| Stage 4 | 195.5 | 85.45 | -119.13 |
| Stage 4 | 195.3 | 62.2 | -116.25 |
| Stage 4 | 195.1 | 39.58 | -113.1 |
| Stage 4 | 194.9 | 17.65 | -109.67 |
| Stage 4 | 194.7 | -3.54 | -105.96 |
| Stage 4 | 194.5 | -23.94 | -101.98 |
| Stage 4 | 194.3 | -43.49 | -97.73 |
| Stage 4 | 194.1 | -62.12 | -93.2 |
| Stage 4 | 193.9 | -79.8 | -88.4 |
| Stage 4 | 193.7 | -96.46 | -83.32 |
| Stage 4 | 193.5 | -112.06 | -77.97 |
| Stage 4 | 193.3 | -126.52 | -72.35 |
| Stage 4 | 193.1 | -139.81 | -66.45 |
| Stage 4 | 192.9 | -151.87 | -60.27 |
| Stage 4 | 192.7 | -162.63 | -53.83 |
| Stage 4 | 192.5 | -172.06 | -47.1 |
| Stage 4 | 192.3 | -180.08 | -40.11 |
| Stage 4 | 192.1 | -187.3 | -36.11 |
| Stage 4 | 191.9 | -193.78 | -32.41 |
| Stage 4 | 191.7 | -199.55 | -28.84 |
| Stage 4 | 191.6 | -202.18 | -26.25 |

4.3.9. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 5

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 191.6 | 270.21 | 29.91 |
| Stage 5 | 191.4 | 276.19 | 29.91 |
| Stage 5 | 191.2 | 281.32 | 25.66 |
| Stage 5 | 191 | 285.63 | 21.54 |
| Stage 5 | 190.8 | 289.14 | 17.57 |
| Stage 5 | 190.6 | 291.89 | 13.72 |
| Stage 5 | 190.4 | 293.89 | 10.01 |
| Stage 5 | 190.2 | 295.18 | 6.42 |
| Stage 5 | 190 | 295.77 | 2.96 |
| Stage 5 | 189.8 | 295.69 | -0.38 |
| Stage 5 | 189.6 | 294.97 | -3.6 |
| Stage 5 | 189.4 | 293.63 | -6.71 |
| Stage 5 | 189.2 | 291.69 | -9.71 |
| Stage 5 | 189 | 289.17 | -12.6 |
| Stage 5 | 188.8 | 286.09 | -15.38 |
| Stage 5 | 188.6 | 282.47 | -18.1 |
| Stage 5 | 188.4 | 278.32 | -20.75 |
| Stage 5 | 188.2 | 273.65 | -23.35 |
| Stage 5 | 188 | 268.48 | -25.88 |
| Stage 5 | 187.8 | 262.8 | -28.37 |
| Stage 5 | 187.6 | 256.64 | -30.8 |
| Stage 5 | 187.4 | 250.01 | -33.19 |
| Stage 5 | 187.2 | 242.9 | -35.53 |
| Stage 5 | 187 | 235.33 | -37.84 |
| Stage 5 | 186.8 | 227.31 | -40.11 |
| Stage 5 | 186.6 | 218.84 | -42.35 |
| Stage 5 | 186.4 | 209.93 | -44.56 |
| Stage 5 | 186.2 | 200.58 | -46.74 |
| Stage 5 | 186 | 190.8 | -48.9 |
| Stage 5 | 185.8 | 180.59 | -51.04 |
| Stage 5 | 185.6 | 169.96 | -53.16 |
| Stage 5 | 185.4 | 158.91 | -55.27 |
| Stage 5 | 185.2 | 147.44 | -57.36 |
| Stage 5 | 185 | 135.55 | -59.44 |
| Stage 5 | 184.8 | 124.24 | -56.52 |
| Stage 5 | 184.6 | 113.51 | -53.64 |
| Stage 5 | 184.4 | 103.35 | -50.81 |
| Stage 5 | 184.2 | 93.75 | -48.02 |
| Stage 5 | 184 | 84.69 | -45.27 |
| Stage 5 | 183.8 | 76.18 | -42.58 |
| Stage 5 | 183.6 | 68.19 | -39.95 |
| Stage 5 | 183.4 | 60.71 | -37.37 |
| Stage 5 | 183.2 | 53.74 | -34.84 |
| Stage 5 | 183 | 47.27 | -32.38 |
| Stage 5 | 182.8 | 41.27 | -29.97 |
| Stage 5 | 182.6 | 35.75 | -27.63 |
| Stage 5 | 182.4 | 30.68 | -25.35 |
| Stage 5 | 182.2 | 26.05 | -23.13 |
| Stage 5 | 182 | 21.86 | -20.98 |
| Stage 5 | 181.8 | 18.08 | -18.9 |
| Stage 5 | 181.6 | 14.7 | -16.88 |
| Stage 5 | 181.4 | 11.72 | -14.94 |
| Stage 5 | 181.2 | 9.1 | -13.06 |
| Stage 5 | 181 | 6.85 | -11.26 |
| Stage 5 | 180.8 | 4.95 | -9.53 |
| Stage 5 | 180.6 | 3.37 | -7.86 |
| Stage 5 | 180.4 | 2.12 | -6.27 |
| Stage 5 | 180.2 | 1.17 | -4.75 |
| Stage 5 | 180 | 0.51 | -3.3 |
| Stage 5 | 179.8 | 0.12 | -1.92 |
| Stage 5 | 179.6 | 0 | -0.62 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 197.5 | 0 | -0.75 |
| Stage 5 | 197.3 | -0.15 | -0.75 |
| Stage 5 | 197.1 | -0.66 | -2.54 |
| Stage 5 | 197.1 | -349.27 | -2.54 |
| Stage 5 | 196.9 | -314.61 | 173.28 |
| Stage 5 | 196.7 | -280.42 | 170.95 |
| Stage 5 | 196.5 | -246.75 | 168.34 |
| Stage 5 | 196.3 | -213.66 | 165.46 |
| Stage 5 | 196.1 | -181.2 | 162.3 |
| Stage 5 | 195.9 | -149.43 | 158.87 |
| Stage 5 | 195.7 | -118.39 | 155.17 |
| Stage 5 | 195.5 | -88.15 | 151.19 |
| Stage 5 | 195.3 | -58.77 | 146.94 |
| Stage 5 | 195.1 | -30.29 | 142.41 |
| Stage 5 | 194.9 | -2.76 | 137.61 |
| Stage 5 | 194.7 | 23.74 | 132.53 |
| Stage 5 | 194.5 | 49.18 | 127.18 |
| Stage 5 | 194.3 | 73.49 | 121.55 |
| Stage 5 | 194.1 | 96.61 | 115.66 |
| Stage 5 | 193.9 | 118.51 | 109.48 |
| Stage 5 | 193.7 | 139.11 | 103.03 |
| Stage 5 | 193.5 | 158.37 | 96.31 |
| Stage 5 | 193.3 | 176.24 | 89.31 |
| Stage 5 | 193.1 | 192.64 | 82.04 |
| Stage 5 | 192.9 | 207.54 | 74.5 |
| Stage 5 | 192.7 | 220.88 | 66.68 |
| Stage 5 | 192.5 | 232.6 | 58.58 |
| Stage 5 | 192.3 | 242.64 | 50.21 |
| Stage 5 | 192.1 | 251.61 | 44.85 |
| Stage 5 | 191.9 | 259.69 | 40.4 |
| Stage 5 | 191.7 | 266.91 | 36.1 |
| Stage 5 | 191.6 | 270.21 | 32.98 |

4.3.10. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 5

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | Z (m) | Momento (kN*m/m) | Muro: RIGHT Taglio (kN/m) |
|--|-------|------------------|---------------------------|
| Stage | | | |
| Stage 5 | 191.6 | -254.58 | -17.68 |
| Stage 5 | 191.4 | -258.12 | -17.68 |
| Stage 5 | 191.2 | -260.9 | -13.91 |
| Stage 5 | 191 | -262.97 | -10.35 |
| Stage 5 | 190.8 | -264.36 | -6.94 |
| Stage 5 | 190.6 | -265.09 | -3.67 |
| Stage 5 | 190.4 | -265.19 | -0.52 |
| Stage 5 | 190.2 | -264.7 | 2.49 |
| Stage 5 | 190 | -263.62 | 5.37 |
| Stage 5 | 189.8 | -262 | 8.14 |
| Stage 5 | 189.6 | -259.84 | 10.78 |
| Stage 5 | 189.4 | -257.18 | 13.3 |
| Stage 5 | 189.2 | -254.04 | 15.71 |
| Stage 5 | 189 | -250.44 | 18.01 |
| Stage 5 | 188.8 | -246.4 | 20.2 |
| Stage 5 | 188.6 | -241.93 | 22.32 |
| Stage 5 | 188.4 | -237.06 | 24.37 |
| Stage 5 | 188.2 | -231.79 | 26.36 |
| Stage 5 | 188 | -226.13 | 28.28 |
| Stage 5 | 187.8 | -220.1 | 30.15 |
| Stage 5 | 187.6 | -213.71 | 31.96 |
| Stage 5 | 187.4 | -206.96 | 33.73 |
| Stage 5 | 187.2 | -199.88 | 35.44 |
| Stage 5 | 187 | -192.45 | 37.11 |
| Stage 5 | 186.8 | -184.71 | 38.74 |
| Stage 5 | 186.6 | -176.64 | 40.32 |
| Stage 5 | 186.4 | -168.26 | 41.89 |
| Stage 5 | 186.2 | -159.58 | 43.42 |
| Stage 5 | 186 | -150.59 | 44.93 |
| Stage 5 | 185.8 | -141.31 | 46.41 |
| Stage 5 | 185.6 | -131.74 | 47.86 |
| Stage 5 | 185.4 | -121.88 | 49.29 |
| Stage 5 | 185.2 | -111.74 | 50.7 |
| Stage 5 | 185 | -101.32 | 52.09 |
| Stage 5 | 184.8 | -91.45 | 49.36 |
| Stage 5 | 184.6 | -82.12 | 46.65 |
| Stage 5 | 184.4 | -73.33 | 43.96 |
| Stage 5 | 184.2 | -65.07 | 41.29 |
| Stage 5 | 184 | -57.34 | 38.66 |
| Stage 5 | 183.8 | -50.13 | 36.05 |
| Stage 5 | 183.6 | -43.43 | 33.47 |
| Stage 5 | 183.4 | -37.25 | 30.93 |
| Stage 5 | 183.2 | -31.56 | 28.42 |
| Stage 5 | 183 | -26.38 | 25.94 |
| Stage 5 | 182.8 | -21.68 | 23.49 |
| Stage 5 | 182.6 | -17.46 | 21.08 |
| Stage 5 | 182.4 | -13.72 | 18.71 |
| Stage 5 | 182.2 | -10.44 | 16.38 |
| Stage 5 | 182 | -7.63 | 14.08 |
| Stage 5 | 181.8 | -5.27 | 11.82 |
| Stage 5 | 181.6 | -3.34 | 9.61 |
| Stage 5 | 181.4 | -1.86 | 7.43 |
| Stage 5 | 181.2 | -0.79 | 5.32 |
| Stage 5 | 181 | -0.09 | 3.52 |
| Stage 5 | 180.8 | 0.32 | 2.04 |
| Stage 5 | 180.6 | 0.49 | 0.86 |
| Stage 5 | 180.4 | 0.49 | -0.01 |
| Stage 5 | 180.2 | 0.38 | -0.56 |
| Stage 5 | 180 | 0.22 | -0.8 |
| Stage 5 | 179.8 | 0.07 | -0.73 |
| Stage 5 | 179.6 | 0 | -0.35 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 197.5 | 0 | 0.82 |
| Stage 5 | 197.3 | 0.16 | 0.82 |
| Stage 5 | 197.1 | 0.82 | 3.29 |
| Stage 5 | 197.1 | 315.57 | 3.29 |
| Stage 5 | 196.9 | 281.17 | -172 |
| Stage 5 | 196.7 | 247.33 | -169.17 |
| Stage 5 | 196.5 | 214.12 | -166.04 |
| Stage 5 | 196.3 | 181.6 | -162.61 |
| Stage 5 | 196.1 | 149.83 | -158.88 |
| Stage 5 | 195.9 | 118.86 | -154.85 |
| Stage 5 | 195.7 | 88.75 | -150.52 |
| Stage 5 | 195.5 | 59.57 | -145.9 |
| Stage 5 | 195.3 | 31.38 | -140.97 |
| Stage 5 | 195.1 | 4.23 | -135.74 |
| Stage 5 | 194.9 | -21.81 | -130.21 |
| Stage 5 | 194.7 | -46.69 | -124.38 |
| Stage 5 | 194.5 | -70.34 | -118.25 |
| Stage 5 | 194.3 | -92.7 | -111.82 |
| Stage 5 | 194.1 | -113.71 | -105.08 |
| Stage 5 | 193.9 | -133.32 | -98.04 |
| Stage 5 | 193.7 | -151.48 | -90.81 |
| Stage 5 | 193.5 | -168.17 | -83.47 |
| Stage 5 | 193.3 | -183.38 | -76.01 |
| Stage 5 | 193.1 | -197.06 | -68.43 |
| Stage 5 | 192.9 | -209.21 | -60.74 |
| Stage 5 | 192.7 | -219.79 | -52.92 |
| Stage 5 | 192.5 | -228.79 | -44.97 |
| Stage 5 | 192.3 | -236.17 | -36.9 |
| Stage 5 | 192.1 | -242.44 | -31.34 |
| Stage 5 | 191.9 | -247.88 | -27.21 |
| Stage 5 | 191.7 | -252.53 | -23.27 |
| Stage 5 | 191.6 | -254.58 | -20.47 |

4.3.11. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 6

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 191.6 | 57.23 | 110.81 |
| Stage 6 | 191.4 | 79.39 | 110.81 |
| Stage 6 | 191.2 | 100.03 | 103.22 |
| Stage 6 | 191 | 119.18 | 95.75 |
| Stage 6 | 190.8 | 136.87 | 88.42 |
| Stage 6 | 190.6 | 153.11 | 81.24 |
| Stage 6 | 190.4 | 167.96 | 74.21 |
| Stage 6 | 190.2 | 181.43 | 67.35 |
| Stage 6 | 190 | 193.56 | 60.66 |
| Stage 6 | 189.8 | 204.39 | 54.15 |
| Stage 6 | 189.6 | 213.95 | 47.82 |
| Stage 6 | 189.4 | 222.29 | 41.69 |
| Stage 6 | 189.2 | 229.44 | 35.74 |
| Stage 6 | 189 | 235.44 | 29.99 |
| Stage 6 | 188.8 | 240.32 | 24.43 |
| Stage 6 | 188.6 | 244.13 | 19.04 |
| Stage 6 | 188.4 | 246.89 | 13.81 |
| Stage 6 | 188.2 | 248.64 | 8.75 |
| Stage 6 | 188 | 249.41 | 3.84 |
| Stage 6 | 187.8 | 249.23 | -0.9 |
| Stage 6 | 187.6 | 248.13 | -5.48 |
| Stage 6 | 187.4 | 246.15 | -9.91 |
| Stage 6 | 187.2 | 243.31 | -14.18 |
| Stage 6 | 187 | 239.65 | -18.3 |
| Stage 6 | 186.8 | 235.2 | -22.28 |
| Stage 6 | 186.6 | 229.98 | -26.11 |
| Stage 6 | 186.4 | 224.02 | -29.8 |
| Stage 6 | 186.2 | 217.35 | -33.35 |
| Stage 6 | 186 | 209.99 | -36.78 |
| Stage 6 | 185.8 | 201.98 | -40.07 |
| Stage 6 | 185.6 | 193.33 | -43.25 |
| Stage 6 | 185.4 | 184.07 | -46.3 |
| Stage 6 | 185.2 | 174.22 | -49.24 |
| Stage 6 | 185 | 163.81 | -52.07 |
| Stage 6 | 184.8 | 153.51 | -51.46 |
| Stage 6 | 184.6 | 143.38 | -50.7 |
| Stage 6 | 184.4 | 133.42 | -49.8 |
| Stage 6 | 184.2 | 123.66 | -48.76 |
| Stage 6 | 184 | 114.15 | -47.59 |
| Stage 6 | 183.8 | 104.88 | -46.31 |
| Stage 6 | 183.6 | 95.9 | -44.91 |
| Stage 6 | 183.4 | 87.22 | -43.41 |
| Stage 6 | 183.2 | 78.86 | -41.81 |
| Stage 6 | 183 | 70.83 | -40.12 |
| Stage 6 | 182.8 | 63.17 | -38.33 |
| Stage 6 | 182.6 | 55.87 | -36.47 |
| Stage 6 | 182.4 | 48.97 | -34.52 |
| Stage 6 | 182.2 | 42.47 | -32.5 |
| Stage 6 | 182 | 36.39 | -30.42 |
| Stage 6 | 181.8 | 30.73 | -28.27 |
| Stage 6 | 181.6 | 25.52 | -26.06 |
| Stage 6 | 181.4 | 20.76 | -23.79 |
| Stage 6 | 181.2 | 16.47 | -21.46 |
| Stage 6 | 181 | 12.65 | -19.09 |
| Stage 6 | 180.8 | 9.32 | -16.66 |
| Stage 6 | 180.6 | 6.49 | -14.17 |
| Stage 6 | 180.4 | 4.16 | -11.64 |
| Stage 6 | 180.2 | 2.34 | -9.08 |
| Stage 6 | 180 | 1.04 | -6.5 |
| Stage 6 | 179.8 | 0.26 | -3.91 |
| Stage 6 | 179.6 | 0 | -1.31 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 197.5 | 0 | -0.22 |
| Stage 6 | 197.3 | -0.04 | -0.22 |
| Stage 6 | 197.1 | -0.24 | -0.98 |
| Stage 6 | 197.1 | -1227.01 | -0.98 |
| Stage 6 | 196.9 | -1164.33 | 313.36 |
| Stage 6 | 196.7 | -1102.03 | 311.51 |
| Stage 6 | 196.5 | -1040.27 | 308.8 |
| Stage 6 | 196.3 | -979.21 | 305.32 |
| Stage 6 | 196.1 | -918.93 | 301.39 |
| Stage 6 | 195.9 | -859.52 | 297.02 |
| Stage 6 | 195.7 | -801.08 | 292.23 |
| Stage 6 | 195.5 | -743.67 | 287.02 |
| Stage 6 | 195.3 | -687.39 | 281.4 |
| Stage 6 | 195.1 | -632.31 | 275.39 |
| Stage 6 | 194.9 | -578.52 | 268.98 |
| Stage 6 | 194.7 | -526.08 | 262.19 |
| Stage 6 | 194.5 | -475.08 | 255.02 |
| Stage 6 | 194.3 | -425.58 | 247.49 |
| Stage 6 | 194.1 | -377.69 | 239.54 |
| Stage 6 | 193.9 | -331.46 | 231.16 |
| Stage 6 | 193.7 | -286.99 | 222.34 |
| Stage 6 | 193.5 | -244.37 | 213.1 |
| Stage 6 | 193.3 | -203.68 | 203.43 |
| Stage 6 | 193.1 | -165.01 | 193.35 |
| Stage 6 | 192.9 | -128.44 | 182.86 |
| Stage 6 | 192.7 | -94.05 | 171.95 |
| Stage 6 | 192.5 | -61.92 | 160.65 |
| Stage 6 | 192.3 | -32.13 | 148.94 |
| Stage 6 | 192.1 | -4.71 | 137.13 |
| Stage 6 | 191.9 | 21.19 | 129.49 |
| Stage 6 | 191.7 | 45.58 | 121.95 |
| Stage 6 | 191.6 | 57.23 | 116.36 |

4.3.12. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 6

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | Z (m) | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 191.6 | -45.8 | -102.39 |
| Stage 6 | 191.4 | -66.27 | -102.39 |
| Stage 6 | 191.2 | -85.26 | -94.92 |
| Stage 6 | 191 | -102.79 | -87.68 |
| Stage 6 | 190.8 | -118.91 | -80.58 |
| Stage 6 | 190.6 | -133.64 | -73.65 |
| Stage 6 | 190.4 | -147.02 | -66.89 |
| Stage 6 | 190.2 | -159.08 | -60.31 |
| Stage 6 | 190 | -169.86 | -53.92 |
| Stage 6 | 189.8 | -179.41 | -47.71 |
| Stage 6 | 189.6 | -187.75 | -41.7 |
| Stage 6 | 189.4 | -194.93 | -35.9 |
| Stage 6 | 189.2 | -200.98 | -30.29 |
| Stage 6 | 189 | -205.96 | -24.89 |
| Stage 6 | 188.8 | -209.9 | -19.69 |
| Stage 6 | 188.6 | -212.83 | -14.66 |
| Stage 6 | 188.4 | -214.79 | -9.81 |
| Stage 6 | 188.2 | -215.82 | -5.13 |
| Stage 6 | 188 | -215.94 | -0.61 |
| Stage 6 | 187.8 | -215.19 | 3.73 |
| Stage 6 | 187.6 | -213.61 | 7.91 |
| Stage 6 | 187.4 | -211.23 | 11.93 |
| Stage 6 | 187.2 | -208.07 | 15.8 |
| Stage 6 | 187 | -204.17 | 19.51 |
| Stage 6 | 186.8 | -199.55 | 23.07 |
| Stage 6 | 186.6 | -194.25 | 26.49 |
| Stage 6 | 186.4 | -188.3 | 29.76 |
| Stage 6 | 186.2 | -181.72 | 32.9 |
| Stage 6 | 186 | -174.54 | 35.9 |
| Stage 6 | 185.8 | -166.79 | 38.77 |
| Stage 6 | 185.6 | -158.48 | 41.52 |
| Stage 6 | 185.4 | -149.65 | 44.15 |
| Stage 6 | 185.2 | -140.32 | 46.66 |
| Stage 6 | 185 | -130.51 | 49.05 |
| Stage 6 | 184.8 | -120.89 | 48.14 |
| Stage 6 | 184.6 | -111.47 | 47.07 |
| Stage 6 | 184.4 | -102.3 | 45.85 |
| Stage 6 | 184.2 | -93.41 | 44.48 |
| Stage 6 | 184 | -84.81 | 42.98 |
| Stage 6 | 183.8 | -76.54 | 41.34 |
| Stage 6 | 183.6 | -68.63 | 39.59 |
| Stage 6 | 183.4 | -61.08 | 37.71 |
| Stage 6 | 183.2 | -53.94 | 35.72 |
| Stage 6 | 183 | -47.21 | 33.62 |
| Stage 6 | 182.8 | -40.93 | 31.42 |
| Stage 6 | 182.6 | -35.11 | 29.11 |
| Stage 6 | 182.4 | -29.76 | 26.74 |
| Stage 6 | 182.2 | -24.89 | 24.38 |
| Stage 6 | 182 | -20.48 | 22.04 |
| Stage 6 | 181.8 | -16.54 | 19.72 |
| Stage 6 | 181.6 | -13.05 | 17.42 |
| Stage 6 | 181.4 | -10.02 | 15.14 |
| Stage 6 | 181.2 | -7.45 | 12.89 |
| Stage 6 | 181 | -5.31 | 10.66 |
| Stage 6 | 180.8 | -3.62 | 8.48 |
| Stage 6 | 180.6 | -2.31 | 6.53 |
| Stage 6 | 180.4 | -1.35 | 4.81 |
| Stage 6 | 180.2 | -0.68 | 3.33 |
| Stage 6 | 180 | -0.27 | 2.08 |
| Stage 6 | 179.8 | -0.06 | 1.06 |
| Stage 6 | 179.6 | 0 | 0.28 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 197.5 | 0 | 0.1 |
| Stage 6 | 197.3 | 0.02 | 0.1 |
| Stage 6 | 197.1 | 0.32 | 1.5 |
| Stage 6 | 197.1 | 1204.31 | 1.5 |
| Stage 6 | 196.9 | 1141.95 | -311.8 |
| Stage 6 | 196.7 | 1080.12 | -309.13 |
| Stage 6 | 196.5 | 1018.93 | -305.96 |
| Stage 6 | 196.3 | 958.47 | -302.29 |
| Stage 6 | 196.1 | 898.84 | -298.13 |
| Stage 6 | 195.9 | 840.14 | -293.5 |
| Stage 6 | 195.7 | 782.47 | -288.39 |
| Stage 6 | 195.5 | 725.9 | -282.83 |
| Stage 6 | 195.3 | 670.54 | -276.81 |
| Stage 6 | 195.1 | 616.46 | -270.38 |
| Stage 6 | 194.9 | 563.75 | -263.55 |
| Stage 6 | 194.7 | 512.49 | -256.31 |
| Stage 6 | 194.5 | 462.75 | -248.68 |
| Stage 6 | 194.3 | 414.62 | -240.67 |
| Stage 6 | 194.1 | 368.19 | -232.27 |
| Stage 6 | 193.9 | 323.49 | -223.51 |
| Stage 6 | 193.7 | 280.61 | -214.37 |
| Stage 6 | 193.5 | 239.64 | -204.87 |
| Stage 6 | 193.3 | 200.64 | -195 |
| Stage 6 | 193.1 | 163.68 | -184.79 |
| Stage 6 | 192.9 | 128.84 | -174.22 |
| Stage 6 | 192.7 | 96.18 | -163.31 |
| Stage 6 | 192.5 | 65.77 | -152.05 |
| Stage 6 | 192.3 | 37.68 | -140.45 |
| Stage 6 | 192.1 | 11.92 | -128.79 |
| Stage 6 | 191.9 | -12.29 | -121.06 |
| Stage 6 | 191.7 | -34.99 | -113.49 |
| Stage 6 | 191.6 | -45.8 | -107.94 |

4.3.13. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 7

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 191.6 | 82 | 106.46 |
| Stage 7 | 191.4 | 103.29 | 106.46 |
| Stage 7 | 191.2 | 123.03 | 98.71 |
| Stage 7 | 191 | 141.26 | 91.11 |
| Stage 7 | 190.8 | 157.99 | 83.65 |
| Stage 7 | 190.6 | 173.26 | 76.36 |
| Stage 7 | 190.4 | 187.11 | 69.25 |
| Stage 7 | 190.2 | 199.57 | 62.3 |
| Stage 7 | 190 | 210.68 | 55.55 |
| Stage 7 | 189.8 | 220.47 | 48.98 |
| Stage 7 | 189.6 | 229 | 42.6 |
| Stage 7 | 189.4 | 236.28 | 36.42 |
| Stage 7 | 189.2 | 242.37 | 30.44 |
| Stage 7 | 189 | 247.3 | 24.65 |
| Stage 7 | 188.8 | 251.11 | 19.06 |
| Stage 7 | 188.6 | 253.84 | 13.64 |
| Stage 7 | 188.4 | 255.51 | 8.38 |
| Stage 7 | 188.2 | 256.17 | 3.29 |
| Stage 7 | 188 | 255.84 | -1.64 |
| Stage 7 | 187.8 | 254.56 | -6.41 |
| Stage 7 | 187.6 | 252.35 | -11.03 |
| Stage 7 | 187.4 | 249.26 | -15.49 |
| Stage 7 | 187.2 | 245.3 | -19.8 |
| Stage 7 | 187 | 240.5 | -23.96 |
| Stage 7 | 186.8 | 234.91 | -27.98 |
| Stage 7 | 186.6 | 228.54 | -31.85 |
| Stage 7 | 186.4 | 221.42 | -35.59 |
| Stage 7 | 186.2 | 213.58 | -39.2 |
| Stage 7 | 186 | 205.04 | -42.68 |
| Stage 7 | 185.8 | 195.84 | -46.03 |
| Stage 7 | 185.6 | 185.98 | -49.26 |
| Stage 7 | 185.4 | 175.51 | -52.38 |
| Stage 7 | 185.2 | 164.43 | -55.38 |
| Stage 7 | 185 | 152.78 | -58.27 |
| Stage 7 | 184.8 | 141.43 | -56.76 |
| Stage 7 | 184.6 | 130.4 | -55.11 |
| Stage 7 | 184.4 | 119.74 | -53.3 |
| Stage 7 | 184.2 | 109.47 | -51.35 |
| Stage 7 | 184 | 99.62 | -49.27 |
| Stage 7 | 183.8 | 90.21 | -47.05 |
| Stage 7 | 183.6 | 81.27 | -44.71 |
| Stage 7 | 183.4 | 72.82 | -42.25 |
| Stage 7 | 183.2 | 64.88 | -39.67 |
| Stage 7 | 183 | 57.45 | -37.17 |
| Stage 7 | 182.8 | 50.51 | -34.7 |
| Stage 7 | 182.6 | 44.05 | -32.27 |
| Stage 7 | 182.4 | 38.08 | -29.87 |
| Stage 7 | 182.2 | 32.58 | -27.52 |
| Stage 7 | 182 | 27.54 | -25.2 |
| Stage 7 | 181.8 | 22.95 | -22.92 |
| Stage 7 | 181.6 | 18.81 | -20.69 |
| Stage 7 | 181.4 | 15.11 | -18.5 |
| Stage 7 | 181.2 | 11.84 | -16.36 |
| Stage 7 | 181 | 8.99 | -14.26 |
| Stage 7 | 180.8 | 6.55 | -12.21 |
| Stage 7 | 180.6 | 4.51 | -10.2 |
| Stage 7 | 180.4 | 2.86 | -8.24 |
| Stage 7 | 180.2 | 1.59 | -6.33 |
| Stage 7 | 180 | 0.7 | -4.46 |
| Stage 7 | 179.8 | 0.17 | -2.64 |
| Stage 7 | 179.6 | 0 | -0.86 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 197.5 | 0 | -1.01 |
| Stage 7 | 197.3 | -0.2 | -1.01 |
| Stage 7 | 197.1 | -0.82 | -3.1 |
| Stage 7 | 197.1 | -1234.7 | -3.1 |
| Stage 7 | 196.9 | -1167.53 | 335.81 |
| Stage 7 | 196.7 | -1100.97 | 332.79 |
| Stage 7 | 196.5 | -1035.26 | 328.56 |
| Stage 7 | 196.3 | -970.59 | 323.38 |
| Stage 7 | 196.1 | -907.02 | 317.81 |
| Stage 7 | 195.9 | -844.65 | 311.87 |
| Stage 7 | 195.7 | -783.54 | 305.56 |
| Stage 7 | 195.5 | -723.76 | 298.9 |
| Stage 7 | 195.3 | -665.38 | 291.89 |
| Stage 7 | 195.1 | -608.47 | 284.54 |
| Stage 7 | 194.9 | -553.1 | 276.85 |
| Stage 7 | 194.7 | -499.33 | 268.84 |
| Stage 7 | 194.5 | -447.23 | 260.51 |
| Stage 7 | 194.3 | -396.86 | 251.87 |
| Stage 7 | 194.1 | -348.31 | 242.87 |
| Stage 7 | 193.9 | -301.61 | 233.48 |
| Stage 7 | 193.7 | -256.87 | 223.71 |
| Stage 7 | 193.5 | -214.16 | 213.56 |
| Stage 7 | 193.3 | -173.55 | 203.04 |
| Stage 7 | 193.1 | -135.12 | 192.15 |
| Stage 7 | 192.9 | -98.94 | 180.89 |
| Stage 7 | 192.7 | -65.09 | 169.27 |
| Stage 7 | 192.5 | -33.63 | 157.3 |
| Stage 7 | 192.3 | -4.64 | 144.96 |
| Stage 7 | 192.1 | 22.07 | 133.53 |
| Stage 7 | 191.9 | 47.2 | 125.65 |
| Stage 7 | 191.7 | 70.77 | 117.88 |
| Stage 7 | 191.6 | 82 | 112.15 |

4.3.14. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 7

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | Z (m) | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 191.6 | -50.01 | -102.35 |
| Stage 7 | 191.4 | -70.48 | -102.35 |
| Stage 7 | 191.2 | -89.35 | -94.38 |
| Stage 7 | 191 | -106.69 | -86.67 |
| Stage 7 | 190.8 | -122.52 | -79.18 |
| Stage 7 | 190.6 | -136.9 | -71.89 |
| Stage 7 | 190.4 | -149.86 | -64.83 |
| Stage 7 | 190.2 | -161.46 | -57.99 |
| Stage 7 | 190 | -171.74 | -51.39 |
| Stage 7 | 189.8 | -180.75 | -45.04 |
| Stage 7 | 189.6 | -188.53 | -38.93 |
| Stage 7 | 189.4 | -195.15 | -33.07 |
| Stage 7 | 189.2 | -200.64 | -27.46 |
| Stage 7 | 189 | -205.06 | -22.1 |
| Stage 7 | 188.8 | -208.46 | -17 |
| Stage 7 | 188.6 | -210.88 | -12.12 |
| Stage 7 | 188.4 | -212.37 | -7.47 |
| Stage 7 | 188.2 | -212.98 | -3.03 |
| Stage 7 | 188 | -212.74 | 1.18 |
| Stage 7 | 187.8 | -211.71 | 5.18 |
| Stage 7 | 187.6 | -209.92 | 8.96 |
| Stage 7 | 187.4 | -207.4 | 12.59 |
| Stage 7 | 187.2 | -204.18 | 16.06 |
| Stage 7 | 187 | -200.31 | 19.37 |
| Stage 7 | 186.8 | -195.8 | 22.53 |
| Stage 7 | 186.6 | -190.69 | 25.54 |
| Stage 7 | 186.4 | -184.98 | 28.6 |
| Stage 7 | 186.2 | -178.66 | 31.59 |
| Stage 7 | 186 | -171.75 | 34.54 |
| Stage 7 | 185.8 | -164.26 | 37.43 |
| Stage 7 | 185.6 | -156.21 | 40.27 |
| Stage 7 | 185.4 | -147.6 | 43.07 |
| Stage 7 | 185.2 | -138.43 | 45.83 |
| Stage 7 | 185 | -128.72 | 48.54 |
| Stage 7 | 184.8 | -119.35 | 46.87 |
| Stage 7 | 184.6 | -110.31 | 45.17 |
| Stage 7 | 184.4 | -101.63 | 43.44 |
| Stage 7 | 184.2 | -93.29 | 41.7 |
| Stage 7 | 184 | -85.3 | 39.95 |
| Stage 7 | 183.8 | -77.66 | 38.18 |
| Stage 7 | 183.6 | -70.38 | 36.4 |
| Stage 7 | 183.4 | -63.46 | 34.62 |
| Stage 7 | 183.2 | -56.89 | 32.82 |
| Stage 7 | 183 | -50.69 | 31.02 |
| Stage 7 | 182.8 | -44.85 | 29.22 |
| Stage 7 | 182.6 | -39.36 | 27.41 |
| Stage 7 | 182.4 | -34.24 | 25.6 |
| Stage 7 | 182.2 | -29.48 | 23.8 |
| Stage 7 | 182 | -25.09 | 21.99 |
| Stage 7 | 181.8 | -21.05 | 20.19 |
| Stage 7 | 181.6 | -17.37 | 18.4 |
| Stage 7 | 181.4 | -14.05 | 16.61 |
| Stage 7 | 181.2 | -11.08 | 14.83 |
| Stage 7 | 181 | -8.47 | 13.05 |
| Stage 7 | 180.8 | -6.21 | 11.29 |
| Stage 7 | 180.6 | -4.31 | 9.53 |
| Stage 7 | 180.4 | -2.75 | 7.78 |
| Stage 7 | 180.2 | -1.55 | 6.03 |
| Stage 7 | 180 | -0.69 | 4.3 |
| Stage 7 | 179.8 | -0.17 | 2.57 |
| Stage 7 | 179.6 | 0 | 0.85 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 197.5 | 0 | 1.13 |
| Stage 7 | 197.3 | 0.23 | 1.13 |
| Stage 7 | 197.1 | 1.14 | 4.58 |
| Stage 7 | 197.1 | 1232.01 | 4.58 |
| Stage 7 | 196.9 | 1165.52 | -332.44 |
| Stage 7 | 196.7 | 1099.95 | -327.85 |
| Stage 7 | 196.5 | 1035.39 | -322.83 |
| Stage 7 | 196.3 | 971.9 | -317.42 |
| Stage 7 | 196.1 | 909.58 | -311.61 |
| Stage 7 | 195.9 | 848.5 | -305.41 |
| Stage 7 | 195.7 | 788.73 | -298.85 |
| Stage 7 | 195.5 | 730.35 | -291.91 |
| Stage 7 | 195.3 | 673.42 | -284.64 |
| Stage 7 | 195.1 | 618.01 | -277.04 |
| Stage 7 | 194.9 | 564.18 | -269.13 |
| Stage 7 | 194.7 | 512 | -260.92 |
| Stage 7 | 194.5 | 461.52 | -252.41 |
| Stage 7 | 194.3 | 412.8 | -243.61 |
| Stage 7 | 194.1 | 365.91 | -234.53 |
| Stage 7 | 193.9 | 320.88 | -225.17 |
| Stage 7 | 193.7 | 277.77 | -215.53 |
| Stage 7 | 193.5 | 236.65 | -205.63 |
| Stage 7 | 193.3 | 197.56 | -195.46 |
| Stage 7 | 193.1 | 160.55 | -185.03 |
| Stage 7 | 192.9 | 125.68 | -174.34 |
| Stage 7 | 192.7 | 93 | -163.41 |
| Stage 7 | 192.5 | 62.56 | -152.22 |
| Stage 7 | 192.3 | 34.4 | -140.79 |
| Stage 7 | 192.1 | 8.21 | -130.95 |
| Stage 7 | 191.9 | -16.3 | -122.52 |
| Stage 7 | 191.7 | -39.16 | -114.32 |
| Stage 7 | 191.6 | -50.01 | -108.33 |

4.3.15. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Left Wall - Stage: Stage 8

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 191.6 | 239.19 | 33.49 |
| Stage 8 | 191.4 | 245.89 | 33.49 |
| Stage 8 | 191.2 | 251.73 | 29.21 |
| Stage 8 | 191 | 256.74 | 25.05 |
| Stage 8 | 190.8 | 260.95 | 21.01 |
| Stage 8 | 190.6 | 264.36 | 17.08 |
| Stage 8 | 190.4 | 267.02 | 13.27 |
| Stage 8 | 190.2 | 268.93 | 9.58 |
| Stage 8 | 190 | 270.13 | 6.01 |
| Stage 8 | 189.8 | 270.64 | 2.55 |
| Stage 8 | 189.6 | 270.49 | -0.8 |
| Stage 8 | 189.4 | 269.68 | -4.03 |
| Stage 8 | 189.2 | 268.25 | -7.15 |
| Stage 8 | 189 | 266.22 | -10.16 |
| Stage 8 | 188.8 | 263.61 | -13.06 |
| Stage 8 | 188.6 | 260.43 | -15.88 |
| Stage 8 | 188.4 | 256.71 | -18.64 |
| Stage 8 | 188.2 | 252.44 | -21.32 |
| Stage 8 | 188 | 247.65 | -23.93 |
| Stage 8 | 187.8 | 242.36 | -26.48 |
| Stage 8 | 187.6 | 236.57 | -28.96 |
| Stage 8 | 187.4 | 230.29 | -31.38 |
| Stage 8 | 187.2 | 223.54 | -33.74 |
| Stage 8 | 187 | 216.33 | -36.04 |
| Stage 8 | 186.8 | 208.68 | -38.27 |
| Stage 8 | 186.6 | 200.59 | -40.46 |
| Stage 8 | 186.4 | 192.07 | -42.59 |
| Stage 8 | 186.2 | 183.14 | -44.66 |
| Stage 8 | 186 | 173.8 | -46.69 |
| Stage 8 | 185.8 | 164.07 | -48.66 |
| Stage 8 | 185.6 | 153.95 | -50.58 |
| Stage 8 | 185.4 | 143.46 | -52.46 |
| Stage 8 | 185.2 | 132.6 | -54.29 |
| Stage 8 | 185 | 121.39 | -56.08 |
| Stage 8 | 184.8 | 110.69 | -53.51 |
| Stage 8 | 184.6 | 100.51 | -50.9 |
| Stage 8 | 184.4 | 90.85 | -48.26 |
| Stage 8 | 184.2 | 81.74 | -45.59 |
| Stage 8 | 184 | 73.16 | -42.88 |
| Stage 8 | 183.8 | 65.13 | -40.15 |
| Stage 8 | 183.6 | 57.65 | -37.38 |
| Stage 8 | 183.4 | 50.74 | -34.58 |
| Stage 8 | 183.2 | 44.38 | -31.8 |
| Stage 8 | 183 | 38.55 | -29.13 |
| Stage 8 | 182.8 | 33.24 | -26.57 |
| Stage 8 | 182.6 | 28.41 | -24.12 |
| Stage 8 | 182.4 | 24.06 | -21.79 |
| Stage 8 | 182.2 | 20.14 | -19.56 |
| Stage 8 | 182 | 16.65 | -17.45 |
| Stage 8 | 181.8 | 13.57 | -15.44 |
| Stage 8 | 181.6 | 10.86 | -13.54 |
| Stage 8 | 181.4 | 8.51 | -11.75 |
| Stage 8 | 181.2 | 6.5 | -10.06 |
| Stage 8 | 181 | 4.8 | -8.48 |
| Stage 8 | 180.8 | 3.4 | -7.01 |
| Stage 8 | 180.6 | 2.27 | -5.64 |
| Stage 8 | 180.4 | 1.39 | -4.38 |
| Stage 8 | 180.2 | 0.75 | -3.22 |
| Stage 8 | 180 | 0.32 | -2.16 |
| Stage 8 | 179.8 | 0.07 | -1.21 |
| Stage 8 | 179.6 | 0 | -0.37 |

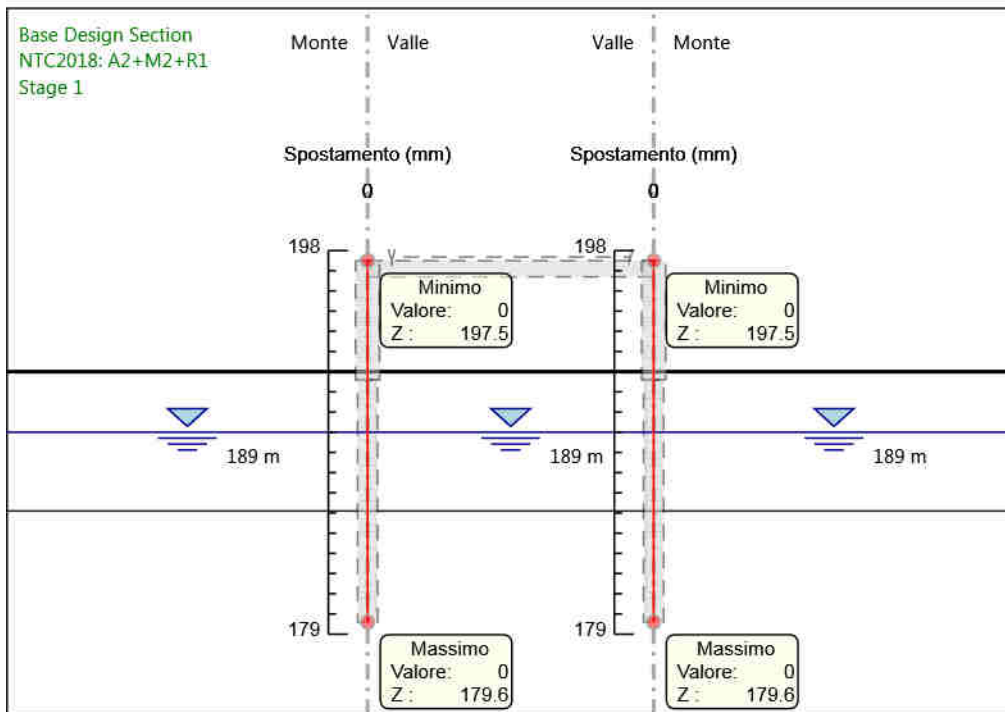
| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: LEFT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 197.5 | 0 | -0.82 |
| Stage 8 | 197.3 | -0.16 | -0.82 |
| Stage 8 | 197.1 | -0.64 | -2.38 |
| Stage 8 | 197.1 | -324.53 | -2.38 |
| Stage 8 | 196.9 | -294.11 | 152.14 |
| Stage 8 | 196.7 | -264.01 | 150.47 |
| Stage 8 | 196.5 | -234.41 | 147.99 |
| Stage 8 | 196.3 | -205.43 | 144.94 |
| Stage 8 | 196.1 | -177.05 | 141.86 |
| Stage 8 | 195.9 | -149.31 | 138.74 |
| Stage 8 | 195.7 | -122.19 | 135.56 |
| Stage 8 | 195.5 | -95.73 | 132.31 |
| Stage 8 | 195.3 | -69.94 | 128.97 |
| Stage 8 | 195.1 | -44.83 | 125.52 |
| Stage 8 | 194.9 | -20.44 | 121.96 |
| Stage 8 | 194.7 | 3.21 | 118.23 |
| Stage 8 | 194.5 | 26.05 | 114.24 |
| Stage 8 | 194.3 | 48.05 | 109.97 |
| Stage 8 | 194.1 | 69.13 | 105.45 |
| Stage 8 | 193.9 | 89.26 | 100.64 |
| Stage 8 | 193.7 | 108.37 | 95.57 |
| Stage 8 | 193.5 | 126.41 | 90.22 |
| Stage 8 | 193.3 | 143.33 | 84.59 |
| Stage 8 | 193.1 | 159.07 | 78.69 |
| Stage 8 | 192.9 | 173.57 | 72.52 |
| Stage 8 | 192.7 | 186.79 | 66.07 |
| Stage 8 | 192.5 | 198.66 | 59.35 |
| Stage 8 | 192.3 | 209.13 | 52.35 |
| Stage 8 | 192.1 | 218.8 | 48.36 |
| Stage 8 | 191.9 | 227.59 | 43.97 |
| Stage 8 | 191.7 | 235.53 | 39.69 |
| Stage 8 | 191.6 | 239.19 | 36.57 |

4.3.16. Tabella Risultati Paratia NTC2018: A2+M2+R1 - Right wall - Stage: Stage 8

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | Z (m) | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 191.6 | -213.29 | -28.38 |
| Stage 8 | 191.4 | -218.96 | -28.38 |
| Stage 8 | 191.2 | -223.77 | -24.03 |
| Stage 8 | 191 | -227.74 | -19.89 |
| Stage 8 | 190.8 | -230.93 | -15.92 |
| Stage 8 | 190.6 | -233.35 | -12.1 |
| Stage 8 | 190.4 | -235.04 | -8.44 |
| Stage 8 | 190.2 | -236.02 | -4.94 |
| Stage 8 | 190 | -236.34 | -1.58 |
| Stage 8 | 189.8 | -236.02 | 1.62 |
| Stage 8 | 189.6 | -235.08 | 4.66 |
| Stage 8 | 189.4 | -233.57 | 7.56 |
| Stage 8 | 189.2 | -231.51 | 10.31 |
| Stage 8 | 189 | -228.93 | 12.92 |
| Stage 8 | 188.8 | -225.85 | 15.38 |
| Stage 8 | 188.6 | -222.31 | 17.73 |
| Stage 8 | 188.4 | -218.31 | 19.97 |
| Stage 8 | 188.2 | -213.89 | 22.11 |
| Stage 8 | 188 | -209.06 | 24.15 |
| Stage 8 | 187.8 | -203.84 | 26.08 |
| Stage 8 | 187.6 | -198.26 | 27.92 |
| Stage 8 | 187.4 | -192.32 | 29.66 |
| Stage 8 | 187.2 | -186.06 | 31.31 |
| Stage 8 | 187 | -179.49 | 32.87 |
| Stage 8 | 186.8 | -172.62 | 34.35 |
| Stage 8 | 186.6 | -165.45 | 35.84 |
| Stage 8 | 186.4 | -157.98 | 37.33 |
| Stage 8 | 186.2 | -150.22 | 38.82 |
| Stage 8 | 186 | -142.15 | 40.32 |
| Stage 8 | 185.8 | -133.79 | 41.83 |
| Stage 8 | 185.6 | -125.12 | 43.34 |
| Stage 8 | 185.4 | -116.15 | 44.87 |
| Stage 8 | 185.2 | -106.87 | 46.4 |
| Stage 8 | 185 | -97.28 | 47.94 |
| Stage 8 | 184.8 | -88.27 | 45.05 |
| Stage 8 | 184.6 | -79.82 | 42.22 |
| Stage 8 | 184.4 | -71.93 | 39.45 |
| Stage 8 | 184.2 | -64.58 | 36.79 |
| Stage 8 | 184 | -57.73 | 34.22 |
| Stage 8 | 183.8 | -51.38 | 31.76 |
| Stage 8 | 183.6 | -45.5 | 29.4 |
| Stage 8 | 183.4 | -40.08 | 27.13 |
| Stage 8 | 183.2 | -35.08 | 24.96 |
| Stage 8 | 183 | -30.51 | 22.88 |
| Stage 8 | 182.8 | -26.33 | 20.88 |
| Stage 8 | 182.6 | -22.54 | 18.98 |
| Stage 8 | 182.4 | -19.11 | 17.16 |
| Stage 8 | 182.2 | -16.02 | 15.42 |
| Stage 8 | 182 | -13.27 | 13.78 |
| Stage 8 | 181.8 | -10.83 | 12.21 |
| Stage 8 | 181.6 | -8.68 | 10.73 |
| Stage 8 | 181.4 | -6.82 | 9.33 |
| Stage 8 | 181.2 | -5.21 | 8.01 |
| Stage 8 | 181 | -3.86 | 6.77 |
| Stage 8 | 180.8 | -2.74 | 5.61 |
| Stage 8 | 180.6 | -1.83 | 4.52 |
| Stage 8 | 180.4 | -1.13 | 3.52 |
| Stage 8 | 180.2 | -0.61 | 2.6 |
| Stage 8 | 180 | -0.26 | 1.76 |
| Stage 8 | 179.8 | -0.06 | 0.99 |
| Stage 8 | 179.6 | 0 | 0.3 |

| Design Assumption: NTC2018: A2+M2+R1 Risultati Paratia | | Muro: RIGHT | |
|--|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 197.5 | 0 | 0.77 |
| Stage 8 | 197.3 | 0.15 | 0.77 |
| Stage 8 | 197.1 | 0.85 | 3.46 |
| Stage 8 | 197.1 | 326.44 | 3.46 |
| Stage 8 | 196.9 | 296.56 | -149.41 |
| Stage 8 | 196.7 | 267.28 | -146.4 |
| Stage 8 | 196.5 | 238.6 | -143.38 |
| Stage 8 | 196.3 | 210.53 | -140.35 |
| Stage 8 | 196.1 | 183.08 | -137.29 |
| Stage 8 | 195.9 | 156.24 | -134.18 |
| Stage 8 | 195.7 | 130.03 | -131.02 |
| Stage 8 | 195.5 | 104.48 | -127.78 |
| Stage 8 | 195.3 | 79.59 | -124.46 |
| Stage 8 | 195.1 | 55.37 | -121.07 |
| Stage 8 | 194.9 | 31.85 | -117.59 |
| Stage 8 | 194.7 | 9.08 | -113.89 |
| Stage 8 | 194.5 | -12.91 | -109.91 |
| Stage 8 | 194.3 | -34.04 | -105.66 |
| Stage 8 | 194.1 | -54.25 | -101.13 |
| Stage 8 | 193.9 | -73.52 | -96.33 |
| Stage 8 | 193.7 | -91.77 | -91.25 |
| Stage 8 | 193.5 | -108.95 | -85.9 |
| Stage 8 | 193.3 | -125 | -80.27 |
| Stage 8 | 193.1 | -139.88 | -74.37 |
| Stage 8 | 192.9 | -153.52 | -68.2 |
| Stage 8 | 192.7 | -165.87 | -61.75 |
| Stage 8 | 192.5 | -176.87 | -55.03 |
| Stage 8 | 192.3 | -186.48 | -48.03 |
| Stage 8 | 192.1 | -195.29 | -44.04 |
| Stage 8 | 191.9 | -203.15 | -39.34 |
| Stage 8 | 191.7 | -210.12 | -34.84 |
| Stage 8 | 191.6 | -213.29 | -31.61 |

4.3.17. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 1

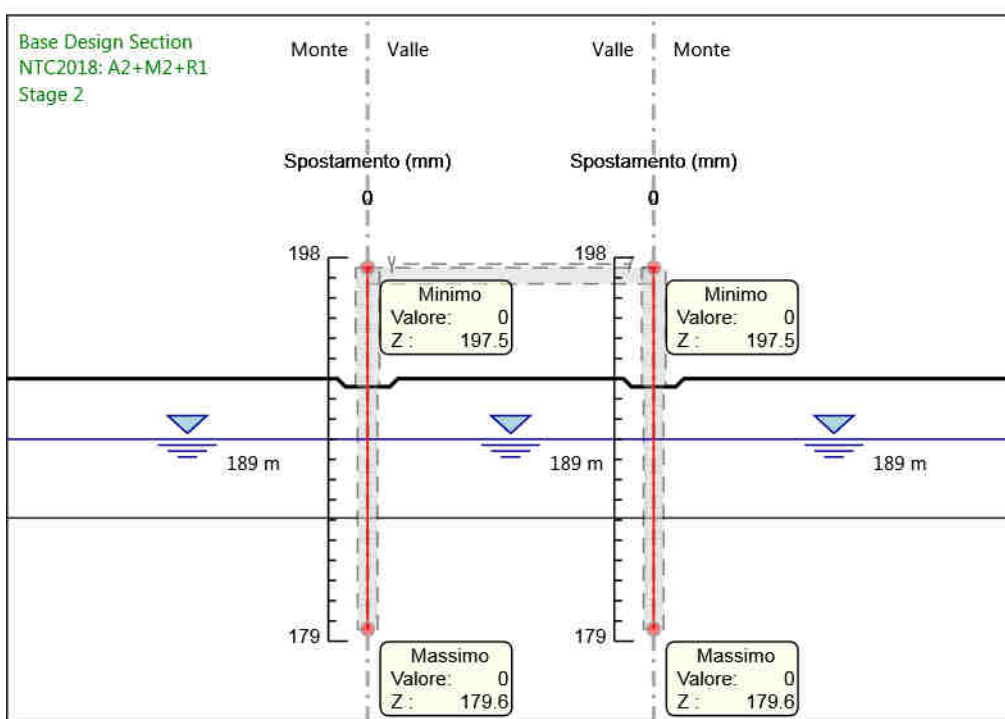


Design Assumption: NTC2018: A2+M2+R1

Stage: Stage 1

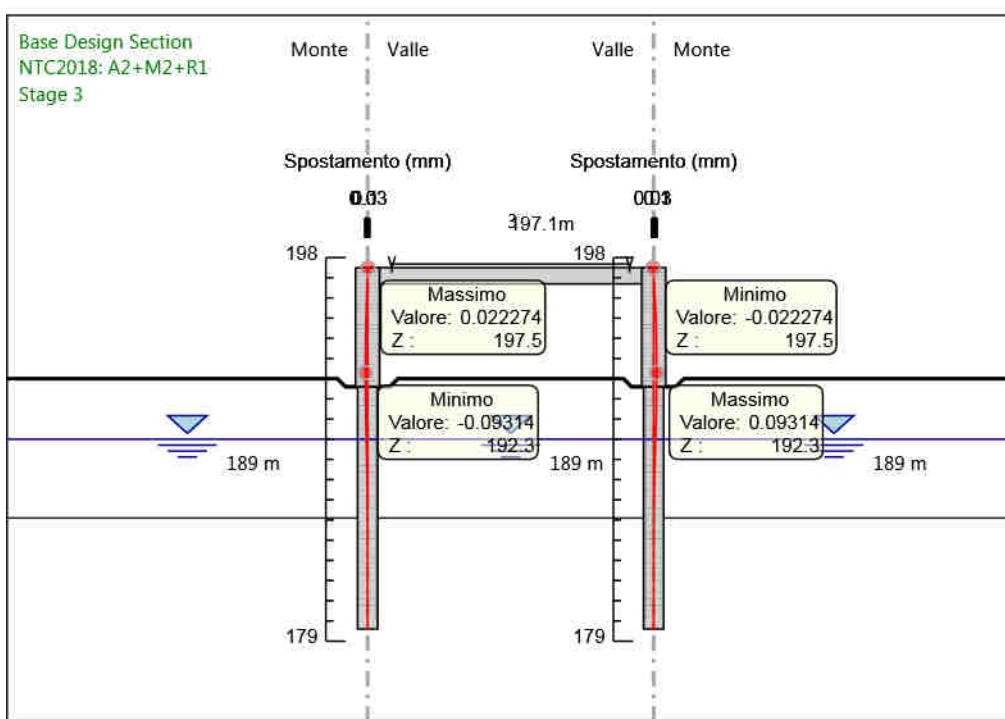
Spostamento

4.3.18. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 2



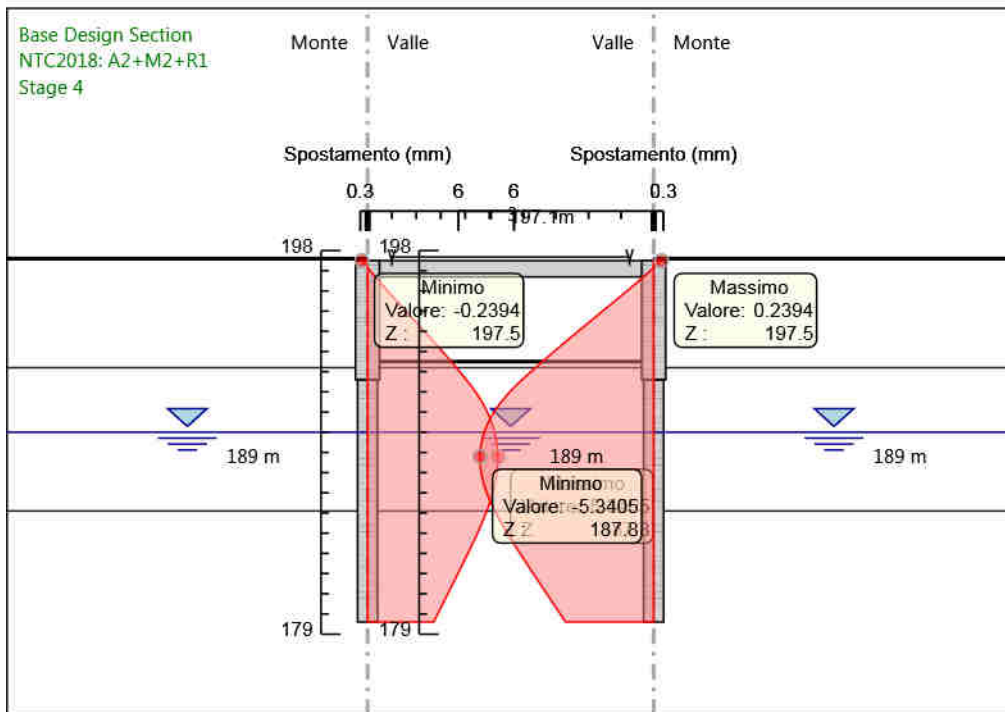
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 2
Spostamento

4.3.19. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 3



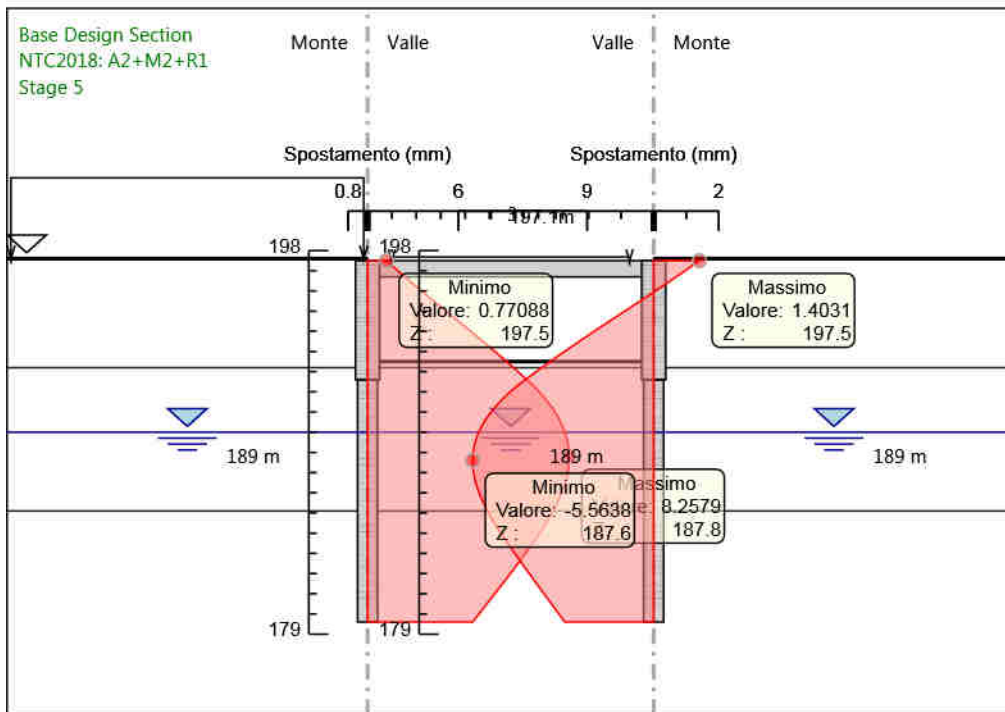
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 3
Spostamento

4.3.20. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 4



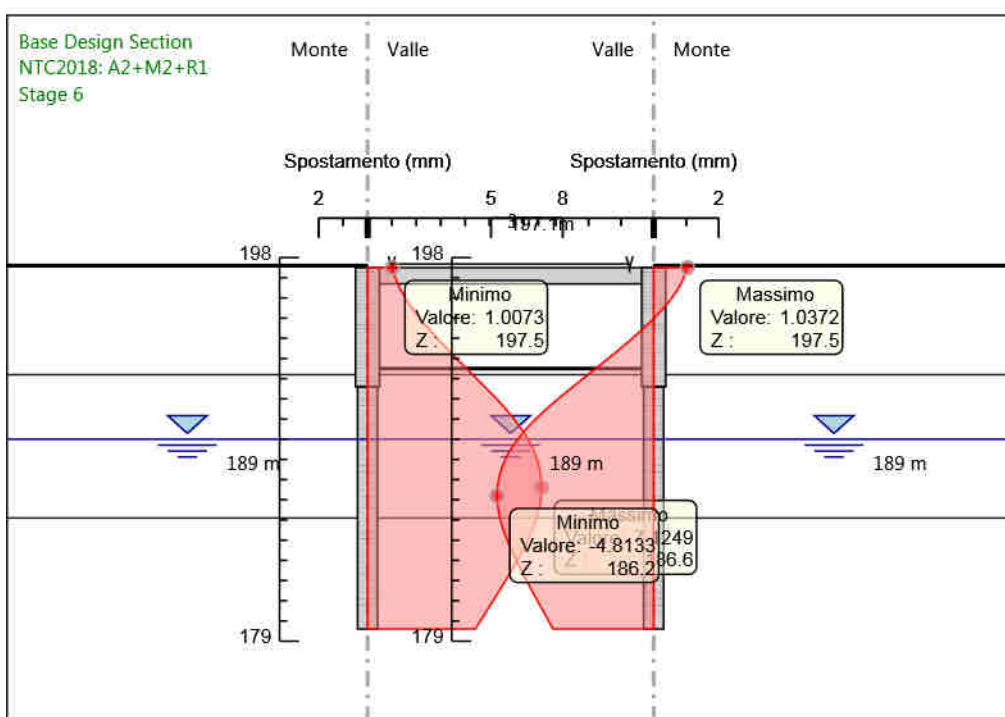
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 4
Spostamento

4.3.21. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 5



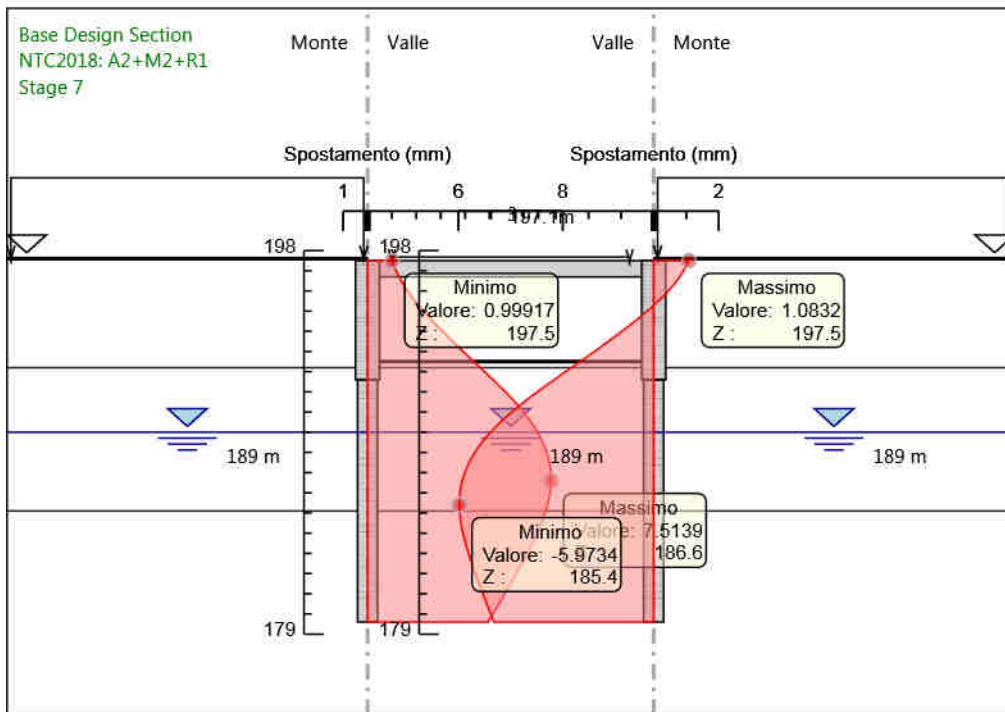
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 5
Spostamento

4.3.22. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 6



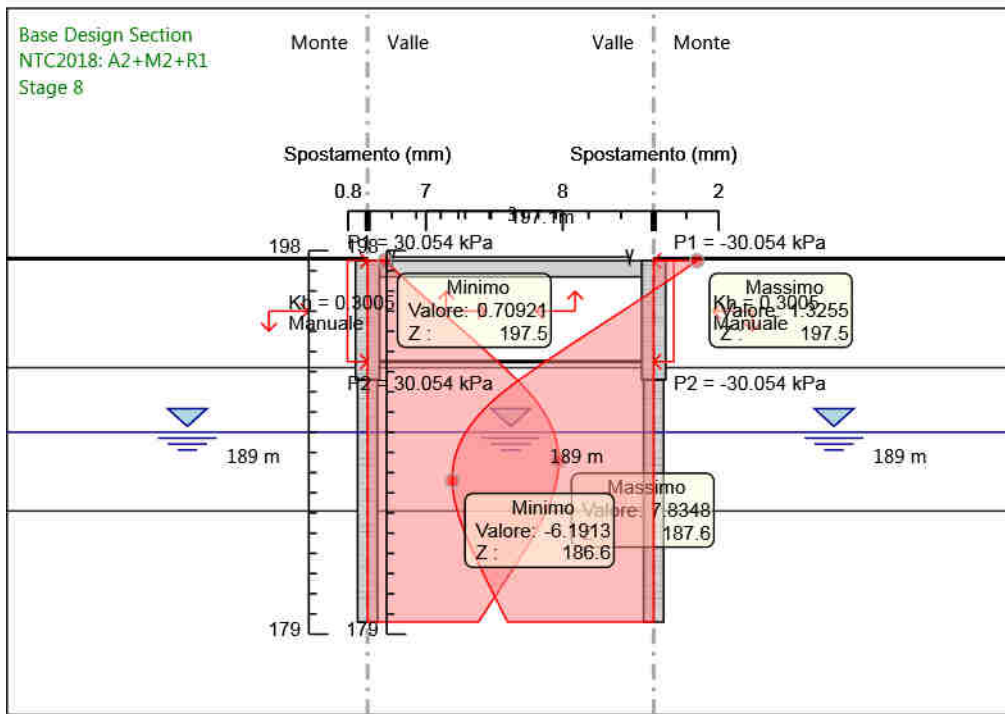
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 6
Spostamento

4.3.23. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 7



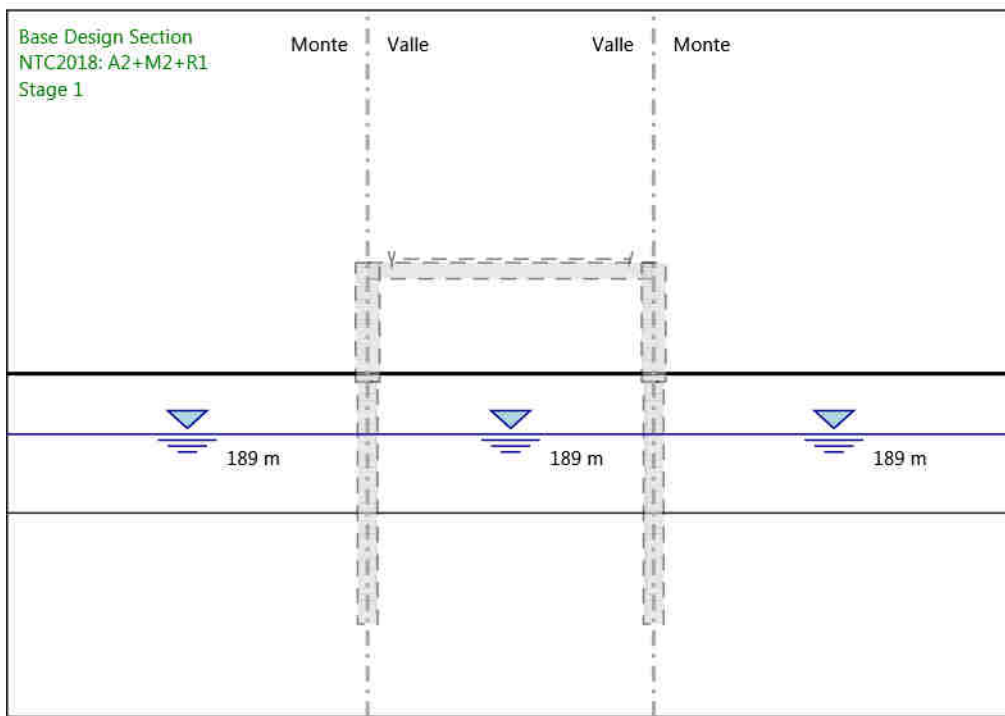
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 7
Spostamento

4.3.24. Grafico Spostamento NTC2018: A2+M2+R1 - Stage: Stage 8



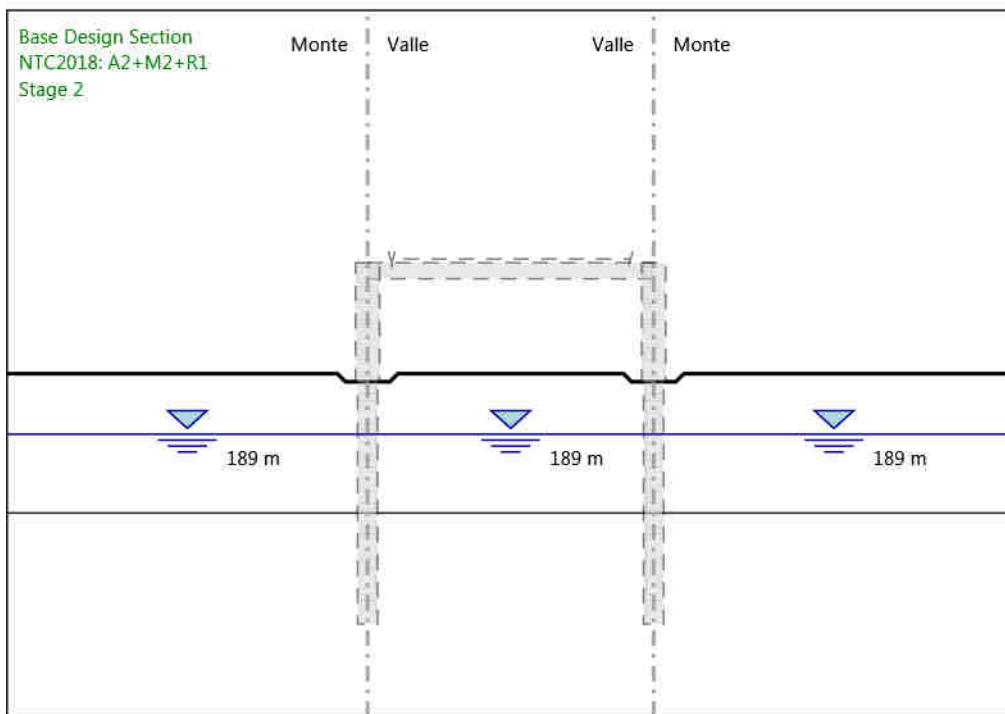
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 8
Spostamento

4.3.25. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 1



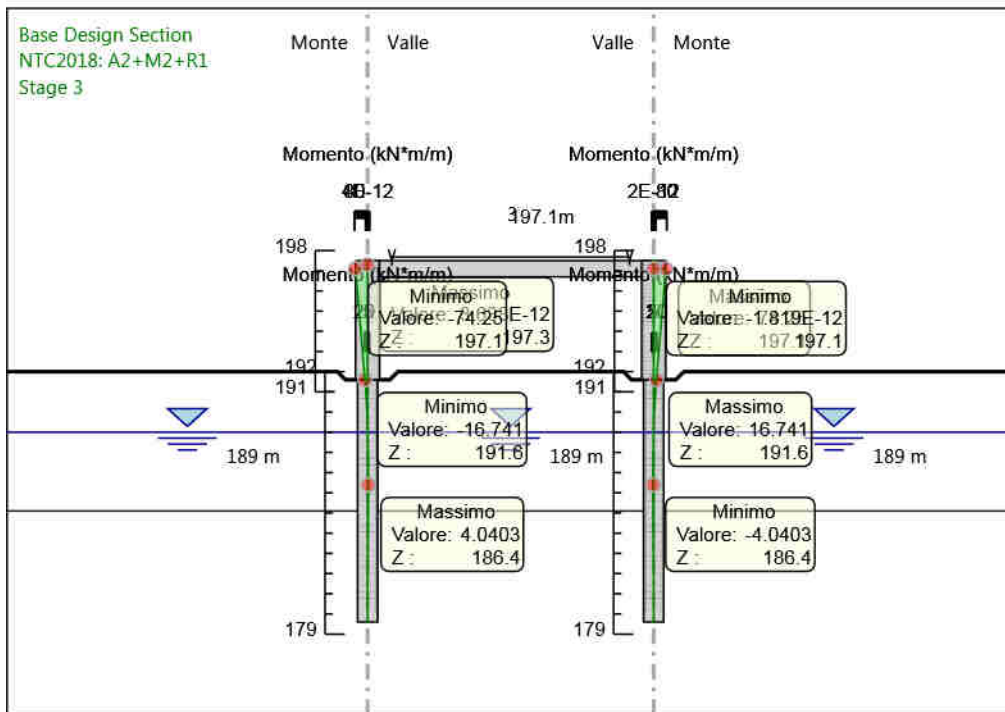
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 1
Momento

4.3.26. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 2



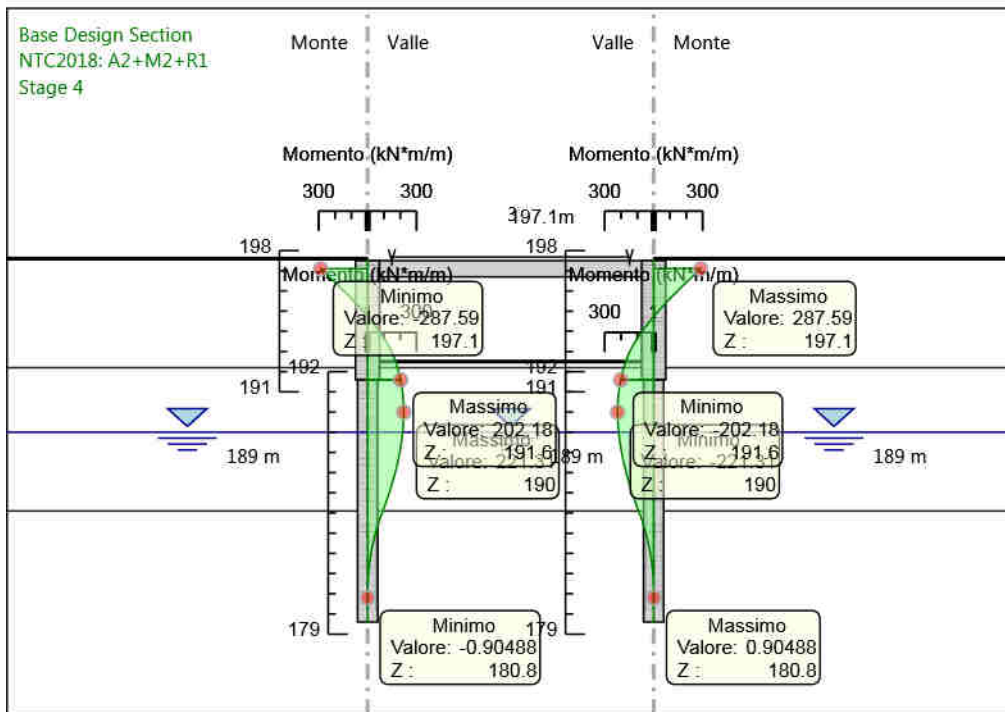
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 2
Momento

