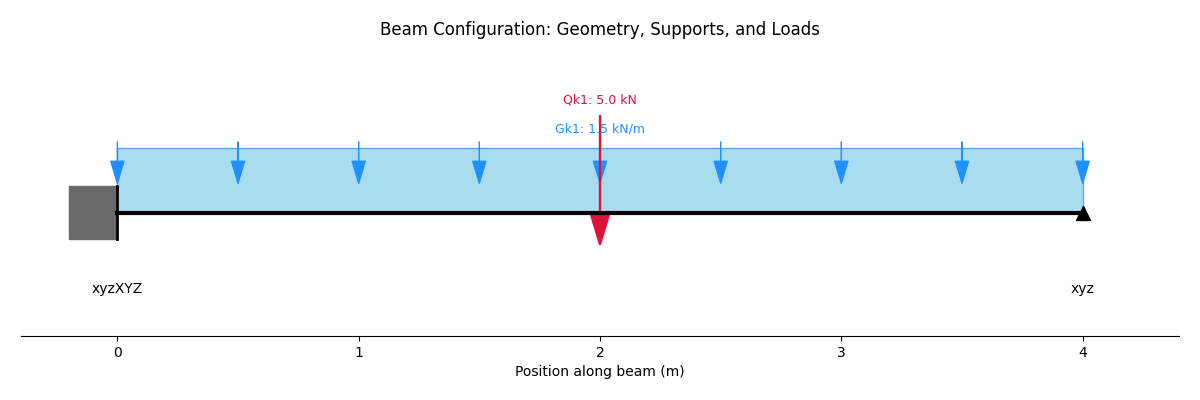
Timber Beam Analysis Report

# Beam Geometry

Span: 4.0 m

Support conditions (N0, N1): xyzXYZ,xyz (Interpreted as: Fixed (fixed translation xyz, fixed rotation XYZ), Pinned (fixed translation xyz, free rotation))



# Section Detail

Timber Grade: C24

Number of Sections: 1

Breadth (b): 75 mm (Total: 75 mm)

Depth (h): 225 mm

# Member Details

Service Class: SC1

Length of Bearing: 100 mm

# Applied Loadings

Uniformly Distributed Loads (UDLs):

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Load Name | Load Type | Magnitude (kN/m) | Start (m) | End (m) |
| Gk1 | permanent | 1.5 | 0 | 4.0 |

Point Loads:

|  |  |  |  |
| --- | --- | --- | --- |
| Load Name | Load Type | Magnitude (kN) | Position (m) |
| Qk1 | live | 5.0 | 2.0 |

# Load Combinations

## ULS Load Combinations

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Combination | Permanent factor | Live factor | Snow factor | Wind factor |
| ULS1 | 1.35 | 1.5 | 0 | 0 |

## SLS Load Combinations

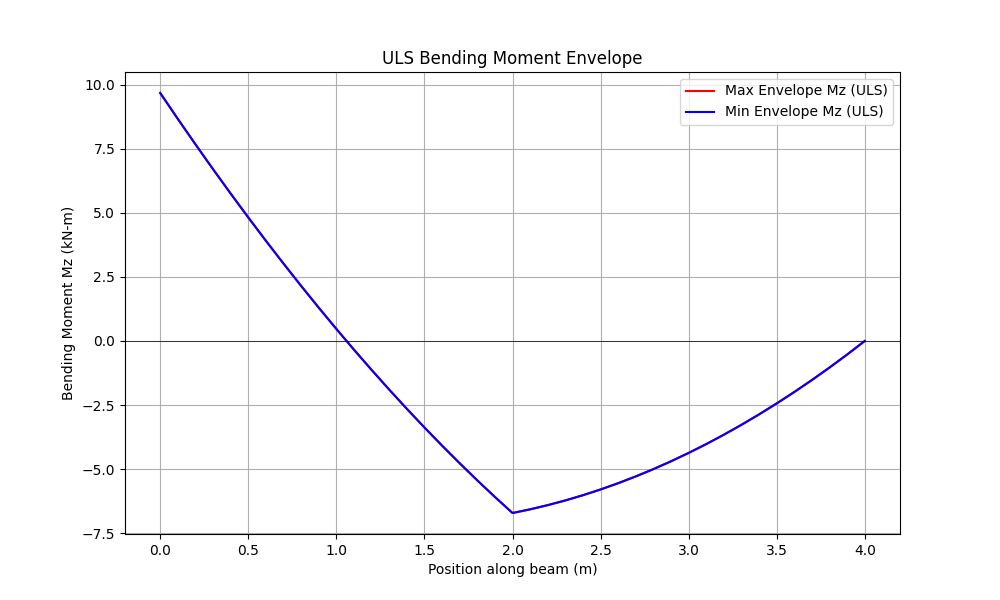
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Combination | Permanent factor | Live factor | Snow factor | Wind factor |
| SLS1 | 1 | 1 | 0 | 0 |

