

Frame to resist Vertical forces

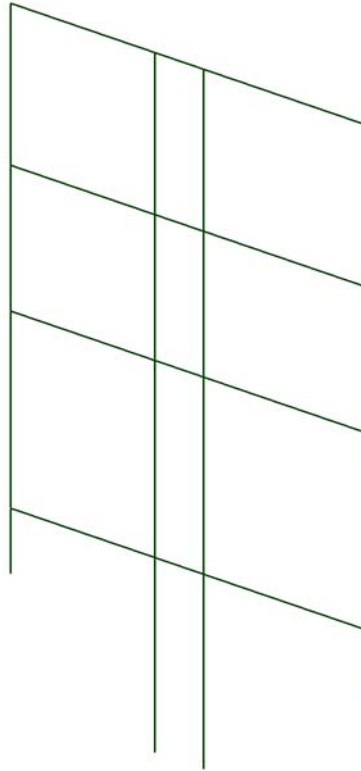
Project: 163 Sumatra Road

RP DESIGNS

Author : RN

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Structure View



Data - Nodes

Node	X (m)	Z (m)	Support code	Support
1	0.0	2.40	xxx	Fixed
2	0.0	3.60		
3	0.0	7.25		
4	0.0	9.95		
5	0.0	12.95		
6	3.55	0.0	xxx	Fixed
7	3.55	3.60		
8	3.55	7.25		
9	3.55	9.95		
10	3.55	12.95		
11	4.75	0.0	xxx	Fixed
12	4.75	3.60		
13	4.75	7.25		
14	4.75	9.95		

Node	X (m)	Z (m)	Support code	Support
15	4.75	12.95		
16	8.75	2.40	xxx	Fixed
17	8.75	3.60		
18	8.75	7.25		
19	8.75	9.95		
20	8.75	12.95		

Data - Bars

Bar	Node 1	Node 2	Section	Material	Length (m)	Gamma (Deg)	Type
1	1	2	UC 203x203x71	S355	1.20	0.0	Column
2	3	2	UC 203x203x71	S355	3.65	0.0	Column
3	3	4	UC 203x203x71	S355	2.70	0.0	Column
5	6	7	UC 203x203x71	S355	3.60	0.0	Column
6	7	8	UC 203x203x71	S355	3.65	0.0	Column
7	8	9	UC 203x203x71	S355	2.70	0.0	Column
8	9	10	UC 203x203x71	S355	3.00	0.0	Column
9	11	12	UC 203x203x71	S355	3.60	0.0	Column
12	14	15	UC 203x203x71	S355	3.00	0.0	Column
13	16	17	UC 203x203x71	S355	1.20	0.0	Column
15	18	19	UC 203x203x71	S355	2.70	0.0	Column
16	19	20	UC 203x203x71	S355	3.00	0.0	Column
17	4	5	UC 203x203x71	S355	3.00	0.0	Column
18	12	13	UC 203x203x71	S355	3.65	0.0	Column
19	13	14	UC 203x203x71	S355	2.70	0.0	Column
21	17	18	UC 203x203x71	S355	3.65	0.0	Column
22	5	10	UC 203x203x46	S355	3.55	0.0	Beam
23	10	15	UC 203x203x46	S355	1.20	0.0	Beam
24	15	20	UC 203x203x46	S355	4.00	0.0	Beam
27	4	9	UC 203x203x46	S355	3.55	0.0	Beam
28	9	14	UC 203x203x46	S355	1.20	0.0	Beam
29	14	19	UC 203x203x46	S355	4.00	0.0	Beam
30	3	8	UC 203x203x71	S355	3.55	0.0	Beam
31	8	13	UC 203x203x71	S355	1.20	0.0	Beam
32	13	18	UC 203x203x71	S355	4.00	0.0	Beam
33	2	7	UC 203x203x71	S355	3.55	0.0	Beam
34	7	12	UC 203x203x71	S355	1.20	0.0	Beam
35	12	17	UC 203x203x71	S355	4.00	0.0	Beam

Data - Sections

Section name	Bar list	AX (mm ²)	AY (mm ²)	AZ (mm ²)	IX (mm ⁴)	IY (mm ⁴)	IZ (mm ⁴)
UC 203x203x71	1to3 5to9 12 1-3 15to19 21 3-0to35	9040	7135	2224	802000	76180000	25370000
UC 203x203x46	22to24 27to29	5870	4470	1483	222000	45680000	15480000

Data - Materials

Material	E (MPa)	G (MPa)	NI	LX (1/°C)	RO (kN/m ³)	Re (MPa)
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1	S-3-5-5	205000.00	80000.00	0.30	0.00	77.01	355.00
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Data - Supports

Support name	List of nodes	List of edges	List of objects	Support conditions
Fixed	1to16By5			UX UZ RY

Loads - Cases

Case	Label	Case name	Nature	Analysis type
1	DL1	DL1	Structural	Static - Linear
2	DL2	DL2	Structural	Static - Linear
3	LL1	LL1	Category A	Static - Linear
4	WIND1	WIND1	wind	Static - Linear
5		ULS		Static - Linear
6		ULS+		Static - Linear
7		ULS-		Static - Linear
8		SLS		Static - Linear
9		SLS+		Static - Linear
10		SLS-		Static - Linear
11		FIRE		Static - Linear
12		FIRE+		Static - Linear
13		FIRE-		Static - Linear

Loads - Values

Case	Load type	List	Load values
1	self-w eight	1to3 5to9 12 13 15to19 21to24 27to35	PZ Negative Factor=1.00
1	self-w eight	1to3 5to9 12 13 15to19 21to24 27to35	PZ Negative Factor=1.00
2	uniform load	22to24	PZ=-4.50(kN/m)
2	uniform load	27to29	PZ=-3.20(kN/m)
2	uniform load	30to35	PZ=-22.00(kN/m)
2	nodal force	2to4 17to19	FZ=-35.00(kN)
3	uniform load	22to24	PZ=-2.20(kN/m)
3	uniform load	1to3 5to9 12 13 15to19 21to24 27to35	PZ=-6.50(kN/m)
4	uniform load	2 3 17	PX=2.50(kN/m)

Reactions - Values

Node/Case	FX (kN)	FZ (kN)	MY (kNm)
1/ 1	1.19	23.09	0.48
1/ 2	17.07	195.89	7.00
1/ 3	5.68	119.81	2.24
1/ 4	-10.74	-11.22	-12.18
1/ ULS+	33.18	475.34	13.45
1/ ULS-	2.15	202.16	-10.79
1/ SLS+	23.95	338.79	9.72
1/ SLS-	7.52	207.77	-4.70
1/ FIRE+	21.11	278.89	8.59
1/ FIRE-	16.12	216.74	5.04
6/ 1	-0.09	28.59	-0.11
6/ 2	-1.75	122.43	-2.03
6/ 3	-0.42	149.57	-0.49
6/ 4	-0.54	-18.53	-1.53
6/ ULS+	-1.85	428.22	-2.14
6/ ULS-	-3.75	123.21	-5.71
6/ SLS+	-1.85	300.58	-2.14
6/ SLS-	-2.68	132.48	-4.02
6/ FIRE+	-1.85	225.80	-2.14
6/ FIRE-	-2.08	147.31	-2.59
11/ 1	0.15	29.88	0.19
11/ 2	2.56	136.68	3.17
11/ 3	0.71	157.00	0.87
11/ 4	-0.44	20.55	-1.41
11/ ULS+	4.72	478.86	5.84
11/ ULS-	2.05	166.57	1.24
11/ SLS+	3.42	335.89	4.23
11/ SLS-	2.27	166.57	1.94
11/ FIRE+	3.07	245.07	3.79
11/ FIRE-	2.62	166.57	3.07

Node/Case	FX (kN)	FZ (kN)	MY (kNm)
16/ 1	-1.25	24.07	-0.42
16/ 2	-17.88	207.37	-5.75
16/ 3	-5.96	125.88	-1.99
16/ 4	-11.65	9.20	-12.23
16/ ULS+	-19.13	509.54	-6.17
16/ ULS-	-49.57	231.43	-28.75
16/ SLS+	-19.13	362.84	-6.17
16/ SLS-	-34.96	231.43	-19.78
16/ FIRE+	-19.13	294.38	-6.17
16/ FIRE-	-23.25	231.43	-9.21
Case 1			
	DL1		
Sum of val.	-0.00	105.63	0.14
Sum of reac.	-0.00	105.63	-454.01
Sum of forc.	0.0	-105.63	454.01
Check val.	-0.00	0.00	-0.00
Precision	1.59442e-015	1.91463e-032	
Case 2			
	DL2		
Sum of val.	0.00	662.37	2.38
Sum of reac.	0.00	662.37	-2897.89
Sum of forc.	0.0	-662.38	2897.89
Check val.	0.00	-0.00	0.00
Precision	7.54376e-016	3.11611e-032	
Case 3			
	LL1		
Sum of val.	-0.00	552.25	0.63
Sum of reac.	-0.00	552.25	-2378.22
Sum of forc.	0.0	-552.25	2378.22
Check val.	-0.00	0.0	0.0
Precision	1.44177e-015	4.33959e-035	
Case 4			
	WIND1		
Sum of val.	-23.38	-0.00	-27.35
Sum of reac.	-23.38	-0.00	-193.43
Sum of forc.	23.38	0.0	193.43
Check val.	-0.00	-0.00	-0.00
Precision	3.78184e-014	2.39127e-027	
Case ULS+			
	ULS+		
Sum of val.	16.92	1891.95	10.99
Sum of reac.	-21.04	1596.38	-7093.31
Sum of forc.	21.04	-1596.38	7093.31
Check val.	-0.00	0.0	-0.00
Precision	3.85480e-014	2.15219e-027	
Case ULS-			
	ULS-		

Node/Case	FX (kN)	FZ (kN)	MY (kNm)
Sum of val.	-49.11	723.38	-44.01
Sum of reac.	-21.04	1596.38	-7093.31
Sum of forc.	21.04	-1596.38	7093.31
Check val.	-0.00	0.0	-0.00
Precision	3.85480e-014	2.15219e-027	
Case SLS+			
	SLS+		
Sum of val.	6.39	1338.10	5.64
Sum of reac.	-14.03	1320.25	-5846.17
Sum of forc.	14.03	-1320.25	5846.17
Check val.	-0.00	0.0	-0.00
Precision	2.64816e-014	1.43481e-027	
Case SLS-			
	SLS-		
Sum of val.	-27.85	738.25	-26.56
Sum of reac.	-14.03	1320.25	-5846.17
Sum of forc.	14.03	-1320.25	5846.17
Check val.	-0.00	0.0	-0.00
Precision	2.64816e-014	1.43481e-027	
Case FIRE+			
	FIRE+		
Sum of val.	3.19	1044.13	4.08
Sum of reac.	-4.68	933.68	-4104.05
Sum of forc.	4.67	-933.68	4104.05
Check val.	-0.00	-0.00	-0.00
Precision	1.03450e-014	4.78303e-028	
Case FIRE-			
	FIRE-		
Sum of val.	-6.59	762.05	-3.69
Sum of reac.	-4.68	933.68	-4104.05
Sum of forc.	4.67	-933.68	4104.05
Check val.	-0.00	-0.00	-0.00
Precision	1.03450e-014	4.78303e-028	

Reactions ULS: global extremes

	FX (kN)	FZ (kN)	MY (kNm)
MAX	33.18	509.54	13.45
Node	1	16	1
Case	ULS/1	ULS/5	ULS/1
MIN	-49.57	-18.53	-28.75
Node	16	6	16
Case	ULS/4	4	ULS/4

Displacements - Values

Node/Case	UX (mm)	UZ (mm)	RY (Rad)
1/ 1	0.0	0.0	0.0
1/ 2	0.0	0.0	0.0
1/ 3	0.0	0.0	0.0
1/ 4	0.0	0.0	0.0
1/ ULS+	0.0	0.0	0.0
1/ ULS-	0.0	0.0	0.0
1/ SLS+	0.0	0.0	0.0
1/ SLS-	0.0	0.0	0.0
1/ FIRE+	0.0	0.0	0.0
1/ FIRE-	0.0	0.0	0.0
2/ 1	0	-0	0.000
2/ 2	-0	-0	0.000
2/ 3	0	-0	0.000
2/ 4	0	0	0.000
2/ ULS+	1	-0	0.001
2/ ULS-	-0	-0	0.000
2/ SLS+	0	-0	0.001
2/ SLS-	-0	-0	0.000
2/ FIRE+	0	-0	0.000
2/ FIRE-	-0	-0	0.000
3/ 1	-0	-0	0.000
3/ 2	-0	-0	0.000
3/ 3	-0	-0	0.000
3/ 4	3	0	0.000
3/ ULS+	4	-0	0.001
3/ ULS-	-0	-1	0.000
3/ SLS+	3	-0	0.001
3/ SLS-	-0	-1	0.000
3/ FIRE+	0	-0	0.001
3/ FIRE-	-0	-1	0.000
4/ 1	0	-0	0.000
4/ 2	-0	-0	-0.000
4/ 3	0	-0	0.000
4/ 4	4	0	0.000
4/ ULS+	5	-0	0.000
4/ ULS-	-0	-1	-0.000
4/ SLS+	3	-0	0.000
4/ SLS-	-0	-1	-0.000
4/ FIRE+	1	-0	0.000
4/ FIRE-	-0	-1	-0.000
5/ 1	0	-0	0.000
5/ 2	-0	-0	0.000
5/ 3	0	-0	0.000
5/ 4	4	0	0.000
5/ ULS+	6	-0	0.001

Node/Case	UX (mm)	UZ (mm)	RY (Rad)
5/ ULS-	-0	-1	0.000
5/ SLS+	4	-0	0.001
5/ SLS-	-0	-1	0.000
5/ FIRE+	1	-1	0.000
5/ FIRE-	-0	-1	0.000
6/ 1	0.0	0.0	0.0
6/ 2	0.0	0.0	0.0
6/ 3	0.0	0.0	0.0
6/ 4	0.0	0.0	0.0
6/ ULS+	0.0	0.0	0.0
6/ ULS-	0.0	0.0	0.0
6/ SLS+	0.0	0.0	0.0
6/ SLS-	0.0	0.0	0.0
6/ FIRE+	0.0	0.0	0.0
6/ FIRE-	0.0	0.0	0.0
7/ 1	-0	-0	-0.000
7/ 2	-0	-0	-0.000
7/ 3	-0	-0	-0.000
7/ 4	0	0	0.000
7/ ULS+	1	-0	-0.000
7/ ULS-	-0	-1	-0.000
7/ SLS+	0	-0	-0.000
7/ SLS-	-0	-1	-0.000
7/ FIRE+	0	-0	-0.000
7/ FIRE-	-0	-0	-0.000
8/ 1	-0	-0	-0.000
8/ 2	-0	-0	-0.000
8/ 3	-0	-0	-0.000
8/ 4	3	0	0.000
8/ ULS+	4	-0	0.000
8/ ULS-	-0	-1	-0.000
8/ SLS+	3	-0	-0.000
8/ SLS-	-0	-1	-0.000
8/ FIRE+	0	-0	-0.000
8/ FIRE-	-0	-1	-0.000
9/ 1	0	-0	-0.000
9/ 2	-0	-0	0.000
9/ 3	0	-1	-0.000
9/ 4	4	0	0.000
9/ ULS+	5	-0	0.000
9/ ULS-	-0	-2	-0.000
9/ SLS+	3	-0	0.000
9/ SLS-	-0	-1	0.000
9/ FIRE+	1	-0	0.000
9/ FIRE-	-0	-1	0.000
10/ 1	0	-0	-0.000
10/ 2	-0	-0	-0.000