4.3.27. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 3



Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 3
Momento

4.3.28. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 4

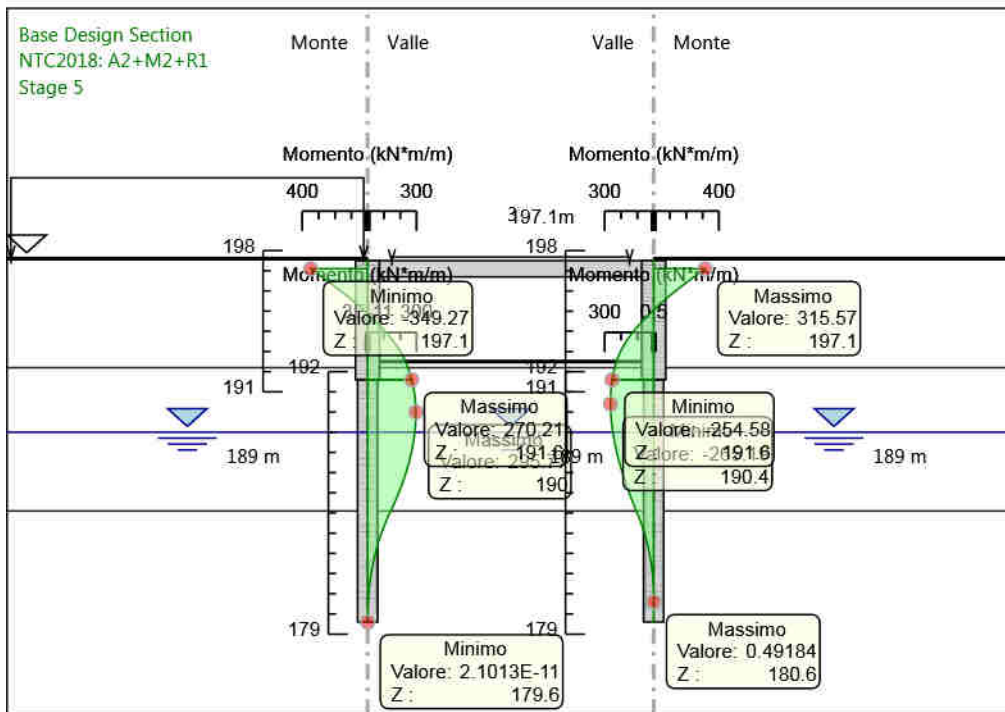


Design Assumption: NTC2018: A2+M2+R1

Stage: Stage 4

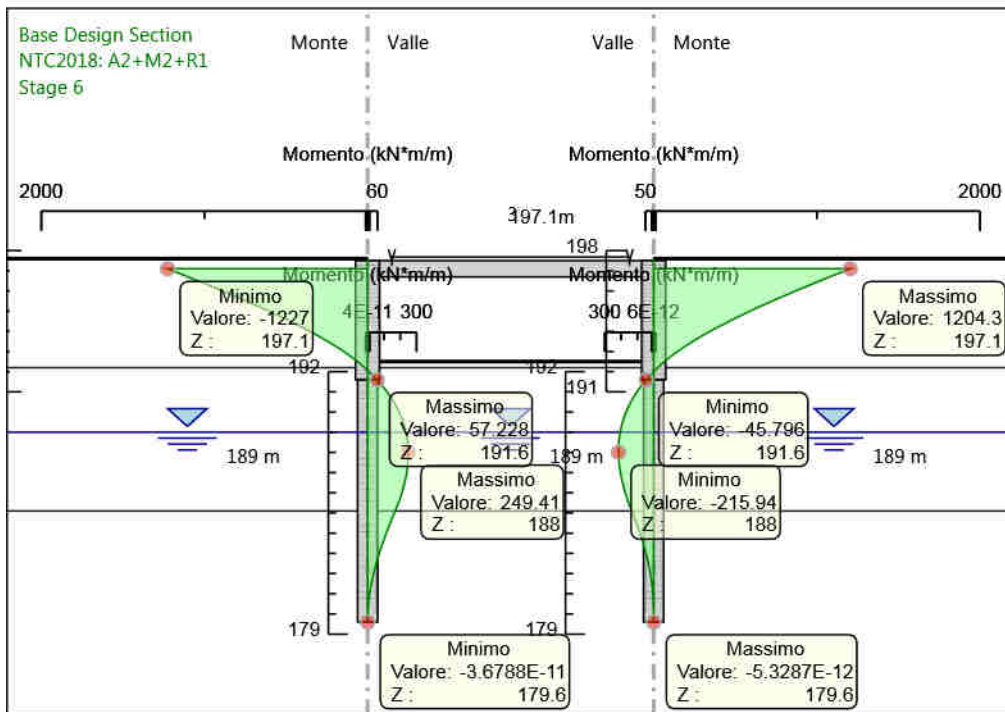
Momento

4.3.29. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 5



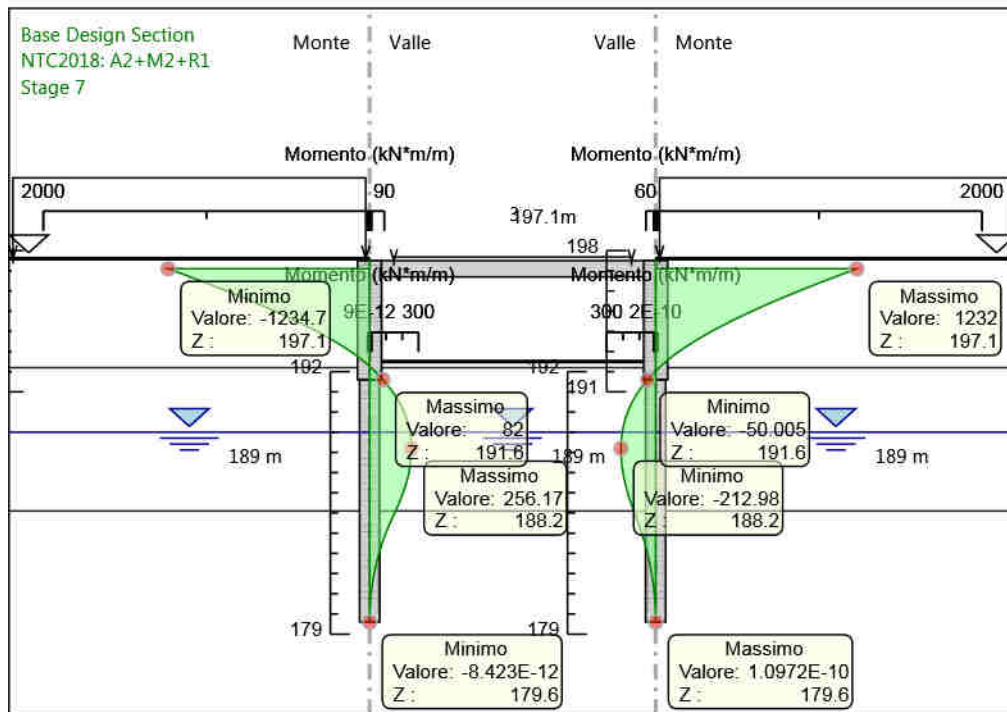
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 5
Momento

4.3.30. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 6



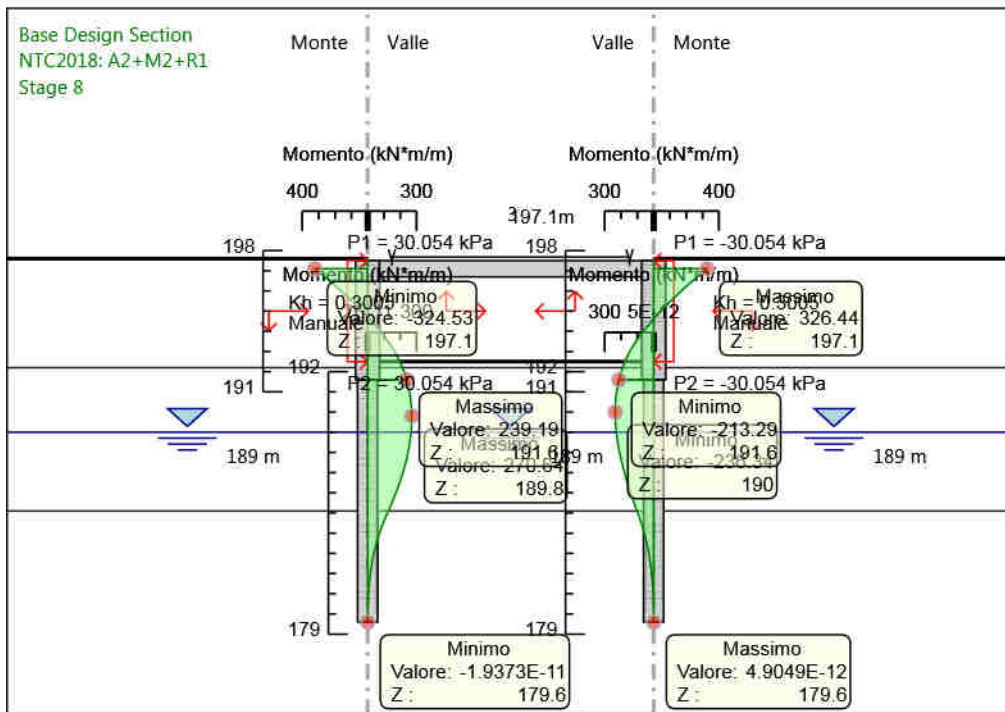
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 6
Momento

4.3.31. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 7



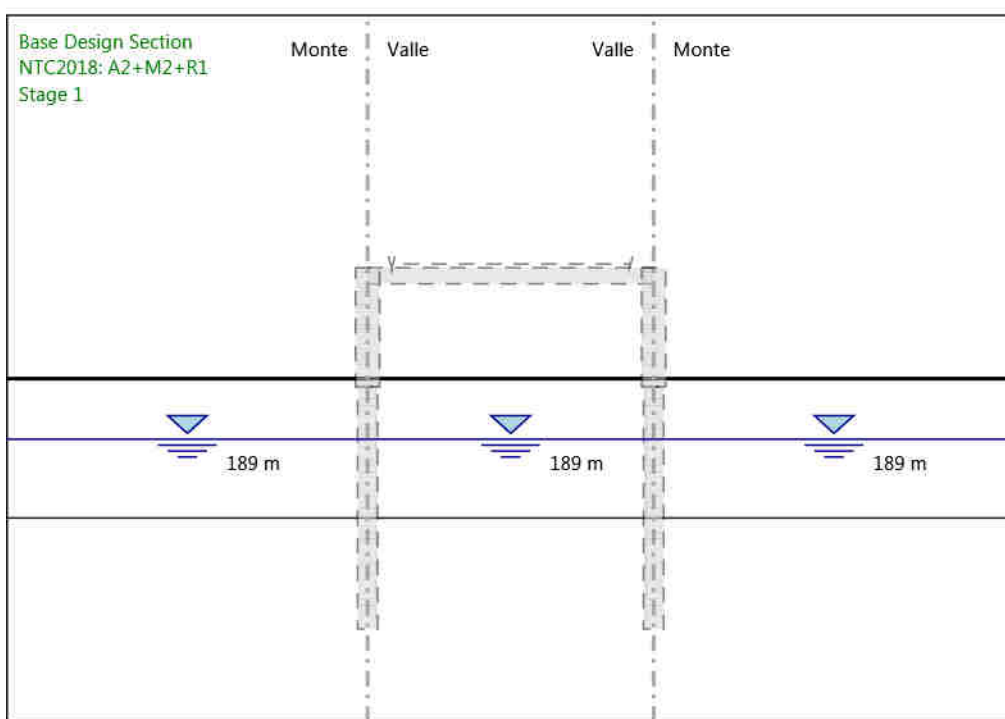
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 7
Momento

4.3.32. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 8



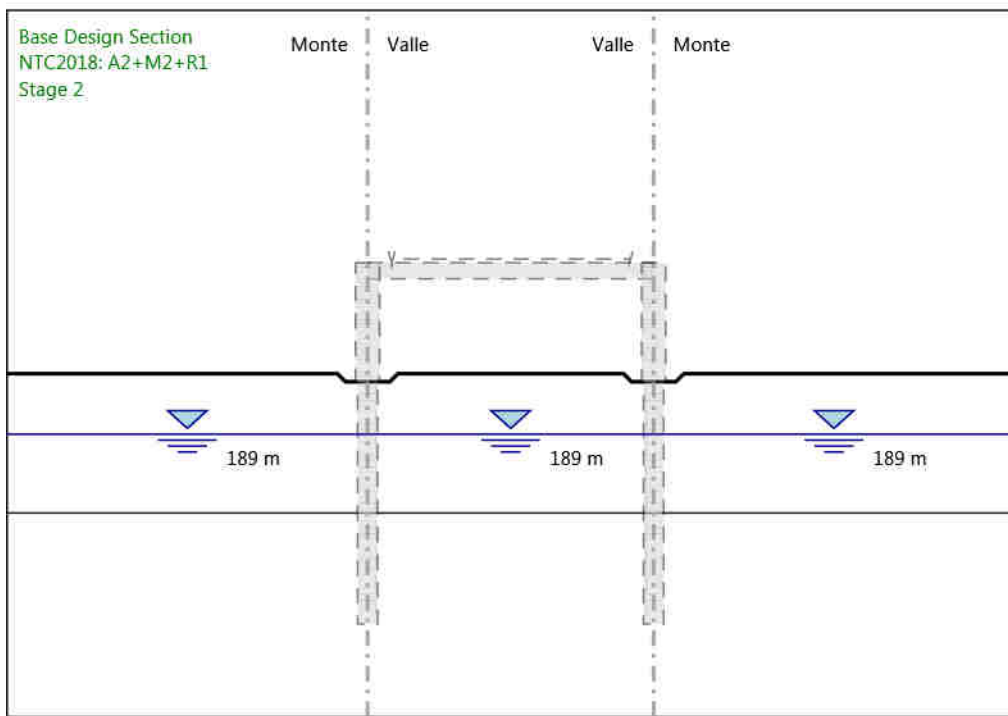
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 8
Momento

4.3.33. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 1



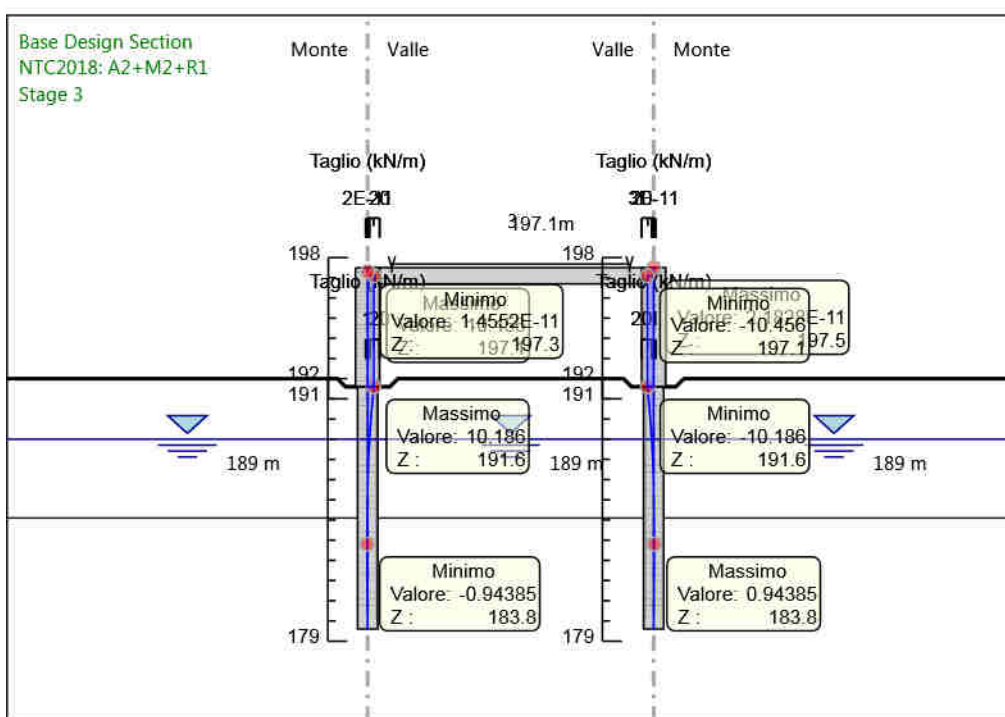
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 1
Taglio

4.3.34. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 2



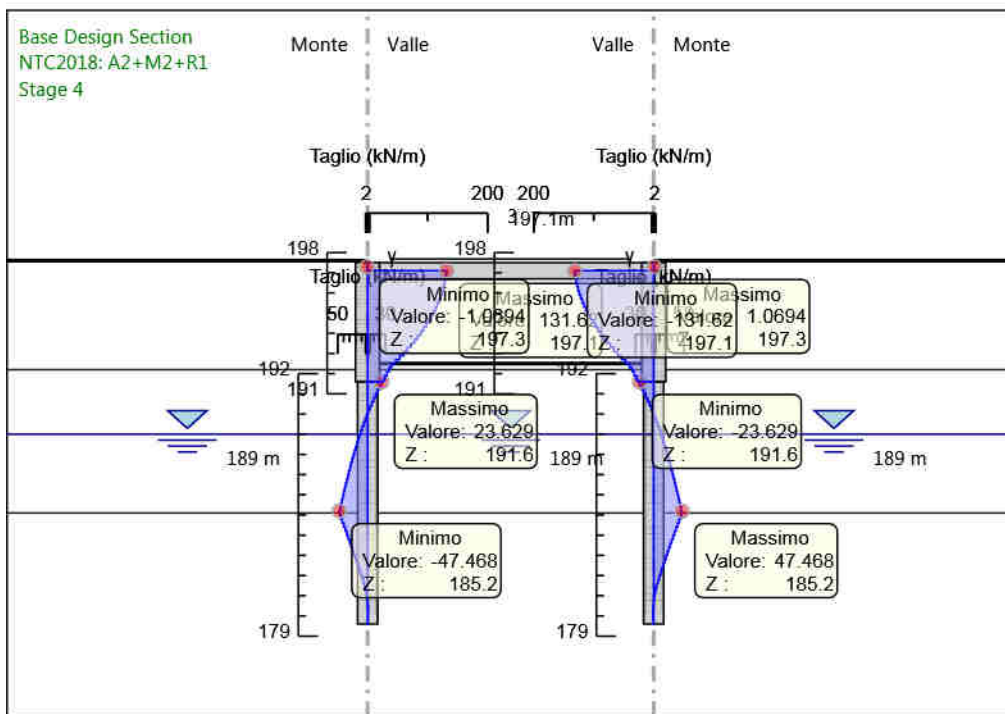
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 2
Taglio

4.3.35. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 3



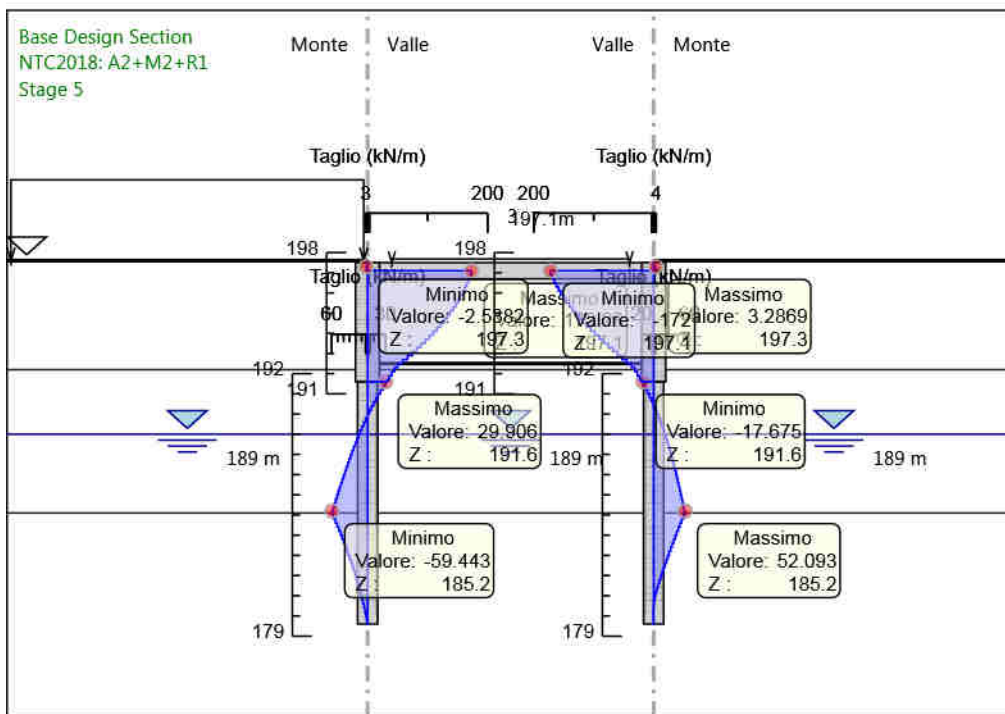
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 3
Taglio

4.3.36. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 4



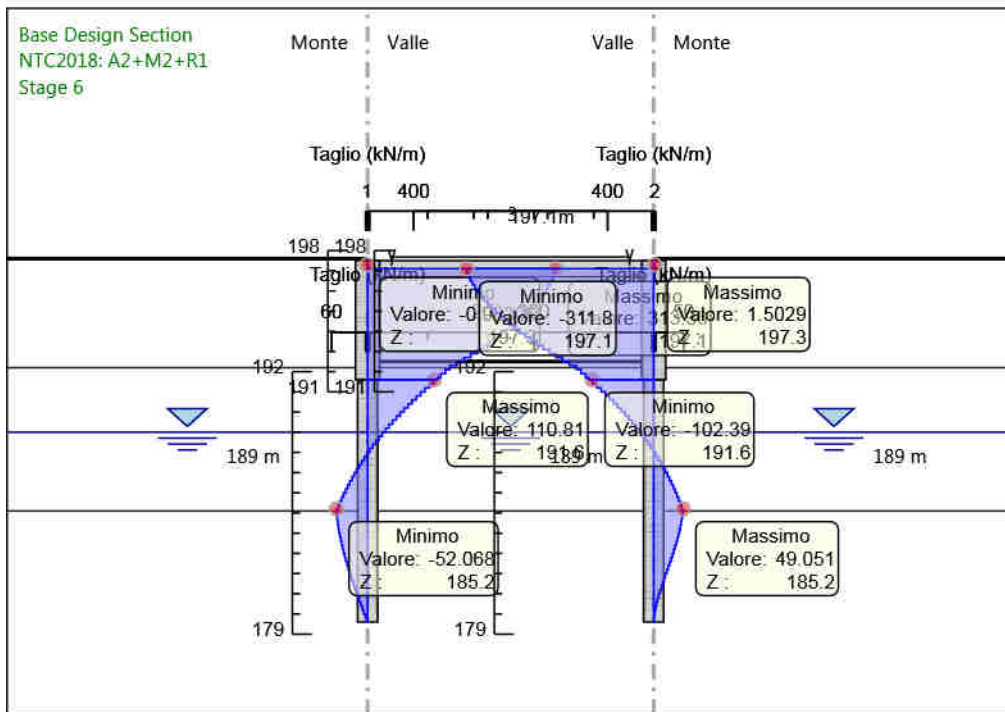
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 4
Taglio

4.3.37. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 5



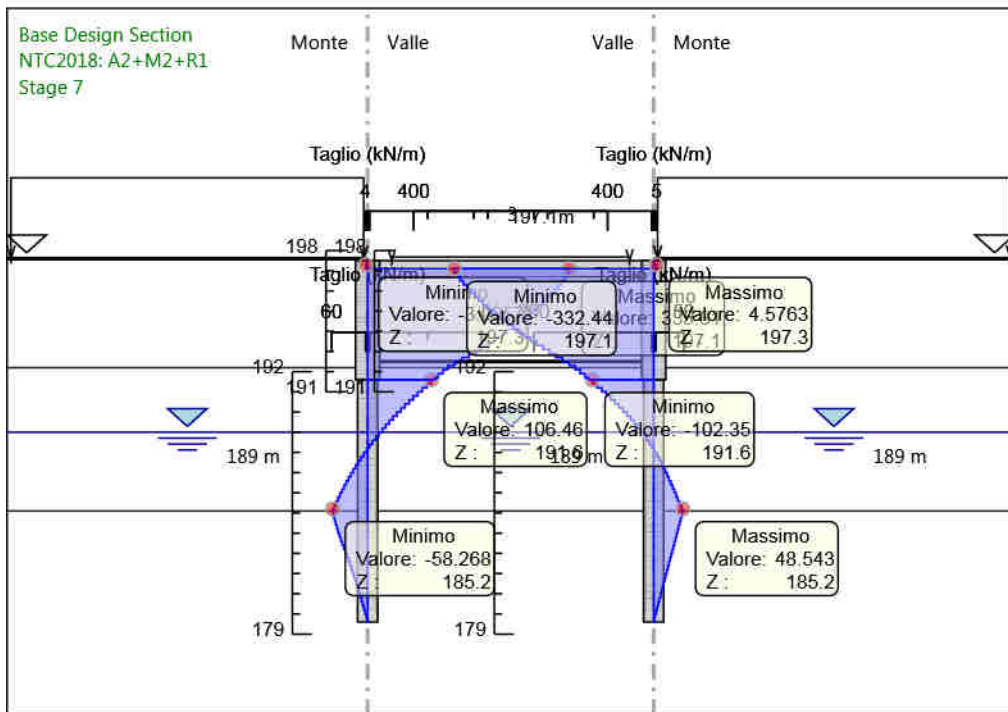
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 5
Taglio

4.3.38. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 6



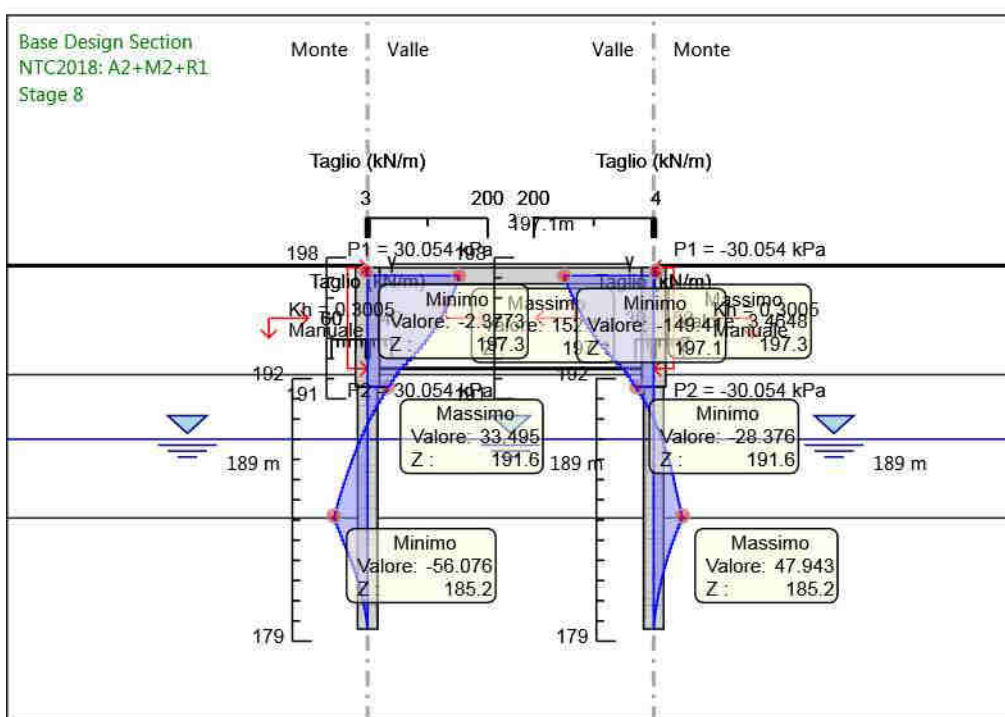
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 6
Taglio

4.3.39. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 7



Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 7
Taglio

4.3.40. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 8

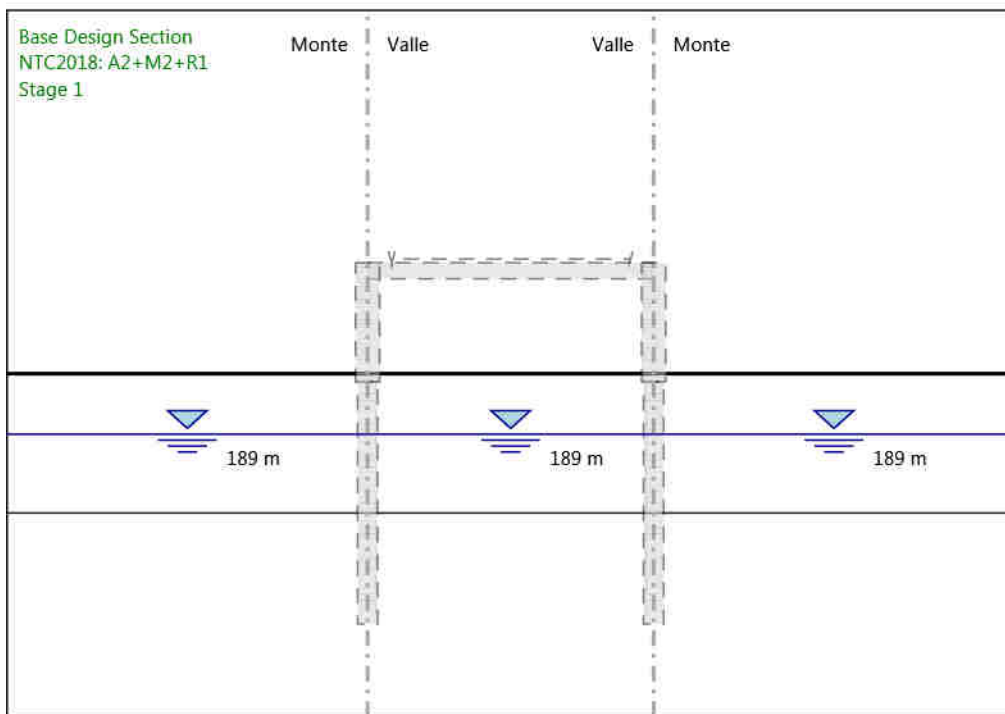


Design Assumption: NTC2018: A2+M2+R1

Stage: Stage 8

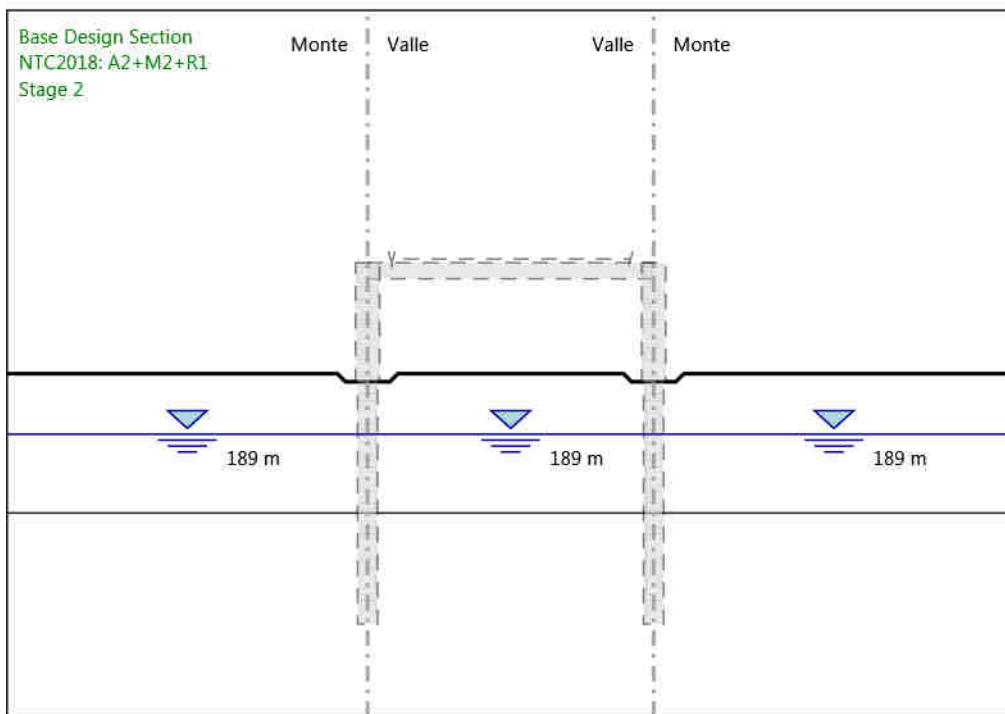
Taglio

4.3.41. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 1



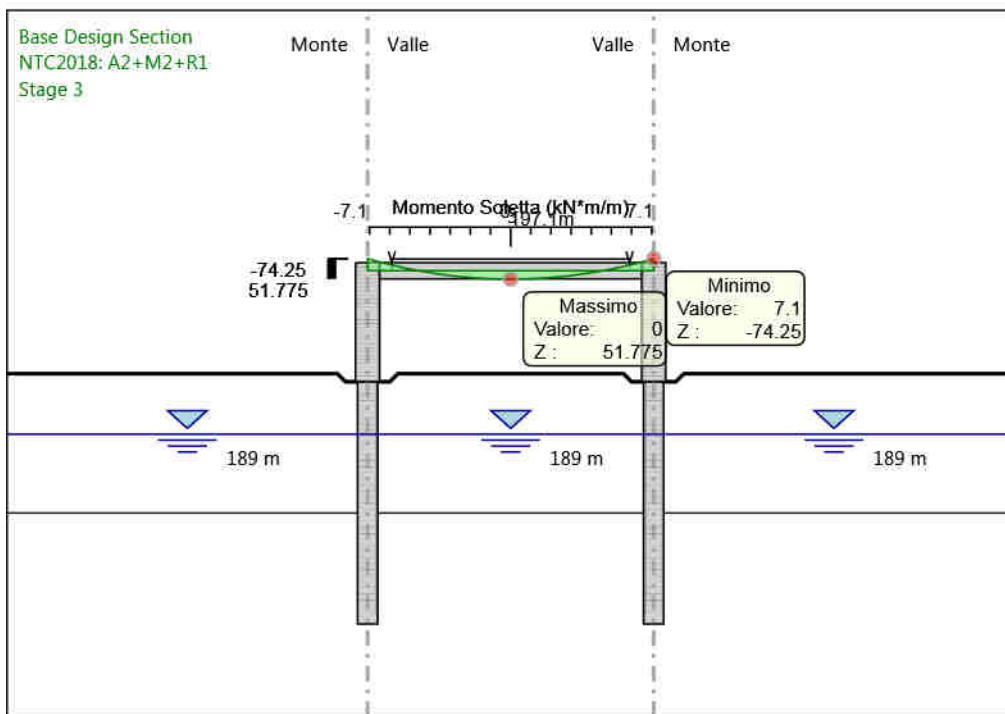
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 1
Momento

4.3.42. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 2



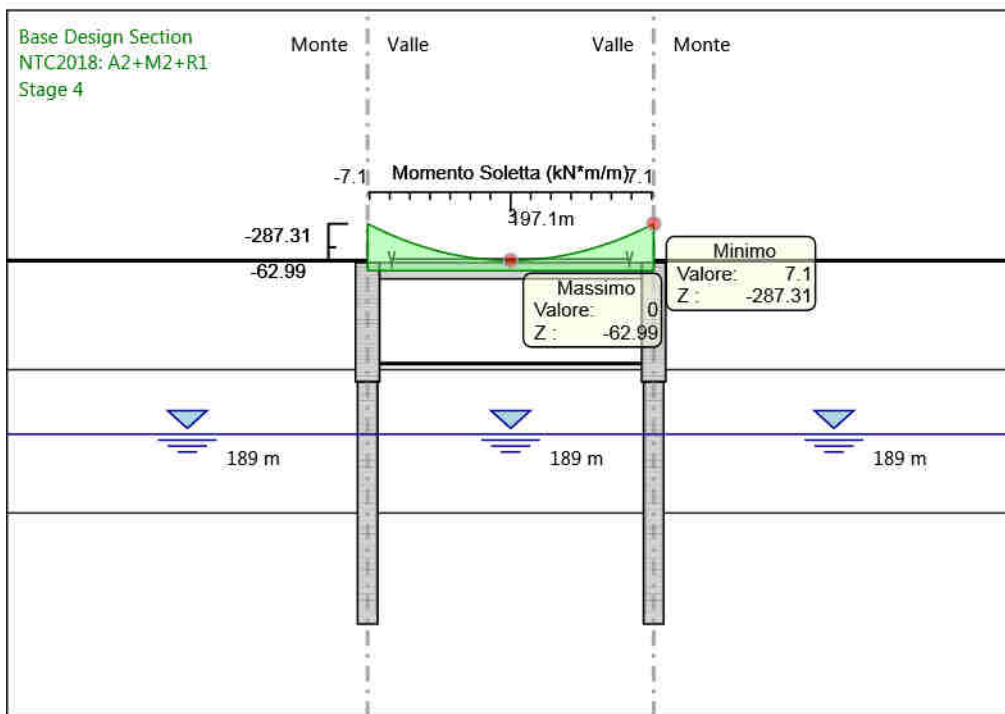
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 2
Momento

4.3.43. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 3

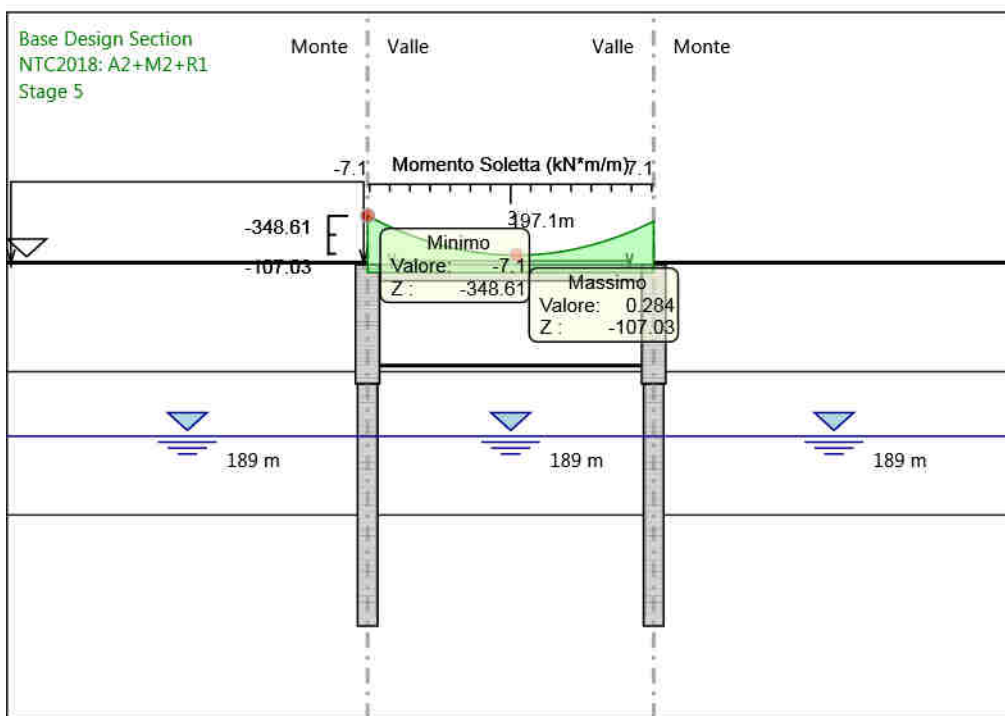


Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 3
Momento

4.3.44. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 4

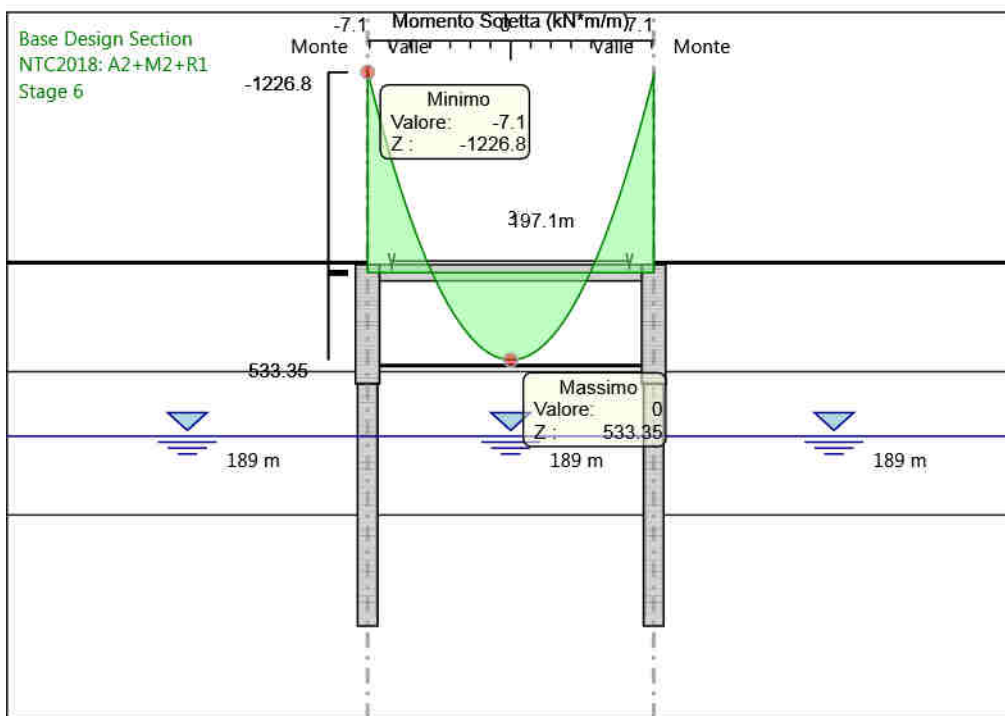


4.3.45. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 5



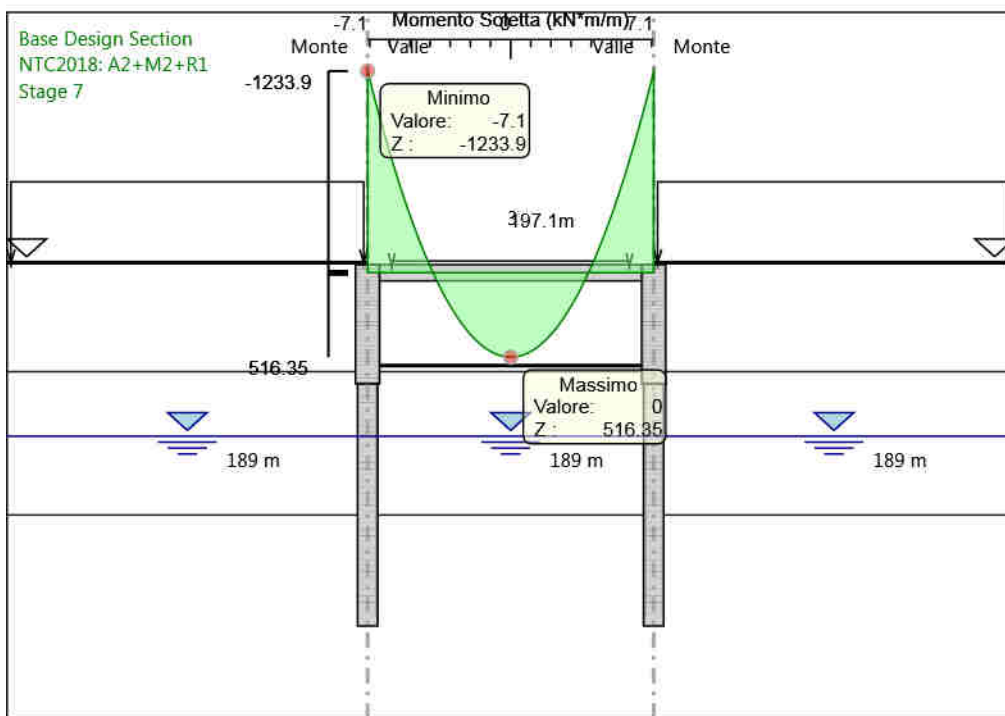
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 5
Momento

4.3.46. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 6



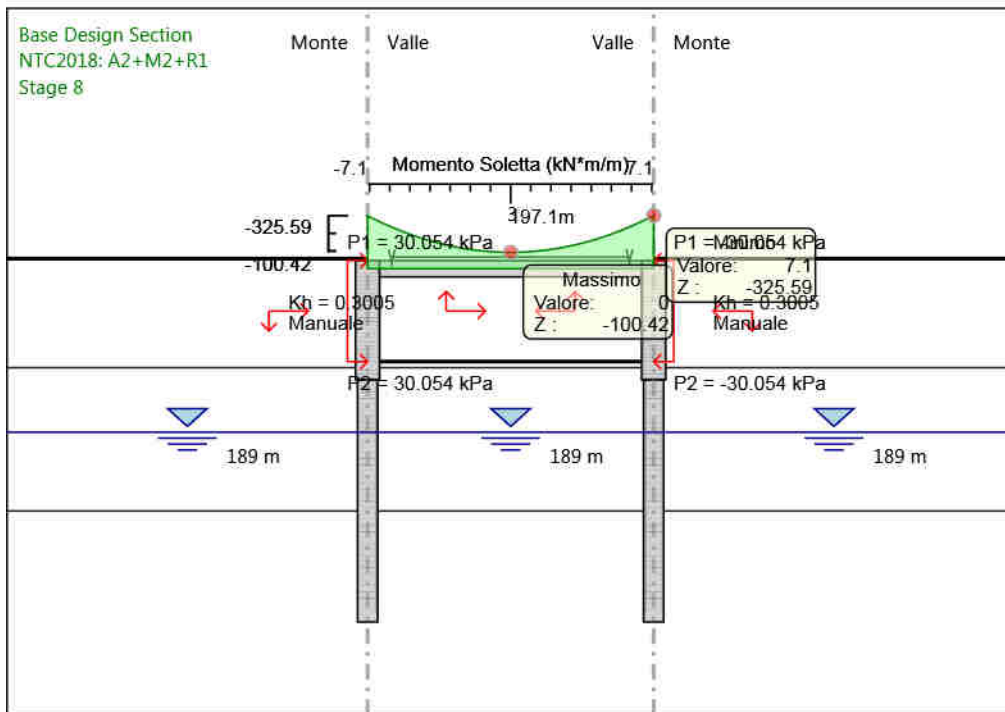
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 6
Momento

4.3.47. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 7



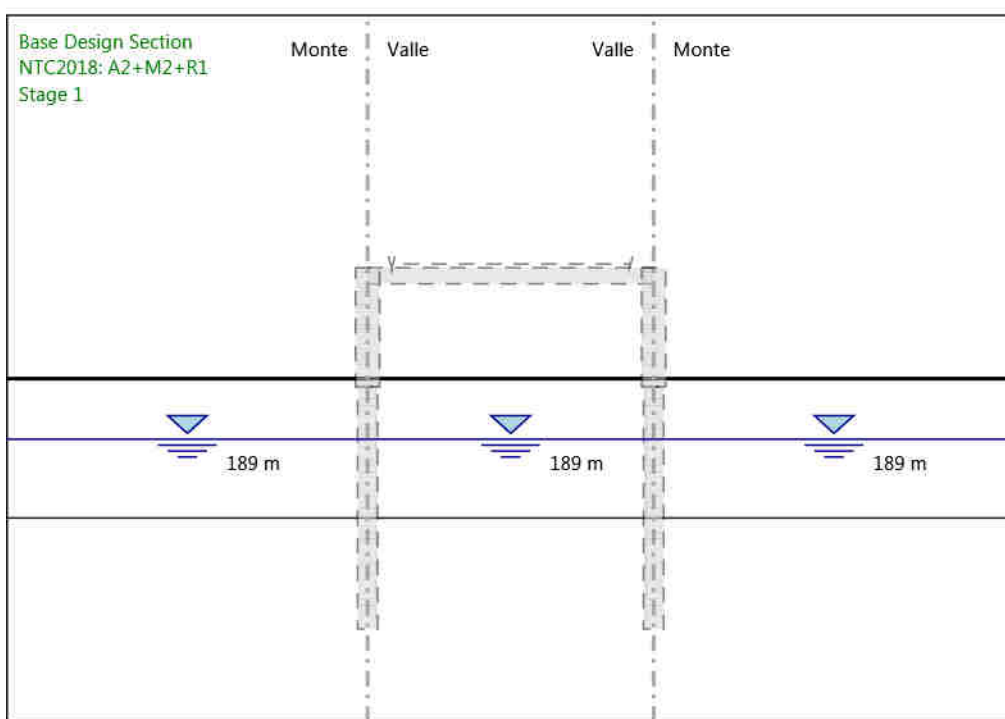
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 7
Momento

4.3.48. Grafico Risultati Momento NTC2018: A2+M2+R1 - Stage: Stage 8



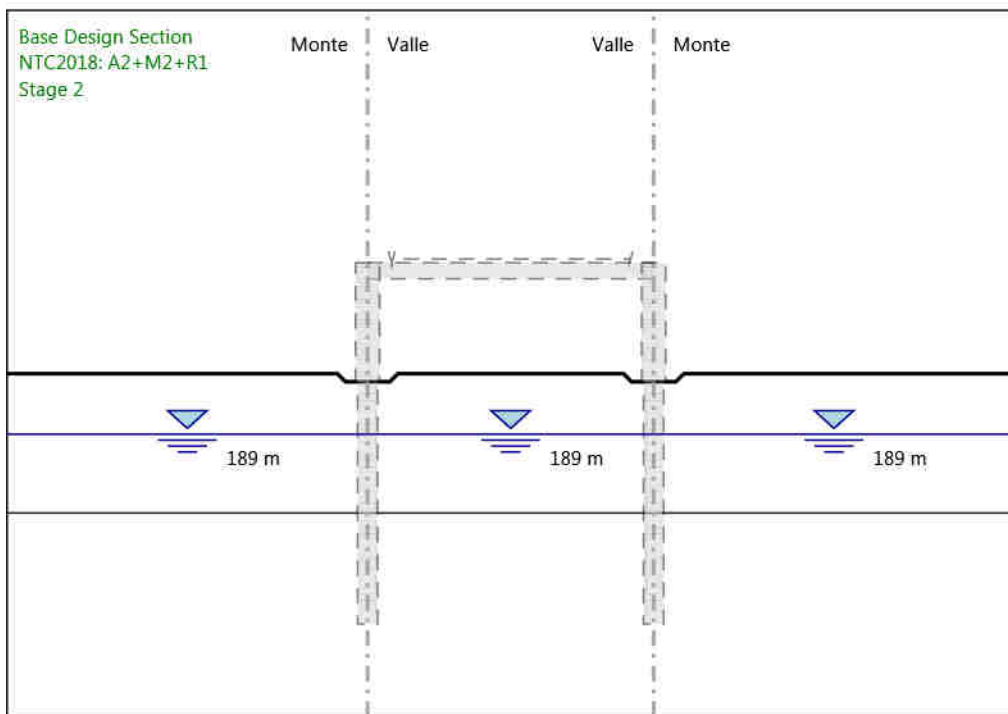
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 8
Momento

4.3.49. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 1



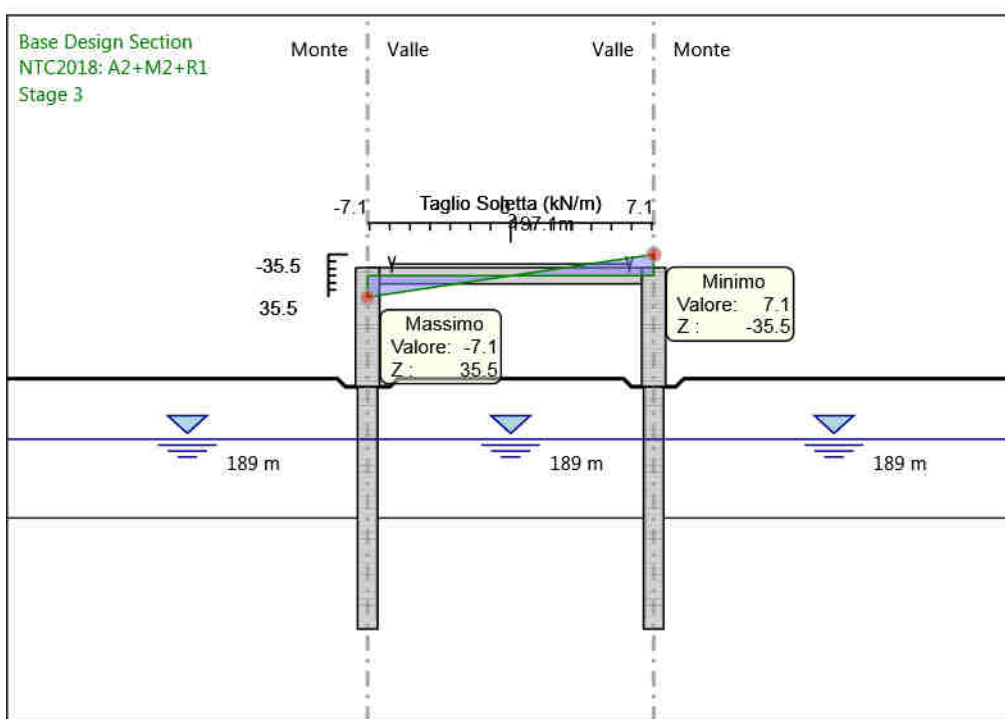
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 1
Taglio

4.3.50. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 2



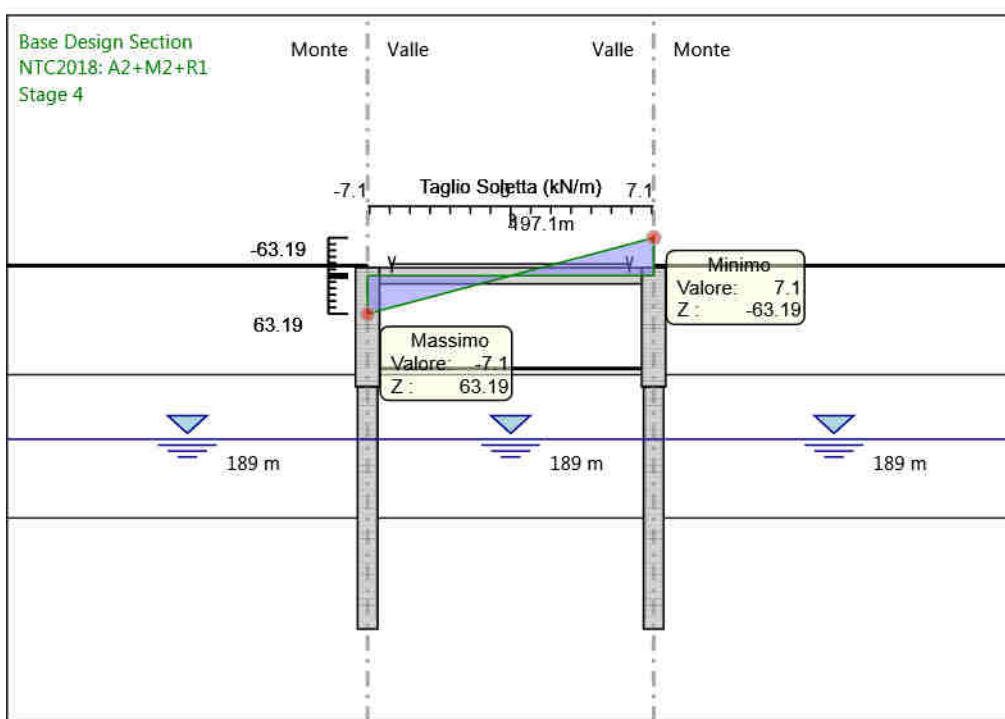
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 2
Taglio

4.3.51. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 3



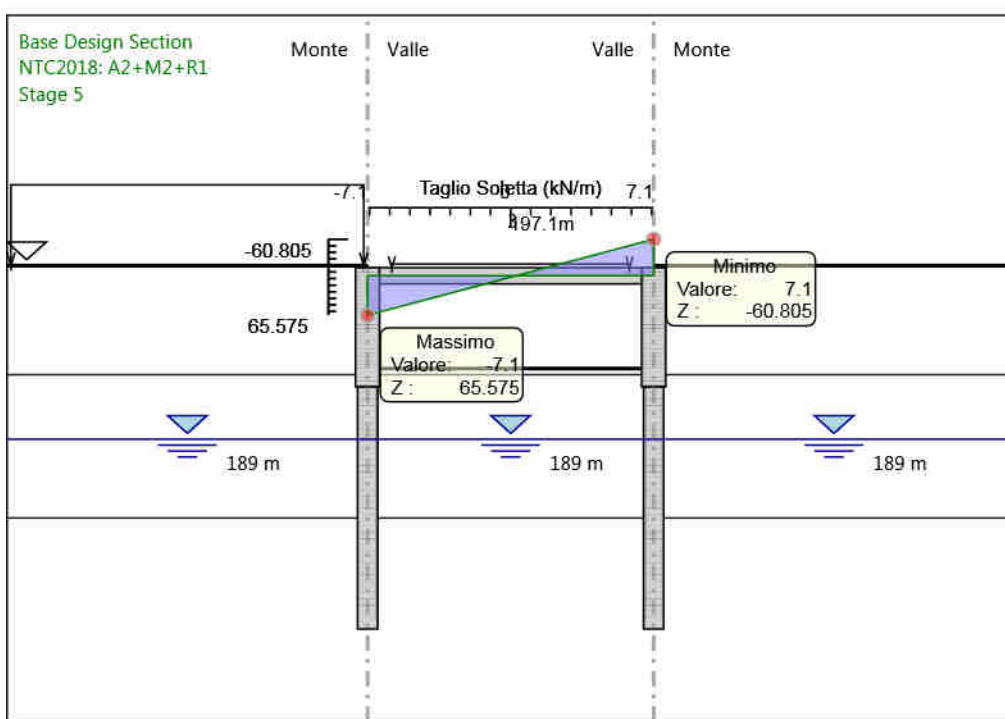
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 3
Taglio

4.3.52. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 4



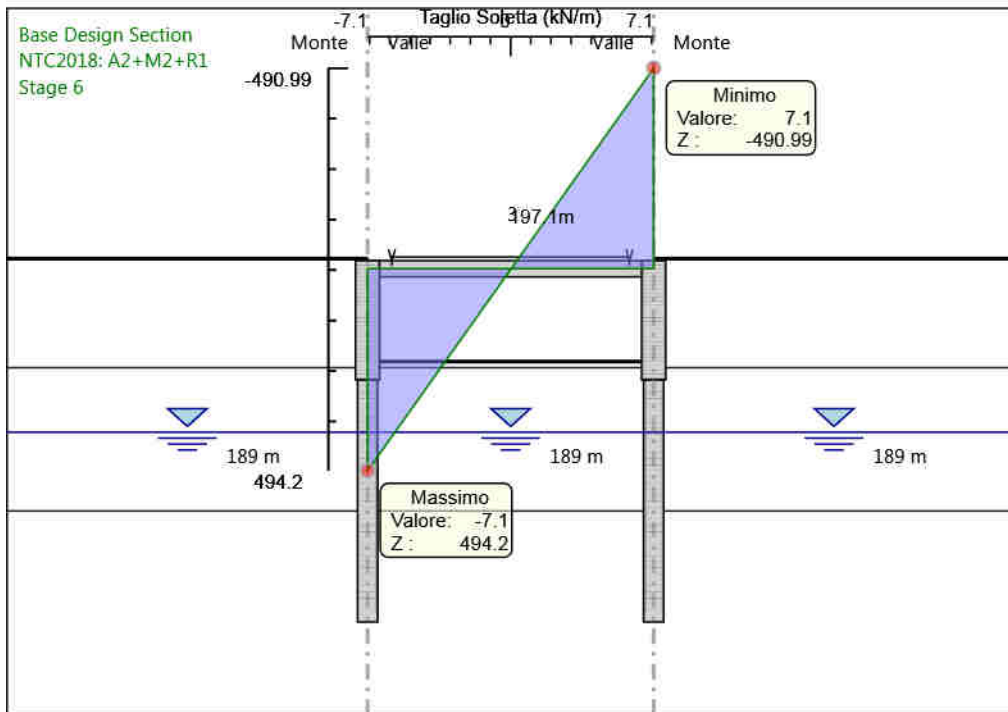
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 4
Taglio

4.3.53. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 5



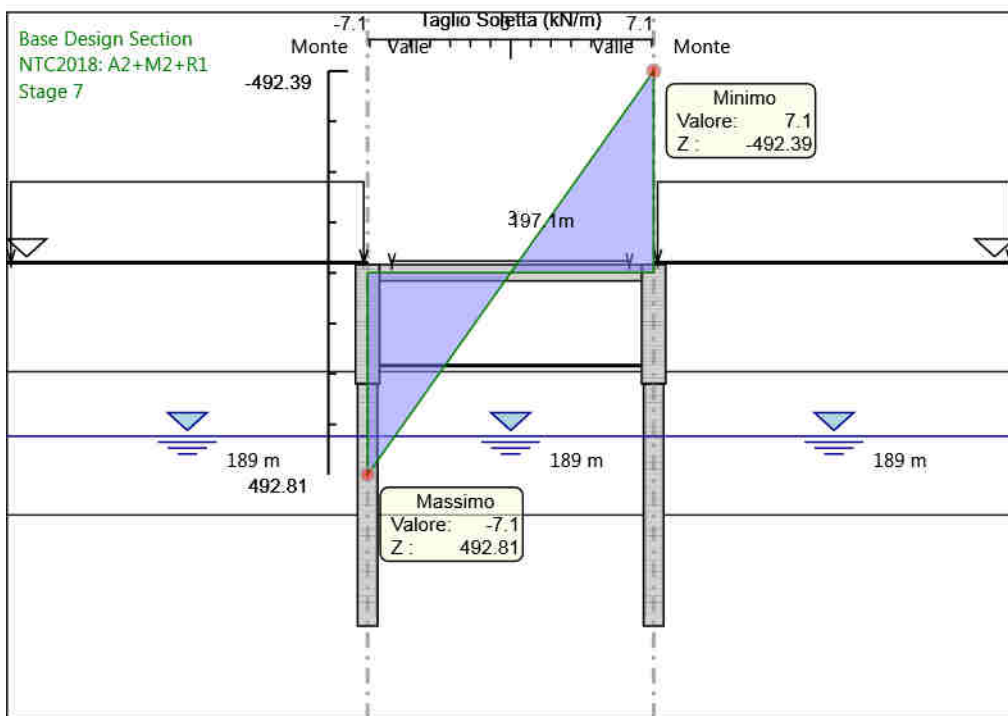
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 5
Taglio

4.3.54. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 6



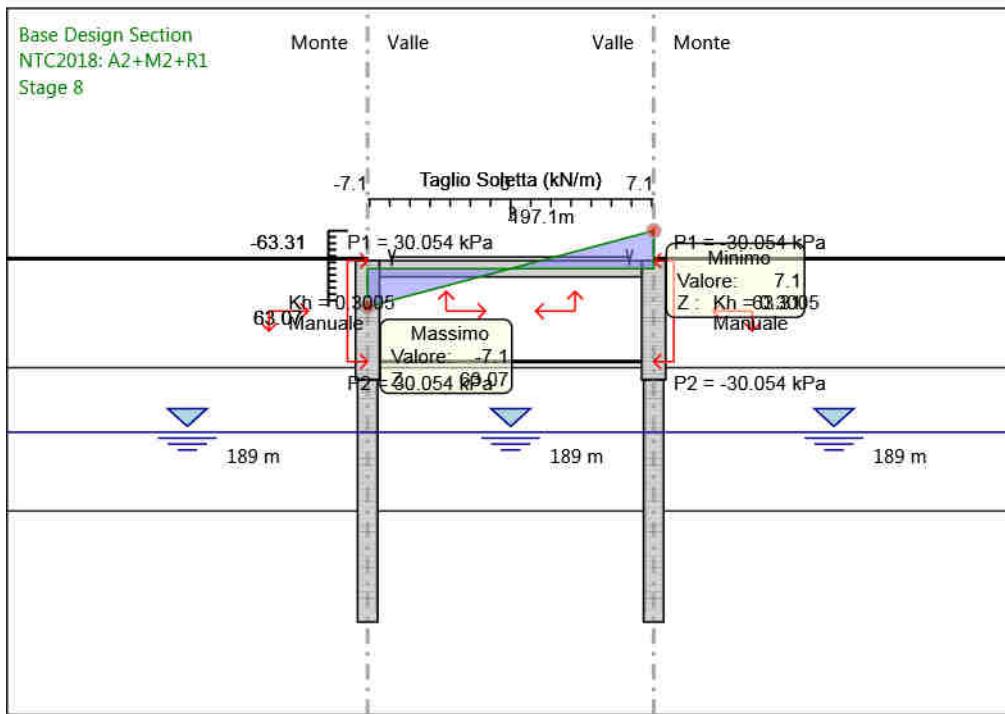
Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 6
Taglio

4.3.55. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 7



Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 7
Taglio

4.3.56. Grafico Risultati Taglio NTC2018: A2+M2+R1 - Stage: Stage 8



Design Assumption: NTC2018: A2+M2+R1
Stage: Stage 8
Taglio

4.3.57. Risultati Elementi strutturali - NTC2018: A2+M2+R1

| Design Assumption: NTC2018: A2+M2+R1 | | Tipo Risultato: So- letta | | soletta | | | |
|---|-----------------|------------------------------|-----------------------|-----------------------|-------------------|--------------------|--|
| Stage | Taglio-a (kN/m) | Taglio-b (kN/m) | Momento-a (kN*m/m) | Momento-b (kN*m/m) | Assiale (kN/m) | Surcharge (kPa) | |
| Stage 1 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Stage 2 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Stage 3 | 35.5 | 35.5 | 74.24986 | -74.24986 | -10.45607 | 5 | |
| Stage 4 | 63.19 | 63.19 | 287.3148 | -287.3148 | -133.5389 | 8.9 | |
| Stage 5 | 65.57468 | 60.80532 | 348.6081 | -314.7456 | -177.8755 | 8.9 | |
| Stage 6 | 494.2021 | 490.9939 | 1226.763 | -1203.985 | -315.4125 | 69.38 | |
| Stage 7 | 492.8095 | 492.3865 | 1233.873 | -1230.87 | -341.1582 | 69.38 | |
| Stage 8 | 63.07024 | 63.30976 | 323.8944 | -325.595 | -155.8361 | 8.9 | |

4.4. Risultati NTC2018: SISMICA STR

4.4.1. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 1

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | Muro: LEFT | | |
|---|------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 191.6 | 0 | 0 |
| Stage 1 | 191.4 | 0 | 0 |
| Stage 1 | 191.2 | 0 | 0 |
| Stage 1 | 191 | 0 | 0 |
| Stage 1 | 190.8 | 0 | 0 |
| Stage 1 | 190.6 | 0 | 0 |
| Stage 1 | 190.4 | 0 | 0 |
| Stage 1 | 190.2 | 0 | 0 |
| Stage 1 | 190 | 0 | 0 |
| Stage 1 | 189.8 | 0 | 0 |
| Stage 1 | 189.6 | 0 | 0 |
| Stage 1 | 189.4 | 0 | 0 |
| Stage 1 | 189.2 | 0 | 0 |
| Stage 1 | 189 | 0 | 0 |
| Stage 1 | 188.8 | 0 | 0 |
| Stage 1 | 188.6 | 0 | 0 |
| Stage 1 | 188.4 | 0 | 0 |
| Stage 1 | 188.2 | 0 | 0 |
| Stage 1 | 188 | 0 | 0 |
| Stage 1 | 187.8 | 0 | 0 |
| Stage 1 | 187.6 | 0 | 0 |
| Stage 1 | 187.4 | 0 | 0 |
| Stage 1 | 187.2 | 0 | 0 |
| Stage 1 | 187 | 0 | 0 |
| Stage 1 | 186.8 | 0 | 0 |
| Stage 1 | 186.6 | 0 | 0 |
| Stage 1 | 186.4 | 0 | 0 |
| Stage 1 | 186.2 | 0 | 0 |
| Stage 1 | 186 | 0 | 0 |
| Stage 1 | 185.8 | 0 | 0 |
| Stage 1 | 185.6 | 0 | 0 |
| Stage 1 | 185.4 | 0 | 0 |
| Stage 1 | 185.2 | 0 | 0 |
| Stage 1 | 185 | 0 | 0 |
| Stage 1 | 184.8 | 0 | 0 |
| Stage 1 | 184.6 | 0 | 0 |
| Stage 1 | 184.4 | 0 | 0 |
| Stage 1 | 184.2 | 0 | 0 |
| Stage 1 | 184 | 0 | 0 |
| Stage 1 | 183.8 | 0 | 0 |
| Stage 1 | 183.6 | 0 | 0 |
| Stage 1 | 183.4 | 0 | 0 |
| Stage 1 | 183.2 | 0 | 0 |
| Stage 1 | 183 | 0 | 0 |
| Stage 1 | 182.8 | 0 | 0 |
| Stage 1 | 182.6 | 0 | 0 |
| Stage 1 | 182.4 | 0 | 0 |
| Stage 1 | 182.2 | 0 | 0 |
| Stage 1 | 182 | 0 | 0 |
| Stage 1 | 181.8 | 0 | 0 |
| Stage 1 | 181.6 | 0 | 0 |
| Stage 1 | 181.4 | 0 | 0 |
| Stage 1 | 181.2 | 0 | 0 |
| Stage 1 | 181 | 0 | 0 |
| Stage 1 | 180.8 | 0 | 0 |
| Stage 1 | 180.6 | 0 | 0 |
| Stage 1 | 180.4 | 0 | 0 |
| Stage 1 | 180.2 | 0 | 0 |
| Stage 1 | 180 | 0 | 0 |
| Stage 1 | 179.8 | 0 | 0 |
| Stage 1 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 197.5 | 0 | 0 |
| Stage 1 | 197.3 | 0 | 0 |
| Stage 1 | 197.1 | 0 | 0 |
| Stage 1 | 196.9 | 0 | 0 |
| Stage 1 | 196.7 | 0 | 0 |
| Stage 1 | 196.5 | 0 | 0 |
| Stage 1 | 196.3 | 0 | 0 |
| Stage 1 | 196.1 | 0 | 0 |
| Stage 1 | 195.9 | 0 | 0 |
| Stage 1 | 195.7 | 0 | 0 |
| Stage 1 | 195.5 | 0 | 0 |
| Stage 1 | 195.3 | 0 | 0 |
| Stage 1 | 195.1 | 0 | 0 |
| Stage 1 | 194.9 | 0 | 0 |
| Stage 1 | 194.7 | 0 | 0 |
| Stage 1 | 194.5 | 0 | 0 |
| Stage 1 | 194.3 | 0 | 0 |
| Stage 1 | 194.1 | 0 | 0 |
| Stage 1 | 193.9 | 0 | 0 |
| Stage 1 | 193.7 | 0 | 0 |
| Stage 1 | 193.5 | 0 | 0 |
| Stage 1 | 193.3 | 0 | 0 |
| Stage 1 | 193.1 | 0 | 0 |
| Stage 1 | 192.9 | 0 | 0 |
| Stage 1 | 192.7 | 0 | 0 |
| Stage 1 | 192.5 | 0 | 0 |
| Stage 1 | 192.3 | 0 | 0 |
| Stage 1 | 192.1 | 0 | 0 |
| Stage 1 | 191.9 | 0 | 0 |
| Stage 1 | 191.7 | 0 | 0 |
| Stage 1 | 191.6 | 0 | 0 |

4.4.2. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 1

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 191.6 | 0 | 0 |
| Stage 1 | 191.4 | 0 | 0 |
| Stage 1 | 191.2 | 0 | 0 |
| Stage 1 | 191 | 0 | 0 |
| Stage 1 | 190.8 | 0 | 0 |
| Stage 1 | 190.6 | 0 | 0 |
| Stage 1 | 190.4 | 0 | 0 |
| Stage 1 | 190.2 | 0 | 0 |
| Stage 1 | 190 | 0 | 0 |
| Stage 1 | 189.8 | 0 | 0 |
| Stage 1 | 189.6 | 0 | 0 |
| Stage 1 | 189.4 | 0 | 0 |
| Stage 1 | 189.2 | 0 | 0 |
| Stage 1 | 189 | 0 | 0 |
| Stage 1 | 188.8 | 0 | 0 |
| Stage 1 | 188.6 | 0 | 0 |
| Stage 1 | 188.4 | 0 | 0 |
| Stage 1 | 188.2 | 0 | 0 |
| Stage 1 | 188 | 0 | 0 |
| Stage 1 | 187.8 | 0 | 0 |
| Stage 1 | 187.6 | 0 | 0 |
| Stage 1 | 187.4 | 0 | 0 |
| Stage 1 | 187.2 | 0 | 0 |
| Stage 1 | 187 | 0 | 0 |
| Stage 1 | 186.8 | 0 | 0 |
| Stage 1 | 186.6 | 0 | 0 |
| Stage 1 | 186.4 | 0 | 0 |
| Stage 1 | 186.2 | 0 | 0 |
| Stage 1 | 186 | 0 | 0 |
| Stage 1 | 185.8 | 0 | 0 |
| Stage 1 | 185.6 | 0 | 0 |
| Stage 1 | 185.4 | 0 | 0 |
| Stage 1 | 185.2 | 0 | 0 |
| Stage 1 | 185 | 0 | 0 |
| Stage 1 | 184.8 | 0 | 0 |
| Stage 1 | 184.6 | 0 | 0 |
| Stage 1 | 184.4 | 0 | 0 |
| Stage 1 | 184.2 | 0 | 0 |
| Stage 1 | 184 | 0 | 0 |
| Stage 1 | 183.8 | 0 | 0 |
| Stage 1 | 183.6 | 0 | 0 |
| Stage 1 | 183.4 | 0 | 0 |
| Stage 1 | 183.2 | 0 | 0 |
| Stage 1 | 183 | 0 | 0 |
| Stage 1 | 182.8 | 0 | 0 |
| Stage 1 | 182.6 | 0 | 0 |
| Stage 1 | 182.4 | 0 | 0 |
| Stage 1 | 182.2 | 0 | 0 |
| Stage 1 | 182 | 0 | 0 |
| Stage 1 | 181.8 | 0 | 0 |
| Stage 1 | 181.6 | 0 | 0 |
| Stage 1 | 181.4 | 0 | 0 |
| Stage 1 | 181.2 | 0 | 0 |
| Stage 1 | 181 | 0 | 0 |
| Stage 1 | 180.8 | 0 | 0 |
| Stage 1 | 180.6 | 0 | 0 |
| Stage 1 | 180.4 | 0 | 0 |
| Stage 1 | 180.2 | 0 | 0 |
| Stage 1 | 180 | 0 | 0 |
| Stage 1 | 179.8 | 0 | 0 |
| Stage 1 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 197.5 | 0 | 0 |
| Stage 1 | 197.3 | 0 | 0 |
| Stage 1 | 197.1 | 0 | 0 |
| Stage 1 | 196.9 | 0 | 0 |
| Stage 1 | 196.7 | 0 | 0 |
| Stage 1 | 196.5 | 0 | 0 |
| Stage 1 | 196.3 | 0 | 0 |
| Stage 1 | 196.1 | 0 | 0 |
| Stage 1 | 195.9 | 0 | 0 |
| Stage 1 | 195.7 | 0 | 0 |
| Stage 1 | 195.5 | 0 | 0 |
| Stage 1 | 195.3 | 0 | 0 |
| Stage 1 | 195.1 | 0 | 0 |
| Stage 1 | 194.9 | 0 | 0 |
| Stage 1 | 194.7 | 0 | 0 |
| Stage 1 | 194.5 | 0 | 0 |
| Stage 1 | 194.3 | 0 | 0 |
| Stage 1 | 194.1 | 0 | 0 |
| Stage 1 | 193.9 | 0 | 0 |
| Stage 1 | 193.7 | 0 | 0 |
| Stage 1 | 193.5 | 0 | 0 |
| Stage 1 | 193.3 | 0 | 0 |
| Stage 1 | 193.1 | 0 | 0 |
| Stage 1 | 192.9 | 0 | 0 |
| Stage 1 | 192.7 | 0 | 0 |
| Stage 1 | 192.5 | 0 | 0 |
| Stage 1 | 192.3 | 0 | 0 |
| Stage 1 | 192.1 | 0 | 0 |
| Stage 1 | 191.9 | 0 | 0 |
| Stage 1 | 191.7 | 0 | 0 |
| Stage 1 | 191.6 | 0 | 0 |

