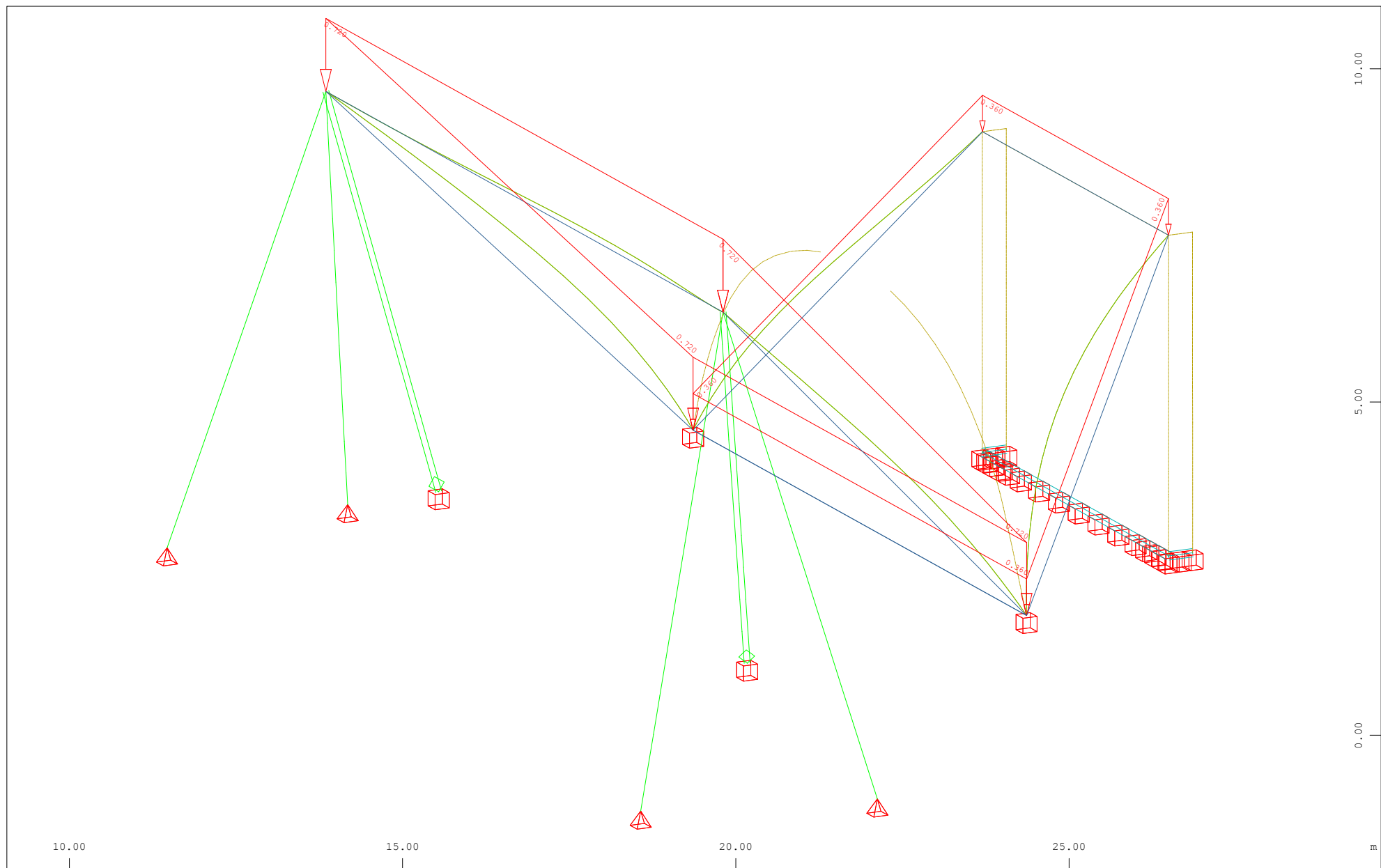


All loads, Loadcase 1 SNIEG I , (1 cm 3D = unit) Area element load (force) vector (Unit=0.500 kN/m2)

(Max=0.720)

