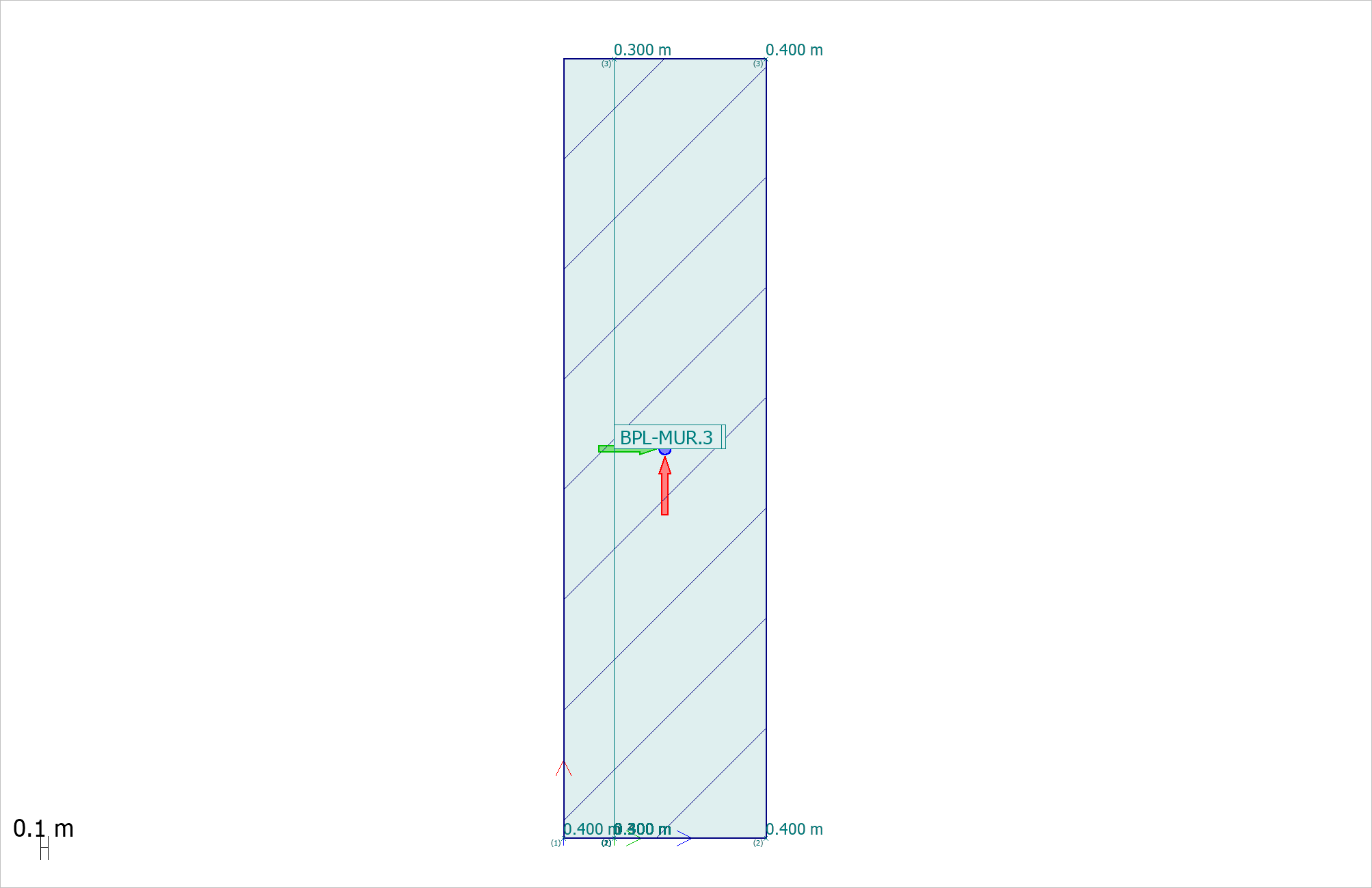
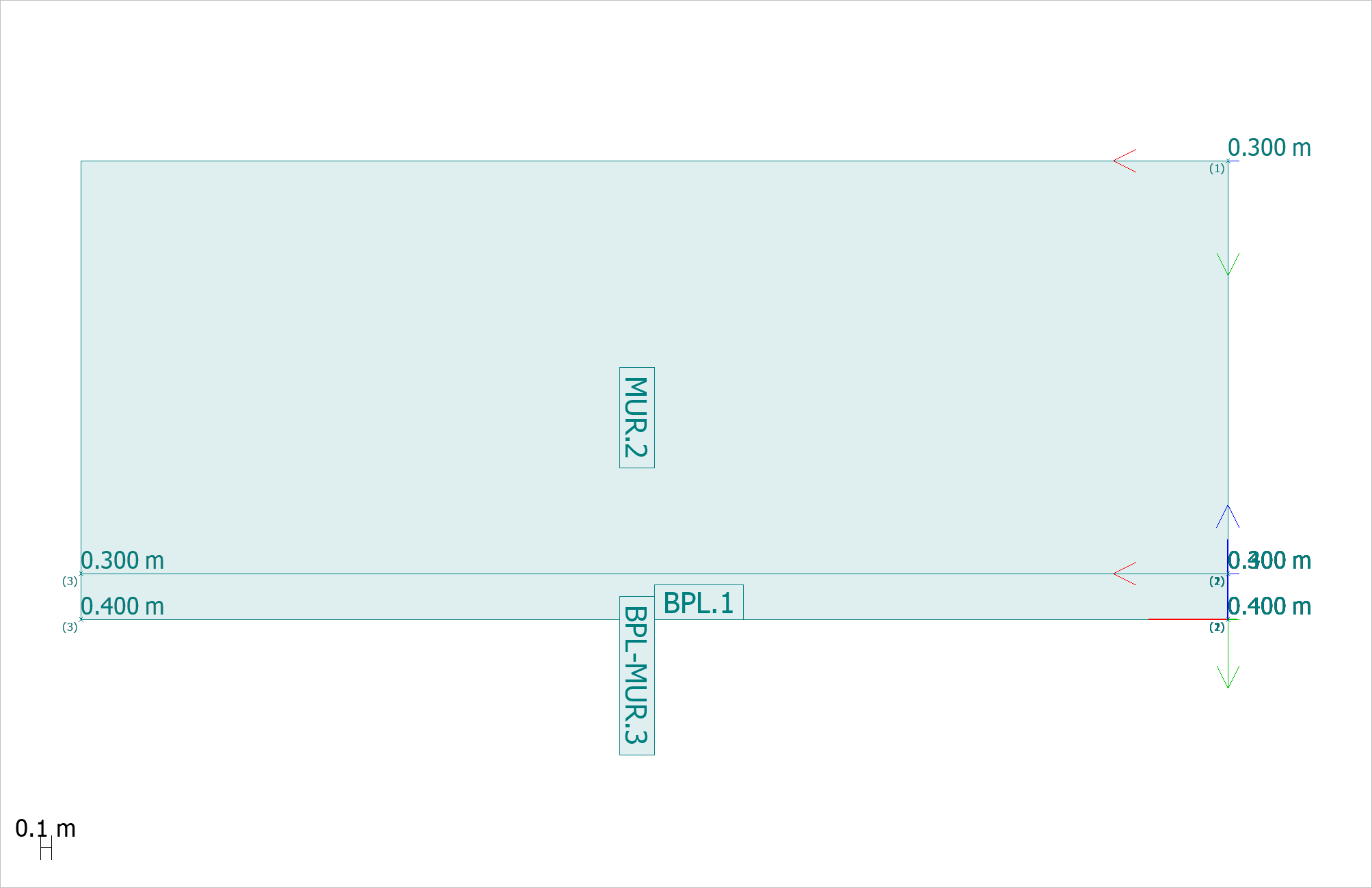
Report Contents

For the better result, use your word processor’s own Table of Contents generator!

# 1 Structure

 Figure 1.1: BPL / - Plane view

 Figure 1.2: MUR / Shell - West view

**Concrete materials (3 items)**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Name** | **Fck**  N/mm2 | **Fctm**  N/mm2 | **Fctk**  N/mm2 | **Ecm**  N/mm2 | **Yield strain** | **Ultimate strain** | **Density**  t/m3 | **Creep c.(U,Ua,Us)** |
| 1 | C35/45 | 35.0 | 3.2 | 2.2 | 34000 | 0.0020 | 0.0035 | 2.548 | 0.000 |
| 2 | C35/45\_1 | 35.0 | 3.2 | 2.2 | 34000 | 0.0020 | 0.0035 | 2.548 | 0.000 |
| 3 | C35/45NoMass | 35.0 | 3.2 | 2.2 | 34000 | 0.0020 | 0.0035 | 0.000 | 0.000 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Creep c.(Sq)** | **Creep c.(Sf)** | **Creep c.(Sc)** | **Plastic**  **data** |
| 1.643 | 1.643 | 1.643 | No |
| 2.024 | 2.024 | 2.024 | No |
| 0.000 | 0.000 | 0.000 | No |

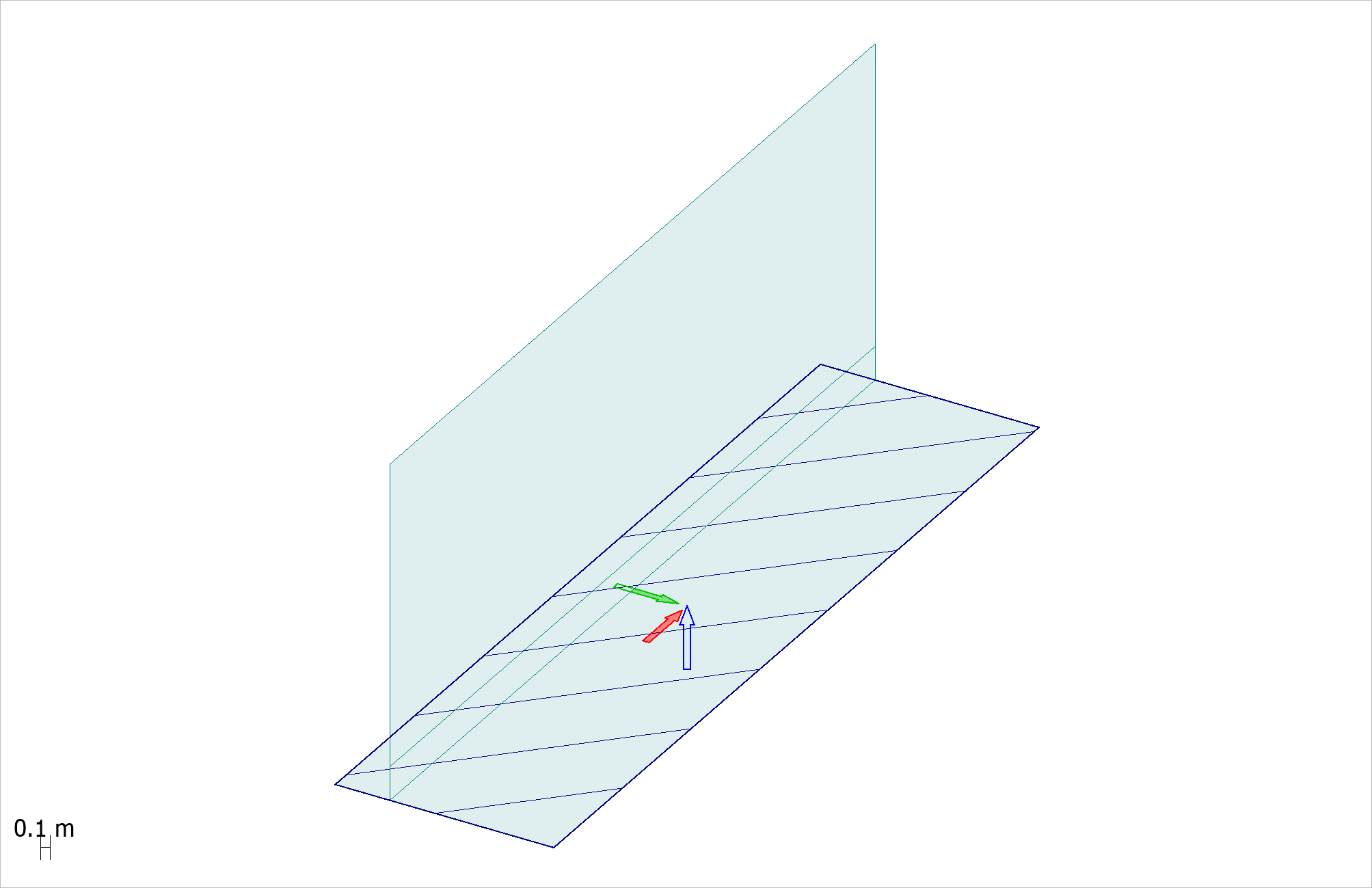
**Plates (3 items)**

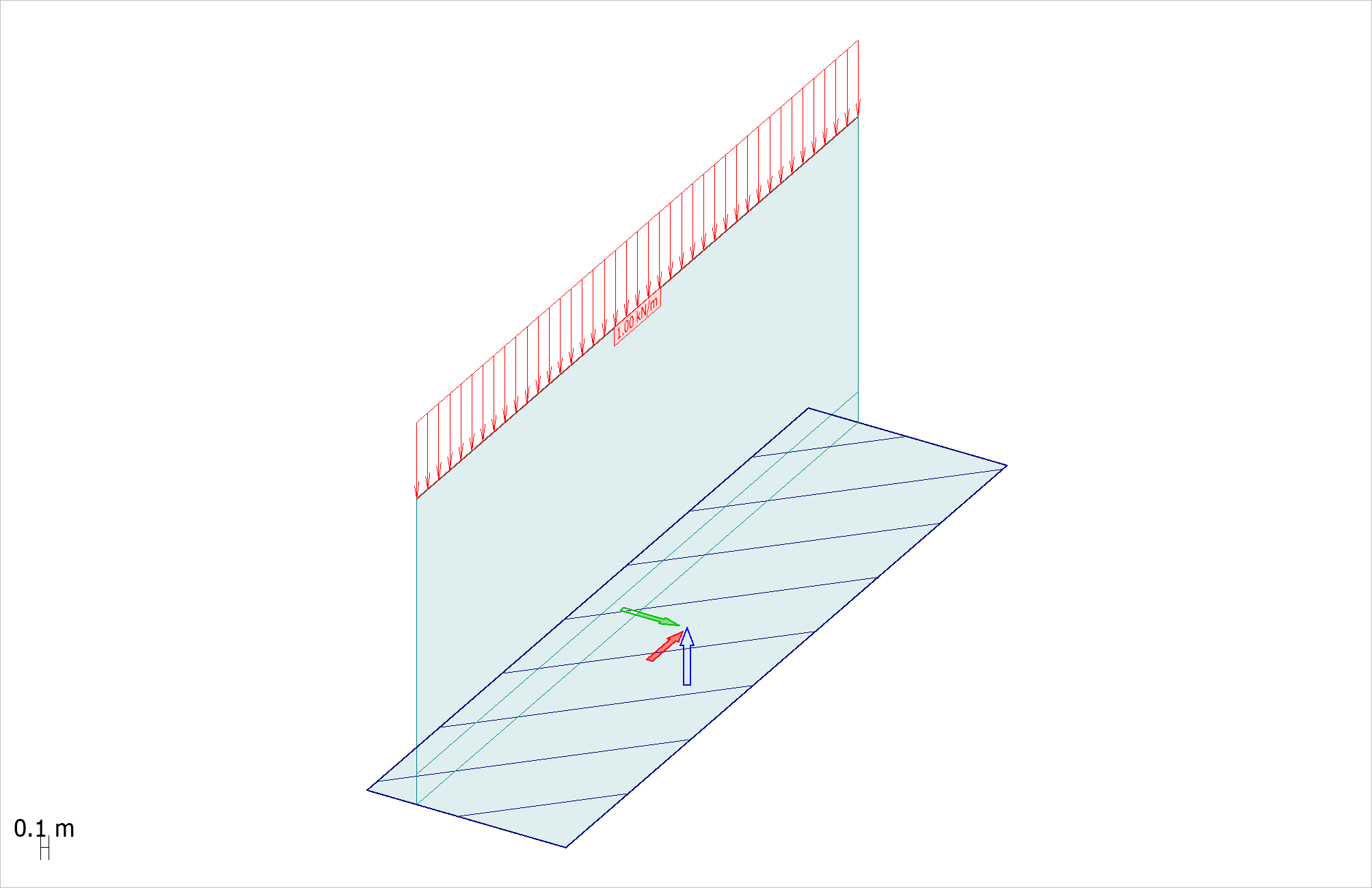
|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Material** | **t1**  m | **t2**  m |
| BPL.1.1 | C35/45 | 0.400 | 0.400 |
| BPL-MUR.3.1 | C35/45NoMass | 0.400 | 0.400 |
| MUR.2.1 | C35/45\_1 | 0.300 | 0.300 |

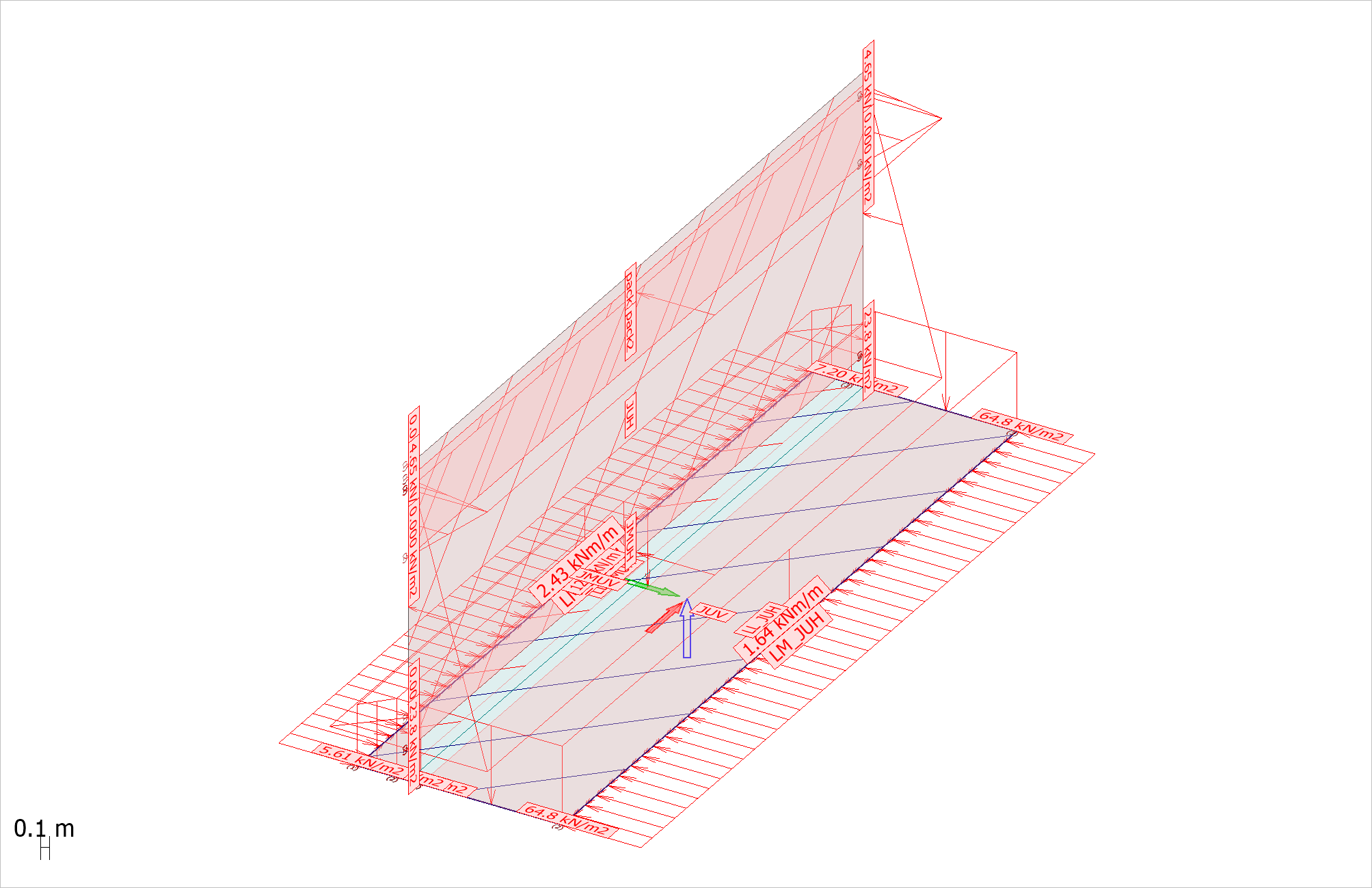
**Surface support groups**

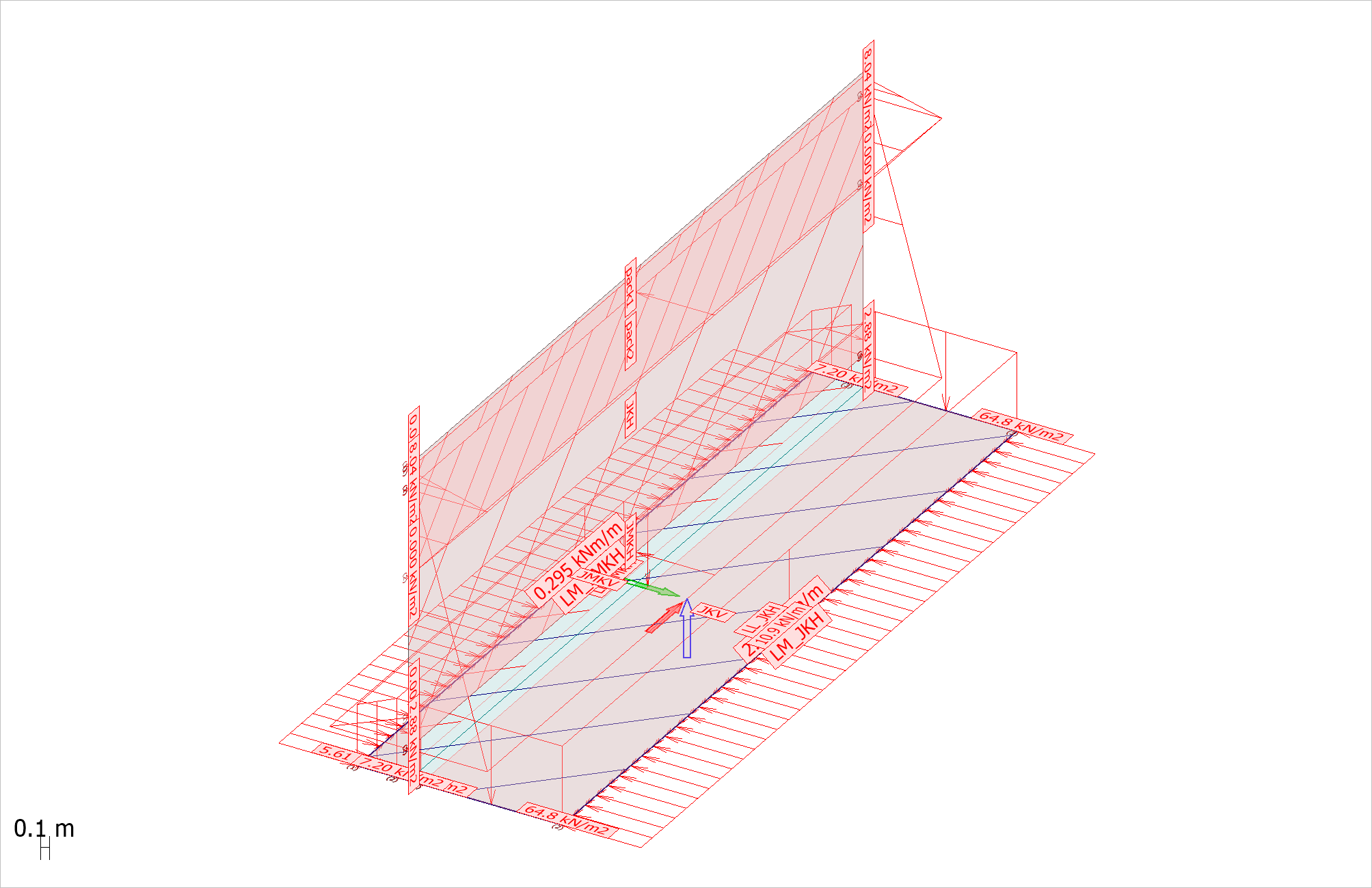
|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Calculation type** | **Kx' comp.**  kN/m/m2 | **Kx' tens.**  kN/m/m2 | **Ky' comp.**  kN/m/m2 | **Ky' tens.**  kN/m/m2 | **Kz' comp.**  kN/m/m2 | **Kz' tens.**  kN/m/m2 | **Type** | **Disconn.** |
| BPL\_Upplag.1 | All | 5.00e+03 | 5.00e+03 | 5.00e+03 | 5.00e+03 | 1.00e+04 | 0.00e+00 | - | No |

