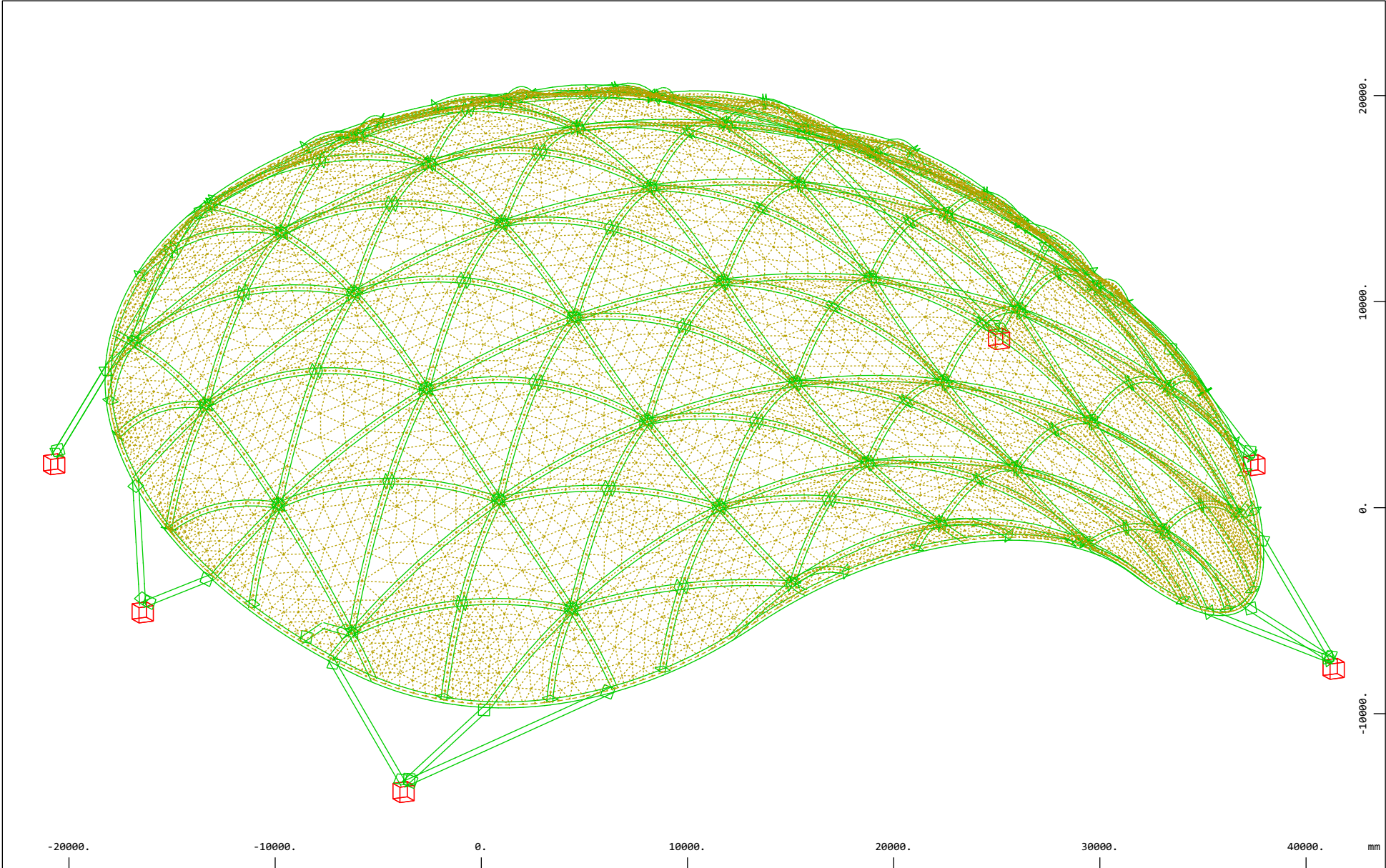
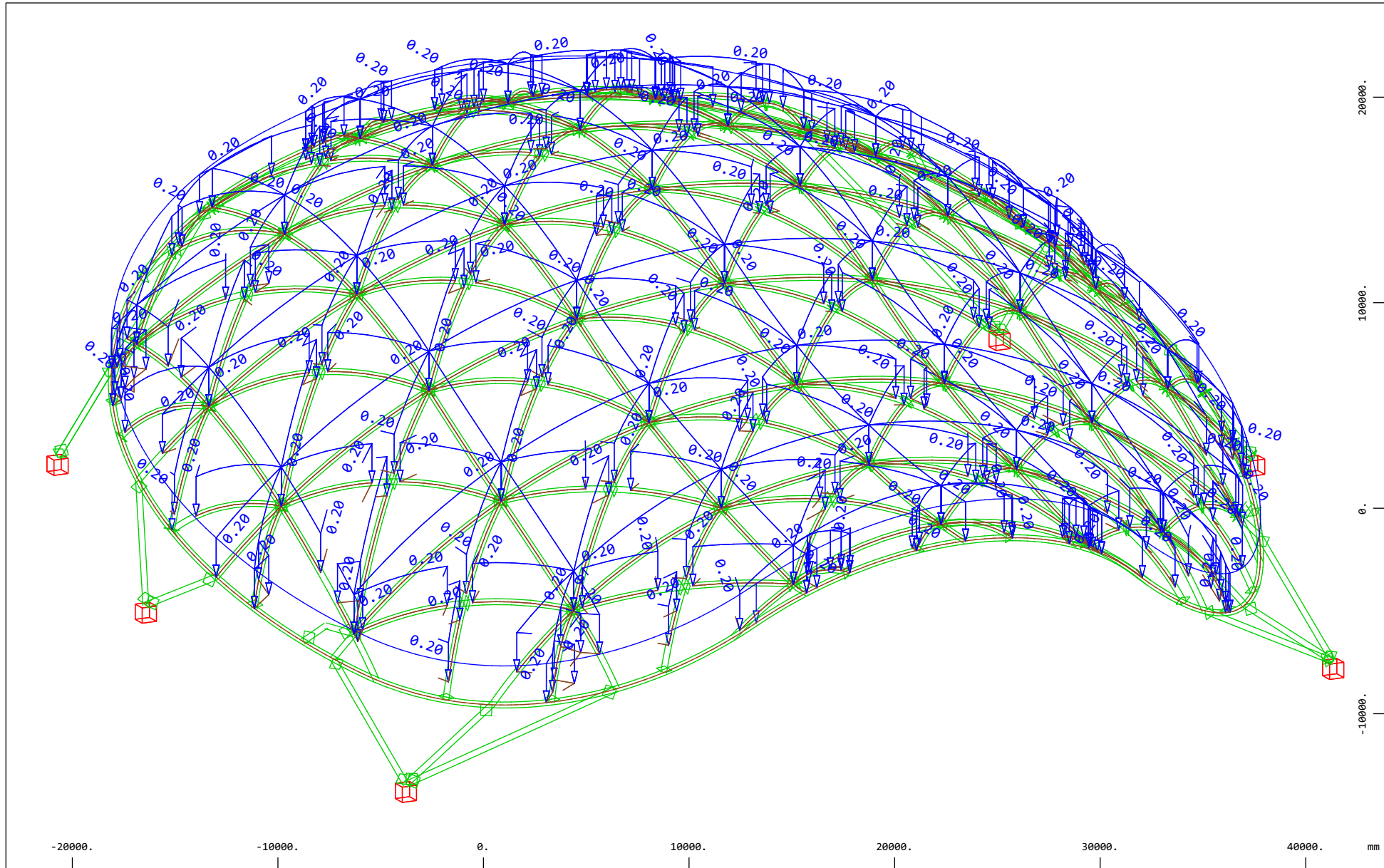


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M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962

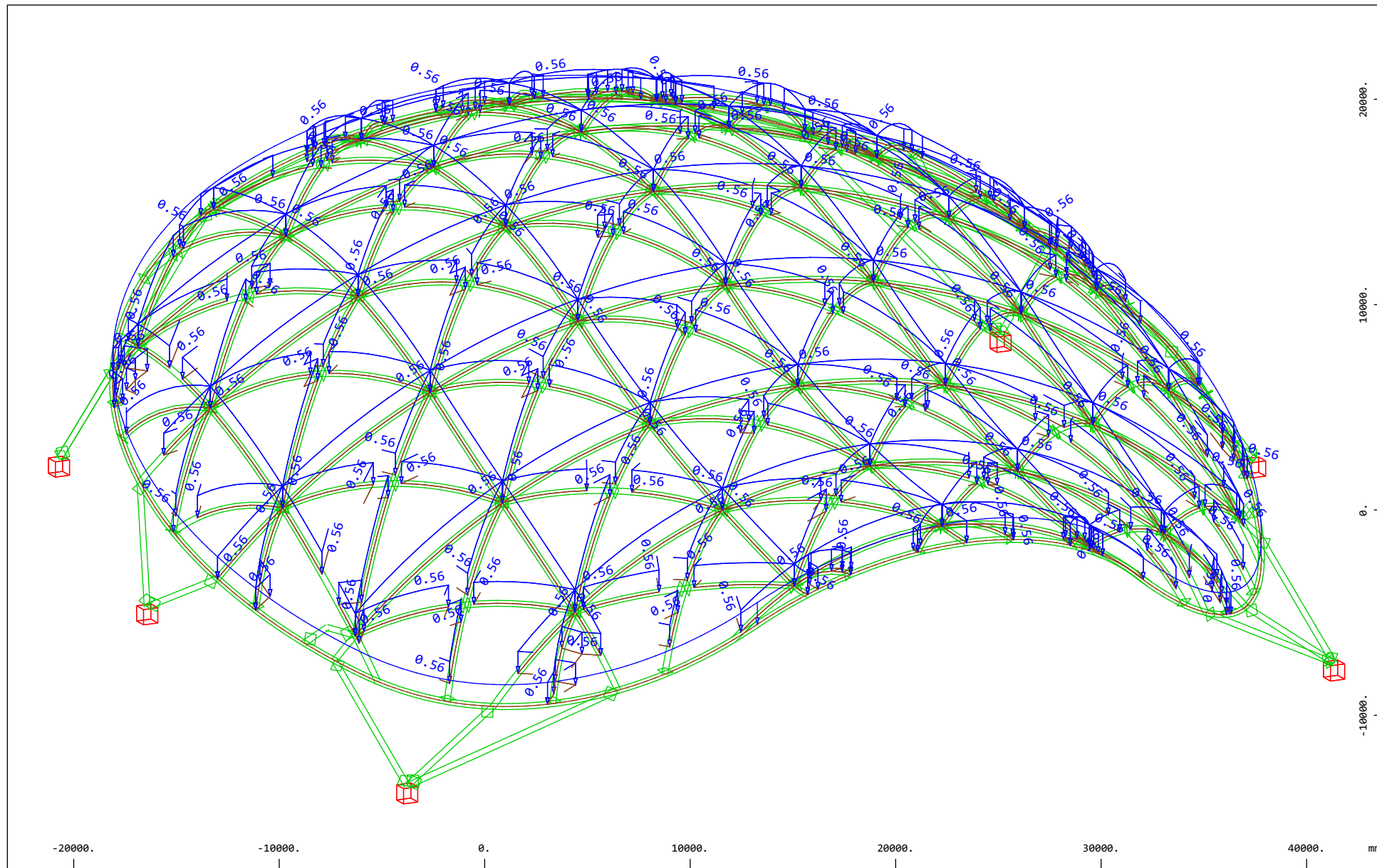
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Sector of system Beam Elements, Quadrilateral Elements
All loads, Loadcase 1 INSTALACJE, (1 cm 3D = unit) Area element load (force) vector on projection (Unit=0.26 kN/m2)

(Max=0.20)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962

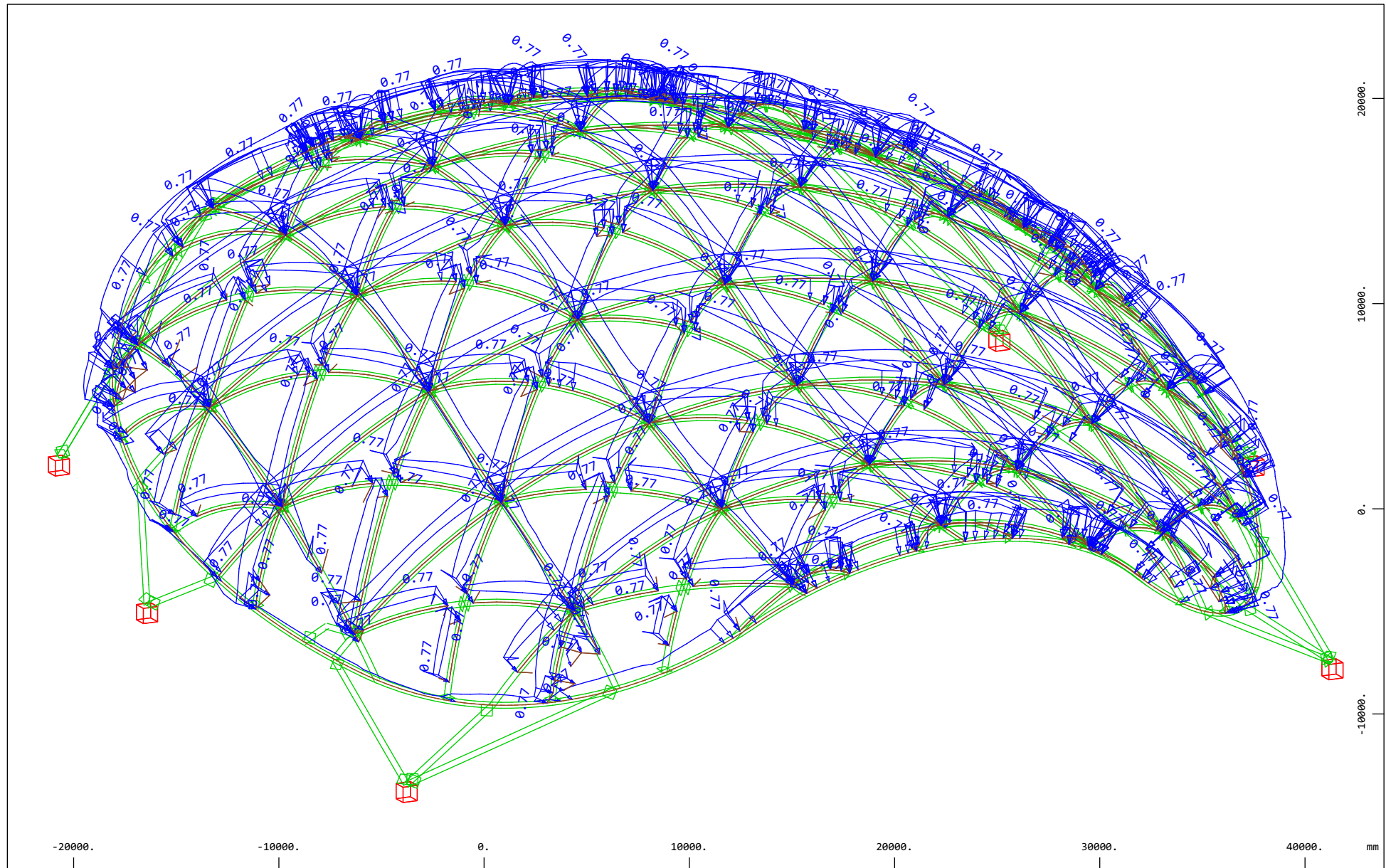


Sector of system Beam Elements, Quadrilateral Elements
 All loads, Loadcase 11 SNIEG - S1, (1 cm 3D = unit) Area element load (force) vector on projection (Unit=1.30 kN/m2)

(Max=0.56)

M 1 : 257
 X * 0.502
 Y * 0.906
 Z * 0.962

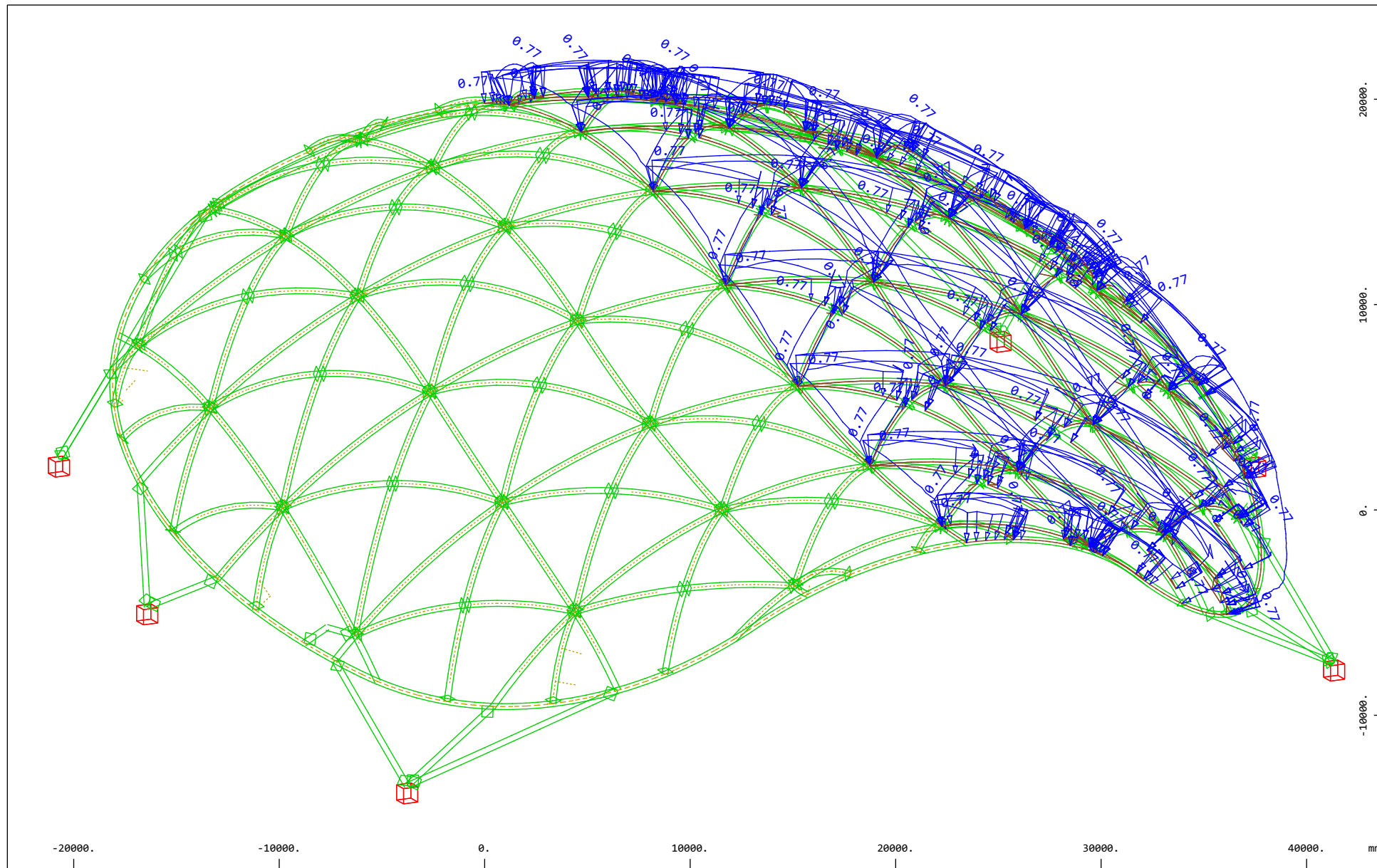
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Sector of system Beam Elements, Quadrilateral Elements
All loads, Loadcase 21 WIATR W1+ , (1 cm 3D = unit) Area element load (force) vector (Unit=1.30 kN/m2)