Node/Case	UX (mm)	UZ (mm)	RY (Rad)
10/ 3	0	-1	-0.000
10/ 4	4	0	0.000
10/ ULS+	6	-0	0.000
10/ ULS-	-0	-2	-0.000
10/ SLS+	4	-0	-0.000
10/ SLS-	-0	-1	-0.000
10/ FIRE+	1	-1	-0.000
10/ FIRE-	-0	-1	-0.000
11/ 1	0.0	0.0	0.0
11/ 2	0.0	0.0	0.0
11/ 3	0.0	0.0	0.0
11/ 4	0.0	0.0	0.0
11/ ULS+	0.0	0.0	0.0
11/ ULS-	0.0	0.0	0.0
11/ SLS+	0.0	0.0	0.0
11/ SLS-	0.0	0.0	0.0
11/ FIRE+	0.0	0.0	0.0
11/ FIRE-	0.0	0.0	0.0
12/ 1	-0	-0	0.000
12/ 2	-0	-0	0.000
12/ 3	-0	-0	0.000
12/ 4	0	-0	0.000
12/ ULS+	1	-0	0.001
12/ ULS-	-0	-1	0.000
12/ SLS+	0	-0	0.001
12/ SLS-	-0	-1	0.000
12/ FIRE+	0	-0	0.000
12/ FIRE-	-0	-0	0.000
13/ 1	-0	-0	0.000
13/ 2	-0	-0	0.000
13/ 3	-0	-0	0.000
13/ 4	3	-0	0.000
13/ ULS+	4	-1	0.001
13/ ULS-	-0	-1	0.000
13/ SLS+	3	-1	0.001
13/ SLS-	-0	-1	0.000
13/ FIRE+	0	-1	0.000
13/ FIRE-	-0	-1	0.000
14/ 1	0	-0	0.000
14/ 2	-0	-0	-0.000
14/ 3	0	-1	0.000
14/ 4	4	-0	0.000
14/ ULS+	5	-1	0.000
14/ ULS-	-0	-2	-0.000
14/ SLS+	3	-1	0.000
14/ SLS-	-0	-1	-0.000
14/ FIRE+	1	-1	0.000

Node/Case	UX (mm)	UZ (mm)	RY (Rad)
14/ FIRE-	-0	-1	-0.000
15/ 1	0	-0	0.000
15/ 2	-0	-0	0.000
15/ 3	0	-1	0.000
15/ 4	4	-0	0.000
15/ ULS+	6	-1	0.001
15/ ULS-	-0	-2	0.000
15/ SLS+	4	-1	0.001
15/ SLS-	-0	-1	0.000
15/ FIRE+	1	-1	0.000
15/ FIRE-	-0	-1	0.000
16/ 1	0.0	0.0	0.0
16/ 2	0.0	0.0	0.0
16/ 3	0.0	0.0	0.0
16/ 4	0.0	0.0	0.0
16/ ULS+	0.0	0.0	0.0
16/ ULS-	0.0	0.0	0.0
16/ SLS+	0.0	0.0	0.0
16/ SLS-	0.0	0.0	0.0
16/ FIRE+	0.0	0.0	0.0
16/ FIRE-	0.0	0.0	0.0
17/ 1	-0	-0	-0.000
17/ 2	-0	-0	-0.000
17/ 3	-0	-0	-0.000
17/ 4	0	-0	0.000
17/ ULS+	0	-0	0.000
17/ ULS-	-0	-0	-0.001
17/ SLS+	0	-0	-0.000
17/ SLS-	-0	-0	-0.001
17/ FIRE+	0	-0	-0.000
17/ FIRE-	-0	-0	-0.000
18/ 1	-0	-0	-0.000
18/ 2	-0	-0	-0.001
18/ 3	0	-0	-0.000
18/ 4	3	-0	0.000
18/ ULS+	4	-0	-0.000
18/ ULS-	-0	-1	-0.001
18/ SLS+	2	-0	-0.000
18/ SLS-	-0	-1	-0.001
18/ FIRE+	0	-0	-0.001
18/ FIRE-	-0	-1	-0.001
19/ 1	0	-0	-0.000
19/ 2	-0	-0	0.000
19/ 3	0	-0	-0.000
19/ 4	4	-0	0.000
19/ ULS+	5	-1	0.000
19/ ULS-	-0	-1	-0.000

Node/Case	UX (mm)	UZ (mm)	RY (Rad)
19/ SLS+	3	-1	0.000
19/ SLS-	-0	-1	0.000
19/ FIRE+	1	-1	0.000
19/ FIRE-	-0	-1	0.000
20/ 1	0	-0	-0.000
20/ 2	-0	-0	-0.000
20/ 3	0	-0	-0.000
20/ 4	4	-0	0.000
20/ ULS+	6	-1	-0.000
20/ ULS-	-0	-1	-0.001
20/ SLS+	4	-1	-0.000
20/ SLS-	-0	-1	-0.001
20/ FIRE+	1	-1	-0.000
20/ FIRE-	-0	-1	-0.001

Displacements SLS: global extremes

	UX (mm)	UZ (mm)	RY (Rad)
MAX	4	0	0.001
Node	5	9	3
Case	4	4	SLS/4
MIN	-0	-1	-0.001
Node	19	15	18
Case	2	SLS/5	SLS/1

Forces - Envelope

Bar/No- de/Case	FX (kN)	FZ (kN)	MY (kNm)
1/ 1/ ULS/1	475.3- 4>>	-33.18	13.45
1/ 1/ 4	-11.2- 2<<	10.74	- 12.18
1/ 1/ 4	-11.22	10.74- >>	- 12.18
1/ 1/ ULS/1	475.34	-33.1- 8<<	13.45
1/ 1/ ULS/1	475.34	- 33.18	13.4- 5>>
1/ 2/ ULS/1	461.38	- 33.18	-26.- 36<<
2/ 2/ ULS/1	338.9- 8>>	-9.45	- 16.02

Bar/Node/Case	FX (kN)	FZ (kN)	MY (kNm)
2/ 3/ 4	-6.86- <<	-1.18	-3.97
2/ 2/ 4	-6.86	7.95>- >	8.39
2/ 3/ ULS/1	296.53	-9.45- <<	18.49
2/ 3/ ULS/1	296.53	-9.45	18.4- 9>>
2/ 2/ ULS/1	338.98	-9.45	-16.- 02<<
3/ 3/ ULS/1	176.8- 1>>	-10.02	17.94
3/ 3/ 4	-2.75- <<	5.24	-3.69
3/ 3/ 4	-2.75	5.24>- >	-3.69
3/ 4/ ULS/4	120.23	-11.2- 4<<	-5.88
3/ 3/ ULS/1	176.81	- 10.02	17.9- 4>>
3/ 4/ ULS/1	145.41	- 10.02	-9.1- 1<<
5/ 6/ ULS/1	428.2- 2>>	3.13	-3.63
5/ 6/ 4	-18.5- 3<<	0.54	-1.53
5/ 6/ ULS/4	333.11	3.75- >>	-5.71
5/ 6/ 1	28.59	0.09<- <	-0.11
5/ 7/ ULS/5	369.67	3.61	8.01- >>
5/ 6/ ULS/4	333.11	3.75	-5.7- 1<<
6/ 7/ ULS/4	222.7- 4>>	14.91	- 27.85
6/ 7/ 4	-13.3- 5<<	6.11	- 11.54
6/ 7/ ULS/4	222.74	14.9- 1>>	- 27.85
6/ 7/ 1	20.49	0.18<- <	-0.34
6/ 8/ ULS/4	190.97	14.91	26.5- 7>>
6/ 7/ ULS/4	222.74	14.91	-27.- 85<<
7/ 8/ ULS/1	152.8- 6>>	5.96	- 10.60
7/ 8/ 4	-2.75- <<	3.82	-4.92
7/ 8/ ULS/4	115.97	11.1- 7>>	- 17.24

Bar/Node/Case	FX (kN)	FZ (kN)	MY (kNm)
7/ 8/ 1	12.18	0.22<< <	-0.35
7/ 9/ ULS/4	92.47	11.17	12.9- 2>>
7/ 8/ ULS/4	115.97	11.17	-17.- 24<<
8/ 9/ ULS/5	83.73- >>	5.59	-5.89
8/ 9/ 4	0.51<< <	0.96	-1.12
8/ 9/ ULS/5	83.73	5.59>> >	-5.89
8/ 9/ 1	6.28	0.22<< <	-0.27
8/ 10/ ULS- /5	48.84	5.59	10.8- 7>>
8/ 9/ ULS/5	83.73	5.59	-5.8- 9<<
9/ 11/ ULS- /1	460.3- 6>>	-4.72	5.84
9/ 11/ 4	20.55- <<	0.44	-1.41
9/ 11/ 4	20.55	0.44>> >	-1.41
9/ 11/ UL- S/1	460.36	-4.72- <<	5.84
9/ 11/ UL- S/1	460.36	-4.72	5.84- >>
9/ 12/ UL- S/1	418.49	-4.72	-11.- 17<<
12/ 14/ UL- S/1	89.26- >>	-7.23	8.08
12/ 14/ 4	-0.62- <<	0.95	-1.05
12/ 14/ 4	-0.62	0.95>> >	-1.05
12/ 14/ UL- S/1	89.26	-7.23- <<	8.08
12/ 14/ UL- S/1	89.26	-7.23	8.08- >>
12/ 15/ UL- S/1	54.37	-7.23	-13.- 60<<
13/ 16/ UL- S/5	509.5- 4>>	45.26	- 22.31
13/ 16/ 4	9.20<< <	11.65	- 12.23
13/ 16/ UL- S/4	458.42	49.5- 7>>	- 28.75
13/ 16/ 1	24.07	1.25<< <	-0.42
13/ 17/ UL- S/5	495.59	45.26	32.0- 0>>

Bar/No- de/Case	FX (kN)	FZ (kN)	MY (kNm)
13/ 16/ UL- S/4	458.42	49.57	-28.- 75<<
15/ 18/ UL- S/5	187.3- 0>>	14.31	- 24.54
15/ 18/ 4	2.39<- <	1.52	-1.31
15/ 18/ UL- S/5	187.30	14.3- 1>>	- 24.54
15/ 18/ 1	11.63	0.57<- <	-0.91
15/ 19/ UL- S/4	134.79	13.88	14.2- 0>>
15/ 18/ UL- S/5	187.30	14.31	-24.- 54<<
16/ 19/ UL- S/5	75.61- >>	11.45	- 11.09
16/ 19/ 4	0.85<- <	0.68	-0.38
16/ 19/ UL- S/5	75.61	11.45- >>	- 11.09
16/ 19/ 1	5.99	0.58<- <	-0.68
16/ 20/ UL- S/5	40.72	11.45	23.2- 5>>
16/ 19/ UL- S/5	75.61	11.45	-11.- 09<<
17/ 4/ ULS- /1	70.20- >>	-8.33	8.34
17/ 4/ 4	-0.74- <<	4.91	-2.44
17/ 4/ ULS- /3	12.24	5.68>- >	-2.59
17/ 4/ ULS- /1	70.20	-8.33- <<	8.34
17/ 4/ ULS- /1	70.20	-8.33	8.34- >>
17/ 5/ ULS- /1	35.31	-8.33	-16.- 66<<
18/ 12/ UL- S/1	308.8- 4>>	-8.86	16.15
18/ 12/ 4	14.29- <<	6.00	- 11.30
18/ 12/ 4	14.29	6.00>- >	- 11.30
18/ 12/ UL- S/1	308.84	-8.86- <<	16.15
18/ 12/ UL- S/1	308.84	-8.86	16.1- 5>>
18/ 13/ UL- S/1	266.39	-8.86	-16.- 18<<
19/ 13/ UL- S/1	156.6- 5>>	-8.89	15.02

Bar/Node/Case	FX (kN)	FZ (kN)	MY (kNm)
19/ 13/ 4	3.12<-<	3.68	-4.77
19/ 13/ 4	3.12	3.68>->	-4.77
19/ 13/ UL-S/1	156.65	-8.89-<<	15.02
19/ 13/ UL-S/1	156.65	-8.89	15.02>>
19/ 14/ UL-S/1	125.25	-8.89	-8.98<<
21/ 17/ UL-S/4	318.30>>	16.29	-28.32
21/ 17/ 4	5.91<-<	3.31	-5.84
21/ 17/ UL-S/4	318.30	16.29>>	-28.32
21/ 17/ 1	19.53	0.43<-<	-0.74
21/ 18/ UL-S/4	286.53	16.29	31.14>>
21/ 17/ UL-S/4	318.30	16.29	-28.32<<
22/ 5/ ULS- /5	10.66->>	34.65	-15.71
22/ 5/ 1	0.46<-<	1.61	-0.83
22/ 5/ ULS- /1	8.33	35.31->>	-16.66
22/ 10/ UL-S/5	10.66	-37.58<<	-20.91
22/ 5/ 4	2.59	-0.74	1.05->>
22/ 10/ UL-S/5	10.66	-37.58	-20.91<<
23/ 10/ UL-S/5	5.07>->	11.27	-10.03
23/ 10/ 1	0.24<-<	0.51	-0.40
23/ 10/ UL-S/1	3.60	11.47->>	-10.20
23/ 15/ UL-S/5	5.07	-13.15<<	-11.16
23/ 10/ 4	1.63	-0.22	0.18->>
23/ 15/ UL-S/5	5.07	-13.15	-11.16<<
24/ 15/ UL-S/5	11.45->>	40.66	-23.14
24/ 15/ 1	0.58<-<	1.80	-1.03
24/ 15/ UL-S/1	10.83	41.42->>	-24.68

Bar/No- de/Case	FX (kN)	FZ (kN)	MY (kNm)
24/ 20/ UL- S/5	11.45	-40.7- 2<<	- 23.25
24/ 15/ 4	0.68	-0.85	1.72- >>
24/ 15/ UL- S/1	10.83	41.42	-24.- 68<<
27/ 4/ ULS- /3	12.78- >>	4.38	0.90
27/ 4/ 3	-1.70- <<	11.97	-7.35
27/ 4/ ULS- /1	1.69	27.95- >>	- 17.45
27/ 9/ ULS- /5	7.47	-28.1- 4<<	- 17.62
27/ 4/ 4	6.43	-2.02	3.77- >>
27/ 9/ ULS- /5	7.47	-28.14	-17.- 62<<
28/ 9/ ULS- /3	6.42>- >	-4.00	3.59
28/ 9/ 3	-0.66- <<	4.38	-1.83
28/ 9/ ULS- /1	0.46	11.86- >>	-4.19
28/ 14/ UL- S/7	5.73	-12.5- 2<<	-5.48
28/ 9/ ULS- /3	6.42	-4.00	3.59- >>
28/ 14/ UL- S/7	5.73	-12.52	-5.4- 8<<
29/ 14/ UL- S/3	5.15>- >	5.58	-0.54
29/ 14/ 3	-2.09- <<	12.57	-7.50
29/ 14/ UL- S/1	2.12	29.50- >>	- 18.03
29/ 19/ UL- S/5	2.87	-33.0- 5<<	- 25.20
29/ 14/ 4	0.84	-1.54	2.99- >>
29/ 19/ UL- S/5	2.87	-33.05	-25.- 20<<
30/ 3/ ULS- /3	10.06- >>	34.39	-8.20
30/ 3/ 3	-0.78- <<	11.82	-6.56
30/ 3/ ULS- /1	-0.56	72.47- >>	- 36.43
30/ 8/ ULS- /5	5.21	-77.9- 4<<	- 45.79
30/ 3/ 4	6.41	-4.10	7.66- >>