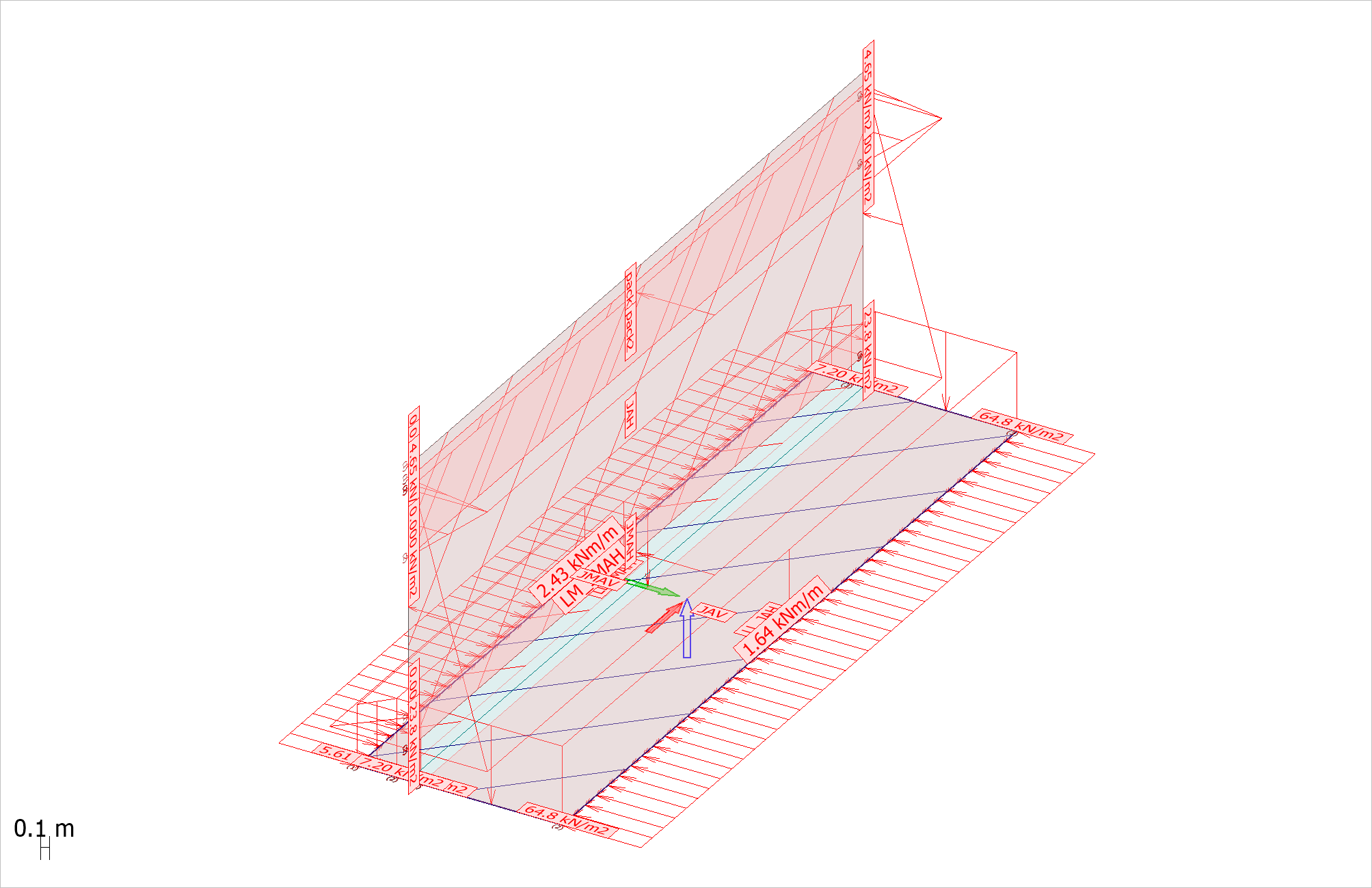
# 2 Load

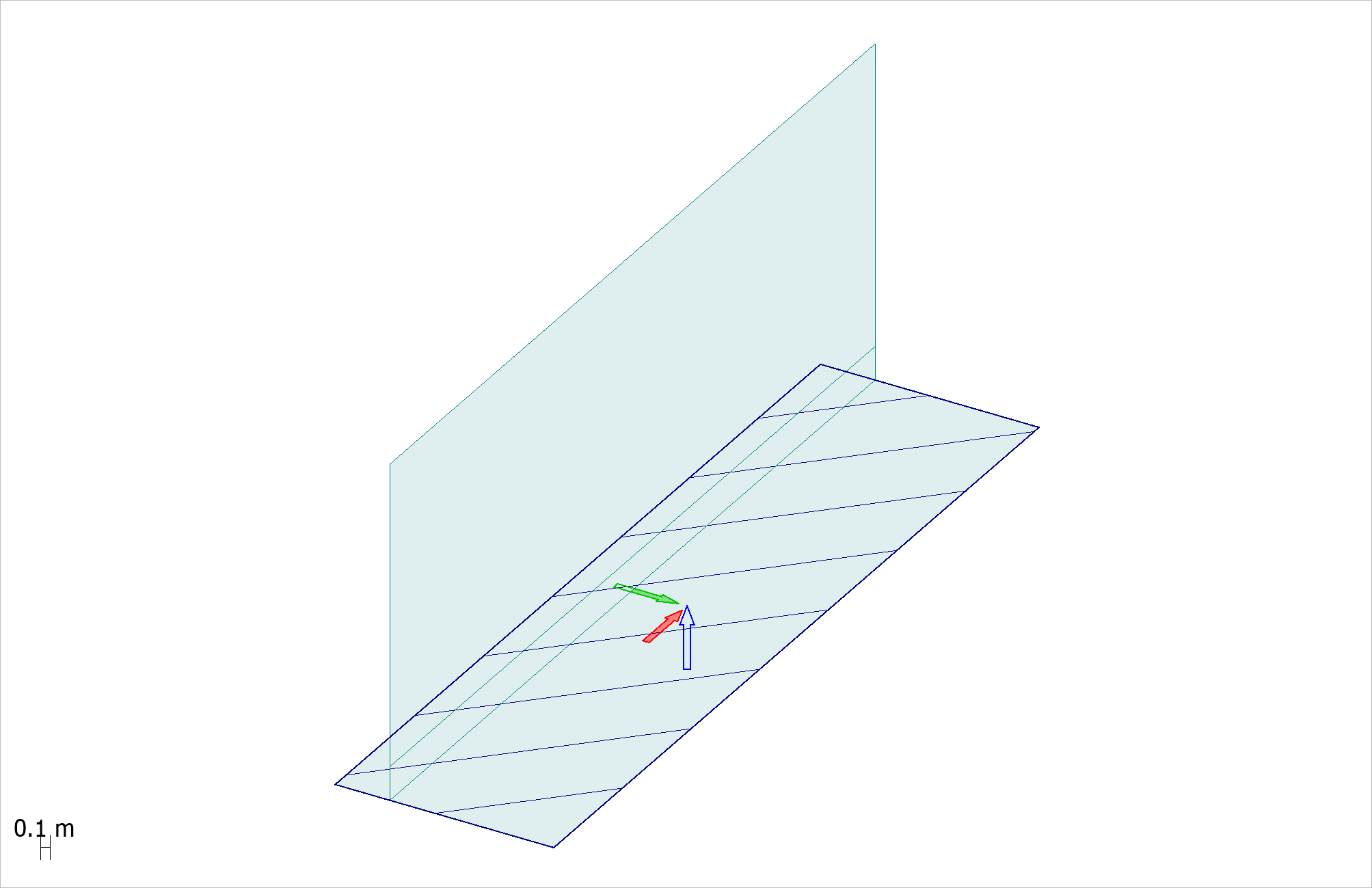
 Figure 2.1: DL

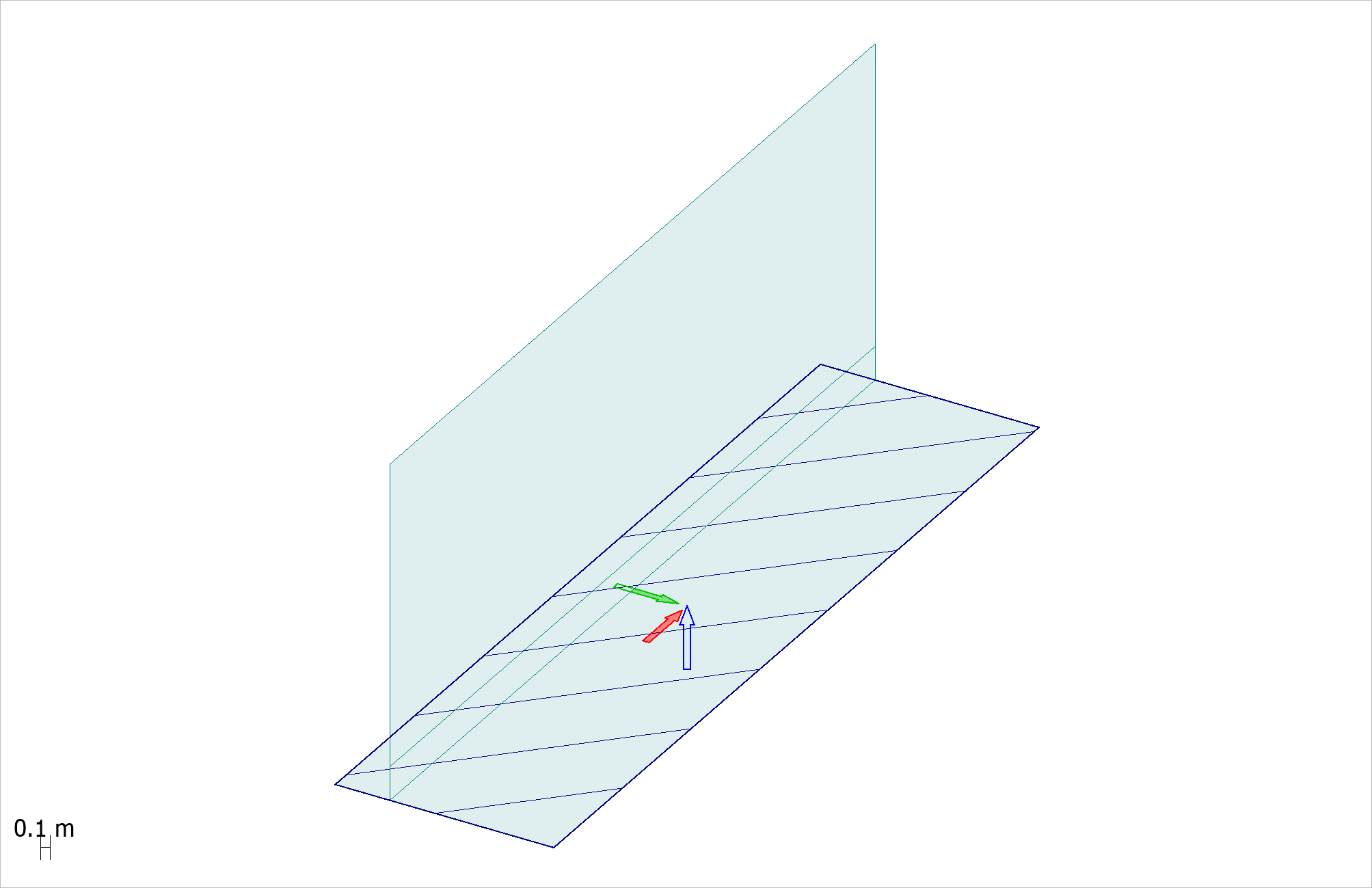
 Figure 2.2: Räcke

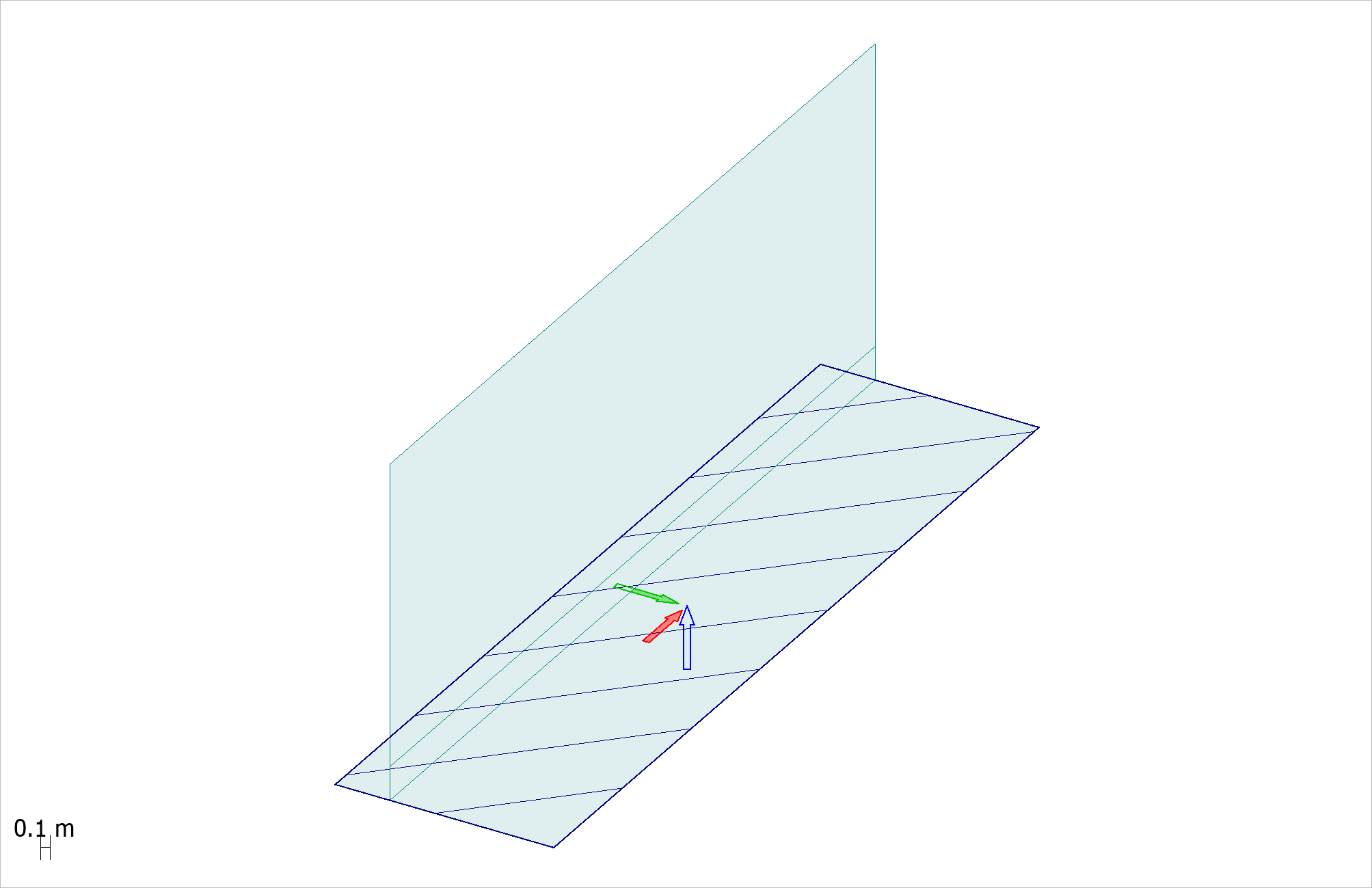
 Figure 2.3: JordU

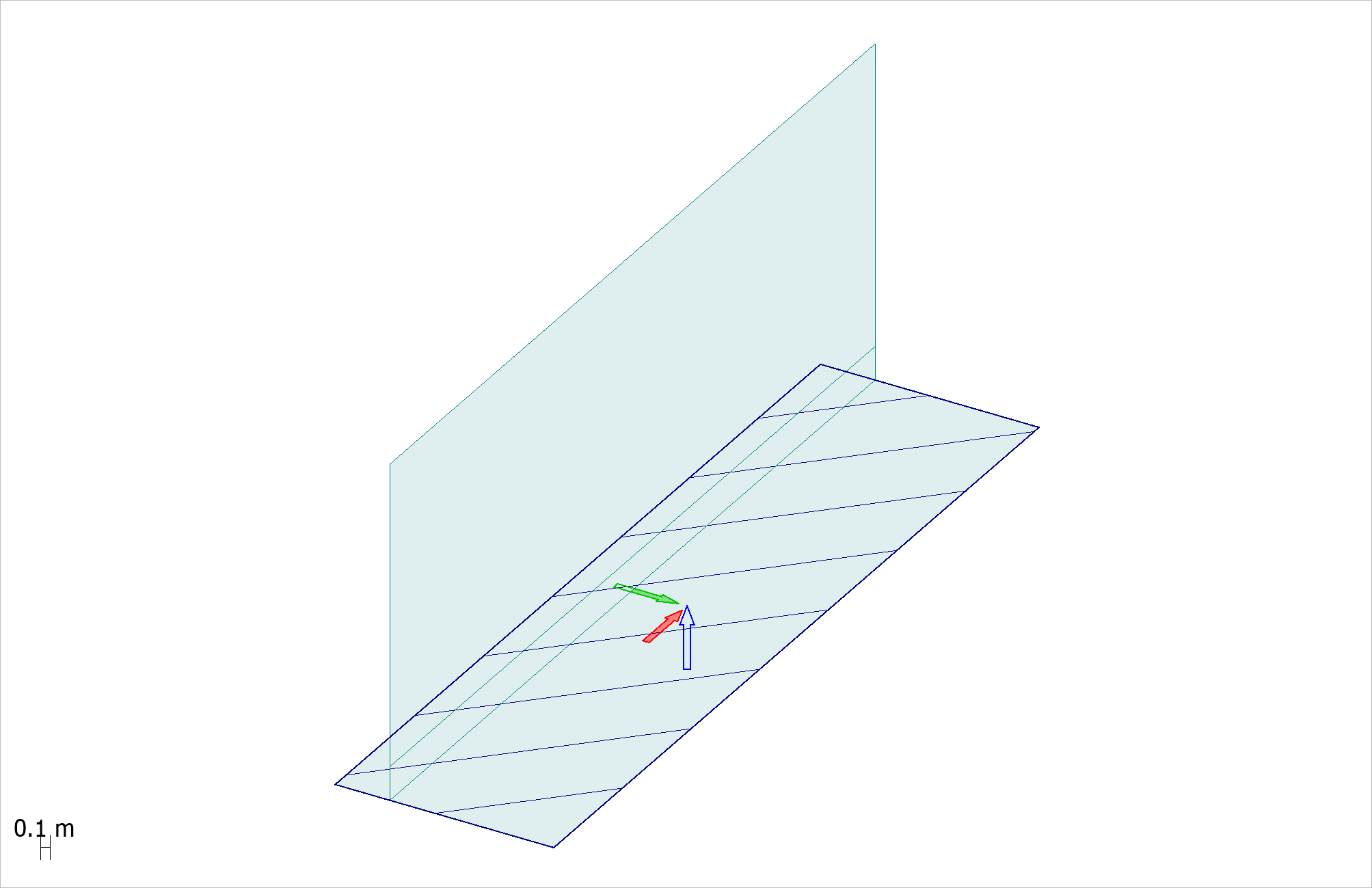
 Figure 2.4: JordK

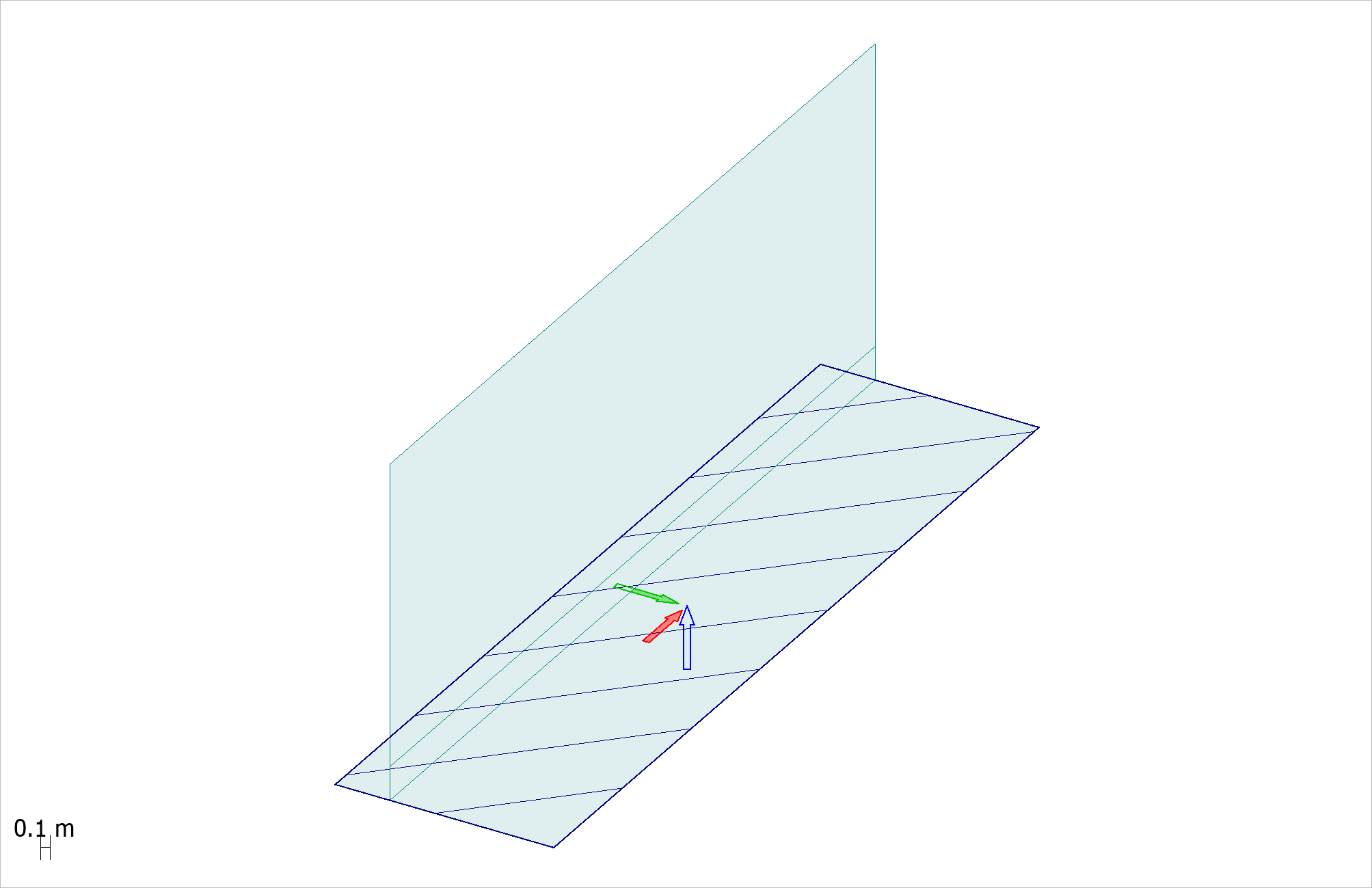
 Figure 2.5: JordA

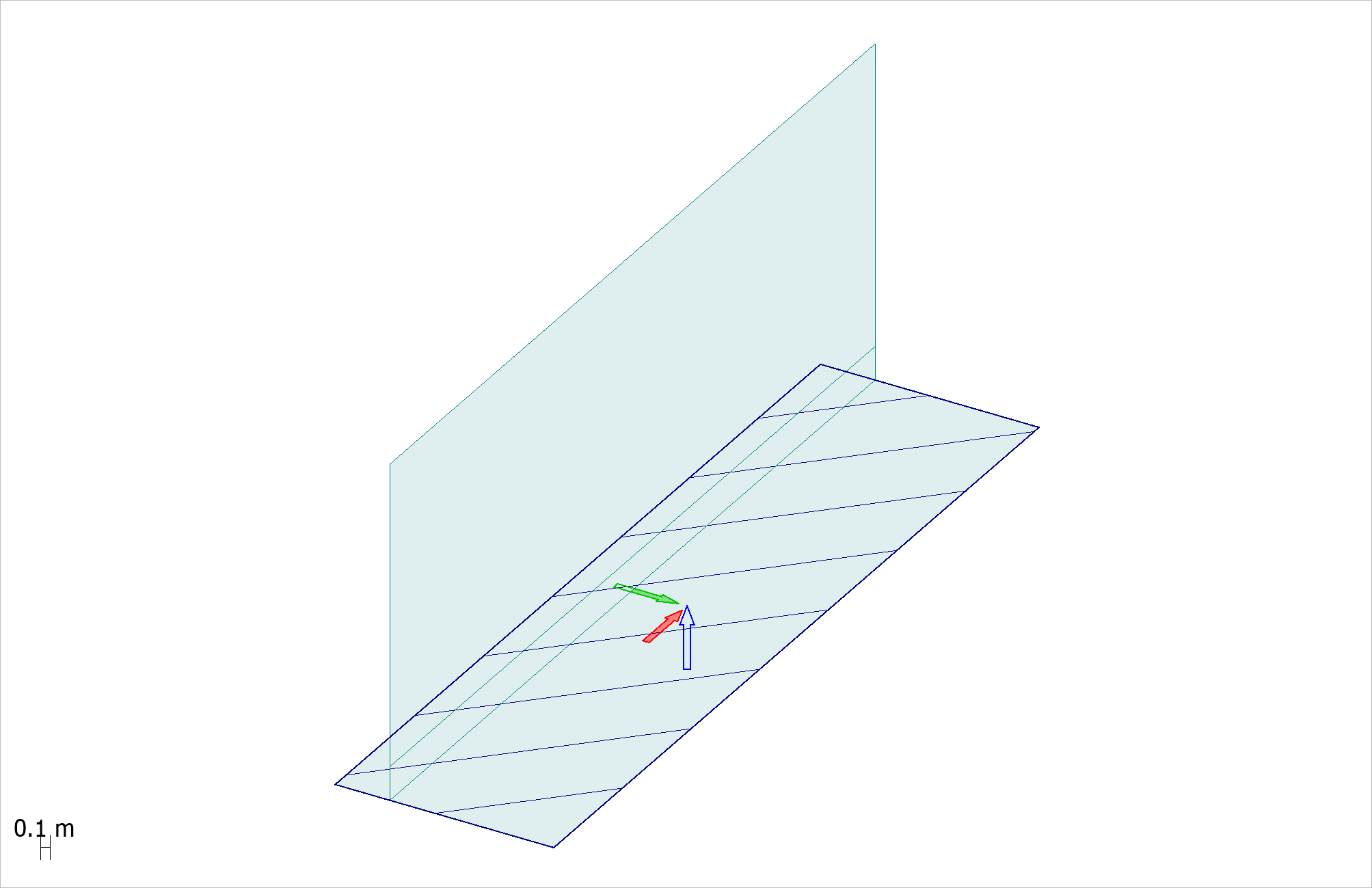
 Figure 2.6: HHW

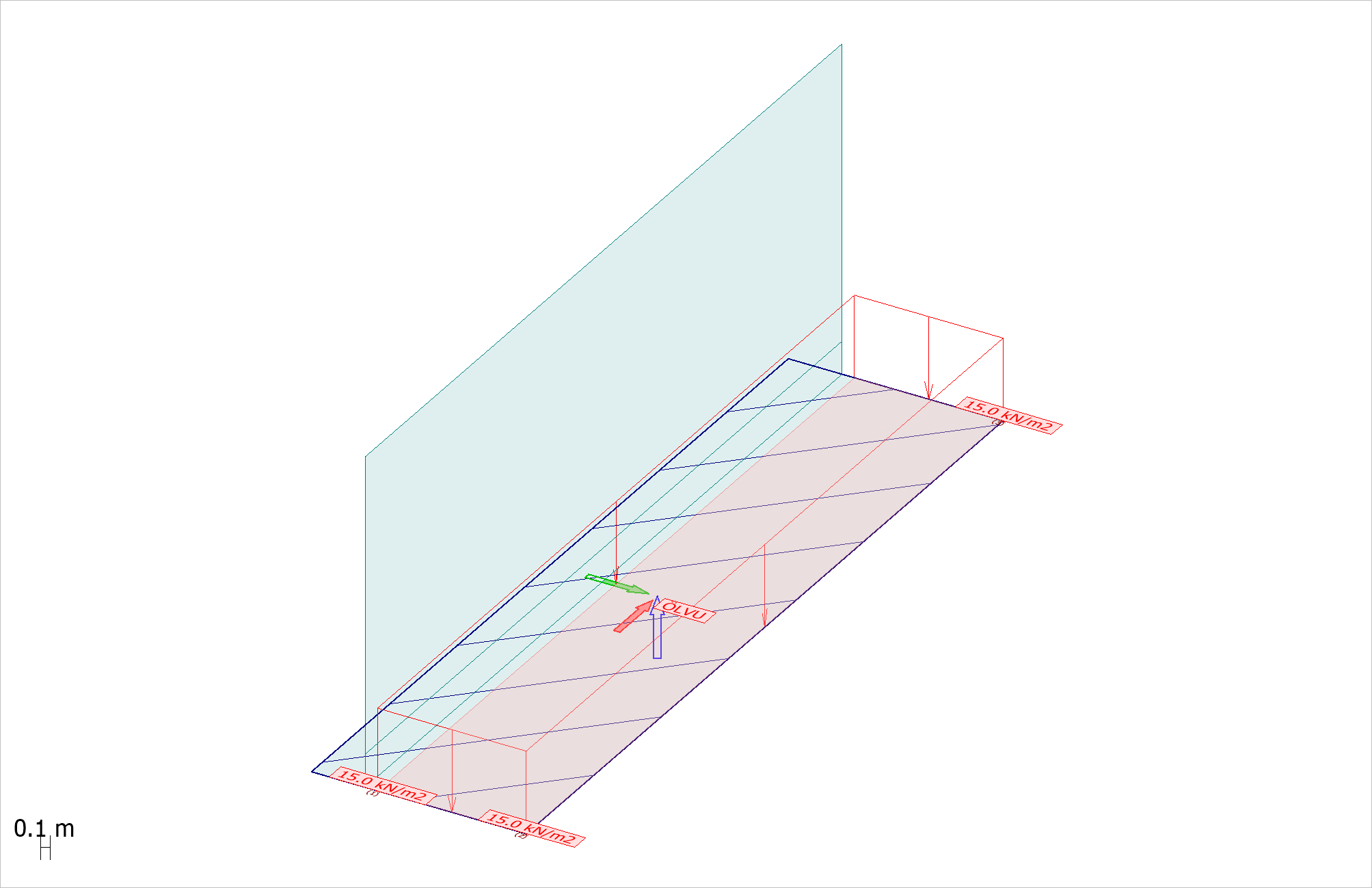
 Figure 2.7: MW

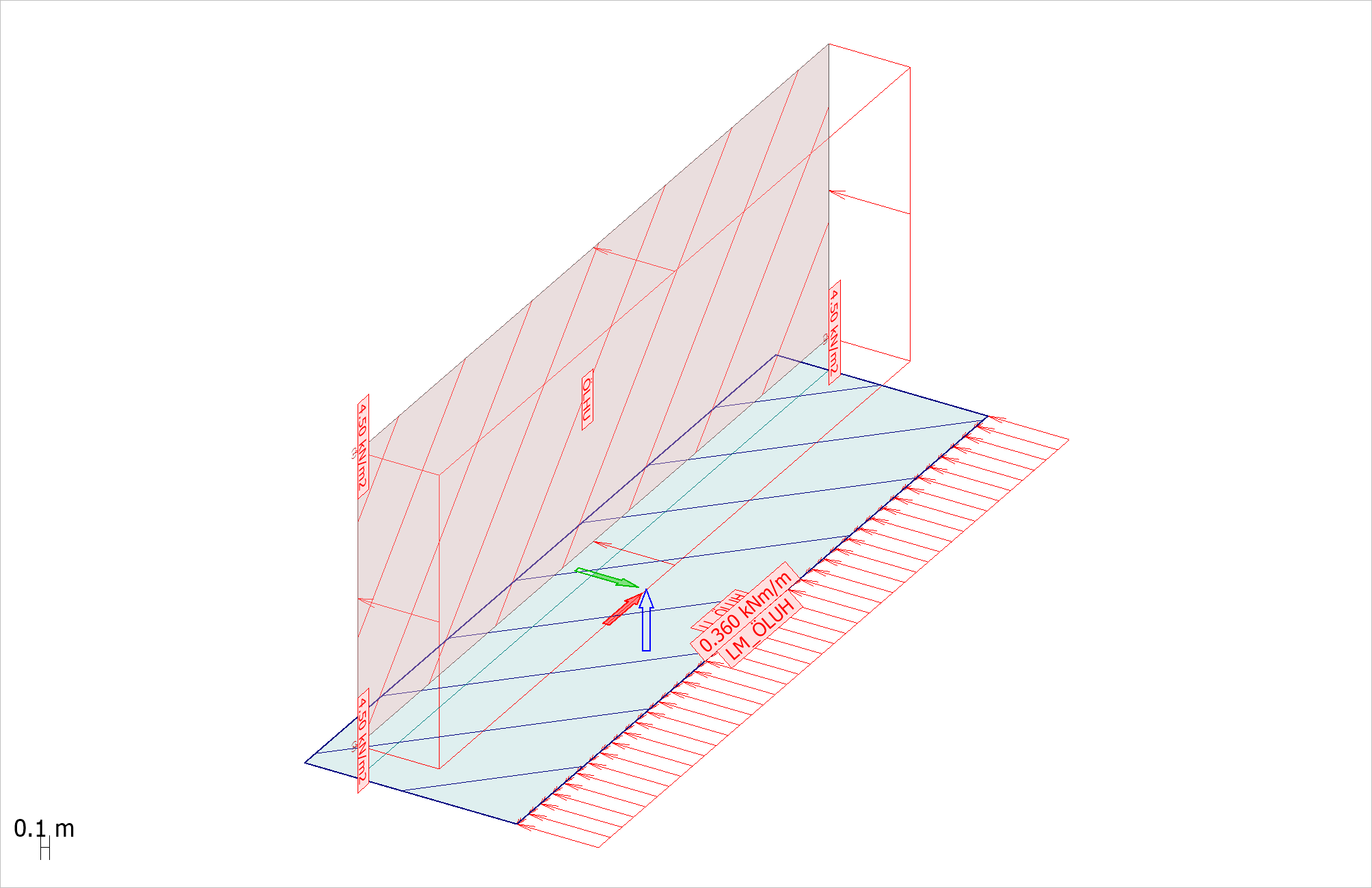
 Figure 2.8: LLW

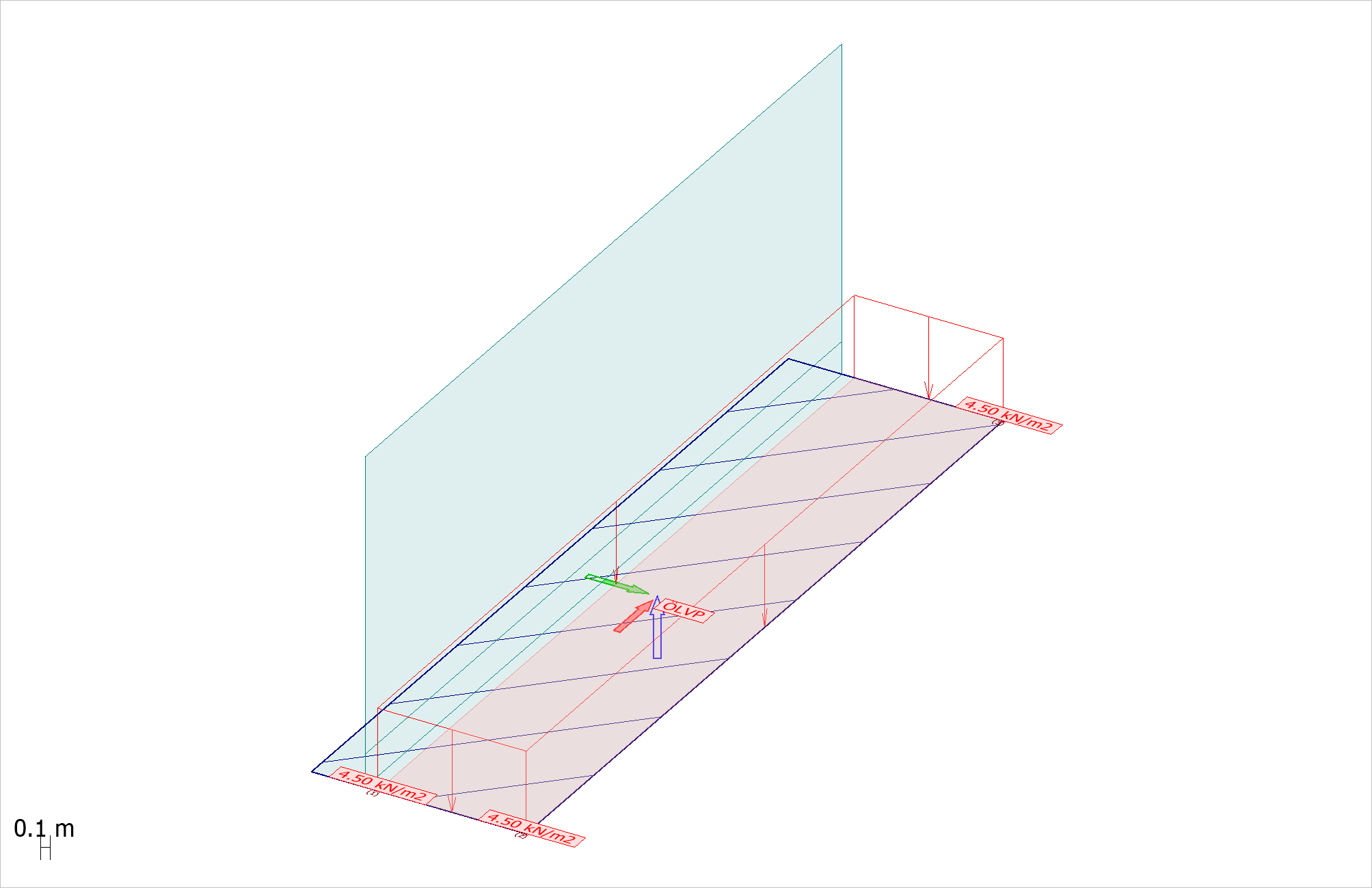
 Figure 2.9: Eff J HHW

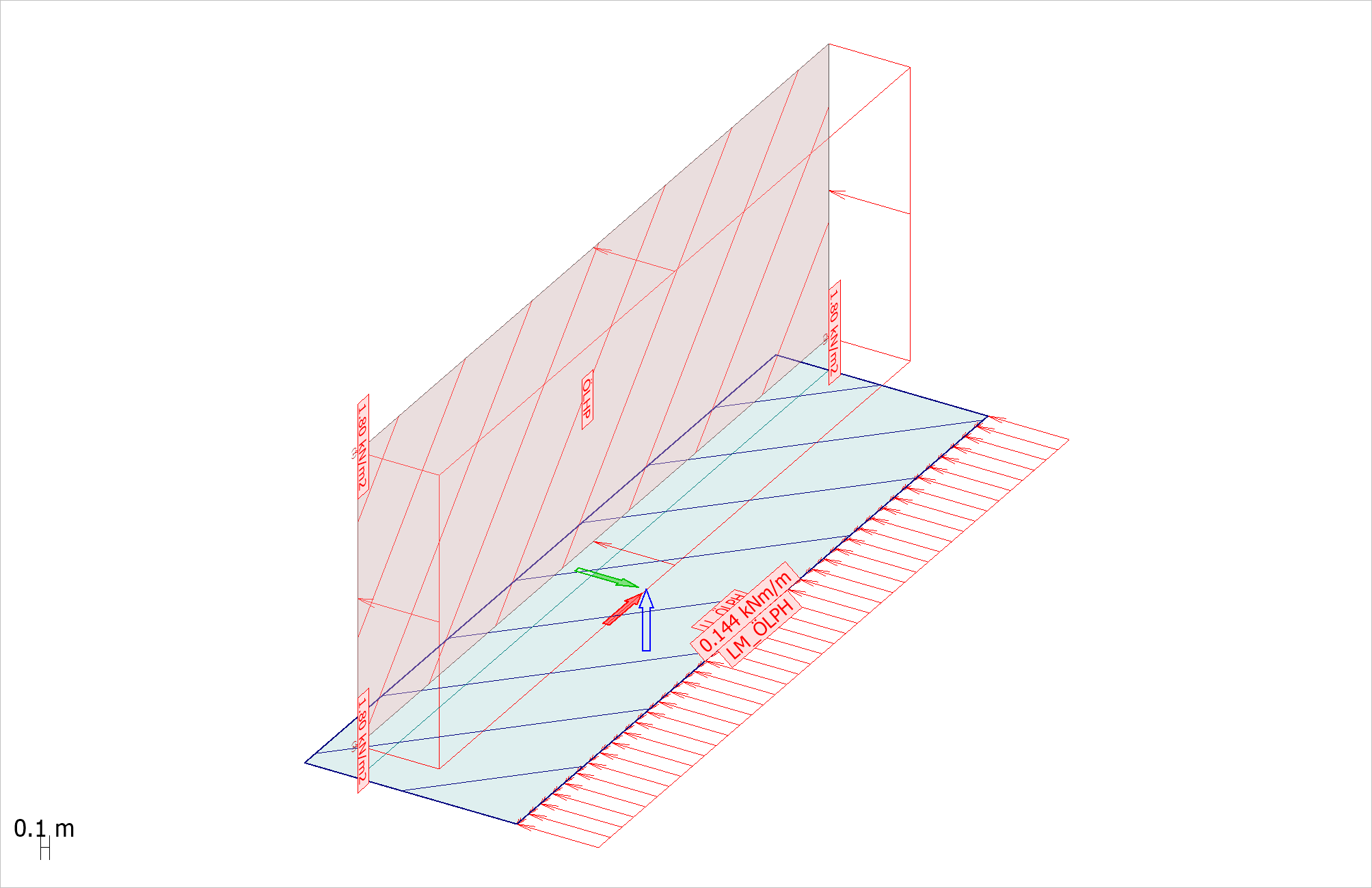
 Figure 2.10: Eff J MW

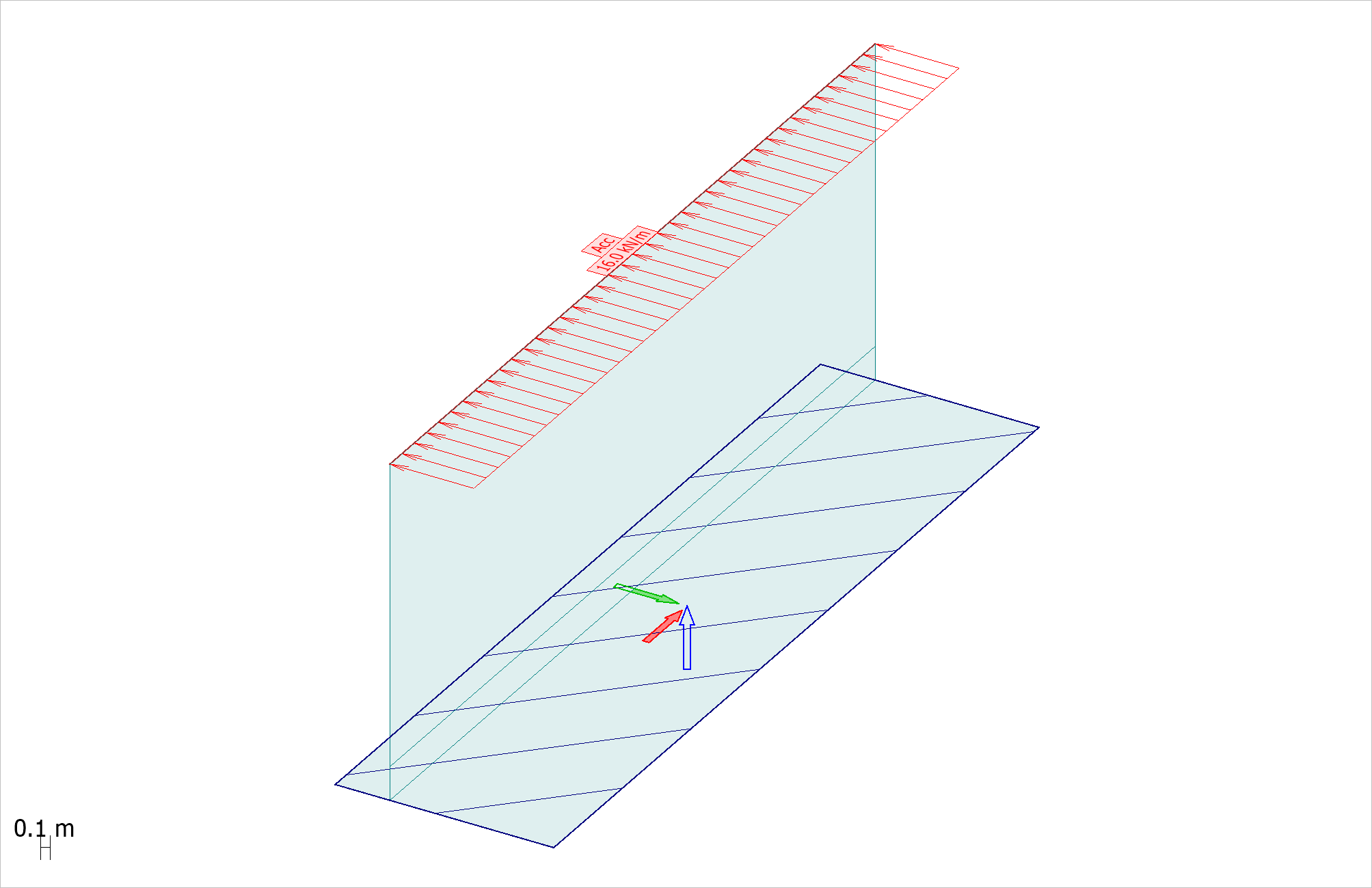
 Figure 2.11: Eff J LLW

 Figure 2.12: ÖLVU

 Figure 2.13: ÖLHU

 Figure 2.14: ÖLVP

 Figure 2.15: ÖLHP

 Figure 2.16: Olycka

**Load cases (16 items)**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Name** | **Type** | **Duration class** |
| 1 | DL | +Struc. dead load | Permanent |
| 2 | Räcke | Ordinary | Permanent |
| 3 | JordU | Ordinary | Permanent |
| 4 | JordK | Ordinary | Permanent |
| 5 | JordA | Ordinary | Permanent |
| 6 | HHW | Ordinary | Long-term |
| 7 | MW | Ordinary | Permanent |
| 8 | LLW | Ordinary | Permanent |
| 9 | Eff J HHW | Ordinary | Permanent |
| 10 | Eff J MW | Ordinary | Permanent |
| 11 | Eff J LLW | Ordinary | Permanent |
| 12 | ÖLVU | Ordinary | Short-term |
| 13 | ÖLHU | Ordinary | Short-term |
| 14 | ÖLVP | Ordinary | Permanent |
| 15 | ÖLHP | Ordinary | Permanent |
| 16 | Olycka | Ordinary | Instantaneous |

**Load combinations (13 items)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Name** | **Type** | **Factor** | **Load cases** |
| 1 | LC1 B, 6.10a Vogyn\_Hogyn\_Mogyn | UG\_B UG\_G UG\_S | Ultimate | 1.229 | DL (+Struc. dead load) |