(Max=0.77)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962



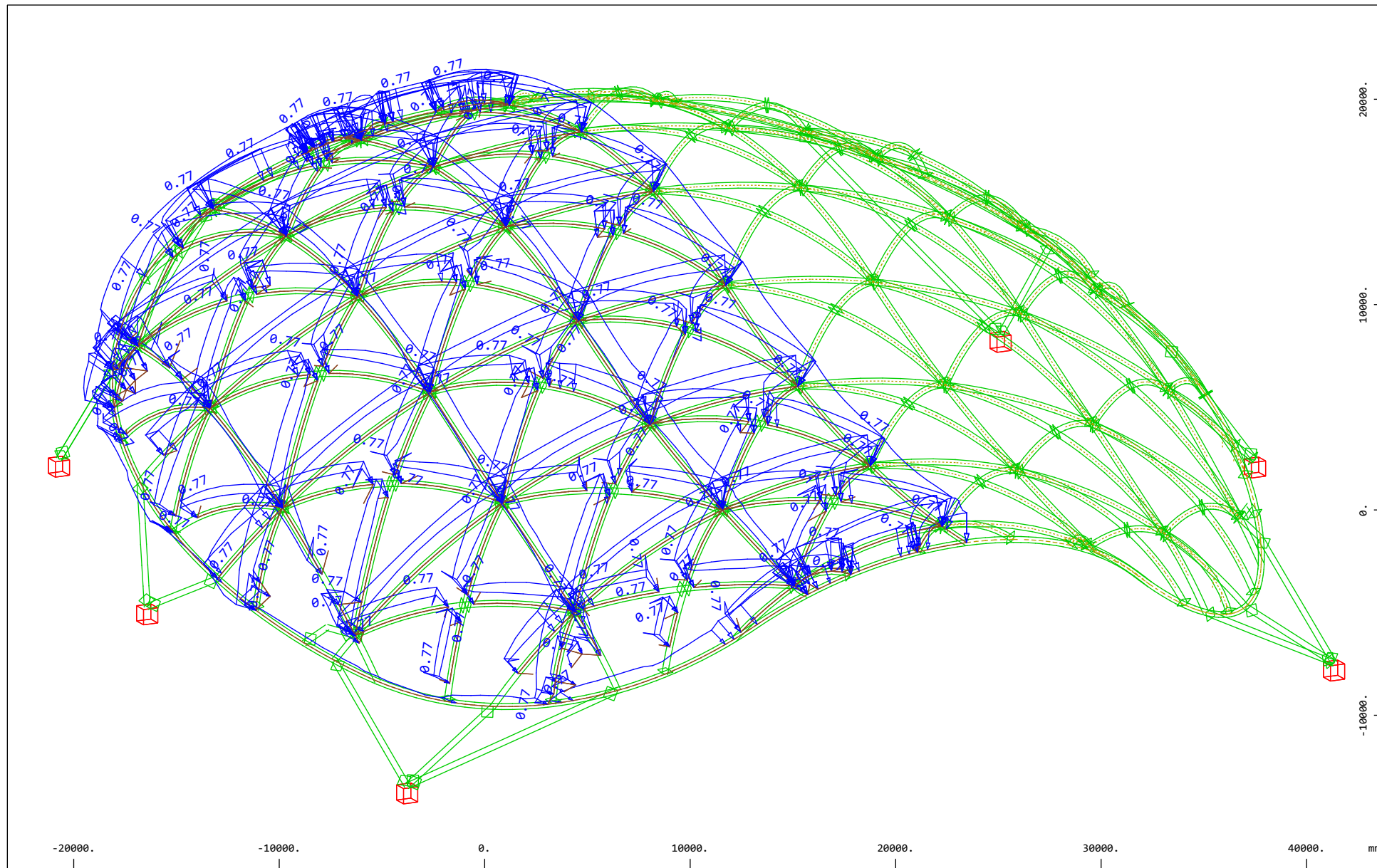
Sector of system Beam Elements, Quadrilateral Elements

All loads, Loadcase 22 WIATR W2+ , (1 cm 3D = unit) Area element load (force) vector (Unit=1.30 kN/m2

(Max=0.77)

M 1 : 257

X * 0.502
 Y * 0.906
 Z * 0.962



z Sector of system Beam Elements, Quadrilateral Elements

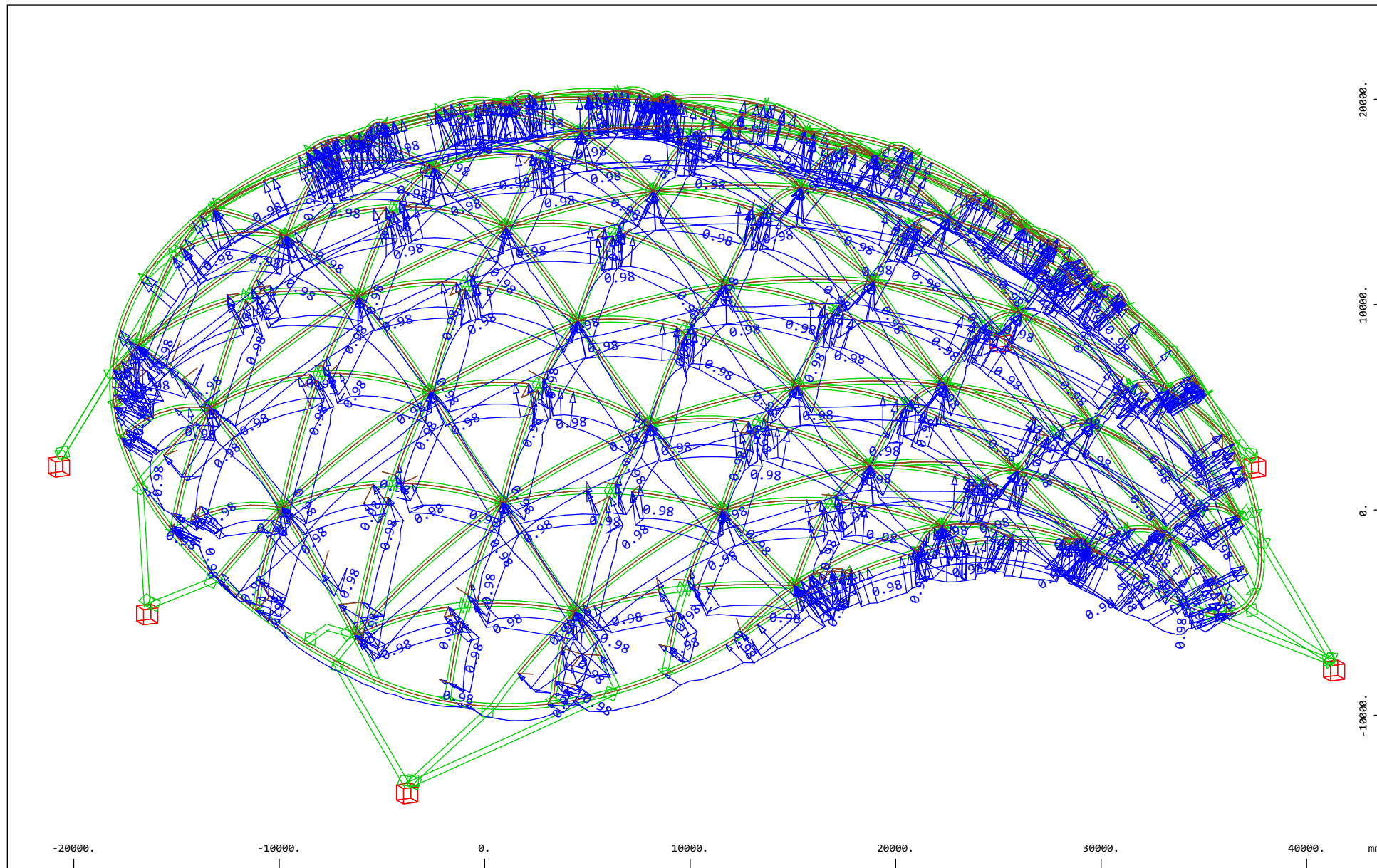
x All loads, Loadcase 23 WIATR W3+ , (1 cm 3D = unit) Area element load (force) vector (Unit=1.30 kN/m2)

→ (Max=0.77)

M 1 : 257

X * 0.502
 Y * 0.906
 Z * 0.962

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Z
Y
X

Sector of system Beam Elements, Quadrilateral Elements

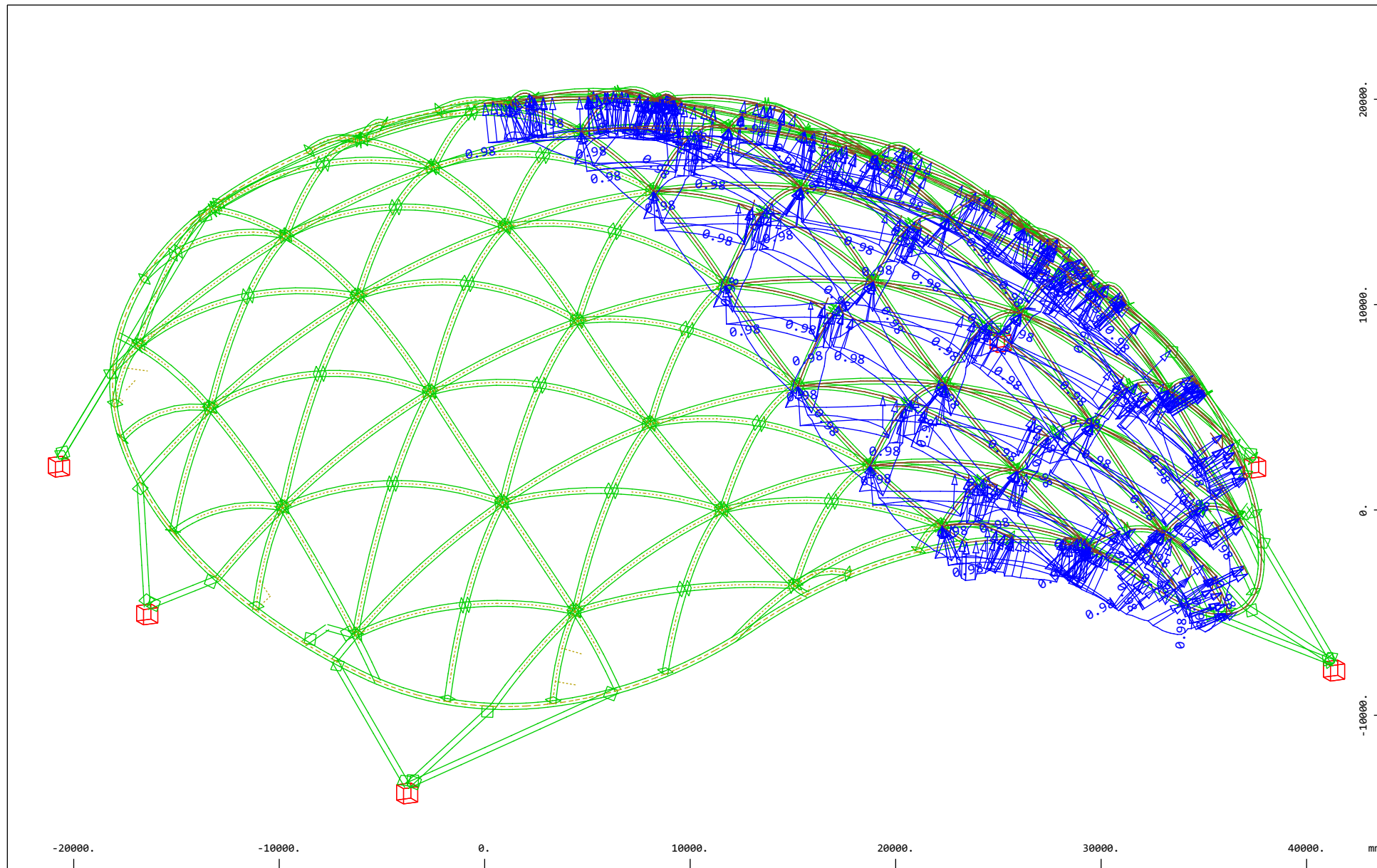
All loads, Loadcase 24 WIATR W4- , (1 cm 3D = unit) Area element load (force) vector (Unit=1.30 kN/m2

(Max=0.98)

M 1 : 257

X * 0.502
 Y * 0.906
 Z * 0.962

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z Sector of system Beam Elements, Quadrilateral Elements

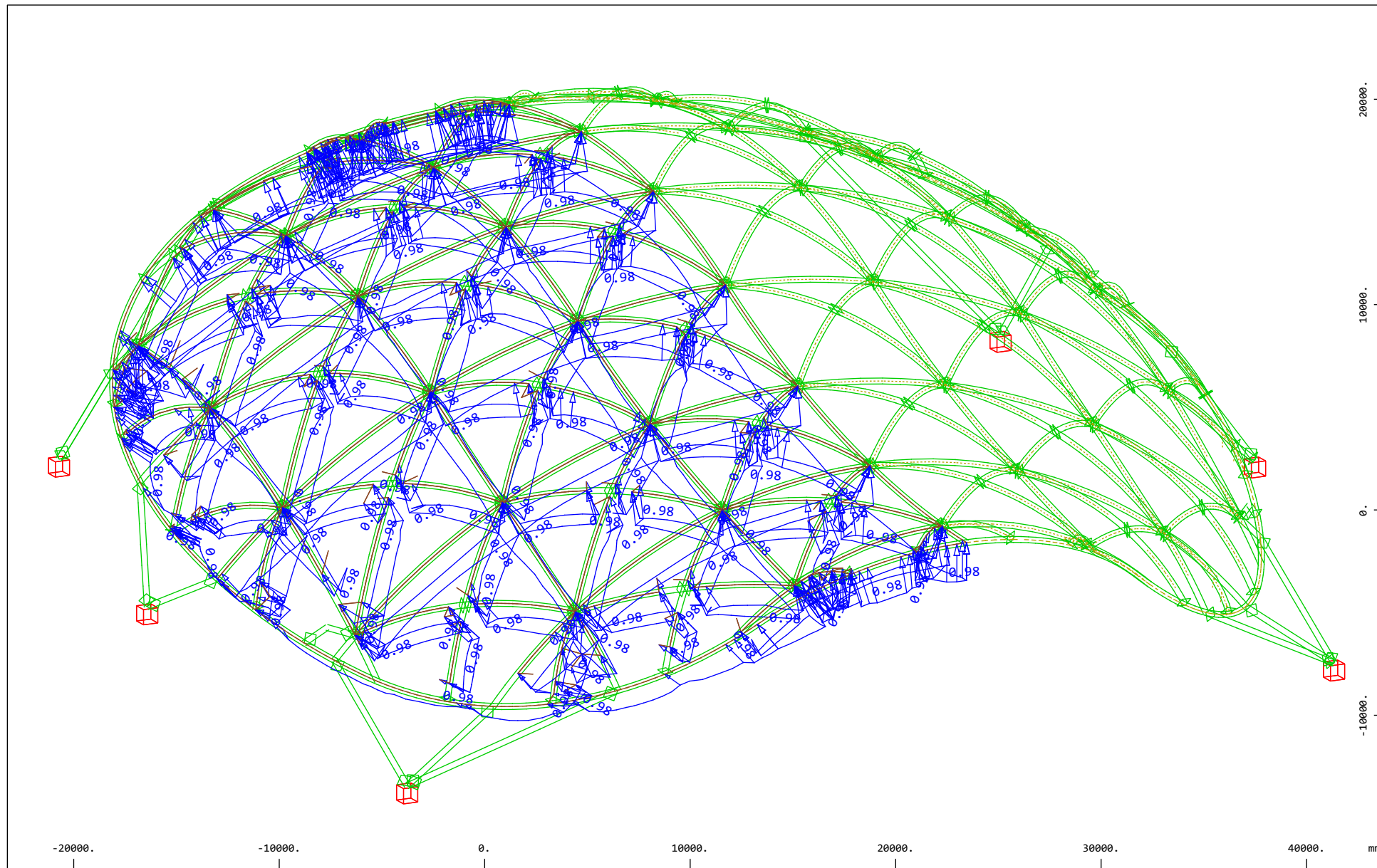
x All loads, Loadcase 25 WIATR W5- , (1 cm 3D = unit) Area element load (force) vector (Unit=1.30 kN/m2)

→ (Max=0.98)