Bar/No- de/Case	FX (kN)	FZ (kN)	MY (kNm)
30/ 8/ ULS- /4	9.40	-75.34	-47.- 43<<
31/ 8/ ULS- /3	6.12>- >	-9.06	2.71
31/ 8/ ULS- /1	-0.70- <<	23.49	- 17.96
31/ 8/ ULS- /1	-0.70	23.49- >>	- 17.96
31/ 13/ UL- S/4	5.66	-46.4- 3<<	- 31.69
31/ 8/ 4	4.12	-14.69	8.79- >>
31/ 13/ UL- S/4	5.66	-46.43	-31.- 69<<
32/ 13/ UL- S/3	3.26>- >	42.53	- 19.79
32/ 13/ 3	-0.99- <<	12.72	-7.18
32/ 13/ UL- S/1	-0.73	83.64- >>	- 50.73
32/ 18/ UL- S/1	-0.73	-81.6- 8<<	- 46.82
32/ 13/ 4	1.80	-3.52	6.53- >>
32/ 18/ UL- S/4	2.41	-80.99	-54.- 42<<
33/ 2/ ULS- /1	23.72- >>	75.16	- 42.38
33/ 2/ 4	-2.80- <<	-4.36	9.11
33/ 2/ ULS- /1	23.72	75.16- >>	- 42.38
33/ 7/ ULS- /5	21.21	-75.4- 9<<	- 41.74
33/ 2/ 4	-2.80	-4.36	9.11- >>
33/ 7/ ULS- /4	17.67	-73.19	-43.- 28<<
34/ 7/ ULS- /5	29.19- >>	13.15	- 12.13
34/ 7/ 1	0.94<- <	0.73	-0.54
34/ 7/ ULS- /1	26.69	21.74- >>	- 17.14
34/ 12/ UL- S/4	28.83	-40.2- 4<<	- 28.28
34/ 7/ 4	2.78	-9.55	5.56- >>
34/ 12/ UL- S/4	28.83	-40.24	-28.- 28<<
35/ 12/ UL- S/4	33.28- >>	71.20	- 36.63

Bar/Node/Case	FX (kN)	FZ (kN)	MY (kNm)
35/ 12/ 1	0.83<-<	2.71	-1.53
35/ 12/ ULS/1	22.55	81.80->>	-48.13
35/ 17/ ULS/1	22.55	-83.5-2<<	-51.56
35/ 12/ 4	8.34	-3.29	5.57->>
35/ 17/ ULS/4	33.28	-82.42	-59.-05<<

Member Forces ULS: envelope

Bar	FX (kN)	FZ (kN)	MY (kNm)
1 / MAX	475.34	10.74	13.45
Node	1	1	1
Case	ULS/1	4	ULS/-1
1 / MIN	-11.22	-33.18	-26.36
Node	1	1	2
Case	4	ULS/1	ULS/-1
2 / MAX	338.98	7.95	18.49
Node	2	2	3
Case	ULS/1	4	ULS/-1
2 / MIN	-6.86	-9.45	16.02
Node	3	3	2
Case	4	ULS/1	ULS/-1
3 / MAX	176.81	5.24	17.94
Node	3	3	3
Case	ULS/1	4	ULS/-1
3 / MIN	-2.75	-11.24	-9.11
Node	3	4	4
Case	4	ULS/4	ULS/-1
5 / MAX	428.22	3.75	8.01
Node	6	6	7
Case	ULS/1	ULS/4	ULS/-5
5 / MIN	-18.53	0.09	-5.71
Node	6	6	6
Case	4	1	ULS/-4

Bar	FX (kN)	FZ (kN)	MY (kNm)
6 / MAX	222.74	14.91	26.57
Node	7	7	8
Case	ULS/4	ULS/4	ULS/- 4
6 / MIN	-13.35	0.18	- 27.85
Node	7	7	7
Case	4	1	ULS/- 4
7 / MAX	152.86	11.17	12.92
Node	8	8	9
Case	ULS/1	ULS/4	ULS/- 4
7 / MIN	-2.75	0.22	- 17.24
Node	8	8	8
Case	4	1	ULS/- 4
8 / MAX	83.73	5.59	10.87
Node	9	9	10
Case	ULS/5	ULS/5	ULS/- 5
8 / MIN	0.51	0.22	-5.89
Node	9	9	9
Case	4	1	ULS/- 5
9 / MAX	460.36	0.44	5.84
Node	11	11	11
Case	ULS/1	4	ULS/- 1
9 / MIN	20.55	-4.72	- 11.17
Node	11	11	12
Case	4	ULS/1	ULS/- 1
12 / MAX	89.26	0.95	8.08
Node	14	14	14
Case	ULS/1	4	ULS/- 1
12 / MIN	-0.62	-7.23	- 13.60
Node	14	14	15
Case	4	ULS/1	ULS/- 1
13 / MAX	509.54	49.57	32.00
Node	16	16	17
Case	ULS/5	ULS/4	ULS/- 5
13 / MIN	9.20	1.25	- 28.75

Bar	FX (kN)	FZ (kN)	MY (kNm)
Node	16	16	16
Case	4	1	ULS/- 4
15 / MAX	187.30	14.31	14.20
Node	18	18	19
Case	ULS/5	ULS/5	ULS/- 4
15 / MIN	2.39	0.57	- 24.54
Node	18	18	18
Case	4	1	ULS/- 5
16 / MAX	75.61	11.45	23.25
Node	19	19	20
Case	ULS/5	ULS/5	ULS/- 5
16 / MIN	0.85	0.58	- 11.09
Node	19	19	19
Case	4	1	ULS/- 5
17 / MAX	70.20	5.68	8.34
Node	4	4	4
Case	ULS/1	ULS/3	ULS/- 1
17 / MIN	-0.74	-8.33	- 16.66
Node	4	4	5
Case	4	ULS/1	ULS/- 1
18 / MAX	308.84	6.00	16.15
Node	12	12	12
Case	ULS/1	4	ULS/- 1
18 / MIN	14.29	-8.86	- 16.18
Node	12	12	13
Case	4	ULS/1	ULS/- 1
19 / MAX	156.65	3.68	15.02
Node	13	13	13
Case	ULS/1	4	ULS/- 1
19 / MIN	3.12	-8.89	-8.98
Node	13	13	14
Case	4	ULS/1	ULS/- 1
21 / MAX	318.30	16.29	31.14
Node	17	17	18

Bar	FX (kN)	FZ (kN)	MY (kNm)
Case	ULS/4	ULS/4	ULS/- 4
21 / MIN	5.91	0.43	- 28.32
Node	17	17	17
Case	4	1	ULS/- 4
22 / MAX	10.66	35.31	1.05
Node	5	5	5
Case	ULS/5	ULS/1	4
22 / MIN	0.46	-37.58	- 20.91
Node	5	10	10
Case	1	ULS/5	ULS/- 5
23 / MAX	5.07	11.47	0.18
Node	10	10	10
Case	ULS/5	ULS/1	4
23 / MIN	0.24	-13.15	- 11.16
Node	10	15	15
Case	1	ULS/5	ULS/- 5
24 / MAX	11.45	41.42	1.72
Node	15	15	15
Case	ULS/5	ULS/1	4
24 / MIN	0.58	-40.72	- 24.68
Node	15	20	15
Case	1	ULS/5	ULS/- 1
27 / MAX	12.78	27.95	3.77
Node	4	4	4
Case	ULS/3	ULS/1	4
27 / MIN	-1.70	-28.14	- 17.62
Node	4	9	9
Case	3	ULS/5	ULS/- 5
28 / MAX	6.42	11.86	3.59
Node	9	9	9
Case	ULS/3	ULS/1	ULS/- 3
28 / MIN	-0.66	-12.52	-5.48
Node	9	14	14
Case	3	ULS/7	ULS/- 7
29 / MAX	5.15	29.50	2.99
Node	14	14	14

Bar	FX (kN)	FZ (kN)	MY (kNm)
Case	ULS/3	ULS/1	4
29 / MIN	-2.09	-33.05	25.20
Node	14	19	19
Case	3	ULS/5	ULS/- 5
30 / MAX	10.06	72.47	7.66
Node	3	3	3
Case	ULS/3	ULS/1	4
30 / MIN	-0.78	-77.94	47.43
Node	3	8	8
Case	3	ULS/5	ULS/- 4
31 / MAX	6.12	23.49	8.79
Node	8	8	8
Case	ULS/3	ULS/1	4
31 / MIN	-0.70	-46.43	31.69
Node	8	13	13
Case	ULS/1	ULS/4	ULS/- 4
32 / MAX	3.26	83.64	6.53
Node	13	13	13
Case	ULS/3	ULS/1	4
32 / MIN	-0.99	-81.68	54.42
Node	13	18	18
Case	3	ULS/1	ULS/- 4
33 / MAX	23.72	75.16	9.11
Node	2	2	2
Case	ULS/1	ULS/1	4
33 / MIN	-2.80	-75.49	43.28
Node	2	7	7
Case	4	ULS/5	ULS/- 4
34 / MAX	29.19	21.74	5.56
Node	7	7	7
Case	ULS/5	ULS/1	4
34 / MIN	0.94	-40.24	28.28
Node	7	12	12
Case	1	ULS/4	ULS/- 4
35 / MAX	33.28	81.80	5.57
Node	12	12	12
Case	ULS/4	ULS/1	4

Bar	FX (kN)	FZ (kN)	MY (kNm)
35 / MIN	0.83	-83.52	- 59.05
Node	12	17	17
Case	1	ULS/1	ULS/- 4

Stresses - Global extremes

	S max (MPa)	S min (MPa)	S max (My) (MPa)	S min (My) (MPa)	Fx/Ax (MPa)
MAX	100.14	42.65	83.64	-0.07	56.37
Bar	13	9	35	28	13
Node	17	11	17	14	16
Case	ULS/5	ULS/1	ULS/4	FIRE/3	ULS/5
MIN	-1.48	- 79.96	0.07	- 83.64	-2.05
Bar	5	35	28	35	5
Node	7	17	14	17	6
Case	4	ULS/4	FIRE/3	ULS/4	4

Members - Definition

Member	Name	Components	Code group	Section	Type	Ly (m)	Lz (m)
1	Column_1	1	(N/A)	UC 203x203x71	Column	1.20	1.20
2	Column_2	2	(N/A)	UC 203x203x71	Column	3.65	3.65
3	Column_3	3	(N/A)	UC 203x203x71	Column	2.70	2.70
5	Column_5	5	(N/A)	UC 203x203x71	Column	3.60	3.60
6	Column_6	6	(N/A)	UC 203x203x71	Column	3.65	3.65
7	Column_7	7	(N/A)	UC 203x203x71	Column	2.70	2.70
8	Column_8	8	(N/A)	UC 203x203x71	Column	3.00	3.00
9	Column_9	9	(N/A)	UC 203x203x71	Column	3.60	3.60
12	Column_12	12	(N/A)	UC 203x203x71	Column	3.00	3.00
13	Column_13	13	(N/A)	UC 203x203x71	Column	1.20	1.20
15	Column_15	15	(N/A)	UC 203x203x71	Column	2.70	2.70
16	Column_16	16	(N/A)	UC 203x203x71	Column	3.00	3.00

Member	Name	Components	Code group	Section	Type	Ly (m)	Lz (m)
17	Column_17	17	(N/A)	UC 203x203x71	Column	3.00	3.00
18	Column_18	18	(N/A)	UC 203x203x71	Column	3.65	3.65
19	Column_19	19	(N/A)	UC 203x203x71	Column	2.70	2.70
21	Column_21	21	(N/A)	UC 203x203x71	Column	3.65	3.65
22	Beam_22	22	(N/A)	UC 203x203x46	Beam	3.55	3.55
23	Beam_23	23	(N/A)	UC 203x203x46	Beam	1.20	1.20
24	Beam_24	24	(N/A)	UC 203x203x46	Beam	4.00	4.00
27	Beam_27	27	(N/A)	UC 203x203x46	Beam	3.55	3.55
28	Beam_28	28	(N/A)	UC 203x203x46	Beam	1.20	1.20
29	Beam_29	29	(N/A)	UC 203x203x46	Beam	4.00	4.00
30	Beam_30	30	(N/A)	UC 203x203x71	Beam	3.55	3.55
31	Beam_31	31	(N/A)	UC 203x203x71	Beam	1.20	1.20
32	Beam_32	32	(N/A)	UC 203x203x71	Beam	4.00	4.00
33	Beam_33	33	(N/A)	UC 203x203x71	Beam	3.55	3.55
34	Beam_34	34	(N/A)	UC 203x203x71	Beam	1.20	1.20
35	Beam_35	35	(N/A)	UC 203x203x71	Beam	4.00	4.00

Member Verification

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Member Verification

CODE GROUP:

MEMBER: 1 Column_1

POINT: 1

COORDINATE: x = 0.00 L = 0.00

m

LOADS:

Governing Load Case: 5 ULS /5/ 1*1.35 + 2*1.35 + 3*1.50 + 4*0.90

MATERIAL:

S355 (S355) fy = 345.00 MPa



SECTION PARAMETERS: UC 203x203x71

h=216 mm

gM0=1.00

gM1=1.00

b=206 mm

Ay=7432 mm²

Az=2424 mm²

Ax=9040 mm²

tw=10 mm

Iy=76180000 mm⁴

Iz=25370000 mm⁴

Ix=802000 mm⁴

tf=17 mm

Wply=799000 mm³

Wplz=374000 mm³

INTERNAL FORCES AND CAPACITIES:

N,Ed = 465.24 kN

My,Ed = 2.49 kN*m

Nc,Rd = 3118.80 kN

My,Ed,max = -25.71 kN*m

Nb,Rd = 2966.89 kN

My,c,Rd = 275.65 kN*m

Vz,Ed = -23.51 kN

MN,y,Rd = 262.05 kN*m

Vz,c,Rd = 482.92 kN

Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 1.20 \text{ m}$ $\text{Lam}_y = 0.17$
 $L_{cr,y} = 1.20 \text{ m}$ $X_y = 1.00$
 $\text{Lam}_y = 13.07$ $k_{yy} = 0.75$



About z axis:

