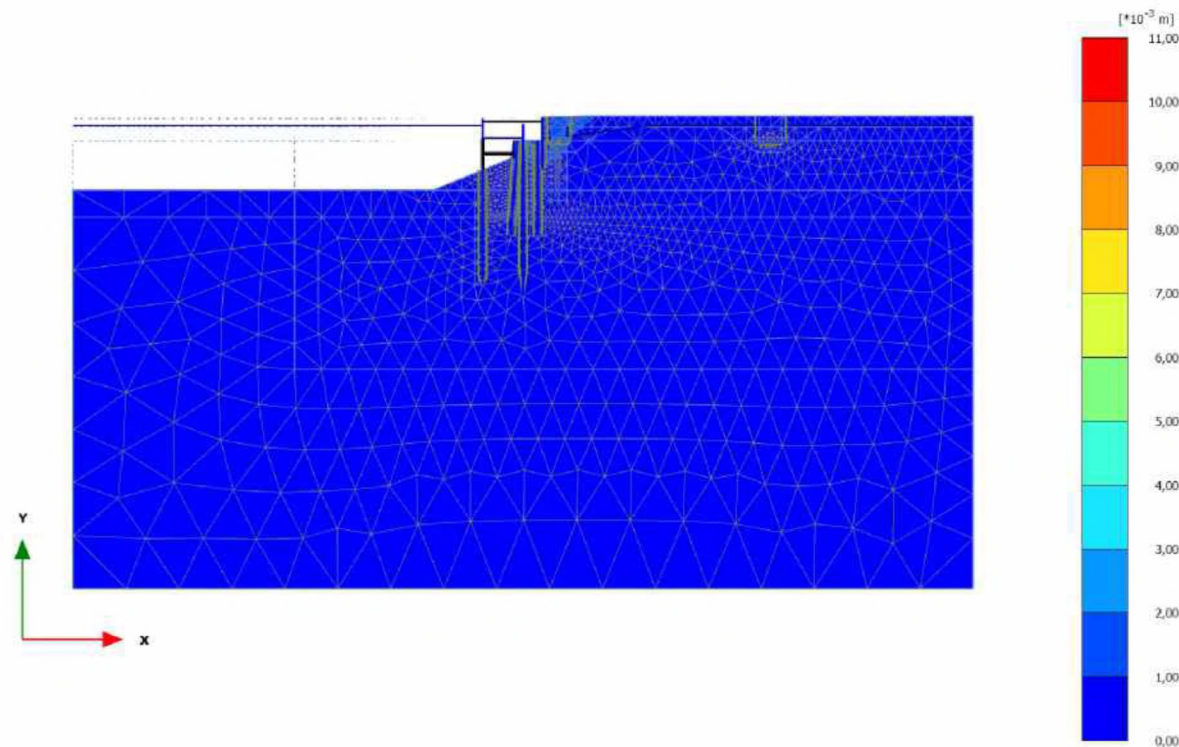


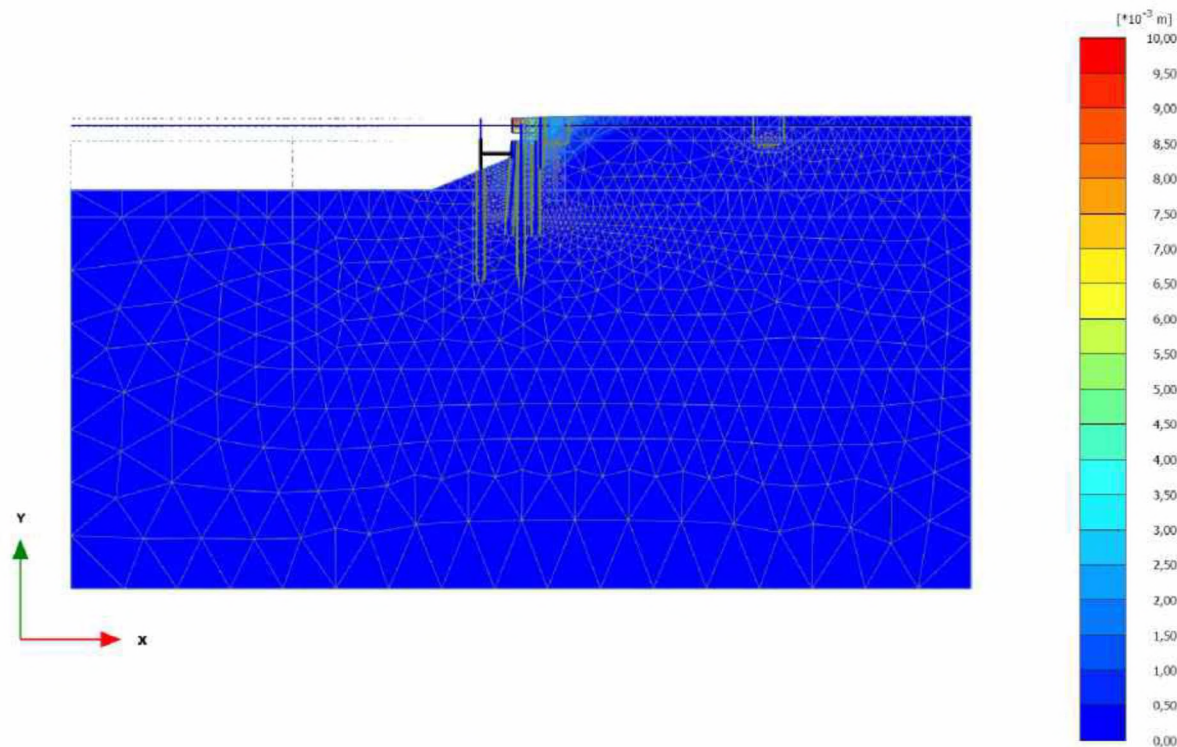
2.1.1.1.10 Calculation results, 6 Plaatsen permanente dw (15/143), Total displacements $|u|$



Total displacements $|u|$

Maximum value = 0,01052 m (Element 2337 at Node 21600)

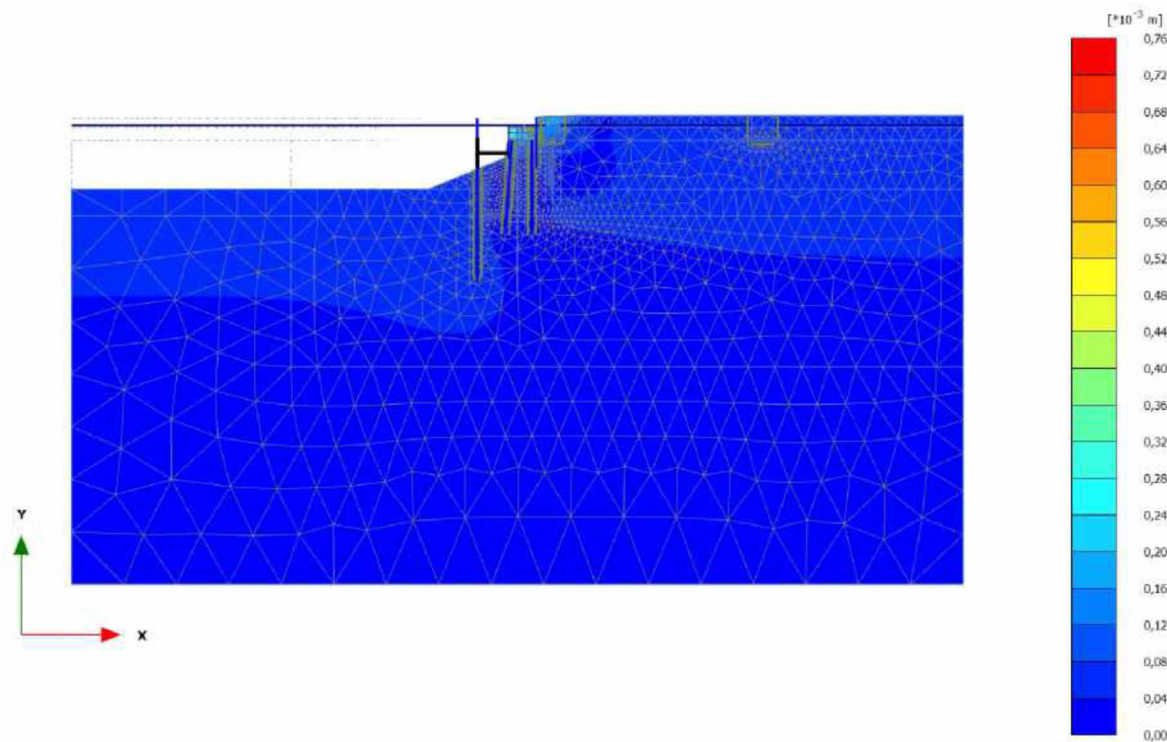
2.1.1.1.11 Calculation results, 9 verhogen ws NAP +0,58m (23/155), Total displacements $|u|$



Total displacements $|u|$

Maximum value = $9,631 \cdot 10^{-3}$ m (Element 2337 at Node 21600)

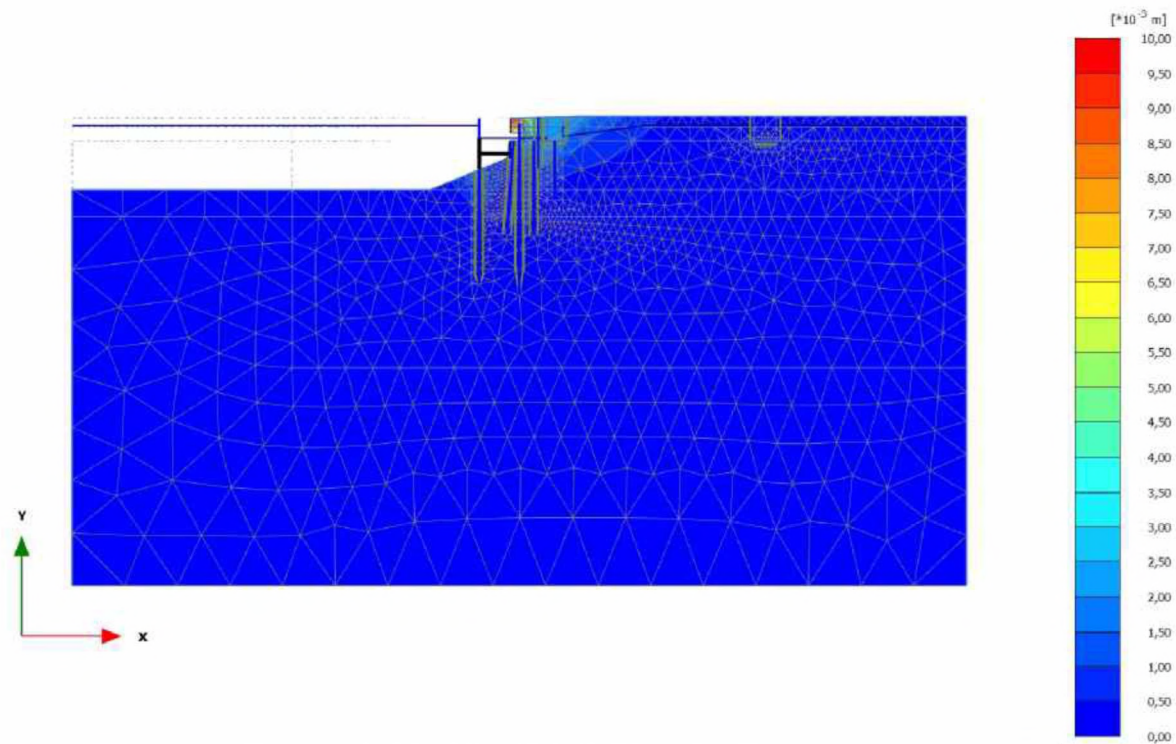
2.1.1.1.12 Calculation results, 2 Slopen walmuur t.b.v. plaatsen stempel (11/195), Total displacements $|u|$



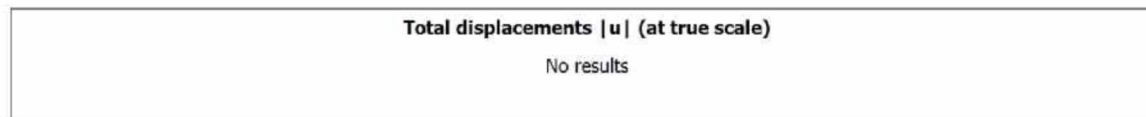
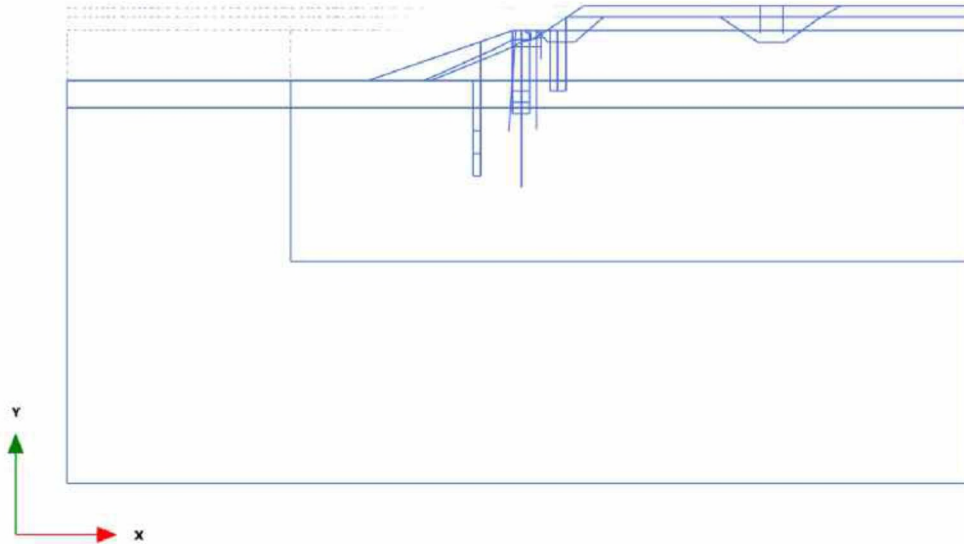
Total displacements $|u|$

Maximum value = $0,7234 \cdot 10^{-3}$ m (Element 2706 at Node 16708)

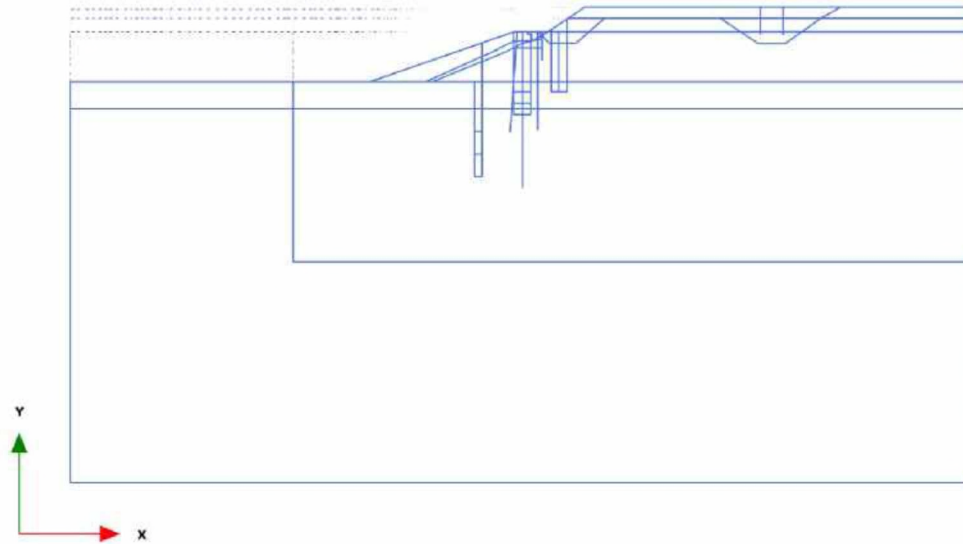
2.1.1.1.13 Calculation results, 8 realisatie opstort beton + aanvullen (25/441), Total displacements $|u|$



3.1.1.1.1 Calculation results, , Init talud (1/20), Total displacements $|u|$



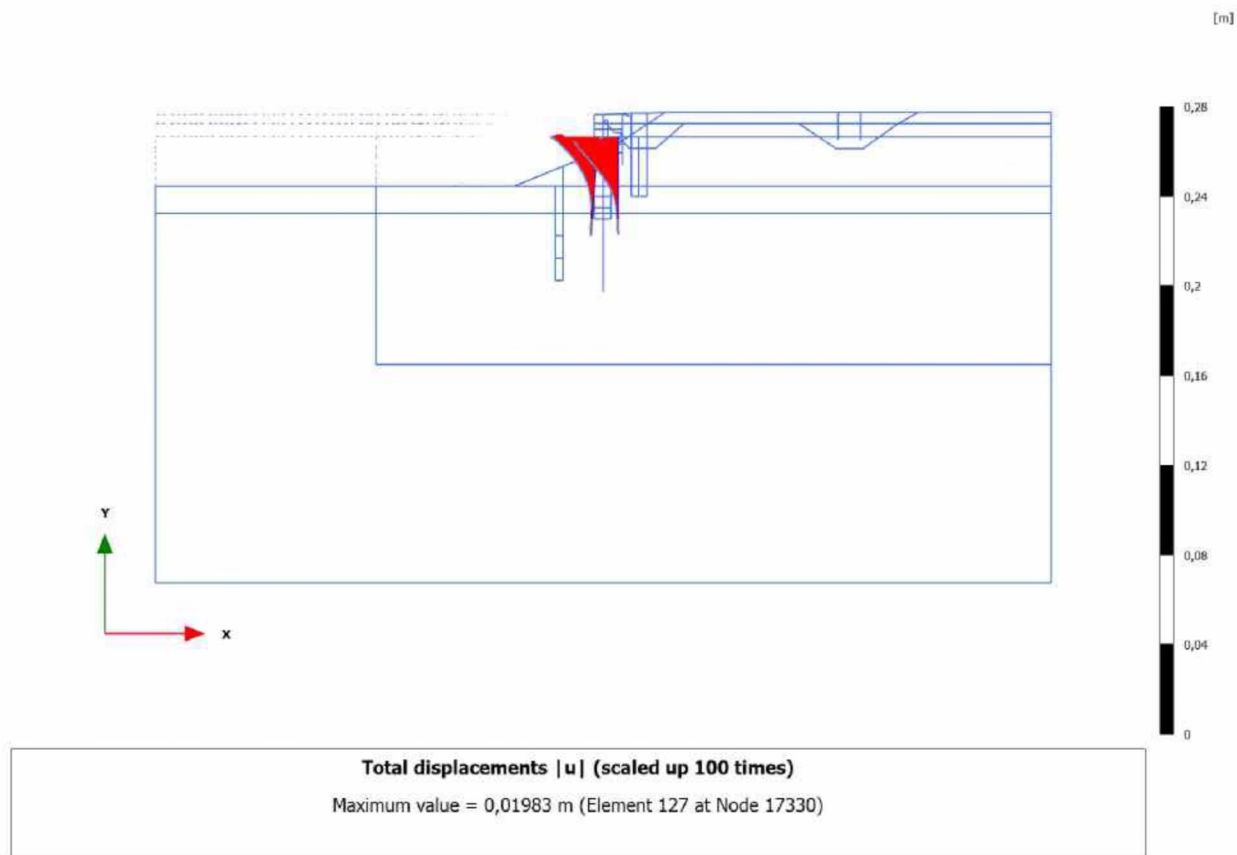
3.1.1.1.2 Calculation results, , Init werfmuur (16/55), Total displacements $|u|$