M 1 : 257

X * 0.502
 Y * 0.906
 Z * 0.962

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Z
 Y
 X

Sector of system Beam Elements, Quadrilateral Elements

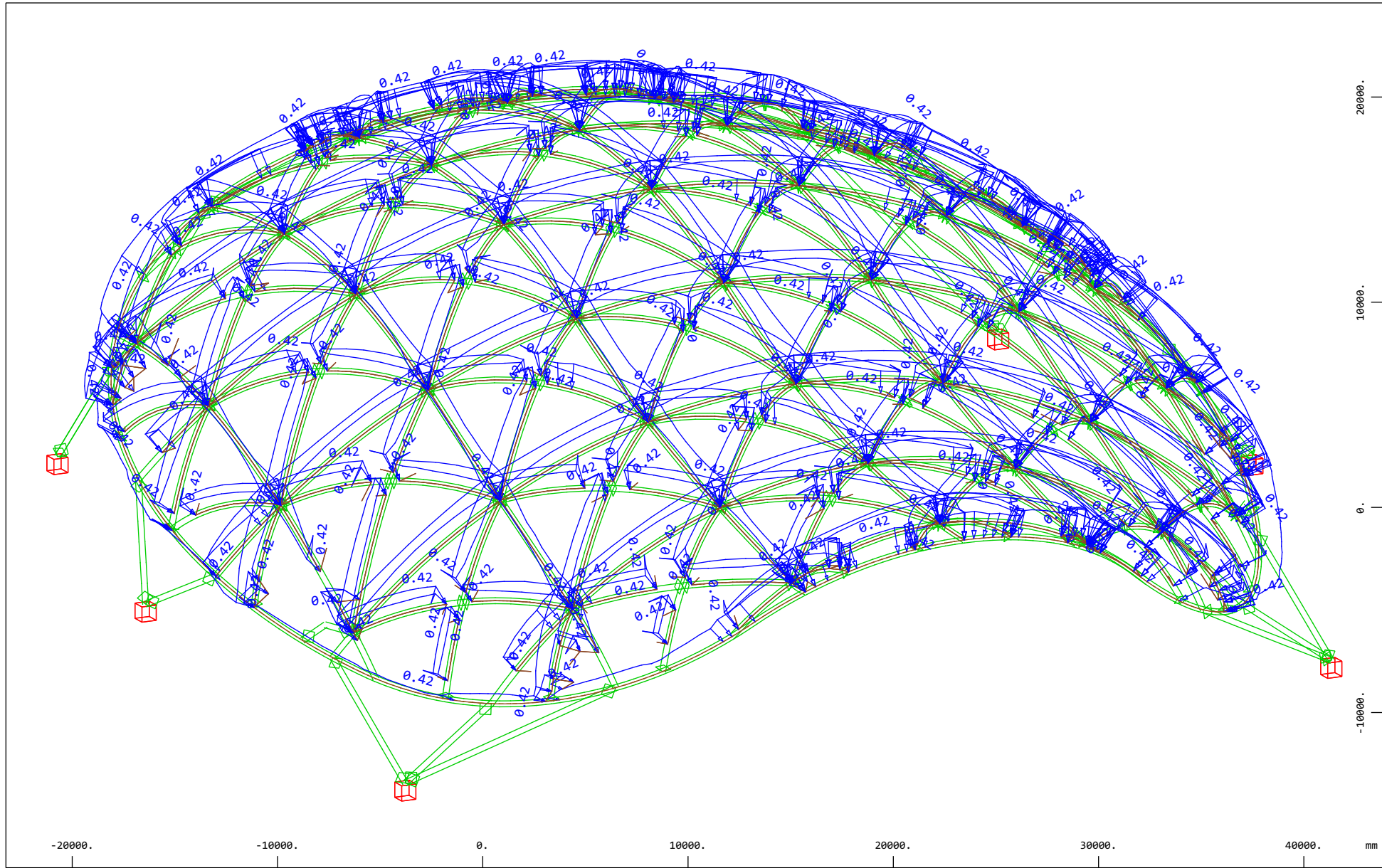
All loads, Loadcase 26 WIATR W6- , (1 cm 3D = unit) Area element load (force) vector (Unit=1.30 kN/m2

➤ (Max=0.98)

M 1 : 257

X * 0.502
 Y * 0.906
 Z * 0.962

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Z
Y
X

Sector of system Beam Elements, Quadrilateral Elements

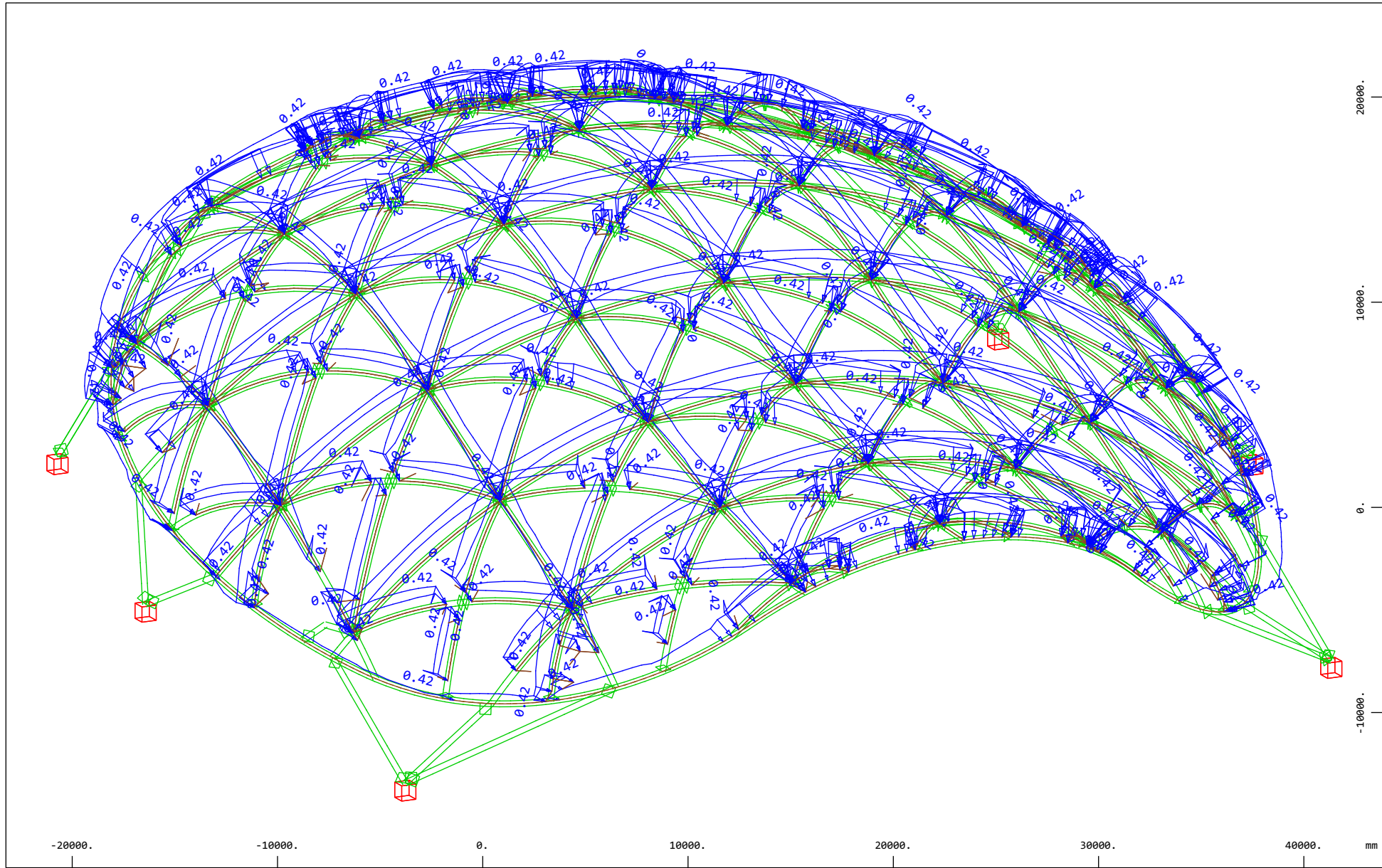
All loads, Loadcase 27 WIATR W7+ , (1 cm 3D = unit) Area element load (force) vector (Unit=0.77 kN/m2

➤ (Max=0.42)

M 1 : 257

X * 0.502
Y * 0.906
Z * 0.962

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Z
Y
X

Sector of system Beam Elements, Quadrilateral Elements

All loads, Loadcase 27 WIATR W7+, (1 cm 3D = unit) Area element load (force) vector (Unit=0.77 kN/m2)

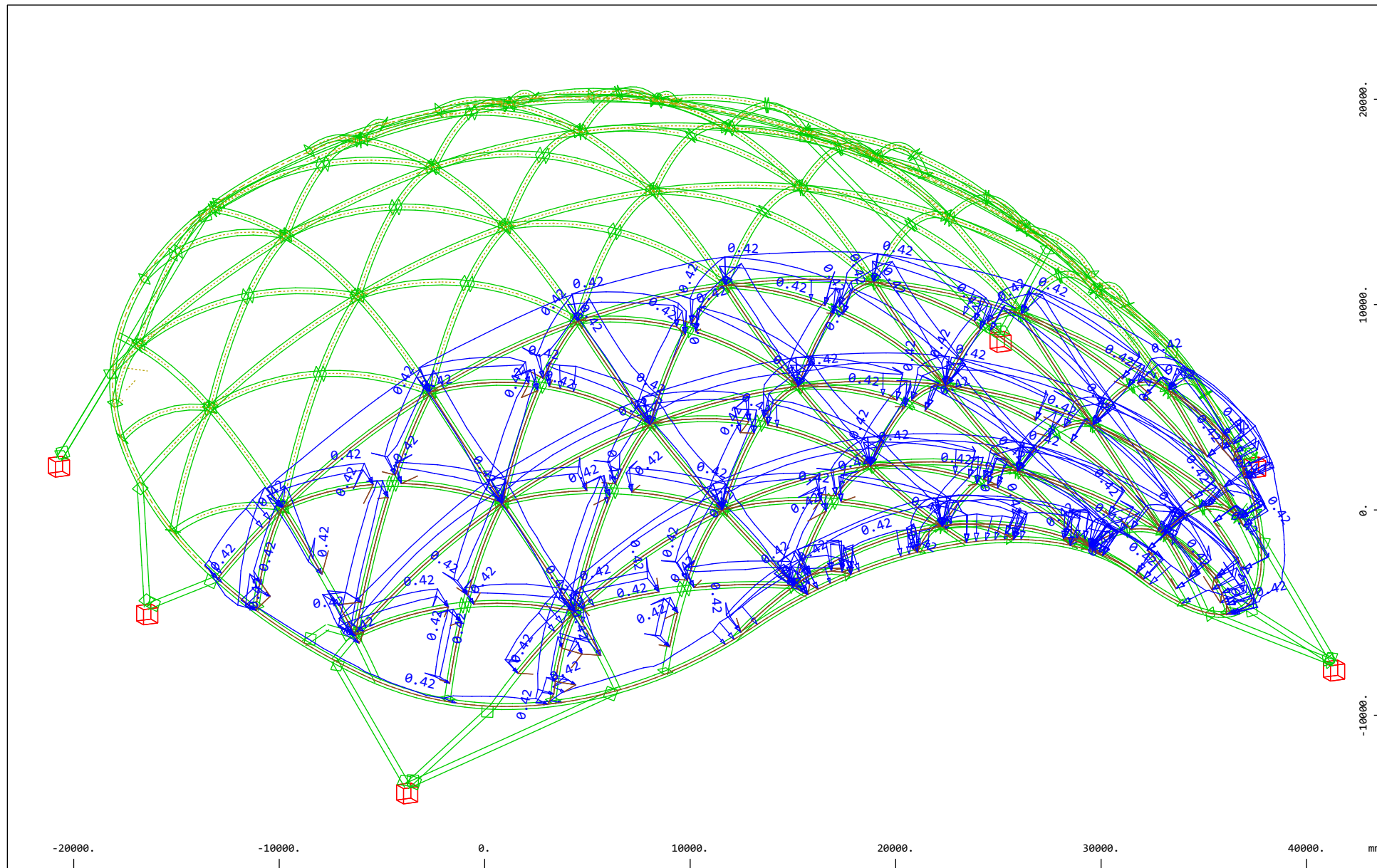
Max=0.42

M 1 : 257

X * 0.502

Y * 0.906

Z * 0.962

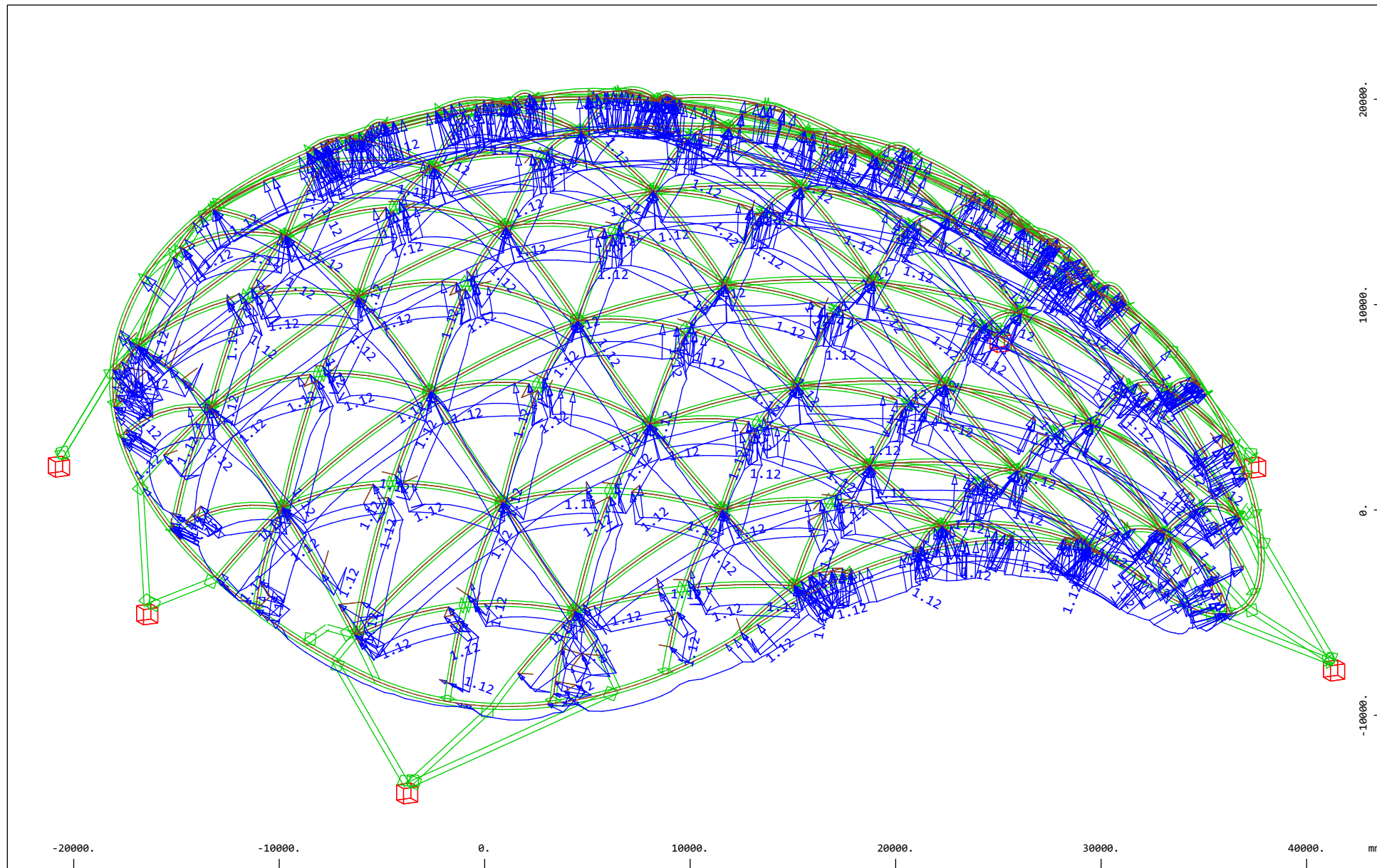


Sector of system Beam Elements, Quadrilateral Elements
 All loads, Loadcase 29 WIATR W9+ , (1 cm 3D = unit) Area element load (force) vector (Unit=0.77 kN/m2)

(Max=0.42)

M 1 : 257
 X * 0.502
 Y * 0.906
 Z * 0.962

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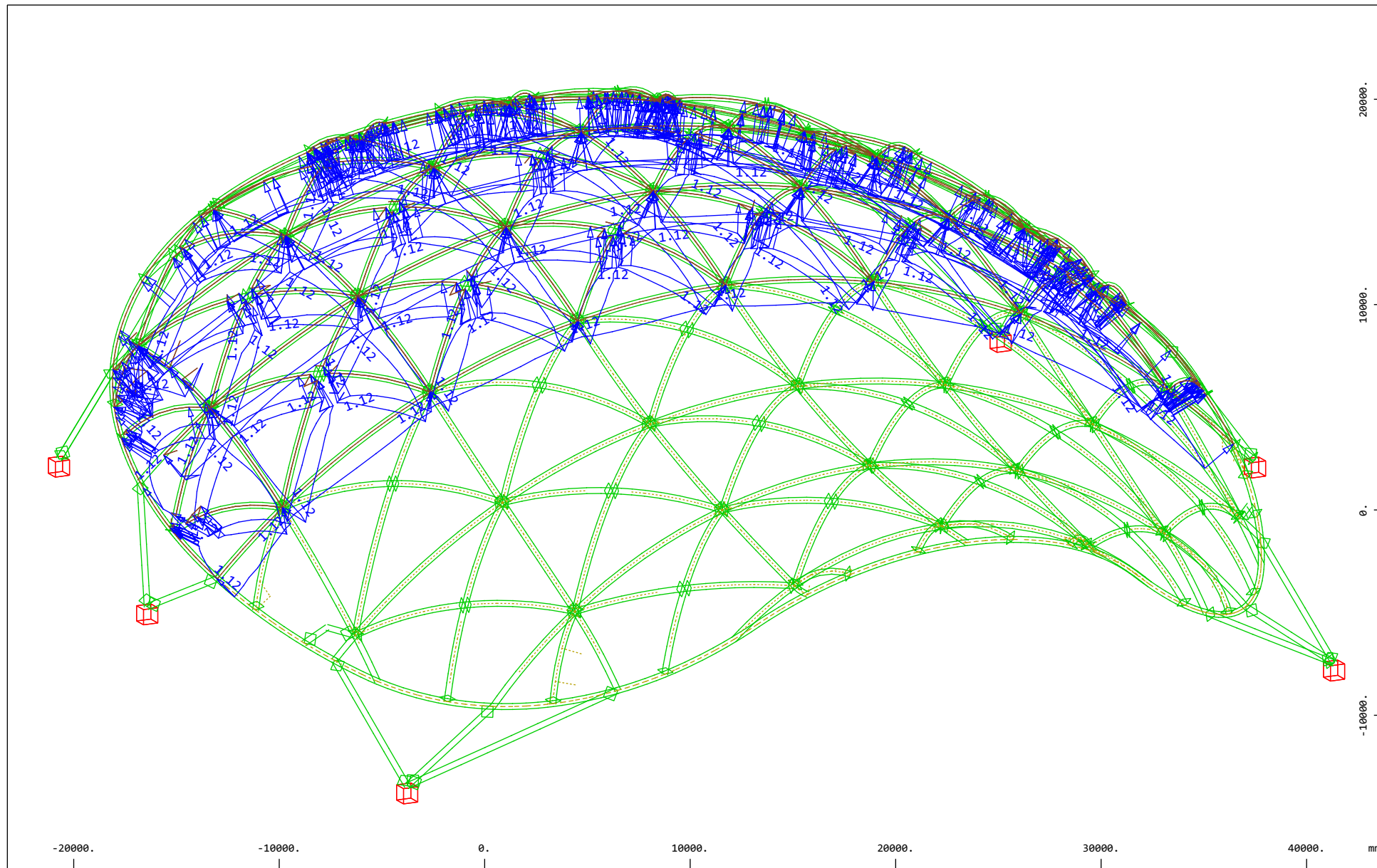