|  |  |  | 1.001 | JordU |
|  |  |  | 1.274 | ÖLHU |
| 2 | LC2 B, 6.10a Vgyn\_Hgyn\_Mgyn | UG\_B UG\_G UG\_S | Ultimate | 1.000 | DL (+Struc. dead load) |
|  |  |  | 1.000 | JordU |
| 3 | LC3 B, Bruk-kvasi, 6.16 Vogyn\_Hogyn\_Mogyn | UG\_SLS | Quasi-permanent | 1.000 | DL (+Struc. dead load) |
|  |  |  | 1.000 | JordK |
|  |  |  | 1.000 | ÖLHP |
| 4 | LC4 B, Bruk-kvasi, 6.16 Vgyn\_Hgyn\_Mgyn | UG\_SLS | Quasi-permanent | 1.000 | DL (+Struc. dead load) |
|  |  |  | 1.000 | JordK |
| 5 | LC5 B, Bruk-frek, 6.15 Vogyn\_Hogyn\_Mogyn | Frequent | 1.000 | DL (+Struc. dead load) |
|  |  |  | 1.000 | JordK |
|  |  |  | 0.750 | ÖLHU |

**Load combinations analysis setup (5 items)**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Type** | **Load combination** | **Calculate** | **Construction**  **stages** | **Non-linear**  **elements** | **Plastic**  **elements** | **Cracked**  **section** | **2nd**  **order** |
| 1 | U | LC1 B, 6.10a Vogyn\_Hogyn\_Mogyn | UG\_B UG\_G UG\_S | Yes | No | Yes | Yes | No | No |
| 2 | U | LC2 B, 6.10a Vgyn\_Hgyn\_Mgyn | UG\_B UG\_G UG\_S | Yes | No | Yes | Yes | No | No |
| 3 | Sq | LC3 B, Bruk-kvasi, 6.16 Vogyn\_Hogyn\_Mogyn | UG\_SLS | Yes | No | Yes | Yes | No | No |
| 4 | Sq | LC4 B, Bruk-kvasi, 6.16 Vgyn\_Hgyn\_Mgyn | UG\_SLS | Yes | No | Yes | Yes | No | No |
| 5 | Sf | LC5 B, Bruk-frek, 6.15 Vogyn\_Hogyn\_Mogyn | Yes | No | Yes | Yes | No | No |

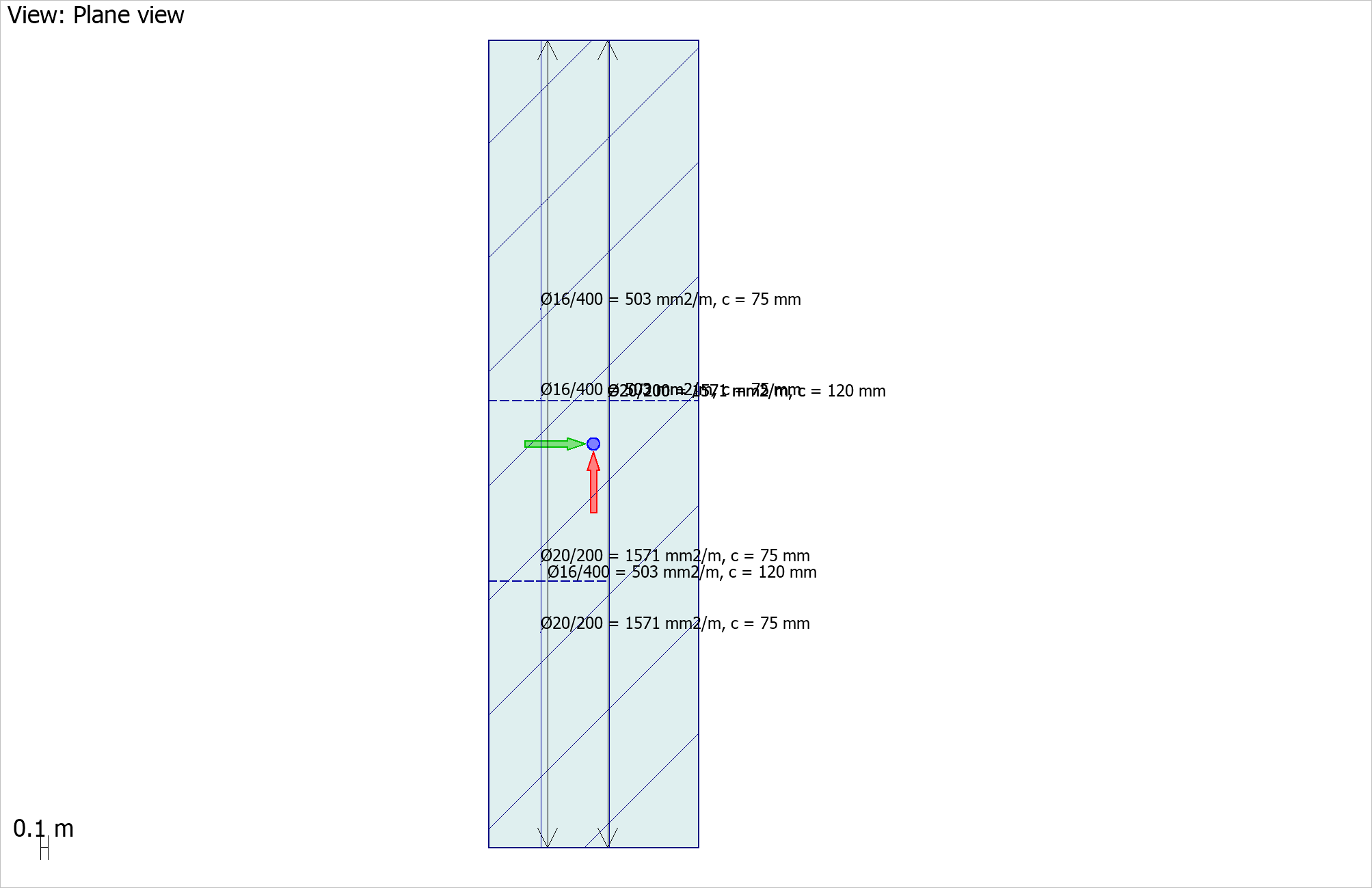
|  |  |
| --- | --- |
| **Imperfection**  **shape** | **Amplitud**  m |
| - | - |
| - | - |
| - | - |
| - | - |
| - | - |