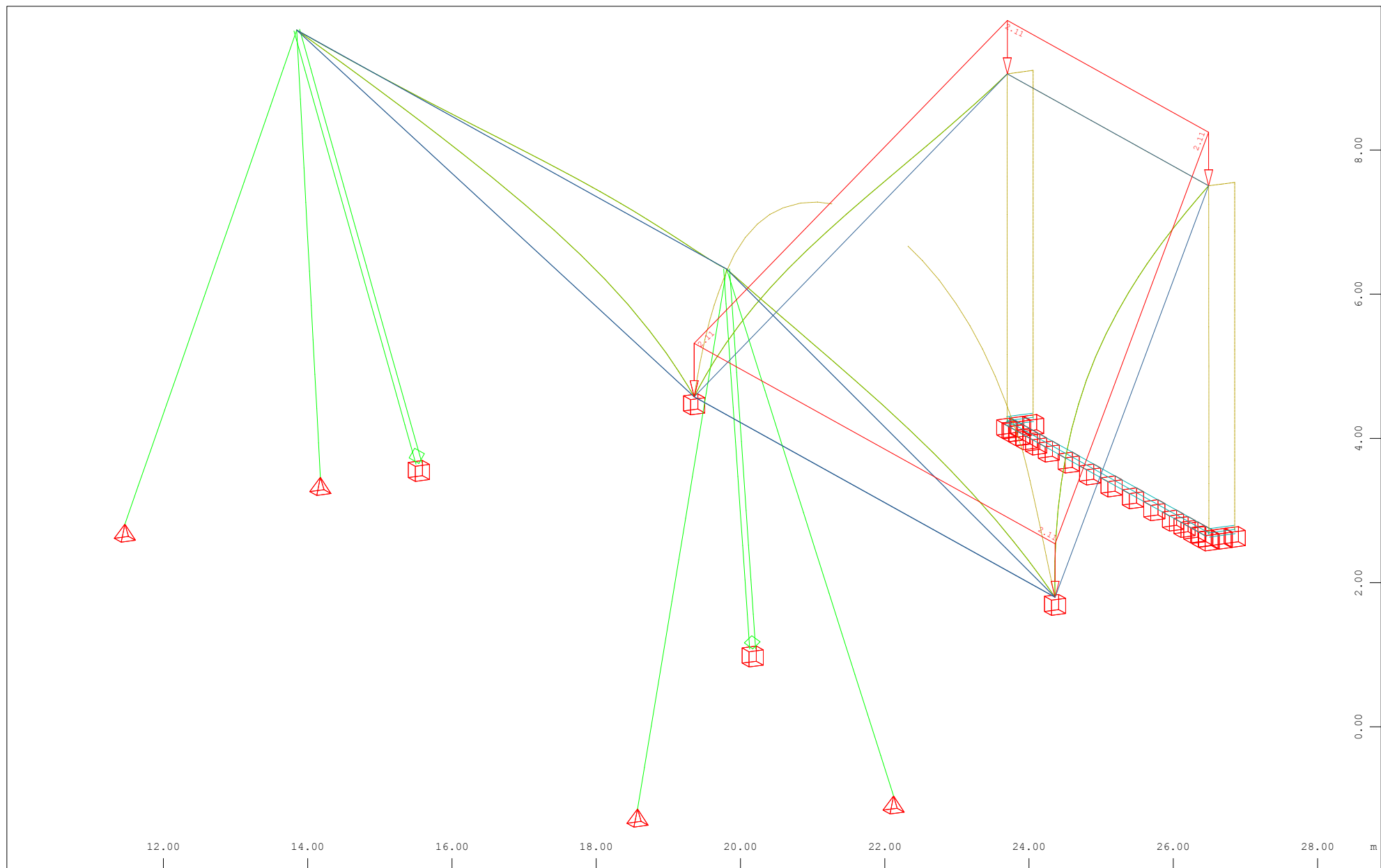
M 1 : 79
X * 0.502
Y * 0.906
Z * 0.962



All loads, Loadcase 3 SNIEG III , (1 cm 3D = unit) Free area load (force) in global Z (Unit=0.500 kN/m2)

(Min=-0.720) (Max=-0.360)

M 1 : 79
X * 0.502
Y * 0.906
Z * 0.962

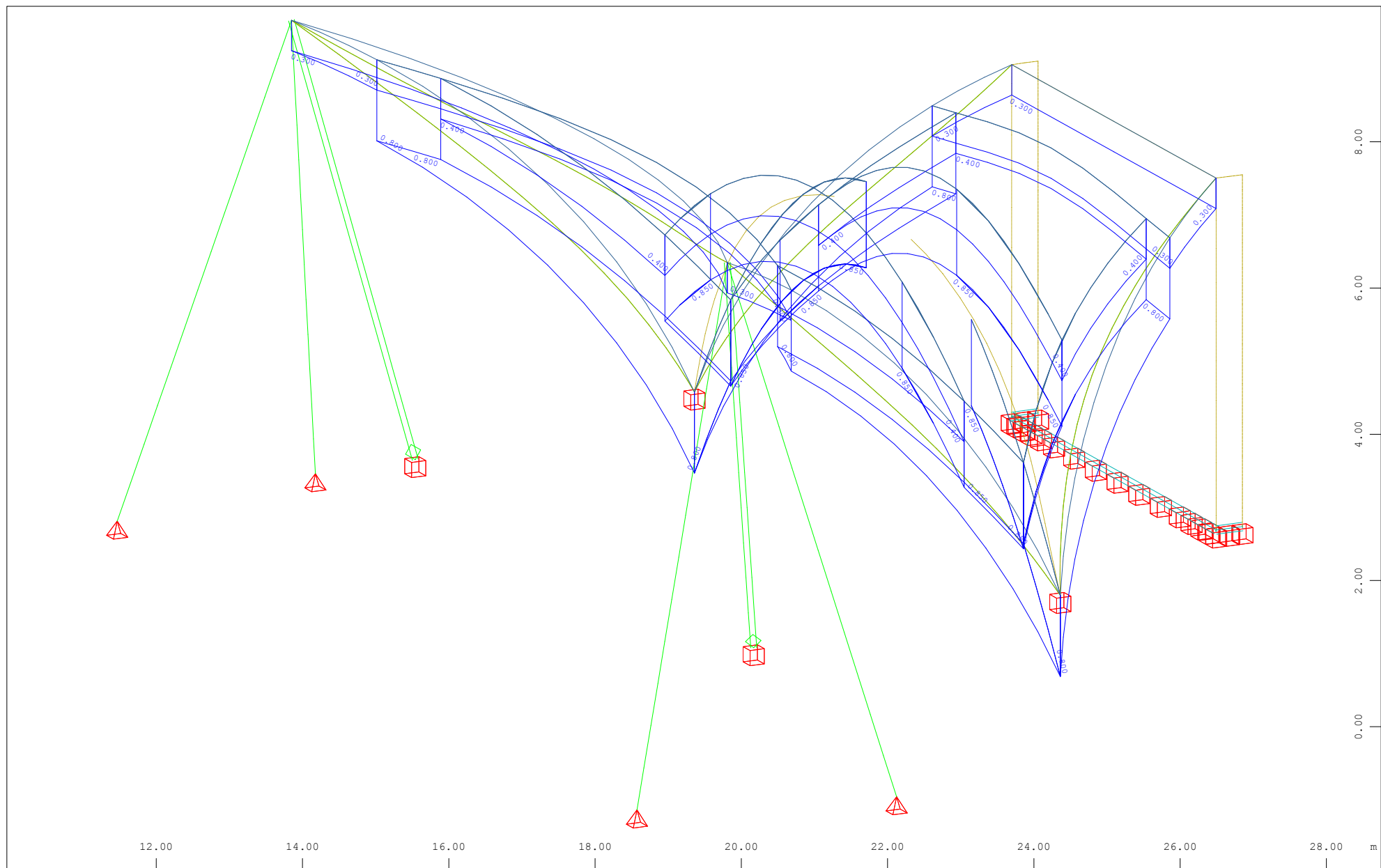


Z
Y
X

All loads, Loadcase 4 SNIEG IV , (1 cm 3D = unit) Free area load (force) in global Z (Unit=2.00 kN/m2)

(Min=-2.11) (Max=0)