Sector of system Beam Elements, Quadrilateral Elements
 All loads, Loadcase 30 WIATR W10- , (1 cm 3D = unit) Area element load (force) vector (Unit=1.54 kN/m²)

(Max=1.12)

M 1 : 257
 X * 0.502
 Y * 0.906
 Z * 0.962

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Z
Y
X

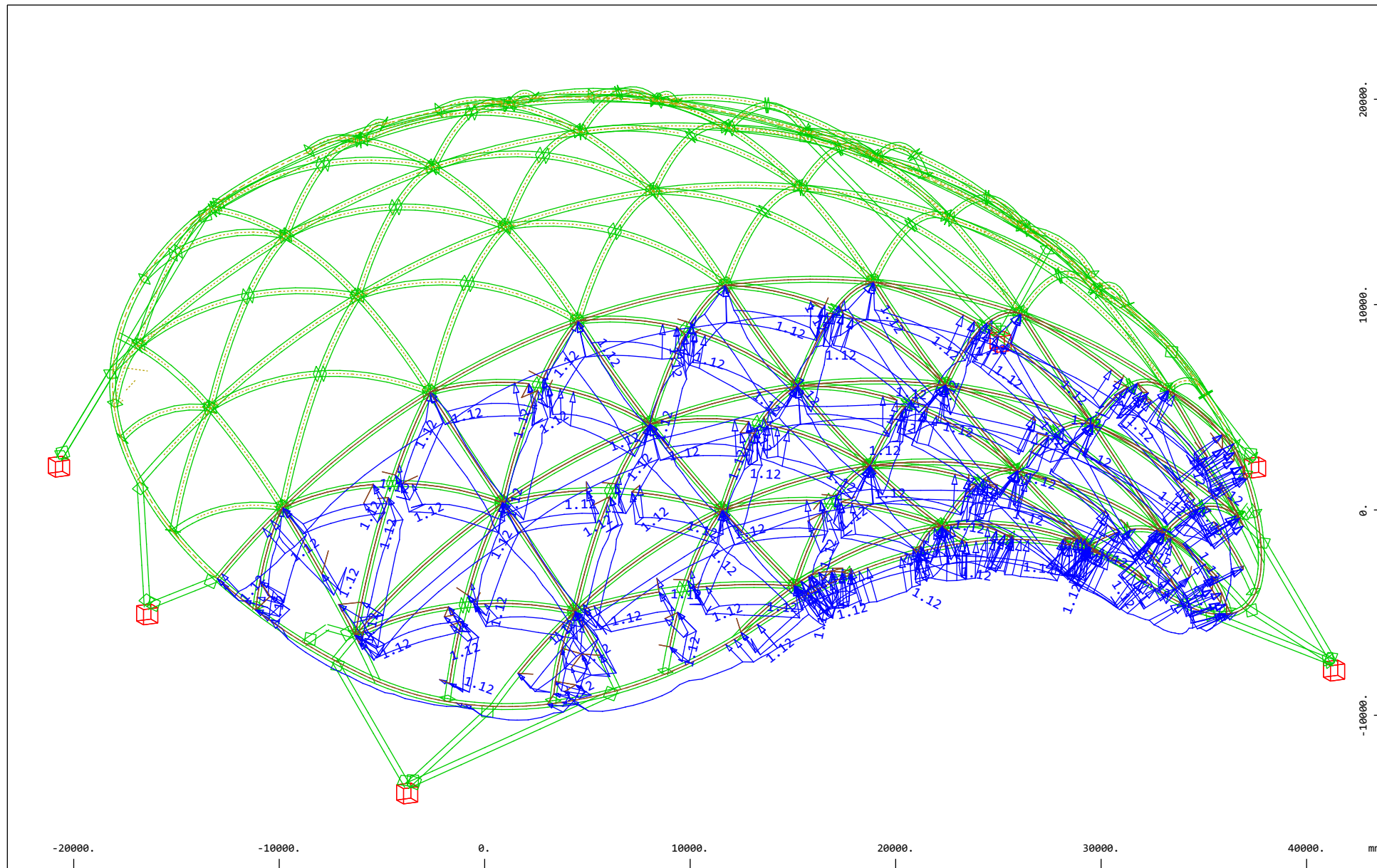
Sector of system Beam Elements, Quadrilateral Elements

All loads, Loadcase 31 WIATR W11-, (1 cm 3D = unit) Area element load (force) vector (Unit=1.54 kN/m2)

(Max=1.12)

M 1 : 257

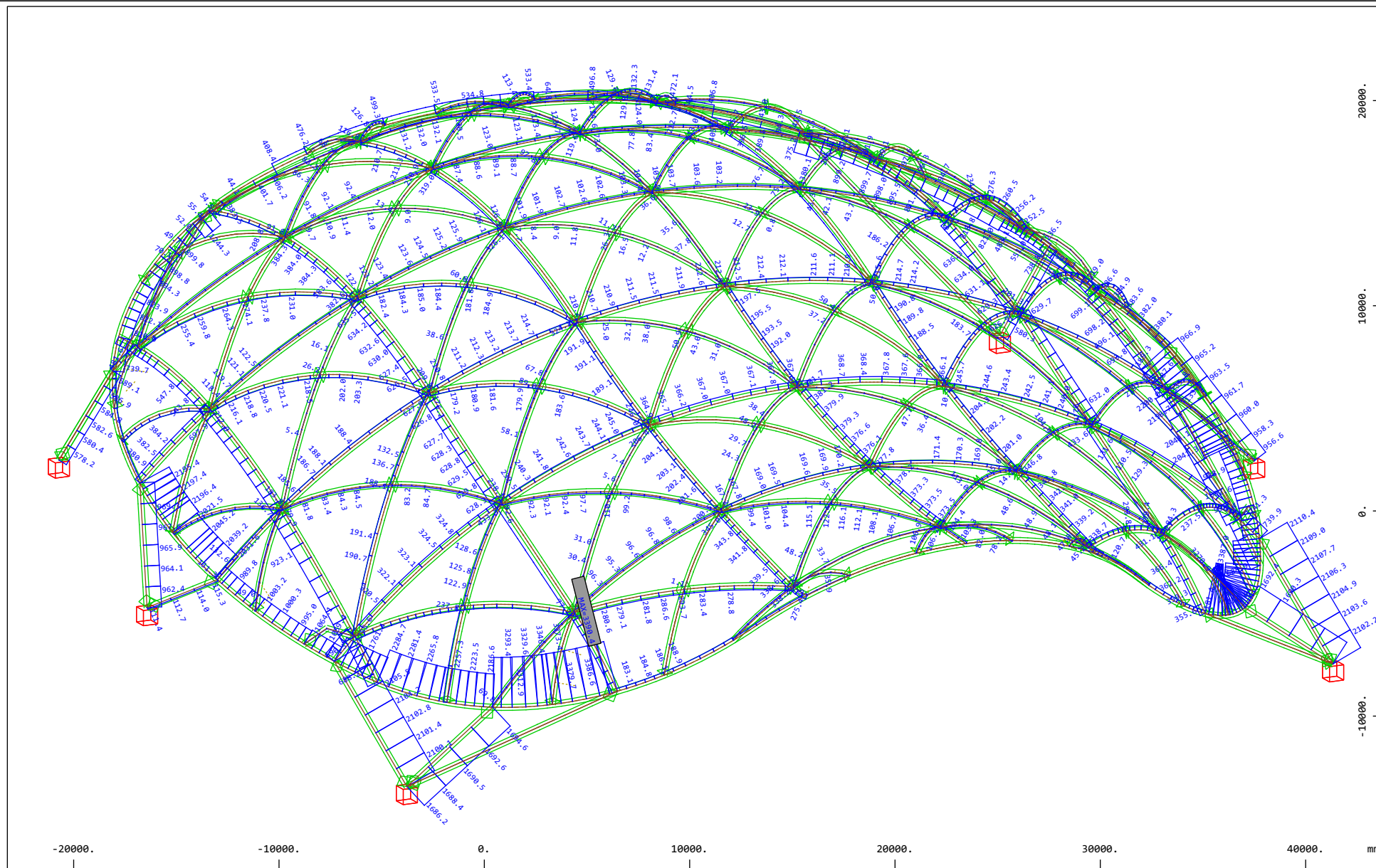
X * 0.502
 Y * 0.906
 Z * 0.962



Sector of system Beam Elements, Quadrilateral Elements
 All loads, Loadcase 32 WIATR W12- , (1 cm 3D = unit) Area element load (force) vector (Unit=1.54 kN/m2)

(Max=1.12)

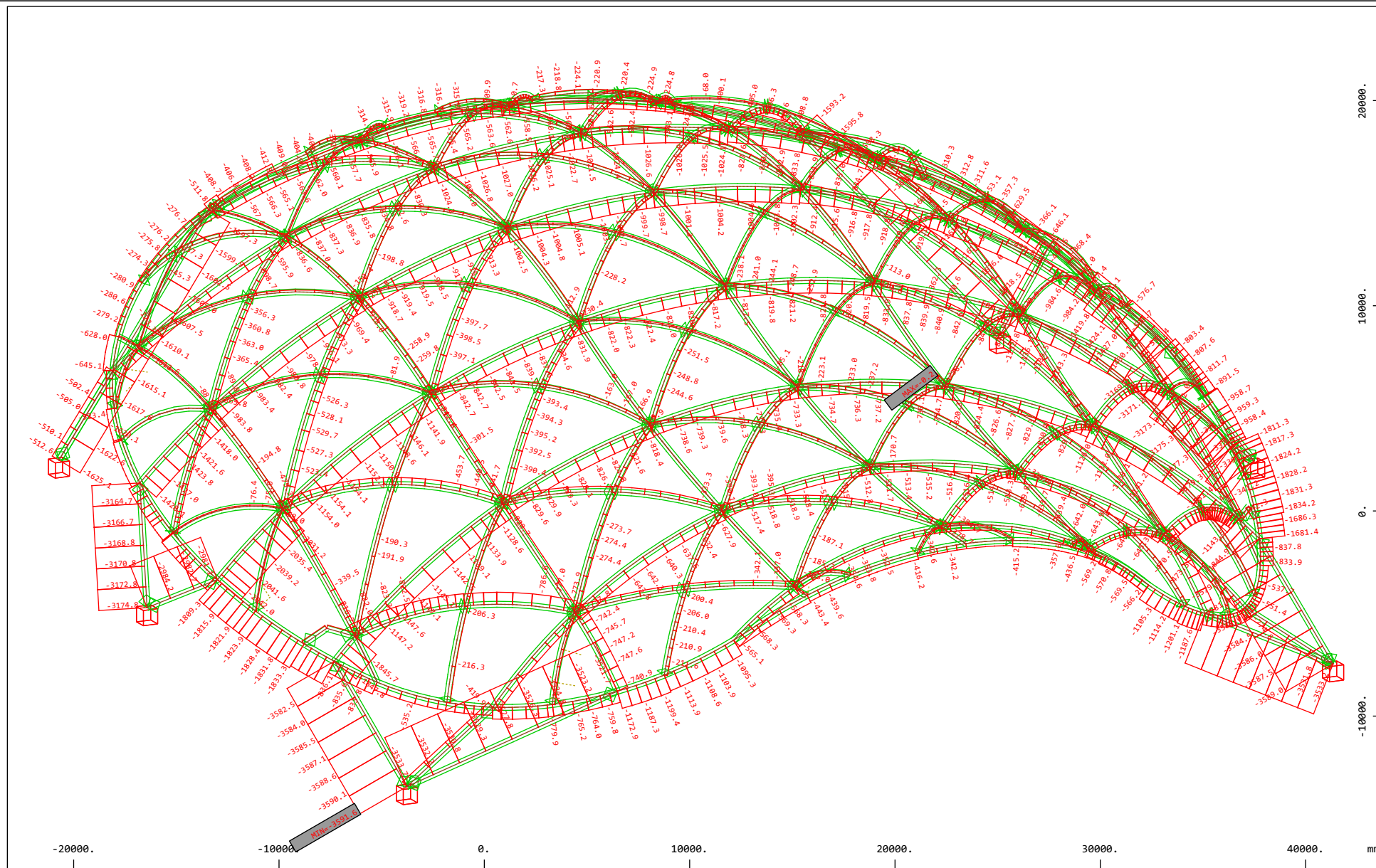
M 1 : 257
 X * 0.502
 Y * 0.906
 Z * 0.962



z
Y
X

Sector of system Beam Elements, Quadrilateral Elements
Beam Elements , Normal force Nx, Loadcase 5100 MAX-N BEAM N , 1 cm 3D = 3468.8 kN (Max=3390.4)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962



Z
 Y
 X

Sector of system Beam Elements, Quadrilateral Elements

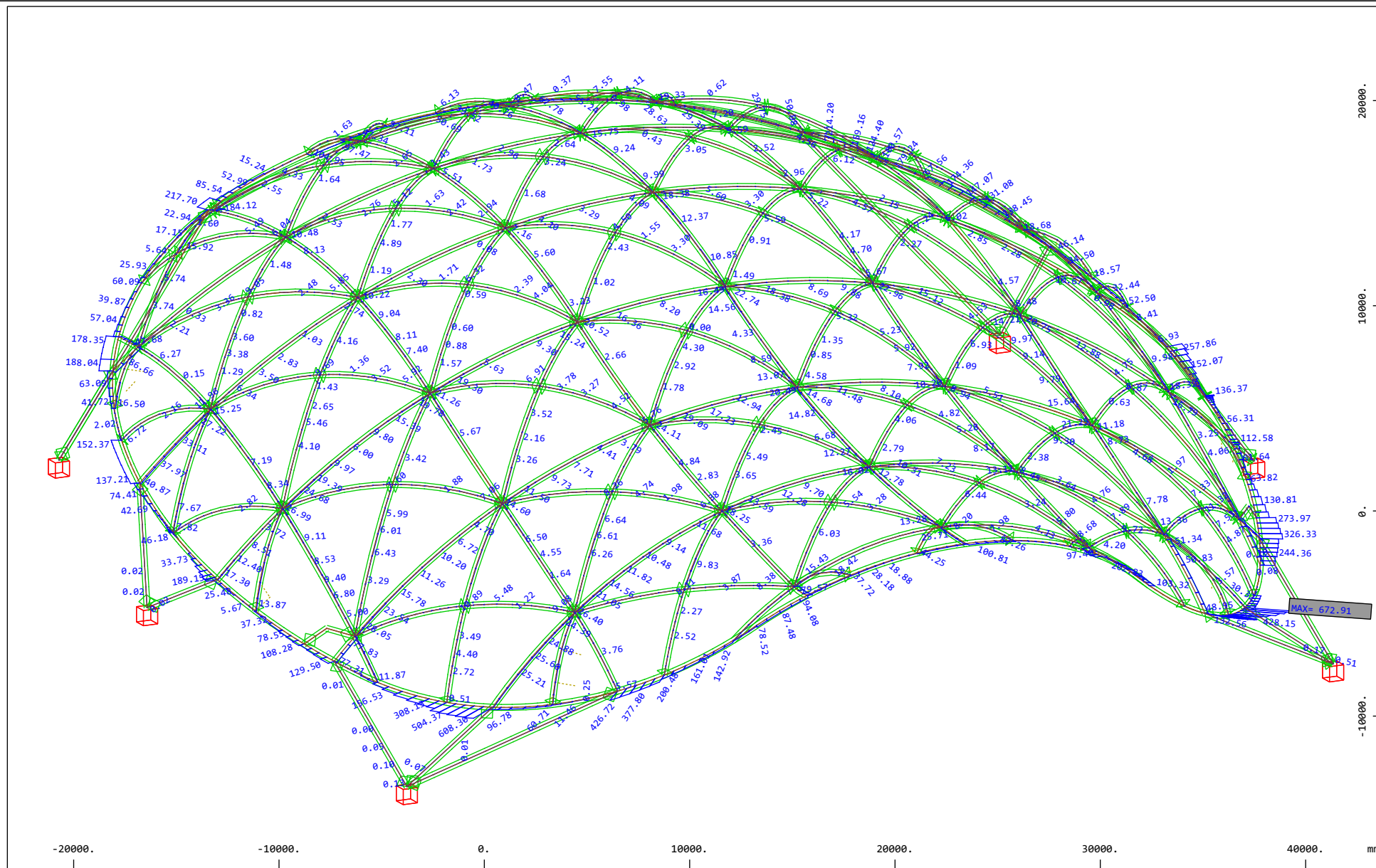
Beam Elements, Normal force Nx, Loadcase 5101 MIN-N BEAM N, 1 cm 3D = 3468.8 kN (Min=-3591.6) (Max=0)