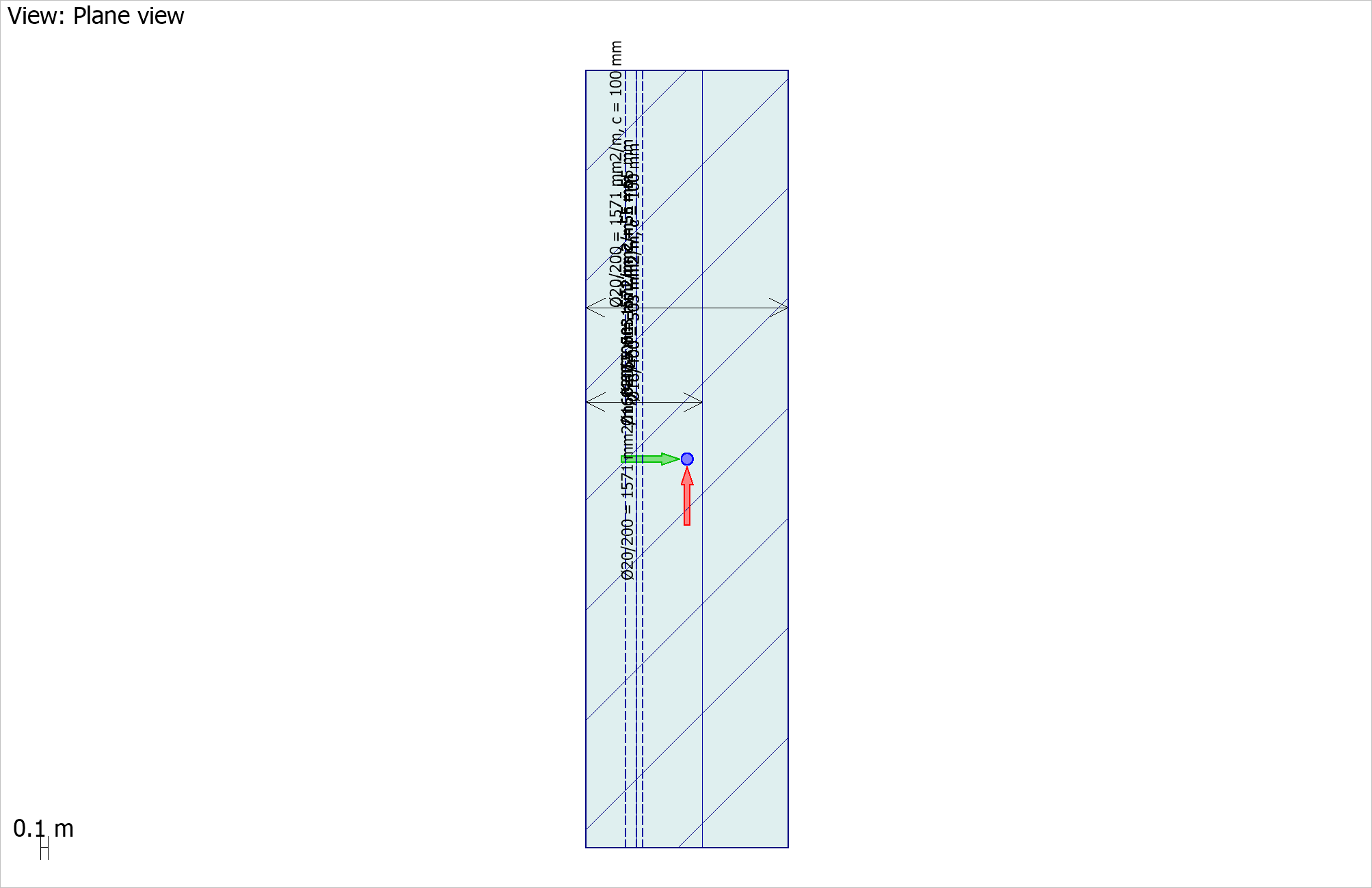
# 3 Reinforcement in model

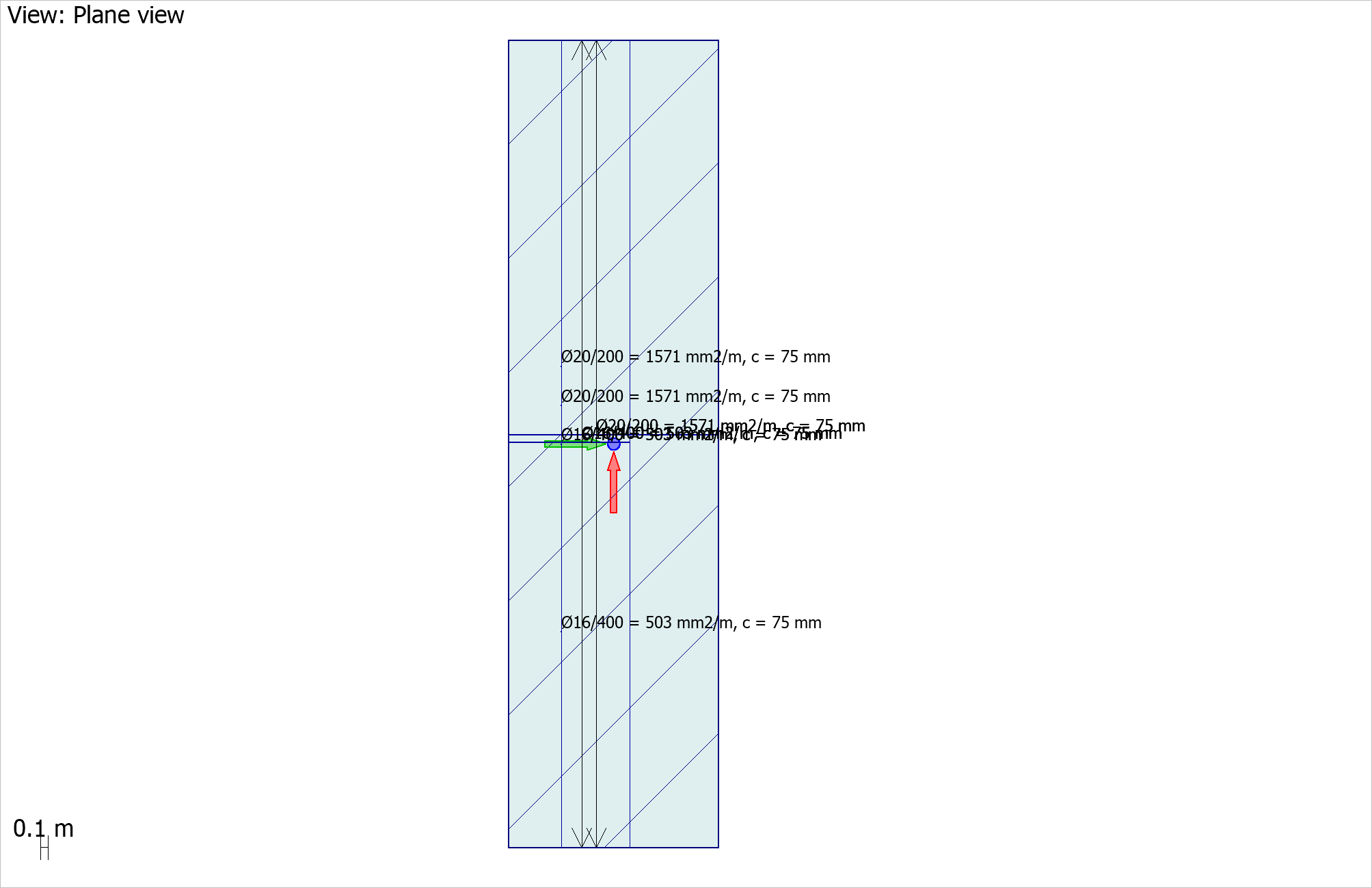
**Reinforcing steel materials (2 items)**

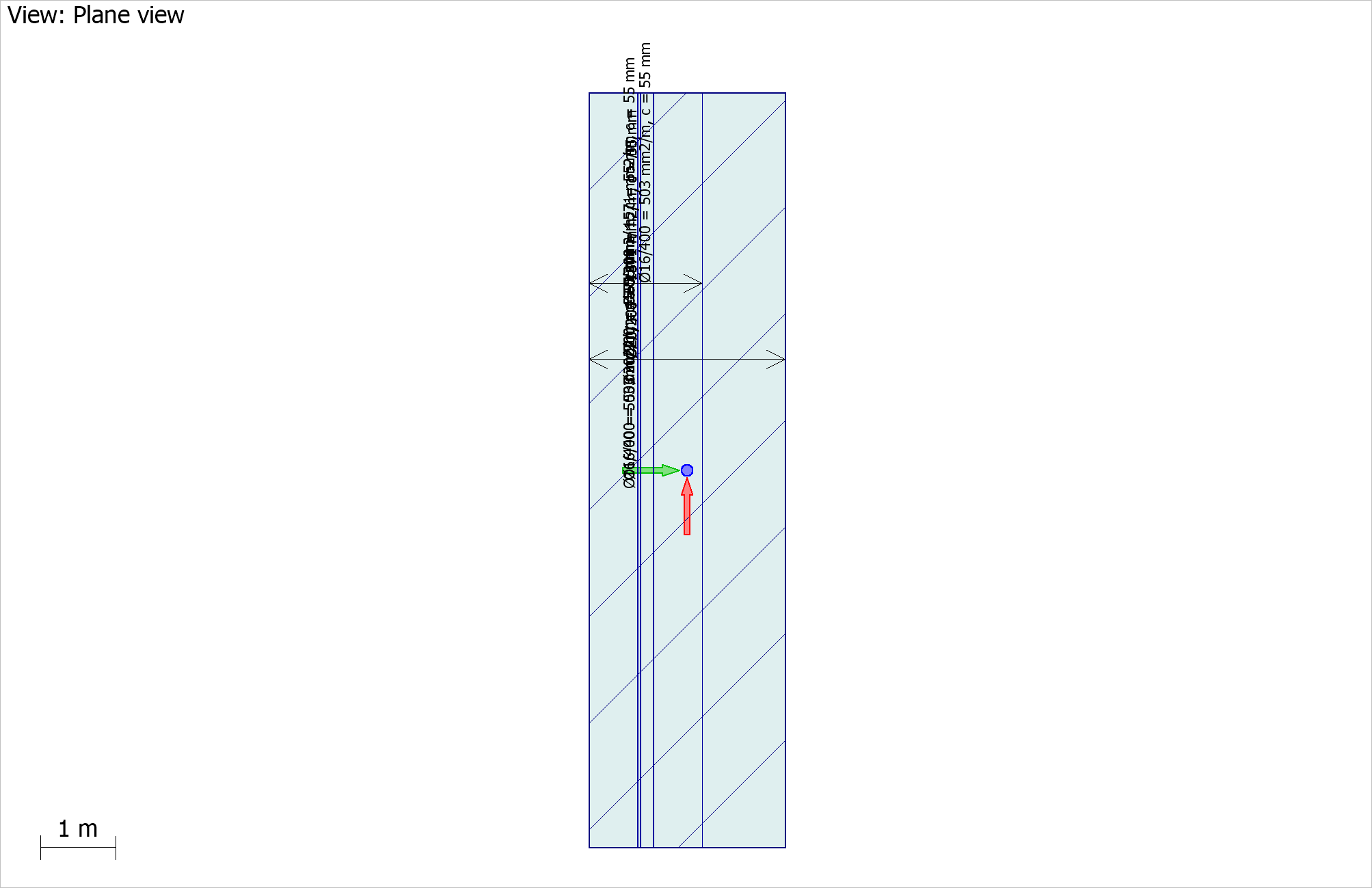
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Name** | **fyk**  N/mm2 | **Es**  N/mm2 | **ε uk** | **ε ud** | **k** |
| K500C | 500 | 200000 | 0.0750 | 0.0675 | 1.15 |
| B500B | 500 | 200000 | 0.0500 | 0.0450 | 1.08 |