4.4.3. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 2

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | Z (m) | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 191.6 | 0 | 0 |
| Stage 2 | 191.4 | 0 | 0 |
| Stage 2 | 191.2 | 0 | 0 |
| Stage 2 | 191 | 0 | 0 |
| Stage 2 | 190.8 | 0 | 0 |
| Stage 2 | 190.6 | 0 | 0 |
| Stage 2 | 190.4 | 0 | 0 |
| Stage 2 | 190.2 | 0 | 0 |
| Stage 2 | 190 | 0 | 0 |
| Stage 2 | 189.8 | 0 | 0 |
| Stage 2 | 189.6 | 0 | 0 |
| Stage 2 | 189.4 | 0 | 0 |
| Stage 2 | 189.2 | 0 | 0 |
| Stage 2 | 189 | 0 | 0 |
| Stage 2 | 188.8 | 0 | 0 |
| Stage 2 | 188.6 | 0 | 0 |
| Stage 2 | 188.4 | 0 | 0 |
| Stage 2 | 188.2 | 0 | 0 |
| Stage 2 | 188 | 0 | 0 |
| Stage 2 | 187.8 | 0 | 0 |
| Stage 2 | 187.6 | 0 | 0 |
| Stage 2 | 187.4 | 0 | 0 |
| Stage 2 | 187.2 | 0 | 0 |
| Stage 2 | 187 | 0 | 0 |
| Stage 2 | 186.8 | 0 | 0 |
| Stage 2 | 186.6 | 0 | 0 |
| Stage 2 | 186.4 | 0 | 0 |
| Stage 2 | 186.2 | 0 | 0 |
| Stage 2 | 186 | 0 | 0 |
| Stage 2 | 185.8 | 0 | 0 |
| Stage 2 | 185.6 | 0 | 0 |
| Stage 2 | 185.4 | 0 | 0 |
| Stage 2 | 185.2 | 0 | 0 |
| Stage 2 | 185 | 0 | 0 |
| Stage 2 | 184.8 | 0 | 0 |
| Stage 2 | 184.6 | 0 | 0 |
| Stage 2 | 184.4 | 0 | 0 |
| Stage 2 | 184.2 | 0 | 0 |
| Stage 2 | 184 | 0 | 0 |
| Stage 2 | 183.8 | 0 | 0 |
| Stage 2 | 183.6 | 0 | 0 |
| Stage 2 | 183.4 | 0 | 0 |
| Stage 2 | 183.2 | 0 | 0 |
| Stage 2 | 183 | 0 | 0 |
| Stage 2 | 182.8 | 0 | 0 |
| Stage 2 | 182.6 | 0 | 0 |
| Stage 2 | 182.4 | 0 | 0 |
| Stage 2 | 182.2 | 0 | 0 |
| Stage 2 | 182 | 0 | 0 |
| Stage 2 | 181.8 | 0 | 0 |
| Stage 2 | 181.6 | 0 | 0 |
| Stage 2 | 181.4 | 0 | 0 |
| Stage 2 | 181.2 | 0 | 0 |
| Stage 2 | 181 | 0 | 0 |
| Stage 2 | 180.8 | 0 | 0 |
| Stage 2 | 180.6 | 0 | 0 |
| Stage 2 | 180.4 | 0 | 0 |
| Stage 2 | 180.2 | 0 | 0 |
| Stage 2 | 180 | 0 | 0 |
| Stage 2 | 179.8 | 0 | 0 |
| Stage 2 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 197.5 | 0 | 0 |
| Stage 2 | 197.3 | 0 | 0 |
| Stage 2 | 197.1 | 0 | 0 |
| Stage 2 | 196.9 | 0 | 0 |
| Stage 2 | 196.7 | 0 | 0 |
| Stage 2 | 196.5 | 0 | 0 |
| Stage 2 | 196.3 | 0 | 0 |
| Stage 2 | 196.1 | 0 | 0 |
| Stage 2 | 195.9 | 0 | 0 |
| Stage 2 | 195.7 | 0 | 0 |
| Stage 2 | 195.5 | 0 | 0 |
| Stage 2 | 195.3 | 0 | 0 |
| Stage 2 | 195.1 | 0 | 0 |
| Stage 2 | 194.9 | 0 | 0 |
| Stage 2 | 194.7 | 0 | 0 |
| Stage 2 | 194.5 | 0 | 0 |
| Stage 2 | 194.3 | 0 | 0 |
| Stage 2 | 194.1 | 0 | 0 |
| Stage 2 | 193.9 | 0 | 0 |
| Stage 2 | 193.7 | 0 | 0 |
| Stage 2 | 193.5 | 0 | 0 |
| Stage 2 | 193.3 | 0 | 0 |
| Stage 2 | 193.1 | 0 | 0 |
| Stage 2 | 192.9 | 0 | 0 |
| Stage 2 | 192.7 | 0 | 0 |
| Stage 2 | 192.5 | 0 | 0 |
| Stage 2 | 192.3 | 0 | 0 |
| Stage 2 | 192.1 | 0 | 0 |
| Stage 2 | 191.9 | 0 | 0 |
| Stage 2 | 191.7 | 0 | 0 |
| Stage 2 | 191.6 | 0 | 0 |

4.4.4. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 2

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 191.6 | 0 | 0 |
| Stage 2 | 191.4 | 0 | 0 |
| Stage 2 | 191.2 | 0 | 0 |
| Stage 2 | 191 | 0 | 0 |
| Stage 2 | 190.8 | 0 | 0 |
| Stage 2 | 190.6 | 0 | 0 |
| Stage 2 | 190.4 | 0 | 0 |
| Stage 2 | 190.2 | 0 | 0 |
| Stage 2 | 190 | 0 | 0 |
| Stage 2 | 189.8 | 0 | 0 |
| Stage 2 | 189.6 | 0 | 0 |
| Stage 2 | 189.4 | 0 | 0 |
| Stage 2 | 189.2 | 0 | 0 |
| Stage 2 | 189 | 0 | 0 |
| Stage 2 | 188.8 | 0 | 0 |
| Stage 2 | 188.6 | 0 | 0 |
| Stage 2 | 188.4 | 0 | 0 |
| Stage 2 | 188.2 | 0 | 0 |
| Stage 2 | 188 | 0 | 0 |
| Stage 2 | 187.8 | 0 | 0 |
| Stage 2 | 187.6 | 0 | 0 |
| Stage 2 | 187.4 | 0 | 0 |
| Stage 2 | 187.2 | 0 | 0 |
| Stage 2 | 187 | 0 | 0 |
| Stage 2 | 186.8 | 0 | 0 |
| Stage 2 | 186.6 | 0 | 0 |
| Stage 2 | 186.4 | 0 | 0 |
| Stage 2 | 186.2 | 0 | 0 |
| Stage 2 | 186 | 0 | 0 |
| Stage 2 | 185.8 | 0 | 0 |
| Stage 2 | 185.6 | 0 | 0 |
| Stage 2 | 185.4 | 0 | 0 |
| Stage 2 | 185.2 | 0 | 0 |
| Stage 2 | 185 | 0 | 0 |
| Stage 2 | 184.8 | 0 | 0 |
| Stage 2 | 184.6 | 0 | 0 |
| Stage 2 | 184.4 | 0 | 0 |
| Stage 2 | 184.2 | 0 | 0 |
| Stage 2 | 184 | 0 | 0 |
| Stage 2 | 183.8 | 0 | 0 |
| Stage 2 | 183.6 | 0 | 0 |
| Stage 2 | 183.4 | 0 | 0 |
| Stage 2 | 183.2 | 0 | 0 |
| Stage 2 | 183 | 0 | 0 |
| Stage 2 | 182.8 | 0 | 0 |
| Stage 2 | 182.6 | 0 | 0 |
| Stage 2 | 182.4 | 0 | 0 |
| Stage 2 | 182.2 | 0 | 0 |
| Stage 2 | 182 | 0 | 0 |
| Stage 2 | 181.8 | 0 | 0 |
| Stage 2 | 181.6 | 0 | 0 |
| Stage 2 | 181.4 | 0 | 0 |
| Stage 2 | 181.2 | 0 | 0 |
| Stage 2 | 181 | 0 | 0 |
| Stage 2 | 180.8 | 0 | 0 |
| Stage 2 | 180.6 | 0 | 0 |
| Stage 2 | 180.4 | 0 | 0 |
| Stage 2 | 180.2 | 0 | 0 |
| Stage 2 | 180 | 0 | 0 |
| Stage 2 | 179.8 | 0 | 0 |
| Stage 2 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 197.5 | 0 | 0 |
| Stage 2 | 197.3 | 0 | 0 |
| Stage 2 | 197.1 | 0 | 0 |
| Stage 2 | 196.9 | 0 | 0 |
| Stage 2 | 196.7 | 0 | 0 |
| Stage 2 | 196.5 | 0 | 0 |
| Stage 2 | 196.3 | 0 | 0 |
| Stage 2 | 196.1 | 0 | 0 |
| Stage 2 | 195.9 | 0 | 0 |
| Stage 2 | 195.7 | 0 | 0 |
| Stage 2 | 195.5 | 0 | 0 |
| Stage 2 | 195.3 | 0 | 0 |
| Stage 2 | 195.1 | 0 | 0 |
| Stage 2 | 194.9 | 0 | 0 |
| Stage 2 | 194.7 | 0 | 0 |
| Stage 2 | 194.5 | 0 | 0 |
| Stage 2 | 194.3 | 0 | 0 |
| Stage 2 | 194.1 | 0 | 0 |
| Stage 2 | 193.9 | 0 | 0 |
| Stage 2 | 193.7 | 0 | 0 |
| Stage 2 | 193.5 | 0 | 0 |
| Stage 2 | 193.3 | 0 | 0 |
| Stage 2 | 193.1 | 0 | 0 |
| Stage 2 | 192.9 | 0 | 0 |
| Stage 2 | 192.7 | 0 | 0 |
| Stage 2 | 192.5 | 0 | 0 |
| Stage 2 | 192.3 | 0 | 0 |
| Stage 2 | 192.1 | 0 | 0 |
| Stage 2 | 191.9 | 0 | 0 |
| Stage 2 | 191.7 | 0 | 0 |
| Stage 2 | 191.6 | 0 | 0 |

4.4.5. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 3

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 191.6 | -16.63 | 10.19 |
| Stage 3 | 191.4 | -14.59 | 10.19 |
| Stage 3 | 191.2 | -12.69 | 9.53 |
| Stage 3 | 191 | -10.91 | 8.89 |
| Stage 3 | 190.8 | -9.26 | 8.26 |
| Stage 3 | 190.6 | -7.73 | 7.65 |
| Stage 3 | 190.4 | -6.32 | 7.05 |
| Stage 3 | 190.2 | -5.02 | 6.48 |
| Stage 3 | 190 | -3.84 | 5.92 |
| Stage 3 | 189.8 | -2.76 | 5.39 |
| Stage 3 | 189.6 | -1.78 | 4.89 |
| Stage 3 | 189.4 | -0.9 | 4.41 |
| Stage 3 | 189.2 | -0.11 | 3.95 |
| Stage 3 | 189 | 0.59 | 3.52 |
| Stage 3 | 188.8 | 1.22 | 3.11 |
| Stage 3 | 188.6 | 1.76 | 2.73 |
| Stage 3 | 188.4 | 2.23 | 2.37 |
| Stage 3 | 188.2 | 2.64 | 2.03 |
| Stage 3 | 188 | 2.99 | 1.72 |
| Stage 3 | 187.8 | 3.27 | 1.44 |
| Stage 3 | 187.6 | 3.51 | 1.17 |
| Stage 3 | 187.4 | 3.69 | 0.93 |
| Stage 3 | 187.2 | 3.84 | 0.71 |
| Stage 3 | 187 | 3.94 | 0.51 |
| Stage 3 | 186.8 | 4 | 0.32 |
| Stage 3 | 186.6 | 4.03 | 0.16 |
| Stage 3 | 186.4 | 4.04 | 0.01 |
| Stage 3 | 186.2 | 4.01 | -0.12 |
| Stage 3 | 186 | 3.96 | -0.24 |
| Stage 3 | 185.8 | 3.9 | -0.34 |
| Stage 3 | 185.6 | 3.81 | -0.43 |
| Stage 3 | 185.4 | 3.71 | -0.51 |
| Stage 3 | 185.2 | 3.59 | -0.57 |
| Stage 3 | 185 | 3.47 | -0.63 |
| Stage 3 | 184.8 | 3.32 | -0.72 |
| Stage 3 | 184.6 | 3.17 | -0.79 |
| Stage 3 | 184.4 | 3 | -0.85 |
| Stage 3 | 184.2 | 2.82 | -0.89 |
| Stage 3 | 184 | 2.64 | -0.92 |
| Stage 3 | 183.8 | 2.45 | -0.93 |
| Stage 3 | 183.6 | 2.26 | -0.94 |
| Stage 3 | 183.4 | 2.07 | -0.94 |
| Stage 3 | 183.2 | 1.89 | -0.93 |
| Stage 3 | 183 | 1.71 | -0.91 |
| Stage 3 | 182.8 | 1.53 | -0.88 |
| Stage 3 | 182.6 | 1.36 | -0.85 |
| Stage 3 | 182.4 | 1.2 | -0.81 |
| Stage 3 | 182.2 | 1.04 | -0.77 |
| Stage 3 | 182 | 0.9 | -0.73 |
| Stage 3 | 181.8 | 0.76 | -0.68 |
| Stage 3 | 181.6 | 0.63 | -0.63 |
| Stage 3 | 181.4 | 0.52 | -0.58 |
| Stage 3 | 181.2 | 0.41 | -0.53 |
| Stage 3 | 181 | 0.32 | -0.47 |
| Stage 3 | 180.8 | 0.23 | -0.41 |
| Stage 3 | 180.6 | 0.16 | -0.35 |
| Stage 3 | 180.4 | 0.11 | -0.29 |
| Stage 3 | 180.2 | 0.06 | -0.23 |
| Stage 3 | 180 | 0.03 | -0.17 |
| Stage 3 | 179.8 | 0.01 | -0.1 |
| Stage 3 | 179.6 | 0 | -0.03 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 197.5 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.1 | 0 | 0 |
| Stage 3 | 197.1 | -74.28 | 0 |
| Stage 3 | 196.9 | -72.18 | 10.48 |
| Stage 3 | 196.7 | -70.09 | 10.48 |
| Stage 3 | 196.5 | -67.99 | 10.48 |
| Stage 3 | 196.3 | -65.9 | 10.48 |
| Stage 3 | 196.1 | -63.8 | 10.48 |
| Stage 3 | 195.9 | -61.7 | 10.48 |
| Stage 3 | 195.7 | -59.61 | 10.48 |
| Stage 3 | 195.5 | -57.51 | 10.48 |
| Stage 3 | 195.3 | -55.41 | 10.48 |
| Stage 3 | 195.1 | -53.32 | 10.48 |
| Stage 3 | 194.9 | -51.22 | 10.48 |
| Stage 3 | 194.7 | -49.12 | 10.48 |
| Stage 3 | 194.5 | -47.03 | 10.48 |
| Stage 3 | 194.3 | -44.93 | 10.48 |
| Stage 3 | 194.1 | -42.84 | 10.48 |
| Stage 3 | 193.9 | -40.74 | 10.48 |
| Stage 3 | 193.7 | -38.64 | 10.48 |
| Stage 3 | 193.5 | -36.55 | 10.48 |
| Stage 3 | 193.3 | -34.45 | 10.48 |
| Stage 3 | 193.1 | -32.35 | 10.48 |
| Stage 3 | 192.9 | -30.26 | 10.48 |
| Stage 3 | 192.7 | -28.16 | 10.48 |
| Stage 3 | 192.5 | -26.06 | 10.48 |
| Stage 3 | 192.3 | -23.97 | 10.48 |
| Stage 3 | 192.1 | -21.87 | 10.48 |
| Stage 3 | 191.9 | -19.78 | 10.48 |
| Stage 3 | 191.7 | -17.68 | 10.48 |
| Stage 3 | 191.6 | -16.63 | 10.48 |

4.4.6. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 3

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 191.6 | 16.63 | -10.19 |
| Stage 3 | 191.4 | 14.59 | -10.19 |
| Stage 3 | 191.2 | 12.69 | -9.53 |
| Stage 3 | 191 | 10.91 | -8.89 |
| Stage 3 | 190.8 | 9.26 | -8.26 |
| Stage 3 | 190.6 | 7.73 | -7.65 |
| Stage 3 | 190.4 | 6.32 | -7.05 |
| Stage 3 | 190.2 | 5.02 | -6.48 |
| Stage 3 | 190 | 3.84 | -5.92 |
| Stage 3 | 189.8 | 2.76 | -5.39 |
| Stage 3 | 189.6 | 1.78 | -4.89 |
| Stage 3 | 189.4 | 0.9 | -4.41 |
| Stage 3 | 189.2 | 0.11 | -3.95 |
| Stage 3 | 189 | -0.59 | -3.52 |
| Stage 3 | 188.8 | -1.22 | -3.11 |
| Stage 3 | 188.6 | -1.76 | -2.73 |
| Stage 3 | 188.4 | -2.23 | -2.37 |
| Stage 3 | 188.2 | -2.64 | -2.03 |
| Stage 3 | 188 | -2.99 | -1.72 |
| Stage 3 | 187.8 | -3.27 | -1.44 |
| Stage 3 | 187.6 | -3.51 | -1.17 |
| Stage 3 | 187.4 | -3.69 | -0.93 |
| Stage 3 | 187.2 | -3.84 | -0.71 |
| Stage 3 | 187 | -3.94 | -0.51 |
| Stage 3 | 186.8 | -4 | -0.32 |
| Stage 3 | 186.6 | -4.03 | -0.16 |
| Stage 3 | 186.4 | -4.04 | -0.01 |
| Stage 3 | 186.2 | -4.01 | 0.12 |
| Stage 3 | 186 | -3.96 | 0.24 |
| Stage 3 | 185.8 | -3.9 | 0.34 |
| Stage 3 | 185.6 | -3.81 | 0.43 |
| Stage 3 | 185.4 | -3.71 | 0.51 |
| Stage 3 | 185.2 | -3.59 | 0.57 |
| Stage 3 | 185 | -3.47 | 0.63 |
| Stage 3 | 184.8 | -3.32 | 0.72 |
| Stage 3 | 184.6 | -3.17 | 0.79 |
| Stage 3 | 184.4 | -3 | 0.85 |
| Stage 3 | 184.2 | -2.82 | 0.89 |
| Stage 3 | 184 | -2.64 | 0.92 |
| Stage 3 | 183.8 | -2.45 | 0.93 |
| Stage 3 | 183.6 | -2.26 | 0.94 |
| Stage 3 | 183.4 | -2.07 | 0.94 |
| Stage 3 | 183.2 | -1.89 | 0.93 |
| Stage 3 | 183 | -1.71 | 0.91 |
| Stage 3 | 182.8 | -1.53 | 0.88 |
| Stage 3 | 182.6 | -1.36 | 0.85 |
| Stage 3 | 182.4 | -1.2 | 0.81 |
| Stage 3 | 182.2 | -1.04 | 0.77 |
| Stage 3 | 182 | -0.9 | 0.73 |
| Stage 3 | 181.8 | -0.76 | 0.68 |
| Stage 3 | 181.6 | -0.63 | 0.63 |
| Stage 3 | 181.4 | -0.52 | 0.58 |
| Stage 3 | 181.2 | -0.41 | 0.53 |
| Stage 3 | 181 | -0.32 | 0.47 |
| Stage 3 | 180.8 | -0.23 | 0.41 |
| Stage 3 | 180.6 | -0.16 | 0.35 |
| Stage 3 | 180.4 | -0.11 | 0.29 |
| Stage 3 | 180.2 | -0.06 | 0.23 |
| Stage 3 | 180 | -0.03 | 0.17 |
| Stage 3 | 179.8 | -0.01 | 0.1 |
| Stage 3 | 179.6 | 0 | 0.03 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 197.5 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.1 | 0 | 0 |
| Stage 3 | 197.1 | 74.28 | 0 |
| Stage 3 | 196.9 | 72.18 | -10.48 |
| Stage 3 | 196.7 | 70.09 | -10.48 |
| Stage 3 | 196.5 | 67.99 | -10.48 |
| Stage 3 | 196.3 | 65.9 | -10.48 |
| Stage 3 | 196.1 | 63.8 | -10.48 |
| Stage 3 | 195.9 | 61.7 | -10.48 |
| Stage 3 | 195.7 | 59.61 | -10.48 |
| Stage 3 | 195.5 | 57.51 | -10.48 |
| Stage 3 | 195.3 | 55.41 | -10.48 |
| Stage 3 | 195.1 | 53.32 | -10.48 |
| Stage 3 | 194.9 | 51.22 | -10.48 |
| Stage 3 | 194.7 | 49.12 | -10.48 |
| Stage 3 | 194.5 | 47.03 | -10.48 |
| Stage 3 | 194.3 | 44.93 | -10.48 |
| Stage 3 | 194.1 | 42.84 | -10.48 |
| Stage 3 | 193.9 | 40.74 | -10.48 |
| Stage 3 | 193.7 | 38.64 | -10.48 |
| Stage 3 | 193.5 | 36.55 | -10.48 |
| Stage 3 | 193.3 | 34.45 | -10.48 |
| Stage 3 | 193.1 | 32.35 | -10.48 |
| Stage 3 | 192.9 | 30.26 | -10.48 |
| Stage 3 | 192.7 | 28.16 | -10.48 |
| Stage 3 | 192.5 | 26.06 | -10.48 |
| Stage 3 | 192.3 | 23.97 | -10.48 |
| Stage 3 | 192.1 | 21.87 | -10.48 |
| Stage 3 | 191.9 | 19.78 | -10.48 |
| Stage 3 | 191.7 | 17.68 | -10.48 |
| Stage 3 | 191.6 | 16.63 | -10.48 |

4.4.7. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 4

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | Z (m) | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 191.6 | 182.58 | 25.22 |
| Stage 4 | 191.4 | 187.62 | 25.22 |
| Stage 4 | 191.2 | 191.85 | 21.11 |
| Stage 4 | 191 | 195.28 | 17.19 |
| Stage 4 | 190.8 | 197.98 | 13.46 |
| Stage 4 | 190.6 | 199.96 | 9.91 |
| Stage 4 | 190.4 | 201.27 | 6.54 |
| Stage 4 | 190.2 | 201.94 | 3.36 |
| Stage 4 | 190 | 202 | 0.33 |
| Stage 4 | 189.8 | 201.5 | -2.53 |
| Stage 4 | 189.6 | 200.45 | -5.25 |
| Stage 4 | 189.4 | 198.88 | -7.84 |
| Stage 4 | 189.2 | 196.82 | -10.3 |
| Stage 4 | 189 | 194.29 | -12.64 |
| Stage 4 | 188.8 | 191.31 | -14.89 |
| Stage 4 | 188.6 | 187.91 | -17.04 |
| Stage 4 | 188.4 | 184.09 | -19.11 |
| Stage 4 | 188.2 | 179.86 | -21.12 |
| Stage 4 | 188 | 175.25 | -23.07 |
| Stage 4 | 187.8 | 170.25 | -24.98 |
| Stage 4 | 187.6 | 164.88 | -26.86 |
| Stage 4 | 187.4 | 159.14 | -28.72 |
| Stage 4 | 187.2 | 153.02 | -30.57 |
| Stage 4 | 187 | 146.54 | -32.42 |
| Stage 4 | 186.8 | 139.68 | -34.28 |
| Stage 4 | 186.6 | 132.45 | -36.16 |
| Stage 4 | 186.4 | 124.84 | -38.08 |
| Stage 4 | 186.2 | 116.83 | -40.04 |
| Stage 4 | 186 | 108.42 | -42.05 |
| Stage 4 | 185.8 | 99.6 | -44.11 |
| Stage 4 | 185.6 | 90.35 | -46.25 |
| Stage 4 | 185.4 | 80.66 | -48.45 |
| Stage 4 | 185.2 | 70.51 | -50.74 |
| Stage 4 | 185 | 59.88 | -53.12 |
| Stage 4 | 184.8 | 50.24 | -48.23 |
| Stage 4 | 184.6 | 41.53 | -43.54 |
| Stage 4 | 184.4 | 33.72 | -39.04 |
| Stage 4 | 184.2 | 26.77 | -34.75 |
| Stage 4 | 184 | 20.64 | -30.67 |
| Stage 4 | 183.8 | 15.28 | -26.8 |
| Stage 4 | 183.6 | 10.65 | -23.15 |
| Stage 4 | 183.4 | 6.7 | -19.72 |
| Stage 4 | 183.2 | 3.4 | -16.52 |
| Stage 4 | 183 | 0.69 | -13.55 |
| Stage 4 | 182.8 | -1.47 | -10.81 |
| Stage 4 | 182.6 | -3.13 | -8.3 |
| Stage 4 | 182.4 | -4.33 | -6.02 |
| Stage 4 | 182.2 | -5.13 | -3.97 |
| Stage 4 | 182 | -5.56 | -2.16 |
| Stage 4 | 181.8 | -5.67 | -0.57 |
| Stage 4 | 181.6 | -5.52 | 0.78 |
| Stage 4 | 181.4 | -5.14 | 1.88 |
| Stage 4 | 181.2 | -4.6 | 2.73 |
| Stage 4 | 181 | -3.93 | 3.34 |
| Stage 4 | 180.8 | -3.19 | 3.7 |
| Stage 4 | 180.6 | -2.43 | 3.81 |
| Stage 4 | 180.4 | -1.69 | 3.68 |
| Stage 4 | 180.2 | -1.03 | 3.3 |
| Stage 4 | 180 | -0.5 | 2.67 |
| Stage 4 | 179.8 | -0.14 | 1.8 |
| Stage 4 | 179.6 | 0 | 0.68 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 197.5 | 0 | -0.3 |
| Stage 4 | 197.3 | -0.06 | -0.3 |
| Stage 4 | 197.1 | -0.27 | -1.07 |
| Stage 4 | 197.1 | -254.96 | -1.07 |
| Stage 4 | 196.9 | -232.31 | 113.24 |
| Stage 4 | 196.7 | -209.81 | 112.49 |
| Stage 4 | 196.5 | -187.51 | 111.51 |
| Stage 4 | 196.3 | -165.45 | 110.32 |
| Stage 4 | 196.1 | -143.67 | 108.91 |
| Stage 4 | 195.9 | -122.21 | 107.28 |
| Stage 4 | 195.7 | -101.12 | 105.44 |
| Stage 4 | 195.5 | -80.45 | 103.38 |
| Stage 4 | 195.3 | -60.23 | 101.1 |
| Stage 4 | 195.1 | -40.5 | 98.61 |
| Stage 4 | 194.9 | -21.32 | 95.9 |
| Stage 4 | 194.7 | -2.73 | 92.97 |
| Stage 4 | 194.5 | 15.24 | 89.83 |
| Stage 4 | 194.3 | 32.53 | 86.47 |
| Stage 4 | 194.1 | 49.1 | 82.89 |
| Stage 4 | 193.9 | 64.92 | 79.1 |
| Stage 4 | 193.7 | 79.94 | 75.09 |
| Stage 4 | 193.5 | 94.11 | 70.86 |
| Stage 4 | 193.3 | 107.39 | 66.42 |
| Stage 4 | 193.1 | 119.75 | 61.76 |
| Stage 4 | 192.9 | 131.12 | 56.88 |
| Stage 4 | 192.7 | 141.48 | 51.78 |
| Stage 4 | 192.5 | 150.77 | 46.47 |
| Stage 4 | 192.3 | 158.96 | 40.94 |
| Stage 4 | 192.1 | 166.67 | 38.55 |
| Stage 4 | 191.9 | 173.59 | 34.59 |
| Stage 4 | 191.7 | 179.76 | 30.85 |
| Stage 4 | 191.6 | 182.58 | 28.21 |

4.4.8. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 4

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | Z (m) | Muro: RIGHT |
|---|-------|--------------------------------|
| Stage | | Momento (kN*m/m) Taglio (kN/m) |
| Stage 4 | 191.6 | -182.58 -25.22 |
| Stage 4 | 191.4 | -187.62 -25.22 |
| Stage 4 | 191.2 | -191.85 -21.11 |
| Stage 4 | 191 | -195.28 -17.19 |
| Stage 4 | 190.8 | -197.98 -13.46 |
| Stage 4 | 190.6 | -199.96 -9.91 |
| Stage 4 | 190.4 | -201.27 -6.54 |
| Stage 4 | 190.2 | -201.94 -3.36 |
| Stage 4 | 190 | -202 -0.33 |
| Stage 4 | 189.8 | -201.5 2.53 |
| Stage 4 | 189.6 | -200.45 5.25 |
| Stage 4 | 189.4 | -198.88 7.84 |
| Stage 4 | 189.2 | -196.82 10.3 |
| Stage 4 | 189 | -194.29 12.64 |
| Stage 4 | 188.8 | -191.31 14.89 |
| Stage 4 | 188.6 | -187.91 17.04 |
| Stage 4 | 188.4 | -184.09 19.11 |
| Stage 4 | 188.2 | -179.86 21.12 |
| Stage 4 | 188 | -175.25 23.07 |
| Stage 4 | 187.8 | -170.25 24.98 |
| Stage 4 | 187.6 | -164.88 26.86 |
| Stage 4 | 187.4 | -159.14 28.72 |
| Stage 4 | 187.2 | -153.02 30.57 |
| Stage 4 | 187 | -146.54 32.42 |
| Stage 4 | 186.8 | -139.68 34.28 |
| Stage 4 | 186.6 | -132.45 36.16 |
| Stage 4 | 186.4 | -124.84 38.08 |
| Stage 4 | 186.2 | -116.83 40.04 |
| Stage 4 | 186 | -108.42 42.05 |
| Stage 4 | 185.8 | -99.6 44.11 |
| Stage 4 | 185.6 | -90.35 46.25 |
| Stage 4 | 185.4 | -80.66 48.45 |
| Stage 4 | 185.2 | -70.51 50.74 |
| Stage 4 | 185 | -59.88 53.12 |
| Stage 4 | 184.8 | -50.24 48.23 |
| Stage 4 | 184.6 | -41.53 43.54 |
| Stage 4 | 184.4 | -33.72 39.04 |
| Stage 4 | 184.2 | -26.77 34.75 |
| Stage 4 | 184 | -20.64 30.67 |
| Stage 4 | 183.8 | -15.28 26.8 |
| Stage 4 | 183.6 | -10.65 23.15 |
| Stage 4 | 183.4 | -6.7 19.72 |
| Stage 4 | 183.2 | -3.4 16.52 |
| Stage 4 | 183 | -0.69 13.55 |
| Stage 4 | 182.8 | 1.47 10.81 |
| Stage 4 | 182.6 | 3.13 8.3 |
| Stage 4 | 182.4 | 4.33 6.02 |
| Stage 4 | 182.2 | 5.13 3.97 |
| Stage 4 | 182 | 5.56 2.16 |
| Stage 4 | 181.8 | 5.67 0.57 |
| Stage 4 | 181.6 | 5.52 -0.78 |
| Stage 4 | 181.4 | 5.14 -1.88 |
| Stage 4 | 181.2 | 4.6 -2.73 |
| Stage 4 | 181 | 3.93 -3.34 |
| Stage 4 | 180.8 | 3.19 -3.7 |
| Stage 4 | 180.6 | 2.43 -3.81 |
| Stage 4 | 180.4 | 1.69 -3.68 |
| Stage 4 | 180.2 | 1.03 -3.3 |
| Stage 4 | 180 | 0.5 -2.67 |
| Stage 4 | 179.8 | 0.14 -1.8 |
| Stage 4 | 179.6 | 0 -0.68 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 197.5 | 0 | 0.3 |
| Stage 4 | 197.3 | 0.06 | 0.3 |
| Stage 4 | 197.1 | 0.27 | 1.07 |
| Stage 4 | 197.1 | 254.96 | 1.07 |
| Stage 4 | 196.9 | 232.31 | -113.24 |
| Stage 4 | 196.7 | 209.81 | -112.49 |
| Stage 4 | 196.5 | 187.51 | -111.51 |
| Stage 4 | 196.3 | 165.45 | -110.32 |
| Stage 4 | 196.1 | 143.67 | -108.91 |
| Stage 4 | 195.9 | 122.21 | -107.28 |
| Stage 4 | 195.7 | 101.12 | -105.44 |
| Stage 4 | 195.5 | 80.45 | -103.38 |
| Stage 4 | 195.3 | 60.23 | -101.1 |
| Stage 4 | 195.1 | 40.5 | -98.61 |
| Stage 4 | 194.9 | 21.32 | -95.9 |
| Stage 4 | 194.7 | 2.73 | -92.97 |
| Stage 4 | 194.5 | -15.24 | -89.83 |
| Stage 4 | 194.3 | -32.53 | -86.47 |
| Stage 4 | 194.1 | -49.1 | -82.89 |
| Stage 4 | 193.9 | -64.92 | -79.1 |
| Stage 4 | 193.7 | -79.94 | -75.09 |
| Stage 4 | 193.5 | -94.11 | -70.86 |
| Stage 4 | 193.3 | -107.39 | -66.42 |
| Stage 4 | 193.1 | -119.75 | -61.76 |
| Stage 4 | 192.9 | -131.12 | -56.88 |
| Stage 4 | 192.7 | -141.48 | -51.78 |
| Stage 4 | 192.5 | -150.77 | -46.47 |
| Stage 4 | 192.3 | -158.96 | -40.94 |
| Stage 4 | 192.1 | -166.67 | -38.55 |
| Stage 4 | 191.9 | -173.59 | -34.59 |
| Stage 4 | 191.7 | -179.76 | -30.85 |
| Stage 4 | 191.6 | -182.58 | -28.21 |

4.4.9. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 5

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 191.6 | 219.22 | 23.58 |
| Stage 5 | 191.4 | 223.94 | 23.58 |
| Stage 5 | 191.2 | 227.79 | 19.25 |
| Stage 5 | 191 | 230.81 | 15.12 |
| Stage 5 | 190.8 | 233.05 | 11.19 |
| Stage 5 | 190.6 | 234.55 | 7.47 |
| Stage 5 | 190.4 | 235.34 | 3.95 |
| Stage 5 | 190.2 | 235.46 | 0.62 |
| Stage 5 | 190 | 234.95 | -2.53 |
| Stage 5 | 189.8 | 233.85 | -5.52 |
| Stage 5 | 189.6 | 232.18 | -8.36 |
| Stage 5 | 189.4 | 229.97 | -11.05 |
| Stage 5 | 189.2 | 227.24 | -13.62 |
| Stage 5 | 189 | 224.03 | -16.07 |
| Stage 5 | 188.8 | 220.35 | -18.42 |
| Stage 5 | 188.6 | 216.21 | -20.68 |
| Stage 5 | 188.4 | 211.64 | -22.87 |
| Stage 5 | 188.2 | 206.64 | -24.99 |
| Stage 5 | 188 | 201.23 | -27.07 |
| Stage 5 | 187.8 | 195.4 | -29.12 |
| Stage 5 | 187.6 | 189.17 | -31.14 |
| Stage 5 | 187.4 | 182.54 | -33.15 |
| Stage 5 | 187.2 | 175.51 | -35.17 |
| Stage 5 | 187 | 168.07 | -37.21 |
| Stage 5 | 186.8 | 160.21 | -39.28 |
| Stage 5 | 186.6 | 151.93 | -41.38 |
| Stage 5 | 186.4 | 143.23 | -43.54 |
| Stage 5 | 186.2 | 134.07 | -45.76 |
| Stage 5 | 186 | 124.46 | -48.05 |
| Stage 5 | 185.8 | 114.38 | -50.42 |
| Stage 5 | 185.6 | 103.8 | -52.89 |
| Stage 5 | 185.4 | 92.71 | -55.45 |
| Stage 5 | 185.2 | 81.09 | -58.11 |
| Stage 5 | 185 | 68.91 | -60.89 |
| Stage 5 | 184.8 | 57.73 | -55.91 |
| Stage 5 | 184.6 | 47.55 | -50.91 |
| Stage 5 | 184.4 | 38.37 | -45.9 |
| Stage 5 | 184.2 | 30.19 | -40.87 |
| Stage 5 | 184 | 23 | -35.95 |
| Stage 5 | 183.8 | 16.74 | -31.29 |
| Stage 5 | 183.6 | 11.36 | -26.91 |
| Stage 5 | 183.4 | 6.8 | -22.8 |
| Stage 5 | 183.2 | 3.01 | -18.98 |
| Stage 5 | 183 | -0.08 | -15.45 |
| Stage 5 | 182.8 | -2.52 | -12.2 |
| Stage 5 | 182.6 | -4.37 | -9.23 |
| Stage 5 | 182.4 | -5.68 | -6.56 |
| Stage 5 | 182.2 | -6.52 | -4.17 |
| Stage 5 | 182 | -6.93 | -2.07 |
| Stage 5 | 181.8 | -6.98 | -0.26 |
| Stage 5 | 181.6 | -6.73 | 1.27 |
| Stage 5 | 181.4 | -6.23 | 2.5 |
| Stage 5 | 181.2 | -5.54 | 3.46 |
| Stage 5 | 181 | -4.71 | 4.12 |
| Stage 5 | 180.8 | -3.81 | 4.5 |
| Stage 5 | 180.6 | -2.89 | 4.6 |
| Stage 5 | 180.4 | -2.01 | 4.41 |
| Stage 5 | 180.2 | -1.22 | 3.93 |
| Stage 5 | 180 | -0.59 | 3.18 |
| Stage 5 | 179.8 | -0.16 | 2.13 |
| Stage 5 | 179.6 | 0 | 0.81 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 197.5 | 0 | -0.6 |
| Stage 5 | 197.3 | -0.12 | -0.6 |
| Stage 5 | 197.1 | -0.52 | -2.01 |
| Stage 5 | 197.1 | -275.76 | -2.01 |
| Stage 5 | 196.9 | -248.19 | 137.82 |
| Stage 5 | 196.7 | -220.99 | 135.98 |
| Stage 5 | 196.5 | -194.21 | 133.92 |
| Stage 5 | 196.3 | -167.88 | 131.65 |
| Stage 5 | 196.1 | -142.05 | 129.15 |
| Stage 5 | 195.9 | -116.76 | 126.44 |
| Stage 5 | 195.7 | -92.06 | 123.52 |
| Stage 5 | 195.5 | -67.99 | 120.37 |
| Stage 5 | 195.3 | -44.58 | 117.01 |
| Stage 5 | 195.1 | -21.9 | 113.43 |
| Stage 5 | 194.9 | 0.03 | 109.64 |
| Stage 5 | 194.7 | 21.16 | 105.63 |
| Stage 5 | 194.5 | 41.44 | 101.4 |
| Stage 5 | 194.3 | 60.83 | 96.96 |
| Stage 5 | 194.1 | 79.28 | 92.3 |
| Stage 5 | 193.9 | 96.76 | 87.42 |
| Stage 5 | 193.7 | 113.23 | 82.32 |
| Stage 5 | 193.5 | 128.63 | 77.01 |
| Stage 5 | 193.3 | 142.93 | 71.48 |
| Stage 5 | 193.1 | 156.07 | 65.74 |
| Stage 5 | 192.9 | 168.03 | 59.78 |
| Stage 5 | 192.7 | 178.75 | 53.6 |
| Stage 5 | 192.5 | 188.19 | 47.2 |
| Stage 5 | 192.3 | 196.31 | 40.59 |
| Stage 5 | 192.1 | 203.89 | 37.93 |
| Stage 5 | 191.9 | 210.62 | 33.64 |
| Stage 5 | 191.7 | 216.54 | 29.61 |
| Stage 5 | 191.6 | 219.22 | 26.77 |

4.4.10. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 5

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 191.6 | -207.93 | -21.08 |
| Stage 5 | 191.4 | -212.15 | -21.08 |
| Stage 5 | 191.2 | -215.53 | -16.88 |
| Stage 5 | 191 | -218.1 | -12.9 |
| Stage 5 | 190.8 | -219.93 | -9.12 |
| Stage 5 | 190.6 | -221.04 | -5.56 |
| Stage 5 | 190.4 | -221.48 | -2.19 |
| Stage 5 | 190.2 | -221.28 | 0.98 |
| Stage 5 | 190 | -220.49 | 3.98 |
| Stage 5 | 189.8 | -219.13 | 6.8 |
| Stage 5 | 189.6 | -217.23 | 9.47 |
| Stage 5 | 189.4 | -214.83 | 11.99 |
| Stage 5 | 189.2 | -211.96 | 14.38 |
| Stage 5 | 189 | -208.63 | 16.65 |
| Stage 5 | 188.8 | -204.87 | 18.81 |
| Stage 5 | 188.6 | -200.69 | 20.87 |
| Stage 5 | 188.4 | -196.12 | 22.85 |
| Stage 5 | 188.2 | -191.17 | 24.76 |
| Stage 5 | 188 | -185.85 | 26.61 |
| Stage 5 | 187.8 | -180.16 | 28.42 |
| Stage 5 | 187.6 | -174.13 | 30.19 |
| Stage 5 | 187.4 | -167.74 | 31.94 |
| Stage 5 | 187.2 | -161 | 33.68 |
| Stage 5 | 187 | -153.92 | 35.42 |
| Stage 5 | 186.8 | -146.49 | 37.17 |
| Stage 5 | 186.6 | -138.7 | 38.95 |
| Stage 5 | 186.4 | -130.55 | 40.76 |
| Stage 5 | 186.2 | -122.03 | 42.61 |
| Stage 5 | 186 | -113.12 | 44.51 |
| Stage 5 | 185.8 | -103.83 | 46.48 |
| Stage 5 | 185.6 | -94.13 | 48.51 |
| Stage 5 | 185.4 | -84 | 50.62 |
| Stage 5 | 185.2 | -73.44 | 52.82 |
| Stage 5 | 185 | -62.42 | 55.1 |
| Stage 5 | 184.8 | -52.41 | 50.04 |
| Stage 5 | 184.6 | -43.37 | 45.18 |
| Stage 5 | 184.4 | -35.27 | 40.53 |
| Stage 5 | 184.2 | -28.05 | 36.08 |
| Stage 5 | 184 | -21.68 | 31.86 |
| Stage 5 | 183.8 | -16.11 | 27.85 |
| Stage 5 | 183.6 | -11.29 | 24.07 |
| Stage 5 | 183.4 | -7.19 | 20.53 |
| Stage 5 | 183.2 | -3.74 | 17.21 |
| Stage 5 | 183 | -0.92 | 14.14 |
| Stage 5 | 182.8 | 1.34 | 11.3 |
| Stage 5 | 182.6 | 3.08 | 8.7 |
| Stage 5 | 182.4 | 4.35 | 6.34 |
| Stage 5 | 182.2 | 5.19 | 4.22 |
| Stage 5 | 182 | 5.66 | 2.34 |
| Stage 5 | 181.8 | 5.8 | 0.7 |
| Stage 5 | 181.6 | 5.66 | -0.7 |
| Stage 5 | 181.4 | 5.29 | -1.87 |
| Stage 5 | 181.2 | 4.73 | -2.77 |
| Stage 5 | 181 | 4.05 | -3.41 |
| Stage 5 | 180.8 | 3.29 | -3.8 |
| Stage 5 | 180.6 | 2.51 | -3.92 |
| Stage 5 | 180.4 | 1.75 | -3.79 |
| Stage 5 | 180.2 | 1.07 | -3.41 |
| Stage 5 | 180 | 0.51 | -2.76 |
| Stage 5 | 179.8 | 0.14 | -1.86 |
| Stage 5 | 179.6 | 0 | -0.71 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 197.5 | 0 | 0.71 |
| Stage 5 | 197.3 | 0.14 | 0.71 |
| Stage 5 | 197.1 | 0.6 | 2.27 |
| Stage 5 | 197.1 | 269.43 | 2.27 |
| Stage 5 | 196.9 | 241.93 | -137.47 |
| Stage 5 | 196.7 | 214.82 | -135.54 |
| Stage 5 | 196.5 | 188.16 | -133.31 |
| Stage 5 | 196.3 | 162.01 | -130.76 |
| Stage 5 | 196.1 | 136.43 | -127.91 |
| Stage 5 | 195.9 | 111.48 | -124.74 |
| Stage 5 | 195.7 | 87.23 | -121.26 |
| Stage 5 | 195.5 | 63.73 | -117.49 |
| Stage 5 | 195.3 | 41.02 | -113.58 |
| Stage 5 | 195.1 | 19.11 | -109.53 |
| Stage 5 | 194.9 | -1.96 | -105.35 |
| Stage 5 | 194.7 | -22.17 | -101.03 |
| Stage 5 | 194.5 | -41.48 | -96.58 |
| Stage 5 | 194.3 | -59.88 | -91.98 |
| Stage 5 | 194.1 | -77.32 | -87.25 |
| Stage 5 | 193.9 | -93.79 | -82.37 |
| Stage 5 | 193.7 | -109.26 | -77.35 |
| Stage 5 | 193.5 | -123.7 | -72.18 |
| Stage 5 | 193.3 | -137.07 | -66.87 |
| Stage 5 | 193.1 | -149.35 | -61.41 |
| Stage 5 | 192.9 | -160.51 | -55.8 |
| Stage 5 | 192.7 | -170.52 | -50.05 |
| Stage 5 | 192.5 | -179.35 | -44.14 |
| Stage 5 | 192.3 | -186.97 | -38.09 |
| Stage 5 | 192.1 | -193.97 | -34.98 |
| Stage 5 | 191.9 | -200.13 | -30.82 |
| Stage 5 | 191.7 | -205.51 | -26.91 |
| Stage 5 | 191.6 | -207.93 | -24.17 |

4.4.11. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 6

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 191.6 | 73.29 | 78.08 |
| Stage 6 | 191.4 | 88.91 | 78.08 |
| Stage 6 | 191.2 | 103.21 | 71.51 |
| Stage 6 | 191 | 116.24 | 65.13 |
| Stage 6 | 190.8 | 128.03 | 58.97 |
| Stage 6 | 190.6 | 138.63 | 53.01 |
| Stage 6 | 190.4 | 148.09 | 47.27 |
| Stage 6 | 190.2 | 156.44 | 41.74 |
| Stage 6 | 190 | 163.72 | 36.43 |
| Stage 6 | 189.8 | 169.99 | 31.32 |
| Stage 6 | 189.6 | 175.27 | 26.4 |
| Stage 6 | 189.4 | 179.6 | 21.68 |
| Stage 6 | 189.2 | 183.03 | 17.15 |
| Stage 6 | 189 | 185.59 | 12.78 |
| Stage 6 | 188.8 | 187.31 | 8.58 |
| Stage 6 | 188.6 | 188.21 | 4.54 |
| Stage 6 | 188.4 | 188.34 | 0.64 |
| Stage 6 | 188.2 | 187.72 | -3.12 |
| Stage 6 | 188 | 186.36 | -6.77 |
| Stage 6 | 187.8 | 184.3 | -10.31 |
| Stage 6 | 187.6 | 181.55 | -13.74 |
| Stage 6 | 187.4 | 178.13 | -17.1 |
| Stage 6 | 187.2 | 174.06 | -20.37 |
| Stage 6 | 187 | 169.34 | -23.59 |
| Stage 6 | 186.8 | 163.99 | -26.76 |
| Stage 6 | 186.6 | 158.01 | -29.89 |
| Stage 6 | 186.4 | 151.41 | -32.99 |
| Stage 6 | 186.2 | 144.2 | -36.07 |
| Stage 6 | 186 | 136.37 | -39.15 |
| Stage 6 | 185.8 | 127.92 | -42.24 |
| Stage 6 | 185.6 | 118.85 | -45.34 |
| Stage 6 | 185.4 | 109.16 | -48.46 |
| Stage 6 | 185.2 | 98.84 | -51.62 |
| Stage 6 | 185 | 87.87 | -54.82 |
| Stage 6 | 184.8 | 77.57 | -51.53 |
| Stage 6 | 184.6 | 67.95 | -48.1 |
| Stage 6 | 184.4 | 59.04 | -44.52 |
| Stage 6 | 184.2 | 50.88 | -40.79 |
| Stage 6 | 184 | 43.48 | -37.04 |
| Stage 6 | 183.8 | 36.79 | -33.43 |
| Stage 6 | 183.6 | 30.79 | -29.98 |
| Stage 6 | 183.4 | 25.46 | -26.69 |
| Stage 6 | 183.2 | 20.74 | -23.57 |
| Stage 6 | 183 | 16.62 | -20.63 |
| Stage 6 | 182.8 | 13.04 | -17.86 |
| Stage 6 | 182.6 | 9.99 | -15.28 |
| Stage 6 | 182.4 | 7.41 | -12.89 |
| Stage 6 | 182.2 | 5.27 | -10.68 |
| Stage 6 | 182 | 3.54 | -8.66 |
| Stage 6 | 181.8 | 2.17 | -6.84 |
| Stage 6 | 181.6 | 1.13 | -5.21 |
| Stage 6 | 181.4 | 0.38 | -3.77 |
| Stage 6 | 181.2 | -0.13 | -2.54 |
| Stage 6 | 181 | -0.43 | -1.49 |
| Stage 6 | 180.8 | -0.56 | -0.65 |
| Stage 6 | 180.6 | -0.56 | 0 |
| Stage 6 | 180.4 | -0.47 | 0.45 |
| Stage 6 | 180.2 | -0.33 | 0.7 |
| Stage 6 | 180 | -0.18 | 0.76 |
| Stage 6 | 179.8 | -0.05 | 0.61 |
| Stage 6 | 179.6 | 0 | 0.27 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 197.5 | 0 | -0.05 |
| Stage 6 | 197.3 | -0.01 | -0.05 |
| Stage 6 | 197.1 | -0.09 | -0.38 |
| Stage 6 | 197.1 | -955.09 | -0.38 |
| Stage 6 | 196.9 | -903.59 | 257.52 |
| Stage 6 | 196.7 | -852.39 | 255.97 |
| Stage 6 | 196.5 | -801.64 | 253.76 |
| Stage 6 | 196.3 | -751.46 | 250.89 |
| Stage 6 | 196.1 | -701.98 | 247.4 |
| Stage 6 | 195.9 | -653.26 | 243.62 |
| Stage 6 | 195.7 | -605.36 | 239.5 |
| Stage 6 | 195.5 | -558.35 | 235.06 |
| Stage 6 | 195.3 | -512.29 | 230.29 |
| Stage 6 | 195.1 | -467.26 | 225.14 |
| Stage 6 | 194.9 | -423.35 | 219.56 |
| Stage 6 | 194.7 | -380.63 | 213.56 |
| Stage 6 | 194.5 | -339.21 | 207.14 |
| Stage 6 | 194.3 | -299.15 | 200.3 |
| Stage 6 | 194.1 | -260.55 | 193.06 |
| Stage 6 | 193.9 | -223.47 | 185.41 |
| Stage 6 | 193.7 | -188 | 177.37 |
| Stage 6 | 193.5 | -154.21 | 168.94 |
| Stage 6 | 193.3 | -122.19 | 160.11 |
| Stage 6 | 193.1 | -92.01 | 150.91 |
| Stage 6 | 192.9 | -63.74 | 141.32 |
| Stage 6 | 192.7 | -37.47 | 131.35 |
| Stage 6 | 192.5 | -13.27 | 121.01 |
| Stage 6 | 192.3 | 8.79 | 110.3 |
| Stage 6 | 192.1 | 28.79 | 100.01 |
| Stage 6 | 191.9 | 47.51 | 93.6 |
| Stage 6 | 191.7 | 64.99 | 87.4 |
| Stage 6 | 191.6 | 73.29 | 82.92 |

4.4.12. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 6

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 191.6 | -68.01 | -78.4 |
| Stage 6 | 191.4 | -83.68 | -78.4 |
| Stage 6 | 191.2 | -98.02 | -71.7 |
| Stage 6 | 191 | -111.07 | -65.21 |
| Stage 6 | 190.8 | -122.85 | -58.94 |
| Stage 6 | 190.6 | -133.43 | -52.9 |
| Stage 6 | 190.4 | -142.85 | -47.09 |
| Stage 6 | 190.2 | -151.15 | -41.5 |
| Stage 6 | 190 | -158.38 | -36.13 |
| Stage 6 | 189.8 | -164.57 | -30.98 |
| Stage 6 | 189.6 | -169.78 | -26.03 |
| Stage 6 | 189.4 | -174.04 | -21.29 |
| Stage 6 | 189.2 | -177.39 | -16.74 |
| Stage 6 | 189 | -179.86 | -12.37 |
| Stage 6 | 188.8 | -181.5 | -8.18 |
| Stage 6 | 188.6 | -182.33 | -4.16 |
| Stage 6 | 188.4 | -182.39 | -0.29 |
| Stage 6 | 188.2 | -181.7 | 3.44 |
| Stage 6 | 188 | -180.29 | 7.04 |
| Stage 6 | 187.8 | -178.19 | 10.51 |
| Stage 6 | 187.6 | -175.41 | 13.88 |
| Stage 6 | 187.4 | -171.98 | 17.16 |
| Stage 6 | 187.2 | -167.91 | 20.34 |
| Stage 6 | 187 | -163.22 | 23.46 |
| Stage 6 | 186.8 | -157.92 | 26.51 |
| Stage 6 | 186.6 | -152.01 | 29.52 |
| Stage 6 | 186.4 | -145.52 | 32.48 |
| Stage 6 | 186.2 | -138.43 | 35.42 |
| Stage 6 | 186 | -130.77 | 38.34 |
| Stage 6 | 185.8 | -122.52 | 41.25 |
| Stage 6 | 185.6 | -113.68 | 44.17 |
| Stage 6 | 185.4 | -104.26 | 47.09 |
| Stage 6 | 185.2 | -94.26 | 50.04 |
| Stage 6 | 185 | -83.65 | 53.01 |
| Stage 6 | 184.8 | -73.81 | 49.21 |
| Stage 6 | 184.6 | -64.72 | 45.48 |
| Stage 6 | 184.4 | -56.35 | 41.85 |
| Stage 6 | 184.2 | -48.68 | 38.32 |
| Stage 6 | 184 | -41.7 | 34.9 |
| Stage 6 | 183.8 | -35.38 | 31.61 |
| Stage 6 | 183.6 | -29.69 | 28.44 |
| Stage 6 | 183.4 | -24.61 | 25.4 |
| Stage 6 | 183.2 | -20.11 | 22.51 |
| Stage 6 | 183 | -16.15 | 19.77 |
| Stage 6 | 182.8 | -12.72 | 17.17 |
| Stage 6 | 182.6 | -9.77 | 14.73 |
| Stage 6 | 182.4 | -7.28 | 12.45 |
| Stage 6 | 182.2 | -5.21 | 10.33 |
| Stage 6 | 182 | -3.54 | 8.4 |
| Stage 6 | 181.8 | -2.21 | 6.64 |
| Stage 6 | 181.6 | -1.19 | 5.08 |
| Stage 6 | 181.4 | -0.45 | 3.7 |
| Stage 6 | 181.2 | 0.05 | 2.51 |
| Stage 6 | 181 | 0.35 | 1.51 |
| Stage 6 | 180.8 | 0.49 | 0.69 |
| Stage 6 | 180.6 | 0.5 | 0.06 |
| Stage 6 | 180.4 | 0.43 | -0.38 |
| Stage 6 | 180.2 | 0.3 | -0.63 |
| Stage 6 | 180 | 0.16 | -0.69 |
| Stage 6 | 179.8 | 0.05 | -0.56 |
| Stage 6 | 179.6 | 0 | -0.25 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 197.5 | 0 | 0.05 |
| Stage 6 | 197.3 | 0.01 | 0.05 |
| Stage 6 | 197.1 | 0.11 | 0.52 |
| Stage 6 | 197.1 | 959.07 | 0.52 |
| Stage 6 | 196.9 | 907.64 | -257.12 |
| Stage 6 | 196.7 | 856.57 | -255.35 |
| Stage 6 | 196.5 | 805.97 | -253.02 |
| Stage 6 | 196.3 | 755.92 | -250.24 |
| Stage 6 | 196.1 | 706.52 | -247.02 |
| Stage 6 | 195.9 | 657.84 | -243.37 |
| Stage 6 | 195.7 | 609.98 | -239.29 |
| Stage 6 | 195.5 | 563.02 | -234.8 |
| Stage 6 | 195.3 | 517.04 | -229.9 |
| Stage 6 | 195.1 | 472.12 | -224.6 |
| Stage 6 | 194.9 | 428.34 | -218.9 |
| Stage 6 | 194.7 | 385.78 | -212.82 |
| Stage 6 | 194.5 | 344.51 | -206.35 |
| Stage 6 | 194.3 | 304.61 | -199.5 |
| Stage 6 | 194.1 | 266.18 | -192.27 |
| Stage 6 | 193.9 | 229.24 | -184.68 |
| Stage 6 | 193.7 | 193.89 | -176.73 |
| Stage 6 | 193.5 | 160.21 | -168.41 |
| Stage 6 | 193.3 | 128.26 | -159.74 |
| Stage 6 | 193.1 | 98.12 | -150.72 |
| Stage 6 | 192.9 | 69.85 | -141.35 |
| Stage 6 | 192.7 | 43.52 | -131.63 |
| Stage 6 | 192.5 | 19.21 | -121.57 |
| Stage 6 | 192.3 | -3.02 | -111.16 |
| Stage 6 | 192.1 | -23.21 | -100.92 |
| Stage 6 | 191.9 | -42.07 | -94.32 |
| Stage 6 | 191.7 | -59.66 | -87.95 |
| Stage 6 | 191.6 | -68.01 | -83.35 |

4.4.13. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 7

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | Z (m) | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 191.6 | 99.48 | 75.11 |
| Stage 7 | 191.4 | 114.5 | 75.11 |
| Stage 7 | 191.2 | 128.18 | 68.4 |
| Stage 7 | 191 | 140.56 | 61.9 |
| Stage 7 | 190.8 | 151.69 | 55.63 |
| Stage 7 | 190.6 | 161.61 | 49.6 |
| Stage 7 | 190.4 | 170.37 | 43.79 |
| Stage 7 | 190.2 | 178.01 | 38.21 |
| Stage 7 | 190 | 184.58 | 32.85 |
| Stage 7 | 189.8 | 190.12 | 27.7 |
| Stage 7 | 189.6 | 194.67 | 22.77 |
| Stage 7 | 189.4 | 198.28 | 18.03 |
| Stage 7 | 189.2 | 200.97 | 13.48 |
| Stage 7 | 189 | 202.79 | 9.11 |
| Stage 7 | 188.8 | 203.77 | 4.9 |
| Stage 7 | 188.6 | 203.94 | 0.85 |
| Stage 7 | 188.4 | 203.33 | -3.06 |
| Stage 7 | 188.2 | 201.97 | -6.83 |
| Stage 7 | 188 | 199.87 | -10.49 |
| Stage 7 | 187.8 | 197.06 | -14.05 |
| Stage 7 | 187.6 | 193.56 | -17.51 |
| Stage 7 | 187.4 | 189.38 | -20.9 |
| Stage 7 | 187.2 | 184.53 | -24.21 |
| Stage 7 | 187 | 179.04 | -27.48 |
| Stage 7 | 186.8 | 172.9 | -30.71 |
| Stage 7 | 186.6 | 166.11 | -33.91 |
| Stage 7 | 186.4 | 158.7 | -37.09 |
| Stage 7 | 186.2 | 150.64 | -40.27 |
| Stage 7 | 186 | 141.95 | -43.46 |
| Stage 7 | 185.8 | 132.62 | -46.67 |
| Stage 7 | 185.6 | 122.64 | -49.9 |
| Stage 7 | 185.4 | 112 | -53.18 |
| Stage 7 | 185.2 | 100.7 | -56.5 |
| Stage 7 | 185 | 88.73 | -59.87 |
| Stage 7 | 184.8 | 77.53 | -55.97 |
| Stage 7 | 184.6 | 67.15 | -51.94 |
| Stage 7 | 184.4 | 57.59 | -47.79 |
| Stage 7 | 184.2 | 48.88 | -43.54 |
| Stage 7 | 184 | 41.02 | -39.28 |
| Stage 7 | 183.8 | 33.98 | -35.2 |
| Stage 7 | 183.6 | 27.72 | -31.31 |
| Stage 7 | 183.4 | 22.2 | -27.6 |
| Stage 7 | 183.2 | 17.38 | -24.1 |
| Stage 7 | 183 | 13.22 | -20.79 |
| Stage 7 | 182.8 | 9.68 | -17.7 |
| Stage 7 | 182.6 | 6.72 | -14.81 |
| Stage 7 | 182.4 | 4.29 | -12.13 |
| Stage 7 | 182.2 | 2.35 | -9.69 |
| Stage 7 | 182 | 0.86 | -7.49 |
| Stage 7 | 181.8 | -0.25 | -5.52 |
| Stage 7 | 181.6 | -1 | -3.79 |
| Stage 7 | 181.4 | -1.46 | -2.29 |
| Stage 7 | 181.2 | -1.67 | -1.04 |
| Stage 7 | 181 | -1.67 | -0.02 |
| Stage 7 | 180.8 | -1.52 | 0.76 |
| Stage 7 | 180.6 | -1.26 | 1.3 |
| Stage 7 | 180.4 | -0.94 | 1.61 |
| Stage 7 | 180.2 | -0.61 | 1.67 |
| Stage 7 | 180 | -0.31 | 1.5 |
| Stage 7 | 179.8 | -0.09 | 1.09 |
| Stage 7 | 179.6 | 0 | 0.44 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 197.5 | 0 | -0.9 |
| Stage 7 | 197.3 | -0.18 | -0.9 |
| Stage 7 | 197.1 | -0.71 | -2.66 |
| Stage 7 | 197.1 | -965.52 | -2.66 |
| Stage 7 | 196.9 | -909.41 | 280.52 |
| Stage 7 | 196.7 | -853.85 | 277.82 |
| Stage 7 | 196.5 | -799.01 | 274.17 |
| Stage 7 | 196.3 | -745.08 | 269.68 |
| Stage 7 | 196.1 | -692.17 | 264.52 |
| Stage 7 | 195.9 | -640.35 | 259.1 |
| Stage 7 | 195.7 | -589.67 | 253.41 |
| Stage 7 | 195.5 | -540.18 | 247.46 |
| Stage 7 | 195.3 | -491.93 | 241.26 |
| Stage 7 | 195.1 | -444.98 | 234.75 |
| Stage 7 | 194.9 | -399.4 | 227.88 |
| Stage 7 | 194.7 | -355.28 | 220.65 |
| Stage 7 | 194.5 | -312.66 | 213.07 |
| Stage 7 | 194.3 | -271.63 | 205.14 |
| Stage 7 | 194.1 | -232.28 | 196.88 |
| Stage 7 | 193.9 | -194.62 | 188.27 |
| Stage 7 | 193.7 | -158.76 | 179.33 |
| Stage 7 | 193.5 | -124.74 | 170.06 |
| Stage 7 | 193.3 | -92.65 | 160.46 |
| Stage 7 | 193.1 | -62.55 | 150.54 |
| Stage 7 | 192.9 | -34.49 | 140.29 |
| Stage 7 | 192.7 | -8.54 | 129.72 |
| Stage 7 | 192.5 | 15.22 | 118.84 |
| Stage 7 | 192.3 | 36.75 | 107.64 |
| Stage 7 | 192.1 | 56.3 | 97.75 |
| Stage 7 | 191.9 | 74.52 | 91.1 |
| Stage 7 | 191.7 | 91.46 | 84.7 |
| Stage 7 | 191.6 | 99.48 | 80.08 |

4.4.14. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 7

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | Z (m) | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 191.6 | -90.39 | -82.06 |
| Stage 7 | 191.4 | -106.8 | -82.06 |
| Stage 7 | 191.2 | -121.75 | -74.76 |
| Stage 7 | 191 | -135.29 | -67.72 |
| Stage 7 | 190.8 | -147.48 | -60.93 |
| Stage 7 | 190.6 | -158.36 | -54.41 |
| Stage 7 | 190.4 | -167.99 | -48.15 |
| Stage 7 | 190.2 | -176.42 | -42.14 |
| Stage 7 | 190 | -183.7 | -36.39 |
| Stage 7 | 189.8 | -189.87 | -30.88 |
| Stage 7 | 189.6 | -194.99 | -25.61 |
| Stage 7 | 189.4 | -199.1 | -20.56 |
| Stage 7 | 189.2 | -202.25 | -15.73 |
| Stage 7 | 189 | -204.47 | -11.1 |
| Stage 7 | 188.8 | -205.8 | -6.67 |
| Stage 7 | 188.6 | -206.29 | -2.42 |
| Stage 7 | 188.4 | -205.95 | 1.67 |
| Stage 7 | 188.2 | -204.83 | 5.6 |
| Stage 7 | 188 | -202.96 | 9.38 |
| Stage 7 | 187.8 | -200.34 | 13.08 |
| Stage 7 | 187.6 | -197 | 16.69 |
| Stage 7 | 187.4 | -192.96 | 20.21 |
| Stage 7 | 187.2 | -188.23 | 23.67 |
| Stage 7 | 187 | -182.81 | 27.08 |
| Stage 7 | 186.8 | -176.72 | 30.44 |
| Stage 7 | 186.6 | -169.97 | 33.78 |
| Stage 7 | 186.4 | -162.55 | 37.09 |
| Stage 7 | 186.2 | -154.47 | 40.41 |
| Stage 7 | 186 | -145.72 | 43.73 |
| Stage 7 | 185.8 | -136.31 | 47.06 |
| Stage 7 | 185.6 | -126.22 | 50.43 |
| Stage 7 | 185.4 | -115.46 | 53.83 |
| Stage 7 | 185.2 | -104 | 57.27 |
| Stage 7 | 185 | -91.85 | 60.77 |
| Stage 7 | 184.8 | -80.63 | 56.12 |
| Stage 7 | 184.6 | -70.31 | 51.6 |
| Stage 7 | 184.4 | -60.86 | 47.22 |
| Stage 7 | 184.2 | -52.26 | 43 |
| Stage 7 | 184 | -44.48 | 38.94 |
| Stage 7 | 183.8 | -37.47 | 35.05 |
| Stage 7 | 183.6 | -31.2 | 31.34 |
| Stage 7 | 183.4 | -25.63 | 27.82 |
| Stage 7 | 183.2 | -20.74 | 24.48 |
| Stage 7 | 183 | -16.47 | 21.35 |
| Stage 7 | 182.8 | -12.79 | 18.41 |
| Stage 7 | 182.6 | -9.65 | 15.67 |
| Stage 7 | 182.4 | -7.02 | 13.14 |
| Stage 7 | 182.2 | -4.86 | 10.81 |
| Stage 7 | 182 | -3.12 | 8.7 |
| Stage 7 | 181.8 | -1.77 | 6.79 |
| Stage 7 | 181.6 | -0.75 | 5.09 |
| Stage 7 | 181.4 | -0.03 | 3.6 |
| Stage 7 | 181.2 | 0.43 | 2.32 |
| Stage 7 | 181 | 0.68 | 1.25 |
| Stage 7 | 180.8 | 0.76 | 0.39 |
| Stage 7 | 180.6 | 0.71 | -0.25 |
| Stage 7 | 180.4 | 0.57 | -0.69 |
| Stage 7 | 180.2 | 0.39 | -0.91 |
| Stage 7 | 180 | 0.21 | -0.92 |
| Stage 7 | 179.8 | 0.06 | -0.72 |
| Stage 7 | 179.6 | 0 | -0.31 |

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 197.5 | 0 | 1.07 |
| Stage 7 | 197.3 | 0.21 | 1.07 |
| Stage 7 | 197.1 | 0.92 | 3.55 |
| Stage 7 | 197.1 | 983.17 | 3.55 |
| Stage 7 | 196.9 | 927.42 | -278.74 |
| Stage 7 | 196.7 | 872.39 | -275.15 |
| Stage 7 | 196.5 | 818.17 | -271.09 |
| Stage 7 | 196.3 | 764.84 | -266.69 |
| Stage 7 | 196.1 | 712.45 | -261.94 |
| Stage 7 | 195.9 | 661.08 | -256.86 |
| Stage 7 | 195.7 | 610.79 | -251.45 |
| Stage 7 | 195.5 | 561.64 | -245.72 |
| Stage 7 | 195.3 | 513.7 | -239.69 |
| Stage 7 | 195.1 | 467.03 | -233.35 |
| Stage 7 | 194.9 | 421.69 | -226.72 |
| Stage 7 | 194.7 | 377.73 | -219.79 |
| Stage 7 | 194.5 | 335.22 | -212.58 |
| Stage 7 | 194.3 | 294.2 | -205.09 |
| Stage 7 | 194.1 | 254.75 | -197.32 |
| Stage 7 | 193.9 | 216.9 | -189.28 |
| Stage 7 | 193.7 | 180.71 | -180.97 |
| Stage 7 | 193.5 | 146.23 | -172.4 |
| Stage 7 | 193.3 | 113.51 | -163.56 |
| Stage 7 | 193.1 | 82.62 | -154.47 |
| Stage 7 | 192.9 | 53.59 | -145.13 |
| Stage 7 | 192.7 | 26.49 | -135.53 |
| Stage 7 | 192.5 | 1.35 | -125.68 |
| Stage 7 | 192.3 | -21.77 | -115.58 |
| Stage 7 | 192.1 | -43.17 | -107.03 |
| Stage 7 | 191.9 | -63.11 | -99.68 |
| Stage 7 | 191.7 | -81.63 | -92.6 |
| Stage 7 | 191.6 | -90.39 | -87.5 |

4.4.15. Tabella Risultati Paratia NTC2018: SISMICA STR - Left Wall - Stage: Stage 8

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | Z (m) | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 191.6 | 309.22 | -15.55 |
| Stage 8 | 191.4 | 306.12 | -15.55 |
| Stage 8 | 191.2 | 302.47 | -18.23 |
| Stage 8 | 191 | 298.33 | -20.72 |
| Stage 8 | 190.8 | 293.73 | -23 |
| Stage 8 | 190.6 | 288.71 | -25.09 |
| Stage 8 | 190.4 | 283.31 | -27 |
| Stage 8 | 190.2 | 277.56 | -28.74 |
| Stage 8 | 190 | 271.5 | -30.32 |
| Stage 8 | 189.8 | 265.15 | -31.76 |
| Stage 8 | 189.6 | 258.53 | -33.07 |
| Stage 8 | 189.4 | 251.68 | -34.26 |
| Stage 8 | 189.2 | 244.61 | -35.36 |
| Stage 8 | 189 | 237.33 | -36.38 |
| Stage 8 | 188.8 | 229.87 | -37.32 |
| Stage 8 | 188.6 | 222.23 | -38.21 |
| Stage 8 | 188.4 | 214.42 | -39.05 |
| Stage 8 | 188.2 | 206.45 | -39.87 |
| Stage 8 | 188 | 198.31 | -40.68 |
| Stage 8 | 187.8 | 190.02 | -41.48 |
| Stage 8 | 187.6 | 181.56 | -42.29 |
| Stage 8 | 187.4 | 172.93 | -43.13 |
| Stage 8 | 187.2 | 164.13 | -44.01 |
| Stage 8 | 187 | 155.14 | -44.94 |
| Stage 8 | 186.8 | 145.96 | -45.92 |
| Stage 8 | 186.6 | 136.56 | -46.98 |
| Stage 8 | 186.4 | 126.94 | -48.12 |
| Stage 8 | 186.2 | 117.07 | -49.35 |
| Stage 8 | 186 | 106.93 | -50.7 |
| Stage 8 | 185.8 | 96.5 | -52.16 |
| Stage 8 | 185.6 | 85.74 | -53.75 |
| Stage 8 | 185.4 | 74.65 | -55.47 |
| Stage 8 | 185.2 | 63.18 | -57.33 |
| Stage 8 | 185 | 51.32 | -59.33 |
| Stage 8 | 184.8 | 40.55 | -53.86 |
| Stage 8 | 184.6 | 30.86 | -48.43 |
| Stage 8 | 184.4 | 22.25 | -43.04 |
| Stage 8 | 184.2 | 14.72 | -37.68 |
| Stage 8 | 184 | 8.23 | -32.46 |
| Stage 8 | 183.8 | 2.71 | -27.56 |
| Stage 8 | 183.6 | -1.88 | -22.97 |
| Stage 8 | 183.4 | -5.62 | -18.69 |
| Stage 8 | 183.2 | -8.56 | -14.74 |
| Stage 8 | 183 | -10.78 | -11.1 |
| Stage 8 | 182.8 | -12.34 | -7.78 |
| Stage 8 | 182.6 | -13.29 | -4.77 |
| Stage 8 | 182.4 | -13.71 | -2.09 |
| Stage 8 | 182.2 | -13.66 | 0.27 |
| Stage 8 | 182 | -13.2 | 2.29 |
| Stage 8 | 181.8 | -12.4 | 3.98 |
| Stage 8 | 181.6 | -11.34 | 5.34 |
| Stage 8 | 181.4 | -10.06 | 6.37 |
| Stage 8 | 181.2 | -8.65 | 7.08 |
| Stage 8 | 181 | -7.15 | 7.46 |
| Stage 8 | 180.8 | -5.65 | 7.52 |
| Stage 8 | 180.6 | -4.2 | 7.25 |
| Stage 8 | 180.4 | -2.87 | 6.66 |
| Stage 8 | 180.2 | -1.72 | 5.75 |
| Stage 8 | 180 | -0.81 | 4.52 |
| Stage 8 | 179.8 | -0.22 | 2.97 |
| Stage 8 | 179.6 | 0 | 1.1 |

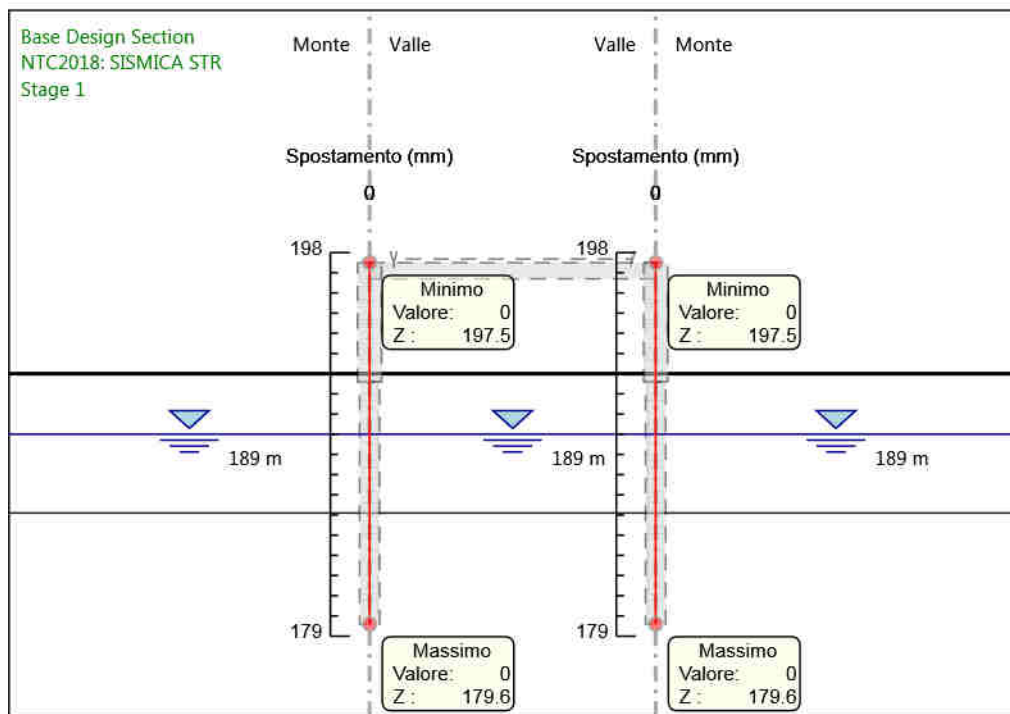
| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 197.5 | 0 | -4.9 |
| Stage 8 | 197.3 | -0.98 | -4.9 |
| Stage 8 | 197.1 | -3.83 | -14.27 |
| Stage 8 | 197.1 | -298.57 | -14.27 |
| Stage 8 | 196.9 | -248.68 | 249.42 |
| Stage 8 | 196.7 | -200.66 | 240.11 |
| Stage 8 | 196.5 | -154.59 | 230.35 |
| Stage 8 | 196.3 | -110.54 | 220.24 |
| Stage 8 | 196.1 | -68.56 | 209.92 |
| Stage 8 | 195.9 | -28.6 | 199.77 |
| Stage 8 | 195.7 | 9.35 | 189.77 |
| Stage 8 | 195.5 | 45.29 | 179.7 |
| Stage 8 | 195.3 | 79.18 | 169.47 |
| Stage 8 | 195.1 | 110.99 | 159.06 |
| Stage 8 | 194.9 | 140.69 | 148.49 |
| Stage 8 | 194.7 | 168.24 | 137.75 |
| Stage 8 | 194.5 | 193.6 | 126.79 |
| Stage 8 | 194.3 | 216.72 | 115.62 |
| Stage 8 | 194.1 | 237.56 | 104.23 |
| Stage 8 | 193.9 | 256.08 | 92.62 |
| Stage 8 | 193.7 | 272.24 | 80.8 |
| Stage 8 | 193.5 | 286 | 68.76 |
| Stage 8 | 193.3 | 297.3 | 56.5 |
| Stage 8 | 193.1 | 306.1 | 44.03 |
| Stage 8 | 192.9 | 312.37 | 31.34 |
| Stage 8 | 192.7 | 316.05 | 18.43 |
| Stage 8 | 192.5 | 317.12 | 5.3 |
| Stage 8 | 192.3 | 316.29 | -4.13 |
| Stage 8 | 192.1 | 314.9 | -6.94 |
| Stage 8 | 191.9 | 312.98 | -9.59 |
| Stage 8 | 191.7 | 310.59 | -11.99 |
| Stage 8 | 191.6 | 309.22 | -13.59 |