M 1 : 257

X * 0.502

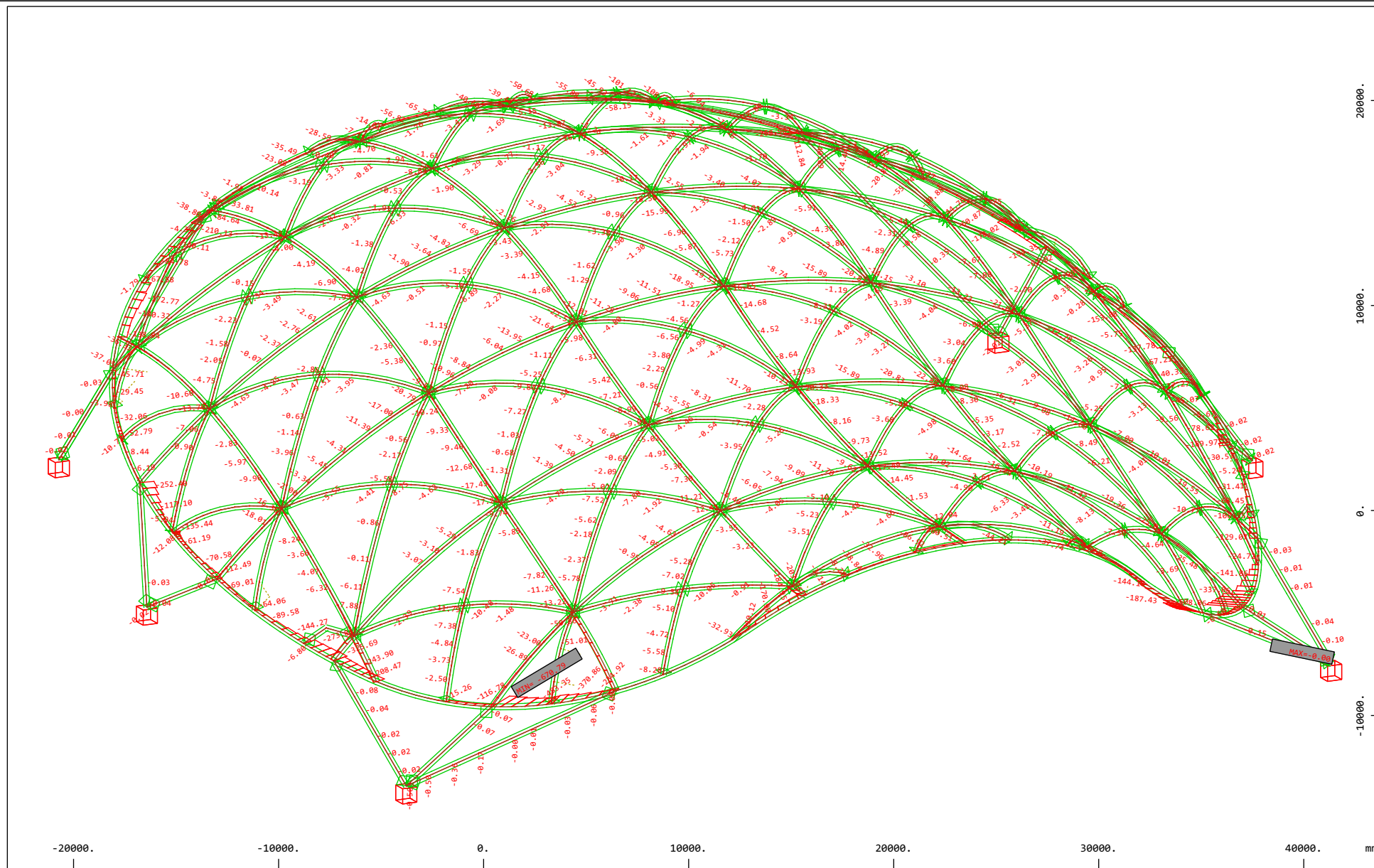
Y * 0.906

Z * 0.962



z Sector of system Beam Elements, Quadrilateral Elements
Y Beam Elements , Shear force Vy, Loadcase 5200 MAX-VY BEAM VY , 1 cm 3D = 742.19 kN (Max=672.91)
X

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962



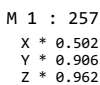
Z
 Y
 X

Sector of system Beam Elements, Quadrilateral Elements

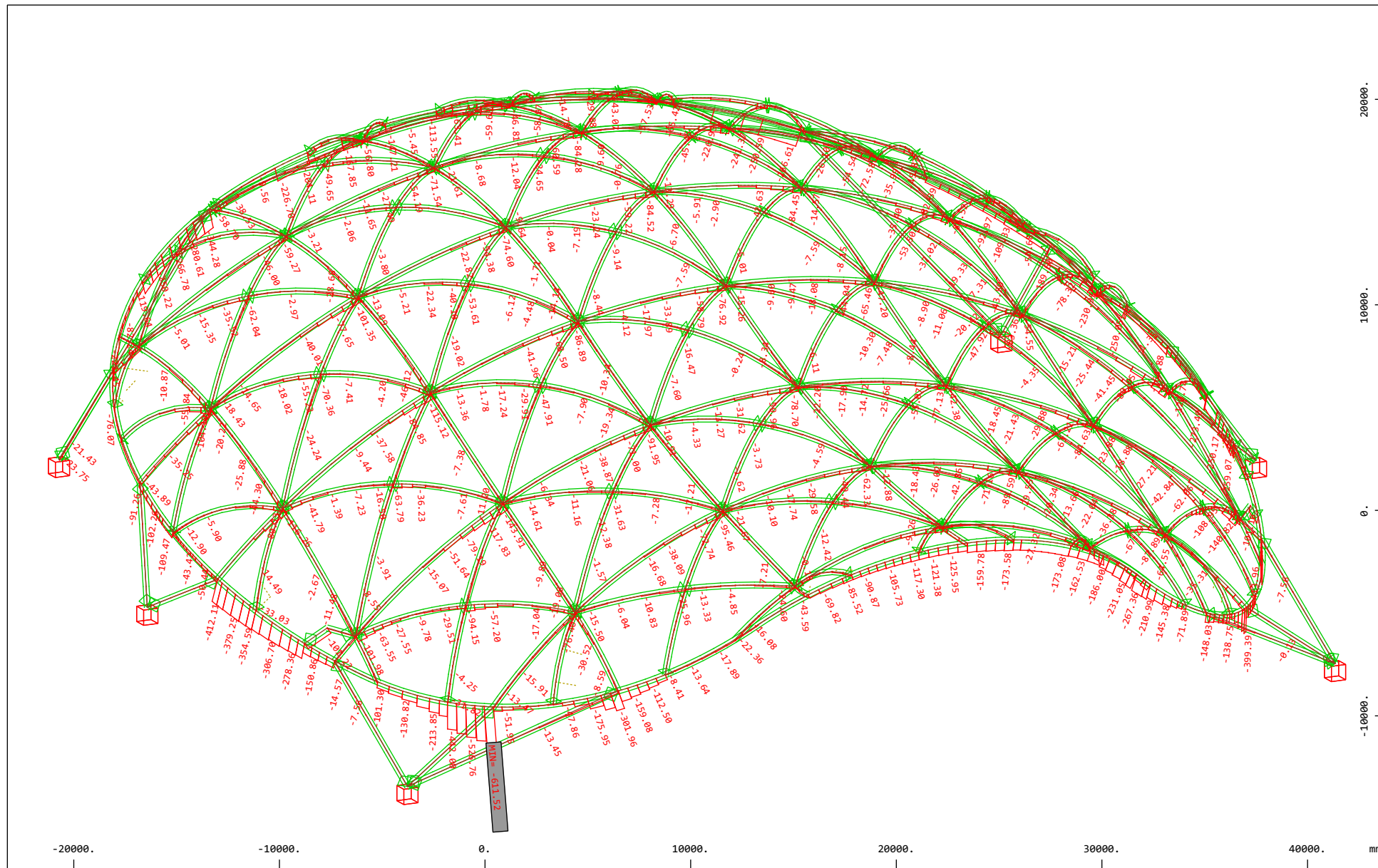
Beam Elements, Shear force Vy, Loadcase 5201 MIN-VY BEAM VY, 1 cm 3D = 867.19 kN (Min=-670.79) (Max=0)

M 1 : 257

X * 0.502
 Y * 0.906
 Z * 0.962



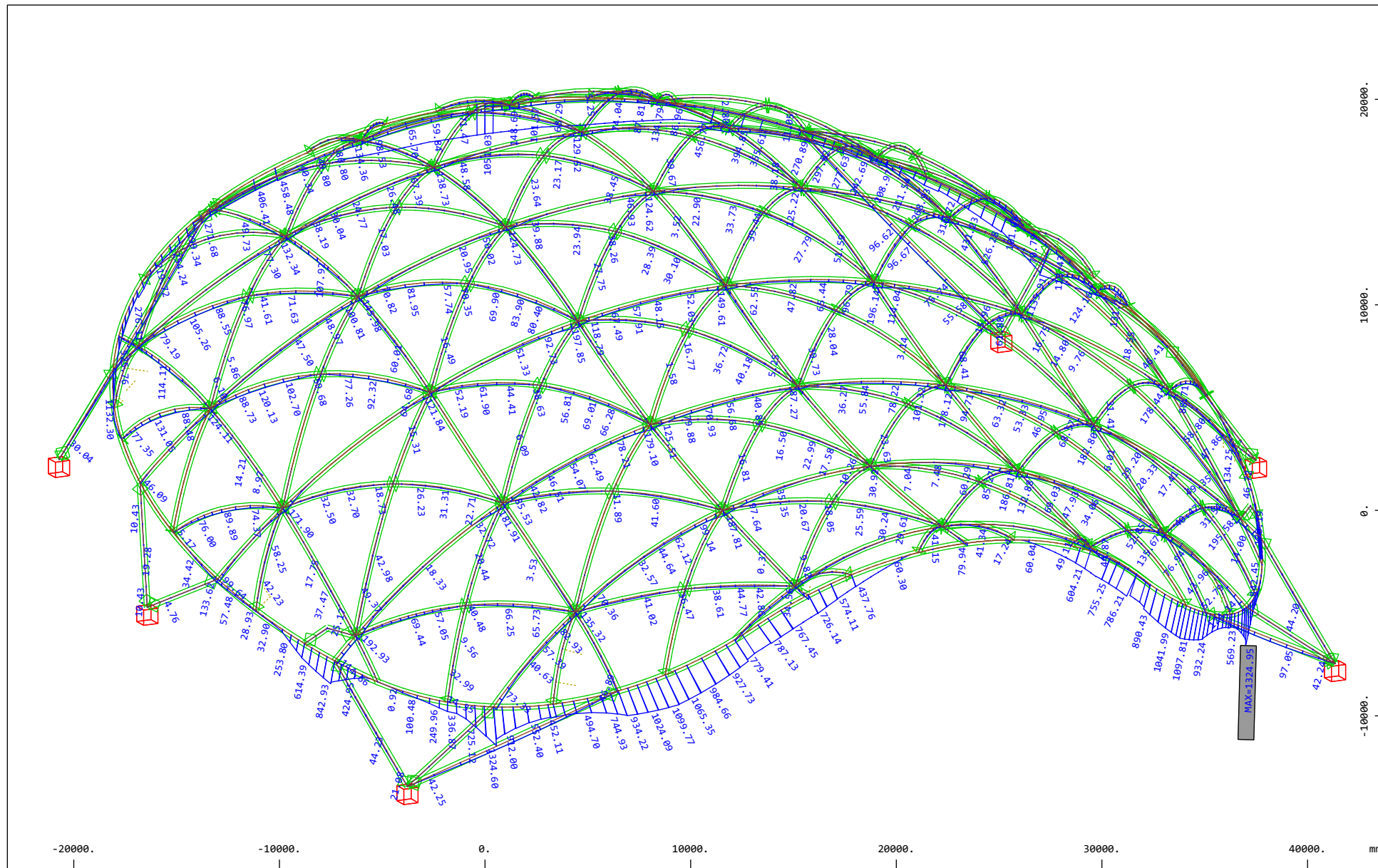
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z
 Y
 X

Sector of system Beam Elements, Quadrilateral Elements
 Beam Elements, Shear force Vz, Loadcase 5301 MIN-VZ BEAM VZ, 1 cm 3D = 832.03 kN (Min=-611.52) (Max=0)

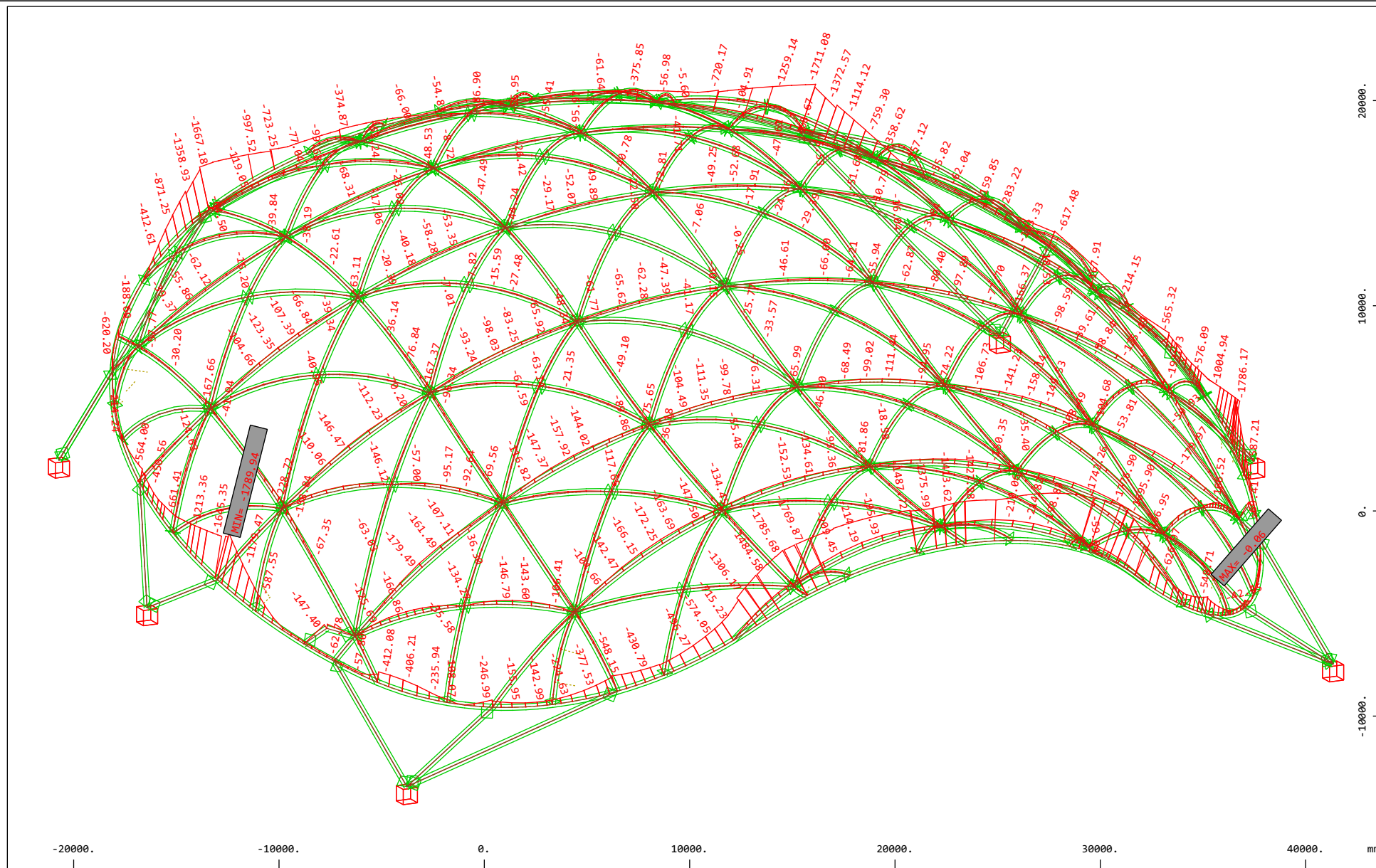
M 1 : 257
 X * 0.502
 Y * 0.906
 Z * 0.962



z Sector of system Beam Elements, Quadrilateral Elements
x Beam Elements, Bending moment M_y , Loadcase 5400 MAX-MY BEAM MY, 1 cm 3D = 1734.4 kNm (Max=1324.95)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962

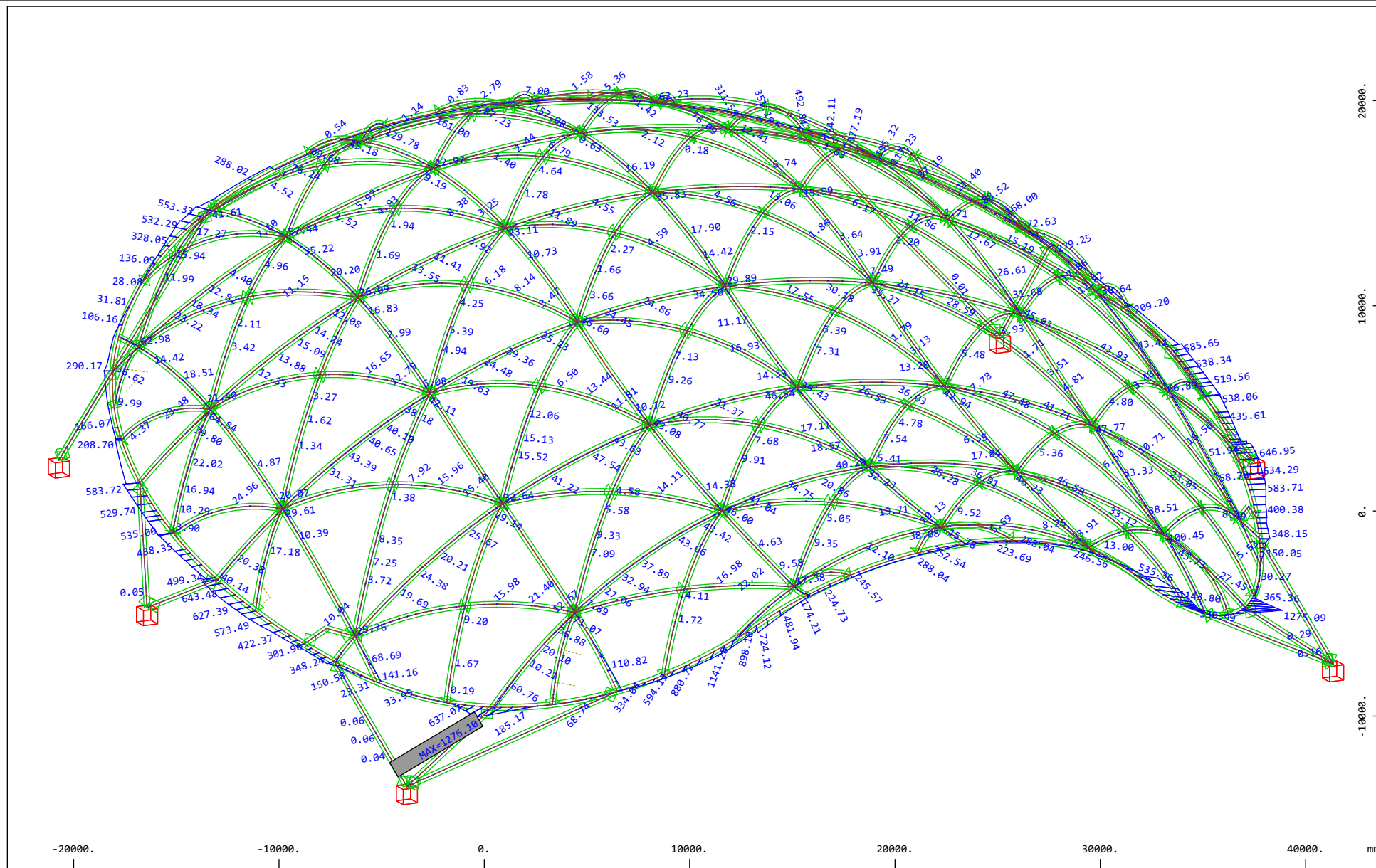
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z
Y
X