$L_z = 1.20 \text{ m}$ $\text{Lam}_z = 0.30$
 $L_{cr,z} = 1.20 \text{ m}$ $X_z = 0.95$
 $\text{Lam}_z = 22.65$ $k_{zy} = 0.39$

VERIFICATION FORMULAS:

Section strength check:

$N,Ed/N_c,Rd = 0.15 < 1.00$ (6.2.4.(1))
 $M_y,Ed/M_{y,c},Rd = 0.01 < 1.00$ (6.2.5.(1))
 $M_y,Ed/MN_{y,Rd} = 0.01 < 1.00$ (6.2.9.1.(2))
 $V_z,Ed/V_{z,c},Rd = 0.05 < 1.00$ (6.2.6.(1))

Global stability check of member:

$\text{Lambda}_y = 13.07 < \text{Lambda}_{max} = 210.00$ $\text{Lambda}_z = 22.65 < \text{Lambda}_{max} = 210.00$ STABLE
 $N,Ed/(X_y * N, Rk/gM1) + k_{yy} * M_y,Ed,max/(XLT * M_y,Rk/gM1) = 0.22 < 1.00$ (6.3.3.(4))
 $N,Ed/(X_z * N, Rk/gM1) + k_{zy} * M_y,Ed,max/(XLT * M_y,Rk/gM1) = 0.19 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$v_x = 0 \text{ mm} < v_x \text{ max} = L/300.00 = 4 \text{ mm}$ Verified

Governing Load Case: 4 WIND1

$v_y = 0 \text{ mm} < v_y \text{ max} = L/300.00 = 4 \text{ mm}$ Verified

Governing Load Case: 1 DL1

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *2 Column_2*

POINT: *3*

COORDINATE: *x = 1.00 L = 3.65*
m

LOADS:

*Governing Load Case: 5 ULS /1/ 1*1.35 + 2*1.35 + 3*1.50*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm

$gM_0=1.00$

$gM_1=1.00$

$b=206$ mm

$A_y=7432$ mm²

$A_z=2424$ mm²

$A_x=9040$ mm²

$tw=10$ mm

$I_y=76180000$ mm⁴

$I_z=25370000$ mm⁴

$I_x=802000$ mm⁴

$tf=17$ mm

$W_{ply}=799000$ mm³

$W_{plz}=374000$ mm³

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 338.98$ kN

$M_{y,Ed} = -16.02$ kN*m

$N_{c,Rd} = 3118.80$ kN

$M_{y,Ed,max} = 18.49$ kN*m

$N_{b,Rd} = 1871.32$ kN

$M_{y,c,Rd} = 275.65$ kN*m

$V_{z,Ed} = -9.45$ kN

$M_{N,y,Rd} = 274.52$ kN*m

$V_{z,c,Rd} = 482.92$ kN

Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 3.65$ m

$\lambda_{m,y} = 0.52$

$L_{cr,y} = 3.65$ m

$\chi_y = 0.88$

$\lambda_{m,y} = 39.76$

$\kappa_{yy} = 0.60$



About z axis:

$L_z = 3.65$ m

$\lambda_{m,z} = 0.90$

$L_{cr,z} = 3.65$ m

$\chi_z = 0.60$

$\lambda_{m,z} = 68.90$

$\kappa_{zy} = 0.31$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} = 0.11 < 1.00$ (6.2.4.(1))

$M_{y,Ed}/M_{y,c,Rd} = 0.06 < 1.00$ (6.2.5.(1))

$M_{y,Ed}/M_{N,y,Rd} = 0.06 < 1.00$ (6.2.9.1.(2))

$V_{z,Ed}/V_{z,c,Rd} = 0.02 < 1.00$ (6.2.6.(1))

Global stability check of member:

$\lambda_{m,y} = 39.76 < \lambda_{m,max} = 210.00$ $\lambda_{m,z} = 68.90 < \lambda_{m,max} = 210.00$ STABLE

$N_{,Ed}/(\chi_y \cdot N_{,Rk}/gM_1) + \kappa_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.16 < 1.00$ (6.3.3.(4))

$N_{,Ed}/(\chi_z \cdot N_{,Rk}/gM_1) + \kappa_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.20 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$v_x = 2$ mm $< v_{x,max} = L/300.00 = 12$ mm

Verified

Governing Load Case: 4 WIND1
vy = 0 mm < vy max = L/300.00 = 12 mm
Governing Load Case: 1 DL1

Verified

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: **3 Column_3**

POINT: **1**

COORDINATE: **x = 0.00 L = 0.00**
m

LOADS:

Governing Load Case: *5 ULS /1/ 1*1.35 + 2*1.35 + 3*1.50*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: **UC 203x203x71**

h=216 mm	gM0=1.00	gM1=1.00	
b=206 mm	Ay=7432 mm ²	Az=2424 mm ²	Ax=9040 mm ²
tw=10 mm	Iy=76180000 mm ⁴	Iz=25370000 mm ⁴	Ix=802000 mm ⁴
tf=17 mm	Wply=799000 mm ³	Wplz=374000 mm ³	

INTERNAL FORCES AND CAPACITIES:

N,Ed = 176.81 kN	My,Ed = 17.94 kN*m	
Nc,Rd = 3118.80 kN	My,Ed,max = 17.94 kN*m	
Nb,Rd = 2326.31 kN	My,c,Rd = 275.65 kN*m	Vz,Ed = -10.02 kN
	MN,y,Rd = 275.65 kN*m	Vz,c,Rd = 482.92 kN
		Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

L _y = 2.70 m	Lam _y = 0.38
L _{cr,y} = 2.70 m	X _y = 0.93
Lam _y = 29.41	k _{yy} = 0.68



About z axis:

L _z = 2.70 m	Lam _z = 0.67
L _{cr,z} = 2.70 m	X _z = 0.75
Lam _z = 50.97	k _{zy} = 0.35

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{c,Rd} = 0.06 < 1.00 \quad (6.2.4.(1))$$

$$M_{y,Ed}/M_{y,c,Rd} = 0.07 < 1.00 \quad (6.2.5.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.02 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\lambda_{y} = 29.41 < \lambda_{max} = 210.00 \quad \lambda_{z} = 50.97 < \lambda_{max} = 210.00 \quad \text{STABLE}$$

$$N_{Ed}/(X_y \cdot N_{Rk}/gM1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) = 0.11 < 1.00 \quad (6.3.3.(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/gM1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) = 0.10 < 1.00 \quad (6.3.3.(4))$$

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$$v_x = 1 \text{ mm} < v_{x,max} = L/300.00 = 9 \text{ mm}$$

Verified

Governing Load Case: *8 SLS /4/ 1*1.00 + 2*1.00 + 3*0.70 + 4*1.00*

$v_y = 0 \text{ mm} < v_{y \text{ max}} = L/300.00 = 9 \text{ mm}$
Governing Load Case: 1 DL1

Verified

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *5 Column_5*

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*

m

LOADS:

*Governing Load Case: 5 ULS /1/ 1*1.35 + 2*1.35 + 3*1.50*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm

$gM_0=1.00$

$gM_1=1.00$

$b=206$ mm

$A_y=7432$ mm²

$A_z=2424$ mm²

$A_x=9040$ mm²

$tw=10$ mm

$I_y=76180000$ mm⁴

$I_z=25370000$ mm⁴

$I_x=802000$ mm⁴

$tf=17$ mm

$W_{ply}=799000$ mm³

$W_{plz}=374000$ mm³

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 428.22$ kN

$M_{y,Ed} = -3.63$ kN*m

$N_{c,Rd} = 3118.80$ kN

$M_{y,Ed,max} = 7.64$ kN*m

$N_{b,Rd} = 1895.00$ kN

$M_{y,c,Rd} = 275.65$ kN*m

$V_{z,Ed} = 3.13$ kN

$M_{N,y,Rd} = 265.71$ kN*m

$V_{z,c,Rd} = 482.92$ kN

Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 3.60$ m

$\lambda_{m,y} = 0.51$

$L_{cr,y} = 3.60$ m

$\chi_y = 0.88$

$\lambda_{m,y} = 39.22$

$\kappa_{yy} = 0.69$



About z axis:

$L_z = 3.60$ m

$\lambda_{m,z} = 0.89$

$L_{cr,z} = 3.60$ m

$\chi_z = 0.61$

$\lambda_{m,z} = 67.96$

$\kappa_{zy} = 0.36$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} = 0.14 < 1.00$ (6.2.4.(1))

$M_{y,Ed}/M_{y,c,Rd} = 0.01 < 1.00$ (6.2.5.(1))

$M_{y,Ed}/M_{N,y,Rd} = 0.01 < 1.00$ (6.2.9.1.(2))

$V_{z,Ed}/V_{z,c,Rd} = 0.01 < 1.00$ (6.2.6.(1))

Global stability check of member:

$\lambda_{m,y} = 39.22 < \lambda_{m,max} = 210.00$ $\lambda_{m,z} = 67.96 < \lambda_{m,max} = 210.00$ STABLE

$N_{,Ed}/(\chi_y \cdot N_{,Rk}/gM_1) + \kappa_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.18 < 1.00$ (6.3.3.(4))

$N_{,Ed}/(\chi_z \cdot N_{,Rk}/gM_1) + \kappa_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.24 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$v_x = 0$ mm $< v_{x,max} = L/300.00 = 12$ mm

Verified

Governing Load Case: 4 WIND1
vy = 0 mm < vy max = L/300.00 = 12 mm
Governing Load Case: 1 DL1

Verified

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *6 Column_6*

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*
m

LOADS:

*Governing Load Case: 5 ULS /5/ 1*1.35 + 2*1.35 + 3*1.50 + 4*0.90*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm	$gM_0=1.00$	$gM_1=1.00$	
$b=206$ mm	$A_y=7432$ mm ²	$A_z=2424$ mm ²	$A_x=9040$ mm ²
$tw=10$ mm	$I_y=76180000$ mm ⁴	$I_z=25370000$ mm ⁴	$I_x=802000$ mm ⁴
$tf=17$ mm	$W_{ply}=799000$ mm ³	$W_{plz}=374000$ mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 281.03$ kN	$M_{y,Ed} = -21.60$ kN*m	
$N_{c,Rd} = 3118.80$ kN	$M_{y,Ed,max} = -21.60$ kN*m	
$N_{b,Rd} = 1871.32$ kN	$M_{y,c,Rd} = 275.65$ kN*m	$V_{z,Ed} = 11.59$ kN
	$M_{N,y,Rd} = 275.65$ kN*m	$V_{z,c,Rd} = 482.92$ kN
		Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 3.65$ m	$\lambda_{m,y} = 0.52$
$L_{cr,y} = 3.65$ m	$X_y = 0.88$
$L_{m,y} = 39.76$	$k_{yy} = 0.58$



About z axis:

$L_z = 3.65$ m	$\lambda_{m,z} = 0.90$
$L_{cr,z} = 3.65$ m	$X_z = 0.60$
$L_{m,z} = 68.90$	$k_{zy} = 0.30$

VERIFICATION FORMULAS:

Section strength check:

$$N_{,Ed}/N_{c,Rd} = 0.09 < 1.00 \quad (6.2.4.(1))$$

$$M_{y,Ed}/M_{y,c,Rd} = 0.08 < 1.00 \quad (6.2.5.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.02 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\lambda_{m,y} = 39.76 < \lambda_{m,max} = 210.00 \quad \lambda_{m,z} = 68.90 < \lambda_{m,max} = 210.00 \quad \text{STABLE}$$

$$N_{,Ed}/(X_y \cdot N_{,Rk}/gM_1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.15 < 1.00 \quad (6.3.3.(4))$$

$$N_{,Ed}/(X_z \cdot N_{,Rk}/gM_1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.17 < 1.00 \quad (6.3.3.(4))$$

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$$v_x = 2 \text{ mm} < v_{x,max} = L/300.00 = 12 \text{ mm}$$

Verified

Governing Load Case: 4 WIND1

$v_y = 0 \text{ mm} < v_{y \text{ max}} = L/300.00 = 12 \text{ mm}$

Verified

Governing Load Case: 1 DL1

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *7 Column_7*

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*
m

LOADS:

*Governing Load Case: 5 ULS /5/ 1*1.35 + 2*1.35 + 3*1.50 + 4*0.90*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm

$gM_0=1.00$

$gM_1=1.00$

$b=206$ mm

$A_y=7432$ mm²

$A_z=2424$ mm²

$A_x=9040$ mm²

$tw=10$ mm

$I_y=76180000$ mm⁴

$I_z=25370000$ mm⁴

$I_x=802000$ mm⁴

$tf=17$ mm

$W_{ply}=799000$ mm³

$W_{plz}=374000$ mm³

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 150.38$ kN

$M_{y,Ed} = -15.03$ kN*m

$N_{c,Rd} = 3118.80$ kN

$M_{y,Ed,max} = -15.03$ kN*m

$N_{b,Rd} = 2326.31$ kN

$M_{y,c,Rd} = 275.65$ kN*m

$V_{z,Ed} = 9.39$ kN

$M_{N,y,Rd} = 275.65$ kN*m

$V_{z,c,Rd} = 482.92$ kN

Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 2.70$ m

$\lambda_{m,y} = 0.38$

$L_{cr,y} = 2.70$ m

$\chi_y = 0.93$

$\lambda_{m,y} = 29.41$

$\kappa_{yy} = 0.64$



About z axis:

$L_z = 2.70$ m

$\lambda_{m,z} = 0.67$

$L_{cr,z} = 2.70$ m

$\chi_z = 0.75$

$\lambda_{m,z} = 50.97$

$\kappa_{zy} = 0.33$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} = 0.05 < 1.00$ (6.2.4.(1))

$M_{y,Ed}/M_{y,c,Rd} = 0.05 < 1.00$ (6.2.5.(1))

$V_{z,Ed}/V_{z,c,Rd} = 0.02 < 1.00$ (6.2.6.(1))

Global stability check of member:

$\lambda_{m,y} = 29.41 < \lambda_{m,max} = 210.00$ $\lambda_{m,z} = 50.97 < \lambda_{m,max} = 210.00$ STABLE

$N_{,Ed}/(\chi_y \cdot N_{,Rk}/gM_1) + \kappa_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.09 < 1.00$ (6.3.3.(4))

$N_{,Ed}/(\chi_z \cdot N_{,Rk}/gM_1) + \kappa_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.08 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$v_x = 1$ mm $< v_{x,max} = L/300.00 = 9$ mm

Verified

*Governing Load Case: 8 SLS /4/ 1*1.00 + 2*1.00 + 3*0.70 + 4*1.00*

$v_y = 0 \text{ mm} < v_{y \text{ max}} = L/300.00 = 9 \text{ mm}$

Verified

Governing Load Case: 1 DL1

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *8 Column_8*

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*

m

LOADS:

*Governing Load Case: 5 ULS /5/ 1*1.35 + 2*1.35 + 3*1.50 + 4*0.90*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm