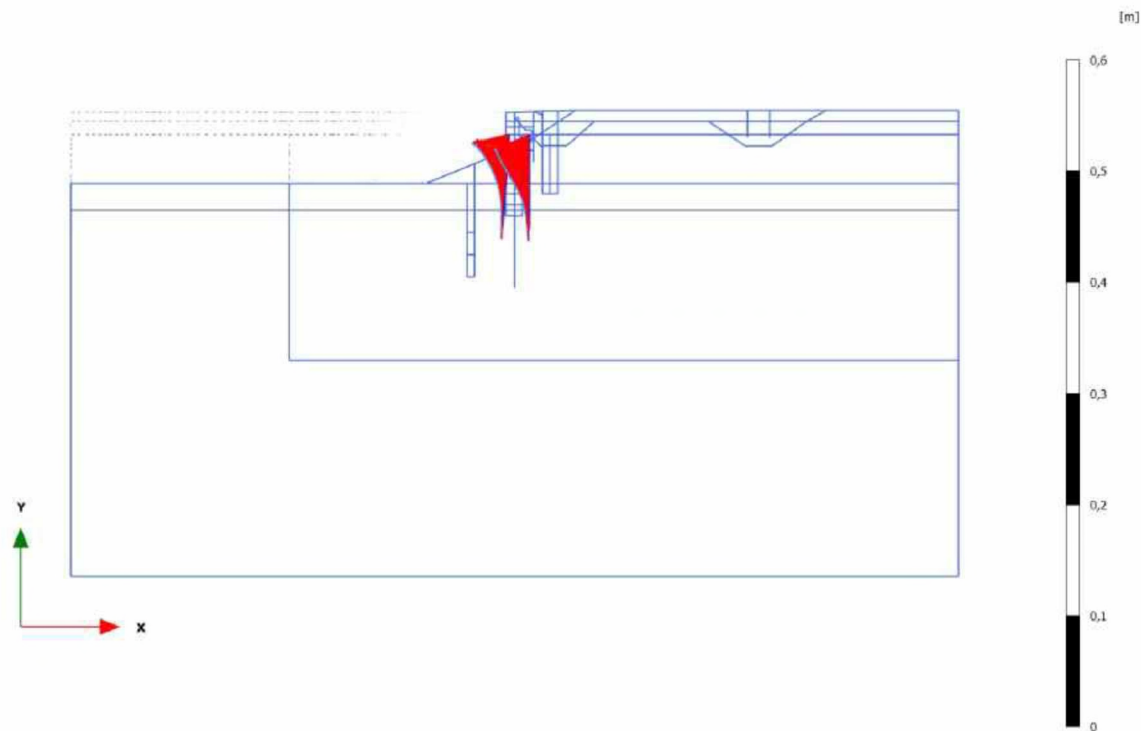
Total displacements $|u|$ (at true scale)

No results

3.1.1.1.3 Calculation results, Plate, Init aanvullen achter walmuur (6/84), Total displacements $|u|$

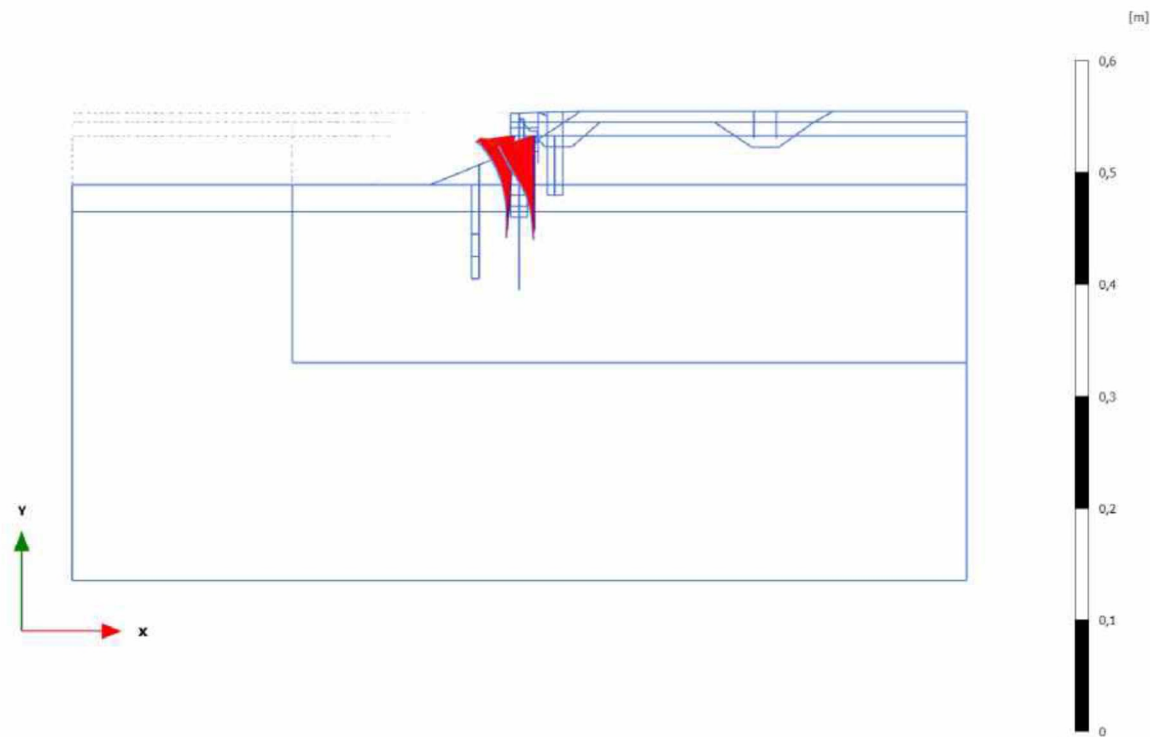


3.1.1.1.4 Calculation results, Plate, Init verlagen gws NAP -2,3m (aanleg riool) (7/104), Total displacements $|u|$



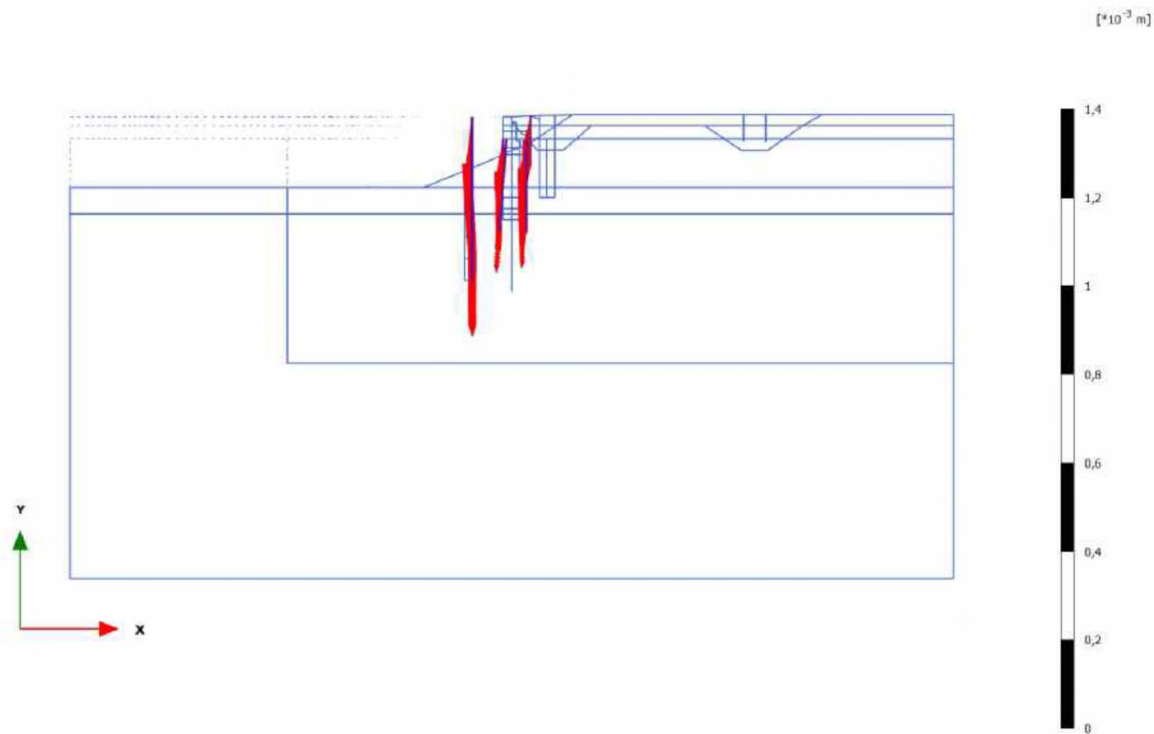
Total displacements $|u|$ (scaled up 50,0 times)
Maximum value = 0,03309 m (Element 127 at Node 17330)

3.1.1.1.1.5 Calculation results, Plate, Init verhogen gws NAP +0,58m (8/110), Total displacements $|u|$



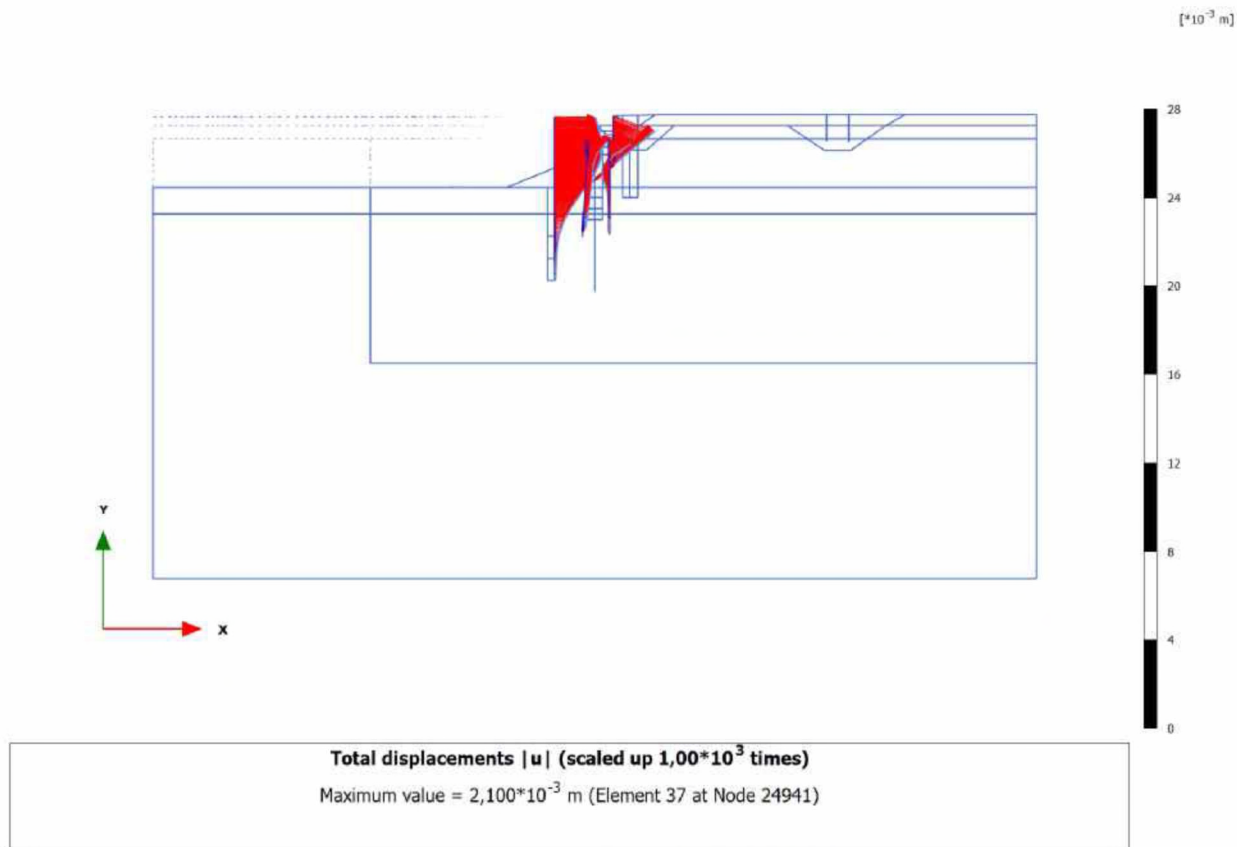
Total displacements $|u|$ (scaled up 50,0 times)
Maximum value = 0,03272 m (Element 127 at Node 17330)

3.1.1.1.1.6 Calculation results, Plate, 1 Plaatsen hulpdamwanden (10/116), Total displacements $|u|$

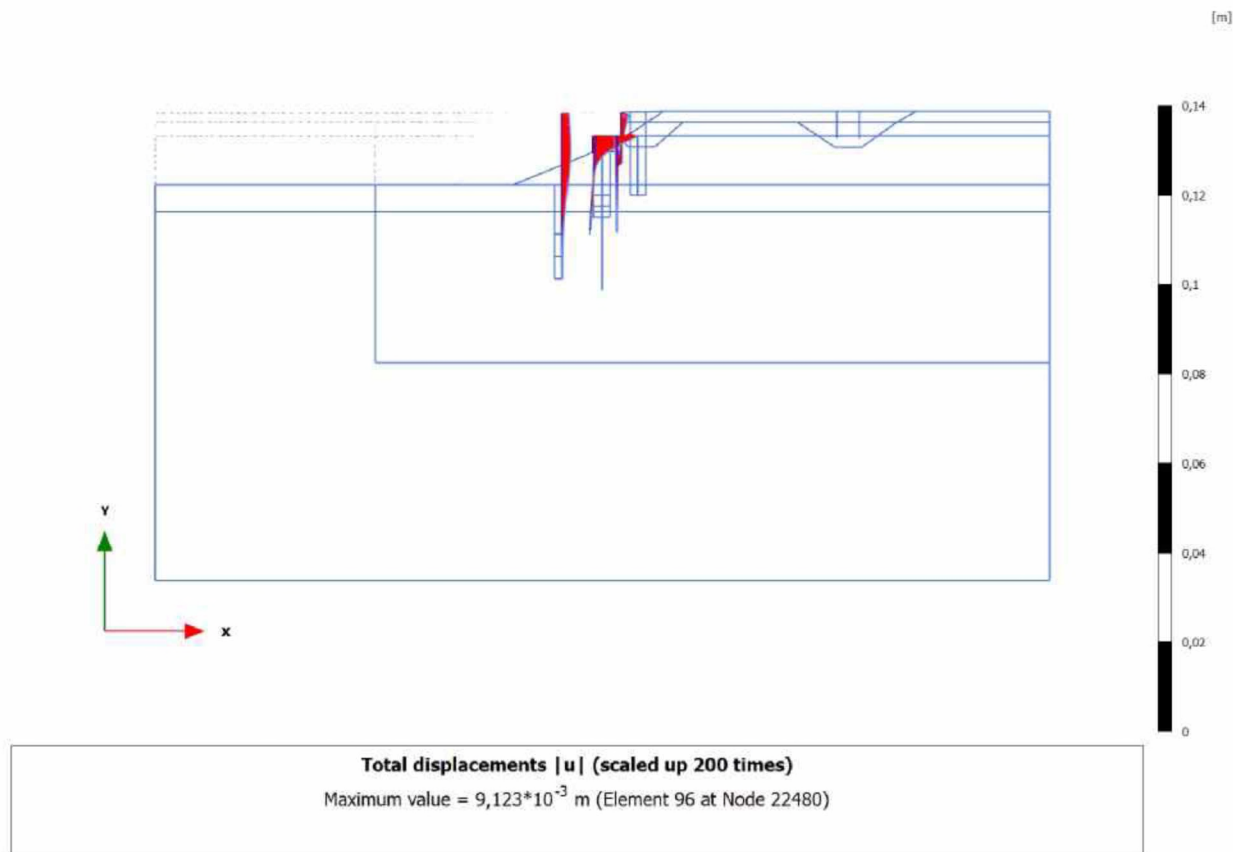


Total displacements $|u|$ (scaled up $20,0 \cdot 10^3$ times)
 Maximum value = $0,1362 \cdot 10^{-3}$ m (Element 26 at Node 22037)

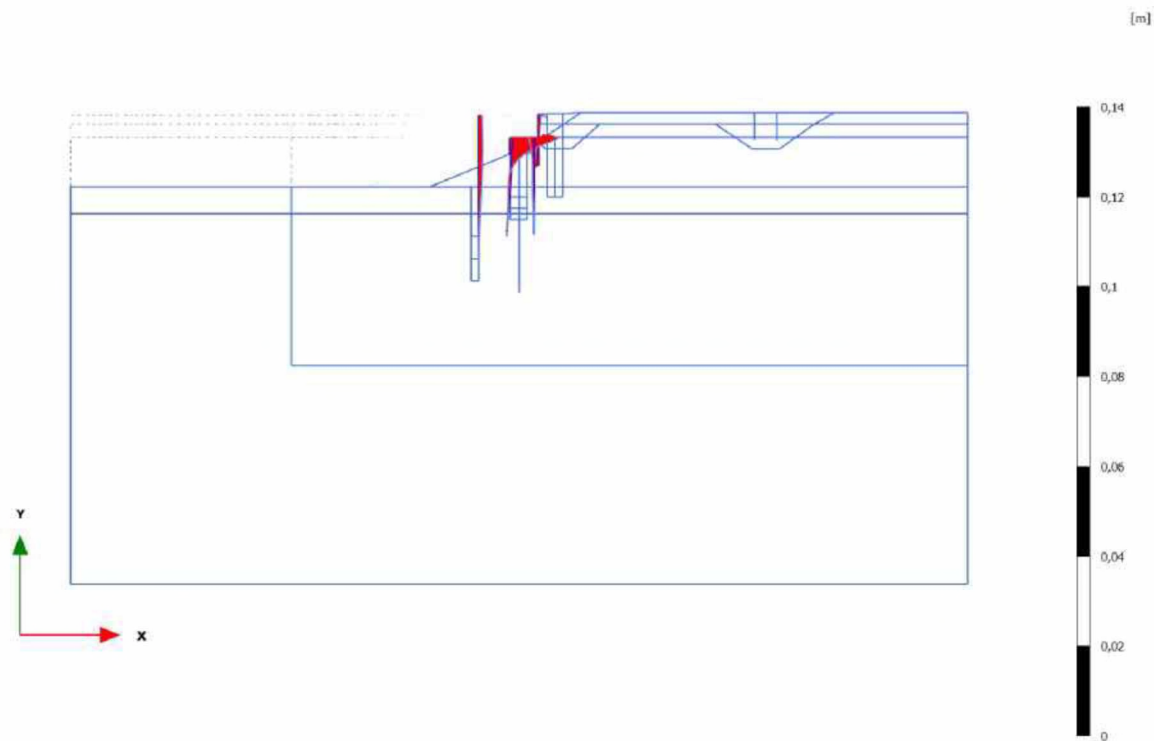
3.1.1.1.1.7 Calculation results, Plate, 3 Plaatsen stempel + verlagen gws tot NAP -1,5m (12/130), Total displacements |u|



