Secondary Beams

| Beam ID | Start Point | End Point | Span | Mmax | Vmax |
|---------|-------------|-----------|------|--------------------|--------------------|
| 22 | (6,4,6) | (6,8,6) | 4 | 2.0537599999999996 | 2.0537599999999996 |
| 21 | (6,0,6) | (6,4,6) | 4 | 2.0537599999999996 | 2.0537599999999996 |
| 2 | (0,4,6) | (0,8,6) | 4 | 2.0537599999999996 | 2.0537599999999996 |
| 1 | (0,0,6) | (0,4,6) | 4 | 2.0537599999999996 | 2.0537599999999996 |

Design Limit state:

Combo: 1.2D+1.4L

Md: 2.053759999999996 t.m

Vd: 2.053759999999996 ton

Service Limit State

Combo: LIVE

Span: 4 m

Load: -0.5 t/m'

Design Checks

1-Check Local Buckling

dw/tw= 29.65 < 81.97814749472366 => Compact Web

c/tf= 4.56 < 10.908903091817557 => Compact Flange

2-Check Lateral Torsional Buckling

Luact= 0 m < Lumax= 129.09944487358058 m => Supported (No LTB)

3-Check Bending Stress

Section: IPE 240

fact= 1.0586391752577318 t/cm^2 < Fb= 1.536 t/cm^2

4-Check Shear Stress

qact= 0.18337142857142852 t/cm^2 < qall= 0.84 t/cm^2

5-Check Deflection

dact= 0.40909834724267713 cm < dall= 1.333333333333333333 cm

| Beam ID | Start Point | End Point | Span | Mmax | Vmax |
|---------|-------------|-----------|------|---------|---------|
| 18 | (16,4,6) | (16,8,6) | 4 | 4.05376 | 4.05376 |
| 17 | (16,0,6) | (16,4,6) | 4 | 4.05376 | 4.05376 |

| 20 | (18,4,6) | (18,8,6) | 4 | 4.05376 | 4.05376 |
|----|----------|----------|---|---------|---------|
| 3 | (2,0,6) | (2,4,6) | 4 | 4.05376 | 4.05376 |
| 4 | (2,4,6) | (2,8,6) | 4 | 4.05376 | 4.05376 |
| 5 | (4,0,6) | (4,4,6) | 4 | 4.05376 | 4.05376 |
| 6 | (4,4,6) | (4,8,6) | 4 | 4.05376 | 4.05376 |
| 7 | (6,0,6) | (6,4,6) | 4 | 4.05376 | 4.05376 |
| 8 | (6,4,6) | (6,8,6) | 4 | 4.05376 | 4.05376 |
| 9 | (8,0,6) | (8,4,6) | 4 | 4.05376 | 4.05376 |
| 10 | (8,4,6) | (8,8,6) | 4 | 4.05376 | 4.05376 |
| 19 | (18,0,6) | (18,4,6) | 4 | 4.05376 | 4.05376 |
| 12 | (10,4,6) | (10,8,6) | 4 | 4.05376 | 4.05376 |
| 13 | (12,0,6) | (12,4,6) | 4 | 4.05376 | 4.05376 |
| 14 | (12,4,6) | (12,8,6) | 4 | 4.05376 | 4.05376 |
| 15 | (14,0,6) | (14,4,6) | 4 | 4.05376 | 4.05376 |
| 16 | (14,4,6) | (14,8,6) | 4 | 4.05376 | 4.05376 |
| 11 | (10,0,6) | (10,4,6) | 4 | 4.05376 | 4.05376 |

Design Limit state:

Combo: 1.2D+1.4L

Md: 4.05376 t.m

Vd: 4.05376 ton

Service Limit State

Combo: LIVE

Span: 4 m

Load: -1 t/m'