$gM_0=1.00$

$gM_1=1.00$

$b=206$ mm

$A_y=7432$ mm²

$A_z=2424$ mm²

$A_x=9040$ mm²

$tw=10$ mm

$I_y=76180000$ mm⁴

$I_z=25370000$ mm⁴

$I_x=802000$ mm⁴

$tf=17$ mm

$W_{ply}=799000$ mm³

$W_{plz}=374000$ mm³

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 83.73$ kN

$M_{y,Ed} = -5.89$ kN*m

$N_{c,Rd} = 3118.80$ kN

$M_{y,Ed,max} = 10.87$ kN*m

$N_{b,Rd} = 2183.52$ kN

$M_{y,c,Rd} = 275.65$ kN*m

$V_{z,Ed} = 5.59$ kN

$M_{N,y,Rd} = 275.65$ kN*m

$V_{z,c,Rd} = 482.92$ kN

Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:



About z axis:

$L_y = 3.00$ m

$\lambda_{m,y} = 0.43$

$L_z = 3.00$ m

$\lambda_{m,z} = 0.74$

$L_{cr,y} = 3.00$ m

$\chi_y = 0.92$

$L_{cr,z} = 3.00$ m

$\chi_z = 0.70$

$\lambda_{my} = 32.68$

$\chi_{yy} = 0.68$

$\lambda_{mz} = 56.63$

$\chi_{zy} = 0.35$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} = 0.03 < 1.00$ (6.2.4.(1))

$M_{y,Ed}/M_{y,c,Rd} = 0.02 < 1.00$ (6.2.5.(1))

$V_{z,Ed}/V_{z,c,Rd} = 0.01 < 1.00$ (6.2.6.(1))

Global stability check of member:

$\lambda_{m,y} = 32.68 < \lambda_{m,max} = 210.00$ $\lambda_{m,z} = 56.63 < \lambda_{m,max} = 210.00$ STABLE

$N_{,Ed}/(\chi_y \cdot N_{,Rk}/gM_1) + \chi_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.06 < 1.00$ (6.3.3.(4))

$N_{,Ed}/(\chi_z \cdot N_{,Rk}/gM_1) + \chi_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.05 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$v_x = 1$ mm $< v_{x,max} = L/300.00 = 10$ mm

Verified

*Governing Load Case: 8 SLS /4/ 1*1.00 + 2*1.00 + 3*0.70 + 4*1.00*

$v_y = 0 \text{ mm} < v_{y \text{ max}} = L/300.00 = 10 \text{ mm}$

Verified

Governing Load Case: 1 DL1

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *9 Column_9*

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*

m

LOADS:

*Governing Load Case: 5 ULS /5/ 1*1.35 + 2*1.35 + 3*1.50 + 4*0.90*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm

$gM_0=1.00$

$gM_1=1.00$

$b=206$ mm

$A_y=7432$ mm²

$A_z=2424$ mm²

$A_x=9040$ mm²

$tw=10$ mm

$I_y=76180000$ mm⁴

$I_z=25370000$ mm⁴

$I_x=802000$ mm⁴

$tf=17$ mm

$W_{ply}=799000$ mm³

$W_{plz}=374000$ mm³

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 478.86$ kN

$M_{y,Ed} = 4.57$ kN*m

$N_{c,Rd} = 3118.80$ kN

$M_{y,Ed,max} = -11.01$ kN*m

$N_{b,Rd} = 1895.00$ kN

$M_{y,c,Rd} = 275.65$ kN*m

$V_{z,Ed} = -4.33$ kN

$M_{N,y,Rd} = 260.71$ kN*m

$V_{z,c,Rd} = 482.92$ kN

Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 3.60$ m

$\lambda_{m,y} = 0.51$

$L_{cr,y} = 3.60$ m

$\chi_y = 0.88$

$\lambda_{m,y} = 39.22$

$\kappa_{yy} = 0.71$



About z axis:

$L_z = 3.60$ m

$\lambda_{m,z} = 0.89$

$L_{cr,z} = 3.60$ m

$\chi_z = 0.61$

$\lambda_{m,z} = 67.96$

$\kappa_{zy} = 0.36$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} = 0.15 < 1.00$ (6.2.4.(1))

$M_{y,Ed}/M_{y,c,Rd} = 0.02 < 1.00$ (6.2.5.(1))

$M_{y,Ed}/M_{N,y,Rd} = 0.02 < 1.00$ (6.2.9.1.(2))

$V_{z,Ed}/V_{z,c,Rd} = 0.01 < 1.00$ (6.2.6.(1))

Global stability check of member:

$\lambda_{m,y} = 39.22 < \lambda_{m,max} = 210.00$ $\lambda_{m,z} = 67.96 < \lambda_{m,max} = 210.00$ STABLE

$N_{,Ed}/(\chi_y \cdot N_{,Rk}/gM_1) + \kappa_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.20 < 1.00$ (6.3.3.(4))

$N_{,Ed}/(\chi_z \cdot N_{,Rk}/gM_1) + \kappa_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.27 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$v_x = 0$ mm $< v_x,max = L/300.00 = 12$ mm

Verified

Governing Load Case: 4 WIND1
vy = 0 mm < vy max = L/300.00 = 12 mm
Governing Load Case: 1 DL1

Verified

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *12 Column_12*

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*
m

LOADS:

*Governing Load Case: 5 ULS /1/ 1*1.35 + 2*1.35 + 3*1.50*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm

$gM_0=1.00$

$gM_1=1.00$

$b=206$ mm

$A_y=7432$ mm²

$A_z=2424$ mm²

$A_x=9040$ mm²

$tw=10$ mm

$I_y=76180000$ mm⁴

$I_z=25370000$ mm⁴

$I_x=802000$ mm⁴

$tf=17$ mm

$W_{ply}=799000$ mm³

$W_{plz}=374000$ mm³

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 89.26$ kN

$M_{y,Ed} = 8.08$ kN*m

$N_{c,Rd} = 3118.80$ kN

$M_{y,Ed,max} = -13.60$ kN*m

$N_{b,Rd} = 2183.52$ kN

$M_{y,c,Rd} = 275.65$ kN*m

$V_{z,Ed} = -7.23$ kN

$M_{N,y,Rd} = 275.65$ kN*m

$V_{z,c,Rd} = 482.92$ kN

Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:



About z axis:

$L_y = 3.00$ m

$\lambda_{m,y} = 0.43$

$L_z = 3.00$ m

$\lambda_{m,z} = 0.74$

$L_{cr,y} = 3.00$ m

$\chi_y = 0.92$

$L_{cr,z} = 3.00$ m

$\chi_z = 0.70$

$\lambda_{m,y} = 32.68$

$\chi_{yy} = 0.66$

$\lambda_{m,z} = 56.63$

$\chi_{zy} = 0.35$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} = 0.03 < 1.00$ (6.2.4.(1))

$M_{y,Ed}/M_{y,c,Rd} = 0.03 < 1.00$ (6.2.5.(1))

$V_{z,Ed}/V_{z,c,Rd} = 0.01 < 1.00$ (6.2.6.(1))

Global stability check of member:

$\lambda_{m,y} = 32.68 < \lambda_{m,max} = 210.00$ $\lambda_{m,z} = 56.63 < \lambda_{m,max} = 210.00$ STABLE

$N_{,Ed}/(\chi_y \cdot N_{,Rk}/gM_1) + \chi_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.06 < 1.00$ (6.3.3.(4))

$N_{,Ed}/(\chi_z \cdot N_{,Rk}/gM_1) + \chi_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.06 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$v_x = 1$ mm $< v_{x,max} = L/300.00 = 10$ mm

Verified

*Governing Load Case: 8 SLS /4/ 1*1.00 + 2*1.00 + 3*0.70 + 4*1.00*

$v_y = 0 \text{ mm} < v_{y \text{ max}} = L/300.00 = 10 \text{ mm}$

Verified

Governing Load Case: 1 DL1

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *13 Column_13*

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*
m

LOADS:

*Governing Load Case: 5 ULS /1/ 1*1.35 + 2*1.35 + 3*1.50*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm	$gM_0=1.00$	$gM_1=1.00$	
$b=206$ mm	$A_y=7432$ mm ²	$A_z=2424$ mm ²	$A_x=9040$ mm ²
$tw=10$ mm	$I_y=76180000$ mm ⁴	$I_z=25370000$ mm ⁴	$I_x=802000$ mm ⁴
$tf=17$ mm	$W_{ply}=799000$ mm ³	$W_{plz}=374000$ mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 501.26$ kN	$M_{y,Ed} = -11.31$ kN*m	
$N_{c,Rd} = 3118.80$ kN	$M_{y,Ed,max} = 30.42$ kN*m	
$N_{b,Rd} = 2966.89$ kN	$M_{y,c,Rd} = 275.65$ kN*m	$V_{z,Ed} = 34.77$ kN
	$M_{N,y,Rd} = 258.50$ kN*m	$V_{z,c,Rd} = 482.92$ kN
		Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 1.20$ m	$\lambda_{m,y} = 0.17$
$L_{cr,y} = 1.20$ m	$X_y = 1.00$
$L_{am,y} = 13.07$	$k_{yy} = 0.69$



About z axis:

$L_z = 1.20$ m	$\lambda_{m,z} = 0.30$
$L_{cr,z} = 1.20$ m	$X_z = 0.95$
$L_{am,z} = 22.65$	$k_{zy} = 0.36$

VERIFICATION FORMULAS:

Section strength check:

$$N_{,Ed}/N_{c,Rd} = 0.16 < 1.00 \quad (6.2.4.(1))$$
$$M_{y,Ed}/M_{y,c,Rd} = 0.04 < 1.00 \quad (6.2.5.(1))$$
$$M_{y,Ed}/M_{N,y,Rd} = 0.04 < 1.00 \quad (6.2.9.1.(2))$$
$$V_{z,Ed}/V_{z,c,Rd} = 0.07 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\lambda_{m,y} = 13.07 < \lambda_{m,max} = 210.00 \quad \lambda_{m,z} = 22.65 < \lambda_{m,max} = 210.00 \quad \text{STABLE}$$
$$N_{,Ed}/(X_y \cdot N_{,Rk}/gM_1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.24 < 1.00 \quad (6.3.3.(4))$$
$$N_{,Ed}/(X_z \cdot N_{,Rk}/gM_1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.21 < 1.00 \quad (6.3.3.(4))$$

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$$v_x = 0 \text{ mm} < v_{x,max} = L/300.00 = 4 \text{ mm}$$

Verified

Governing Load Case: 4 WIND1

$v_y = 0 \text{ mm} < v_{y \text{ max}} = L/300.00 = 4 \text{ mm}$

Verified

Governing Load Case: 1 DL1

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *15 Column_15*

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*

LOADS:

Governing Load Case: *5 ULS /5/ 1*1.35 + 2*1.35 + 3*1.50 + 4*0.90*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm	$gM_0=1.00$	$gM_1=1.00$	
$b=206$ mm	$A_y=7432$ mm ²	$A_z=2424$ mm ²	$A_x=9040$ mm ²
$tw=10$ mm	$I_y=76180000$ mm ⁴	$I_z=25370000$ mm ⁴	$I_x=802000$ mm ⁴
$tf=17$ mm	$W_{ply}=799000$ mm ³	$W_{plz}=374000$ mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 187.30$ kN	$M_{y,Ed} = -24.54$ kN*m	
$N_{c,Rd} = 3118.80$ kN	$M_{y,Ed,max} = -24.54$ kN*m	
$N_{b,Rd} = 2326.31$ kN	$M_{y,c,Rd} = 275.65$ kN*m	$V_{z,Ed} = 14.31$ kN
	$M_{N,y,Rd} = 275.65$ kN*m	$V_{z,c,Rd} = 482.92$ kN
		Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 2.70$ m	$\lambda_{m,y} = 0.38$
$L_{cr,y} = 2.70$ m	$X_y = 0.93$
$L_{m,y} = 29.41$	$k_{yy} = 0.67$



About z axis:

$L_z = 2.70$ m	$\lambda_{m,z} = 0.67$
$L_{cr,z} = 2.70$ m	$X_z = 0.75$
$L_{m,z} = 50.97$	$k_{zy} = 0.35$

VERIFICATION FORMULAS:

Section strength check:

$$N_{,Ed}/N_{c,Rd} = 0.06 < 1.00 \quad (6.2.4.(1))$$

$$M_{y,Ed}/M_{y,c,Rd} = 0.09 < 1.00 \quad (6.2.5.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.03 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\lambda_{m,y} = 29.41 < \lambda_{m,max} = 210.00 \quad \lambda_{m,z} = 50.97 < \lambda_{m,max} = 210.00 \quad \text{STABLE}$$

$$N_{,Ed}/(X_y \cdot N_{,Rk}/gM_1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.12 < 1.00 \quad (6.3.3.(4))$$

$$N_{,Ed}/(X_z \cdot N_{,Rk}/gM_1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.11 < 1.00 \quad (6.3.3.(4))$$

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$$v_x = 1 \text{ mm} < v_{x,max} = L/300.00 = 9 \text{ mm}$$

Verified

Governing Load Case: *8 SLS /4/ 1*1.00 + 2*1.00 + 3*0.70 + 4*1.00*

$v_y = 0 \text{ mm} < v_{y \text{ max}} = L/300.00 = 9 \text{ mm}$
Governing Load Case: 1 DL1

Verified

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *16 Column_16*

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*

LOADS:

*Governing Load Case: 5 ULS /5/ 1*1.35 + 2*1.35 + 3*1.50 + 4*0.90*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: **UC 203x203x71**

$h=216$ mm	$gM_0=1.00$	$gM_1=1.00$	
$b=206$ mm	$A_y=7432$ mm ²	$A_z=2424$ mm ²	$A_x=9040$ mm ²
$tw=10$ mm	$I_y=76180000$ mm ⁴	$I_z=25370000$ mm ⁴	$I_x=802000$ mm ⁴
$tf=17$ mm	$W_{ply}=799000$ mm ³	$W_{plz}=374000$ mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 75.61$ kN	$M_{y,Ed} = -11.09$ kN*m	
$N_{c,Rd} = 3118.80$ kN	$M_{y,Ed,max} = 23.25$ kN*m	
$N_{b,Rd} = 2183.52$ kN	$M_{y,c,Rd} = 275.65$ kN*m	$V_{z,Ed} = 11.45$ kN
	$M_{N,y,Rd} = 275.65$ kN*m	$V_{z,c,Rd} = 482.92$ kN
		Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 3.00$ m	$\lambda_{m,y} = 0.43$
$L_{cr,y} = 3.00$ m	$X_y = 0.92$
$\lambda_{m,y} = 32.68$	$k_{yy} = 0.69$



About z axis:

$L_z = 3.00$ m	$\lambda_{m,z} = 0.74$
$L_{cr,z} = 3.00$ m	$X_z = 0.70$
$\lambda_{m,z} = 56.63$	$k_{zy} = 0.36$

VERIFICATION FORMULAS:

Section strength check:

$$N_{,Ed}/N_{c,Rd} = 0.02 < 1.00 \quad (6.2.4.(1))$$

$$M_{y,Ed}/M_{y,c,Rd} = 0.04 < 1.00 \quad (6.2.5.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.02 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\lambda_{m,y} = 32.68 < \lambda_{m,max} = 210.00 \quad \lambda_{m,z} = 56.63 < \lambda_{m,max} = 210.00 \quad \text{STABLE}$$

$$N_{,Ed}/(X_y \cdot N_{,Rk}/gM_1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.08 < 1.00 \quad (6.3.3.(4))$$

$$N_{,Ed}/(X_z \cdot N_{,Rk}/gM_1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.06 < 1.00 \quad (6.3.3.(4))$$