4.4.16. Tabella Risultati Paratia NTC2018: SISMICA STR - Right wall - Stage: Stage 8

| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 191.6 | -313.59 | 11.53 |
| Stage 8 | 191.4 | -311.29 | 11.53 |
| Stage 8 | 191.2 | -308.36 | 14.65 |
| Stage 8 | 191 | -304.85 | 17.54 |
| Stage 8 | 190.8 | -300.8 | 20.22 |
| Stage 8 | 190.6 | -296.26 | 22.69 |
| Stage 8 | 190.4 | -291.27 | 24.96 |
| Stage 8 | 190.2 | -285.86 | 27.04 |
| Stage 8 | 190 | -280.07 | 28.95 |
| Stage 8 | 189.8 | -273.93 | 30.71 |
| Stage 8 | 189.6 | -267.47 | 32.31 |
| Stage 8 | 189.4 | -260.71 | 33.79 |
| Stage 8 | 189.2 | -253.68 | 35.16 |
| Stage 8 | 189 | -246.39 | 36.43 |
| Stage 8 | 188.8 | -238.87 | 37.62 |
| Stage 8 | 188.6 | -231.12 | 38.74 |
| Stage 8 | 188.4 | -223.16 | 39.8 |
| Stage 8 | 188.2 | -215 | 40.83 |
| Stage 8 | 188 | -206.63 | 41.83 |
| Stage 8 | 187.8 | -198.07 | 42.82 |
| Stage 8 | 187.6 | -189.31 | 43.81 |
| Stage 8 | 187.4 | -180.34 | 44.82 |
| Stage 8 | 187.2 | -171.17 | 45.86 |
| Stage 8 | 187 | -161.78 | 46.93 |
| Stage 8 | 186.8 | -152.17 | 48.06 |
| Stage 8 | 186.6 | -142.32 | 49.26 |
| Stage 8 | 186.4 | -132.21 | 50.52 |
| Stage 8 | 186.2 | -121.84 | 51.87 |
| Stage 8 | 186 | -111.18 | 53.31 |
| Stage 8 | 185.8 | -100.21 | 54.85 |
| Stage 8 | 185.6 | -88.91 | 56.51 |
| Stage 8 | 185.4 | -77.25 | 58.28 |
| Stage 8 | 185.2 | -65.22 | 60.17 |
| Stage 8 | 185 | -52.78 | 62.19 |
| Stage 8 | 184.8 | -41.6 | 55.87 |
| Stage 8 | 184.6 | -31.66 | 49.72 |
| Stage 8 | 184.4 | -22.89 | 43.85 |
| Stage 8 | 184.2 | -15.24 | 38.27 |
| Stage 8 | 184 | -8.64 | 32.97 |
| Stage 8 | 183.8 | -3.05 | 27.96 |
| Stage 8 | 183.6 | 1.6 | 23.25 |
| Stage 8 | 183.4 | 5.38 | 18.88 |
| Stage 8 | 183.2 | 8.35 | 14.86 |
| Stage 8 | 183 | 10.58 | 11.17 |
| Stage 8 | 182.8 | 12.15 | 7.82 |
| Stage 8 | 182.6 | 13.11 | 4.81 |
| Stage 8 | 182.4 | 13.54 | 2.14 |
| Stage 8 | 182.2 | 13.49 | -0.21 |
| Stage 8 | 182 | 13.05 | -2.22 |
| Stage 8 | 181.8 | 12.27 | -3.9 |
| Stage 8 | 181.6 | 11.22 | -5.26 |
| Stage 8 | 181.4 | 9.96 | -6.29 |
| Stage 8 | 181.2 | 8.56 | -6.99 |
| Stage 8 | 181 | 7.09 | -7.38 |
| Stage 8 | 180.8 | 5.6 | -7.44 |
| Stage 8 | 180.6 | 4.16 | -7.18 |
| Stage 8 | 180.4 | 2.84 | -6.6 |
| Stage 8 | 180.2 | 1.7 | -5.7 |
| Stage 8 | 180 | 0.81 | -4.48 |
| Stage 8 | 179.8 | 0.22 | -2.94 |
| Stage 8 | 179.6 | 0 | -1.09 |

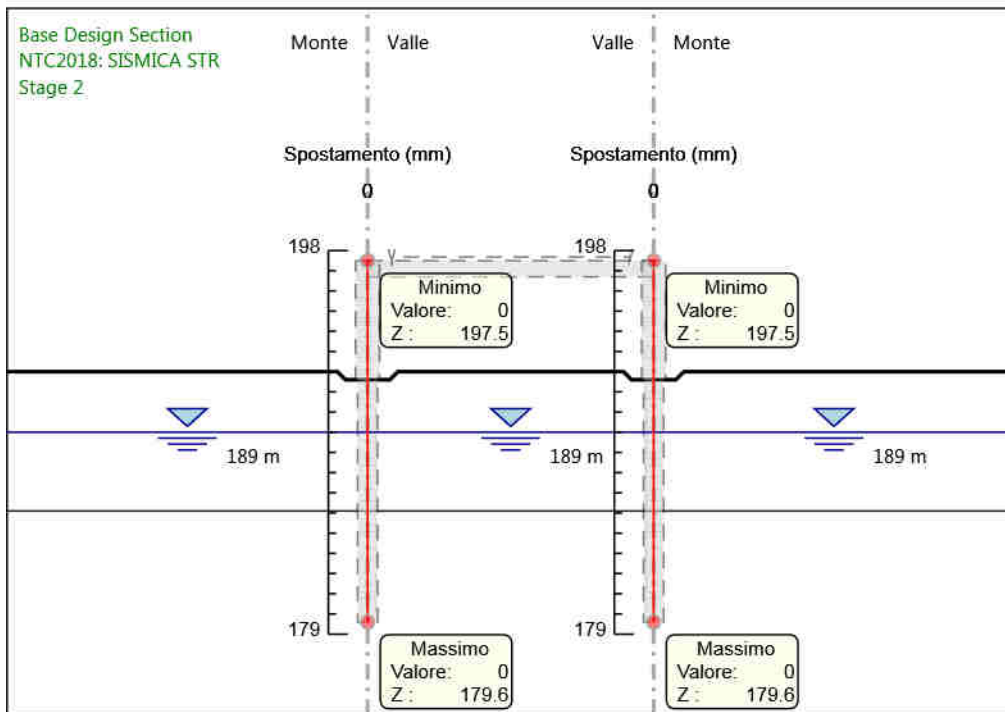
| Design Assumption: NTC2018: SISMICA STR Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 197.5 | 0 | 4.53 |
| Stage 8 | 197.3 | 0.91 | 4.53 |
| Stage 8 | 197.1 | 3.61 | 13.5 |
| Stage 8 | 197.1 | 321.22 | 13.5 |
| Stage 8 | 196.9 | 271.14 | -250.39 |
| Stage 8 | 196.7 | 222.88 | -241.31 |
| Stage 8 | 196.5 | 176.42 | -232.28 |
| Stage 8 | 196.3 | 131.77 | -223.27 |
| Stage 8 | 196.1 | 88.96 | -214.05 |
| Stage 8 | 195.9 | 48.03 | -204.61 |
| Stage 8 | 195.7 | 9.04 | -194.96 |
| Stage 8 | 195.5 | -27.98 | -185.08 |
| Stage 8 | 195.3 | -62.97 | -175 |
| Stage 8 | 195.1 | -95.91 | -164.69 |
| Stage 8 | 194.9 | -126.75 | -154.17 |
| Stage 8 | 194.7 | -155.43 | -143.43 |
| Stage 8 | 194.5 | -181.92 | -132.47 |
| Stage 8 | 194.3 | -206.18 | -121.3 |
| Stage 8 | 194.1 | -228.15 | -109.91 |
| Stage 8 | 193.9 | -247.81 | -98.3 |
| Stage 8 | 193.7 | -265.11 | -86.48 |
| Stage 8 | 193.5 | -280 | -74.44 |
| Stage 8 | 193.3 | -292.43 | -62.18 |
| Stage 8 | 193.1 | -302.38 | -49.71 |
| Stage 8 | 192.9 | -309.78 | -37.02 |
| Stage 8 | 192.7 | -314.6 | -24.11 |
| Stage 8 | 192.5 | -316.8 | -10.98 |
| Stage 8 | 192.3 | -317.11 | -1.55 |
| Stage 8 | 192.1 | -316.85 | 1.26 |
| Stage 8 | 191.9 | -315.97 | 4.41 |
| Stage 8 | 191.7 | -314.52 | 7.29 |
| Stage 8 | 191.6 | -313.59 | 9.24 |

4.4.17. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 1



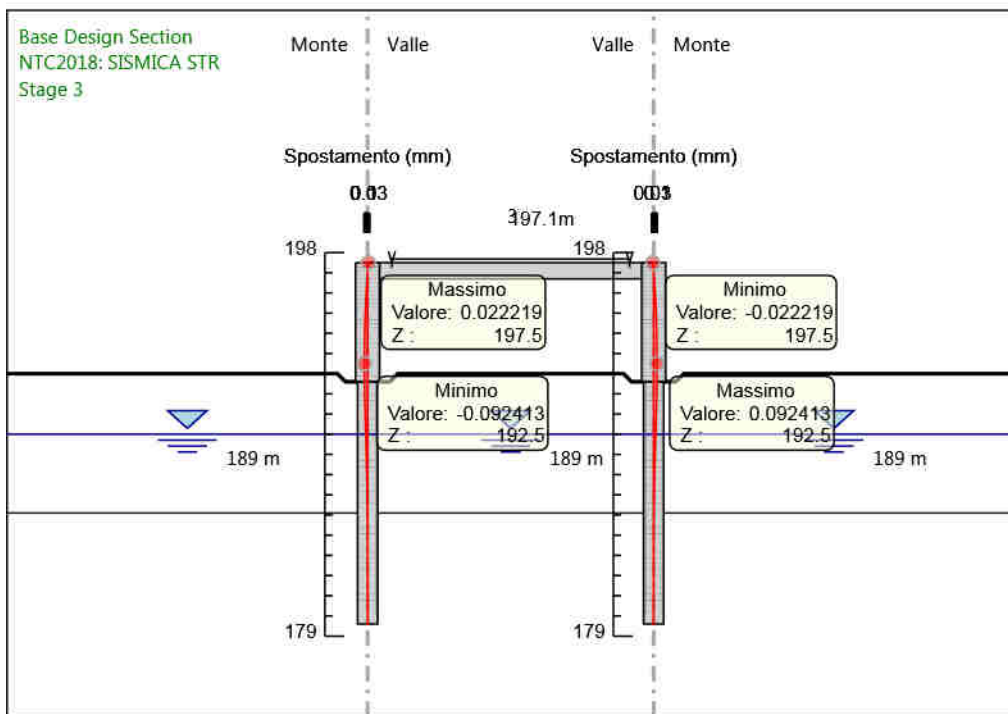
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 1
Spostamento

4.4.18. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 2



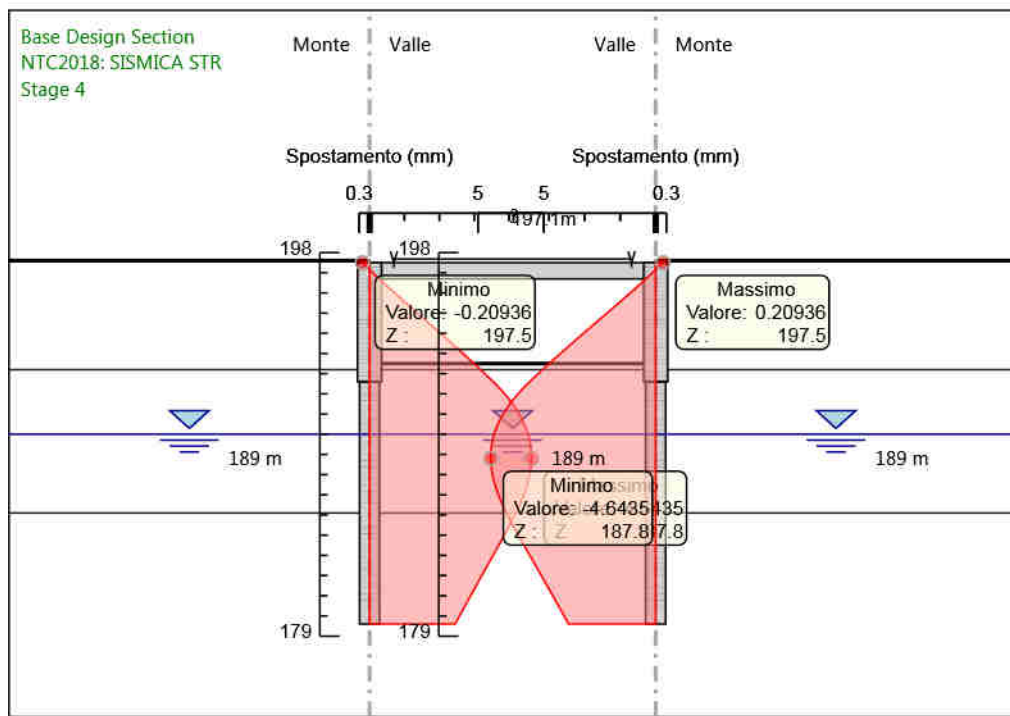
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 2
Spostamento

4.4.19. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 3



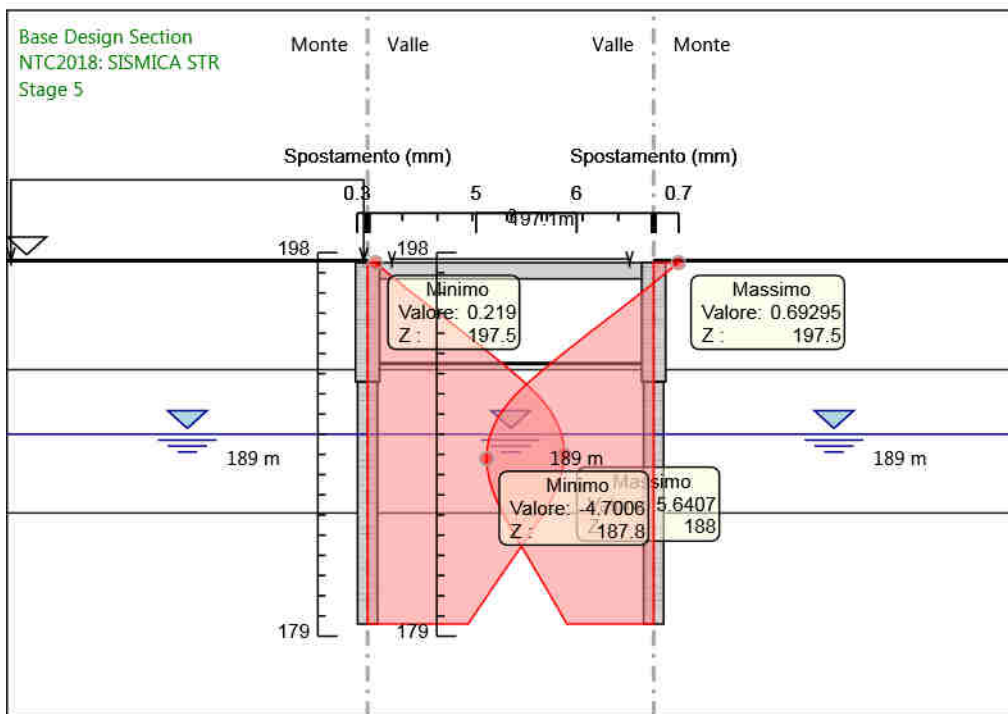
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 3
Spostamento

4.4.20. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 4



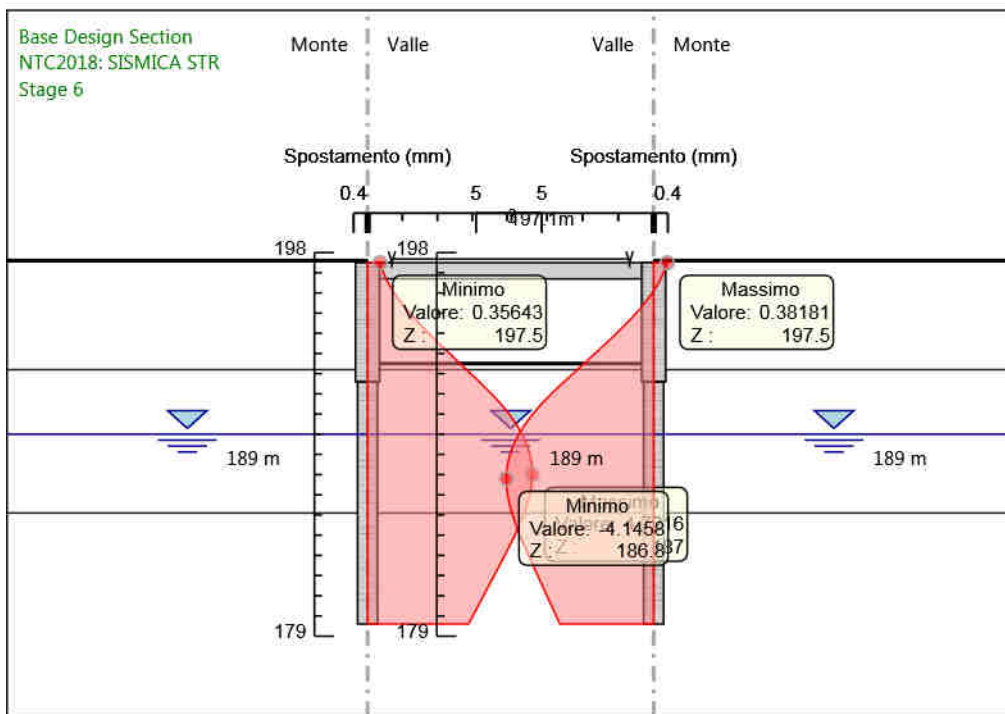
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 4
Spostamento

4.4.21. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 5



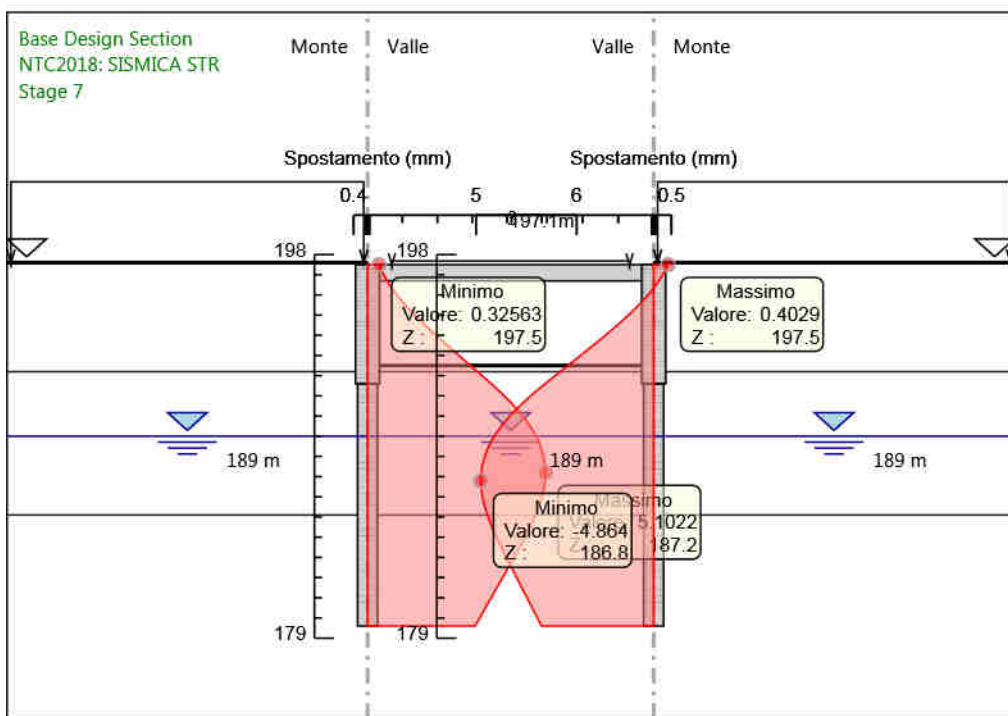
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 5
Spostamento

4.4.22. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 6



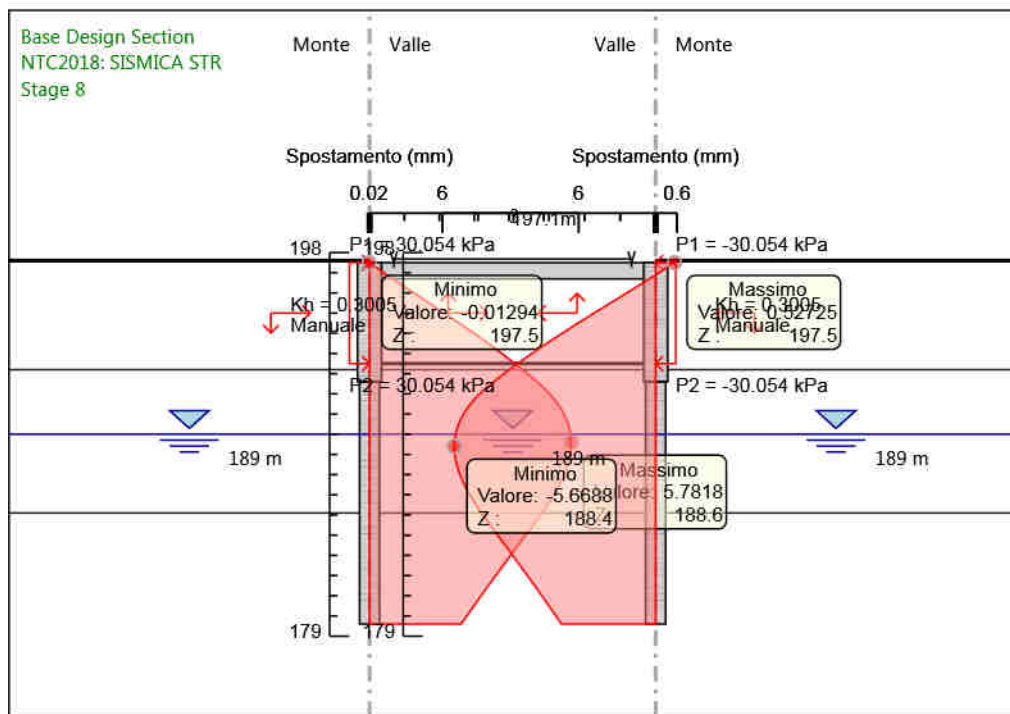
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 6
Spostamento

4.4.23. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 7



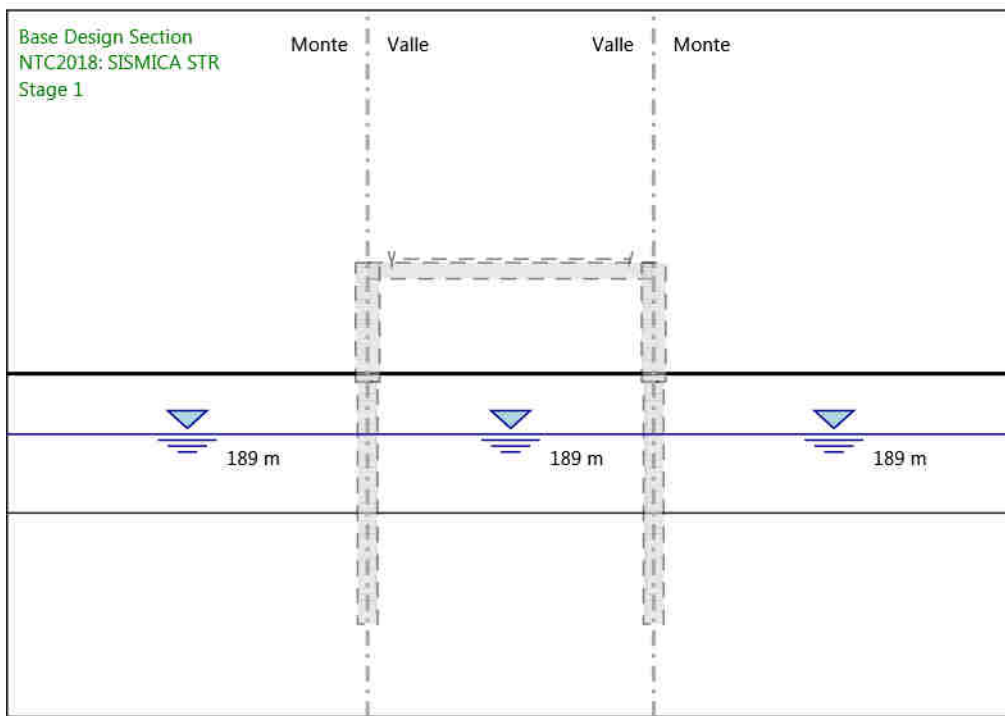
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 7
Spostamento

4.4.24. Grafico Spostamento NTC2018: SISMICA STR - Stage: Stage 8



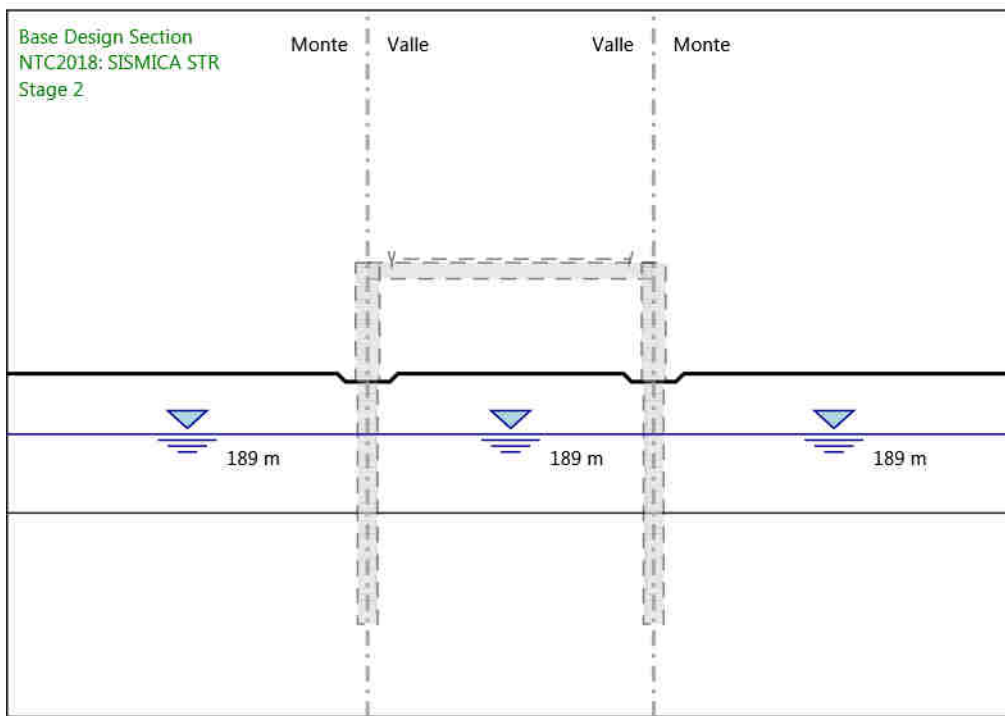
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 8
Spostamento

4.4.25. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 1



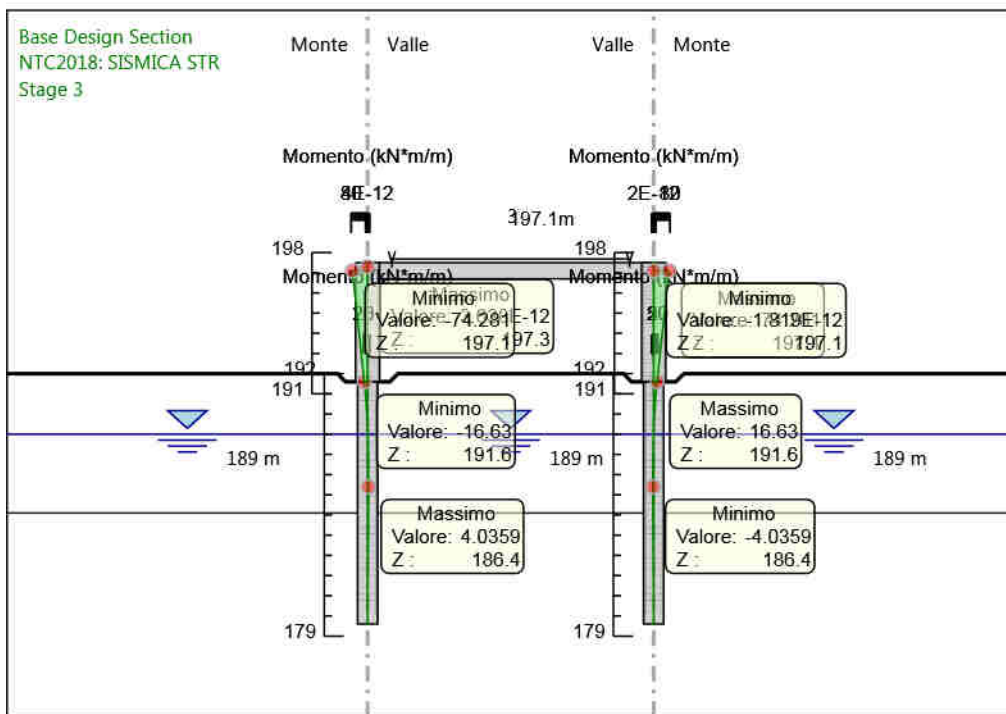
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 1
Momento

4.4.26. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 2



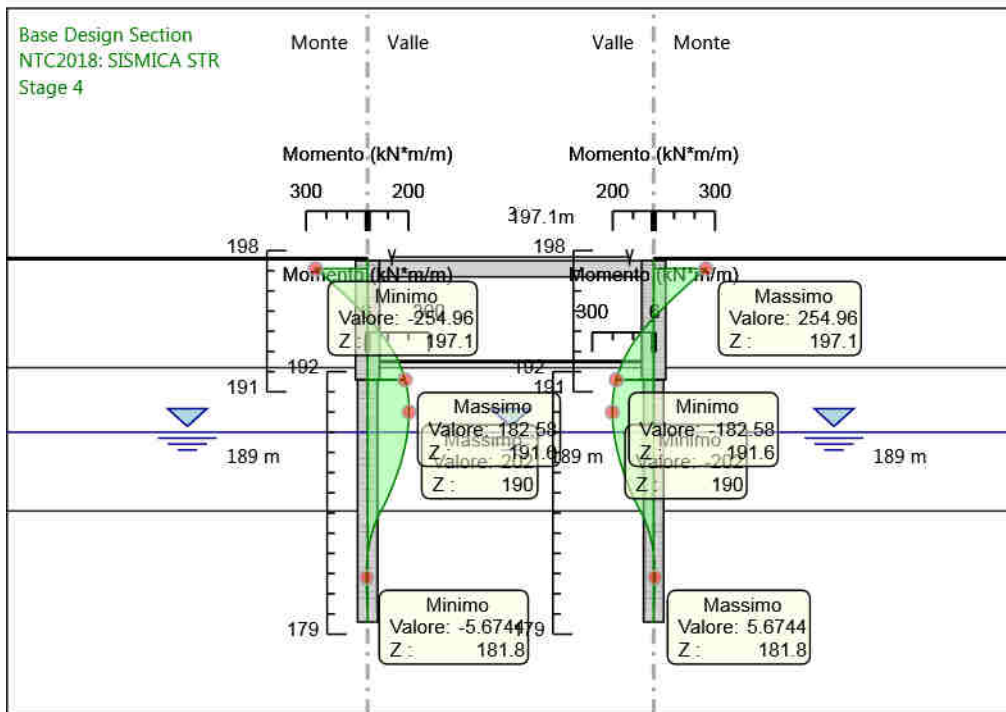
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 2
Memento

4.4.27. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 3



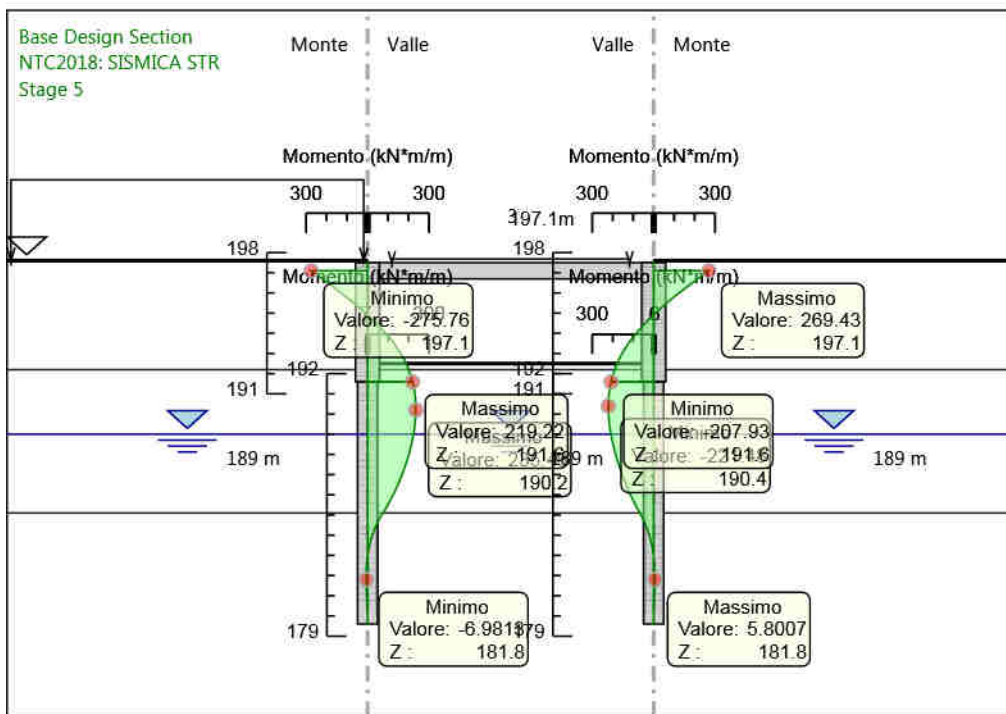
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 3
Momento

4.4.28. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 4



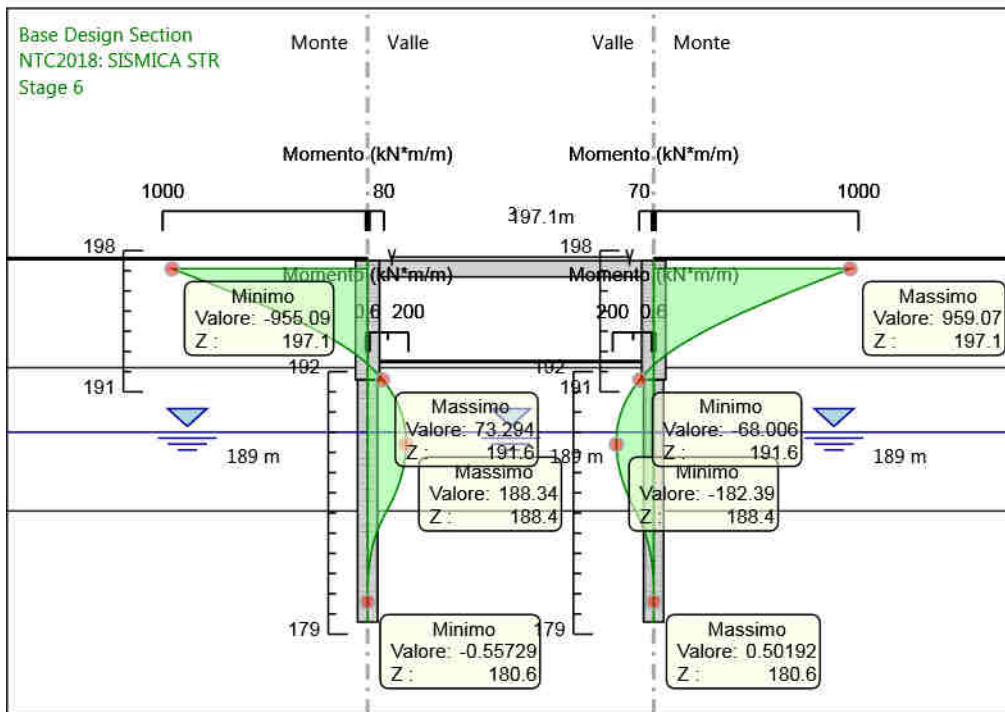
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 4
Momento

4.4.29. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 5



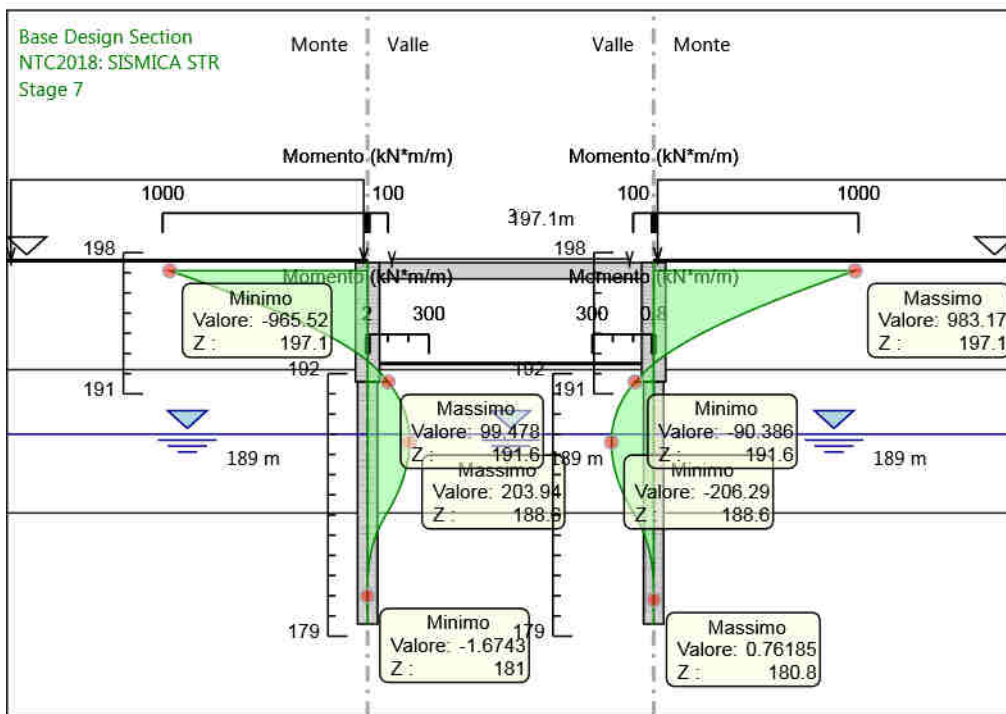
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 5
Momento

4.4.30. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 6



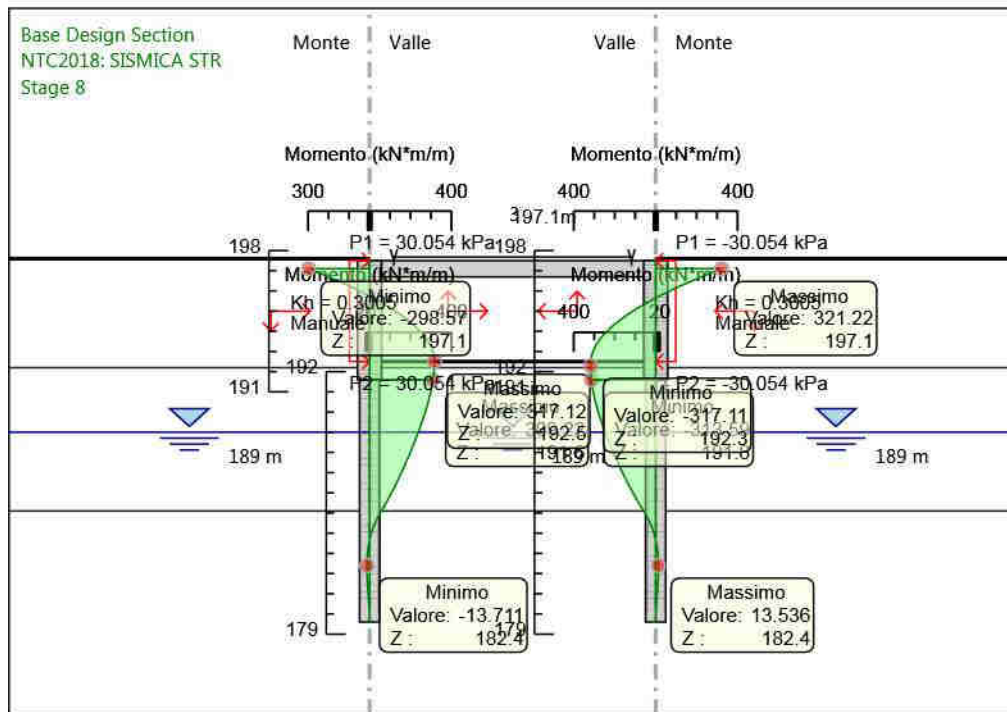
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 6
Momento

4.4.31. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 7



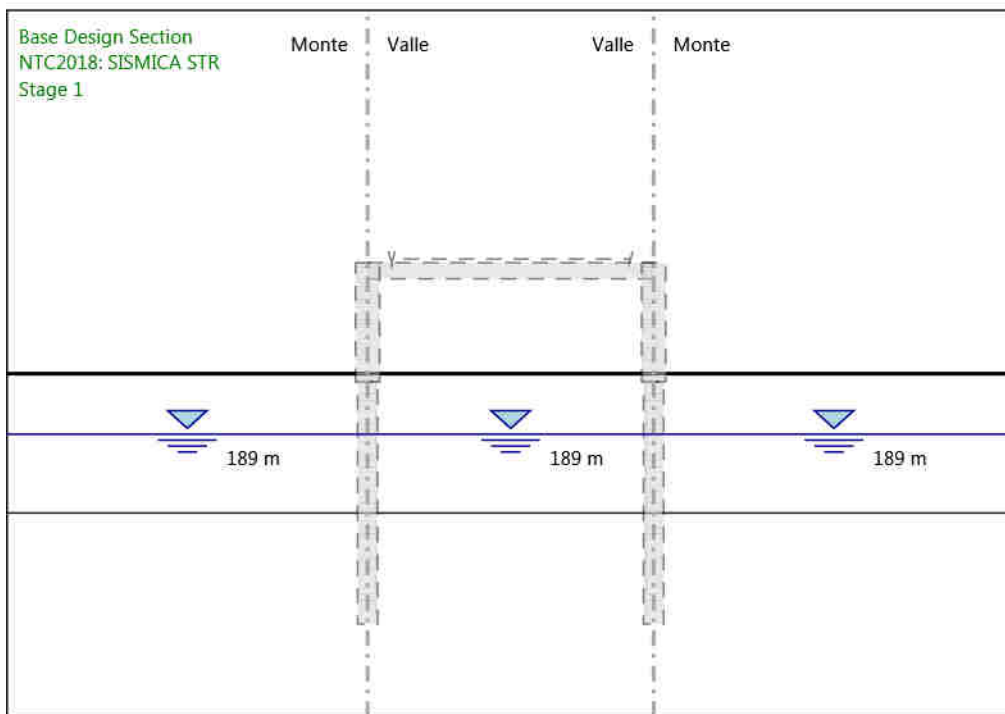
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 7
Momento

4.4.32. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 8



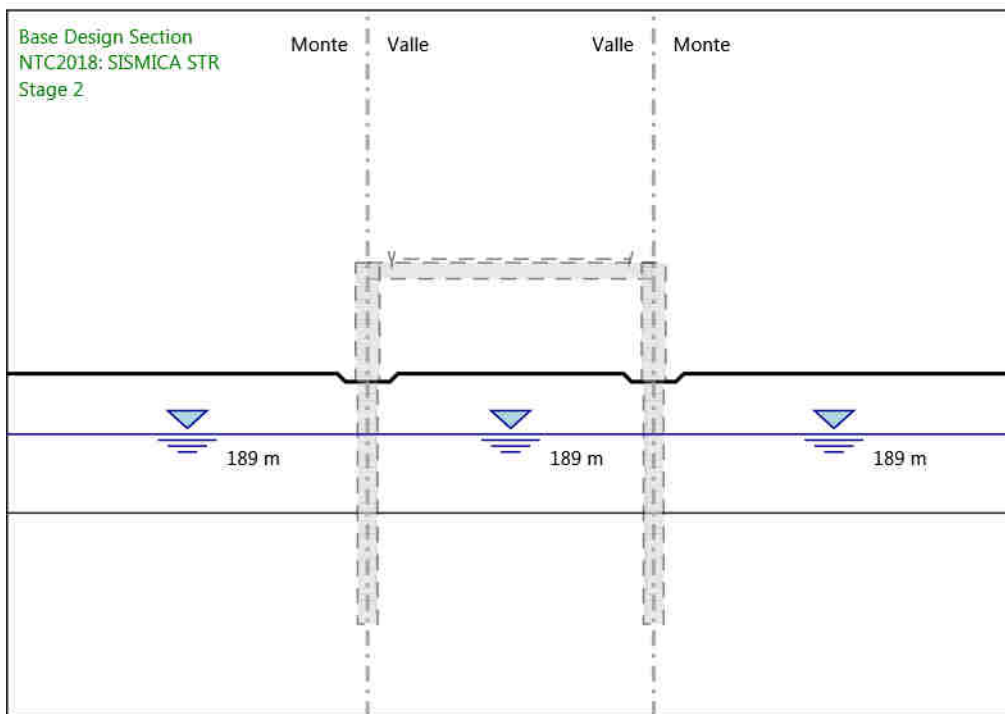
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 8
Momento

4.4.33. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 1



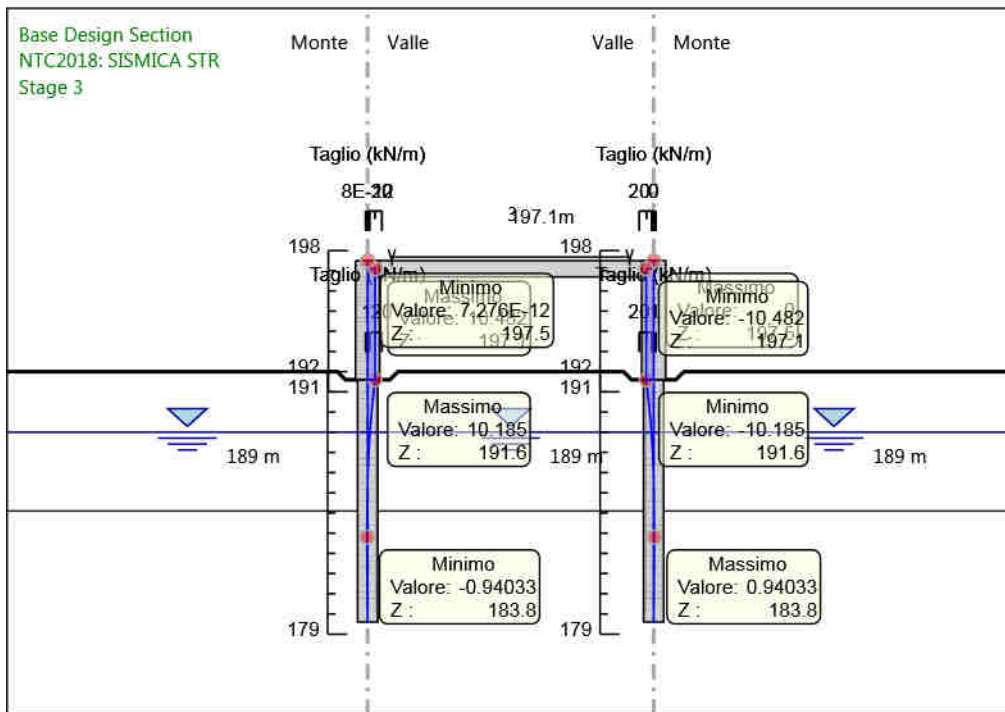
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 1
Taglio

4.4.34. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 2



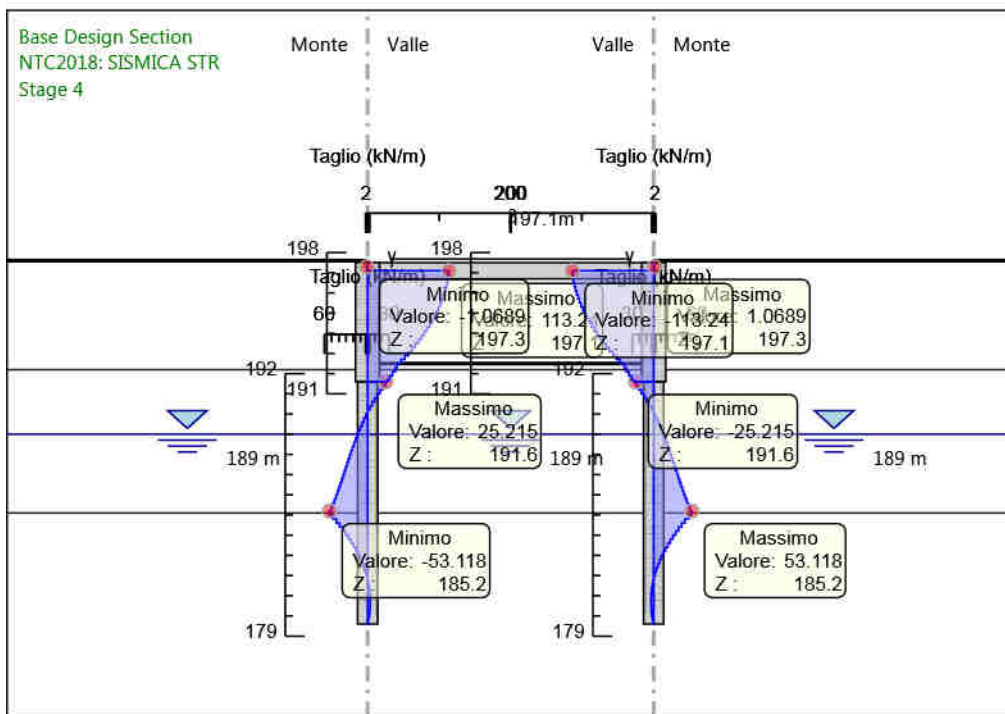
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 2
Taglio

4.4.35. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 3



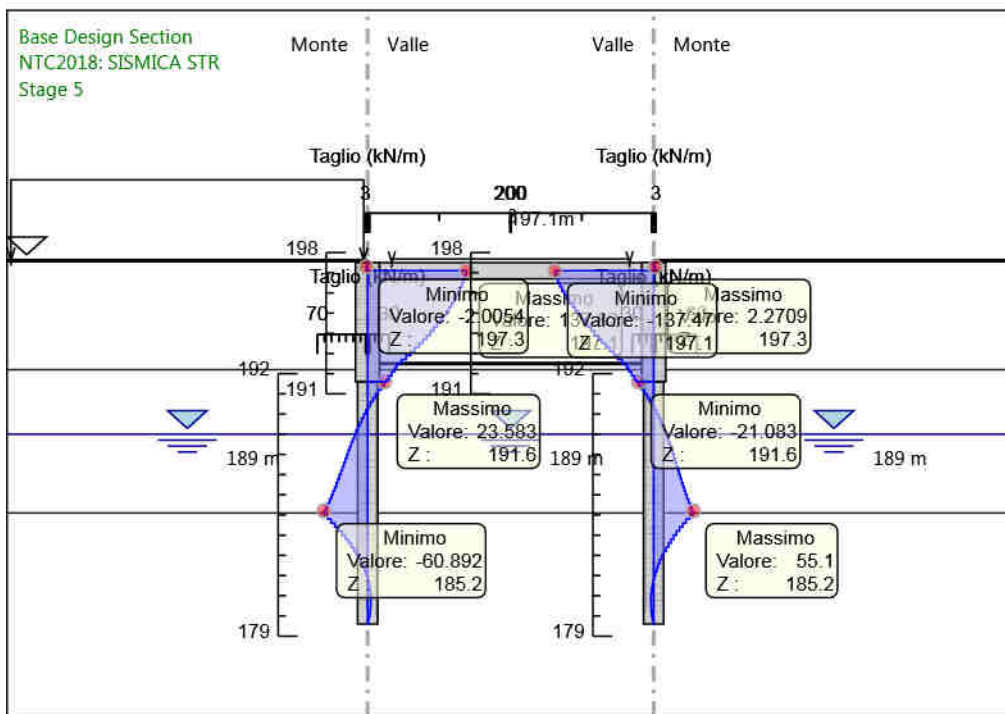
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 3
Taglio

4.4.36. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 4



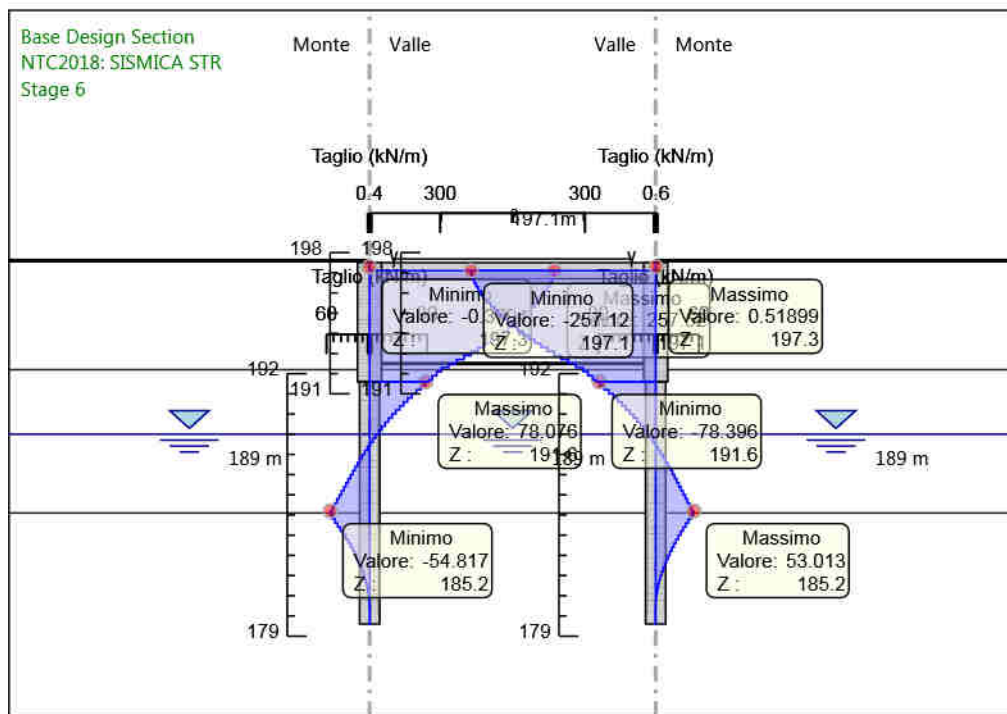
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 4
Taglio

4.4.37. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 5



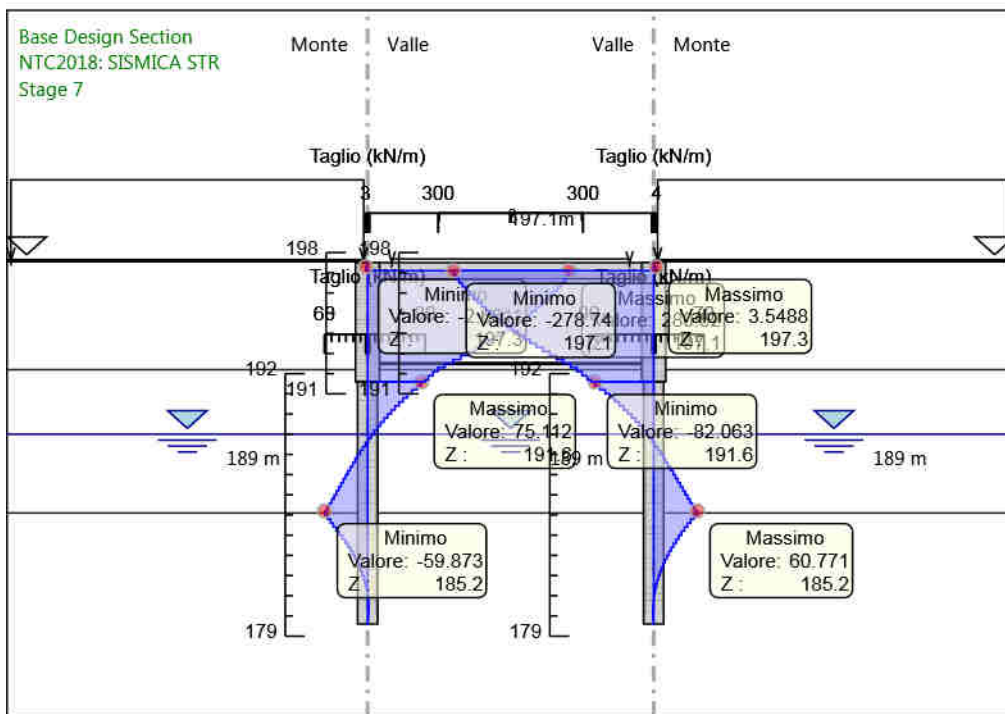
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 5
Taglio

4.4.38. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 6



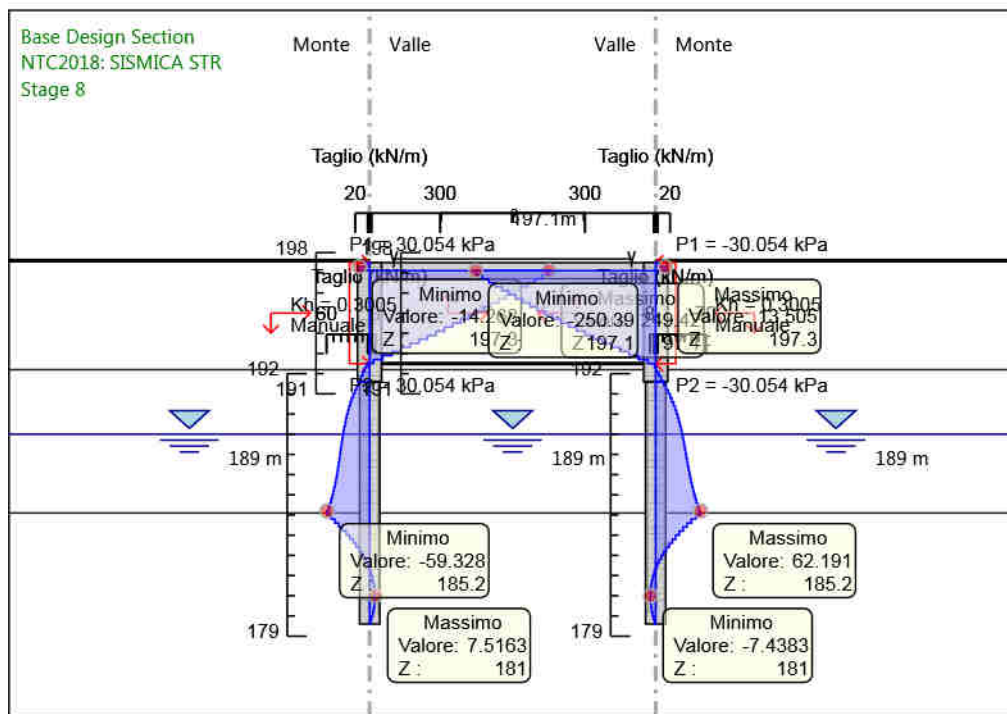
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 6
Taglio

4.4.39. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 7



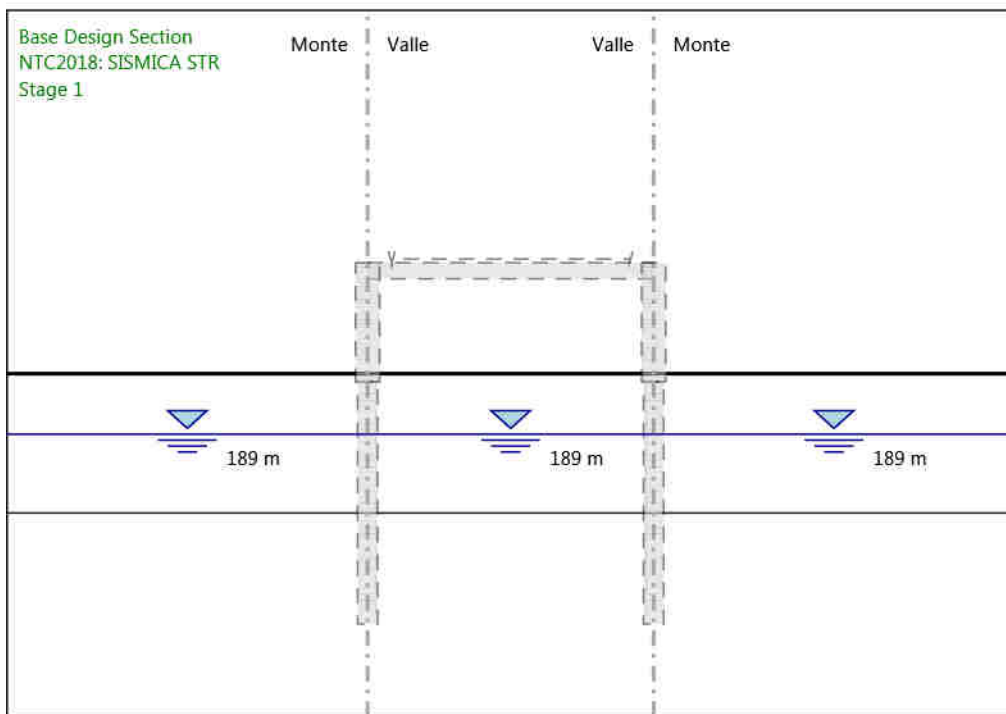
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 7
Taglio

4.4.40. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 8



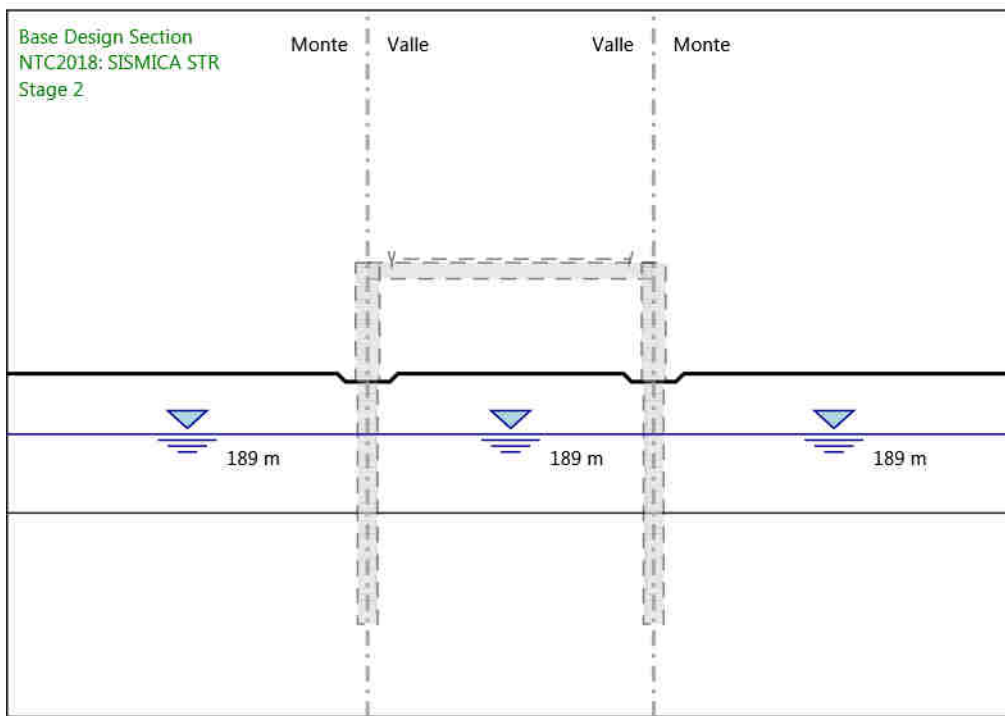
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 8
Taglio

4.4.41. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 1



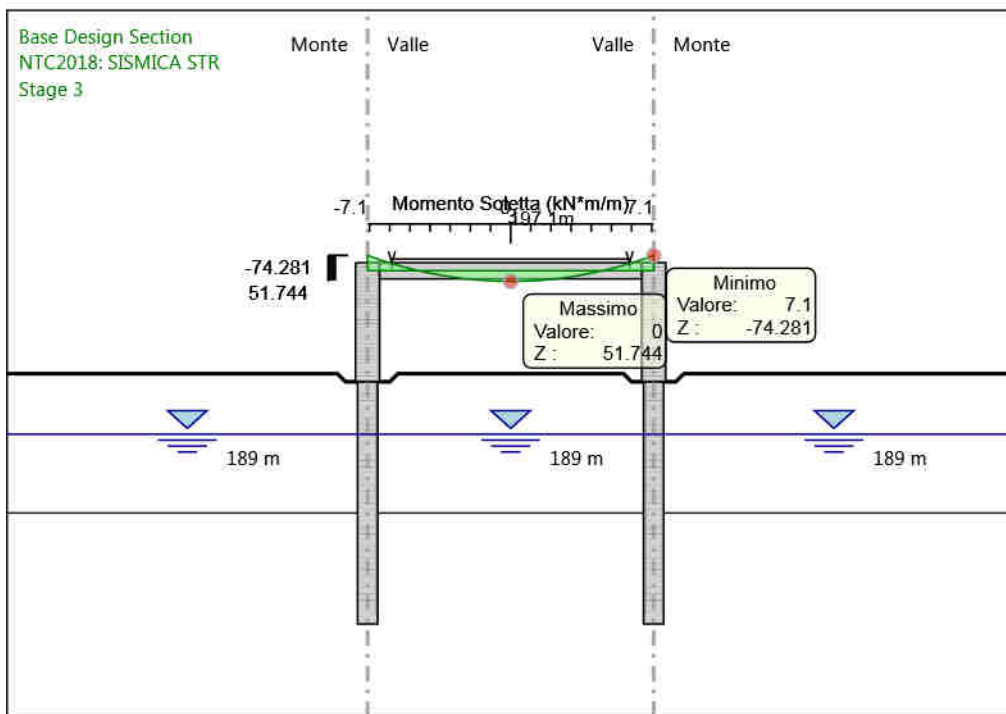
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 1
Memento

4.4.42. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 2



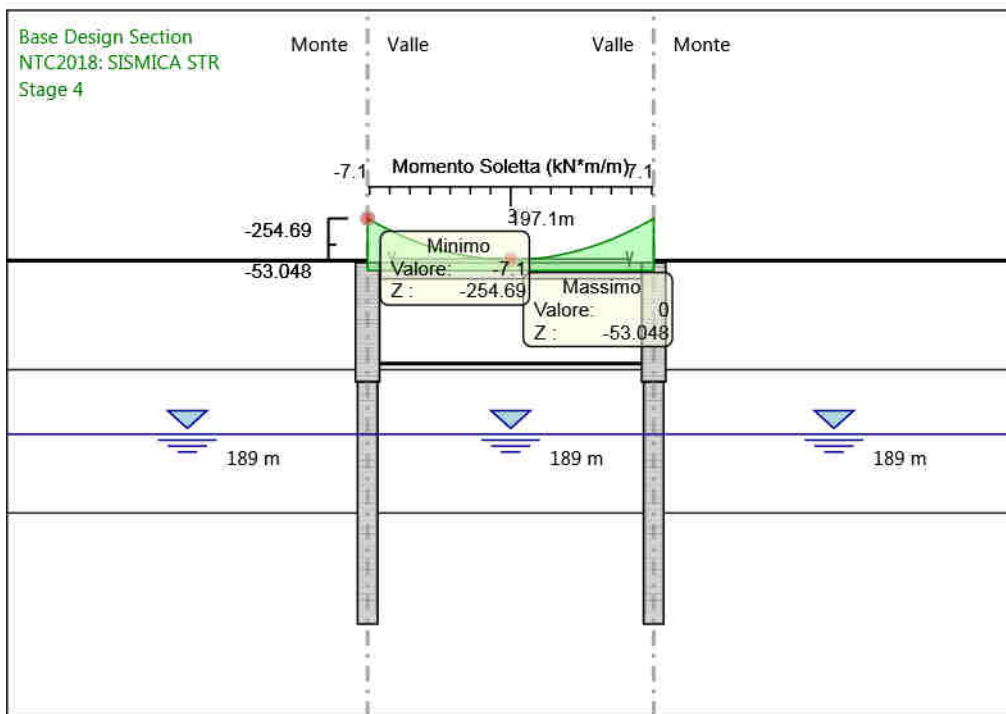
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 2
Memento

4.4.43. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 3



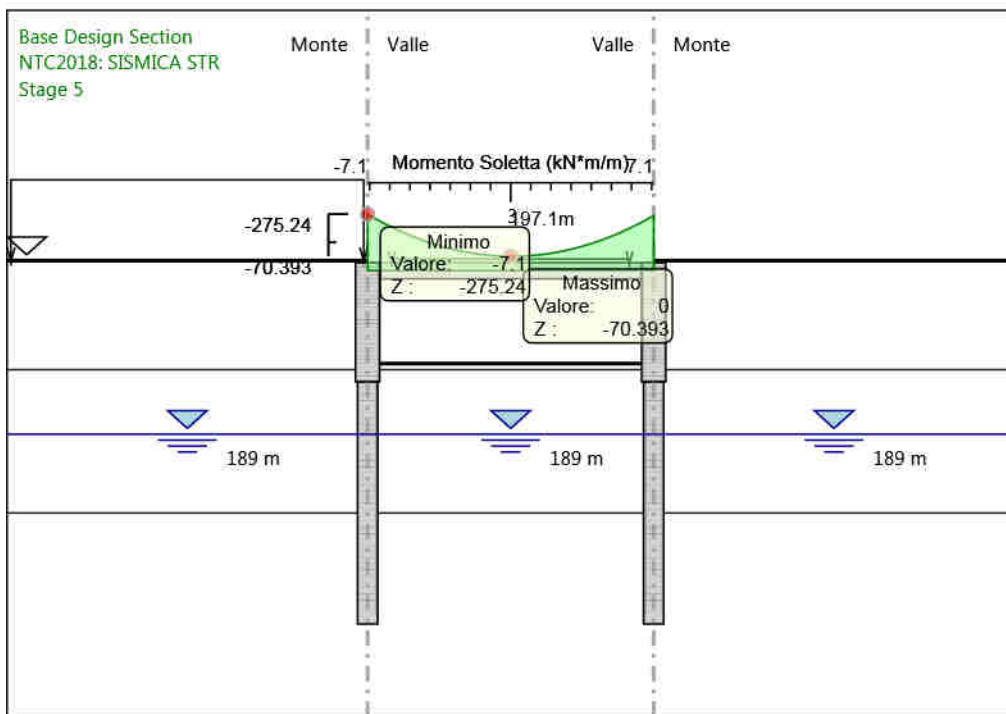
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 3
Memento

4.4.44. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 4



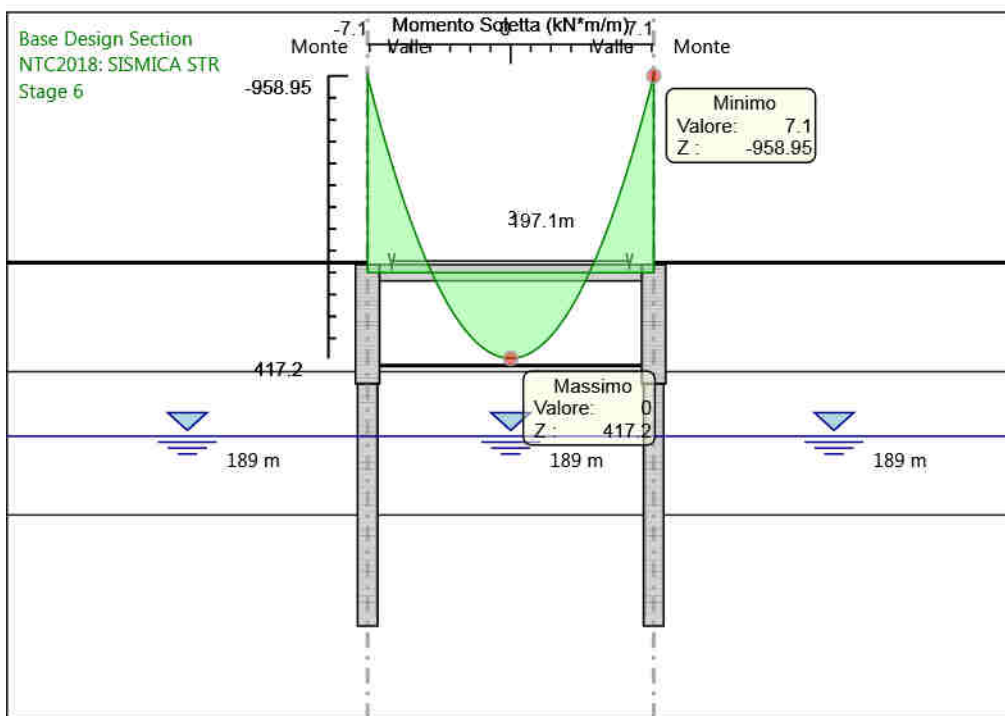
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 4
Momento

4.4.45. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 5



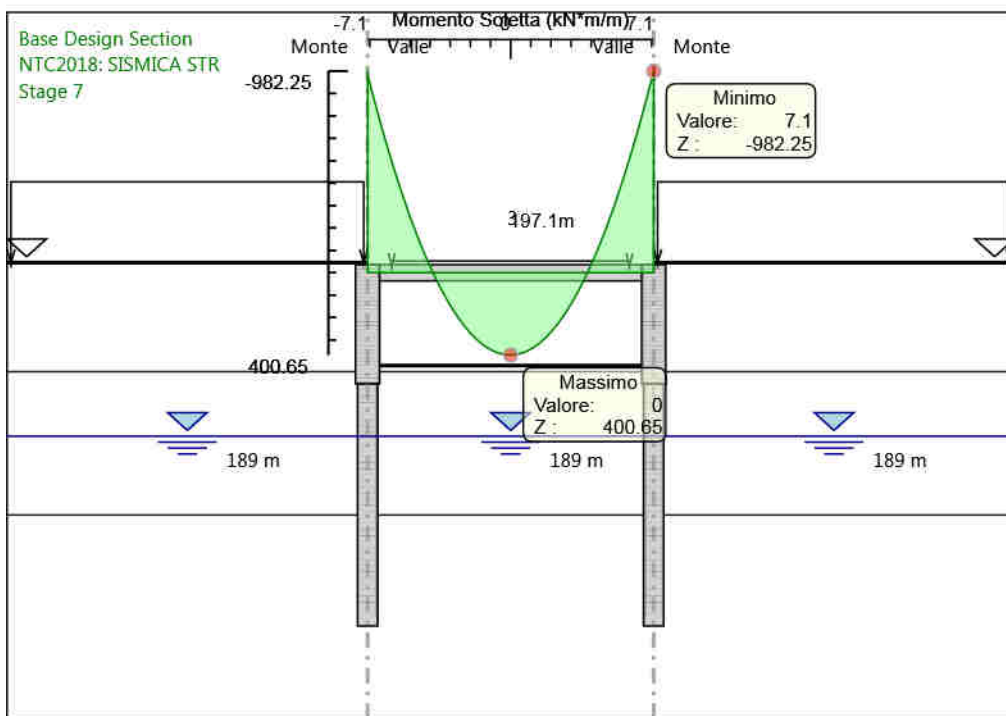
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 5
Momento

4.4.46. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 6



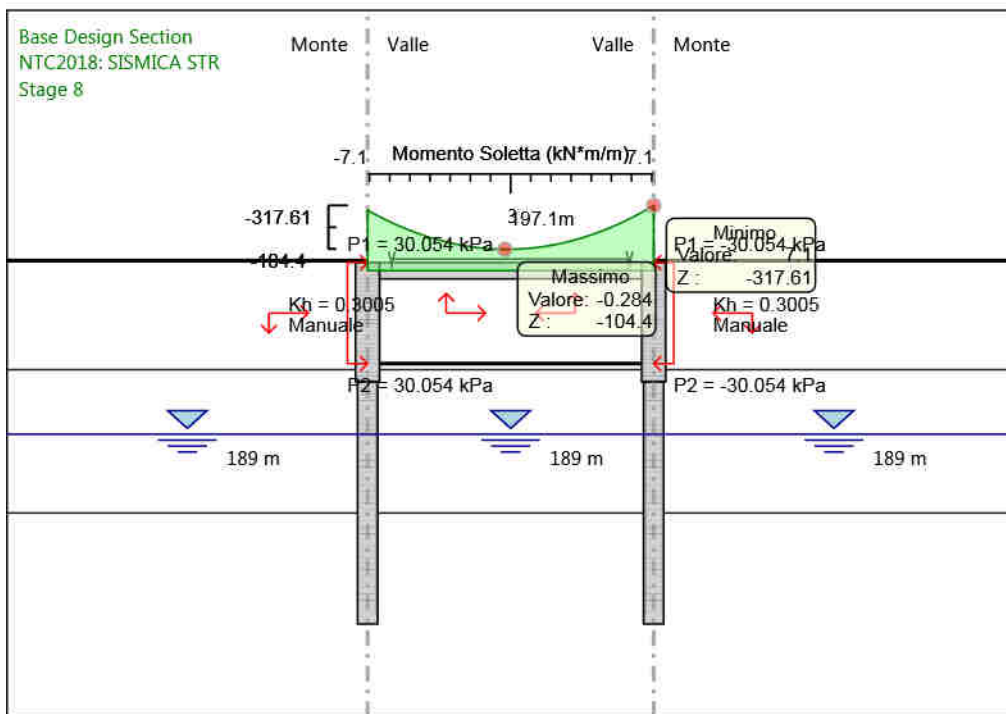
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 6
Momento