# Analysis Results

## Maximum Bending Moment (ULS Envelope)

Maximum Positive Bending Moment ( sagging): 9.67 kN-m

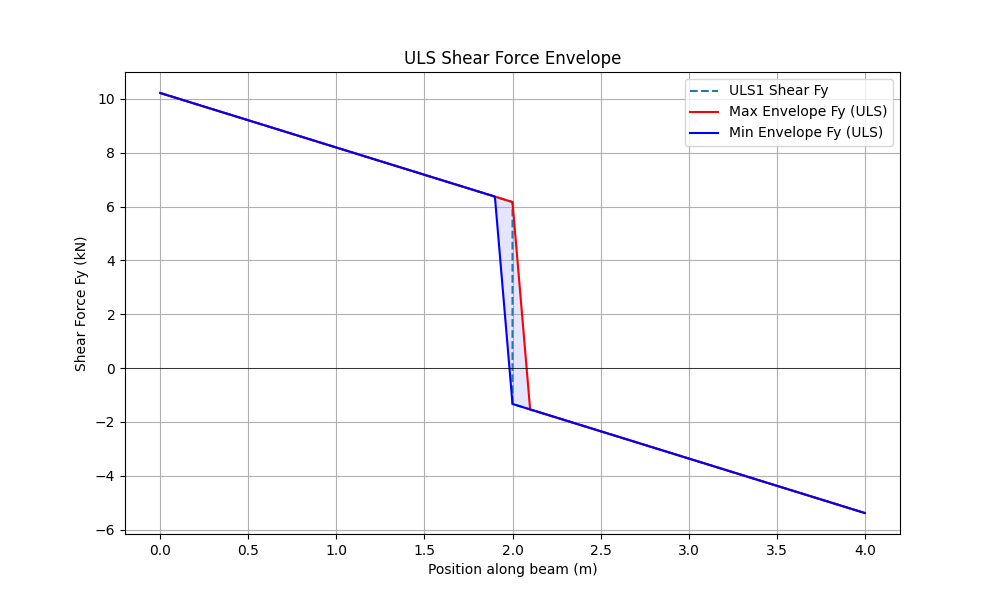
Maximum Negative Bending Moment (hogging): -6.71 kN-m



## Maximum Shear Force (ULS Envelope)

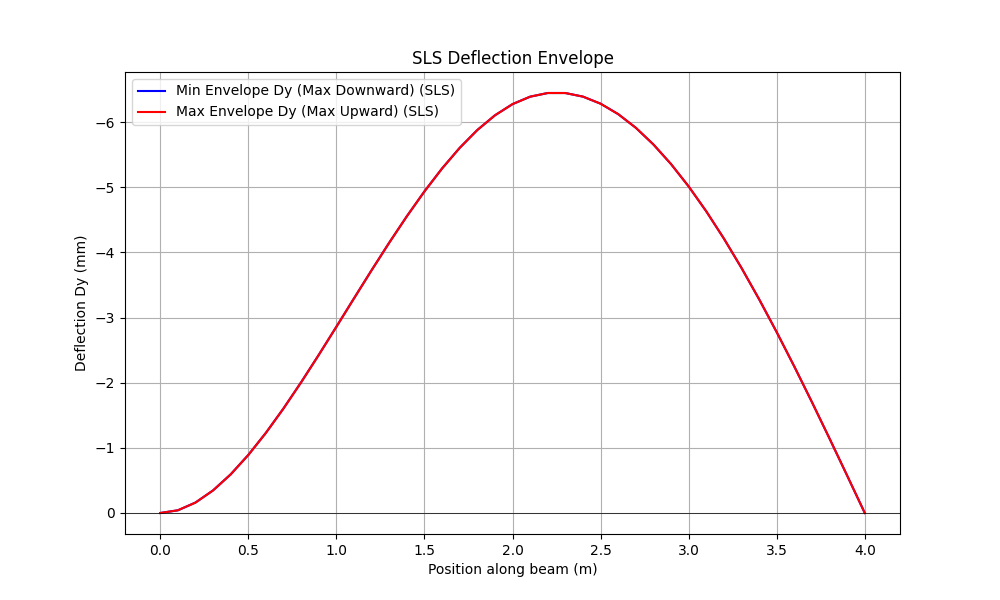
Maximum Positive Shear Force: 10.22 kN

Maximum Negative Shear Force: -5.38 kN



## Maximum Deflection (SLS Envelope)

Maximum Downward Deflection: -6.45 mm



## Unfactored Support Reactions (Vertical)

|  |  |  |
| --- | --- | --- |
| Load Case | Support N0 Reaction (kN) | Support N1 Reaction (kN) |
| permanent\_Gk1 | 0.00 | 0.00 |
| live\_Qk1 | 0.00 | 0.00 |