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$$v_x = 1 \text{ mm} < v_{x,max} = L/300.00 = 10 \text{ mm}$$

Verified

Governing Load Case: *8 SLS /3/ 1*1.00 + 2*1.00 + 4*1.00*

$v_y = 0 \text{ mm} < v_{y \text{ max}} = L/300.00 = 10 \text{ mm}$

Verified

Governing Load Case: 1 DL1

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *17 Column_17*

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*

LOADS:

*Governing Load Case: 5 ULS /1/ 1*1.35 + 2*1.35 + 3*1.50*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm	$gM_0=1.00$	$gM_1=1.00$	
$b=206$ mm	$A_y=7432$ mm ²	$A_z=2424$ mm ²	$A_x=9040$ mm ²
$tw=10$ mm	$I_y=76180000$ mm ⁴	$I_z=25370000$ mm ⁴	$I_x=802000$ mm ⁴
$tf=17$ mm	$W_{ply}=799000$ mm ³	$W_{plz}=374000$ mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 70.20$ kN	$M_{y,Ed} = 8.34$ kN*m	
$N_{c,Rd} = 3118.80$ kN	$M_{y,Ed,max} = -16.66$ kN*m	
$N_{b,Rd} = 2183.52$ kN	$M_{y,c,Rd} = 275.65$ kN*m	$V_{z,Ed} = -8.33$ kN
	$M_{N,y,Rd} = 275.65$ kN*m	$V_{z,c,Rd} = 482.92$ kN
		Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 3.00$ m	$\lambda_{m,y} = 0.43$
$L_{cr,y} = 3.00$ m	$X_y = 0.92$
$\lambda_{m,y} = 32.68$	$k_{yy} = 0.68$



About z axis:

$L_z = 3.00$ m	$\lambda_{m,z} = 0.74$
$L_{cr,z} = 3.00$ m	$X_z = 0.70$
$\lambda_{m,z} = 56.63$	$k_{zy} = 0.36$

VERIFICATION FORMULAS:

Section strength check:

$$N_{,Ed}/N_{c,Rd} = 0.02 < 1.00 \quad (6.2.4.(1))$$

$$M_{y,Ed}/M_{y,c,Rd} = 0.03 < 1.00 \quad (6.2.5.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.02 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\lambda_{m,y} = 32.68 < \lambda_{m,max} = 210.00 \quad \lambda_{m,z} = 56.63 < \lambda_{m,max} = 210.00 \quad \text{STABLE}$$

$$N_{,Ed}/(X_y \cdot N_{,Rk}/gM_1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.07 < 1.00 \quad (6.3.3.(4))$$

$$N_{,Ed}/(X_z \cdot N_{,Rk}/gM_1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.05 < 1.00 \quad (6.3.3.(4))$$

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$$v_x = 1 \text{ mm} < v_{x,max} = L/300.00 = 10 \text{ mm} \quad \text{Verified}$$

*Governing Load Case: 8 SLS /4/ 1*1.00 + 2*1.00 + 3*0.70 + 4*1.00*

$v_y = 0 \text{ mm} < v_{y \text{ max}} = L/300.00 = 10 \text{ mm}$

Verified

Governing Load Case: 1 DL1

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *18 Column_18*

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*
m

LOADS:

*Governing Load Case: 5 ULS /1/ 1*1.35 + 2*1.35 + 3*1.50*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm	$gM_0=1.00$	$gM_1=1.00$	
$b=206$ mm	$A_y=7432$ mm ²	$A_z=2424$ mm ²	$A_x=9040$ mm ²
$tw=10$ mm	$I_y=76180000$ mm ⁴	$I_z=25370000$ mm ⁴	$I_x=802000$ mm ⁴
$tf=17$ mm	$W_{ply}=799000$ mm ³	$W_{plz}=374000$ mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 308.84$ kN	$M_{y,Ed} = 16.15$ kN*m	
$N_{c,Rd} = 3118.80$ kN	$M_{y,Ed,max} = -16.18$ kN*m	
$N_{b,Rd} = 1871.32$ kN	$M_{y,c,Rd} = 275.65$ kN*m	$V_{z,Ed} = -8.86$ kN
	$M_{N,y,Rd} = 275.65$ kN*m	$V_{z,c,Rd} = 482.92$ kN
		Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 3.65$ m	$\lambda_{m,y} = 0.52$
$L_{cr,y} = 3.65$ m	$X_y = 0.88$
$L_{m,y} = 39.76$	$k_{yy} = 0.57$



About z axis:

$L_z = 3.65$ m	$\lambda_{m,z} = 0.90$
$L_{cr,z} = 3.65$ m	$X_z = 0.60$
$L_{m,z} = 68.90$	$k_{zy} = 0.29$

VERIFICATION FORMULAS:

Section strength check:

$$N_{,Ed}/N_{c,Rd} = 0.10 < 1.00 \quad (6.2.4.(1))$$

$$M_{y,Ed}/M_{y,c,Rd} = 0.06 < 1.00 \quad (6.2.5.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.02 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\lambda_{m,y} = 39.76 < \lambda_{m,max} = 210.00 \quad \lambda_{m,z} = 68.90 < \lambda_{m,max} = 210.00 \quad \text{STABLE}$$

$$N_{,Ed}/(X_y \cdot N_{,Rk}/gM_1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.15 < 1.00 \quad (6.3.3.(4))$$

$$N_{,Ed}/(X_z \cdot N_{,Rk}/gM_1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) = 0.18 < 1.00 \quad (6.3.3.(4))$$

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$$v_x = 2 \text{ mm} < v_{x,max} = L/300.00 = 12 \text{ mm}$$

Verified

Governing Load Case: 4 WIND1

$v_y = 0 \text{ mm} < v_{y \text{ max}} = L/300.00 = 12 \text{ mm}$

Verified

Governing Load Case: 1 DL1

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *19 Column_19*

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*
m

LOADS:

*Governing Load Case: 5 ULS /1/ 1*1.35 + 2*1.35 + 3*1.50*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: *UC 203x203x71*

h=216 mm

gM0=1.00

gM1=1.00

b=206 mm

Ay=7432 mm²

Az=2424 mm²

Ax=9040 mm²

tw=10 mm

Iy=76180000 mm⁴

Iz=25370000 mm⁴

Ix=802000 mm⁴

tf=17 mm

Wply=799000 mm³

Wplz=374000 mm³

INTERNAL FORCES AND CAPACITIES:

N,Ed = 156.65 kN

*My,Ed = 15.02 kN*m*

Nc,Rd = 3118.80 kN

*My,Ed,max = 15.02 kN*m*

Nb,Rd = 2326.31 kN

*My,c,Rd = 275.65 kN*m*

Vz,Ed = -8.89 kN

*MN,y,Rd = 275.65 kN*m*

Vz,c,Rd = 482.92 kN

Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:



About z axis:

Ly = 2.70 m

Lam_y = 0.38

Lz = 2.70 m

Lam_z = 0.67

Lcr,y = 2.70 m

Xy = 0.93

Lcr,z = 2.70 m

Xz = 0.75

Lamy = 29.41

kyy = 0.66

Lamz = 50.97

kzy = 0.34

VERIFICATION FORMULAS:

Section strength check:

N,Ed/Nc,Rd = 0.05 < 1.00 (6.2.4.(1))

My,Ed/My,c,Rd = 0.05 < 1.00 (6.2.5.(1))

Vz,Ed/Vz,c,Rd = 0.02 < 1.00 (6.2.6.(1))

Global stability check of member:

Lambda,y = 29.41 < Lambda,max = 210.00 Lambda,z = 50.97 < Lambda,max = 210.00 STABLE

*N,Ed/(Xy*N,Rk/gM1) + kyy*My,Ed,max/(XLT*My,Rk/gM1) = 0.09 < 1.00 (6.3.3.(4))*

*N,Ed/(Xz*N,Rk/gM1) + kzy*My,Ed,max/(XLT*My,Rk/gM1) = 0.09 < 1.00 (6.3.3.(4))*

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

vx = 1 mm < vx max = L/300.00 = 9 mm

Verified

*Governing Load Case: 8 SLS /4/ 1*1.00 + 2*1.00 + 3*0.70 + 4*1.00*

$v_y = 0 \text{ mm} < v_{y \text{ max}} = L/300.00 = 9 \text{ mm}$
Governing Load Case: 1 DL1

Verified

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *21 Column_21*

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*

LOADS:

Governing Load Case: *5 ULS /5/ 1*1.35 + 2*1.35 + 3*1.50 + 4*0.90*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: **UC 203x203x71**

$h=216$ mm	$gM0=1.00$	$gM1=1.00$	
$b=206$ mm	$A_y=7432$ mm ²	$A_z=2424$ mm ²	$A_x=9040$ mm ²
$tw=10$ mm	$I_y=76180000$ mm ⁴	$I_z=25370000$ mm ⁴	$I_x=802000$ mm ⁴
$tf=17$ mm	$W_{ply}=799000$ mm ³	$W_{plz}=374000$ mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 361.86$ kN	$M_{y,Ed} = -26.40$ kN*m	
$N_{c,Rd} = 3118.80$ kN	$M_{y,Ed,max} = 29.09$ kN*m	
$N_{b,Rd} = 1871.32$ kN	$M_{y,c,Rd} = 275.65$ kN*m	$V_{z,Ed} = 15.20$ kN
	$M_{N,y,Rd} = 272.26$ kN*m	$V_{z,c,Rd} = 482.92$ kN
		Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 3.65$ m	$\lambda_{m,y} = 0.52$
$L_{cr,y} = 3.65$ m	$X_y = 0.88$
$L_{m,y} = 39.76$	$k_{yy} = 0.59$



About z axis:

$L_z = 3.65$ m	$\lambda_{m,z} = 0.90$
$L_{cr,z} = 3.65$ m	$X_z = 0.60$
$L_{m,z} = 68.90$	$k_{zy} = 0.30$

VERIFICATION FORMULAS:

Section strength check:

$$N_{,Ed}/N_{c,Rd} = 0.12 < 1.00 \quad (6.2.4.(1))$$
$$M_{y,Ed}/M_{y,c,Rd} = 0.10 < 1.00 \quad (6.2.5.(1))$$
$$M_{y,Ed}/M_{N,y,Rd} = 0.10 < 1.00 \quad (6.2.9.1.(2))$$
$$V_{z,Ed}/V_{z,c,Rd} = 0.03 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\lambda_{m,y} = 39.76 < \lambda_{m,max} = 210.00 \quad \lambda_{m,z} = 68.90 < \lambda_{m,max} = 210.00 \quad \text{STABLE}$$
$$N_{,Ed}/(X_y \cdot N_{,Rk}/gM1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) = 0.19 < 1.00 \quad (6.3.3.(4))$$
$$N_{,Ed}/(X_z \cdot N_{,Rk}/gM1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) = 0.23 < 1.00 \quad (6.3.3.(4))$$

LIMIT DISPLACEMENTS



Deflections Not analyzed



Displacements

$$v_x = 2 \text{ mm} < v_{x,max} = L/300.00 = 12 \text{ mm}$$

Verified

Governing Load Case: 4 WIND1
vy = 0 mm < vy max = L/300.00 = 12 mm
Governing Load Case: 1 DL1

Verified

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *22 Beam_22*

POINT: *3*

COORDINATE: *x = 1.00 L = 3.55*
m

LOADS:

*Governing Load Case: 5 ULS /5/ 1*1.35 + 2*1.35 + 3*1.50 + 4*0.90*

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa



SECTION PARAMETERS: UC 203x203x46

$h=203$ mm

$gM0=1.00$

$gM1=1.00$

$b=204$ mm

$A_y=4712$ mm²

$A_z=1694$ mm²

$A_x=5870$ mm²

$tw=7$ mm

$I_y=45680000$ mm⁴

$I_z=15480000$ mm⁴

$I_x=222000$ mm⁴

$tf=11$ mm

$W_{ply}=497000$ mm³

$W_{plz}=231000$ mm³

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 10.66$ kN

$M_{y,Ed} = -20.91$ kN*m

$N_{c,Rd} = 2083.85$ kN

$M_{y,Ed,max} = -20.91$ kN*m

$N_{b,Rd} = 2083.85$ kN

$M_{y,c,Rd} = 176.44$ kN*m

$V_{z,Ed} = -37.58$ kN

$M_{N,y,Rd} = 176.44$ kN*m

$V_{z,c,Rd} = 347.28$ kN

$M_{b,Rd} = 144.53$ kN*m

Class of section = 2



LATERAL BUCKLING PARAMETERS:

$z = 1.00$

$M_{cr} = 250.80$ kN*m

Curve,LT - b

$XLT = 0.80$

$L_{cr,low}=3.55$ m

$\lambda_{m_LT} = 0.84$

$\eta_{i,LT} = 0.84$

$XLT_{,mod} = 0.82$

BUCKLING PARAMETERS:



About y axis:

$k_{yy} = 1.00$



About z axis:

$k_{zy} = 1.00$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} = 0.01 < 1.00$ (6.2.4.(1))

$M_{y,Ed}/M_{y,c,Rd} = 0.12 < 1.00$ (6.2.5.(1))

$V_{z,Ed}/V_{z,c,Rd} = 0.11 < 1.00$ (6.2.6.(1))

Global stability check of member:

$M_{y,Ed,max}/M_{b,Rd} = 0.14 < 1.00$ (6.3.2.1.(1))

$N_{,Ed}/(X_y*N_{,Rk}/gM1) + k_{yy}*M_{y,Ed,max}/(XLT*M_{y,Rk}/gM1) = 0.15 < 1.00$ (6.3.3.(4))

$N_{,Ed}/(X_z*N_{,Rk}/gM1) + k_{zy}*M_{y,Ed,max}/(XLT*M_{y,Rk}/gM1) = 0.15 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections

$u_y = 0$ mm $< u_{y,max} = L/200.00 = 18$ mm

Verified

Governing Load Case: 1 DL1

$u_z = 1$ mm $< u_{z,max} = L/200.00 = 18$ mm

Verified

Governing Load Case: 8 SLS /1/ 1*1.00 + 2*1.00 + 3*1.00



Displacements Not analyzed

Section OK !!!