4.4.47. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 7



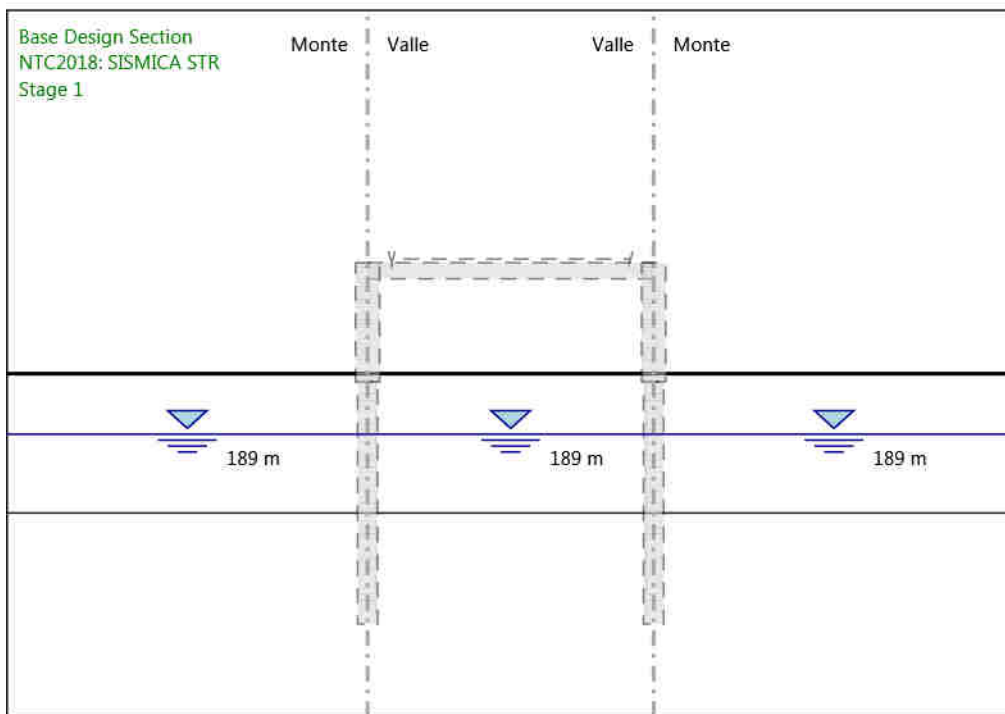
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 7
Memento

4.4.48. Grafico Risultati Momento NTC2018: SISMICA STR - Stage: Stage 8



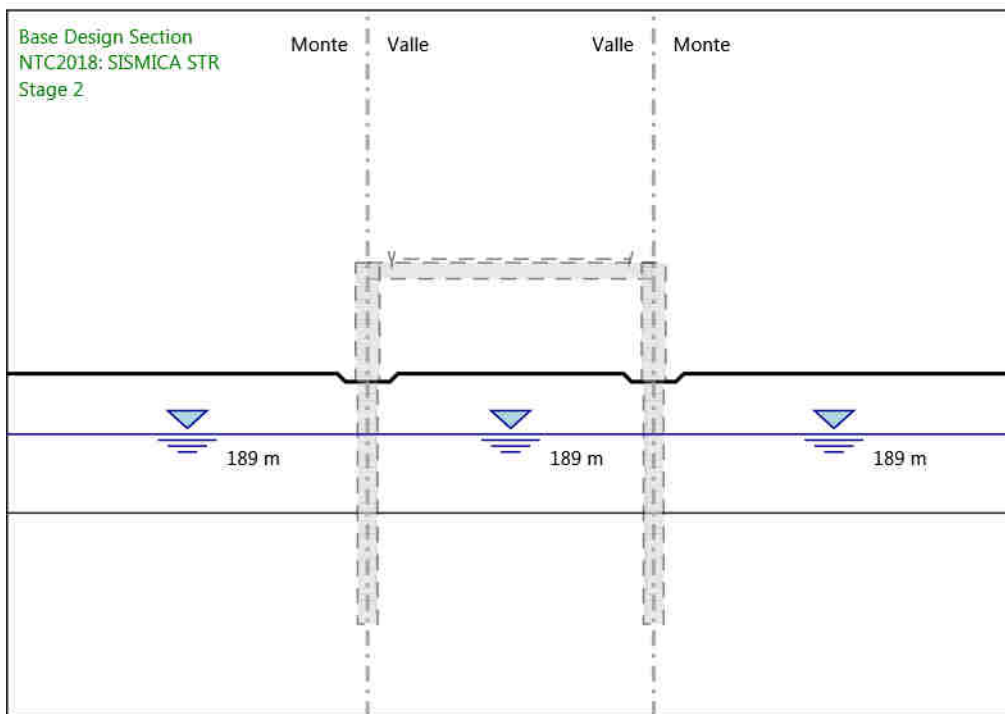
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 8
Momento

4.4.49. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 1



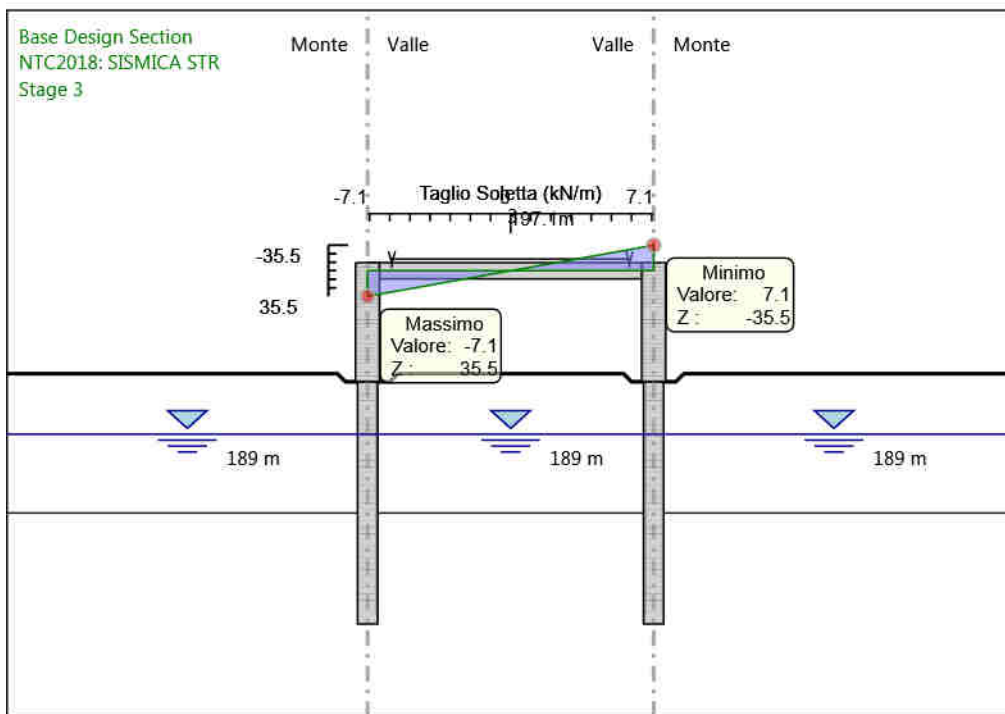
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 1
Taglio

4.4.50. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 2



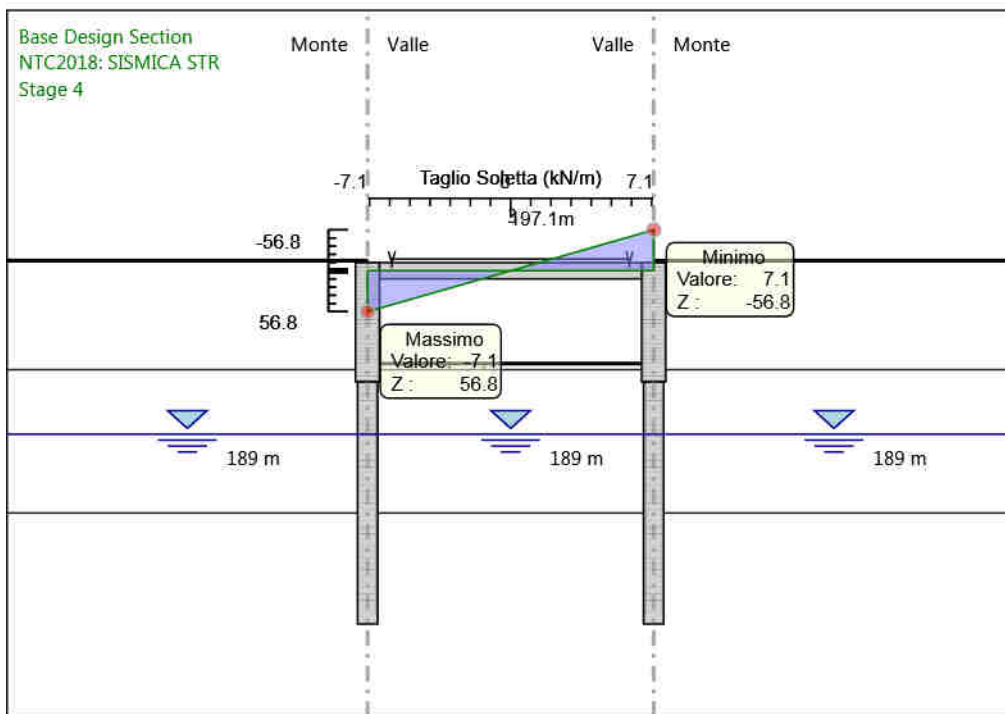
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 2
Taglio

4.4.51. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 3



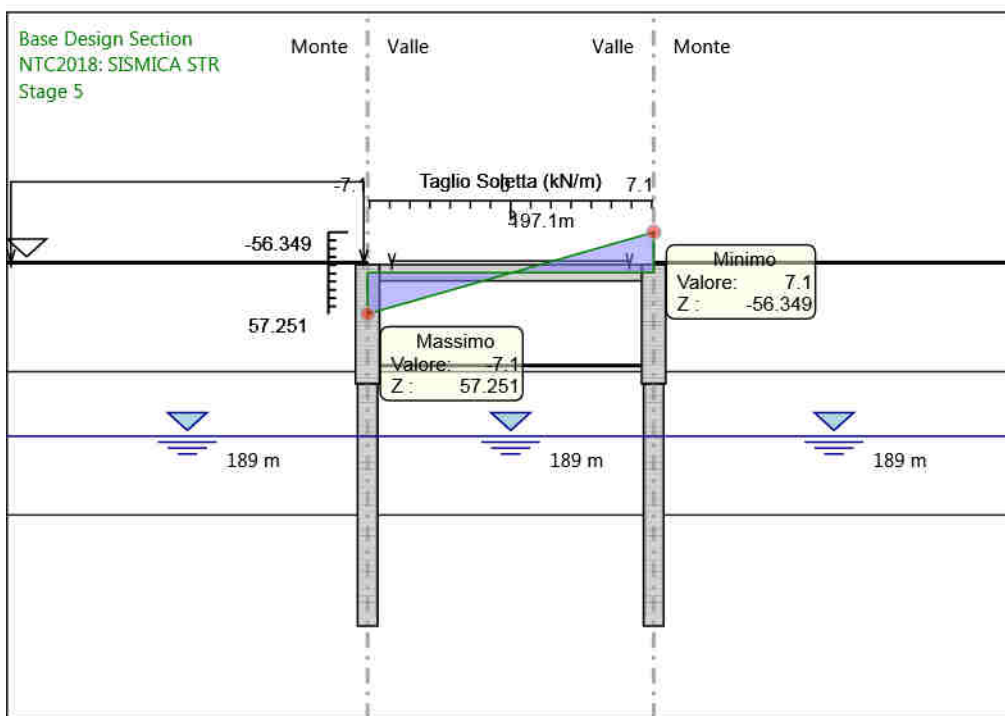
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 3
Taglio

4.4.52. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 4



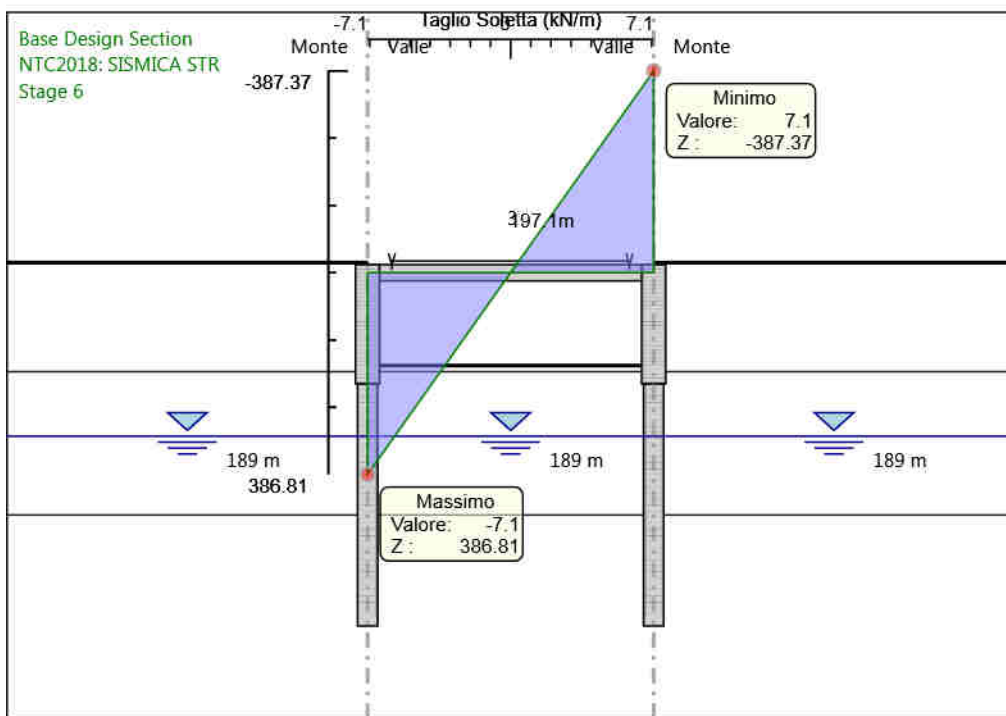
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 4
Taglio

4.4.53. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 5



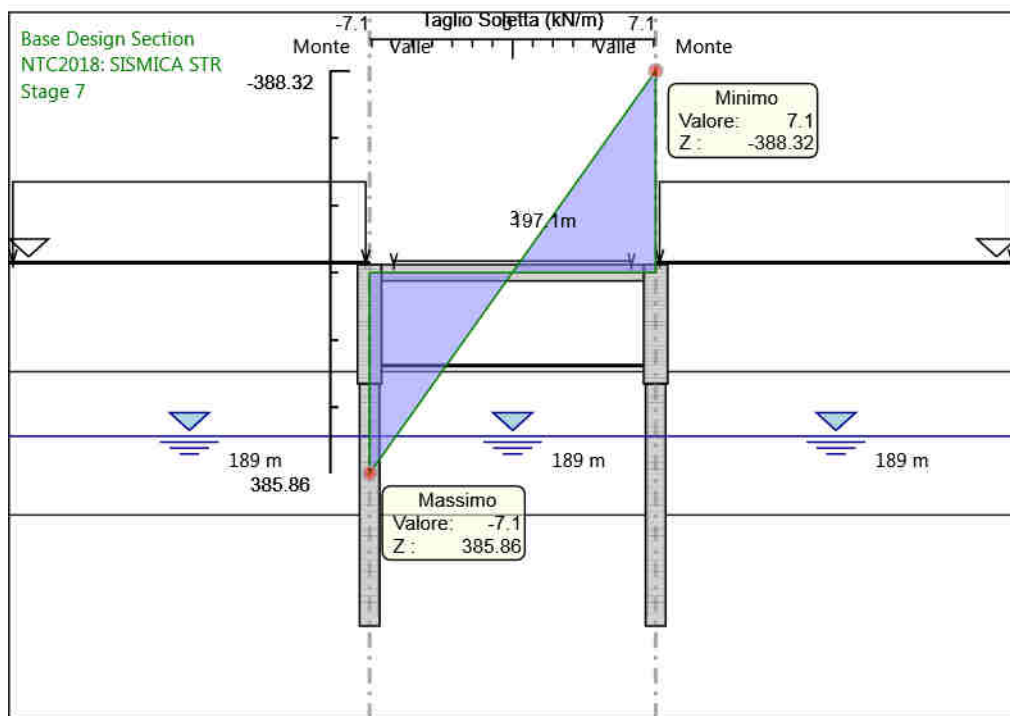
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 5
Taglio

4.4.54. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 6



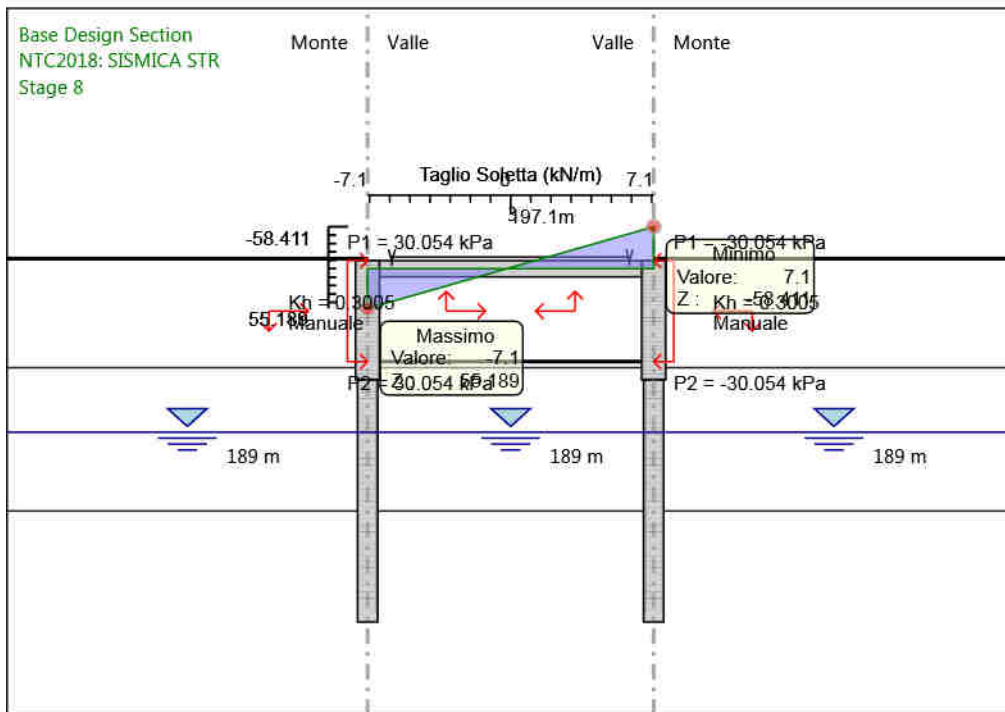
Design Assumption: NTC2018: SISMICA STR
Stage: Stage 6
Taglio

4.4.55. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 7



Design Assumption: NTC2018: SISMICA STR
Stage: Stage 7
Taglio

4.4.56. Grafico Risultati Taglio NTC2018: SISMICA STR - Stage: Stage 8



Design Assumption: NTC2018: SISMICA STR
Stage: Stage 8
Taglio

4.4.57. Risultati Elementi strutturali - NTC2018: SISMICA STR

| Design Assumption: NTC2018: SI- SMICA STR | Tipo Risultato: So- letta | soletta | | | | |
|--|------------------------------|--------------------|-----------------------|-----------------------|-------------------|--------------------|
| Stage | Taglio-a (kN/m) | Taglio-b (kN/m) | Momento-a (kN*m/m) | Momento-b (kN*m/m) | Assiale (kN/m) | Surcharge (kPa) |
| Stage 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Stage 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| Stage 3 | 35.5 | 35.5 | 74.28104 | -74.28104 | -10.48201 | 5 |
| Stage 4 | 56.8 | 56.8 | 254.6875 | -254.6875 | -115.172 | 8 |
| Stage 5 | 57.25101 | 56.34899 | 275.2354 | -268.831 | -141.4553 | 8 |
| Stage 6 | 386.8141 | 387.37 | 955.0043 | -958.9513 | -258.7412 | 54.52 |
| Stage 7 | 385.8637 | 388.3203 | 964.8038 | -982.245 | -285.3063 | 54.52 |
| Stage 8 | 55.18879 | 58.41121 | 294.7335 | -317.6126 | -272.9226 | 8 |

4.5. Risultati NTC2018: SISMICA GEO

4.5.1. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 1

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | Muro: LEFT | | |
|---|------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 191.6 | 0 | 0 |
| Stage 1 | 191.4 | 0 | 0 |
| Stage 1 | 191.2 | 0 | 0 |
| Stage 1 | 191 | 0 | 0 |
| Stage 1 | 190.8 | 0 | 0 |
| Stage 1 | 190.6 | 0 | 0 |
| Stage 1 | 190.4 | 0 | 0 |
| Stage 1 | 190.2 | 0 | 0 |
| Stage 1 | 190 | 0 | 0 |
| Stage 1 | 189.8 | 0 | 0 |
| Stage 1 | 189.6 | 0 | 0 |
| Stage 1 | 189.4 | 0 | 0 |
| Stage 1 | 189.2 | 0 | 0 |
| Stage 1 | 189 | 0 | 0 |
| Stage 1 | 188.8 | 0 | 0 |
| Stage 1 | 188.6 | 0 | 0 |
| Stage 1 | 188.4 | 0 | 0 |
| Stage 1 | 188.2 | 0 | 0 |
| Stage 1 | 188 | 0 | 0 |
| Stage 1 | 187.8 | 0 | 0 |
| Stage 1 | 187.6 | 0 | 0 |
| Stage 1 | 187.4 | 0 | 0 |
| Stage 1 | 187.2 | 0 | 0 |
| Stage 1 | 187 | 0 | 0 |
| Stage 1 | 186.8 | 0 | 0 |
| Stage 1 | 186.6 | 0 | 0 |
| Stage 1 | 186.4 | 0 | 0 |
| Stage 1 | 186.2 | 0 | 0 |
| Stage 1 | 186 | 0 | 0 |
| Stage 1 | 185.8 | 0 | 0 |
| Stage 1 | 185.6 | 0 | 0 |
| Stage 1 | 185.4 | 0 | 0 |
| Stage 1 | 185.2 | 0 | 0 |
| Stage 1 | 185 | 0 | 0 |
| Stage 1 | 184.8 | 0 | 0 |
| Stage 1 | 184.6 | 0 | 0 |
| Stage 1 | 184.4 | 0 | 0 |
| Stage 1 | 184.2 | 0 | 0 |
| Stage 1 | 184 | 0 | 0 |
| Stage 1 | 183.8 | 0 | 0 |
| Stage 1 | 183.6 | 0 | 0 |
| Stage 1 | 183.4 | 0 | 0 |
| Stage 1 | 183.2 | 0 | 0 |
| Stage 1 | 183 | 0 | 0 |
| Stage 1 | 182.8 | 0 | 0 |
| Stage 1 | 182.6 | 0 | 0 |
| Stage 1 | 182.4 | 0 | 0 |
| Stage 1 | 182.2 | 0 | 0 |
| Stage 1 | 182 | 0 | 0 |
| Stage 1 | 181.8 | 0 | 0 |
| Stage 1 | 181.6 | 0 | 0 |
| Stage 1 | 181.4 | 0 | 0 |
| Stage 1 | 181.2 | 0 | 0 |
| Stage 1 | 181 | 0 | 0 |
| Stage 1 | 180.8 | 0 | 0 |
| Stage 1 | 180.6 | 0 | 0 |
| Stage 1 | 180.4 | 0 | 0 |
| Stage 1 | 180.2 | 0 | 0 |
| Stage 1 | 180 | 0 | 0 |
| Stage 1 | 179.8 | 0 | 0 |
| Stage 1 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 197.5 | 0 | 0 |
| Stage 1 | 197.3 | 0 | 0 |
| Stage 1 | 197.1 | 0 | 0 |
| Stage 1 | 196.9 | 0 | 0 |
| Stage 1 | 196.7 | 0 | 0 |
| Stage 1 | 196.5 | 0 | 0 |
| Stage 1 | 196.3 | 0 | 0 |
| Stage 1 | 196.1 | 0 | 0 |
| Stage 1 | 195.9 | 0 | 0 |
| Stage 1 | 195.7 | 0 | 0 |
| Stage 1 | 195.5 | 0 | 0 |
| Stage 1 | 195.3 | 0 | 0 |
| Stage 1 | 195.1 | 0 | 0 |
| Stage 1 | 194.9 | 0 | 0 |
| Stage 1 | 194.7 | 0 | 0 |
| Stage 1 | 194.5 | 0 | 0 |
| Stage 1 | 194.3 | 0 | 0 |
| Stage 1 | 194.1 | 0 | 0 |
| Stage 1 | 193.9 | 0 | 0 |
| Stage 1 | 193.7 | 0 | 0 |
| Stage 1 | 193.5 | 0 | 0 |
| Stage 1 | 193.3 | 0 | 0 |
| Stage 1 | 193.1 | 0 | 0 |
| Stage 1 | 192.9 | 0 | 0 |
| Stage 1 | 192.7 | 0 | 0 |
| Stage 1 | 192.5 | 0 | 0 |
| Stage 1 | 192.3 | 0 | 0 |
| Stage 1 | 192.1 | 0 | 0 |
| Stage 1 | 191.9 | 0 | 0 |
| Stage 1 | 191.7 | 0 | 0 |
| Stage 1 | 191.6 | 0 | 0 |

4.5.2. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 1

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | Muro: RIGHT | | |
|---|-------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 191.6 | 0 | 0 |
| Stage 1 | 191.4 | 0 | 0 |
| Stage 1 | 191.2 | 0 | 0 |
| Stage 1 | 191 | 0 | 0 |
| Stage 1 | 190.8 | 0 | 0 |
| Stage 1 | 190.6 | 0 | 0 |
| Stage 1 | 190.4 | 0 | 0 |
| Stage 1 | 190.2 | 0 | 0 |
| Stage 1 | 190 | 0 | 0 |
| Stage 1 | 189.8 | 0 | 0 |
| Stage 1 | 189.6 | 0 | 0 |
| Stage 1 | 189.4 | 0 | 0 |
| Stage 1 | 189.2 | 0 | 0 |
| Stage 1 | 189 | 0 | 0 |
| Stage 1 | 188.8 | 0 | 0 |
| Stage 1 | 188.6 | 0 | 0 |
| Stage 1 | 188.4 | 0 | 0 |
| Stage 1 | 188.2 | 0 | 0 |
| Stage 1 | 188 | 0 | 0 |
| Stage 1 | 187.8 | 0 | 0 |
| Stage 1 | 187.6 | 0 | 0 |
| Stage 1 | 187.4 | 0 | 0 |
| Stage 1 | 187.2 | 0 | 0 |
| Stage 1 | 187 | 0 | 0 |
| Stage 1 | 186.8 | 0 | 0 |
| Stage 1 | 186.6 | 0 | 0 |
| Stage 1 | 186.4 | 0 | 0 |
| Stage 1 | 186.2 | 0 | 0 |
| Stage 1 | 186 | 0 | 0 |
| Stage 1 | 185.8 | 0 | 0 |
| Stage 1 | 185.6 | 0 | 0 |
| Stage 1 | 185.4 | 0 | 0 |
| Stage 1 | 185.2 | 0 | 0 |
| Stage 1 | 185 | 0 | 0 |
| Stage 1 | 184.8 | 0 | 0 |
| Stage 1 | 184.6 | 0 | 0 |
| Stage 1 | 184.4 | 0 | 0 |
| Stage 1 | 184.2 | 0 | 0 |
| Stage 1 | 184 | 0 | 0 |
| Stage 1 | 183.8 | 0 | 0 |
| Stage 1 | 183.6 | 0 | 0 |
| Stage 1 | 183.4 | 0 | 0 |
| Stage 1 | 183.2 | 0 | 0 |
| Stage 1 | 183 | 0 | 0 |
| Stage 1 | 182.8 | 0 | 0 |
| Stage 1 | 182.6 | 0 | 0 |
| Stage 1 | 182.4 | 0 | 0 |
| Stage 1 | 182.2 | 0 | 0 |
| Stage 1 | 182 | 0 | 0 |
| Stage 1 | 181.8 | 0 | 0 |
| Stage 1 | 181.6 | 0 | 0 |
| Stage 1 | 181.4 | 0 | 0 |
| Stage 1 | 181.2 | 0 | 0 |
| Stage 1 | 181 | 0 | 0 |
| Stage 1 | 180.8 | 0 | 0 |
| Stage 1 | 180.6 | 0 | 0 |
| Stage 1 | 180.4 | 0 | 0 |
| Stage 1 | 180.2 | 0 | 0 |
| Stage 1 | 180 | 0 | 0 |
| Stage 1 | 179.8 | 0 | 0 |
| Stage 1 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 1 | 197.5 | 0 | 0 |
| Stage 1 | 197.3 | 0 | 0 |
| Stage 1 | 197.1 | 0 | 0 |
| Stage 1 | 196.9 | 0 | 0 |
| Stage 1 | 196.7 | 0 | 0 |
| Stage 1 | 196.5 | 0 | 0 |
| Stage 1 | 196.3 | 0 | 0 |
| Stage 1 | 196.1 | 0 | 0 |
| Stage 1 | 195.9 | 0 | 0 |
| Stage 1 | 195.7 | 0 | 0 |
| Stage 1 | 195.5 | 0 | 0 |
| Stage 1 | 195.3 | 0 | 0 |
| Stage 1 | 195.1 | 0 | 0 |
| Stage 1 | 194.9 | 0 | 0 |
| Stage 1 | 194.7 | 0 | 0 |
| Stage 1 | 194.5 | 0 | 0 |
| Stage 1 | 194.3 | 0 | 0 |
| Stage 1 | 194.1 | 0 | 0 |
| Stage 1 | 193.9 | 0 | 0 |
| Stage 1 | 193.7 | 0 | 0 |
| Stage 1 | 193.5 | 0 | 0 |
| Stage 1 | 193.3 | 0 | 0 |
| Stage 1 | 193.1 | 0 | 0 |
| Stage 1 | 192.9 | 0 | 0 |
| Stage 1 | 192.7 | 0 | 0 |
| Stage 1 | 192.5 | 0 | 0 |
| Stage 1 | 192.3 | 0 | 0 |
| Stage 1 | 192.1 | 0 | 0 |
| Stage 1 | 191.9 | 0 | 0 |
| Stage 1 | 191.7 | 0 | 0 |
| Stage 1 | 191.6 | 0 | 0 |

4.5.3. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 2

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | Muro: LEFT | | |
|---|------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 191.6 | 0 | 0 |
| Stage 2 | 191.4 | 0 | 0 |
| Stage 2 | 191.2 | 0 | 0 |
| Stage 2 | 191 | 0 | 0 |
| Stage 2 | 190.8 | 0 | 0 |
| Stage 2 | 190.6 | 0 | 0 |
| Stage 2 | 190.4 | 0 | 0 |
| Stage 2 | 190.2 | 0 | 0 |
| Stage 2 | 190 | 0 | 0 |
| Stage 2 | 189.8 | 0 | 0 |
| Stage 2 | 189.6 | 0 | 0 |
| Stage 2 | 189.4 | 0 | 0 |
| Stage 2 | 189.2 | 0 | 0 |
| Stage 2 | 189 | 0 | 0 |
| Stage 2 | 188.8 | 0 | 0 |
| Stage 2 | 188.6 | 0 | 0 |
| Stage 2 | 188.4 | 0 | 0 |
| Stage 2 | 188.2 | 0 | 0 |
| Stage 2 | 188 | 0 | 0 |
| Stage 2 | 187.8 | 0 | 0 |
| Stage 2 | 187.6 | 0 | 0 |
| Stage 2 | 187.4 | 0 | 0 |
| Stage 2 | 187.2 | 0 | 0 |
| Stage 2 | 187 | 0 | 0 |
| Stage 2 | 186.8 | 0 | 0 |
| Stage 2 | 186.6 | 0 | 0 |
| Stage 2 | 186.4 | 0 | 0 |
| Stage 2 | 186.2 | 0 | 0 |
| Stage 2 | 186 | 0 | 0 |
| Stage 2 | 185.8 | 0 | 0 |
| Stage 2 | 185.6 | 0 | 0 |
| Stage 2 | 185.4 | 0 | 0 |
| Stage 2 | 185.2 | 0 | 0 |
| Stage 2 | 185 | 0 | 0 |
| Stage 2 | 184.8 | 0 | 0 |
| Stage 2 | 184.6 | 0 | 0 |
| Stage 2 | 184.4 | 0 | 0 |
| Stage 2 | 184.2 | 0 | 0 |
| Stage 2 | 184 | 0 | 0 |
| Stage 2 | 183.8 | 0 | 0 |
| Stage 2 | 183.6 | 0 | 0 |
| Stage 2 | 183.4 | 0 | 0 |
| Stage 2 | 183.2 | 0 | 0 |
| Stage 2 | 183 | 0 | 0 |
| Stage 2 | 182.8 | 0 | 0 |
| Stage 2 | 182.6 | 0 | 0 |
| Stage 2 | 182.4 | 0 | 0 |
| Stage 2 | 182.2 | 0 | 0 |
| Stage 2 | 182 | 0 | 0 |
| Stage 2 | 181.8 | 0 | 0 |
| Stage 2 | 181.6 | 0 | 0 |
| Stage 2 | 181.4 | 0 | 0 |
| Stage 2 | 181.2 | 0 | 0 |
| Stage 2 | 181 | 0 | 0 |
| Stage 2 | 180.8 | 0 | 0 |
| Stage 2 | 180.6 | 0 | 0 |
| Stage 2 | 180.4 | 0 | 0 |
| Stage 2 | 180.2 | 0 | 0 |
| Stage 2 | 180 | 0 | 0 |
| Stage 2 | 179.8 | 0 | 0 |
| Stage 2 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 197.5 | 0 | 0 |
| Stage 2 | 197.3 | 0 | 0 |
| Stage 2 | 197.1 | 0 | 0 |
| Stage 2 | 196.9 | 0 | 0 |
| Stage 2 | 196.7 | 0 | 0 |
| Stage 2 | 196.5 | 0 | 0 |
| Stage 2 | 196.3 | 0 | 0 |
| Stage 2 | 196.1 | 0 | 0 |
| Stage 2 | 195.9 | 0 | 0 |
| Stage 2 | 195.7 | 0 | 0 |
| Stage 2 | 195.5 | 0 | 0 |
| Stage 2 | 195.3 | 0 | 0 |
| Stage 2 | 195.1 | 0 | 0 |
| Stage 2 | 194.9 | 0 | 0 |
| Stage 2 | 194.7 | 0 | 0 |
| Stage 2 | 194.5 | 0 | 0 |
| Stage 2 | 194.3 | 0 | 0 |
| Stage 2 | 194.1 | 0 | 0 |
| Stage 2 | 193.9 | 0 | 0 |
| Stage 2 | 193.7 | 0 | 0 |
| Stage 2 | 193.5 | 0 | 0 |
| Stage 2 | 193.3 | 0 | 0 |
| Stage 2 | 193.1 | 0 | 0 |
| Stage 2 | 192.9 | 0 | 0 |
| Stage 2 | 192.7 | 0 | 0 |
| Stage 2 | 192.5 | 0 | 0 |
| Stage 2 | 192.3 | 0 | 0 |
| Stage 2 | 192.1 | 0 | 0 |
| Stage 2 | 191.9 | 0 | 0 |
| Stage 2 | 191.7 | 0 | 0 |
| Stage 2 | 191.6 | 0 | 0 |

4.5.4. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 2

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | Muro: RIGHT | | |
|---|-------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 191.6 | 0 | 0 |
| Stage 2 | 191.4 | 0 | 0 |
| Stage 2 | 191.2 | 0 | 0 |
| Stage 2 | 191 | 0 | 0 |
| Stage 2 | 190.8 | 0 | 0 |
| Stage 2 | 190.6 | 0 | 0 |
| Stage 2 | 190.4 | 0 | 0 |
| Stage 2 | 190.2 | 0 | 0 |
| Stage 2 | 190 | 0 | 0 |
| Stage 2 | 189.8 | 0 | 0 |
| Stage 2 | 189.6 | 0 | 0 |
| Stage 2 | 189.4 | 0 | 0 |
| Stage 2 | 189.2 | 0 | 0 |
| Stage 2 | 189 | 0 | 0 |
| Stage 2 | 188.8 | 0 | 0 |
| Stage 2 | 188.6 | 0 | 0 |
| Stage 2 | 188.4 | 0 | 0 |
| Stage 2 | 188.2 | 0 | 0 |
| Stage 2 | 188 | 0 | 0 |
| Stage 2 | 187.8 | 0 | 0 |
| Stage 2 | 187.6 | 0 | 0 |
| Stage 2 | 187.4 | 0 | 0 |
| Stage 2 | 187.2 | 0 | 0 |
| Stage 2 | 187 | 0 | 0 |
| Stage 2 | 186.8 | 0 | 0 |
| Stage 2 | 186.6 | 0 | 0 |
| Stage 2 | 186.4 | 0 | 0 |
| Stage 2 | 186.2 | 0 | 0 |
| Stage 2 | 186 | 0 | 0 |
| Stage 2 | 185.8 | 0 | 0 |
| Stage 2 | 185.6 | 0 | 0 |
| Stage 2 | 185.4 | 0 | 0 |
| Stage 2 | 185.2 | 0 | 0 |
| Stage 2 | 185 | 0 | 0 |
| Stage 2 | 184.8 | 0 | 0 |
| Stage 2 | 184.6 | 0 | 0 |
| Stage 2 | 184.4 | 0 | 0 |
| Stage 2 | 184.2 | 0 | 0 |
| Stage 2 | 184 | 0 | 0 |
| Stage 2 | 183.8 | 0 | 0 |
| Stage 2 | 183.6 | 0 | 0 |
| Stage 2 | 183.4 | 0 | 0 |
| Stage 2 | 183.2 | 0 | 0 |
| Stage 2 | 183 | 0 | 0 |
| Stage 2 | 182.8 | 0 | 0 |
| Stage 2 | 182.6 | 0 | 0 |
| Stage 2 | 182.4 | 0 | 0 |
| Stage 2 | 182.2 | 0 | 0 |
| Stage 2 | 182 | 0 | 0 |
| Stage 2 | 181.8 | 0 | 0 |
| Stage 2 | 181.6 | 0 | 0 |
| Stage 2 | 181.4 | 0 | 0 |
| Stage 2 | 181.2 | 0 | 0 |
| Stage 2 | 181 | 0 | 0 |
| Stage 2 | 180.8 | 0 | 0 |
| Stage 2 | 180.6 | 0 | 0 |
| Stage 2 | 180.4 | 0 | 0 |
| Stage 2 | 180.2 | 0 | 0 |
| Stage 2 | 180 | 0 | 0 |
| Stage 2 | 179.8 | 0 | 0 |
| Stage 2 | 179.6 | 0 | 0 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 2 | 197.5 | 0 | 0 |
| Stage 2 | 197.3 | 0 | 0 |
| Stage 2 | 197.1 | 0 | 0 |
| Stage 2 | 196.9 | 0 | 0 |
| Stage 2 | 196.7 | 0 | 0 |
| Stage 2 | 196.5 | 0 | 0 |
| Stage 2 | 196.3 | 0 | 0 |
| Stage 2 | 196.1 | 0 | 0 |
| Stage 2 | 195.9 | 0 | 0 |
| Stage 2 | 195.7 | 0 | 0 |
| Stage 2 | 195.5 | 0 | 0 |
| Stage 2 | 195.3 | 0 | 0 |
| Stage 2 | 195.1 | 0 | 0 |
| Stage 2 | 194.9 | 0 | 0 |
| Stage 2 | 194.7 | 0 | 0 |
| Stage 2 | 194.5 | 0 | 0 |
| Stage 2 | 194.3 | 0 | 0 |
| Stage 2 | 194.1 | 0 | 0 |
| Stage 2 | 193.9 | 0 | 0 |
| Stage 2 | 193.7 | 0 | 0 |
| Stage 2 | 193.5 | 0 | 0 |
| Stage 2 | 193.3 | 0 | 0 |
| Stage 2 | 193.1 | 0 | 0 |
| Stage 2 | 192.9 | 0 | 0 |
| Stage 2 | 192.7 | 0 | 0 |
| Stage 2 | 192.5 | 0 | 0 |
| Stage 2 | 192.3 | 0 | 0 |
| Stage 2 | 192.1 | 0 | 0 |
| Stage 2 | 191.9 | 0 | 0 |
| Stage 2 | 191.7 | 0 | 0 |
| Stage 2 | 191.6 | 0 | 0 |

4.5.5. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 3

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | Z (m) | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 191.6 | -16.63 | 10.19 |
| Stage 3 | 191.4 | -14.59 | 10.19 |
| Stage 3 | 191.2 | -12.69 | 9.53 |
| Stage 3 | 191 | -10.91 | 8.89 |
| Stage 3 | 190.8 | -9.26 | 8.26 |
| Stage 3 | 190.6 | -7.73 | 7.65 |
| Stage 3 | 190.4 | -6.32 | 7.05 |
| Stage 3 | 190.2 | -5.02 | 6.48 |
| Stage 3 | 190 | -3.84 | 5.92 |
| Stage 3 | 189.8 | -2.76 | 5.39 |
| Stage 3 | 189.6 | -1.78 | 4.89 |
| Stage 3 | 189.4 | -0.9 | 4.41 |
| Stage 3 | 189.2 | -0.11 | 3.95 |
| Stage 3 | 189 | 0.59 | 3.52 |
| Stage 3 | 188.8 | 1.22 | 3.11 |
| Stage 3 | 188.6 | 1.76 | 2.73 |
| Stage 3 | 188.4 | 2.23 | 2.37 |
| Stage 3 | 188.2 | 2.64 | 2.03 |
| Stage 3 | 188 | 2.99 | 1.72 |
| Stage 3 | 187.8 | 3.27 | 1.44 |
| Stage 3 | 187.6 | 3.51 | 1.17 |
| Stage 3 | 187.4 | 3.69 | 0.93 |
| Stage 3 | 187.2 | 3.84 | 0.71 |
| Stage 3 | 187 | 3.94 | 0.51 |
| Stage 3 | 186.8 | 4 | 0.32 |
| Stage 3 | 186.6 | 4.03 | 0.16 |
| Stage 3 | 186.4 | 4.04 | 0.01 |
| Stage 3 | 186.2 | 4.01 | -0.12 |
| Stage 3 | 186 | 3.96 | -0.24 |
| Stage 3 | 185.8 | 3.9 | -0.34 |
| Stage 3 | 185.6 | 3.81 | -0.43 |
| Stage 3 | 185.4 | 3.71 | -0.51 |
| Stage 3 | 185.2 | 3.59 | -0.57 |
| Stage 3 | 185 | 3.47 | -0.63 |
| Stage 3 | 184.8 | 3.32 | -0.72 |
| Stage 3 | 184.6 | 3.17 | -0.79 |
| Stage 3 | 184.4 | 3 | -0.85 |
| Stage 3 | 184.2 | 2.82 | -0.89 |
| Stage 3 | 184 | 2.64 | -0.92 |
| Stage 3 | 183.8 | 2.45 | -0.93 |
| Stage 3 | 183.6 | 2.26 | -0.94 |
| Stage 3 | 183.4 | 2.07 | -0.94 |
| Stage 3 | 183.2 | 1.89 | -0.93 |
| Stage 3 | 183 | 1.71 | -0.91 |
| Stage 3 | 182.8 | 1.53 | -0.88 |
| Stage 3 | 182.6 | 1.36 | -0.85 |
| Stage 3 | 182.4 | 1.2 | -0.81 |
| Stage 3 | 182.2 | 1.04 | -0.77 |
| Stage 3 | 182 | 0.9 | -0.73 |
| Stage 3 | 181.8 | 0.76 | -0.68 |
| Stage 3 | 181.6 | 0.63 | -0.63 |
| Stage 3 | 181.4 | 0.52 | -0.58 |
| Stage 3 | 181.2 | 0.41 | -0.53 |
| Stage 3 | 181 | 0.32 | -0.47 |
| Stage 3 | 180.8 | 0.23 | -0.41 |
| Stage 3 | 180.6 | 0.16 | -0.35 |
| Stage 3 | 180.4 | 0.11 | -0.29 |
| Stage 3 | 180.2 | 0.06 | -0.23 |
| Stage 3 | 180 | 0.03 | -0.17 |
| Stage 3 | 179.8 | 0.01 | -0.1 |
| Stage 3 | 179.6 | 0 | -0.03 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 197.5 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.1 | 0 | 0 |
| Stage 3 | 197.1 | -74.28 | 0 |
| Stage 3 | 196.9 | -72.18 | 10.48 |
| Stage 3 | 196.7 | -70.09 | 10.48 |
| Stage 3 | 196.5 | -67.99 | 10.48 |
| Stage 3 | 196.3 | -65.9 | 10.48 |
| Stage 3 | 196.1 | -63.8 | 10.48 |
| Stage 3 | 195.9 | -61.7 | 10.48 |
| Stage 3 | 195.7 | -59.61 | 10.48 |
| Stage 3 | 195.5 | -57.51 | 10.48 |
| Stage 3 | 195.3 | -55.41 | 10.48 |
| Stage 3 | 195.1 | -53.32 | 10.48 |
| Stage 3 | 194.9 | -51.22 | 10.48 |
| Stage 3 | 194.7 | -49.12 | 10.48 |
| Stage 3 | 194.5 | -47.03 | 10.48 |
| Stage 3 | 194.3 | -44.93 | 10.48 |
| Stage 3 | 194.1 | -42.84 | 10.48 |
| Stage 3 | 193.9 | -40.74 | 10.48 |
| Stage 3 | 193.7 | -38.64 | 10.48 |
| Stage 3 | 193.5 | -36.55 | 10.48 |
| Stage 3 | 193.3 | -34.45 | 10.48 |
| Stage 3 | 193.1 | -32.35 | 10.48 |
| Stage 3 | 192.9 | -30.26 | 10.48 |
| Stage 3 | 192.7 | -28.16 | 10.48 |
| Stage 3 | 192.5 | -26.06 | 10.48 |
| Stage 3 | 192.3 | -23.97 | 10.48 |
| Stage 3 | 192.1 | -21.87 | 10.48 |
| Stage 3 | 191.9 | -19.78 | 10.48 |
| Stage 3 | 191.7 | -17.68 | 10.48 |
| Stage 3 | 191.6 | -16.63 | 10.48 |

4.5.6. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 3

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | Z (m) | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 191.6 | 16.63 | -10.19 |
| Stage 3 | 191.4 | 14.59 | -10.19 |
| Stage 3 | 191.2 | 12.69 | -9.53 |
| Stage 3 | 191 | 10.91 | -8.89 |
| Stage 3 | 190.8 | 9.26 | -8.26 |
| Stage 3 | 190.6 | 7.73 | -7.65 |
| Stage 3 | 190.4 | 6.32 | -7.05 |
| Stage 3 | 190.2 | 5.02 | -6.48 |
| Stage 3 | 190 | 3.84 | -5.92 |
| Stage 3 | 189.8 | 2.76 | -5.39 |
| Stage 3 | 189.6 | 1.78 | -4.89 |
| Stage 3 | 189.4 | 0.9 | -4.41 |
| Stage 3 | 189.2 | 0.11 | -3.95 |
| Stage 3 | 189 | -0.59 | -3.52 |
| Stage 3 | 188.8 | -1.22 | -3.11 |
| Stage 3 | 188.6 | -1.76 | -2.73 |
| Stage 3 | 188.4 | -2.23 | -2.37 |
| Stage 3 | 188.2 | -2.64 | -2.03 |
| Stage 3 | 188 | -2.99 | -1.72 |
| Stage 3 | 187.8 | -3.27 | -1.44 |
| Stage 3 | 187.6 | -3.51 | -1.17 |
| Stage 3 | 187.4 | -3.69 | -0.93 |
| Stage 3 | 187.2 | -3.84 | -0.71 |
| Stage 3 | 187 | -3.94 | -0.51 |
| Stage 3 | 186.8 | -4 | -0.32 |
| Stage 3 | 186.6 | -4.03 | -0.16 |
| Stage 3 | 186.4 | -4.04 | -0.01 |
| Stage 3 | 186.2 | -4.01 | 0.12 |
| Stage 3 | 186 | -3.96 | 0.24 |
| Stage 3 | 185.8 | -3.9 | 0.34 |
| Stage 3 | 185.6 | -3.81 | 0.43 |
| Stage 3 | 185.4 | -3.71 | 0.51 |
| Stage 3 | 185.2 | -3.59 | 0.57 |
| Stage 3 | 185 | -3.47 | 0.63 |
| Stage 3 | 184.8 | -3.32 | 0.72 |
| Stage 3 | 184.6 | -3.17 | 0.79 |
| Stage 3 | 184.4 | -3 | 0.85 |
| Stage 3 | 184.2 | -2.82 | 0.89 |
| Stage 3 | 184 | -2.64 | 0.92 |
| Stage 3 | 183.8 | -2.45 | 0.93 |
| Stage 3 | 183.6 | -2.26 | 0.94 |
| Stage 3 | 183.4 | -2.07 | 0.94 |
| Stage 3 | 183.2 | -1.89 | 0.93 |
| Stage 3 | 183 | -1.71 | 0.91 |
| Stage 3 | 182.8 | -1.53 | 0.88 |
| Stage 3 | 182.6 | -1.36 | 0.85 |
| Stage 3 | 182.4 | -1.2 | 0.81 |
| Stage 3 | 182.2 | -1.04 | 0.77 |
| Stage 3 | 182 | -0.9 | 0.73 |
| Stage 3 | 181.8 | -0.76 | 0.68 |
| Stage 3 | 181.6 | -0.63 | 0.63 |
| Stage 3 | 181.4 | -0.52 | 0.58 |
| Stage 3 | 181.2 | -0.41 | 0.53 |
| Stage 3 | 181 | -0.32 | 0.47 |
| Stage 3 | 180.8 | -0.23 | 0.41 |
| Stage 3 | 180.6 | -0.16 | 0.35 |
| Stage 3 | 180.4 | -0.11 | 0.29 |
| Stage 3 | 180.2 | -0.06 | 0.23 |
| Stage 3 | 180 | -0.03 | 0.17 |
| Stage 3 | 179.8 | -0.01 | 0.1 |
| Stage 3 | 179.6 | 0 | 0.03 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 3 | 197.5 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.3 | 0 | 0 |
| Stage 3 | 197.1 | 0 | 0 |
| Stage 3 | 197.1 | 74.28 | 0 |
| Stage 3 | 196.9 | 72.18 | -10.48 |
| Stage 3 | 196.7 | 70.09 | -10.48 |
| Stage 3 | 196.5 | 67.99 | -10.48 |
| Stage 3 | 196.3 | 65.9 | -10.48 |
| Stage 3 | 196.1 | 63.8 | -10.48 |
| Stage 3 | 195.9 | 61.7 | -10.48 |
| Stage 3 | 195.7 | 59.61 | -10.48 |
| Stage 3 | 195.5 | 57.51 | -10.48 |
| Stage 3 | 195.3 | 55.41 | -10.48 |
| Stage 3 | 195.1 | 53.32 | -10.48 |
| Stage 3 | 194.9 | 51.22 | -10.48 |
| Stage 3 | 194.7 | 49.12 | -10.48 |
| Stage 3 | 194.5 | 47.03 | -10.48 |
| Stage 3 | 194.3 | 44.93 | -10.48 |
| Stage 3 | 194.1 | 42.84 | -10.48 |
| Stage 3 | 193.9 | 40.74 | -10.48 |
| Stage 3 | 193.7 | 38.64 | -10.48 |
| Stage 3 | 193.5 | 36.55 | -10.48 |
| Stage 3 | 193.3 | 34.45 | -10.48 |
| Stage 3 | 193.1 | 32.35 | -10.48 |
| Stage 3 | 192.9 | 30.26 | -10.48 |
| Stage 3 | 192.7 | 28.16 | -10.48 |
| Stage 3 | 192.5 | 26.06 | -10.48 |
| Stage 3 | 192.3 | 23.97 | -10.48 |
| Stage 3 | 192.1 | 21.87 | -10.48 |
| Stage 3 | 191.9 | 19.78 | -10.48 |
| Stage 3 | 191.7 | 17.68 | -10.48 |
| Stage 3 | 191.6 | 16.63 | -10.48 |

4.5.7. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 4

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | Muro: LEFT | | |
|---|------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 191.6 | 182.58 | 25.22 |
| Stage 4 | 191.4 | 187.62 | 25.22 |
| Stage 4 | 191.2 | 191.85 | 21.11 |
| Stage 4 | 191 | 195.28 | 17.19 |
| Stage 4 | 190.8 | 197.98 | 13.46 |
| Stage 4 | 190.6 | 199.96 | 9.91 |
| Stage 4 | 190.4 | 201.27 | 6.54 |
| Stage 4 | 190.2 | 201.94 | 3.36 |
| Stage 4 | 190 | 202 | 0.33 |
| Stage 4 | 189.8 | 201.5 | -2.53 |
| Stage 4 | 189.6 | 200.45 | -5.25 |
| Stage 4 | 189.4 | 198.88 | -7.84 |
| Stage 4 | 189.2 | 196.82 | -10.3 |
| Stage 4 | 189 | 194.29 | -12.64 |
| Stage 4 | 188.8 | 191.31 | -14.89 |
| Stage 4 | 188.6 | 187.91 | -17.04 |
| Stage 4 | 188.4 | 184.09 | -19.11 |
| Stage 4 | 188.2 | 179.86 | -21.12 |
| Stage 4 | 188 | 175.25 | -23.07 |
| Stage 4 | 187.8 | 170.25 | -24.98 |
| Stage 4 | 187.6 | 164.88 | -26.86 |
| Stage 4 | 187.4 | 159.14 | -28.72 |
| Stage 4 | 187.2 | 153.02 | -30.57 |
| Stage 4 | 187 | 146.54 | -32.42 |
| Stage 4 | 186.8 | 139.68 | -34.28 |
| Stage 4 | 186.6 | 132.45 | -36.16 |
| Stage 4 | 186.4 | 124.84 | -38.08 |
| Stage 4 | 186.2 | 116.83 | -40.04 |
| Stage 4 | 186 | 108.42 | -42.05 |
| Stage 4 | 185.8 | 99.6 | -44.11 |
| Stage 4 | 185.6 | 90.35 | -46.25 |
| Stage 4 | 185.4 | 80.66 | -48.45 |
| Stage 4 | 185.2 | 70.51 | -50.74 |
| Stage 4 | 185 | 59.88 | -53.12 |
| Stage 4 | 184.8 | 50.24 | -48.23 |
| Stage 4 | 184.6 | 41.53 | -43.54 |
| Stage 4 | 184.4 | 33.72 | -39.04 |
| Stage 4 | 184.2 | 26.77 | -34.75 |
| Stage 4 | 184 | 20.64 | -30.67 |
| Stage 4 | 183.8 | 15.28 | -26.8 |
| Stage 4 | 183.6 | 10.65 | -23.15 |
| Stage 4 | 183.4 | 6.7 | -19.72 |
| Stage 4 | 183.2 | 3.4 | -16.52 |
| Stage 4 | 183 | 0.69 | -13.55 |
| Stage 4 | 182.8 | -1.47 | -10.81 |
| Stage 4 | 182.6 | -3.13 | -8.3 |
| Stage 4 | 182.4 | -4.33 | -6.02 |
| Stage 4 | 182.2 | -5.13 | -3.97 |
| Stage 4 | 182 | -5.56 | -2.16 |
| Stage 4 | 181.8 | -5.67 | -0.57 |
| Stage 4 | 181.6 | -5.52 | 0.78 |
| Stage 4 | 181.4 | -5.14 | 1.88 |
| Stage 4 | 181.2 | -4.6 | 2.73 |
| Stage 4 | 181 | -3.93 | 3.34 |
| Stage 4 | 180.8 | -3.19 | 3.7 |
| Stage 4 | 180.6 | -2.43 | 3.81 |
| Stage 4 | 180.4 | -1.69 | 3.68 |
| Stage 4 | 180.2 | -1.03 | 3.3 |
| Stage 4 | 180 | -0.5 | 2.67 |
| Stage 4 | 179.8 | -0.14 | 1.8 |
| Stage 4 | 179.6 | 0 | 0.68 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 197.5 | 0 | -0.3 |
| Stage 4 | 197.3 | -0.06 | -0.3 |
| Stage 4 | 197.1 | -0.27 | -1.07 |
| Stage 4 | 197.1 | -254.96 | -1.07 |
| Stage 4 | 196.9 | -232.31 | 113.24 |
| Stage 4 | 196.7 | -209.81 | 112.49 |
| Stage 4 | 196.5 | -187.51 | 111.51 |
| Stage 4 | 196.3 | -165.45 | 110.32 |
| Stage 4 | 196.1 | -143.67 | 108.91 |
| Stage 4 | 195.9 | -122.21 | 107.28 |
| Stage 4 | 195.7 | -101.12 | 105.44 |
| Stage 4 | 195.5 | -80.45 | 103.38 |
| Stage 4 | 195.3 | -60.23 | 101.1 |
| Stage 4 | 195.1 | -40.5 | 98.61 |
| Stage 4 | 194.9 | -21.32 | 95.9 |
| Stage 4 | 194.7 | -2.73 | 92.97 |
| Stage 4 | 194.5 | 15.24 | 89.83 |
| Stage 4 | 194.3 | 32.53 | 86.47 |
| Stage 4 | 194.1 | 49.1 | 82.89 |
| Stage 4 | 193.9 | 64.92 | 79.1 |
| Stage 4 | 193.7 | 79.94 | 75.09 |
| Stage 4 | 193.5 | 94.11 | 70.86 |
| Stage 4 | 193.3 | 107.39 | 66.42 |
| Stage 4 | 193.1 | 119.75 | 61.76 |
| Stage 4 | 192.9 | 131.12 | 56.88 |
| Stage 4 | 192.7 | 141.48 | 51.78 |
| Stage 4 | 192.5 | 150.77 | 46.47 |
| Stage 4 | 192.3 | 158.96 | 40.94 |
| Stage 4 | 192.1 | 166.67 | 38.55 |
| Stage 4 | 191.9 | 173.59 | 34.59 |
| Stage 4 | 191.7 | 179.76 | 30.85 |
| Stage 4 | 191.6 | 182.58 | 28.21 |

4.5.8. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 4

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 191.6 | -182.58 | -25.22 |
| Stage 4 | 191.4 | -187.62 | -25.22 |
| Stage 4 | 191.2 | -191.85 | -21.11 |
| Stage 4 | 191 | -195.28 | -17.19 |
| Stage 4 | 190.8 | -197.98 | -13.46 |
| Stage 4 | 190.6 | -199.96 | -9.91 |
| Stage 4 | 190.4 | -201.27 | -6.54 |
| Stage 4 | 190.2 | -201.94 | -3.36 |
| Stage 4 | 190 | -202 | -0.33 |
| Stage 4 | 189.8 | -201.5 | 2.53 |
| Stage 4 | 189.6 | -200.45 | 5.25 |
| Stage 4 | 189.4 | -198.88 | 7.84 |
| Stage 4 | 189.2 | -196.82 | 10.3 |
| Stage 4 | 189 | -194.29 | 12.64 |
| Stage 4 | 188.8 | -191.31 | 14.89 |
| Stage 4 | 188.6 | -187.91 | 17.04 |
| Stage 4 | 188.4 | -184.09 | 19.11 |
| Stage 4 | 188.2 | -179.86 | 21.12 |
| Stage 4 | 188 | -175.25 | 23.07 |
| Stage 4 | 187.8 | -170.25 | 24.98 |
| Stage 4 | 187.6 | -164.88 | 26.86 |
| Stage 4 | 187.4 | -159.14 | 28.72 |
| Stage 4 | 187.2 | -153.02 | 30.57 |
| Stage 4 | 187 | -146.54 | 32.42 |
| Stage 4 | 186.8 | -139.68 | 34.28 |
| Stage 4 | 186.6 | -132.45 | 36.16 |
| Stage 4 | 186.4 | -124.84 | 38.08 |
| Stage 4 | 186.2 | -116.83 | 40.04 |
| Stage 4 | 186 | -108.42 | 42.05 |
| Stage 4 | 185.8 | -99.6 | 44.11 |
| Stage 4 | 185.6 | -90.35 | 46.25 |
| Stage 4 | 185.4 | -80.66 | 48.45 |
| Stage 4 | 185.2 | -70.51 | 50.74 |
| Stage 4 | 185 | -59.88 | 53.12 |
| Stage 4 | 184.8 | -50.24 | 48.23 |
| Stage 4 | 184.6 | -41.53 | 43.54 |
| Stage 4 | 184.4 | -33.72 | 39.04 |
| Stage 4 | 184.2 | -26.77 | 34.75 |
| Stage 4 | 184 | -20.64 | 30.67 |
| Stage 4 | 183.8 | -15.28 | 26.8 |
| Stage 4 | 183.6 | -10.65 | 23.15 |
| Stage 4 | 183.4 | -6.7 | 19.72 |
| Stage 4 | 183.2 | -3.4 | 16.52 |
| Stage 4 | 183 | -0.69 | 13.55 |
| Stage 4 | 182.8 | 1.47 | 10.81 |
| Stage 4 | 182.6 | 3.13 | 8.3 |
| Stage 4 | 182.4 | 4.33 | 6.02 |
| Stage 4 | 182.2 | 5.13 | 3.97 |
| Stage 4 | 182 | 5.56 | 2.16 |
| Stage 4 | 181.8 | 5.67 | 0.57 |
| Stage 4 | 181.6 | 5.52 | -0.78 |
| Stage 4 | 181.4 | 5.14 | -1.88 |
| Stage 4 | 181.2 | 4.6 | -2.73 |
| Stage 4 | 181 | 3.93 | -3.34 |
| Stage 4 | 180.8 | 3.19 | -3.7 |
| Stage 4 | 180.6 | 2.43 | -3.81 |
| Stage 4 | 180.4 | 1.69 | -3.68 |
| Stage 4 | 180.2 | 1.03 | -3.3 |
| Stage 4 | 180 | 0.5 | -2.67 |
| Stage 4 | 179.8 | 0.14 | -1.8 |
| Stage 4 | 179.6 | 0 | -0.68 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 4 | 197.5 | 0 | 0.3 |
| Stage 4 | 197.3 | 0.06 | 0.3 |
| Stage 4 | 197.1 | 0.27 | 1.07 |
| Stage 4 | 197.1 | 254.96 | 1.07 |
| Stage 4 | 196.9 | 232.31 | -113.24 |
| Stage 4 | 196.7 | 209.81 | -112.49 |
| Stage 4 | 196.5 | 187.51 | -111.51 |
| Stage 4 | 196.3 | 165.45 | -110.32 |
| Stage 4 | 196.1 | 143.67 | -108.91 |
| Stage 4 | 195.9 | 122.21 | -107.28 |
| Stage 4 | 195.7 | 101.12 | -105.44 |
| Stage 4 | 195.5 | 80.45 | -103.38 |
| Stage 4 | 195.3 | 60.23 | -101.1 |
| Stage 4 | 195.1 | 40.5 | -98.61 |
| Stage 4 | 194.9 | 21.32 | -95.9 |
| Stage 4 | 194.7 | 2.73 | -92.97 |
| Stage 4 | 194.5 | -15.24 | -89.83 |
| Stage 4 | 194.3 | -32.53 | -86.47 |
| Stage 4 | 194.1 | -49.1 | -82.89 |
| Stage 4 | 193.9 | -64.92 | -79.1 |
| Stage 4 | 193.7 | -79.94 | -75.09 |
| Stage 4 | 193.5 | -94.11 | -70.86 |
| Stage 4 | 193.3 | -107.39 | -66.42 |
| Stage 4 | 193.1 | -119.75 | -61.76 |
| Stage 4 | 192.9 | -131.12 | -56.88 |
| Stage 4 | 192.7 | -141.48 | -51.78 |
| Stage 4 | 192.5 | -150.77 | -46.47 |
| Stage 4 | 192.3 | -158.96 | -40.94 |
| Stage 4 | 192.1 | -166.67 | -38.55 |
| Stage 4 | 191.9 | -173.59 | -34.59 |
| Stage 4 | 191.7 | -179.76 | -30.85 |
| Stage 4 | 191.6 | -182.58 | -28.21 |

4.5.9. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 5

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 191.6 | 219.22 | 23.58 |
| Stage 5 | 191.4 | 223.94 | 23.58 |
| Stage 5 | 191.2 | 227.79 | 19.25 |
| Stage 5 | 191 | 230.81 | 15.12 |
| Stage 5 | 190.8 | 233.05 | 11.19 |
| Stage 5 | 190.6 | 234.55 | 7.47 |
| Stage 5 | 190.4 | 235.34 | 3.95 |
| Stage 5 | 190.2 | 235.46 | 0.62 |
| Stage 5 | 190 | 234.95 | -2.53 |
| Stage 5 | 189.8 | 233.85 | -5.52 |
| Stage 5 | 189.6 | 232.18 | -8.36 |
| Stage 5 | 189.4 | 229.97 | -11.05 |
| Stage 5 | 189.2 | 227.24 | -13.62 |
| Stage 5 | 189 | 224.03 | -16.07 |
| Stage 5 | 188.8 | 220.35 | -18.42 |
| Stage 5 | 188.6 | 216.21 | -20.68 |
| Stage 5 | 188.4 | 211.64 | -22.87 |
| Stage 5 | 188.2 | 206.64 | -24.99 |
| Stage 5 | 188 | 201.23 | -27.07 |
| Stage 5 | 187.8 | 195.4 | -29.12 |
| Stage 5 | 187.6 | 189.17 | -31.14 |
| Stage 5 | 187.4 | 182.54 | -33.15 |
| Stage 5 | 187.2 | 175.51 | -35.17 |
| Stage 5 | 187 | 168.07 | -37.21 |
| Stage 5 | 186.8 | 160.21 | -39.28 |
| Stage 5 | 186.6 | 151.93 | -41.38 |
| Stage 5 | 186.4 | 143.23 | -43.54 |
| Stage 5 | 186.2 | 134.07 | -45.76 |
| Stage 5 | 186 | 124.46 | -48.05 |
| Stage 5 | 185.8 | 114.38 | -50.42 |
| Stage 5 | 185.6 | 103.8 | -52.89 |
| Stage 5 | 185.4 | 92.71 | -55.45 |
| Stage 5 | 185.2 | 81.09 | -58.11 |
| Stage 5 | 185 | 68.91 | -60.89 |
| Stage 5 | 184.8 | 57.73 | -55.91 |
| Stage 5 | 184.6 | 47.55 | -50.91 |
| Stage 5 | 184.4 | 38.37 | -45.9 |
| Stage 5 | 184.2 | 30.19 | -40.87 |
| Stage 5 | 184 | 23 | -35.95 |
| Stage 5 | 183.8 | 16.74 | -31.29 |
| Stage 5 | 183.6 | 11.36 | -26.91 |
| Stage 5 | 183.4 | 6.8 | -22.8 |
| Stage 5 | 183.2 | 3.01 | -18.98 |
| Stage 5 | 183 | -0.08 | -15.45 |
| Stage 5 | 182.8 | -2.52 | -12.2 |
| Stage 5 | 182.6 | -4.37 | -9.23 |
| Stage 5 | 182.4 | -5.68 | -6.56 |
| Stage 5 | 182.2 | -6.52 | -4.17 |
| Stage 5 | 182 | -6.93 | -2.07 |
| Stage 5 | 181.8 | -6.98 | -0.26 |
| Stage 5 | 181.6 | -6.73 | 1.27 |
| Stage 5 | 181.4 | -6.23 | 2.5 |
| Stage 5 | 181.2 | -5.54 | 3.46 |
| Stage 5 | 181 | -4.71 | 4.12 |
| Stage 5 | 180.8 | -3.81 | 4.5 |
| Stage 5 | 180.6 | -2.89 | 4.6 |
| Stage 5 | 180.4 | -2.01 | 4.41 |
| Stage 5 | 180.2 | -1.22 | 3.93 |
| Stage 5 | 180 | -0.59 | 3.18 |
| Stage 5 | 179.8 | -0.16 | 2.13 |
| Stage 5 | 179.6 | 0 | 0.81 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 197.5 | 0 | -0.6 |
| Stage 5 | 197.3 | -0.12 | -0.6 |
| Stage 5 | 197.1 | -0.52 | -2.01 |
| Stage 5 | 197.1 | -275.76 | -2.01 |
| Stage 5 | 196.9 | -248.19 | 137.82 |
| Stage 5 | 196.7 | -220.99 | 135.98 |
| Stage 5 | 196.5 | -194.21 | 133.92 |
| Stage 5 | 196.3 | -167.88 | 131.65 |
| Stage 5 | 196.1 | -142.05 | 129.15 |
| Stage 5 | 195.9 | -116.76 | 126.44 |
| Stage 5 | 195.7 | -92.06 | 123.52 |
| Stage 5 | 195.5 | -67.99 | 120.37 |
| Stage 5 | 195.3 | -44.58 | 117.01 |
| Stage 5 | 195.1 | -21.9 | 113.43 |
| Stage 5 | 194.9 | 0.03 | 109.64 |
| Stage 5 | 194.7 | 21.16 | 105.63 |
| Stage 5 | 194.5 | 41.44 | 101.4 |
| Stage 5 | 194.3 | 60.83 | 96.96 |
| Stage 5 | 194.1 | 79.28 | 92.3 |
| Stage 5 | 193.9 | 96.76 | 87.42 |
| Stage 5 | 193.7 | 113.23 | 82.32 |
| Stage 5 | 193.5 | 128.63 | 77.01 |
| Stage 5 | 193.3 | 142.93 | 71.48 |
| Stage 5 | 193.1 | 156.07 | 65.74 |
| Stage 5 | 192.9 | 168.03 | 59.78 |
| Stage 5 | 192.7 | 178.75 | 53.6 |
| Stage 5 | 192.5 | 188.19 | 47.2 |
| Stage 5 | 192.3 | 196.31 | 40.59 |
| Stage 5 | 192.1 | 203.89 | 37.93 |
| Stage 5 | 191.9 | 210.62 | 33.64 |
| Stage 5 | 191.7 | 216.54 | 29.61 |
| Stage 5 | 191.6 | 219.22 | 26.77 |

4.5.10. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 5

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 191.6 | -207.93 | -21.08 |
| Stage 5 | 191.4 | -212.15 | -21.08 |
| Stage 5 | 191.2 | -215.53 | -16.88 |
| Stage 5 | 191 | -218.1 | -12.9 |
| Stage 5 | 190.8 | -219.93 | -9.12 |
| Stage 5 | 190.6 | -221.04 | -5.56 |
| Stage 5 | 190.4 | -221.48 | -2.19 |
| Stage 5 | 190.2 | -221.28 | 0.98 |
| Stage 5 | 190 | -220.49 | 3.98 |
| Stage 5 | 189.8 | -219.13 | 6.8 |
| Stage 5 | 189.6 | -217.23 | 9.47 |
| Stage 5 | 189.4 | -214.83 | 11.99 |
| Stage 5 | 189.2 | -211.96 | 14.38 |
| Stage 5 | 189 | -208.63 | 16.65 |
| Stage 5 | 188.8 | -204.87 | 18.81 |
| Stage 5 | 188.6 | -200.69 | 20.87 |
| Stage 5 | 188.4 | -196.12 | 22.85 |
| Stage 5 | 188.2 | -191.17 | 24.76 |
| Stage 5 | 188 | -185.85 | 26.61 |
| Stage 5 | 187.8 | -180.16 | 28.42 |
| Stage 5 | 187.6 | -174.13 | 30.19 |
| Stage 5 | 187.4 | -167.74 | 31.94 |
| Stage 5 | 187.2 | -161 | 33.68 |
| Stage 5 | 187 | -153.92 | 35.42 |
| Stage 5 | 186.8 | -146.49 | 37.17 |
| Stage 5 | 186.6 | -138.7 | 38.95 |
| Stage 5 | 186.4 | -130.55 | 40.76 |
| Stage 5 | 186.2 | -122.03 | 42.61 |
| Stage 5 | 186 | -113.12 | 44.51 |
| Stage 5 | 185.8 | -103.83 | 46.48 |
| Stage 5 | 185.6 | -94.13 | 48.51 |
| Stage 5 | 185.4 | -84 | 50.62 |
| Stage 5 | 185.2 | -73.44 | 52.82 |
| Stage 5 | 185 | -62.42 | 55.1 |
| Stage 5 | 184.8 | -52.41 | 50.04 |
| Stage 5 | 184.6 | -43.37 | 45.18 |
| Stage 5 | 184.4 | -35.27 | 40.53 |
| Stage 5 | 184.2 | -28.05 | 36.08 |
| Stage 5 | 184 | -21.68 | 31.86 |
| Stage 5 | 183.8 | -16.11 | 27.85 |
| Stage 5 | 183.6 | -11.29 | 24.07 |
| Stage 5 | 183.4 | -7.19 | 20.53 |
| Stage 5 | 183.2 | -3.74 | 17.21 |
| Stage 5 | 183 | -0.92 | 14.14 |
| Stage 5 | 182.8 | 1.34 | 11.3 |
| Stage 5 | 182.6 | 3.08 | 8.7 |
| Stage 5 | 182.4 | 4.35 | 6.34 |
| Stage 5 | 182.2 | 5.19 | 4.22 |
| Stage 5 | 182 | 5.66 | 2.34 |
| Stage 5 | 181.8 | 5.8 | 0.7 |
| Stage 5 | 181.6 | 5.66 | -0.7 |
| Stage 5 | 181.4 | 5.29 | -1.87 |
| Stage 5 | 181.2 | 4.73 | -2.77 |
| Stage 5 | 181 | 4.05 | -3.41 |
| Stage 5 | 180.8 | 3.29 | -3.8 |
| Stage 5 | 180.6 | 2.51 | -3.92 |
| Stage 5 | 180.4 | 1.75 | -3.79 |
| Stage 5 | 180.2 | 1.07 | -3.41 |
| Stage 5 | 180 | 0.51 | -2.76 |
| Stage 5 | 179.8 | 0.14 | -1.86 |
| Stage 5 | 179.6 | 0 | -0.71 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 5 | 197.5 | 0 | 0.71 |
| Stage 5 | 197.3 | 0.14 | 0.71 |
| Stage 5 | 197.1 | 0.6 | 2.27 |
| Stage 5 | 197.1 | 269.43 | 2.27 |
| Stage 5 | 196.9 | 241.93 | -137.47 |
| Stage 5 | 196.7 | 214.82 | -135.54 |
| Stage 5 | 196.5 | 188.16 | -133.31 |
| Stage 5 | 196.3 | 162.01 | -130.76 |
| Stage 5 | 196.1 | 136.43 | -127.91 |
| Stage 5 | 195.9 | 111.48 | -124.74 |
| Stage 5 | 195.7 | 87.23 | -121.26 |
| Stage 5 | 195.5 | 63.73 | -117.49 |
| Stage 5 | 195.3 | 41.02 | -113.58 |
| Stage 5 | 195.1 | 19.11 | -109.53 |
| Stage 5 | 194.9 | -1.96 | -105.35 |
| Stage 5 | 194.7 | -22.17 | -101.03 |
| Stage 5 | 194.5 | -41.48 | -96.58 |
| Stage 5 | 194.3 | -59.88 | -91.98 |
| Stage 5 | 194.1 | -77.32 | -87.25 |
| Stage 5 | 193.9 | -93.79 | -82.37 |
| Stage 5 | 193.7 | -109.26 | -77.35 |
| Stage 5 | 193.5 | -123.7 | -72.18 |
| Stage 5 | 193.3 | -137.07 | -66.87 |
| Stage 5 | 193.1 | -149.35 | -61.41 |
| Stage 5 | 192.9 | -160.51 | -55.8 |
| Stage 5 | 192.7 | -170.52 | -50.05 |
| Stage 5 | 192.5 | -179.35 | -44.14 |
| Stage 5 | 192.3 | -186.97 | -38.09 |
| Stage 5 | 192.1 | -193.97 | -34.98 |
| Stage 5 | 191.9 | -200.13 | -30.82 |
| Stage 5 | 191.7 | -205.51 | -26.91 |
| Stage 5 | 191.6 | -207.93 | -24.17 |