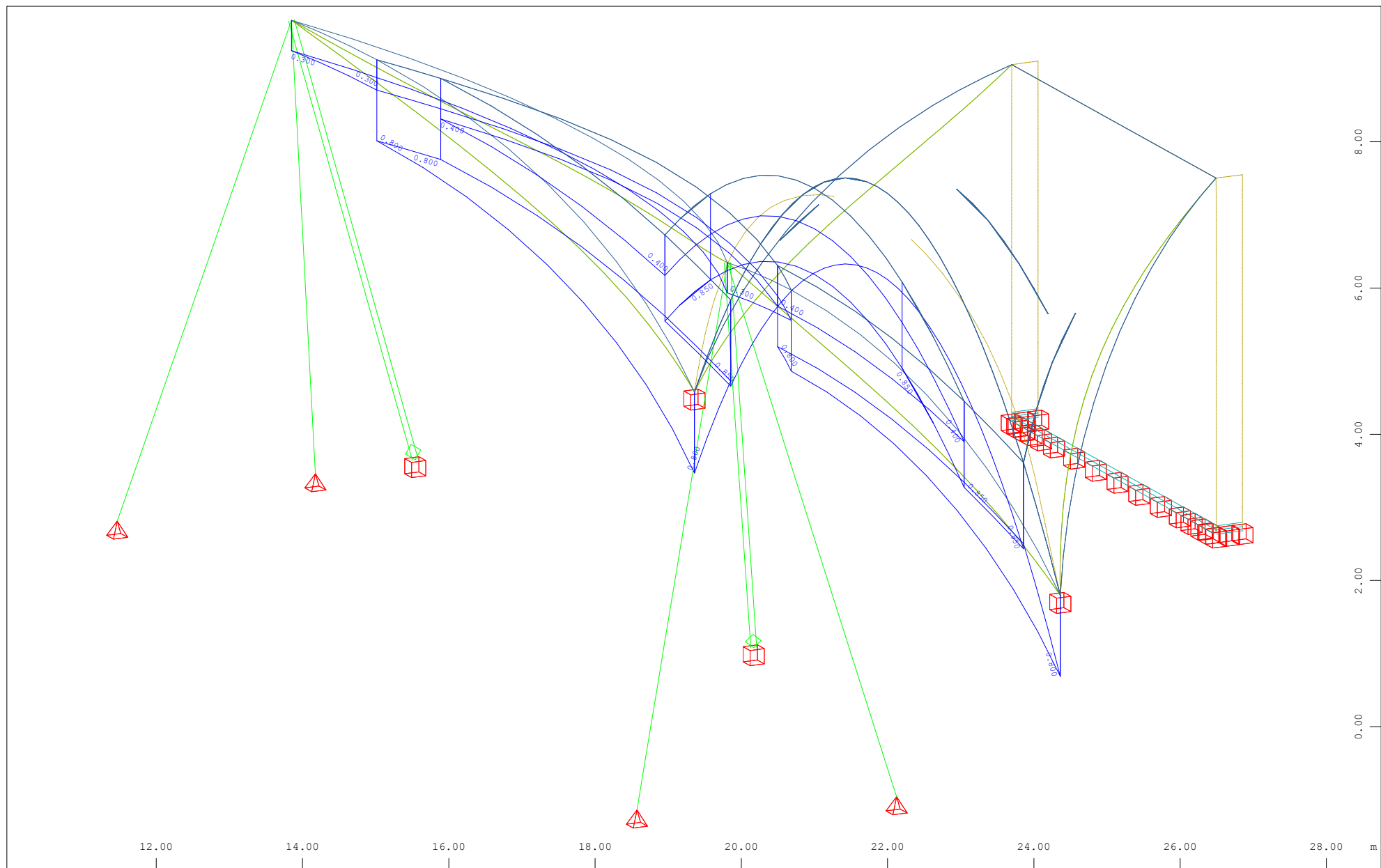
M 1 : 73
X * 0.502
Y * 0.906
Z * 0.962



z
Y
X

All loads, Loadcase 11 WIATR I , (1 cm 3D = unit) Free area load (force) in local z (Unit=0.500 kN/m²) (Max=0.850)