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Member Verification

CODE GROUP:

MEMBER: 23 Beam_23
m

POINT: 3

COORDINATE: x = 1.00 L = 1.20

LOADS:

Governing Load Case: 5 ULS /5/ 1*1.35 + 2*1.35 + 3*1.50 + 4*0.90

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa



SECTION PARAMETERS: UC 203x203x46

h=203 mm	gM0=1.00	gM1=1.00	
b=204 mm	Ay=4712 mm ²	Az=1694 mm ²	Ax=5870 mm ²
tw=7 mm	Iy=45680000 mm ⁴	Iz=15480000 mm ⁴	Ix=222000 mm ⁴
tf=11 mm	Wply=497000 mm ³	Wplz=231000 mm ³	

INTERNAL FORCES AND CAPACITIES:

N,Ed = 5.07 kN	My,Ed = -11.16 kN*m	
Nc,Rd = 2083.85 kN	My,Ed,max = -11.16 kN*m	
Nb,Rd = 2083.85 kN	My,c,Rd = 176.44 kN*m	Vz,Ed = -13.15 kN
	MN,y,Rd = 176.44 kN*m	Vz,c,Rd = 347.28 kN
	Mb,Rd = 176.44 kN*m	

Class of section = 2



LATERAL BUCKLING PARAMETERS:

z = 1.00	Mcr = 1573.22 kN*m	Curve,LT - b	XLT = 1.00
Lcr,low=1.20 m	Lam_LT = 0.33	fi,LT = 0.53	XLT,mod = 1.00

BUCKLING PARAMETERS:



About y axis:

kyy = 1.00



About z axis:

kzy = 1.00

VERIFICATION FORMULAS:

Section strength check:

$N,Ed/Nc,Rd = 0.00 < 1.00$ (6.2.4.(1))

$My,Ed/My,c,Rd = 0.06 < 1.00$ (6.2.5.(1))

$Vz,Ed/Vz,c,Rd = 0.04 < 1.00$ (6.2.6.(1))

Global stability check of member:

$My,Ed,max/Mb,Rd = 0.06 < 1.00$ (6.3.2.1.(1))

$N,Ed/(Xy*N,Rk/gM1) + kyy*My,Ed,max/(XLT*My,Rk/gM1) = 0.07 < 1.00$ (6.3.3.(4))

$N,Ed/(Xz*N,Rk/gM1) + kzy*My,Ed,max/(XLT*My,Rk/gM1) = 0.07 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections

$u_y = 0 \text{ mm} < u_{y \text{ max}} = L/200.00 = 6 \text{ mm}$

Verified

Governing Load Case: 1 DL1

$u_z = 0 \text{ mm} < u_{z \text{ max}} = L/200.00 = 6 \text{ mm}$

Verified

Governing Load Case: 8 SLS /1/ 1*1.00 + 2*1.00 + 3*1.00



Displacements *Not analyzed*

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *24 Beam_24*
m

POINT: *1*

COORDINATE: *x = 0.00 L = 0.00*

LOADS:

*Governing Load Case: 5 ULS /1/ 1*1.35 + 2*1.35 + 3*1.50*

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa



SECTION PARAMETERS: UC 203x203x46

$h=203$ mm	$gM0=1.00$	$gM1=1.00$	
$b=204$ mm	$A_y=4712$ mm ²	$A_z=1694$ mm ²	$A_x=5870$ mm ²
$tw=7$ mm	$I_y=45680000$ mm ⁴	$I_z=15480000$ mm ⁴	$I_x=222000$ mm ⁴
$tf=11$ mm	$W_{ply}=497000$ mm ³	$W_{plz}=231000$ mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 10.83$ kN	$M_{y,Ed} = -24.68$ kN*m	
$N_{c,Rd} = 2083.85$ kN	$M_{y,Ed,max} = -24.68$ kN*m	
$N_{b,Rd} = 2083.85$ kN	$M_{y,c,Rd} = 176.44$ kN*m	$V_{z,Ed} = 41.42$ kN
	$M_{N,y,Rd} = 176.44$ kN*m	$V_{z,c,Rd} = 347.28$ kN
	$M_{b,Rd} = 136.81$ kN*m	

Class of section = 2



LATERAL BUCKLING PARAMETERS:

$z = 1.00$	$M_{cr} = 212.60$ kN*m	Curve,LT - b	$XLT = 0.75$
$L_{cr,low} = 4.00$ m	$\lambda_{m_LT} = 0.91$	$f_{i,LT} = 0.90$	$XLT_{,mod} = 0.78$

BUCKLING PARAMETERS:



About y axis:

$k_{yy} = 1.00$



About z axis:

$k_{zy} = 1.00$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} = 0.01 < 1.00$ (6.2.4.(1))

$M_{y,Ed}/M_{y,c,Rd} = 0.14 < 1.00$ (6.2.5.(1))

$V_{z,Ed}/V_{z,c,Rd} = 0.12 < 1.00$ (6.2.6.(1))

Global stability check of member:

$M_{y,Ed,max}/M_{b,Rd} = 0.18 < 1.00$ (6.3.2.1.(1))

$N_{,Ed}/(X_y * N_{,Rk}/gM1) + k_{yy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM1) = 0.19 < 1.00$ (6.3.3.(4))

$N_{,Ed}/(X_z * N_{,Rk}/gM1) + k_{zy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM1) = 0.19 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections

$u_y = 0$ mm $< u_{y,max} = L/200.00 = 20$ mm

Verified

Governing Load Case: 1 DL1

$u_z = 2$ mm $< u_{z,max} = L/200.00 = 20$ mm

Verified

Governing Load Case: 8 SLS /5/ 1*1.00 + 2*1.00 + 3*1.00 + 4*0.60



Displacements Not analyzed

Section OK !!!

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Member Verification

CODE GROUP:

MEMBER: 27 Beam_27

POINT: 3

COORDINATE: x = 1.00 L = 3.55

m

LOADS:

Governing Load Case: 5 ULS /5/ 1*1.35 + 2*1.35 + 3*1.50 + 4*0.90

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa



SECTION PARAMETERS: UC 203x203x46

h=203 mm

gM0=1.00

gM1=1.00

b=204 mm

Ay=4712 mm²

Az=1694 mm²

Ax=5870 mm²

tw=7 mm

Iy=45680000 mm⁴

Iz=15480000 mm⁴

Ix=222000 mm⁴

tf=11 mm

Wply=497000 mm³

Wplz=231000 mm³

INTERNAL FORCES AND CAPACITIES:

N,Ed = 7.47 kN

My,Ed = -17.62 kN*m

Nc,Rd = 2083.85 kN

My,Ed,max = -17.62 kN*m

Nb,Rd = 2083.85 kN

My,c,Rd = 176.44 kN*m

Vz,Ed = -28.14 kN

MN,y,Rd = 176.44 kN*m

Vz,c,Rd = 347.28 kN

Mb,Rd = 144.53 kN*m

Class of section = 2



LATERAL BUCKLING PARAMETERS:

z = 1.00

Mcr = 250.80 kN*m

Curve,LT - b

XLT = 0.80

Lcr,low=3.55 m

Lam_LT = 0.84

fi,LT = 0.84

XLT,mod = 0.82

BUCKLING PARAMETERS:



About y axis:

kyy = 1.00



About z axis:

kzy = 1.00

VERIFICATION FORMULAS:

Section strength check:

N,Ed/Nc,Rd = 0.00 < 1.00 (6.2.4.(1))

My,Ed/My,c,Rd = 0.10 < 1.00 (6.2.5.(1))

Vz,Ed/Vz,c,Rd = 0.08 < 1.00 (6.2.6.(1))

Global stability check of member:

My,Ed,max/Mb,Rd = 0.12 < 1.00 (6.3.2.1.(1))

N,Ed/(Xy*N,Rk/gM1) + kyy*My,Ed,max/(XLT*My,Rk/gM1) = 0.13 < 1.00 (6.3.3.(4))

N,Ed/(Xz*N,Rk/gM1) + kzy*My,Ed,max/(XLT*My,Rk/gM1) = 0.13 < 1.00 (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections

uy = 0 mm < uy max = L/200.00 = 18 mm

Verified

Governing Load Case: 1 DL1

uz = 0 mm < uz max = L/200.00 = 18 mm

Verified

Governing Load Case: 8 SLS /5/ 1*1.00 + 2*1.00 + 3*1.00 + 4*0.60



Displacements Not analyzed

Section OK !!!

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Member Verification

CODE GROUP:

MEMBER: 28 Beam_28
m

POINT: 3

COORDINATE: x = 1.00 L = 1.20

LOADS:

Governing Load Case: 5 ULS /4/ 1*1.35 + 2*1.35 + 3*1.05 + 4*1.50

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa



SECTION PARAMETERS: UC 203x203x46

h=203 mm	gM0=1.00	gM1=1.00	
b=204 mm	Ay=4712 mm ²	Az=1694 mm ²	Ax=5870 mm ²
tw=7 mm	Iy=45680000 mm ⁴	Iz=15480000 mm ⁴	Ix=222000 mm ⁴
tf=11 mm	Wply=497000 mm ³	Wplz=231000 mm ³	

INTERNAL FORCES AND CAPACITIES:

N _{Ed} = 6.10 kN	My _{Ed} = -5.25 kN*m	
Nc,Rd = 2083.85 kN	My _{Ed,max} = -5.25 kN*m	
Nb,Rd = 2083.85 kN	My,c,Rd = 176.44 kN*m	Vz,Ed = -12.87 kN
	MN _{y,Rd} = 176.44 kN*m	Vz,c,Rd = 347.28 kN
	Mb,Rd = 176.44 kN*m	
		Class of section = 2



LATERAL BUCKLING PARAMETERS:

z = 1.00	Mcr = 1573.22 kN*m	Curve,LT - b	XLT = 1.00
Lcr,low=1.20 m	Lam_LT = 0.33	fi,LT = 0.53	XLT,mod = 1.00

BUCKLING PARAMETERS:



About y axis:

$$k_{yy} = 1.00$$



About z axis:

$$k_{zy} = 1.00$$

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{c,Rd} = 0.00 < 1.00 \quad (6.2.4.(1))$$

$$M_{y,Ed}/M_{y,c,Rd} = 0.03 < 1.00 \quad (6.2.5.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.04 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$M_{y,Ed,max}/M_{b,Rd} = 0.03 < 1.00 \quad (6.3.2.1.(1))$$

$$N_{Ed}/(X_y \cdot N_{Rk}/gM1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) = 0.03 < 1.00 \quad (6.3.3.(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/gM1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) = 0.03 < 1.00 \quad (6.3.3.(4))$$

LIMIT DISPLACEMENTS



Deflections

$$u_y = 0 \text{ mm} < u_{y,max} = L/200.00 = 6 \text{ mm}$$

Verified

Governing Load Case: 1 DL1

$$u_z = 0 \text{ mm} < u_{z,max} = L/200.00 = 6 \text{ mm}$$

Verified

Governing Load Case: 3 LL1



Displacements Not analyzed

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *29 Beam_29*

POINT: *3*

COORDINATE: *x = 1.00 L = 4.00*
m

LOADS:

*Governing Load Case: 5 ULS /5/ 1*1.35 + 2*1.35 + 3*1.50 + 4*0.90*

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa



SECTION PARAMETERS: UC 203x203x46

$h=203$ mm

$gM0=1.00$

$gM1=1.00$

$b=204$ mm

$A_y=4712$ mm²

$A_z=1694$ mm²

$A_x=5870$ mm²

$tw=7$ mm

$I_y=45680000$ mm⁴

$I_z=15480000$ mm⁴

$I_x=222000$ mm⁴

$tf=11$ mm

$W_{ply}=497000$ mm³

$W_{plz}=231000$ mm³

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 2.87$ kN

$M_{y,Ed} = -25.20$ kN*m

$N_{c,Rd} = 2083.85$ kN

$M_{y,Ed,max} = -25.20$ kN*m

$N_{b,Rd} = 2083.85$ kN

$M_{y,c,Rd} = 176.44$ kN*m

$V_{z,Ed} = -33.05$ kN

$M_{N,y,Rd} = 176.44$ kN*m

$V_{z,c,Rd} = 347.28$ kN

$M_{b,Rd} = 136.81$ kN*m

Class of section = 2



LATERAL BUCKLING PARAMETERS:

$z = 1.00$

$M_{cr} = 212.60$ kN*m

Curve,LT - b

$XLT = 0.75$

$L_{cr,low} = 4.00$ m

$\lambda_{m,LT} = 0.91$

$\eta_{i,LT} = 0.90$

$XLT,mod = 0.78$

BUCKLING PARAMETERS:



About y axis:

$k_{yy} = 1.00$



About z axis:

$k_{zy} = 1.00$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} = 0.00 < 1.00$ (6.2.4.(1))

$M_{y,Ed}/M_{y,c,Rd} = 0.14 < 1.00$ (6.2.5.(1))

$V_{z,Ed}/V_{z,c,Rd} = 0.10 < 1.00$ (6.2.6.(1))

Global stability check of member:

$M_{y,Ed,max}/M_{b,Rd} = 0.18 < 1.00$ (6.3.2.1.(1))

$N_{,Ed}/(X_y * N_{,Rk}/gM1) + k_{yy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM1) = 0.19 < 1.00$ (6.3.3.(4))

$N_{,Ed}/(X_z * N_{,Rk}/gM1) + k_{zy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM1) = 0.19 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections

$u_y = 0$ mm $< u_{y,max} = L/200.00 = 20$ mm

Verified

Governing Load Case: 1 DL1

$u_z = 1$ mm $< u_{z,max} = L/200.00 = 20$ mm

Verified

Governing Load Case: 8 SLS /1/ 1*1.00 + 2*1.00 + 3*1.00



Displacements Not analyzed

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *30 Beam_30*
m

POINT: *3*

COORDINATE: *x = 1.00 L = 3.55*

LOADS:

*Governing Load Case: 5 ULS /4/ 1*1.35 + 2*1.35 + 3*1.05 + 4*1.50*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm

$gM0=1.00$

$gM1=1.00$

$b=206$ mm

$A_y=7432$ mm²

$A_z=2424$ mm²

$A_x=9040$ mm²

$tw=10$ mm

$I_y=76180000$ mm⁴

$I_z=25370000$ mm⁴

$I_x=802000$ mm⁴

$tf=17$ mm

$W_{ply}=799000$ mm³

$W_{plz}=374000$ mm³

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 9.40$ kN

$M_{y,Ed} = -47.43$ kN*m

$N_{c,Rd} = 3118.80$ kN

$M_{y,Ed,max} = -47.43$ kN*m

$N_{b,Rd} = 3118.80$ kN

$M_{y,c,Rd} = 275.65$ kN*m

$V_{z,Ed} = -75.34$ kN

$M_{N,y,Rd} = 275.65$ kN*m

$V_{z,c,Rd} = 482.92$ kN

$M_{b,Rd} = 244.72$ kN*m

Class of section = 1



LATERAL BUCKLING PARAMETERS:

$z = 1.00$

$M_{cr} = 540.16$ kN*m

Curve,LT - b

$XLT = 0.86$

$L_{cr,low} = 3.55$ m

$\lambda_{m,LT} = 0.71$

$\eta_{i,LT} = 0.74$

$XLT_{mod} = 0.89$

BUCKLING PARAMETERS:



About y axis:

$k_{yy} = 1.00$



About z axis:

$k_{zy} = 1.00$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} = 0.00 < 1.00$ (6.2.4.(1))

$M_{y,Ed}/M_{y,c,Rd} = 0.17 < 1.00$ (6.2.5.(1))

$V_{z,Ed}/V_{z,c,Rd} = 0.16 < 1.00$ (6.2.6.(1))

Global stability check of member:

$M_{y,Ed,max}/M_{b,Rd} = 0.19 < 1.00$ (6.3.2.1.(1))

$N_{,Ed}/(X_y * N_{,Rk}/gM1) + k_{yy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM1) = 0.20 < 1.00$ (6.3.3.(4))

$N_{,Ed}/(X_z * N_{,Rk}/gM1) + k_{zy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM1) = 0.20 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections

$u_y = 0$ mm $< u_{y,max} = L/200.00 = 18$ mm

Verified

Governing Load Case: 1 DL1

$u_z = 1$ mm $< u_{z,max} = L/200.00 = 18$ mm

Verified

Governing Load Case: 8 SLS /5/ 1*1.00 + 2*1.00 + 3*1.00 + 4*0.60



Displacements Not analyzed

Section OK !!!