4.5.11. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 6

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 191.6 | 73.29 | 78.08 |
| Stage 6 | 191.4 | 88.91 | 78.08 |
| Stage 6 | 191.2 | 103.21 | 71.51 |
| Stage 6 | 191 | 116.24 | 65.13 |
| Stage 6 | 190.8 | 128.03 | 58.97 |
| Stage 6 | 190.6 | 138.63 | 53.01 |
| Stage 6 | 190.4 | 148.09 | 47.27 |
| Stage 6 | 190.2 | 156.44 | 41.74 |
| Stage 6 | 190 | 163.72 | 36.43 |
| Stage 6 | 189.8 | 169.99 | 31.32 |
| Stage 6 | 189.6 | 175.27 | 26.4 |
| Stage 6 | 189.4 | 179.6 | 21.68 |
| Stage 6 | 189.2 | 183.03 | 17.15 |
| Stage 6 | 189 | 185.59 | 12.78 |
| Stage 6 | 188.8 | 187.31 | 8.58 |
| Stage 6 | 188.6 | 188.21 | 4.54 |
| Stage 6 | 188.4 | 188.34 | 0.64 |
| Stage 6 | 188.2 | 187.72 | -3.12 |
| Stage 6 | 188 | 186.36 | -6.77 |
| Stage 6 | 187.8 | 184.3 | -10.31 |
| Stage 6 | 187.6 | 181.55 | -13.74 |
| Stage 6 | 187.4 | 178.13 | -17.1 |
| Stage 6 | 187.2 | 174.06 | -20.37 |
| Stage 6 | 187 | 169.34 | -23.59 |
| Stage 6 | 186.8 | 163.99 | -26.76 |
| Stage 6 | 186.6 | 158.01 | -29.89 |
| Stage 6 | 186.4 | 151.41 | -32.99 |
| Stage 6 | 186.2 | 144.2 | -36.07 |
| Stage 6 | 186 | 136.37 | -39.15 |
| Stage 6 | 185.8 | 127.92 | -42.24 |
| Stage 6 | 185.6 | 118.85 | -45.34 |
| Stage 6 | 185.4 | 109.16 | -48.46 |
| Stage 6 | 185.2 | 98.84 | -51.62 |
| Stage 6 | 185 | 87.87 | -54.82 |
| Stage 6 | 184.8 | 77.57 | -51.53 |
| Stage 6 | 184.6 | 67.95 | -48.1 |
| Stage 6 | 184.4 | 59.04 | -44.52 |
| Stage 6 | 184.2 | 50.88 | -40.79 |
| Stage 6 | 184 | 43.48 | -37.04 |
| Stage 6 | 183.8 | 36.79 | -33.43 |
| Stage 6 | 183.6 | 30.79 | -29.98 |
| Stage 6 | 183.4 | 25.46 | -26.69 |
| Stage 6 | 183.2 | 20.74 | -23.57 |
| Stage 6 | 183 | 16.62 | -20.63 |
| Stage 6 | 182.8 | 13.04 | -17.86 |
| Stage 6 | 182.6 | 9.99 | -15.28 |
| Stage 6 | 182.4 | 7.41 | -12.89 |
| Stage 6 | 182.2 | 5.27 | -10.68 |
| Stage 6 | 182 | 3.54 | -8.66 |
| Stage 6 | 181.8 | 2.17 | -6.84 |
| Stage 6 | 181.6 | 1.13 | -5.21 |
| Stage 6 | 181.4 | 0.38 | -3.77 |
| Stage 6 | 181.2 | -0.13 | -2.54 |
| Stage 6 | 181 | -0.43 | -1.49 |
| Stage 6 | 180.8 | -0.56 | -0.65 |
| Stage 6 | 180.6 | -0.56 | 0 |
| Stage 6 | 180.4 | -0.47 | 0.45 |
| Stage 6 | 180.2 | -0.33 | 0.7 |
| Stage 6 | 180 | -0.18 | 0.76 |
| Stage 6 | 179.8 | -0.05 | 0.61 |
| Stage 6 | 179.6 | 0 | 0.27 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 197.5 | 0 | -0.05 |
| Stage 6 | 197.3 | -0.01 | -0.05 |
| Stage 6 | 197.1 | -0.09 | -0.38 |
| Stage 6 | 197.1 | -955.09 | -0.38 |
| Stage 6 | 196.9 | -903.59 | 257.52 |
| Stage 6 | 196.7 | -852.39 | 255.97 |
| Stage 6 | 196.5 | -801.64 | 253.76 |
| Stage 6 | 196.3 | -751.46 | 250.89 |
| Stage 6 | 196.1 | -701.98 | 247.4 |
| Stage 6 | 195.9 | -653.26 | 243.62 |
| Stage 6 | 195.7 | -605.36 | 239.5 |
| Stage 6 | 195.5 | -558.35 | 235.06 |
| Stage 6 | 195.3 | -512.29 | 230.29 |
| Stage 6 | 195.1 | -467.26 | 225.14 |
| Stage 6 | 194.9 | -423.35 | 219.56 |
| Stage 6 | 194.7 | -380.63 | 213.56 |
| Stage 6 | 194.5 | -339.21 | 207.14 |
| Stage 6 | 194.3 | -299.15 | 200.3 |
| Stage 6 | 194.1 | -260.55 | 193.06 |
| Stage 6 | 193.9 | -223.47 | 185.41 |
| Stage 6 | 193.7 | -188 | 177.37 |
| Stage 6 | 193.5 | -154.21 | 168.94 |
| Stage 6 | 193.3 | -122.19 | 160.11 |
| Stage 6 | 193.1 | -92.01 | 150.91 |
| Stage 6 | 192.9 | -63.74 | 141.32 |
| Stage 6 | 192.7 | -37.47 | 131.35 |
| Stage 6 | 192.5 | -13.27 | 121.01 |
| Stage 6 | 192.3 | 8.79 | 110.3 |
| Stage 6 | 192.1 | 28.79 | 100.01 |
| Stage 6 | 191.9 | 47.51 | 93.6 |
| Stage 6 | 191.7 | 64.99 | 87.4 |
| Stage 6 | 191.6 | 73.29 | 82.92 |

4.5.12. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 6

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 191.6 | -68.01 | -78.4 |
| Stage 6 | 191.4 | -83.68 | -78.4 |
| Stage 6 | 191.2 | -98.02 | -71.7 |
| Stage 6 | 191 | -111.07 | -65.21 |
| Stage 6 | 190.8 | -122.85 | -58.94 |
| Stage 6 | 190.6 | -133.43 | -52.9 |
| Stage 6 | 190.4 | -142.85 | -47.09 |
| Stage 6 | 190.2 | -151.15 | -41.5 |
| Stage 6 | 190 | -158.38 | -36.13 |
| Stage 6 | 189.8 | -164.57 | -30.98 |
| Stage 6 | 189.6 | -169.78 | -26.03 |
| Stage 6 | 189.4 | -174.04 | -21.29 |
| Stage 6 | 189.2 | -177.39 | -16.74 |
| Stage 6 | 189 | -179.86 | -12.37 |
| Stage 6 | 188.8 | -181.5 | -8.18 |
| Stage 6 | 188.6 | -182.33 | -4.16 |
| Stage 6 | 188.4 | -182.39 | -0.29 |
| Stage 6 | 188.2 | -181.7 | 3.44 |
| Stage 6 | 188 | -180.29 | 7.04 |
| Stage 6 | 187.8 | -178.19 | 10.51 |
| Stage 6 | 187.6 | -175.41 | 13.88 |
| Stage 6 | 187.4 | -171.98 | 17.16 |
| Stage 6 | 187.2 | -167.91 | 20.34 |
| Stage 6 | 187 | -163.22 | 23.46 |
| Stage 6 | 186.8 | -157.92 | 26.51 |
| Stage 6 | 186.6 | -152.01 | 29.52 |
| Stage 6 | 186.4 | -145.52 | 32.48 |
| Stage 6 | 186.2 | -138.43 | 35.42 |
| Stage 6 | 186 | -130.77 | 38.34 |
| Stage 6 | 185.8 | -122.52 | 41.25 |
| Stage 6 | 185.6 | -113.68 | 44.17 |
| Stage 6 | 185.4 | -104.26 | 47.09 |
| Stage 6 | 185.2 | -94.26 | 50.04 |
| Stage 6 | 185 | -83.65 | 53.01 |
| Stage 6 | 184.8 | -73.81 | 49.21 |
| Stage 6 | 184.6 | -64.72 | 45.48 |
| Stage 6 | 184.4 | -56.35 | 41.85 |
| Stage 6 | 184.2 | -48.68 | 38.32 |
| Stage 6 | 184 | -41.7 | 34.9 |
| Stage 6 | 183.8 | -35.38 | 31.61 |
| Stage 6 | 183.6 | -29.69 | 28.44 |
| Stage 6 | 183.4 | -24.61 | 25.4 |
| Stage 6 | 183.2 | -20.11 | 22.51 |
| Stage 6 | 183 | -16.15 | 19.77 |
| Stage 6 | 182.8 | -12.72 | 17.17 |
| Stage 6 | 182.6 | -9.77 | 14.73 |
| Stage 6 | 182.4 | -7.28 | 12.45 |
| Stage 6 | 182.2 | -5.21 | 10.33 |
| Stage 6 | 182 | -3.54 | 8.4 |
| Stage 6 | 181.8 | -2.21 | 6.64 |
| Stage 6 | 181.6 | -1.19 | 5.08 |
| Stage 6 | 181.4 | -0.45 | 3.7 |
| Stage 6 | 181.2 | 0.05 | 2.51 |
| Stage 6 | 181 | 0.35 | 1.51 |
| Stage 6 | 180.8 | 0.49 | 0.69 |
| Stage 6 | 180.6 | 0.5 | 0.06 |
| Stage 6 | 180.4 | 0.43 | -0.38 |
| Stage 6 | 180.2 | 0.3 | -0.63 |
| Stage 6 | 180 | 0.16 | -0.69 |
| Stage 6 | 179.8 | 0.05 | -0.56 |
| Stage 6 | 179.6 | 0 | -0.25 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 6 | 197.5 | 0 | 0.05 |
| Stage 6 | 197.3 | 0.01 | 0.05 |
| Stage 6 | 197.1 | 0.11 | 0.52 |
| Stage 6 | 197.1 | 959.07 | 0.52 |
| Stage 6 | 196.9 | 907.64 | -257.12 |
| Stage 6 | 196.7 | 856.57 | -255.35 |
| Stage 6 | 196.5 | 805.97 | -253.02 |
| Stage 6 | 196.3 | 755.92 | -250.24 |
| Stage 6 | 196.1 | 706.52 | -247.02 |
| Stage 6 | 195.9 | 657.84 | -243.37 |
| Stage 6 | 195.7 | 609.98 | -239.29 |
| Stage 6 | 195.5 | 563.02 | -234.8 |
| Stage 6 | 195.3 | 517.04 | -229.9 |
| Stage 6 | 195.1 | 472.12 | -224.6 |
| Stage 6 | 194.9 | 428.34 | -218.9 |
| Stage 6 | 194.7 | 385.78 | -212.82 |
| Stage 6 | 194.5 | 344.51 | -206.35 |
| Stage 6 | 194.3 | 304.61 | -199.5 |
| Stage 6 | 194.1 | 266.18 | -192.27 |
| Stage 6 | 193.9 | 229.24 | -184.68 |
| Stage 6 | 193.7 | 193.89 | -176.73 |
| Stage 6 | 193.5 | 160.21 | -168.41 |
| Stage 6 | 193.3 | 128.26 | -159.74 |
| Stage 6 | 193.1 | 98.12 | -150.72 |
| Stage 6 | 192.9 | 69.85 | -141.35 |
| Stage 6 | 192.7 | 43.52 | -131.63 |
| Stage 6 | 192.5 | 19.21 | -121.57 |
| Stage 6 | 192.3 | -3.02 | -111.16 |
| Stage 6 | 192.1 | -23.21 | -100.92 |
| Stage 6 | 191.9 | -42.07 | -94.32 |
| Stage 6 | 191.7 | -59.66 | -87.95 |
| Stage 6 | 191.6 | -68.01 | -83.35 |

4.5.13. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 7

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 191.6 | 99.48 | 75.11 |
| Stage 7 | 191.4 | 114.5 | 75.11 |
| Stage 7 | 191.2 | 128.18 | 68.4 |
| Stage 7 | 191 | 140.56 | 61.9 |
| Stage 7 | 190.8 | 151.69 | 55.63 |
| Stage 7 | 190.6 | 161.61 | 49.6 |
| Stage 7 | 190.4 | 170.37 | 43.79 |
| Stage 7 | 190.2 | 178.01 | 38.21 |
| Stage 7 | 190 | 184.58 | 32.85 |
| Stage 7 | 189.8 | 190.12 | 27.7 |
| Stage 7 | 189.6 | 194.67 | 22.77 |
| Stage 7 | 189.4 | 198.28 | 18.03 |
| Stage 7 | 189.2 | 200.97 | 13.48 |
| Stage 7 | 189 | 202.79 | 9.11 |
| Stage 7 | 188.8 | 203.77 | 4.9 |
| Stage 7 | 188.6 | 203.94 | 0.85 |
| Stage 7 | 188.4 | 203.33 | -3.06 |
| Stage 7 | 188.2 | 201.97 | -6.83 |
| Stage 7 | 188 | 199.87 | -10.49 |
| Stage 7 | 187.8 | 197.06 | -14.05 |
| Stage 7 | 187.6 | 193.56 | -17.51 |
| Stage 7 | 187.4 | 189.38 | -20.9 |
| Stage 7 | 187.2 | 184.53 | -24.21 |
| Stage 7 | 187 | 179.04 | -27.48 |
| Stage 7 | 186.8 | 172.9 | -30.71 |
| Stage 7 | 186.6 | 166.11 | -33.91 |
| Stage 7 | 186.4 | 158.7 | -37.09 |
| Stage 7 | 186.2 | 150.64 | -40.27 |
| Stage 7 | 186 | 141.95 | -43.46 |
| Stage 7 | 185.8 | 132.62 | -46.67 |
| Stage 7 | 185.6 | 122.64 | -49.9 |
| Stage 7 | 185.4 | 112 | -53.18 |
| Stage 7 | 185.2 | 100.7 | -56.5 |
| Stage 7 | 185 | 88.73 | -59.87 |
| Stage 7 | 184.8 | 77.53 | -55.97 |
| Stage 7 | 184.6 | 67.15 | -51.94 |
| Stage 7 | 184.4 | 57.59 | -47.79 |
| Stage 7 | 184.2 | 48.88 | -43.54 |
| Stage 7 | 184 | 41.02 | -39.28 |
| Stage 7 | 183.8 | 33.98 | -35.2 |
| Stage 7 | 183.6 | 27.72 | -31.31 |
| Stage 7 | 183.4 | 22.2 | -27.6 |
| Stage 7 | 183.2 | 17.38 | -24.1 |
| Stage 7 | 183 | 13.22 | -20.79 |
| Stage 7 | 182.8 | 9.68 | -17.7 |
| Stage 7 | 182.6 | 6.72 | -14.81 |
| Stage 7 | 182.4 | 4.29 | -12.13 |
| Stage 7 | 182.2 | 2.35 | -9.69 |
| Stage 7 | 182 | 0.86 | -7.49 |
| Stage 7 | 181.8 | -0.25 | -5.52 |
| Stage 7 | 181.6 | -1 | -3.79 |
| Stage 7 | 181.4 | -1.46 | -2.29 |
| Stage 7 | 181.2 | -1.67 | -1.04 |
| Stage 7 | 181 | -1.67 | -0.02 |
| Stage 7 | 180.8 | -1.52 | 0.76 |
| Stage 7 | 180.6 | -1.26 | 1.3 |
| Stage 7 | 180.4 | -0.94 | 1.61 |
| Stage 7 | 180.2 | -0.61 | 1.67 |
| Stage 7 | 180 | -0.31 | 1.5 |
| Stage 7 | 179.8 | -0.09 | 1.09 |
| Stage 7 | 179.6 | 0 | 0.44 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 197.5 | 0 | -0.9 |
| Stage 7 | 197.3 | -0.18 | -0.9 |
| Stage 7 | 197.1 | -0.71 | -2.66 |
| Stage 7 | 197.1 | -965.52 | -2.66 |
| Stage 7 | 196.9 | -909.41 | 280.52 |
| Stage 7 | 196.7 | -853.85 | 277.82 |
| Stage 7 | 196.5 | -799.01 | 274.17 |
| Stage 7 | 196.3 | -745.08 | 269.68 |
| Stage 7 | 196.1 | -692.17 | 264.52 |
| Stage 7 | 195.9 | -640.35 | 259.1 |
| Stage 7 | 195.7 | -589.67 | 253.41 |
| Stage 7 | 195.5 | -540.18 | 247.46 |
| Stage 7 | 195.3 | -491.93 | 241.26 |
| Stage 7 | 195.1 | -444.98 | 234.75 |
| Stage 7 | 194.9 | -399.4 | 227.88 |
| Stage 7 | 194.7 | -355.28 | 220.65 |
| Stage 7 | 194.5 | -312.66 | 213.07 |
| Stage 7 | 194.3 | -271.63 | 205.14 |
| Stage 7 | 194.1 | -232.28 | 196.88 |
| Stage 7 | 193.9 | -194.62 | 188.27 |
| Stage 7 | 193.7 | -158.76 | 179.33 |
| Stage 7 | 193.5 | -124.74 | 170.06 |
| Stage 7 | 193.3 | -92.65 | 160.46 |
| Stage 7 | 193.1 | -62.55 | 150.54 |
| Stage 7 | 192.9 | -34.49 | 140.29 |
| Stage 7 | 192.7 | -8.54 | 129.72 |
| Stage 7 | 192.5 | 15.22 | 118.84 |
| Stage 7 | 192.3 | 36.75 | 107.64 |
| Stage 7 | 192.1 | 56.3 | 97.75 |
| Stage 7 | 191.9 | 74.52 | 91.1 |
| Stage 7 | 191.7 | 91.46 | 84.7 |
| Stage 7 | 191.6 | 99.48 | 80.08 |

4.5.14. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 7

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 191.6 | -90.39 | -82.06 |
| Stage 7 | 191.4 | -106.8 | -82.06 |
| Stage 7 | 191.2 | -121.75 | -74.76 |
| Stage 7 | 191 | -135.29 | -67.72 |
| Stage 7 | 190.8 | -147.48 | -60.93 |
| Stage 7 | 190.6 | -158.36 | -54.41 |
| Stage 7 | 190.4 | -167.99 | -48.15 |
| Stage 7 | 190.2 | -176.42 | -42.14 |
| Stage 7 | 190 | -183.7 | -36.39 |
| Stage 7 | 189.8 | -189.87 | -30.88 |
| Stage 7 | 189.6 | -194.99 | -25.61 |
| Stage 7 | 189.4 | -199.1 | -20.56 |
| Stage 7 | 189.2 | -202.25 | -15.73 |
| Stage 7 | 189 | -204.47 | -11.1 |
| Stage 7 | 188.8 | -205.8 | -6.67 |
| Stage 7 | 188.6 | -206.29 | -2.42 |
| Stage 7 | 188.4 | -205.95 | 1.67 |
| Stage 7 | 188.2 | -204.83 | 5.6 |
| Stage 7 | 188 | -202.96 | 9.38 |
| Stage 7 | 187.8 | -200.34 | 13.08 |
| Stage 7 | 187.6 | -197 | 16.69 |
| Stage 7 | 187.4 | -192.96 | 20.21 |
| Stage 7 | 187.2 | -188.23 | 23.67 |
| Stage 7 | 187 | -182.81 | 27.08 |
| Stage 7 | 186.8 | -176.72 | 30.44 |
| Stage 7 | 186.6 | -169.97 | 33.78 |
| Stage 7 | 186.4 | -162.55 | 37.09 |
| Stage 7 | 186.2 | -154.47 | 40.41 |
| Stage 7 | 186 | -145.72 | 43.73 |
| Stage 7 | 185.8 | -136.31 | 47.06 |
| Stage 7 | 185.6 | -126.22 | 50.43 |
| Stage 7 | 185.4 | -115.46 | 53.83 |
| Stage 7 | 185.2 | -104 | 57.27 |
| Stage 7 | 185 | -91.85 | 60.77 |
| Stage 7 | 184.8 | -80.63 | 56.12 |
| Stage 7 | 184.6 | -70.31 | 51.6 |
| Stage 7 | 184.4 | -60.86 | 47.22 |
| Stage 7 | 184.2 | -52.26 | 43 |
| Stage 7 | 184 | -44.48 | 38.94 |
| Stage 7 | 183.8 | -37.47 | 35.05 |
| Stage 7 | 183.6 | -31.2 | 31.34 |
| Stage 7 | 183.4 | -25.63 | 27.82 |
| Stage 7 | 183.2 | -20.74 | 24.48 |
| Stage 7 | 183 | -16.47 | 21.35 |
| Stage 7 | 182.8 | -12.79 | 18.41 |
| Stage 7 | 182.6 | -9.65 | 15.67 |
| Stage 7 | 182.4 | -7.02 | 13.14 |
| Stage 7 | 182.2 | -4.86 | 10.81 |
| Stage 7 | 182 | -3.12 | 8.7 |
| Stage 7 | 181.8 | -1.77 | 6.79 |
| Stage 7 | 181.6 | -0.75 | 5.09 |
| Stage 7 | 181.4 | -0.03 | 3.6 |
| Stage 7 | 181.2 | 0.43 | 2.32 |
| Stage 7 | 181 | 0.68 | 1.25 |
| Stage 7 | 180.8 | 0.76 | 0.39 |
| Stage 7 | 180.6 | 0.71 | -0.25 |
| Stage 7 | 180.4 | 0.57 | -0.69 |
| Stage 7 | 180.2 | 0.39 | -0.91 |
| Stage 7 | 180 | 0.21 | -0.92 |
| Stage 7 | 179.8 | 0.06 | -0.72 |
| Stage 7 | 179.6 | 0 | -0.31 |

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 7 | 197.5 | 0 | 1.07 |
| Stage 7 | 197.3 | 0.21 | 1.07 |
| Stage 7 | 197.1 | 0.92 | 3.55 |
| Stage 7 | 197.1 | 983.17 | 3.55 |
| Stage 7 | 196.9 | 927.42 | -278.74 |
| Stage 7 | 196.7 | 872.39 | -275.15 |
| Stage 7 | 196.5 | 818.17 | -271.09 |
| Stage 7 | 196.3 | 764.84 | -266.69 |
| Stage 7 | 196.1 | 712.45 | -261.94 |
| Stage 7 | 195.9 | 661.08 | -256.86 |
| Stage 7 | 195.7 | 610.79 | -251.45 |
| Stage 7 | 195.5 | 561.64 | -245.72 |
| Stage 7 | 195.3 | 513.7 | -239.69 |
| Stage 7 | 195.1 | 467.03 | -233.35 |
| Stage 7 | 194.9 | 421.69 | -226.72 |
| Stage 7 | 194.7 | 377.73 | -219.79 |
| Stage 7 | 194.5 | 335.22 | -212.58 |
| Stage 7 | 194.3 | 294.2 | -205.09 |
| Stage 7 | 194.1 | 254.75 | -197.32 |
| Stage 7 | 193.9 | 216.9 | -189.28 |
| Stage 7 | 193.7 | 180.71 | -180.97 |
| Stage 7 | 193.5 | 146.23 | -172.4 |
| Stage 7 | 193.3 | 113.51 | -163.56 |
| Stage 7 | 193.1 | 82.62 | -154.47 |
| Stage 7 | 192.9 | 53.59 | -145.13 |
| Stage 7 | 192.7 | 26.49 | -135.53 |
| Stage 7 | 192.5 | 1.35 | -125.68 |
| Stage 7 | 192.3 | -21.77 | -115.58 |
| Stage 7 | 192.1 | -43.17 | -107.03 |
| Stage 7 | 191.9 | -63.11 | -99.68 |
| Stage 7 | 191.7 | -81.63 | -92.6 |
| Stage 7 | 191.6 | -90.39 | -87.5 |

4.5.15. Tabella Risultati Paratia NTC2018: SISMICA GEO - Left Wall - Stage: Stage 8

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | Muro: LEFT | | |
|---|------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 191.6 | 309.22 | -15.55 |
| Stage 8 | 191.4 | 306.12 | -15.55 |
| Stage 8 | 191.2 | 302.47 | -18.23 |
| Stage 8 | 191 | 298.33 | -20.72 |
| Stage 8 | 190.8 | 293.73 | -23 |
| Stage 8 | 190.6 | 288.71 | -25.09 |
| Stage 8 | 190.4 | 283.31 | -27 |
| Stage 8 | 190.2 | 277.56 | -28.74 |
| Stage 8 | 190 | 271.5 | -30.32 |
| Stage 8 | 189.8 | 265.15 | -31.76 |
| Stage 8 | 189.6 | 258.53 | -33.07 |
| Stage 8 | 189.4 | 251.68 | -34.26 |
| Stage 8 | 189.2 | 244.61 | -35.36 |
| Stage 8 | 189 | 237.33 | -36.38 |
| Stage 8 | 188.8 | 229.87 | -37.32 |
| Stage 8 | 188.6 | 222.23 | -38.21 |
| Stage 8 | 188.4 | 214.42 | -39.05 |
| Stage 8 | 188.2 | 206.45 | -39.87 |
| Stage 8 | 188 | 198.31 | -40.68 |
| Stage 8 | 187.8 | 190.02 | -41.48 |
| Stage 8 | 187.6 | 181.56 | -42.29 |
| Stage 8 | 187.4 | 172.93 | -43.13 |
| Stage 8 | 187.2 | 164.13 | -44.01 |
| Stage 8 | 187 | 155.14 | -44.94 |
| Stage 8 | 186.8 | 145.96 | -45.92 |
| Stage 8 | 186.6 | 136.56 | -46.98 |
| Stage 8 | 186.4 | 126.94 | -48.12 |
| Stage 8 | 186.2 | 117.07 | -49.35 |
| Stage 8 | 186 | 106.93 | -50.7 |
| Stage 8 | 185.8 | 96.5 | -52.16 |
| Stage 8 | 185.6 | 85.74 | -53.75 |
| Stage 8 | 185.4 | 74.65 | -55.47 |
| Stage 8 | 185.2 | 63.18 | -57.33 |
| Stage 8 | 185 | 51.32 | -59.33 |
| Stage 8 | 184.8 | 40.55 | -53.86 |
| Stage 8 | 184.6 | 30.86 | -48.43 |
| Stage 8 | 184.4 | 22.25 | -43.04 |
| Stage 8 | 184.2 | 14.72 | -37.68 |
| Stage 8 | 184 | 8.23 | -32.46 |
| Stage 8 | 183.8 | 2.71 | -27.56 |
| Stage 8 | 183.6 | -1.88 | -22.97 |
| Stage 8 | 183.4 | -5.62 | -18.69 |
| Stage 8 | 183.2 | -8.56 | -14.74 |
| Stage 8 | 183 | -10.78 | -11.1 |
| Stage 8 | 182.8 | -12.34 | -7.78 |
| Stage 8 | 182.6 | -13.29 | -4.77 |
| Stage 8 | 182.4 | -13.71 | -2.09 |
| Stage 8 | 182.2 | -13.66 | 0.27 |
| Stage 8 | 182 | -13.2 | 2.29 |
| Stage 8 | 181.8 | -12.4 | 3.98 |
| Stage 8 | 181.6 | -11.34 | 5.34 |
| Stage 8 | 181.4 | -10.06 | 6.37 |
| Stage 8 | 181.2 | -8.65 | 7.08 |
| Stage 8 | 181 | -7.15 | 7.46 |
| Stage 8 | 180.8 | -5.65 | 7.52 |
| Stage 8 | 180.6 | -4.2 | 7.25 |
| Stage 8 | 180.4 | -2.87 | 6.66 |
| Stage 8 | 180.2 | -1.72 | 5.75 |
| Stage 8 | 180 | -0.81 | 4.52 |
| Stage 8 | 179.8 | -0.22 | 2.97 |
| Stage 8 | 179.6 | 0 | 1.1 |

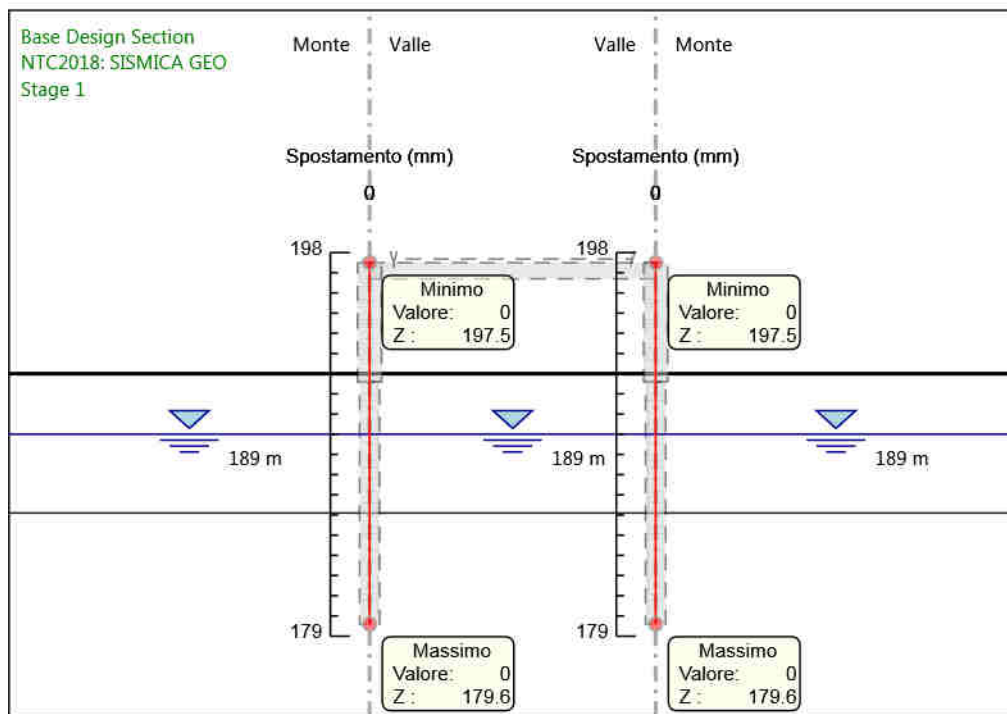
| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: LEFT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 197.5 | 0 | -4.9 |
| Stage 8 | 197.3 | -0.98 | -4.9 |
| Stage 8 | 197.1 | -3.83 | -14.27 |
| Stage 8 | 197.1 | -298.57 | -14.27 |
| Stage 8 | 196.9 | -248.68 | 249.42 |
| Stage 8 | 196.7 | -200.66 | 240.11 |
| Stage 8 | 196.5 | -154.59 | 230.35 |
| Stage 8 | 196.3 | -110.54 | 220.24 |
| Stage 8 | 196.1 | -68.56 | 209.92 |
| Stage 8 | 195.9 | -28.6 | 199.77 |
| Stage 8 | 195.7 | 9.35 | 189.77 |
| Stage 8 | 195.5 | 45.29 | 179.7 |
| Stage 8 | 195.3 | 79.18 | 169.47 |
| Stage 8 | 195.1 | 110.99 | 159.06 |
| Stage 8 | 194.9 | 140.69 | 148.49 |
| Stage 8 | 194.7 | 168.24 | 137.75 |
| Stage 8 | 194.5 | 193.6 | 126.79 |
| Stage 8 | 194.3 | 216.72 | 115.62 |
| Stage 8 | 194.1 | 237.56 | 104.23 |
| Stage 8 | 193.9 | 256.08 | 92.62 |
| Stage 8 | 193.7 | 272.24 | 80.8 |
| Stage 8 | 193.5 | 286 | 68.76 |
| Stage 8 | 193.3 | 297.3 | 56.5 |
| Stage 8 | 193.1 | 306.1 | 44.03 |
| Stage 8 | 192.9 | 312.37 | 31.34 |
| Stage 8 | 192.7 | 316.05 | 18.43 |
| Stage 8 | 192.5 | 317.12 | 5.3 |
| Stage 8 | 192.3 | 316.29 | -4.13 |
| Stage 8 | 192.1 | 314.9 | -6.94 |
| Stage 8 | 191.9 | 312.98 | -9.59 |
| Stage 8 | 191.7 | 310.59 | -11.99 |
| Stage 8 | 191.6 | 309.22 | -13.59 |

4.5.16. Tabella Risultati Paratia NTC2018: SISMICA GEO - Right wall - Stage: Stage 8

| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | Muro: RIGHT | | |
|---|-------------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 191.6 | -313.59 | 11.53 |
| Stage 8 | 191.4 | -311.29 | 11.53 |
| Stage 8 | 191.2 | -308.36 | 14.65 |
| Stage 8 | 191 | -304.85 | 17.54 |
| Stage 8 | 190.8 | -300.8 | 20.22 |
| Stage 8 | 190.6 | -296.26 | 22.69 |
| Stage 8 | 190.4 | -291.27 | 24.96 |
| Stage 8 | 190.2 | -285.86 | 27.04 |
| Stage 8 | 190 | -280.07 | 28.95 |
| Stage 8 | 189.8 | -273.93 | 30.71 |
| Stage 8 | 189.6 | -267.47 | 32.31 |
| Stage 8 | 189.4 | -260.71 | 33.79 |
| Stage 8 | 189.2 | -253.68 | 35.16 |
| Stage 8 | 189 | -246.39 | 36.43 |
| Stage 8 | 188.8 | -238.87 | 37.62 |
| Stage 8 | 188.6 | -231.12 | 38.74 |
| Stage 8 | 188.4 | -223.16 | 39.8 |
| Stage 8 | 188.2 | -215 | 40.83 |
| Stage 8 | 188 | -206.63 | 41.83 |
| Stage 8 | 187.8 | -198.07 | 42.82 |
| Stage 8 | 187.6 | -189.31 | 43.81 |
| Stage 8 | 187.4 | -180.34 | 44.82 |
| Stage 8 | 187.2 | -171.17 | 45.86 |
| Stage 8 | 187 | -161.78 | 46.93 |
| Stage 8 | 186.8 | -152.17 | 48.06 |
| Stage 8 | 186.6 | -142.32 | 49.26 |
| Stage 8 | 186.4 | -132.21 | 50.52 |
| Stage 8 | 186.2 | -121.84 | 51.87 |
| Stage 8 | 186 | -111.18 | 53.31 |
| Stage 8 | 185.8 | -100.21 | 54.85 |
| Stage 8 | 185.6 | -88.91 | 56.51 |
| Stage 8 | 185.4 | -77.25 | 58.28 |
| Stage 8 | 185.2 | -65.22 | 60.17 |
| Stage 8 | 185 | -52.78 | 62.19 |
| Stage 8 | 184.8 | -41.6 | 55.87 |
| Stage 8 | 184.6 | -31.66 | 49.72 |
| Stage 8 | 184.4 | -22.89 | 43.85 |
| Stage 8 | 184.2 | -15.24 | 38.27 |
| Stage 8 | 184 | -8.64 | 32.97 |
| Stage 8 | 183.8 | -3.05 | 27.96 |
| Stage 8 | 183.6 | 1.6 | 23.25 |
| Stage 8 | 183.4 | 5.38 | 18.88 |
| Stage 8 | 183.2 | 8.35 | 14.86 |
| Stage 8 | 183 | 10.58 | 11.17 |
| Stage 8 | 182.8 | 12.15 | 7.82 |
| Stage 8 | 182.6 | 13.11 | 4.81 |
| Stage 8 | 182.4 | 13.54 | 2.14 |
| Stage 8 | 182.2 | 13.49 | -0.21 |
| Stage 8 | 182 | 13.05 | -2.22 |
| Stage 8 | 181.8 | 12.27 | -3.9 |
| Stage 8 | 181.6 | 11.22 | -5.26 |
| Stage 8 | 181.4 | 9.96 | -6.29 |
| Stage 8 | 181.2 | 8.56 | -6.99 |
| Stage 8 | 181 | 7.09 | -7.38 |
| Stage 8 | 180.8 | 5.6 | -7.44 |
| Stage 8 | 180.6 | 4.16 | -7.18 |
| Stage 8 | 180.4 | 2.84 | -6.6 |
| Stage 8 | 180.2 | 1.7 | -5.7 |
| Stage 8 | 180 | 0.81 | -4.48 |
| Stage 8 | 179.8 | 0.22 | -2.94 |
| Stage 8 | 179.6 | 0 | -1.09 |

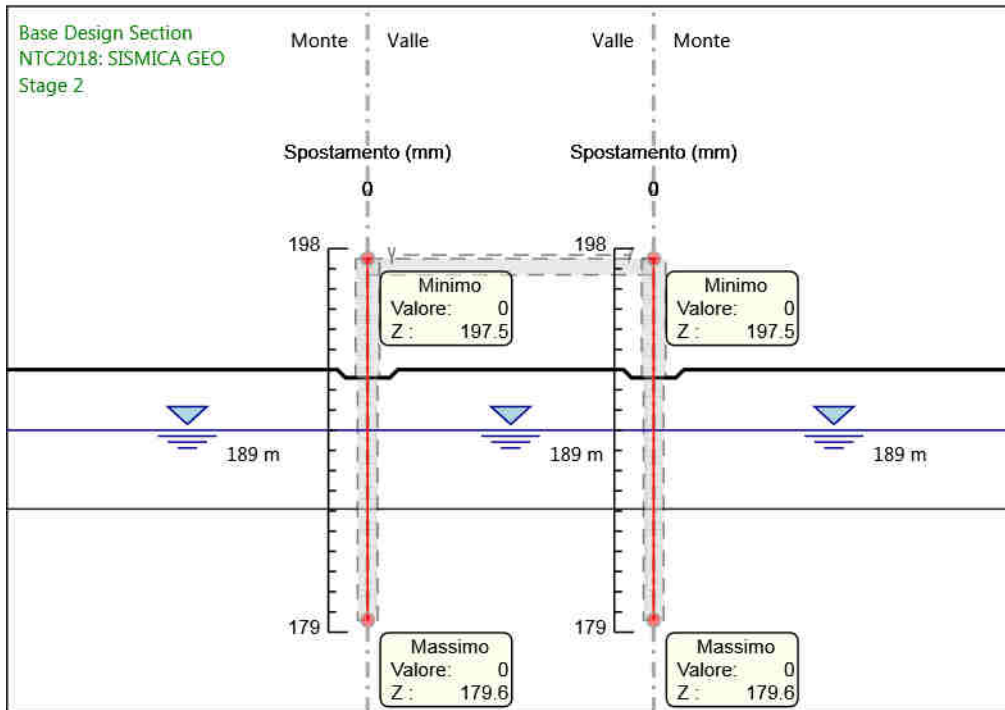
| Design Assumption: NTC2018: SISMICA GEO Risultati Paratia | | Muro: RIGHT | |
|---|-------|------------------|---------------|
| Stage | Z (m) | Momento (kN*m/m) | Taglio (kN/m) |
| Stage 8 | 197.5 | 0 | 4.53 |
| Stage 8 | 197.3 | 0.91 | 4.53 |
| Stage 8 | 197.1 | 3.61 | 13.5 |
| Stage 8 | 197.1 | 321.22 | 13.5 |
| Stage 8 | 196.9 | 271.14 | -250.39 |
| Stage 8 | 196.7 | 222.88 | -241.31 |
| Stage 8 | 196.5 | 176.42 | -232.28 |
| Stage 8 | 196.3 | 131.77 | -223.27 |
| Stage 8 | 196.1 | 88.96 | -214.05 |
| Stage 8 | 195.9 | 48.03 | -204.61 |
| Stage 8 | 195.7 | 9.04 | -194.96 |
| Stage 8 | 195.5 | -27.98 | -185.08 |
| Stage 8 | 195.3 | -62.97 | -175 |
| Stage 8 | 195.1 | -95.91 | -164.69 |
| Stage 8 | 194.9 | -126.75 | -154.17 |
| Stage 8 | 194.7 | -155.43 | -143.43 |
| Stage 8 | 194.5 | -181.92 | -132.47 |
| Stage 8 | 194.3 | -206.18 | -121.3 |
| Stage 8 | 194.1 | -228.15 | -109.91 |
| Stage 8 | 193.9 | -247.81 | -98.3 |
| Stage 8 | 193.7 | -265.11 | -86.48 |
| Stage 8 | 193.5 | -280 | -74.44 |
| Stage 8 | 193.3 | -292.43 | -62.18 |
| Stage 8 | 193.1 | -302.38 | -49.71 |
| Stage 8 | 192.9 | -309.78 | -37.02 |
| Stage 8 | 192.7 | -314.6 | -24.11 |
| Stage 8 | 192.5 | -316.8 | -10.98 |
| Stage 8 | 192.3 | -317.11 | -1.55 |
| Stage 8 | 192.1 | -316.85 | 1.26 |
| Stage 8 | 191.9 | -315.97 | 4.41 |
| Stage 8 | 191.7 | -314.52 | 7.29 |
| Stage 8 | 191.6 | -313.59 | 9.24 |

4.5.17. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 1



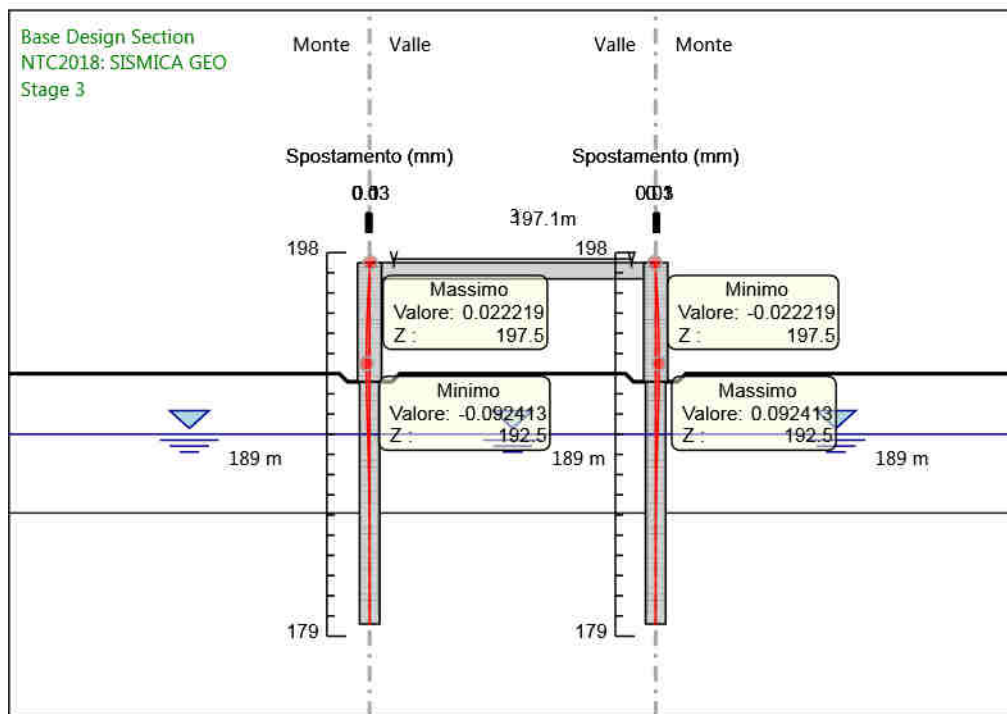
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 1
Spostamento

4.5.18. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 2



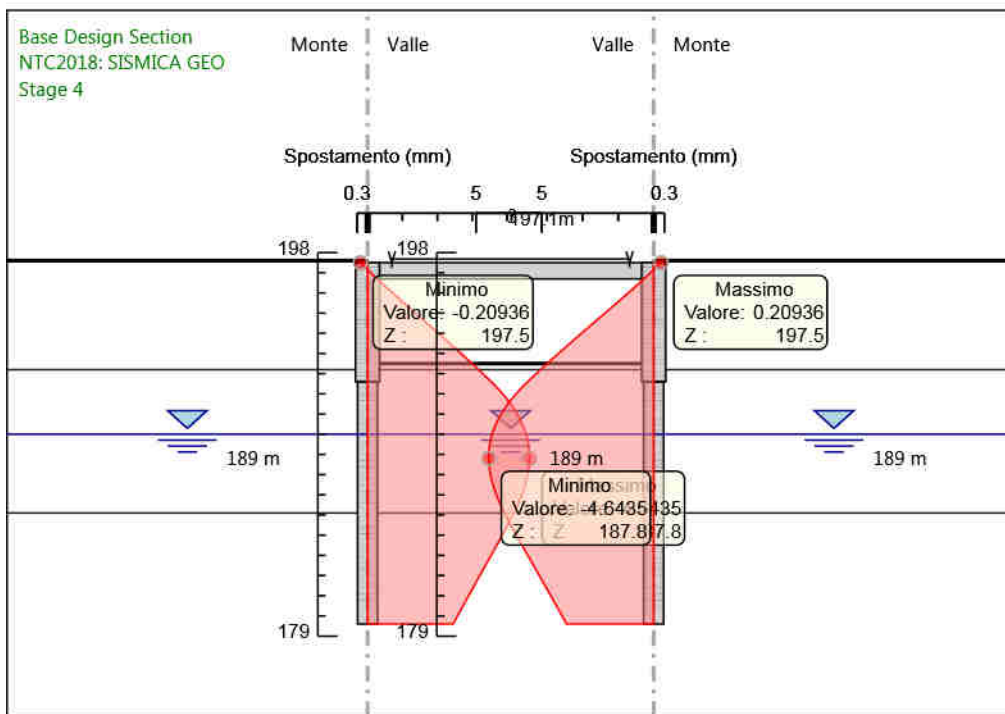
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 2
Spostamento

4.5.19. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 3



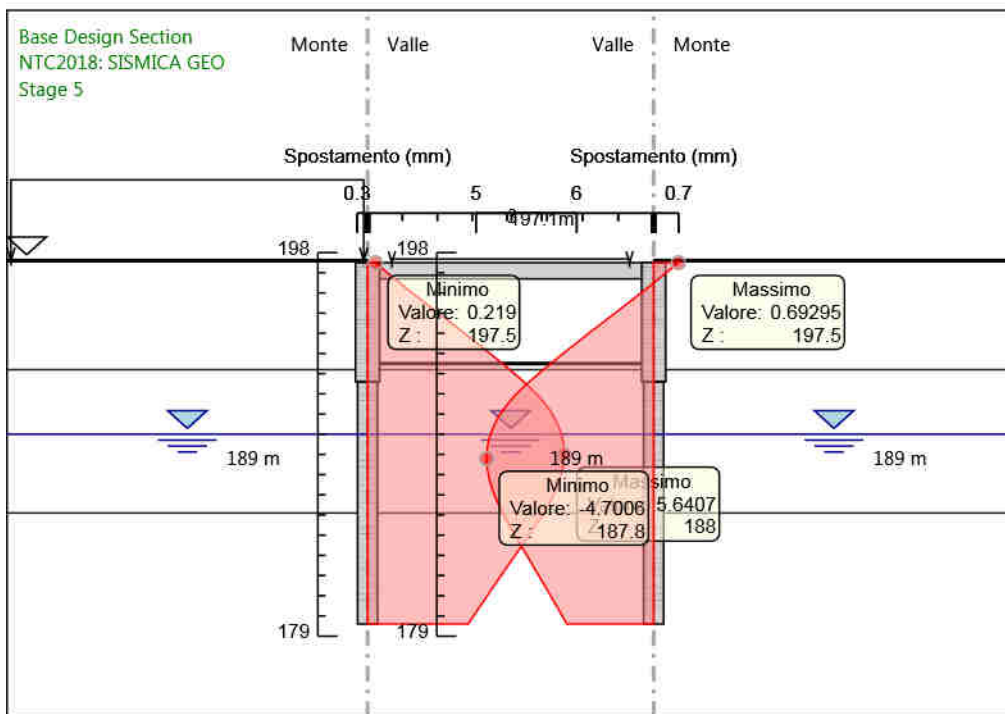
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 3
Spostamento

4.5.20. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 4



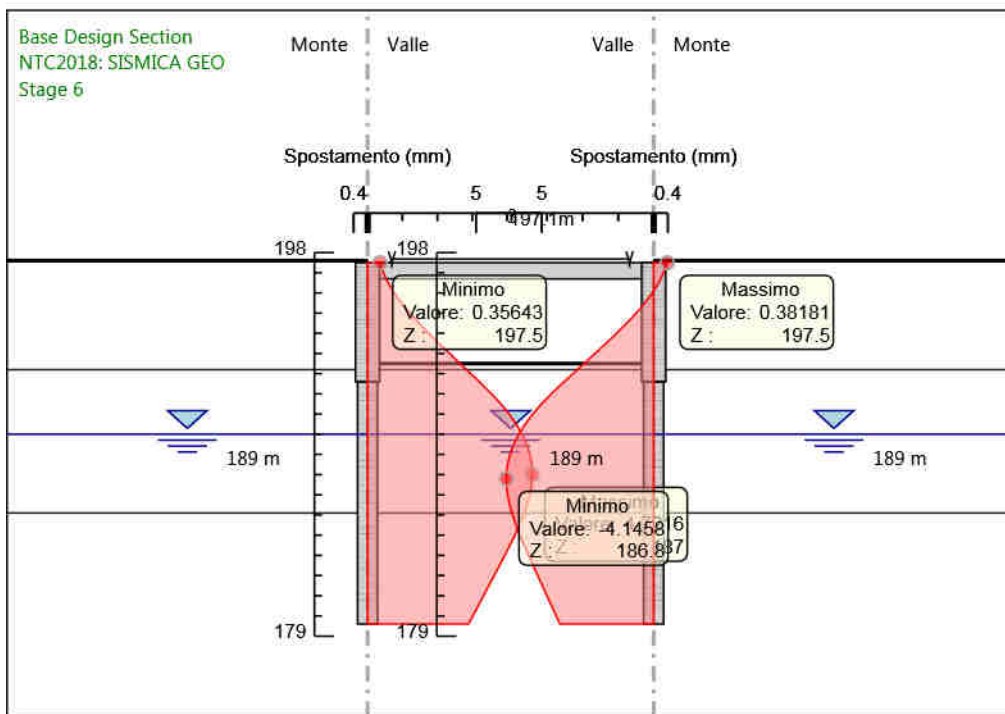
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 4
Spostamento

4.5.21. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 5



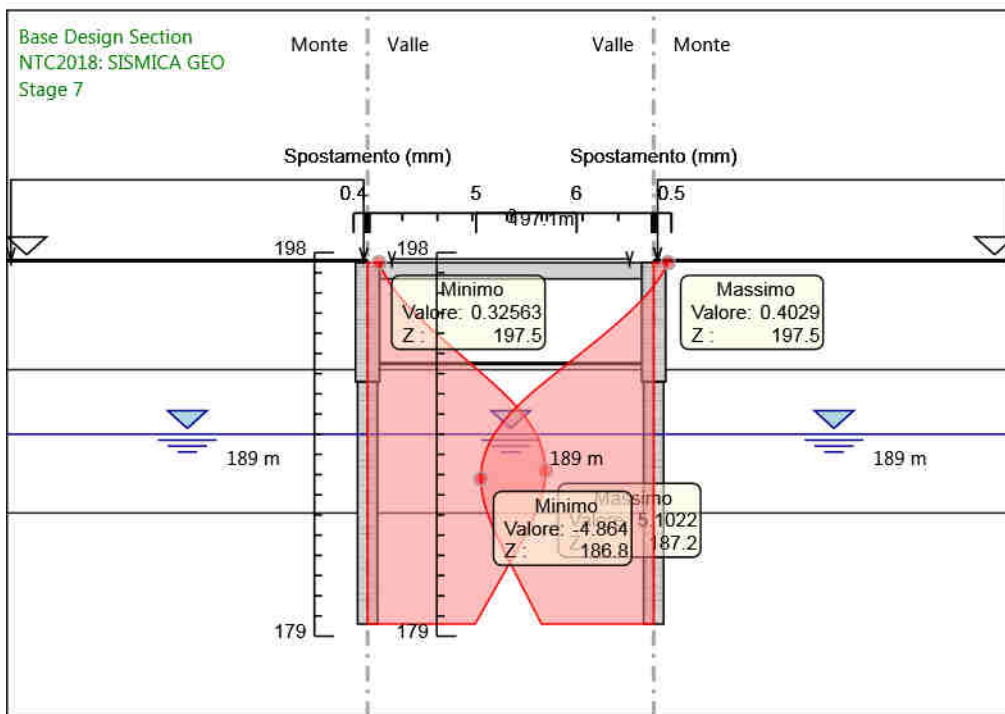
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 5
Spostamento

4.5.22. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 6



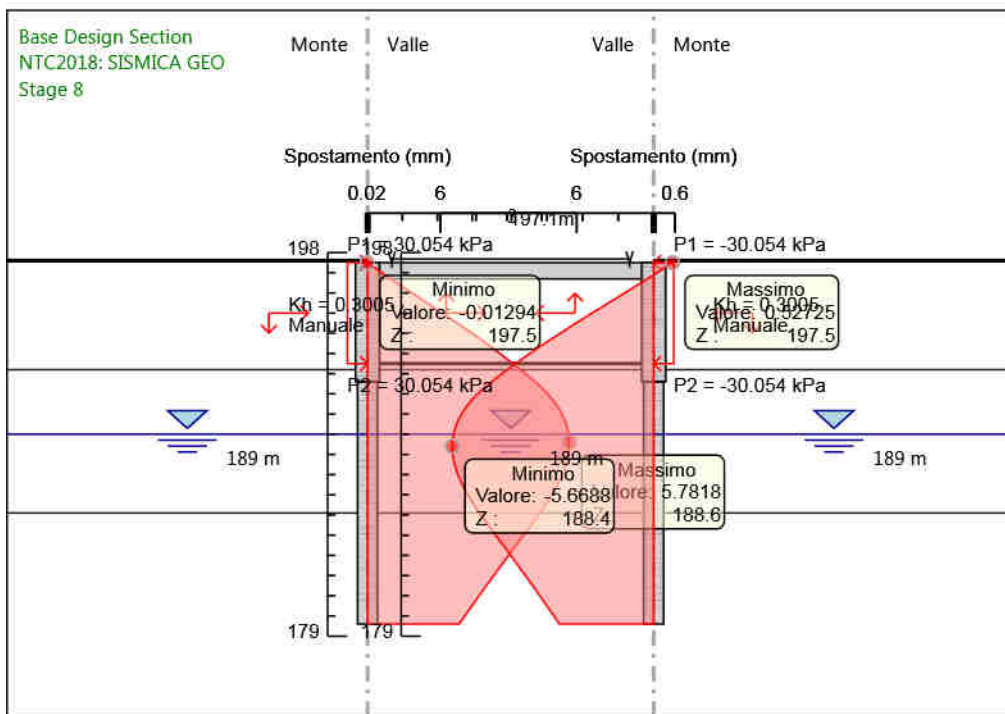
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 6
Spostamento

4.5.23. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 7



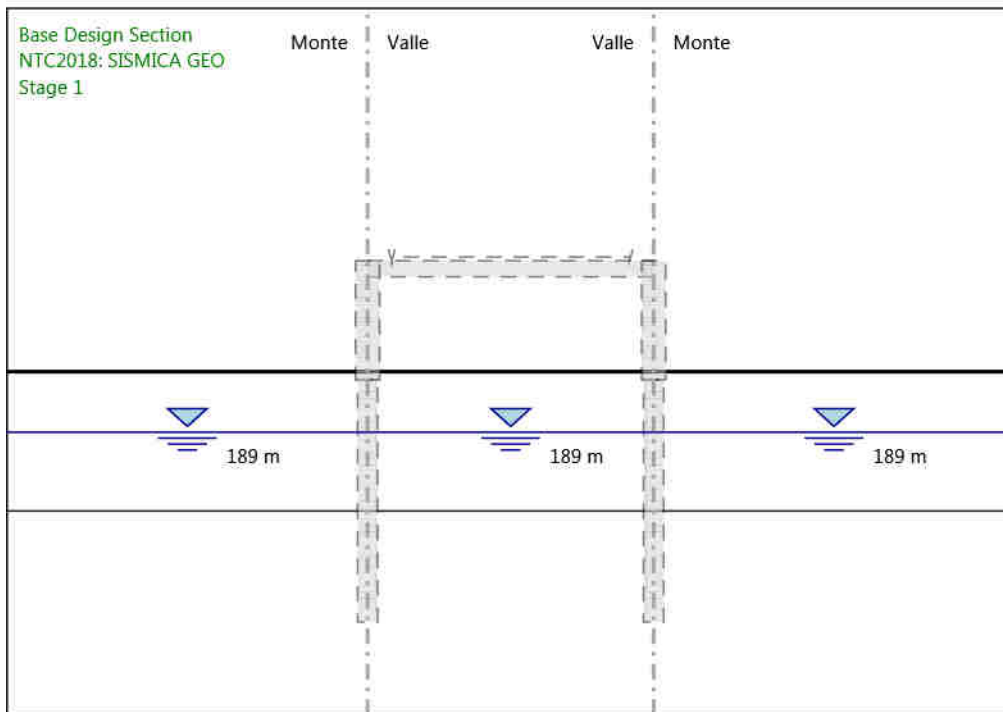
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 7
Spostamento

4.5.24. Grafico Spostamento NTC2018: SISMICA GEO - Stage: Stage 8



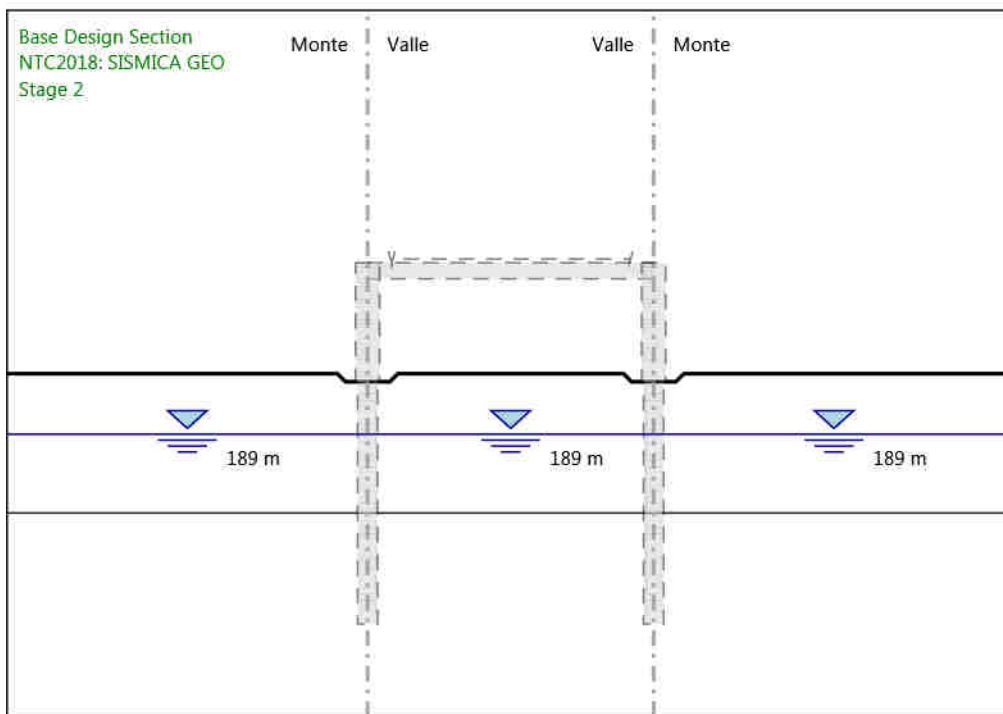
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 8
Spostamento

4.5.25. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 1



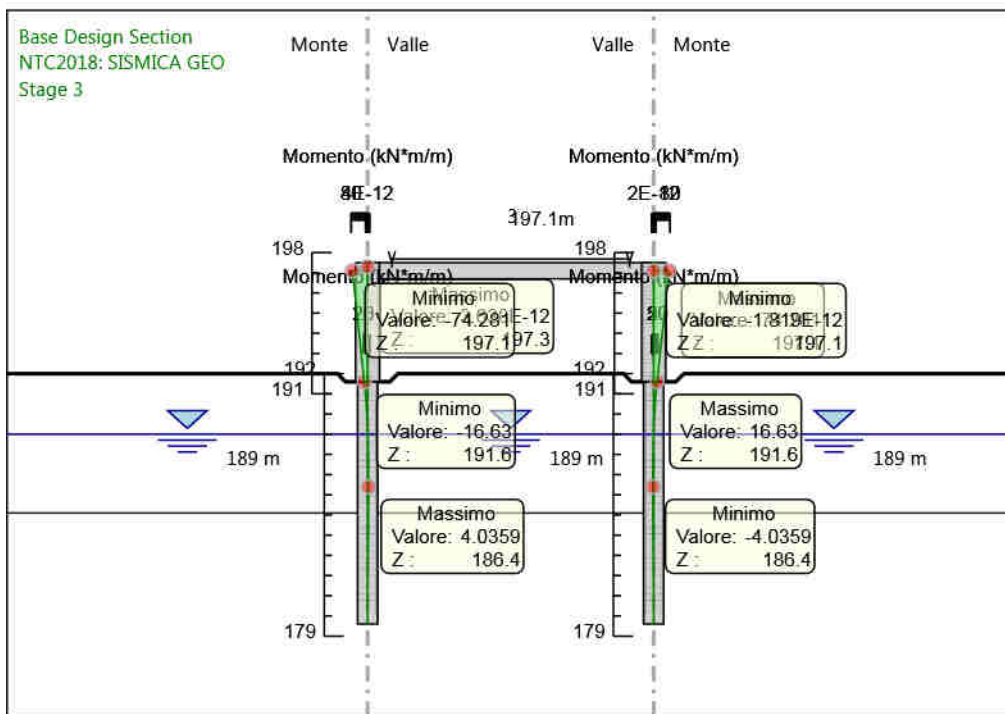
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 1
Memento

4.5.26. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 2



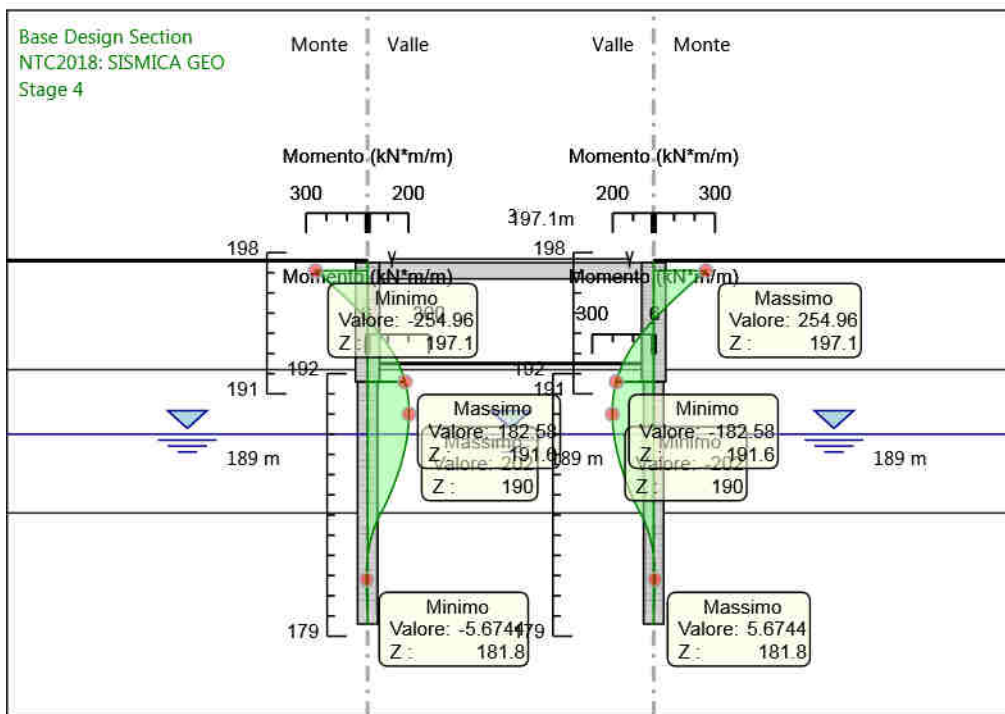
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 2
Memento

4.5.27. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 3



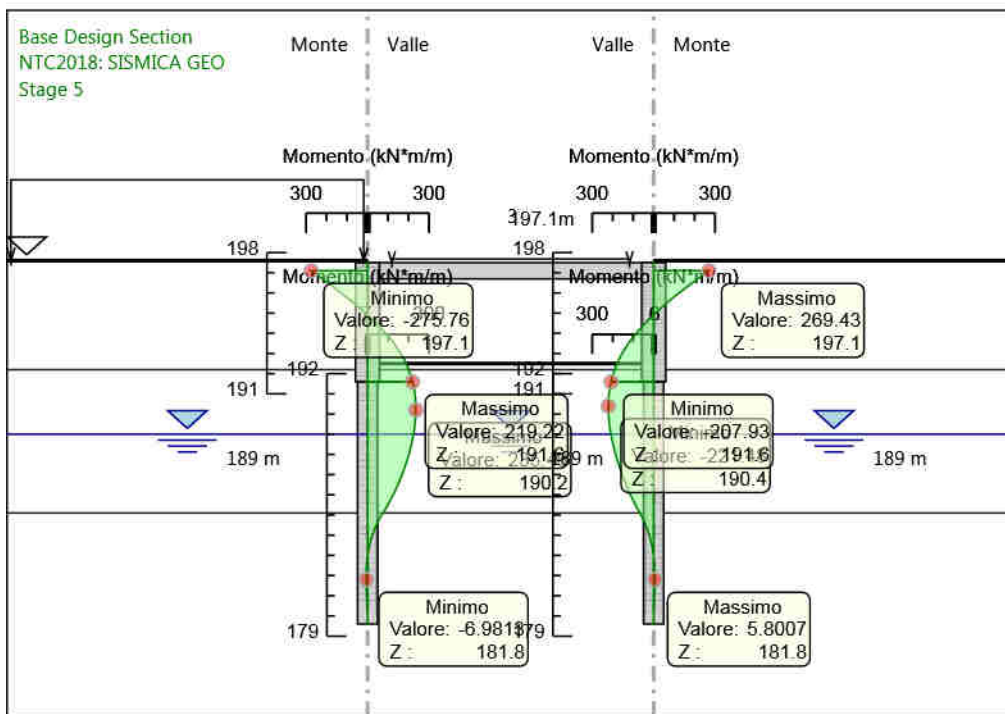
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 3
Momento

4.5.28. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 4



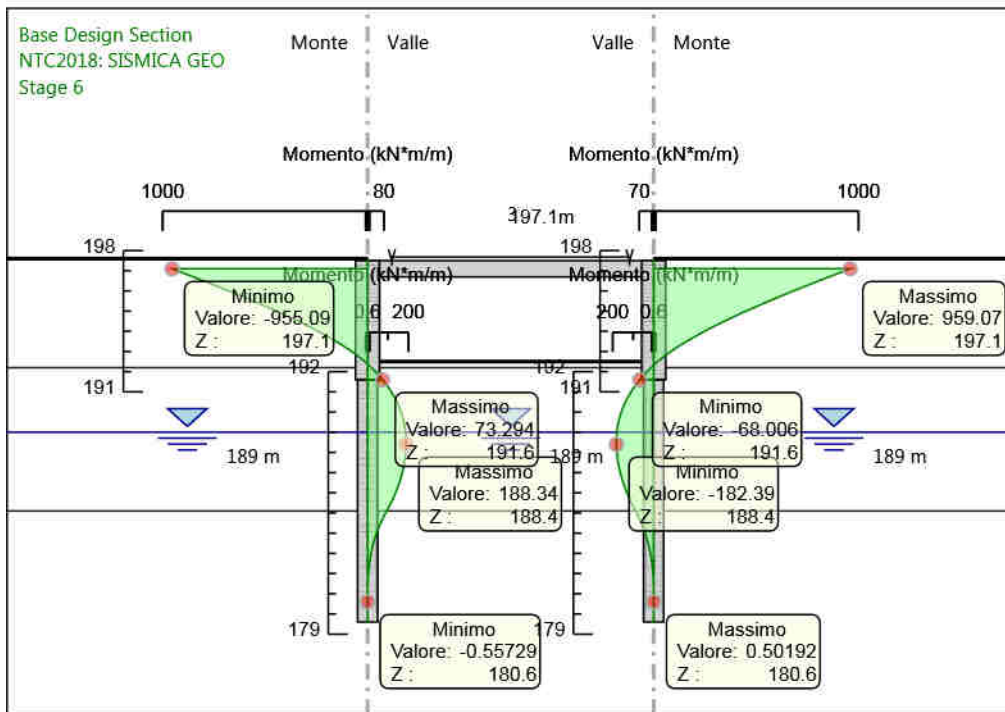
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 4
Memento

4.5.29. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 5



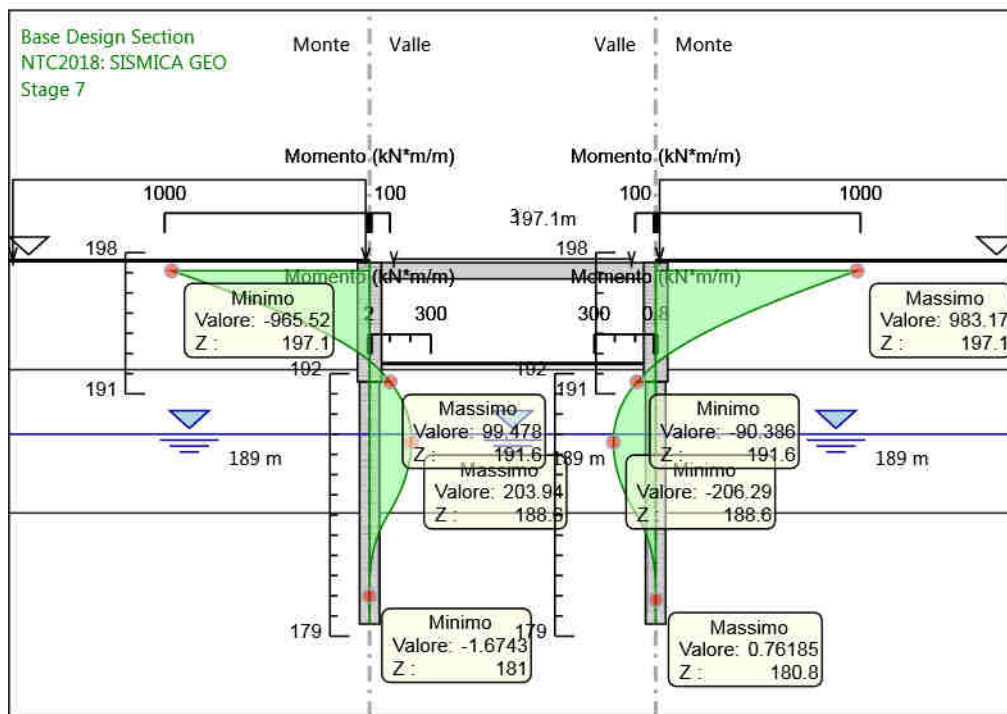
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 5
Momento

4.5.30. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 6



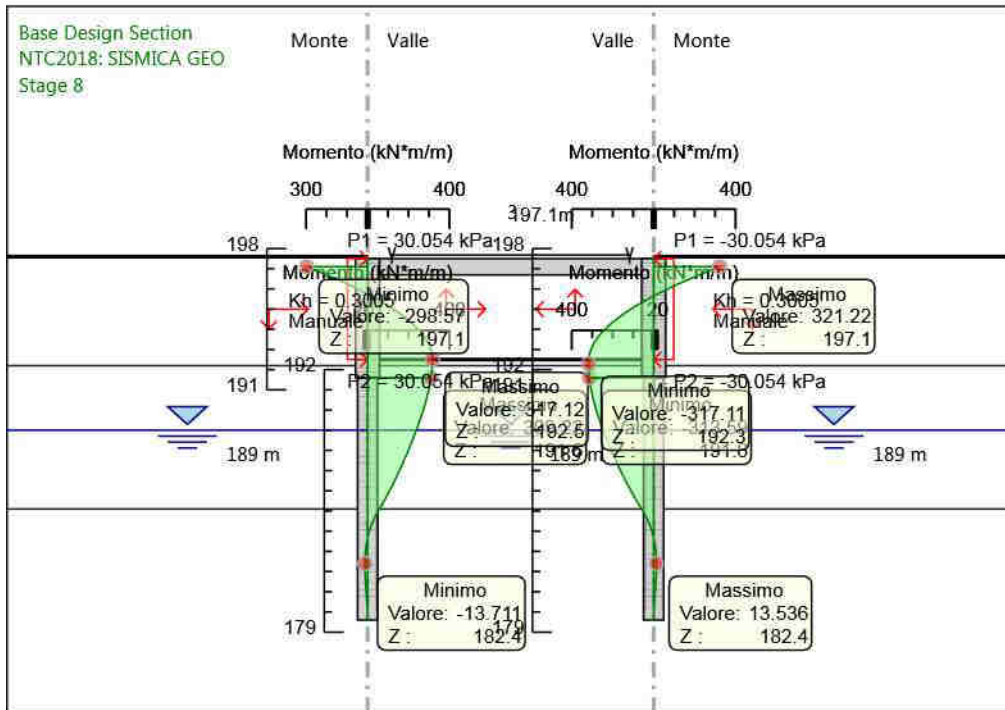
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 6
Momento

4.5.31. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 7



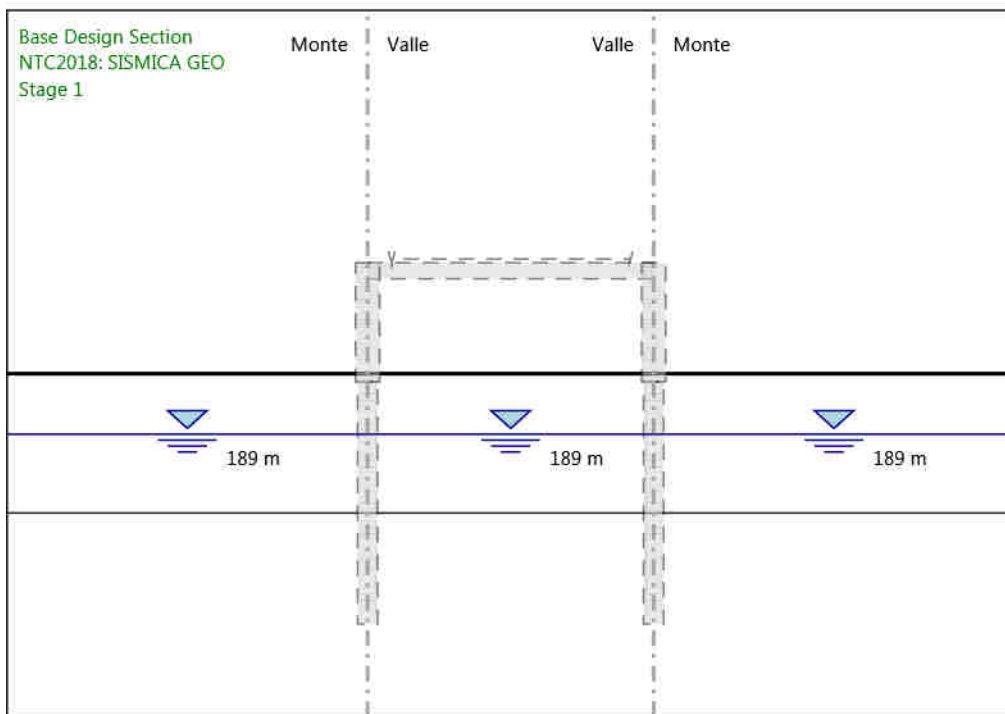
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 7
Momento

4.5.32. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 8



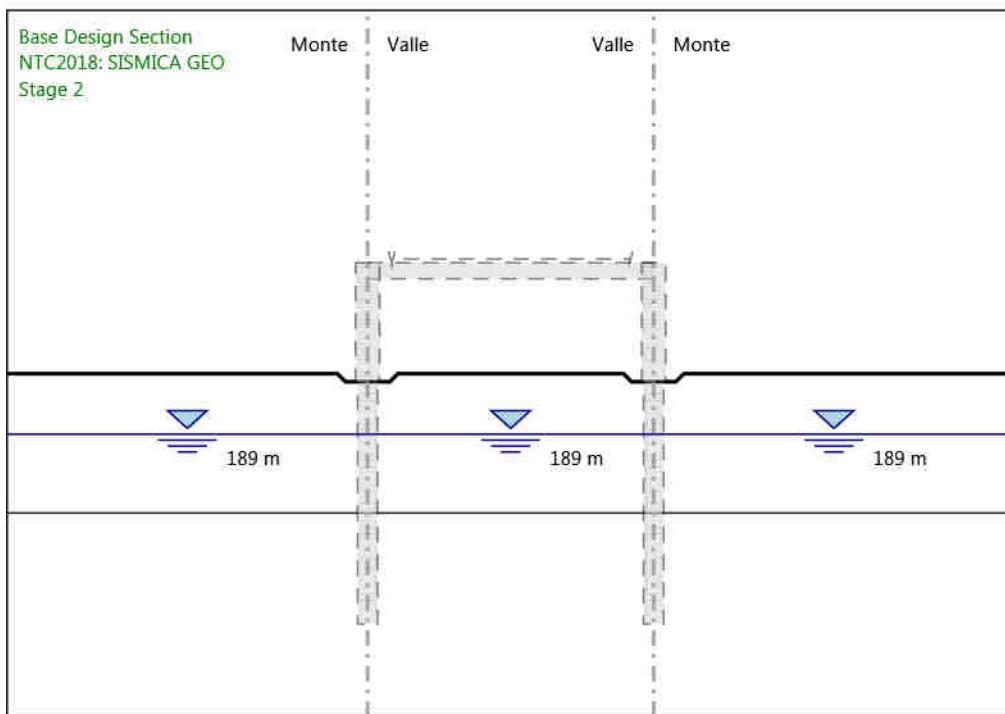
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 8
Momento