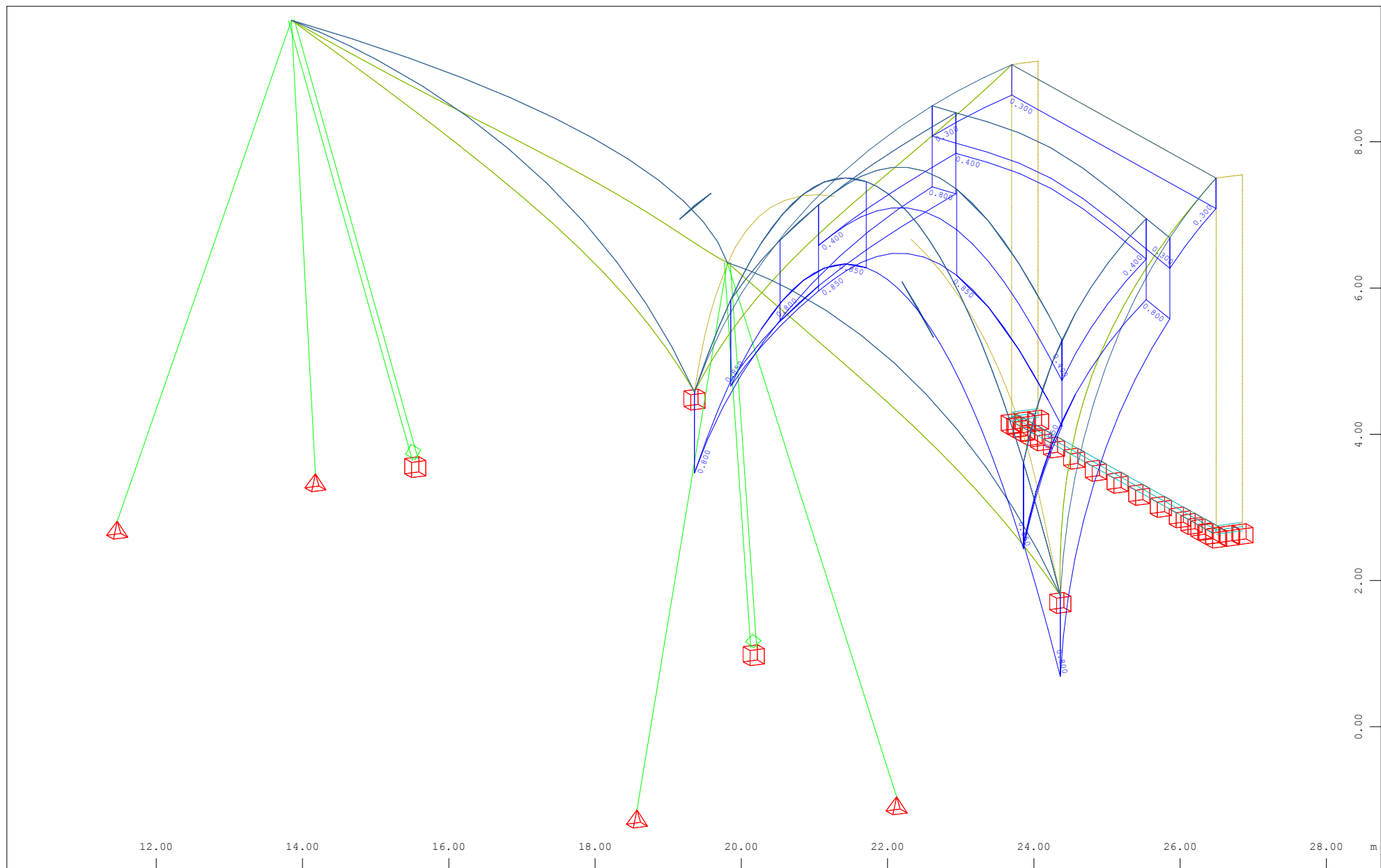
M 1 : 72
X * 0.502
Y * 0.906
Z * 0.962



$\begin{matrix} Z \\ \swarrow \\ X \end{matrix} Y$

All loads, Loadcase 12 WIATR II , (1 cm 3D = unit) Free area load (force) in local z (Unit=0.500 kN/m²) (Max=0.850)

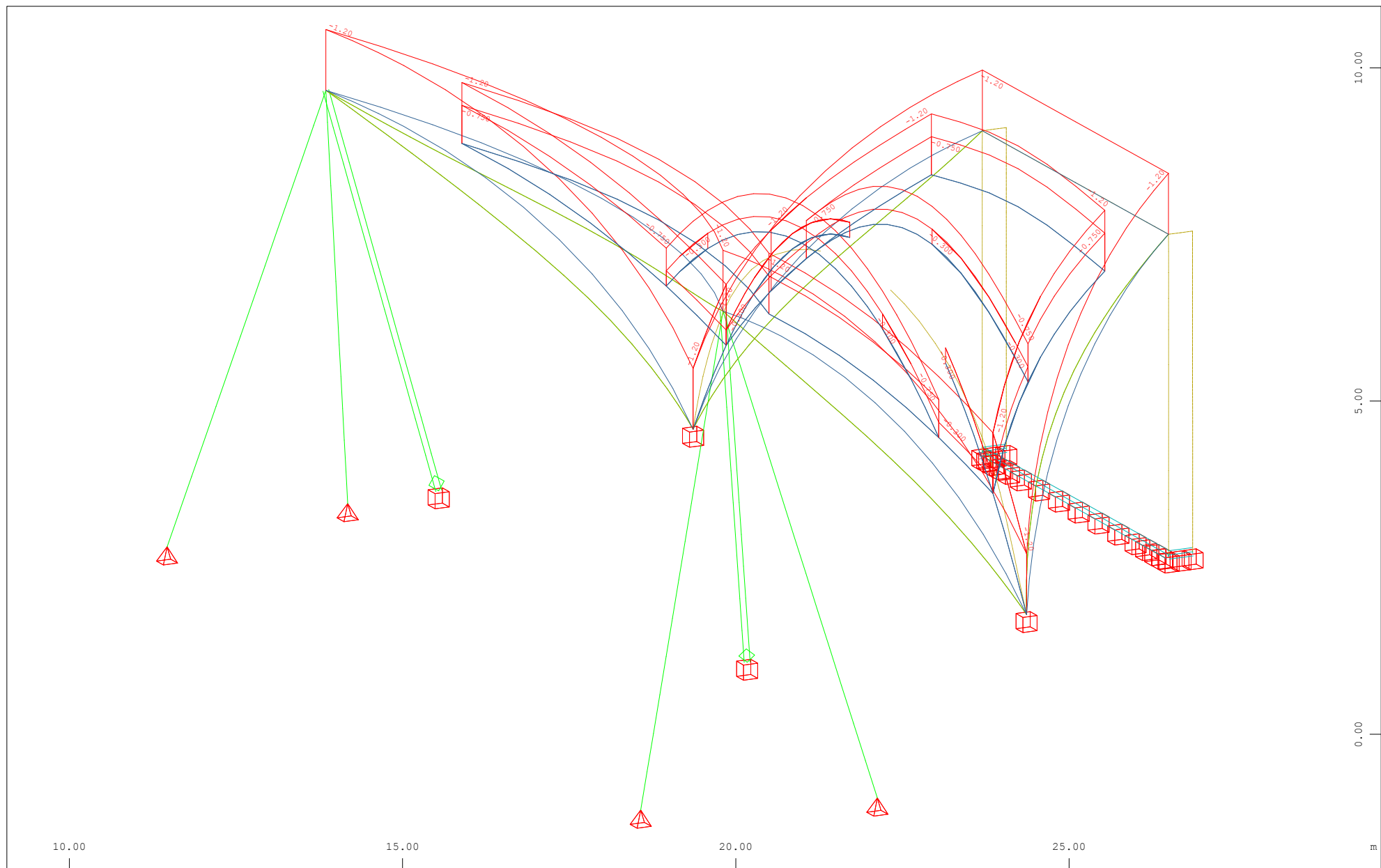
M 1 : 72
 X * 0.502
 Y * 0.906
 Z * 0.962