Sector of system Beam Elements, Quadrilateral Elements
Beam Elements, Bending moment My, Loadcase 5401 MIN-MY BEAM MY, 1 cm 3D = 1734.4 kNm (Min=-1789.94) (Max=0)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962



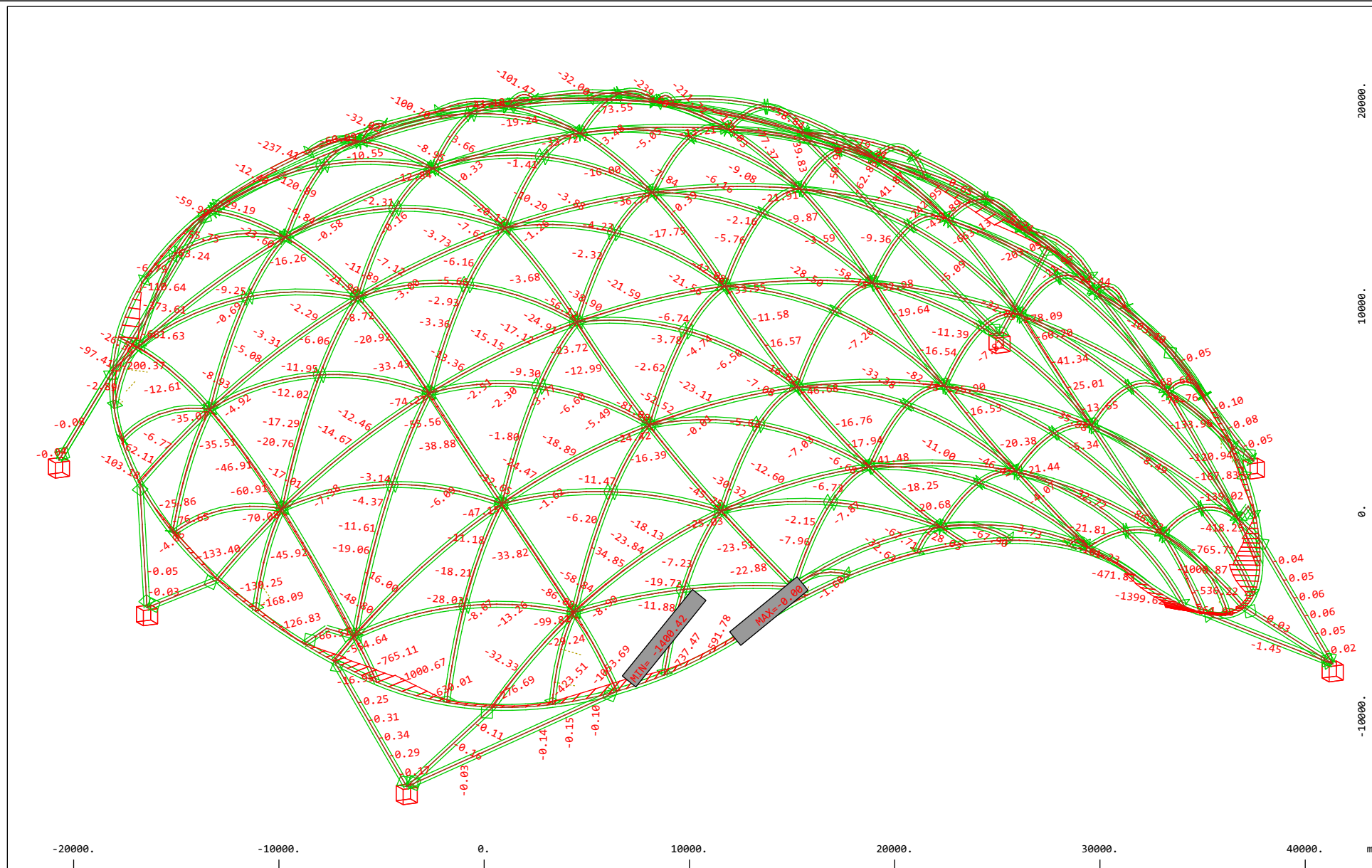
z
Y
X

Sector of system Beam Elements, Quadrilateral Elements

Beam Elements, Bending moment Mz, Loadcase 5500 MAX-MZ BEAM MZ, 1 cm 3D = 1734.4 kNm (Max=1276.10)

M 1 : 257

X * 0.502
Y * 0.906
Z * 0.962

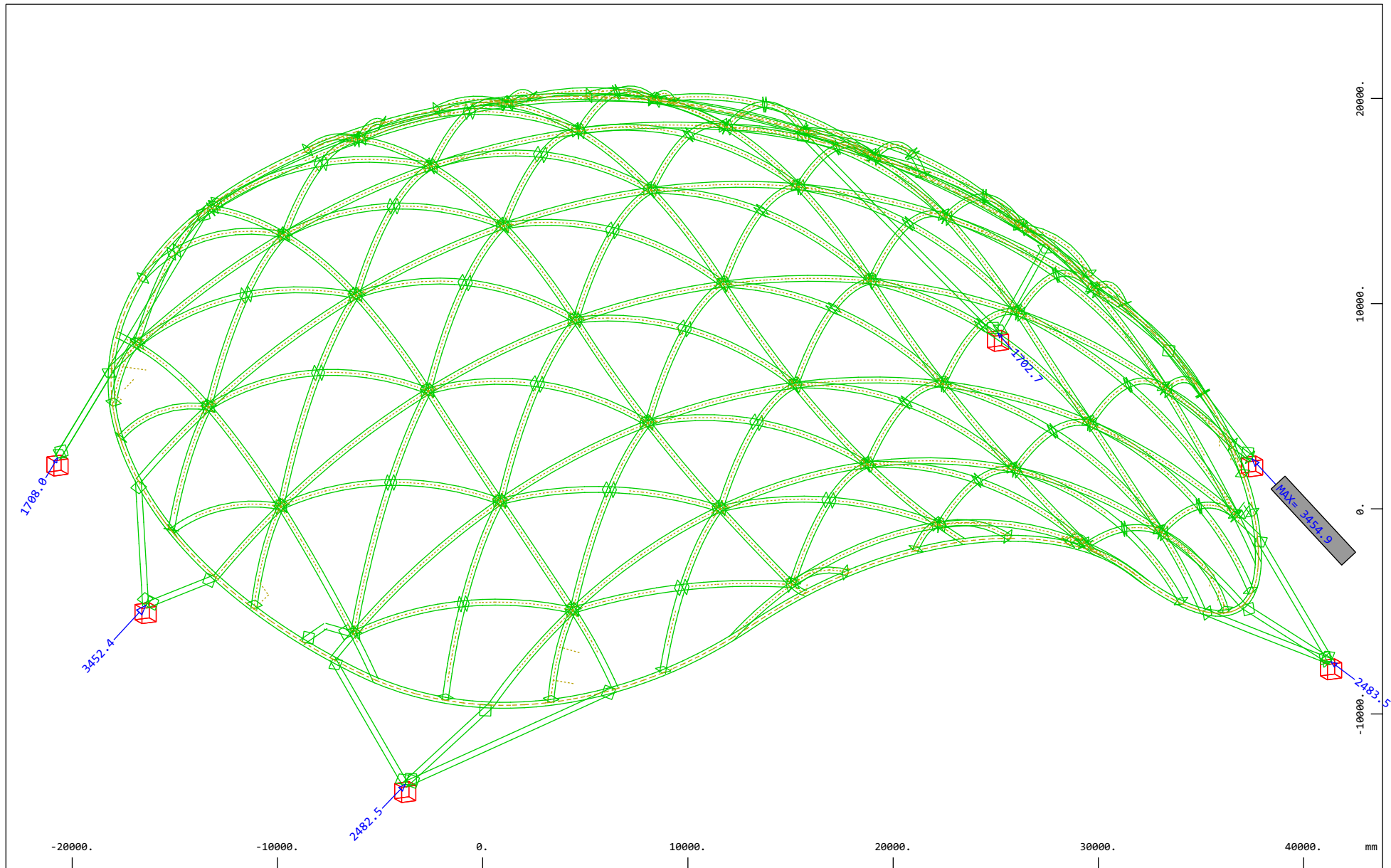


z
Y
X

Sector of system Beam Elements, Quadrilateral Elements
Beam Elements, Bending moment M_z , Loadcase 5501 MIN-MZ BEAM MZ, 1 cm 3D = 1734.4 kNm (Min=-1400.42) (Max=0)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962

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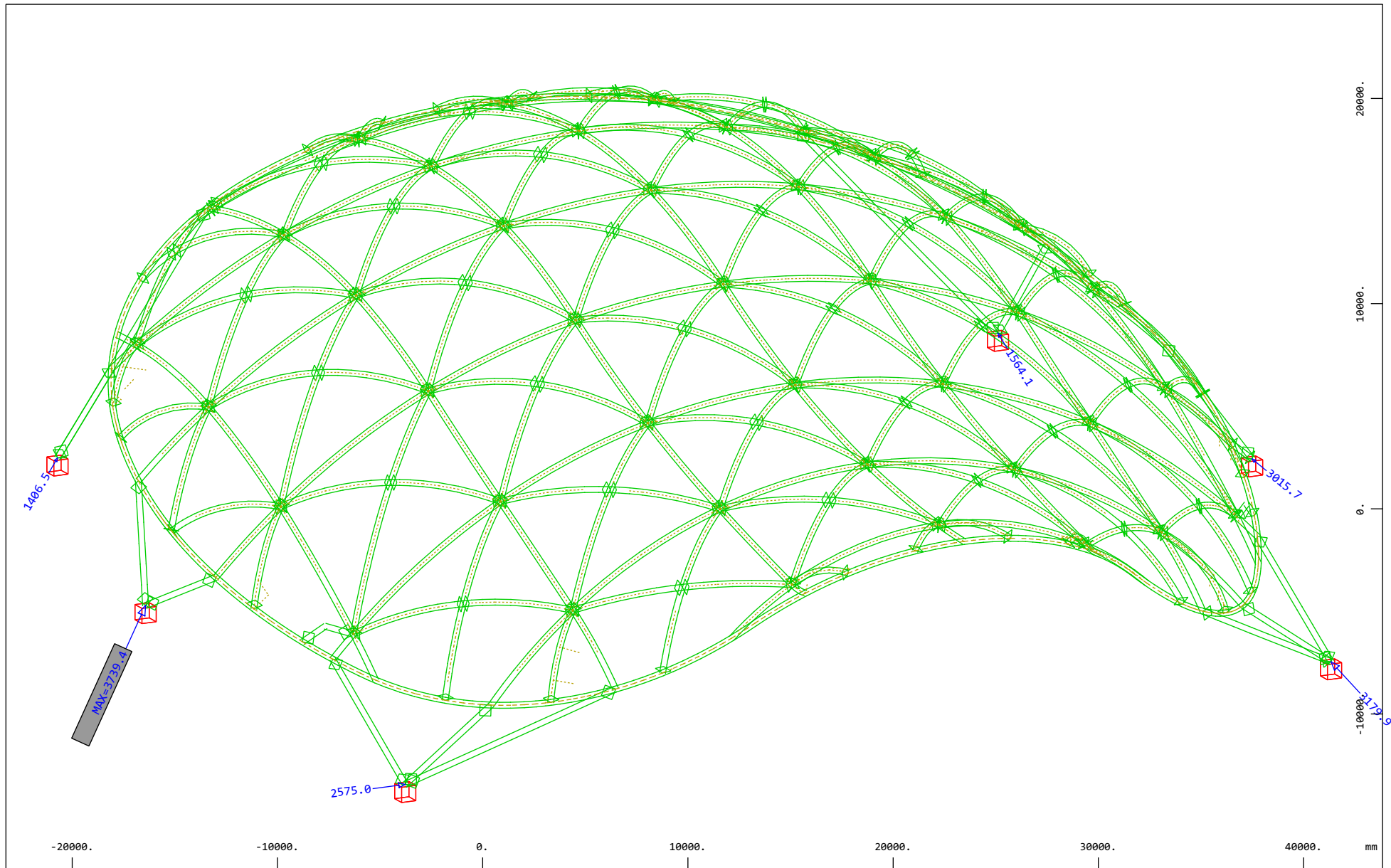


Sector of system Beam Elements, Quadrilateral Elements
Nodes , Support force vector, non-linear Loadcase 401 KOMB.1 OBL. , 1 cm 3D = 3921.9 kN

(Max=3454.9)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962

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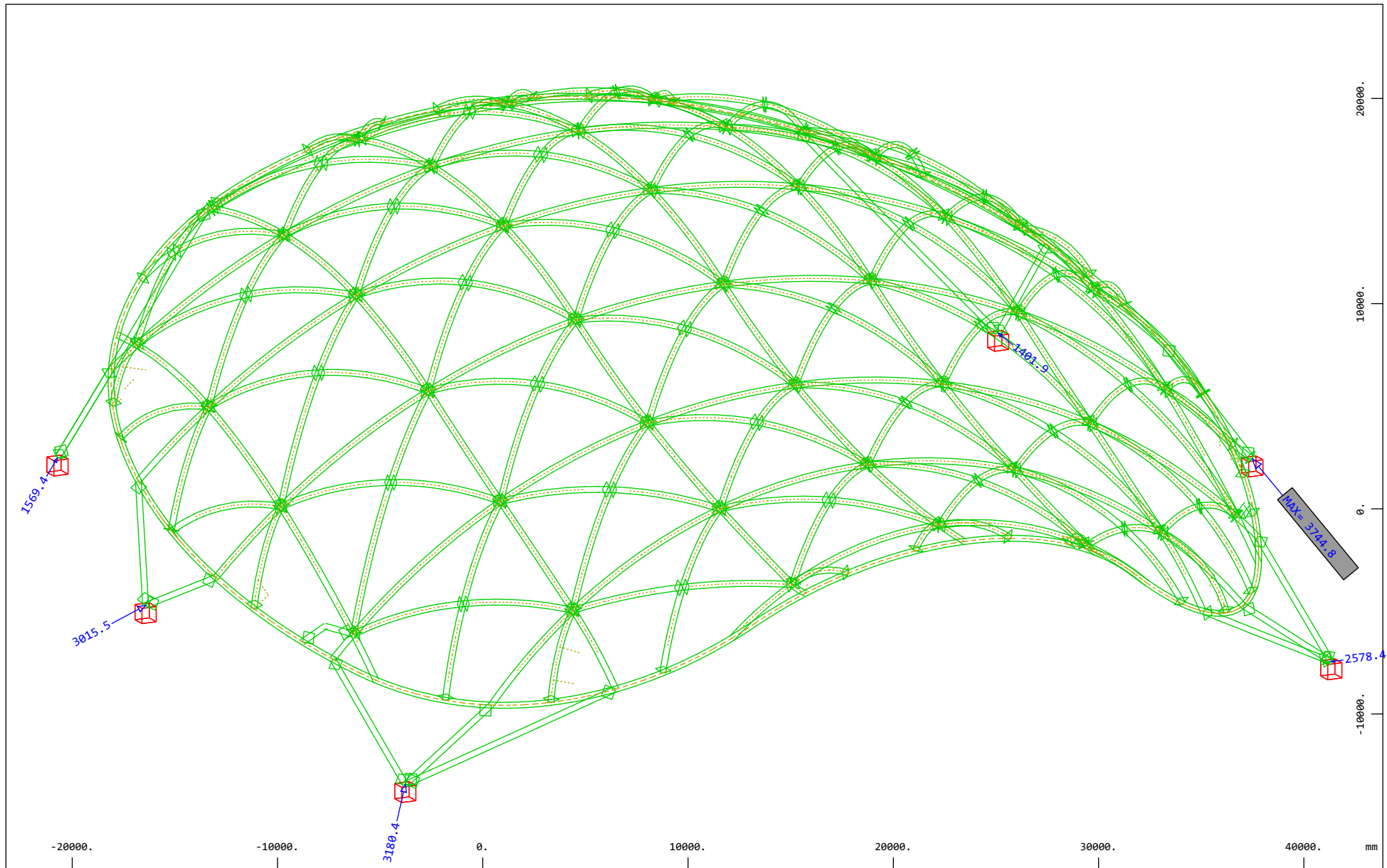


Sector of system Beam Elements, Quadrilateral Elements
Nodes, Support force vector, non-linear Loadcase 402 KOMB.2 OBL. , 1 cm 3D = 3921.9 kN