3.1.1.1.1.8 Calculation results, Plate, 4 Slopen walmuur tot NAP -0,8m (13/134), Total displacements $|u|$

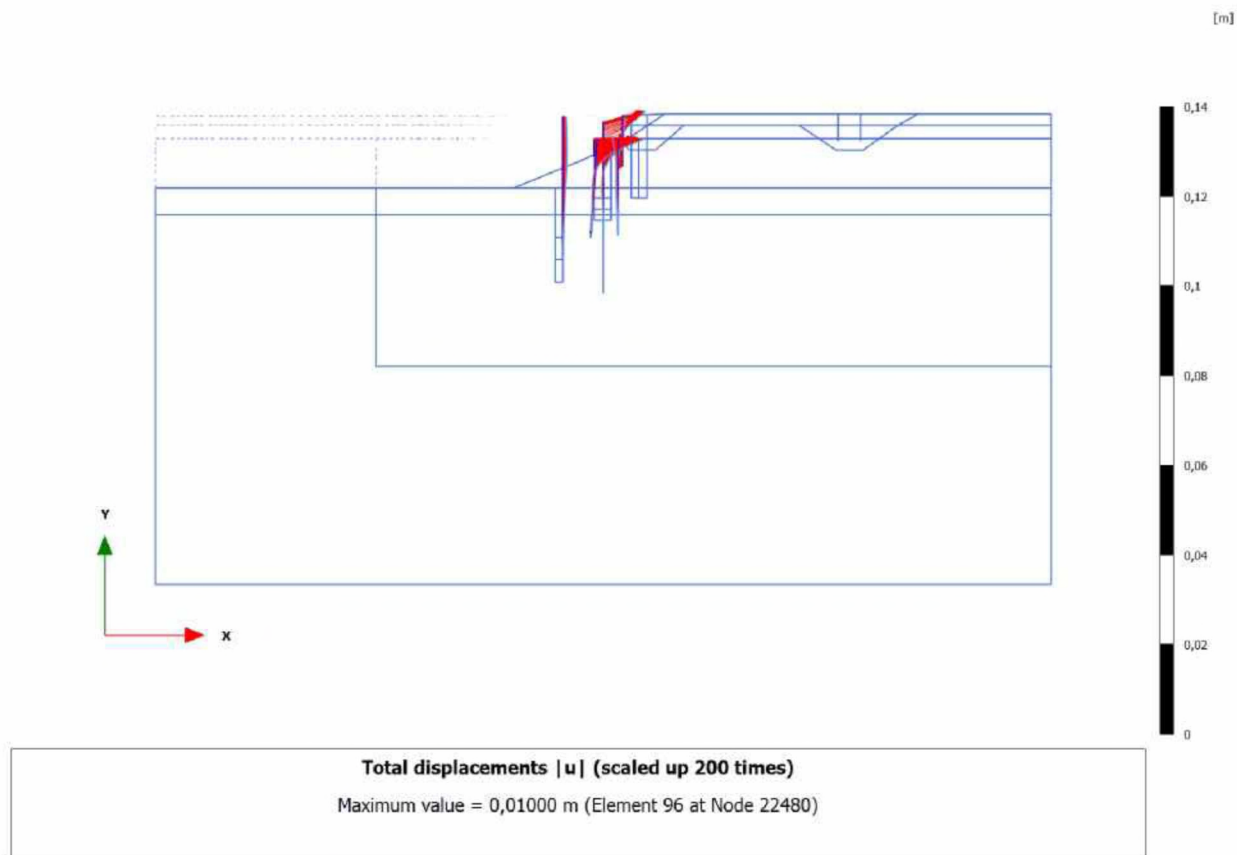


3.1.1.1.9 Calculation results, Plate, 5 Waterstand NAP +0,0m (14/140), Total displacements $|u|$

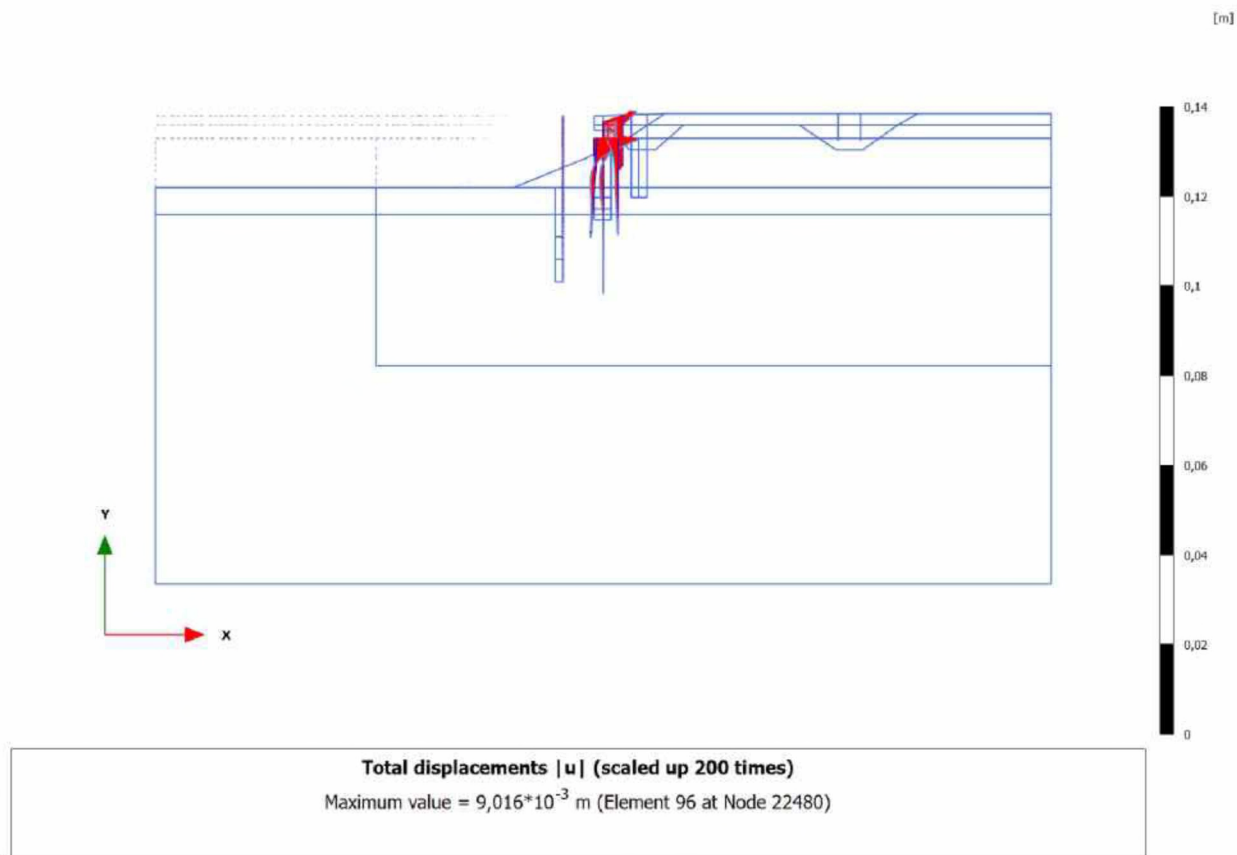


Total displacements $|u|$ (scaled up 200 times)
Maximum value = 0,01001 m (Element 96 at Node 22480)

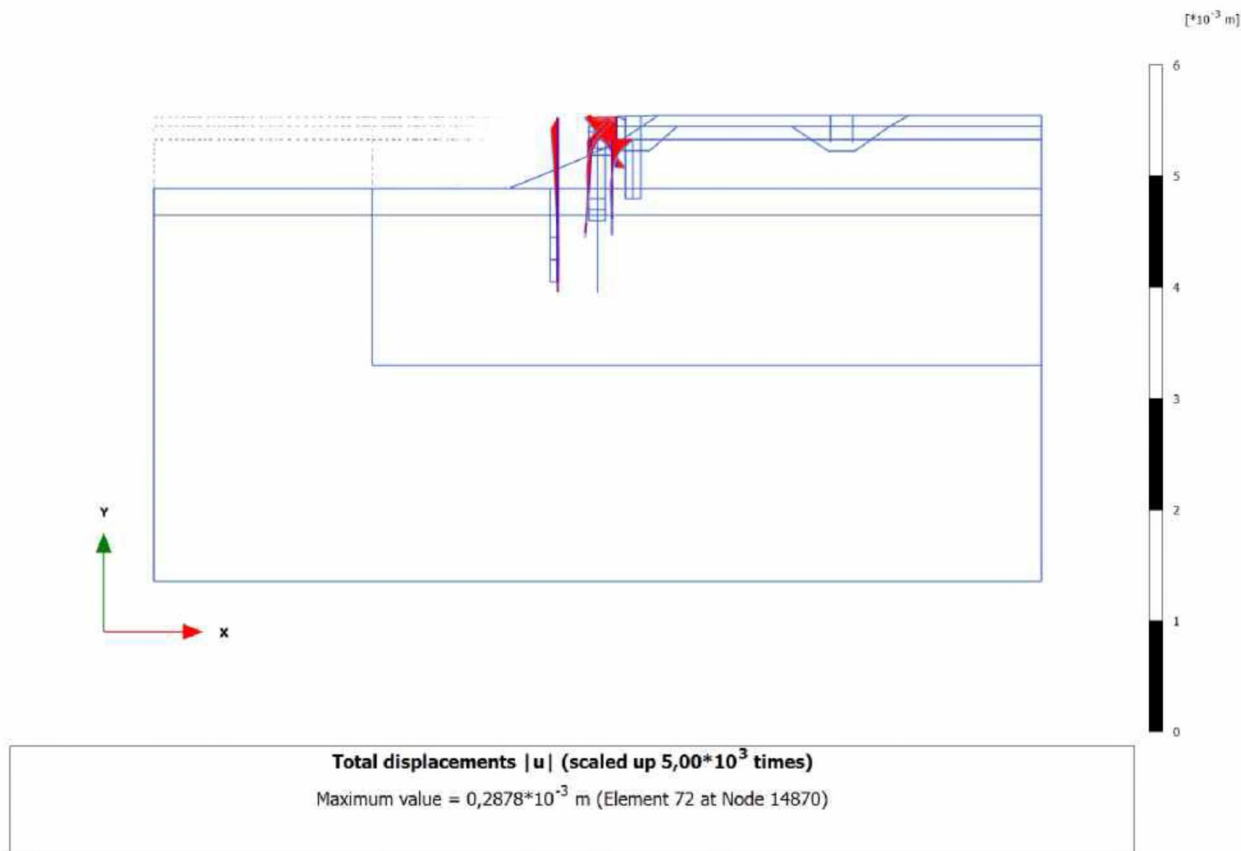
3.1.1.1.10 Calculation results, Plate, 6 Plaatsen permanente dw (15/143), Total displacements $|u|$



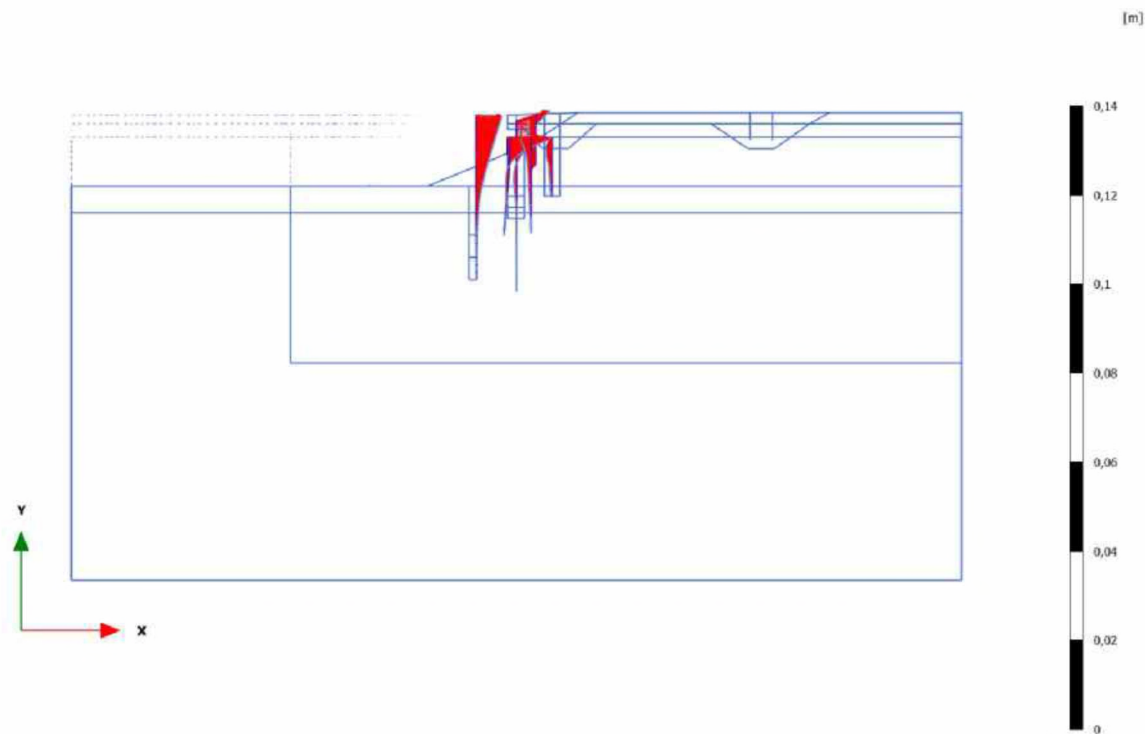
3.1.1.1.11 Calculation results, Plate, 9 verhogen ws NAP +0,58m (23/155), Total displacements $|u|$



3.1.1.1.12 Calculation results, Plate, 2 Slopen walmuur t.b.v. plaatsen stempel (11/195), Total displacements $|u|$

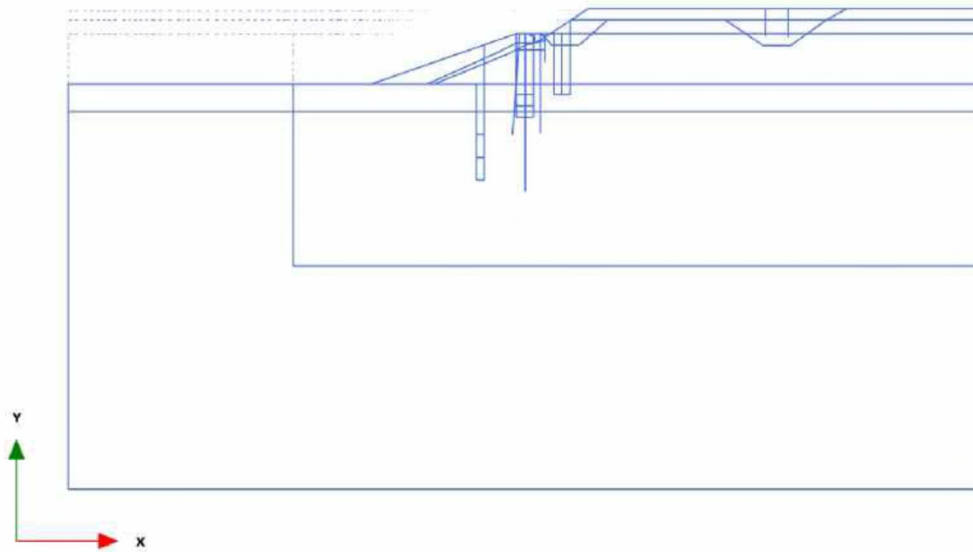


3.1.1.1.13 Calculation results, Plate, 8 realisatie opstort beton + aanvullen (25/441), Total displacements |u|



Total displacements |u| (scaled up 200 times)
Maximum value = $8,977 \cdot 10^{-3}$ m (Element 96 at Node 22480)

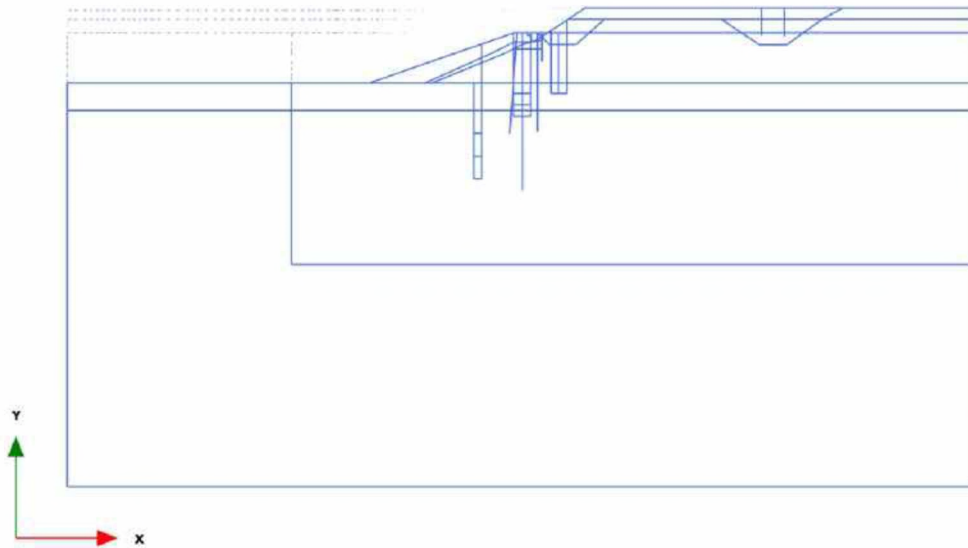
3.1.2.1.1 Calculation results, , Init talud (1/20), Axial forces N



Axial forces N (scaled up 1,00 times)

No results

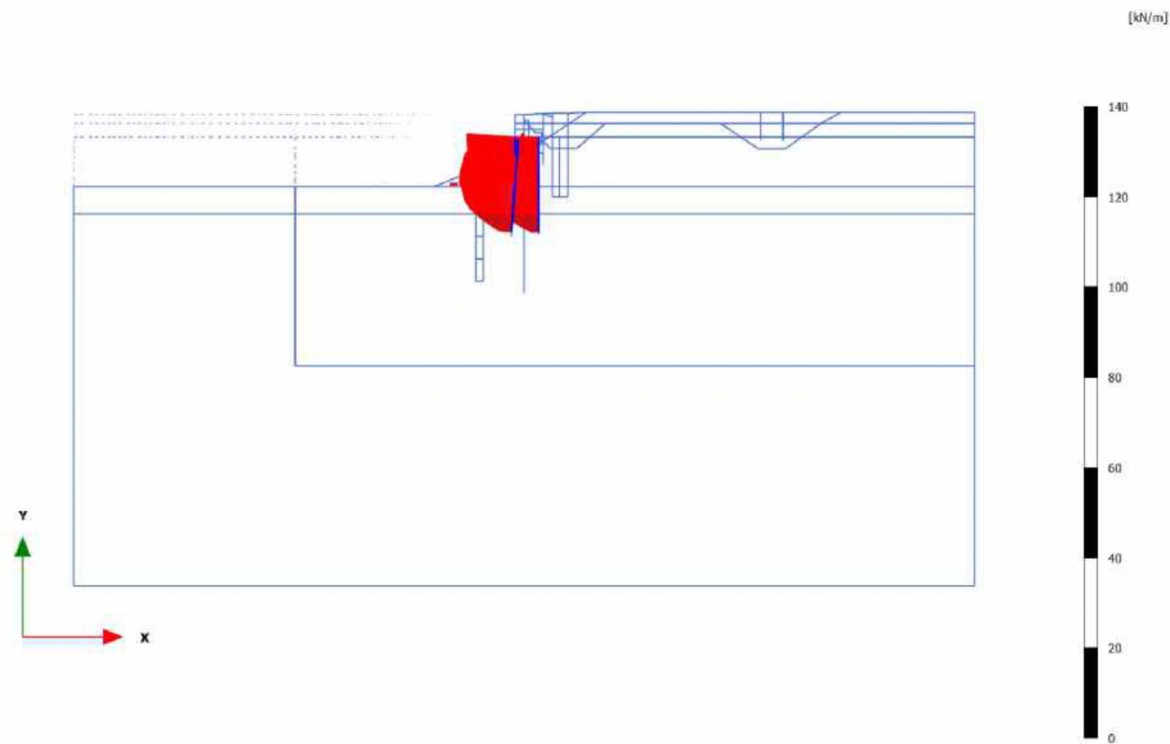
3.1.2.1.2 Calculation results, , Init werfmuur (16/55), Axial forces N



Axial forces N (scaled up 1,00 times)

No results

3.1.2.1.3 Calculation results, Plate, Init aanvullen achter walmuur (6/84), Axial forces N

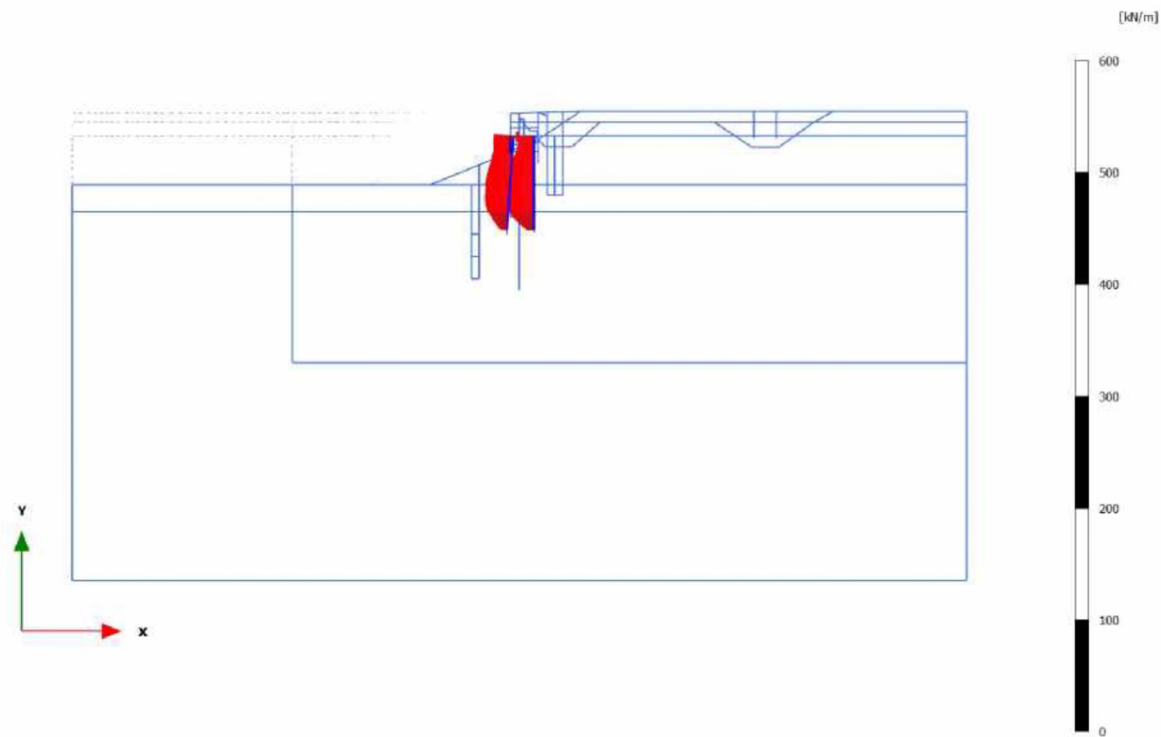


Axial forces N (scaled up 0,200 times)