Z
Y
X

All loads, Loadcase 13 WIATR III , (1 cm 3D = unit) Free area load (force) in local z (Unit=0.500 kN/m2) (Max=0.850)

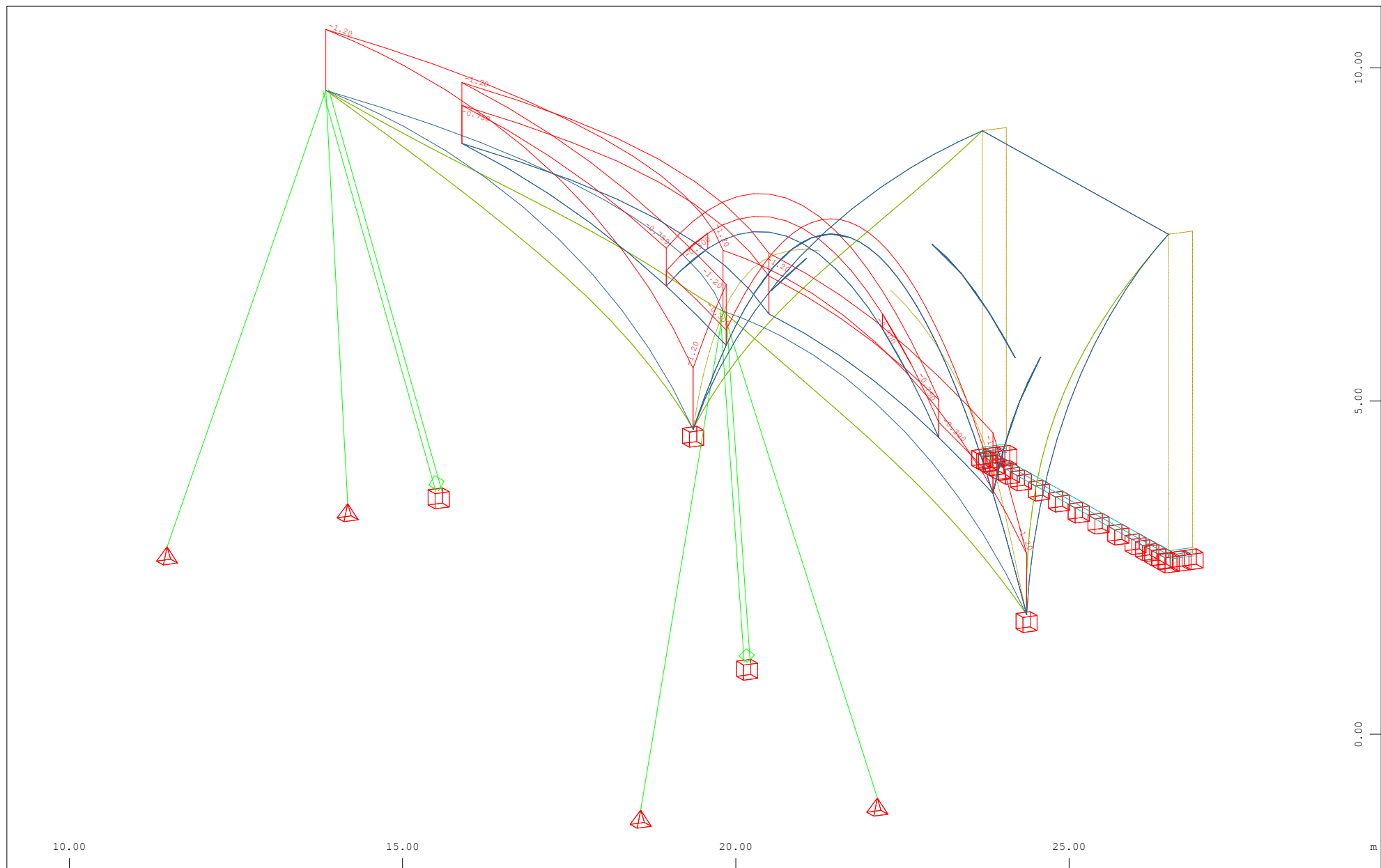
M 1 : 72
X * 0.502
Y * 0.906
Z * 0.962



z
Y
X

All loads, Loadcase 14 WIATR IV , (1 cm 3D = unit) Free area load (force) in local z (Unit=1.00 kN/m2) (Min=-1.20) (Max=-0.300)