## 3.1 BPL

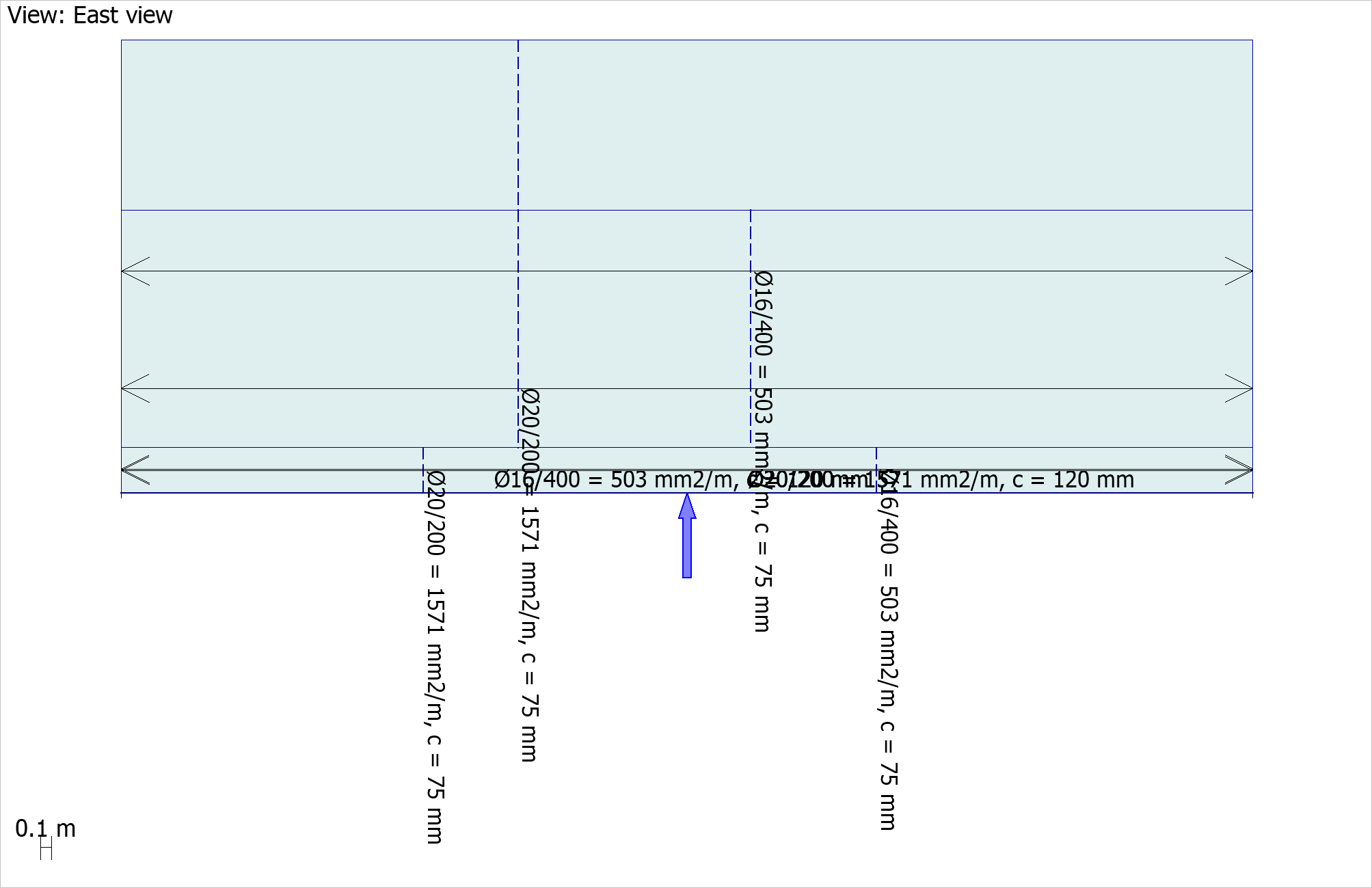
 Figure 3.1.1: RC Design X Bottom

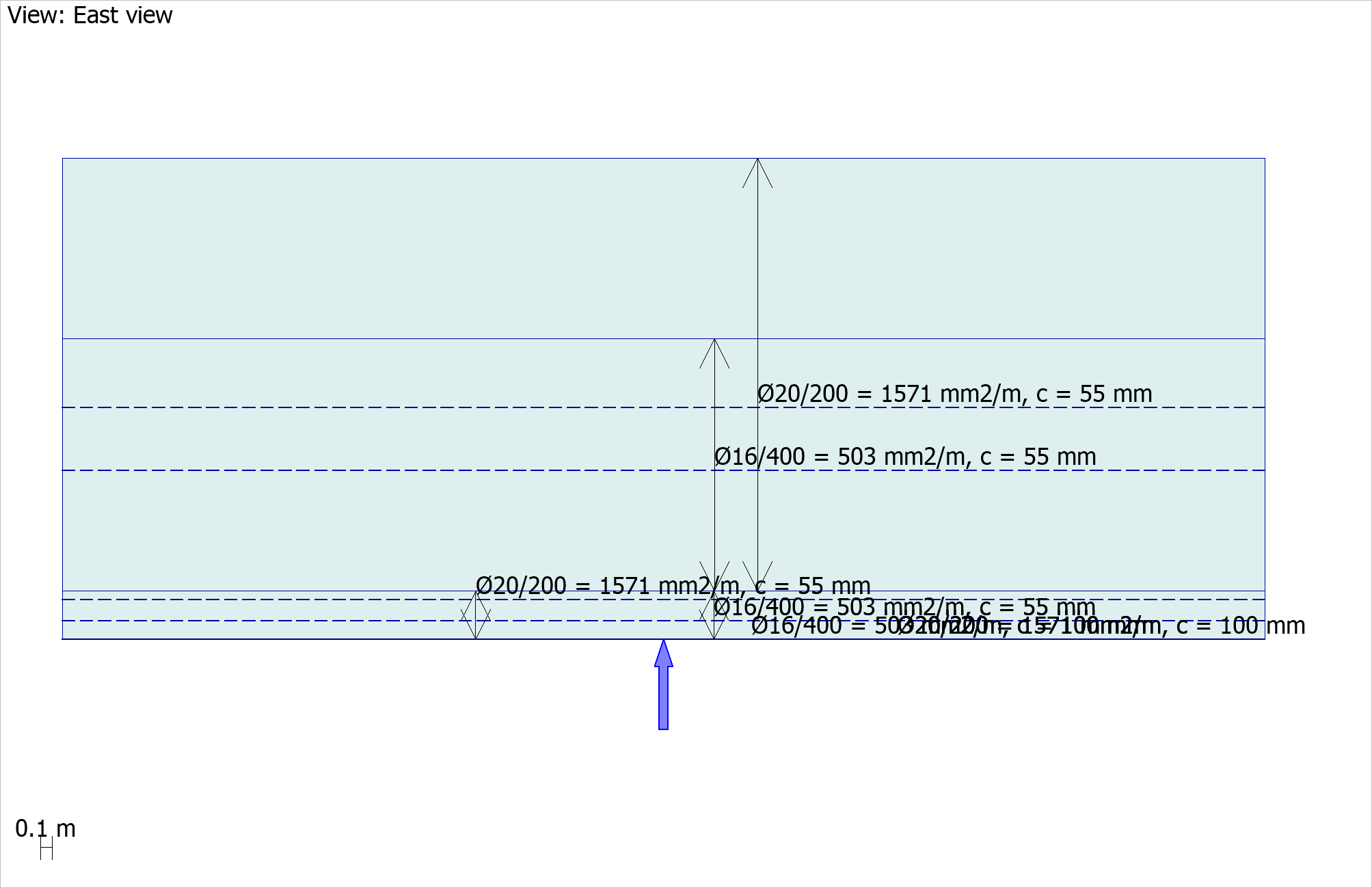
 Figure 3.1.2: RC Design Y Bottom

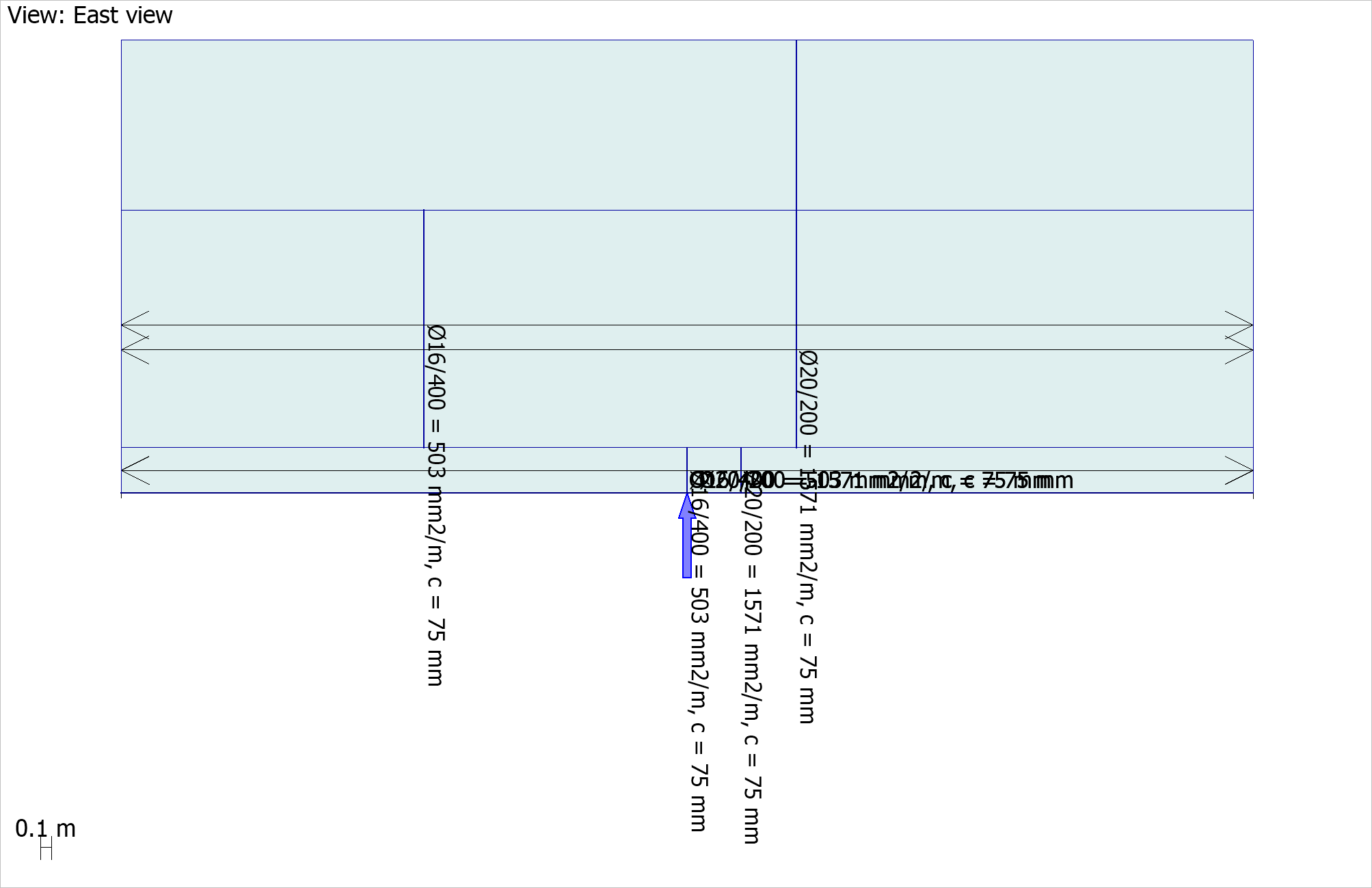
 Figure 3.1.3: RC Design X Top

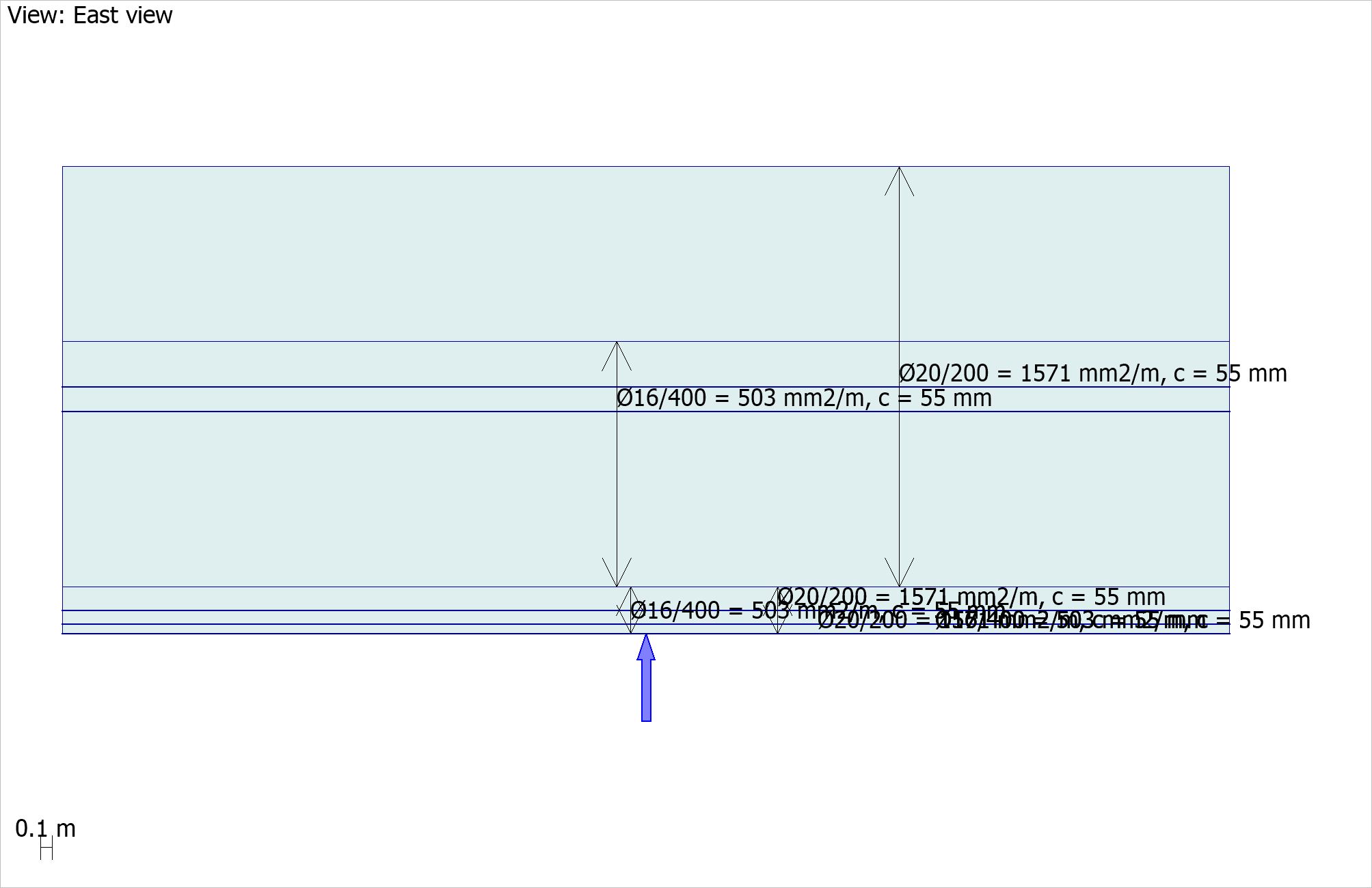
 Figure 3.1.4: RC Design Y Top

## 3.2 MUR

 Figure 3.2.1: RC Design X Bottom

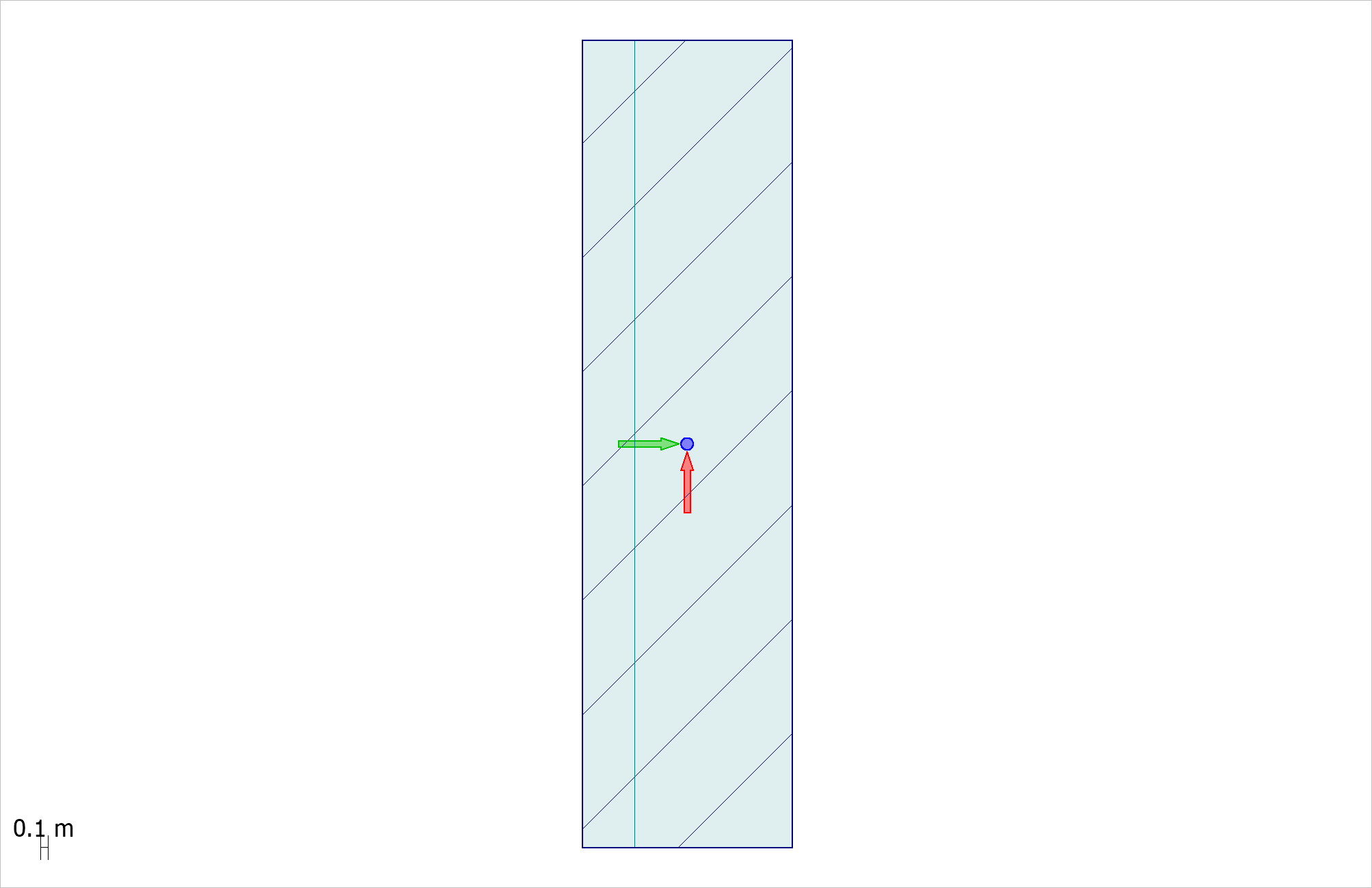
 Figure 3.2.2: RC Design Y Bottom

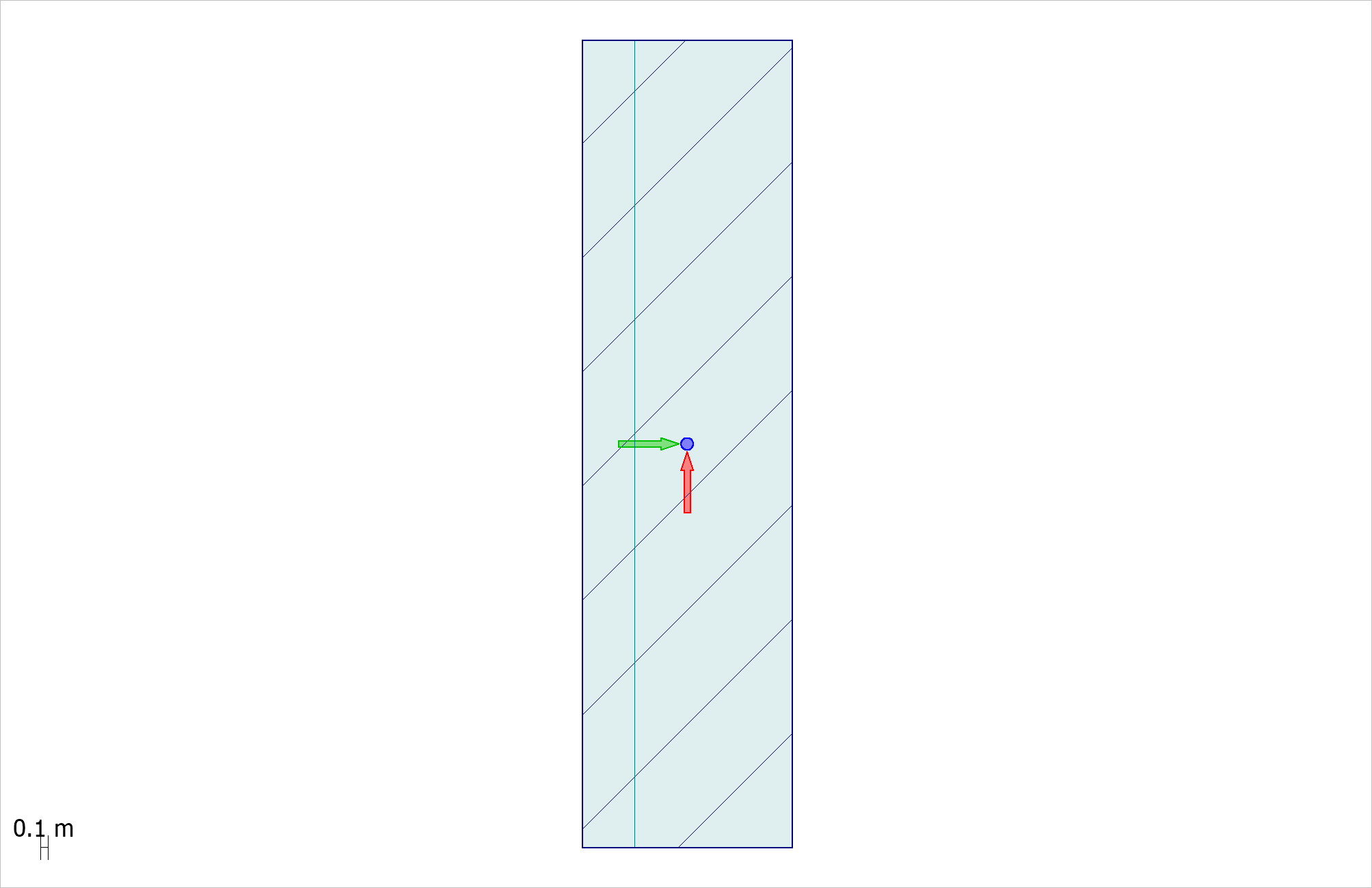
 Figure 3.2.3: RC Design X Top

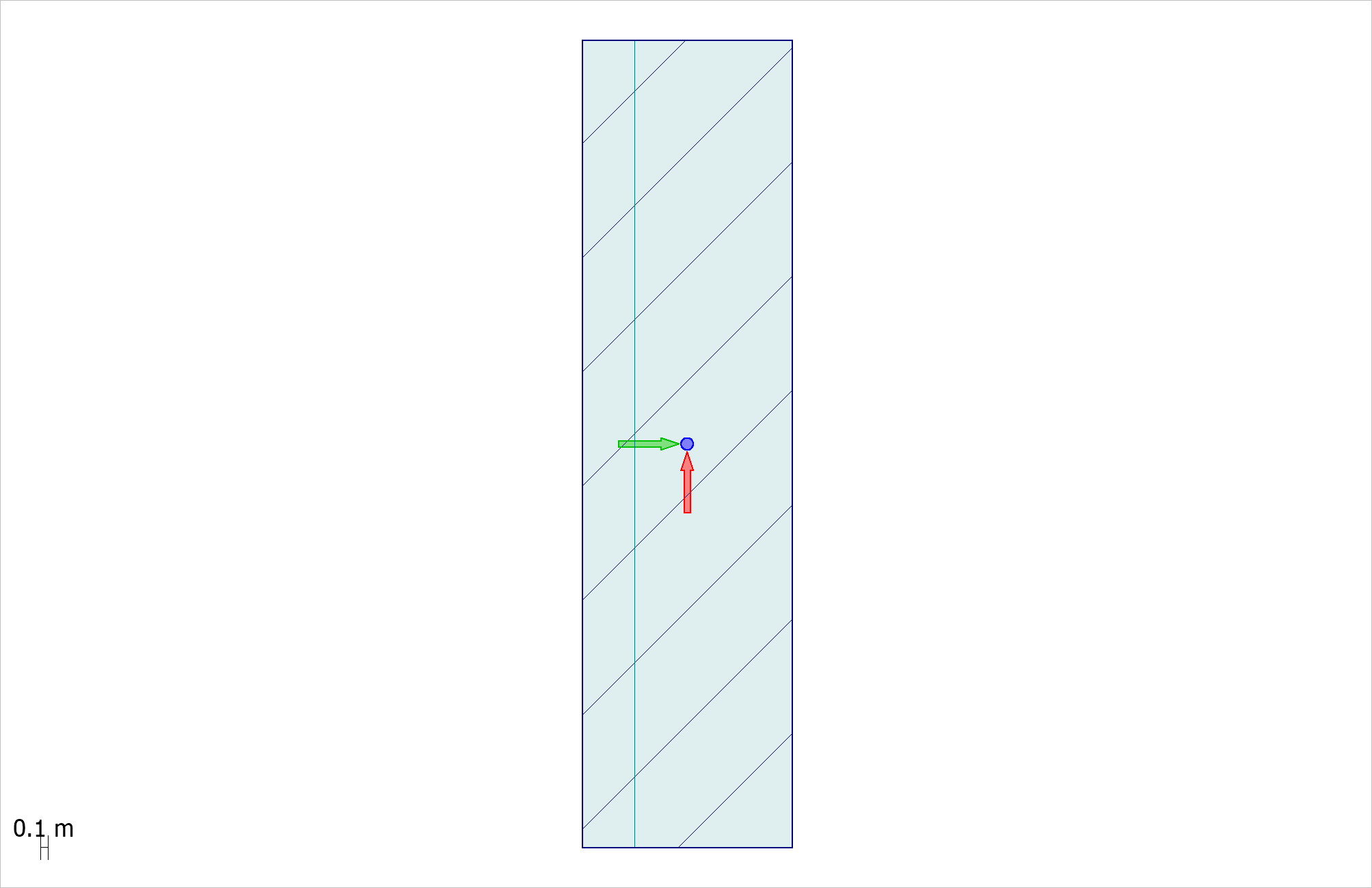
 Figure 3.2.4: RC Design Y Top

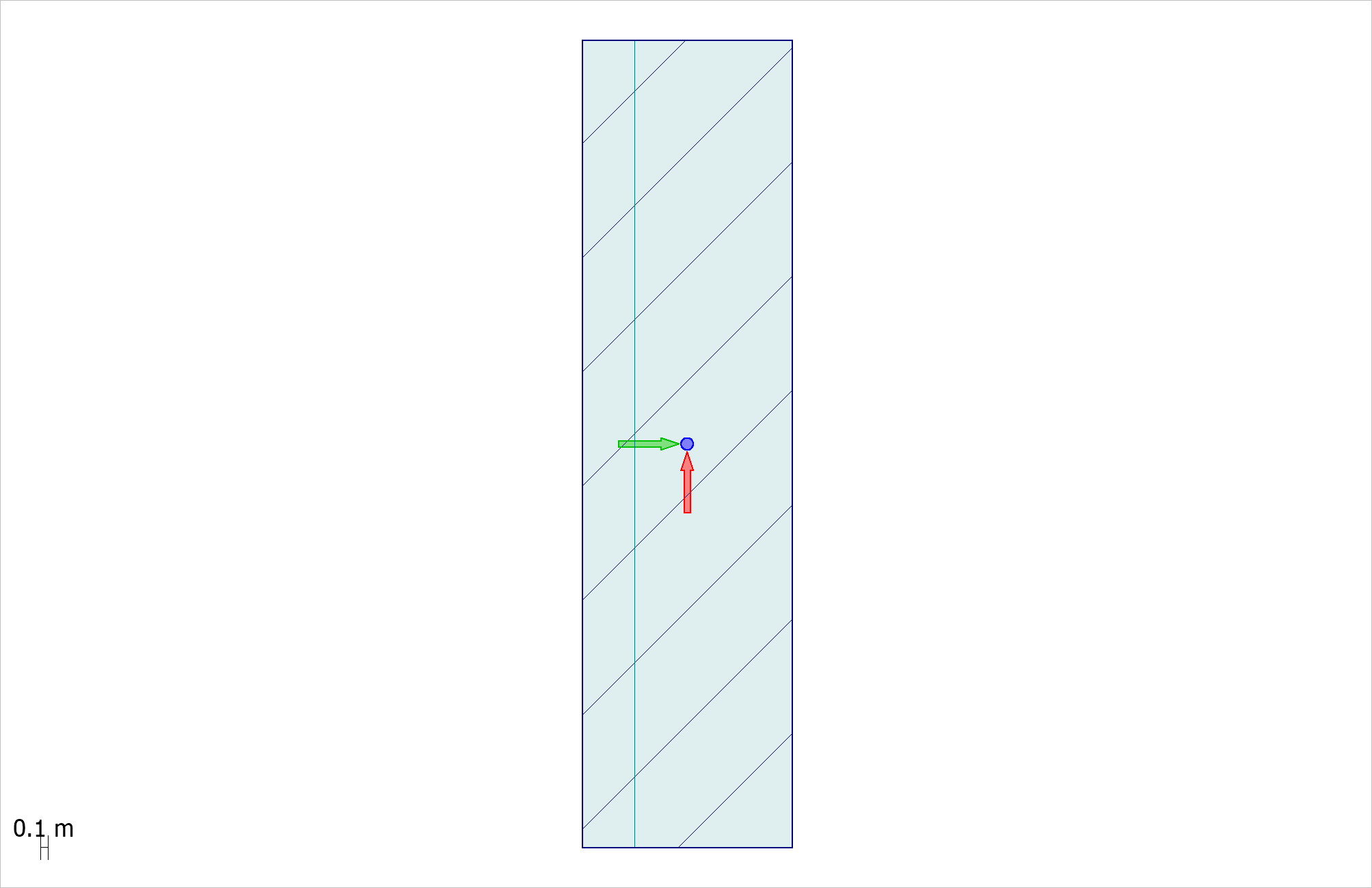