Maximum value = 0,5620 kN/m (Element 89 at Node 22996)

Minimum value = -12,44 kN/m (Element 115 at Node 19028)

3.1.2.1.4 Calculation results, Plate, Init verlagen gws NAP -2,3m (aanleg riool) (7/104), Axial forces N

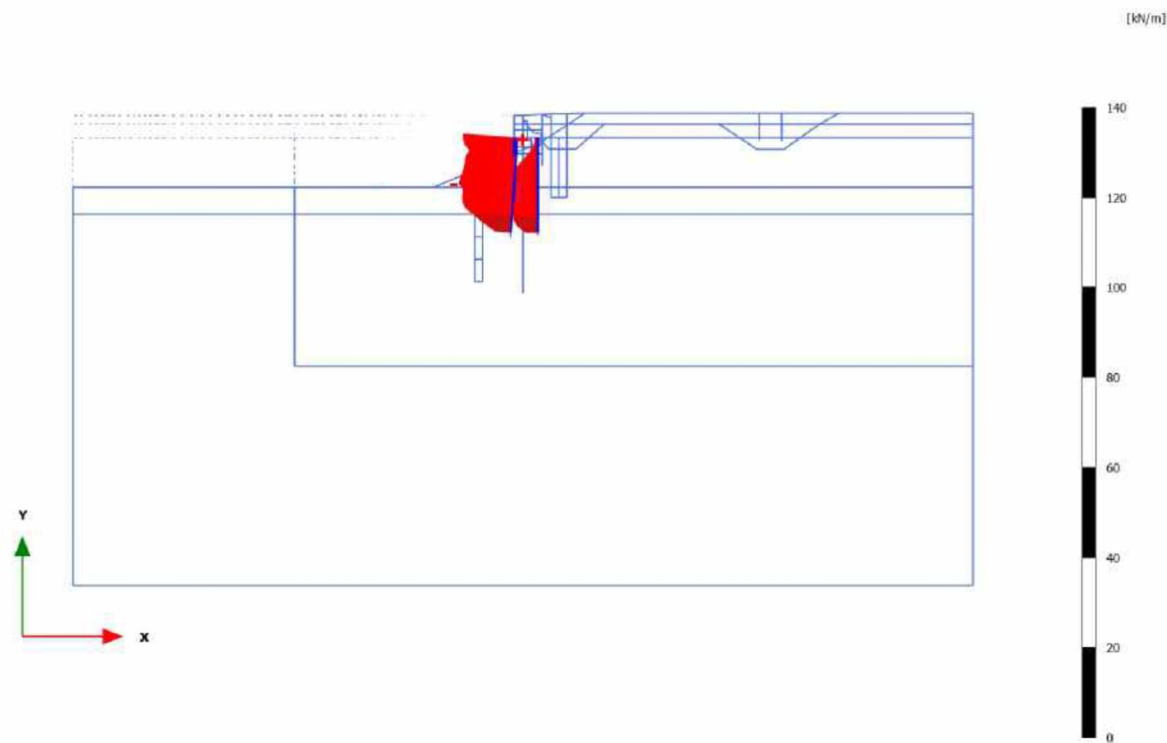


Axial forces N (scaled up 0,0500 times)

Maximum value = 1,520 kN/m (Element 89 at Node 22996)

Minimum value = -26,12 kN/m (Element 144 at Node 13303)

3.1.2.1.5 Calculation results, Plate, Init verhogen gws NAP +0,58m (8/110), Axial forces N

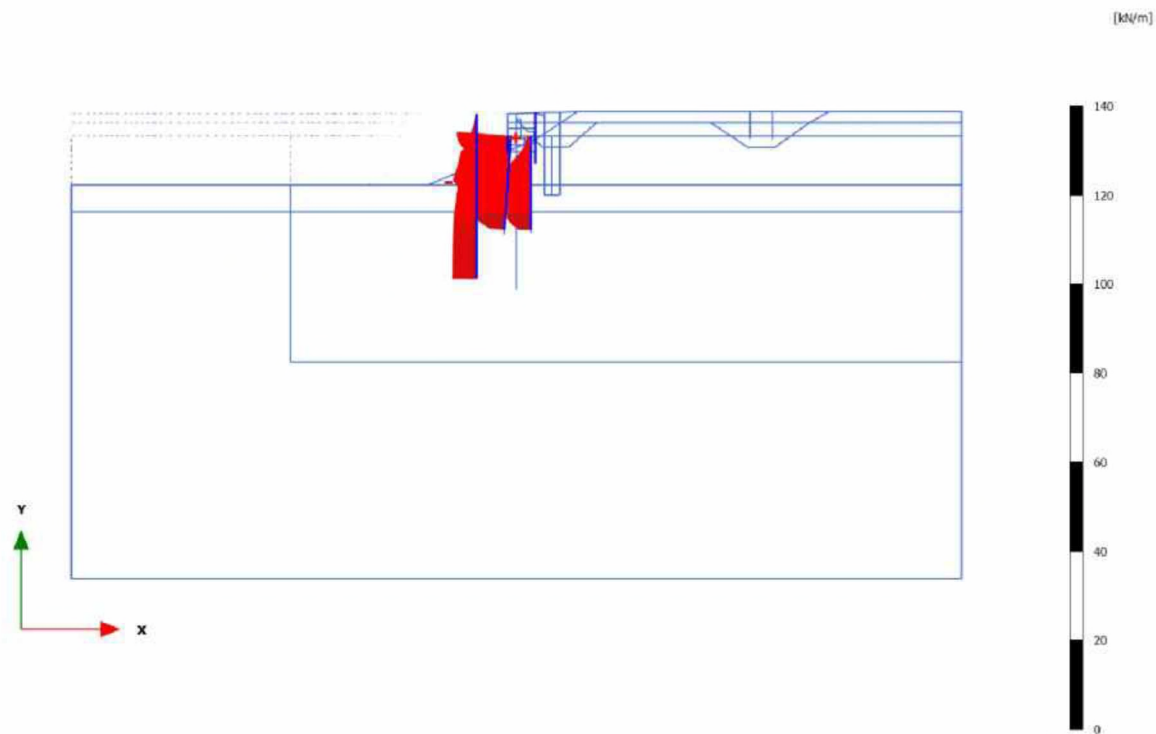


Axial forces N (scaled up 0,200 times)

Maximum value = 0,6633 kN/m (Element 89 at Node 22467)

Minimum value = -12,37 kN/m (Element 115 at Node 19028)

3.1.2.1.6 Calculation results, Plate, 1 Plaatsen hulpdamwanden (10/116), Axial forces N

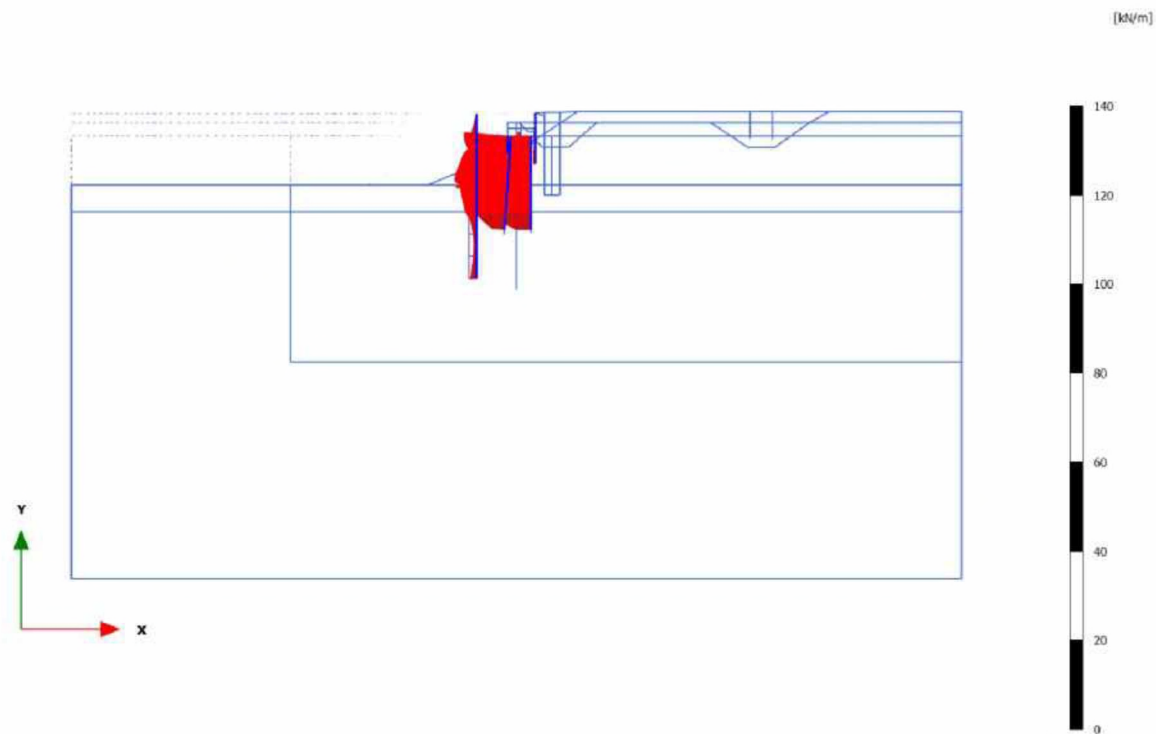


Axial forces N (scaled up 0,200 times)

Maximum value = 0,6897 kN/m (Element 89 at Node 22467)

Minimum value = -12,20 kN/m (Element 115 at Node 19028)

3.1.2.1.7 Calculation results, Plate, 3 Plaatsen stempel + verlagen gws tot NAP -1,5m (12/130), Axial forces N

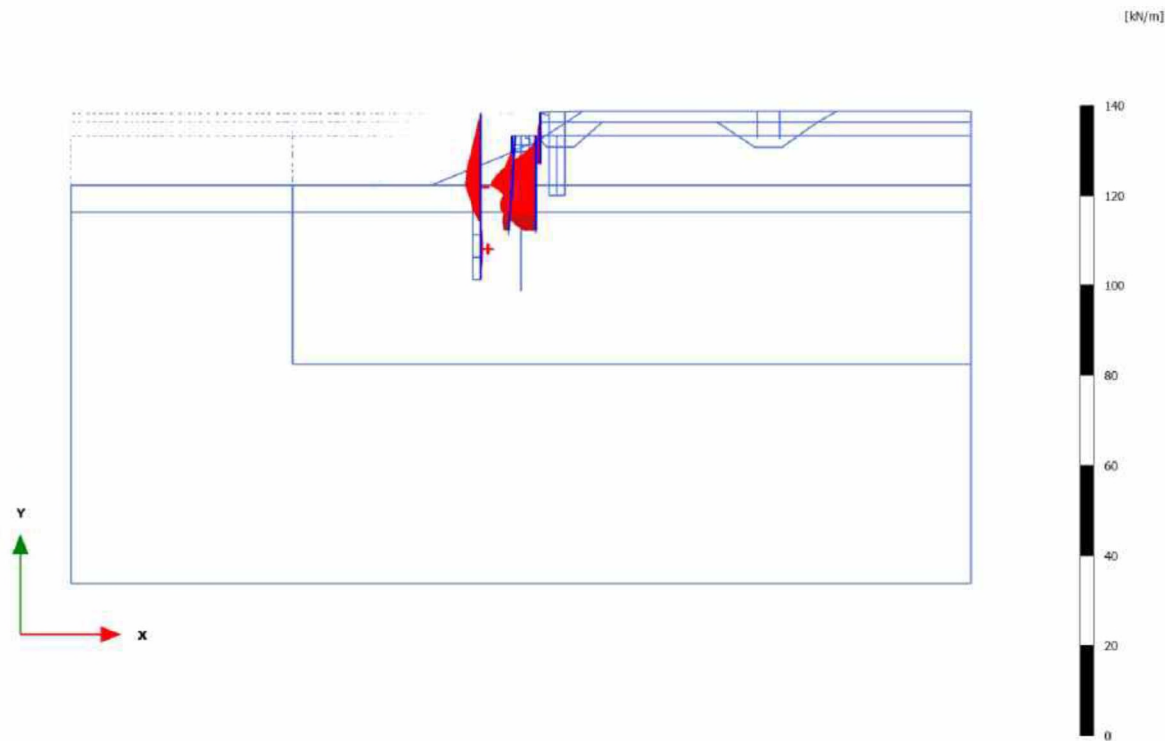


Axial forces N (scaled up 0,200 times)

Maximum value = 1,357 kN/m (Element 89 at Node 22996)

Minimum value = -14,90 kN/m (Element 144 at Node 13303)

3.1.2.1.8 Calculation results, Plate, 4 Slopen walmuur tot NAP -0,8m (13/134), Axial forces N

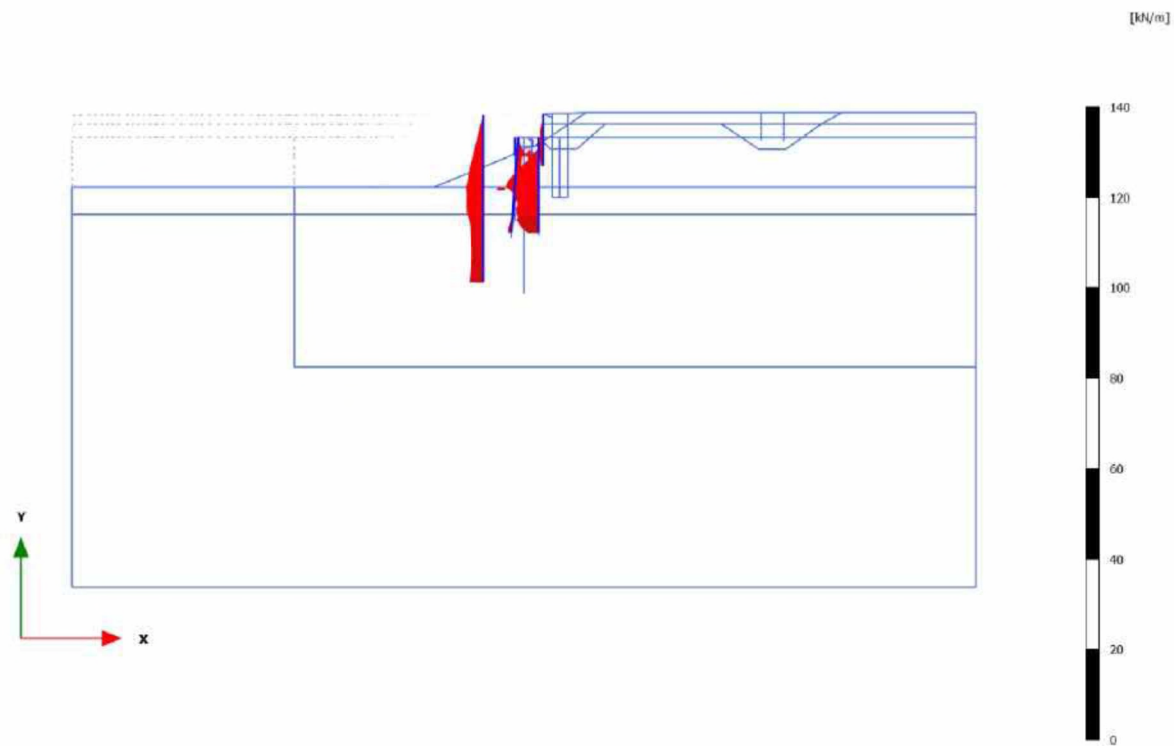


Axial forces N (scaled up 0,200 times)

Maximum value = 0,5693 kN/m (Element 67 at Node 15295)

Minimum value = -9,972 kN/m (Element 144 at Node 13303)

3.1.2.1.9 Calculation results, Plate, 5 Waterstand NAP +0,0m (14/140), Axial forces N

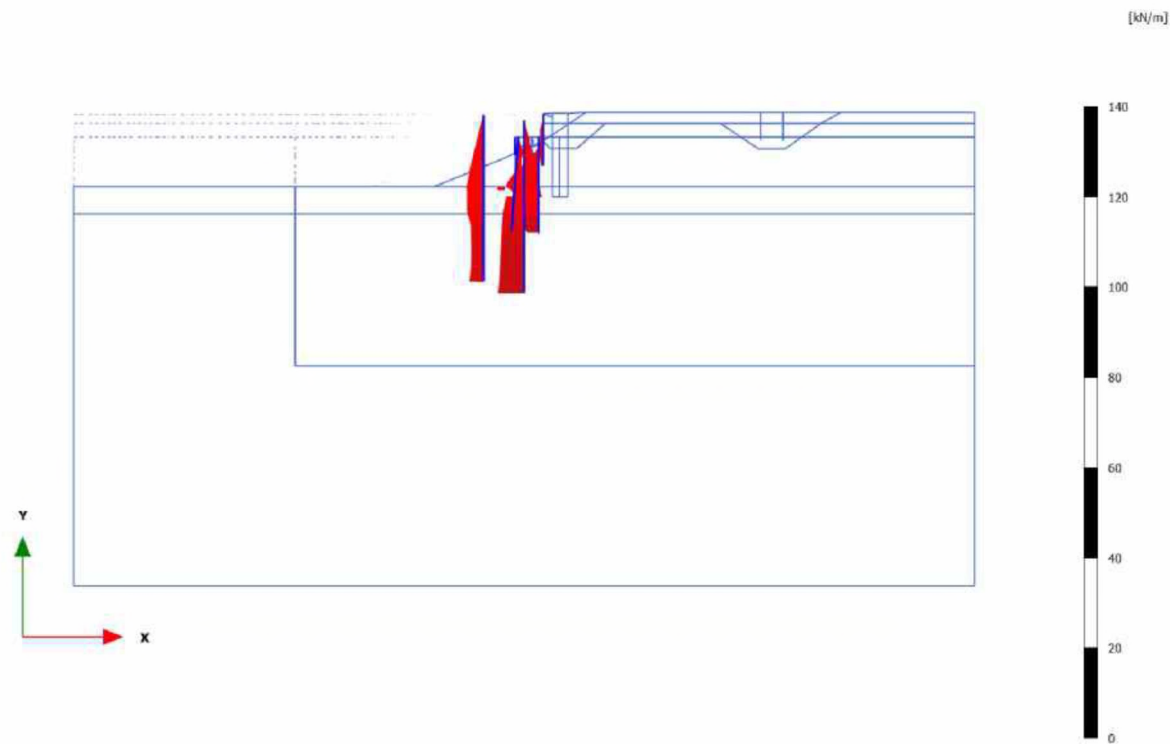


Axial forces N (scaled up 0,200 times)

Maximum value = 1,534 kN/m (Element 102 at Node 21903)

Minimum value = -7,135 kN/m (Element 144 at Node 13303)

3.1.2.1.10 Calculation results, Plate, 6 Plaatsen permanente dw (15/143), Axial forces N

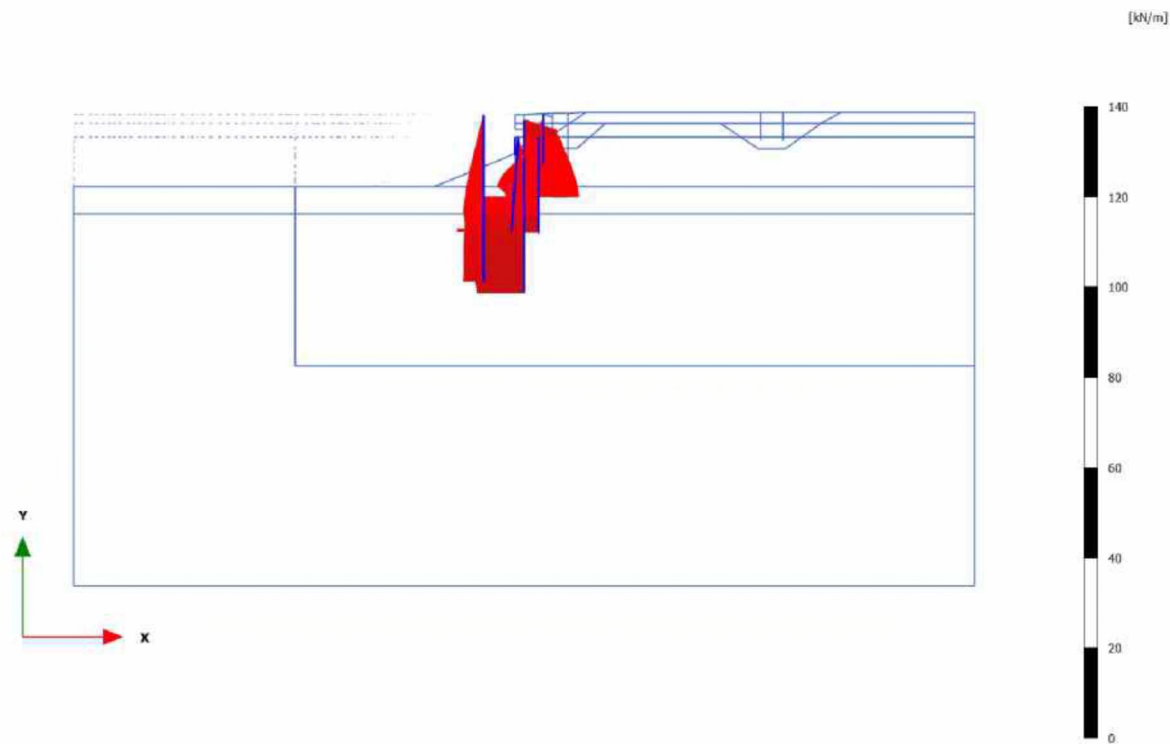


Axial forces N (scaled up 0,200 times)