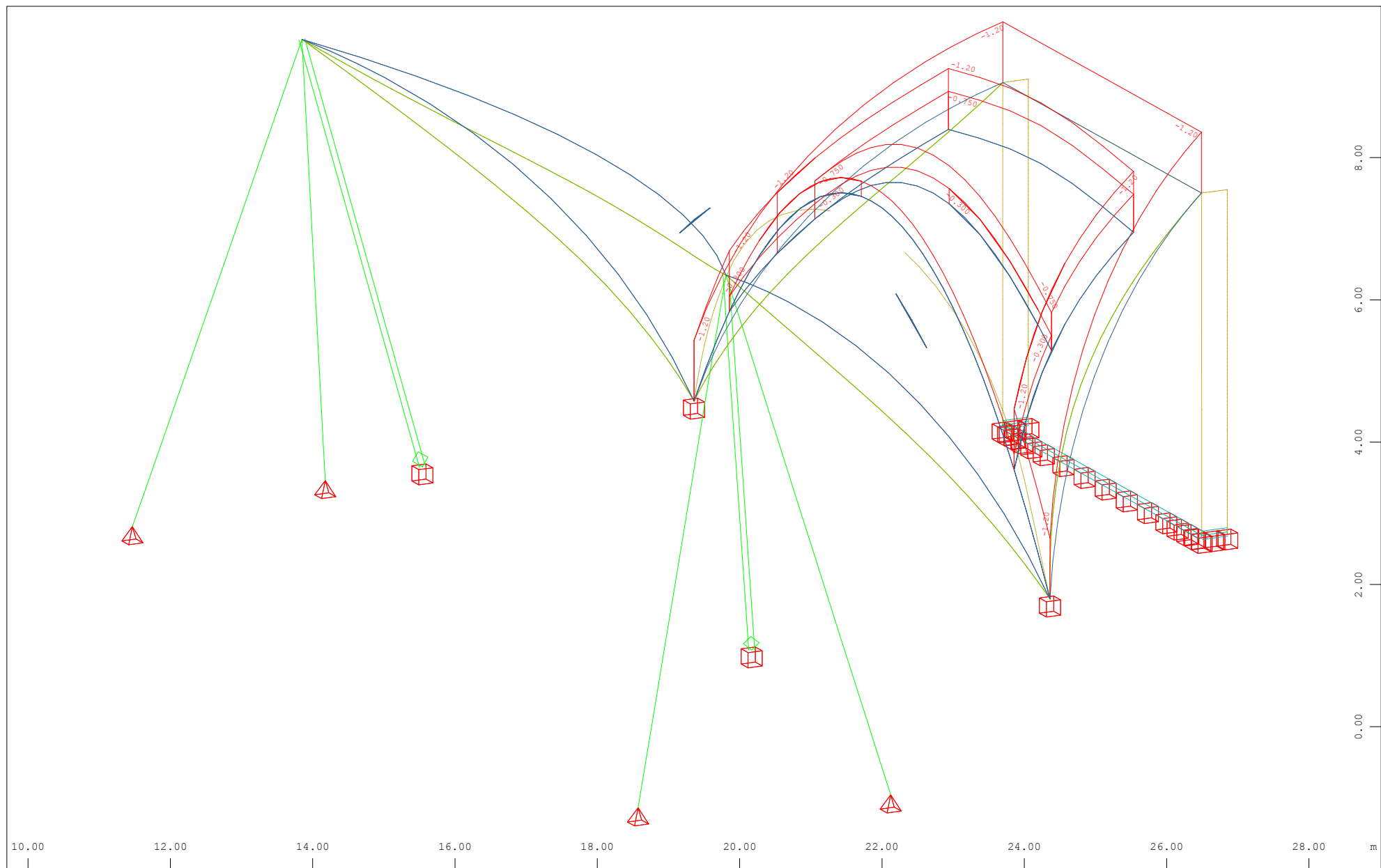
M 1 : 79
X * 0.502
Y * 0.906
Z * 0.962



Z
Y
X

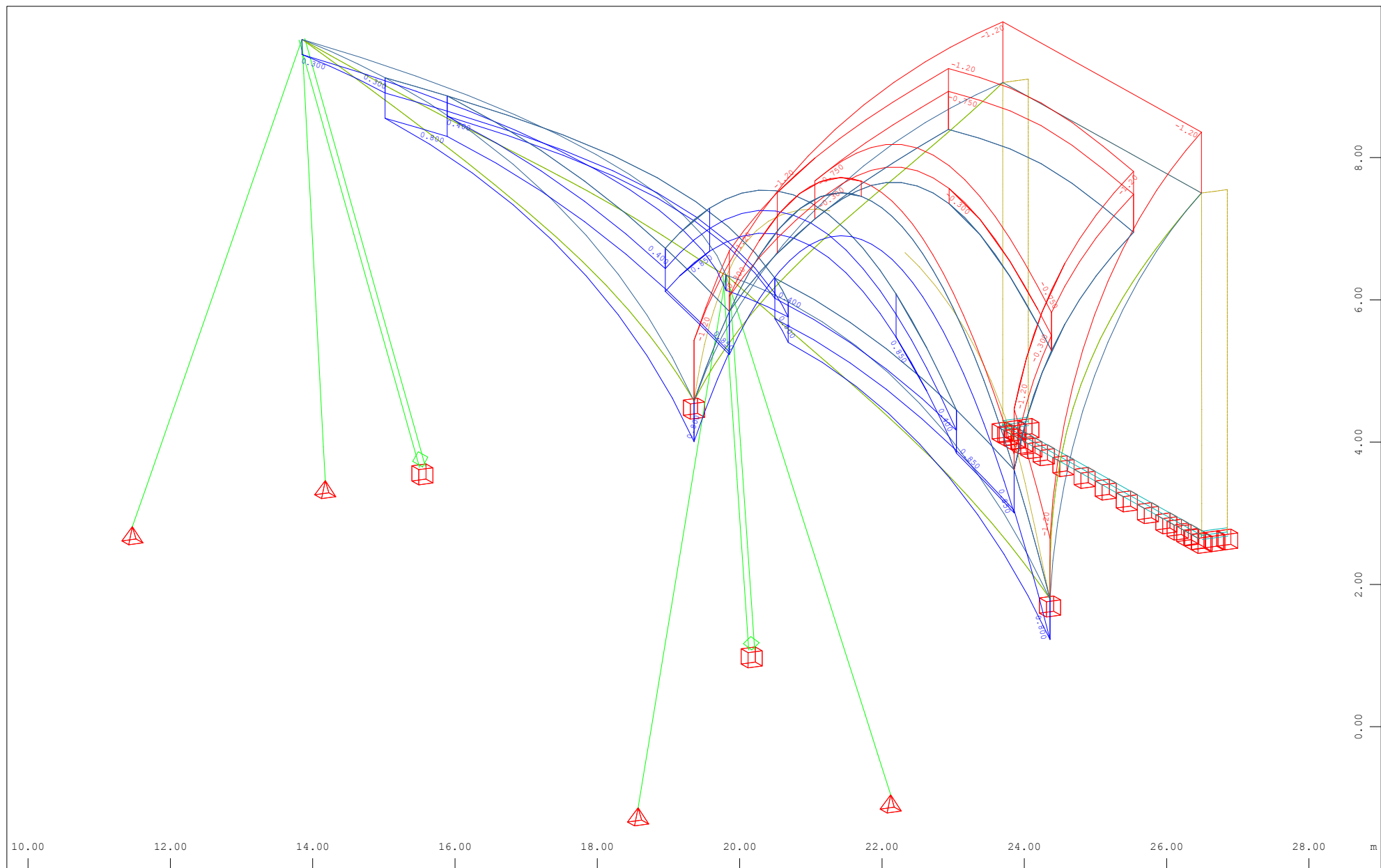
All loads, Loadcase 15 WIATR V , (1 cm 3D = unit) Free area load (force) in local z (Unit=1.00 kN/m2) (Min=-1.20) (Max=0)