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Member Verification

CODE GROUP:

MEMBER: 31 Beam_31

POINT: 3

COORDINATE: x = 1.00 L = 1.20 m

LOADS:

Governing Load Case: 5 ULS /4/ 1*1.35 + 2*1.35 + 3*1.05 + 4*1.50

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

h=216 mm	gM0=1.00	gM1=1.00	
b=206 mm	Ay=7432 mm ²	Az=2424 mm ²	Ax=9040 mm ²
tw=10 mm	Iy=76180000 mm ⁴	Iz=25370000 mm ⁴	Ix=802000 mm ⁴
tf=17 mm	Wply=799000 mm ³	Wplz=374000 mm ³	

INTERNAL FORCES AND CAPACITIES:

N,Ed = 5.66 kN	My,Ed = -31.69 kN*m	
Nc,Rd = 3118.80 kN	My,Ed,max = -31.69 kN*m	
Nb,Rd = 3118.80 kN	My,c,Rd = 275.65 kN*m	Vz,Ed = -46.43 kN
	MN,y,Rd = 275.65 kN*m	Vz,c,Rd = 482.92 kN
	Mb,Rd = 275.65 kN*m	

Class of section = 1



LATERAL BUCKLING PARAMETERS:

z = 1.00	Mcr = 2789.51 kN*m	Curve,LT - b	XLT = 1.00
Lcr,low=1.20 m	Lam_LT = 0.31	fi,LT = 0.52	XLT,mod = 1.00

BUCKLING PARAMETERS:



About y axis:

$k_{yy} = 1.00$



About z axis:

$k_{zy} = 1.00$

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{c,Rd} = 0.00 < 1.00 \quad (6.2.4.(1))$$

$$M_{y,Ed}/M_{y,c,Rd} = 0.11 < 1.00 \quad (6.2.5.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.10 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$M_{y,Ed,max}/M_{b,Rd} = 0.11 < 1.00 \quad (6.3.2.1.(1))$$

$$N_{Ed}/(X_y * N_{Rk}/gM1) + k_{yy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM1) = 0.12 < 1.00 \quad (6.3.3.(4))$$

$$N_{Ed}/(X_z * N_{Rk}/gM1) + k_{zy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM1) = 0.12 < 1.00 \quad (6.3.3.(4))$$

LIMIT DISPLACEMENTS



Deflections

$$u_y = 0 \text{ mm} < u_{y,max} = L/200.00 = 6 \text{ mm}$$

Verified

Governing Load Case: 1 DL1

$$u_z = 0 \text{ mm} < u_{z,max} = L/200.00 = 6 \text{ mm}$$

Verified

Governing Load Case: 8 SLS /5/ 1*1.00 + 2*1.00 + 3*1.00 + 4*0.60



Displacements Not analyzed

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *32 Beam_32*

POINT: *3*

COORDINATE: *x = 1.00 L = 4.00*
m

LOADS:

*Governing Load Case: 5 ULS /4/ 1*1.35 + 2*1.35 + 3*1.05 + 4*1.50*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm	$gM0=1.00$	$gM1=1.00$	
$b=206$ mm	$A_y=7432$ mm ²	$A_z=2424$ mm ²	$A_x=9040$ mm ²
$tw=10$ mm	$I_y=76180000$ mm ⁴	$I_z=25370000$ mm ⁴	$I_x=802000$ mm ⁴
$tf=17$ mm	$W_{ply}=799000$ mm ³	$W_{plz}=374000$ mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 2.41$ kN	$M_{y,Ed} = -54.42$ kN*m	
$N_{c,Rd} = 3118.80$ kN	$M_{y,Ed,max} = -54.42$ kN*m	
$N_{b,Rd} = 3118.80$ kN	$M_{y,c,Rd} = 275.65$ kN*m	$V_{z,Ed} = -80.99$ kN
	$M_{N,y,Rd} = 275.65$ kN*m	$V_{z,c,Rd} = 482.92$ kN
	$M_{b,Rd} = 237.13$ kN*m	

Class of section = 1



LATERAL BUCKLING PARAMETERS:

$z = 1.00$	$M_{cr} = 469.26$ kN*m	Curve,LT - b	$XLT = 0.84$
$L_{cr,low} = 4.00$ m	$\lambda_{m_LT} = 0.77$	$f_{i,LT} = 0.78$	$XLT_{,mod} = 0.86$

BUCKLING PARAMETERS:



About y axis:

$$k_{yy} = 1.00$$



About z axis:

$$k_{zy} = 1.00$$

VERIFICATION FORMULAS:

Section strength check:

$$N_{,Ed}/N_{c,Rd} = 0.00 < 1.00 \quad (6.2.4.(1))$$

$$M_{y,Ed}/M_{y,c,Rd} = 0.20 < 1.00 \quad (6.2.5.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.17 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$M_{y,Ed,max}/M_{b,Rd} = 0.23 < 1.00 \quad (6.3.2.1.(1))$$

$$N_{,Ed}/(X_y * N_{,Rk}/gM1) + k_{yy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM1) = 0.23 < 1.00 \quad (6.3.3.(4))$$

$$N_{,Ed}/(X_z * N_{,Rk}/gM1) + k_{zy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM1) = 0.23 < 1.00 \quad (6.3.3.(4))$$

LIMIT DISPLACEMENTS



Deflections

$$u_y = 0 \text{ mm} < u_{y,max} = L/200.00 = 20 \text{ mm}$$

Verified

Governing Load Case: 1 DL1

$$u_z = 2 \text{ mm} < u_{z,max} = L/200.00 = 20 \text{ mm}$$

Verified

Governing Load Case: 8 SLS /1/ 1*1.00 + 2*1.00 + 3*1.00



Displacements Not analyzed

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *33 Beam_33*

POINT: *3*

COORDINATE: *x = 1.00 L = 3.55*
m

LOADS:

*Governing Load Case: 5 ULS /4/ 1*1.35 + 2*1.35 + 3*1.05 + 4*1.50*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm

$gM0=1.00$

$gM1=1.00$

$b=206$ mm

$A_y=7432$ mm²

$A_z=2424$ mm²

$A_x=9040$ mm²

$tw=10$ mm

$I_y=76180000$ mm⁴

$I_z=25370000$ mm⁴

$I_x=802000$ mm⁴

$tf=17$ mm

$W_{ply}=799000$ mm³

$W_{plz}=374000$ mm³

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 17.67$ kN

$M_{y,Ed} = -43.28$ kN*m

$N_{c,Rd} = 3118.80$ kN

$M_{y,Ed,max} = -43.28$ kN*m

$N_{b,Rd} = 3118.80$ kN

$M_{y,c,Rd} = 275.65$ kN*m

$V_{z,Ed} = -73.19$ kN

$M_{N,y,Rd} = 275.65$ kN*m

$V_{z,c,Rd} = 482.92$ kN

$M_{b,Rd} = 244.72$ kN*m

Class of section = 1



LATERAL BUCKLING PARAMETERS:

$z = 1.00$

$M_{cr} = 540.16$ kN*m

Curve,LT - b

$XLT = 0.86$

$L_{cr,low}=3.55$ m

$\lambda_{m_LT} = 0.71$

$\phi_{i,LT} = 0.74$

$XLT_{,mod} = 0.89$

BUCKLING PARAMETERS:



About y axis:

$k_{yy} = 1.00$



About z axis:

$k_{zy} = 1.00$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} = 0.01 < 1.00$ (6.2.4.(1))

$M_{y,Ed}/M_{y,c,Rd} = 0.16 < 1.00$ (6.2.5.(1))

$V_{z,Ed}/V_{z,c,Rd} = 0.15 < 1.00$ (6.2.6.(1))

Global stability check of member:

$M_{y,Ed,max}/M_{b,Rd} = 0.18 < 1.00$ (6.3.2.1.(1))

$N_{,Ed}/(X_y*N_{,Rk}/gM1) + k_{yy}*M_{y,Ed,max}/(XLT*M_{y,Rk}/gM1) = 0.18 < 1.00$ (6.3.3.(4))

$N_{,Ed}/(X_z*N_{,Rk}/gM1) + k_{zy}*M_{y,Ed,max}/(XLT*M_{y,Rk}/gM1) = 0.18 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections

$u_y = 0$ mm $< u_{y,max} = L/200.00 = 18$ mm

Verified

Governing Load Case: 1 DL1

$u_z = 1$ mm $< u_{z,max} = L/200.00 = 18$ mm

Verified

Governing Load Case: 8 SLS /5/ $1*1.00 + 2*1.00 + 3*1.00 + 4*0.60$



Displacements *Not analyzed*

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *34 Beam_34*

POINT: *3*

COORDINATE: *x = 1.00 L = 1.20 m*

LOADS:

*Governing Load Case: 5 ULS /4/ 1*1.35 + 2*1.35 + 3*1.05 + 4*1.50*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm	$gM0=1.00$	$gM1=1.00$	
$b=206$ mm	$A_y=7432$ mm ²	$A_z=2424$ mm ²	$A_x=9040$ mm ²
$tw=10$ mm	$I_y=76180000$ mm ⁴	$I_z=25370000$ mm ⁴	$I_x=802000$ mm ⁴
$tf=17$ mm	$W_{ply}=799000$ mm ³	$W_{plz}=374000$ mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 28.83$ kN	$M_{y,Ed} = -28.28$ kN*m	
$N_{c,Rd} = 3118.80$ kN	$M_{y,Ed,max} = -28.28$ kN*m	
$N_{b,Rd} = 3118.80$ kN	$M_{y,c,Rd} = 275.65$ kN*m	$V_{z,Ed} = -40.24$ kN
	$M_{N,y,Rd} = 275.65$ kN*m	$V_{z,c,Rd} = 482.92$ kN
	$M_{b,Rd} = 275.65$ kN*m	

Class of section = 1



LATERAL BUCKLING PARAMETERS:

$z = 1.00$	$M_{cr} = 2789.51$ kN*m	Curve,LT - b	$XLT = 1.00$
$L_{cr,low} = 1.20$ m	$Lam_{LT} = 0.31$	$f_{i,LT} = 0.52$	$XLT_{,mod} = 1.00$

BUCKLING PARAMETERS:



About y axis:

$$k_{yy} = 1.00$$



About z axis:

$$k_{zy} = 1.00$$

VERIFICATION FORMULAS:

Section strength check:

$$N_{,Ed}/N_{c,Rd} = 0.01 < 1.00 \quad (6.2.4.(1))$$

$$M_{y,Ed}/M_{y,c,Rd} = 0.10 < 1.00 \quad (6.2.5.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.08 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$M_{y,Ed,max}/M_{b,Rd} = 0.10 < 1.00 \quad (6.3.2.1.(1))$$

$$N_{,Ed}/(X_y * N_{,Rk}/gM1) + k_{yy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM1) = 0.11 < 1.00 \quad (6.3.3.(4))$$

$$N_{,Ed}/(X_z * N_{,Rk}/gM1) + k_{zy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM1) = 0.11 < 1.00 \quad (6.3.3.(4))$$

LIMIT DISPLACEMENTS



Deflections

$$u_y = 0 \text{ mm} < u_{y,max} = L/200.00 = 6 \text{ mm}$$

Verified

Governing Load Case: 1 DL1

$$u_z = 0 \text{ mm} < u_{z,max} = L/200.00 = 6 \text{ mm}$$

Verified

Governing Load Case: 8 SLS /5/ 1*1.00 + 2*1.00 + 3*1.00 + 4*0.60



Displacements Not analyzed

Section OK !!!

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/AC:2009, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Member Verification*

CODE GROUP:

MEMBER: *35 Beam_35*

POINT: *3*

COORDINATE: *x = 1.00 L = 4.00*
m

LOADS:

*Governing Load Case: 5 ULS /4/ 1*1.35 + 2*1.35 + 3*1.05 + 4*1.50*

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa



SECTION PARAMETERS: UC 203x203x71

$h=216$ mm

$gM_0=1.00$

$gM_1=1.00$

$b=206$ mm

$A_y=7432$ mm²

$A_z=2424$ mm²

$A_x=9040$ mm²

$tw=10$ mm

$I_y=76180000$ mm⁴

$I_z=25370000$ mm⁴

$I_x=802000$ mm⁴

$tf=17$ mm

$W_{ply}=799000$ mm³

$W_{plz}=374000$ mm³

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 33.28$ kN

$M_{y,Ed} = -59.05$ kN*m

$N_{c,Rd} = 3118.80$ kN

$M_{y,Ed,max} = -59.05$ kN*m

$N_{b,Rd} = 3118.80$ kN

$M_{y,c,Rd} = 275.65$ kN*m

$V_{z,Ed} = -82.42$ kN

$M_{N,y,Rd} = 275.65$ kN*m

$V_{z,c,Rd} = 482.92$ kN

$M_{b,Rd} = 237.13$ kN*m

Class of section = 1



LATERAL BUCKLING PARAMETERS:

$z = 1.00$

$M_{cr} = 469.26$ kN*m

Curve,LT - b

$XLT = 0.84$

$L_{cr,low} = 4.00$ m

$\lambda_{m,LT} = 0.77$

$f_{i,LT} = 0.78$

$XLT_{mod} = 0.86$

BUCKLING PARAMETERS:



About y axis:

$k_{yy} = 1.00$



About z axis:

$k_{zy} = 1.00$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} = 0.01 < 1.00$ (6.2.4.(1))

$M_{y,Ed}/M_{y,c,Rd} = 0.21 < 1.00$ (6.2.5.(1))

$V_{z,Ed}/V_{z,c,Rd} = 0.17 < 1.00$ (6.2.6.(1))

Global stability check of member:

$M_{y,Ed,max}/M_{b,Rd} = 0.25 < 1.00$ (6.3.2.1.(1))

$N_{,Ed}/(X_y * N_{,Rk}/gM_1) + k_{yy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM_1) = 0.26 < 1.00$ (6.3.3.(4))

$N_{,Ed}/(X_z * N_{,Rk}/gM_1) + k_{zy} * M_{y,Ed,max}/(XLT * M_{y,Rk}/gM_1) = 0.26 < 1.00$ (6.3.3.(4))

LIMIT DISPLACEMENTS



Deflections

$u_y = 0$ mm $< u_{y,max} = L/200.00 = 20$ mm

Verified

Governing Load Case: 1 DL1

$u_z = 2$ mm $< u_{z,max} = L/200.00 = 20$ mm

Verified

Governing Load Case: 8 SLS /1/ 1*1.00 + 2*1.00 + 3*1.00



Displacements *Not analyzed*

Section OK !!!

Member Group Design

Connection Verification