Maximum value = 1,528 kN/m (Element 102 at Node 21903)

Minimum value = -7,136 kN/m (Element 144 at Node 13303)

3.1.2.1.11 Calculation results, Plate, 9 verhogen ws NAP +0,58m (23/155), Axial forces N

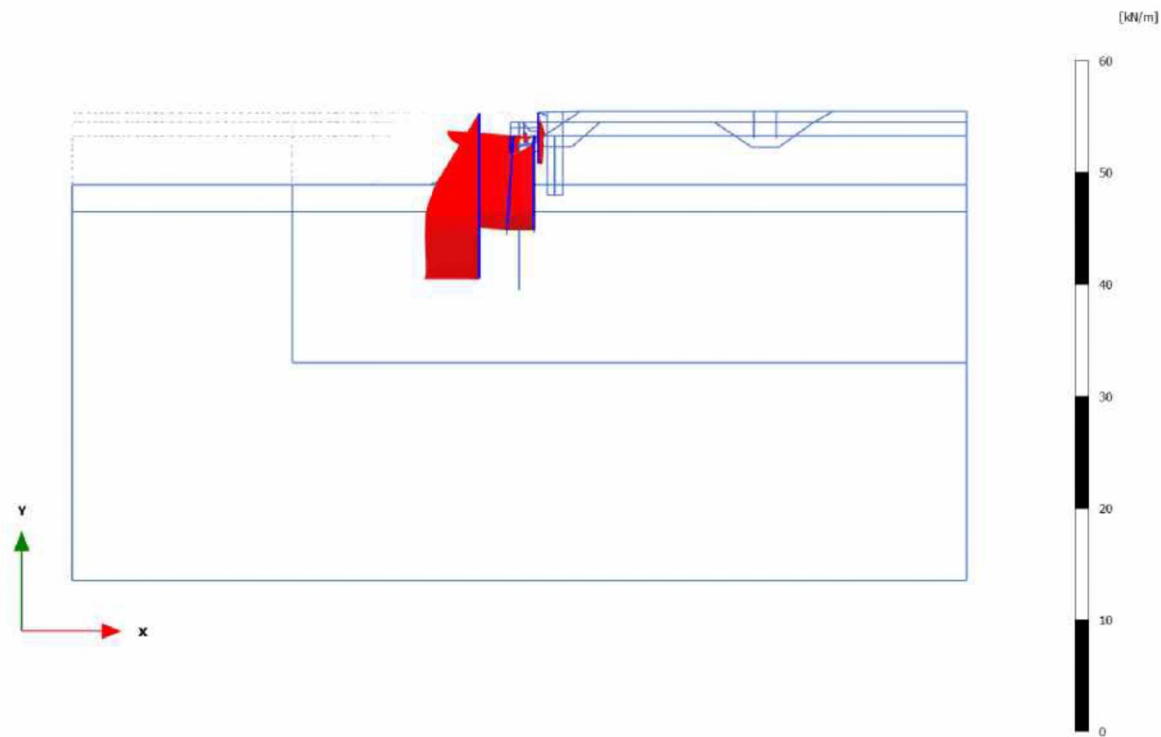


Axial forces N (scaled up 0,200 times)

Maximum value = 1,459 kN/m (Element 102 at Node 21903)

Minimum value = -12,97 kN/m (Element 185 at Node 11745)

3.1.2.1.12 Calculation results, Plate, 2 Slopen walmuur t.b.v. plaatsen stempel (11/195), Axial forces N

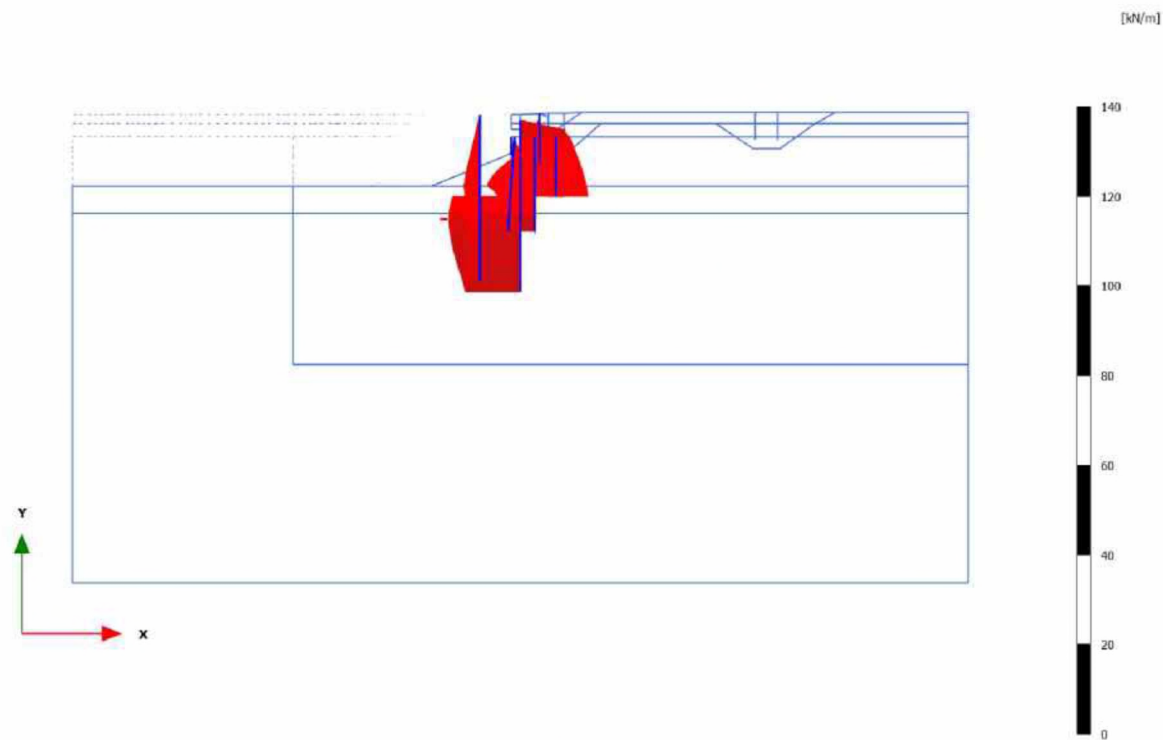


Axial forces N (scaled up 0,500 times)

Maximum value = 0,8879 kN/m (Element 89 at Node 22467)

Minimum value = -6,698 kN/m (Element 144 at Node 13303)

3.1.2.1.13 Calculation results, Plate, 8 realisatie opstort beton + aanvullen (25/441), Axial forces N

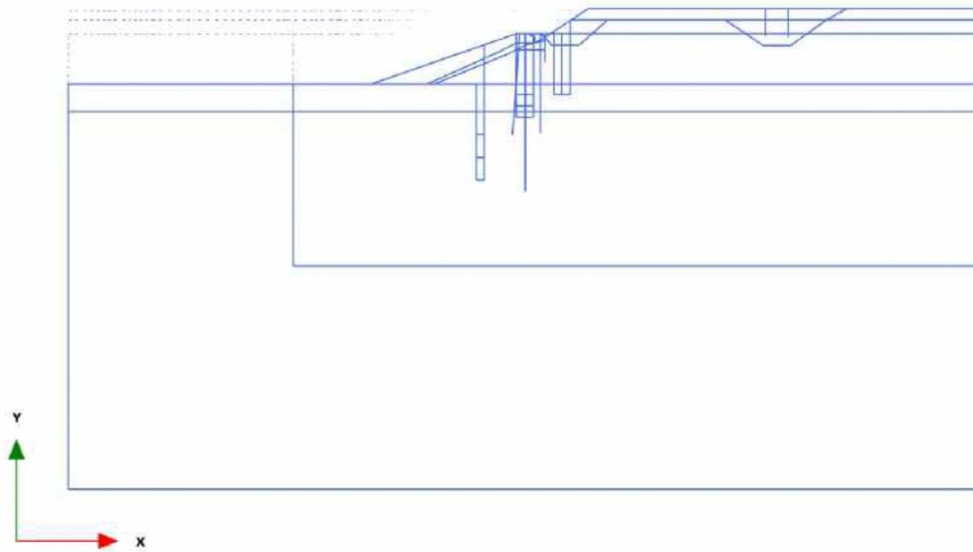


Axial forces N (scaled up 0,200 times)

Maximum value = 1,598 kN/m (Element 102 at Node 21903)

Minimum value = -15,93 kN/m (Element 162 at Node 12011)

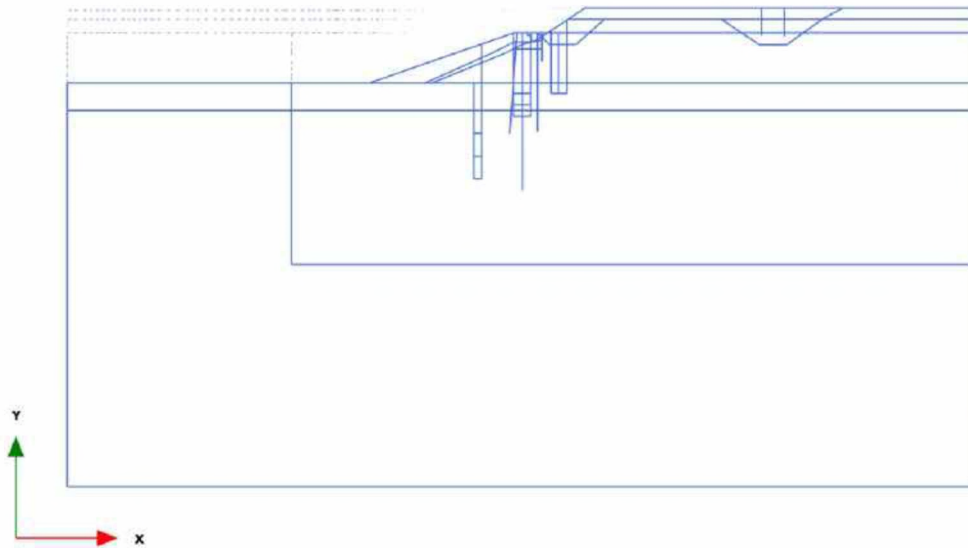
3.1.2.2.1 Calculation results, , Init talud (1/20), Shear forces Q



Shear forces Q (scaled up 1,00 times)

No results

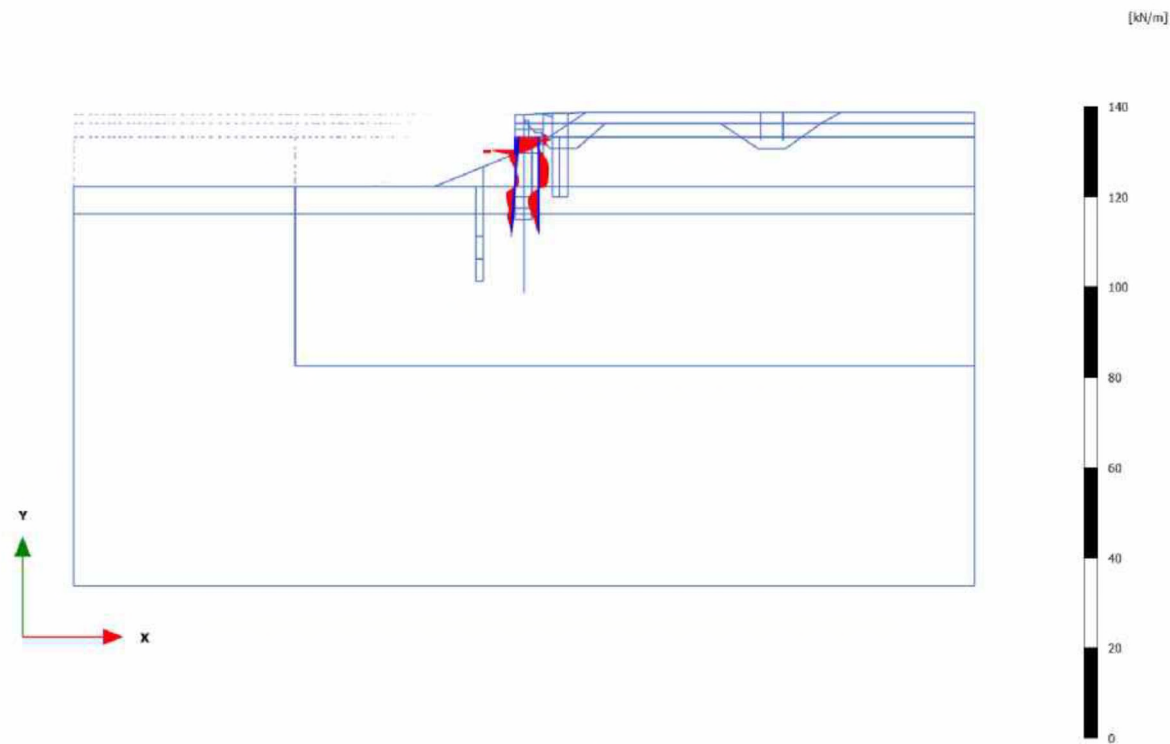
3.1.2.2.2 Calculation results, , Init werfmuur (16/55), Shear forces Q



Shear forces Q (scaled up 1,00 times)

No results

3.1.2.2.3 Calculation results, Plate, Init aanvullen achter walmuur (6/84), Shear forces Q

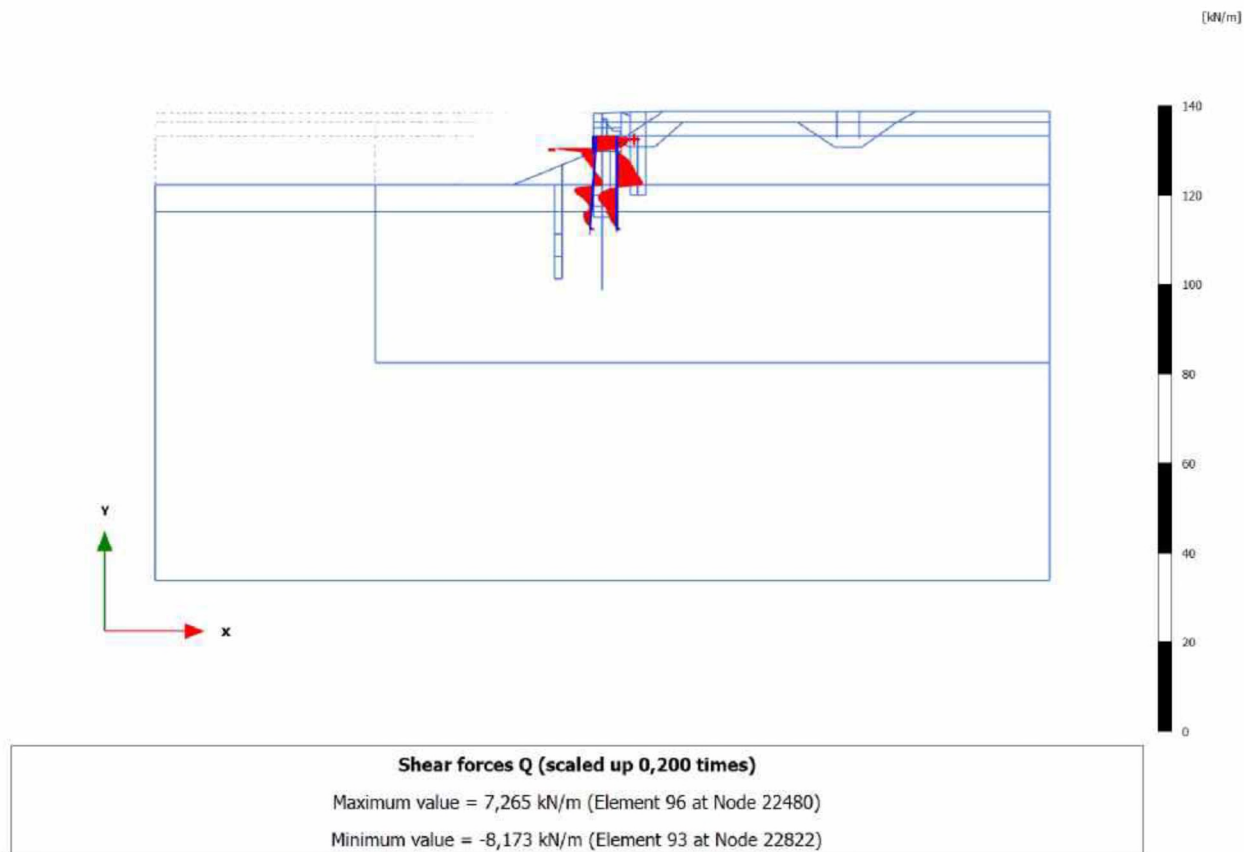


Shear forces Q (scaled up 0,200 times)

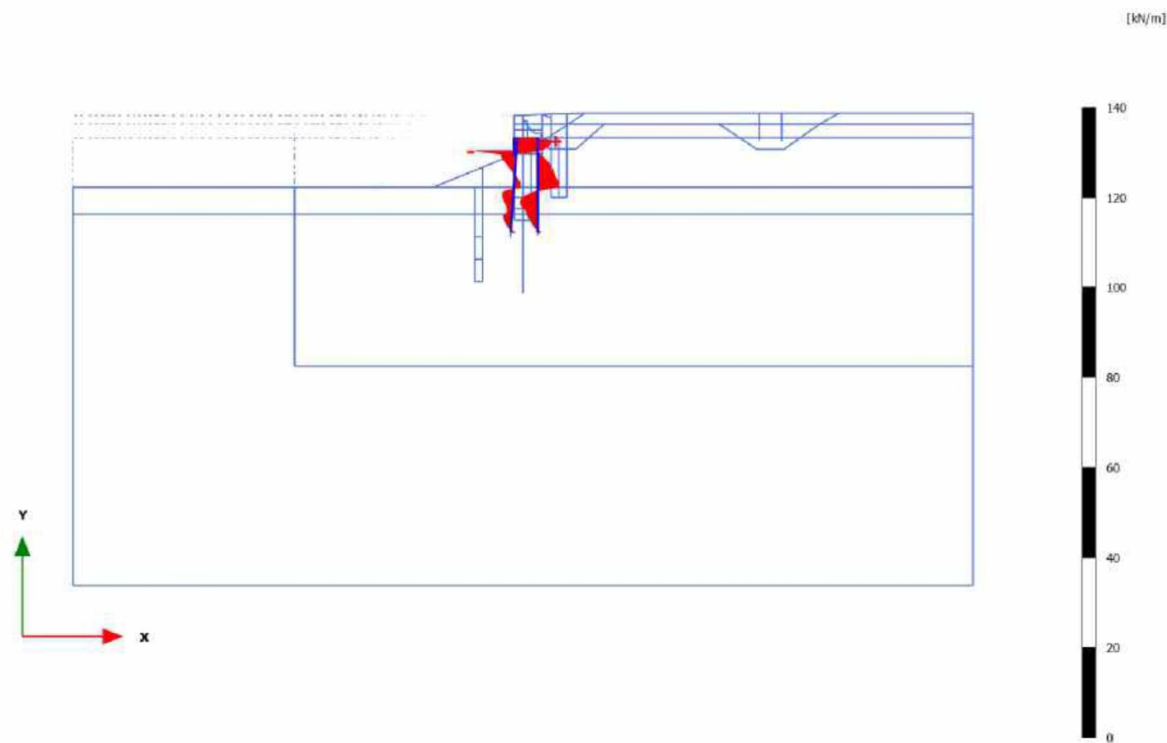
Maximum value = 4,690 kN/m (Element 96 at Node 22480)