M 1 : 79
X * 0.502
Y * 0.906
Z * 0.962



Z
Y
X

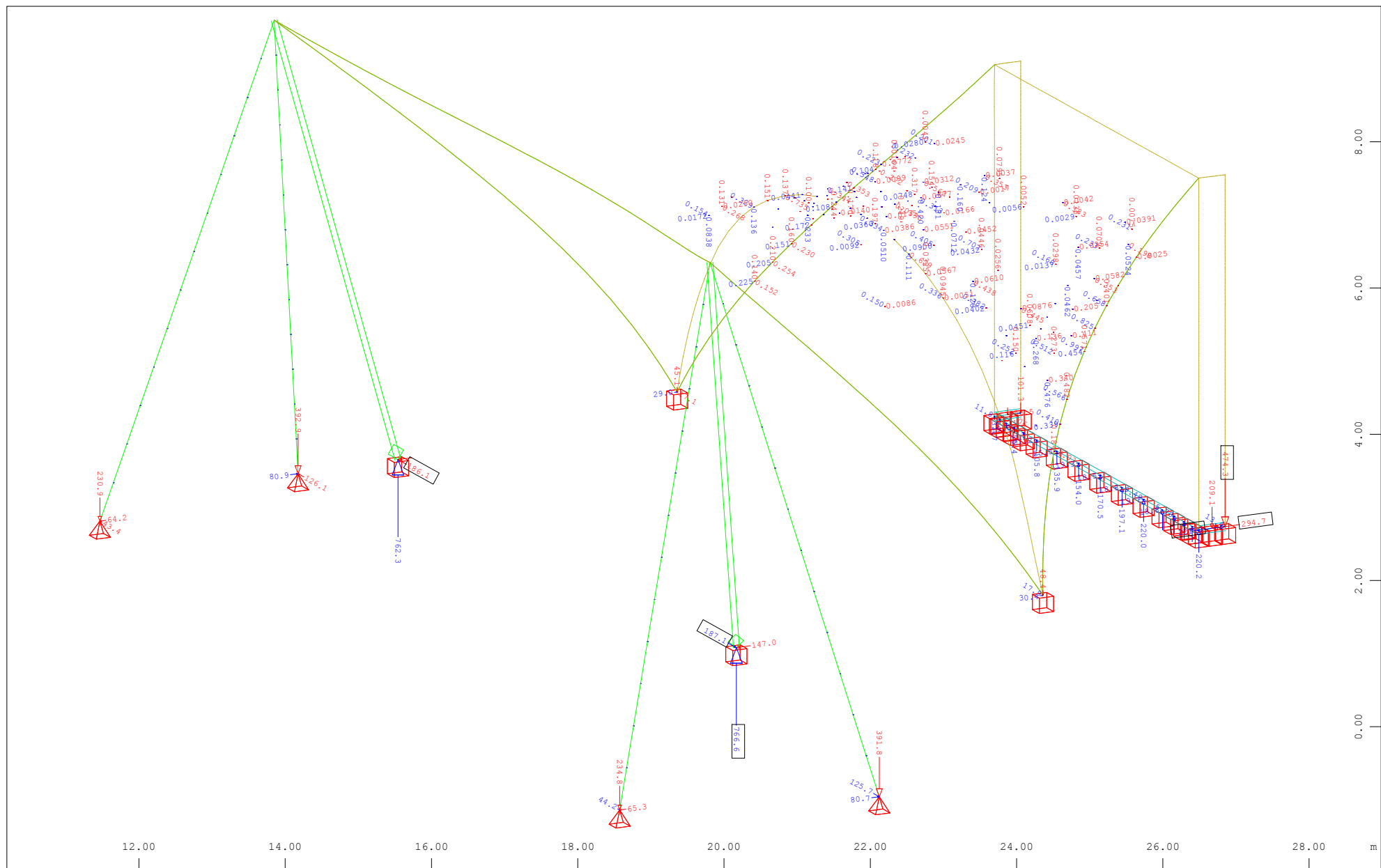
All loads, Loadcase 16 WIATR VI , (1 cm 3D = unit) Free area load (force) in local z (Unit=1.00 kN/m2) (Min=-1.20) (Max=0)