(Max=3739.4)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962

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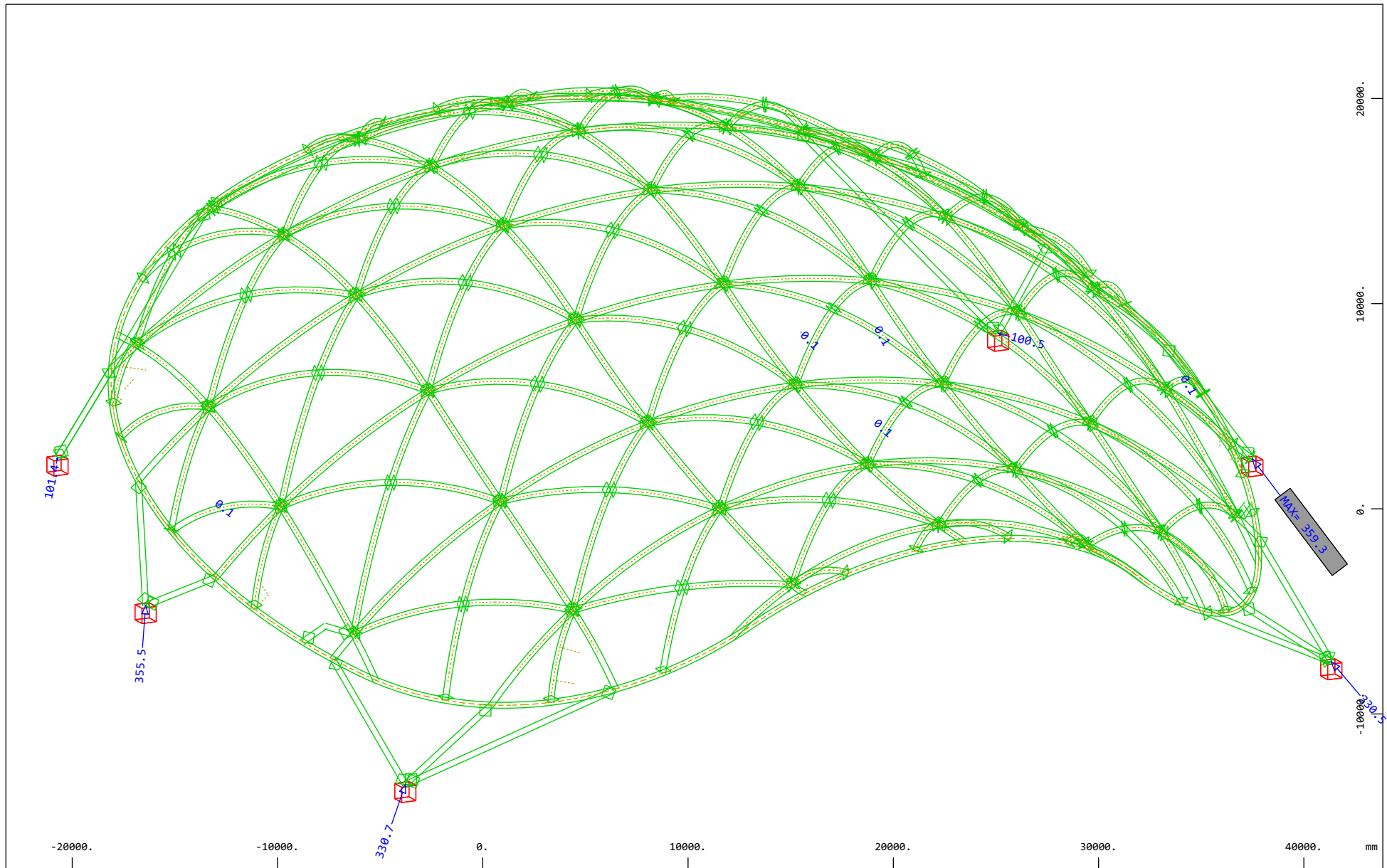
Z
Y
X

Sector of system Beam Elements, Quadrilateral Elements
Nodes , Support force vector, non-linear Loadcase 403 KOMB.3 OBL. , 1 cm 3D = 3921.9 kN

△ (Max=3744.8)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962

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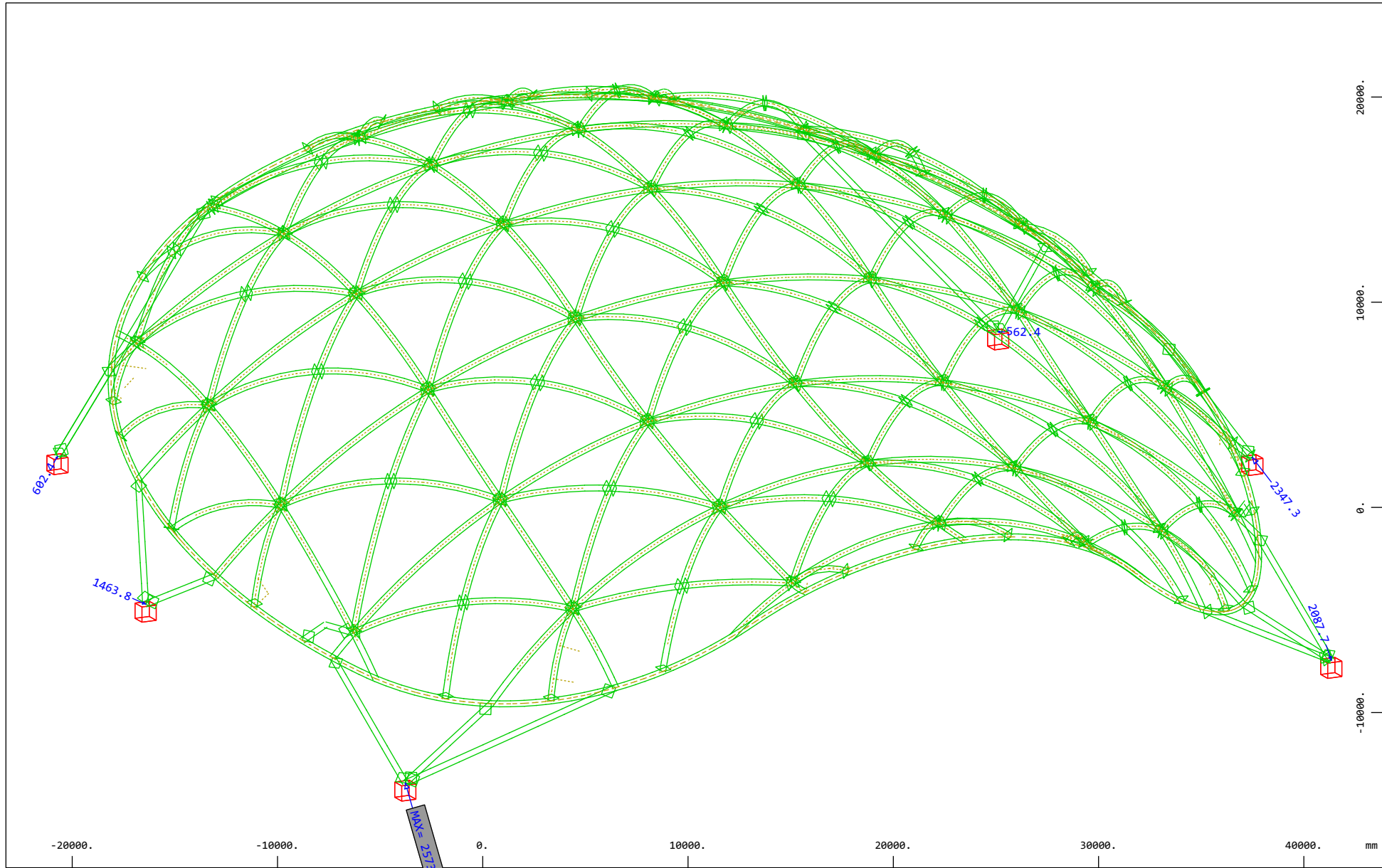


Sector of system Beam Elements, Quadrilateral Elements
Nodes , Support force vector, non-linear Loadcase 404 KOMB.4 OBL. , 1 cm 3D = 392.19 kN

(Max=359.3)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962

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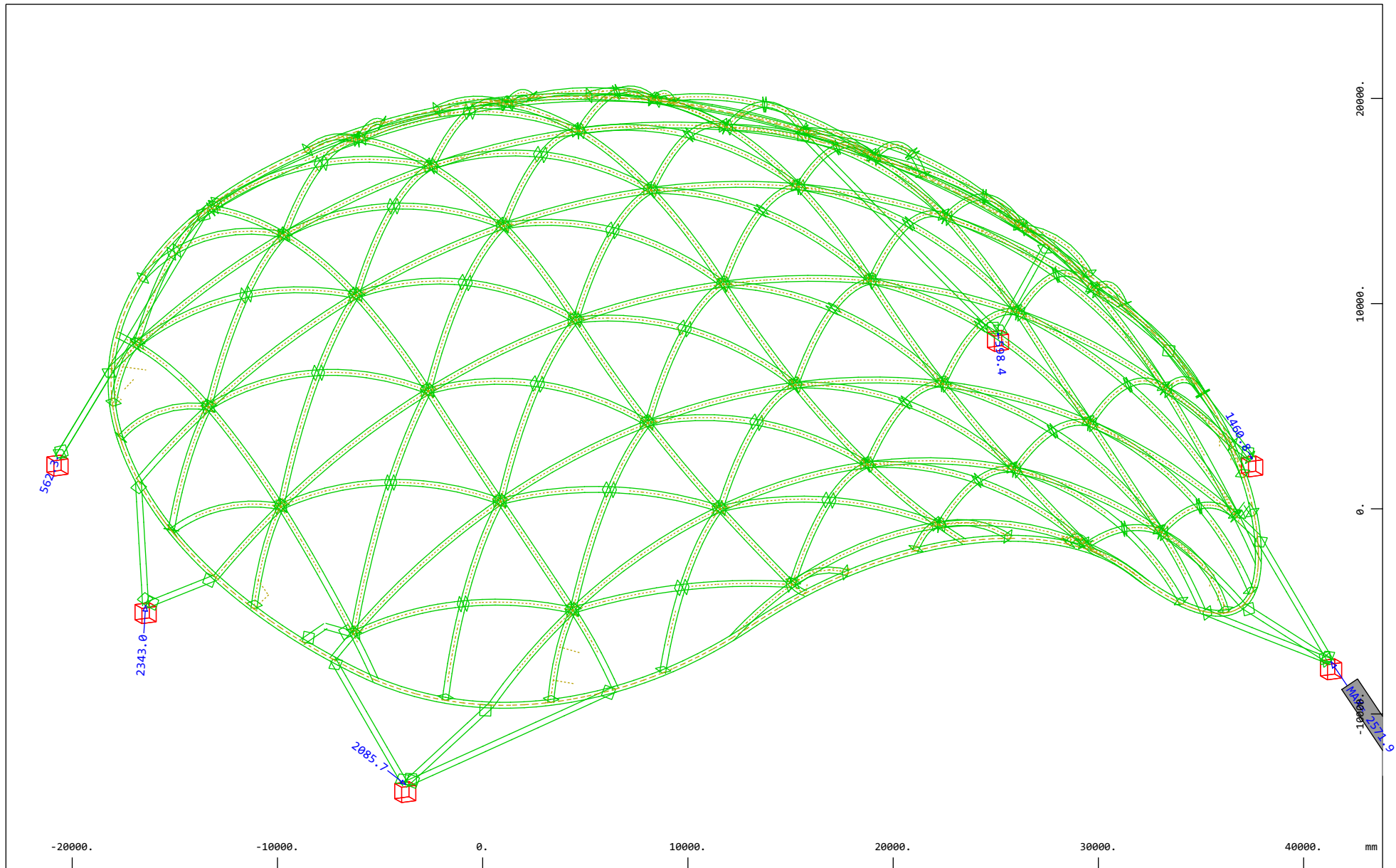
Z
Y
X

Sector of system Beam Elements, Quadrilateral Elements
Nodes, Support force vector, non-linear Loadcase 405 KOMB.5 OBL., 1 cm 3D = 3921.9 kN

(Max=2573.4)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962

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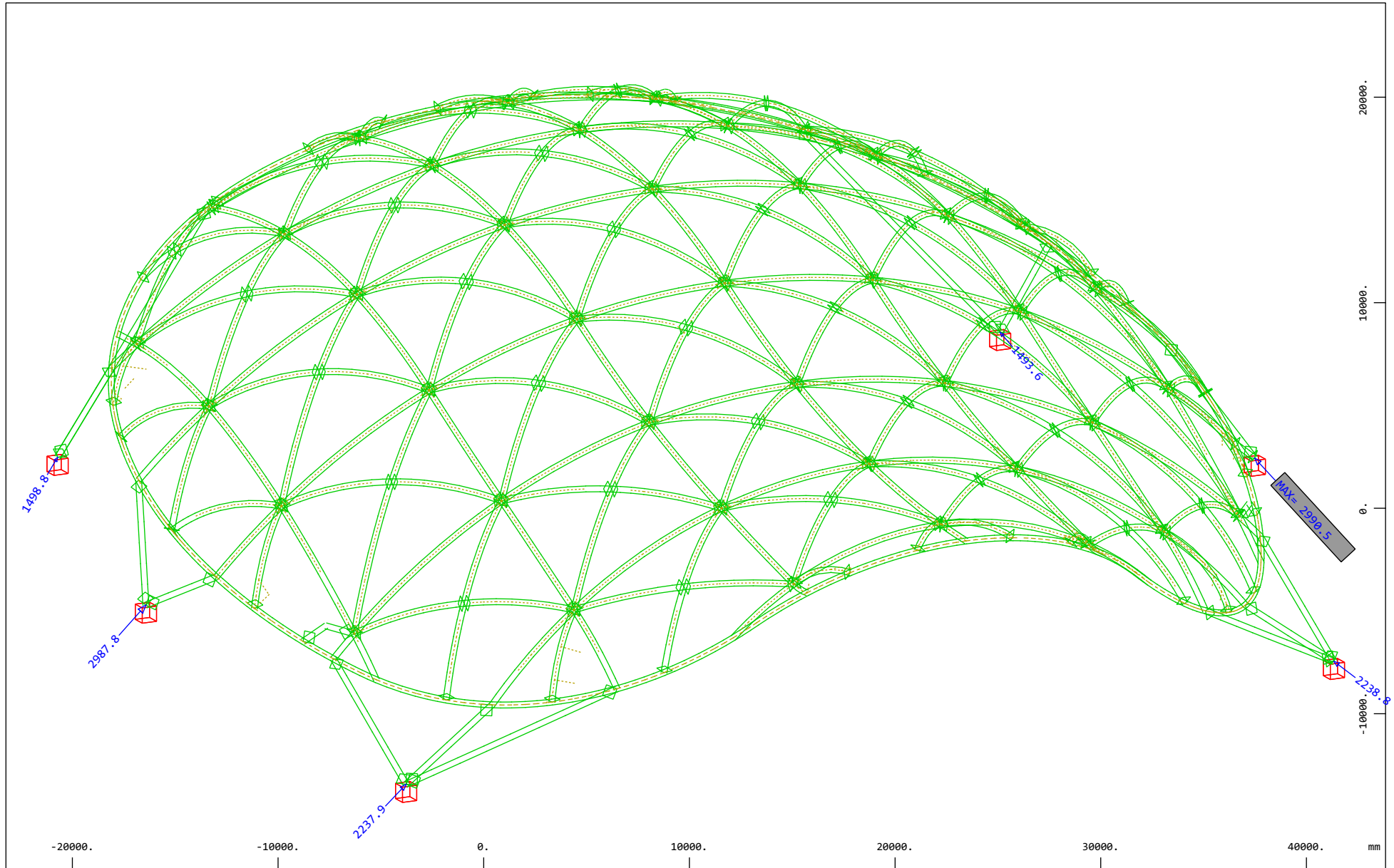


Sector of system Beam Elements, Quadrilateral Elements
Nodes, Support force vector, non-linear Loadcase 406 KOMB.6 OBL. , 1 cm 3D = 3921.9 kN

(Max=2571.9)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962

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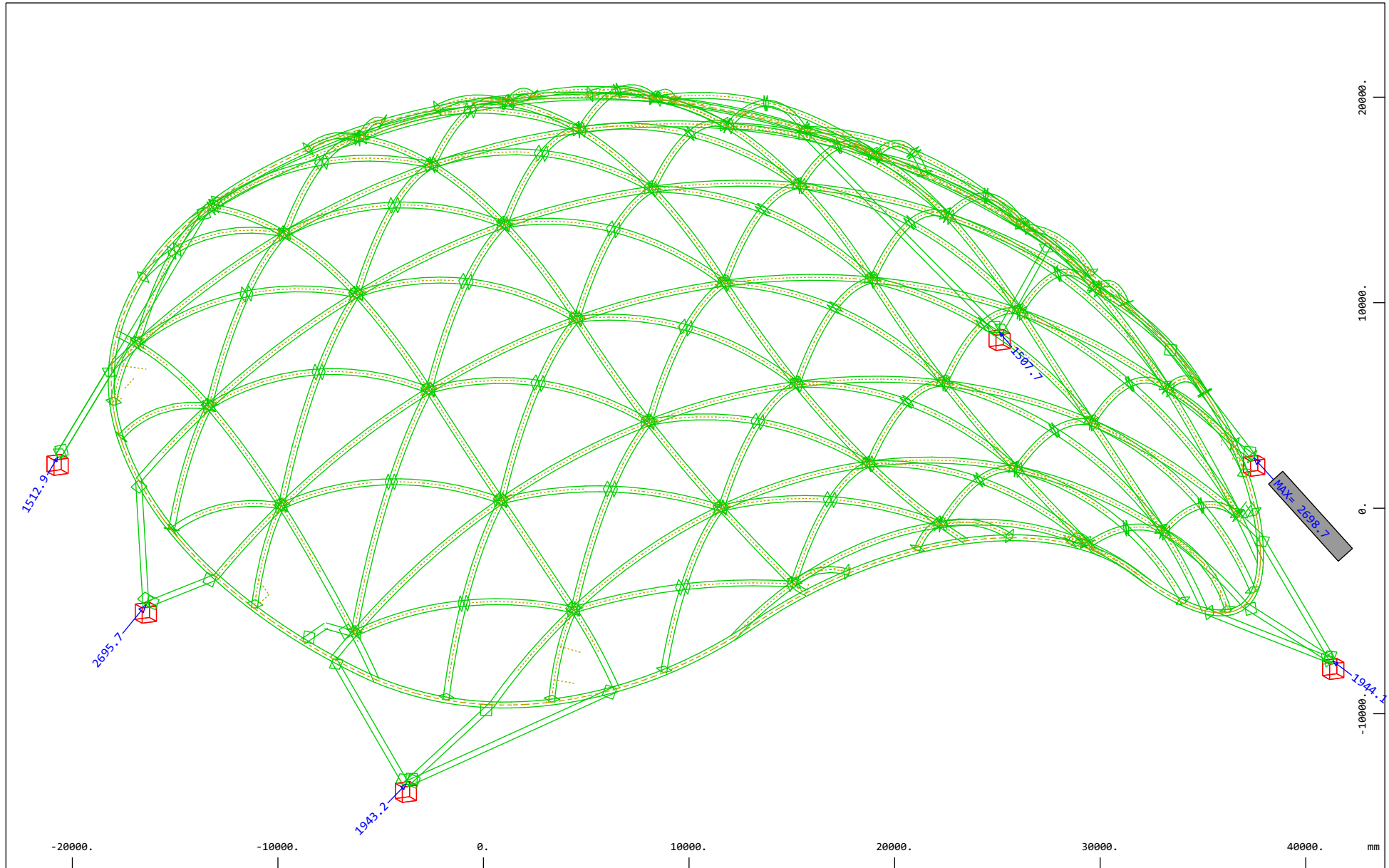
Z
Y
X