# 4 Combination result

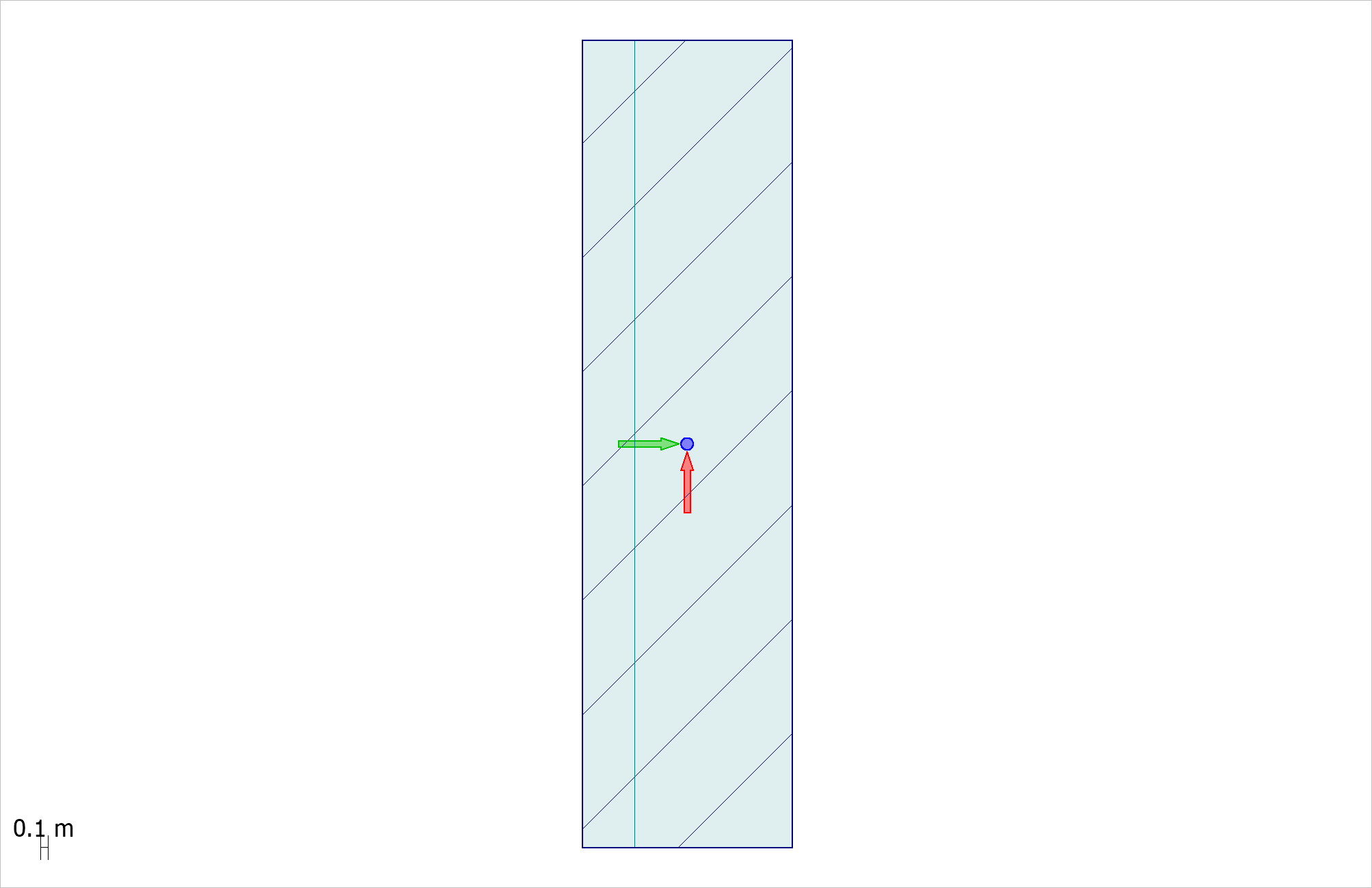
## 4.1 BPL

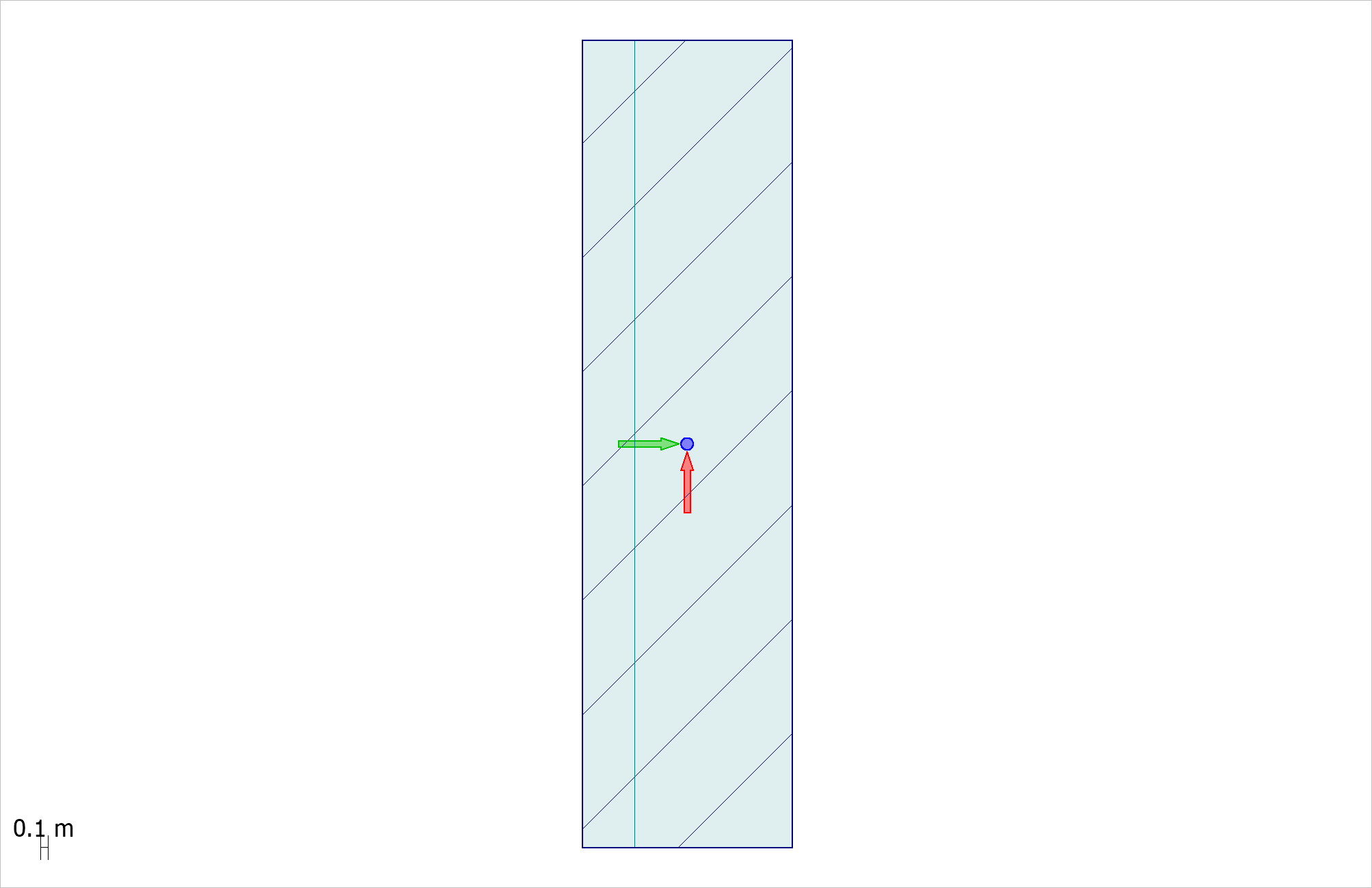
 Figure 4.1.1: Plane view

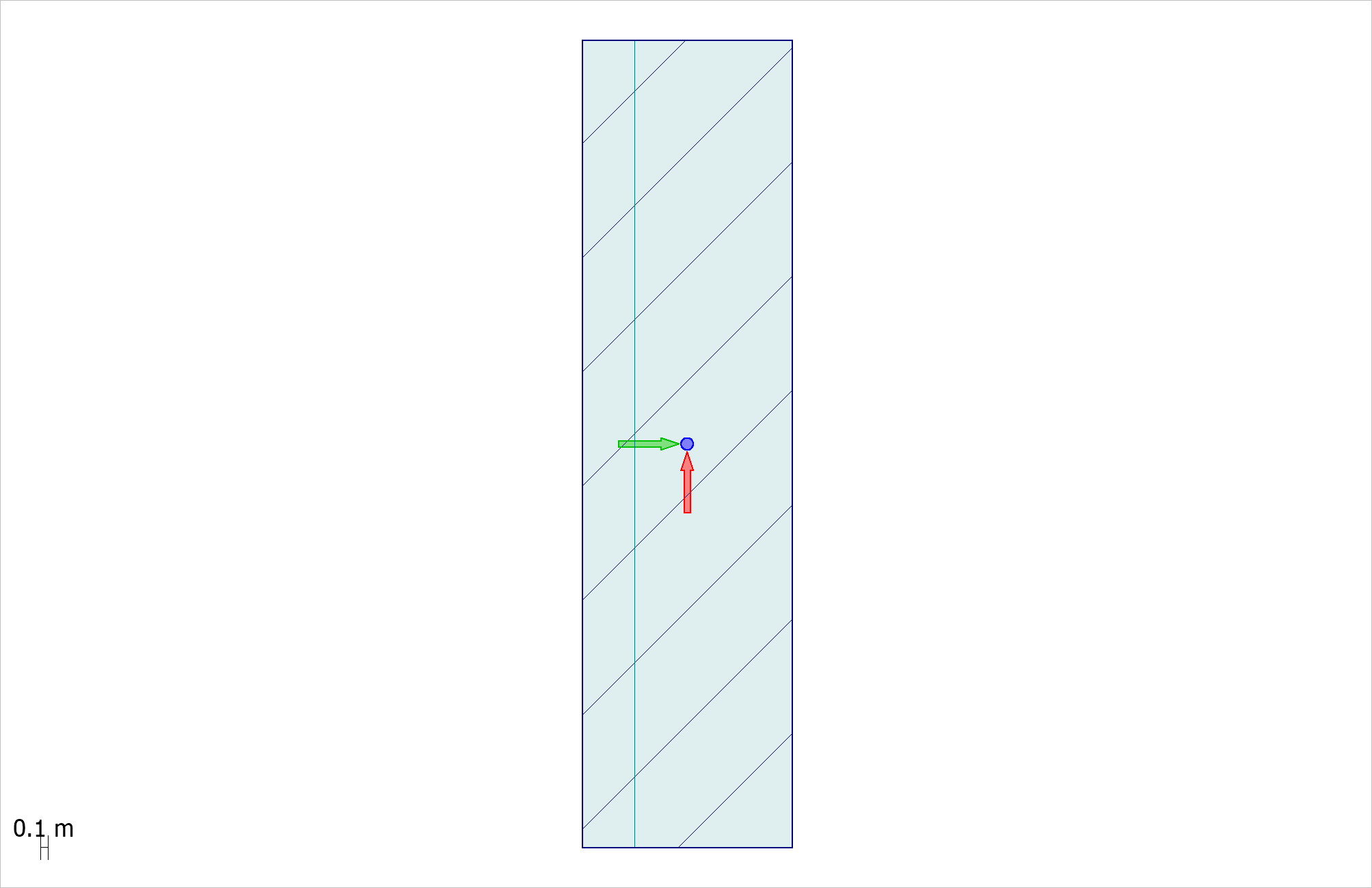
 Figure 4.1.2: Plane view

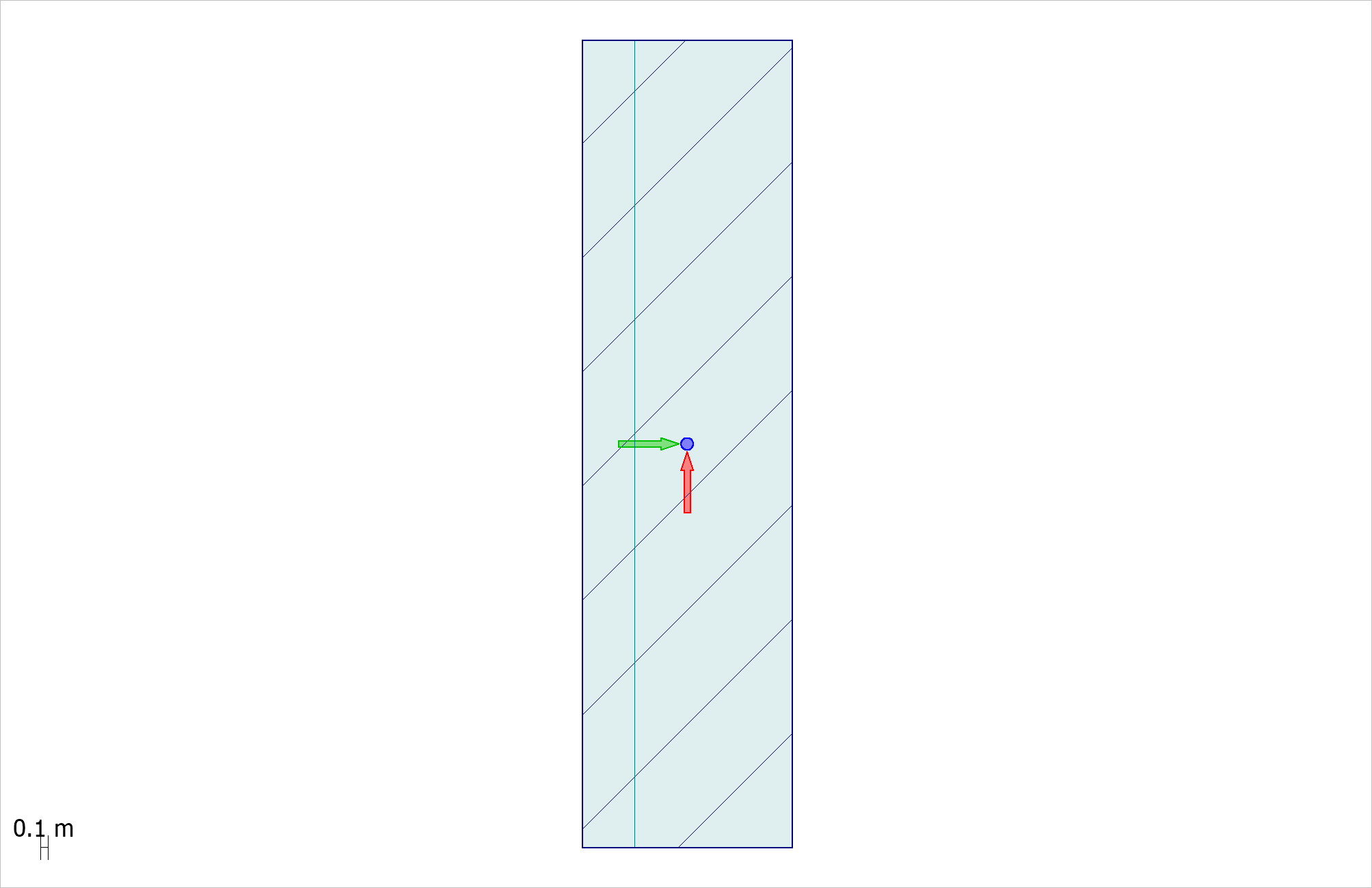
 Figure 4.1.3: Plane view

 Figure 4.1.4: Plane view

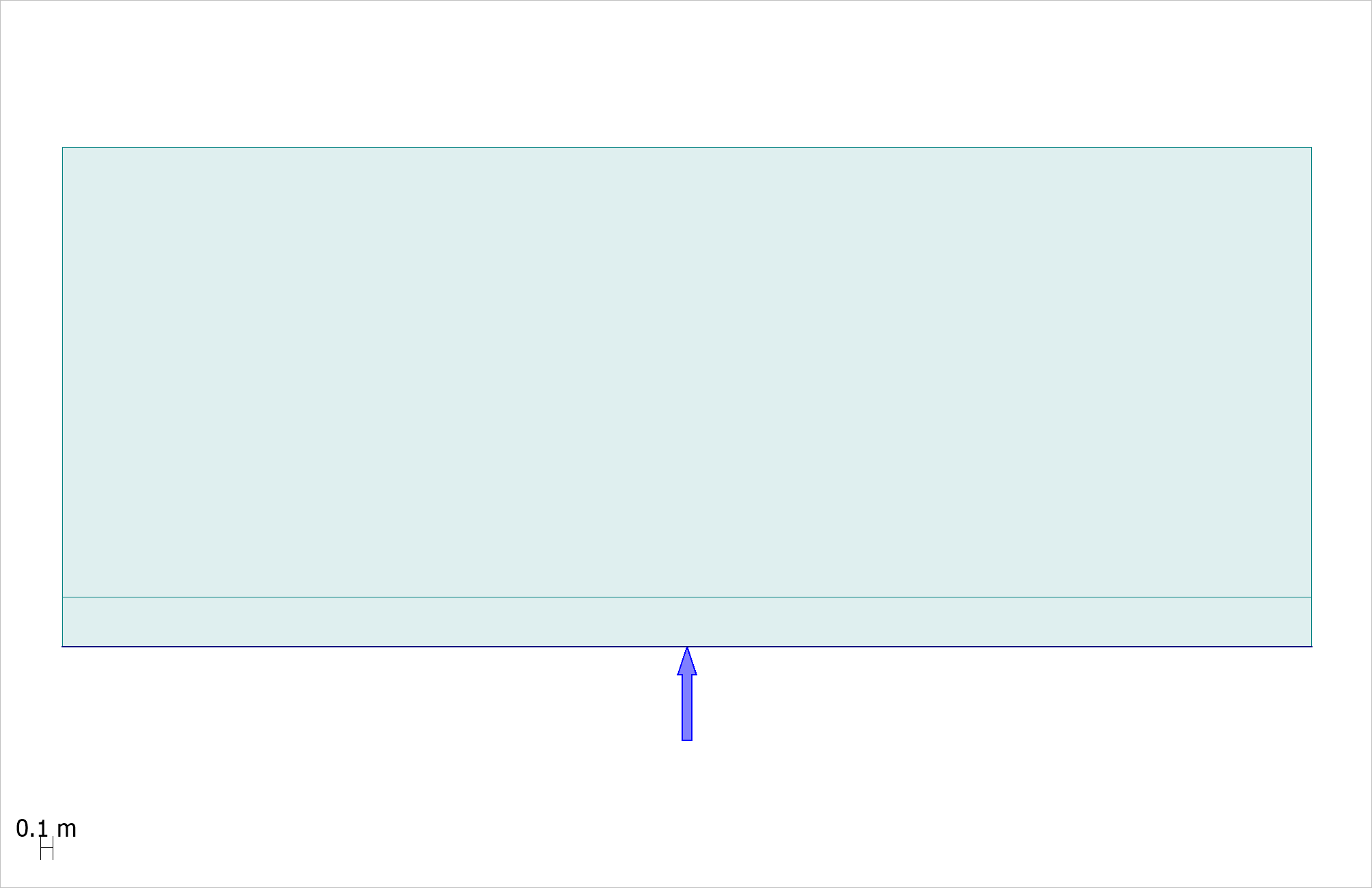
 Figure 4.1.5: Plane view

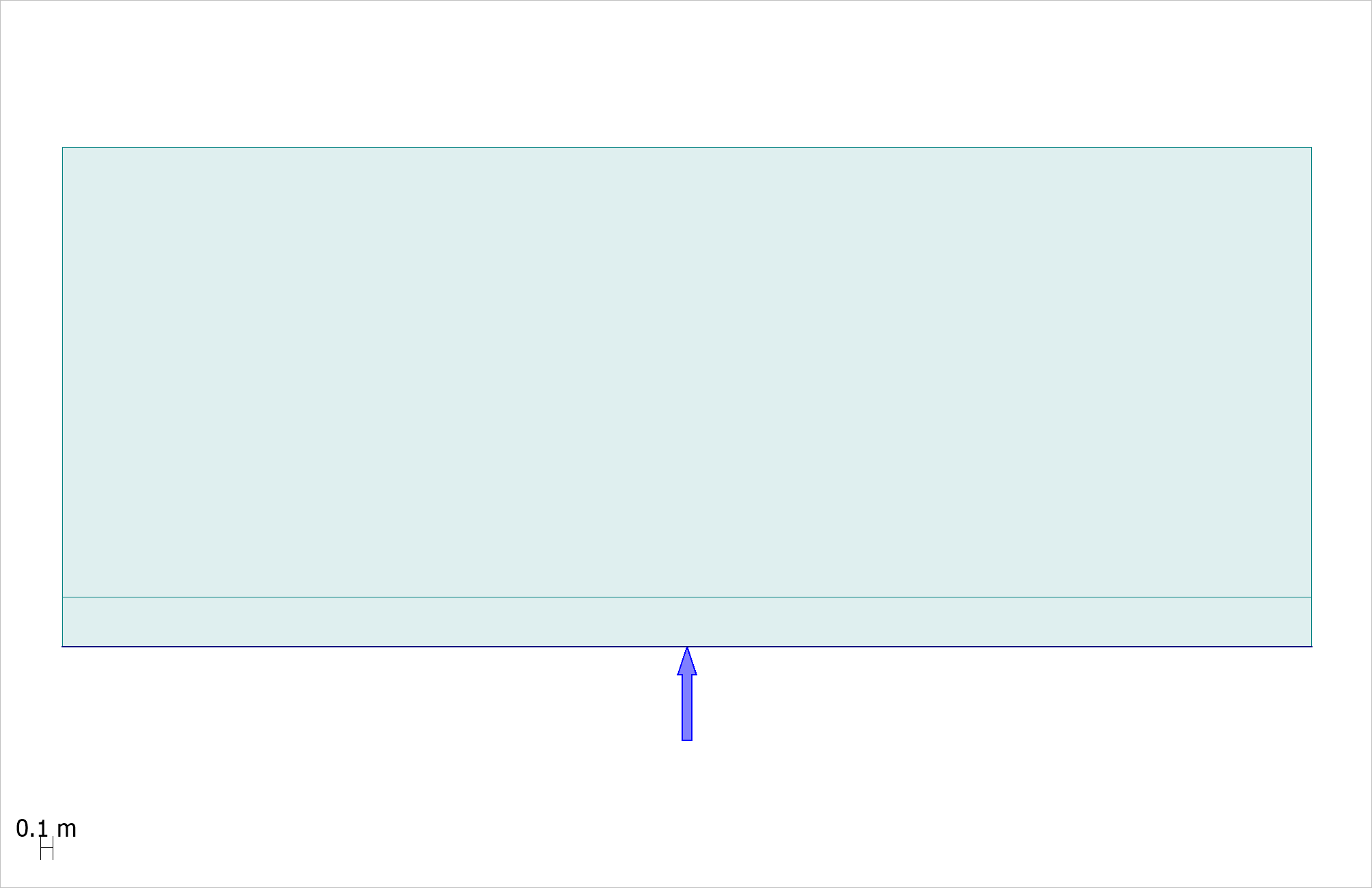
 Figure 4.1.6: Plane view

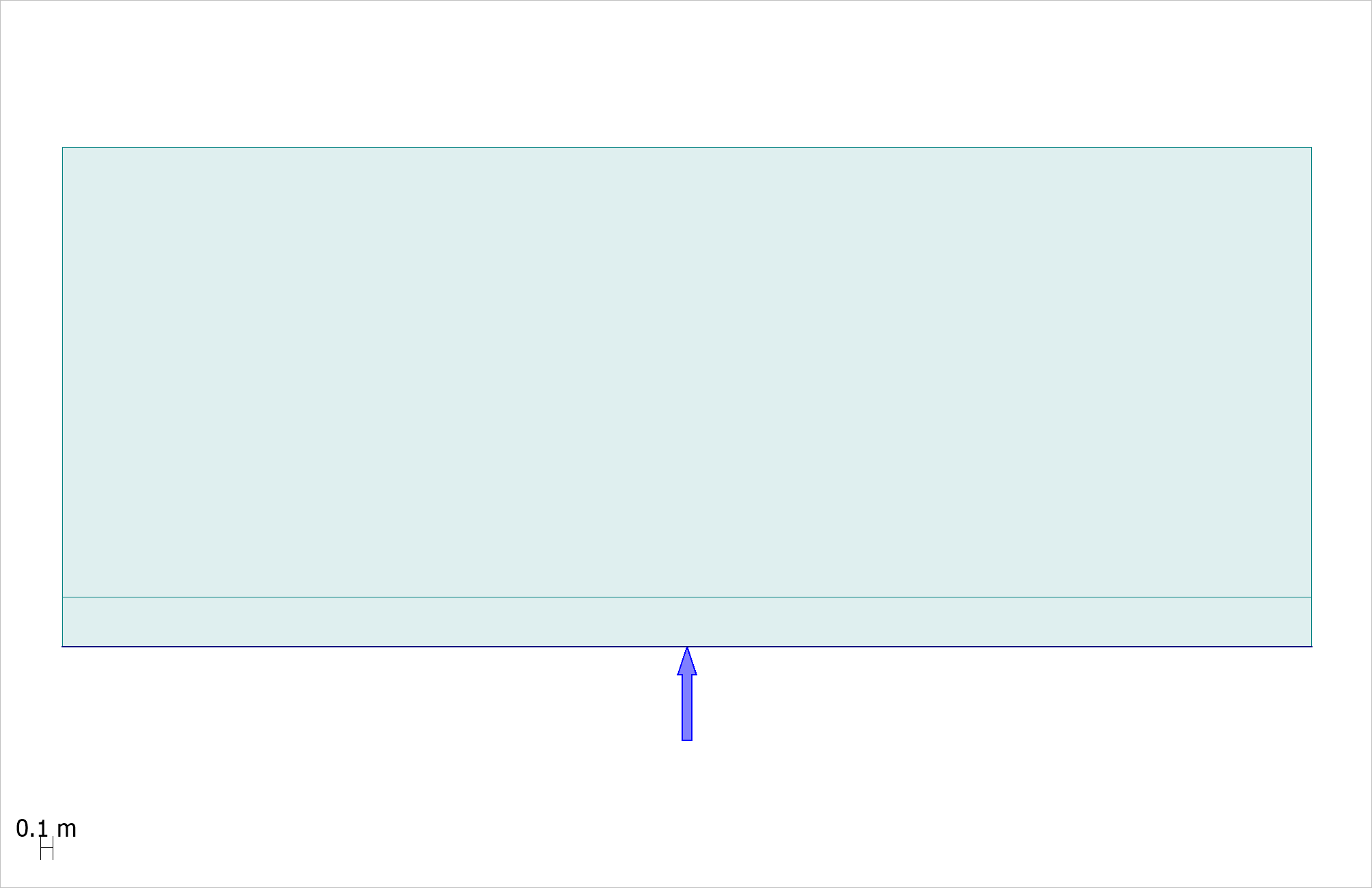
 Figure 4.1.7: Plane view

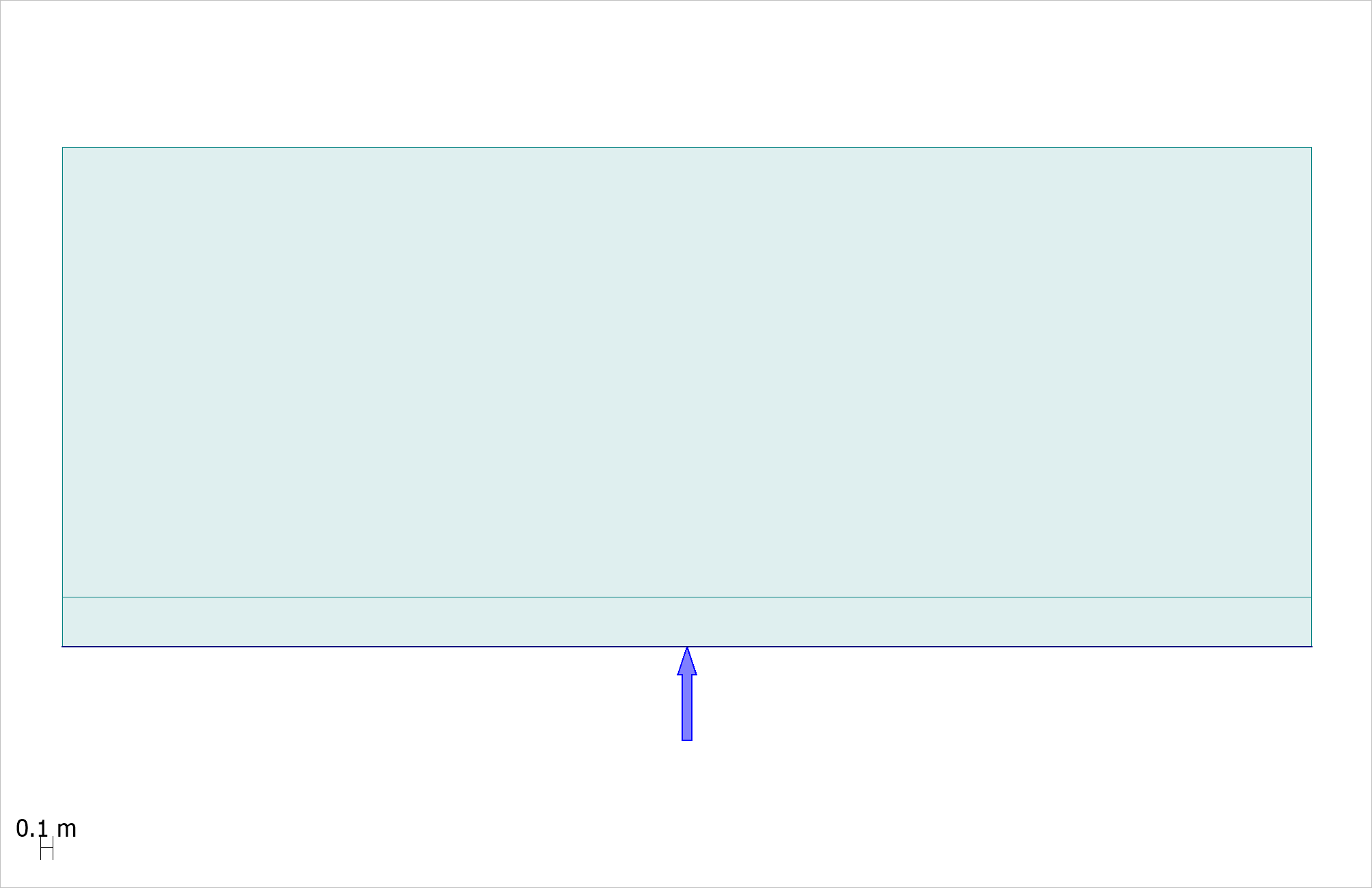
 Figure 4.1.8: Plane view

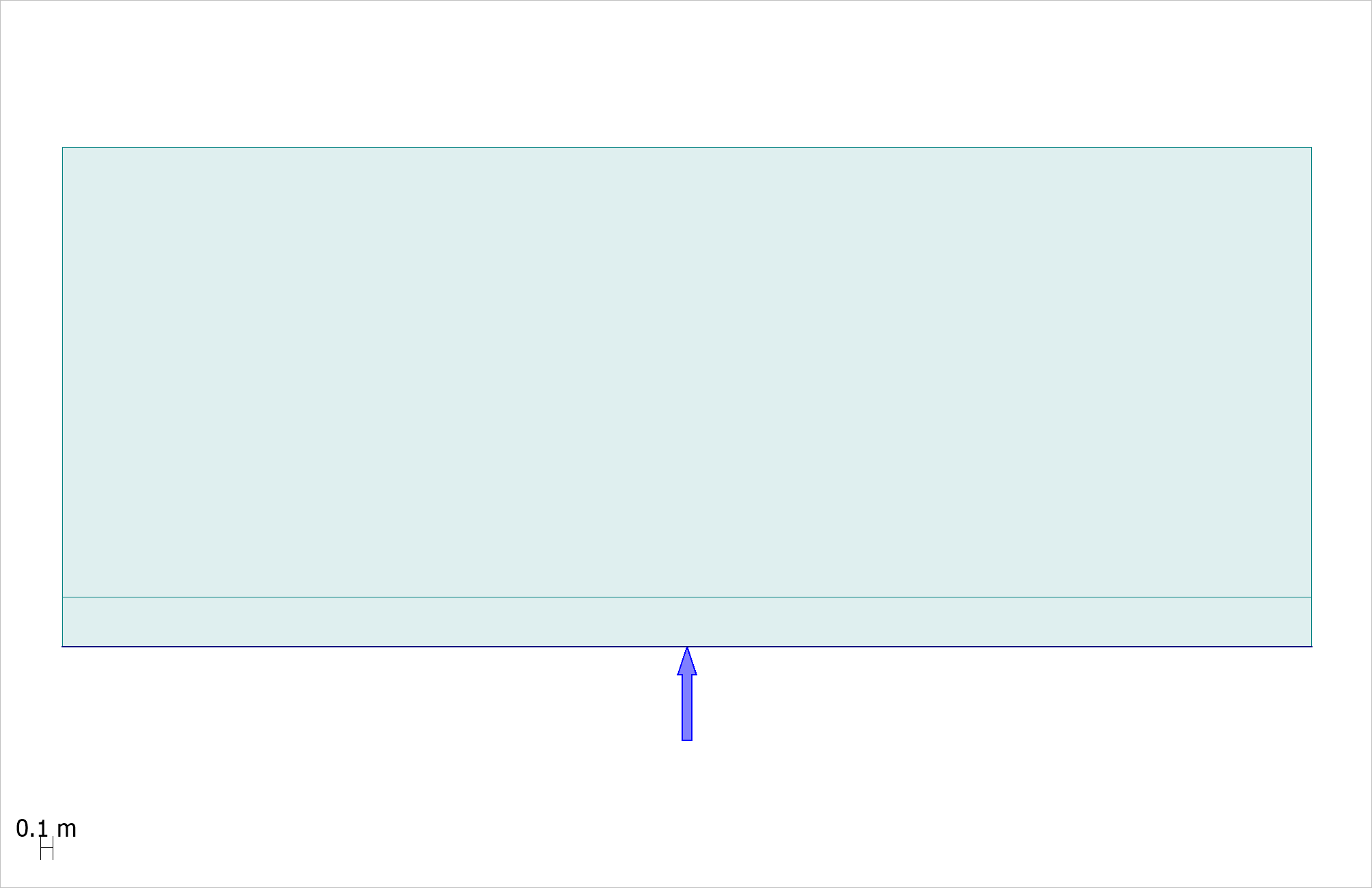
## 4.2 MUR

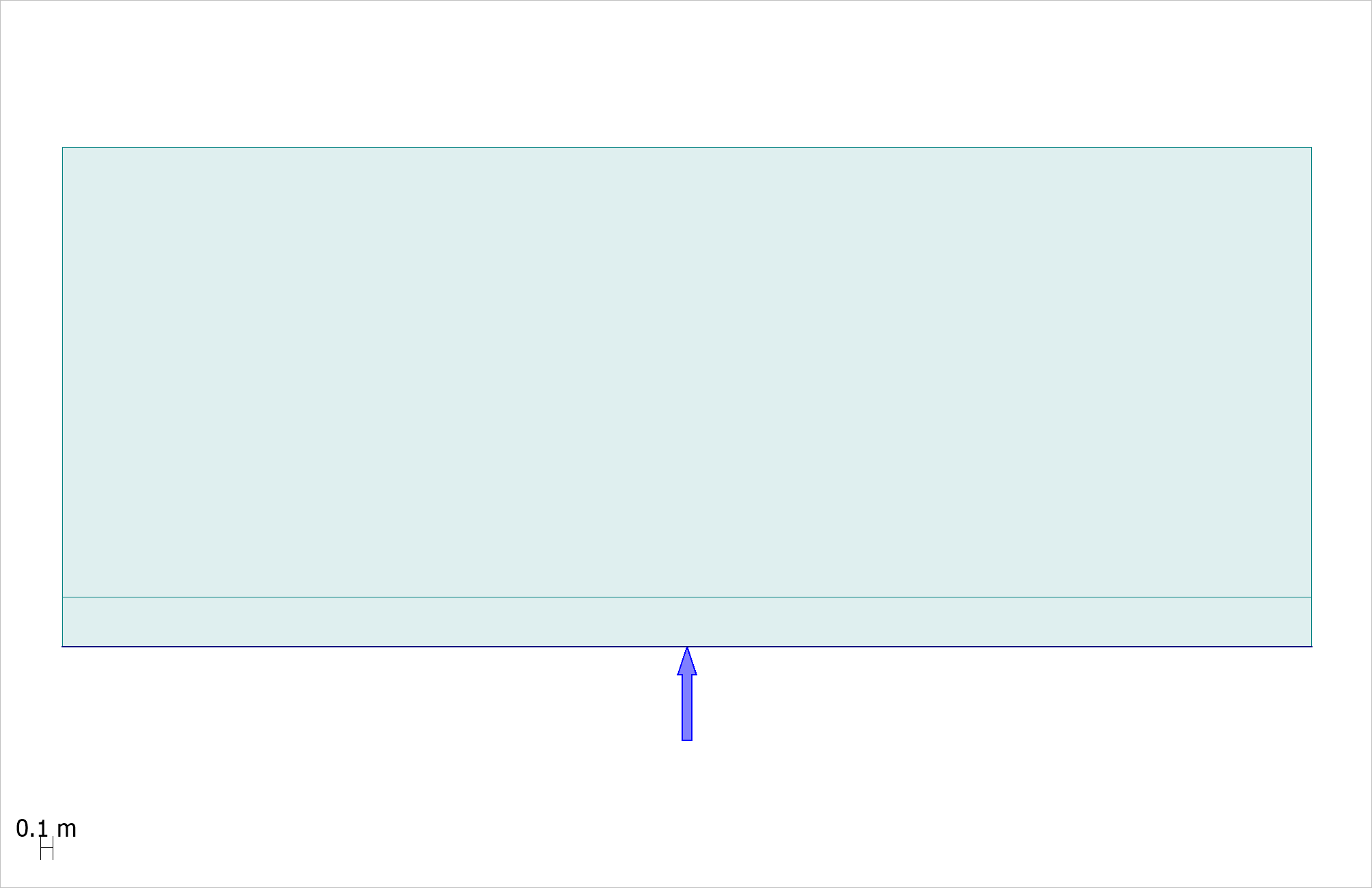