Minimum value = -5,052 kN/m (Element 93 at Node 22822)

3.1.2.2.4 Calculation results, Plate, Init verlagen gws NAP -2,3m (aanleg riool) (7/104), Shear forces Q



3.1.2.2.5 Calculation results, Plate, Init verhogen gws NAP +0,58m (8/110), Shear forces Q

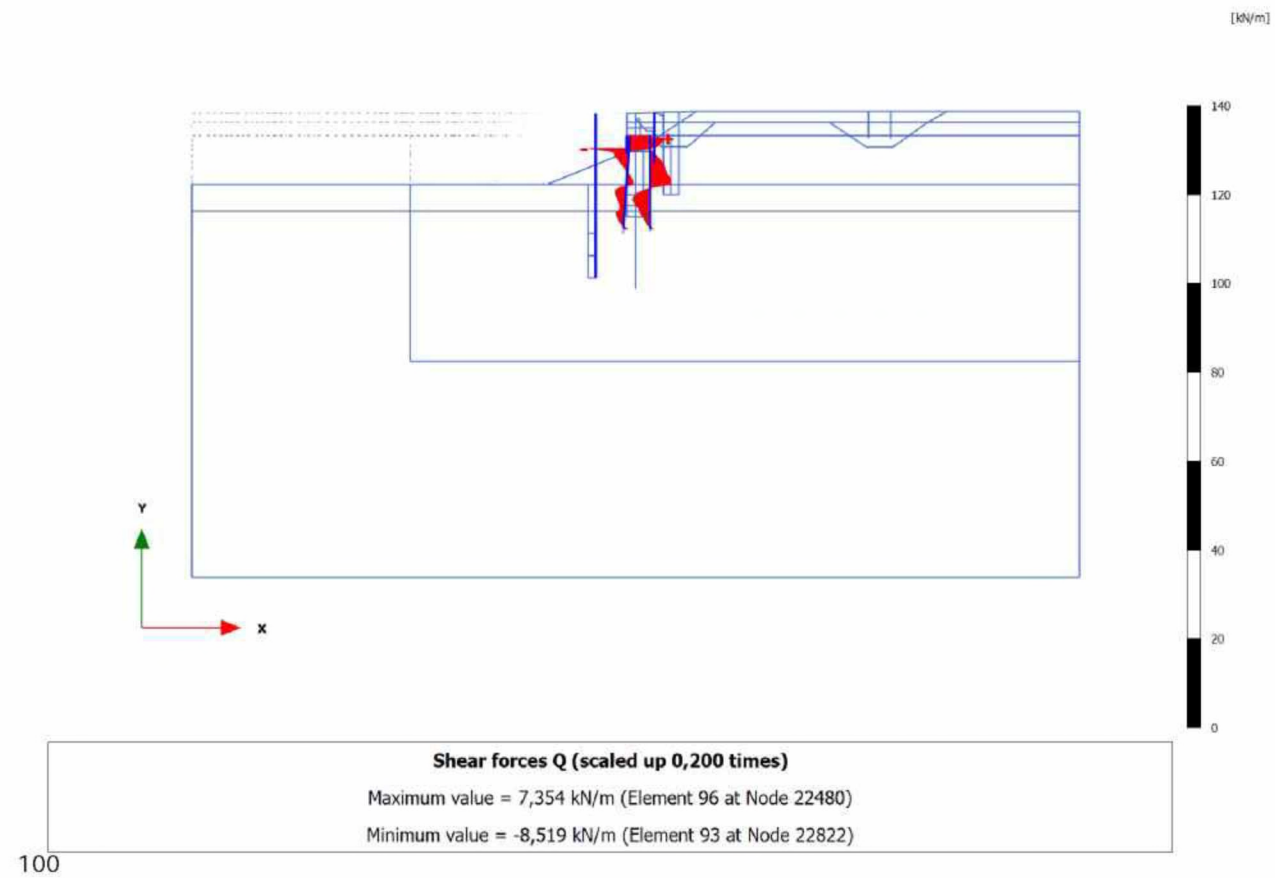


Shear forces Q (scaled up 0,200 times)

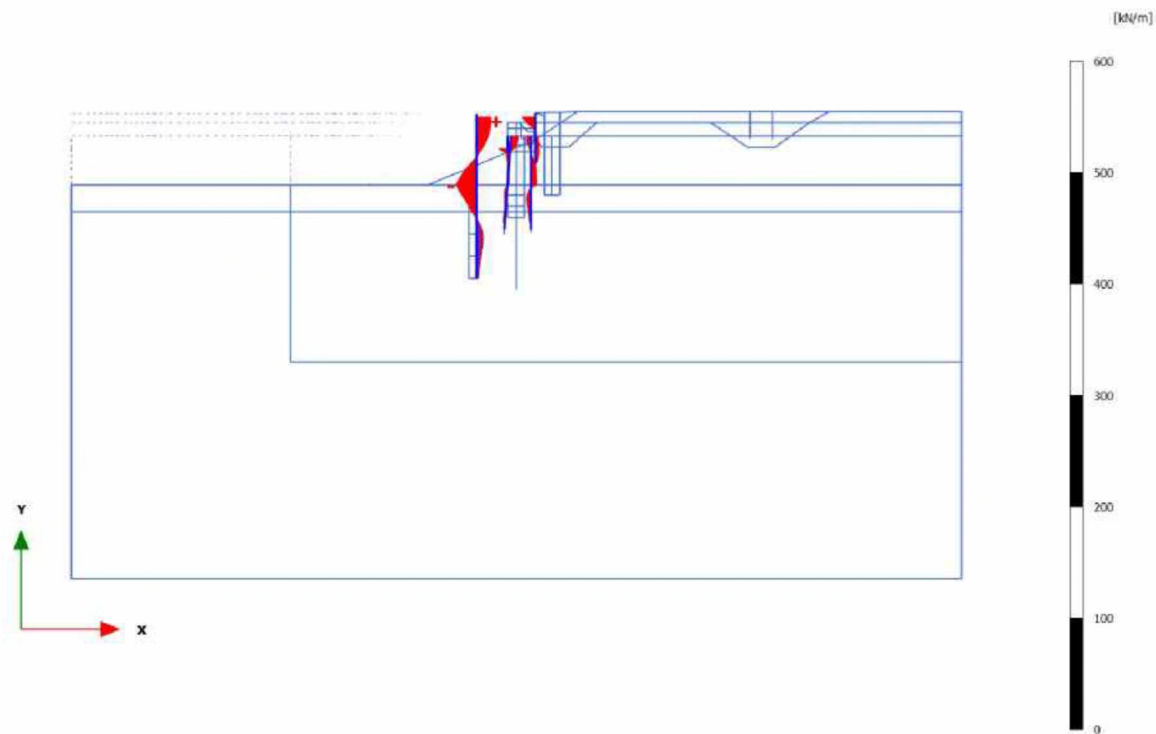
Maximum value = 7,356 kN/m (Element 96 at Node 22480)

Minimum value = -8,507 kN/m (Element 93 at Node 22822)

3.1.2.2.6 Calculation results, Plate, 1 Plaatsen hulpdamwanden (10/116), Shear forces Q



3.1.2.2.7 Calculation results, Plate, 3 Plaatsen stempel + verlagen gws tot NAP -1,5m (12/130), Shear forces Q

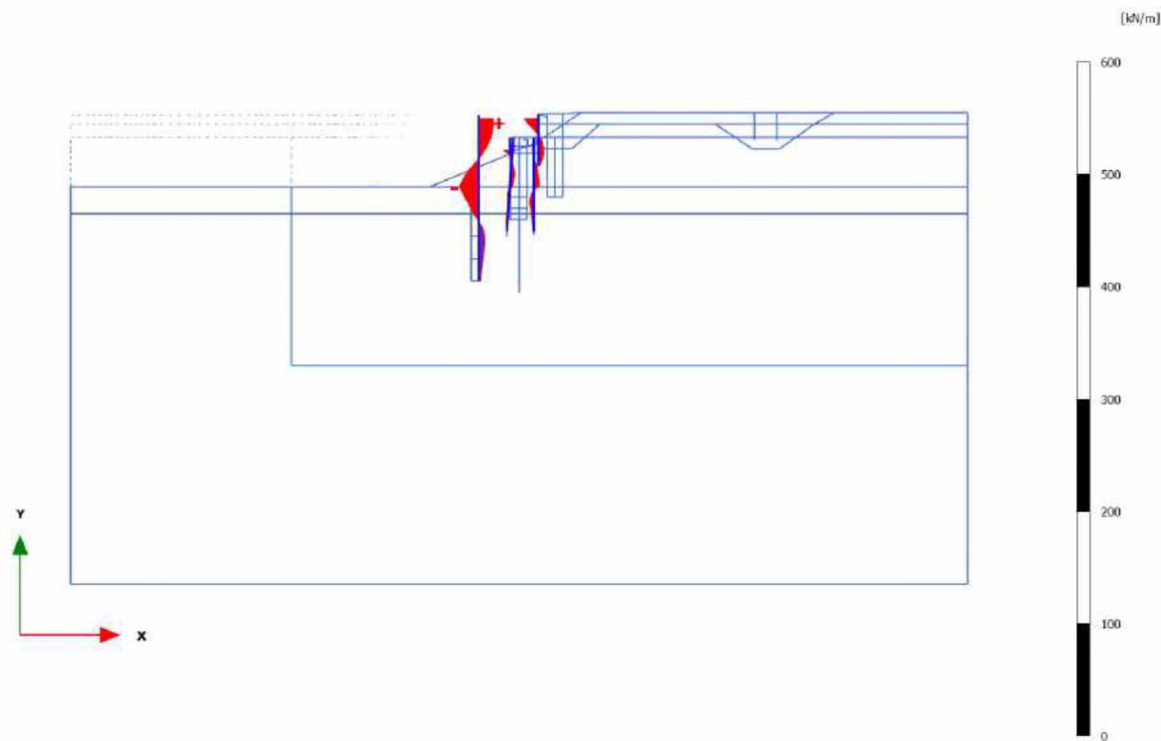


Shear forces Q (scaled up 0,0500 times)

Maximum value = 13,02 kN/m (Element 28 at Node 22653)

Minimum value = -18,45 kN/m (Element 51 at Node 21210)

3.1.2.2.8 Calculation results, Plate, 4 Slopen walmuur tot NAP -0,8m (13/134), Shear forces Q

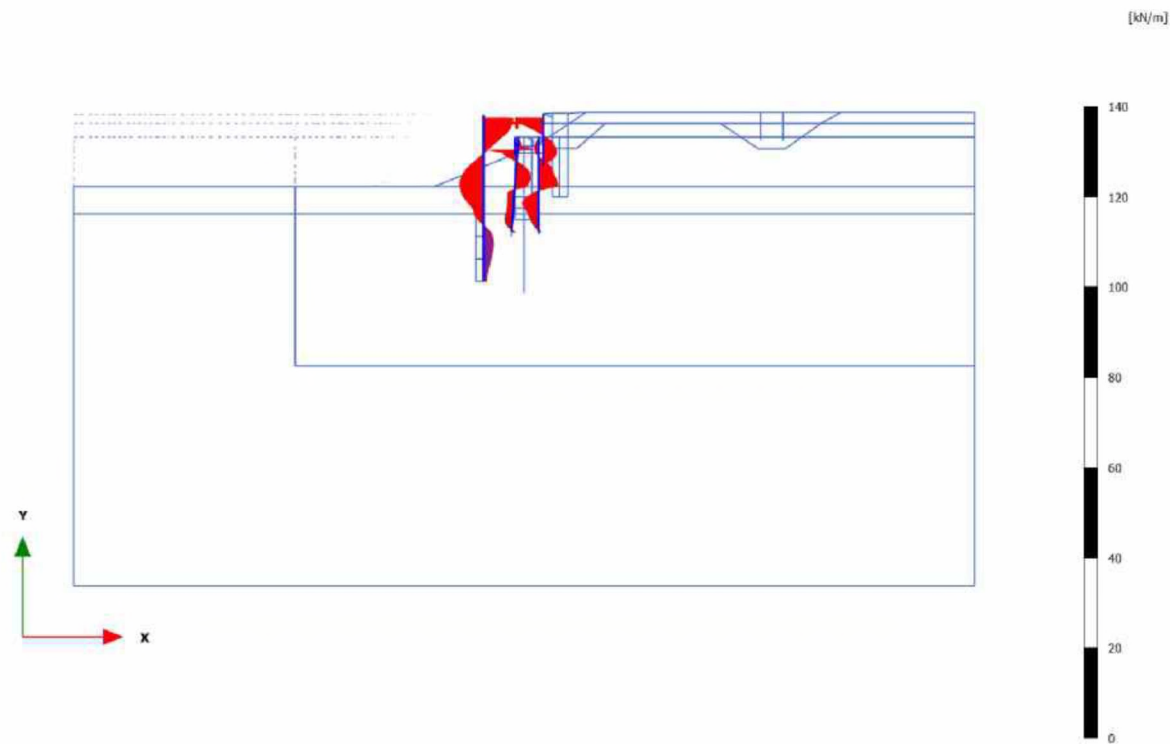


Shear forces Q (scaled up 0,0500 times)

Maximum value = 13,11 kN/m (Element 28 at Node 22653)

Minimum value = -17,16 kN/m (Element 51 at Node 21210)

3.1.2.2.9 Calculation results, Plate, 5 Waterstand NAP +0,0m (14/140), Shear forces Q

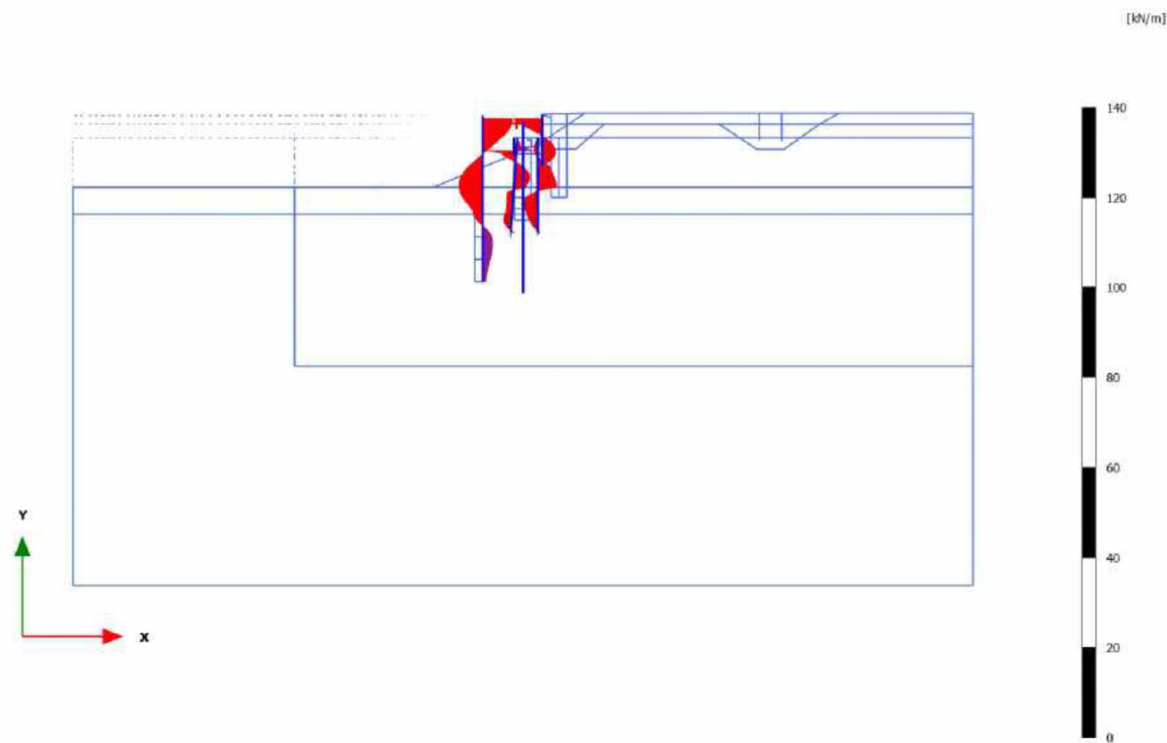


Shear forces Q (scaled up 0,200 times)

Maximum value = 6,335 kN/m (Element 28 at Node 22653)

Minimum value = -6,228 kN/m (Element 73 at Node 14931)

3.1.2.2.10 Calculation results, Plate, 6 Plaatsen permanente dw (15/143), Shear forces Q

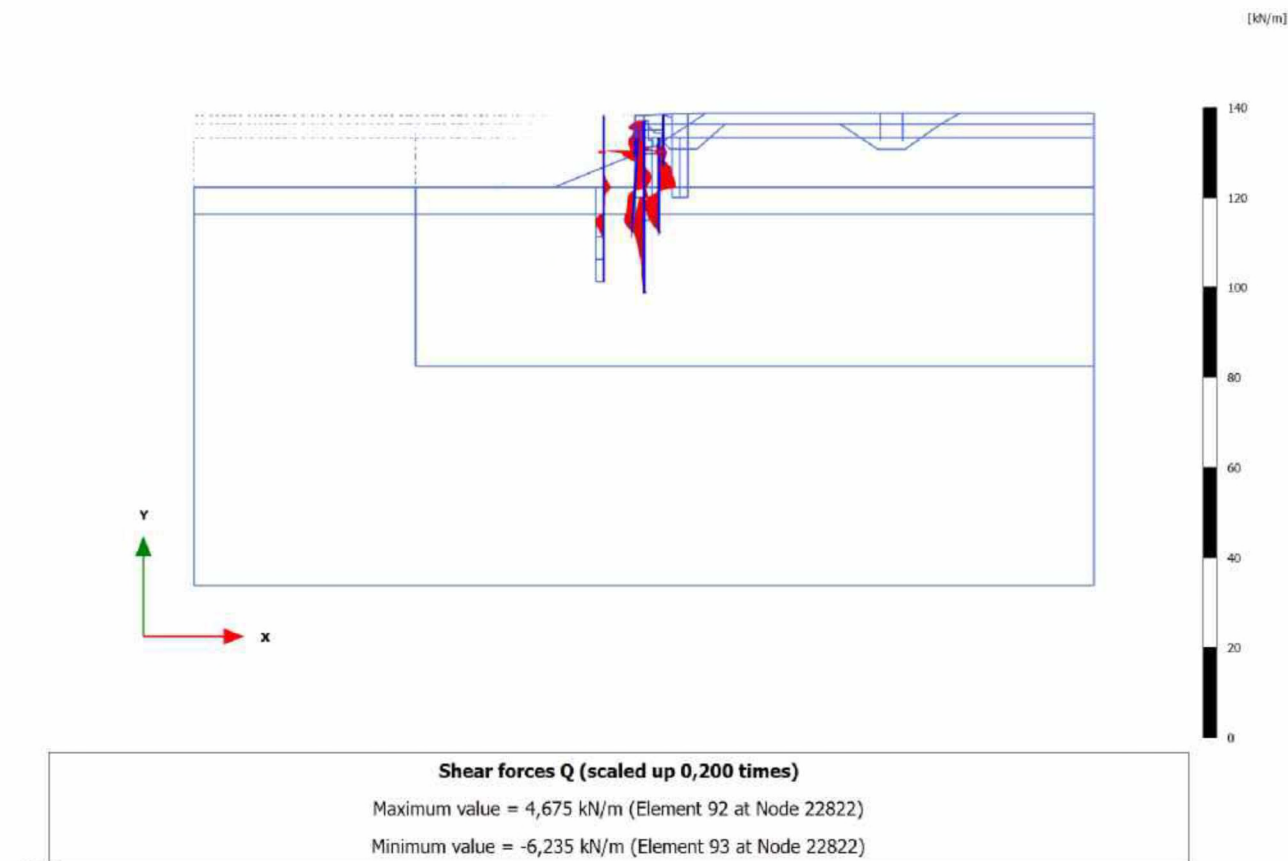


Shear forces Q (scaled up 0,200 times)