Sector of system Beam Elements, Quadrilateral Elements
Nodes , Support force vector, non-linear Loadcase 407 KOMB.7 OBL. , 1 cm 3D = 3921.9 kN

(Max=2990.5)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962

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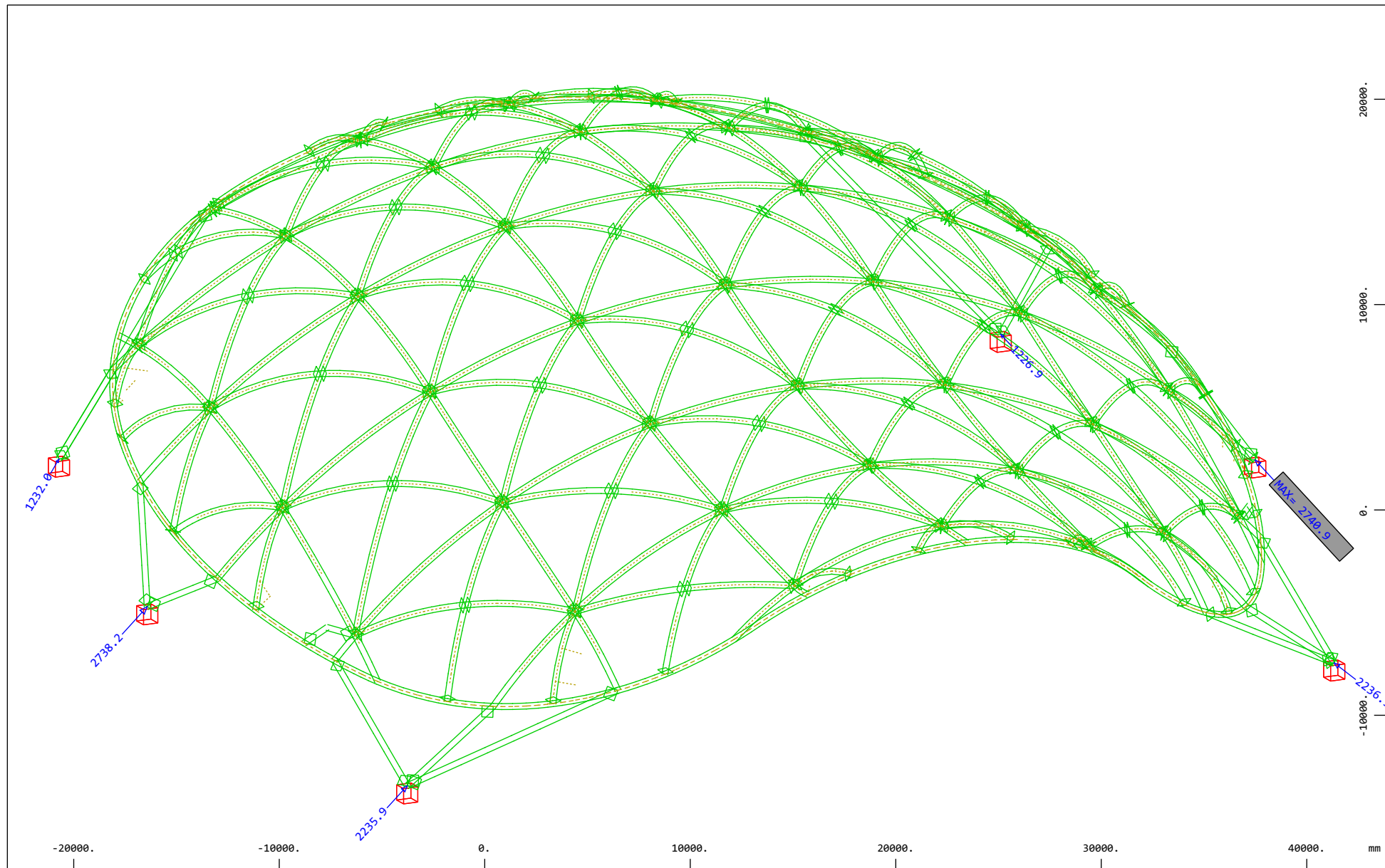
Z
Y
X

Sector of system Beam Elements, Quadrilateral Elements
Nodes , Support force vector, non-linear Loadcase 408 KOMB.8 OBL. , 1 cm 3D = 3921.9 kN

(Max=2698.7)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962

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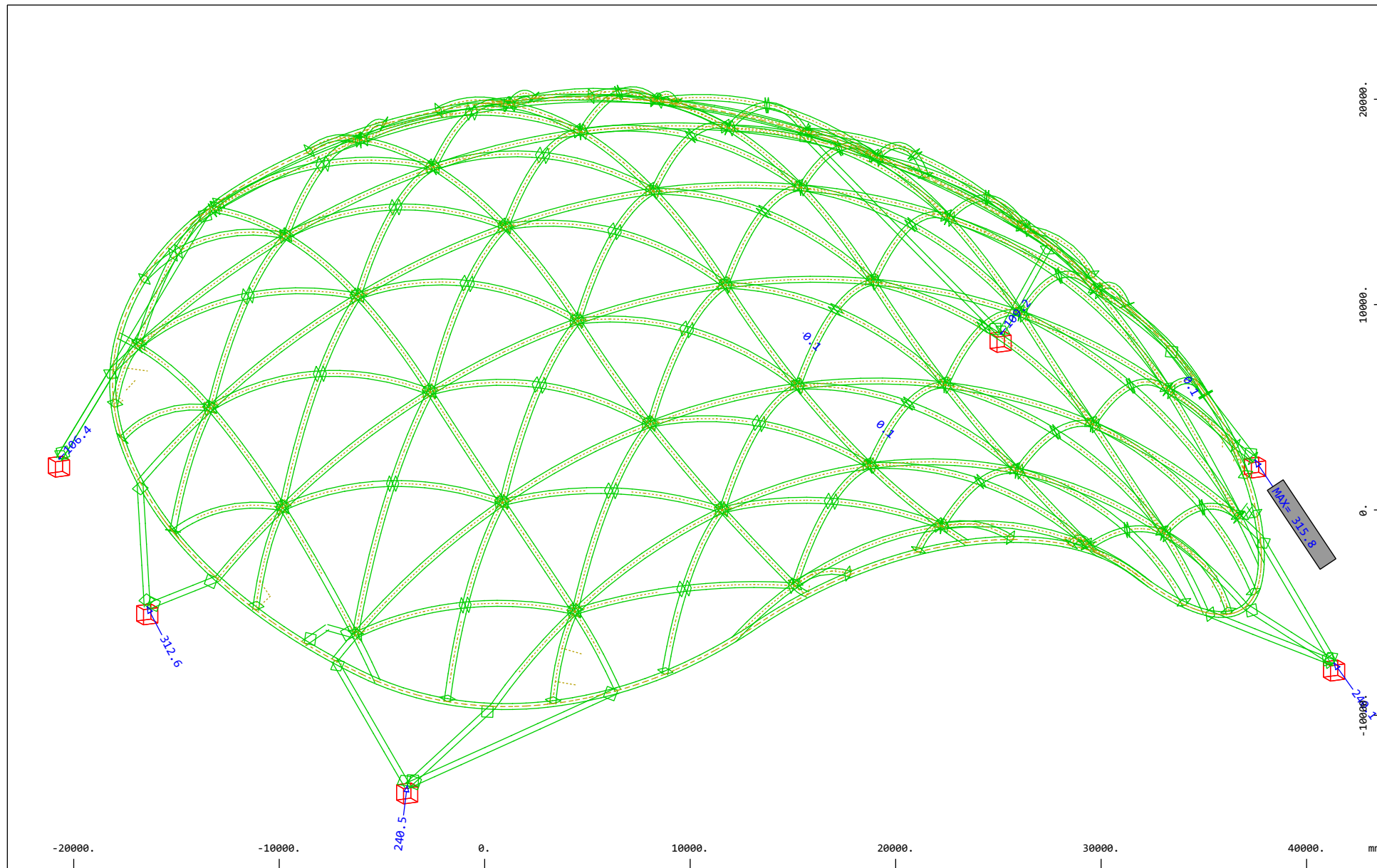


Sector of system Beam Elements, Quadrilateral Elements
 Nodes, Support force vector, non-linear Loadcase 409 KOMB.9 OBL., 1 cm 3D = 3921.9 kN

(Max=2740.9)

M 1 : 257
 X * 0.502
 Y * 0.906
 Z * 0.962

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Z
Y
X

Sector of system Beam Elements, Quadrilateral Elements

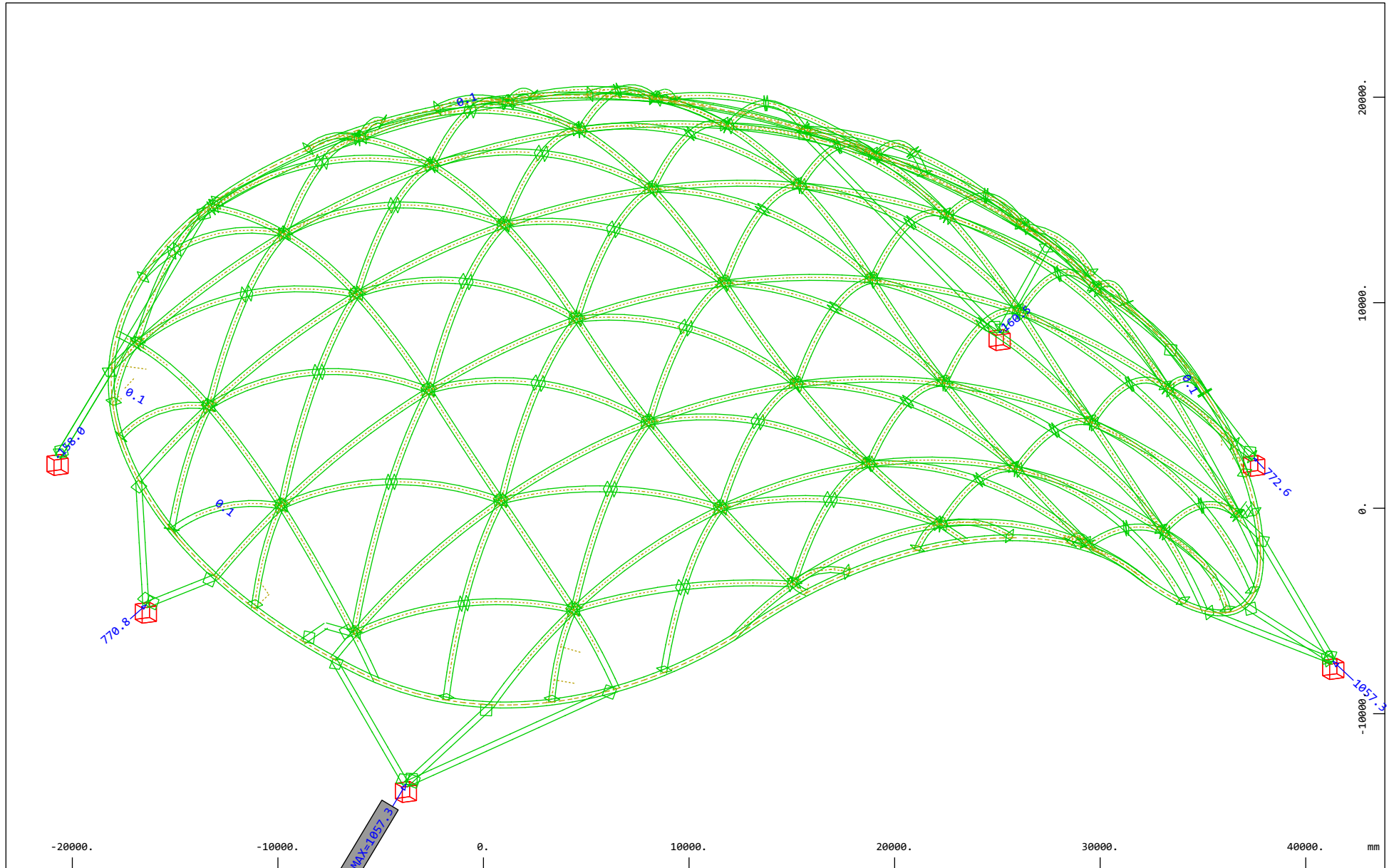
Nodes, Support force vector, non-linear Loadcase 410 KOMB.10 OBL., 1 cm 3D = 392.19 kN

➤ (Max=315.8)

M 1 : 257

X * 0.502
 Y * 0.906
 Z * 0.962

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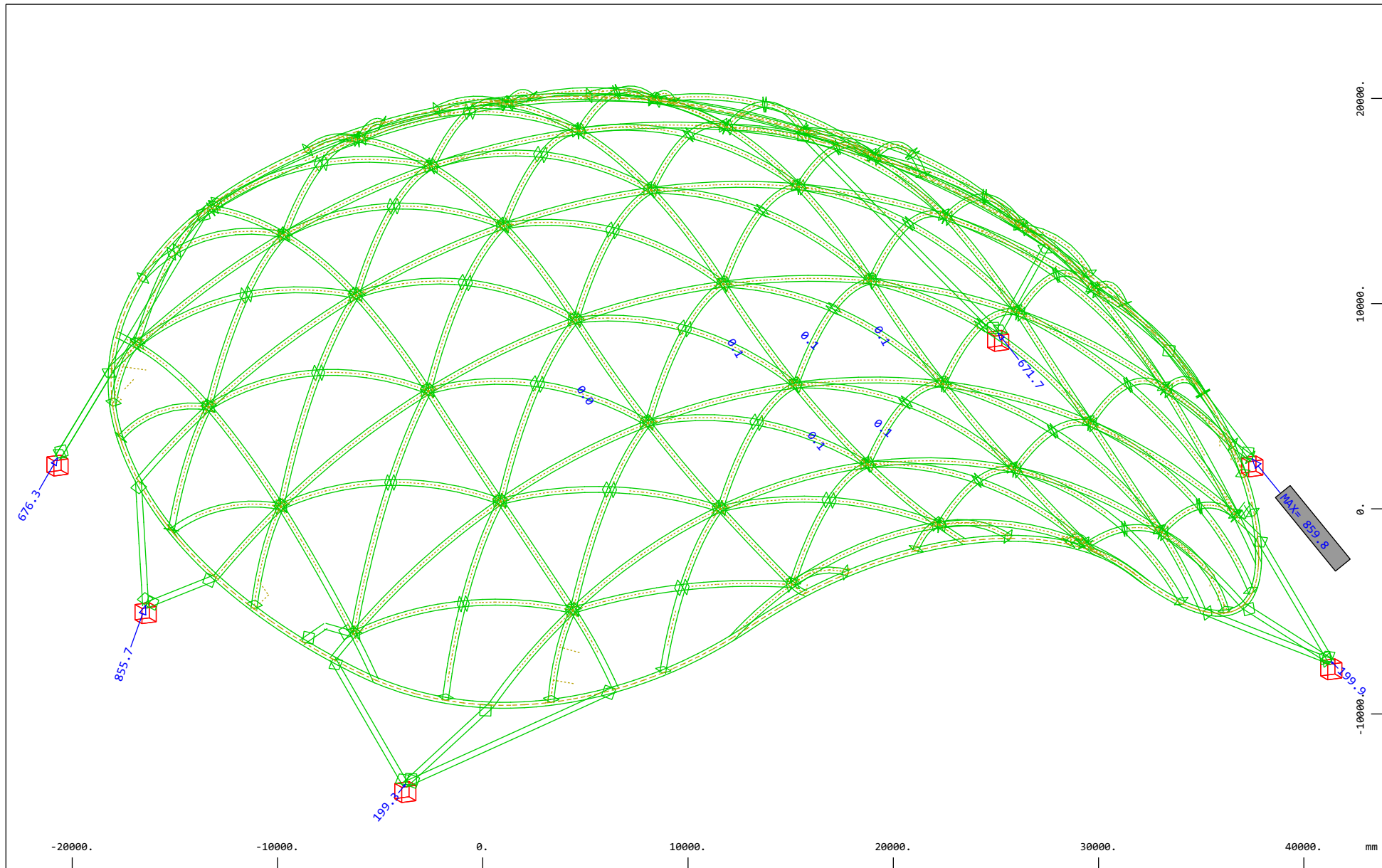


Sector of system Beam Elements, Quadrilateral Elements
Nodes , Support force vector, non-linear Loadcase 411 KOMB.11 OBL. , 1 cm 3D = 1960.9 kN

(Max=1057.3)

M 1 : 257
X * 0.502
Y * 0.906
Z * 0.962

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Z
Y
X

Sector of system Beam Elements, Quadrilateral Elements

Nodes , Support force vector, non-linear Loadcase 412 KOMB.12 OBL. , 1 cm 3D = 980.47 kN

➤ (Max=859.8)

M 1 : 257

X * 0.502
Y * 0.906
Z * 0.962