 Figure 4.2.1: East view

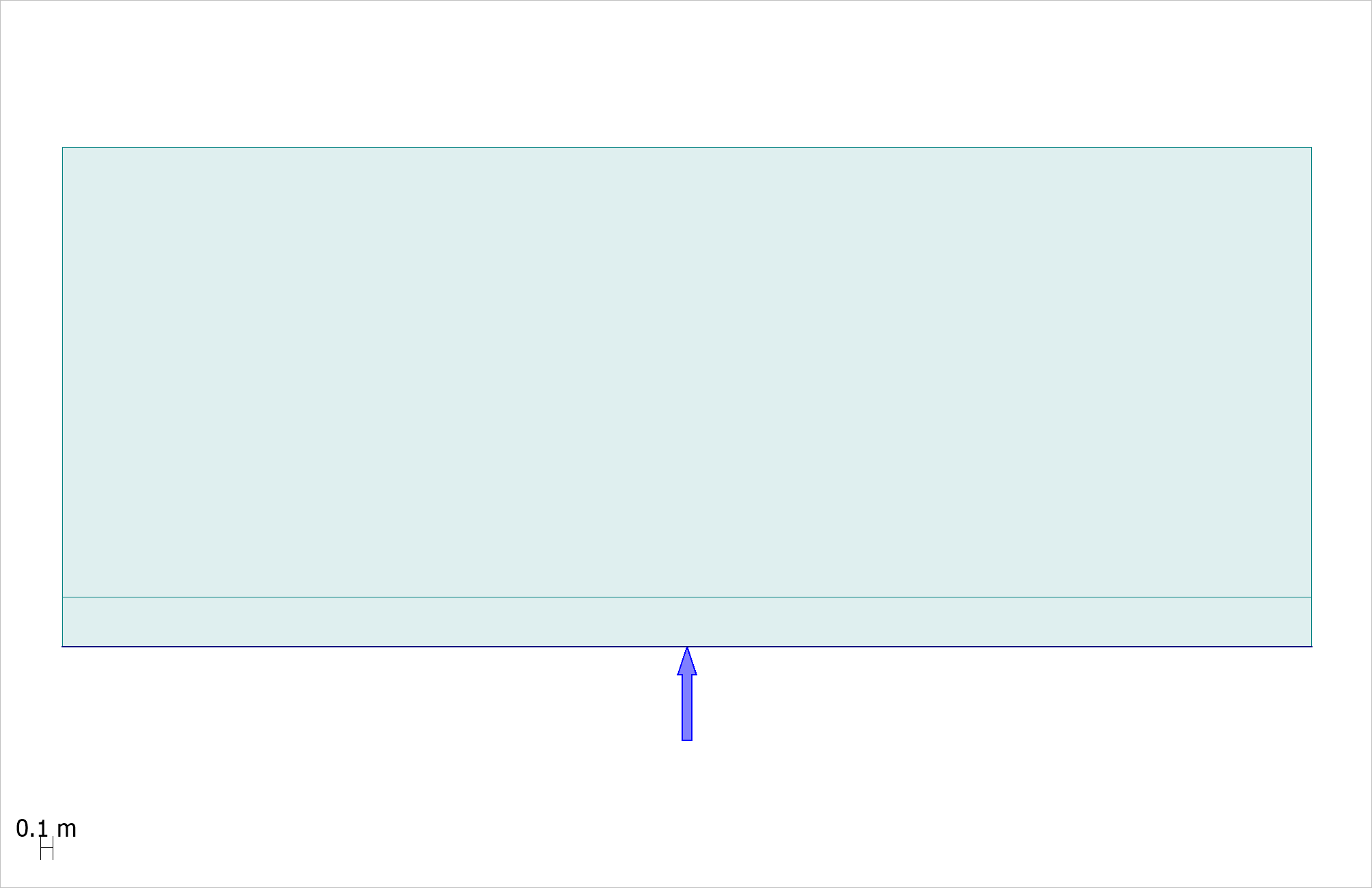
 Figure 4.2.2: East view

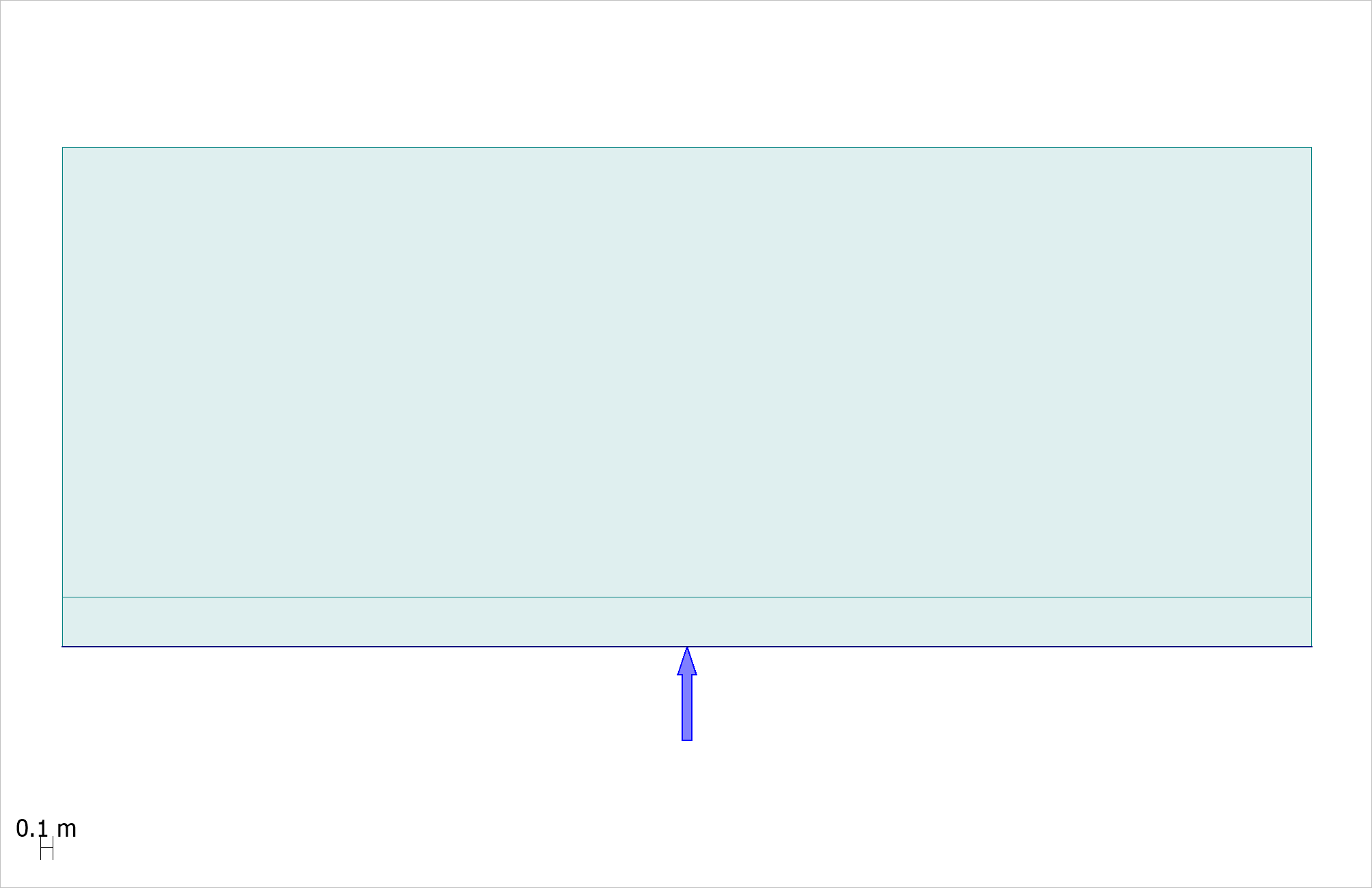
 Figure 4.2.3: East view

 Figure 4.2.4: East view

 Figure 4.2.5: East view

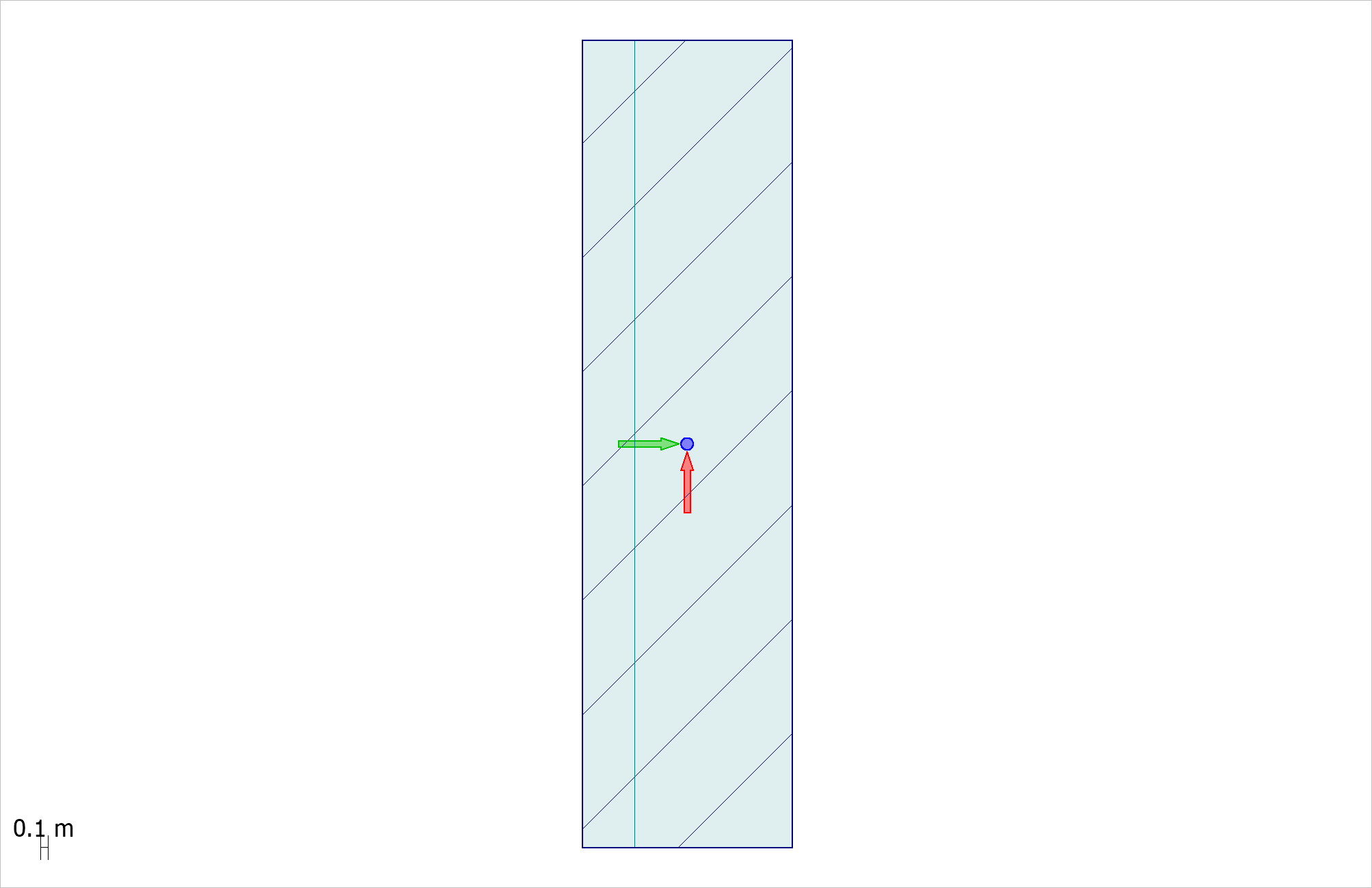
 Figure 4.2.6: East view

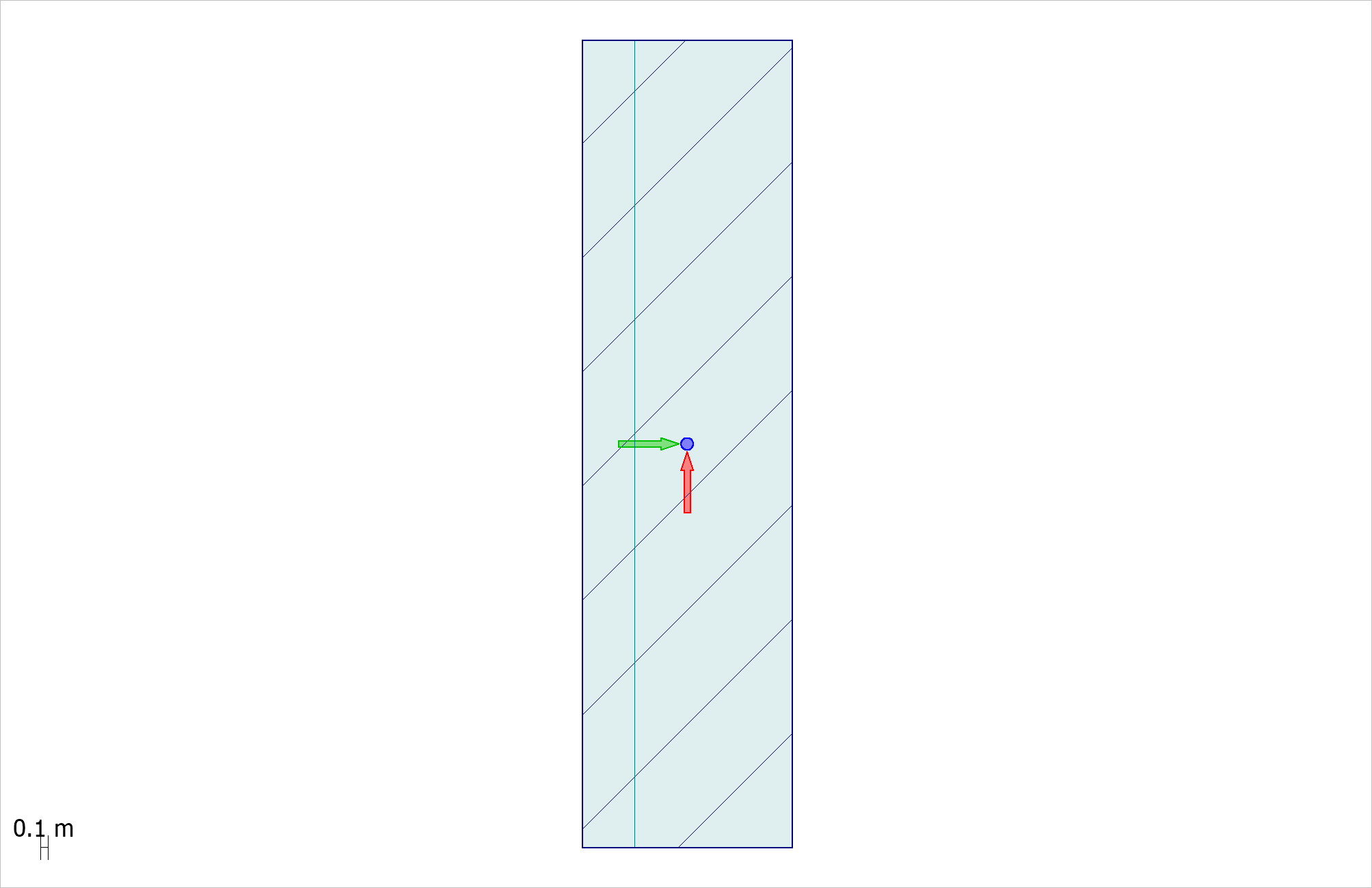
 Figure 4.2.7: East view

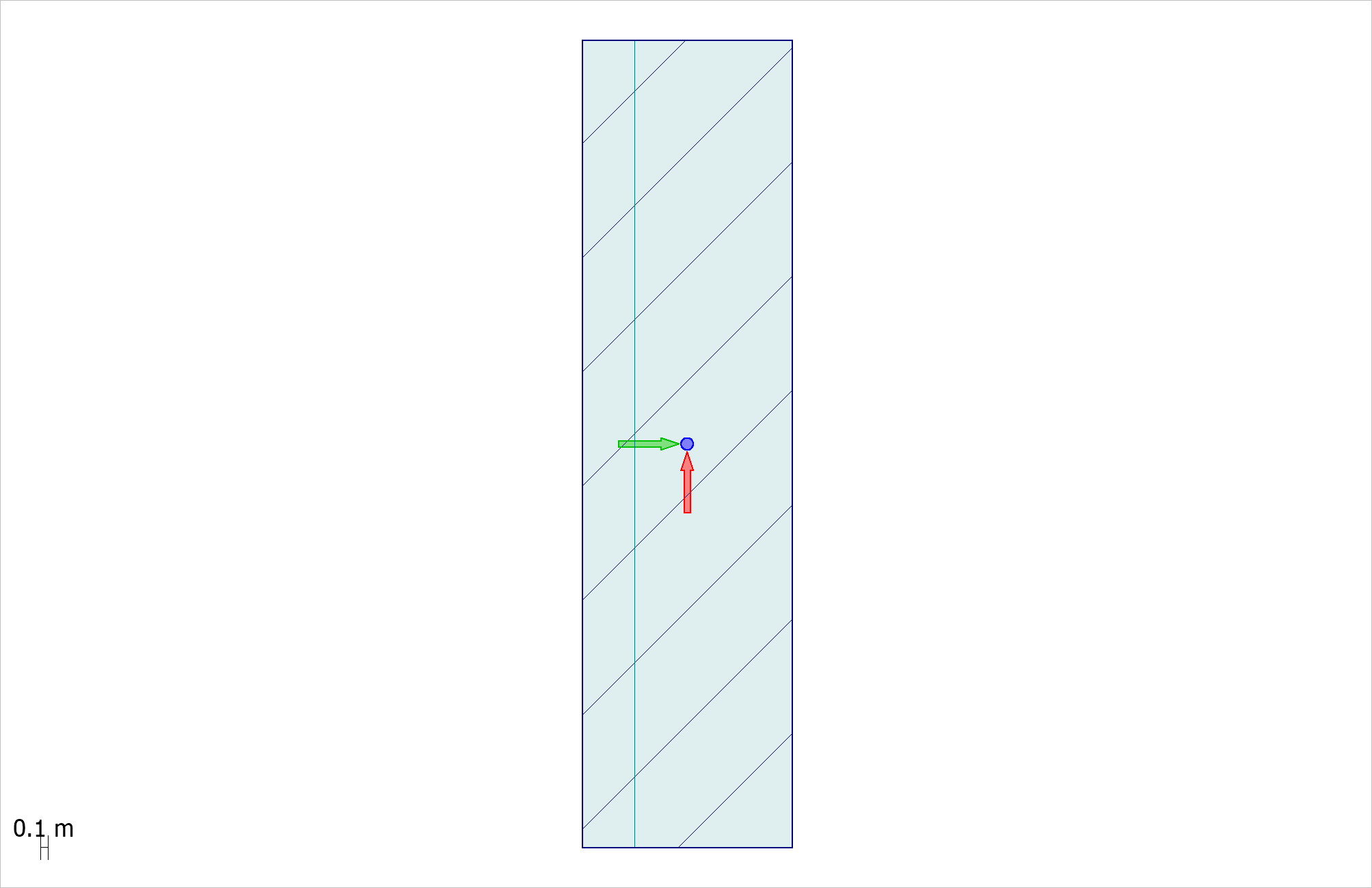
 Figure 4.2.8: East view

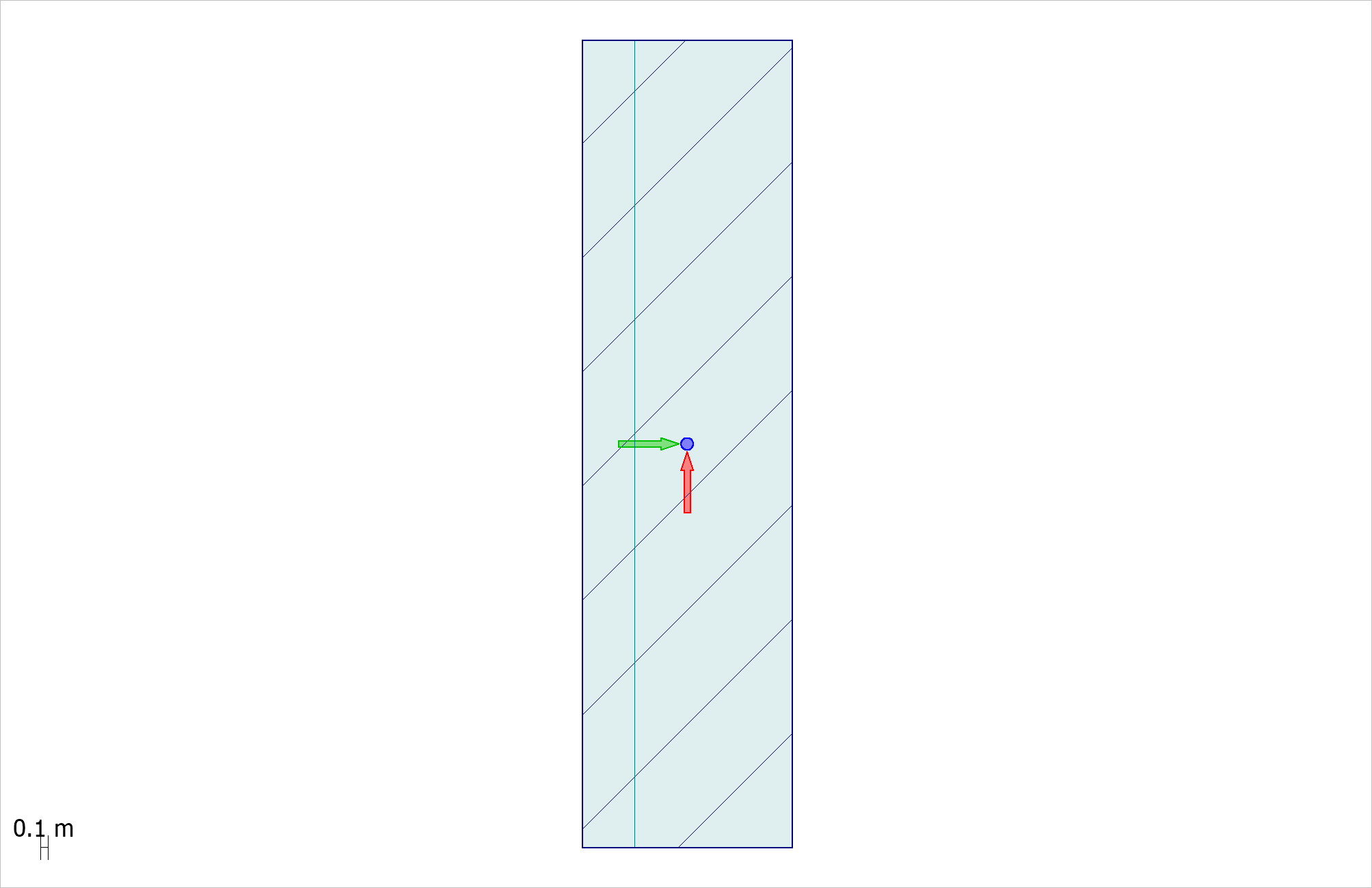
# 5 Reinforement utilization

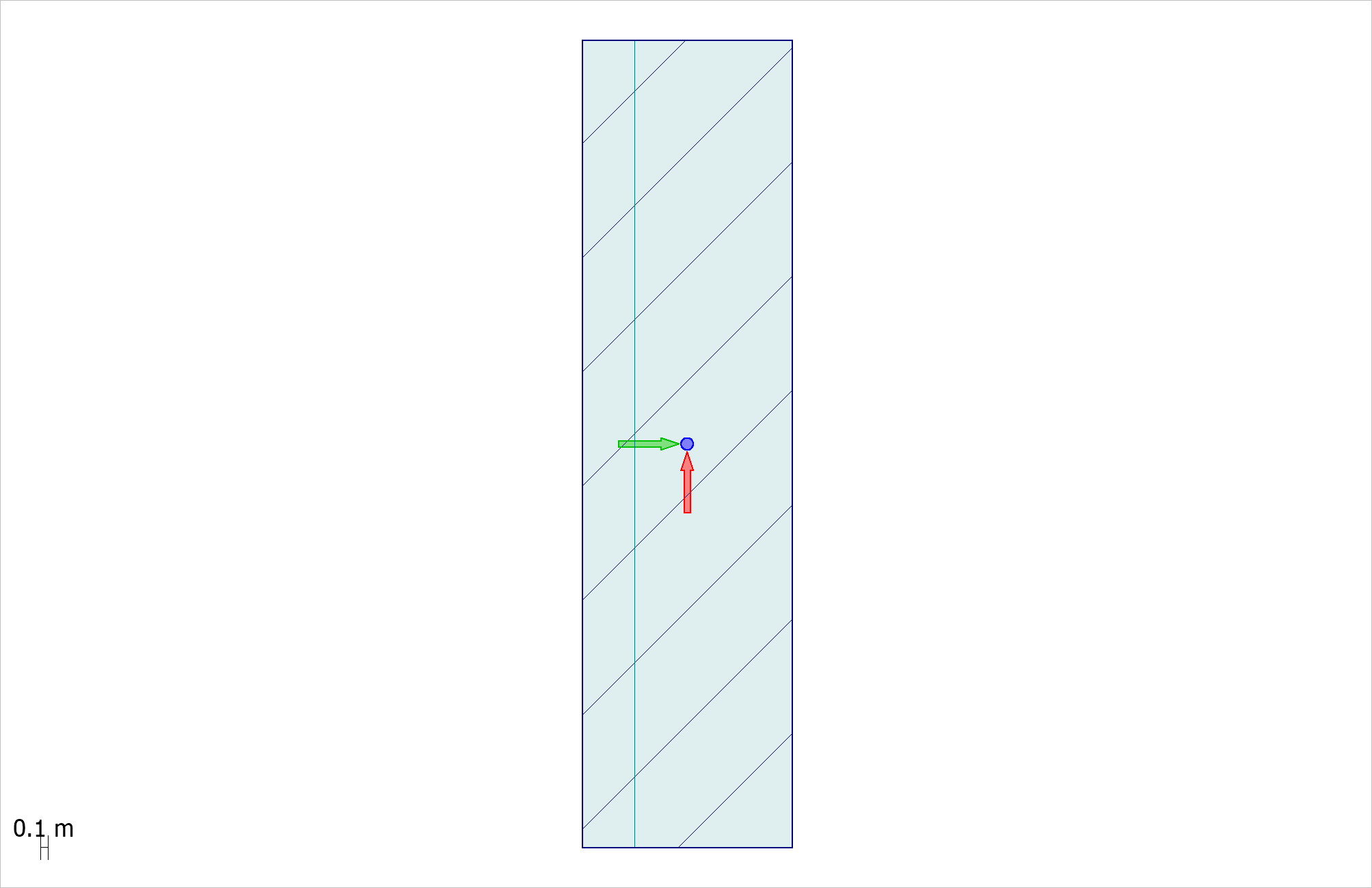
## 5.1 BPL

 Figure 5.1.1: BPL - Plane view

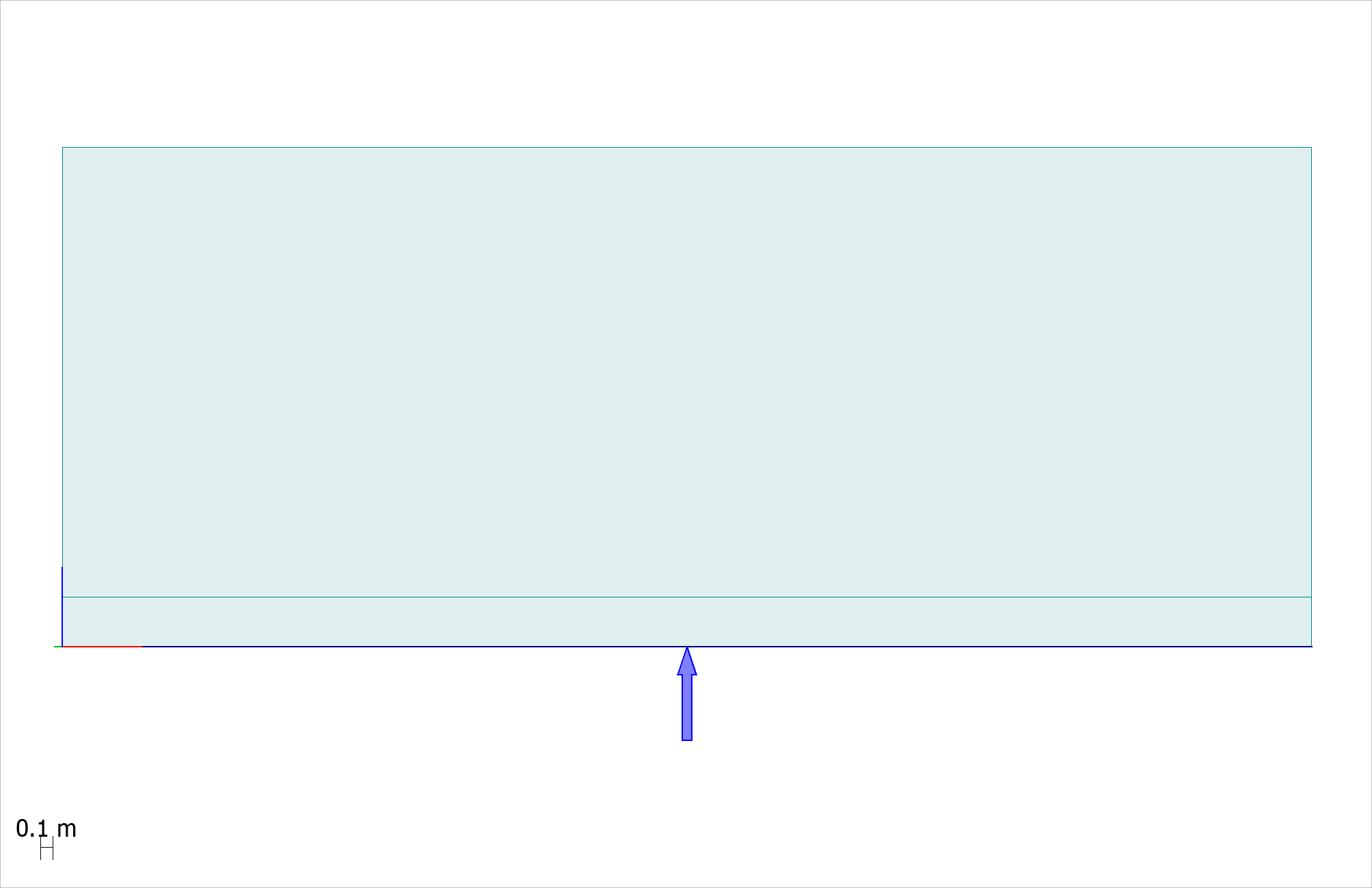
 Figure 5.1.2: BPL - Plane view