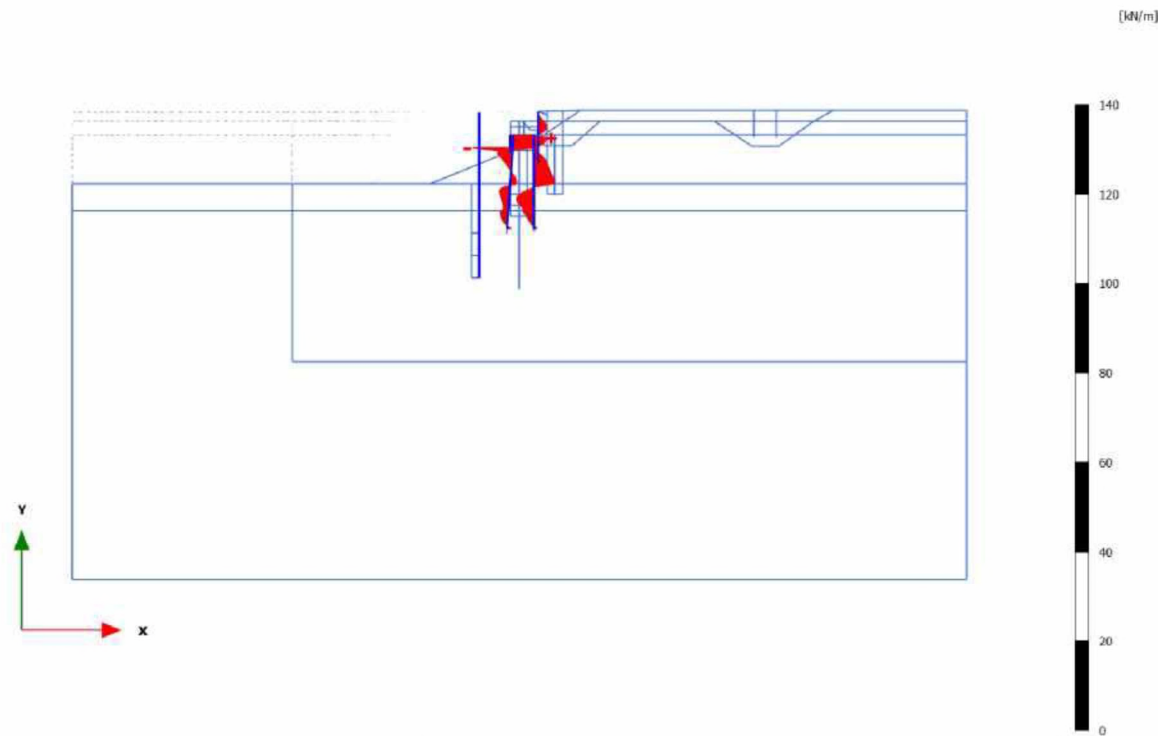
Maximum value = 6,368 kN/m (Element 28 at Node 22653)

Minimum value = -6,256 kN/m (Element 73 at Node 14931)

3.1.2.2.11 Calculation results, Plate, 9 verhogen ws NAP +0,58m (23/155), Shear forces Q



3.1.2.2.12 Calculation results, Plate, 2 Slopen walmuur t.b.v. plaatsen stempel (11/195), Shear forces Q

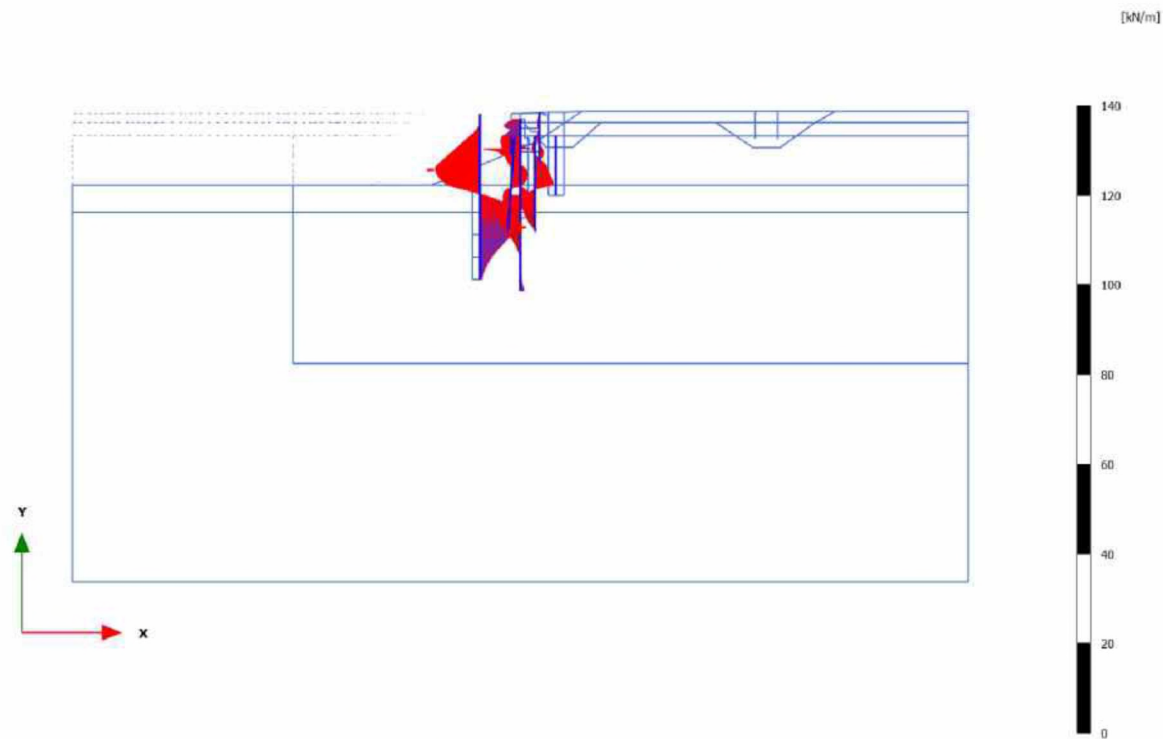


Shear forces Q (scaled up 0,200 times)

Maximum value = 7,259 kN/m (Element 96 at Node 22480)

Minimum value = -8,444 kN/m (Element 93 at Node 22822)

3.1.2.2.13 Calculation results, Plate, 8 realisatie opstort beton + aanvullen (25/441), Shear forces Q

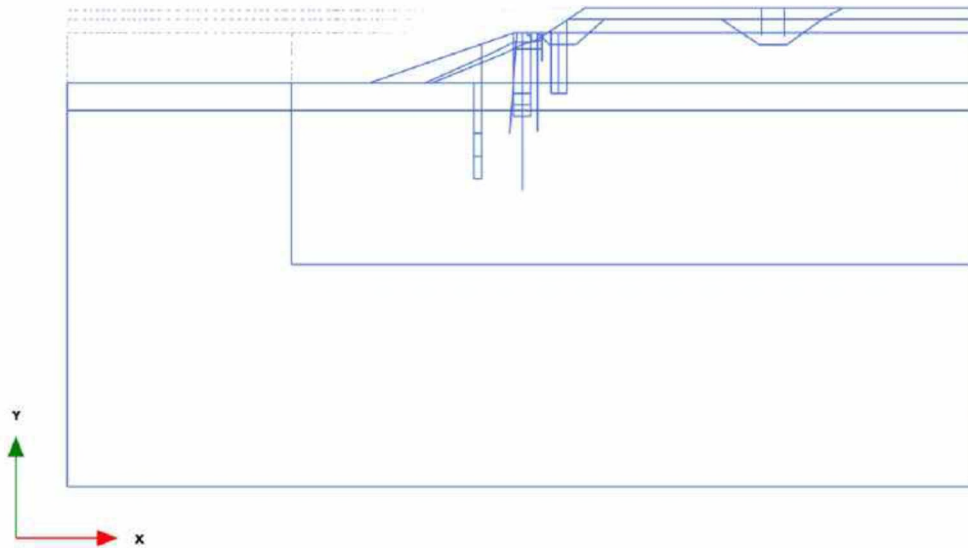


Shear forces Q (scaled up 0,200 times)

Maximum value = 7,899 kN/m (Element 64 at Node 16262)

Minimum value = -9,920 kN/m (Element 46 at Node 23035)

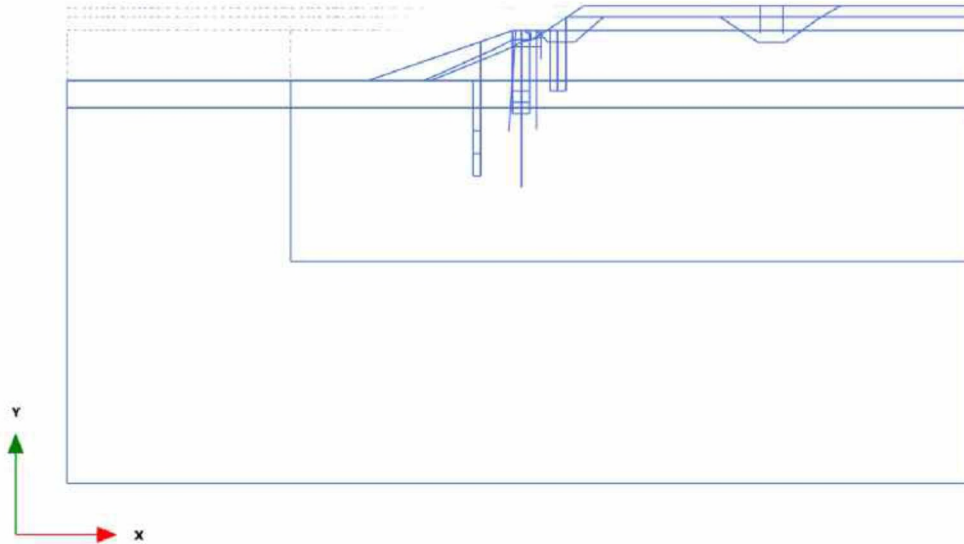
3.1.2.3.1 Calculation results, , Init talud (1/20), Bending moments M



Bending moments M (scaled up 1,00 times)

No results

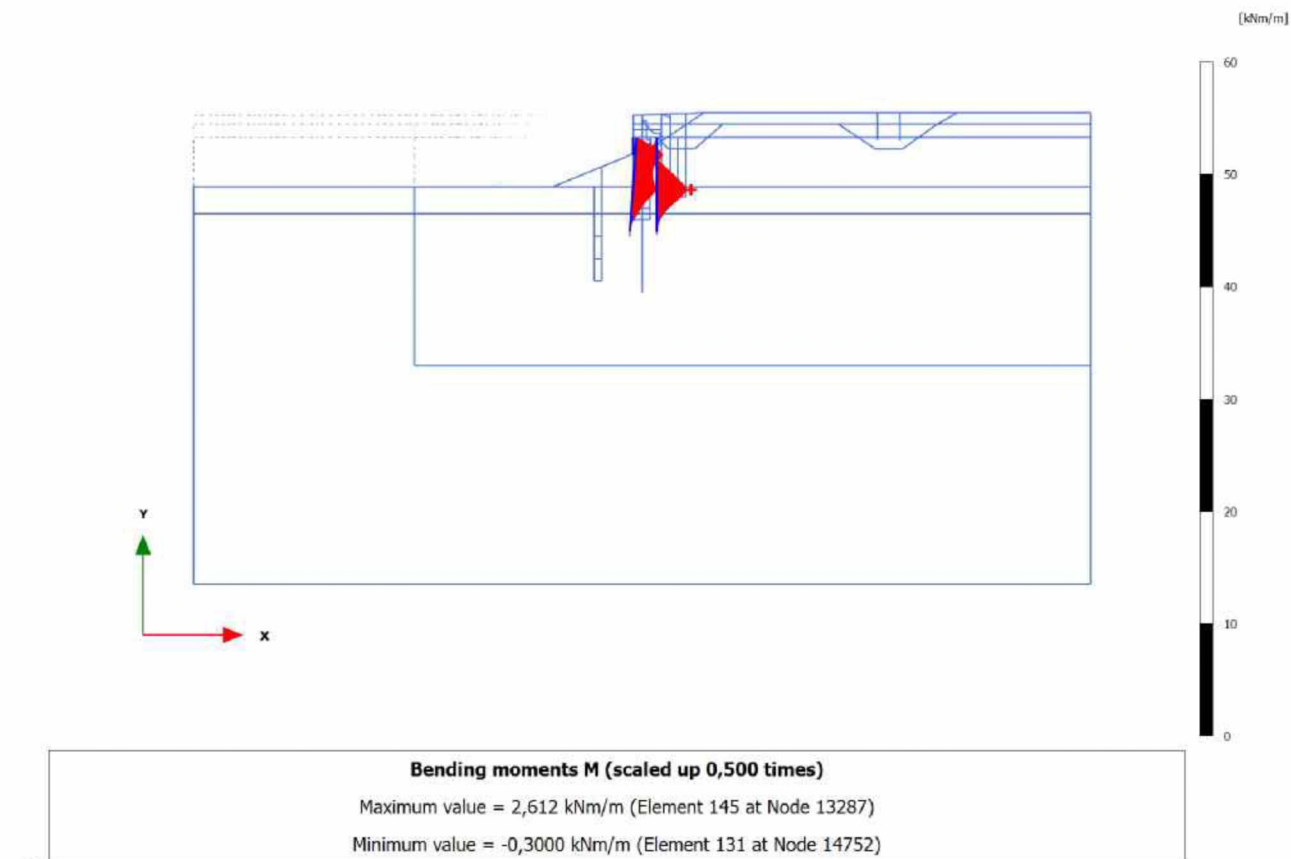
3.1.2.3.2 Calculation results, , Init werfmuur (16/55), Bending moments M



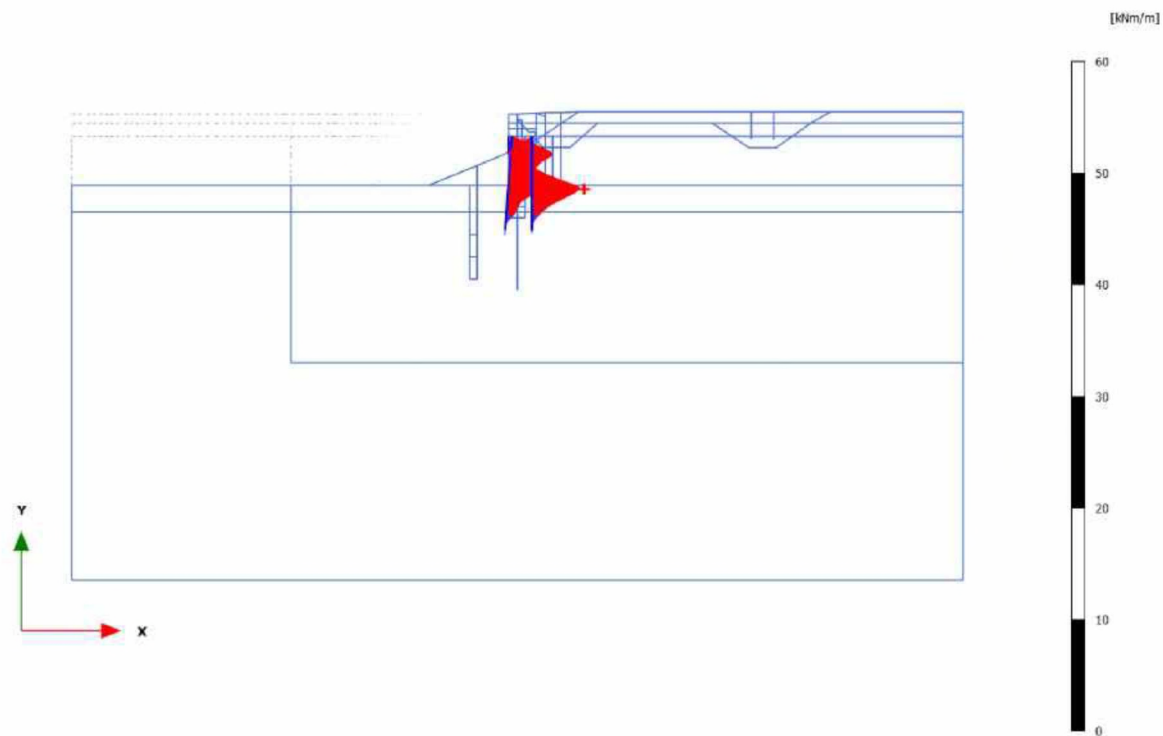
Bending moments M (scaled up 1,00 times)

No results

3.1.2.3.3 Calculation results, Plate, Init aanvullen achter walmuur (6/84), Bending moments M



3.1.2.3.4 Calculation results, Plate, Init verlagen gws NAP -2,3m (aanleg riool) (7/104), Bending moments M

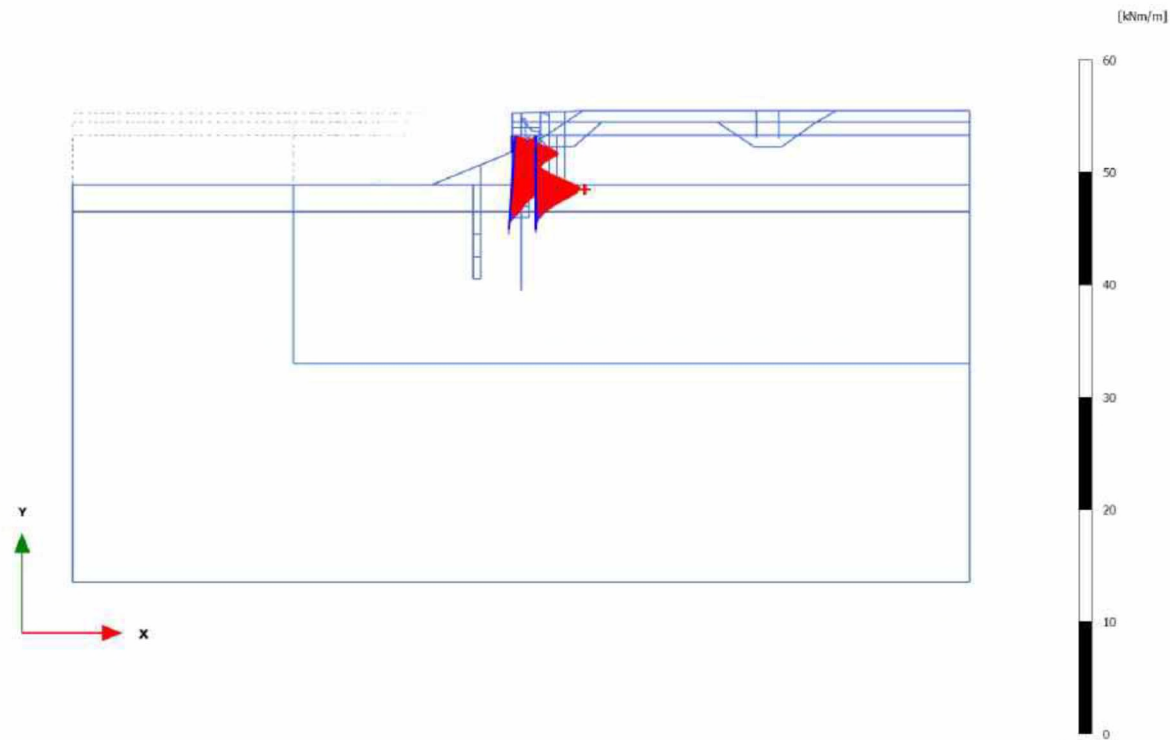


Bending moments M (scaled up 0,500 times)

Maximum value = 4,241 kNm/m (Element 145 at Node 13288)

Minimum value = -1,408 kNm/m (Element 132 at Node 14646)