4.5.33. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 1



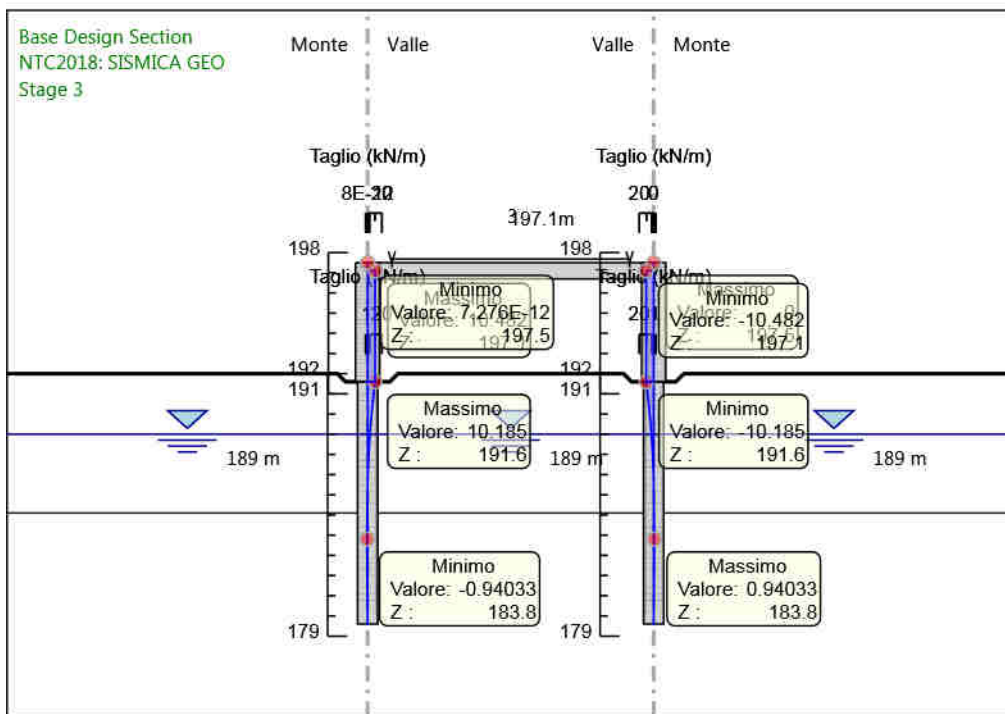
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 1
Taglio

4.5.34. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 2



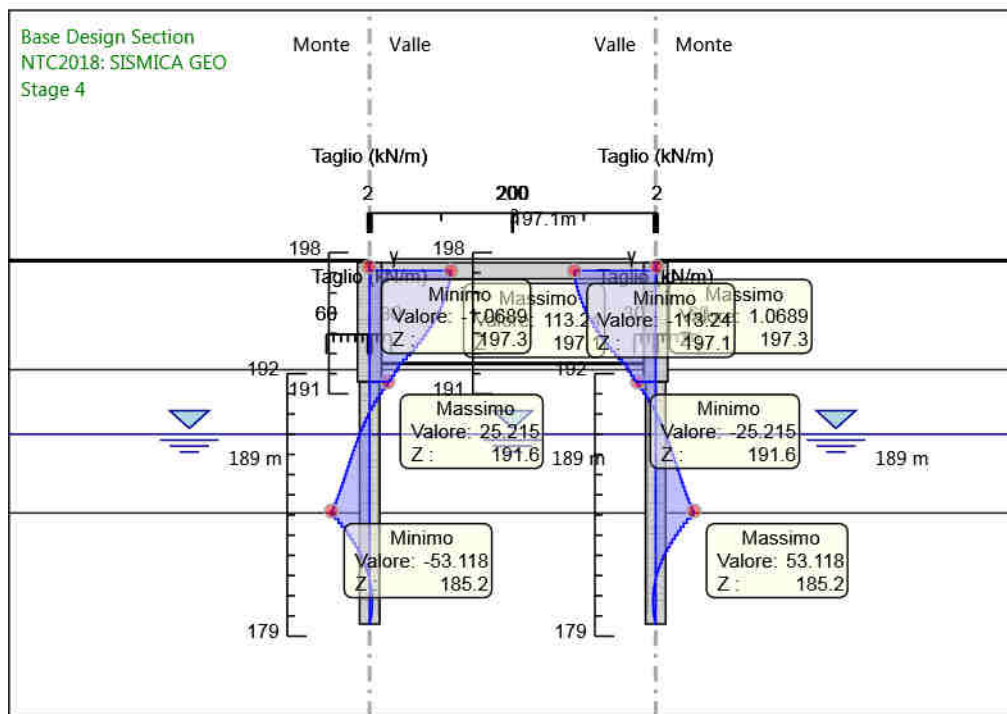
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 2
Taglio

4.5.35. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 3



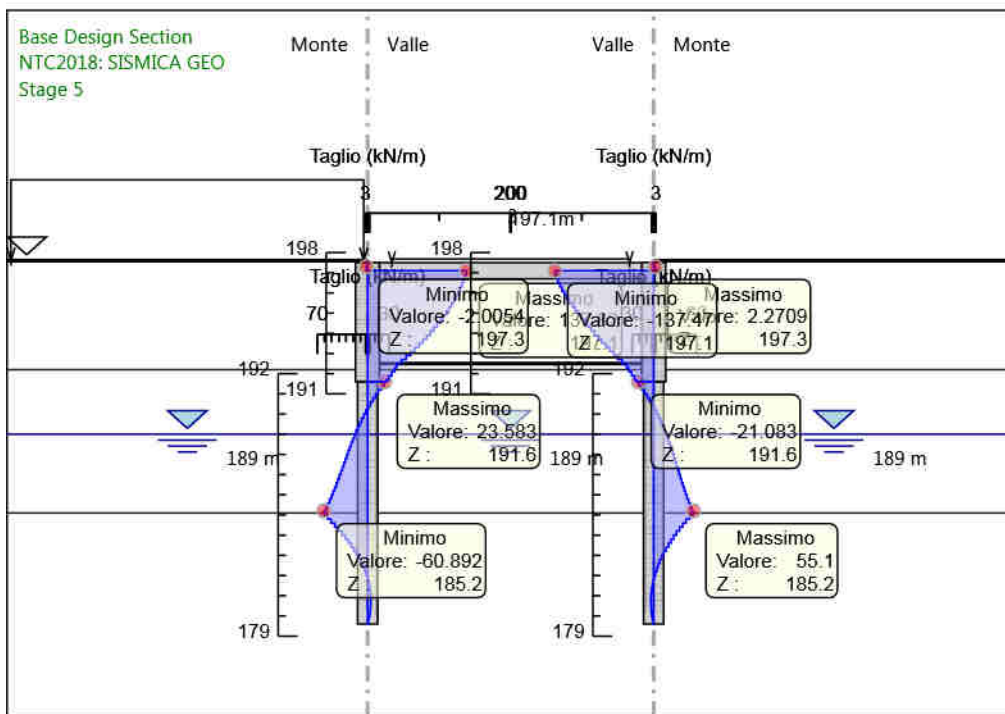
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 3
Taglio

4.5.36. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 4



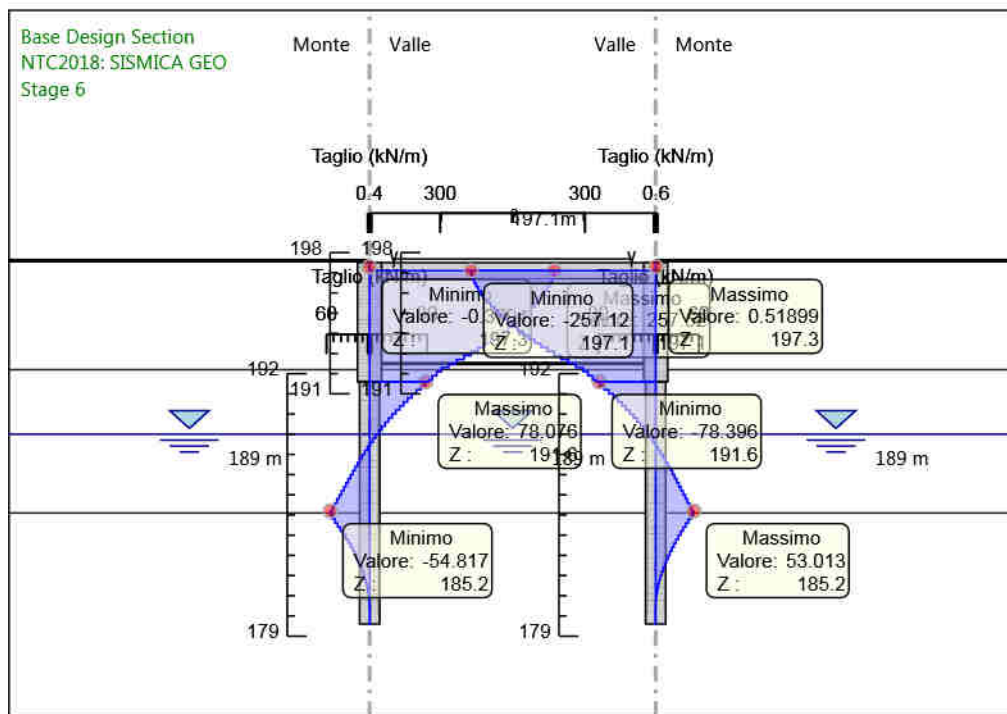
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 4
Taglio

4.5.37. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 5



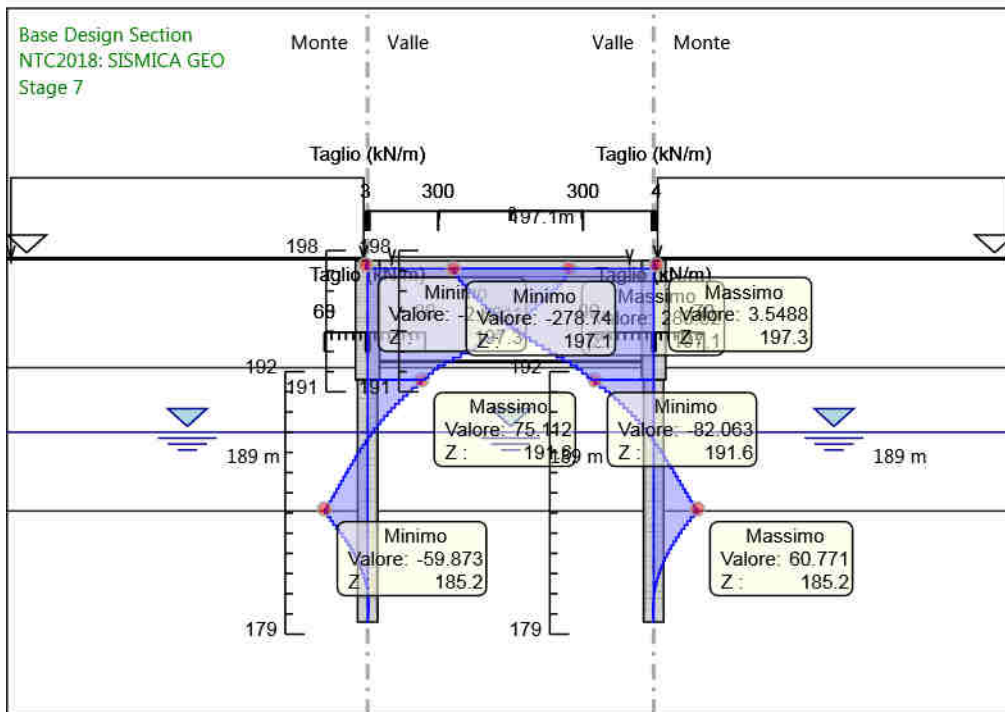
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 5
Taglio

4.5.38. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 6



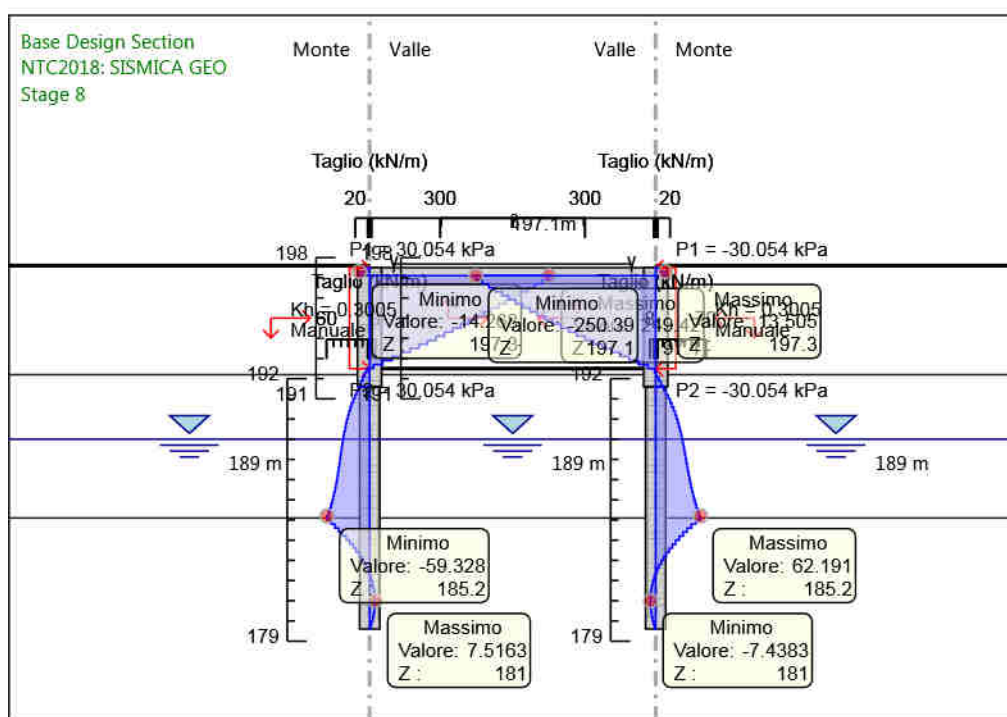
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 6
Taglio

4.5.39. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 7



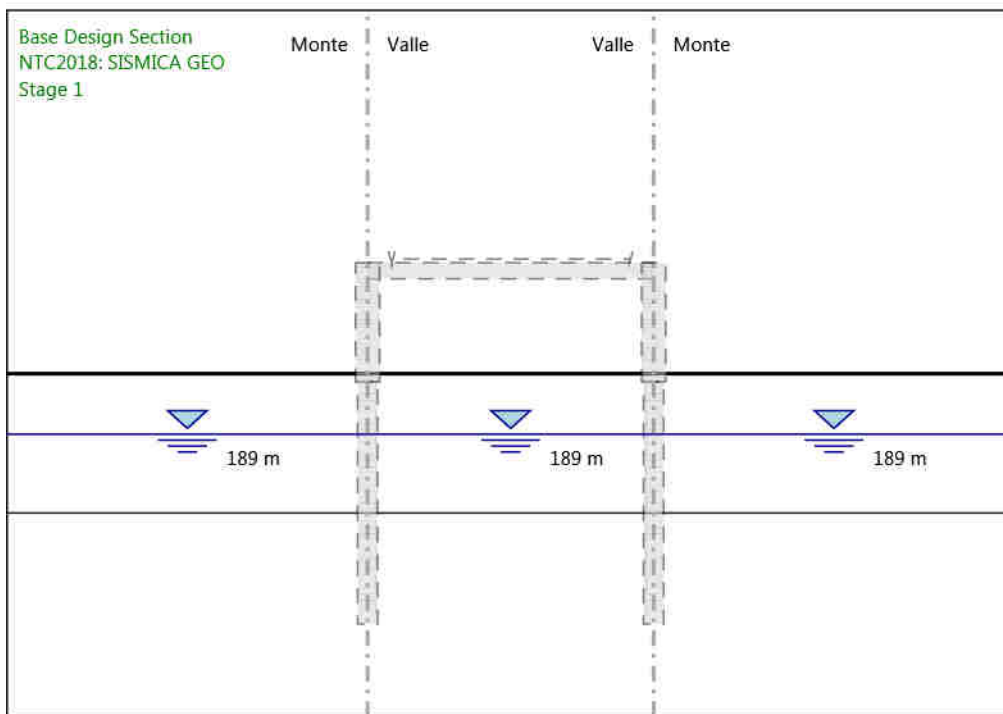
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 7
Taglio

4.5.40. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 8



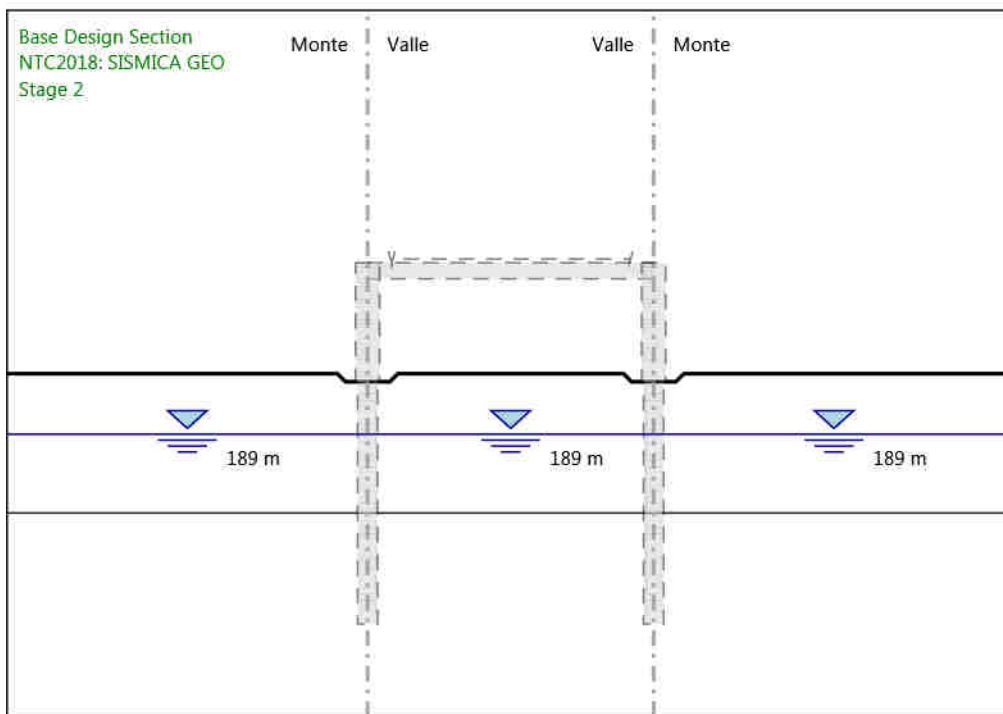
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 8
Taglio

4.5.41. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 1



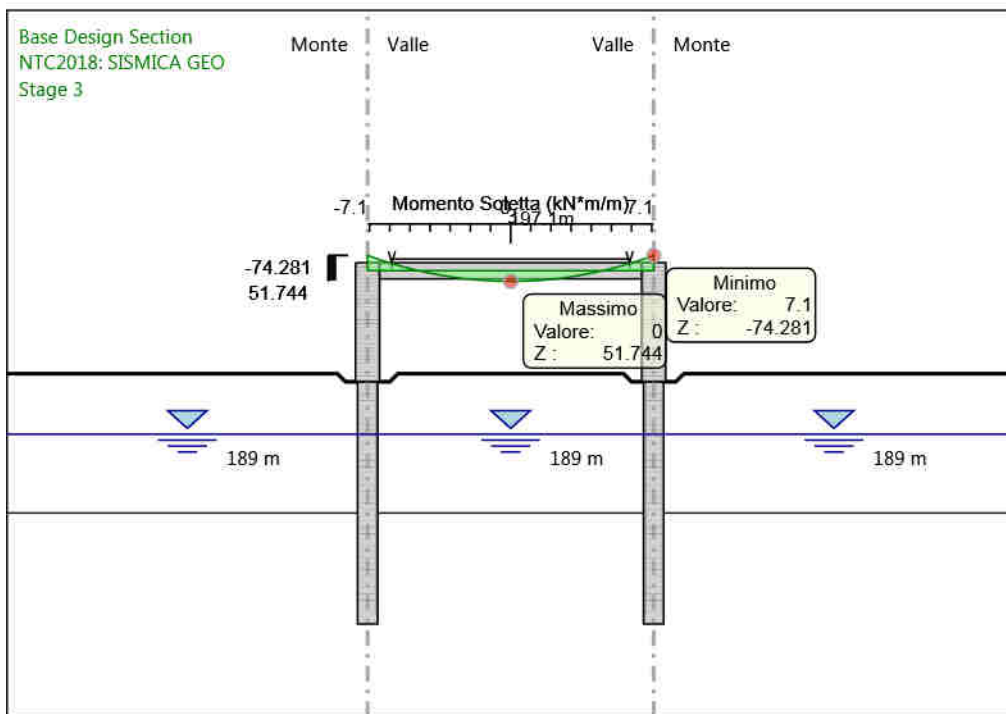
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 1
Memento

4.5.42. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 2



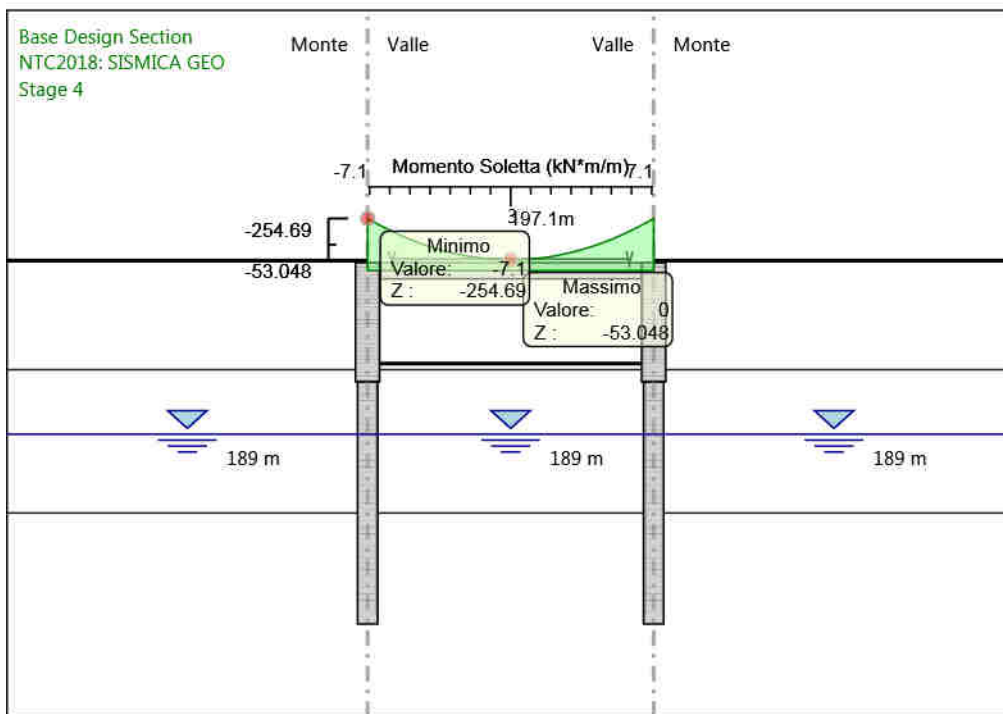
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 2
Memento

4.5.43. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 3



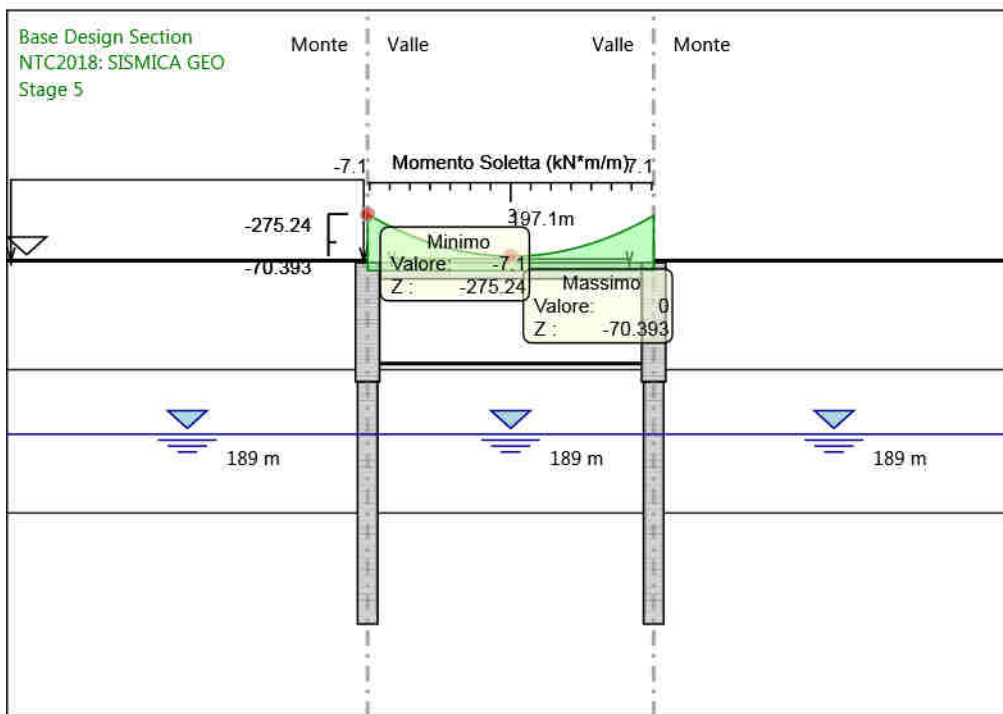
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 3
Memento

4.5.44. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 4



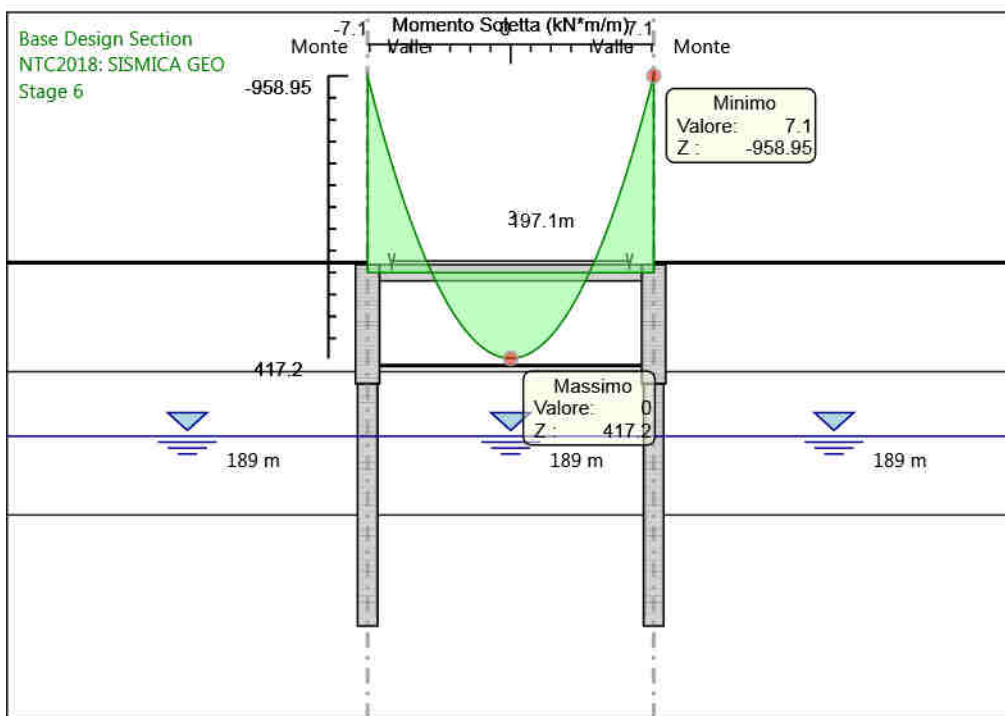
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 4
Memento

4.5.45. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 5



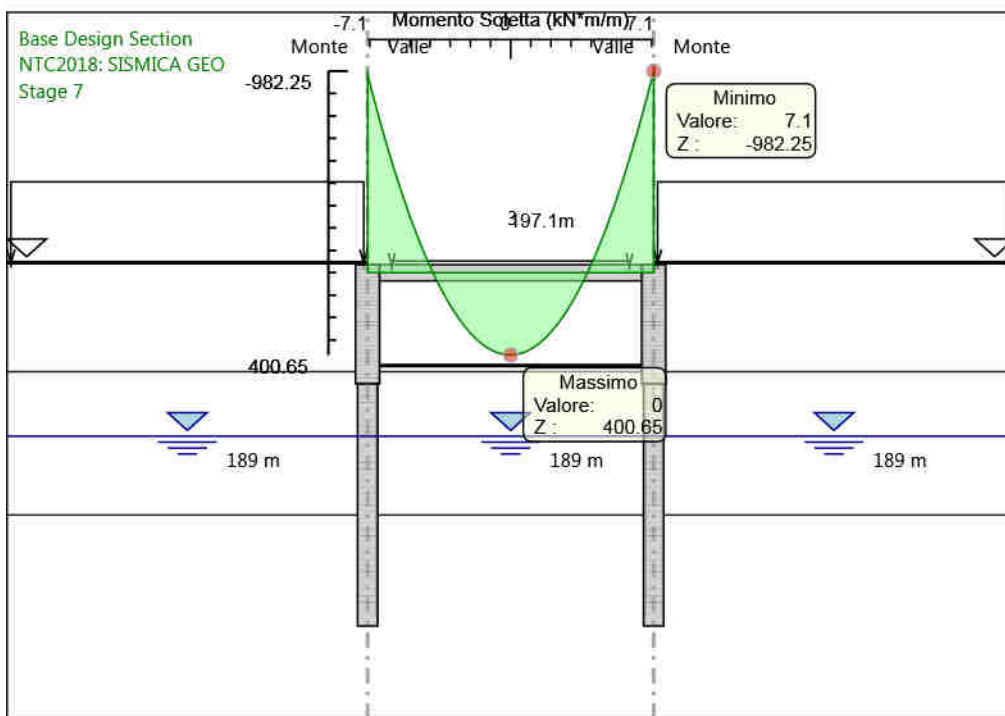
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 5
Momento

4.5.46. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 6



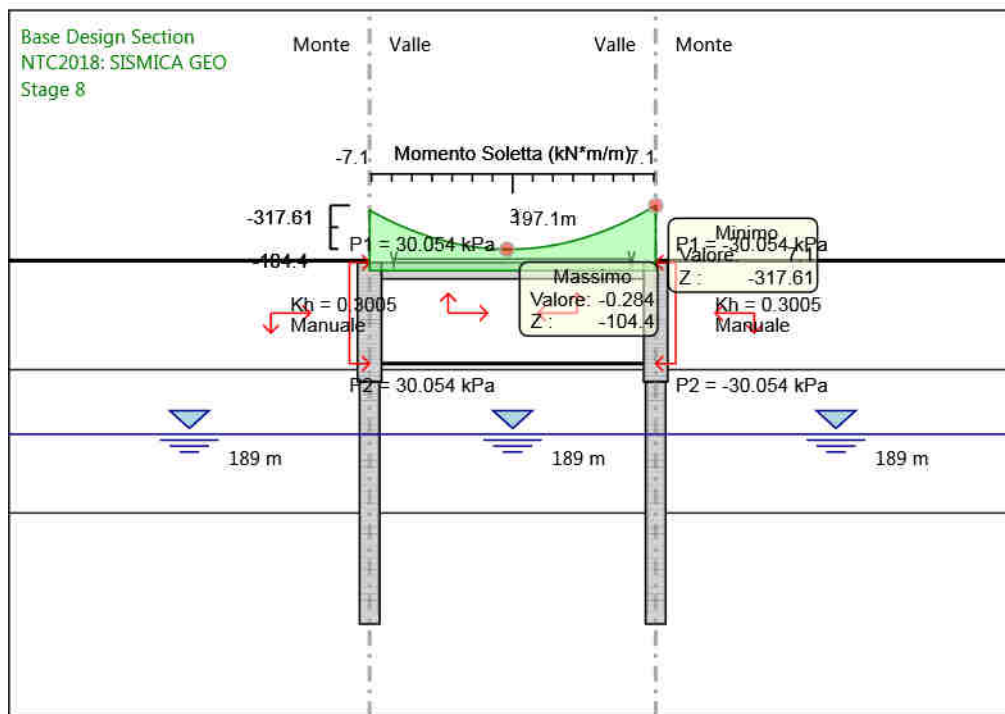
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 6
Momento

4.5.47. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 7



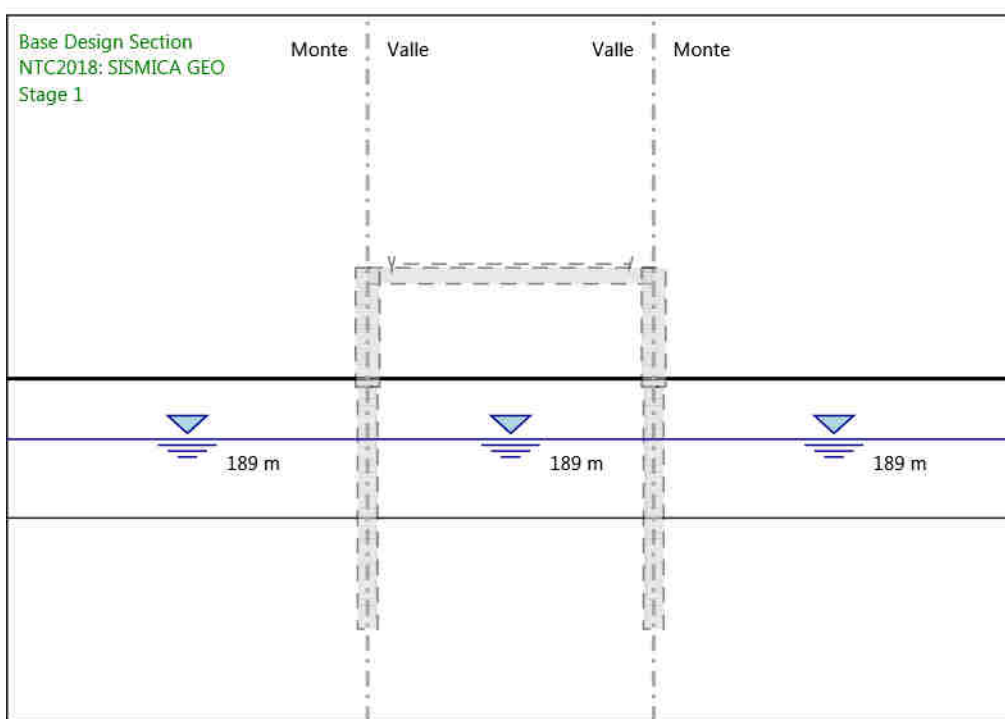
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 7
Memento

4.5.48. Grafico Risultati Momento NTC2018: SISMICA GEO - Stage: Stage 8



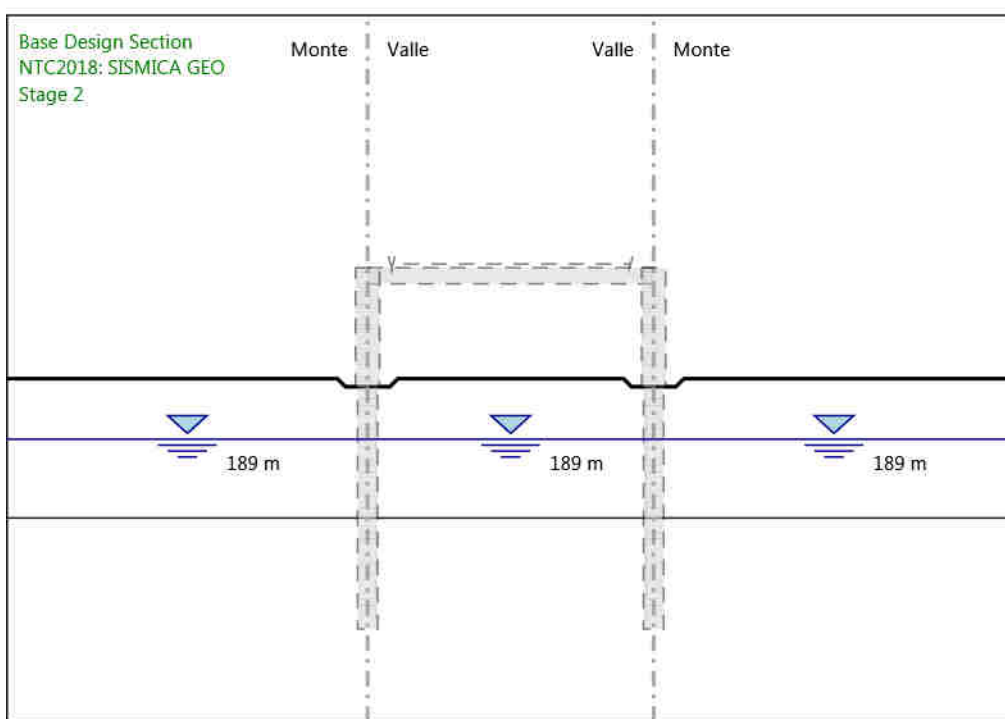
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 8
Momento

4.5.49. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 1



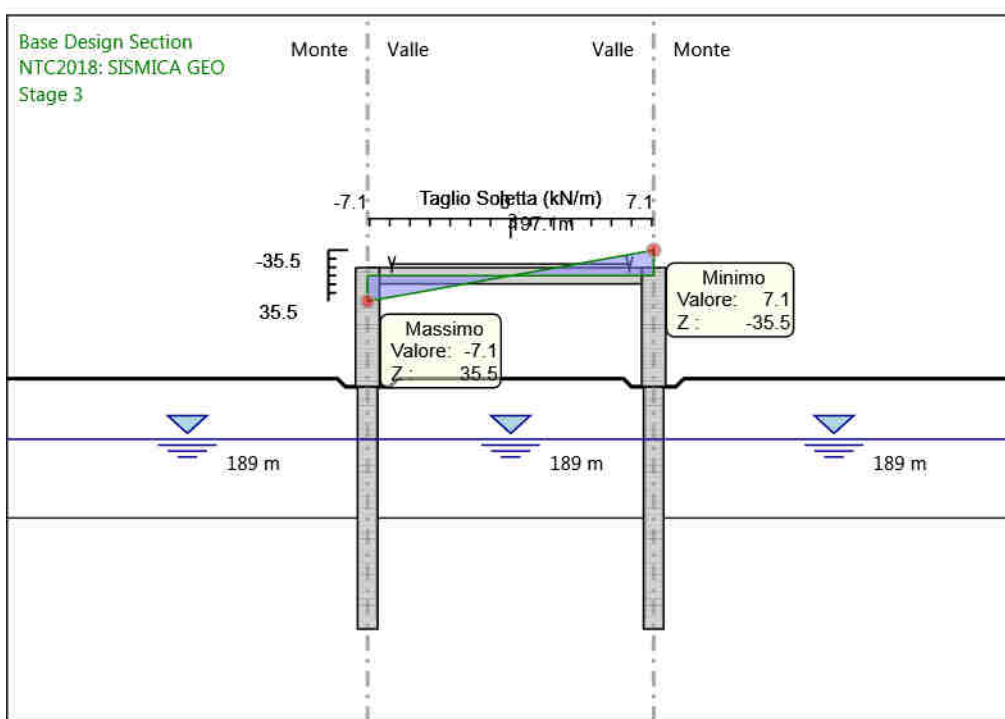
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 1
Taglio

4.5.50. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 2



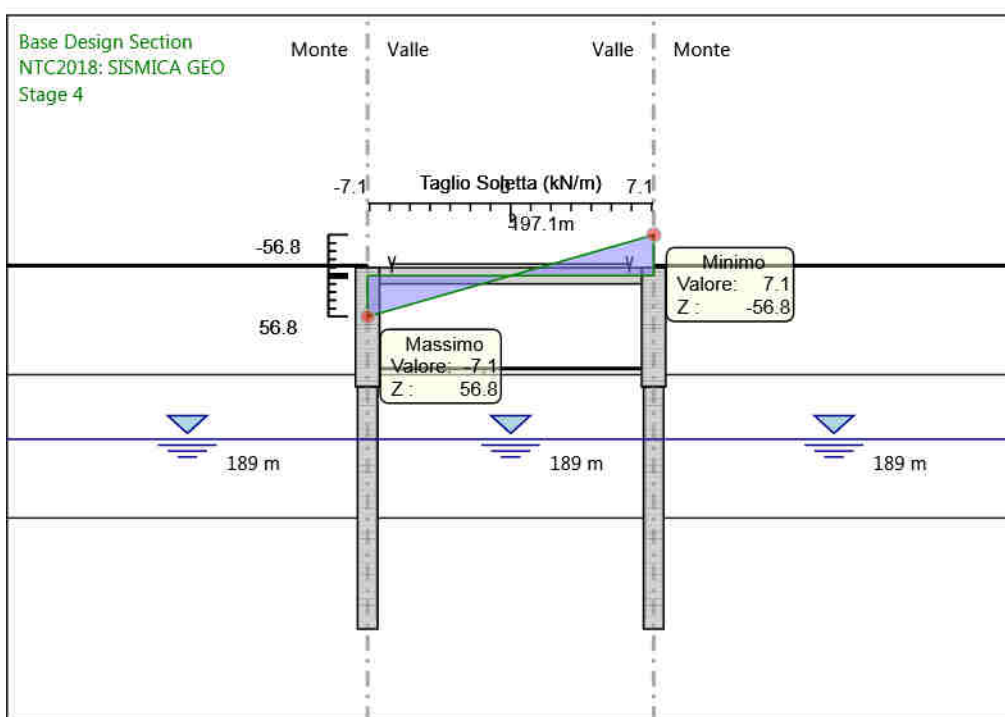
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 2
Taglio

4.5.51. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 3



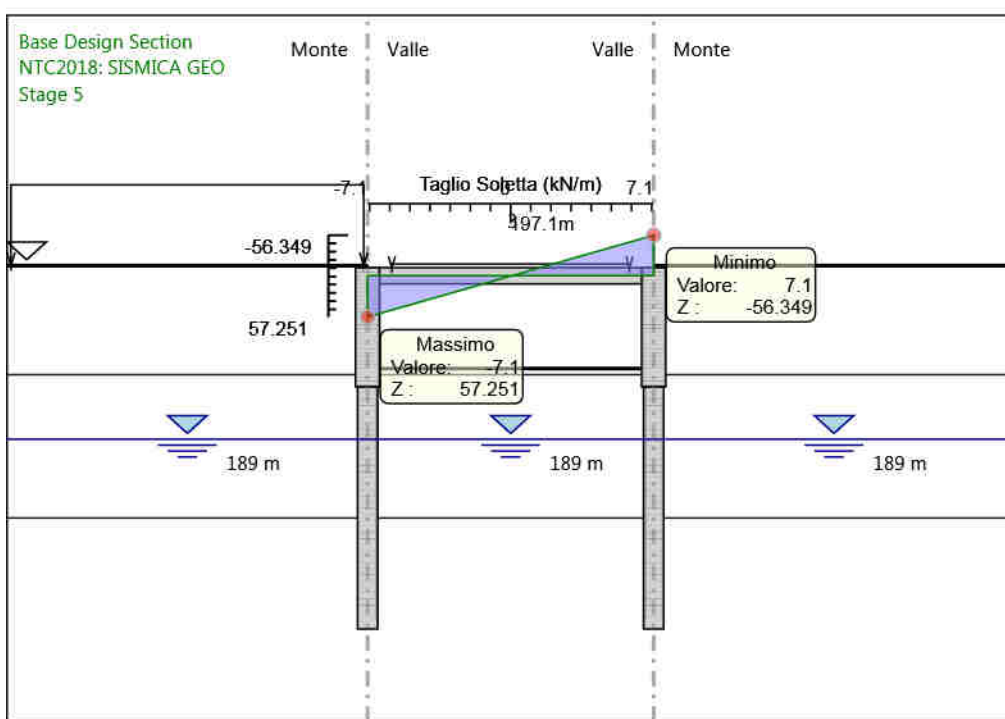
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 3
Taglio

4.5.52. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 4



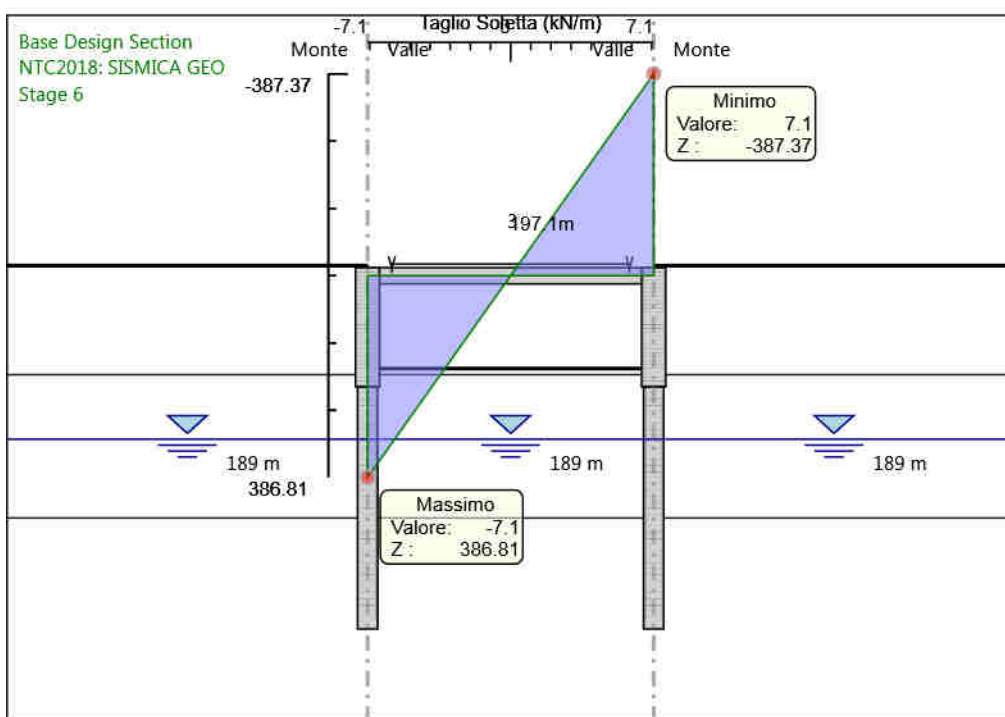
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 4
Taglio

4.5.53. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 5



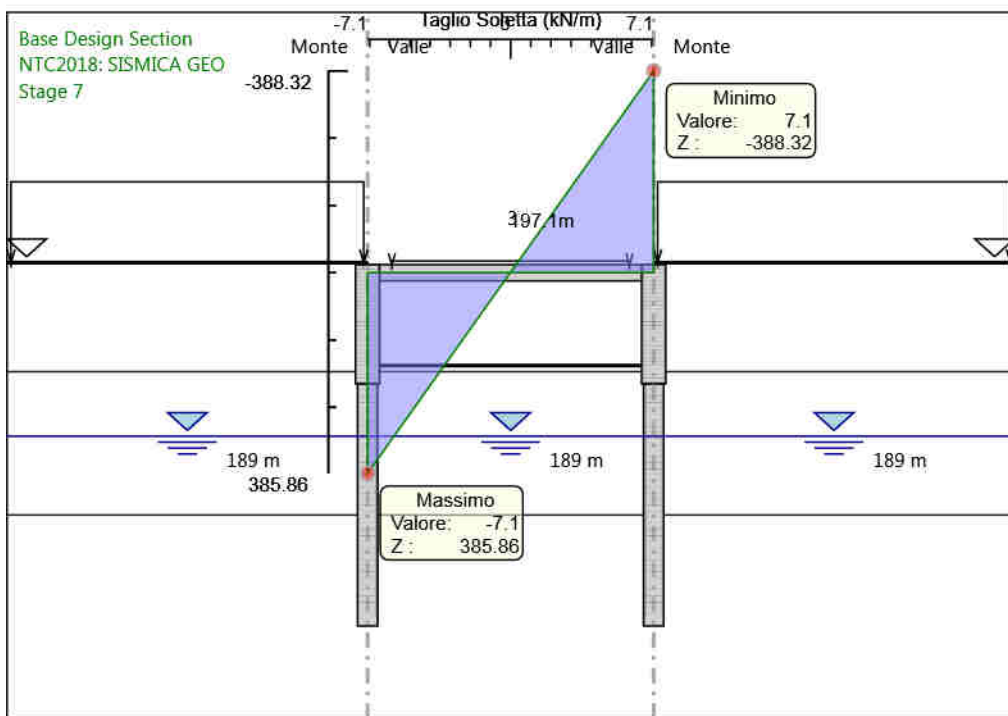
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 5
Taglio

4.5.54. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 6



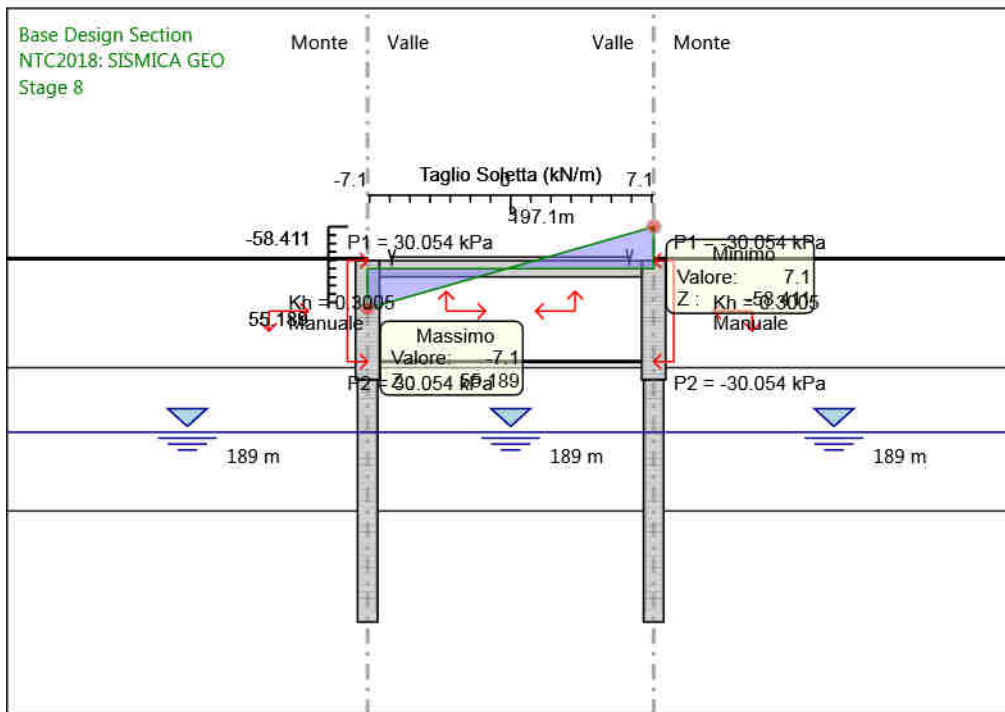
Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 6
Taglio

4.5.55. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 7



Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 7
Taglio

4.5.56. Grafico Risultati Taglio NTC2018: SISMICA GEO - Stage: Stage 8



Design Assumption: NTC2018: SISMICA GEO
Stage: Stage 8
Taglio

4.5.57. Risultati Elementi strutturali - NTC2018: SISMICA GEO

| Design Assumption: NTC2018: SI- SMICA GEO | Tipo Risultato: So- letta | soletta | | | | |
|--|------------------------------|--------------------|-----------------------|-----------------------|-------------------|--------------------|
| Stage | Taglio-a (kN/m) | Taglio-b (kN/m) | Momento-a (kN*m/m) | Momento-b (kN*m/m) | Assiale (kN/m) | Surcharge (kPa) |
| Stage 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Stage 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| Stage 3 | 35.5 | 35.5 | 74.28104 | -74.28104 | -10.48201 | 5 |
| Stage 4 | 56.8 | 56.8 | 254.6875 | -254.6875 | -115.172 | 8 |
| Stage 5 | 57.25101 | 56.34899 | 275.2354 | -268.831 | -141.4553 | 8 |
| Stage 6 | 386.8141 | 387.37 | 955.0043 | -958.9513 | -258.7412 | 54.52 |
| Stage 7 | 385.8637 | 388.3203 | 964.8038 | -982.245 | -285.3063 | 54.52 |
| Stage 8 | 55.18879 | 58.41121 | 294.7335 | -317.6126 | -272.9226 | 8 |

5. Normative adottate per le verifiche degli Elementi Strutturali

Normative Verifiche

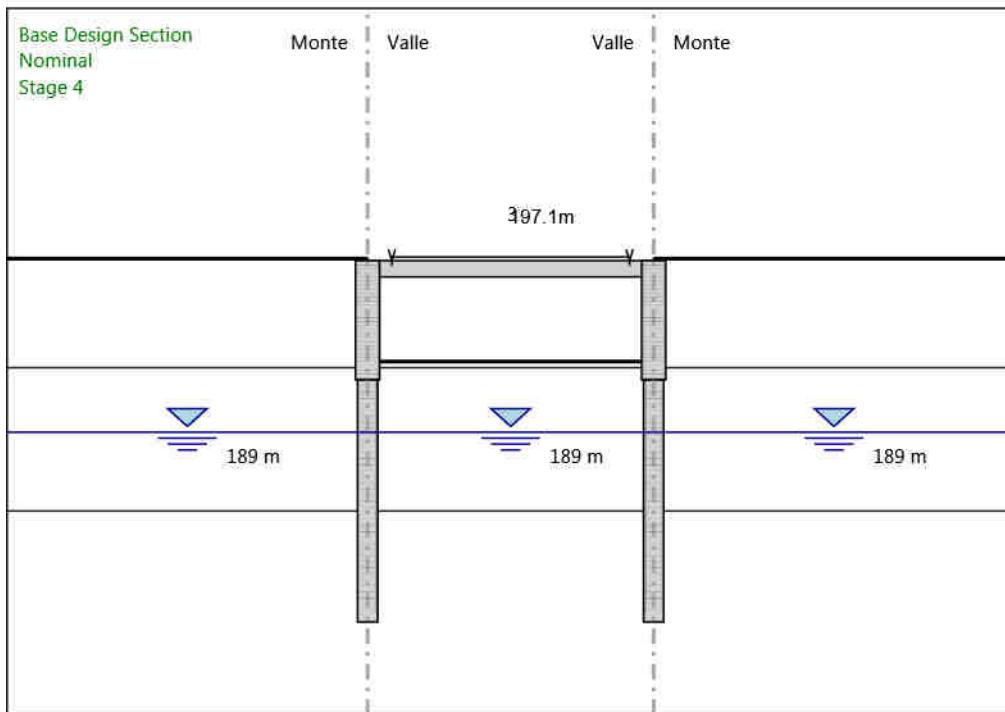
| | |
|--------------|------|
| Calcestruzzo | NTC |
| Acciaio | NTC |
| Tirante | NONE |

5.1. Riepilogo Stage / Design Assumption per Inviluppo

| Design Assumption | Stage 1 | Stage 2 | Stage 3 | Stage 4 | Stage 5 | Stage 6 | Stage 7 | Stage 8 |
|--|---------|---------|---------|---------|---------|---------|---------|---------|
| NTC2018: SLE (Rara/Frequente/Quasi Permanente) | | | | | | | | |
| NTC2018: A1+M1+R1 (R3 per tiranti) | V | V | V | V | V | V | V | V |
| NTC2018: A2+M2+R1 | V | V | V | V | V | V | V | V |
| NTC2018: SISMICA STR | V | V | V | V | V | V | V | V |
| NTC2018: SISMICA GEO | V | V | V | V | V | V | V | V |

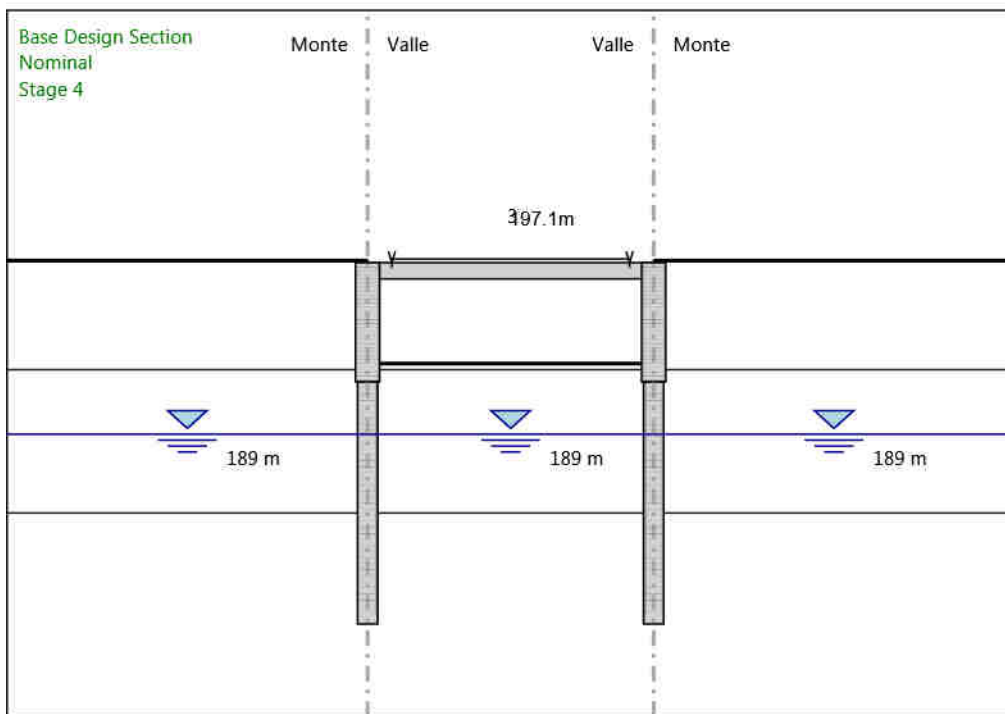
5.2. Risultati Caver

5.2.3. Grafico Inviluppi Tasso di Sfruttamento Calcestruzzo - Caver



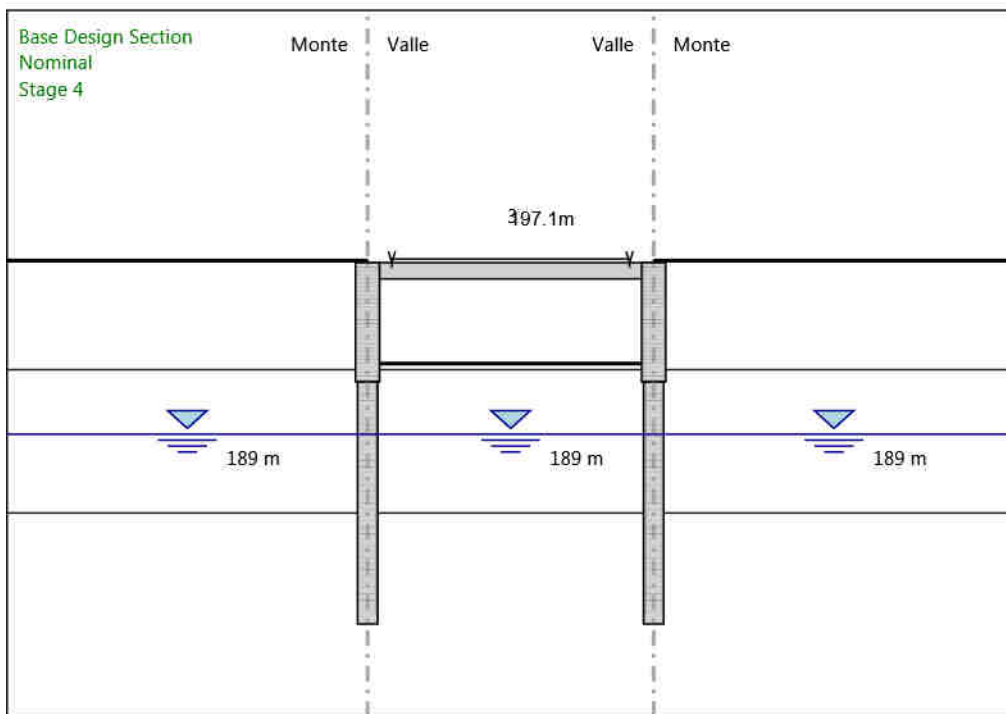
Inviluppi
Tasso di Sfruttamento Calcestruzzo - Caver

5.2.7. Grafico Inviluppi Tasso di Sfruttamento Armature - Caver



Inviluppi
Tasso di Sfruttamento Armature - Caver

5.2.11. Grafico Inviluppi Apertura Fessure - Caver



Inviluppi
Apertura Fessure - Caver

5.2.13. Tabella Inviluppi Tasso di Sfruttamento a Momento - Caver : LEFT

| Inviluppi Tasso di Sfruttamento a Momento - Caver | LEFT |
|---|---|
| Z (m) | Tasso di Sfruttamento a Momento - Caver |
| 191.6 | 0.297 |
| 191.4 | 0.294 |
| 191.2 | 0.29 |
| 191 | 0.286 |
| 190.8 | 0.289 |
| 190.6 | 0.291 |
| 190.4 | 0.292 |
| 190.2 | 0.293 |
| 190 | 0.292 |
| 189.8 | 0.291 |
| 189.6 | 0.289 |
| 189.4 | 0.286 |
| 189.2 | 0.283 |
| 189 | 0.279 |
| 188.8 | 0.275 |
| 188.6 | 0.271 |
| 188.4 | 0.267 |
| 188.2 | 0.263 |
| 188 | 0.258 |
| 187.8 | 0.252 |
| 187.6 | 0.246 |
| 187.4 | 0.24 |
| 187.2 | 0.236 |
| 187 | 0.231 |
| 186.8 | 0.226 |
| 186.6 | 0.221 |
| 186.4 | 0.215 |
| 186.2 | 0.209 |
| 186 | 0.202 |
| 185.8 | 0.194 |
| 185.6 | 0.186 |
| 185.4 | 0.177 |
| 185.2 | 0.167 |
| 185 | 0.157 |
| 184.8 | 0.147 |
| 184.6 | 0.138 |
| 184.4 | 0.128 |
| 184.2 | 0.119 |
| 184 | 0.11 |
| 183.8 | 0.101 |
| 183.6 | 0.092 |
| 183.4 | 0.084 |
| 183.2 | 0.076 |
| 183 | 0.068 |
| 182.8 | 0.061 |
| 182.6 | 0.054 |
| 182.4 | 0.047 |
| 182.2 | 0.041 |
| 182 | 0.035 |
| 181.8 | 0.03 |
| 181.6 | 0.025 |
| 181.4 | 0.02 |
| 181.2 | 0.016 |
| 181 | 0.012 |
| 180.8 | 0.01 |
| 180.6 | 0.01 |
| 180.4 | 0.01 |
| 180.2 | 0.01 |

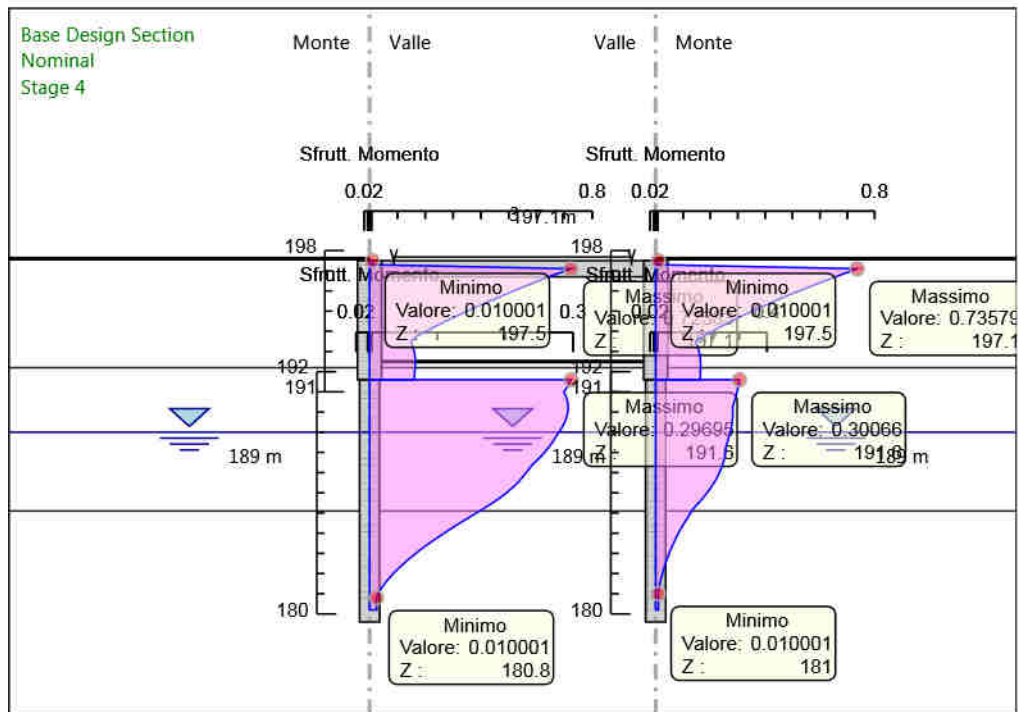
| Inviluppi Tasso di Sfruttamento a Momento - Caver | | LEFT |
|---|---|-------|
| Z (m) | Tasso di Sfruttamento a Momento - Caver | |
| 197.5 | | 0.01 |
| 197.3 | | 0.01 |
| 197.1 | | 0.724 |
| 196.9 | | 0.684 |
| 196.7 | | 0.644 |
| 196.5 | | 0.607 |
| 196.3 | | 0.571 |
| 196.1 | | 0.535 |
| 195.9 | | 0.5 |
| 195.7 | | 0.465 |
| 195.5 | | 0.432 |
| 195.3 | | 0.398 |
| 195.1 | | 0.366 |
| 194.9 | | 0.334 |
| 194.7 | | 0.303 |
| 194.5 | | 0.273 |
| 194.3 | | 0.244 |
| 194.1 | | 0.216 |
| 193.9 | | 0.189 |
| 193.7 | | 0.163 |
| 193.5 | | 0.148 |
| 193.3 | | 0.154 |
| 193.1 | | 0.158 |
| 192.9 | | 0.161 |
| 192.7 | | 0.163 |
| 192.5 | | 0.164 |
| 192.3 | | 0.164 |
| 192.1 | | 0.163 |
| 191.9 | | 0.162 |
| 191.7 | | 0.161 |
| 191.6 | | 0.16 |

5.2.14. Tabella Inviluppi Tasso di Sfruttamento a Momento - Caver : RIGHT

| Inviluppi Tasso di Sfruttamento a Momento - Caver | | RIGHT |
|---|---|-------|
| Z (m) | Tasso di Sfruttamento a Momento - Caver | |
| 191.6 | 0.301 | |
| 191.4 | 0.298 | |
| 191.2 | 0.296 | |
| 191 | 0.292 | |
| 190.8 | 0.288 | |
| 190.6 | 0.284 | |
| 190.4 | 0.279 | |
| 190.2 | 0.277 | |
| 190 | 0.277 | |
| 189.8 | 0.277 | |
| 189.6 | 0.276 | |
| 189.4 | 0.274 | |
| 189.2 | 0.271 | |
| 189 | 0.268 | |
| 188.8 | 0.264 | |
| 188.6 | 0.259 | |
| 188.4 | 0.254 | |
| 188.2 | 0.253 | |
| 188 | 0.251 | |
| 187.8 | 0.249 | |
| 187.6 | 0.245 | |
| 187.4 | 0.241 | |
| 187.2 | 0.235 | |
| 187 | 0.229 | |
| 186.8 | 0.222 | |
| 186.6 | 0.214 | |
| 186.4 | 0.205 | |
| 186.2 | 0.195 | |
| 186 | 0.185 | |
| 185.8 | 0.173 | |
| 185.6 | 0.161 | |
| 185.4 | 0.148 | |
| 185.2 | 0.135 | |
| 185 | 0.125 | |
| 184.8 | 0.116 | |
| 184.6 | 0.107 | |
| 184.4 | 0.098 | |
| 184.2 | 0.09 | |
| 184 | 0.082 | |
| 183.8 | 0.074 | |
| 183.6 | 0.067 | |
| 183.4 | 0.061 | |
| 183.2 | 0.055 | |
| 183 | 0.049 | |
| 182.8 | 0.043 | |
| 182.6 | 0.038 | |
| 182.4 | 0.033 | |
| 182.2 | 0.028 | |
| 182 | 0.024 | |
| 181.8 | 0.02 | |
| 181.6 | 0.017 | |
| 181.4 | 0.013 | |
| 181.2 | 0.011 | |
| 181 | 0.01 | |
| 180.8 | 0.01 | |
| 180.6 | 0.01 | |
| 180.4 | 0.01 | |
| 180.2 | 0.01 | |

| Inviluppi Tasso di Sfruttamento a Momento - Caver | | RIGHT |
|---|---|-------|
| Z (m) | Tasso di Sfruttamento a Momento - Caver | |
| 197.5 | | 0.01 |
| 197.3 | | 0.01 |
| 197.1 | | 0.736 |
| 196.9 | | 0.696 |
| 196.7 | | 0.657 |
| 196.5 | | 0.618 |
| 196.3 | | 0.579 |
| 196.1 | | 0.542 |
| 195.9 | | 0.505 |
| 195.7 | | 0.469 |
| 195.5 | | 0.435 |
| 195.3 | | 0.402 |
| 195.1 | | 0.369 |
| 194.9 | | 0.337 |
| 194.7 | | 0.307 |
| 194.5 | | 0.277 |
| 194.3 | | 0.248 |
| 194.1 | | 0.22 |
| 193.9 | | 0.193 |
| 193.7 | | 0.167 |
| 193.5 | | 0.145 |
| 193.3 | | 0.151 |
| 193.1 | | 0.156 |
| 192.9 | | 0.16 |
| 192.7 | | 0.163 |
| 192.5 | | 0.164 |
| 192.3 | | 0.164 |
| 192.1 | | 0.164 |
| 191.9 | | 0.163 |
| 191.7 | | 0.163 |
| 191.6 | | 0.162 |

5.2.15. Grafico Inviluppi Tasso di Sfruttamento a Momento - Caver



Inviluppi
Tasso di Sfruttamento a Momento - Caver

5.2.17. Tabella Inviluppi Tasso di Sfruttamento a Taglio - Caver : LEFT

| Inviluppi Tasso di Sfruttamento a Taglio - Caver | LEFT |
|--|--|
| Z (m) | Tasso di Sfruttamento a Taglio - Caver |
| 191.6 | 0.786 |
| 191.4 | 0.786 |
| 191.2 | 0.723 |
| 191 | 0.663 |
| 190.8 | 0.604 |
| 190.6 | 0.552 |
| 190.4 | 0.504 |
| 190.2 | 0.457 |
| 190 | 0.412 |
| 189.8 | 0.368 |
| 189.6 | 0.325 |
| 189.4 | 0.283 |
| 189.2 | 0.247 |
| 189 | 0.253 |
| 188.8 | 0.259 |
| 188.6 | 0.265 |
| 188.4 | 0.271 |
| 188.2 | 0.276 |
| 188 | 0.282 |
| 187.8 | 0.287 |
| 187.6 | 0.293 |
| 187.4 | 0.309 |
| 187.2 | 0.327 |
| 187 | 0.345 |
| 186.8 | 0.364 |
| 186.6 | 0.383 |
| 186.4 | 0.403 |
| 186.2 | 0.423 |
| 186 | 0.444 |
| 185.8 | 0.466 |
| 185.6 | 0.489 |
| 185.4 | 0.513 |
| 185.2 | 0.537 |
| 185 | 0.537 |
| 184.8 | 0.493 |
| 184.6 | 0.459 |
| 184.4 | 0.424 |
| 184.2 | 0.388 |
| 184 | 0.352 |
| 183.8 | 0.32 |
| 183.6 | 0.305 |
| 183.4 | 0.295 |
| 183.2 | 0.284 |
| 183 | 0.272 |
| 182.8 | 0.26 |
| 182.6 | 0.248 |
| 182.4 | 0.234 |
| 182.2 | 0.221 |
| 182 | 0.207 |
| 181.8 | 0.192 |
| 181.6 | 0.177 |
| 181.4 | 0.162 |
| 181.2 | 0.146 |
| 181 | 0.13 |
| 180.8 | 0.113 |
| 180.6 | 0.096 |
| 180.4 | 0.079 |
| 180.2 | 0.062 |

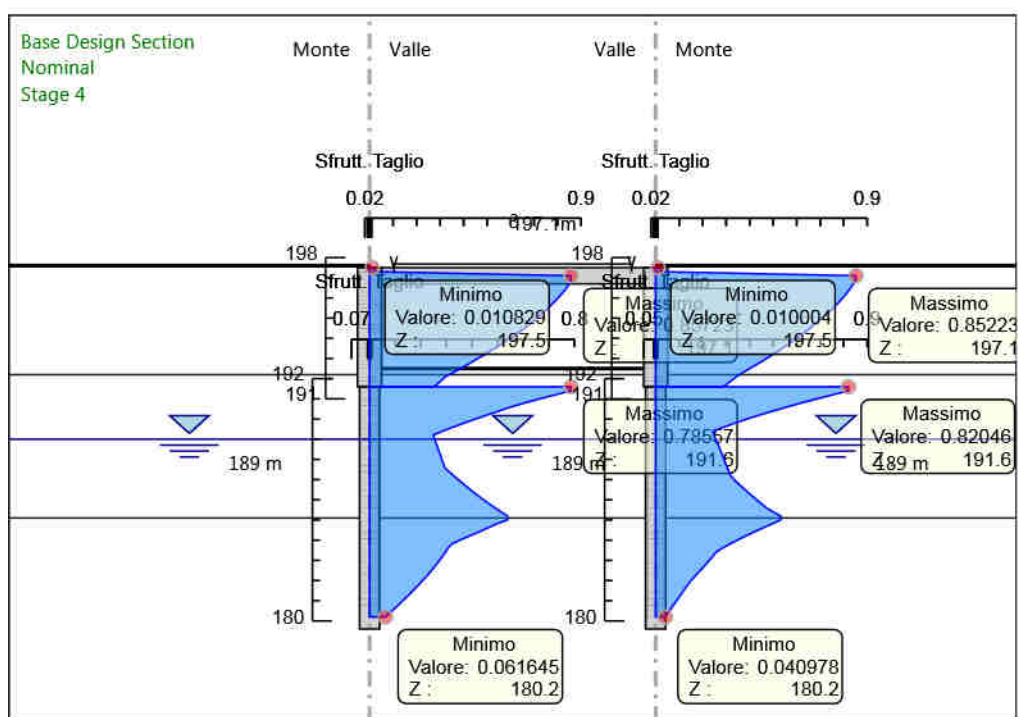
| Inviluppi Tasso di Sfruttamento a Taglio - Caver | | LEFT |
|--|--|-------|
| Z (m) | Tasso di Sfruttamento a Taglio - Caver | |
| 197.5 | | 0.011 |
| 197.3 | | 0.032 |
| 197.1 | | 0.857 |
| 196.9 | | 0.857 |
| 196.7 | | 0.849 |
| 196.5 | | 0.838 |
| 196.3 | | 0.825 |
| 196.1 | | 0.81 |
| 195.9 | | 0.794 |
| 195.7 | | 0.777 |
| 195.5 | | 0.76 |
| 195.3 | | 0.741 |
| 195.1 | | 0.722 |
| 194.9 | | 0.702 |
| 194.7 | | 0.681 |
| 194.5 | | 0.658 |
| 194.3 | | 0.635 |
| 194.1 | | 0.611 |
| 193.9 | | 0.585 |
| 193.7 | | 0.559 |
| 193.5 | | 0.531 |
| 193.3 | | 0.503 |
| 193.1 | | 0.475 |
| 192.9 | | 0.447 |
| 192.7 | | 0.417 |
| 192.5 | | 0.387 |
| 192.3 | | 0.355 |
| 192.1 | | 0.323 |
| 191.9 | | 0.304 |
| 191.7 | | 0.284 |
| 191.6 | | 0.271 |