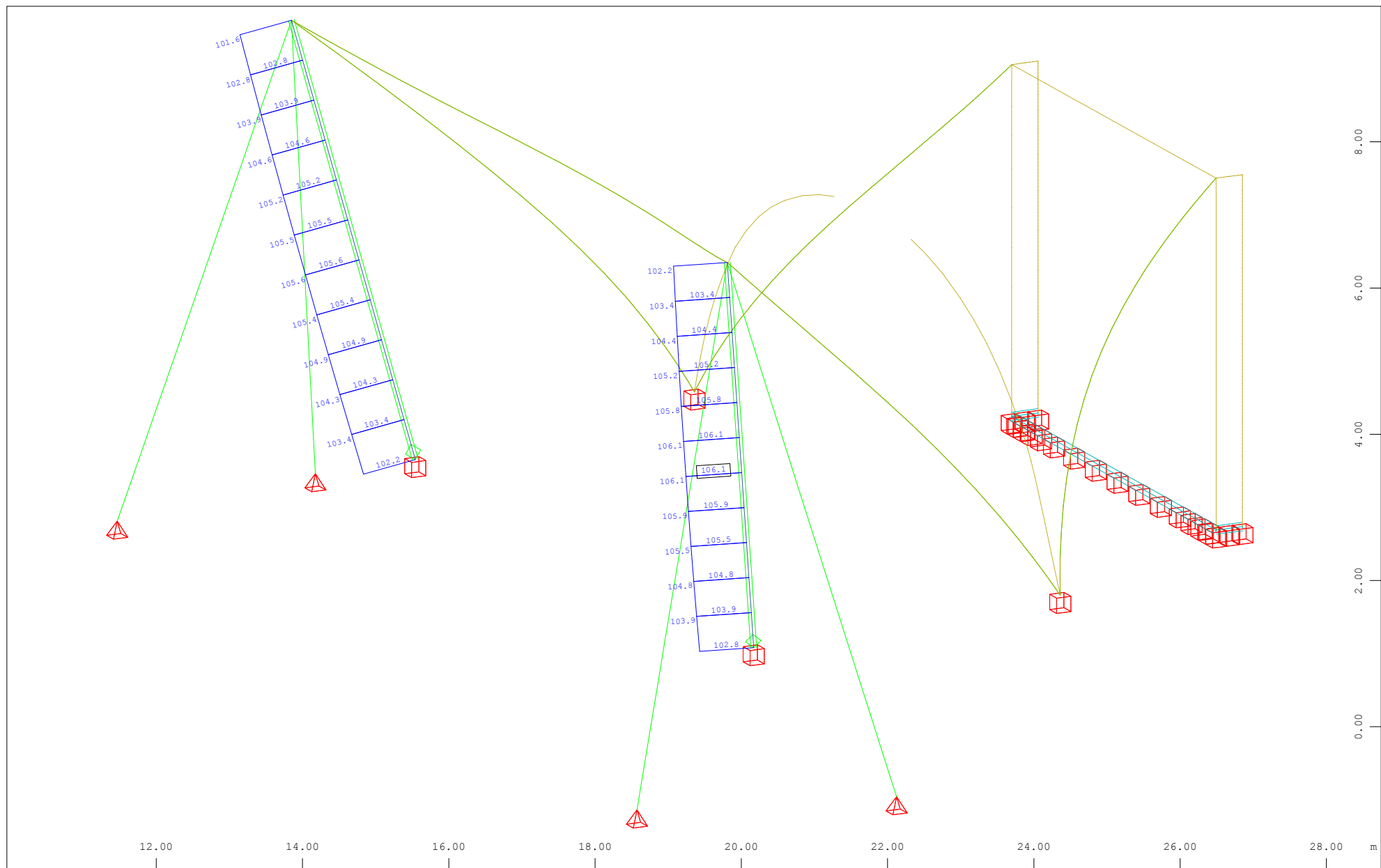


z
Y
X

All loads, Loadcase 17 WIATR VII , (1 cm 3D = unit) Free area load (force) in local z (Unit=1.00 kN/m2) (Min=-1.20) (Max=0.850)

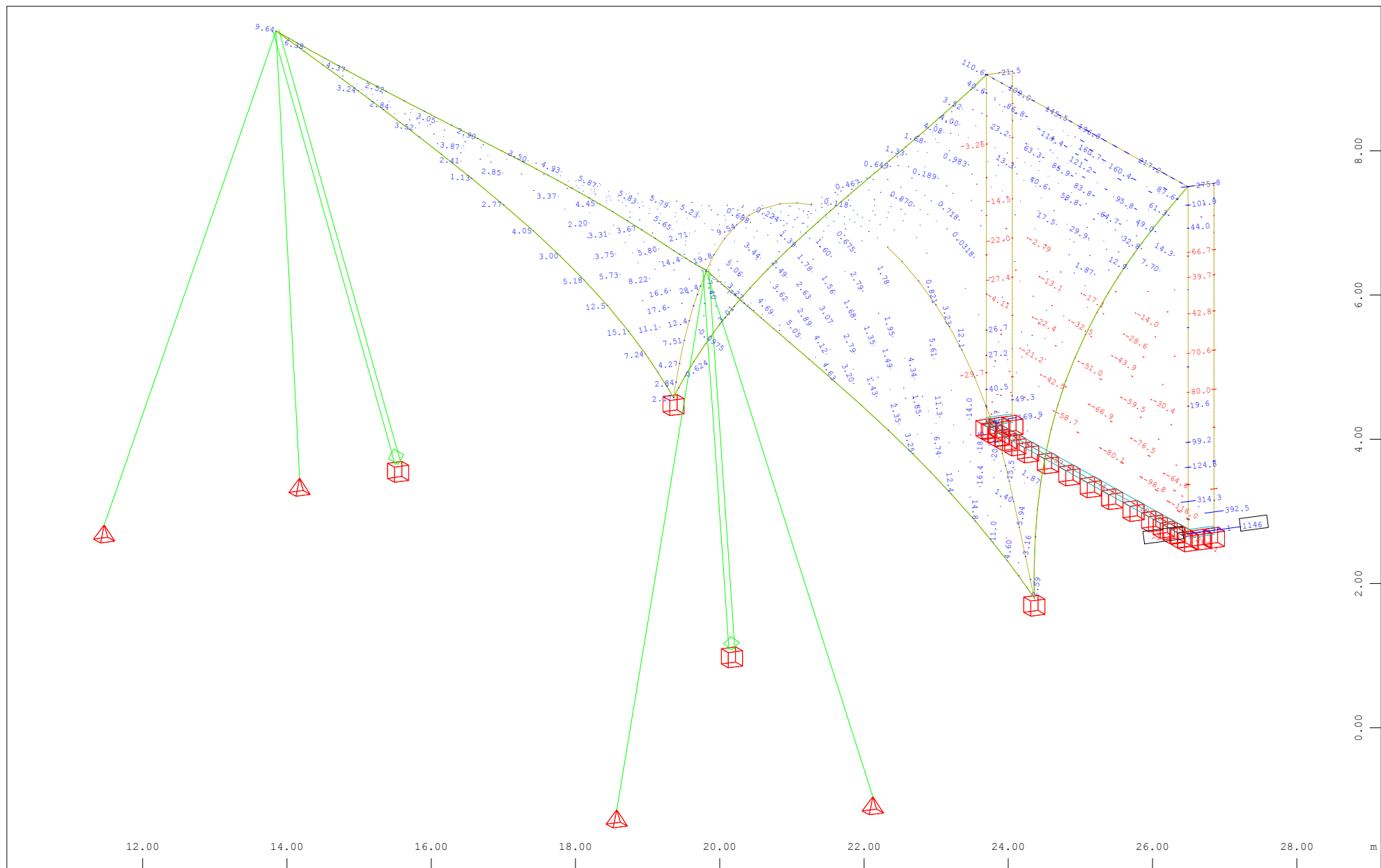
M 1 : 74
X * 0.502
Y * 0.906
Z * 0.962





Z
Y
X

M 1 : 72
X * 0.502
Y * 0.906
Z * 0.962



Z
Y
X

M 1 : 73
X * 0.502
Y * 0.906
Z * 0.962