3.1.2.3.5 Calculation results, Plate, Init verhogen gws NAP +0,58m (8/110), Bending moments M

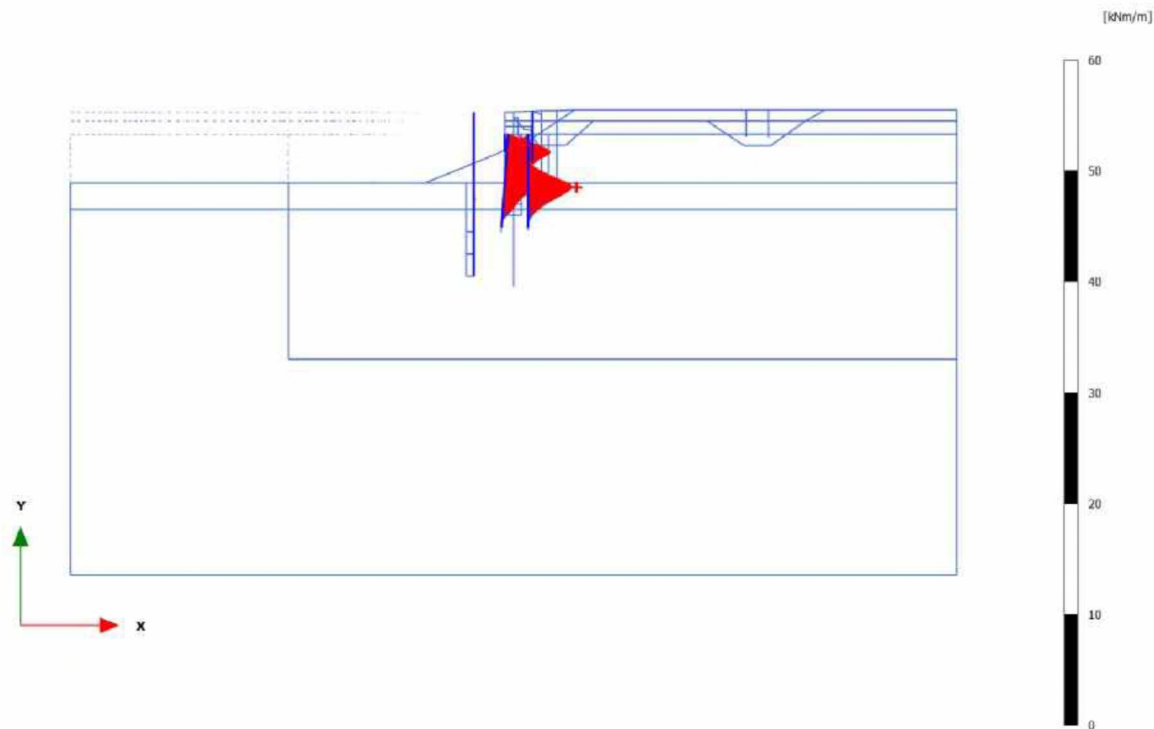


Bending moments M (scaled up 0,500 times)

Maximum value = 3,935 kNm/m (Element 146 at Node 12836)

Minimum value = -1,093 kNm/m (Element 132 at Node 14649)

3.1.2.3.6 Calculation results, Plate, 1 Plaatsen hulpdamwanden (10/116), Bending moments M

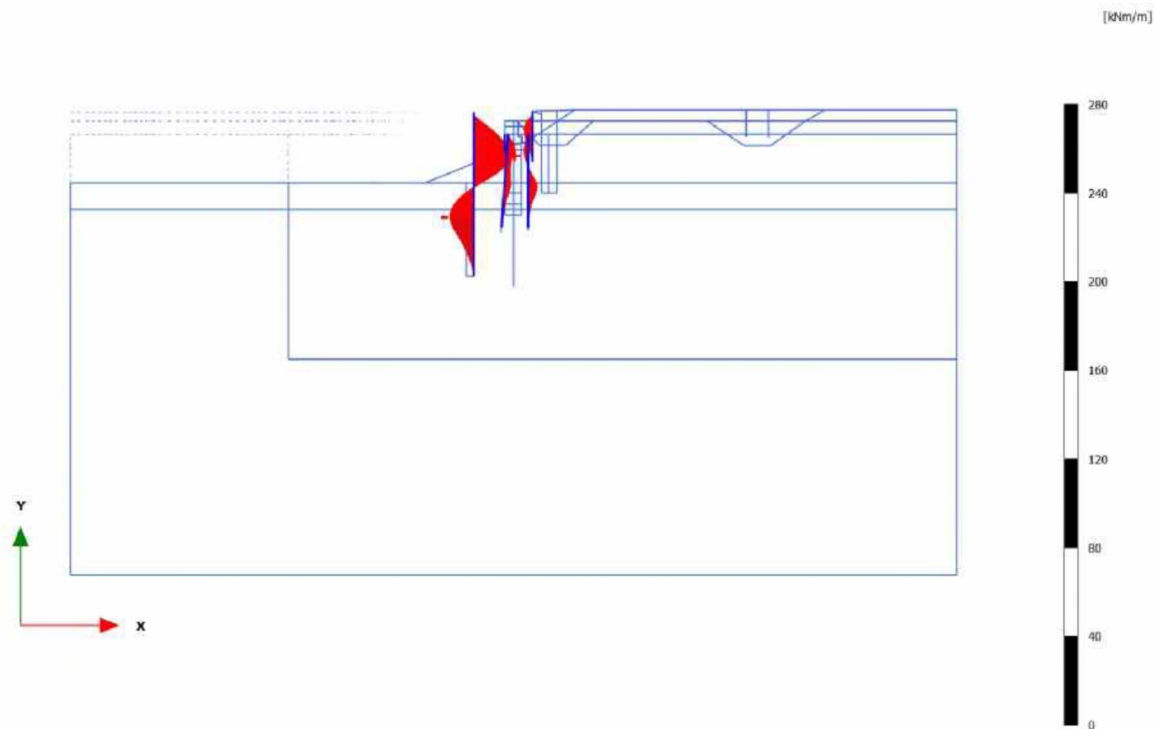


Bending moments M (scaled up 0,500 times)

Maximum value = 3,932 kNm/m (Element 146 at Node 12836)

Minimum value = -1,095 kNm/m (Element 132 at Node 14649)

3.1.2.3.7 Calculation results, Plate, 3 Plaatsen stempel + verlagen gws tot NAP -1,5m (12/130), Bending moments M

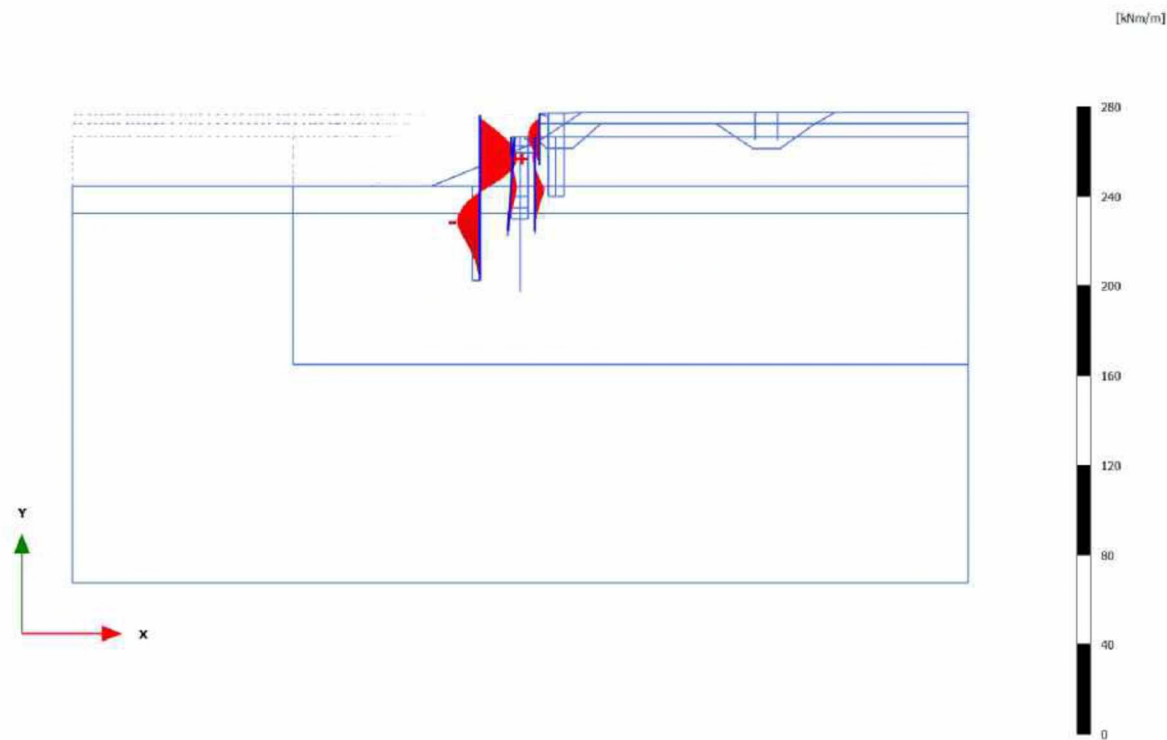


Bending moments M (scaled up 0,100 times)

Maximum value = 16,22 kNm/m (Element 41 at Node 24752)

Minimum value = -10,81 kNm/m (Element 63 at Node 16324)

3.1.2.3.8 Calculation results, Plate, 4 Slopen walmuur tot NAP -0,8m (13/134), Bending moments M

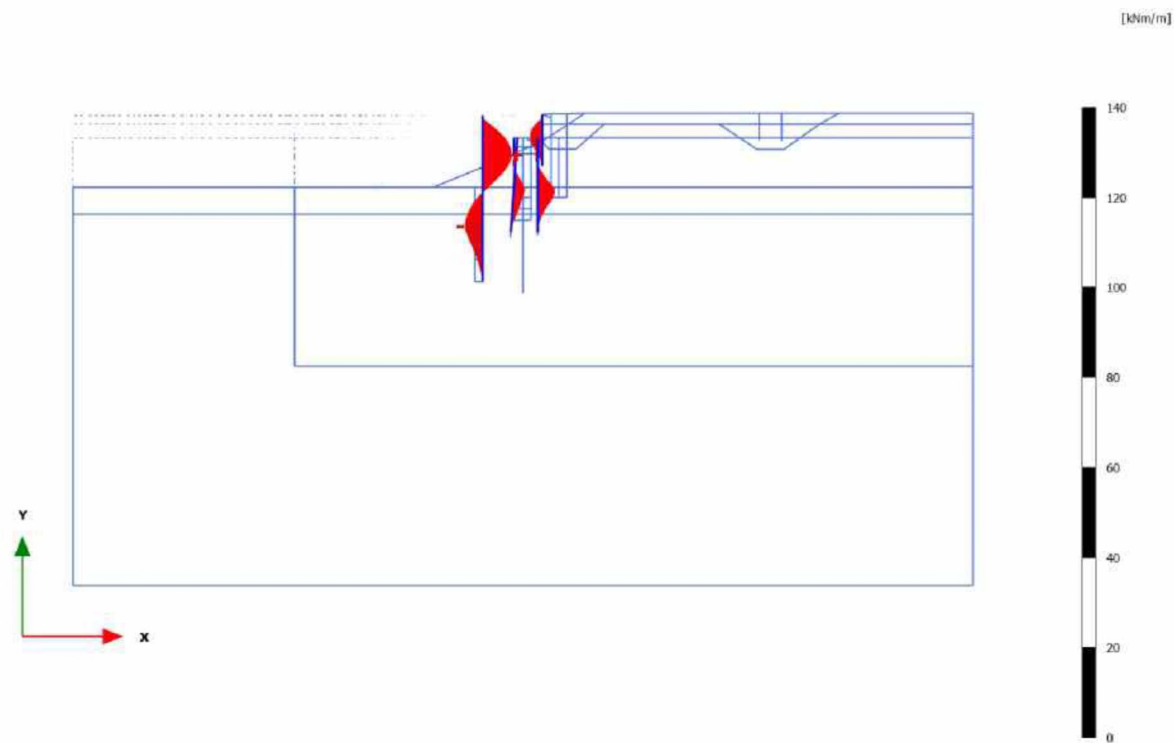


Bending moments M (scaled up 0,100 times)

Maximum value = 16,38 kNm/m (Element 41 at Node 24752)

Minimum value = -9,922 kNm/m (Element 63 at Node 16301)

3.1.2.3.9 Calculation results, Plate, 5 Waterstand NAP +0,0m (14/140), Bending moments M

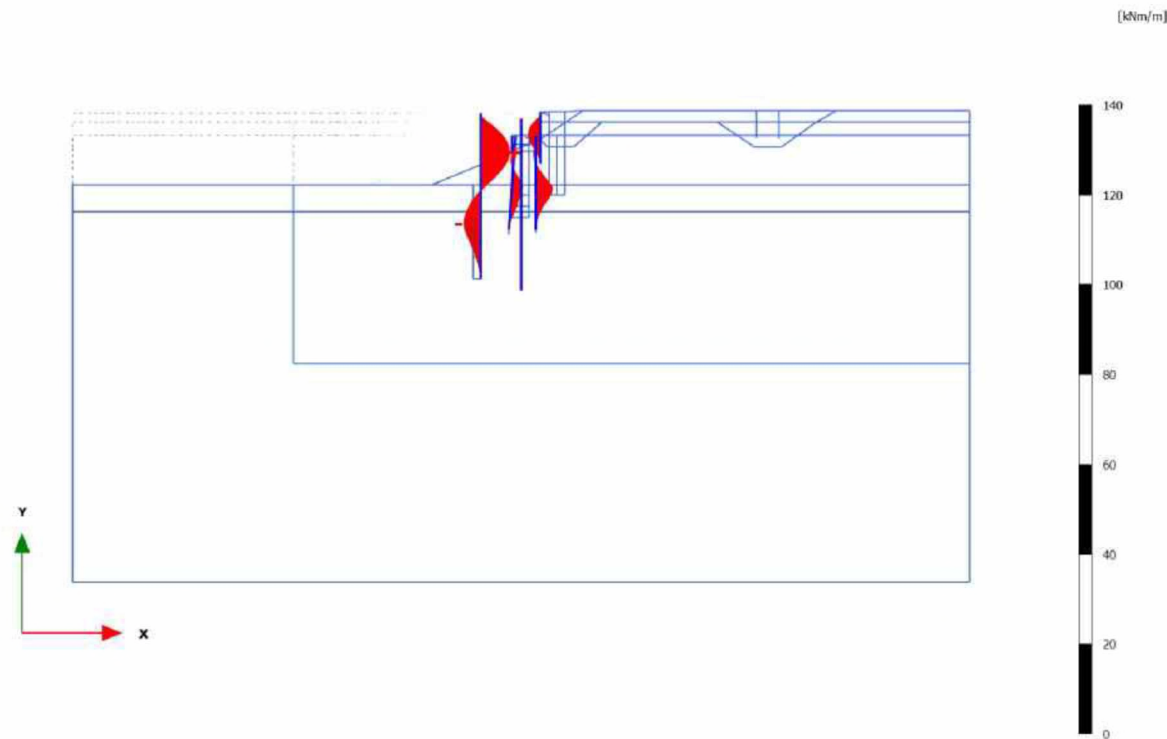


Bending moments M (scaled up 0,200 times)

Maximum value = 6,342 kNm/m (Element 39 at Node 24848)

Minimum value = -3,834 kNm/m (Element 63 at Node 16300)

3.1.2.3.10 Calculation results, Plate, 6 Plaatsen permanente dw (15/143), Bending moments M

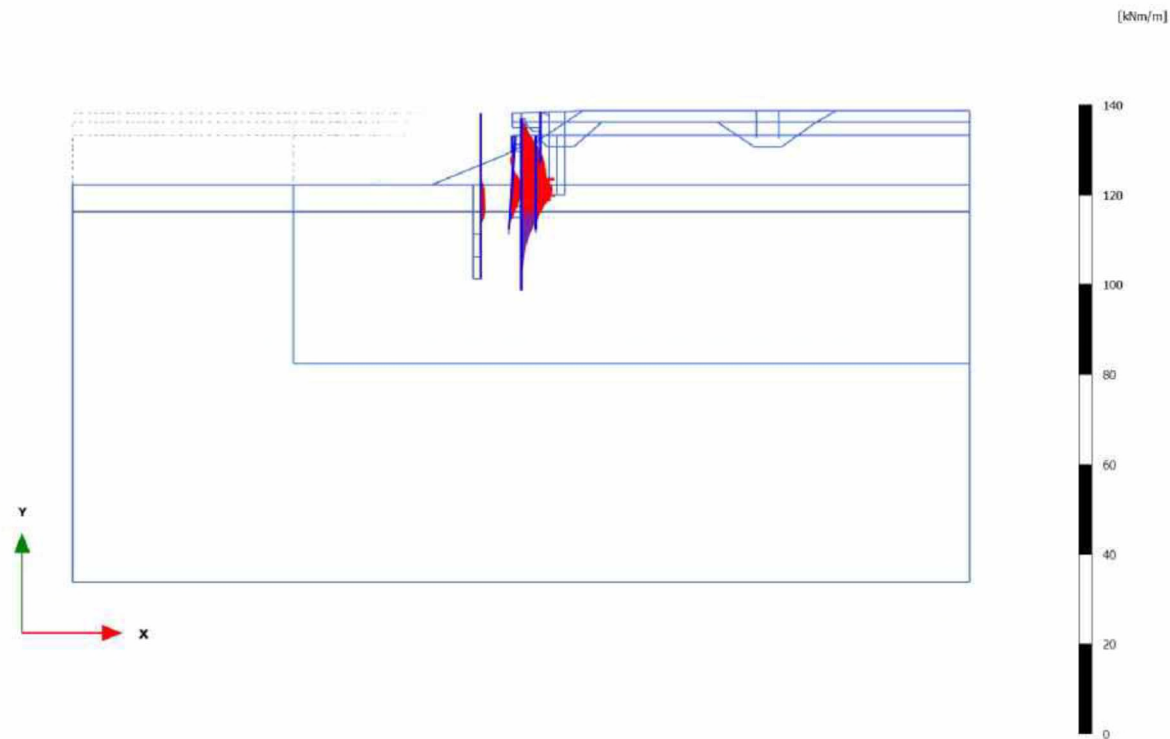


Bending moments M (scaled up 0,200 times)

Maximum value = 6,394 kNm/m (Element 39 at Node 24848)

Minimum value = -3,774 kNm/m (Element 63 at Node 16300)

3.1.2.3.11 Calculation results, Plate, 9 verhogen ws NAP +0,58m (23/155), Bending moments M

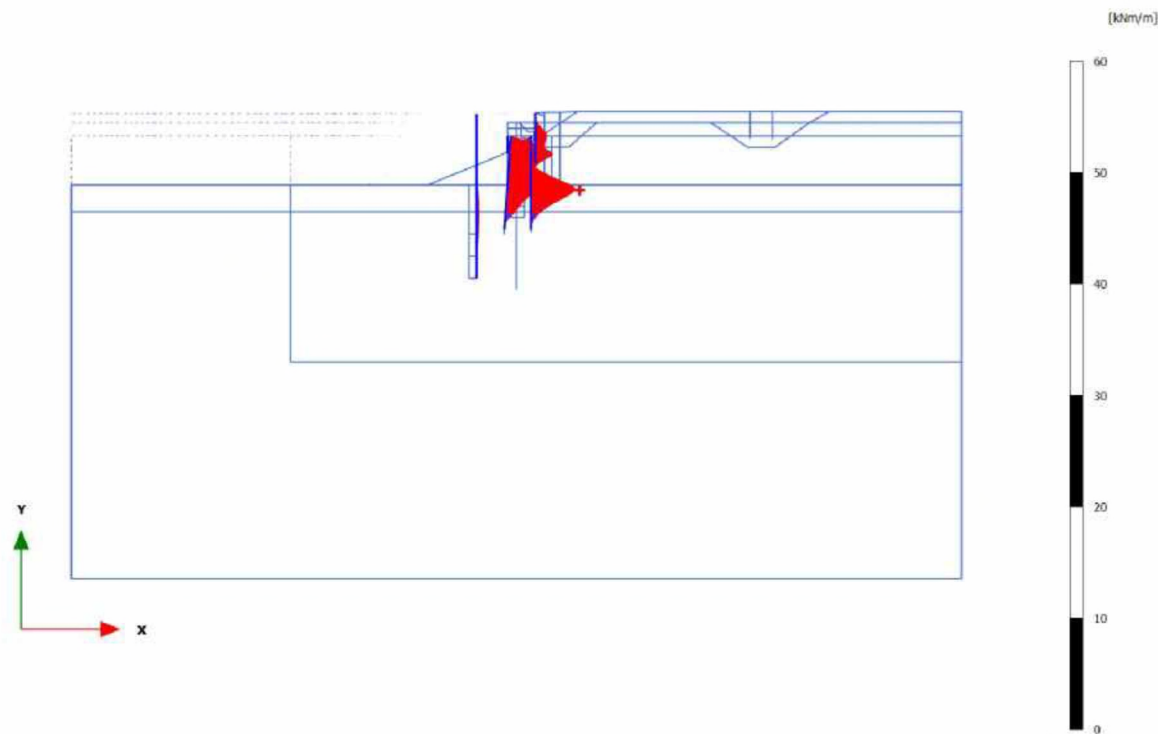


Bending moments M (scaled up 0,200 times)

Maximum value = 5,221 kNm/m (Element 156 at Node 15370)

Minimum value = -5,520 kNm/m (Element 7 at Node 17940)

3.1.2.3.12 Calculation results, Plate, 2 Slopen walmuur t.b.v. plaatsen stempel (11/195), Bending moments M



Bending moments M (scaled up 0,500 times)

Maximum value = 3,911 kNm/m (Element 146 at Node 12837)

Minimum value = -1,210 kNm/m (Element 132 at Node 14648)

3.1.2.3.13 Calculation results, Plate, 8 realisatie opstort beton + aanvullen (25/441), Bending moments M