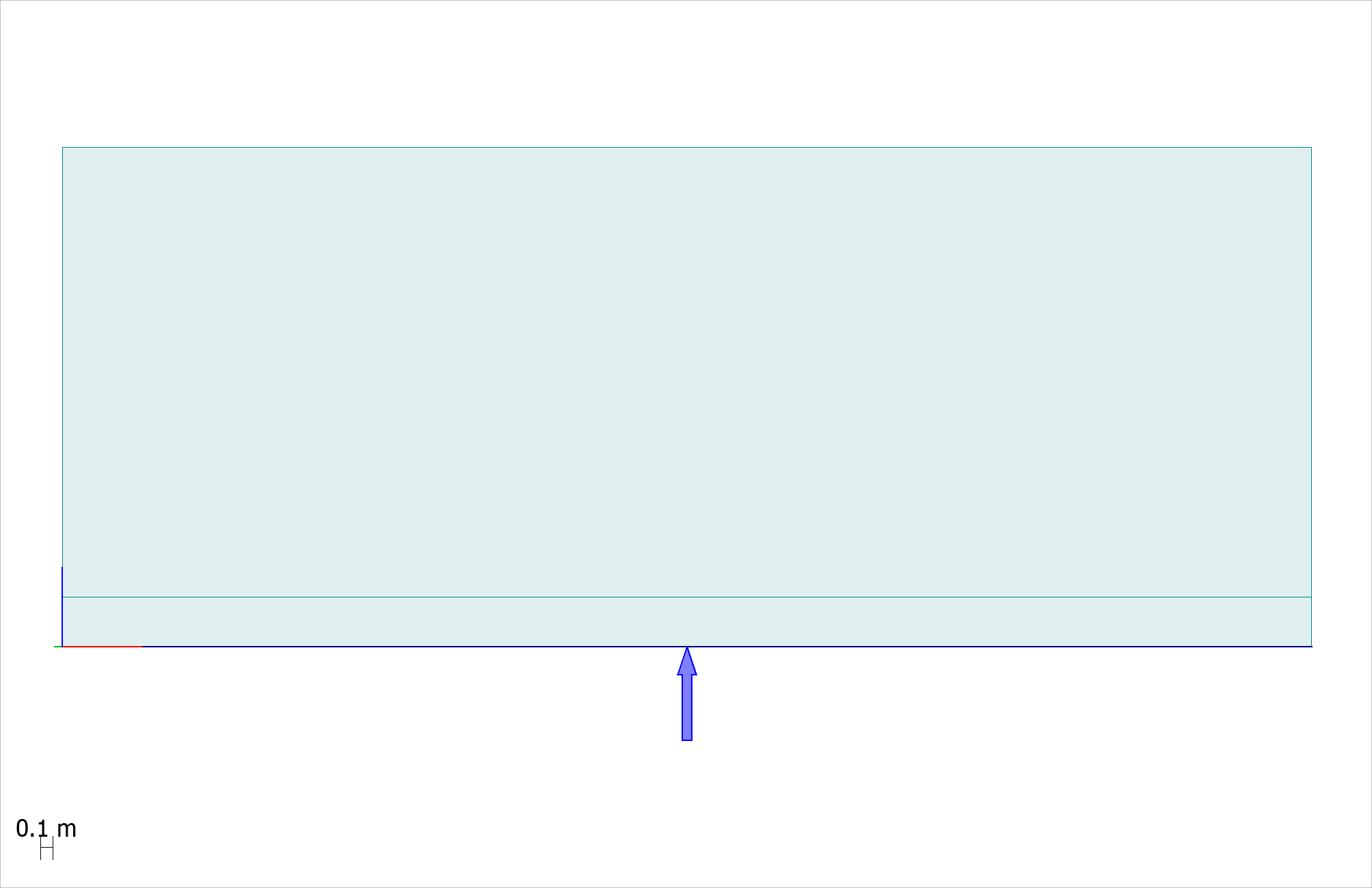
 Figure 5.1.3: BPL - Plane view

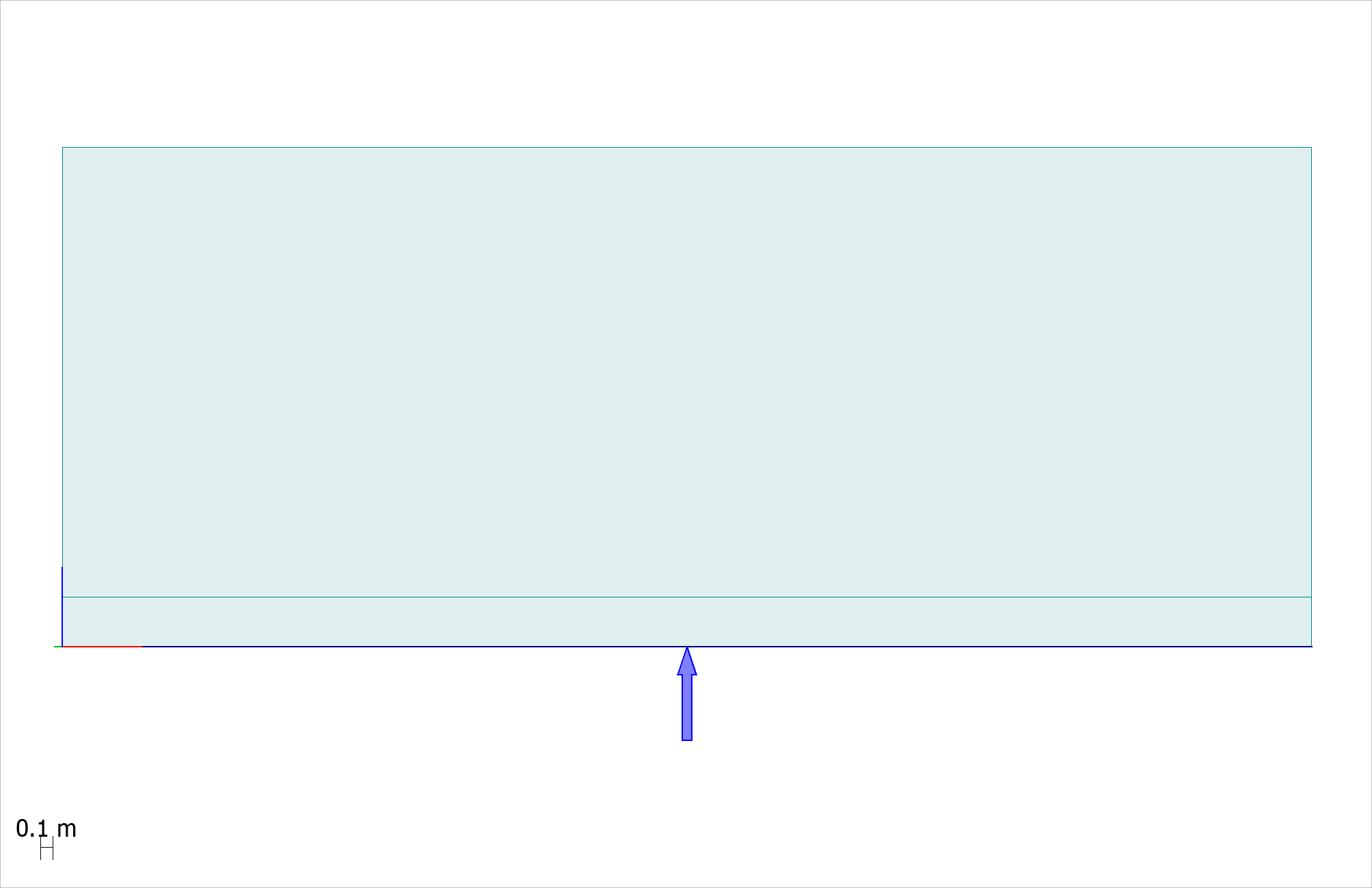
 Figure 5.1.4: BPL - Plane view

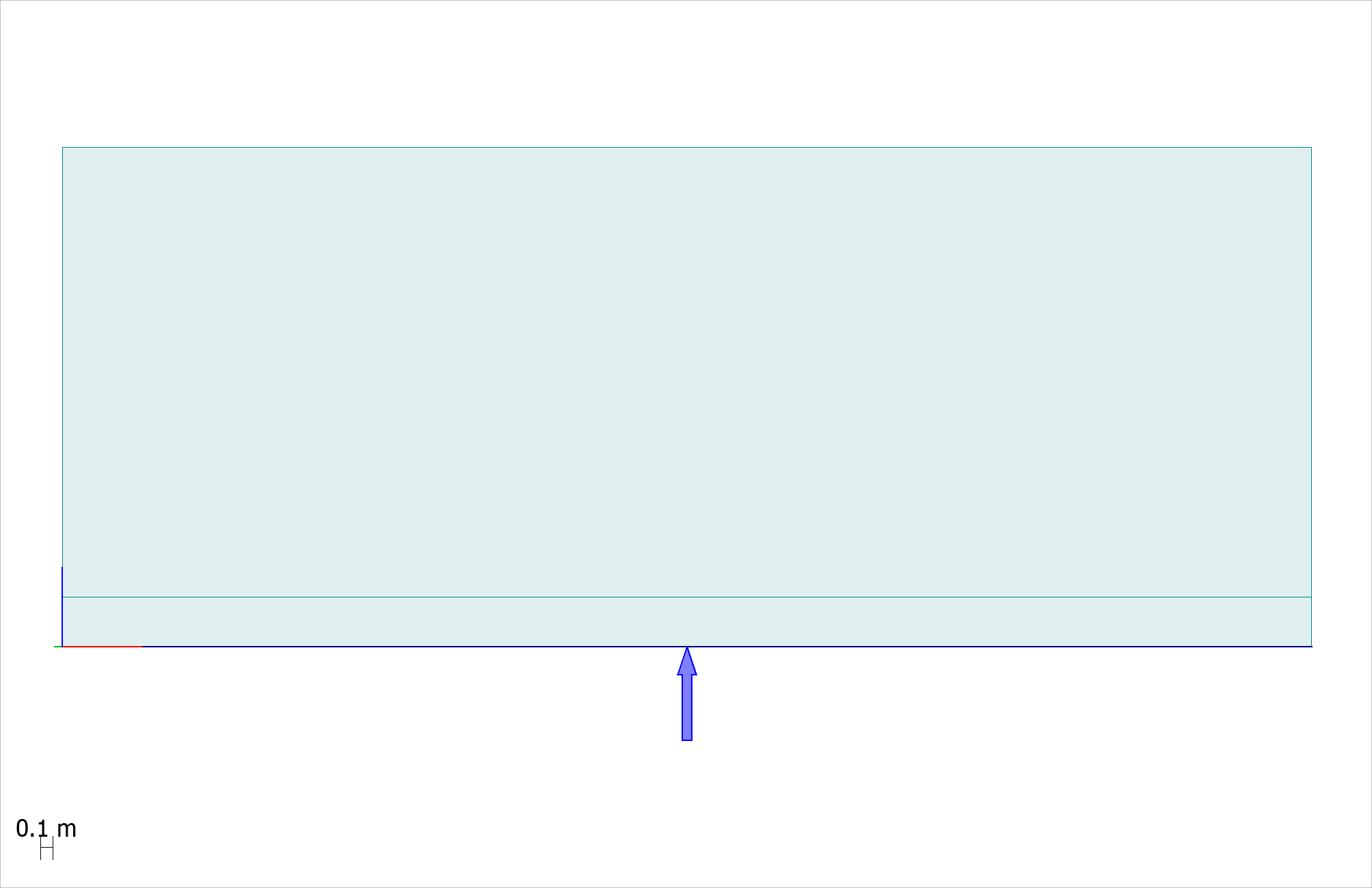
 Figure 5.1.5: BPL - Plane view

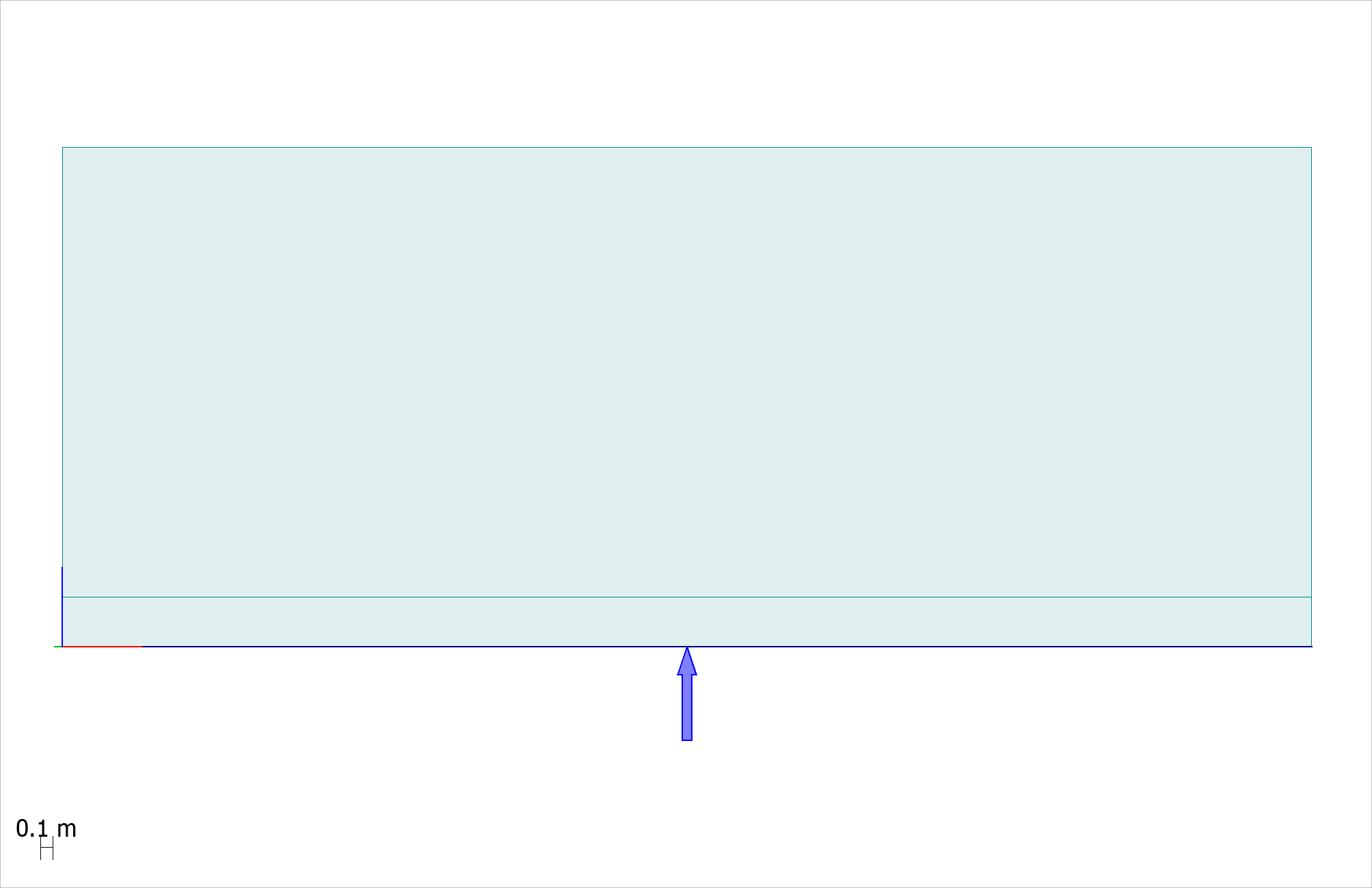
## 5.2 MUR

 Figure 5.2.1: MUR - East view

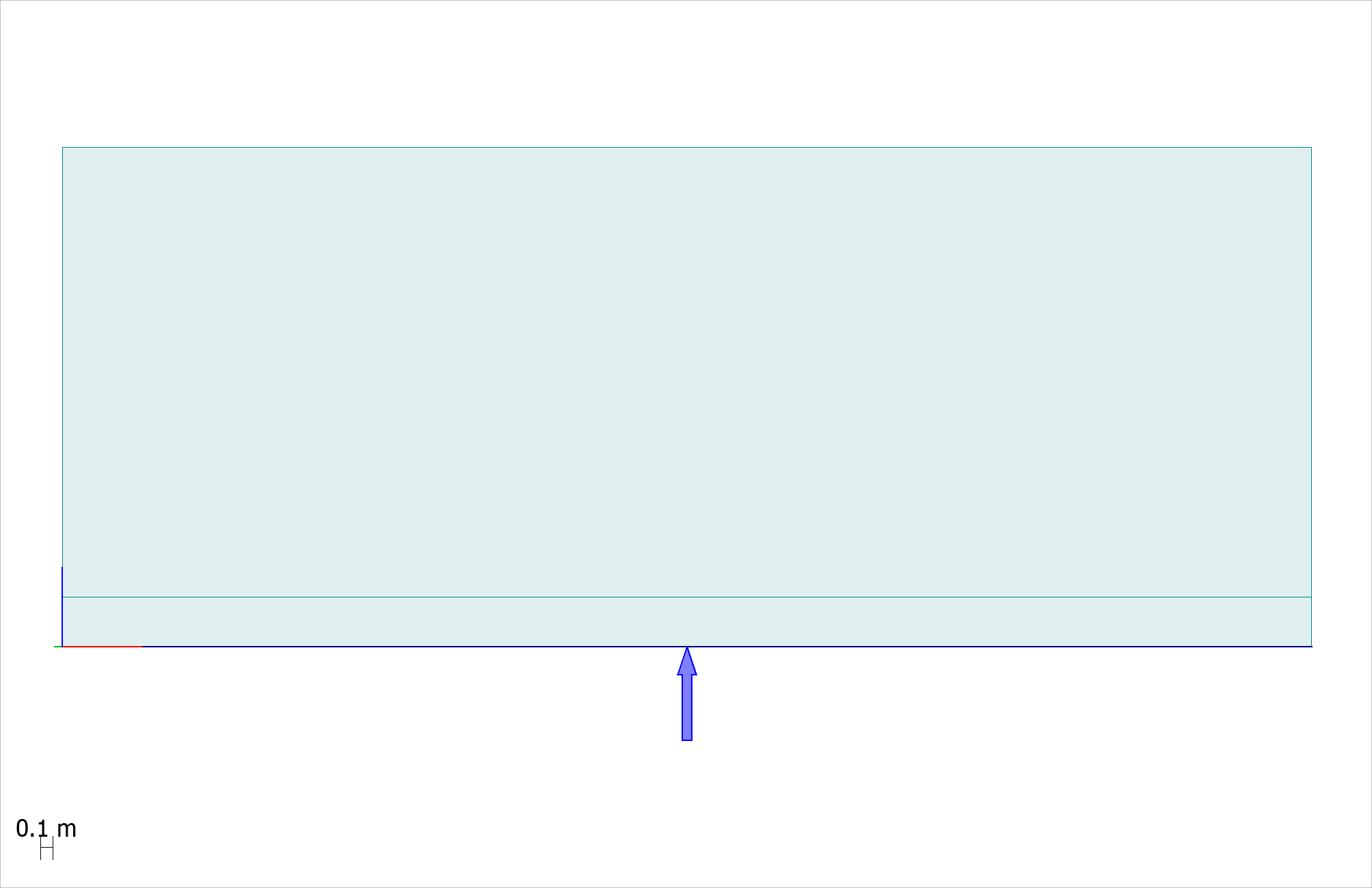
 Figure 5.2.2: MUR - East view

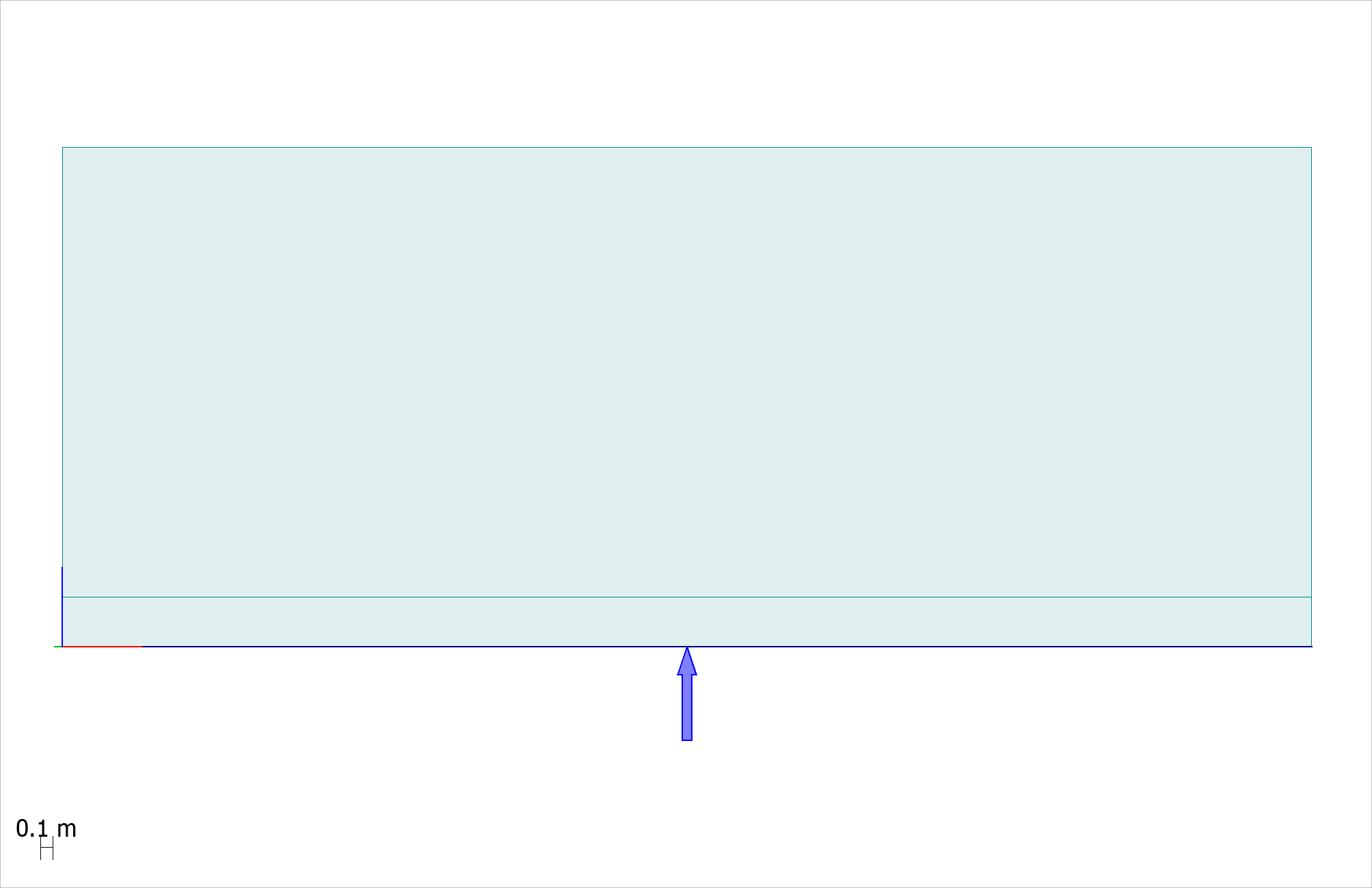
 Figure 5.2.3: MUR - East view

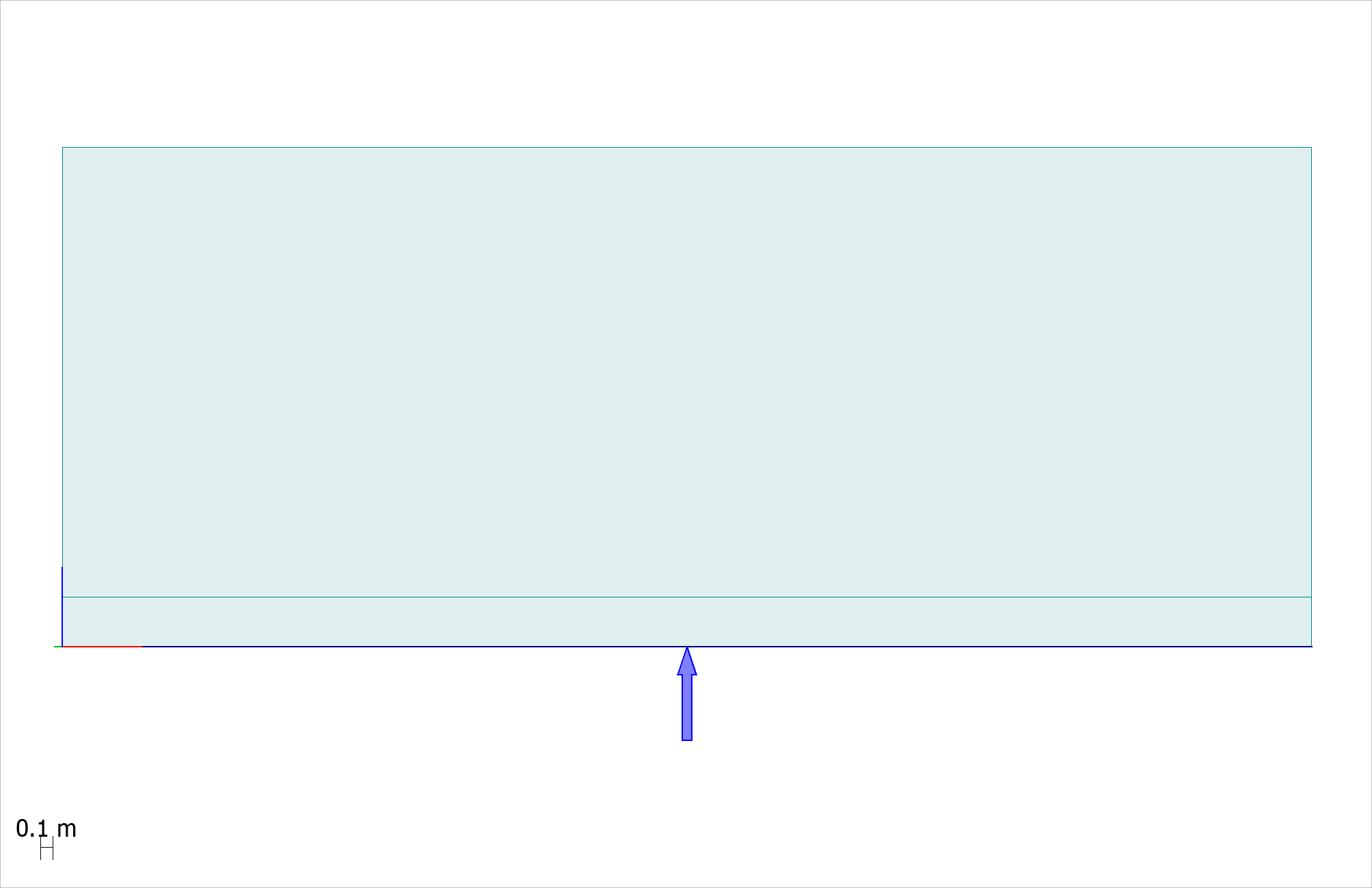
 Figure 5.2.4: MUR - East view

 Figure 5.2.5: MUR - East view

# 6 Deformation

 Figure 6.1: MUR - East view

 Figure 6.2: MUR - East view

 Figure 6.3: MUR - East view