5.2.18. Tabella Inviluppi Tasso di Sfruttamento a Taglio - Caver : RIGHT

| Inviluppi Tasso di Sfruttamento a Taglio - Caver | RIGHT |
|--|--|
| Z (m) | Tasso di Sfruttamento a Taglio - Caver |
| 191.6 | 0.82 |
| 191.4 | 0.82 |
| 191.2 | 0.752 |
| 191 | 0.685 |
| 190.8 | 0.621 |
| 190.6 | 0.559 |
| 190.4 | 0.499 |
| 190.2 | 0.442 |
| 190 | 0.387 |
| 189.8 | 0.337 |
| 189.6 | 0.29 |
| 189.4 | 0.244 |
| 189.2 | 0.247 |
| 189 | 0.256 |
| 188.8 | 0.263 |
| 188.6 | 0.27 |
| 188.4 | 0.277 |
| 188.2 | 0.284 |
| 188 | 0.291 |
| 187.8 | 0.298 |
| 187.6 | 0.304 |
| 187.4 | 0.311 |
| 187.2 | 0.319 |
| 187 | 0.333 |
| 186.8 | 0.352 |
| 186.6 | 0.371 |
| 186.4 | 0.39 |
| 186.2 | 0.41 |
| 186 | 0.43 |
| 185.8 | 0.45 |
| 185.6 | 0.472 |
| 185.4 | 0.5 |
| 185.2 | 0.532 |
| 185 | 0.532 |
| 184.8 | 0.493 |
| 184.6 | 0.455 |
| 184.4 | 0.418 |
| 184.2 | 0.382 |
| 184 | 0.347 |
| 183.8 | 0.314 |
| 183.6 | 0.282 |
| 183.4 | 0.256 |
| 183.2 | 0.243 |
| 183 | 0.228 |
| 182.8 | 0.213 |
| 182.6 | 0.198 |
| 182.4 | 0.182 |
| 182.2 | 0.166 |
| 182 | 0.15 |
| 181.8 | 0.137 |
| 181.6 | 0.125 |
| 181.4 | 0.113 |
| 181.2 | 0.101 |
| 181 | 0.089 |
| 180.8 | 0.077 |
| 180.6 | 0.065 |
| 180.4 | 0.053 |
| 180.2 | 0.041 |

| Inviluppi Tasso di Sfruttamento a Taglio - Caver | | RIGHT |
|--|--|-------|
| Z (m) | Tasso di Sfruttamento a Taglio - Caver | |
| 197.5 | | 0.01 |
| 197.3 | | 0.03 |
| 197.1 | | 0.852 |
| 196.9 | | 0.852 |
| 196.7 | | 0.842 |
| 196.5 | | 0.83 |
| 196.3 | | 0.817 |
| 196.1 | | 0.803 |
| 195.9 | | 0.788 |
| 195.7 | | 0.772 |
| 195.5 | | 0.755 |
| 195.3 | | 0.738 |
| 195.1 | | 0.719 |
| 194.9 | | 0.699 |
| 194.7 | | 0.679 |
| 194.5 | | 0.657 |
| 194.3 | | 0.635 |
| 194.1 | | 0.612 |
| 193.9 | | 0.588 |
| 193.7 | | 0.564 |
| 193.5 | | 0.538 |
| 193.3 | | 0.512 |
| 193.1 | | 0.485 |
| 192.9 | | 0.457 |
| 192.7 | | 0.429 |
| 192.5 | | 0.4 |
| 192.3 | | 0.37 |
| 192.1 | | 0.344 |
| 191.9 | | 0.321 |
| 191.7 | | 0.299 |
| 191.6 | | 0.284 |

5.2.19. Grafico Inviluppi Tasso di Sfruttamento a Taglio - Caver



Inviluppi
Tasso di Sfruttamento a Taglio - Caver

6. Allegati

6.1. Design Assumption : Nominal - File di Paratie - File di input (.d)

```
* PARATIE ANALYSIS FOR DESIGN SECTION:Base Design Section USING ASSUMPTION: Nominal
* Time:giovedì 22 ottobre 2020 12:13:02
* 1: Defining general settings
UNIT m kN
TITLE New Project
DELTA 0.2
option param itemax 40
option control hinges 0 0.0001 0.001

* 2: Defining wall(s)
WALL LeftWall_32 -7.1 179.6 197.5 1
WALL Rightwall_1021 7.1 179.6 197.5 -1

* 3: Defining surfaces for wall(s)
SOIL 0_L LeftWall_32 179.6 197.5 1 0
SOIL 0_R LeftWall_32 179.6 197.5 2 180
SOIL 1_L Rightwall_1021 179.6 197.5 2 0
SOIL 1_R Rightwall_1021 179.6 197.5 1 180

* 4: Defining soil layers
*
* Soil Profile (rilevato_11963_11964_0)
*
LDATA rilevato_11963_11964_0 200
ATREST 0.5 0.5 1
WEIGHT 20 10 10
PERMEABILITY 0.0001
RESISTANCE 0 35 0 0 0
YOUNG 3E+04 9E+04
ENDL
*
* Soil Profile (unitàb_2_159_0)
*
LDATA unitàb_2_159_0 192.2
ATREST 0.5 0.5 1
WEIGHT 19.5 10.5 10
PERMEABILITY 0.0001
RESISTANCE 15 30 0 0 0
YOUNG 1E+04 3E+04
ENDL
*
* Soil Profile (unitàFAA_158_8_0)
*
LDATA unitàFAA_158_8_0 185.1
ATREST 0.5 0.5 1
WEIGHT 20 11 10
PERMEABILITY 0.0001
RESISTANCE 30 28 0 0 0
YOUNG 2E+04 6E+04
ENDL

* 5: Defining structural materials
* Steel material: 108 Name=Fe360 E=206000200 kPa
MATERIAL Fe360_108 2.06E+08
* Concrete material: 105 Name=C28/35 E=32308200 kPa
MATERIAL C2835_105 3.231E+07
* Concrete material: 106 Name=C32/40 E=33345800 kPa
MATERIAL C3240_106 3.335E+07

* 6: Defining structural elements
* 6.1: Beams and combined Wall Elements
BEAM pali_sx_33 LeftWall_32 179.6 191.6 C2835_105 0.7681 00 00 0
BEAM cordolo_sx_550 LeftWall_32 191.6 197.5 C3240_106 1.2 00 00 0
BEAM pali_dx_1286 Rightwall_1021 179.6 191.6 C2835_105 0.7681 00 00 0
BEAM cordolo_dx_2258 Rightwall_1021 191.6 197.5 C3240_106 1.2 00 00 0

* 6.2: Supports
SLAB soletta_15069 197.1 C3240_106 0.8 0.04267 5

*
* 6.3: Strips

* 7: Defining Steps
STEP Stage1_31
CHANGE rilevato_11963_11964_0 U-FRICT=35 LeftWall_32
CHANGE rilevato_11963_11964_0 D-FRICT=35 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KA=0.271 LeftWall_32
```

```

CHANGE rilevato_11963_11964_0 U-KP=5.879 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KA=0.271 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KP=5.879 LeftWall_32
CHANGE unitàb_2_159_0 U-FRICT=30 LeftWall_32
CHANGE unitàb_2_159_0 D-FRICT=30 LeftWall_32
CHANGE unitàb_2_159_0 U-KA=0.333 LeftWall_32
CHANGE unitàb_2_159_0 U-KP=4.288 LeftWall_32
CHANGE unitàb_2_159_0 D-KA=0.333 LeftWall_32
CHANGE unitàb_2_159_0 D-KP=4.288 LeftWall_32
CHANGE unitàFAA_158_8_0 U-FRICT=28 LeftWall_32
CHANGE unitàFAA_158_8_0 D-FRICT=28 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KA=0.361 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KP=3.812 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KA=0.361 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KP=3.812 LeftWall_32
CHANGE rilevato_11963_11964_0 U-FRICT=35 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-FRICT=35 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KA=0.271 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KP=5.879 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KA=0.271 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KP=5.879 Rightwall_1021
CHANGE unitàb_2_159_0 U-FRICT=30 Rightwall_1021
CHANGE unitàb_2_159_0 D-FRICT=30 Rightwall_1021
CHANGE unitàb_2_159_0 U-KA=0.333 Rightwall_1021
CHANGE unitàb_2_159_0 U-KP=4.288 Rightwall_1021
CHANGE unitàb_2_159_0 D-KA=0.333 Rightwall_1021
CHANGE unitàb_2_159_0 D-KP=4.288 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-FRICT=28 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-FRICT=28 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KA=0.361 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KP=3.812 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KA=0.361 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KP=3.812 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-COHE=0 LeftWall_32
CHANGE rilevato_11963_11964_0 U-ADHES=0 LeftWall_32
CHANGE rilevato_11963_11964_0 D-COHE=0 LeftWall_32
CHANGE rilevato_11963_11964_0 D-ADHES=0 LeftWall_32
CHANGE rilevato_11963_11964_0 U-COHE=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-ADHES=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-COHE=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-ADHES=0 Rightwall_1021
CHANGE unitàb_2_159_0 U-COHE=15 LeftWall_32
CHANGE unitàb_2_159_0 U-ADHES=0 LeftWall_32
CHANGE unitàb_2_159_0 D-COHE=15 LeftWall_32
CHANGE unitàb_2_159_0 D-ADHES=0 LeftWall_32
CHANGE unitàb_2_159_0 U-COHE=15 Rightwall_1021
CHANGE unitàb_2_159_0 U-ADHES=0 Rightwall_1021
CHANGE unitàb_2_159_0 D-COHE=15 Rightwall_1021
CHANGE unitàb_2_159_0 D-ADHES=0 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-COHE=30 LeftWall_32
CHANGE unitàFAA_158_8_0 U-ADHES=0 LeftWall_32
CHANGE unitàFAA_158_8_0 D-COHE=30 LeftWall_32
CHANGE unitàFAA_158_8_0 D-ADHES=0 LeftWall_32
CHANGE unitàFAA_158_8_0 U-COHE=30 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-ADHES=0 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-COHE=30 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-ADHES=0 Rightwall_1021
SETWALL LeftWall_32
GEOM 192 192
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 192 192
WATER 189 0 179.6 0 0
ENDSTEP

STEP Stage2_180
CHANGE unitàb_2_159_0 U-KA=0.363 LeftWall_32
CHANGE unitàb_2_159_0 U-KP=4.72 LeftWall_32
CHANGE unitàb_2_159_0 D-KA=0.363 LeftWall_32
CHANGE unitàb_2_159_0 D-KP=4.72 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KA=0.382 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KP=4.039 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KA=0.382 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KP=3.954 LeftWall_32
CHANGE unitàb_2_159_0 U-KA=0.363 Rightwall_1021
CHANGE unitàb_2_159_0 U-KP=4.72 Rightwall_1021
CHANGE unitàb_2_159_0 D-KA=0.363 Rightwall_1021
CHANGE unitàb_2_159_0 D-KP=4.72 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KA=0.382 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KP=4.039 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KA=0.382 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KP=3.954 Rightwall_1021
SETWALL LeftWall_32
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
ENDSTEP

STEP Stage3_14821
SETWALL LeftWall_32

```

```

GEOM 191.6 191.6
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
ADD pali_sx_33 cordolo_sx_550 soletta_15069 pali_dx_1286 cordolo_dx_2258
ENDSTEP

STEP Stage4_18331
CHANGE unitab_2_159_0 U-KA=0.333 LeftWall_32
CHANGE unitab_2_159_0 U-KP=4.288 LeftWall_32
CHANGE unitab_2_159_0 D-KA=0.333 LeftWall_32
CHANGE unitab_2_159_0 D-KP=4.288 LeftWall_32
CHANGE unitaFAA_158_8_0 U-KA=0.361 LeftWall_32
CHANGE unitaFAA_158_8_0 U-KP=3.812 LeftWall_32
CHANGE unitaFAA_158_8_0 D-KA=0.361 LeftWall_32
CHANGE unitaFAA_158_8_0 D-KP=3.812 LeftWall_32
CHANGE unitab_2_159_0 U-KA=0.333 Rightwall_1021
CHANGE unitab_2_159_0 U-KP=4.288 Rightwall_1021
CHANGE unitab_2_159_0 D-KA=0.333 Rightwall_1021
CHANGE unitab_2_159_0 D-KP=4.288 Rightwall_1021
CHANGE unitaFAA_158_8_0 U-KA=0.361 Rightwall_1021
CHANGE unitaFAA_158_8_0 D-KA=0.361 Rightwall_1021
CHANGE unitaFAA_158_8_0 D-KP=3.812 Rightwall_1021
SETWALL LeftWall_32
GEOM 197.6 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3
ENDSTEP

STEP Stage5_19969
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 197.6 0 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3
ENDSTEP

STEP Stage6_20217
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 49.52
ENDSTEP

STEP Stage7_23711
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 49.52
ENDSTEP

STEP Stage8_24887
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
CHANGE rilevato_11963_11964_0 U-KAED=0.5107 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KAEW=0.8661 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KPED=5.535 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KPEW=3.819 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KAED=0.4504 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KAEW=1.275 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KPED=3.677 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KPEW=0.8498 LeftWall_32
CHANGE unitab_2_159_0 U-KAED=0.6085 LeftWall_32
CHANGE unitab_2_159_0 U-KAEW=1.055 LeftWall_32
CHANGE unitab_2_159_0 U-KPED=3.926 LeftWall_32
CHANGE unitab_2_159_0 U-KPEW=2.457 LeftWall_32
CHANGE unitab_2_159_0 D-KAED=0.5379 LeftWall_32
CHANGE unitab_2_159_0 D-KAEW=1.247 LeftWall_32
CHANGE unitab_2_159_0 D-KPED=2.551 LeftWall_32
CHANGE unitab_2_159_0 D-KPEW=0.8498 LeftWall_32
CHANGE unitaFAA_158_8_0 U-KAED=0.6533 LeftWall_32

```

```

CHANGE unitàFAA_158_8_0 U-KAEW=1.15 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KPED=3.444 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KPEW=2.037 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KAED=0.5778 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KAEW=1.224 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KPED=2.21 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KPEW=0.8498 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KAED=0.5107 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KAEW=0.8661 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KPED=5.535 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KPEW=3.819 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KAED=0.4504 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KAEW=1.275 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KPED=3.677 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KPEW=0.8498 Rightwall_1021
CHANGE unità_2_159_0 U-KAED=0.6085 Rightwall_1021
CHANGE unità_2_159_0 U-KAEW=1.055 Rightwall_1021
CHANGE unità_2_159_0 U-KPED=3.926 Rightwall_1021
CHANGE unità_2_159_0 U-KPEW=2.457 Rightwall_1021
CHANGE unità_2_159_0 D-KAED=0.5379 Rightwall_1021
CHANGE unità_2_159_0 D-KAEW=1.247 Rightwall_1021
CHANGE unità_2_159_0 D-KPED=2.551 Rightwall_1021
CHANGE unità_2_159_0 D-KPEW=0.8498 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KAED=0.6533 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KAEW=1.15 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KPED=3.444 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KPEW=2.037 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KAED=0.5778 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KAEW=1.224 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KPED=2.21 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KPEW=0.8498 Rightwall_1021
EQK USER 0.3005 0.1503 -0.1503 0 0.5 0 0.5 0 0
* Defining seismic surcharge pressures on wall LeftWall_32
*      min elevation = 192.5
*      max elevation = 197.5
*      average gamma = 20
*      amax/g = 0.300542004
*      deltaQ = 150.271002
DLOAD step LeftWall_32 192.5 30.05 197.5 30.05
* Include pressure contribution from wall: LeftWall_32
* Include wall contribution
DLOAD step LeftWall_32 192.5 9.015 197.5 9.015
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
CHANGE rilevato_11963_11964_0 U-KAED=0.5107 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KAEW=0.8661 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KPED=5.535 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KPEW=3.819 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KAED=0.4504 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KAEW=1.275 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KPED=3.677 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KPEW=0.8498 LeftWall_32
CHANGE unità_2_159_0 U-KAED=0.6085 LeftWall_32
CHANGE unità_2_159_0 U-KAEW=1.055 LeftWall_32
CHANGE unità_2_159_0 U-KPED=3.926 LeftWall_32
CHANGE unità_2_159_0 U-KPEW=2.457 LeftWall_32
CHANGE unità_2_159_0 D-KAED=0.5379 LeftWall_32
CHANGE unità_2_159_0 D-KAEW=1.247 LeftWall_32
CHANGE unità_2_159_0 D-KPED=2.551 LeftWall_32
CHANGE unità_2_159_0 D-KPEW=0.8498 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KAED=0.6533 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KAEW=1.15 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KPED=3.444 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KPEW=2.037 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KAED=0.5778 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KAEW=1.224 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KPED=2.21 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KPEW=0.8498 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KAED=0.5107 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KAEW=0.8661 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KPED=5.535 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KPEW=3.819 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KAED=0.4504 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KAEW=1.275 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KPED=3.677 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KPEW=0.8498 Rightwall_1021
CHANGE unità_2_159_0 U-KAED=0.6085 Rightwall_1021
CHANGE unità_2_159_0 U-KAEW=1.055 Rightwall_1021
CHANGE unità_2_159_0 U-KPED=3.926 Rightwall_1021
CHANGE unità_2_159_0 U-KPEW=2.457 Rightwall_1021
CHANGE unità_2_159_0 D-KAED=0.5379 Rightwall_1021
CHANGE unità_2_159_0 D-KAEW=1.247 Rightwall_1021
CHANGE unità_2_159_0 D-KPED=2.551 Rightwall_1021
CHANGE unità_2_159_0 D-KPEW=0.8498 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KAED=0.6533 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KAEW=1.15 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KPED=3.444 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KPEW=2.037 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KAED=0.5778 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KAEW=1.224 Rightwall_1021

```

```
CHANGE unitàFAA_158_8_0 D-KPED=2.21 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KPEW=0.8498 Rightwall_1021
EQK USER 0.3005 0.1503 -0.1503 0 0.5 0 0.5 0 0
* Defining seismic surcharge pressures on wall Rightwall_1021
*      min elevation = 192.5
*      max elevation = 197.5
*      average gamma = 20
*          amax/g = 0.300542004
*          deltaQ = 150.271002
DLOAD step Rightwall_1021 192.5 -30.05 197.5 -30.05
* Include pressure contribution from wall: Rightwall_1021
* Include wall contribution
DLOAD step Rightwall_1021 192.5 -9.015 197.5 -9.015
VARIABLE soletta_15069 3
ENDSTEP
```

6.2. Design Assumption : NTC2018: SLE (Rara/Frequente/Quasi Permanente) - File di Paratie - File di input (.d)

```

* PARATIE ANALYSIS FOR DESIGN SECTION:Base Design Section USING ASSUMPTION: NTC2018: SLE (Rara/Frequente/Quasi Permanente)
* Time:giovedi 22 ottobre 2020 12:13:03
* 1: Defining general settings
UNIT m kN
TITLE New Project
DELTA 0.2
option param itemax 40
option control hinges 0 0.0001 0.001

* 2: Defining wall(s)
WALL LeftWall_32 -7.1 179.6 197.5 1
WALL Rightwall_1021 7.1 179.6 197.5 -1

* 3: Defining surfaces for wall(s)
SOIL 0_L LeftWall_32 179.6 197.5 1 0
SOIL 0_R LeftWall_32 179.6 197.5 2 180
SOIL 1_L Rightwall_1021 179.6 197.5 2 0
SOIL 1_R Rightwall_1021 179.6 197.5 1 180

* 4: Defining soil layers
*
* Soil Profile (rilevato_11963_11964_0)
*
LDATA rilevato_11963_11964_0 200
ATREST 0.5 0.5 1
WEIGHT 20 10 10
PERMEABILITY 0.0001
RESISTANCE 0 35 0 0 0
YOUNG 3E+04 9E+04
ENDL
*
* Soil Profile (unitàb_2_159_0)
*
LDATA unitàb_2_159_0 192.2
ATREST 0.5 0.5 1
WEIGHT 19.5 10.5 10
PERMEABILITY 0.0001
RESISTANCE 15 30 0 0 0
YOUNG 1E+04 3E+04
ENDL
*
* Soil Profile (unitàFAA_158_8_0)
*
LDATA unitàFAA_158_8_0 185.1
ATREST 0.5 0.5 1
WEIGHT 20 11 10
PERMEABILITY 0.0001
RESISTANCE 30 28 0 0 0
YOUNG 2E+04 6E+04
ENDL

* 5: Defining structural materials
* Steel material: 108 Name=Fe360 E=206000200 kPa
MATERIAL Fe360_108 2.06E+08
* Concrete material: 105 Name=C28/35 E=32308200 kPa
MATERIAL C2835_105 3.231E+07
* Concrete material: 106 Name=C32/40 E=33345800 kPa
MATERIAL C3240_106 3.335E+07

* 6: Defining structural elements
* 6.1: Beams and combined Wall Elements
BEAM pali_sx_33 LeftWall_32 179.6 191.6 C2835_105 0.7681 00 00 0
BEAM cordolo_sx_550 LeftWall_32 191.6 197.5 C3240_106 1.2 00 00 0
BEAM pali_dx_1286 Rightwall_1021 179.6 191.6 C2835_105 0.7681 00 00 0
BEAM cordolo_dx_2258 Rightwall_1021 191.6 197.5 C3240_106 1.2 00 00 0

* 6.2: Supports
SLAB soletta_15069 197.1 C3240_106 0.8 0.04267 5

*
* 6.3: Strips

* 7: Defining Steps
STEP Stage1_31
CHANGE rilevato_11963_11964_0 U-FRICT=35 LeftWall_32
CHANGE rilevato_11963_11964_0 D-FRICT=35 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KA=0.271 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KP=5.879 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KA=0.271 LeftWall_32

```

```

CHANGE rilevato_11963_11964_0 D-KP=5.879 LeftWall_32
CHANGE unitàb_2_159_0 U-FRICT=30 LeftWall_32
CHANGE unitàb_2_159_0 D-FRICT=30 LeftWall_32
CHANGE unitàb_2_159_0 U-KA=0.333 LeftWall_32
CHANGE unitàb_2_159_0 U-KP=4.288 LeftWall_32
CHANGE unitàb_2_159_0 D-KA=0.333 LeftWall_32
CHANGE unitàb_2_159_0 D-KP=4.288 LeftWall_32
CHANGE unitàFAA_158_8_0 U-FRICT=28 LeftWall_32
CHANGE unitàFAA_158_8_0 D-FRICT=28 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KA=0.361 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KP=3.812 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KA=0.361 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KP=3.812 LeftWall_32
CHANGE rilevato_11963_11964_0 U-FRICT=35 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-FRICT=35 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KA=0.271 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KP=5.879 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KA=0.271 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KP=5.879 Rightwall_1021
CHANGE unitàb_2_159_0 U-FRICT=30 Rightwall_1021
CHANGE unitàb_2_159_0 D-FRICT=30 Rightwall_1021
CHANGE unitàb_2_159_0 U-KA=0.333 Rightwall_1021
CHANGE unitàb_2_159_0 U-KP=4.288 Rightwall_1021
CHANGE unitàb_2_159_0 D-KA=0.333 Rightwall_1021
CHANGE unitàb_2_159_0 D-KP=4.288 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-FRICT=28 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-FRICT=28 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KA=0.361 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KP=3.812 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KA=0.361 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KP=3.812 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-COHE=0 LeftWall_32
CHANGE rilevato_11963_11964_0 U-ADHES=0 LeftWall_32
CHANGE rilevato_11963_11964_0 D-COHE=0 LeftWall_32
CHANGE rilevato_11963_11964_0 D-ADHES=0 LeftWall_32
CHANGE rilevato_11963_11964_0 U-COHE=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-ADHES=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-COHE=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-ADHES=0 Rightwall_1021
CHANGE unitàb_2_159_0 U-COHE=15 LeftWall_32
CHANGE unitàb_2_159_0 U-ADHES=0 LeftWall_32
CHANGE unitàb_2_159_0 D-COHE=15 LeftWall_32
CHANGE unitàb_2_159_0 D-ADHES=0 LeftWall_32
CHANGE unitàb_2_159_0 U-COHE=15 Rightwall_1021
CHANGE unitàb_2_159_0 U-ADHES=0 Rightwall_1021
CHANGE unitàb_2_159_0 D-COHE=15 Rightwall_1021
CHANGE unitàb_2_159_0 D-ADHES=0 Rightwall_1021
CHANGE unitàb_2_159_0 U-COHE=30 LeftWall_32
CHANGE unitàFAA_158_8_0 U-ADHES=0 LeftWall_32
CHANGE unitàFAA_158_8_0 D-COHE=30 LeftWall_32
CHANGE unitàFAA_158_8_0 D-ADHES=0 LeftWall_32
CHANGE unitàFAA_158_8_0 U-COHE=30 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-ADHES=0 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-COHE=30 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-ADHES=0 Rightwall_1021
SETWALL LeftWall_32
GEOM 192 192
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 192 192
WATER 189 0 179.6 0 0
ENDSTEP

```

```

STEP Stage2_180
CHANGE unitàb_2_159_0 U-KA=0.363 LeftWall_32
CHANGE unitàb_2_159_0 U-KP=4.72 LeftWall_32
CHANGE unitàb_2_159_0 D-KA=0.363 LeftWall_32
CHANGE unitàb_2_159_0 D-KP=4.72 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KA=0.382 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KP=4.039 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KA=0.382 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KP=3.954 LeftWall_32
CHANGE unitàb_2_159_0 U-KA=0.363 Rightwall_1021
CHANGE unitàb_2_159_0 U-KP=4.72 Rightwall_1021
CHANGE unitàb_2_159_0 D-KA=0.363 Rightwall_1021
CHANGE unitàb_2_159_0 D-KP=4.72 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KA=0.382 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KP=4.039 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KA=0.382 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KP=3.954 Rightwall_1021
SETWALL LeftWall_32
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
ENDSTEP

```

```

STEP Stage3_14821
SETWALL LeftWall_32
GEOM 191.6 191.6
WATER 189 0 179.6 0 0

```

```

SETWALL Rightwall_1021
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
ADD pali_sx_33 cordolo_sx_550 soletta_15069 pali_dx_1286 cordolo_dx_2258
ENDSTEP

STEP Stage4_18331
CHANGE unitab_2_159_0 U-KA=0.333 LeftWall_32
CHANGE unitab_2_159_0 U-KP=4.288 LeftWall_32
CHANGE unitab_2_159_0 D-KA=0.333 LeftWall_32
CHANGE unitab_2_159_0 D-KP=4.288 LeftWall_32
CHANGE unitaFAA_158_8_0 U-KA=0.361 LeftWall_32
CHANGE unitaFAA_158_8_0 U-KP=3.812 LeftWall_32
CHANGE unitaFAA_158_8_0 D-KA=0.361 LeftWall_32
CHANGE unitaFAA_158_8_0 D-KP=3.812 LeftWall_32
CHANGE unitab_2_159_0 U-KA=0.333 Rightwall_1021
CHANGE unitab_2_159_0 U-KP=4.288 Rightwall_1021
CHANGE unitab_2_159_0 D-KA=0.333 Rightwall_1021
CHANGE unitab_2_159_0 D-KP=4.288 Rightwall_1021
CHANGE unitaFAA_158_8_0 U-KA=0.361 Rightwall_1021
CHANGE unitaFAA_158_8_0 U-KP=3.812 Rightwall_1021
CHANGE unitaFAA_158_8_0 D-KA=0.361 Rightwall_1021
CHANGE unitaFAA_158_8_0 D-KP=3.812 Rightwall_1021
SETWALL LeftWall_32
GEOM 197.6 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3
ENDSTEP

STEP Stage5_19969
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 197.6 0 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3
ENDSTEP

STEP Stage6_20217
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 49.52
ENDSTEP

STEP Stage7_23711
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 49.52
ENDSTEP

STEP Stage8_24887
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3
ENDSTEP

```

6.3. Design Assumption : NTC2018: A1+M1+R1 (R3 per tiranti) - File di Paratie - File di input (.d)

```

* PARATIE ANALYSIS FOR DESIGN SECTION:Base Design Section USING ASSUMPTION: NTC2018: A1+M1+R1 (R3 per tiranti)
* Time:giovedì 22 ottobre 2020 12:13:04
* 1: Defining general settings
UNIT m kN
TITLE New Project
DELTA 0.2
option param itemax 40
option control hinges 0 0.0001 0.001

* 2: Defining wall(s)
WALL LeftWall_32 -7.1 179.6 197.5 1
WALL Rightwall_1021 7.1 179.6 197.5 -1

* 3: Defining surfaces for wall(s)
SOIL 0_L LeftWall_32 179.6 197.5 1 0
SOIL 0_R LeftWall_32 179.6 197.5 2 180
SOIL 1_L Rightwall_1021 179.6 197.5 2 0
SOIL 1_R Rightwall_1021 179.6 197.5 1 180

* 4: Defining soil layers
*
* Soil Profile (rilevato_11963_11964_0)
*
LDATA rilevato_11963_11964_0 200
ATREST 0.5 0.5 1
WEIGHT 20 10 10
PERMEABILITY 0.0001
RESISTANCE 0 35 0 0 0
YOUNG 3E+04 9E+04
ENDL
*
* Soil Profile (unitàb_2_159_0)
*
LDATA unitàb_2_159_0 192.2
ATREST 0.5 0.5 1
WEIGHT 19.5 10.5 10
PERMEABILITY 0.0001
RESISTANCE 15 30 0 0 0
YOUNG 1E+04 3E+04
ENDL
*
* Soil Profile (unitàFAA_158_8_0)
*
LDATA unitàFAA_158_8_0 185.1
ATREST 0.5 0.5 1
WEIGHT 20 11 10
PERMEABILITY 0.0001
RESISTANCE 30 28 0 0 0
YOUNG 2E+04 6E+04
ENDL

* 5: Defining structural materials
* Steel material: 108 Name=Fe360 E=206000200 kPa
MATERIAL Fe360_108 2.06E+08
* Concrete material: 105 Name=C28/35 E=32308200 kPa
MATERIAL C2835_105 3.231E+07
* Concrete material: 106 Name=C32/40 E=33345800 kPa
MATERIAL C3240_106 3.335E+07

* 6: Defining structural elements
* 6.1: Beams and combined Wall Elements
BEAM pali_sx_33 LeftWall_32 179.6 191.6 C2835_105 0.7681 00 00 0
BEAM cordolo_sx_550 LeftWall_32 191.6 197.5 C3240_106 1.2 00 00 0
BEAM pali_dx_1286 Rightwall_1021 179.6 191.6 C2835_105 0.7681 00 00 0
BEAM cordolo_dx_2258 Rightwall_1021 191.6 197.5 C3240_106 1.2 00 00 0

* 6.2: Supports
SLAB soletta_15069 197.1 C3240_106 0.8 0.04267 5

*
* 6.3: Strips

* 7: Defining Steps
STEP Stage1_31
CHANGE rilevato_11963_11964_0 U-FRICT=35 LeftWall_32
CHANGE rilevato_11963_11964_0 D-FRICT=35 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KA=0.271 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KP=5.879 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KA=0.271 LeftWall_32

```

```

CHANGE rilevato_11963_11964_0 D-KP=5.879 LeftWall_32
CHANGE unitàb_2_159_0 U-FRICT=30 LeftWall_32
CHANGE unitàb_2_159_0 D-FRICT=30 LeftWall_32
CHANGE unitàb_2_159_0 U-KA=0.333 LeftWall_32
CHANGE unitàb_2_159_0 U-KP=4.288 LeftWall_32
CHANGE unitàb_2_159_0 D-KA=0.333 LeftWall_32
CHANGE unitàb_2_159_0 D-KP=4.288 LeftWall_32
CHANGE unitàFAA_158_8_0 U-FRICT=28 LeftWall_32
CHANGE unitàFAA_158_8_0 D-FRICT=28 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KA=0.361 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KP=3.812 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KA=0.361 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KP=3.812 LeftWall_32
CHANGE rilevato_11963_11964_0 U-FRICT=35 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-FRICT=35 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KA=0.271 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KP=5.879 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KA=0.271 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KP=5.879 Rightwall_1021
CHANGE unitàb_2_159_0 U-FRICT=30 Rightwall_1021
CHANGE unitàb_2_159_0 D-FRICT=30 Rightwall_1021
CHANGE unitàb_2_159_0 U-KA=0.333 Rightwall_1021
CHANGE unitàb_2_159_0 U-KP=4.288 Rightwall_1021
CHANGE unitàb_2_159_0 D-KA=0.333 Rightwall_1021
CHANGE unitàb_2_159_0 D-KP=4.288 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-FRICT=28 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-FRICT=28 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KA=0.361 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KP=3.812 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KA=0.361 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KP=3.812 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-COHE=0 LeftWall_32
CHANGE rilevato_11963_11964_0 U-ADHES=0 LeftWall_32
CHANGE rilevato_11963_11964_0 D-COHE=0 LeftWall_32
CHANGE rilevato_11963_11964_0 D-ADHES=0 LeftWall_32
CHANGE rilevato_11963_11964_0 U-COHE=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-ADHES=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-COHE=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-ADHES=0 Rightwall_1021
CHANGE unitàb_2_159_0 U-COHE=15 LeftWall_32
CHANGE unitàb_2_159_0 U-ADHES=0 LeftWall_32
CHANGE unitàb_2_159_0 D-COHE=15 LeftWall_32
CHANGE unitàb_2_159_0 D-ADHES=0 LeftWall_32
CHANGE unitàb_2_159_0 U-COHE=15 Rightwall_1021
CHANGE unitàb_2_159_0 U-ADHES=0 Rightwall_1021
CHANGE unitàb_2_159_0 D-COHE=15 Rightwall_1021
CHANGE unitàb_2_159_0 D-ADHES=0 Rightwall_1021
CHANGE unitàb_2_159_0 U-COHE=30 LeftWall_32
CHANGE unitàFAA_158_8_0 U-ADHES=0 LeftWall_32
CHANGE unitàFAA_158_8_0 D-COHE=30 LeftWall_32
CHANGE unitàFAA_158_8_0 D-ADHES=0 LeftWall_32
CHANGE unitàFAA_158_8_0 U-COHE=30 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-ADHES=0 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-COHE=30 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-ADHES=0 Rightwall_1021
SETWALL LeftWall_32
GEOM 192 192
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 192 192
WATER 189 0 179.6 0 0
ENDSTEP

```

```

STEP Stage2_180
CHANGE unitàb_2_159_0 U-KA=0.363 LeftWall_32
CHANGE unitàb_2_159_0 U-KP=4.72 LeftWall_32
CHANGE unitàb_2_159_0 D-KA=0.363 LeftWall_32
CHANGE unitàb_2_159_0 D-KP=4.72 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KA=0.382 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KP=4.039 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KA=0.382 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KP=3.954 LeftWall_32
CHANGE unitàb_2_159_0 U-KA=0.363 Rightwall_1021
CHANGE unitàb_2_159_0 U-KP=4.72 Rightwall_1021
CHANGE unitàb_2_159_0 D-KA=0.363 Rightwall_1021
CHANGE unitàb_2_159_0 D-KP=4.72 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KA=0.382 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KP=4.039 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KA=0.382 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KP=3.954 Rightwall_1021
SETWALL LeftWall_32
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
ENDSTEP

```

```

STEP Stage3_14821
SETWALL LeftWall_32
GEOM 191.6 191.6
WATER 189 0 179.6 0 0

```

```

SETWALL Rightwall_1021
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
ADD pali_sx_33 cordolo_sx_550 soletta_15069 pali_dx_1286 cordolo_dx_2258
ENDSTEP

STEP Stage4_18331
CHANGE unitab_2_159_0 U-KA=0.333 LeftWall_32
CHANGE unitab_2_159_0 U-KP=4.288 LeftWall_32
CHANGE unitab_2_159_0 D-KA=0.333 LeftWall_32
CHANGE unitab_2_159_0 D-KP=4.288 LeftWall_32
CHANGE unitaFAA_158_8_0 U-KA=0.361 LeftWall_32
CHANGE unitaFAA_158_8_0 U-KP=3.812 LeftWall_32
CHANGE unitaFAA_158_8_0 D-KA=0.361 LeftWall_32
CHANGE unitaFAA_158_8_0 D-KP=3.812 LeftWall_32
CHANGE unitab_2_159_0 U-KA=0.333 Rightwall_1021
CHANGE unitab_2_159_0 U-KP=4.288 Rightwall_1021
CHANGE unitab_2_159_0 D-KA=0.333 Rightwall_1021
CHANGE unitab_2_159_0 D-KP=4.288 Rightwall_1021
CHANGE unitaFAA_158_8_0 U-KA=0.361 Rightwall_1021
CHANGE unitaFAA_158_8_0 U-KP=3.812 Rightwall_1021
CHANGE unitaFAA_158_8_0 D-KA=0.361 Rightwall_1021
CHANGE unitaFAA_158_8_0 D-KP=3.812 Rightwall_1021
SETWALL LeftWall_32
GEOM 197.6 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3.462
ENDSTEP

STEP Stage5_19969
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 197.6 0 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3.462
ENDSTEP

STEP Stage6_20217
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 57.14
ENDSTEP

STEP Stage7_23711
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 57.14
ENDSTEP

STEP Stage8_24887
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3.462
ENDSTEP

```

6.4. Design Assumption : NTC2018: A2+M2+R1 - File di Paratie - File di input (.d)

```

* PARATIE ANALYSIS FOR DESIGN SECTION:Base Design Section USING ASSUMPTION: NTC2018: A2+M2+R1
* Time:giovedì 22 ottobre 2020 12:13:05
* 1: Defining general settings
UNIT m kN
TITLE New Project
DELTA 0.2
option param itemax 40
option control hinges 0 0.0001 0.001

* 2: Defining wall(s)
WALL LeftWall_32 -7.1 179.6 197.5 1
WALL Rightwall_1021 7.1 179.6 197.5 -1

* 3: Defining surfaces for wall(s)
SOIL 0_L LeftWall_32 179.6 197.5 1 0
SOIL 0_R LeftWall_32 179.6 197.5 2 180
SOIL 1_L Rightwall_1021 179.6 197.5 2 0
SOIL 1_R Rightwall_1021 179.6 197.5 1 180

* 4: Defining soil layers
*
* Soil Profile (rilevato_11963_11964_0)
*
LDATA rilevato_11963_11964_0 200
ATREST 0.5 0.5 1
WEIGHT 20 10 10
PERMEABILITY 0.0001
RESISTANCE 0 35 0 0 0
YOUNG 3E+04 9E+04
ENDL
*
* Soil Profile (unitàb_2_159_0)
*
LDATA unitàb_2_159_0 192.2
ATREST 0.5 0.5 1
WEIGHT 19.5 10.5 10
PERMEABILITY 0.0001
RESISTANCE 15 30 0 0 0
YOUNG 1E+04 3E+04
ENDL
*
* Soil Profile (unitàFAA_158_8_0)
*
LDATA unitàFAA_158_8_0 185.1
ATREST 0.5 0.5 1
WEIGHT 20 11 10
PERMEABILITY 0.0001
RESISTANCE 30 28 0 0 0
YOUNG 2E+04 6E+04
ENDL

* 5: Defining structural materials
* Steel material: 108 Name=Fe360 E=206000200 kPa
MATERIAL Fe360_108 2.06E+08
* Concrete material: 105 Name=C28/35 E=32308200 kPa
MATERIAL C2835_105 3.231E+07
* Concrete material: 106 Name=C32/40 E=33345800 kPa
MATERIAL C3240_106 3.335E+07

* 6: Defining structural elements
* 6.1: Beams and combined Wall Elements
BEAM pali_sx_33 LeftWall_32 179.6 191.6 C2835_105 0.7681 00 00 0
BEAM cordolo_sx_550 LeftWall_32 191.6 197.5 C3240_106 1.2 00 00 0
BEAM pali_dx_1286 Rightwall_1021 179.6 191.6 C2835_105 0.7681 00 00 0
BEAM cordolo_dx_2258 Rightwall_1021 191.6 197.5 C3240_106 1.2 00 00 0

* 6.2: Supports
SLAB soletta_15069 197.1 C3240_106 0.8 0.04267 5

*
* 6.3: Strips

* 7: Defining Steps
STEP Stage1_31
CHANGE rilevato_11963_11964_0 U-FRICT=29.26 LeftWall_32
CHANGE rilevato_11963_11964_0 D-FRICT=29.26 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KA=0.343 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KP=4.102 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KA=0.343 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KP=4.102 LeftWall_32
CHANGE unitàb_2_159_0 U-FRICT=24.79 LeftWall_32
CHANGE unitàb_2_159_0 D-FRICT=24.79 LeftWall_32

```

```

CHANGE unitàb_2_159_0 U-KA=0.409 LeftWall_32
CHANGE unitàb_2_159_0 U-KP=3.185 LeftWall_32
CHANGE unitàb_2_159_0 D-KA=0.409 LeftWall_32
CHANGE unitàb_2_159_0 D-KP=3.185 LeftWall_32
CHANGE unitàFAA_158_8_0 U-FRICT=23.04 LeftWall_32
CHANGE unitàFAA_158_8_0 D-FRICT=23.04 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KA=0.437 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KP=2.9 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KA=0.437 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KP=2.9 LeftWall_32
CHANGE rilevato_11963_11964_0 U-FRICT=29.26 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-FRICT=29.26 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KA=0.343 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KP=4.102 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KA=0.343 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KP=4.102 Rightwall_1021
CHANGE unitàb_2_159_0 U-FRICT=24.79 Rightwall_1021
CHANGE unitàb_2_159_0 D-FRICT=24.79 Rightwall_1021
CHANGE unitàb_2_159_0 U-KA=0.409 Rightwall_1021
CHANGE unitàb_2_159_0 U-KP=3.185 Rightwall_1021
CHANGE unitàb_2_159_0 D-KA=0.409 Rightwall_1021
CHANGE unitàb_2_159_0 D-KP=3.185 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-FRICT=23.04 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-FRICT=23.04 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KA=0.437 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KP=2.9 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KA=0.437 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KP=2.9 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-COHE=0 LeftWall_32
CHANGE rilevato_11963_11964_0 U-ADHES=0 LeftWall_32
CHANGE rilevato_11963_11964_0 D-COHE=0 LeftWall_32
CHANGE rilevato_11963_11964_0 D-ADHES=0 LeftWall_32
CHANGE rilevato_11963_11964_0 U-COHE=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-COHE=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-ADHES=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-ADHES=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-COHE=12 LeftWall_32
CHANGE unitàb_2_159_0 U-ADHES=0 LeftWall_32
CHANGE unitàb_2_159_0 D-COHE=12 LeftWall_32
CHANGE unitàb_2_159_0 D-ADHES=0 LeftWall_32
CHANGE unitàb_2_159_0 U-COHE=12 Rightwall_1021
CHANGE unitàb_2_159_0 U-ADHES=0 Rightwall_1021
CHANGE unitàb_2_159_0 D-COHE=12 Rightwall_1021
CHANGE unitàb_2_159_0 D-ADHES=0 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-COHE=24 LeftWall_32
CHANGE unitàFAA_158_8_0 U-ADHES=0 LeftWall_32
CHANGE unitàFAA_158_8_0 D-COHE=24 LeftWall_32
CHANGE unitàFAA_158_8_0 D-ADHES=0 LeftWall_32
CHANGE unitàFAA_158_8_0 U-COHE=24 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-ADHES=0 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-COHE=24 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-ADHES=0 Rightwall_1021
SETWALL LeftWall_32
GEOM 192 192
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 192 192
WATER 189 0 179.6 0 0
ENDSTEP

```

```

STEP Stage2_180
CHANGE unitàb_2_159_0 U-KA=0.45 LeftWall_32
CHANGE unitàb_2_159_0 U-KP=3.47 LeftWall_32
CHANGE unitàb_2_159_0 D-KA=0.45 LeftWall_32
CHANGE unitàb_2_159_0 D-KP=3.47 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KA=0.466 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KP=3.054 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KA=0.466 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KP=2.997 LeftWall_32
CHANGE unitàb_2_159_0 U-KA=0.45 Rightwall_1021
CHANGE unitàb_2_159_0 U-KP=3.47 Rightwall_1021
CHANGE unitàb_2_159_0 D-KA=0.45 Rightwall_1021
CHANGE unitàb_2_159_0 D-KP=3.47 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KA=0.466 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KP=3.054 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KA=0.466 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KP=2.997 Rightwall_1021
SETWALL LeftWall_32
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
ENDSTEP

```

```

STEP Stage3_14821
SETWALL LeftWall_32
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 191.6 191.6
WATER 189 0 179.6 0 0

```

```

ADD pali_sx_33 cordolo_sx_550 soletta_15069 pali_dx_1286 cordolo_dx_2258
ENDSTEP

STEP Stage4_18331
CHANGE unitab_2_159_0 U-KA=0.409 LeftWall_32
CHANGE unitab_2_159_0 U-KP=3.185 LeftWall_32
CHANGE unitab_2_159_0 D-KA=0.409 LeftWall_32
CHANGE unitab_2_159_0 D-KP=3.185 LeftWall_32
CHANGE unitaFAA_158_8_0 U-KA=0.437 LeftWall_32
CHANGE unitaFAA_158_8_0 U-KP=2.9 LeftWall_32
CHANGE unitaFAA_158_8_0 D-KA=0.437 LeftWall_32
CHANGE unitaFAA_158_8_0 D-KP=2.9 LeftWall_32
CHANGE unitab_2_159_0 U-KA=0.409 Rightwall_1021
CHANGE unitab_2_159_0 U-KP=3.185 Rightwall_1021
CHANGE unitab_2_159_0 D-KA=0.409 Rightwall_1021
CHANGE unitab_2_159_0 D-KP=3.185 Rightwall_1021
CHANGE unitaFAA_158_8_0 U-KA=0.437 Rightwall_1021
CHANGE unitaFAA_158_8_0 U-KP=2.9 Rightwall_1021
CHANGE unitaFAA_158_8_0 D-KA=0.437 Rightwall_1021
CHANGE unitaFAA_158_8_0 D-KP=2.9 Rightwall_1021
SETWALL LeftWall_32
GEOM 197.6 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3.9
ENDSTEP

STEP Stage5_19969
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 197.6 0 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3.9
ENDSTEP

STEP Stage6_20217
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 64.38
ENDSTEP

STEP Stage7_23711
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 64.38
ENDSTEP

STEP Stage8_24887
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3.9
ENDSTEP

```

6.5. Design Assumption : NTC2018: SISMICA STR - File di Paratie - File di input (.d)

```

* PARATIE ANALYSIS FOR DESIGN SECTION:Base Design Section USING ASSUMPTION: NTC2018: SISMICA STR
* Time:giovedi 22 ottobre 2020 12:13:05
* 1: Defining general settings
UNIT m kN
TITLE New Project
DELTA 0.2
option param itemax 40
option control hinges 0 0.0001 0.001

* 2: Defining wall(s)
WALL LeftWall_32 -7.1 179.6 197.5 1
WALL Rightwall_1021 7.1 179.6 197.5 -1

* 3: Defining surfaces for wall(s)
SOIL 0_L LeftWall_32 179.6 197.5 1 0
SOIL 0_R LeftWall_32 179.6 197.5 2 180
SOIL 1_L Rightwall_1021 179.6 197.5 2 0
SOIL 1_R Rightwall_1021 179.6 197.5 1 180

* 4: Defining soil layers
*
* Soil Profile (rilevato_11963_11964_0)
*
LDATA rilevato_11963_11964_0 200
ATREST 0.5 0.5 1
WEIGHT 20 10 10
PERMEABILITY 0.0001
RESISTANCE 0 35 0 0 0
YOUNG 3E+04 9E+04
ENDL
*
* Soil Profile (unitàb_2_159_0)
*
LDATA unitàb_2_159_0 192.2
ATREST 0.5 0.5 1
WEIGHT 19.5 10.5 10
PERMEABILITY 0.0001
RESISTANCE 15 30 0 0 0
YOUNG 1E+04 3E+04
ENDL
*
* Soil Profile (unitàFAA_158_8_0)
*
LDATA unitàFAA_158_8_0 185.1
ATREST 0.5 0.5 1
WEIGHT 20 11 10
PERMEABILITY 0.0001
RESISTANCE 30 28 0 0 0
YOUNG 2E+04 6E+04
ENDL

* 5: Defining structural materials
* Steel material: 108 Name=Fe360 E=206000200 kPa
MATERIAL Fe360_108 2.06E+08
* Concrete material: 105 Name=C28/35 E=32308200 kPa
MATERIAL C2835_105 3.231E+07
* Concrete material: 106 Name=C32/40 E=33345800 kPa
MATERIAL C3240_106 3.335E+07

* 6: Defining structural elements
* 6.1: Beams and combined Wall Elements
BEAM pali_sx_33 LeftWall_32 179.6 191.6 C2835_105 0.7681 00 00 0
BEAM cordolo_sx_550 LeftWall_32 191.6 197.5 C3240_106 1.2 00 00 0
BEAM pali_dx_1286 Rightwall_1021 179.6 191.6 C2835_105 0.7681 00 00 0
BEAM cordolo_dx_2258 Rightwall_1021 191.6 197.5 C3240_106 1.2 00 00 0

* 6.2: Supports
SLAB soletta_15069 197.1 C3240_106 0.8 0.04267 5

*
* 6.3: Strips

* 7: Defining Steps
STEP Stage1_31
CHANGE rilevato_11963_11964_0 U-FRICT=35 LeftWall_32
CHANGE rilevato_11963_11964_0 D-FRICT=35 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KA=0.271 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KP=5.879 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KA=0.271 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KP=5.879 LeftWall_32
CHANGE unitàb_2_159_0 U-FRICT=30 LeftWall_32
CHANGE unitàb_2_159_0 D-FRICT=30 LeftWall_32

```

```

CHANGE unitàb_2_159_0 U-KA=0.333 LeftWall_32
CHANGE unitàb_2_159_0 U-KP=4.288 LeftWall_32
CHANGE unitàb_2_159_0 D-KA=0.333 LeftWall_32
CHANGE unitàb_2_159_0 D-KP=4.288 LeftWall_32
CHANGE unitàFAA_158_8_0 U-FRICT=28 LeftWall_32
CHANGE unitàFAA_158_8_0 D-FRICT=28 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KA=0.361 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KP=3.812 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KA=0.361 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KP=3.812 LeftWall_32
CHANGE rilevato_11963_11964_0 U-FRICT=35 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-FRICT=35 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KA=0.271 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KP=5.879 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KA=0.271 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KP=5.879 Rightwall_1021
CHANGE unitàb_2_159_0 U-FRICT=30 Rightwall_1021
CHANGE unitàb_2_159_0 D-FRICT=30 Rightwall_1021
CHANGE unitàb_2_159_0 U-KA=0.333 Rightwall_1021
CHANGE unitàb_2_159_0 U-KP=4.288 Rightwall_1021
CHANGE unitàb_2_159_0 D-KA=0.333 Rightwall_1021
CHANGE unitàb_2_159_0 D-KP=4.288 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-FRICT=28 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-FRICT=28 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KA=0.361 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KP=3.812 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KA=0.361 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KP=3.812 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-COHE=0 LeftWall_32
CHANGE rilevato_11963_11964_0 U-ADHES=0 LeftWall_32
CHANGE rilevato_11963_11964_0 D-COHE=0 LeftWall_32
CHANGE rilevato_11963_11964_0 D-ADHES=0 LeftWall_32
CHANGE rilevato_11963_11964_0 U-COHE=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-ADHES=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-COHE=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-ADHES=0 Rightwall_1021
CHANGE unitàb_2_159_0 U-COHE=15 LeftWall_32
CHANGE unitàb_2_159_0 U-ADHES=0 LeftWall_32
CHANGE unitàb_2_159_0 D-COHE=15 LeftWall_32
CHANGE unitàb_2_159_0 D-ADHES=0 LeftWall_32
CHANGE unitàb_2_159_0 U-COHE=15 Rightwall_1021
CHANGE unitàb_2_159_0 U-ADHES=0 Rightwall_1021
CHANGE unitàb_2_159_0 D-COHE=15 Rightwall_1021
CHANGE unitàb_2_159_0 D-ADHES=0 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-COHE=30 LeftWall_32
CHANGE unitàFAA_158_8_0 U-ADHES=0 LeftWall_32
CHANGE unitàFAA_158_8_0 D-COHE=30 LeftWall_32
CHANGE unitàFAA_158_8_0 D-ADHES=0 LeftWall_32
CHANGE unitàFAA_158_8_0 U-COHE=30 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-ADHES=0 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-COHE=30 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-ADHES=0 Rightwall_1021
SETWALL LeftWall_32
GEOM 192 192
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 192 192
WATER 189 0 179.6 0 0
ENDSTEP

```

```

STEP Stage2_180
CHANGE unitàb_2_159_0 U-KA=0.363 LeftWall_32
CHANGE unitàb_2_159_0 U-KP=4.72 LeftWall_32
CHANGE unitàb_2_159_0 D-KA=0.363 LeftWall_32
CHANGE unitàb_2_159_0 D-KP=4.72 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KA=0.382 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KP=4.039 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KA=0.382 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KP=3.954 LeftWall_32
CHANGE unitàb_2_159_0 U-KA=0.363 Rightwall_1021
CHANGE unitàb_2_159_0 U-KP=4.72 Rightwall_1021
CHANGE unitàb_2_159_0 D-KA=0.363 Rightwall_1021
CHANGE unitàb_2_159_0 D-KP=4.72 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KA=0.382 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KP=4.039 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KA=0.382 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KP=3.954 Rightwall_1021
SETWALL LeftWall_32
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
ENDSTEP

```

```

STEP Stage3_14821
SETWALL LeftWall_32
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 191.6 191.6
WATER 189 0 179.6 0 0

```

```

ADD pali_sx_33 cordolo_sx_550 soletta_15069 pali_dx_1286 cordolo_dx_2258
ENDSTEP

```

```

STEP Stage4_18331
CHANGE unitâb_2_159_0 U-KA=0.333 LeftWall_32
CHANGE unitâb_2_159_0 U-KP=4.288 LeftWall_32
CHANGE unitâb_2_159_0 D-KA=0.333 LeftWall_32
CHANGE unitâb_2_159_0 D-KP=4.288 LeftWall_32
CHANGE unitâFAA_158_8_0 U-KA=0.361 LeftWall_32
CHANGE unitâFAA_158_8_0 U-KP=3.812 LeftWall_32
CHANGE unitâFAA_158_8_0 D-KA=0.361 LeftWall_32
CHANGE unitâFAA_158_8_0 D-KP=3.812 LeftWall_32
CHANGE unitâb_2_159_0 U-KA=0.333 Rightwall_1021
CHANGE unitâb_2_159_0 U-KP=4.288 Rightwall_1021
CHANGE unitâb_2_159_0 D-KA=0.333 Rightwall_1021
CHANGE unitâb_2_159_0 D-KP=4.288 Rightwall_1021
CHANGE unitâFAA_158_8_0 U-KA=0.361 Rightwall_1021
CHANGE unitâFAA_158_8_0 U-KP=3.812 Rightwall_1021
CHANGE unitâFAA_158_8_0 D-KA=0.361 Rightwall_1021
CHANGE unitâFAA_158_8_0 D-KP=3.812 Rightwall_1021
SETWALL LeftWall_32
GEOM 197.6 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3
ENDSTEP

```

```

STEP Stage5_19969
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 197.6 0 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3
ENDSTEP

```

```

STEP Stage6_20217
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 49.52
ENDSTEP

```

```

STEP Stage7_23711
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 49.52
ENDSTEP

```

```

STEP Stage8_24887
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
CHANGE rilevato_11963_11964_0 U-KAED=0.5107 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KAEW=0.8661 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KPED=5.535 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KPEW=3.819 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KAED=0.4504 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KAEW=1.275 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KPED=3.677 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KPEW=0.8498 LeftWall_32
CHANGE unitâb_2_159_0 U-KAED=0.6085 LeftWall_32
CHANGE unitâb_2_159_0 U-KAEW=1.055 LeftWall_32
CHANGE unitâb_2_159_0 U-KPED=3.926 LeftWall_32
CHANGE unitâb_2_159_0 U-KPEW=2.457 LeftWall_32
CHANGE unitâb_2_159_0 D-KAED=0.5379 LeftWall_32
CHANGE unitâb_2_159_0 D-KAEW=1.247 LeftWall_32
CHANGE unitâb_2_159_0 D-KPED=2.551 LeftWall_32
CHANGE unitâb_2_159_0 D-KPEW=0.8498 LeftWall_32
CHANGE unitâFAA_158_8_0 U-KAED=0.6533 LeftWall_32
CHANGE unitâFAA_158_8_0 U-KAEW=1.15 LeftWall_32
CHANGE unitâFAA_158_8_0 U-KPED=3.444 LeftWall_32
CHANGE unitâFAA_158_8_0 U-KPEW=2.037 LeftWall_32
CHANGE unitâFAA_158_8_0 D-KAED=0.5778 LeftWall_32
CHANGE unitâFAA_158_8_0 D-KAEW=1.224 LeftWall_32

```

```

CHANGE unitàFAA_158_8_0 D-KPED=2.21 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KPEW=0.8498 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KAED=0.5107 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KAEW=0.8661 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KPED=5.535 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KPEW=3.819 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KAED=0.4504 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KAEW=1.275 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KPED=3.677 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KPEW=0.8498 Rightwall_1021
CHANGE unitàb_2_159_0 U-KAED=0.6085 Rightwall_1021
CHANGE unitàb_2_159_0 U-KAEW=1.055 Rightwall_1021
CHANGE unitàb_2_159_0 U-KPED=3.926 Rightwall_1021
CHANGE unitàb_2_159_0 U-KPEW=2.457 Rightwall_1021
CHANGE unitàb_2_159_0 D-KAED=0.5379 Rightwall_1021
CHANGE unitàb_2_159_0 D-KAEW=1.247 Rightwall_1021
CHANGE unitàb_2_159_0 D-KPED=2.551 Rightwall_1021
CHANGE unitàb_2_159_0 D-KPEW=0.8498 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KAED=0.6533 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KAEW=1.15 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KPED=3.444 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KPEW=2.037 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KAED=0.5778 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KAEW=1.224 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KPED=2.21 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KPEW=0.8498 Rightwall_1021
EQK USER 0.3005 0.1503 -0.1503 0 0.5 0 0.5 0 0
* Defining seismic surcharge pressures on wall LeftWall_32
*           min elevation = 192.5
*           max elevation = 197.5
*           average gamma = 20
*           amax/g = 0.300542004
*           deltaQ = 150.271002
DLOAD step LeftWall_32 192.5 30.05 197.5 30.05
* Include pressure contribution from wall: LeftWall_32
* Include wall contribution
DLOAD step LeftWall_32 192.5 9.015 197.5 9.015
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 0 0
WATER 189 0 179.6 0 0
CHANGE rilevato_11963_11964_0 U-KAED=0.5107 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KAEW=0.8661 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KPED=5.535 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KPEW=3.819 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KAED=0.4504 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KAEW=1.275 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KPED=3.677 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KPEW=0.8498 LeftWall_32
CHANGE unitàb_2_159_0 U-KAED=0.6085 LeftWall_32
CHANGE unitàb_2_159_0 U-KAEW=1.055 LeftWall_32
CHANGE unitàb_2_159_0 U-KPED=3.926 LeftWall_32
CHANGE unitàb_2_159_0 U-KPEW=2.457 LeftWall_32
CHANGE unitàb_2_159_0 D-KAED=0.5379 LeftWall_32
CHANGE unitàb_2_159_0 D-KAEW=1.247 LeftWall_32
CHANGE unitàb_2_159_0 D-KPED=2.551 LeftWall_32
CHANGE unitàb_2_159_0 D-KPEW=0.8498 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KAED=0.6533 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KAEW=1.15 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KPED=3.444 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KPEW=2.037 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KAED=0.5778 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KAEW=1.224 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KPED=2.21 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KPEW=0.8498 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KAED=0.5107 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KAEW=0.8661 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KPED=5.535 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KPEW=3.819 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KAED=0.4504 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KAEW=1.275 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KPED=3.677 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KPEW=0.8498 Rightwall_1021
CHANGE unitàb_2_159_0 U-KAED=0.6085 Rightwall_1021
CHANGE unitàb_2_159_0 U-KAEW=1.055 Rightwall_1021
CHANGE unitàb_2_159_0 U-KPED=3.926 Rightwall_1021
CHANGE unitàb_2_159_0 U-KPEW=2.457 Rightwall_1021
CHANGE unitàb_2_159_0 D-KAED=0.5379 Rightwall_1021
CHANGE unitàb_2_159_0 D-KAEW=1.247 Rightwall_1021
CHANGE unitàb_2_159_0 D-KPED=2.551 Rightwall_1021
CHANGE unitàb_2_159_0 D-KPEW=0.8498 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KAED=0.6533 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KAEW=1.15 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KPED=3.444 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KPEW=2.037 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KAED=0.5778 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KAEW=1.224 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KPED=2.21 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KPEW=0.8498 Rightwall_1021
EQK USER 0.3005 0.1503 -0.1503 0 0.5 0 0.5 0 0
* Defining seismic surcharge pressures on wall Rightwall_1021
*           min elevation = 192.5

```

```
*      max elevation = 197.5
*      average gamma = 20
*          amax/g = 0.300542004
*          deltaQ = 150.271002
DLOAD step Rightwall_1021 192.5 -30.05 197.5 -30.05
* Include pressure contribution from wall: Rightwall_1021
* Include wall contribution
DLOAD step Rightwall_1021 192.5 -9.015 197.5 -9.015
VARIABLE soletta_15069 3
ENDSTEP
```

6.6. Design Assumption : NTC2018: SISMICA GEO - File di Paratie - File di input (.d)

```

* PARATIE ANALYSIS FOR DESIGN SECTION:Base Design Section USING ASSUMPTION: NTC2018: SISMICA GEO
* Time:giovedi 22 ottobre 2020 12:13:06
* 1: Defining general settings
UNIT m kN
TITLE New Project
DELTA 0.2
option param itemax 40
option control hinges 0 0.0001 0.001

* 2: Defining wall(s)
WALL LeftWall_32 -7.1 179.6 197.5 1
WALL Rightwall_1021 7.1 179.6 197.5 -1

* 3: Defining surfaces for wall(s)
SOIL 0_L LeftWall_32 179.6 197.5 1 0
SOIL 0_R LeftWall_32 179.6 197.5 2 180
SOIL 1_L Rightwall_1021 179.6 197.5 2 0
SOIL 1_R Rightwall_1021 179.6 197.5 1 180

* 4: Defining soil layers
*
* Soil Profile (rilevato_11963_11964_0)
*
LDATA rilevato_11963_11964_0 200
ATREST 0.5 0.5 1
WEIGHT 20 10 10
PERMEABILITY 0.0001
RESISTANCE 0 35 0 0 0
YOUNG 3E+04 9E+04
ENDL
*
* Soil Profile (unitàb_2_159_0)
*
LDATA unitàb_2_159_0 192.2
ATREST 0.5 0.5 1
WEIGHT 19.5 10.5 10
PERMEABILITY 0.0001
RESISTANCE 15 30 0 0 0
YOUNG 1E+04 3E+04
ENDL
*
* Soil Profile (unitàFAA_158_8_0)
*
LDATA unitàFAA_158_8_0 185.1
ATREST 0.5 0.5 1
WEIGHT 20 11 10
PERMEABILITY 0.0001
RESISTANCE 30 28 0 0 0
YOUNG 2E+04 6E+04
ENDL

* 5: Defining structural materials
* Steel material: 108 Name=Fe360 E=206000200 kPa
MATERIAL Fe360_108 2.06E+08
* Concrete material: 105 Name=C28/35 E=32308200 kPa
MATERIAL C2835_105 3.231E+07
* Concrete material: 106 Name=C32/40 E=33345800 kPa
MATERIAL C3240_106 3.335E+07

* 6: Defining structural elements
* 6.1: Beams and combined Wall Elements
BEAM pali_sx_33 LeftWall_32 179.6 191.6 C2835_105 0.7681 00 00 0
BEAM cordolo_sx_550 LeftWall_32 191.6 197.5 C3240_106 1.2 00 00 0
BEAM pali_dx_1286 Rightwall_1021 179.6 191.6 C2835_105 0.7681 00 00 0
BEAM cordolo_dx_2258 Rightwall_1021 191.6 197.5 C3240_106 1.2 00 00 0

* 6.2: Supports
SLAB soletta_15069 197.1 C3240_106 0.8 0.04267 5

*
* 6.3: Strips

* 7: Defining Steps
STEP Stage1_31
CHANGE rilevato_11963_11964_0 U-FRICT=35 LeftWall_32
CHANGE rilevato_11963_11964_0 D-FRICT=35 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KA=0.271 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KP=5.879 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KA=0.271 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KP=5.879 LeftWall_32
CHANGE unitàb_2_159_0 U-FRICT=30 LeftWall_32
CHANGE unitàb_2_159_0 D-FRICT=30 LeftWall_32

```

```

CHANGE unitàb_2_159_0 U-KA=0.333 LeftWall_32
CHANGE unitàb_2_159_0 U-KP=4.288 LeftWall_32
CHANGE unitàb_2_159_0 D-KA=0.333 LeftWall_32
CHANGE unitàb_2_159_0 D-KP=4.288 LeftWall_32
CHANGE unitàFAA_158_8_0 U-FRICT=28 LeftWall_32
CHANGE unitàFAA_158_8_0 D-FRICT=28 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KA=0.361 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KP=3.812 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KA=0.361 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KP=3.812 LeftWall_32
CHANGE rilevato_11963_11964_0 U-FRICT=35 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-FRICT=35 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KA=0.271 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KP=5.879 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KA=0.271 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KP=5.879 Rightwall_1021
CHANGE unitàb_2_159_0 U-FRICT=30 Rightwall_1021
CHANGE unitàb_2_159_0 D-FRICT=30 Rightwall_1021
CHANGE unitàb_2_159_0 U-KA=0.333 Rightwall_1021
CHANGE unitàb_2_159_0 U-KP=4.288 Rightwall_1021
CHANGE unitàb_2_159_0 D-KA=0.333 Rightwall_1021
CHANGE unitàb_2_159_0 D-KP=4.288 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-FRICT=28 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-FRICT=28 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KA=0.361 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KP=3.812 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KA=0.361 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KP=3.812 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-COHE=0 LeftWall_32
CHANGE rilevato_11963_11964_0 U-ADHES=0 LeftWall_32
CHANGE rilevato_11963_11964_0 D-COHE=0 LeftWall_32
CHANGE rilevato_11963_11964_0 D-ADHES=0 LeftWall_32
CHANGE rilevato_11963_11964_0 U-COHE=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-ADHES=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-COHE=0 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-ADHES=0 Rightwall_1021
CHANGE unitàb_2_159_0 U-COHE=15 LeftWall_32
CHANGE unitàb_2_159_0 U-ADHES=0 LeftWall_32
CHANGE unitàb_2_159_0 D-COHE=15 LeftWall_32
CHANGE unitàb_2_159_0 D-ADHES=0 LeftWall_32
CHANGE unitàb_2_159_0 U-COHE=15 Rightwall_1021
CHANGE unitàb_2_159_0 U-ADHES=0 Rightwall_1021
CHANGE unitàb_2_159_0 D-COHE=15 Rightwall_1021
CHANGE unitàb_2_159_0 D-ADHES=0 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-COHE=30 LeftWall_32
CHANGE unitàFAA_158_8_0 U-ADHES=0 LeftWall_32
CHANGE unitàFAA_158_8_0 D-COHE=30 LeftWall_32
CHANGE unitàFAA_158_8_0 D-ADHES=0 LeftWall_32
CHANGE unitàFAA_158_8_0 U-COHE=30 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-ADHES=0 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-COHE=30 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-ADHES=0 Rightwall_1021
SETWALL LeftWall_32
GEOM 192 192
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 192 192
WATER 189 0 179.6 0 0
ENDSTEP

```

```

STEP Stage2_180
CHANGE unitàb_2_159_0 U-KA=0.363 LeftWall_32
CHANGE unitàb_2_159_0 U-KP=4.72 LeftWall_32
CHANGE unitàb_2_159_0 D-KA=0.363 LeftWall_32
CHANGE unitàb_2_159_0 D-KP=4.72 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KA=0.382 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KP=4.039 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KA=0.382 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KP=3.954 LeftWall_32
CHANGE unitàb_2_159_0 U-KA=0.363 Rightwall_1021
CHANGE unitàb_2_159_0 U-KP=4.72 Rightwall_1021
CHANGE unitàb_2_159_0 D-KA=0.363 Rightwall_1021
CHANGE unitàb_2_159_0 D-KP=4.72 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KA=0.382 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KP=4.039 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KA=0.382 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KP=3.954 Rightwall_1021
SETWALL LeftWall_32
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
ENDSTEP

```

```

STEP Stage3_14821
SETWALL LeftWall_32
GEOM 191.6 191.6
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 191.6 191.6
WATER 189 0 179.6 0 0

```

```

ADD pali_sx_33 cordolo_sx_550 soletta_15069 pali_dx_1286 cordolo_dx_2258
ENDSTEP

```

```

STEP Stage4_18331
CHANGE unitâb_2_159_0 U-KA=0.333 LeftWall_32
CHANGE unitâb_2_159_0 U-KP=4.288 LeftWall_32
CHANGE unitâb_2_159_0 D-KA=0.333 LeftWall_32
CHANGE unitâb_2_159_0 D-KP=4.288 LeftWall_32
CHANGE unitâFAA_158_8_0 U-KA=0.361 LeftWall_32
CHANGE unitâFAA_158_8_0 U-KP=3.812 LeftWall_32
CHANGE unitâFAA_158_8_0 D-KA=0.361 LeftWall_32
CHANGE unitâFAA_158_8_0 D-KP=3.812 LeftWall_32
CHANGE unitâb_2_159_0 U-KA=0.333 Rightwall_1021
CHANGE unitâb_2_159_0 U-KP=4.288 Rightwall_1021
CHANGE unitâb_2_159_0 D-KA=0.333 Rightwall_1021
CHANGE unitâb_2_159_0 D-KP=4.288 Rightwall_1021
CHANGE unitâFAA_158_8_0 U-KA=0.361 Rightwall_1021
CHANGE unitâFAA_158_8_0 U-KP=3.812 Rightwall_1021
CHANGE unitâFAA_158_8_0 D-KA=0.361 Rightwall_1021
CHANGE unitâFAA_158_8_0 D-KP=3.812 Rightwall_1021
SETWALL LeftWall_32
GEOM 197.6 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3
ENDSTEP

```

```

STEP Stage5_19969
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 197.6 0 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 3
ENDSTEP

```

```

STEP Stage6_20217
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 49.52
ENDSTEP

```

```

STEP Stage7_23711
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 20 197.6 0 192.5
WATER 189 0 179.6 0 0
VARIABLE soletta_15069 49.52
ENDSTEP

```

```

STEP Stage8_24887
SETWALL LeftWall_32
GEOM 197.6 192.5
SURCHARGE 0 0 0 0
WATER 189 0 179.6 0 0
CHANGE rilevato_11963_11964_0 U-KAED=0.5107 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KAEW=0.8661 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KPED=5.535 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KPEW=3.819 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KAED=0.4504 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KAEW=1.275 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KPED=3.677 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KPEW=0.8498 LeftWall_32
CHANGE unitâb_2_159_0 U-KAED=0.6085 LeftWall_32
CHANGE unitâb_2_159_0 U-KAEW=1.055 LeftWall_32
CHANGE unitâb_2_159_0 U-KPED=3.926 LeftWall_32
CHANGE unitâb_2_159_0 U-KPEW=2.457 LeftWall_32
CHANGE unitâb_2_159_0 D-KAED=0.5379 LeftWall_32
CHANGE unitâb_2_159_0 D-KAEW=1.247 LeftWall_32
CHANGE unitâb_2_159_0 D-KPED=2.551 LeftWall_32
CHANGE unitâb_2_159_0 D-KPEW=0.8498 LeftWall_32
CHANGE unitâFAA_158_8_0 U-KAED=0.6533 LeftWall_32
CHANGE unitâFAA_158_8_0 U-KAEW=1.15 LeftWall_32
CHANGE unitâFAA_158_8_0 U-KPED=3.444 LeftWall_32
CHANGE unitâFAA_158_8_0 U-KPEW=2.037 LeftWall_32
CHANGE unitâFAA_158_8_0 D-KAED=0.5778 LeftWall_32
CHANGE unitâFAA_158_8_0 D-KAEW=1.224 LeftWall_32

```

```

CHANGE unitàFAA_158_8_0 D-KPED=2.21 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KPEW=0.8498 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KAED=0.5107 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KAEW=0.8661 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KPED=5.535 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KPEW=3.819 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KAED=0.4504 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KAEW=1.275 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KPED=3.677 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KPEW=0.8498 Rightwall_1021
CHANGE unitàb_2_159_0 U-KAED=0.6085 Rightwall_1021
CHANGE unitàb_2_159_0 U-KAEW=1.055 Rightwall_1021
CHANGE unitàb_2_159_0 U-KPED=3.926 Rightwall_1021
CHANGE unitàb_2_159_0 U-KPEW=2.457 Rightwall_1021
CHANGE unitàb_2_159_0 D-KAED=0.5379 Rightwall_1021
CHANGE unitàb_2_159_0 D-KAEW=1.247 Rightwall_1021
CHANGE unitàb_2_159_0 D-KPED=2.551 Rightwall_1021
CHANGE unitàb_2_159_0 D-KPEW=0.8498 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KAED=0.6533 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KAEW=1.15 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KPED=3.444 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KPEW=2.037 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KAED=0.5778 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KAEW=1.224 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KPED=2.21 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KPEW=0.8498 Rightwall_1021
EQK USER 0.3005 0.1503 -0.1503 0 0.5 0 0.5 0 0
* Defining seismic surcharge pressures on wall LeftWall_32
*           min elevation = 192.5
*           max elevation = 197.5
*           average gamma = 20
*           amax/g = 0.300542004
*           deltaQ = 150.271002
DLOAD step LeftWall_32 192.5 30.05 197.5 30.05
* Include pressure contribution from wall: LeftWall_32
* Include wall contribution
DLOAD step LeftWall_32 192.5 9.015 197.5 9.015
SETWALL Rightwall_1021
GEOM 197.6 192.5
SURCHARGE 0 0 0
WATER 189 0 179.6 0 0
CHANGE rilevato_11963_11964_0 U-KAED=0.5107 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KAEW=0.8661 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KPED=5.535 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KPEW=3.819 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KAED=0.4504 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KAEW=1.275 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KPED=3.677 LeftWall_32
CHANGE rilevato_11963_11964_0 D-KPEW=0.8498 LeftWall_32
CHANGE unitàb_2_159_0 U-KAED=0.6085 LeftWall_32
CHANGE unitàb_2_159_0 U-KAEW=1.055 LeftWall_32
CHANGE unitàb_2_159_0 U-KPED=3.926 LeftWall_32
CHANGE unitàb_2_159_0 U-KPEW=2.457 LeftWall_32
CHANGE unitàb_2_159_0 D-KAED=0.5379 LeftWall_32
CHANGE unitàb_2_159_0 D-KAEW=1.247 LeftWall_32
CHANGE unitàb_2_159_0 D-KPED=2.551 LeftWall_32
CHANGE unitàb_2_159_0 D-KPEW=0.8498 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KAED=0.6533 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KAEW=1.15 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KPED=3.444 LeftWall_32
CHANGE unitàFAA_158_8_0 U-KPEW=2.037 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KAED=0.5778 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KAEW=1.224 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KPED=2.21 LeftWall_32
CHANGE unitàFAA_158_8_0 D-KPEW=0.8498 LeftWall_32
CHANGE rilevato_11963_11964_0 U-KAED=0.5107 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KAEW=0.8661 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KPED=5.535 Rightwall_1021
CHANGE rilevato_11963_11964_0 U-KPEW=3.819 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KAED=0.4504 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KAEW=1.275 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KPED=3.677 Rightwall_1021
CHANGE rilevato_11963_11964_0 D-KPEW=0.8498 Rightwall_1021
CHANGE unitàb_2_159_0 U-KAED=0.6085 Rightwall_1021
CHANGE unitàb_2_159_0 U-KAEW=1.055 Rightwall_1021
CHANGE unitàb_2_159_0 U-KPED=3.926 Rightwall_1021
CHANGE unitàb_2_159_0 U-KPEW=2.457 Rightwall_1021
CHANGE unitàb_2_159_0 D-KAED=0.5379 Rightwall_1021
CHANGE unitàb_2_159_0 D-KAEW=1.247 Rightwall_1021
CHANGE unitàb_2_159_0 D-KPED=2.551 Rightwall_1021
CHANGE unitàb_2_159_0 D-KPEW=0.8498 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KAED=0.6533 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KAEW=1.15 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KPED=3.444 Rightwall_1021
CHANGE unitàFAA_158_8_0 U-KPEW=2.037 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KAED=0.5778 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KAEW=1.224 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KPED=2.21 Rightwall_1021
CHANGE unitàFAA_158_8_0 D-KPEW=0.8498 Rightwall_1021
EQK USER 0.3005 0.1503 -0.1503 0 0.5 0 0.5 0 0
* Defining seismic surcharge pressures on wall Rightwall_1021
*           min elevation = 192.5

```

```
*      max elevation = 197.5
*      average gamma = 20
*          amax/g = 0.300542004
*          deltaQ = 150.271002
DLOAD step Rightwall_1021 192.5 -30.05 197.5 -30.05
* Include pressure contribution from wall: Rightwall_1021
* Include wall contribution
DLOAD step Rightwall_1021 192.5 -9.015 197.5 -9.015
VARIABLE soletta_15069 3
ENDSTEP
```