Design Checks

1-Check Local Buckling

dw/tw= 32.39 < 81.97814749472366 => Compact Web

c/tf= 4.81 < 10.908903091817557 => Compact Flange

2-Check Lateral Torsional Buckling

 $Luact=0\ m < Lumax=154.91933384829667\ m \Rightarrow Supported\ (No\ LTB)$

3-Check Bending Stress

Section: IPE 240

fact= 1.2511604938271603 t/cm^2 < Fb= 1.536 t/cm^2

4-Check Shear Stress

qact= 0.27243010752688174 t/cm^2 < qall= 0.84 t/cm^2

5-Check Deflection

dact= 0.4080466805402538 cm < dall= 1.33333333333333333 cm

Main Beams

| Beam ID | Start Point | End Point | Span | Mmax | Vmax |
|---------|-------------|-----------|------|---------|---------|
| 9 | (14,8,6) | (20,8,6) | 6 | 8.30246 | 4.18372 |
| 7 | (0,8,6) | (6,8,6) | 6 | 8.30246 | 4.18372 |
| 3 | (14,0,6) | (20,0,6) | 6 | 8.30246 | 4.18372 |
| 1 | (0,0,6) | (6,0,6) | 6 | 8.30246 | 4.18372 |

Design Limit state:

Combo: 1.2D+1.4L

Md: 8.30246 t.m

Vd: 4.18372 ton

Service Limit State

Combo: LIVE

Span: 6 m

Design Checks

1-Check Local Buckling

dw/tw= 36.23 < 81.97814749472366 => Compact Web

c/tf= 5.68 < 10.908903091817557 => Compact Flange

2-Check Lateral Torsional Buckling

Luact= 0 m < Lumax= 193.64916731037084 m => Supported (No LTB)

3-Check Bending Stress

Section: IPE 300

fact= 1.4905673249551166 t/cm^2 < Fb= 1.536 t/cm^2

4-Check Shear Stress

qact= 0.19641877934272303 t/cm^2 < qall= 0.84 t/cm^2

5-Check Deflection

dact= 0.6408065618591935 cm < dall= 2 cm

| Beam ID | Start Point | End Point | Span | Mmax | Vmax |
|---------|-------------|-----------|------|--------------------|-------------------|
| 6 | (14,4,6) | (20,4,6) | 6 | 16.409979999999997 | 8.23748 |
| 4 | (0,4,6) | (6,4,6) | 6 | 16.409979999999997 | 8.23748 |
| 8 | (6,8,6) | (14,8,6) | 8 | 16.5616 | 6.253919999999999 |
| 2 | (6,0,6) | (14,0,6) | 8 | 16.5616 | 6.253919999999999 |

Design Limit state:

Combo: 1.2D+1.4L

Md: 16.5616 t.m

Vd: 6.25391999999999 ton

Service Limit State

Combo: LIVE

Span: 8 m

Load: -0.75 t/m'

Design Checks

1-Check Local Buckling

dw/tw= 40.24 < 81.97814749472366 => Compact Web

c/tf= 5.35 < 10.908903091817557 => Compact Flange

2-Check Lateral Torsional Buckling

Luact= 0 m < Lumax= 232.379000772445 m => Supported (No LTB)

3-Check Bending Stress

Section: IPE 400

fact= 1.4277241379310344 t/cm^2 < Fb= 1.536 t/cm^2

4-Check Shear Stress

qact= 0.1818 t/cm^2 < qall= 0.84 t/cm^2

5-Check Deflection

dact= 0.8235027690280609 cm < dall= 2.6666666666666666 cm

| Beam ID | Start Point | End Point | Span | Mmax | Vmax |
|---------|-------------|-----------|------|----------|----------|
| 5 | (6,4,6) | (14,4,6) | 8 | 32.77664 | 12.33456 |

Design Limit state:

Combo: 1.2D+1.4L

Md: 32.77664 t.m

Vd: 12.33456 ton

Service Limit State

Combo: LIVE

Span: 8 m

Load: -1.5 t/m'

Design Checks

1-Check Local Buckling

dw/tw= 43.36 < 81.97814749472366 => Compact Web

c/tf= 4.79 < 10.908903091817557 => Compact Flange

2-Check Lateral Torsional Buckling

Luact= 0 m < Lumax= 271.1088342345192 m => Supported (No LTB)

3-Check Bending Stress

Section: IPE 550

fact= 1.343304918032787 t/cm^2 < Fb= 1.536 t/cm^2

4-Check Shear Stress

qact= 0.20204029484029482 t/cm^2 < qall= 0.84 t/cm^2

5-Check Deflection

dact= 0.5675691015381122 cm < dall= 2.6666666666666666 cm